

Request for Proposals

Design Build Services

Harry Grove Stadium Improvements

Issue Date: July 12, 2023

NOTICE: A prospective Offeror that has received this document from a source other than eMaryland Marketplace Advantage (eMMA) <u>https://procurement.maryland.gov</u> should register on eMMA. See Section 1.8.

OFFERORS ARE ENCOURAGED TO PARTNER OR JOINT VENTURE WITH MINORITY BUSINESS ENTERPRISES. MINORITY BUSINESS ENTERPRISES ARE ENCOURAGED TO RESPOND TO THIS SOLICITATION.

KEY INFORMATION SUMMARY SHEET

MARYLAND STADIUM AUTHORITY

Request for Proposals

Design Build Services Harry Grove Stadium Improvements

RFP Issue Date:	July 12, 2023
Procurement Officer:	Natasha Speaks Maryland Stadium Authority 351 West Camden Street, Suite 300 Baltimore, Maryland 21201 Phone: 443-202-3885 E-mail: <u>nspeaks@mdstad.com</u>
Procurement Method:	Competitive Sealed Proposals
MBE Participation Goal:	Design and Preconstruction Services Overall Goal: 31% with subgoals of 7% for African American firms and 10% for Women- owned firms Construction Services
	Overall goal of 32% with Subgoals of 8% for African-American firms and 11% for Women- owned firms
Pre-Proposal Conference:	July 24, 2023 at 10:30 a.m. (Local Time) Web Conference
Site Visit:	July 25, 2023 at 11a.m. (Local Time) Harry Grove Stadium 21 Stadium Drive Frederick, MD 21703
Closing Date and Time Technical Proposals:	August 7, 2023 at 1:00 p.m.

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GENERAL INFORMATION

1.1 Summary Statement

Chapter 61 of the Acts of 2022 as codified in ED §§ 10-601, 10-646.4, and 10-657.6 authorizes the Maryland Stadium Authority (the "MSA") to finance up to \$200,000,000 for site acquisition and the planning, design, and construction of sports and entertainment facilities. On April 11, 2023, MSA and The City of Frederick entered into a Memorandum of Agreement that formalizes the relationship and role of each in the execution of necessary improvements to Harry Grove Stadium to ensure compliance with the Professional Development League ("PDL") Standards recently adopted by MLB (hereinafter the "Project").

MSA is issuing this solicitation to select a highly qualified firm to provide design/build services related to the improvements for Harry Grove Stadium. The stadium is located in Frederick, MD and is the home of the Frederick Keys (an MLB Draft League baseball team) and the Spire City Ghost Hounds (an Atlantic League baseball team).

1.2 Abbreviations and Definitions

For purposes of this RFP, the following abbreviations and terms have the meanings indicated below:

- a. Agreement The sample Design-Build Agreement included in this RFP as **Attachment J**.
- b. Architect/Engineer ("A/E") The Design-Builder's design team responsible for providing professional engineering, architectural, and design services for the Project.
- c. Client City of Frederick.
- d. COMAR Code of Maryland Regulations (available at <u>http://www.dsd.state.md.us</u>).
- e. Design Build Agreement The contract entered into between the Maryland Stadium Authority and the Design-Builder for the execution of the Project. The Agreement is attached hereto as **Attachment J** and includes all general MSA terms and conditions, the entire RFP, any amendment(s), and all or indicated portions of the Offeror's Proposal.
- f. Design-Builder The design/build Offeror selected for Contract award under this RFP.

- g. eMMA eMaryland Marketplace Advantage (<u>https://emma.maryland.gov</u>).
- h. Local Time Time in the Eastern Time Zone as observed by the State.
- i. MBE –Minority Business Enterprise certified by the Maryland Department of Transportation ("MDOT").
- j. MSA Maryland Stadium Authority (<u>http://www.mdstad.com</u>).
- k. MSA Business Hours 8:30 A.M. to 5:00 P.M., local time, Monday through Friday, excluding State holidays and official State closures.
- l. MSA Procurement Policies MSA procurement policies and procedures (available at <u>http://www.mdstad.com</u>).
- m. Notice to Proceed (hereinafter "NTP") A formal notification issued by the Procurement Officer that directs the successful Offeror to perform work and establishes the date on which the work is to commence on the Project.
- n. Offeror An individual or entity, regardless of legal status or organization, that submits a Proposal in response to this RFP. The Offeror is the individual or entity that will be executing the Contract with MSA.
- o. Owner Maryland Stadium Authority.
- p. Procurement Officer ("PO") The MSA representative responsible for this RFP. MSA may change the Procurement Officer at any time and will provide written notice to the Offerors of any such change.
- q. Project The design and construction of the Harry Grove Stadium Improvements.
- r. Project Manager ("PM") The MSA representative primarily responsible for monitoring the daily activities associated with, and providing technical guidance for, the Project. The Project Manager is the point of contact, post-award, who will assign work and to whom invoices will be submitted. MSA may change the PM at any time by written notice to the Design-Builder.
- s. Project Team The Design-Builder, MSA, Attain Sports and Entertainment (owner of the Frederick Keys/Spire City Ghost Hounds), and Client.

- t. Proposal The submission provided by Offerors in response to this RFP.
- u. Request for Proposals ("RFP") This RFP for the execution of the Project.
- v. Selection Committee- The persons responsible for selecting the successful Offeror.
- w. State The State of Maryland.

1.3 Contract Type

The contract that results from this RFP will include a fixed fee for design and preconstruction services.

1.4 Contract Duration

The term of the contract will be for a period necessary to complete the scope of work and as agreed upon by MSA and the Design-Builder.

1.5 Procurement Officer

The sole point-of-contact for purposes of this RFP is the Procurement Officer listed below:

Yamillette Waite Maryland Stadium Authority 351 West Camden Street, Suite 300 Baltimore, Maryland 21201 Telephone: 443-602-0681 Email: <u>ywaite@mdstad.com</u>

MSA may change the Procurement Officer at any time and will provide written notice to the Offerors if any such change occurs.

1.6 Pre-Proposal Conference and Site Visit

Virtual Pre-Proposal Conference

A virtual pre-proposal conference ("Conference") will be held on **July 24, 2023 at 10:30 a.m., Local Time.** Please click on the link below for details regarding the Conference and to RSVP to the event

https://uso2web.zoom.us/meeting/register/tZUvdemgpzouHNBxUoOxG3 K79kuXmcaITO8G

Consistent with the Americans with Disabilities Act, the Annotated Code of

Maryland State Personnel and Pensions Article, Title 2-302 and Title 5-2. State Government Article, Title 20, it is the policy of the Maryland Stadium Authority to provide reasonable accommodation when requested by a procurement event participant with a disability, unless such accommodation would cause an undue hardship. The policy regarding requests for reasonable accommodation applies to all aspects of employment and includes the procurement process. If reasonable accommodation is needed, please contact Natasha Speaks at nspeaks@mdstad.com or 443.202.3885.

Site Visit

A Site Visit will take place on **July 25**, **2023 at 11:00 a.m., Local Time**. Please click on the link below to register.

https://www.eventbrite.com/e/site-visit-design-build-services-harry-grovestadium-improvements-tickets-676593428157?aff=oddtdtcreator

1.7 The Project Manager

The Project Manager is:

Christopher Deremeik Maryland Stadium Authority 351 West Camden Street, Suite 300 Baltimore, Maryland 21201

Prior to contract award, MSA may change the Project Manager at any time and will provide written notice to the Offerors. After Contract award, MSA may change the Project Manager at any time by written notice to the Design-Builder.

1.8 eMaryland Marketplace Advantage ("eMMA")

In order to receive a contract award, a vendor must be registered on eMMA. Registration is free. You can register at: <u>https://emma.maryland.gov/</u> Click on "New Vendor? Register Now" to begin the process and follow the prompts.

1.9 Questions

Questions regarding this RFP shall be submitted electronically, in Word or PDF format, via the following upload link no later than **July 27**, **2023 at 1:00 p.m. (Local Time)**:

https://mdstad.sharefile.com/r-rf3961ed6fd444e71a9d0167546f6e5f3

Please include information regarding the name of the firm, representative's name, and contact information. Based on the availability of time to research

and communicate an answer, the Procurement Officer will decide whether an answer can be given before the proposal closing date. Answers to all substantive questions that have not previously been answered, and are not clearly specific to the requestor, will be provided via addendum.

1.10 Proposal Closing Date and Time - Technical and Financial Proposals

To be considered, **both technical and financial Proposals** must be uploaded to the following links no later than **August 7**, **2023 at 1:00 p.m.** (Local Time):

Link to upload technical Proposals:

https://mdstad.sharefile.com/r-r00d649a600b34d8ab65c34b6d76e0c8d

Link to upload password-protected financial Proposals:

https://mdstad.sharefile.com/r-rf94ec489c73f46dc831762a1b8aae264

Requests for an extension of this date and/or time will not be granted. Offerors should allow sufficient electronic transmission time to ensure timely receipt of their proposals. Proposals received by MSA after the Proposal Closing Date and Time will not be considered. Proposals will not be reviewed publicly.

1.11 Oral Presentations

Short-listed Offerors will be required to attend oral presentations to the Selection Committee. MSA will make a determination in the near future whether to hold in person or virtual oral presentations. Significant representations made by an Offeror during their oral presentation must be confirmed in writing. All such representations will become part of the Offeror's Proposal and are binding if a contract is awarded as a result of this RFP. Oral Presentations are to be held on August 31 and September 1, 2023. In your Technical Proposal, please state your availability for the dates provided. Typically, oral presentations will follow a specified format and generally be limited to 90 minutes [60 minutes for the presentation and 30 minutes for questions]. The Procurement Officer will notify the short-listed Offeror's with details and instructions prior to the presentation. The presentation must consist of, but not be limited to, a discussion of the Offeror's specific approach to the project and understanding of the scope of work.

1.12 Duration of Offer

Proposals submitted in response to this RFP are irrevocable for **180 days** following the closing date for proposals. This period may be extended at the

Procurement Officer's request only with the Offeror's written agreement.

1.13 Proposal Affidavit

A completed Bid/Proposal Affidavit must accompany the Proposal submitted by an Offeror. A copy of this Affidavit is included as **Attachment A** of this RFP.

1.14 Contract Affidavit

All Offerors are advised that if a contract is awarded as a result of this RFP, the successful Offeror will be required to complete a Contract Affidavit. A copy of this Affidavit is included for informational purposes only as **Attachment K** of this RFP. This Affidavit must be provided within five business days after notification of proposed contract award. For purposes of completing Section B of the affidavit (Certification of Registration or Qualification with the State Department of Assessments and Taxation), a business entity that is organized outside of the State of Maryland is considered a "foreign" business.

1.15 Procurement Method

The contract resulting from this RFP will be awarded in accordance with the Competitive Sealed Proposals process under Section 3 (C) of MSA's Procurement Policies. MSA's Procurement Policies are available for review on MSA's website (<u>www.mdstad.com</u>) or may be obtained by contacting the Procurement Officer.

1.16 Arrearages

By submitting a response to this RFP, an Offeror represents that it is not in arrears in the payment of any obligations due and owing the State of Maryland, including, by way of example only, the payment of taxes and employee benefits, and that it will not become so in arrears during the term of the Agreement if selected for contract award.

1.17 Revisions to the RFP

If it becomes necessary to revise this RFP before the closing date for proposals, an addendum/addenda will be posted on eMMA and MSA's website. Addenda issued after the closing date for proposals will be sent only to those Offerors who submitted a responsive and timely proposal, or, if applicable, Offerors that were short-listed to participate in the next phase of the procurement process. Acknowledgment of the receipt of all addenda to this RFP issued before the proposal closing date must accompany the Offeror's Proposal as identified in Section 4. Acknowledgement of receipt of addenda to the RFP issued after the proposal closing date shall be in the manner specified in the addendum notice. Failure to acknowledge receipt of addenda does not relieve the Offeror from complying with all terms of any such document.

1.18 Cancellations; Discussions

MSA reserves the right to cancel this RFP, to accept or reject any and all proposals, in whole or in part, received in response to this RFP, to waive or permit cure of minor irregularities, and to conduct discussions with any or all qualified or potentially qualified Offerors in any manner necessary to serve the best interests of MSA. This may be followed by submission of Offeror-revised Proposals and best and final offers (hereinafter "BAFO"). MSA also reserves the right, in its sole discretion, to award a contract based upon written proposals received, without prior discussions or negotiations.

1.19 False Statements

MSA incorporates by reference the provisions of Section 11-205.1 of the State Finance and Procurement Article of the Annotated Code of Maryland regarding truthfulness in the information included in the contract documents. Offeror shall comply with the obligations set forth therein, including, without limitation, the following:

- a. In connection with a procurement contract, a person may not willfully:
 - 1. Falsify, conceal, or suppress a material fact by any scheme or device;
 - 2. Make a false or fraudulent statement or representation of a material fact; or
 - 3. Use a false writing or document that contains a false or fraudulent statement or entry of a material fact.
- b. A person may not aid or conspire with another person to commit an act under subsection of this section.
- c. A person who violates any provision of this section is guilty of a felony and on conviction is subject to a fine not exceeding \$20,000 or imprisonment not exceeding five years or both.

1.20 Minority Business Enterprise

Minority Business Enterprises are encouraged to respond to this solicitation. The Offeror shall submit a D-1A form for design services, and a D-1A form for construction services with its technical proposal. Please refer to the Key Information Summary Sheet of this RFP.

a. An overall MBE subcontractor participation goal as identified in the Key Information Summary Sheet has been established for this procurement,

representing a percentage of the total Contract dollar value, including all renewal option terms, if any.

- b. Notwithstanding any subgoals established for this RFP, the Design-Builder is encouraged to use a diverse group of subcontractors and suppliers from any/all of the various MBE classifications to meet the remainder of the overall MBE participation goal.
- c. By submitting a response to this solicitation, the Offeror acknowledges the overall MBE subcontractor participation goal and subgoals, and commits to achieving the overall goal and subgoals by utilizing certified minority business enterprises, or requests a full or partial waiver of the overall goal and subgoals.
- d. An Offeror that does not commit to meeting the entire MBE participation goal outlined in this Section 1.20 must submit a request for waiver with its proposal submission that is supported by good faith efforts documentation to meet the MBE goal made prior to submission of its proposal as outlined in **Attachment D-1B**, Waiver Guidance. Failure of an Offeror to properly complete, sign, and submit **Attachment D-1A** at the time it submits its Technical Proposal to the RFP will result in the State's rejection of the Offeror's Proposal. This failure is not curable.
- e. Attachments
 - 1. Minority Business Enterprise instructions, and forms are provided in **Attachment D** to assist Offerors.
 - 2. The Offeror shall include with its technical Proposal a completed MBE Utilization and Fair Solicitation Affidavit (**Attachment D-1A**) whereby:
 - a) The Offeror acknowledges the certified MBE participation goal and commits to make a good faith effort to achieve the goal and any applicable subgoals, or requests a waiver, and affirms that MBE subcontractors were treated fairly in the solicitation process; and
 - b) The Offeror responds to the expected degree of MBE participation, as stated in the solicitation, by identifying the specific commitment of certified MBEs at the time of Proposal submission. The Offeror shall specify the percentage of total contract value associated with each MBE subcontractor identified on the MBE participation schedule, including any work performed by the MBE prime (including a prime participating as a joint venture) to be counted towards meeting the MBE participation goals.
 - c) An Offeror requesting a waiver should review Attachment D-1B (Waiver Guidance) and D-1C (Good Faith Efforts Documentation to Support Waiver Request) prior to submitting its request.

- d) If the Offeror fails to submit a completed **Attachment D-1A** with the technical Proposal, as required, the Procurement Officer shall determine that the Proposal is not reasonably susceptible of being selected for award.
- f. Offerors are responsible for verifying that each MBE (including any MBE prime and MBE prime participating in a joint venture) selected to meet the goal and any subgoals and subsequently identified in Attachment D-1A is appropriately certified by the Maryland Department of Transportation and has the correct NAICS codes allowing it to perform the committed work.
- g. Within ten (10) Business Days from notification that it is the recommended awardee or from the date of the actual award, whichever is earlier, the Offeror must provide the following documentation to the Procurement Officer:
 - 1. Outreach Efforts Compliance Statement (Attachment D-2);
 - 2. MBE Subcontractor/Prime Project Participation Certification (Attachment D-3A/3B); and
 - 3. Any other documentation required by the Procurement Officer to ascertain Offeror responsibility in connection with the certified MBE subcontractor participation goal or any applicable subgoals.
 - 4. Further, if the recommended awardee believes a waiver (in whole or in part) of the overall MBE goal or of any applicable subgoal is necessary, the recommended awardee must submit a fullydocumented waiver request that complies with COMAR 21.11.03.11. If the recommended awardee fails to return each completed document within the required time, the Procurement Officer may determine that the recommended awardee is not responsible and, therefore, not eligible for Contract award. If the contract has already been awarded, the award is voidable.
- h. A current directory of certified MBEs is available through the Maryland State Department of Transportation (MDOT), Office of Minority Business Enterprise, 7201 Corporate Center Drive, Hanover, Maryland 21076. The phone numbers are (410) 865-1269, 1-800-544-6056, or TTY (410) 865-1342. The directory is also available on the MDOT website at <u>http://mbe.mdot.maryland.gov/directory/</u>. The most current and up-todate information on MBEs is available via this website. Only MDOTcertified MBEs may be used to meet the MBE subcontracting goals.
- i. An Offeror that requests a waiver of the goal or any of the applicable subgoals will be responsible for submitting the Good Faith Efforts Documentation to Support Waiver Request (**Attachment D-1C**) and all documentation within ten (10) Business Days from notification that it is the recommended awardee or from the date of the actual award, whichever is earlier, as required in COMAR 21.11.03.11.

- j. All documents, including the MBE Utilization and Fair Solicitation Affidavit & MBE Participation Schedule (**Attachment D-1A**), completed and submitted by the Offeror in connection with its certified MBE participation commitment shall be considered a part of the Agreement and are hereby expressly incorporated into the Agreement by reference thereto. All of the referenced documents will be considered a part of the Proposal for order of precedence purposes (see **Design Build Agreement – Attachment J**).
- k. The Offeror is advised that liquidated damages will apply in the event the Design-Builder fails to comply in good faith with the requirements of the MBE program and pertinent Contract.

1.21 Incurred Expenses; Economy of Preparation

MSA will not be responsible for any costs incurred by an Offeror in preparing and submitting a proposal, making an oral presentation, providing a demonstration or performing any other activities relative to this RFP. Proposals should be prepared simply and economically, providing a straightforward, concise description of how the Offeror proposes to meet the requirements of this RFP.

1.22 Protests/Disputes

Any protest or dispute related to this RFP or a resulting award will be subject to Section 10 of MSA's Procurement Policies and Procedures and the relevant provisions of the Agreement. MSA's Procurement Policies are available for review on MSA's website at <u>www.mdstad.com</u> or may be obtained by contacting the Procurement Officer.

1.23 Access to Public Records Act Notice

An Offeror should give specific attention to the clear identification of those portions of the Proposal that it considers confidential, proprietary commercial information or trade secrets, and provide written justification why such materials, upon request, should not be disclosed by the State under the Public Information Act, Title 4 of the General Provisions Article of the Annotated Code of Maryland. Offerors are advised that, upon request for this information from a third party, the Procurement Officer is required to make an independent determination whether the information may be disclosed.

1.24 Offeror Responsibilities

The Offeror shall be responsible for all products and services required by this RFP. Subcontractors must be identified, and a complete description of their roles relative to the Proposal must be included in the Proposal. The Offeror retains responsibility for all work to be performed by and any deliverable submitted by a subcontractor. If an Offeror that seeks to perform or provide the services required by this RFP is the subsidiary of another entity, all information submitted by the Offeror such as, but not limited to, references and financial reports, shall pertain exclusively to the Offeror, unless the parent organization will guarantee the performance of the subsidiary. If applicable, the Offeror's proposal must contain an explicit statement that the parent organization will guarantee the performance of the subsidiary.

1.25 Patents, Copyrights, and Intellectual Property

- a. If the Design-Builder furnishes any design, device, material, process or other item that is covered by a patent or copyright or that is proprietary to or a trade secret of another, it shall obtain the necessary permission or license to permit MSA to use such item.
- b. The Design-Builder will defend or settle, at its own expense, any claim or suit against MSA alleging that any such item furnished by the Design-Builder infringes any patent, trademark, copyright, or trade secret. If a third-party claim that a product infringes that party's patent, trademark, copyright or trade secret, the Design-Builder will defend MSA against that claim at the Design-Builder's expense and will pay all damages, costs, and attorney's fees that a court finally awards, provided MSA: (i) promptly notifies Design-Builder in writing of the claim; and (ii) allows the Design-Builder to control and cooperates with the Design-Builder in, the defense and any related settlement negotiations. The obligations of this paragraph are in addition to those stated in the next paragraph.
- c. If any products furnished by the Design-Builder become, or in the Design-Builder's opinion are likely to become, the subject of a claim of infringement, the Design-Builder will, at its option and expense: (i) procure for MSA the right to continue using the applicable item; (ii) replace the product with a non-infringing product substantially complying with the item's specifications; or (iii) modify the item so that it becomes non-infringing and performs in a substantially similar manner to the original item.

1.26 Non-Availability of Funding

If the General Assembly fails to appropriate funds or if funds are not otherwise made available for continued performance for any fiscal period of a contract succeeding the first fiscal period, the contract shall be canceled automatically as of the beginning of the fiscal year for which funds were not appropriated or otherwise made available; <u>provided</u>, <u>however</u>, that this will not affect the rights of the Design-Builder and MSA under any termination clause in the contract. The effect of termination of the contract hereunder will be to discharge the Design-Builder and MSA from future performance of the contract, but not from their rights and obligations existing at the time of termination. The Design-Builder shall be reimbursed for the reasonable value of any nonrecurring costs incurred but not amortized in the price of the contract. MSA shall notify the Design-Builder as soon as it has knowledge that funds may not be available for the continuation of the contract for each succeeding fiscal period beyond the first.

1.27 Financial Disclosure

The Design-Builder shall comply with Section §13-221 of the State Finance and Procurement Article of the Annotated Code of Maryland, which requires that every person that enters into contracts, leases, or other agreements with the State or its agencies during a calendar year under which the business is to receive in the aggregate, \$100,000 or more, shall, within 30 days after the aggregate value of these contracts, leases or other agreements reaches \$100,000, file with the Secretary of the State of Maryland certain specified information to include disclosure of beneficial ownership of the business.

1.28 Non-Exclusive Use

Neither this RFP nor any resulting Agreement shall be construed to require MSA to use any Offeror or exclusively use the Design-Builder for the services described in this RFP. MSA reserves the right to obtain services of any nature from other sources when it is in the best interest of MSA to do so and without notice to any party. MSA makes no guarantees that it will purchase any products or services from the Design-Builder resulting from this RFP.

1.29 Sustainability Policies

MSA is committed to procuring all supplies, services, maintenance, construction, and architectural/engineering services in a manner consistent with the promotion of sound environmental practices.

1.30 Payments by Electronic Fund Transfer

By submitting a response to this RFP, the Offeror agrees to accept payments by electronic funds transfer (EFT). A form will be provided to the selected Offeror.

1.31 Confidentiality

Subject to the Maryland Public Information Act and any other applicable laws, all confidential or proprietary information and documentation relating to either party to an Agreement resulting from this RFP (including without limitation any information or data stored within the Design-Builder's computer systems) shall be held in absolute confidence by the other party. Each party shall, however, be permitted to disclose relevant confidential information to its officers, agents, and employees to the extent that such disclosure is necessary for the performance of their duties under the Agreement, provided that the data may be collected, used, disclosed, stored, and disseminated only as provided by and consistent with the law. The provisions of this section shall not apply to information that (a) is lawfully in the public domain; (b) has been independently developed by the other party without violation of the Agreement; (c) was already in the possession of such party; (d) was supplied to such party by a third-party lawfully in possession thereof and legally permitted to further disclose the information; or (e) such party is required to disclose by law.

1.32 Loss of Data

In the event of loss of any MSA data or records where such loss is due to the intentional act or omission or negligence of the Design-Builder or any of its subcontractors or agents, the Design-Builder shall be responsible for recreating such lost data in the manner and on the schedule set by the Project Manager. The Design-Builder shall ensure that all data is backed up and recoverable by the Design-Builder.

1.33 Non-Hiring of Employees

No official or employee of the State, as defined in State Government Article, §15-102, Annotated Code of Maryland, whose duties as such official or employee include matters relating to or affecting the subject matter of this procurement, shall, during the pendency and term of a resulting Agreement, and while serving as an official or employee of the State, become or be an employee of the Design-Builder or any entity that is a subcontractor on said Agreement.

1.34 Nondiscrimination in Employment

The Design-Builder agrees: (a) not to discriminate in any manner against an employee or applicant for employment because of race, color, religion, creed, age, sex, marital status, sexual orientation, national origin, ancestry, or disability of a qualified individual with a disability; (b) to include a provision similar to that contained in subsection (a) above in any subcontract except a subcontract for standard commercial supplies or raw materials; and (c) to post, and to cause subcontractor to post, in conspicuous places available to employees and applicants for employment, notices setting forth the substance of this clause.

1.35 Contingent Fee Prohibition

The Design-Builder warrants that it has not employed or retained any person, partnership, corporation, or other entity, other than a bona fide employee, bona fide agent, bona fide salesperson or commercial selling agency working for the Design-Builder, to solicit or secure an Agreement, and that it has not paid or agreed to pay any person, partnership, corporation, or other entity, other than a bona fide employee, bona fide agent, bona fide salesperson or commercial selling agency, any fee or other consideration contingent on the making of an Agreement.

1.36 Political Contribution Disclosure

The Design-Builder shall comply with Election Law Article, §§14-101 to 14-108, Annotated Code of Maryland, which requires that every person that enters into contracts, leases, or other agreements with the State, a county, or an incorporated municipality, or their agencies, during a calendar year in which the person receives in the aggregate \$100,000 or more, shall file with the State Board of Elections a statement disclosing contributions in excess of \$500 made during the reporting period to a candidate for elective office in any primary or general election. The statement shall be filed with the State Board of Elections (1) before a purchase or execution of a lease or contract by the State, a county, an incorporated municipality, or their agencies, and shall cover the preceding two calendar years; and (2) if the contribution is made after the execution of a lease or contract, then twice a year, throughout the contract term, on: (a) February 5, to cover the 6-month period ending January 31; and (b) August 5, to cover the 6-month period ending July 31.

1.37 Verification of Registration and Tax Payment

Before a corporation can do business in the State, it must be registered with the Department of Assessments and Taxation, State Office Building, Room 803, 301 West Preston Street, Baltimore, Maryland 21201. It is strongly recommended that any potential Offeror complete registration prior to the closing date for receipt of Proposals. An Offeror's failure to complete registration with the Department of Assessments and Taxation may disqualify an otherwise successful Offeror from final consideration and recommendation for Agreement award.

1.38 MBE and Prevailing Wage Compliance System

As part of MSA's commitment to assist firms in complying with legal and contractual requirements, MSA maintains a web-based MBE and prevailing wage compliance system. The system was designed to provide various workflow automation features that improve the project reporting process. This system will monitor contract compliance for all Program contracts. The prime firm, its first-tier consultants, and all MBE participation subcontractors awarded contracts will be required to use the web-based system to submit project information including, but not limited to, certification of payments made and received and certified payroll records (if the contract includes prevailing wage and/or workforce development requirements). MSA may require additional information related to the contract to be provided electronically through the system at any time before, during, or after Agreement award.

1.39 Bonding

The Design-Builder shall have bonding capacity (i.e., performance and payment) no less than \$17.5 million.

1.40 Maryland Law

This RFP and any subsequent RFPs or Agreements shall be construed, interpreted, and enforced according to the laws of the State of Maryland.

1.41 Acceptance of Terms and Conditions

By submitting a Proposal, the Offeror accepts all of the terms and conditions set forth in this RFP including all attachments.

1.42 Procurement Regulations

The RFP and any Agreements entered into as a result hereof is not subject to the provisions of Division II of the State Finance and Procurement Article of the Maryland Annotated Code (the "Procurement Article") except as set forth in MSA's procurement policies available online at www.mdstad.com.

1.43 Multiple Proposals

MSA will not accept multiple or alternative proposals from a single Offeror.

1.44 Corporate Diversity Affidavit and Addendum

Offerors shall complete, sign and submit the Corporate Diversity Affidavit and Addendum included as **Attachment L** to this RFP.

1.45 Commercial Nondiscrimination Clause

As a condition of entering into this Contract, Contractor represents and warrants that it will comply with the State's Commercial Nondiscrimination Policy, as described under Title 19 of the State Finance and Procurement Article of the Annotated Code of Maryland. As part of such compliance, Contractor may not discriminate on the basis of race, color, religion, ancestry, national origin, sex, age, marital status, sexual orientation, sexual identity, genetic information or an individual's refusal to submit to a genetic test or make available the results of a genetic test or on the basis of disability, or otherwise unlawful forms of discrimination in the solicitation, selection, hiring, or commercial treatment of subcontractors, vendors, suppliers, or commercial customers, nor shall Contractor retaliate against any person for reporting instances of such discrimination. Contractor shall provide equal opportunity for subcontractors, vendors, and suppliers to participate in all of its public sector and private sector subcontracting and supply opportunities, provided that this clause does not prohibit or limit lawful efforts to remedy the effects of marketplace discrimination that have occurred or are occurring in the marketplace. Contractor understands that a material violation of this clause shall be considered a material breach of this Contract and may result in termination of this Contract, disqualification of Contractor from participating in State contracts, or other sanctions. This clause is not enforceable by or for the benefit of, and creates no obligation to, any third party.

As a condition of entering into this Contract, upon the request of the Commission on Civil Rights, and only after the filing of a complaint against Contractor under Title 19 of the State Finance and Procurement Article of the Annotated Code of Maryland, as amended from time to time, Contractor agrees to provide within 60 days after the request a complete list of the names of all subcontractors, vendors, and suppliers that Contractor has used in the past four (4) years on any of its contracts that were undertaken within the State of Maryland, including the total dollar amount paid by Contractor on each subcontract or supply contract. Contractor further agrees to cooperate in any investigation conducted by the State pursuant to the State Commercial Nondiscrimination Policy as set forth under Title 19 of the State Finance and Procurement Article of the Annotated Code of Maryland, and to provide any documents relevant to any investigation that are requested by the State. Contractor understands that violation of this clause is a material breach of this Contract and may result in Contract termination, disgualification by the State from participating in State contracts, and other sanctions.

OFFEROR'S QUALIFICATIONS

2.1 Offeror Qualifications

At a minimum, the Offeror shall meet the following qualifications to be considered for award:

- a. Has at least five (5) years of experience in managing design/build projects of similar size, scope, and complexity;
- b. Is licensed to operate in the State of Maryland;
- c. Has experience providing the following services during both preconstruction and construction phases: quality assurance/quality control, estimating and budget control, CPM scheduling, value engineering, and evaluation and implementation of innovative construction techniques;
- d. Has ability to meet the insurance requirements set forth in the Agreement; and
- e. Has ability to meet the bonding requirements set forth in Section 1.39 of the RFP.

2.2 Key Personnel Qualifications

- a. Project Executive: Served in a similar role on three (3) projects. One of the three projects shall have had a construction cost of approximately \$15 million.
- b. Project Manager(s) for design and construction: Served in a similar role on three (3) projects; one of which shall have a construction cost of approximately \$15 million.
- c. Project Superintendent: Served in a similar role on three (3) projects; one of which shall have a construction cost of approximately \$15 million.
- d. Cost Estimator: Served in a similar role during the preconstruction/design phase on three (3) projects utilizing the construction management at risk or design build delivery method; three (3) of which shall be approximately \$15 million in construction cost. Explain specific experience estimating early design concepts and value engineering.
- e. Lead Scheduler: Served in a similar role on three (3) projects; one of which shall have a construction cost of approximately \$15 million

NOTE: An Offeror meeting these requirements does not guarantee that the Offeror will be deemed responsible or have its Technical Proposal deemed acceptable.

PURPOSE AND SCOPE OF WORK

3.1 Purpose

The MSA is issuing this RFP to enter into an Agreement with a qualified Design/Build firm to provide preconstruction services related to the Harry Grove Stadium Improvements.

3.2 Overview

The Project will be executed under the Design-Build with Guaranteed Maximum Price delivery method. The obligations of the Design-Builder are set forth in the Design Build Agreement attached hereto as **Attachment J** as well as other parts of the RFP.

Generally, the Design-Builder will provide the following:

- a. <u>Design and Preconstruction Services</u> including, but not limited to, design and engineering, scheduling, cost estimating, constructability analysis, logistics planning, value engineering, and preparation and submission of a GMP Proposal for the execution of the Project.
- b. <u>Construction Services</u> Pursuant to Section 3.6 of the Design Build Agreement, if MSA accepts the GMP the Design-Builder will provide Construction Services as outlined in Article 4 of the Design-Build Agreement, including, but not limited to, construction administration through its design team, project management and field supervision, construction, safety and quality control.

The Guaranteed Maximum Price Limit (the "GMP Limit") for the Project is Seventeen Million Five Hundred Thousand Dollars (\$17,500,000).

PROPOSAL SUBMISSION AND REQUIREMENTS

4.1 Solicitation Process

The solicitation will follow a multi-step process to select the successful Offeror.

a. Step 1– Submission of Technical and Financial Proposals

Offerors will submit Proposals in two separate volumes: **Volume I** – **Technical Proposal**; and **Volume II - Financial Proposal**. Offerors shall refer to section 1.10 of this RFP for submission links details. Volume II, Financial Proposal, shall be password protected, per the requirements in Section 4.3 of this RFP. After the Proposal Closing Date, technical proposals will be reviewed and those deemed responsible and reasonably susceptible of being selected for award will be reviewed by the Selection Committee. Offerors must respond to all requirements of the RFP. Offerors that fail to do so will be deemed not reasonably susceptible of being selected for award.

b. Step 2 – Review of Technical Proposals

The Selection Committee will review technical Proposals and rank the Proposals according to technical merit. Based on their achieved technical rankings, selected Offerors will be "short-listed" to participate in the oral presentation phase of the procurement.

c. Step 3 – Short-list and Oral Presentations

Short-listed Offerors will be asked to attend a virtual oral presentation. Offerors that are not short-listed will be notified that they are not reasonably susceptible of being selected for award.

d. Step 4 – Short-listing – Financial Proposal Phase

After Oral Presentations, and based on achieved ranking, the Selection Committee will short-list firms to participate in the Financial phase of the procurement. Short-listed firms will be requested provide the password to their financial Proposal.

Offerors that are not short-listed will be notified that they are not reasonably susceptible of being selected for award.

e. Step 5 – Recommendation for Award

The Offeror deemed to provide the best value (technical and financial) to the Project by the Selection Committee will be recommended for award.

4.2 Instruction for Submission of Proposals – General Requirements

Offerors shall submit proposals labeled "**Request for Proposals** – **Design Build Services** – **Harry Grove Stadium Improvements**" and labeled either "**Volume I - Technical Proposal**" or "**Volume II** – **Financial Proposal**". All pages of each proposal volume must be consecutively numbered from beginning (Page 1) to end (Page "x"). The final page shall state "Final Page."

Proposals shall be uploaded electronically to the links provided in Section 1.10 of the RFP. The electronic submissions (formatted as .pdf file) shall include the firm's name in the file name and shall be formatted so each page can be legibly printed in 8 ¹/₂" x 11" format.

4.3 Volume I - Technical Proposal

This section provides specific instructions for submission of the Offeror's technical Proposal. The technical Proposal shall follow the format provided below.

a. Transmittal Letter

A transmittal letter must accompany the technical Proposal. The purpose of this letter is to transmit the proposal to the Procurement Officer. The transmittal letter should be brief, and signed by an individual who is authorized to commit the Offeror to the services and requirements as stated in this RFP.

b. Title and Table of Contents

The Technical Proposal shall begin with a title page bearing the **legal name** and address of the Offeror, point of contact information for two (2) people (including e-mail address), and the title of this RFP. A table of contents for the Proposal should follow the title page. Information that is claimed to be confidential shall be clearly identified. Unless there is a compelling case, an entire proposal should not be labeled confidential; only those portions that can reasonably be shown to be proprietary or confidential should be so labeled.

c. Executive Summary

The Offeror shall condense and highlight the contents of the Technical Proposal in a separate section titled "Executive Summary." The Executive Summary shall not exceed two (2) pages and shall:

- 1. acknowledge the receipt of any amendments or addenda associated with this RFP;
- 2. provide the Offeror's tax identification number;
- 3. state the Offeror's legal name. The legal name is the full name of the entity that, if selected as the successful Offeror, will be awarded the contract Agreement;
- 4. identify joint ventures at the time of submission, if any, and the roles these relationships will have in the performance of the Contract. Upon MSA's request, Offerors shall make available within 24 hours the joint venture scope of work documents and/or agreement;
- 5. cross reference each minimum qualification requirement, identified in Section 2 of the RFP, with the location in the submission (section or page number) where the Offeror has demonstrated or documented that it meets the requirement;
- 6. provide the Offeror's availability for oral presentations; and
- 7. list any exceptions the Offeror has taken to the requirements of this RFP, the sample contract Agreement, or any other exhibits or attachments. If an Offeror takes no exception, the Executive Summary should so state.

Warning: A general statement that qualifications/exceptions will be discussed at a later date is not acceptable. Offeror must provide specific information regarding any requested changes. Exceptions to terms and conditions may result in having the proposal deemed unacceptable or classified as not reasonably susceptible of being

d. Experience and Qualifications

- 1. Corporate Qualifications
 - a. Corporate Profile and References: Provide a completed Corporate Profile Form included herein as **Attachment E**, including three (3) references. The form must be completed by the Offeror and all joint venture partners, if applicable.
 - b. Insurance: Provide proof of insurance certifying the Offeror's ability to comply with the insurance requirements outlined in the Agreement.
 - c. Bonding: Provide a letter from the Offeror's Bonding Company certifying the Offeror's ability to comply with the bonding requirements contained in Section 1.39.

- d. Provide a copy of its Maryland business license.
- 2. Corporate Experience
 - a. Submit information on five (5) relevant projects for both the Design Build Contractor and the Design Firm, valued at approximately \$15 million or greater, that have achieved Substantial Completion within the past ten (10) years, and which demonstrate the Offeror's experience and any of its proposed subconsultants as outlined in **Attachment F**.
 - b. The project examples shall include the following information:
 - 1. Identification of project, role of Offeror (preconstruction, construction, etc.), project location, project gross square footage, project type, and building type.
 - 2. Method of delivery such as: D/B with GMP, D/B, CM at Risk, GC, CM Agency.
 - 3. Original project construction cost at time of award, final project cost and percentage change; explain variance.
 - 4. Original completion date at time of award and actual completion date; explain variances.
 - 5. Describe similarities of the project example to this Project. If performed within an occupied environment, provide details regarding the level of occupancy and major events hosted during construction operations, and any measures taken to accommodate ongoing operations during the construction process.
 - 6. Project owner's name, email address, and telephone number.
 - 7. Identify the Project Executive, Project Manager, Project Superintendent, and Project Scheduler for the Project.
 - 8. Identify any of the proposed Key Personnel who were involved in the project example, including their role and responsibilities.
 - 9. Provide color photographs of the project.
 - 10. Summary of the projects must be submitted on the Project Experience Form, included in this RFP as **Attachment F**.
- 3. Key Personnel Experience and Past Performance
 - a. Provide an Organizational Chart identifying the Key Personnel that will be assigned to the Project. At a minimum, the Key Personnel shall include the positions listed in subsections (e) and (f) herein. Identify the person(s) responsible for overall management of the Project, and the key person proposed to be responsible for each of the following activities:
 - 1. Design and Preconstruction: Management of the Design Process, Interdisciplinary Construction Documents review; constructability

reviews; cost models and estimates; schedule; value engineering; BIM, procurement; and MBE requirements.

- 2. Construction: Coordination of Trade Contractors, Subcontractors, Suppliers; vendors, suppliers, safety; quality control/ inspections; submittal review; construction waste monitoring; Contract Modification review; claims resolution; schedule control; BIM, payment approval; and MBE compliance.
- b. Clearly identify the individual(s) that will attend design meetings and serve as the day-to-day contact for the Project Team.
- c. Clearly identify the individual(s) that will attend construction progress meetings and serve as the day-to-day contact for the Project Team.
- d. Provide a brief narrative outlining the anticipated roles and responsibilities of the Key Personnel during preconstruction and construction.
- e. Utilizing Standard Form (SF) 330, provide resumes for the Design-Builder's design professionals and key consultants Key Personnel listed below.
 - Principal in Charge
 - Project Manager
 - Project Designer
 - Project Superintendent
 - Lead Scheduler
 - Lead Cost Estimator
 - Civil Engineer
 - Structural Engineer
 - Geotechnical Engineer
 - Mechanical Engineer
 - Electrical Engineer
 - Plumbing Engineer
 - Fire Protection Engineer
 - Landscape Architect
- f. The resumes for the Key Personnel in section (e) above, proposed to be assigned to the preconstruction and construction phases, must include all information required below regarding Key Personnel with each individual's resume. Information included elsewhere in the Proposal may not be considered in the evaluation of the Key Personnel.

Resumes shall include the following information:

1. Educational background, including degree(s) received

- 2. Work experience with current employer, including duration of employment, with dates, and position(s) held
- 3. Work experience with prior employers, if relevant, with dates
- 4. Project experience, preferably on one or more of the projects submitted in response to the Corporate Experience section herein, with emphasis on projects similar in size and nature to this Project. Include the following:
 - Project design start and completion dates (month and year)
 - Construction start and substantial completion dates (month and year) for each project.
 - The individual's specific role in both preconstruction/design and the construction phases of each project listed in the resume.
 - The exact period the individual performed the specific role in the design/preconstruction phase (month and year) and in construction phase (month and year), even if the role was performed for the entire design and/or construction phases. If the specific role was performed for a particular part or aspect of the project, provide details.
 - Specifically, state and demonstrate how the qualifications listed in Section 2.2 of the RFP are met.
- g. Key Personnel Previous Working Relationships Matrix. Include information that identifies the experience of the Key Personnel working together on the Key Personnel Project Experience Matrix form included with **Attachment H**.
- 4. Work Plan
 - a. Staffing Plan. Provide a Staffing Plan in the format included in **Attachment G**, for the Design and Preconstruction Phase and the Construction Phase. Based on the scope and complexity of this Project, include the estimated amount of time that each team member will dedicate to the Project. The Staffing Plan shall identify the actual hours for each individual during the Design and Preconstruction Phase and the percentage of time for each individual during the Construction Phase.
 - b. Project Work Plan. Provide a detailed narrative that is both technical in nature and effective in communicating the Offeror's approach and methodology to executing the requirements of the Scope of Work outlined in Section 3 of the RFP and the Agreement. Identify the roles, responsibilities and reporting structure for the Key Personnel during the execution of the work.

- 1. Project Challenges: Identify the three (3) most significant challenges to executing the Project in order of importance based on the information made available in this RFP and any site visit(s). Provide a brief description of the Offeror's approach to addressing each, including specific experience resolving similar challenges.
- 2. Conceptual CPM Schedule: Provide a conceptual CPM schedule describing the time/event relationship between the Design and Preconstruction Phase and the Construction Phase. The activities related to each individual phase of the work (Design and Preconstruction and Construction) are to be grouped separately on the project schedule so the sequence of work for each can be easily identified. Each item of work shall include specific milestones clearly indicating the NTP and Substantial Completion of each major activity as well as the achievement of Substantial Completion, Use and Occupancy and Final Completion of the Project. Activities related to general and administrative items may be grouped separately if necessary.
 - At a minimum, the schedule shall explain the proposed design, permitting, bidding, construction, and other Phases required to complete the work. The schedule must include all stages of the design build process including: Schematic Design, Design Development, seventy percent (70%) Construction Documents, one hundred percent (100%) Construction Documents, GMP Preparation and Negotiation, Construction Phase(s), recommended Early Package(s), Close-Out and Post Construction.
 - The schedule shall include at least 30 calendar days for approval of the GMP by the MSA Board of Directors and the Maryland Board of Public Works.
 - The schedule shall contain a minimum of 100 and a maximum of 300 activities to demonstrate the Offeror's understanding of the Project requirements and the responsibilities of the Design-Builder.
- c. Cooperation: Describe the Offeror's approach to working actively and collaboratively with the Project Team to help guide the design and construction of the Project. Highlight any unique skills or abilities that the Offeror can/will provide in the execution of the Project.
- d. Bidding and GMP Proposal Preparation. Describe the Offeror's approach to conducting the bidding and GMP Proposal development activities. At a minimum, discuss the following topics.

- 1. The process for organizing and packaging the items of Work.
- 2. The process for advertising and soliciting bids from Trade Contracts and/or Suppliers.
- 3. The process for receiving, evaluating and comparing bids from Trade Contractors/Suppliers.
- 4. The criteria used to recommend Trade Contractors and/or Suppliers for incorporation into the GMP Proposal.
- e. GMP Limit. Comment on the adequacy of the GMP Limit amount identified in Section 3.2 to meet the goals of the Project as presented in the RFP. Highlight any issues or circumstances (i.e., market, administrative, contractual, project cost associated with overtime or expediting, etc.) that could impact the Offeror's ability to ensure the execution of the Project meets the Project Criteria and occurs within the established GMP Limit.

e. Other Required Submissions

Offerors must submit the following items in the Technical Proposal:

- 1. A completed Bid/Proposal Affidavit (**Attachment A**). The form must be completed by the Offeror and all joint venture partners (if applicable).
- 2. A completed Conflict of Interest Information/Affidavit and Disclosure (**Attachment B**). The form must be completed by the Offeror and all joint venture partners (if applicable).
- 3. A completed MBE Attachment D-1A (Attachment D) for Design/Preconstruction, as well as a completed D-1A for Construction.
- 4. A completed Corporate Diversity Affidavit and Addendum (**Attachment L**).
- 5. Capacity Summary Sheet (Attachment N)

4.4 Volume II - Financial Proposal

Financial Proposals shall be submitted in the manner indicated in Section 1.10 of the RFP and shall be password protected. After review of the technical Proposals, the Procurement Officer will request the password to the Financial Proposal from short-listed Offerors only. Failure from the Offeror to provide the password by the deadline given by the Procurement Officer will deem the Offeror's Proposal not reasonably susceptible of being selected for award. The financial Proposal shall include the Financial Proposal form (*).

A copy of the Request for Financial Proposal is attached hereto as **Attachment I**. The Offeror shall submit the following documents with its financial proposal:

- a. Financial Proposal form, Attachment I.
- b. Letter from the Offeror's Surety company confirming bonding capacity, per Section 1.39.

Note: MSA reserves the right to require, during proposal evaluation, that the Offeror provide a copy of its most current Annual Report or audited Statement of Financial Condition to include a Balance Sheet, Income Statement and Cash Flow Statement or other acceptable financial information. These documents may be relied upon in any selection determination.

EVALUATION CRITERIA AND SELECTION PROCEDURE

5.1 Evaluation Criteria

Evaluation of the Proposals will be performed by the Selection Committee and will be based on the criteria set forth below. Technical criteria shall be given more weight than financial criteria.

5.2 Technical Criteria

Criteria used to rate the technical Proposal includes, without limitation, the following:

- a. Understanding of the Project and adequacy of the Work Plan presented to provide the proposed services.
- b. Experience and qualifications of the Offeror and its Key Personnel, with specific emphasis on key personnel with similar projects.
- c. Past Performance and References of Offeror.
- d. Work Capacity of Offeror and Key Personnel.
- e. Overall Quality of Submission.
- f. Oral Presentation.

5.3 Financial Criteria

All qualified short-listed Offerors will be given a score based on their evaluated financial proposal. The lowest evaluated financial proposal will receive the maximum financial score. The score for other financial proposals will be determined on a pro-rata basis compared to the lowest evaluated financial proposal.

5.4 Reciprocal Preference

Although Maryland law does not authorize procuring agencies to favor resident Offeror in awarding procurement contracts, many other states do grant their resident businesses preferences over Maryland contractors. Therefore, as described in COMAR 21.05.01.04, a resident business preference may be given if: a responsible Offeror whose headquarters, principal base of operations, or principal site that will primarily provide the services required by this RFP is in another state submits the most advantageous offer; the other state gives a preference to its residents through law, policy, or practice; and the preference does not conflict with a federal law or grant affecting the Contract. The preference given will be identical to the preference that the other state, through law, policy, or practice gives to its residents.

5.5 General Selection Process

- a. The Agreement will be awarded in accordance with the competitive sealed proposals process under section 3(C) of MSA's Procurement Policies.
- b. Prior to award of an Agreement pursuant to this RFP, MSA may require any and all Offerors to submit such additional information bearing upon the Offeror's ability to perform the contract as MSA may deem appropriate. MSA may also consider any information otherwise available concerning the financial, technical, and other qualifications or abilities of the Offeror.
- c. MSA may hold discussions with any or all Offerors judged reasonably susceptible of being selected for award, or potentially so. MSA also reserves the right to develop a short-list of Offerors deemed most qualified based upon their Technical Proposals and conduct discussions with only the short-listed Offerors. However, MSA also reserves the right to make an award without holding discussions. Whether or not discussions are held, MSA may determine an Offeror to be not responsible or not reasonably susceptible of being selected for award, in its sole and absolute discretion, at any time after the initial closing date for receipt of proposals and the review of those proposals.

5.6 Award Determination

Upon completion of all evaluations, discussions and negotiations, and reference checks, the Procurement Officer will recommend award of the Agreement to the responsible Offeror(s) whose proposal is determined to be the most advantageous considering the technical and financial evaluation factors as set forth in this RFP. The award is subject to approval by the MSA Board of Directors and the Board of Public Works.

ATTACHMENTS

Attachments can be downloaded via the following link: <u>https://mdstad.sharefile.com/d-s9647751667164d61b9aa21221af27e22</u>

A.	BID/PROPOSAL AFFIDAVIT
B.	CONFLICT OF INTEREST AFFIDAVIT
C.	MINIMUM PROJECT DESIGN & CONSTRUCTION REQUIREMENTS
D.	MBE INSTRUCTIONS AND FORMS
E.	CORPORATE PROFILE
F.	PROJECT EXPERIENCE FORM
G.	STAFFING PLAN
н.	KEY PERSONNEL PROJECT EXPERIENCE MATRIX
I.	FINANCIAL PROPOSAL FORMS
J.	DESIGN BUILD AGREEMENT
K.	CONTRACT AFFIDAVIT
L.	CORPORATE DIVERSITY AFFIDAVIT
М.	MBE GOAL SETTING FACTORS
N. .	CAPACITY SYMMARY SHEET
0.	
P.	HARRY GROVE STADIUM AS-BUILTS (For reference only. All information must be field verified/confirmed.)

Attachment A

BID/PROPOSAL AFFIDAVIT

Attachment A. Bid/Proposal Affidavit

A. AUTHORITY

I hereby affirm that I, ______ (name of affiant) am the ______ (title) and duly authorized representative of ______ (name of business entity) and that I possess the legal authority to make this affidavit on behalf of the business for which I am acting.

B. CERTIFICATION REGARDING COMMERCIAL NONDISCRIMINATION

The undersigned Bidder/Offeror hereby certifies and agrees that the following information is correct: In preparing its Bid/proposal on this project, the Bidder/Offeror has considered all Bid/proposals submitted from qualified, potential subcontractors and suppliers, and has not engaged in "discrimination" as defined in § 19-103 of the State Finance and Procurement Article of the Annotated Code of Maryland. "Discrimination" means any disadvantage, difference, distinction, or preference in the solicitation, selection, hiring, or commercial treatment of a vendor, subcontractor, or commercial customer on the basis of race, color, religion, ancestry, or national origin, sex, age, marital status, sexual orientation, sexual identity, genetic information or an individual's refusal to submit to a genetic test or make available the results of a genetic test, disability, or any otherwise unlawful use of characteristics regarding the vendor's, supplier's, or commercial customer's employees or owners. "Discrimination" also includes retaliating against any person or other entity for reporting any incident of "discrimination". Without limiting any other provision of the solicitation on this project, it is understood that, if the certification is false, such false certification constitutes grounds for the State to reject the Bid/proposal submitted by the Bidder/Offeror on this project, and terminate any contract awarded based on the Bid/proposal. As part of its Bid/proposal, the Bidder/Offeror herewith submits a list of all instances within the past four (4) years where there has been a final adjudicated determination in a legal or administrative proceeding in the State of Maryland that the Bidder/Offeror discriminated against subcontractors, vendors, suppliers, or commercial customers, and a description of the status or resolution of that determination, including any remedial action taken. Bidder/Offeror agrees to comply in all respects with the State's Commercial Nondiscrimination Policy as described under Title 19 of the State Finance and Procurement Article of the Annotated Code of Maryland.

B-1. CERTIFICATION REGARDING MINORITY BUSINESS ENTERPRISES.

The undersigned Bidder/Offeror hereby certifies and agrees that it has fully complied with the State Minority Business Enterprise Law, State Finance and Procurement Article, § 14-308(a)(2), Annotated Code of Maryland, which provides that, except as otherwise provided by law, a contractor may not identify a certified minority business enterprise in a Bid/proposal and:

- (1) Fail to request, receive, or otherwise obtain authorization from the certified minority business enterprise to identify the certified minority bid/proposal;
- (2) Fail to notify the certified minority business enterprise before execution of the contract of its inclusion in the Bid/proposal;
- (3) Fail to use the certified minority business enterprise in the performance of the contract; or
- (4) Pay the certified minority business enterprise solely for the use of its name in the Bid/proposal.

Without limiting any other provision of the solicitation on this project, it is understood that if the certification is false, such false certification constitutes grounds for the State to reject the

Bid/proposal submitted by the Bidder/Offeror on this project, and terminate any contract awarded based on the Bid/proposal.

B-2. CERTIFICATION REGARDING VETERAN-OWNED SMALL BUSINESS ENTERPRISES.

The undersigned Bidder/Offeror hereby certifies and agrees that it has fully complied with the State veteran-owned small business enterprise law, State Finance and Procurement Article, § 14-605, Annotated Code of Maryland, which provides that a person may not:

- (1) Knowingly and with intent to defraud, fraudulently obtain, attempt to obtain, or aid another person in fraudulently obtaining or attempting to obtain public money, procurement contracts, or funds expended under a procurement contract to which the person is not entitled under this title;
- (2) Knowingly and with intent to defraud, fraudulently represent participation of a veteran-owned small business enterprise in order to obtain or retain a Bid/proposal preference or a procurement contract;
- (3) Willfully and knowingly make or subscribe to any statement, declaration, or other document that is fraudulent or false as to any material matter, whether or not that falsity or fraud is committed with the knowledge or consent of the person authorized or required to present the declaration, statement, or document;
- (4) Willfully and knowingly aid, assist in, procure, counsel, or advise the preparation or presentation of a declaration, statement, or other document that is fraudulent or false as to any material matter, regardless of whether that falsity or fraud is committed with the knowledge or consent of the person authorized or required to present the declaration, statement, or document;
- (5) Willfully and knowingly fail to file any declaration or notice with the unit that is required by COMAR 21.11.13; or
- (6) Establish, knowingly aid in the establishment of, or exercise control over a business found to have violated a provision of § B-2(1) -(5) of this regulation.

C. AFFIRMATION REGARDING BRIBERY CONVICTIONS

I FURTHER AFFIRM THAT:

Neither I, nor to the best of my knowledge, information, and belief, the above business (as is defined in Section 16-101(b) of the State Finance and Procurement Article of the Annotated Code of Maryland), or any of its officers, directors, partners, controlling stockholders, or any of its employees directly involved in the business's contracting activities including obtaining or performing contracts with public bodies has been convicted of, or has had probation before judgment imposed pursuant to Criminal Procedure Article, § 6-220, Annotated Code of Maryland, or has pleaded nolo contendere to a charge of, bribery, attempted bribery, or conspiracy to bribe in violation of Maryland law, or of the law of any other state or federal law, except as follows (indicate the reasons why the affirmation cannot be given and list any conviction, plea, or imposition of probation before judgment with the date, court, official or administrative body, the sentence or disposition, the name(s) of person(s) involved, and their current positions and responsibilities with the business):

D. AFFIRMATION REGARDING OTHER CONVICTIONS

I FURTHER AFFIRM THAT:

Neither I, nor to the best of my knowledge, information, and belief, the above business, or any of its officers, directors, partners, controlling stockholders, or any of its employees directly involved in the business's contracting activities including obtaining or performing contracts with public bodies, has:

- (1) Been convicted under state or federal statute of:
 - (a) A criminal offense incident to obtaining, attempting to obtain, or performing a public or private contract; or
 - (b) Fraud, embezzlement, theft, forgery, falsification or destruction of records or receiving stolen property;
- (2) Been convicted of any criminal violation of a state or federal antitrust statute;
- (3) Been convicted under the provisions of Title 18 of the United States Code for violation of the Racketeer Influenced and Corrupt Organization Act, 18 U.S.C. § 1961 et seq., or the Mail Fraud Act, 18 U.S.C. § 1341 et seq., for acts in connection with the submission of Bids/Proposals for a public or private contract;
- (4) Been convicted of a violation of the State Minority Business Enterprise Law, § 14-308 of the State Finance and Procurement Article of the Annotated Code of Maryland;
- (5) Been convicted of a violation of § 11-205.1 of the State Finance and Procurement Article of the Annotated Code of Maryland;
- (6) Been convicted of conspiracy to commit any act or omission that would constitute grounds for conviction or liability under any law or statute described in subsections (1)—(5) above;
- (7) Been found civilly liable under a state or federal antitrust statute for acts or omissions in connection with the submission of Bids/Proposals for a public or private contract;
- (8) Been found in a final adjudicated decision to have violated the Commercial Nondiscrimination Policy under Title 19 of the State Finance and Procurement Article of the Annotated Code of Maryland with regard to a public or private contract;
- (9) Been convicted of a violation of one or more of the following provisions of the Internal Revenue Code:
 - (a) §7201, Attempt to Evade or Defeat Tax;
 - (b) §7203, Willful Failure to File Return, Supply Information, or Pay Tax,
 - (c) §7205, Fraudulent Withholding Exemption Certificate or Failure to Supply Information;
 - (d) §7206, Fraud and False Statements, or
 - (e) §7207 Fraudulent Returns, Statements, or Other Documents;
- (10) Been convicted of a violation of 18 U.S.C. §286 Conspiracy to Defraud the Government with Respect to Claims, 18 U.S.C. §287, False, Fictitious, or Fraudulent Claims, or 18 U.S.C. §371, Conspiracy to Defraud the United States;
- (11) Been convicted of a violation of the Tax-General Article, Title 13, Subtitle 7 or Subtitle 10, Annotated Code of Maryland;
- (12) Been found to have willfully or knowingly violated State Prevailing Wage Laws as provided in the State Finance and Procurement Article, Title 17, Subtitle 2, Annotated Code of Maryland, if:

- (a) A court:
 - (i) Made the finding; and
 - (ii) Decision became final; or
- (b) The finding was:
 - (i) Made in a contested case under the Maryland Administrative Procedure act; and
 - (ii) Not overturned on judicial review;
- (13) Been found to have willfully or knowingly violated State Living Wage Laws as provided in the State Finance and Procurement Article, Title 18, Annotated Code of Maryland, if:
 - (a) A court:
 - (i) Made the finding; and
 - (ii) Decision became final; or
 - (b) The finding was:
 - (i) Made in a contested case under the Maryland Administrative Procedure act; and
 - (ii) Not overturned on judicial review;
- (14) Been found to have willfully or knowingly violated the Labor and Employment Article, Title 3, Subtitles 3, 4, or 5, or Title 5, Annotated Code of Maryland, if:
 - (a) A court:
 - (i) Made the finding; and
 - (ii) Decision became final; or
 - (b) The finding was:
 - (i) Made in a contested case under the Maryland Administrative Procedure act; and
 - (ii) Not overturned on judicial review; or
- (15) Admitted in writing or under oath, during the course of an official investigation or other proceedings, acts or omissions that would constitute grounds for conviction or liability under any law or statute described in §§ B and C and subsections D(1)—(14) above, except as follows (indicate reasons why the affirmations cannot be given, and list any conviction, plea, or imposition of probation before judgment with the date, court, official or administrative body, the sentence or disposition, the name(s) of the person(s) involved and their current positions and responsibilities with the business, and the status of any debarment):

E. AFFIRMATION REGARDING DEBARMENT

I FURTHER AFFIRM THAT:

Neither I, nor to the best of my knowledge, information, and belief, the above business, or any of its officers, directors, partners, controlling stockholders, or any of its employees directly involved in the business's contracting activities, including obtaining or performing contracts with public bodies, has ever been suspended or debarred (including being issued a limited denial of participation) by any public entity, except as follows (list each debarment or suspension providing the dates of the suspension or debarment, the name of the public entity and the status of the proceedings, the

name(s) of the person(s) involved and their current positions and responsibilities with the business, the grounds of the debarment or suspension, and the details of each person's involvement in any activity that formed the grounds of the debarment or suspension).

F. AFFIRMATION REGARDING DEBARMENT OF RELATED ENTITIES

I FURTHER AFFIRM THAT:

- (1) The business was not established and does not operate in a manner designed to evade the application of or defeat the purpose of debarment pursuant to Sections 16-101, et seq., of the State Finance and Procurement Article of the Annotated Code of Maryland; and
- (2) The business is not a successor, assignee, subsidiary, or affiliate of a suspended or debarred business, except as follows (you must indicate the reasons why the affirmations cannot be given without qualification):

G. SUBCONTRACT AFFIRMATION

I FURTHER AFFIRM THAT:

Neither I, nor to the best of my knowledge, information, and belief, the above business, has knowingly entered into a contract with a public body under which a person debarred or suspended under Title 16 of the State Finance and Procurement Article of the Annotated Code of Maryland will provide, directly or indirectly, supplies, services, architectural services, construction related services, leases of real property, or construction.

H. AFFIRMATION REGARDING COLLUSION

I FURTHER AFFIRM THAT:

Neither I, nor to the best of my knowledge, information, and belief, the above business has:

- (1) Agreed, conspired, connived, or colluded to produce a deceptive show of competition in the compilation of the accompanying Bid/proposal that is being submitted; or
- (2) In any manner, directly or indirectly, entered into any agreement of any kind to fix the Bid/proposal price of the Bidder/Offeror or of any competitor, or otherwise taken any action in restraint of free competitive bidding in connection with the contract for which the accompanying Bid/proposal is submitted.

I. CERTIFICATION OF TAX PAYMENT

I FURTHER AFFIRM THAT:

Except as validly contested, the business has paid, or has arranged for payment of, all taxes due the State of Maryland and has filed all required returns and reports with the Comptroller of the Treasury, State Department of Assessments and Taxation, and Department of Labor, Licensing, and Regulation, as applicable, and will have paid all withholding taxes due the State of Maryland prior to final settlement.

J. CONTINGENT FEES

I FURTHER AFFIRM THAT:

The business has not employed or retained any person, partnership, corporation, or other entity, other than a bona fide employee, bona fide agent, bona fide salesperson, or commercial selling agency working for the business, to solicit or secure the Contract, and that the business has not paid or agreed to pay any person, partnership, corporation, or other entity, other than a bona fide employee, bona fide agent, bona fide salesperson, or commercial selling agency, any fee or any other consideration contingent on the making of the Contract.

K. CERTIFICATION REGARDING INVESTMENTS IN IRAN

- (1) The undersigned certifies that, in accordance with State Finance and Procurement Article, §17-705, Annotated Code of Maryland:
 - (a) It is not identified on the list created by the Board of Public Works as a person engaging in investment activities in Iran as described in State Finance and Procurement Article, §17-702, Annotated Code of Maryland; and
 - (b) It is not engaging in investment activities in Iran as described in State Finance and Procurement Article, §17-702, Annotated Code of Maryland.
- (2) The undersigned is unable to make the above certification regarding its investment activities in Iran due to the following activities:

L. CONFLICT MINERALS ORIGINATED IN THE DEMOCRATIC REPUBLIC OF CONGO (FOR SUPPLIES AND SERVICES CONTRACTS)

I FURTHER AFFIRM THAT:

The business has complied with the provisions of State Finance and Procurement Article, §14-413, Annotated Code of Maryland governing proper disclosure of certain information regarding conflict minerals originating in the Democratic Republic of Congo or its neighboring countries as required by federal law.

M. PROHIBITING DISCRIMINATORY BOYCOTTS OF ISRAEL

I FURTHER AFFIRM THAT:

In preparing its bid/proposal on this project, the Bidder/Offeror has considered all bid/proposals submitted from qualified, potential subcontractors and suppliers, and has not, in the solicitation, selection, or commercial treatment of any subcontractor, vendor, or supplier, refused to transact or terminated business activities, or taken other actions intended to limit commercial relations, with a person or entity on the basis of Israeli national origin, or residence or incorporation in Israel and its territories. The Bidder/Offeror also has not retaliated against any person or other entity for reporting such refusal, termination, or commercially limiting actions. Without limiting any other provision of the solicitation for bid/proposals for this project, it is understood and agreed that, if this certification is false, such false certification will constitute grounds for the State to reject the bid/proposal submitted by the Bidder/Offeror on this project, and terminate any contract awarded based on the bid/proposal.

N. I FURTHER AFFIRM THAT:

Any claims of environmental attributes made relating to a product or service included in the bid or bid/proposal are consistent with the Federal Trade Commission's Guides for the Use of Environmental Marketing Claims as provided in 16 C.F.R. §260, that apply to claims about the environmental attributes of a product, package or service in connection with the marketing, offering for sale, or sale of such item or service.

O. ACKNOWLEDGEMENT

I ACKNOWLEDGE THAT this Affidavit is to be furnished to the Procurement Officer and may be distributed to units of: (1) the State of Maryland; (2) counties or other subdivisions of the State of Maryland; (3) other states; and (4) the federal government. I further acknowledge that this Affidavit is subject to applicable laws of the United States and the State of Maryland, both criminal and civil, and that nothing in this Affidavit or any contract resulting from the submission of this Bid/proposal shall be construed to supersede, amend, modify or waive, on behalf of the State of Maryland, or any unit of the State of Maryland having jurisdiction, the exercise of any statutory right or remedy conferred by the Constitution and the laws of Maryland with respect to any misrepresentation made or any violation of the obligations, terms and covenants undertaken by the above business with respect to (1) this Affidavit, (2) the contract, and (3) other Affidavits comprising part of the contract.

I DO SOLEMNLY DECLARE AND AFFIRM UNDER THE PENALTIES OF PERJURY THAT THE CONTENTS OF THIS AFFIDAVIT ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE, INFORMATION, AND BELIEF.

By:

Signature of Authorized Representative and Affiant

Printed Name:

Printed Name of Authorized Representative and Affiant

Title:

Title

Date: Date

Attachment B

CONFLICT OF INTEREST AFFIDAVIT

Attachment B. Conflict of Interest Affidavit and Disclosure

Reference COMAR 21.05.08.08

A. "Conflict of interest" means that because of other activities or relationships with other persons, a person is unable or potentially unable to render impartial assistance or advice to the State, or the person's objectivity in performing the contract work is or might be otherwise impaired, or a person has an unfair competitive advantage.

B. "Person" has the meaning stated in COMAR 21.01.02.01B (64) and includes a Offeror, Contractor, consultant, or subcontractor or sub-consultant at any tier, and also includes an employee or agent of any of them if the employee or agent has or will have the authority to control or supervise all or a portion of the work for which a Proposal is made.

C. The Offeror warrants that, except as disclosed in §D, below, there are no relevant facts or circumstances now giving rise or which could, in the future, give rise to a conflict of interest.

D. The following facts or circumstances give rise or could in the future give rise to a conflict of interest (explain in detail — attach additional sheets if necessary):

E. The Offeror agrees that if an actual or potential conflict of interest arises after the date of this affidavit, the Offeror shall immediately make a full disclosure in writing to the procurement officer of all relevant facts and circumstances. This disclosure shall include a description of actions which the Offeror has taken and proposes to take to avoid, mitigate, or neutralize the actual or potential conflict of interest. If the contract has been awarded and performance of the contract has begun, the Contractor shall continue performance until notified by the procurement officer of any contrary action to be taken.

I DO SOLEMNLY DECLARE AND AFFIRM UNDER THE PENALTIES OF PERJURY THAT THE CONTENTS OF THIS AFFIDAVIT ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE, INFORMATION, AND BELIEF.

Date: _____ By: _____

(Authorized Representative and Affiant)

SUBMIT THIS AFFIDAVIT WITH BID/PROPOSAL

Attachment C

MINIMUM PROJECT DESIGN & CONSTRUCTION REQUIREMENTS

Minimum Project Design and Construction Requirements Standard Guidelines

Section 1 Security

1.1 Provide security command post. Command post to include video surveillance feeds of any parking areas utilized by players or staff and all entrance to home clubhouse, visiting clubhouse, female staff facilities and umpire facilities.

1.2 Ensure direct field access from clubhouse to dugouts / playing field for players and umpires.

Direct access to the dugouts is preferred.

1.3 Designated and secured player parking facility. Dedicated security staff to monitor players and staff routes from parking to clubhouse facility is acceptable alternative.

Section 2 Media Facilities - Not Applicable

Section 3 Home Clubhouse Facilities

3.1 Provide a clubhouse facility with a minimum dressing area floor space of 1,000 SF (measured from base of each wall). Home clubhouse facility must include a minimum of 32 player lockers. The minimum locker sizing is 24" W x 72" H; however, it is recommended that lockers are 36" W x 72" H. Each locker must also include a lockable storage compartment.

It is preferred that a minimum of 34 lockers be provided.

3.2 Provide a home team commissary that is dedicated to food preparation and consumption. At a minimum the commissary must be 300 SF, however, it is preferred that the commissary space be able to accommodate dining and seating for 32 people space for a buffet serving line with 5 steam pans and separate cooling areas for salad bar / cold items. The commissary shall include a refrigerator, freezer, sink, dishwasher, microwave, storage cabinets and sweating area. Commissary space must be separated from player and staff dressing areas but shall be immediately accessible and located in / in close proximity to the home clubhouse area.

3.3 Home clubhouse facilities must include dedicated shower and toilet facilities. The following minimums must be met within the dedicated space:

- 8 shower heads (with 10 shower head preferred). All showers must be capable of providing hot water able to reach at least 100 F)
- 2 water closets
- 2 urinals
- 4 lavatories (with 8 lavatories preferred)

3.4 Provide home team training room facility. At a minimum, the training room facility must be 400 SF and be properly sized to accommodate the following equipment requirements:

- 2 treatment tables (with 3 treatment tables preferred)
- 2 full-body whirlpools
- 4-pack hydro collator

- Scale
- Stationary Bike
- Ice Machine (this must be separate from the machine provided for the commissary space)
- Lockable storage space for supplies
- Biohazard waste receptacle
- Sink capable for providing hot and cold water
- An office desk
- It is recommended that that additional space (beyond the 400 SF minimum) be provided for a dedicated office / dressing area for the trainer and team physician.

It is preferred that the home team training room 750 SF, have 4 training tables, an enclosed wet area for whirlpools and ice machine, hydrotherapy pool, separate office space for 2.

3.5 Provide home team laundry facility capable of accommodating the following minimums:

- 2 commercial quality washing machines. Each machine must have a minimum capacity of 50 pounds and be capable of generating a water temperature of at least 140 degrees F.
- 1 commercial quality dryer. The dryer must have a minimum capacity of 70 pounds.
- This requirement can me met via shared space with the Team Equipment Room but may not be located in the team dressing areas, meeting spaces, commissary space or training room space.

3.6 Provide a minimum of 300 SF of lockable equipment storage space in close proximity to the home clubhouse.

It is preferred that 1,000 SF of lockable storage space be provided.

3.7 Provide a dedicated home staff dressing space, separate from the player dressing areas and dedicated female staff dressing areas. The following minimum home staff dressing space requirements must be met:

- 7 lockers (though it is preferred that space allows for 14 lockers).
- The minimum capita of 31.25 SF per locker is required.

3.8 Provide space for a dedicated home club manager's office. The manager's office must meet the minimum requirements:

- Direct access to the home clubhouse.
- Separate toilet, shower and dressing area.
- Desk and adequate seating for at least 6.
- Hard wired telephone (with possible waiver if acceptable cell phone service is ensured).

Home Team Additional Preferred Spaces

- Provide a nap room with a minimum 200 SF with dividers capable of accommodating 2 beds and 1 recliner.
- Coaches Workspace capable of accommodating:
 - 5 desks (with outlets and Ethernet connections).
 - A dedicated Technology Workspace capable of accommodating 2 individuals.
 - Meeting space for 5.
- Conference room to accommodate 12.

Section 4 Visiting Clubhouse Facilities

4.1 Provide a visiting team clubhouse facility with a minimum dressing area floor space of 1,000 SF (measured from base of each wall). Home clubhouse facility must include a minimum of 32 player lockers. The minimum locker sizing is 24" W x 72" H; however, it is recommended that lockers are 36" W x 72" H. Each locker must also include a lockable storage compartment.

It is preferred that a minimum of 34 lockers be provided.

4.2 Provide a visiting team commissary that is dedicated to food preparation and consumption. At a minimum the commissary must be 300 SF (capable of seating 12). The commissary shall include a refrigerator, freezer, sink, dishwasher, microwave, storage cabinets and sweating area. Commissary space must be separated from player and staff dressing areas but shall be immediately accessible and located in / in close proximity to the home clubhouse area.

4.3 Visiting clubhouse facilities must include dedicated shower and toilet facilities. The following minimums must be met within the dedicated space:

- 6 shower heads (with 8 shower heads preferred). All showers must be capable of providing hot water able to reach at least 100 F.
- 2 water closets
- 2 urinals
- 4 lavatories (with 8 lavatories preferred)

4.4 Provide visiting team training room facility. At a minimum, the training room facility must be 300 SF and be properly sized to accommodate the following equipment requirements:

- 2 treatment tables
- 2 full-body whirlpools
- 4-pack hydro collator
- Ice Machine (this must be separate from the machine provided for the commissary space)
- Biohazard waste receptacle
- Sink capable for providing hot and cold water
- An office desk

It is preferred that the space be a minimum of 400 SF, capable of accommodating 3 treatment tables and have a dedicated hydrotherapy room.

4.5 Provide a dedicated visiting staff dressing space, separate from the player dressing areas and dedicated female staff dressing areas. The following minimum home staff dressing space requirements must be met:

- 7 lockers.
- The minimum capita of 31.25 SF per locker is required.

4.6 Provide space for a dedicated visiting club manager's office. The manager's office must meet the minimum requirements:

- Direct access to the home clubhouse.
- Separate toilet, shower and dressing area or have the option of shared facilities with coach's space.
- Desk and adequate seating for at least 6.

• Hard wired telephone (with possible waiver if acceptable cell phone service is ensured)

Visiting Team Additional Preferred Spaces

- Coaches Workspace capable of accommodating:
 - 5 desks (with outlets and Ethernet connections).
 - A dedicated Technology Workspace capable of accommodating 2 individuals.
 - Meeting space for 5.
- Conference room to accommodate 8.
- Visiting team laundry room (300 SF) with requirements matching the home team facilities.

Section 5 Additional Team Facilities

5.1 Not Applicable

5.2 Provide a minimum of 200 SF of lockable team storage for the exclusive use of the MLB club. This space differs from the storage requirements identified in the home clubhouse space.

5.3 Provide private dressing, shower and toilet facilities for umpires. The following minimum requirements must be met:

- Provide for minimum number of lockers required for the number of umpires typically assigned to work in the applicable classification of play (preferred that).
- Each locker must be 36" W x 72" H.
- Minimum space allocation of 200 SF.

5.4 Provide for a private female staff facilities available for the use of female umpires and females of the home and visiting Major League associations. The facility must meet the following minimum requirements:

- Location within reasonable proximity to home and visiting team clubhouses.
- 4 lockers. Minimum locker sizing is 24" W x 72" H.
- 2 showerheads
- 2 water closets
- 2 lavatories
- Minimum floor space of 200 SF measures from the base of each wall.

It is preferred that separate dedicated female staff facilities be provided for the home team, visiting team, umpires and grounds crew. Minimum requirements per location associated with this configuration are:

5.5 Provide an enclosed, climate controlled weight and training space with a minimum 750 SF size.

It is preferred that the space be 1,500 SF with the following parameters being met:

- Square configuration, however, if a square configuration cannot be achieved a 20 foot rectangular configuration minimum must be met.
- One wall must be hard and capable of withstand plyo/medicine ball impact.
- One wall must include shelving and storage
- Ample outlets for equipment / TV / Sound System
- Have an MLB approved rubber flooring system

• Have separate office space for 2 athletic trainers

The option for separate home and visiting weight and training meeting the above noted space requirements is preferred.

5.6 Provide two covered tunnels for players to practice hitting and pitching in an enclosed environment, protected from windblown rain. The tunnels must meet the minimum requirements:

- 12' H x 15' W x 75' L
- Both tunnels are to be located side-by-side and in reasonably close proximity to the home clubhouse.
- Sufficient lighting (minimum of 70 fc) for each tunnel.
- Tunnels should include screens and quality netting without defects.

It is preferred that separate tunnels meeting the above noted requirements be provided for the home and visiting teams. It is preferred that the home team batting tunnel location include and adjacent lounge area.

5.7 It is a recommendation (but not required) that the facility provide a dedicated pre and postgame waiting area for families of players.

6.1 Ensure primary Wi-Fi connectivity for the exclusive use of home and visiting club players and staff. Primary connection shall be a minimum of 300 MBb of synchronous bandwidth (with 500- 1,000 Mb preferred). Separate VLANS shall be establish and accessible in hitting / pitching tunnels, weight room, female staff facilities, press box area and the respective clubhouses.

6.2 Ensure secondary shared Wi-Fi connectivity for the exclusive use of home and visiting club players and staff. Primary connection shall be a minimum of 150MBb of synchronous bandwidth (with 250 Mb preferred).

Section 7 Playing Field

7.1 Field dimensions and playing surface to be addressed by team.

7.2 Field grades to be addressed by team.

7.3 All outfield walls beyond the dugouts / down the left and right field foul lines shall include protective padding to at least 8' in height. Outfield walls must have a minimum height of 8'.

Replacement of the existing wooden outfield wall backing prior to installation of padding is preferred.

7.4 Current bullpens located in foul-territory are to be relocated off the playing field surface. The relocated bullpens shall comply with the following minimum requirements:

- Must be clearly visible to both dugouts and the press box. This requirement can be satisfied via closed circuit video feeds.
- Each bullpen (home and visiting) shall have:
 - To regulation mounds and home plates
 - Adequate distance and clearance for each pitcher and catcher

- A bench for at least 10 players. The bench must include a protective overhead cover.
- o Dedicated phone line or other handheld device connecting bullpens to dugouts.

7.5 The facilities must provide two covered dugouts (home and visitor). Each dugout must meet the minimum requirements:

- Bench with seatback totaling 45' in length
- Helmet rack for at least 15 helmets
- Back rack for at least 30 bats
- Sufficient space for five 5-gallon water jugs
- A clean water source within 100' of the dugout
- Anti-skid surface on all steps and walkways

It is preferred that the dugout include:

- A bathroom facility capable for use by both male and female staff and players.
- Video Replay room connected to dugouts.
- 7.6.1 Batting Cage - Furnish only. No installation necessary.

7.6.2 Field Screen - Furnish only. No installation necessary.

7.6.3 Provide or modify the existing batters eye to ensure monochromatic batters eye with minimum dimensions of 30' H x 60' W.

7.6.4 Not Applicable

- 7.7 Provide field lighting system capable of meeting the following requirements:
 - New LED lighting systems shall follow IES RP-6-15 and meet the following minimum standards:
 - Color temperature shall be greater than or equal to 5000 degrees K.
 - Color Rendering Index (CRI) shell be a minimum of 75.
 - Light Loss Factor (LLF) shall be a minimum of 0.88.
 - Average footcandle readings in foul territory shall be a minimum of 70% of the standard applicable to the immediately adjacent area in fair territory.
 - New lighting system shall meet the following fc average requirements:
 - Infield minimum 100fc average.
 - Outfield minimum 70 fc average.
 - Bullpens minimum 50 fc average.
 - New lighting system shall meet the following maximum operating uniformity ratio requirements:
 - Infield maximum uniformity ratio of 1.2/1.
 - Outfield maximum uniformity ratio of 2/1.
 - Grid evaluation assumptions shall include the following:
 - o Infield
 - 16 light measurements.
 - 30' x 30'grid pattern starting at home plate.
 - All readings taken at 3' of the ground.
 - The cell of the light meter shall be self-leveling and mounted on a fixed tripod.
 - o Outfield

- 29 light measurements
- 60' x 60'grid pattern starting 15' in from each foul line and 45' our from each infield base line.
- All readings taken at 3' of the ground.
- The cell of the light meter shall be self-leveling and mounted on a fixed tripod.
- o Bullpens
 - Grid should include the bullpen pitcher's mound, bullpen home plate and mid-point for each pitching location.
 - All readings taken at 3' of the ground.
 - The cell of the light meter shall be self-leveling and mounted on a fixed tripod.
- 7.8 Not Applicable
- 7.9 Not Applicable
- 7.10 Not Applicable
- Section 8 Maintenance
- 8.1 Not Applicable
- 8.2 Not Applicable
- 8.3 Not Applicable
- 8.4 Not Applicable
- 8.5 Not Applicable
- 8.6 Not Applicable.

Additional - Extension of protective netting system from foul pole to foul pole. Current protective netting system does not extend beyond the dugouts.

The facility currently serves as the home for two different teams. It would be preferred that an auxillary clubhouse meeting the above noted home clubhouse needs be provided within close proximity to the primary home team clubhouse facility. With proper protections in place, the auxillary clubhouse facility could make use of shared common space facilities (commissary / training room / weight room / etc.).

Attachment D

MBE INSTRUCTIONS AND FORMS

Attachment D. Minority Business Enterprise (MBE) Forms

D-1A

MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT & MBE PARTICIPATION SCHEDULE

PART 1 - INSTRUCTIONS

PLEASE READ BEFORE COMPLETING THIS DOCUMENT

This form includes Instructions and the MBE Utilization and Fair Solicitation Affidavit & MBE Participation Schedule which must be submitted with the bid/proposal. <u>If the bidder/offeror fails to accurately complete and submit this Affidavit and Schedule with the bid or proposal, the Procurement Officer shall deem the bid non-responsive or shall determine that the proposal is not reasonably susceptible of being selected for award.</u>

- 1. Contractor shall structure its procedures for the performance of the work required in this Contract to attempt to achieve the minority business enterprise (MBE) subcontractor participation goal stated in the Invitation for Bids or Request for Proposals. Contractor agrees to exercise good faith efforts to carry out the requirements set forth in these Instructions, as authorized by the Code of Maryland Regulations (COMAR) 21.11.03.
- 2. MBE Goals and Subgoals: Please review the solicitation for information regarding the Contract's MBE overall participation goals and subgoals. After satisfying the requirements for any established subgoals, the Contractor is encouraged to use a diverse group of subcontractors and suppliers from the various MBE classifications to meet the remainder of the overall MBE participation goal.
- 3. MBE means a minority business enterprise that is certified by the Maryland Department of Transportation ("MDOT"). <u>Only MBEs certified by MDOT may be counted for purposes of</u> <u>achieving the MBE participation goals</u>. In order to be counted for purposes of achieving the MBE participation goals, the MBE firm, including a MBE prime, must be MDOT-certified for the services, materials or supplies that it is committed to perform on the MBE Participation Schedule. A firm whose MBE certification application is <u>pending may not be counted</u>.
- 4. Please refer to the MDOT MBE Directory at https://mbe.mdot.maryland.gov/directory/ to determine if a firm is certified with the appropriate North American Industry Classification System ("NAICS") Code <u>and</u> the product/services description (specific product that a firm is certified to provide or specific areas of work that a firm is certified to perform). For more general information about NAICS codes, please visit <u>https://www.census.gov/eos/www/naics/</u>. Only those specific products and/or services for which a firm is certified in the MDOT Directory can be used for purposes of achieving the MBE participation goals. CAUTION: If the firm's NAICS Code is in <u>graduated status</u>, such services/products <u>may not be counted</u> for purposes of achieving the MBE participation goals. A NAICS Code is in the graduated status if the term "Graduated" follows the Code in the MDOT MBE Directory.
- 5. <u>Guidelines Regarding MBE Prime Self-Performance</u>. Please note that when a certified MBE firm participates as a prime contractor on a Contract, a procurement agency may count the distinct, clearly defined portion of the work of the Contract that the certified MBE firm performs with its own workforce toward fulfilling up to, <u>but no more than</u>, fifty-percent (50%) of the overall MBE participation goal, including up to one hundred percent (100%) <u>of not more than one</u> of the MBE participation subgoals, if any, established for the Contract.

- ✓ In order to receive credit for self-performance, an MBE prime must be certified in the appropriate NAICS code to do the work and must list its firm in the MBE Participation Schedule, including the certification category under which the MBE prime is self-performing and include information regarding the work it will self-perform.
- ✓ For the remaining portion of the overall goal and the remaining subgoals, the MBE prime must also identify on the MBE Participation Schedule the other certified MBE subcontractors used to meet those goals or request a waiver.
- ✓ These guidelines apply to the work performed by the MBE Prime that can be counted for purposes of meeting the MBE participation goals. These requirements do not affect the MBE Prime's ability to self-perform a greater portion of the work in excess of what is counted for purposes of meeting the MBE participation goals.
- ✓ Please note that the requirements to meet the MBE participation overall goal and subgoals are distinct and separate. If the contract has subgoals, regardless of MBE Prime's ability to self-perform up to 50% of the overall goal (including up to 100% of any subgoal), the MBE Prime must either commit to use other MBEs for each of any remaining subgoals or request a waiver. As set forth in Attachment 1-B Waiver Guidance, the MBE Prime's ability to self-perform certain portions of the work of the Contract will not be deemed a substitute for the good faith efforts to meet any remaining subgoal or the balance of the overall goal.
- ✓ In certain instances where the percentages allocated to MBE participation subgoals add up to more than 50% of the overall goal, the portion of self-performed work that an MBE Prime may count toward the overall goal may be limited to less than 50%. Please refer to the Governor's Office of Small Minority & Women Business Affairs' website for the MBE Prime Regulations Q&A for illustrative examples. <u>http://www.goMDsmallbiz.maryland.gov/Documents/MBE_Toolkit/MBEPrimeRegulation_QA.pdf</u>
- 6. Subject to items 1 through 5 above, when a certified MBE performs as a participant in a joint venture, a procurement agency may count a portion of the total dollar value of the Contract equal to the distinct, clearly-defined portion of the work of the Contract that the certified MBE performs with its own forces toward fulfilling the Contract goal, and not more than one of the Contract subgoals, if any.
- 7. The work performed by a certified MBE firm, including an MBE prime, can only be counted towards the MBE participation goal(s) if the MBE firm is performing a commercially useful function on the Contract. Please refer to COMAR 21.11.03.12-1 for more information regarding these requirements.

8. Materials and Supplies: New Guidelines Regarding MBE Participation.

✓ <u>Regular Dealer (generally identified as a wholesaler or supplier</u> in the MDOT Directory): Up to 60% of the costs of materials and supplies provided by a certified MBE may be counted towards the MBE participation goal(s) if such MBE is a Regular Dealer of such materials and supplies. Regular Dealer is defined as a firm that owns, operates, or maintains a store, a warehouse, or any other establishment in which the materials, supplies, articles, or equipment are of the general character described by the specifications required under the contract and are bought, kept in stock, or regularly sold or leased to the public in the usual course of business; and does not include a packager, a broker, a manufacturer's representative, or any other person that arranges or expedites transactions. Example for illustrative purposes of applying the 60% rule:

Overall contract value: \$2,000,000 Total value of supplies: \$100,000

Calculate Percentage of Supplies to overall contract value: \$100,000 divided by \$2,000,000 = 5%

Apply 60% Rule - Total percentage of Supplies/Products 5% x 60% = 3%

<u>3%</u> would be counted towards achieving the MBE Participation Goal and Subgoal, if any, for the MBE supplier in this example.

- ✓ <u>Manufacturer</u>: A certified MBE firm's participation may be counted in full if the MBE is certified in the appropriate NAICS code(s) to provide products and services as a manufacturer.
- ✓ <u>Broker</u>: With respect to materials or supplies purchased from a certified MBE that is neither a manufacturer nor a regular dealer, a unit may apply the entire amount of fees or commissions charged for assistance in the procurement of the materials and supplies, fees, or transportation charges for the delivery of materials and supplies required on a procurement toward the MBE contract goals, provided a unit determines the fees to be reasonable and not excessive as compared with fees customarily allowed for similar services. A unit may not apply any portion of the costs of the materials and supplies toward MBE goals.
- ✓ <u>Furnish and Install and other Services</u>: The participation of a certified MBE supplier, wholesaler, and/or regular dealer certified in the proper NAICS code(s) to furnish and install materials necessary for successful contract completion may be counted in full. Includes the participation of other MBE service providers in the proper NAICS code(s) may be counted in full.
- 9. **Dually certified firms**. An MBE that is certified in more than one subgroup category may only be counted toward goal fulfillment of ONE of those categories with regard to a particular contract.

Example: A woman-owned Hispanic American (dually certified) firm may be used to fulfill the women-owned OR Hispanic American subgoal, but not both on the same contract.

- 10. CAUTION: The percentage of MBE participation, computed using the percentage amounts determined for all of the MBE firms listed in PART 3, MUST meet or exceed the MBE participation goal and subgoals (if applicable) as set forth in PART 2- for this solicitation. If a bidder/offeror is unable to meet the MBE participation goal or any subgoals (if applicable), then the bidder/offeror must request a waiver in PART 2 or the bid will be deemed not responsive, or the proposal not reasonably susceptible of being selected for award. You may wish to use the attached Goal/Subgoal Worksheet to assist in calculating the percentages and confirming that your commitment meets or exceeds the applicable MBE participation goal and subgoals (if any).
- 11. If you have any questions as to whether a firm is certified to perform the specific services or provide specific products, please contact MDOT's Office of Minority Business Enterprise at 1-800-544-6056 or via email to mbe@mdot.state.md.us sufficiently prior to the submission due date.

Subgoals (if applicable)

	Total African American MBE Participation: Total Asian American MBE Participation:	% %
	Total Hispanic American MBE Participation:	%
	Total Women-Owned MBE Participation:	%
Overall G	bal	
	Total MBE Participation (include all categories):	%

PART 2 - MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT & MBE PARTICIPATION SCHEDULE

This MBE Utilization and Fair Solicitation Affidavit and MBE Participation Schedule must be completed in its entirety and included with the bid/proposal. If the bidder/offeror fails to accurately complete and submit this Affidavit and Schedule with the bid or proposal as required, the Procurement Officer shall deem the bid non-responsive or shall determine that the proposal is not reasonably susceptible of being selected for award.

In connection with the bid/proposal submitted in response to Request for Proposals for Design-Build Services for the Harry Grove Stadium Improvements (Design Phase), I affirm the following:

1. MBE Participation (PLEASE CHECK ONLY ONE)

☐ I acknowledge and intend to meet IN FULL both the overall certified Minority Business Enterprise (MBE) participation goal of <u>31</u> percent with the following subgoals.

7% African American

10% Women

Therefore, I am not seeking a waiver pursuant to COMAR 21.11.03.11. I acknowledge that by checking the above box and agreeing to meet the stated goal and subgoal(s), if any, I <u>must</u> complete PART 3 - MBE Participation Schedule and Part 4 Signature Page in order to be considered for award.

<u>OR</u>

After making good faith outreach efforts prior to making this submission, I conclude that I

am unable to achieve the MBE participation goal and/or subgoals. I hereby request a waiver, in whole or in part, of the overall goal and/or subgoals I acknowledge that by checking this box and requesting a partial waiver of the stated goal and/or one or more of the stated subgoal(s) if any, I <u>must</u> complete Part 3, the MBE Participation Schedule and Part 4 Signature Page for the portion of the goal and/or subgoal(s) if any, for which I am not seeking a waiver, in order to be considered for award. I acknowledge that by checking this box and requesting a full waiver of the stated subgoal(s) if any, I <u>must</u> complete Part 4 Signature Page in order to be considered for award.

Additional MBE Documentation

I understand that if I am notified that I am the apparent awardee or as requested by the Procurement Officer, I must submit the following documentation within 10 working days of receiving notice of the potential award or from the date of conditional award (per COMAR 21.11.03.10), whichever is earlier:

- (a) Good Faith Efforts Documentation to Support Waiver Request (Attachment D-1C)
- (b) Outreach Efforts Compliance Statement (Attachment D-2);
- (c) MBE Subcontractor/MBE Prime Project Participation Statement (Attachments D-3A and 3B);
- (d) Any other documentation, including additional waiver documentation if applicable, required by the Procurement Officer to ascertain bidder or offeror responsibility in connection with the certified MBE participation goal and subgoals, if any.

I understand that if I fail to return each completed document within the required time, the Procurement Officer may determine that I am not responsible and therefore not eligible for contract award. If the contract has already been awarded, the award is voidable.

Information Provided to MBE firms

In the solicitation of subcontract quotations or offers, MBE firms were provided not less than the same information and amount of time to respond as were non-MBE firms.

PART 3 - MBE PARTICIPATION SCHEDULE

SET FORTH BELOW ARE THE (I) CERTIFIED MBES I INTEND TO USE, (II) THE PERCENTAGE OF THE TOTAL CONTRACT VALUE ALLOCATED TO EACH MBE FOR THIS PROJECT AND, (III) THE ITEMS OF WORK EACH MBE WILL PROVIDE UNDER THE CONTRACT. I HAVE CONFIRMED WITH THE MDOT DATABASE THAT THE MBE FIRMS IDENTIFIED BELOW (INCLUDING ANY SELF-PERFORMING MBE PRIME FIRMS) ARE PERFORMING WORK ACTIVITIES FOR WHICH THEY ARE MDOT-CERTIFIED.

Prime Contractor	Project Description	Project/Contract Number
	Design-Build Services (Design Phase) Harry Grove Stadium Improvements	

LIST INFORMATION FOR EACH CERTIFIED MBE FIRM YOU AGREE TO USE TO ACHIEVE THE MBE PARTICIPATION GOAL AND SUBGOALS, IF ANY. <u>MBE PRIMES</u>: PLEASE COMPLETE BOTH SECTIONS A AND B BELOW.

SECTION A: For MBE Prime Contractors ONLY (including MBE Primes in a Joint Venture)

MBE Prime Firm Name: MBE Certification Number: (If dually certified, check only one box.)	Percentage of total Contract Value to be performed with own forces and counted towards the MBE overall participation goal (up to 50% of the overall goal):% Please refer to Item #8 in Part 1- Instructions of this document for new MBE participation guidelines regarding materials and supplies.
 African American-Owned Hispanic American- Owned Asian American-Owned Women-Owned Other MBE Classification NAICS code:	Percentage of total Contract Value to be performed with own forces and counted towards the subgoal , if any, for my MBE classification (up to 100% of not more than one subgoal):% Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work your firm is self-performing to calculate amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any.
	A. Percentage amount of subcontract where the MBE Prime firm is being used for manufacturer, furnish and install, and/or services (excluding products / services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage amount for items of work where the MBE Prime firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule). Total percentage of Supplies/Products% x 60% =% C. Percentage amount of fee where the MBE Prime firm is being used as broker (count reasonable fee/commission only)% Description of the work to be performed with MBE prime's own forces:

SECTION B: For all Contractors (including MBE Primes and MBE Primes in a Joint Venture)

MBE Firm Name: MBE Certification Number: (If dually certified, check only one box.)	Please refer to Item #8 in Part 1- Instructions of this document for new MBE participation guidelines regarding materials and supplies. Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work that the MBE firm named to the left will be performing to calculate the amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any. A. Percentage of total contract amount where the MBE firm is being used for manufacturer, furnish and install, and/or services (excluding products/services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage of total contract amount for items of work where the MBE firm
MBE Firm Name:	B. Percentage of total contract amount for items of work where the MBE firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule)). Total percentage of Supplies/Products% X 60% =% C. Percentage amount of fee where the MBE firm is being used as broker (count reasonable fee/commission only)% Description of the work to be performed:
MBE Certification Number:	 Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work that the MBE Firm named to the left will be performing to calculate the amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any. A. Percentage of total contract amount where the MBE firm is being used for manufacturer, furnish and install, and/or services (excluding products/services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage of total contract amount for items of work where the MBE firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule)). Total percentage of Supplies/Products% X 60% =% C. Percentage amount of fee where the MBE firm is being used as broker (count reasonable fee/commission only)%
	Description of the work to be performed:

MBE Firm Name: MBE Certification Number: (If dually certified, check only one box.) African American-Owned Hispanic American-Owned Nomen-Owned Other MBE Classification NAICS code:	Please refer to Item #8 in Part 1- Instructions of this document for new MBE participation guidelines regarding materials and supplies. Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work that for the MBE firm named to the left will be performing to calculate the amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any. A. Percentage of total contract amount where the MBE firm is being used for manufacturer, furnish and install, and/or services (excluding products/services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage of the total contract amount for items of work where the MBE firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule). Total percentage of Supplies/Products% X 60% =% C. Percentage amount of fee where the MBE firm is being used as broker (count reasonable fee/commission only)% Description of the work to be performed:
MBE Firm Name:	Please refer to Item #8 in Part 1- Instructions of this document for new MBE participation guidelines regarding materials and supplies. Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work that the MBE firm named to the left will be performing to calculate the amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any. A. Percentage of total contract amount where the MBE firm is being used for manufacturer, furnish and install, and/or services (excluding products/services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage of total contract amount for items of work where the MBE firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule)). Total percentage of Supplies/Products% X 60% =% C. Percentage amount of fee where the MBE firm is being used as broker% Description of the work to be performed:

CONTINUE ON SEPARATE PAGE IF NEEDED

PART 4 – SIGNATURE PAGE

To complete Affidavit committing to MBE(s) or requesting waiver, Bidder/Offeror must sign below:

I solemnly affirm under the penalties of perjury that: (i) I have reviewed the instructions for the MBE Utilization & Fair Solicitation Affidavit and MBE Schedule, and (ii) the information contained in the MBE Utilization & Fair Solicitation Affidavit and MBE Schedule is true to the best of my knowledge, information and belief.

Bidder/Offeror Name (PLEASE PRINT OR TYPE)	Signature of Authorized Representative
Address	Printed Name and Title
City, State and Zip Code	Date

SUBMIT THIS AFFIDAVIT WITH BID/PROPOSAL

Attachment D. Minority Business Enterprise (MBE) Forms

D-1A

MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT & MBE PARTICIPATION SCHEDULE

PART 1 - INSTRUCTIONS

PLEASE READ BEFORE COMPLETING THIS DOCUMENT

This form includes Instructions and the MBE Utilization and Fair Solicitation Affidavit & MBE Participation Schedule which must be submitted with the bid/proposal. <u>If the bidder/offeror fails to accurately complete and submit this Affidavit and Schedule with the bid or proposal, the Procurement Officer shall deem the bid non-responsive or shall determine that the proposal is not reasonably susceptible of being selected for award.</u>

- 1. Contractor shall structure its procedures for the performance of the work required in this Contract to attempt to achieve the minority business enterprise (MBE) subcontractor participation goal stated in the Invitation for Bids or Request for Proposals. Contractor agrees to exercise good faith efforts to carry out the requirements set forth in these Instructions, as authorized by the Code of Maryland Regulations (COMAR) 21.11.03.
- 2. MBE Goals and Subgoals: Please review the solicitation for information regarding the Contract's MBE overall participation goals and subgoals. After satisfying the requirements for any established subgoals, the Contractor is encouraged to use a diverse group of subcontractors and suppliers from the various MBE classifications to meet the remainder of the overall MBE participation goal.
- 3. MBE means a minority business enterprise that is certified by the Maryland Department of Transportation ("MDOT"). <u>Only MBEs certified by MDOT may be counted for purposes of</u> <u>achieving the MBE participation goals</u>. In order to be counted for purposes of achieving the MBE participation goals, the MBE firm, including a MBE prime, must be MDOT-certified for the services, materials or supplies that it is committed to perform on the MBE Participation Schedule. A firm whose MBE certification application is <u>pending may not be counted</u>.
- 4. Please refer to the MDOT MBE Directory at https://mbe.mdot.maryland.gov/directory/ to determine if a firm is certified with the appropriate North American Industry Classification System ("NAICS") Code and the product/services description (specific product that a firm is certified to provide or specific areas of work that a firm is certified to perform). For more general information about NAICS codes, please visit <u>https://www.census.gov/eos/www/naics/</u>. Only those specific products and/or services for which a firm is certified in the MDOT Directory can be used for purposes of achieving the MBE participation goals. CAUTION: If the firm's NAICS Code is in <u>graduated status</u>, such services/products <u>may not be counted</u> for purposes of achieving the MBE participation goals. A NAICS Code is in the graduated status if the term "Graduated" follows the Code in the MDOT MBE Directory.
- 5. <u>Guidelines Regarding MBE Prime Self-Performance</u>. Please note that when a certified MBE firm participates as a prime contractor on a Contract, a procurement agency may count the distinct, clearly defined portion of the work of the Contract that the certified MBE firm performs with its own workforce toward fulfilling up to, <u>but no more than</u>, fifty-percent (50%) of the overall MBE participation goal, including up to one hundred percent (100%) <u>of not more than one</u> of the MBE participation subgoals, if any, established for the Contract.

- ✓ In order to receive credit for self-performance, an MBE prime must be certified in the appropriate NAICS code to do the work and must list its firm in the MBE Participation Schedule, including the certification category under which the MBE prime is self-performing and include information regarding the work it will self-perform.
- ✓ For the remaining portion of the overall goal and the remaining subgoals, the MBE prime must also identify on the MBE Participation Schedule the other certified MBE subcontractors used to meet those goals or request a waiver.
- ✓ These guidelines apply to the work performed by the MBE Prime that can be counted for purposes of meeting the MBE participation goals. These requirements do not affect the MBE Prime's ability to self-perform a greater portion of the work in excess of what is counted for purposes of meeting the MBE participation goals.
- ✓ Please note that the requirements to meet the MBE participation overall goal and subgoals are distinct and separate. If the contract has subgoals, regardless of MBE Prime's ability to self-perform up to 50% of the overall goal (including up to 100% of any subgoal), the MBE Prime must either commit to use other MBEs for each of any remaining subgoals or request a waiver. As set forth in Attachment 1-B Waiver Guidance, the MBE Prime's ability to self-perform certain portions of the work of the Contract will not be deemed a substitute for the good faith efforts to meet any remaining subgoal or the balance of the overall goal.
- ✓ In certain instances where the percentages allocated to MBE participation subgoals add up to more than 50% of the overall goal, the portion of self-performed work that an MBE Prime may count toward the overall goal may be limited to less than 50%. Please refer to the Governor's Office of Small Minority & Women Business Affairs' website for the MBE Prime Regulations Q&A for illustrative examples. <u>http://www.goMDsmallbiz.maryland.gov/Documents/MBE_Toolkit/MBEPrimeRegulation_QA.pdf</u>
- 6. Subject to items 1 through 5 above, when a certified MBE performs as a participant in a joint venture, a procurement agency may count a portion of the total dollar value of the Contract equal to the distinct, clearly-defined portion of the work of the Contract that the certified MBE performs with its own forces toward fulfilling the Contract goal, and not more than one of the Contract subgoals, if any.
- 7. The work performed by a certified MBE firm, including an MBE prime, can only be counted towards the MBE participation goal(s) if the MBE firm is performing a commercially useful function on the Contract. Please refer to COMAR 21.11.03.12-1 for more information regarding these requirements.

8. Materials and Supplies: New Guidelines Regarding MBE Participation.

✓ <u>Regular Dealer (generally identified as a wholesaler or supplier</u> in the MDOT Directory): Up to 60% of the costs of materials and supplies provided by a certified MBE may be counted towards the MBE participation goal(s) if such MBE is a Regular Dealer of such materials and supplies. Regular Dealer is defined as a firm that owns, operates, or maintains a store, a warehouse, or any other establishment in which the materials, supplies, articles, or equipment are of the general character described by the specifications required under the contract and are bought, kept in stock, or regularly sold or leased to the public in the usual course of business; and does not include a packager, a broker, a manufacturer's representative, or any other person that arranges or expedites transactions. Example for illustrative purposes of applying the 60% rule:

Overall contract value: \$2,000,000 Total value of supplies: \$100,000

Calculate Percentage of Supplies to overall contract value: \$100,000 divided by \$2,000,000 = 5%

Apply 60% Rule - Total percentage of Supplies/Products 5% x 60% = 3%

<u>3%</u> would be counted towards achieving the MBE Participation Goal and Subgoal, if any, for the MBE supplier in this example.

- ✓ <u>Manufacturer</u>: A certified MBE firm's participation may be counted in full if the MBE is certified in the appropriate NAICS code(s) to provide products and services as a manufacturer.
- ✓ <u>Broker</u>: With respect to materials or supplies purchased from a certified MBE that is neither a manufacturer nor a regular dealer, a unit may apply the entire amount of fees or commissions charged for assistance in the procurement of the materials and supplies, fees, or transportation charges for the delivery of materials and supplies required on a procurement toward the MBE contract goals, provided a unit determines the fees to be reasonable and not excessive as compared with fees customarily allowed for similar services. A unit may not apply any portion of the costs of the materials and supplies toward MBE goals.
- ✓ <u>Furnish and Install and other Services</u>: The participation of a certified MBE supplier, wholesaler, and/or regular dealer certified in the proper NAICS code(s) to furnish and install materials necessary for successful contract completion may be counted in full. Includes the participation of other MBE service providers in the proper NAICS code(s) may be counted in full.
- 9. **Dually certified firms**. An MBE that is certified in more than one subgroup category may only be counted toward goal fulfillment of ONE of those categories with regard to a particular contract.

Example: A woman-owned Hispanic American (dually certified) firm may be used to fulfill the women-owned OR Hispanic American subgoal, but not both on the same contract.

- 10. CAUTION: The percentage of MBE participation, computed using the percentage amounts determined for all of the MBE firms listed in PART 3, MUST meet or exceed the MBE participation goal and subgoals (if applicable) as set forth in PART 2- for this solicitation. If a bidder/offeror is unable to meet the MBE participation goal or any subgoals (if applicable), then the bidder/offeror must request a waiver in PART 2 or the bid will be deemed not responsive, or the proposal not reasonably susceptible of being selected for award. You may wish to use the attached Goal/Subgoal Worksheet to assist in calculating the percentages and confirming that your commitment meets or exceeds the applicable MBE participation goal and subgoals (if any).
- 11. If you have any questions as to whether a firm is certified to perform the specific services or provide specific products, please contact MDOT's Office of Minority Business Enterprise at 1-800-544-6056 or via email to mbe@mdot.state.md.us sufficiently prior to the submission due date.

Subgoals (if applicable)

	Total African American MBE Participation: Total Asian American MBE Participation:	% %
	Total Hispanic American MBE Participation:	%
	Total Women-Owned MBE Participation:	%
Overall G	bal	
	Total MBE Participation (include all categories):	%

PART 2 - MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT & <u>MBE PARTICIPATION SCHEDULE</u>

This MBE Utilization and Fair Solicitation Affidavit and MBE Participation Schedule must be completed in its entirety and included with the bid/proposal. If the bidder/offeror fails to accurately complete and submit this Affidavit and Schedule with the bid or proposal as required, the Procurement Officer shall deem the bid non-responsive or shall determine that the proposal is not reasonably susceptible of being selected for award.

In connection with the bid/proposal submitted in response to Request for Proposals for Design-Build Services for the Harry Grove Stadium Improvements (Construction Phase), I affirm the following:

MBE Participation (PLEASE CHECK ONLY ONE)

I acknowledge and intend to meet IN FULL both the overall certified Minority Business

Enterprise (MBE) participation goal of $\underline{32}$ percent with the following subgoals.

8% African American

11% Women

Therefore, I am not seeking a waiver pursuant to COMAR 21.11.03.11. I acknowledge that by checking the above box and agreeing to meet the stated goal and subgoal(s), if any, I <u>must</u> complete PART 3 - MBE Participation Schedule and Part 4 Signature Page in order to be considered for award.

<u>OR</u>

1.

After making good faith outreach efforts prior to making this submission, I conclude that I

am unable to achieve the MBE participation goal and/or subgoals. I hereby request a waiver, in whole or in part, of the overall goal and/or subgoals I acknowledge that by checking this box and requesting a partial waiver of the stated goal and/or one or more of the stated subgoal(s) if any, I <u>must</u> complete Part 3, the MBE Participation Schedule and Part 4 Signature Page for the portion of the goal and/or subgoal(s) if any, for which I am not seeking a waiver, in order to be considered for award. I acknowledge that by checking this box and requesting a full waiver of the stated goal and the stated subgoal(s) if any, I <u>must</u> complete Part 4 Signature Page in order to be considered for award.

Additional MBE Documentation

I understand that if I am notified that I am the apparent awardee or as requested by the Procurement Officer, I must submit the following documentation within 10 working days of receiving notice of the potential award or from the date of conditional award (per COMAR 21.11.03.10), whichever is earlier:

- (a) Good Faith Efforts Documentation to Support Waiver Request (Attachment D-1C)
- (b) Outreach Efforts Compliance Statement (Attachment D-2);
- (c) MBE Subcontractor/MBE Prime Project Participation Statement (Attachments D-3A and 3B);
- (d) Any other documentation, including additional waiver documentation if applicable, required by the Procurement Officer to ascertain bidder or offeror responsibility in connection with the certified MBE participation goal and subgoals, if any.

I understand that if I fail to return each completed document within the required time, the Procurement Officer may determine that I am not responsible and therefore not eligible for contract award. If the contract has already been awarded, the award is voidable.

Information Provided to MBE firms

In the solicitation of subcontract quotations or offers, MBE firms were provided not less than the same information and amount of time to respond as were non-MBE firms.

PART 3 - MBE PARTICIPATION SCHEDULE

SET FORTH BELOW ARE THE (I) CERTIFIED MBES I INTEND TO USE, (II) THE PERCENTAGE OF THE TOTAL CONTRACT VALUE ALLOCATED TO EACH MBE FOR THIS PROJECT AND, (III) THE ITEMS OF WORK EACH MBE WILL PROVIDE UNDER THE CONTRACT. I HAVE CONFIRMED WITH THE MDOT DATABASE THAT THE MBE FIRMS IDENTIFIED BELOW (INCLUDING ANY SELF-PERFORMING MBE PRIME FIRMS) ARE PERFORMING WORK ACTIVITIES FOR WHICH THEY ARE MDOT-CERTIFIED.

Prime Contractor	Project Description	Project/Contract Number
	Design-Build Services (Construction Phase) Harry Grove Stadium Improvements	

LIST INFORMATION FOR EACH CERTIFIED MBE FIRM YOU AGREE TO USE TO ACHIEVE THE MBE PARTICIPATION GOAL AND SUBGOALS, IF ANY. <u>MBE PRIMES</u>: PLEASE COMPLETE BOTH SECTIONS A AND B BELOW.

SECTION A: For MBE Prime Contractors ONLY (including MBE Primes in a Joint Venture)

MBE Prime Firm Name: MBE Certification Number: (If dually certified, check only one box.)	Percentage of total Contract Value to be performed with own forces and counted towards the MBE overall participation goal (up to 50% of the overall goal):% Please refer to Item #8 in Part 1- Instructions of this document for new MBE participation guidelines regarding materials and supplies.
 African American-Owned Hispanic American- Owned Asian American-Owned Women-Owned Other MBE Classification NAICS code:	Percentage of total Contract Value to be performed with own forces and counted towards the subgoal , if any, for my MBE classification (up to 100% of not more than one subgoal):% Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work your firm is self-performing to calculate amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any.
	A. Percentage amount of subcontract where the MBE Prime firm is being used for manufacturer, furnish and install, and/or services (excluding products / services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage amount for items of work where the MBE Prime firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule). Total percentage of Supplies/Products% x 60% =% C. Percentage amount of fee where the MBE Prime firm is being used as broker (count reasonable fee/commission only)% Description of the work to be performed with MBE prime's own forces:

SECTION B: For all Contractors (including MBE Primes and MBE Primes in a Joint Venture)

MBE Firm Name: MBE Certification Number: (If dually certified, check only one box.)	Please refer to Item #8 in Part 1- Instructions of this document for new MBE participation guidelines regarding materials and supplies. Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work that the MBE firm named to the left will be performing to calculate the amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any. A. Percentage of total contract amount where the MBE firm is being used for manufacturer, furnish and install, and/or services (excluding products/services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage of total contract amount for items of work where the MBE firm
MBE Firm Name:	B. Percentage of total contract amount for items of work where the MBE firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule)). Total percentage of Supplies/Products% X 60% =% C. Percentage amount of fee where the MBE firm is being used as broker (count reasonable fee/commission only)% Description of the work to be performed:
MBE Certification Number:	 Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work that the MBE Firm named to the left will be performing to calculate the amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any. A. Percentage of total contract amount where the MBE firm is being used for manufacturer, furnish and install, and/or services (excluding products/services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage of total contract amount for items of work where the MBE firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule)). Total percentage of Supplies/Products% X 60% =% C. Percentage amount of fee where the MBE firm is being used as broker (count reasonable fee/commission only)%
	Description of the work to be performed:

MBE Firm Name: MBE Certification Number: (If dually certified, check only one box.) African American-Owned Hispanic American-Owned Nomen-Owned Other MBE Classification NAICS code:	Please refer to Item #8 in Part 1- Instructions of this document for new MBE participation guidelines regarding materials and supplies. Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work that for the MBE firm named to the left will be performing to calculate the amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any. A. Percentage of total contract amount where the MBE firm is being used for manufacturer, furnish and install, and/or services (excluding products/services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage of the total contract amount for items of work where the MBE firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule). Total percentage of Supplies/Products% X 60% =% C. Percentage amount of fee where the MBE firm is being used as broker (count reasonable fee/commission only)% Description of the work to be performed:
MBE Firm Name:	Please refer to Item #8 in Part 1- Instructions of this document for new MBE participation guidelines regarding materials and supplies. Supplier, wholesaler and/or regular dealer (count 60%) Manufacturer (count 100%) Broker (count reasonable fee/commission only) Furnish and Install and other Services (count 100%) Complete the applicable prompt (select only one) from prompts A-C below that applies to the type of work that the MBE firm named to the left will be performing to calculate the amount to be counted towards achieving the MBE Participation Goal and Subgoal, if any. A. Percentage of total contract amount where the MBE firm is being used for manufacturer, furnish and install, and/or services (excluding products/services from suppliers, wholesalers, regular dealers and brokers)% B. Percentage of total contract amount for items of work where the MBE firm is being used as supplier, wholesaler, and/or regular dealer (60% Rule)). Total percentage of Supplies/Products% X 60% =% C. Percentage amount of fee where the MBE firm is being used as broker% Description of the work to be performed:

CONTINUE ON SEPARATE PAGE IF NEEDED

PART 4 – SIGNATURE PAGE

To complete Affidavit committing to MBE(s) or requesting waiver, Bidder/Offeror must sign below:

I solemnly affirm under the penalties of perjury that: (i) I have reviewed the instructions for the MBE Utilization & Fair Solicitation Affidavit and MBE Schedule, and (ii) the information contained in the MBE Utilization & Fair Solicitation Affidavit and MBE Schedule is true to the best of my knowledge, information and belief.

Bidder/Offeror Name (PLEASE PRINT OR TYPE)	Signature of Authorized Representative
Address	Printed Name and Title
City, State and Zip Code	Date

SUBMIT THIS AFFIDAVIT WITH BID/PROPOSAL

D-1B WAIVER GUIDANCE

GUIDANCE FOR DOCUMENTING GOOD FAITH EFFORTS TO MEET MBE PARTICIPATION GOALS

In order to show that it has made good faith efforts to meet the Minority Business Enterprise (MBE) participation goal (including any MBE subgoals) on a contract, the Offeror must either (1) meet the MBE Goal(s) and document its commitments for participation of MBE Firms, or (2) when it does not meet the MBE Goal(s), document its Good Faith Efforts to meet the goal(s).

I. Definitions

MBE Goal(s) - "MBE Goal(s)" refers to the MBE participation goal and MBE participation subgoal(s).

Good Faith Efforts - The "Good Faith Efforts" requirement means that when requesting a waiver, the Offeror must demonstrate that it took all necessary and reasonable steps to achieve the MBE Goal(s), which, by their scope, intensity, and appropriateness to the objective, could reasonably be expected to obtain sufficient MBE participation, even if those steps were not fully successful. Whether the Offeror that requests a waiver made adequate good faith efforts will be determined by considering the quality, quantity, and intensity of the different kinds of efforts that the Offeror has made. The efforts employed by the Offeror should be those that one could reasonably expect the Offeror to take if the Offeror were actively and aggressively trying to obtain MBE participation sufficient to meet the MBE contract goal and subgoals. Mere *pro forma* efforts are not good faith efforts to meet the MBE contract requirements. The determination concerning the sufficiency of the Offeror's good faith efforts is a judgment call; meeting quantitative formulas is not required.

Identified Firms – "Identified Firms" means a list of the MBEs identified by the procuring agency during the goal setting process and listed in the procurement as available to perform the Identified Items of Work. It also may include additional MBEs identified by the Offeror as available to perform the Identified Items of Work, such as MBEs certified or granted an expansion of services after the procurement was issued. If the procurement does not include a list of Identified Firms, this term refers to all of the MBE Firms (if State-funded) the Offeror identified as available to perform the Identified Items of Work and should include all appropriately certified firms that are reasonably identifiable.

Identified Items of Work – "Identified Items of Work" means the Proposal items identified by the procuring agency during the goal setting process and listed in the procurement as possible items of work for performance by MBE Firms. It also may include additional portions of items of work the Offeror identified for performance by MBE Firms to increase the likelihood that the MBE Goal(s) will be achieved. If the procurement does not include a list of Identified Items of Work, this term refers to all of the items of work the Offeror identified as possible items of work for performance by MBE Firms and should include all reasonably identifiable work opportunities.

MBE Firms – "MBE Firms" refers to firms certified by the Maryland Department of Transportation ("MDOT") under COMAR 21.11.03. Only MDOT-certified MBE Firms can participate in the State's MBE Program.

II. Types of Actions Agency will Consider

The Offeror is responsible for making relevant portions of the work available to MBE subcontractors and suppliers and select those portions of the work or material needs consistent with the available MBE subcontractors and suppliers, so as to facilitate MBE participation. The following is a list of types of actions the procuring agency will consider as part of the Offeror's Good Faith Efforts when the Offeror fails to meet the MBE Goal(s). This list is not intended to be a mandatory checklist, nor is it intended to be exclusive or exhaustive. Other factors or types of efforts may be relevant in appropriate cases.

A. Identify Proposal Items as Work for MBE Firms

- 1. Identified Items of Work in Procurements
 - (a) Certain procurements will include a list of Proposal items identified during the goal setting process as possible work for performance by MBE Firms. If the procurement provides a list of Identified Items of Work, the Offeror shall make all reasonable efforts to solicit quotes from MBE Firms to perform that work.
 - (b) Offerors may, and are encouraged to, select additional items of work to be performed by MBE Firms to increase the likelihood that the MBE Goal(s) will be achieved.
- 2. Identified Items of Work by Offerors
 - (a) When the procurement does not include a list of Identified Items of Work or for additional Identified Items of Work, Offerors should reasonably identify sufficient items of work to be performed by MBE Firms.

(b) Where appropriate, Offerors should break out contract work items into economically feasible units to facilitate MBE participation, rather than perform these work items with their own forces. The ability or desire of a prime contractor to perform the work of a contract with its own organization does not relieve the Offeror of the responsibility to make Good Faith Efforts.

B. Identify MBE Firms to Solicit

- 1. MBE Firms Identified in Procurements
 - (a) Certain procurements will include a list of the MBE Firms identified during the goal setting process as available to perform the items of work. If the procurement provides a list of Identified MBE Firms, the Offeror shall make all reasonable efforts to solicit those MBE firms.
 - (b) Offerors may, and are encouraged to, search the MBE Directory to identify additional MBEs who may be available to perform the items of work, such as MBEs certified or granted an expansion of services after the solicitation was issued.
- 2. MBE Firms Identified by Offerors
 - (a) When the procurement does not include a list of Identified MBE Firms, Offerors should reasonably identify the MBE Firms that are available to perform the Identified Items of Work.
 - (b) Any MBE Firms identified as available by the Offeror should be certified to perform the Identified Items of Work.

C. Solicit MBEs

- 1. Solicit <u>all</u> Identified Firms for all Identified Items of Work by providing written notice. The Offeror should:
 - (a) provide the written solicitation at least 10 days prior to Proposal opening to allow sufficient time for the MBE Firms to respond;
 - (b) send the written solicitation by first-class mail, facsimile, or e-mail using contact information in the MBE Directory, unless the Offeror has a valid basis for using different contact information; and
 - (c) provide adequate information about the plans, specifications, anticipated time schedule for portions of the work to be performed by the MBE, and other requirements of the contract to assist MBE Firms in responding. (This information may be provided by including hard copies in the written solicitation or by <u>electronic means</u> as described in C.3 below.)
- 2. "<u>All"</u> Identified Firms includes the MBEs listed in the procurement and any MBE Firms you identify as potentially available to perform the Identified Items of Work, but it does not include MBE Firms who are no longer certified to perform the work as of the date the Offeror provides written solicitations.
- 3. "<u>Electronic Means</u>" includes, for example, information provided *via* a website or file transfer protocol (FTP) site containing the plans, specifications, and other requirements of the contract. If an interested MBE cannot access the information provided by electronic means, the Offeror must make the information available in a manner that is accessible to the interested MBE.
- 4. Follow up on initial written solicitations by contacting MBEs to determine if they are interested. The follow up contact may be made:
 - (a) by telephone using the contact information in the MBE Directory, unless the Offeror has a valid basis for using different contact information; or
 - (b) in writing *via* a method that differs from the method used for the initial written solicitation.
- 5. In addition to the written solicitation set forth in C.1 and the follow up required in C.4, use all other reasonable and available means to solicit the interest of MBE Firms certified to perform the work of the contract. Examples of other means include:
 - (a) attending any pre-Proposal meetings at which MBE Firms could be informed of contracting and subcontracting opportunities; and
 - (b) if recommended by the procurement, advertising with or effectively using the services of at least two minority focused entities or media, including trade associations, minority/women community organizations, minority/women contractors' groups, and local, state, and federal minority/women business assistance offices listed on the MDOT Office of Minority Business Enterprise website.

D. Negotiate with Interested MBE Firms

Offerors must negotiate in good faith with interested MBE Firms.

- 1. Evidence of negotiation includes, without limitation, the following:
 - (a) the names, addresses, and telephone numbers of MBE Firms that were considered;
 - (b) a description of the information provided regarding the plans and specifications for the work selected for subcontracting and the means used to provide that information; and
 - (c) evidence as to why additional agreements could not be reached for MBE Firms to perform the work.
- 2. The Offeror using good business judgment would consider a number of factors in negotiating with subcontractors, including MBE subcontractors, and would take a firm's price and capabilities as well as contract goals into consideration.
- 3. The fact that there may be some additional costs involved in finding and using MBE Firms is not in itself sufficient reason for the Offeror's failure to meet the contract MBE goal(s), as long as such costs are reasonable. Factors to take into consideration when determining whether an MBE Firm's quote is excessive or unreasonable include, without limitation, the following:
 - (a) dollar difference between the MBE subcontractor's quote and the average of the other subcontractors' quotes received by the Offeror;
 - (b) percentage difference between the MBE subcontractor's quote and the average of the other subcontractors' quotes received by the Offeror;
 - (c) percentage that the MBE subcontractor's quote represents of the overall contract amount;
 - (d) number of MBE firms that the Offeror solicited for that portion of the work;
 - (e) whether the work described in the MBE and Non-MBE subcontractor quotes (or portions thereof) submitted for review is the same or comparable; and
 - (f) number of quotes received by the Offeror for that portion of the work.
- 4. The above factors are not intended to be mandatory, exclusive, or exhaustive, and other evidence of an excessive or unreasonable price may be relevant.
- 5. The Offeror may not use its price for self-performing work as a basis for rejecting an MBE Firm's quote as excessive or unreasonable.
- 6. The "average of the other subcontractors' quotes received" by the Offeror refers to the average of the quotes received from all subcontractors. Offeror should attempt to receive quotes from at least three subcontractors, including one quote from an MBE and one quote from a Non-MBE.
- 7. The Offeror shall not reject an MBE Firm as unqualified without sound reasons based on a thorough investigation of the firm's capabilities. For each certified MBE that is rejected as unqualified or that placed a subcontract quotation or offer that the Offeror concludes is not acceptable, the Offeror must provide a written detailed statement listing the reasons for this conclusion. The Offeror also must document the steps taken to verify the capabilities of the MBE and Non-MBE Firms quoting similar work.
 - (a) The factors to take into consideration when assessing the capabilities of an MBE Firm, include, but are not limited to the following: financial capability, physical capacity to perform, available personnel and equipment, existing workload, experience performing the type of work, conduct and performance in previous contracts, and ability to meet reasonable contract requirements.
 - (b) The MBE Firm's standing within its industry, membership in specific groups, organizations, or associations and political or social affiliations (for example union vs. non-union employee status) are not legitimate causes for the rejection or non-solicitation of Proposals in the efforts to meet the project goal.

E. Assisting Interested MBE Firms

When appropriate under the circumstances, the decision-maker will consider whether the Offeror Offeror made reasonable efforts to assist interested MBR Firms in obtaining:

- 1. The bonding, lines of credit, or insurance required by the procuring agency or the Offeror; and
- 2. Necessary equipment, supplies, materials, or related assistance or services.

III. Other Considerations

In making a determination of Good Faith Efforts the decision-maker may consider engineering estimates, catalogue prices, general market availability and availability of certified MBE Firms in the area in which the work is to be performed, other Proposals or offers and subcontract Proposals or offers substantiating significant variances between certified MBE and Non-MBE costs of participation, and their impact on the overall cost of the contract to the State and any other relevant factors.

The decision-maker may take into account whether the Offeror decided to self-perform subcontract work with its own forces, especially where the self-performed work is Identified Items of Work in the procurement. The decision-maker also may take into account the performance of other Offerors in meeting the contract. For example, when the apparent successful Offeror fails to meet the contract goal, but others meet it, this reasonably raises the question of whether, with additional reasonable efforts, the apparent successful Offeror could have met the goal. If the apparent successful Offeror fails to meet the goal, but meets or exceeds the average MBE participation obtained by other Offerors, this, when viewed in conjunction with other factors, could be evidence of the apparent successful Offeror having made Good Faith Efforts.

IV. Documenting Good Faith Efforts

At a minimum, the Offeror seeking a waiver of the MBE Goal(s) or a portion thereof must provide written documentation of its Good Faith Efforts, in accordance with COMAR 21.11.03.11, within 10 Business Days after receiving notice that it is the apparent awardee. The written documentation shall include the following:

A. Items of Work (Complete Good Faith Efforts Documentation Attachment D-1C, Part 1)

A detailed statement of the efforts made to select portions of the work proposed to be performed by certified MBE Firms in order to increase the likelihood of achieving the stated MBE Goal(s).

B. Outreach/Solicitation/Negotiation

- 1. The record of the Offeror's compliance with the outreach efforts prescribed by COMAR 21.11.03.09C(2)(a). (Complete Outreach Efforts Compliance Statement D-2).
- 2. A detailed statement of the efforts made to contact and negotiate with MBE Firms including:
 - (a) the names, addresses, and telephone numbers of the MBE Firms who were contacted, with the dates and manner of contacts (letter, fax, e-mail, telephone, etc.) (Complete Good Faith Efforts Attachment D-1C- Part 2, and submit letters, fax cover sheets, e-mails, etc. documenting solicitations); and
 - (b) a description of the information provided to MBE Firms regarding the plans, specifications, and anticipated time schedule for portions of the work to be performed and the means used to provide that information.

C. Rejected MBE Firms (Complete Good Faith Efforts Attachment D-1C, Part 3)

- 1. For each MBE Firm that the Offeror concludes is not acceptable or qualified, a detailed statement of the reasons for the Offeror's conclusion, including the steps taken to verify the capabilities of the MBE and Non-MBE Firms quoting similar work.
- 2. For each certified MBE Firm that the Offeror concludes has provided an excessive or unreasonable price, a detailed statement of the reasons for the Offeror's conclusion, including the quotes received from all MBE and Non-MBE firms proposing on the same or comparable work. (Include copies of all quotes received.)
- 3. A list of MBE Firms contacted but found to be unavailable. This list should be accompanied by an MBE Unavailability Certificate (see **D-1B Exhibit A** to this Part 1) signed by the MBE contractor or a statement from the Offeror that the MBE contractor refused to sign the MBE Unavailability Certificate.

D. Other Documentation

- 1. Submit any other documentation requested by the Procurement Officer to ascertain the Offeror's Good Faith Efforts.
- 2. Submit any other documentation the Offeror believes will help the Procurement Officer ascertain its Good Faith Efforts.

	MBE Su	D-1B - Exhibit A bcontractor Unavailability Cer	rtificate
1. It is hereby	y certified that the firm of	٠ -	
		(Name of Minority fi	rm)
located at _	(Number)	(Street)	
	(City)	(State) (Zip)
was offered a	an opportunity to bid on Solicitat	ion No.	
in	County by		
		(Name of Prime Contractor's	
****	*****	****	****
(Signature o Representat	of Minority Firm's MBE ive)	(Title)	(Date)
(MDOT Ce	rtification #)	(Telephone #)	
	*****	******	*****
********			and stad by the mine with firms
	pleted by the prime contractor if	Section 2 of this form is not com	apieted by the minority firm.

(Signature of Prime Contractor)

(Title)

(Date)

D-1C GOOD FAITH EFFORTS DOCUMENTATION TO SUPPORT WAIVER REQUEST

P AGE OF			
Prime Contractor:	Project Description:	PROJECT/CONTRACT	
Offeror Company Name, Street Address, Phone		Solicitation #:	

Parts 1, 2, and 3 must be included with this certificate along with all documents supporting your waiver request.

I affirm that I have reviewed **Attachment D-1B**, Waiver Guidance. I further affirm under penalties of perjury that the contents of Parts 1, 2, and 3 of this **Attachment D-1C** Good Faith Efforts Documentation Form are true to the best of my knowledge, information, and belief.

Company:
Company Name (please print or type)
By:
Signature of Authorized Representative
Printed Name:
Printed Name
Title:
Title
Date:
Date
Address:

Company Address

GOOD FAITH EFFORTS DOCUMENTATION TO SUPPORT WAIVER REQUEST PART 1 – IDENTIFIED ITEMS OF WORK OFFEROR MADE AVAILABLE TO MBE FIRMS

Prime Contractor:	Project Description:	PROJECT/CONTRACT
Offeror Company Name, Street Address, Phone		Solicitation #:

PAGE __ OF ____

Identify those items of work that the Offeror made available to MBE Firms. This includes, where appropriate, those items the Offeror identified and determined to subdivide into economically feasible units to facilitate the MBE participation. For each item listed, show the anticipated percentage of the total contract amount. It is the Offeror's responsibility to demonstrate that sufficient work to meet the goal was made available to MBE Firms, and the total percentage of the items of work identified for MBE participation equals or exceeds the percentage MBE goal set for the procurement. Note: If the procurement includes a list of Proposal items identified during the goal setting process as possible items of work for performance by MBE Firms, the Offeror should make all of those items of work to make available to MBE Firms, those additional items should also be included below.

Identified Items of Work	Was this work listed in the procurement?	Does Offeror normally self- perform this work?	Was this work made available to MBE Firms? If no, explain why not.
	□ Yes □ No	□ Yes □ No	□ Yes □ No
	□ Yes □ No	□ Yes □ No	□ Yes □ No
	□ Yes □ No	□ Yes □ No	□ Yes □ No
	□ Yes □ No	□ Yes □ No	□ Yes □ No
	□ Yes □ No	□ Yes □ No	□ Yes □ No
	□ Yes □ No	□ Yes □ No	□ Yes □ No
	□ Yes □ No	□ Yes □ No	□ Yes □ No

Please check if Additional Sheets are attached.

GOOD FAITH EFFORTS DOCUMENTATION TO SUPPORT WAIVER REQUEST PART 2 – IDENTIFIED MBE FIRMS AND RECORD OF SOLICITATIONS

PAGE __ OF ____

Prime Contractor:	Project Description:	PROJECT/CONTRACT
Offeror Company Name, Street Address, Phone		Solicitation #:

Identify the MBE Firms solicited to provide quotes for the Identified Items of Work made available for MBE participation. Include the name of the MBE Firm solicited, items of work for which quotes were solicited, date and manner of initial and follow-up solicitations, whether the MBE provided a quote, and whether the MBE is being used to meet the MBE participation goal. MBE Firms used to meet the participation goal must be included on the MBE Participation Schedule. Note: If the procurement includes a list of the MBE Firms identified during the goal setting process as potentially available to perform the items of work, the Offeror should solicit all of those MBE Firms or explain why a specific MBE was not solicited. If the Offeror identifies additional MBE Firms who may be available to perform Identified Items of Work, those additional MBE Firms should also be included below. Copies of all written solicitations and documentation of follow-up calls to MBE Firms must be attached to this form. This list should be accompanied by a Minority Contractor Unavailability Certificate signed by the MBE contractor or a statement from the Offeror that the MBE contractor refused to sign the Minority Contractor Unavailability Certificate (Attachment D-1B - Exhibit A). If the Offeror used a Non-MBE or is self-performing the identified items of work, Part 4 must be completed.

Name of Identified MBE Firm & MBE Classification	Describe Item of Work Solicited	Date & Method	Follow-up Solicitation Date & Method	Calls	Quote Rec'd	Used	Reason Quote Rejected
Firm Name:		Date:	Date:	Time of Call:	□ Yes	□ Yes	□ Used Other
MBE Classification (Check only if requesting waiver of MBE subgoal.) African American-Owned Hispanic American-Owned Asian American-Owned Women-Owned Other MBE Classification		□ Mail □ Facsimile □ E-mail	□ Phone □ Mail □ Facsimile □ E-mail	Spoke with:	□ No	□ No	MBE □ Used Non- MBE □ Self- performing
Firm Name: MBE Classification (Check only if requesting waiver of MBE subgoal.) African American-Owned Hispanic American-Owned Asian American-Owned Women-Owned Other MBE Classification		Date: □ Mail □ Facsimile □ E-mail	Date: Date: Mail Facsimile E-mail	Time of Call: Spoke with: ☐ Left Message	□ Yes □ No	□ Yes □ No	□ Used Other MBE □ Used Non- MBE □ Self- performing

Please check if Additional Sheets are attached.

Attachment D – MBE Forms

GOOD FAITH EFFORTS DOCUMENTATION TO SUPPORT WAIVER REQUEST PART 3 – ADDITIONAL INFORMATION REGARDING REJECTED MBE QUOTES

PAGE	OF	

Prime Contractor:	Project Description:	PROJECT/CONTRACT NUMBER:
Offeror Company Name, Street Address, Phone		Solicitation #:

This form must be completed if Part 1 indicates that an MBE quote was rejected because the Offeror is using a Non-MBE or is self-performing the Identified Items of Work. Provide the Identified Items Work, indicate whether the work will be self-performed or performed by a Non-MBE, and if applicable, state the name of the Non-MBE. Also include the names of all MBE and Non-MBE Firms that provided a quote and the amount of each quote.

Describe Identified Items of Work Not Being Performed by MBE (Include spec/ section number from Proposal)	Self-performing or Using Non-MBE (Provide name)	Amount of Non-MBE Quote	Name of Other Firms who Provided Quotes & Whether MBE or Non- MBE	Amount Quoted	Indicate Reason Why MBE Quote Rejected & Briefly Explain
	□ Self-performing □ Using Non-MBE 	\$	□ MBE □ Non-MBE	\$	□ Price □ Capabilities □ Other
	□ Self-performing □ Using Non-MBE 	\$	□ MBE □ Non-MBE	\$	□ Price □ Capabilities □ Other
	□ Self-performing □ Using Non-MBE 	\$	□ MBE □ Non-MBE	\$	□ Price □ Capabilities □ Other
	□ Self-performing □ Using Non-MBE	\$	□ MBE □ Non-MBE	\$	□ Price □ Capabilities □ Other
	□ Self-performing □ Using Non-MBE 	\$	□ MBE □ Non-MBE	\$	□ Price □ Capabilities □ Other
	□ Self-performing □ Using Non-MBE 	\$	□ MBE □ Non-MBE	\$	□ Price □ Capabilities □ Other

Please check if Additional Sheets are attached.

D- 2

OUTREACH EFFORTS COMPLIANCE STATEMENT

Complete and submit this form within 10 Business Days of notification of apparent award or actual award, whichever is earlier.

In conjunction with the Proposal submitted in response to Solicitation No. ______, I state the following:

1. Offeror identified subcontracting opportunities in these specific work categories:

2. Attached to this form are copies of written solicitations (with Proposal instructions) used to solicit certified MBE firms for these subcontract opportunities.

3. Offeror made the following attempts to personally contact the solicited MDOT-certified MBE firms:

4. Please Check One:

- □ This project does not involve bonding requirements.
- Offeror assisted MDOT-certified MBE firms to fulfill or seek waiver of bonding requirements. (DESCRIBE EFFORTS):

5. **Please Check One:**

Offeror did attend the pre-Proposal conference.

No pre -Proposal meeting/conference was held.

Offeror did not attend the pre-Proposal conference.

PLEASE PRINT OR TYPE

Company: Company Name (please print or type) By: Signature of Authorized Representative Printed Name: Printed Name Title: Title Date: Date: Address:

Company Address

D-3A

CERTIFED MBE SUBCONTRACTOR PARTICIPATION CERTIFICATION

INSTRUCTIONS:

PRIME CONTRACTOR: After completing SECTIONS A, B, and D, provide this form to *each* certified Minority Business Enterprise subcontractor (MBE) listed on the MBE Participation Schedule (Attachment D-1A) allowing sufficient time for the MBE to respond within the required timeframe.

CERTIFIED MBE SUBCONTRACTOR: Complete SECTION C to acknowledge and certify the information in SECTION A. Return the completed form directly to the Procurement Officer identified in SECTION D <u>within 10 days</u> after notice from the Prime Contractor of the State's intent to award the Contract. Provide a copy to the Prime Contractor.

IF THIS FORM IS NOT RETURNED WITHIN THE REQUIRED TIME, THE PROCUREMENT OFFICER MAY DETERMINE THAT THE PRIME CONTRACTOR IS NOT RESPONSIBLE AND THEREFORE NOT ELIGIBLE FOR CONTRACT AWARD.

SECTION A

Provided that (Prime Con-	tractor)		i	s awarded the State contract
in conjunction with Solicitation Number		, (Prime Contrac		Prime Contractor)
		intends to enter into a sub-	contract with (Certifi	ed MBE Subcontractor)
		with MDOT Certification	n Number	committing to
participation by (Certified	l MBE Subcontra	ctor)		of at least
\$	which equals	% of the Total Contra	ect Value for the follo	wing products/services:
NAICS CODE	LINE ITEMS	SPECIFICATION NUMBER, OR WORK CATEGORIES APPLICABLE)		DF SPECIFIC PRODUCTS OR SERVICES

The Contractor and certified MBE each acknowledge that, for purposes of determining the accuracy of the information provided herein, the Procurement Officer may request additional information, including, without limitation, copies of the subcontract agreements and quotes. The Contractor and certified MBE each solemnly affirms under the penalties of perjury that: (i) the information provided in this Certified MBE Subcontractor Participation Certification is true to the best of its knowledge, information and belief, and (ii) it has fully complied with the State Minority Business Enterprise law, State Finance and Procurement Article §14-308(a)(2), Annotated Code of Maryland which provides that, except as otherwise provided by law, a Contractor may not identify a certified MBE in a Bid/Proposal and:

- (1) fail to request, receive, or otherwise obtain authorization from the MBE to identify the MBE in its Bid/Proposal;
- (2) fail to notify the MBE before execution of the Contract of its inclusion of the Bid/Proposal;
- (3) fail to use the MBE in the performance of the Contract; or
- (4) pay the MBE solely for the use of its name in the Bid/Proposal.

PAGE 2 – CERTIFIED MBE SUBCONTRACTOR PARTICIPATION CERTIFICATION

SECTION B – Prime Contractor	SECTION C – Certified MBE Subcontractor
Signature of Representative:	Signature of Representative:
Printed Name and Title:	Printed Name and Title:
Prime Firm's Name:	MBE Firm's Name:
Federal Identification Number:	Federal Identification Number:
Street Address, City, State, Zip Code:	Street Address, City, State, Zip Code:
Phone:	Phone:
Date:	Date:

SECTION D					
This completed form is due to the Procurement Officer on or before:					
Solicitation #:	Solicitation Title:				
Agency/Dept.:	Procurement Officer:				
Phone:]	Email:				
Street Address, City, State, Zip Code:					

D-3B MBE PRIME PROJECT PARTICIPATION CERTIFICATION

Please complete and submit this form to attest to each specific item of work that your MBE firm has listed on the MBE Participation Schedule (Attachment D-1A) for purposes of meeting the MBE participation goals. This form must be submitted within 10 Business Days of notification of apparent award. If the Offeror fails to return this affidavit within the required time, the Procurement Officer may determine that Proposal is not susceptible of being selected for Contract award.

Provided that ______ (Prime Contractor's Name) with Certification Number _______ is awarded the State contract in conjunction with Solicitation No.

_, such MBE Prime Contractor intends to perform with its own forces at least

\$_____which equals to___% of the Total Contract Amount for performing the following goods and services for the Contract:

NAICS CODE	WORK ITEM, SPECIFICATION NUMBER, LINE ITEMS OR WORK CATEGORIES (IF APPLICABLE) For Construction Projects, General Conditions must be listed separately	DESCRIPTION OF SPECIFIC PRODUCTS AND/OR SERVICES	VALUE OF THE WORK

MBE Prime Contractor

Company:

Company Name (please print or type)

FEIN:

Federal Identification Number

Company Address: _____

Phone:

Printed Name:

Title:

By:

Signature of Authorized Representative

Date:

D-4A Minority Business Enterprise Participation Prime Contractor Paid/Unpaid Invoice Report

Report #:	Contract #:
Reporting Period (Month/Year):	Contracting Unit:
Prime Contractor: Report is due to the MBE Liaison by the 10th of the month following the month the services were provided. Note: Please number reports in sequence	Contract Amount:
	MBE Subcontract Amt:
	Project Begin Date:
	Project End Date:
	Services Provided:

Prime Contractor:		Contact Person:			
Address:					
City:				State:	ZIP:
Phone:		FAX:		E-mail:	
MBE Su	bcontractor Name:			Contact Person:	
Phone:		FAX:		E-mail:	
Subcontr	actor Services Provided	1:			
	payments made to MB uring this reporting pe	E subcontractor named eriod:	List d	ates and amounts of any out	standing invoices:
	Invoice #	Amount		Invoice #	Amount
1.			1.		
2. 2.					
3.			3.		
4.			4.		
Total I	Dollars Paid: \$		Tota	l Dollars Unpaid: \$	

- If more than one MBE subcontractor is used for this contract, you must use separate Attachment D-4A forms. Information regarding payments that the MBE prime will use for purposes of meeting the MBE participation goals must be reported separately in Attachment D-4B.
- Return one copy (hard or electronic) of this form to the following addresses (electronic copy with signature and date is preferred):

Contract Monitor Name

Address

Email

Signature (Required)

Contracting Unit

City, State Zip

Phone Number

Date

D-4B Minority Business Enterprise Participation MBE Prime Contractor Report

MBE Prime Contractor:	Contract #:
Certification Number:	Contracting Unit:
Report #:	Contract Amount:
Reporting Period (Month/Year):	Total Value of the Work to the Self-Performed for purposes
MBE Prime Contractor: Report is due to the MBE	of Meeting the MBE participation goal/subgoals:
Liaison by the 10th of the month following the month the	
services were provided.	
Note: Please number reports in sequence	Project Begin Date:
· · ·	Project End Date:

Contact Person:			
Address:			
City:		State:	ZIP:
Phone:	FAX:	E-mail:	

Invoice Number	Value of the Work	NAICS Code	Description of Specific Products and/or Services

Return one copy (hard or electronic) of this form to the following addresses (electronic copy with signature and date is preferred):

Contract Monitor Name

Contracting Unit

Address

City, State Zip

Email

Phone Number

Signature (Required)

Date

D-5 Minority Business Enterprise Participation <u>MBE Subcontractor Paid/Unpaid Invoice Report</u>

Report #:	Contract #:
Reporting Period (Month/Year):	Contracting Unit:
Report is due by the 10th of the month following the	MBE Subcontract Amt:
month the services were performed.	Project Begin Date:
	Project End Date:
	Services Provided:

MBE Subcontractor Name:						
MDOT	MDOT Certification #:					
Contact	Person:					
Address	:					
City:				State:	ZIP:	
Phone:		FAX:		E-mail:		
Subcon	tractor Services Provide	d:				
List all payments received from Prime Contractor during reporting period indicated above.		List dates and amounts of any unpaid invoices over 30 days old.				
	Invoice Amount	Date		Invoice Amount	Date	
1.			1.			
2.			2.			
3.	3. 3.					
4.	4. 4.					
Total Dollars Paid: \$Total Dollars Unpaid: \$						
Prime Contractor: Contract Person:						

Return one copy of this form to the following addresses (electronic copy with signature and date is preferred):

Contract Monitor Name	Contracting Unit
Address	City, State Zip
Email	Phone Number
Signature (Required)	Date

Attachment E

CORPORATE PROFILE

Construction - Corporate Profile

Firm Contact Information	
Firm Name:	
Federal ID Number:	
Point of Contact:	Phone Number:
Regional Office Address:	
Firm Background Information	
Year Firm Founded:	
Is the firm MDOT MBE Certified? Yes certification number and minority status.	No If certified, provide the
Primary Business/Service Provided:	
Number of Years Performing Services:	
Number Full Time Employees (Corporate/Reg Provide a brief narrative outlining the firm's h	
Provide a brief narrative outlining what servic	es the firm intends to self-perform.

Provide a brief narrative outlining what services the firm intends to subcontract to others.

Provide a brief narrative outlining the firm's familiarity with standards, laws and conditions as they apply to the work to be performed under this project.

Provide a brief narrative clarifying the firm's capacity to perform services as outlined in the solicitation.

Provide sales volume and project completion data for the most recently completed three-year period. Note that information provided is to be for the regional / local office that would be responsible for completing work under this solicitation.

Volume	Annual Sales	Completed Projects	Largest Project
2019			
2020			
2021			
2022			

Firm References

Provide three (3) references. Note that references are to be from different projects; that is, only one reference per project is allowed. MSA staff members cannot be considered as a firm's reference.

Project Name:	
Name: Title: Company Name: Phone Number and email: Project Relationship:	
Project Name:	
Name: Title: Company Name: Phone Number and email Project Relationship:	
Project Name:	
Name: Title: Company Name: Phone Number and email: Project Relationship:	

Disclosure of Contract Issues; Litigation; Criminal Investigations

In the last five years, list and discuss any alleged prior or ongoing contract failures (potential judgment/settlement in excess of \$100,000), contract breaches (potential judgment/settlement in excess of \$100,000), other significant civil litigation, and all criminal litigation or investigations, which involved your firm.

Failure to Complete

In the last five (5) years, disclose any projects that your firm was involved with that were not completed.

Insurance

Include current certificates of insurance showing the limits of liability maintained by your firm in each of the following categories: workers' compensation, employer's liability, commercial general liability, automobile liability, umbrella or excess liability, and property insurance.

Safety

Have you received any regulatory citations (e.g. federal or state OSHA) in the last three years? Yes/No

If yes, provide explanation:

Provide your Workers' Compensation I 4 years	Experience Modification Rates (EMR) for the last
2019	
2020	
2021	
2022	
If EMR not applicable, provide explanation	
Prepared By:	
Name:	
Title:	
Signature:	
Date:	

Attachment F

PROJECT EXPERIENCE FORM

Request for Proposals (RFP) Design-Build Services - Harry Grove Stadium Improvements

Project Experience Form

	PROJECT #1	PROJECT #2	PROJECT #3	PROJECT #4	PROJECT #5
Project Name and Location					
Owner Name, Contact Person, Email & Phone Number					
Offeror's Role in the Project					
Project Type (New, Renovation, etc.)					
Gross Square Footage of Project					
Project Delivery Method (CMR, CM Agency, DB, Negotiatied GMP, GC, etc.)					
Similarities/Relevance to this Project					
Original Completion Date					
Actual Completion Date					
Reason(s) for Variance (if applicable)					
Original Construction Cost					
Final Construction Cost					
Reason(s) for Cost Difference (if applicable)					
Offeror's Original Contract Amount					
Offeror's Final Contract Amount					
Reason(s) for Cost Difference (if applicable)					
Preconstruction Services Provided (Yes / No. If Yes, detail the level of serivces provided.)					
Construction Services Provided (Yes / No. If yes detail the level of services provided.)					
Project Executive					
Project Manager					
Field Superintendent					
Project Scheduler					

Attachment G

STAFFING PLAN

<u>Request for Proposals (RFP) - DB Services</u> <u>Harry Grove Stadium Improvements</u>

<u>Staffing Plan</u>

* List name, position and number of hours, as indicated. Add rows as needed.

		a rows as needed.			Pr		ction Pha urs)	ise			Constr	ruction / P (Percentag	ost Const ge of Time	ruction)
			Meetings (Design, Owner, etc.)	Scheduling	Estimating	Constructability Review	Value Engineering	Bidding / GMP Preparation	Other (Describe)	Subtotal Hours	Construction Phase	Post Construction Phase	Other (Describe)	Percentage of Time Spent
Name	Position	Firm												
										0.00				0%
										0.00				0%
			ļ							0.00				0%
			ļ							0.00				0%
			ļ							0.00				0%
										0.00				0%
			ļ							0.00				0%
										0.00				0%
										0.00				0%
										0.00				0%
										0.00				0%
										0.00				0%
										0.00				0%
										0.00				0%
										0.00		 		0%
			 							0.00				0%
			 							0.00		 		0%
			 				ļ		ļ	0.00		 		0%
			 							0.00				0%
			 				ļ		ļ	0.00		 		0%
			 				ļ		ļ	0.00		 		0%
			 							0.00		 		0%
			 							0.00				0%
										0.00				0%
TOTAL HOURS			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0%	0%	0%	0%

Attachment H

KEY PERSONNEL PROJECT EXPERIENCE MATRIX

Request for Proposals (RFP) - DB Services Harry Grove Stadium Improvements

Key Personnel Project Experience Matrix

KEY PERSONNEL										
Names of Key Personnel (From the Staffing Plan)	Role Performed on Sample Project	Role Proposed on this Contract	Fill in "E completin	Example Pro	section belo "X" under	erience Form. elow before er the project similar role)				
			1	2	3	4	5			
	EXAN	IPLE PROJECTS KEY	<u> </u> Y							
Project Number		Project Name / Title (Fr		ject Experie	ence Form)					
1										
2										
3										

Attachment I

FINANCIAL PROPOSAL FORMS

REQUEST FOR FINANCIAL PROPOSAL DESIGN BUILD SERVICES HARRY GROVE STADIUM IMPROVEMENTS FINANCIAL PROPOSAL FORM - ATTACHMENT A

1.0 Preco	nstruction Services:	\$ -
Allow	ance For Travel and Reimbursables:	\$ -
Subto	tal:	\$ -
Owne	er Contingency (equal to 10% of Subtotal):	\$ -

Total Preconstruction Services Fee:

Percentage multiplier if the subtotal Cost of Work (<i>Cell E12 on Attachment B</i>) is between:	\$5,000,000 and	\$10,500,001 and	\$15,500,001 and	\$20,500,001 and
	\$10,500,000	\$15,500,000	\$20,500,000	above
Trade Contractor P& P Bonds/Default Insurance <i>(Cell B15 on Attachment B)</i> :	0.00%	0.00%	0.00%	0.00%
DB Contingency based on 70% CDs (<i>Cell B15 on Attachment B</i>):	0.00%	0.00%	0.00%	0.00%
DB Builder's Risk Insurance (<i>Cell B210n Attachment B</i>) :	0.00%	0.00%	0.00%	0.00%
DB Payment and Performance Bonds (<i>Cell B26 on Attachment B</i>) :	0.00%	0.00%	0.00%	0.00%
DB Insurances (i.e GLI, Auto, etc.) (<i>Cell B28</i> on Attachment B):	0.00%	0.00%	0.00%	0.00%
DB Fee (Cell B30 on Attachment B):	0.00%	0.00%	0.00%	0.00%

3.0 Estir	mated General Conditions Fee (Attachment C):	\$ -
4.0 Adva	ance Design to 100% Construction Documents (To be Included MP):	\$ -
5.0 Cons	struction Administration Services (To be included in GMP):	\$ -

REQUEST FOR FINANCIAL PROPOSAL DESIGN BUILD SERVICES HARRY GROVE STADIUM IMPROVEMENTS FINANCIAL PROPOSAL - ATTACHMENT B GMP CALCULATION FORM

	Α	В	С		D	E	
1	GUARANTEED MAXIMU	M PRICE	SUN	IMARY			
2	Cost of Work Item #1	1	LS	\$	-	\$	-
3	Cost of Work Item #2	1	LS	\$	-	\$	-
4	Cost of Work Item #3	1	LS	\$	-	\$	-
5	Cost of Work Item #4	1	LS	\$	-	\$	-
6	Cost of Work Item #5	1	LS	\$	-	\$	-
7	Cost of Work Item #6	1	LS	\$	-	\$	-
8	Cost of Work Item #7	1	LS	\$	-	\$	-
9	Cost of Work Item #8	1	LS	\$	-	\$	-
10	Cost of Work Item #9	1	LS	\$	-	\$	-
11	Cost of Work Item #10	1	LS	\$	-	\$	-
12	Subtotal Cost of Work		1			\$	-
13	Add Alternates (3% per DB Agreement Section 2.14.6)	3.00%	of	\$	-	\$	-
14	Subtotal						
15	Trade Contractor P& P Bonds / Default Insurance	0.00%	of	\$	-	\$	-
16	Subtotal					\$	-
17	DB Contingency (Based on 70% CDs)	0.00%	of	\$	-	\$	-
18	Subtotal					\$	-
19	General Conditions Fee	1	LS	\$	-	\$	-
20	Subtotal		_			\$	-
21	DB Builder's Risk Insurance	0.00%	of	\$	-	\$	-
22	Subtotal					\$	-
23	Advance Design to 100% Construction Documents	1	LS	\$	-	\$	-
24	Construction Administration Fees	1	LS	\$	-	\$	-
25	Subtotal					\$	-
26	DB Payment and Performance Bonds	0.00%	of	\$	-	\$	-
27	Subtotal					\$	-
28	DB Insurances (i.e GLI, Auto, etc.)	0.00%	of	\$	-	\$	-
29	Subtotal		1			\$	-
30	DB Fee	0.00%	of	\$	-	\$	-
31	Subtotal					\$	-
32	DB Project Allowances & Holds (Attached):	1	LS	\$	-	TBD	
33	Owner Contingency, Allowances & Holds	1	LS	\$	-	TBD	
34	TOTAL GUARANTEED MAXIMUM PRICE					\$	-

REQUEST FOR FINANCIAL PROPOSAL DESIGN BUILD SERVICES HARRY GROVE STADIUM IMPROVEMENTS FINANCIAL PROPOSAL - ATTACHMENT B1 DB ALLOWANCES AND HOLDS

ALLOWANCES & HOLDS SUMMARY									
Allowance/Hold Item #1	1	LS	\$-	\$	-				
Allowance/Hold Item #2	1	LS	\$ -	\$	-				
Allowance/Hold Item #3	1	LS	\$ -	\$	-				
Allowance/Hold Item #4	1	LS	\$ -	\$	-				
Allowance/Hold Item #5	1	LS	\$-	\$	-				
Allowance/Hold Item #6	1	LS	\$-	\$	-				
Allowance/Hold Item #7	1	LS	\$-	\$	-				
Allowance/Hold Item #8	1	LS	\$ -	\$	-				
Allowance/Hold Item #9	1	LS	\$ -	\$	-				
Allowance/Hold Item #10	1	LS	\$ -	\$	-				
Subtotal		_		\$	-				
Subcontractor P& P Bonds / Subcontractor Default Insurance*	0.00%	of	\$ -	\$	-				
Subtotal of Direct Work				\$	-				
DB Contingency	1	LS	Included with GMP		Included with GMP				
Subtotal Cost of Construction				\$	-				
General Conditions Fee	1	LS	Included with GMP		Included with GMP				
Subtotal		_		\$	-				
DB Builder's Risk Insurance*	0.00%	of	\$-	\$	-				
Subtotal				\$	-				
DB Payment and Performance Bonds*	0.00%	of	\$ -	\$	-				
Subtotal				\$	-				
DB General Liability Insurance*	0.00%	of	\$ -	\$	-				
Subtotal				\$	-				
DB Fee*	0.00%	of	\$	\$	-				
TOTAL ALLOWANCES & HOLDS				\$	-				

* Amounts from GMP Calculation Form

REQUEST FOR FINANCIAL PROPOSAL DESIGN BUILD SERVICES HARRY GROVE STADIUM IMPROVEMENTS FINANCIAL PROPOSAL - ATTACHMENT C ESTIMATED GENERAL CONDITIONS

*Rate is *Fully Loaded* to include all costs associated with the individual's assignment to the Project. This includes, but is not limited to, payroll burden expenses; vehicle costs, including lease, insurance, maintenance, repair and fuel; out-of-town travel expenses including per diem and overnight stay expenses.

Category	Name	MONTHS	TOTAL HOURS	RATE*	TOTAL COST (Total Hours x Rate)
Project Executive		0.00	-	\$ -	\$
Project Manager		0.00	-	\$-	\$
Project Superitendent		0.00	-	\$-	\$
Cost Estimator		0.00	-	\$-	\$
Lead Scheduler		0.00	-	\$-	\$
Project Manager #2		0.00	-	\$ -	\$
Assistant Project Manager		0.00	-	\$ -	\$
Assistant Superintendent		0.00	-	\$-	\$
Project Engineer		0.00	-	\$-	\$
Field Engineer		0.00	-	\$-	\$
Accounting		0.00	-	\$-	\$-
QA/QC		0.00	-	\$-	\$
MBE		0.00	-	\$-	\$
BIM		0.00	-	\$-	\$
Other:		0.00	-	\$-	\$
Other:		0.00	-	\$-	\$
Other:		0.00	-	\$-	\$
Other:		0.00	-	\$-	\$
SUBTOTAL LABOR COST:					\$
Safety and Site Security	First aid supplies; hardhats and goggles; safety signage; security locks.	0.00		\$-	\$
Temporary Field Facilities and Services	Rent, set-up, and removal of trailers for the CM and for MSA site representative; field offices' utilities, security, communication services, and cleaning; temporary sanitary facilities; Project signs.	0.00		\$ -	\$

REQUEST FOR FINANCIAL PROPOSAL DESIGN BUILD SERVICES HARRY GROVE STADIUM IMPROVEMENTS FINANCIAL PROPOSAL - ATTACHMENT C ESTIMATED GENERAL CONDITIONS

					_	
SUBTOTAL NON-LABOR COST:						\$ -
Permit Fees	Cost of the Building Permit is by Owner. Costs associated with construction related permits are to be included in the GMP and/or the Trade Contracts.	Construction related permits included in Trade Contracts				
Protection of Finished Work	If Not Included In Trade Contracts	With General Requirements in Cost of Work				
Miscellaneous Materials and Small Tools	Miscellaneous materials; small tools; surveying equipment.	With	General Requ	irements i	n Co	st of Work
Elevator Operator(s)	If Applicable	With	General Requ	irements in	n Co	st of Work
Material Handling	Chutes, Rental Equipment, etc.		General Requ			
Weather and Other Protection	Temporary weather and dust protection not in Trade Contracts; site snow removal; materials for maintenance of erosion control not in Site Trade Contract.	With	General Requ	irements i	n Co	st of Work
Waste Management and Daily Cleaning	Cost of Services for Dumpsters, Street Sweeping, Etc.	With	General Requ	irements i	n Co	st of Work
Temporary Utilities	Consumption for Temporary Project Utilities	With	General Requ	irements in	n Co	st of Work
Project Documentation and Reproduction	Per Requirements of Contract Documents	With	General Requ	irements i	n Co	st of Work
Other:		0.00		\$	-	\$ -
Other:		0.00		\$	-	\$-
Other:		0.00		\$	-	\$-
Other:		0.00		\$	-	\$-
Other:		0.00		\$	-	\$ -
Professional Services	Cost of Services Not Included in the CM's Construction Services Fee or Trade Contracts	0.00		\$	-	\$-
Field Offices' Supplies and Postage/Shipping	Office supplies for CM and MSA; postage/ shipping.	0.00		\$	-	\$ -
Field Offices' Equipment and Software	Field office equipment, maintenance and repair; field office furniture; field office computer equipment, software, maintenance, repair, and support; equivalent requirements for the MSA on-site field representative (with the exception of computer equipment and software).	0.00	\$ -			

REQUEST FOR FINANCIAL PROPOSAL DESIGN BUILD SERVICES HARRY GROVE STADIUM IMPROVEMENTS FINANCIAL PROPOSAL HOURLY RATES

POSITION	FIRM	HOURLY RATE (LOADED) * Fixed for the Duration of Construction*
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00

Attachment J

DESIGN BUILD AGREEMENT



HARRY GROVE STADIUM IMPROVEMENTS

DESIGN-BUILD AGREEMENT

BETWEEN

MARYLAND STADIUM AUTHORITY

&

[FIRM NAME]

MSA CONTRACT NO.

DESIGN-BUILD AGREEMENT

Harry Grove Stadium Improvements

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HARRY GROVE STADIUM IMPROVEMENTS DESIGN-BUILD AGREEMENT

DESIGN BUILD AGREEMENT

WITH

GUARANATEED MAXIMUM PRICE

HARRY GROVE STADIUM IMPROVEMENTS

This Design Build Agreement (this "Agreement") is made as of this_____th day of _____ 2023.

between the Owner:

Maryland Stadium Authority The Warehouse at Camden Yards 351 West Camden Street, Suite 300 Baltimore, MD 21201

and the Design Build Contractor

Name

Address

City, State, Zip Code

The Project is:

Project Name Address City, State, Zip Code (the "Project")

The Client is:

Name

Address

City, State, Zip Code (the "Client")

MARYLAND STADIUM AUTHORITY (the "**Authority**"), a body politic and corporate and an instrumentality of the State of Maryland (the "**State**") hereby contracts with ______ ("Design-Builder"), a ______ corporation to perform all work (the "Work") in connection with _______, (the "Project"), as said Work is set forth in the Plans and Specifications furnished by the Design-Builder and other Contract Documents hereafter specified.

ARTICLE 1 GENERAL PROVISIONS

Section 1.1 Definitions

Capitalized terms not otherwise defined herein shall have the meaning given such terms in the Request for Proposals ("**RFP**") or as generally recognized within the industry.

"Add Alternate" or "Alternate" means a line item that allows for inclusion of, or the use of an item or construction method that is different from the item or method identified in the current Construction Documents.

"Architect" is the entity under contract with the Design-Builder and is responsible for the design services.

"Bidding and GMP Development Phase" has the meaning set forth in Article 3.

"Change Orders" means a change order submitted and approved as provided in Section 18.6.

"Client" means Wicomico County.

"COMAR" means the Code of Maryland Regulations.

"Commencement Date" means the Project commencement date identified in the Notice to Proceed.

"Construction Documents" means those documents set forth in Section 2.1.2.

"Construction Phase" has the meaning set forth in Article 4.

"Construction Team" includes the Design-Build Team and its Trade Contractors, Subcontractors and Suppliers.

"**Contract**" means the written agreement between MSA and the Design-Builder consisting of the Contract Documents, and each is fully a part of the Contract as if attached to this Agreement or incorporated herein. Contract as used in this Agreement means this Agreement inclusive of all Contract Documents. "Contract Documents" means this Agreement, Design-Build documents, the GMP documentation, documents listed in this Agreement, and all amendments, modifications, addenda, and exhibits to the foregoing.

"Contract Price" means Design and Pre-construction Services, exclusive of GMP. "Contract

Term" means the period for Contract performance from the Commencement Date through and including the Final Completion Date, as amended or modified, including Substantial and Final Completion.

"Contractor" means the Design-Builder.

"Critical Path Method" (CPM) means a scheduling/management tool recognizing a network of work elements or activities and a critical path for completion of a construction project.

"Day" means calendar day unless otherwise designated.

"Delay" the term "delay" has the meaning set forth in Section 12.1.1 herein.

"**Design Build Team**" means the Design-Builder, the Architect, and consultants under contract with the Design-Builder.

"**Design-Builder**" or "**Contractor**" means the party under contract with MSA herein. Design-Builder also refers to the Design Build Team or member of the Design Build Team as the context requires.

"Design Development Phase" has the meaning set forth in Section 2.23.

"DGS" means the Maryland Department of General Services.

"DGS Manual" means the Maryland Department of General Services Procedure Manual for Professional Services.

"**Drawings**" refers to the graphic and pictorial portions of the Contract Documents, wherever located and whenever issued, showing the design, location and dimensions of the Work, generally including plans, elevations, sections, details, schedules and diagrams.

"FF&E" means furniture, fixtures, and equipment.

"Final Completion" means the MSA and the Design-Builder's Architect have certified that the Project has achieved final completion in strict compliance with the terms of the Contract Documents including all of the items on the Punch List (*see* section 6.5) have been fully completed and the Design-Builder has completely and satisfactorily performed all of its obligations and the Certificate of Final Completion has been issued.

"Final Completion Date" means the date by which the Project must be finally complete.

"GMP" means the Guaranteed Maximum Price which is the cost of the Work (excluding preconstruction) to be performed by the Design-Builder that has been or will be agreed to by the Design-Builder and MSA and set forth in a modification to this Agreement after the Design Phase is complete and the GMP has been accepted by MSA.

"Guaranteed Maximum Price Limit" (GMP Limit) is identified in the RFP and means the maximum amount available for the construction of the Project (including supervision, labor, materials, equipment, supplies, etc.).

"Hazardous Material" has the meaning set forth in Section 1.5.

"Including" means "including but not limited to."

"Interdisciplinary Review" has the meaning set forth in Section 2.15.

"Liquidated Damages" has the meaning set forth in Section 12.6. (see also, MBE Liquidated Damages).

"MBE" means Minority Business Enterprise Program.

"MBE Liquidated Damages" has the meaning set forth in Section 20.8 and Article 24.

"MSA" means the Maryland Stadium Authority and includes the State, the Project Manager or any person by name or title authorized to act on behalf of MSA.

"Notice to Proceed" (NTP) means a written notice to the Design-Builder of the start date on which it shall begin the prosecution of the Work.

"Owner" means MSA.

"Person" means individuals and businesses regardless of legal status or organization.

"**Plans**" means the official design drawings issued or accepted by MSA as part of the Contract Documents, including those incorporated into the Contract Documents by reference.

"**Project**" is the total design and construction to be performed under this Agreement, as generally described in **Exhibit C** attached hereto.

"**Project Criteria**" means the minimum criteria to be met as part of the design as set forth on attached Exhibit A.

"Project Team" means the Design-Builder, MSA and the Client.

"**Project Progress Schedule**" or "**Project Schedule**" means the schedules, reports, schedule of values, and any other information described in or required by the attached <u>Exhibit J</u>.

"**Proposal**" includes the Technical Proposal, Financial Proposal and the Best and Final Offer Proposal (if applicable) accepted by the MSA at the time of award of the Contract.

"Reasonably Inferred" means that if an item or a system is either shown or specified, although not every detail may be shown or specified, all material and equipment normally furnished with such items or system and needed to make a complete installation shall be provided whether mentioned or not, omitting only such parts as are specifically excepted by MSA. This term takes into consideration the normal understanding that not every detail is to be given in the Contract Document. If there is a difference of opinion, MSA shall make the determination as to the standards of what is reasonably inferable. The Design-Builder shall not be entitled to increase the GMP due to an omission in, or a conflict between the Contract Documents of any detail or specification which the Contract Documents may require.

"**RFP**" means the Request for Proposals dated and issued by MSA for Design Build services.

"Solicitation Documents" means MSA's Request for Proposals and any amendment(s) thereto.

"State" means the State of Maryland.

"Subcontractor" except as otherwise provided herein, "Subcontractor" means an entity having a direct contract with the Design-Builder or a Trade Contractor to furnish a part of the Work. It includes one who furnishes labor, material or equipment worked to a design according to the Contract Documents for the Work.

"Submittals" means shop drawings, material data, samples, product data or any other item required to be received, reviewed, and approved by the Architect and/or MSA in accordance with the Contact or Construction Documents.

"Substantial Completion" subject to the provisions of Section 11.2 herein means:

(a) the Work has been fully and finally completed in strict compliance with the Contract Documents (*except* for any outstanding items on the Punch List (*see* Article 10); and the Project or property can be fully and freely occupied and/or utilized for the purpose intended without hardship.

(b) The Work has been inspected and approved by all state and local agencies and other authorities as applicable, having jurisdiction over the Work.

(c) Guests and invitees can use all public facilities and area, all elevators, parking lots, road, and sidewalks.

(d) All normal means of ingress and egress are clear of obstruction.

(e) All fire, life, safety systems are complete and operable.

(f) All mechanical, plumbing and electrical systems are complete and operable.

(g) Design-Builder has coordinated the FF&E for the Project (see Section 4.16).

(h) Design-Builder has satisfied the requirements of Section 4.19 ("as-built" drawings).

(i) Design-Builder has satisfied the requirements of Article 11 with respect to Substantial Completion.

"Substantial Completion Date" means the date identified in the Notice to Proceed for Construction by which the Project must be substantially complete.

"Supplier" means an entity having a direct contract with the Design-Builder, Trade Contractor or Subcontractor to furnish material or equipment as a part of the Work.

"Trade Contractor" means an entity having a direct contract with the Design-Builder to furnish a part of the Work. It includes one who furnishes labor, material or equipment worked to a design according to the Contract Documents for the Work. As used herein, unless specifically stated otherwise, Trade Contractor includes Subcontractor.

"Work" or "work" is the provision of all services, including design services, labor, materials, supplies, utilities, equipment and other incidentals and the manufacture or fabrication of materials or equipment necessary (or reasonably inferable) for the successful completion of the Project and the carrying out of all the duties and obligations of the Contract (as such may be modified or amended).

Section 1.2 Contract Documents

1.2.1 <u>Contract Document Priority</u>.

(a) If there are any inconsistencies between or among the Contract Documents, the Contract Documents shall control in the following order of priority:

First: This Agreement as subsequently modified or amended

Second: Project Criteria

Third: RFP

Fourth: All other exhibits to this Agreement

(b) The order of priority in (a) notwithstanding, it is the Contractor's responsibility to inform the MSA and the Architect of any material inconsistencies and confirm any information necessary for the complete, successful prosecution of the Work in accordance with the approved Project schedule.

(c) Nothing in the bid, proposal, or other submissions from the Design-Builder shall prevail over any Contract Document unless expressly agreed to in writing by the MSA Project Manager with a properly approved Change Order or Contract modification.

1.2.2 <u>Inconsistent Terms or Requirements</u>. Any provisions herein to the contrary notwithstanding, all Construction Documents shall be construed consistently to the extent possible.

1.2.3 <u>Interpretation of the Contract Documents</u>. The Project Manager shall be the final interpreter of the Contract Documents; and it will furnish with reasonable promptness through MSA or the Architect, such clarifications as it may deem necessary for the proper execution of the Work.

1.2.4 <u>Entire Agreement</u>. This Agreement represents the entire and integrated agreement between the MSA and the Design-Builder and supersedes all prior negotiations, representations or agreements, either written or oral.

1.2.5 <u>References to Articles and Sections</u>. As used in this Agreement, any reference to an Article or Section number refers to Articles and Sections in this Agreement unless otherwise stated.

Section 1.3 Conformity with Contract Documents

1.3.1 All work performed, and all materials furnished shall be in conformity with the Contract Documents.

1.3.2 MSA may obtain an independent review of the Design-Builder's design, construction and other documents by a separate architect, engineer, and contractor or cost estimator under contract to or employed by the MSA. Such independent review shall be undertaken at the MSA's expense and shall not delay the timely execution of the Work.

1.3.3 In the event MSA finds the materials, or the finished product in which the materials were used, or the Work performed are not in complete conformity with the Contract Documents and have resulted in inferior or unsatisfactory product, the Work or materials shall be removed and replaced or otherwise corrected by and at the expense of the Design-Builder.

1.3.4 In the event MSA finds the materials or the finished project in which the materials are used are not in complete conformity with the Contract Documents, but have resulted in a satisfactory product, it shall then determine *if* the Work shall be accepted. If the Work is determined to be acceptable, the Project Manager will document the basis of acceptance by a Change Order which will provide for an appropriate adjustment, if any. The intent of the Contract Documents is to include all items necessary for the proper execution and completion of the Work by the Design-Builder.

1.3.5 The Contract Documents are complementary, and what is required by one shall be binding as if required by all.

1.3.6 Organization of the specifications into divisions, sections and articles, and arrangement of drawings shall not control the Design-Builder in dividing the Work among Trade Contractors, Subcontractors or Suppliers in establishing the extent of Work to be performed.

1.3.7 Unless otherwise stated in the Contract Documents, words which have well-known technical construction industry meanings are used in the Contract Documents in accordance with such recognized meanings.

Section 1.4 General Contract Conditions and Terms

1.4.1 <u>Relationship</u>. Design-Builder recognizes and accepts that MSA is entering into this Contract in reliance on Design-Builder's expertise, skills, and abilities with respect to performing its obligations hereunder. The Design-Builder accepts the relationship of trust and confidence established between it and MSA by this Contract, and covenants to furnish its best efforts, skill and judgment and to cooperate with any other consultants engaged by MSA.

1.4.2 MSA is the principal decision-making authority within the Project Team. In the event of any disagreement or dispute between any members of the Project Team regarding the Project, MSA shall be the final decision making authority.

1.4.3 <u>Ownership</u>. All documents created in connection with the Work and the results of any tests, surveys, inspections, photographs, drawings, specifications, schedules, data processing output, CADDs, studies, reports, models and other items prepared by or with the assistance of the Design-Builder, its employees, Trade Contractors, Subcontractors, Suppliers, consultants, et al., shall be the property of MSA upon payment for said Work or part thereof notwithstanding termination pursuant to Article 22 (whether for convenience or default). Design-Builder shall be entitled to retain one set of such documents provided however that it shall not use such documents in connection with any other projects. This Section 1.4.3 shall not apply to the Design-Builder's proprietary project control system (if applicable).

1.4.4 <u>Compliance with laws</u>. The Design-Builder hereby represents and warrants that:

(a) It is qualified to do business in the State of Maryland (whether a domestic business or a foreign corporation) pursuant to § 7-201 et seq. of the Corporations and Associations Article of the Annotated Code of Maryland, and that it will take such action as, from time to time hereafter may be necessary to remain so qualified;

(b) It is not in arrears with respect to the payment of any moneys due and owing the State of Maryland, or any department or unit thereof, including but not limited to the payment of taxes and employee benefits, and that it shall not become so in arrears during the term of this Contract;

(c) <u>EPA compliance</u>. Materials, supplies, equipment and other services shall comply in all respects with the Federal Noise Control Act of 1972, where applicable;

(d) <u>Occupational Safety and Health (OSHA)</u>. All materials, equipment, supplies or services shall comply with the applicable U.S. and the Maryland Occupational Safety and Health Act Standards and related regulations;

(e) All materials, equipment, supplies or services shall conform to federal and State laws and regulations and to the specifications contained in this Contract; and

(f) Design-Builder shall obtain at its own expense (except as provided in this Agreement), and comply with federal, State, and local permits, licenses, certifications, inspections, insurance, and governmental approvals, required in connection with the Work required under the Contract.

1.4.5 <u>Conditions Affecting the Work</u>.

(a) The Design-Builder shall be responsible for having taken steps reasonably necessary to ascertain the nature and location of the Work and the general and local conditions which can affect the Work or the cost thereof. Any failure by the Design-Builder to do so will not relieve it from responsibility for successfully performing the Work without additional expense to MSA. MSA is not responsible for any representation or purported agreement concerning conditions or Contract requirements made by any State employee or representative prior to the execution of this Contract unless such understanding or representation is expressly stated in the contract.

(b) <u>Site Conditions</u>. The Design-Builder acknowledges that it has investigated and satisfied itself as to the conditions affecting the Work, including but not restricted to those bearing upon transportation, disposal, handling and storage of materials, availability of labor, water, electric

power, roads and uncertainties of weather, river stages, tides or similar physical conditions at the site, the conformation and conditions of the ground, the character of equipment and facilities needed preliminary to and during prosecution of the work. The Design-Builder further acknowledges that it has satisfied itself as to the character, quality and quantity of surface and subsurface materials or obstacles to be encountered insofar as this information is reasonably ascertainable from an inspection of the site, including all exploratory work done by or on behalf of MSA, as well as from information presented by the drawings and specifications made a part of this Agreement. Any failure by the Design-Builder to acquaint itself with the available information may not relieve it from responsibility for estimating properly the difficulty or cost of successfully performing the work. MSA assumes no responsibility for any conclusions or interpretations made by the Design-Builder on the basis of the information made available by MSA.

1.4.6 Differing Site Conditions.

(a) The Design-Builder shall promptly (but in no event more than ten (10) business days from the date Design-Builder becomes, or should have become aware) and before such conditions are disturbed, notify MSA in writing of:

(i) subsurface or latent physical conditions at the site differing materially from those indicated in this contract, or

(ii) unknown physical conditions at the site of an unusual nature, differing materially from those ordinarily encountered and generally recognized as inherent in work of the character provided for in this Agreement.

(b) MSA shall promptly investigate the conditions, and if the Project Manager finds that such conditions do materially so differ and cause an increase or decrease in the Design-Builder's cost of, or the time required for, performance of any part of the work under this Agreement, whether or not changed as a result of such conditions, an equitable adjustment shall be made, and the Agreement modified in writing accordingly.

(c) No claim of the Design-Builder under this clause shall be allowed unless the Design-Builder has given the notice required in subsection (a) of this clause; provided, however, the time prescribed therefore may be extended by MSA.

(d) No claim by the Design-Builder for an equitable adjustment hereunder shall be allowed if asserted after final payment under this contract.

Section 1.5 Hazardous Materials

1.5.1 For purposes of this Agreement, "hazardous substances" shall include asbestos, lead, polychlorinated biphenyl (PCB) and any or all of those substances defined as "hazardous substance", "hazardous waste", or "dangerous or extremely hazardous wastes" as those terms are used in the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and the Resource Conservation and Recovery Act (RCRA), and shall also include materials regulated by the Toxic Substances Control Act (TSCA), the Clean Air Act, the Air Quality Act, the Clean Water Act, and the Occupational Safety and Health Act.

1.5.2 In the event the Design-Builder encounters any materials reasonably believed to be hazardous substances and if deposited prior to the date hereof other than as identified in the environmental reports or as otherwise disclosed to the Design-Builder, and not in the course of the

Work by the Design-Builder or its subcontractors, the Design-Builder shall immediately stop work in the affected area and report the condition in writing to MSA.

1.5.3 The Work in the affected area shall not resume except by written agreement of MSA and the Design-Builder, if in fact materials that are hazardous substances have not been rendered harmless.

1.5.4 MSA shall contract to have the hazardous substances removed or rendered harmless (which contract may be with the Design-Builder if mutually agreeable) and MSA shall bear the costs and expense of same.

ARTICLE 2 DESIGN & PRECONSTRUCTION SERVICES

Section 2.1 Generally

2.1.1 The Design-Builder shall provide complete architecture and engineering services necessary to result in a complete and fully functioning facility compliant with the requirements of the Contract, the Project Criteria included in Exhibit A, and within the GMP Limit.

2.1.2 In fulfilling its obligations under this section, Design-Builder shall employ architects and engineers of the appropriate specialties for proper preparation of the Project drawings and specifications, including structural, mechanical, electrical, soils, civil and such other specialties (collectively, "Construction Documents") as are reasonably required. All such professional services shall be performed by appropriately State licensed personnel. Design-Builder takes responsibility for the proper performance of architectural and engineering services.

2.1.3 The Design-Builder shall develop project procedures in cooperation with MSA, which will be used as a guide for the management and coordination of the Project.

2.1.4 The Design-Builder shall produce Schematic Design documents per Section 2.22, Design Development documents per Section 2.23 and Construction Documents per Section 4.2.

2.1.5 The Design-Builder shall achieve economy in construction by simplification in design, standardization in materials and the like where appropriate.

2.1.6 If the Project exceeds the GMP Limit at any time during the Design and Pre-Construction Phase, the Project shall be redesigned as necessary to reduce the Project costs to an amount acceptable to MSA without additional compensation to the Design-Builder.

Section 2.2 Architect Services

2.2.1 Architect Basic Services

- (a) Architecture
- (b) Civil engineering
- (c) Landscape architecture
- (d) Structural engineering

- (e) Mechanical/plumbing engineering
- (f) Fire protection engineering
- (g) Electrical engineering
- 2.2.2 Architect Special Services
 - (a) Land survey (per Section 2.10), existing utility survey(s), and test pitting, etc. (
 - (b) Geotechnical engineering per Section 2.11
 - (c) Telecommunications/IT systems design
 - (d) LEED Consulting
 - (e) Energy Efficiency and Sustainability Analysis per Section 2.1.8
 - (f) Playing Surface Specialist or Consultant
 - (g) Events/ Space Planning Consultant
 - (h) Any other required consultants whose services are not included in Basic Services.

2.2.3 <u>Specifications</u>. Design specifications shall be prepared in accordance with the requirements set forth in the DGS Manual.

2.2.4 <u>Utilities, Telecommunication, Infrastructure</u>

- (a) Architect shall include with the design all utilities, telecommunications, and other infrastructure whether new or relocated for the Project from the Project to the source necessary to serve the Project.
- (b) Architect shall include full systems design to include work in existing buildings or structures on site, site investigation, and capacity studies.
- (c) Design shall be for systems for a completed and fully functioning facility(ies).

Section 2.3 Design-Builder Services

2.3.1 The Design-Builder shall advise the Architect on matters relating to site use, improvements, selection of materials, building methods, construction details, building systems and equipment, phasing, and sequencing.

- 2.3.2 At a minimum, Design-Builder shall provide:
 - a. Site utilization and logistics planning per Section 2.16.
 - b. Constructability review services per Section 2.13.
 - c. Scheduling services per Section 2.19.
 - d. Cost modeling and estimating services per Section 2.14.
 - e. Value engineering services per Section 2.20.
 - f. Construction Documents Interdisciplinary Review services per Section 2.15.
 - g. Bidding and GMP Preparation per Article 3.

Section 2.4 Codes, Standards and Regulations

2.4.1 In addition to the requirements set forth in Section 1.4.4 herein, the Design-Builder shall:

(a) Comply with the codes, standards, and regulations applicable to the Project, including but not limited to those required by the Maryland State Fire Prevention Code, Maryland Accessibility Code, and the Americans with Disabilities Act.

(b) Coordinate and incorporate requirements identified by the State Fire Marshal during all Phases of the Project.

2.4.2 The most restrictive requirement of the latest approved code or regulation shall apply in the case of conflicting requirements between these codes and standards.

Section 2.5 Access

2.5.1 The Design-Builder shall coordinate access to the site or other facilities if required, with the Client through MSA for a land survey, geotechnical services, and any other service requiring equipment to be brought to the site.

Section 2.6 Green Building

2.6.1 Although MSA is not seeking formal LEED Certification, the Project facilities' design shall adhere to the requirements of § 3-602.1 of the State Finance & Procurement Article, Maryland Annotated Code, and employ Green Building principles wherever practical in the design and construction using the LEEDTM Silver rating as the minimum standard.

Section 2.7 Meetings

27.1 Design-Builder shall conduct regularly scheduled meeting with the Architect and other members of the Design-Build Team in addition to the meetings set forth in this Section.

272 <u>Design Progress Meetings</u>

- (a) Regular Design Progress meetings shall be held every two (2) weeks unless otherwise agreed to by MSA.
- (b) At MSA's request, there may be at least five (5) additional Design Progress meetings during the Design Phase.
- (c) As required or deemed necessary by MSA, there shall be other meetings among the Design -Build Team, MSA, and the Client to review the design of civil, mechanical, electrical, fire alarm, telecommunications, security, and other systems and topics such as security and utilities.

273 Design review meetings shall occur after each design submission, and if necessary, to resolve comments made by the Project Team.

27.4 Design progress meetings as well as design review meetings may be held virtually, in Baltimore or at the Project location. The final format and location for each is subject to acceptance by MSA.

2.7.5. Other meetings during the Design Phase as needed to include but not necessarily limited to discussions regarding Value Engineering pursuant to Section 2.20.

2.7.6 All meetings under this Section 2.6 shall be conducted by the Design-Builder and documented within five working days following each meeting.

2.7.7 Design-Builder shall utilize the BIM Model (*see Section 2.17*) to communicate the current progress of design and construction at all meetings with MSA and the Client.

2.7.8 <u>Public Meetings</u>. At MSA's request, Design-Builder and other members of the Design Build Team shall attend and participate in public meetings and hearings.

Section 2.8 Printing and Reproduction

2.8.1 The cost of printing or reproduction of documents required for reviews, meeting presentations, cos estimating etc., of each design submission shall be borne by the Design-Builder.

2.8.2 The cost for any interim printing or reproduction that is required to obtain price information from other parties, or costs of any printing or reproduction for any other purpose during the Pre-Construction / Design Phase, including the Interdisciplinary Review shall be borne by the Design-Builder.

2.8.3 The cost for reproduction for bidding purposes shall be included in the Pre-construction fees. The Design-Builder shall make the Construction Documents easily available to interested trade contractors by setting up an FTP site or similar approach. It is the Design-Builder's responsibility to maximize participation of contractors by minimizing the cost of bidding to potential contractors, especially local contractors and small and MBE contractors.

Section 2.9 Design Report

29.1 Design-Builder or its designee shall provide a design report with each Design Phase submission to provide design information that does not appear on drawings or in specifications. The purpose of the design report is to enable the Project Team to understand design intentions, assumptions, direction and issues; and where necessary or appropriate, provide feedback and comments.

292 The Design Report shall be organized by discipline and system (e.g. a separate discussion of the fire alarm system from discussion of primary distribution) and include the following:

- (a) Project description, status, building code data;
- (b) Status of permits if applicable (in matrix format);
- (c) List of alternates, allowances, items requiring unit prices;
- (d) Description of systems, elements, materials, equipment, and design assumptions;
- (e) List of systems to be designed or engineered by Key Staff and Trade Contractors and suppliers, i.e. metal stairs, sprinkler;
- (f) Major issues, if any;
- (g) List of approved deviations from Project Criteria;
- (h) Calculations;
- (i) Identification of the individual on the Design-Build Team who reviewed the submitted documents for conformity to the Project Criteria, Contract Documents, GMP Limit, etc.

Section 2.10 Land Survey

2.10.1 Provide a land survey for the site and areas affected by the design including but not necessarily limited to the following:

- (a) Topography including contours and spot elevations
- (b) Property lines, building lines and setback requirements
- (c) Easements and rights-of-way
- (d) Legal description
- (e) Surface features and adjoining roads
- (f) Location, size, depth, inverts, and pressure (where applicable) of water, gas, steam, sewers, storm drains, manholes, catch basins, and other utilities, and location of fire hydrants
- (g) Location and elevation of power, street lighting, and telecommunications systems
- (h) Location and species of trees over 6-inch caliper
- Any other information that the Design Builder determines is necessary for the design of the Project

Section 2.11 Geotechnical Services.

2.11.1 The Design-Builder shall provide the following geotechnical investigation and engineering services:

- (a) Borings, soil analysis, laboratory testing, infiltration tests, and geotechnical report.
- (b) Any other tests and information that the Design-Builder determines necessary for the design of the Project.
- (c) Meetings with the Project Team to review the geotechnical report and to discuss its recommendations and how they will be addressed in the facility design;
- (d) MSA shall be provided with a sealed and signed geotechnical report ;
- (e) Geotechnical testing and inspection services required during the Construction Phase will be provided by MSA. The Design-Builder is responsible for coordinating all activities associated with testing and inspection and for providing timely notice to MSA for upcoming testing and inspection requirements.

Section 2.12 Quality Control Program

2.12.1 Design-Builder with the Architect shall develop a Quality Control Program (the "Quality Control Program") for the Project for use by MSA in its procurement of independent testing and inspection services.

2.12.2 The Quality Control Program shall be thorough and identify the specific testing and inspection requirements for the entire Project including the appropriate quantities for each test and inspection.

2.12.1 Additional costs associated with additional quality control measures that MSA in its sole discretion deems necessary, beyond those identified in the Quality Control Program, may be deducted from the GMP Contingency or the Design-Builder Fee for any amount not covered by the GMP Contingency.

Section 2.13 Constructability Review Services

2.13.1 Design-Builder shall notify the MSA in writing upon observing any features in the design that appear to be ambiguous, confusing, conflicting, or erroneous.

2.13.2 The Design-Builder shall provide organized constructability reviews of design submissions for the purpose of:

- (a) identifying errors and deficiencies, omissions, and coordination and interdisciplinary design conflicts; and
- (b) improving the design, minimizing Requests for Information ("**RFI**"), achieving efficient, cost effective construction, and eliminating added costs and negative effects on the quality of construction.

2.13.3 The Design-Builder shall review the design documents produced by the Architect at the conclusion of each design phase for constructability issues. Provide the following at the completion of each Constructability Review:

- (a) A complete report identifying the constructability issues; and
- (b) Marked up drawings and specifications as necessary to clearly convey the review comments and recommendations.

2.13.4 Design-Builder shall verify that the constructability comments and recommendations have been implemented or addressed in the Design Phase following each review.

Section 2.14 Construction Cost Modeling & Cost Estimating Services

2.14.1 Design-Builder shall develop a project cost model and shall update it with all required design phase submissions. Project cost models shall be based upon the Design-Builder's own experience in the specific trade work market.

2.142 The Design-Builder shall coordinate with the Architect to clearly understand the design intent and to establish estimating assumptions prior to each cost model and estimate submission.

2.143 Within thirty (30) days from the date of the NTP for Design and Pre-Construction Services, the Design-Builder shall develop and submit to the MSA the Base Project Cost Model utilizing the available Project documents, including the Project Criteria.

2.14.4 The Base Cost Model, and all subsequent cost models, shall be organized and calculated in accordance with the GMP Calculation Form included in the Financial Proposal. The calculation shall include the applicable lump sum and percentage amounts identified in the Design-Builder's Proposal accepted by MSA.

2.14.5 The Design-Builder's Base Cost Model and each of its subsequent cost estimate submissions to MSA shall include a written description of the Design-Builder's methodology for developing the specific estimate submitted.

2.14.6 Ten percent (10%) of the Cost of Work is expected to be identified as Add Alternates. Estimating for Add Alternates shall start as soon as Alternates are identified; and shall be complete and include the same level of detail and accuracy as the estimates for the base design at each design phase.

214.7 <u>Construction Cost Estimates.</u> Design-Builder shall provide a cost estimate at the conclusion of each design phase in accordance with DGS Manual Chapter 1 Article 5.

2.14.8 Cost estimates shall be submitted within ten (10) business days of receipt by MSA of the Schematic Design; and within fifteen (15) business days of the Design Development documents and all Construction Document submissions.

2.14.9 Design-Builder shall provide *cost comparisons* for current cost estimate and any prior cost estimates it provided to MSA.

2.14.10 In the event that the construction cost estimate exceeds the GMP Limit at *any* time, the Design-Builder shall collaborate with the Project Team to redesign the Project as necessary to maintain the Project Criteria and meet the GMP Limit without additional compensation to the Design-Builder.

2.14.11 (a) MSA reserves the right to retain the services of an independent estimator to provide independent estimates of any or all design submissions.

(b) Design-Builder shall manage the process of reconciling the two estimates, including meetings and negotiations with MSA and the Architect as necessary to explain and resolve questions and differences in any of the CSI divisions or trade packages.

(c) In the event of disparity between the two estimates, the Design-Builder shall work with MSA to reach a mutually agreed upon and acceptable cost estimate. Upon conclusion of this process, the two estimates shall be reconciled, and a revised Design-Builder cost model provided in hardcopy and electronic formats shall be submitted to MSA.

Section 2.15 Interdisciplinary Review

2.15.1 The Design-Builder shall arrange for an independent firm to conduct a thorough Interdisciplinary Review of the 70% Construction Documents – including drawings and specifications and shall provide its comments to MSA in writing.

2152 Interdisciplinary Review methodology shall utilize a structured and industry recognized process.

2153 The Interdisciplinary Review shall result in the following deliverables:

- (a) Marked-up sets of the Construction Documents and other documents prepared by Architect and other members of the Design-Build Team for submission;
- (b) A written description of each interdisciplinary issue noted as problematic, including background information;
- (c) Written report inclusive of Design-Builder's comments and redial recommendations. The costs to perform the Interdisciplinary Review shall be included in the Design-Builder's fee for Design and Preconstruction Services pursuant to Article 14.

2.15.4 MSA reserves the right to hire an independent Interdisciplinary Review firm. The Design-Builder shall ensure that comments from MSA's independent Interdisciplinary Review firm are incorporated into the 100% Construction Documents in a timely manner.

Section 2.16 Site Utilization and Logistics Planning Service

2.16.1 The Design-Builder shall anticipate and effectively address the impact of construction work on the areas surrounding the site (including roadway improvements) and the community. This includes both on-site construction activities, and off-site activities that impact the premises, nearby roads, or other off-site areas. The plan shall include items such as staging areas, parking, and transportation issues (for both occupant of surrounding buildings and construction workers), traffic considerations, security, deliveries to adjacent buildings, construction noise and vibration impact on surrounding buildings, and any other activity, regardless of its duration, which will occur or have an impact on the site or surrounding areas.

Section 2.17 Building Information Modeling Services

2.17.1 The Design-Builder shall provide Building Information Modeling("**BIM**") services using either a qualified outside firm or qualified in-house personnel.

2.17.2 At a minimum, the Design-Builder shall utilize BIM software to complete the drawings and develop a model (a "**BIM Model**") to include the following disciplines:

- (a) architecture;
- (b) mechanical;
- (c) electrical;
- (d) plumbing; and
- (e) structural engineering.

2.17.3 The Design-Builder shall assist in the development of a "BIM Implementation Plan" which will outline the proposed plans for BIM Model use, and how it will be coordinated with all parties.

2.17.4 The Design-Builder shall employ coordinating software accessible to and by all parties.

2.17.5 The Design-Builder shall be provided full access to the digital model, and shall work with, and coordinate the model with other members of the Design-Build Team as appropriate and MSA.

2.17.6 At completion of the Construction Document Phase, the BIM Model shall meet the requirements of Level of Development (a "LOD") 300, as defined in AIA document G202-2013

2.17.7 The BIM Model must include the follow elements:

- (a) substructure
- (b) shell
- (c) interiors
- (d) services

2.17.8 BIM Modeling services shall include:

- (a) Logistics and impacts outside the Limit of Disturbance
- (b) Value Engineering-cost and alternative studies
- (c) Virtual mock-ups
- (d) Labor planning and asset management

- (e) Spatial Coordination: Collision/Clash detection
- (f) Trade Contractor/Subcontractor scope definition

2.17.9 The Design-Builder shall utilize the BIM Model to communicate the current progress of design and construction at all meetings with MSA and the Client.

2.17.10 The Design-Builder shall start performing spatial coordination including collision/clash detection exercises as early as possible and shall complete the last Pre-Construction Phase collision detection prior to the completion and submission of the 70% Construction Documents.

Section 2.18 Life Cycle, Building Energy Efficiency and Sustainability

<u>2.18.1 Life Cycle, Building Energy Efficiency and Sustainability Report.</u> The Design-Builder shall provide a Life Cycle, Energy Efficiency and Sustainability Report which identifies all energy efficient and sustainability related features, components and strategies incorporated into the design and construction of the facility. The report shall elaborate on how the features, components and strategies align with those identified in the Maryland Climate Solutions New Act of 2021 (the "Act"). The report shall also elaborate on the features, components and strategies identified in the Act that are not included in the design or construction and provide an explanation as to why they are not feasible at the present time and how they may be pursued in the future.

Section 2.19 CPM Scheduling Services (Design and Preconstruction)

2.19.1 Design-Builder shall provide CPM scheduling services during the Design and Pre-Construction Phases as described in Exhibit I.

Section 2.20 Value Engineering Services

2.20.1 Design-Builder shall provide value engineering ("**Value Engineering**") services and offer time and/or cost savings suggestions and best value recommendations to the Project Team. All recommendations shall be fully reviewed with and approved by MSA prior to implementation.

2.20.2 Value Engineering shall result in a design that is most effective in initial cost as well as long term operational cost relative to issues of energy use and facility maintainability. The goal is to achieve a balance between costs, aesthetics, and function.

2.20.3 Value engineering studies shall be continuous as the design is developed and shall be provided on a timely basis and within the design schedule. '**Continuous**' means that, in addition to the Value Engineering studies required at the end of each design phase, the Design-Builder shall assist the Architect in evaluating the costs of elements of the design for the purpose of developing timely cost data during Design Phases.

2.20.4 Value Engineering shall be conducted throughout the design process to evaluate design alternatives for the purpose of identifying time and/or cost saving. The Design-Builder shall provide time and cost analysis for alternate building design options, such as building materials, mechanical systems, and other options as may be proposed by the Architect and methods of construction and other options as may be proposed by the Design-Builder.

2.20.5 Design-Builder shall conduct a Value Engineering study at the completion of each Design Phase utilizing the design submissions and Construction Documents produced by the Architect. This study shall include, but not be limited to the following:

- (a) Review design submissions and Construction Documents. This review process shall include a detailed review of all Construction Documents including drawings, specifications, studies, test reports, and technical and design reports submitted by the Architect.
- (b) Collaborate in person as needed with the Architect and the Project Team to generate ideas and develop solutions to issues.
- (c) Develop Value Engineering concepts for consideration at the session (both the Design-Builder and the A/E will concurrently be conducting these activities).
- (d) Provide a written Value Engineering report and submit to MSA within two (2) weeks of the initial meeting under (b) above, and subsequent Value Engineering meetings. This report shall include a summary of Value Engineering items, detailed written pro/con evaluation of options, and applicable time and/or cost savings.
- (e) Conduct a formal presentation of the study to the MSA and Client.
- (f) Provide a revised report documenting the accepted and rejected items.

Section 2.21 Schematic Design Phase

2.21.1 Design-Builder shall prepare and submit schematic design ("Schematic Design") documents in accordance with Chapter II, Article 10 of the DGS Manual.

221.2 Schematic Design Kick-off Meeting and Follow-ups

- (a) Immediately following the NTP for Design and Preconstruction, the Design-Builder and each member of the Design-Build Team shall attend a Schematic Design kick-off meeting to discuss and develop the Project's design philosophy and strategy.
- (b) The Design-Builder and Design-Build Team shall use this opportunity to explain its interpretation of the Project priorities and goals, and its strategy for accomplishing these.
- (c) The Design-Builder shall meet with MSA as necessary to discuss issues affecting the Project's design or construction requirements and to present findings and solutions.

Section 2.22 Schematic Design Document Submission

2.22.1 <u>Design Concepts</u>. The Design-Builder shall present a minimum of three (3) design concepts which shall include several elevations, axonometric views, and perspective for each to allow proper understanding, review and approval by MSA and Client.

2.22.2 <u>Site Plan</u>. Provide an analysis of site characteristics and design requirements on a site plan. The site plan shall show existing and proposed utilities, roads, walks, grades, other structures and site features, and the relationship of the Project (as completed) to the anticipated future improvements which are not a part of the Project.

2.22.4 <u>Construction Documents</u>. Provide a list of final construction documents Design-Builder anticipates will be required.

2.22.5 Cost Estimates.

- (a) Pursuant to section 2.14 herein, Design-Builder shall provide a cost estimate in accordance with DGS Manual Chapter 1, Article 5(K).
- (b) The Design-Builder shall continue to the next phase of the design process if the cost estimate is within Project Construction Cost Limit.
- (c) If the cost estimate exceeds the budget the Design-Builder shall redesign the Project to meet the budget and resolve all comments to MSA's satisfaction prior to moving onto the Design Development Phase.

2.22.6 <u>CPM Schedule</u>. Submit the Initial Preconstruction CPM Schedule per Section 5.2 of Exhibit M.

Section 2.23 Design-Development Phase

2.23.1 Design-Builder shall submit design development ("**Design Development**") documents in accordance with Chapter 11, Article 11 of the DGS Manual.

2.23.2 <u>Design Development Kick-off Meeting.</u> Immediately following the NTP for Design Development, the Design-Builder and each member of the Design-Build Team shall attend a Design Development kick-off meeting to discuss further development of the Project documents; review the submission requirements set forth in the DGS Manual; and to discuss any issues related to the creation of Design Development documents.

2.23.3 Incorporate comments on the Schematic Design document submission into the Design Development documents.

2.23.4 <u>Construction Documents</u>. Provide a list of final construction documents Design-Builder anticipates will be required.

2.23.5 Submit the initial Quality Control Program pursuant to section 2.12 herein, for review and comment.

2.23.6 Submit the initial site utilization and logistics plan prepared by the appropriate member of the Design-Build Team in accordance with Section 2.16.

2.23.7 Submit the Life Cycle, Building Energy Efficiency and Sustainability report(s) in accordance with Section 2.18.

Section 2.24 Cost Estimates

2.24.1 Pursuant to section 2.14 herein, Design-Builder shall provide a cost estimate in accordance with DGS Manual Chapter 1, Article 5(L).

(a) If the cost estimate exceeds the GMP Limit, the Design-Builder shall redesign the Project to meet the budget and resolve all comments to MSA's satisfaction prior to moving on to the next phase of design

2.24.2 <u>CPM Schedule.</u> Submit the updated Preconstruction CPM Schedule per Section 5.3 of Exhibit M.

Section 2.25 Construction Document Phase

2.25.1 Construction Documents ("**Construction Documents**") must be prepared and submitted in accordance with Chapter II, Article 12 of the DGS Manual.

2.25.2 <u>Construction Documents Kick-off Meeting</u>. Immediately following the NTP for Construction Documents, the Design-Builder and each member of the Design-Build Team shall attend a kick-off meeting to discuss further development of the Project documents; review the submission requirements set forth in the DGS Manual; and to discuss any issues related to the creation of the Construction Documents.

Section 2.26 Seventy Percent (70%) Construction Documents

2.26.1 (a) Construction documents must be submitted to MSA for review upon 70% of their completion (the "**70% Construction Documents**"). The 70% Construction Documents shall be complete and coordinated documents.

- (b) The 70% Construction Document submission shall consist of six (6) copies of all drawings and specifications required for approval by MSA. Provide four (4) full size, two (2) half size, and five (5) complete electronic sets.
- (c) Submit 70% Construction Documents for Interdisciplinary Review in accordance with section 2.15.
- (d) Incorporate into the 70% Construction Documents comments from MSA, the Interdisciplinary Reviews and the Constructability Review pursuant to Section 2.13.
- (e) Unless agreed to otherwise, the 70% Construction Documents approved by the MSA will be the bid set of Construction Documents to develop the GMP Proposal.
- 2.26.2 Submit the final Quality Control Program (see Section 2.12)
- 226.3 Submit the final Site Utilization and Logistics Plan in accordance with Section 2.16.

ARTICLE 3 BIDDING and GMP DEVELOPMENT

Section 3.1 Generally

3.1.1 Unless agreed to otherwise, the Bidding and GMP Development Phase will start upon MSA's approval of the 70% Construction Document submission, the associated cost estimate and the Pre-Construction CPM Schedule for Bidding and GMP Development.

Section 3.2 Trade Packages

3.2.1 Design-Builder shall use the approved Construction Documents to prepare scopes of services for each trade package. Each scope of service shall include, but not limited to the approved Preconstruction CPM Schedule for Bidding and GMP, anticipated number of work hours necessary for coordination between or among trades, outages and any other conditions that may impact the execution of the Work.

3.2.2 In addition to Section 3.2.1, Design-Builder shall ensure that the scope of work under each trade packages is consistent with the requirements set forth in Section 4.3. Design Builder shall verify that none of the scopes of work include items covered under the Design-Builder General Conditions or Design-Builder fees.

3.2.3 Design-Builder shall solicit a minimum of three (3) competitive bids on all trade packages and materials for each GMP Proposal submission. Bids on trade packages and materials are "GMP Trade Bids."

Section 3.3 Bidding

3.3.1 Design-Builder may not begin bidding until plans, specifications and drawings have been approved by the MSA. MSA's approval is only to for the limited purpose of checking for conformance with information given and the design concept expressed in the design development documents. MSA's review of such documents is not conducted for the purpose of determining accuracy and completeness of other details, such as dimensions and quantities, or for substituting instructions for installation or performance of equipment or systems, all of which remain the responsibility of the Design-Builder as required by the Contract Documents

3.3.2 The Design-Builder and applicable members of the Design Team shall conduct all pre-bid meeting(s) and provide minutes of the meetings.

3.3.3 The applicable engineers including civil, structural, mechanical, and electrical shall attend scope review meetings to review bids.

3.3.4 The Design-Builder shall provide explanations and interpretations of the documents in writing, to include drawings as necessary.

3.3.5 The bid documents shall include the Design-Builder's documents and other documents produced by the Design-Build Team and documents provided by MSA.

3.3.6 The Architect shall provide MSA with analysis and evaluation of Design-Builder's requests for substitutions during bidding, and if necessary, during construction.

3.3.7 The Design-Builder is responsible for obtaining clarification of all questions it has with respect to the meaning or intent of the Contract Documents; and conflicts between items or requirements contained in the Contract Documents prior to submission of the GMP Proposal.

3.3.8 Design-Builder's failure to obtain any such clarification(s) shall give the MSA the absolute right in its discretion, to direct that the Work proceed by any method indicated, specified, or required by the Contract documents.

3.3.9 MSA's exercise of its right under 3.3.8 above shall not be grounds for the Design-Builder to claim additional costs or expenses.

3.3.10 The terms of this Section 3.3 notwithstanding, the Design-Builder shall be deemed to have obtained all clarifications to its questions and resolution of conflicts which were known or should have been known prior to its submission of the GMP Proposal at the conclusion of the preconstruction phase.

3.3.11 General Conditions: As part of the GMP Preparation and negotiation activities, the Design-Builder and MSA will negotiate a fixed fee for General Conditions.

Section 3.4 Submission of GMP Proposal

3.4.1 The GMP Proposal shall be provided to MSA within the timeframe identified in the Design-Builder's Proposal.

3.4.2 The GMP shall not exceed the Guaranteed Maximum Price Limit.

3.4.3 The GMP shall be organized and calculated in accordance with the GMP Calculation Form included in the Proposal. The calculation shall include the applicable lump sum and percentage amounts identified in the Design-Builder's Proposal accepted by MSA.

3.4.4 The GMP is generally comprised of the following:

- a. Cost of Work per Article 15
- b. General Conditions per Article 16
- c. GMP Contingency per Section 18.3
- d. Design-Builder Fee per Article 17
- e. Design Builder Allowances & Holds per Section 18.4
- f. Owner Contingency & Allowances per Sections 18.7 and 18.8

3.4.5. The GMP Proposal submission shall include all required forms, proposal bond, certifications, Final Preconstruction CPM Schedule per Section 5.5 of Exhibit M and completed MBE attachments.

Section 3.5 GMP / Project Cost Adjustments

3.5.1 After review by MSA of the selected Trade Bids, Design-Builder shall submit its GMP Proposal (the "GMP Proposal")which includes the GMP Trade Bids to MSA.

3.5.2 In the event that the total projected construction costs exceed the GMP Limit, MSA reserves the right to direct the Design-Builder to work with the Architect to redesign the Project as necessary to maintain the Project Criteria and meet the GMP Limit.

3.5.3 With input from MSA, the Design-Builder and the members of the Design-Build Team as appropriate shall work cooperatively with the Project Team to make agreed upon changes to the Construction Documents (the "Amended Construction Documents") necessary to achieve the required reduction in cost.

3.5.4 The Design-Builder shall submit an amended GMP Proposal (the "Amended GMP Proposal") to MSA reflecting the changes.

3.5.6 Notwithstanding anything to the contrary in this Contract, Design-Builder shall perform the work set forth in this section without additional compensation.

3.5.7 Design-Builder's detailed GMP Proposal will be reviewed by the Architect and MSA - and compared with the GMP Limit.

- (a) MSA, the Architect, and Design-Builder shall meet as necessary to resolve differences between the GMP Limit and the Design-Builder's GMP Proposal, and other related issues.
- (b) Design-Builder shall work with the Architect and MSA to reach a mutually acceptable GMP.

Section 3.6 GMP Amendment to Contract

3.6.1 Acceptance of Design-Builder's GMP Proposal shall be in MSA's sole discretion. If MSA and Design-Builder fail to agree on the GMP, the Contract may be terminated in accordance with Article 22 (termination for convenience).

3.6.2 Upon MSA's acceptance of the GMP Proposal (and any amendments thereto), and receipt of approval from the required governmental authorities including the MSA Board of Directors and the Maryland Board of Public Works this Agreement will be amended to include the terms of the GMP Proposal. At this point, the Design-Builder will provide Construction Services.

ARTICLE 4 CONSTRUCTION SERVICES

Section 4.1 Construction Phase

4.1.1 The Construction Phase will commence upon the Design-Builder's receipt of NTP with Construction from MSA.

4.1.2 Generally, the Design-Builder shall:

(a) Supply all services (including architectural, engineering, and construction)labor, materials, supplies and equipment; and utility consumption not requiring permanent local utility company or direct Project Site connectivity (i.e. portable equipment), necessary for the proper and complete performance of the Work, including items that are consistent with and reasonably inferred by the Contract Documents.

(b) Assume responsibility for the entire Work, including the satisfactory performance of each of the Trade Contractors and each member of the Design-Build Team.

- (c) Comply with all of the terms and conditions of the Contract Documents.
- (d) Provide construction administration services through its Design Team.

(e) Prepare and maintain the Project CPM Schedule and Reports in accordance with Article XX.

Section 4.2 100% Construction Documents

4.2.1 Upon receipt of NTP with Construction, the Design-Builder shall advance the design to 100% Construction Documents.

4.2.2 The Interdisciplinary Review firm shall review the 100% Construction Documents to verify that all comments from the review of the 70% Construction Documents have been addressed. MSA shall be notified in writing of any unaddressed comments or issues.

4.2.3 The Design-Builder shall incorporate any corrections identified in the special coordination and collision/clash detection exercises into the 100% Construction Documents.

4.2.4 The 100% Construction Document submission shall consist of six (6) copies of all drawings and specifications required for approval by MSA. Provide four (4) full size, two (2) half size, and five (5) complete electronic sets.

Section 4.3 Trade Contractors, Subcontractors & Suppliers

4.3.1 Upon receipt of NTP with Construction, the Design-Builder shall commence final negotiations and award of contracts to Trade Contractors, Subcontractors and Suppliers.

4.3.2 In General

The Design-Builder is fully responsible to MSA and the State for the acts and omissions of its Design Build Team, Trade Contractors, subcontractors and suppliers at any tier, and persons either directly or indirectly employed by them, as well as for the acts and omissions of itself and persons directly employed by it.

4.3.3 Nothing contained in the Contact Documents shall create any contractual relation between the Design Build Team, any Trade Contractor, Subcontractor or Supplier at any tier and MSA or the State, and nothing in the Contract Documents is intended to make any such entity a beneficiary of the contract between Owner and the Design-Builder. No Trade Contractor, Subcontractor or Supplier at any tier shall have or make any claim or cause of action directly against the Client, Owner or the State.

4.3.4 Trade Contractors, Subcontractors and Suppliers shall be selected by competitive bidding as provided in Section 9.4 below.

4.3.5 MSA shall have the right to review the form of all Trade Contracts, Subcontracts or agreements with Suppliers which shall incorporate the terms and conditions of the Contract Documents.

4.3.6 Design-Builder shall not make any changes to any of its Trade Contracts, Subcontracts or agreements with Suppliers without prior written approval by the Owner, which may be given or withheld at the sole discretion of Owner.

4.3.7 Design-Builder shall deliver to MSA a copy of each executed Trade Contracts, Subcontracts or agreements with Suppliers, and any changes, modifications, additions or amendments with the Project Progress Report (*see* Exhibit F). The Owner shall not be a party to any Trade Contracts, Subcontracts or agreements with Suppliers.

Section 4.4 Exceptions

4.4.1 Under certain circumstances (i.e. a Trade Contractor's breach or the lack of available qualified contractors), the Design-Builder may recommend to Owner that Design-Builder employ its own work force to perform certain Trade Contractor work.

4.4.2 If the Design-Builder recommends and Owner approves Design-Builder employing its own work force *during* the bid process, Design-Builder shall submit a bid for the subject work in the same format as required of other bidders.

4.4.3 If the Design-Builder makes a recommendation after an award to a Trade Contractor, Subcontractor or Supplier and during the course of the Project Work, (i.e. the Trade Contractor is in breach of contract), the Design-Builder shall establish to Owner's satisfaction that Design-Builder's price for substitution with its own work force is competitive for the type of work at issue.

4.4.4 In no event shall work be started by the Design-Builder or its employees, agents, contractors, or other substitute for the Trade Contractor, Subcontractor or Supplier without prior written approval of the Owner. Owner's approval shall include the method of determining the payment to the Design-Builder for such work, however it shall not entitle the Design-Builder to an increase in the Cost of the Work.

4.4.5 All such work shall be performed in accordance with the Contract Documents.

Section 4.5 Procurement & Contracts

4.5.1 Design-Builder shall receive no fewer than three (3) bids for any Work to be performed by a Trade Contractor, Subcontractor or Supplier.

4.5.3 MSA shall have the right to review the form of all Trade Contracts, Subcontracts or agreements for the purchase of materials which shall incorporate the terms and conditions of the Contract Documents.

4.5.4 Design-Builder shall not award any Trade Contracts, Subcontracts or agreements for the purchase of materials in excess of \$10,000 without the prior written approval of the MSA. Design-Builder's recommendation for contract award shall include a tabulation of qualified and financially responsible bidders or suppliers with their bids. The bids shall be sufficiently detailed for MSA to compare.

4.5.5 The Design-Builder must provide a written explanation to MSA for any TradeContractor, Subcontractor or Supplier recommended for award who was not the lowest bidder.

4.5.6 Design-Builder shall award the Trade Contracts, Subcontracts or agreements for the purchase of materials after the MSA and the Design-Builder review the bids or proposals.

4.5.7 Buy-out savings resulting from negotiations and award to Trade Contractors, Subcontractors and Suppliers shall increase GMP Contingency.

Section 4.6 Prompt Payment of Trade Contractors, Subcontractors and Suppliers

4.6.1 This Agreement and all subcontracts issued under this Agreement are subject to the provisions of State Finance and Procurement Article, §15-226, Annotated Code of Maryland, and COMAR 21.10.08. In this Section 4.5, the terms "undisputed amount" "prime contractor" "contractor" and "subcontractor" have the meanings stated in COMAR 21.10.08.01.

4.6.2 A contractor shall promptly pay its subcontractors any undisputed amount to which a subcontractor is entitled for work performed under this contract within 10 days after the contractor receives a progress payment or final payment for work under this contract.

4.6.3 If a contractor fails to make payment within the period prescribed in Section 4.5.2, a subcontractor may request a remedy in accordance with COMAR 21.10.08.

4.6.4 A contractor shall include in its subcontracts for work under this Agreement, wording that incorporates the provisions, duties, and obligations of this Section 4.5, State Finance and Procurement Article §15-226, Annotated Code of Maryland, and COMAR 21.10.08.

Section 4.7 Retainage in Payments to Trade Contractors, Subcontractors and Suppliers

4.7.1 The Design-Builder may not retain from any payment due to a Trade Contractor, Subcontractor or Supplier a percent of the payment greater than the percent of retainage specified in Section 21.5.

4.7.2 A Trade Contractor, Subcontractor or Supplier at any tier may not retain from any payment due to a lower tier subcontractor a percent of the payment greater than the percent of payments retained from the Trade Contractor, Subcontractor or Supplier.

4.7.3 However, the Design-Builder and/or a Trade Contractor, Subcontractor or Supplier are not prohibited by this Section 4.6 from withholding an amount in addition to retainage if the Design-Builder or subcontractor determines that a Trade Contractor, Subcontractor or Supplier's performance under the Trade Contractor, Subcontractor or Supplier provides reasonable grounds for withholding the additional amount.

4.7.4 The Design-Builder and each Trade Contractor, Subcontractor or Supplier at any tiershall include, in all of their contracts for work called for by this Agreement, wording that incorporates the provisions of this Section 4.6.

Section 4.8 Trade Contract – Contract Provisions

4.8.1 In addition to any other required term or provision contained herein, the Design-Builder must bind every Trade Contractor, Subcontractor or Supplier - and will see that every Trade Contractor, Subcontractor or Supplier agrees to be bound - by the terms of the Contract Documents, as far as applicable to its work, unless specifically noted to the contrary in a subcontract approved by the MSA. The Design-Builder must include in any Trade Contracts, Subcontracts or agreements with Suppliers the following provisions:

4.8.2 Trade Contractor, Subcontractor or Supplier agrees to be bound to the Design-Builder by the terms of the Contract between the Design-Builder and MSA, and to assume toward it all obligations and responsibilities that the Design-Builder, by those documents assumes towards MSA.

4.8.3 Trade Contractor agrees to submit to the Design-Builder applications for payment in such reasonable time as to enable the Design-Builder to apply for payment under Section 20.1.

4.8.4 The provisions required by Sections 4.6 and 4.7; and if applicable, the prevailing wage provisions on **Exhibits E and E-1** attached hereto.

4.8.5 Each contract shall be assignable to MSA at MSA's election in the event the Design-Builder is terminated or fails to perform its obligations under the Contract Documents. MSA may assign its rights under those contracts and this Agreement to any other unit or instrumentality of the State without notice to the Trade Contractor, Subcontractor or Supplier. 4.8.6 The Design-Builder shall have the right to require the Trade Contractor, Subcontractor or Supplier to accelerate performance of its work at its own cost (and not as a Cost of the Work) as necessary to satisfy the time requirements set forth in the Project CPM Schedule.

4.8.7 The provisions of this Section 4.7 notwithstanding, unless there is an assignment of contract pursuant to this Section the Design-Builder shall be solely responsible for all Trade Contractors, Subcontractors and Suppliers and neither MSA nor the Architect shall have privity of contract with, or obligations or liabilities to the Trade Contractor, Subcontractor or Supplier.

Section 4.9 Prevailing Wage Requirements

4.9.1 If this Contract is subject to Prevailing Wage pursuant to State Finance & Procurement Article, Maryland Code Ann. Title 17 subtitle 2 and COMAR 21.11.11.01 et seq., the Design-Builder shall comply with all Prevailing Wage requirements set forth in **Exhibits E and E-1** attached hereto titled "Prevailing Wage Instructions for Design-Builder."

Section 4.10 Materials

4.10.1 <u>Generally</u>. The Design-Builder in accepting the Contract, is assumed to be thoroughly familiar with the services and materials required and their limitation as to use and requirements for connection, setting, maintenance and operation. Whenever an article or material or equipment is specified and a fastening, furring, connection (including utility connections), access hole, flashing closure piece, bed or accessory is normally considered essential to its installation in good quality construction, such shall be included as if fully specified. Nothing in the Contract Documents shall be interpreted as authorizing any work in any manner contrary to applicable laws, codes, or regulations.

4.10.2 <u>Approval</u>. The Design-Builder through its Architect is responsible for assuring all materials conform with the Contract Documents, quality, design, color, etc. MSA's approval of a Trade Contractor, Subcontractor or Supplier does not constitute approval of a material which is other than that included in the Contract Documents.

4.10.3 <u>New Materials</u>. Unless otherwise specified, all materials shall be new. Old or used materials must not be used as substitutes for new, regardless of condition or repair, unless approved in writing by the MSA.

4.10.4 <u>Samples.</u> The Design-Builder shall furnish for MSA's approval all samples as directed and materials used shall be consistent with the approved samples.

4.10.5 <u>Proof of Quality</u>. The Design-Builder shall, if requested, furnish satisfactory evidence as to the kind and quality of materials either before or after installation. It shall pay for any tests or inspections called for in the specifications and such tests as may be deemed necessary for "substitutions," as set forth in Section 2.4.

4.10.6 <u>Standard Specifications.</u> When no specification or code is cited or otherwise applicable and the quality, processing, composition, or method of installation of an item, or is only generally referred to, then:

(a) For items not otherwise specified below, the applicable specification shall be the latest edition of the applicable American Society for Testing Materials (ASTM) specification.

(b) For items generally considered as plumbing and those items requiring plumbing connections, the applicable specification shall be the applicable portions of the National Standard Plumbing Code, as adopted by the State of Maryland.

(c) For items generally considered as heating, refrigerating, air-conditioning or ventilation, the applicable specifications shall be the applicable portions of the latest edition of the Handbook published by the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE)

(d) For items generally considered as electrical, the applicable specifications shall be the applicable provisions of the International Building Code and the National Electric Code, as adopted by the State of Maryland.

(e) For items generally considered as fire protection, the applicable specifications shall be the applicable sections of the State Fire Prevention Code and the National Fire Protection Association Code, as adopted by the State of Maryland.

(f) For items generally considered energy conservation, the applicable provisions of the International Energy Conservation Code as adopted by the State of Maryland.

(g) For items generally considered accessibility, the most stringent applicable provisions of the American Disabilities Act (ADA) or the Maryland Accessibility Code (MAC), as adopted by the State of Maryland.

Section 4.11 Dimensions

4.11.1 The Design-Builder shall carefully check all dimensions prior to execution of the particular Work. Dimensions for items to be fitted into constructed conditions at the job shall be taken at the job site and are the sole responsibility of the Design-Builder. Whenever a stock size manufactured item or piece of equipment is specified or is proposed by the Design-Builder to be furnished, it is the responsibility of the Design-Builder to determine the actual space requirements for setting or entrance to the setting space. No additional cost will be allowed by reason of work requiring adjustments in order to accommodate the particular item or equipment furnished by the Design-Builder.

Section 4.12 Patents, Copyrights, Trade Secrets and Protected Matters

4.12.1 The Design-Builder assumes the risk that any materials, equipment, processes, or other items required under the contract or furnished by the Design-Builder Team (including the CPM software furnished to MSA under Section 9.1.5) are subject to any patent, copyright, trademark, trade secret or other property right of another. The Design-Builder shall pay for all royalties and license fees and shall obtain all necessary licenses or permits to permit use of any such item by MSA. Design-Builder shall defend all suits or claims of infringement of any patent, copyright, trademark, trade secret or other property right of another and shall hold harmless MSA and the State from loss or expense on account thereof.

4.12.2 When an item specified by MSA or furnished by the Design-Builder infringes or is alleged to infringe any patent, copyright, trademark, trade secret or other property right of another, the Design-Builder will, at his option, and at no additional cost to MSA or the State, (i) procure for MSA the right to use the item; (ii) replace the item with an approved, non-infringing equal; or (iii)

modify the item so it becomes non-infringing and performs substantially the same as the original item.

Section 4.13 Substitutions

4.13.1 Should the Design-Builder desire to substitute another material for one or more specified by name, it shall apply in writing for such permission and include the amount of any credit or extra costs associated with the substitution.

4.13.2 Any materials which the Design-Builder proposes be substituted, and the materials it proposes to use as substitutions, require MSA's written approval. The Design-Builder shall provide its proposal (including the amount of any credit or extra costs associated with the substitution) in writing which clearly states that it is a proposed substitution and provides evidence that the substitution is of at least equal quality for the substituted material. Any approval (regardless of form or method) of a substitute material by the Architect, will not be binding on MSA if the Design-Builder has not clearly specified and designated such material as a "substitute" and the Design-Builder shall not be released from any of its contractual obligations.

Section 4.14 Non-Conformance of Work

4.14.1 If the Design-Builder observes or otherwise becomes aware of any fault or defect in the Project, or nonconformance with the Contract Documents, prompt written notice thereof shall be given by the Design-Builder to the responsible party (i.e. Trade Contractors or Subcontractors) with a copy to the MSA and the Architect.

Section 4.15 Quality of Work and Standard of Care

4.15.1 The Work performed shall be consistent with (i) the standards and construction practices observed by Design-Builders of comparable stature to Design-Builder on projects of similar size and importance; and (ii) the interests of MSA relating to quality, timely completion, safety and economics.

4.14.2 The Work shall be performed and executed in a workmanlike manner by qualified and efficient workers, and in conformance with the Contract Document. Design-Builder shall be solely responsible for all architectural design, engineering, construction means, methods, techniques, sequences and procedures relating to the proper execution of the Work.

Section 4.16 Coordination of the Work

4.16.1 The Design-Builder has full responsibility for the control and execution of the Work. The Design-Builder shall:

(a) Supervise and direct the work of its Design-Builder Team, Trade Contractors, Subcontractors and Suppliers including providing administrative management and related services as required to coordinate the Work with the activities and responsibilities of the Trade Contractors and the MSA to complete the Project in accordance with the MSA's objectives of cost, time, quality, and safety.

(b) Establish on-site organization and lines of authority in order to carry out the overall plans of the Construction Team.

(c) Coordinate with the MSA or MSA's agent(s) the scheduling, receipt, storage, distribution, installing and clean-up of any FF&E items.

(d) Coordinate and take all appropriate action with respect to the disruption of utilities and other such services to all buildings so as to minimize or avoid damage or interference with the normal use of the buildings and business invitees.

(e) Coordinate with the MSA to minimize disruption to operations of existing facilities as applicable.

Section 4.17 Coordination with Utilities

4.17.1 The Design-Builder shall have responsibility for notifying all affected utility companies prior to performing any work on their utilities and shall cooperate with them in achieving the desired results. All damage to utility facilities caused by the Design-Builder's operations shall be the responsibility of the Design-Builder.

4.17.2 It is understood and agreed that the Design-Builder's GMP has considered all of the permanent and temporary utility appurtenances in their present or relocated positions and that no additional compensation will be allowed for normal delays, inconvenience, or damage due to any interference from said utility appurtenances, the operation of moving them, the making of new connections thereof if required by the Contract Documents, or by other requirements of the utility company.

4.17.3 At any point where the Design-Builder's operations are adjacent to properties of railway, telegraph, telephone, water and power companies, or are adjacent to other property, damage to which might result in expense, loss or inconvenience, Work shall not be commenced until all arrangements necessary for the protection thereof have been made by the Design-Builder.

4.17.4 In the event of interruption to utility services as a result of accidental breakage or as a result of being exposed or unsupported, the Design-Builder shall promptly notify the proper authority and shall cooperate with the said authority in the restoration of service.

4.17.5 The Design-Builder shall:

(a) coordinate any Work required by private or public utility companies to provide utilities to the Project, including but not limited to relocation of utilities as required by the Project;

(b) coordinate all permanent utilities (i.e electricity, gas, telephone, cable) required for the performance of the Work; And

(c) notify and coordinate with any and all utility location services required by law or otherwise, i.e. Miss Utility.

Section 4.18 Submittals

4.18.1 The Design-Builder shall:

(a) Establish and implement procedures for expediting the processing of product data, samples and other submittals consistent with the Contract Documents and Construction Documents.

(b) Provide the MSA with a set of Coordinated Shop Drawings from its Design Build Team, Trade Contractors, Subcontractors and Suppliers and other necessary documentation as required by the Specifications.

(c) Within 30 days of issuance of the NTP, prepare in a format and with a level of detail acceptable to the MSA, a submittal log which incorporates the activities of the Design Build Team, and Trade Contractors on the Project, including a master registry of all submittals for the Project, with weekly updates to be distributed at the progress meeting.

Section 4.19 Land Survey

4.19.1 In addition to the Location Survey requirements in Section 2.10, Design-Builder shall

- (a) Provide new monuments at all property corners at completion of the Construction Phase.
- (b) Provide sealed and signed original drawings and AutoCAD files to MSA upon completion of the survey.
- (c) Provide a certified survey of the site upon completion of the Construction Phase. The final metes and bounds shall be submitted as part of the close-put documents.

Section 4.20 Trade Contractor As-Built Drawings

4.20.1 As-built drawings are to be prepared by all Trade Contractors. The Design-Builder shall monitor their preparation on at least a monthly basis – or more often if necessary and shall take appropriate corrective action when as-built drawings are not being properly updated. The Design-Builder shall forward as-built drawings to the Architect upon completion of the Project for the Architect's preparation of record drawings.

ARTICLE 5 SAFETY, SECURITY & PERMITS

Section 5.1 General Provisions

5.1.1 The Design-Builder shall provide and maintain, and continuously maintain adequate protection of all Work and materials, protect the property from injury or loss arising in connection with this Agreement and adequately protect adjacent property as provided by law and the Contract Documents.

Section 5.2 Safety Precautions, Barricades & Warning Signs

5.2.1 The Design-Builder shall:

(a) Take all necessary precautions for the safety of employees on the Project, and shall comply with all applicable provisions of federal, State and municipal safety laws, building codes and conditions of building permits (collectively "Law"), to prevent accidents or injury to persons on, about or adjacent to the premises where the Work is being performed, including but not limited to: Maryland Occupational Safety and Health (MOSH), the Maryland Department of Transportation, Maryland Department of Natural Resources (including those laws, codes or regulations regarding

protection for existing vegetation, forestry, wildlife and wetlands); and the Maryland Department of Health (for approval of kitchen and lavatory facilities).

(b) Provide and erect and properly maintain at all times suitable temporary sidewalks, closed passageways, fences, or other structures as required by Law and the Contract Documents, or as required by the conditions and progress of the work in such a way as to leave unobstructed traffic at intersections, access to buildings, the Project site, access to fire hydrants and any other requirements imposed by Law.

(c) Provide and maintain all lights and security needed to maintain safety and security for personnel, the public and property, whether or not required by Law or the Contract Documents

(d) Oversee, maintain and protect all utility accoutrements (e.g. preventing water pipe ruptures due to freeze/thaw conditions and sporadic usage).

(e) Erect and properly maintain at all times, as required by the conditions and progress of the Work, all necessary safeguards for the protection of workers and the public; post danger signs warning against the hazards created by such features of construction as protruding nails, hoists, well holes, elevator hatchways, scaffolding, window openings, stairways and falling materials.

(f) Provide all necessary bracing, shoring and tying of all structures, decks and framing to prevent any structural failure of any material which could result in damage to property or the injury or death of persons; take all precautions to ensure that no part of any structure of any description is loaded beyond its carrying capacity with anything that will endanger its safety at any time; and provide for the adequacy and safety of all scaffolding and hoisting equipment.

(g) Designate a Competent Person whose duty shall be the prevention of accidents. The name and position of any person so designated shall be reported to the MSA or its designee by the Design-Builder.

(h) Submit drawings of sidewalk passageways to the extent required by Law or the Contract Documents to the Architect and MSA for review and comment.

(i) Remove any temporary protection upon completion of the Work or as otherwise directed by the MSA.

5.2.2 The Design-Builder also has primary responsibility for all Project safety programs, shall require and review Project-specific safety programs developed by each of the Trade Contractors, and shall observe, at a minimum the safety programs required in the Contract Documents.

5.2.3 All fences, signposts, light posts, etc. shall be painted and maintained in an attractive manner and shall be subject to the approval of the MSA.

Section 5.3 Emergencies

53.1 In an emergency affecting the safety of persons or property, the Design-Builder shall act to prevent threatened damage, injury or loss. The Cost of the Work and the Substantial Completion Date shall not be adjusted except as provided in Section 12.4.

532 If the MSA determines that an emergency exists that threatens the safety of persons or property, and the Design-Builder or responsible Trade Contractor does not immediately take corrective action, the MSA shall have the right to: (a) order the affected work be stopped; and (b) take any necessary corrective action, including hiring of experts or professionals as MSA deems

necessary under the circumstances. All costs incurred in so doing shall be charged to the Design-Builder and shall not increase the Cost of the Work.

Section 5.4 Building Permit

5.4.1 The Design-Builder shall apply for and obtain the building permits. The Design-Builder will be reimbursed for the actual cost of the building permit by MSA.

Section 5.5 Permits, Licenses, Certificates and Fees

5.5.1 The Design-Builder shall secure and pay for all governmental fees, permits, licenses, certificates, and inspections necessary for the proper execution and completion of the Work which are customarily secured after execution of the Agreement for construction, and which are legally required at the time the GMP is provided to the MSA.

5.5.2 This Section 5.3 includes by way of example and not limitation, trade permits, permits required by federal, State or local law for the removal of hazardous materials, and use and occupancy certificates.

5.3.3 Pay all fees, post all required deposits, including those required by utility companies.

ARTICLE 6 SPECIAL CONSULTANTS, INSPECTIONS & CHECKLISTS

Section 6.1 Special Consultants and Testing Laboratories

6.1.1 (a) If special consultants or testing laboratories are included in the Work or, should have been reasonably anticipated by the Design-Builder as being necessary for successful prosecution of the Work, then Design-Builder shall in consultation with the MSA, provide appropriately licensed and qualified surveyors, special consultants and testing laboratories, and shall coordinate their services consistent with the provisions of the Contract Documents. The Design-Builder shall maintain a log documenting all deficiencies revealed by such surveyors, consultants and laboratories, and shall monitor and document the corrective measured taken. This information shall be included in the Progress Report. The Design-Builder shall coordinate any inspections which may be required by any government agencies or the MSA.

(b) If special consultants or testing laboratories were unanticipated and not reasonably anticipated by the Design-Builder, the Design-Builder shall notify the MSA and in consultation with the MSA, provide appropriately licensed and qualified surveyors, special consultants and testing laboratories, and shall coordinate their services consistent with the provisions of the Contract Documents. The Design-Builder shall maintain a log documenting all deficiencies revealed by such surveyors, consultants and laboratories, and shall monitor and document the corrective measured taken. This information shall be included in the Progress Report. The Design-Builder shall coordinate any inspections which may be required by any government agencies or the MSA, subject to Owner Changes (Section 18.5).

Section 6.2 Inspections

6.2.1 As used in this Section 6.2 and elsewhere wherever the context calls for it, "inspection" *includes* testing and/or approval of work.

6.2.2 The Design-Builder shall at its expense, maintain an adequate inspection system and perform, or cause to be performed, such inspections as are required by the contract such as an electrical inspection from an independent (nongovernmental) electrical inspection agency approved or licensed as required by law when required under the contract.

6.2.3 The Design-Builder shall schedule and coordinate all inspections provided by the MSA (or on MSA's behalf by a third-party engaged by MSA) in a manner that ensures such inspection is performed in accordance with the Contract Documents and as required to maintain the Project Schedule.

6.2.4 The Design-Builder shall make application for the inspection, coordinate same, and pay the required inspection fees. The Design-Builder shall maintain complete records of inspections and shall give MSA copies of these records as they are made. All work shall be conducted under the general direction of the MSA and is subject to State inspection at all places and at all reasonable times to ensure strict compliance with the Contract.

6.2.5 If the Contract, or any applicable laws, ordinances, regulations, or order of any public authority or agency having jurisdiction require any work to be specially inspected, tested or approved, the Design-Builder shall give the MSA and any other public authority or agency which must be present or which otherwise should be notified, timely notice (at least 14 calendar days) of readiness for inspection and, if the inspection is by an authority or agency other than the MSA the date of the inspection.

6.2.6 The MSA may charge the Design-Builder any additional cost of inspection when Work is not ready at the time specified by the Design-Builder, or when prior rejection makes re-inspection necessary.

6.2.7 All Work, including fabrication and source of supply, is subject to inspection by the Architect, MSA or the State, or any third party inspector. Other than the MSA, inspectors are not authorized to revoke, alter, or waive any requirements of the Contract. Inspectors are authorized to call the attention of the Design-Builder to any failure of the Work to conform to the Contract, including but not limited to the existence of unsafe conditions, inadequate safeguards and exits, and nuisances. Inspectors are authorized to suspend the Work or any portion of the Work, at no additional charge to the MSA, until resolution of issues concerning compliance with Contract requirements.

6.2.8 Inspections by the MSA or the State are for the sole benefit of the MSA. Inspections by the MSA or the State, or the presence or absence of the MSA or a State inspector at any inspection, or the failure of the MSA or the State inspector to report any deviation by the Design-Builder from Contract requirements shall not: (i) relieve the Design-Builder of responsibility for adequate quality control measures, compliance with Contract requirements, or damage to or loss of material; (ii) constitute or imply acceptance of any Work; or (iii) affect the continuing rights of the MSA to hold Design-Builder responsible for failure to meet Contract requirements.

6.2.9 If the MSA determines that any Work requires special inspection not required by the Contract, it may direct the Design-Builder to obtain such inspection and the Design-Builder shall

do so. If the inspection reveals a failure of the Work to comply with Contract requirements, the Design-Builder shall bear all costs of the inspection, and any other costs incurred by the MSA. In all other cases, the MSA shall bear such costs and an equitable adjustment may be made to the GMP as an Owner Change (*see* Section 18.5).

6.2.10 Required certificates or other documentation of inspection shall be obtained by the Design-Builder and promptly delivered to the MSA, and any other public authority or agency entitled thereto.

Section 6.3 Checklists

6.3.1 <u>Close In Checklists</u>. The Design-Builder shall prepare and observe appropriate checklists for any Project Work that will be buried, encased in concrete or other material, or enclosed in walls to ensure that all such work has been fully and properly performed prior to being buried, encased or enclosed.

6.3.2 Reserved

6.3.3 <u>Checkout, Initial Start-Up & Testing</u>.

MSA acceptance of all operations and maintenance manuals, training materials, etc. is required prior to commencing start-up and commissioning.

6.3.4 The Design-Builder shall perform or observe the Trade Contractors' performance of the final checkout of utilities, operational systems and equipment for readiness.

6.3.5 The Design-Builder shall assist in the initial start-up and testing and make arrangements with the Trade Contractors for appropriate maintenance personnel to be trained in the operations of the equipment.

6.3.6 The Design-Builder shall perform the requirements of this Section with input and participation of the MSA and the Architect and consistent with the provisions of the Contract Documents.

6.3.7 If applicable, the Design-Builder shall coordinate the Work with the MSA's Commissioning Agent.

6.3.8 All operations and maintenance training, start-up and testing must be completed prior to the issuance of a Certificate of Substantial Completion.

Section 6.4 Completion List and Punch List

64.1 Throughout the execution of the Work, Design-Builder shall maintain a list of items needed to be completed or corrected to meet the Substantial Completion Date (the "**DB Completion List**"). The Design-Builder shall provide copies of the DB Completion List to the MSA at progress meetings for their review and comment.

642 If the MSA determines that Substantial Completion has been achieved as defined in Section 1.1, the MSA shall determine the time within which the Design-Builder shall complete any remaining items of work, which will be indicated on a list (the "**Punch List**").

6.43 Unless the MSA establishes a different period, the Punch List shall be completed within thirty (30) days after the date of Substantial Completion.

6.4.4 If the Design-Builder fails to complete the Punch List in the required time, the MSA shall have the undisputed right to complete the work at the Design-Builder's expense.

64.5 Failure to complete the Punch List in a timely manner shall constitute grounds for termination of the contract for default.

6.4.6 Acceptance of the Work as substantially complete shall not excuse or waive any failure of the Design-Builder to complete the Contract as required by the Contract Documents.

ARTICLE 7 PROGRESS REPORTS; MEETINGS; COSTS

Section 7.1 Progress Reports

7.1.1 <u>Progress Reports</u>. The Design-Builder shall record the progress of the Project and shall submit a monthly report containing the information shown on <u>Exhibit F</u> to the MSA.

Section 7.2 Progress Meetings

7.2.1 Progress Meetings. The Design-Builder shall:

(a) Schedule and conduct construction progress meetings (and any other meetings deemed necessary relative to the Project) as either agreed upon by Design-Builder and MSA, or as otherwise required by MSA.

(b) Schedule monthly executive level progress meetings as requested by MSA.

(c) Record and distribute minutes of all construction progress meeting within three (3) business days following the meeting.

Section 7.3 Project Cost; Budget

7.3.1 The Design-Builder shall:

(a) Develop and monitor an effective system of Project cost controls acceptable to MSA. The system should include cash flow projections updated not less than monthly.

(b) Provide monthly reports to MSA showing budgets, committed amounts, Change Orders, contingencies, and the estimated cost to complete variances from budgets; and payments for line items in the account structure.

(c) Advise the MSA promptly whenever any line item of projected cost exceeds either the budget for, or the estimated cost of such item.

ARTICLE 8 RECORDS; DOCUMENTS; AS-BUILT DRAWINGS

Section 8.1 Maintenance of On-Site Documents

8.1.1 The Design-Builder shall keep at the Project site or have available electronically in good order a complete current set of all drawings, specifications, shop drawings, schedules, Change Orders, contracts, addenda, etc.

8.1.2 <u>As-built Drawings</u>: One set of all contract drawings must be maintained as "as-built" drawings.

8.1.3 Design-Builder will not be entitled to receive progress payments unless the on-site as-built drawings are kept up to date as required by the Contract.

8.1.4 The Design-Builder shall make all records available to the MSA.

ARTICLE 9 PERSONNEL

Section 9.1 In General

9.1.1 The Design-Builder shall staff the Project in strict accordance with the project staffing plan (the "**Staffing Plan**") attached hereto as **Exhibit I.**

9.1.2 If required by applicable State or federal law, any personnel involved in the Project shall be subject to a security and/or criminal background check. Before or after award of the contract, at the sole discretion of the MSA, those persons found to be unfit to work on State contracts may be excluded from the job site at no additional cost to the MSA.

9.1.3 Only personnel thoroughly trained and skilled in the tasks assigned them may be employed on any portion of the Work. Any employee found to be unskilled or untrained in its work shall be removed from the Work.

9.1.4 When municipal, county, State or federal laws require that certain personnel (electricians, plumbers, etc.) be licensed, then all such personnel employed on the Work shall be so licensed.

9.1.5 The Design-Builder shall employ on the Project, at all times, sufficient personnel to complete the Work within the time stated in the Contract.

9.1.6 Minor changes in staff not involving Key People (as defined below), are not subject to MSA's approval, however, the Design-Builder shall provide written notice to the MSA. With respect to substitutions of staff, in addition to notice, the Design-Builder shall provide the MSA with a resume and qualification package for the new staff person.

Section 9.2 Key People

9.2.1 "Key People" are principals and employees of the Design-Builder who the MSA desires assigned to the Project for the duration of the contract.

9.2.2 The Staffing Plan shall include the names of Key People, the proposed role of each person and as applicable, the planned division of responsibilities, their direct personnel expense, and the amount of time each person will be dedicated to the Project.

9.2.3 Key People may not be substituted without the prior written consent of the MSA.

9.2.4 Design-Builder's employees shall be supervised by one or more Key People.

9.2.5 If the MSA in its sole discretion determines that any Key Person is not performing satisfactorily, the MSA shall have the right to direct that Design-Builder to replace the individual(s). The Design-Builder shall provide the MSA with resumes of possible replacements within three business days, and the MSA shall have the opportunity, but not the obligation to interview replacement candidates.

ARTICLE 10 CPM SCHEDULE and REPORTS

Section 10.1 Notices to Proceed & Critical Path

10.1.5 <u>CPM Schedule and Reports.</u> The Design-Builder shall prepare and maintain the Project CPM schedule and reports in accordance to the requirements outlined in <u>Exhibit J</u>.

10.1.1 <u>The Commencement Date</u>. The Commencement Date shall be the date indicated in the NTP with Construction Design and Preconstruction. The MSA may issue partial NTPs for portions of the Work coordinated with availability of funds or as the Project may require.

10.12 If Design-Builder fails to proceed with the Work within ten (10) business days after the issuance of the NTP for the entire Project it shall be an Event of Default under Article 22.

10.13 <u>Substantial Completion</u>. The Design-Builder shall achieve Substantial Completion of the entire Work not later than the date identified in the NTP with Construction.

10.1.4 <u>Final Completion</u>. The Design-Builder shall achieve Final Completion not later than the date identified in the NTP with Construction or otherwise required by this Agreement.

ARTICLE 11 SUBSTANTIAL AND FINAL COMPLETION

Section 11.1 Time is of the Essence

11.1.1 Time is of the Essence

The Design-Builder acknowledges that time is of the essence for the Work under this Agreement and that MSA, the State, or the Client may suffer financial loss if either Substantial Completion or Final Completion do not occur by the respective dates set forth in the NTP.

Section 11.2 Substantial Completion

11.2.1 Notwithstanding the required elements of Substantial Completion as defined in Section 1.1, the Design-Builder shall not be held responsible for delays affecting the critical path described in Section 12.2, which are caused or created by contractors hired directly by the MSA.

11.2.2

(a) The Design-Builder shall give reasonable advance notice to the MSA of the anticipated Substantial Completion date.

(b) The Architect will inspect the Project to confirm that it has achieved Substantial Completion and provide the MSA with a certification in a form acceptable to MSA stating Substantial Completion has been achieved.

Section 11.3 Project & Contract Close Out; Warranties

11.3.1 Project Close-Out.

The Design-Builder shall secure and provide to the MSA all items described in and set forth in **Exhibit G** "Final Project Report."

11.3.2 The Design-Builder shall sign off on a Final Completion certificate (*see* **Exhibit H** attached) upon the completion of all Work and the satisfaction of all contractual requirements.

11.3.3 <u>Contract Close-Out</u>. The Design-Builder shall continue to provide services as necessary after Final Completion to close-out Trade Contracts, Subcontracts, Purchase Orders, etc. and to resolve outstanding claims which arose prior to Final Completion.

11.3.4 <u>Warranty</u>.

Except to the extent that the contract documents impose longer warranty obligations on the Design-Builder for all or any part of the work, the Design-Builder warrants for a two year period commencing on the date of substantial completion of the Project as a whole or on such other date agreed between the parties:

(a) That the work contains no faulty or imperfect material or equipment or any imperfect, careless, or unskilled workmanship.

(b) That all mechanical and electrical equipment, machines, devices, etc., shall be adequate for the use for which they are intended, and shall operate with ordinary care and attention in a satisfactory and efficient manner.

(c) Found not to be as guaranteed by this Section or otherwise not in conformity with the Contract Documents and that the Design-Builder will make good all damages caused to other work or materials in the process of complying with this Section.

(d) That the entire work shall be watertight and leak-proof in every particular.

11.3.5 The Design-Builder is liable for failure to perform the contract in accordance with its terms and is bound to replace work deemed defective or non-conforming. Nothing herein releases or limits the Design-Builder's liability for latent defects or for any substantial failure to perform the work in accordance with the contract, even if such defects or failure are discovered after the expiration of the warranty period provided by this section.

Section 11.4 Final Completion

11.4.1 Upon satisfactory receipt and acceptance by MSA and Architect of all requirements in accordance with this Agreement and the Contract Documents, including full and final completion of all Punch List items, a Certificate of Final Completion in the form attached hereto as **Exhibit**

H will be issued by the MSA and Architect. If the MSA has reasonable cause to believe that the Design-Builder will not achieve Final Completion by the Final Completion Date, the MSA may withhold all or a portion of the Design-Builder Fee remaining to be paid until Final Completion is achieved. (*see* also Section 20.7 Additional Withholding) Any withheld amounts shall be paid in accordance with Article 21 once Final Completion is achieved.

11.4.2 In addition to the requirements of Section 20.10 final payment shall not be made until Final Completion.

11.4.3 Correction of Work before Final Payment.

The Design-Builder shall promptly remove from the premises all work failing to conform to the Contract, whether or not incorporated in a structure, the Project or property.

11.4.4 Subject to MSA's rights under Section 1.3.4, the Design-Builder, at its own expense, shall promptly replace and re-execute such work in accordance with the contract, and shall bear the expense of making good all work of other contractors (including trade and sub-contractors) destroyed or damaged by such removal or replacement.

11.4.5 If the Design-Builder does not remove such non-conforming work within a reasonable time, the MSA may remove it and may store materials at the expense of the Design-Builder. If the Design-Builder does not pay the expense of such removal or storage within ten days' time thereafter, the MSA may sell such materials and shall account for the net proceeds thereof, after deducting all the costs and expenses incurred by the MSA.

Section 11.5 Use and Occupancy

11.5.1 The MSA and/or Client may occupy or use any completed or partially competed portion of the Work at any stage when such portion is designated by separate agreement with the Design-Builder, provided such occupancy or use is consented to by the State Fire Marshall, or other governmental authority having jurisdiction over the Work. Such partial use or occupancy may commence whether or not the portion is substantially complete, provided the MSA and Design-Builder have accepted in writing the responsibilities assigned to each of them for payments, retainage, if any, security, maintenance, heat, utilities, damage to the Work, and insurance and have agreed in writing concerning the period for completion of correction of the Work and commencement of warranties required by the Design-Build Documents.

11.5.2 Subject to the provisions of Section 11.2 regarding Substantial Completion, partial use or occupancy shall be subject to the consent of the Design-Builder, which consent shall not be unreasonably withheld.

115.3 Prior to partial use or occupancy, the MSA, or MSA's designated representative(s) and Design-Builder shall jointly inspect the area to be used or occupied or portion of the Work to be used to determine the condition of the Work. Their findings and observations, and the stage of progress shall be documented in writing executed by the MSA and Design-Builder.

11.5.4 Unless otherwise agreed to in writing, partial use or occupancy of a portion of the Work shall not constitute acceptance of Work not complying with the requirements of the Design-Build Documents.

Section 11.6 - Warranty Period Inspection

11.6.1 The Design Builder and its lead Architect, structural, and MEP engineers shall conduct a warranty period walk-through of the Project at the six (6); twelve (12); and twenty-three (23) month milestones after Substantial Completion.

11.6.2 The Architect shall compile, review, verify, and document in writing items identified by the MSA, the Design Builder, lead Architect, structural engineer or MEP engineers, conferring with them if necessary. Identify action items and time-frames for completion. Provide follow-up and follow-through as necessary on warranty and operational issues, and other items that are unresolved or that arise during the warranty period.

ARTICLE 12 DELAYS & TIME EXTENSIONS

Section 12.1 Delays Generally

12.1.1 The term "delay" shall mean any act, omission, occurrence, event, or other factor which results in a failure to complete any work within the time planned for it in accordance with the Project Schedule. This Section 12.1 covers every such act, omission, occurrence, event or other factor, whether called delay, disruption, interference, impedance, hindrance, suspension, construction suspension, extension or otherwise.

12.1.2 Time is an essential element of the Contract and it is important that the Work be vigorously prosecuted, with a full work force until completion. Design-Builder must take all reasonable action to avoid or to mitigate the effects of delays, recognizing that a delay in any one phase of the Project or in any work sequence or other aspect of the Work does not necessarily result in any delay in, or a delay of equal duration in completion of all the Work. *See* also **Exhibit J**.

Section 12.2 Critical Path Delay – Design-Builder Not At Fault

122.1 If Design-Builder is delayed in the critical path shown by the CPM schedule by (i)fault of the MSA, or other contractor or consultant separately hired by the MSA (but only to the extent such fault is not caused by Design-Builder or by its failure to coordinate the Work under the Contract); or (ii) one or more of the following events of force majeure:

- (a) bomb threats;
- (b) embargoes;
- (c) fire;
- (d) unavoidable casualties;

(e) national emergencies or states of emergency declared by the federal government, the State, or local government – including but not limited to epidemics and pandemics;

- (f) unusually severe weather conditions in accordance with Section 12.5.2; or
- (g) acts of terrorism.

And any aforementioned delay adversely affects the expected date for Substantial Completion, *then* Design-Builder shall endeavor to provide for and implement a *time recovery schedule* to minimize the effects of any such delay without incurring additional costs in excess of the Cost of the Work and which the MSA is not willing to assume.

And any aforementioned delay adversely affects the expected date for Substantial Completion, *then* Design-Builder shall endeavor to provide for and implement a *time recovery schedule* to minimize the effects of any such delay without incurring additional costs in excess of the Cost of the Work and which the MSA is not willing to assume.

1222 If no recovery schedule is reasonably possible, the MSA shall approve an extension to the Project Schedule for a period as may be reasonably necessary (but no longer than the length of the delay), *if* within ten (10) business days after Design-Builder learns, or should have learned of any such delay, it delivers to the MSA in writing:

(a) a notice of the commencement of the delay;

(b) its anticipated duration; and

(c) a claim for a time extension on account thereof (certifying that no time recovery schedule is reasonably possible).

1223 If Design-Builder fails to deliver the written notice and claim as set forth above, then any claim for an extension of time on account of such delay shall be deemed waived by the Design-Builder.

122.4 In the case of a continuing cause of delay the Design-Builder shall be required to file only one initial notice with respect thereto, prior to the termination of the condition caused by the delay.

1225 Knowledge on the part of the MSA of the act, omission, occurrence, event, or other factor, or of the delay resulting therefrom, shall not excuse Design-Builder's failure to give the required notice.

1226 It is understood that there are changes in the Work which by their nature do not delay Substantial or Final Completion.

122.7 There shall be no extensions of time for Inside GMP Changes (see Section 18).

Section 12.3 Critical Path Delay – Design-Builder At Fault

12.3.1 When the Design-Builder or any Architect, consultant, contractor under contract with Design-Builder or a member of Design-Builder Team or its Trade Contractor, Subcontractor or Supplier is responsible for a delay, the MSA may order the Design-Builder to accelerate construction, work overtime, add additional shifts or manpower, work on weekends, or do anything else reasonably necessary in order to finish on time, at no additional cost to the MSA or increase of the Cost of the Work. The Design-Builder does not have the unilateral right to complete the Work late.

12.3.2 Unless the MSA expressly agrees *in writing* to (1) an extension of the completion date; (2) a waiver of a default (including default associated with the delay); or (3) to pay for any costs

associated with the delay (including acceleration of construction), no action or inaction by the MSA may be deemed or construed as its consent or approval of an extension, a waiver or agreement to pay costs.

12.3.3 If the Design-Builder, or any Architect, consultant, contractor under contract with Design-Builder or a member of Design-Builder Team or its Trade Contractor is responsible for a delay, the MSA, at its option may recover from the Design-Builder *the* MSA's costs incurred for items set forth in Section 12.4 as a result thereof.

12.3.4 MSA may (in its sole discretion) grant time extensions for the sole purpose of providing the Design-Builder with relief from damages. Any extension granted by MSA is not to be construed as an admission of guilt, liability or responsibility for the delay.

Section 12.4 Compensable Delay Costs

12.4.1 Equitable Adjustments for Delay.

Whenever *MSA* is determined to be responsible for a delay that affects the date of Substantial Completion and the Design-Builder is entitled to an equitable adjustment in connection therewith, the amount of the equitable adjustment shall be determined in accordance with this Section.

12.4.2 Recoverable Costs.

Only the following costs may be recoverable by the Contractor as compensation for delay damages:

- (a) Direct costs consisting of:
 - (i) Actual additional salaried and non-salaried on-site labor expenses;
 - (ii) Actual additional costs of materials;

(iii) Actual additional equipment costs, based solely on actual ownership costs of owned equipment or actual reasonable costs of rented or leased equipment;

(b) Actual additional costs, proven by clear and convincing evidence, subject to the review and approval of the MSA as to eligibility as a recoverable expense.

(c) Costs are not recoverable for Inside GMP Changes.

12.4.3 <u>Subtraction of Recovered/Recoverable Expenses.</u>

There shall be deducted from the compensation payable to the Design-Builder under this Section any and all costs, expenses, and overhead recovered or recoverable by the Design-Builder under Change Orders issued to it, or otherwise recovered or recoverable by it so that no duplication of payment for the same items, services, materials or otherwise are made.

Section 12.5 Non-Compensable Delay Costs

12.5.1 No other compensation or damages are recoverable by the Design-Builder for compensable delays or extensions of the completion time except as expressly stated in Section 12.4 or as provided in Section 18.5 (Owner Changes). In particular, MSA will not be liable for the following (by way of example and not limitation) whether claimed by the Design-Builder or by a Trade Contractor or supplier at any tier:

- (a) Profit in excess of that provided herein;
- (b) Loss of profit;
- (c) Home office or other overhead in excess of that provided herein;
- (d) Overhead calculated by use of the Eichleay formula or similar formula;

(e) Consequential damages of any kind, including loss of additional bonding capacity, loss of bidding opportunities, and insolvency;

(f) Indirect costs or expenses of any nature except those expressly provided for herein; and

(g) Attorney's fees, costs of claims preparation and presentation and costs of litigation.

12.5.2 <u>Weather</u>.

(a) The schedule shall include normal weather conditions such as rain, snow, and freezing temperatures. An extension of time will not be allowed for normal inclement weather as recorded by the National Weather Services. *See* also **Exhibit J.**

(b) Claims for time extensions due to weather must be supported by climatological data covering the period for the five (5) preceding years. When the weather in question exceeds the intensity or frequency for the worst three (3) year average, the excess experienced shall be considered "unusually severe." Comparison shall be made on a monthly basis.

(c) Determination of whether or not unusually severe weather in fact delays Substantial Completion will depend on the cumulative analysis of the effect of such weather on the Work performed over the entire duration of the Project.

12.5.3 Design-Builder shall not be entitled to any compensation or delay damages unless it has complied with the notice requirement in Section 12.2.2. Knowledge on the part of the MSA of the act, omission, occurrence, event, or other factor, or of the delay resulting therefrom, shall not excuse Design-Builder's failure to give the MSA the required notice.

12.5.4 Delays for reasons described in Section 18.2 (Inside GMP Changes) shall be non-compensable even if an extension of time is granted.

12.5.5 MSA's exercise of its rights to order changes in the Work, regardless of the extent or number of changes; exercise of any of its remedies for suspension of the Work, correction or reexecution of any defective Work; or MSA's exercise or enforcement in good faith of any other rights or remedies under the Contract Documents shall not be construed as a either a breach of this Agreement or as willful interference by MSA with Design-Builder's performance of the Work.

12.5.6 Delays caused by MSA, its agents or consultants, even if Design-Builder asserts such are the result of a material breach of this Agreement or willful interference by MSA, its agents or consultants with performance of the Work - shall not be grounds for an extension of time, claim for damages or an increase in the GMP if and to the extent such delays are concurrent with other causes of delay for which MSA, its agents or consultants are not responsible.

Section 12.6 Liquidated Damages

12.6.1 In addition to MBE Liquidated Damages set forth in Article 24 Design-Builder may be subject to liquidated damages for each day that any work shall remain uncompleted beyond the time(s) specified elsewhere in this Agreement.

12.6.2 The Design-Builder shall be liable for liquidated damages in the amount(s) provided for in the RFP, provided, however, that due account shall be taken of any adjustment of specified completion time(s) for completion of Work as granted by approved changed orders.

12.6.3 The provisions of this Section 12.6 notwithstanding, if MSA and the Design-Builder negotiated Liquidated Damages as part of the solicitation, the resulting written agreement between MSA and the Design-Builder with respect to Liquidated Damages shall control.

ARTICLE 13 MSA'S RESPONSIBILITIES

13.1.1 The MSA shall provide information regarding its requirements for the Project.

13.1.2 The MSA's Project Manager identified in Section 27.19 shall be fully acquainted with the Project and has authority to make routine project decisions on behalf of MSA and approve Owner Change Orders. Any limitations of the foregoing shall be indicated to the Design-Builder in writing.

13.1.3 The MSA shall review and approve or take other appropriate action upon the Design-Builder's submittals including but limited to design and construction documents required by the Construction Documents, but only for the limited purpose of checking for conformance with information given and the design concept expressed in the Design-Build Documents.

13.1.4 The MSA shall furnish all reasonably available surveys describing the physical characteristics, soil reports and subsurface investigations, legal limitations, and known utility locations. The Design-Builder is responsible for providing all necessary surveys not available from the MSA.

13.1.5 The services, information, surveys and reports required by this Article 13 or otherwise, to be furnished by the MSA or other consultants employed by the MSA, shall be furnished with reasonable promptness at the MSA's expense. The Design-Builder shall verify the accuracy and completeness of the aforementioned.

13.1.6 Addressing the presence of hazardous materials as provided in Section 1.5.

13.1.7 If the MSA becomes aware of any fault or defect in the Project or nonconformance with the Drawings and Specifications, it shall give prompt written notice thereof to the Design-Builder.

13.1.8 Public Officials Not Personally Liable. In carrying out any of the provisions of this Agreement, or in exercising any power or authority granted to them by or within the scope of this Agreement, there shall be no personal liability upon the members of the MSA or any employees or representatives of the MSA, either personally or as official of the State, it being understood that in all such matters they act solely as agents and representatives of the MSA.

ARTICLE 14 DESIGN-BUILDER'S COMPENSATION

Section 14.1 Design and Preconstruction Fee

14.1.1 For the performance of the Design and Preconstruction Services set forth herein and for the profit and overhead related to these services, a lump sum fee of \$ shall be paid to the Design-Builder.

14.1.2 The Design-Builder's design personnel to be assigned during the Design and Preconstruction Phase of the Work and their duties and responsibilities, fee schedules and duration of their assignments are shown on Exhibit J - attached hereto. Such personnel shall not be replaced without the prior consent of MSA, which consent shall not be unreasonably withheld.

Section 14.2 Construction GMP

14.2.1 When MSA and the Design-Builder have agreed to the GMP, the terms shall be set forth on an Amendment to this Contract pursuant to Section 3.6.

14.2.2 MSA will agree to pay all sums owing to the Design-Builder pursuant to the GMP subject to the terms and conditions of this Agreement.

14.2.3 <u>General Conditions:</u> A lump sum fee of \$ shall be paid to the Design-Builder.

14.2.4 The GMP includes a breakdown of the costs, or estimated costs (the "**Cost Breakdown**") of the various portions of the Work (i.e. the line item limits for each portion including the Cost of the Work, General Conditions, Design-Builder's Fee, Design-Builder Allowances and Holds (*see Section 18.4*), and Owner's Contingency and Allowances, all of which shall be separately accounted for. The aggregate of these costs is the total sum of the GMP.

14.2.5 Changes or adjustments to increase a line item amount shall be permitted only if the Design-Builder demonstrates to MSA's satisfaction that the increase can be off-set by savings in another line item in equal amount, and that an adequate balance remains to complete the Work. All such changes or adjustments must be approved by the MSA, which approval will not be unreasonably withheld.

14.2.6 The Design-Builder has provided the GMP based upon the 70% Construction Documents. The Design-Builder represents that the GMP adequately covers the reasonably inferable intent of the Contract Documents.

14.2.7 The Design-Builder shall exert its best efforts to promptly identify potential areas and items that may result in Change Orders ("Anticipated Changes") and shall assist the MSA in preparing a list of such items so the that the Design-Builder and MSA can avoid the risk of increases to the Cost of the Work.

14.2.8 Throughout the Contract Term, the Design-Builder shall promptly notify the MSA of any area or details in Contract Documents which are either vague, incomplete, erroneous or confusing and shall assist in clarifying, resolving and correcting such items so as to maintain the Cost of the Work.

14.3.7 If at any time during the execution of the Work, the probable costs will exceed the Cost of the Work, the MSA shall have the right to direct the Design-Builder to redesign the Project as necessary to maintain the program and meet the Cost of the Work.

14.3.8 The Design-Builder shall not be entitled to make a claim for additional cost or time if the Design-Builder fails to notify the MSA within five (5) business days of any Anticipated Change of which the Design-Builder becomes aware and which would possibly cause an increase in the Cost of the Work.

ARTICLE 15 COST OF THE WORK

Section 15.1 Included in GMP Cost of the Work

15.1.1 The term "**Cost of the Work**" shall mean costs expressly authorized under Article 15 which costs are:

- (a) Necessarily incurred on the Project during the Construction Phase;
- (b) Paid by the Design-Builder, and
- (c) Not included in the General Conditions or the Design-Builder's Fee.

15.12 The following items shall be <u>included</u> in the Cost of the Work:

(a) Wages paid for trade labor in the direct employ of the Design-Builder under applicable collective bargaining agreements, or, under a salary or wage schedule agreed upon by the MSA and Design-Builder and including such welfare or other benefits, if any, as may be payable with respect thereto.

(b) Payments made by the Design-Builder to Trade Contractors, Subcontractors or Suppliers for work performed pursuant to contracts under this Agreement, including the cost of Trade Contractors/Subcontractor's payment and performance bonds.

(c) Sales, use, gross receipts or similar taxes related to the Work imposed by any governmental authority, and for which the Design-Builder is liable.

(d) Permit fees, (including building permit, permits, licenses, certificates, tests and inspections pursuant to Sections 4.16, 5.5, and Article 6.

(e) *Subject to Section 4.12*, royalties and license fees paid for the use of any materials, equipment processes, design, product, or other items of a particular manufacturer or manufacturers specified by the Contract Documents.

(f) The cost of the builders risk policy and the deductible portion of any loss covered by the Builder's Risk and Flood insurance policies maintained by the Design-Builder as required by this Agreement, up to a maximum of Five Thousand Dollars (\$5,000) per occurrence on the Builder's Risk policy and Twenty Five Thousand Dollars (\$25,000) per occurrence on the flood and earthquake insurance policy.

(g) Costs for items of work commonly identified as "General Requirements" including, but not limited to: (1) project documentation and reproduction; (2) consumption for temporary project

utilities; (3) waste management and daily cleaning including dumpsters, street sweeping; (4) weather and other protection including temporary weather and dust protection not in the Trade Contracts/ Subcontracts, snow removal, materials and maintenance of site sediment and erosion control devices not included in Trade Contracts/Subcontracts; (5) miscellaneous materials and small tools; and (6) protection of finished work not in Trade Contracts/Subcontracts.

(h) Costs, including transportation and storage, of materials and equipment incorporated or to be incorporated in the completed construction of the Project.

(i) Costs of materials described in the preceding subsection (g) in excess of those actually installed to allow for reasonable waste and spoilage. Unused materials, if any, shall become the MSA's property at the completion of the Work or, at the MSA's option, shall be sold by the Design-Builder. Any amounts realized from such sales shall be credited to the MSA as a deduction from the Cost of the Work.

(j) Costs including transportation and storage, installations, maintenance, dismantling and removal of materials, supplies, temporary facilities, machinery, equipment, and hand tools not customarily owned by construction workers, that are provided by the Design-Builder at the site and fully consumed in the performance of the Work; and cost (less salvage value) of such items if not fully consumed, whether sold to others or retained by the Design-Builder. Cost for items previously used by the Design-Builder shall mean fair market value.

(k) Rental charges for power operated equipment required for the Work supplied by Design-Builder or rented from others at rates approved by the MSA. All equipment shall be delivered in good condition and hereafter all charges for operating and maintaining equipment shall be charged at cost. Normal wear and tear, repair costs of a capital nature and depreciation charges on equipment shall not be charged but shall be covered by the rental fee charged. The rental fee charged shall be at the lowest prevailing local rates. A schedule of the rental rates and equipment valuations shall be submitted to the MSA for approval. Rental charges for each item Design-Builder owned equipment or tools furnished by Design-Builder shall be charged to the Cost of the Work until such time as the aggregate of such rentals for any items equals eighty-five percent (85%) of the agreed value of that item, entitled "Equipment Value/Rental Rate Schedule and Equipment Log" (the "Equipment Log"): thereafter, only routine repair and maintenance costs for servicing such items shall be charged to the Cost of the Work or the balance of the period that the equipment and tools are used in performance of the Work. The Design-Builder shall maintain and furnish to the MSA an Equipment Log to track all equipment valued in excess of Five Hundred Dollars (\$500.00) for which rental is charged to the Project. The Equipment Log shall be submitted each month with Design-Builder's progress pay application as part of the documentation for the equipment charges. All power tools, equipment, or other devices, for which rent is charged to the Project, shall be removed from the site in order to terminate the rental charges as soon as possible.

(1) Costs of materials and equipment suitably stored off the site at a mutually acceptable location, if approved in advance by the MSA. The Trade Contractors and the Design-Builder shall not bill for or be paid for materials and equipment that are "in stock" and not segregated for and to be promptly incorporated into the Work. Materials and equipment that are needed for the Work shall be stored on site and the Design-Builder will provide security for same. The Design-Builder shall cause insurance coverage to be provided for stored materials and equipment consistent with the requirements of the MSA and the Contract Documents.

(m) Cost of Performance and Payment Bonds and/or sub-contractor default insurance. This shall be submitted in the forms attached hereto as **Exhibit N** and **Exhibit O**.

(n) Cost of the premiums for all insurance which the Design-Builder is required by this Agreement to procure. Any additional or separate insurance which the Design-Builder deems necessary for the prosecution of the Work shall require the prior written consent of the MSA to be included with General Condition's expenditures.

(o) Deposits lost for causes other than the Design-Builder's negligence or failure to fulfill a specific responsibility to the MSA as set forth in the Contract Documents.

(p) Costs of repairing or correcting damaged or nonconforming Work executed by the Design-Builder, Trade Contractor or their subcontractors and suppliers, provided that such damaged or nonconforming Work was not cause by negligence or material failure to fulfill a specific responsibility of the Design-Builder and only to the extent that the cost of repair or correction is not recoverable by the Design-Builder from insurance, sureties, Trade Contractors, or their subcontractors or suppliers.

(q) Cost incurred due to an emergency affecting the safety of persons and property, unless such emergency is caused by the Design-Builder's gross negligence, fault, or breach of contract.

(r) The cost of corrective or warranty work provided such work results from causes other than the Design-Builder's negligence or breach of contract. The cost of corrective or warranty work made necessary due to Trade Contractor shall be reimbursable only after Design-Builder has exhausted all good faith efforts to secure replacement of the defective work or compensation from such Trade Contractor.

(s) Cost of overtime work required in the reasonable judgment of the Design-Builder to maintain the Project Schedule provided that:

(i) the cost of such overtime work results from causes *other than* the Design-Builder's negligence, breach of contract or delay for which it was responsible regardless of negligence, and;

(ii) the Design-Builder has given prior written notice to the MSA of the overtime or extension of schedule.

(t) GMP Contingency as defined in Section 18.3.

ARTICLE 16 GENERAL CONDITIONS

Section 16.1 Included in General Conditions

16.1.1 The "General Conditions" include all expenditures required to be made by the Design-Builder to fulfill its obligations under this Agreement and that are not included in the Design-Builder's Fee or the Cost of the Work. The General Conditions are fixed. The Design-Builder may not use GMP Contingency (defined in Section 18.3) without MSA approval, for overages in the General Conditions. General Conditions include, but are not limited to the following:

(a) Direct Personnel Expense of Design-Builder's Key People and other staff working on the Project in accordance with the Staffing Plan (including Design-Builder Team) as provided in

Article 8 and attached as **Exhibit I**. "Direct Personnel Expense" is defined as the direct salaries allocated on an hours worked basis of Design-Builder's employees engaged in performing the services under this Agreement and the cost of all employee benefits, including, without limitation, (i) medical and worker's compensation insurance, allowed absences, vacations, pension, and/or profit sharing, all in accordance with Design-Builder's standard personnel policy, and (ii) taxes for such items as unemployment compensation and social security.

(b) Cost of job site computer, hardware, software, supplies, and communications.

(c) Costs, including setup and maintenance of temporary facilities.

(d) The actual costs of necessary and reasonable document reproductions, facsimile transmissions and long-distance telephone calls, postage and parcel delivery charges, and telephone service at the site; and reasonable petty cash expenses of the site office. (e) Subject to the approval of the MSA, and the rates set forth in the State's standard travel regulations, as amended from time to time, the costs of travel expenses including transportation, meals and lodging. *Excluding* telephone calls, facsimile costs and travel between the offices of MSA, the Project site, and the Contractor.

Except as provided in this Section Direct Personnel Expense of those employed directly in the construction of the project shall be included with the Cost of the Work.

ARTICLE 17 DESIGN-BUILDER FEE

Section 17.1 Included in Design-Builder Fee

17.1.1 The "**Design-Builder Fee**" is a lump sum fee of \$ to be paid to the Design-Builder, includes the Design-Builder's profit and all expenditures required to be made by the Design-Builder to fulfill its obligations under this Agreement and that are not included in the Cost of the Work or the General Conditions including, but not limited to the following:

(a) Salaries, expenses, and/or other compensation of the Design-Builder's personnel stationed at the Design-Builder's principal office or offices other than the site office, - except as expressly provided in Sections 24.1 and 25.1; as specifically provided in the Contract Documents or as approved by the MSA.

(b) Expenses of the Design-Builder's principal office and offices other than the Project Site office.

(c) Overhead and general expenses.

(d) The Design-Builder's capital expenses, including interest on the Design-Builder's capital used to perform the Work and the Design-Builder's obligations under the Contract Documents.

(e) Rental costs of machinery and equipment, except as specifically provided in Section 24.1(j).

(f) Except as provided in Sections 15.1.2 (p) and (r), costs due to the negligence or failure to fulfill a specific responsibility of the Design-Builder, Trade Contractors and suppliers or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable.

(g) Any cost not specifically and expressly described in Sections 24.1 and 25.1 above.

(h) Costs, expenses and legal fees due to the negligence of, wrongdoing of, or violation of this Agreement or other contractual or legal obligation by the Design-Builder or anyone directly employed by him, including, but not limited to, the correction of defective or non-conforming Work, disposal of materials and equipment wrongly supplied, or making good any damage to property or performing any warranty work.

- (i) Automobile repairs for Design-Builder's vehicles.
- (j) Costs of any education or training of Design-Builder's employees.
- (k) Any Gross Receipts taxes resultant from the Design-Builder's performance of the Work.

ARTICLE 18 CHANGES IN THE PROJECT

Section 18.1 Generally

18.1.1 The Design-Builder acknowledges that the GMP and Substantial Completion Date are based upon the GMP Amendment executed between the Design-Builder and MSA.

Subject to Article 14, the GMP includes the cost to perform all Work necessary to provide a complete and usable facility in accordance with the scope, intent, and the reasonably referable intent of the Contract Documents. The Design-Builder will administer changes in the Trade Contracts, Subcontracts and other agreements in accordance with this Agreement.

18.1.2 There shall be two types of changes recognized by this Agreement: "Inside GMP Changes" and "Owner Changes." Except as specifically set forth herein, Inside GMP Changes and Owner Changes shall both be governed by the provisions in this Agreement. Any disagreement over whether a change is an Owner Change or an Inside GMP Change shall be determined in accordance with the Disputes provisions of Article 26.

Section 18.2 "Inside" GMP Changes

18.2.1 "Inside" GMP Changes.

(a) Inside GMP Changes are any changes to the Cost of the Work in connection with or related to matters that are reasonably inferable from the Contract Documents including details which should have been anticipated by the Design-Builder at the time of the MSA's approval of the GMP; or changes that are needed for a complete working system.

(b) Inside GMP Changes include but are not limited to:

- (i) refinement of details of design within the scope of standards;
- (ii) quality and quantities which may reasonably be inferred from the GMP documents;
- (iii) terms omitted during buy-out;
- (iv) correction of defects of labor or materials;

(v) corrections in the Work provided the Design-Builder has exhausted all reasonable means to obtain correction of same from the responsible Trade Contractor;

(vi) labor and material overruns, and additional costs relating to Trade Contractor defaults - provided any such default is not due to the MSA's actions or failure to act.

(vii) scope gaps between Trade Contractors;

(viii) contract default by Trade Contractors;

(ix) costs of corrective work not provided for elsewhere;

(x) expediting/accelerating of the Work to meet scheduled completion dates (if required),

(xi) design omissions, consistent with the intent of the contract, needed for a complete working system.

(c) Inside GMP Changes shall be paid with DB Contingency defined in Section 18.3 below.

(d) The GMP has been calculated to account for mark-ups for insurance, bonds and CM Fee on the entire amount of the DB Contingency. As such, Inside GMP Changes are not to include costs associated with these items.

Section 18.3 GMP Contingency

18.3.1 <u>GMP Contingency</u>.

(a) The GMP includes a Design-Builder controlled contingency (the "GMP Contingency") for Inside GMP Changes. (b) The GMP Contingency is *not* allocated to any particular item and is established for the Design-Builder's use as may be required for increases in costs incurred in the Cost of the Work either from causes or details not reasonably anticipated at the time the MSA approved the GMP.

18.3.2 It is understood that the amount of the GMP Contingency is the maximum sum available to the Design-Builder to cover costs incurred as a result of Inside GMP Changes, and that Inside GMP Changes in excess of the GMP Contingency will be borne by the Design-Builder.

18.3.3 The Design-Builder may not use the GMP Contingency without prior written notice to the MSA for amounts in excess of Ten Thousand Dollars (\$10,000).

(a) The MSA shall have five (5) business days from receipt of said notice (the "**Notice Period**") to, in writing, object to the proposed use of GMP Contingency and/or request additional information. The Design-Builder shall not use the GMP Contingency over an MSA objection and shall provide the MSA with all requested information.

(b) At the expiration of the Notice Period, if the MSA has not objected to the proposed use of the GMP Contingency nor requested additional information, the Design-Builder may proceed and no further notice to or from the MSA is required.

Section 18.4. Design-Builder Allowances and Holds

18.4.1 The GMP may include a Design-Builder Allowance or Hold amount for an item of work the precise cost or value of which was not known at the time of GMP acceptance by MSA.

18.4.2 Design-Builder Allowances and Holds shall be used strictly for the purposes for which they are established.

18.4.3 Overruns to Design-Builder Allowances and Holds shall be covered by the GMP Contingency.

18.4.4 The Design-Builder may not self-perform work on Design-Builder Allowance and Hold items without obtaining advanced approval from MSA.

Section 18.5. Owner Changes

18.5.1 Owner Changes are limited to changes that are made necessary as a result of an action or the inaction of the MSA. The Design-Builder's entitlement to an extension of the Contract Time or an adjustment in the GMP in accordance with Sections 12.2 and 12.4 shall also be considered an Owner Change. (*See* also Section 18.6 Owner Change Orders). For purposes of this Section, "**inaction**" shall be limited to the failure of the MSA to either grant or deny a requested approval within 20 days after the Design-Builder's written request therefore.

18.5.2 Notwithstanding the 20 day time period above, in an emergency, the MSA shall make the necessary decision as quickly as the circumstances require, which decision may or may not be given in writing.

18.5.3 If MSA action or inaction increases the cost of performing the Work after MSA's acceptance of the GMP, the Design-Builder may be entitled to an equitable adjustment or amendment to the Substantial Completion Date.

18.5.4 The Design-Builder may be entitled to an equitable adjustment for "Differing Site Conditions" subject to the provisions of Section 1.4.6, in which case it will be treated as an Owner Change for the purpose of this Section.

18.5.5 An extension of the Contract Term shall be subject to Article 12.

Section 18.6 Owner Change Orders

18.6.1 This Section applies to Owner changes which may affect the amount of, or time for performance under the GMP.

18.6.2 In accordance with SFP § 15-112:

If MSA determines that a change in Work is required:

(a) MSA shall issue a written Change Order for work under the Contract that specifies whether the Work is to proceed in compliance with the terms of the Contract on:

(i) an agreed-to price or agreed upon source of pricing;

- (ii) a force account;
- (iii) a construction change directive; or
- (iv) a time and materials basis.

(b) Until a Change Order is issued as described in (a) above, the Design-Builder is not required to begin change order work, and the Design-Builder may not require any Trade Contractor or Subcontractor to begin work.

(c) If the MSA and the Design-Builder do not agree that work is included within the original scope and terms of the Contract, nothing in this Section:

(i) Prohibits the MSA from issuing an order to the Design-Builder to perform work or furnish labor or materials determined by the MSA to be required by the Contract;

(ii) Authorizes a refusal to perform Work or to furnish labor or materials that the Project Manager has ordered Design-Builder to perform or to furnish which the Project Manager has determined are required by the Contract;

(iii) Prejudices or impairs the right of the Design-Builder to submit a claim or dispute to the MSA, in accordance with applicable law and the Contract, seeking additional compensation for complying with the Change Order.

(d) If the Contract, or part of the Contract requires MSA to pay using a unit methodology, a change order may not be required for work to continue and be completed beyond the estimated quantities in the contract. Upon completion of the Work, MSA will determine the actual quantity used to complete the Contract; and if necessary, issue a final adjustment change order.

(e) Payments under an agreed upon change order that do not exceed \$50,000 shall be paid within 30 days after receipt of the invoice by MSA. All other requirements for submission of invoices and payment provisions apply to payments under change orders.

(f) Design-Builder shall provide effected Trade Contractors and Subcontractors with copies of the Change Order, the amount to be paid to Trade Contractor(s) or Subcontractor(s) based on the change order within five days after Design-Builder's receipt of the written Change Order from MSA.

Section 18.7 Owner Contingency

18.7.1 The GMP may include a separate Owner's Contingency (the "**Owner's Contingency**"). The Owner, in its sole discretion may use the Owner's Contingency for any Project purpose.

Section 18.8 Owner Allowance

18.8.1 The GMP may include one or more Owner's Allowance items (an "**Owner's Allowance**"). The Owner, in its sole discretion may use an Owner's Allowance for any Project purpose.

Section 18.9 Change Cost Dispute

18.9.1 In the event the MSA and the Design-Builder are unable to reach agreement on the Cost of an Owner Change Order, the Design-Builder shall promptly proceed with the subject work, upon receipt of written direction from MSA.

18.9.2 The cost of such work shall be determined in accordance with the "Disputes" provisions of this Agreement.

18.9.3 Pending final determination of the total cost of an Owner Change, amounts not in dispute may, with a Change Order and the prior approval of the MSA (which shall not be unreasonably withheld), be included in the Design-Builder Invoice (as defined in Section 20.1). In all instances, Change Orders must be complete, inclusive of all impacts to the Design-Builder and the Trade Contractors, prior to their submission to the MSA for approval.

18.9.4 In addition to the requirements in this Section 18.9, applicable Change Orders are subject to and shall comply with the provisions set forth in Section 14.3.3 and Exhibit J.

Section 18.11 Value Engineering (During Construction)

18.11.1 Value engineering ideas provided by the MSA or the Design Team will be implemented as a change to the Cost of the Work with 100% of the savings going to and benefitting the MSA as determined by the MSA. Any value engineering proposed by the Design-Builder and accepted by the MSA will serve to increase the GMP Contingency subject to the provisions of Section 18.3.

ARTICLE 19 STATE PROPERTY NOT SUBJECT TO LIEN.

19.1.1 Neither the Contractor nor any subcontractor or supplier at any contract tier may have or acquire any lien against State property.

ARTICLE 20 PROGRESS PAYMENTS

Section 20.1 Invoices

20.1.1 The Design-Builder shall require all Trade Contractors, Subcontractors and Suppliers to comply with the payment requirements set forth in this Agreement including the PromptPayment provisions in Section 4.5 and, if applicable, the Prevailing Wage provisions in Section 4.8.

20.1.2 The Design-Builder shall submit its application for progress payments (the "**DB Invoice**") to the Project Manager in substantially the form attached hereto as **Exhibit L** who shall review the DB Invoice, and upon approval, submit the DB Invoice for payment.

20.1.3 The Owner may at any time take such action as it deems appropriate to verify that the conditions precedent to each disbursement have been satisfied, including but not limited to verification of the amounts payable, under this Agreement and each Subcontract. The Design-Builder agrees to cooperate with the MSA in any such action. If in the course of any such verification any amount shown payable under this Agreement or any Trade Contract, Application for Payment, Sworn Statement or Release of Lien and Waiver of Claim, is subject to a discrepancy, such discrepancy shall be promptly remedied by the Design-Builder.

Section 20.2 Discounts, Rebates, and Refunds

20.2.1 If there are cash discounts, rebates or other financial incentives offered to Design-Builder, the MSA shall have the right to accept or reject those financial incentives or benefits.

20.2.2 Any additional funds made available as a result of 20.2.1 shall accrue to GMP Contingency.

Section 20.3 Submissions – Documents, Certifications

20.3.1 The Design-Builder shall

(a) Provide MSA with a copy of the DB Invoice.

(b) Comply with such requirements with respect to any work self-performed by the Design-Builder (see Exhibit F).

(c) Lien Wavers.

Before the Design-Builder receives a progress payment or a final payment which includes payments due a Trade Contractor, Subcontractor or Supplier it shall provide the MSA with lien waivers from all Trade Contractors, Subcontractors and Suppliers on a continuous basis.

(i) Lien waivers must be submitted in substantially the same form attached hereto as **Exhibit K**.

(ii) Trade Contractors, Subcontractors and Suppliers are not expected to execute lien waivers for work for which they have not been paid. *However*, the Design-Builder shall certify in writing that, in accordance with contractual arrangements or agreements Trade Contractors, Subcontractors and Suppliers have been paid from the proceeds of previous progress payments; and will be paid in a timely manner from the proceeds of the progress or payment currently due.

(iii) The MSA reserves the right to withhold from any progress payment those amounts payable to a Trade Contractor, Subcontractor or a Supplier whose payments have not been certified in accordance with (c)(ii) above. In all circumstances, lien releases are required for Final Payment.

(d) Certify that all payments received from the MSA in the prior month have been disbursed in accordance with the applicable invoices.

(e) Include with the DB Invoices submitted to the MSA evidence satisfactory to the MSA that disbursements required by (d) above have occurred.

20.3.2 The Design-Builder shall submit to the MSA a monthly statement as described on the attached **Exhibit F** (certified as to its accuracy), showing all moneys paid out, costs accumulated, or costs incurred on account of the Cost of the Work and General Conditions during the previous month.

20.3.3 The MSA and the Design-Builder intend that at all times the estimated cost of performing the uncompleted and unpaid portion of the Work, including the Design-Builder's Fee and General Conditions shall not exceed the unpaid balance of the Design-Builder's Compensation (less retainage on Work previously completed). Therefore, if at any time the MSA determines in its sole discretion that the aggregate amount shown on the Cost Breakdown (as defined in Section 14.3.2), exceeds or may exceed the Cost of the Work, the amount payable by the MSA with respect to the subject DB Invoice shall be reduced by the amount of estimated excess.

20.3.4 The Design-Build Team, or any member thereof shall have access to the Project and the records, documents, or other materials associated with the Project, as they deem necessary to verify the Work performed and the amount requested in any DB Invoice. If the MSA is unable to verify any portion of the Work performed or payment amount(s) requested, the MSA shall be entitled to

withhold payment for that portion of unverified or unconfirmed Work until such time as verification is obtained. MSA shall work with the Design-Builder to resolve any such issues as quickly as possible.

20.3.5 The Design-Builder shall maintain detailed statements, including without limitation, payroll records, receipted invoices, check vouchers, and any other evidence demonstrating costs incurred by the Design-Builder on account of the Cost of the Work, which records shall be available for the MSA's examination during regular business hours.

Section 20.4 Progress Payment Calculation

20.4.1 Subject to the provisions of the Contract Documents, the amount of each Progress payment shall be calculated using the Application for Certification of Payment attached hereto as ExhibitL. The values, amounts, claims and actual progress of work remains subject to review of the Architect and the MSA.

20.4.2 General Conditions and Design-Builder Fee shall be billed at the same ratio that corresponds to the percentage complete of the Cost of Work.

20.4.3 Nothing contained in this Article 20 shall require the MSA to pay the Design-Builder an aggregate amount exceeding the amount owing to the Design-Builder pursuant to Article 14 or to make a payment if the MSA reasonably believes that the cost to complete the Work (plus the balance of General Conditions and Design-Builder's Fee) would exceed the balance of the funds available for the same.

Section 20.5 Payment and Interest

20.5.1 Subject to Section 27.4, progress payments to the Design-Builder shall be made no later than 30 days after MSA's receipt of Certification of Payment from the Architect.

20.5.2 Charges for late payment of invoices, other than as prescribed by Title 15, Subtitle 1 of the State Finance and Procurement Article, Annotated Code of Maryland, or by the Public Service Commission of Maryland with respect to regulated utilities as applicable, are prohibited.

20.5.3 An invoice is *not* deemed "due and payable" under this Section except upon receipt of the Certification for Payment from the Architect, and subject to MSA's determination of the amounts it will agree to pay.

Section 20.6 Retainage

20.6.1 Design and Pre-Construction services are not subject to retainage.

20.6.2 A five percent (5%) retainage ("**retainage**") will be retained on the gross billings (Line Item #4 on AIA G702) under the Construction GMP portion of this Agreement certified by the Architect and due to the Design-Builder. (See Sections 4.5 and 4.6 for retainage and prompt payment and subcontractors).

20.6.3 In MSA's sole discretion, retainage may be reduced to an amount less than five percent (5%) after certification of Substantial Completion.

20.6.4 In MSA's sole discretion, retainage may be released to a Trade Contractor, Subcontractor or Supplier whose role in the Project has been completed.

20.6.5 Final retainage shall be released to the Design-Builder at the time of Final Payment.

Section 20.7 Additional Withholding

20.7.1 In addition to retainage the MSA may withhold from payments otherwise due the Design-Builder any amount that the MSA reasonably believes necessary to protect the MSA's or the State's interest, including but not limited to:

(a) Claims filed or reasonable evidence indicating probable filing of claims related to or in connection with the Project.

(b) Failure of the Design-Builder to perform any material contract requirement including failure to make payments as required by this Agreement to Trade Contractors for material or labor.

(c) Reasonable doubt that the Work can be completed for the balance of the funds then unpaid.

(d) Reasonable doubt that the Work can be completed within the balance of the Contract Time then remaining.

- (e) Damage to another contractor.
- (f) The cost of completing unfinished or defective work.

20.72 MSA may withhold estimated actual damages it reasonably believes is necessary to protect the MSA's interest pursuant to this Section 207.

Section 20.8 MBE Liquidated Damages Withholding

20.8.1 If the MSA has determined that the Design-Builder will not fulfill its MBE requirements as identified in the Contract Documents, the MSA may withhold an amount equal to the liquidated damages set forth in Article 24 until the Design-Builder has satisfied the goal

Effective July 1, 2019 COMAR 21.07.01.14 requires liquidated damages for violations of MBE requirements for all contracts with certified MBE participation goals. See Article 24 for MBE violation liquidated damages provisions.

Section 20.9 Non-Conforming Work Remedied

20.9.1 The MSA may determine that any work which does not satisfy the requirements of the Contract Documents shall not be corrected by the Design-Builder, and in lieu thereof, make an equitable deduction from the Design-Builder's Compensation. Non-conforming work includes work damaged or injured after installation.

20.9.2 The MSA's determination shall be final subject only to appeal as provide in the Disputes clause in Article 26.

20.9.3 Except as provided in this Section 20.9 when the condition(s) in Sections 20.7 and 21.7 are remedied, the amounts withheld shall be disbursed.

Section 20.10 Final Payment

20.10.1 <u>Conditions for Final Payment.</u>

Final Payment is conditioned upon and shall not be due or owing until:

20.10.2 The MSA has approved and accepted the Final Project Report (*see Exhibit G*) with all required submissions.

20.10.3 The MSA shall have received from the Design-Builder all documents (which are Design-Builder's responsibility) for the use of the Project, including those which by their nature cannot be obtained prior to completion of the project. Upon completion of the Work and as a condition of receiving payment of retainage, the Design-Builder shall submit at final completion "As-Built" Drawings and Specifications showing all of the Work including all changes, locations and installations for the MSA's approval and acceptance.

20.10.4 The Design-Builder shall have met all of its insurance, indemnification and all of its other obligations under the Contract Documents.

20.10.5 The Design-Builder has provided all required MBE documentation in accordance with the Agreement.

20.10.6 Except as provided in Section 20.10.7 below, final payment constituting the unpaid balance of the Cost of the Work and the Design-Builder's Fee shall be due and payable when Final Completion has been achieved in accordance with Article 11.

20.10.7 The MSA may, in MSA's sole discretion, elect to pay the Design-Builder amounts retained for individual items as each item is completed to the satisfaction of the MSA. Notwithstanding the foregoing, in the event of unsettled claims, the MSA may withhold all amounts in dispute until such claims are settled.

Section 20.11 Cost Savings

20.11.1 Cost Savings is the amount of GMP Contingency remaining at the time of Final Completion of the Project.

The Design-Builder may submit a request to share the Cost Savings in an amount not to exceed twenty-five percent (25%) for review and approval by the MSA. At a minimum, the request shall outline the Design-Builder's efforts during the execution of the Project that realized Cost Savings.

20.11.2 The MSA has the sole discretion to:

(1) approve the request in full.

(2) approve a portion of the request; or

(3) deny the request.

ARTICLE 21 DESIGN-BUILDER'S INSURANCE

21.1.1 The Design-Builder shall maintain in full force and effect liability insurance necessary to cover claims arising from the Design-Builder's operations under this Contract. The following types of insurance coverage shall be provided in the amounts indicated as follows:

Coverage limits shall be as follows:

Architect's Professional Liability Insurance in the amount of \$1 million per \$10 million of the Cost of Work (including contractual liability coverage, if available, with all coverage retroactive to the earlier of the date of this Agreement or the commencement of Architect's services in relation to the Project), said coverage to be maintained for a period of five (5) years after the date of final payment or the date of final completion of the Project, whichever is later.

Builders Risk	All Risk Policy
Worker's Compensation	Statutory
Employer Liability	
Bodily injury (per accident/employee)	\$ 1,000,000
Bodily injury (per disease/employee)	\$ 1,000,000
Policy limit by disease	\$ 1,000,000
Auto Liability (Combined single limit)	\$ 2,000,000
General Liability	
Occurrence	\$ 2,000,000
General Aggregate	\$ 4,000,000
Products-completed Operations	\$ 4,000,000
Excess Liability	
Occurrence and Aggregate	\$ 10,000,000

21.1.2 The insurance shall be kept in full force and effect for two (2) years following substantial completion. Evidence of insurance shall be provided to MSA prior to the execution of the Contract by means of a Certificate of Insurance with copies of all endorsements attached or by certified copy of the complete policy with all endorsements. The Contractor shall deliver to MSA certificates evidencing all required insurance at least once each year (as evidence of continued coverage in the amounts and on the terms required) for the duration of the contract. Failure to obtain or to maintain the required insurance or to submit the required proof of insurance shall be grounds for termination of the contract for default. Exclusion endorsement copies shall be attached to the Certificate of Insurance. The Certificate of Insurance shall be accompanied by a

document (a copy of State License or letter from insurer) which indicates that the agent signing the certificate is an authorized agent of the insurer.

21.1.3 The Contractor shall not commence work under this Contract until all the insurance required under COMAR Section 21.07.02.10 and this Subsection has been obtained and approved by MSA, nor shall the Contractor allow any subcontractor to commence work on its subcontract until the insurance required of the subcontractor has been obtained by the subcontractor and approved by the Contractor. All Subcontractors shall be required in the subcontract documents to carry insurance for the line items described in the subcontract. The Contractor shall be responsible for determining appropriate limits for subcontractors, and for enforcing insurance coverage requirements for its subcontractors.

21.1.4 All insurance policies required by this Subsection or elsewhere in the Contract Documents shall be written on forms (including the actual wording of the policies and all endorsements) acceptable to MSA and with insurance companies that hold a current A.M. Best rating of A and that are duly registered or licensed to transact the prescribed coverages in the State.

21.1.5 All insurance policies required by this Section or elsewhere in the Contract Documents shall be endorsed to MSA and the State that the insurance carrier shall provide at least forty five (45) days notice to MSA in the event of cancellation, nonrenewal, or material change in the coverage, either by the insurance company or the Contractor.

21.1.6 The General Liability and Umbrella Liability/Excess Liability insurance policies required by this Subsection or elsewhere in the contract Documents shall include endorsements stating that the State and MSA and any other entities designated by MSA are additional insureds with respect to liability arising out of or resulting from the operations and completed operations of the named insured under the Contract.

21.1.7 All insurance policies required by this Section or elsewhere in the Contract Documents shall contain endorsements stating that such coverage as is provided by the policies for the benefit of the additional insured is primary and other coverage maintained by additional insured (if any) shall be non-contributing with the coverage provided under the policies.

21.1.8 All insurance policies required by this Section or elsewhere in the Contract Documents shall contain waivers of subrogation in favor of the State and MSA and any other entity designated by MSA and shall provide that the bankruptcy or insolvency of the insured does not relieve the insurance company of its obligations under the policies.

21.1.9 In the event any party maintains insurance with limits exceeding the limits required hereunder, the Certificates of Insurance provided to MSA shall state the full extent of the coverage available to the parties. Such excess liability coverage will inure to the benefit of the parties in the event of loss in excess of the minimum insurance required herein.

21.1.10 If, during the term of the Contract, the Contractor fails to secure and maintain the required insurance, MSA shall have the right (without the obligation to do so) to secure the insurance in the amounts specified in the name of the Contractor, in which case, the Contractor shall pay all premiums, deductibles, self-insured retentions or other amounts associated with the insurance and shall furnish all information that may be required in connection with MSA purchasing such insurance.

21.1.11 It is understood and agreed that the coverages and limits contained herein are the minimum requirements only. Contractor is responsible for providing insurance coverage that meets the needs of the Contractor itself, its subcontractors, sub-consultants, employees, and others as obligated in the Contract Documents. All insurance policies shall contain at a minimum the following provisions:

HARRY GROVE STADIUM IMPROVEMENTS DESIGN-BUILD AGREEMENT

1. Primary General Liability Insurance

A. <u>Coverage</u> – The policy shall include provisions that offer protection against all risks and exposures, including without limitation:

1. Premises and Operations Coverage

- 2. Products and Completed Operations Coverage
- 3. Blanket Contractual Liability Coverage, including any indemnity provisions
- 4. Broad Named Insured Endorsement
- 5. Notice, Knowledge, and Unintentional Errors and Omissions Coverage
- 6. Incidental Malpractice Coverage
- 7. Independent Contractors Coverage
- 8. Personal Injury Coverage
- 9. Broad Form Coverage for damage to property of the State, as well as other third parties resulting from the Contractor's Work

10. Any aggregate limits apply on a "per project" basis

(i) <u>Limits of Liability</u> – See Section 22.1.1.

(iii) <u>Deductibles</u> – The Contractor is responsible for payment of all deductibles and shall include and specifically identify in its bid any amounts that it expects to pay for deductibles.

(iii) <u>Status of the State as Additional Insured</u> – The Policy shall name the State and MSA and any other entities required by MSA as additional insured.

(iv) <u>Term of Coverage</u> – The term of coverage shall be the full contract term. Contractor shall continue to name all additional insured for the entire Period.

(v) <u>Other Coverage/Features</u> – The Primary General Liability Insurance Policy and all Umbrella Liability/Excess Liability Policies are also subject to the following requirements:

B. All policies shall include a provision that no act or omission of the Contractor or any party acting under its direction will affect or limit the obligations of the insurance company in respect of any additional insured.

C. All policies shall delete any warranty stating that coverage is null and void (or words to that effect) if the Contractor does not comply with the most stringent regulations governing the work under the Contract.

D. All policies must provide that the insurance company have the duty to adjust a claim and provide a defense.

2. <u>Umbrella Liability Insurance</u>

(i) <u>Coverage</u> – Coverage shall be at least as broad as the underlying primary commercial general liability policy.

(ii) <u>Limits of Liability</u> – See Section 22.1.1.

(iii) <u>Deductibles</u> – The Contractor is responsible for payment of all deductibles and shall include and specifically identify in its bid any amounts that it expects to pay for deductibles.

(iv) <u>Status of the State as Additional Insured</u> – The Policy shall name the State and MSA and

any other entities required by MSA as additional insured.

- 3. Automobile Liability Insurance
 - (i) <u>Coverage</u> All vehicles used in conjunction with the Contract shall be insured.
 - (ii) <u>Limits of Liability</u> See Section 22.1.1.

(iii) <u>Deductibles</u> – The Contractor is responsible for payment of all deductibles and shall include and specifically identify in its bid any amounts that it expects to pay for deductibles.

- 4. Workers' Compensation
 - (i) <u>Coverage</u> Statutory Workers' Compensation as required by the State of Maryland.
 - (ii) Limits of Liability Statutory.

5. Builder's Risk Insurance (and Installation Floater, if not included in Builder's Risk Coverage)

(i) Named Insured – At a minimum the policy shall insure the Contractor, the State, MSA, and any other party with an insurable interest in the Project.

(ii) Coverage – All risks of direct physical loss of or damage to the property (including without limitation perils of flood). Coverage shall be as broad as possible with respect to both covered property interests and covered locations. All covered locations shall be named, and shall include the contract number and project description. Coverage applies to all materials, supplies, and equipment that are consumed on or intended for State of Maryland specific installation in the Project while such materials, supplies and equipment are located at the Project site. If the Builder's Risk Policy does not cover materials onsite that have not yet been installed, Contractor shall also provide an Installation Floater. Contractor shall comply with any requirements in the Policy for project reports by the Contractor to the insurance company. The Builder's Risk Policy shall be endorsed:

(a) waiving the insurance company's rights of recovery under subrogation against all insureds and additional insureds on the policy;

(b) to make MSA a Loss Payee for all claims; and

(c) to delete any provisions that void coverage with respect to MSA for acts or omissions of the Contractor or any other party.

(iii) <u>Limits of Liability</u> – Full replacement cost of the structure under construction, plus debris removal coverage and ordinance coverage for all risk perils, and cost of materials onsite that have not yet been installed. Any sub-limits must be clearly identified, and are subject to prior approval by MSA.

(iv) <u>Deductibles</u> – The Contractor is responsible for payment of all deductibles and shall include and specifically identify in its bid any amounts that it expects to pay for deductibles.

ARTICLE 22 TERMINATION & EVENTS OF DEFAULT

Section 22.1 Termination for Convenience

22.1.1 The performance of work under this contract may be terminated by MSA in accordance with this clause in whole, or from time to time in part, whenever MSA shall determine that such termination is in the best interest of MSA or the State. Any such termination shall be effected by delivery to the Contractor of a Notice of Termination specifying the extent to which performance of work is terminated and the time when such termination becomes effective.

22.1.2 After receipt of a Notice of Termination, and except as otherwise directed by the Project Manager, the Contractor shall:

(a) Stop work as specified in the Notice of Termination;

(b) Place no further orders or subcontracts for materials, services or facilities, except as may be necessary for completion of the portion of the work under the contract as is not terminated;

(c) Terminate all orders and subcontracts to the extent that they relate to the performance of work terminated by the Notice of Termination;

(d) Assign to MSA, in the manner, at times, and to the extent directed by the Project Manager, all of the right, title, and interest of the Contractor under the orders and subcontracts so terminated, in which case MSA or he State shall have the right, in its discretion, to settle or pay any or all claims arising out of the termination of such orders and subcontracts;

(e) Settle all outstanding liabilities and all claims arising out of such termination of orders and subcontracts, with the approval or ratification of the Project Manager, to the extent he may require, which approval or ratification shall be final for all the purposes of this clause;

(f) Transfer title and deliver to MSA or the State, in the manner, at the times, and to the extent, if any, directed by the Project Manager, (i) the fabricated or un-fabricated parts, work in process, completed work, supplies, and other material produced as a part of, or acquired in connection with the performance of, the work terminated by the Notice of Termination, and (ii) the completed or partially completed plans, drawings, information, and other property which, if the contract had been completed, would have been required to be furnished to MSA;

(g) Use its best efforts to sell, in the manner, at the times, to the extent, and at the price or prices directed or authorized by the Project Manager, any property of the types referred to in (f) above; provided, however, that the Contractor (i) may not be required to extend credit to any purchaser, and (ii) may acquire any such property under the conditions prescribed by and at a price or prices approved by the Project Manager; and provided further that the proceeds of any such transfer or disposition shall be applied in reduction of any payments to be made by MSA or he State to the Contractor under this contract or shall otherwise be credited to the price or cost of the work covered by this contract or paid in such other manner as the Project Manager may direct;

(h) Complete performance of such part of the work as shall not have been terminated by the Notice of Termination; and

(i) Take any action that may be necessary, or as the Project Manager may direct, for the protection and preservation of the property related to this contract which is in the possession of the Contractor and in which MSA or the State has or may acquire an interest.

22.1.3 The Contractor shall submit to the Project Manager a list, certified as to quantity and quality, of any or all items of termination inventory not previously disposed of, exclusive of items the disposition of which has been directed or authorized by the Project Manager, and may request MSA to remove them or enter into a storage agreement covering them. Not later than fifteen (15) days thereafter, MSA shall accept title to these items and remove them or enter into a storage agreement covering the subject to verification by the Project Manager upon removal of the items, or if the items are stored, within forty-five (45) days from the date of submission of the list, and any necessary adjustment to correct the list as submitted shall be made before final settlement.

22.1.4 After receipt of a Notice of Termination, the Contractor shall submit to the Project Manager his termination claim, in the form and with certification prescribed by the Project Manager. This claim shall be submitted promptly but in no event later than three (3) months from the effective date of termination, unless one or more extensions in writing are granted by the Project Manager, upon request of the Contractor made in writing within the one-year period or authorized extension thereof. However, if the Project Manager determines that the facts justify such action, it may receive and act upon any such termination claim at any time after the three-month period or any extension thereof. Upon failure of the Contractor to submit its termination claim within the time allowed, the Project Manager may determine the claim at any time after the one-year period or any extension thereof. Upon failure of the Contractor to submit its termination claim within the time allowed, the Project Manager may determine, on the basis of information available to it, the amount, if any, due to the Contractor by reason of the termination and shall thereupon pay to the Contractor the amount so determined.

22.1.5 Subject to the provisions of Section 23.1.4 the Contractor and the Project Manager may agree upon the whole or any part of the amount or amounts to be paid to the Contractor by reason of the total or partial termination of work pursuant to this clause, which amount or amounts may include a reasonable allowance for profit on work done; provided, that such agreed amount or amounts, exclusive of settlement costs, shall not exceed the total Cost of the Work as reduced by the amount of payments otherwise made and as further reduced by the amount of work not terminated. The contract shall be amended accordingly, and the Contractor shall be paid the agreed amount. Nothing in Section 23.1.6, prescribing the amount to be paid to the Contractor in the event of failure of the Contractor and the Project Manager to agree upon the whole amount to be paid to the contractor by reason of the termination of work pursuant to this Section, shall be deemed to limit, restrict, or otherwise determine or affect the amount or amounts that may be agreed upon to be paid to the Contractor pursuant to this paragraph.

22.1.6 In the event of the failure of the Contractor and the Project Manager to agree as provided in Section 23.1.5 above upon the whole amount to be paid to the Contractor by reason of the termination of work pursuant to this clause, the Project Manager shall pay to the Contractor the amounts determined by the Project Manager as follows, but without duplication of any amounts agreed upon in accordance with Section 23.1.5:

- (a) for Work performed prior to the effective date of the Notice of Termination:
 - (i) the cost of such Work;

(ii) the supplies and materials accepted by MSA (or sold or acquired as provided in Section 22.1.2(g) above) and for which payment has not theretofore been made;

(iii) a sum equivalent to the aggregate price for the supplies or services computed in accordance with the price or prices specified in the GMP, appropriately adjusted for any saving of freight or other charges;

(b) the total of:

(i) the costs incurred in the performance of the work terminated, including initial costs and preparatory expense allocable thereto to the extent they are separate or additional costs to which the Contractor would be entitled under the contract if not terminated in whole or in part pursuant to the Section, but exclusive of any costs attributable to supplies or services paid or to be paid for under Section 23.1.6(a) hereof;

(ii) the cost of settling and paying claims arising out of the termination of work under subcontracts or orders, as provided in paragraph 23.1.2(e) above, which are properly chargeable to the terminated portion of the contract (exclusive of amounts paid or payable on account of supplies or materials delivered or services furnished by subcontractors or vendors before the effective date of the Notice of Termination, which amounts shall be included in the costs payable under (i) above); and

(iii) a sum, as profit on (i) above, determined by the Project Manager to be fair and reasonable; provided, however, that if it appears that the contractor would have sustained a loss on the entire contract had it been completed, no profit shall be included or allowed under this subdivision (iii) and an appropriate adjustment shall be made reducing the amount of the settlement to reflect the indicated rate of loss; and

(c) the reasonable cost of settlement accounting, legal, clerical and other expenses reasonably necessary for the preparation of settlement claims and supporting data with respect to the terminated portion of the contract and for the termination and settlement of subcontracts thereunder, together with reasonable storage, transportation, and other costs incurred in connection with the protection or disposition of property allocable to this contract.

The total sum to be paid to the Contractor under (a) and (b) of this paragraph shall not exceed the total Design-Builder's Compensation as reduced by the amount of payments otherwise made and as further reduced by the amount of work not terminated. Except for normal spoilage, and except to the extent that the State shall have otherwise expressly assumed the risk of loss, there shall be excluded from the amounts payable to the Contractor as provided in Section 23.1.6(a) and (b)(i) above, the fair value, as determined by the Project Manager, of property that is destroyed, lost, stolen, or damaged so as to become undeliverable to the State or to a buyer pursuant to Section 23.1.2(g).

(d) Costs claimed, agreed to, or determined pursuant to Sections 22.1.4, 22.1.5, and 22.1.6 (a), (b) and (i) hereof shall be in accordance with COMAR 21.09 (Contract Cost Principles and Procedures) as in effect on the date of this contract.

(e) The Contractor shall have the right of appeal, under the clause of this contract entitled "Disputes," from any determination made by the Project Manager under Sections 22.1.4, 22.1.6. (a), (b) or 22.1.6(g) hereof, except that if the Contractor has failed to submit his claim within the time provided in Sections 22.1.4 or 22.1.6(g) (hereof, and has failed to request extension of the time, he shall have no right of appeal. In any case where the Project Manager has made a

determination of the amount due under Sections 22.1.4, 22.1.6 (a), (b) or (g) hereof, MSA or the State shall pay to the Contractor the following: (a) if there is no right of appeal hereunder or if no timely appeal has been taken, the amount so determined by the Project Manager, or (b) if an appeal has been taken, the amount finally determined on such appeal.

(f) In arriving at the amount due the Contractor under this clause there shall be deducted (a) all unliquidated advance or other payments on account theretofore made to the Contractor, applicable to the terminated portion of this contract, (b) any claim which MSA or the State may have against the Contractor in connection with this contract, and (c) the agreed price for, or the proceeds of sale of, any materials, supplies, or other things acquired by the Contractor or sold, pursuant to the provisions of this clause, and not otherwise recovered by or credited to MSA or the State.

(g) If the termination hereunder be partial, the Contractor may file with the Project Managera claim for an equitable adjustment of the price or prices specified in the contract relating to the continued portion of the contract (the portion not terminated by the Notice of Termination), and such equitable adjustment as may be agreed upon shall be made in such price or prices. Any claim by the Contractor for an equitable adjustment under this clause shall be asserted within ninety (90) days from the effective date of the termination notice, unless an extension is granted in writing by the Project Manager.

(h) MSA or the State may from time to time, under such terms and conditions as it may prescribe, make partial payments and payments on account against costs incurred by the Contractor in connection with the terminated portion of this contract whenever in the opinion of the Project Manager the aggregate of such payments shall be within the amount to which the Contractor shall be entitled hereunder. If the total of such payments is in excess of the amount finally agreed or determined to be due under this clause, such excess shall be payable by the Contractor to MSA or the State upon demand, together with interest computed at the prime rate established by the State Treasurer for the period from the date such excess payment is received by the Contractor to the date on which such excess is repaid to the State; provided, however, that no interest shall be charged with respect to any such excess payment attributable to a reduction in the Contractor's claim by reason of retention or other disposition of termination inventory until ten days after the date of such retention or disposition, or a later date as determined by the Project Manager by reason of the circumstances.

(i) Unless otherwise provided for in this contract, or by applicable statute, the Contractor shall—from the effective date of termination until the expiration of three years after final settlement under this contract—preserve and make available to MSA and the State at all reasonable times at the office of the Contractor but without direct charge to MSA or the State, all his books, records, documents and other evidence bearing on the costs and expenses of the Contractor under this contract and relating to the work terminated hereunder, or, to the extent approved by the Project Manager, reproductions thereof.

Section 22.2 Events of Default

22.2.1 If the Design-Builder:

(a) Fails to proceed with the Work within ten (10) business days after the issuance of the NTP to Proceed for the entire Project as set forth in Section 10.1:

(b) Fails to prosecute the Work to completion thereof in an expeditious, efficient, workmanlike, skillful and careful manner and in strict accordance with the provisions of the Contract Documents,

(c) Fails to utilize full crews of labor and other personnel and a full complement of equipment needed to maintain the progress of the Work in accordance with the schedule;

(d) Breaches any of its other obligations under the Contract Documents, and does not rectify any such breach within five (5) days after written notice thereof, or if such failure is of such nature that it cannot reasonably be cured within seven (7) days, or such longer period as may be agreed upon in writing between the MSA and Design-Builder, if the Design-Builder does not diligently pursue a cure and achieve a cure within thirty (30) days;

(e) Stops the Work for a reason other than one expressly set forth in this Agreement, and does not rectify such breach within seven (7) days after written notice thereof;

(f) Makes a general assignment for the benefit of its creditors.

(g) Permits a receiver, the trustee or custodian to be appointed on account of its insolvency.

(h) Does not make prompt payments to its Trade Contractors, Subcontractors or suppliers, except for hold backs based on bona fide claims.

(i) Files a petition for relief under an applicable Bankruptcy Code, or

(j) If a petition for relief is filed against Design-Builder by its creditors under an applicable Bankruptcy Code and such petition is not vacated within sixty (60) days thereafter.

(k) Fails to perform within the time specified herein or any extension thereof.

(l) Fails to perform any of the other provisions of this contract, or so fails to make progress as to endanger performance of this contract in accordance with its terms, and in either of these two circumstances does not cure such failure within a period of ten (10) days (or such longer period as the Project Manager may authorize in writing) after receipt of notice from the Project Manager specifying such failure,

Section 22.3 Termination for Default

Upon an Event of Default, MSA may, subject to the provisions of paragraph (3) of this Section, by written notice of default to the Contractor, terminate the whole or any part of this contract.

22.3.1 In the event MSA terminates this contract in whole or in part as provided in paragraph 1 of this Section, MSA may procure substitute performance upon terms and in whatever manner the Project Manager may deem appropriate, and the Contractor shall be liable to MSA for any excess costs for substitute performance; provided, that the Contractor shall continue the performance of this contract to the extent not terminated under the provisions of this clause.

22.3.2 Except with respect to defaults of subcontractors, the Contractor shall not be liable for any excess costs if the failure to perform the contract arises out of causes beyond the control and without the fault or negligence of the Contractor. Such causes may include, but are not restricted to, acts of God or of the public enemy, acts of the State in either its sovereign or contractual capacity, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, and unusually severe weather; but in every case the failure to perform shall be beyond the control and without the fault or negligence of the Contractor. If the failure to perform is caused by the default of a subcontractor, and if the default arises out of causes beyond the control of both the Contractor and

subcontractor, and without the fault or negligence of either of them, the Contractor shall not be liable for any excess costs for failure to perform unless substitute performance for the subcontractor was obtainable from another source in sufficient time to permit the Contractor to meet the performance schedule.

22.3.3 If, after notice of termination of this contract under the provisions of this clause, it is determined for any reason that the Contractor was not in default under the provisions of this clause, or that the default was excusable under the provisions of this clause, the rights and obligations of the parties shall, if the contract contains a clause providing for termination for convenience of the State, be the same as if the notice of termination had been issued pursuant to such clause. If, after notice of termination of this contract under the provisions of this clause, it is determined for any reason that the Contractor was not in default under the provisions of this clause, and if this contract does not contain a clause providing for termination for convenience of MSA, the contract shall be equitably adjusted to compensate for such termination and the contract modified accordingly; failure to agree to any such adjustment shall be a dispute concerning a question of fact within the meaning of the clause of this contract entitled "Disputes."

22.3.4 If this contract is terminated as provided in paragraph 1 of this Section, MSA, in addition to any other rights provided in this Section may require the Contractor to transfer title and deliver to MSA, in the manner, at the times, and to the extent, if any, directed by the Project Manager, (a) the fabricated or unfabricated parts, work in progress, completed work, supplies, and other material produced as a part of, or acquired in connection with the performance of the work terminated by the Notice of Termination, and (b) the completed or partially completed plans, drawings, information, and other property which, if the contract had been completed, would have been required to be furnished to MSA; and the Contractor shall, upon direction of the Project Manager, protect and preserve property in the possession of the Contractor in which MSA has an interest. Payment for completed supplies delivered to and accepted by MSA shall be at actual cost. Payment for manufacturing materials delivered to and accepted by MSA and for the protection and preservation of property shall be in an amount agreed upon by the Contractor and Project Manager; failure to agree to such amount shall be a dispute concerning a question of fact within the meaning of the clause of this contract entitled "Disputes." MSA may withhold from amounts otherwise due the Contractor hereunder such sum as the Project Manager determines to be necessary to protect MSA against loss because of outstanding liens or claims of former lien holders.

22.3.5 The rights and remedies of MSA provided in this clause shall not be exclusive and are in addition to any other rights and remedies provided by law or under this contract.

22.3.6 As used in paragraph (3) of this clause, the terms, "subcontractor" and "subcontractors" mean subcontractor(s) at any tier.

22.3.7 Prior to and after the Contract completion date, MSA may withhold an amount equal to liquidated damages whenever the progress of construction is such that, due to the fault or responsibility of the Contractor, the Contractor, in the judgment of MSA, is behind schedule so as not reasonably to be able to complete the contract on time. Due account may be taken of excusable delays and for delays for which MSA or its direct agents or contractors are responsible subject to the provisions of Section 12.2. After MSA's acceptance of the GMP, the Contractor may not contest the reasonableness of the amount of liquidated damages stated in the contract.

22.3.8 If the Design-Builder refuses or fails to prosecute the work, or any separable part thereof, with such diligence as shall insure its completion within the time specified in this Contract, or any extension thereof, or fails to complete said work within this time, MSA may, by written notice to the Design-Builder, terminate the Design-Builder's right to proceed with the work or the part of the work as to which there has been delay. In this event MSA may take over the work and prosecute the same to completion, by contract or otherwise, and may take possession of and utilize in completing the work the materials, appliances, and plant as may be on the site of the work and necessary therefor. Whether or not the Design-Builder's right to proceed with the work is terminated, the Design-Builder and its sureties shall be liable for any damage to MSA resulting from the Design-Builder's refusal or failure to complete the Work within the specified time.

ARTICLE 23 SUSPENSION OF WORK

Section 23.1 Suspension of Work

23.1.1 MSA unilaterally may order the Contractor in writing to suspend, delay, or interrupt all or any part of the Work for a period of time as MSA may determine to be appropriate for the convenience of MSA or the State.

23.1.2 If the performance of all or any part of the work is for an unreasonable period of time, suspended, delayed, or interrupted by an act of MSA in the administration of this contract, or by MSA's failure to act within the time specified in this contract (or if no time is specified, within a reasonable time), an adjustment shall be made for any increase in the cost of performance of this contract (excluding profit) necessarily caused by an unreasonable suspension, delay, or interruption and the contract modified in writing accordingly. However, no adjustment shall be made under this clause for any suspension, delay, or interruption to the extent (1) that performance would have been so suspended, delayed, or interrupted by any other cause, including the fault or negligence of the Contractor or (2) for which an equitable adjustment is provided for or excluded under any provision of this contract.

23.1.3 No claim under this Section 24 shall be allowed (1) for any costs incurred more than 20 days before the Contractor shall have notified the Project Manager in writing of the act or failure to act involved (but this requirement shall not apply as to a claim resulting from a suspension order), and (2) unless the claim, in an amount stated, is asserted in writing as soon as practicable after the termination of a suspension, delay, or interruption, but not later than the date of final payment under the contract.

ARTICLE 24 MBE LIQUIDATED DAMAGES

24.1.1 This contract requires the Design-Builder to make good faith efforts to comply with the MBE Program and contract provisions with respect to subcontractors. The MSA and the Design-Builder acknowledge and agree that the MSA will incur damages, including but not limited to loss of goodwill, detrimental impact on economic development, and diversion of internal staff

resources, if the Design-Builder does not make good faith efforts to comply with the requirements of the MBE Program and MBE contract provisions. Because the precise dollar amount of such damages is impossible to determine, Design-Builder agrees upon a determination by MSA that Design-Builder failed to comply with one or more of the specified requirements of the MBE Program, related contract provisions, or the prompt payment requirements, Design-Builder shall pay liquidated damages to MSA calculated as follows:

MBE COMPLIANCE

COMPLIANCE FAILURE	LIQUIDATED DAMAGES CALCULATION
(a) Failure to submit each monthly payment report in full compliance with COMAR 21.11.03.13B(3)	\$120 per day until the monthly report is submitted as required.
(b) Failure to include in its agreements with an MBE subcontractor a provision requiring submission of payment reports in full compliance with COMAR 21.11.03.13B(4)	\$60 per MBE subcontractor
(c) Failure to comply with COMAR 21.11.03.12 in terminating, cancelling or changing the scope of work/value of a contract with an MBE subcontractor and/or amendment of the MBE participation schedule.	The difference between the dollar value of the MBE participation commitment on the MBE participation schedule for that specific firm and the dollar value of the work actually performed by that MBE firm under this Agreement.
(d) Failure to meet the Design-Builder's total MBE participation goal and sub-goal commitments.	The difference between the dollar value of the total MBE participation commitment on the MBE participation schedule and the MBE participation actually achieved.

Notwithstanding the use of liquidated damages, MSA reserves the right to terminate the contract and exercise all other rights and remedies provided in the contract or by law.

ARTICLE 25 AUDITS BY OWNER & RECORD RETENTION

25.1.1 Access to Design-Builder's Books and Records: The Design-Builder agrees that the owner or any of its duly authorized representatives shall, until the expiration of three (3) years after final payment under this Agreement, have access to and the right to examine any pertinent books, documents, papers, and records of the Design-Builder involving transactions related to this Agreement.

25.1.2 Access to Trade Contractor's Books and Records: The Design-Builder agrees to include in all Trade Contracts a provision to the effect that the Trade Contractors, Subcontractors and Suppliers agree that the Owner or any of its duly authorized representatives shall, until expiration of three (3) years any pertinent books, documents, papers, and records of such Trade Contractors, involving transactions related to the Project.

25.1.3 <u>Retention of Records</u>: The Design-Builder shall retain and maintain all records and documents relating to this Agreement for three (3) years after final payment by the Owner hereunder or any applicable statute of limitations, whichever is longer, and shall make them available for inspection and audit by authorized representatives of the Owner, including the Project Manager or designee, at all reasonable times

ARTICLE 26 DISPUTES

26.1.1 Except as otherwise may be provided by law, all disputes arising under or as a result of a breach of this contract that are not disposed of by mutual agreement between the Design-Builder and MSA's Project Manager shall be resolved in accordance with this Article.

26.1.2 As used herein, "claim" means a written demand or assertion by one of the parties seeking, as a legal right, the payment of money, adjustment or interpretation of contract terms, or other relief, arising under or relating to this contract. A voucher, invoice, or request for payment that is not in dispute when submitted is not a claim under this Article. However, if the submission subsequently is not acted upon in a reasonable time, or is disputed as to liability or amount, it may be converted to a claim for the purpose of this Article.

26.1.3 A claim shall be made in writing and submitted to the MSA Project Manager identified in Section 28.19 for decision within thirty days of when the basis of the claim was known or should have been known, whichever is earlier.

26.1.4 When a claim cannot be resolved by mutual agreement, the Design-Builder shall submit a written request for final decision to the MSA Project Executive identified in Section 28.19. The written request shall set forth all the facts surrounding the controversy.

26.1.5 The Design-Builder shall be afforded an opportunity to be heard by the Project Executive and to offer evidence in support of its claim.

26.1.6 The Project Executive shall render a written decision on all claims within ninety (90) days of receipt of the Design-Builder's written claim, unless the Project Executive determines that a longer period is necessary to resolve the claim. If a decision is not issued within ninety (90) days, the Project Executive shall notify the Design-Builder of the time within which a decision shall be rendered and the reasons for such time extension. The decision shall be furnished to the Design-Builder, by certified mail, return receipt requested, or by any other method that provides evidence of receipt. The Project Executive's decision shall be deemed the final action of the MSA.

26.1.7 The Project Executive's decision shall be final and conclusive without prejudice to the rights of the Design-Builder to institute suit after completion of the Work in a court of competent jurisdiction for losses incurred by Design-Builder as a result of the Project Executive's decision. Design-Builder hereby waives any rights that it may have at any time to institute suit or file other claims or causes of action, at law or in equity, prior to completing all of the Work under the

Contract Documents. The applicable statute of limitations shall be extended until six (6) months following completion of the Work.

26.1.8 Pending resolution of a claim, the Design-Builder shall proceed diligently with the performance of the contract in accordance with the Project Executive's decision.

ARTICLE 27 STATE TERMS

Section 27.1 General State Terms

27.1.1 <u>Applicable Law.</u> The provisions of this Contract shall be governed by the laws of the State of Maryland and the parties hereto expressly agree that the courts of the State of Maryland shall have jurisdiction to decide any question arising hereunder after all administrative remedies, if any, have been exhausted.

27.1.2 <u>Amendment</u>. This Contract may be amended by and only by an instrument executed and delivered by each party hereto

27.1.3 <u>Assignment</u>. This Contract may not be assigned by either Party, in whole or in part without the written consent of the other; provided however, that MSA may assign any or all of its rights under this Contract to the State of Maryland, or any agency or department thereof. The Design-Builder shall notify the MSA immediately in writing of any significant changes in its ownership or organization or in the ownership or organization of any of the joint venturers comprising the Design-Builder

27.1.4 <u>Incorporation by Reference</u>. All terms and conditions and any changes thereto, are made a part of this Contract.

27.1.5 <u>Non-Hiring of Employees</u>. No official or employee of the State as defined in State Government Article § 15-102, Annotated Code of Maryland, whose duties as such official or employee include matters relating to or affecting the subject matter of this Contract shall, during the pendency or term of this Contract and while serving as an official or employee of the State, become or be an employee of the Contractor or any entity that is a subcontractor on this Contract.

27.1.6 <u>Articles and Headings</u>. The Article and Section headings contained in this Contract are solely for convenience of reference and shall not affect the meaning or interpretation of this Contract or provision thereof.

Section 27.2 Non-Discrimination Provisions

27.2.1 <u>Nondiscrimination in Employment</u>. Contractor agrees not to discriminate in any manner against an employee or applicant for employment because of race, color, religion, creed, age, sex, marital status, national origin, ancestry, or physical or mental handicap unrelated in nature and extent so as reasonably to preclude the performance of such employment and to post and to cause subcontractors to post in conspicuous places available to employees and applicants for employment, notices setting forth the substance of this clause.

272.2 <u>Commercial Nondiscrimination</u>. As a condition of entering into this agreement, the company represents and warrants that it will comply with the State's Commercial

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Nondiscrimination Policy, as described under Title 19 of the State Finance and Procurement Article of the Annotated Code of Maryland. As part of such compliance, the company may not discriminate on the basis of race, color, religion, ancestry or national origin, sex, age, marital status, sexual orientation, or on the basis of disability or other unlawful forms of discrimination in the solicitation, selection, hiring, or commercial treatment of subcontractors, vendors, suppliers, or commercial customers, nor shall the company retaliate against any person for reporting instances of such discrimination. The company shall provide equal opportunity for subcontractors, vendors, and suppliers to participate in all of its public sector and private sector subcontracting and supply opportunities, provided that nothing contained in this clause shall prohibit or limit otherwise lawful efforts to remedy the effects of marketplace discrimination that have occurred or are occurring in the marketplace. The company understands and agrees that a material violation of this clause shall be considered a material breach of this agreement and may result in termination of this agreement, disqualification of the company from participating in State contracts, or other sanctions. This clause is not enforceable by or for the benefit of, and creates no obligation to, any third party.

As a condition of entering into this agreement, upon the request of the Commission on Civil Rights, and only after the filing of a complaint against the company under Title 19 of the State Finance and Procurement Article, as amended from time to time, the company agrees to: provide to the State within 60 days after the request a truthful and complete list of the names of all subcontractors, vendors, and suppliers that the company has used in the past 4 years on any of its contracts that were undertaken within the State of Maryland, including the total dollar amount paid by the contractor on each subcontract or supply contract. The company further agrees to cooperate in any investigation conducted by the State pursuant to the State's Commercial Nondiscrimination Policy as set forth under Title 19 of the State Finance and Procurement Article of the Annotated Code of Maryland; and to provide any documents relevant to any investigation that is requested by the State. The company understands and agrees that violation of this clause shall be considered a material breach of this agreement and may result in contract termination, disqualification by the State from participating in State contracts, and other sanctions.

Section 27.3 Disclosures and Ethics

273.1 <u>Financial Disclosure.</u> Contractor shall comply with State Finance and Procurement Article, §13-221, Annotated Code of Maryland, which requires that every business that enters into contracts, leases or other agreements with the State and receives in the aggregate \$200,000 or more during a calendar year shall, within 30 days of the time when the \$200,000 is reached, file with the Secretary of State certain specified information to include disclosure of beneficial ownership of the business.

2732 <u>Statement of Political Contributions</u>. Contractor shall comply with the Election Law Article, Title 14 Subtitle 1, Md. Code Ann., which requires that a person doing public business with the State, shall file a statement with the State Board of Elections as provided in section 14-104. Generally, this applies to every person that enters into contracts, leases, or other agreements with the State of Maryland or a political subdivision of the State, including its agencies, during a calendar year in which the person receives in the aggregate \$200,000 or more, shall file with the State Board of Election a statement disclosing contributions in excess of \$500 made during the reporting period to a candidate for elective office in any primary or general election.

2733 <u>Anti-Bribery</u>. Contractor warrants that neither it nor any of its officers, directors, or partners nor any of its employees who are directly involved in obtaining or performing contracts with any public body has been convicted of bribery, attempted bribery, or conspiracy to bribe under the laws of any state or of the federal government or has engaged in conduct since July 1, 1977, which would constitute bribery, attempted bribery, or conspiracy to bribe under the laws of any state or the federal government.

273.4 <u>Contingent Fees</u>. Contractor warrants that it has not employed or retained any person, partnership, corporation, or other entity, other than a bona fide employee or agent working for the Contractor, to solicit or secure this agreement, and that it has not paid or agreed to pay any person, partnership, corporation, or other entity, other than a bona fide employee or agent, any fee or any other consideration contingent on the making of this Contract.

Section 27.4 Subject to Appropriations

27.4.1 If funds are not appropriated or otherwise made available to MSA to support continuation in any fiscal year succeeding the first fiscal year, this Contract shall terminate automatically as of the beginning of the fiscal year for which funds are not available; <u>provided, however</u>, that this will not affect either party's rights under any termination clause in this Agreement. The effect of termination of the Agreement hereunder will be to discharge both the Design-Builder and the MSA from future performance of this Agreement, but not from their rights and obligations existing at the time of termination. The Design-Builder shall be reimbursed for the reasonable value of any non-recurring costs incurred but not amortized in the price of this Agreement. The MSA shall notify the Design-Builder as soon as it has knowledge that funds may not be available for the continuation of this Agreement for each succeeding fiscal period beyond the first. Contractor may <u>not</u> recover anticipatory profits or costs incurred after termination.

Section 27.5 Drug and Alcohol Free Workplace

27.5.1 The Contractor warrants that the Contractor shall comply with COMAR 21.11.08 Drug and Alcohol Free Workplace, and that the Contractor shall remain in compliance throughout the term of this Contract.

Section 27.6 Indemnification

27.6.1 Contractor shall be responsible for, and shall defend, indemnify and hold harmless the State of Maryland, and MSA and their members, officers, agents, and employees, and the Client against and from, any and all claims, demands, actions, suits, damages, liabilities, losses, settlements, judgments, costs, expenses, proceedings of any kind whatsoever, and costs of any kind or type (including but not limited to reasonable attorney's and expert's fees and costs), arising directly or indirectly from the Contractor's or its consultant's activities, or those of its subcontractors, subconsultants, employees, and invitees, in connection with the work. The foregoing shall not apply to the gross negligence or willful misconduct of MSA pursuant to the Maryland Tort Claims Act, State Government Article -Title 12 subtitle 1.

Neither the State nor MSA shall not assume any obligation to indemnify, hold harmless, or pay attorneys' fees that may arise from or in any way be associated with the performance of this Contractor.

Section 27.7 Tax Exemption

27.7.1 MSA is generally exempt from federal excise taxes, Maryland sales and use taxes, District of Columbia sales taxes and transportation taxes. Where a Contractor is required to furnish and install material in the construction or improvement of real property in performance of a contract, the Contractor shall pay the Maryland Sales Tax except as provided in § 11-242 of the Tax General Article of the Maryland Annotated Code.

Section 27.8 No Delegation of Authority

27.8.1 Properties in and upon which the Contractor executes the Work are owned by, or under the control of Baltimore City or its housing authority. The Contractor shall not sign, approve, or execute any manifests, certificates, other documents required by the Environmental Protection Agency, or any state, for transport and deposit of materials deemed hazardous or certified non-hazardous.

Section 27.9 Governmental Immunities

27.9.1 Nothing in the preceding provision, or in any other term or provision in this Agreement, shall waive, limit, or otherwise affect in any way the limitations, immunities or notice requirements applicable to claims against MSA as unit of the State of Maryland.

Section 27.10 Tort Claims Acts

27.10.1 Contractor agrees for itself and for its insurers, that neither Contractor nor its insurers may raise or use any governmental immunity from or limitation of liability for torts (including under the Maryland Tort Claims Act and/or the Maryland Local Government Tort Claims Act) in the adjustment of claims or in the defense of suits against MSA or Client, unless requested by MSA.

Section 27.11 Independent Contractor Status

27.11.1 The Contractor is an independent Contractor and neither the Contractor nor its employees, agents or representatives shall be considered employees, agents or representative of the State or of MSA. Nothing contained in this Contract is intended or should be construed as creating the relationship of co-partners, joint venturers or an association between the State or MSA and the Contractor.

Section 27.12 Remedies Cumulative

27.12.1 The remedies of the MSA provided in this Agreement shall be in addition to, and not in substitution for, the rights and remedies which would otherwise be vested in the MSA, under law or at equity, all of which rights and remedies are specifically reserved by the MSA; and the failure to exercise any remedy provided for in this Agreement shall not preclude the resort to any such remedy for future breaches by the Design-Builder; nor shall the use of any special remedy hereby provided prevent the subsequent or concurrent resort to any other remedy which by law or equity would be vested in the MSA for the recovery of damages or otherwise in the event of a breach of any of the provisions of this Agreement to be performed by the Design-Builder.

Section 27.13 No Arbitration

27.13.1 No Arbitration: No dispute or controversy under this Agreement shall be subject to binding arbitration.

Section 27.14 Approvals

27.14.1 This Agreement shall not be effective until all required approvals of the Maryland Stadium Authority Board and the State of Maryland Board of Public Works have been obtained. No Work shall be commenced hereunder until MSA notifies the Design-Builder that such approvals have been obtained.

Section 27.15 No Third Party Beneficiaries

27.15.1 Nothing contained in this Agreement shall create a contractual relationship with or a cause of action in favor of a third party against either the MSA or the Design-Builder. There are no intended third party beneficiaries of this Agreement.

Section 27.16 Owner Approval

27.16.1 Whenever provision is made herein or in the Contract Documents for the approval or consent of the MSA, or that any matter be to MSA's satisfaction, unless specifically stated to the contrary, such approval or consent shall be made by MSA in its sole discretion and determination.

Section 27.17 Time of the Essence

27.17.1 Time is of the essence in the performance of the obligations of the Design-Builder under this Agreement.

Section 27.18 Counterparts

27.18.1 This Agreement may be executed in one or more counterparts, each of which shall be deemed an original, but all of which taken together shall constitute one and the same instrument.

Section 27.19 Contract Representatives

27.19.1 The following individuals are designated as representatives for the purposes of the routine management of the Agreement and communication between the parties:

MSA Project Manager:

MSA Project Executive:

Section 27.20 Notice

All notices required or permitted hereunder shall be in writing and delivered personally or by registered or certified mail (restricted delivery) return receipt requested, postage prepaid to the addresses set forth below:

If to the Owner: Maryland Stadium Authority 351 West Camden Street, Suite 300 Baltimore, MD 21201-2435 Attention: Al Tyler, Vice President

If to the Design-Builder: Company Name Address City, State Zip Code Attention: Name, Title

Any party may designate another addressee or change its address by notice given to the other party pursuant to this Section. All notices shall be deemed given upon receipt thereof or at the time delivery is refused.

[Remainder of Page Intentionally Left Blank]

HARRY GROVE STADIUM IMPROVEMENTS DESIGN-BUILD AGREEMENT

This Agreement is entered into the day and year first written above.

ATTEST:

OWNER:

MARYLAND STADIUM AUTHORITY

By:_____

By:_____(SEAL)

Michael J. Frenz, Executive Director

Approved for legal form and sufficiency

Amy K. Mataban Assistant Attorney General Maryland Stadium Authority

ATTEST:

DESIGN-BUILDER: [FIRM NAME]

By:_____

By:_____(SEAL)

Authorized Officer

Negotiated Guaranteed Maximum Price

EXHIBIT A PROJECT CRITERIA

EXHIBIT B PROPROSAL

EXHIBIT C STAFFING PLAN

EXHIBIT D

MBE GOALS & REPORTING FORMS

EXHIBIT E

PREVAILING WAGE SCALE

EXHIBIT E-1

PREVAILING WAGE INSTRUCTIONS TO THE DESIGN-BUILDER

EXHIBIT F PROJECT PROGRESS REPORT

The Project Progress Report is to be submitted per Section 7.1 of the Agreement. Submit monthly to MSA of the following items, organized and tabbed in the order listed below:

- (a) Schedule Status Report per Section 6.0 of Exhibit J.
 - (i) Tabular and Graphic Reports per Section 6.0.k.7 and Section 6.0.k.8 of **Exhibit**

<u>J</u>.

- (b) Cost Status
 - (i) Current Payment Application per Exhibit L.
 - Log of Anticipated Changes (Section 14.2.7 of the Agreement). A log and summary statement showing potential Change Orders which require the MSA's immediate attention.
- (c) Trade Contracts/Subcontracts/Purchase Orders
 - (i) Provide a log of each Trade Contract/Subcontract/Purchase Order issued for the Project including a contract reconciliation summary matrix.
 - (ii) Provide copies of Trade Contracts/Subcontracts/Purchase Orders issued during the month being reported.
 - (iii) Provide copies of any Contract Modifications and/or Amendments issued during the month being reported.
- (d) Project Logs/Reports
 - (i) Contractor's Daily Construction Reports for the month being reported.
 - (ii) Payroll Reports. Certified Payroll reports submitted by each Trade Contractor/Subcontractor and for trade work performed directly by the CM during the month being reported. Provide a statement that completed copies of all payrolls have been submitted electronically to the *LCPTracker* system and certifying the accuracy of each payroll record thereof as described in <u>Exhibits E</u> and E-1.
 - (iii) Safety Log with reports from the month being reported.
 - (iv) RFI Log
 - (v) Submittal Log
 - (vi) Design Builder Completion List (Section 6.4.1 of the Agreement)
 - (vii) Punch List (Section 6.4.2 of the Agreement)
 - (viii) Design Builder QA/QC Log and reports from the month being reported.
 - (ix) MSA QA/QC Log and reports from the month being reported.
- (e) Photographs of work performed during the month being reported.

EXHIBIT G

FINAL PROJECT REPORT

Upon completion of the Work, the Design Builder shall submit a Final Project Report. Acceptance of the Final Project Report by MSA is a condition precedent for releasing final payment per Section 20.10.2 of the Agreement. Submit three (3) bound copies and one (1) electronic copy on a flash drive. The information in the Final Project Report shall be organized, tabbed and sub-tabbed to match the sequence below.

EXECUTIVE SUMMARY

Provide an executive summary describing the execution of the Work with respect to the overall schedule (i.e., Date of NTP; Date of Substantial Completion; Date of Final Completion) and the final financial status of the Project (i.e., Original Contract Amount, Total Amount of Change Orders/Cost Savings/Etc., Final Contract Amount).

SCHEDULE

- (a) Executed copies of the following:
 - (i) Certificate of Final Completion (Exhibit H)
 - (ii) Certificate of Use and Occupancy
 - (iii) Certificate of Substantial Completion (Exhibit H)
- (b) Graphic Report of the Final As-Built Schedule sorted by early start date including the following information.
 - (i) Activity identification.
 - (ii) Responsibility
 - (iii) Activity description.
 - (iv) Original duration.
 - (v) Actual duration.
 - (vi) Earliest start date.
 - (vii) Earliest finish date.
 - (viii) Actual start date.
 - (ix) Actual finish date.
 - (x) Monetary value of activity.
- (c) Graphic Report of the Final As-Built Schedule sorted by Responsibility including the following information.

- (i) Activity identification.
- (ii) Activity description.
- (iii) Original duration.
- (iv) Actual duration.
- (v) Earliest start date.
- (vi) Earliest finish date.
- (vii) Actual start date.
- (viii) Actual finish date.
- (ix) Monetary value of activity and summary total of work attributable to each responsible party.

FINANCIAL

- (a) Contract Reconciliation Matrix showing the final cost of all items associated with the Project including the disposition and status of all project Allowances, Budget Allocations, Unit Prices, Contingencies, etc. At a minimum, the matrix shall include the name of each party responsible for each line item and provide the following:
 - (i) Work Performed
 - (ii) Bid Package Number
 - (iii) Original contract amount
 - (iv) Total Amount of Change Orders / Cost Adjustments
 - (v) Final contract amount
 - (vi) Last Date that Work was Performed on the Project
 - (vii) Contact Information Including Name, Phone, Address and Email
- (b) Detailed corporate accounting report for all Cost of the Work expenses including labor, materials, supplies, equipment, consultants, Trade Contracts, Purchase Orders, insurances, bonds, taxes, and other applicable costs.
- (c) Approved Application for Final Payment with all applicable back-up including Final Release of Lien and Consent of Surety for Final Payment (<u>Exhibit K</u>).
- (d) Copies of the final invoice with Final Release of Lien (<u>Exhibit K</u>) for every Trade Contract/Subcontract/Purchase Order issued on the Project.

OTHER PROJECT CLOSE OUT AND RECORD DOCUMENTS

- (a) Evidence of Continuation of Insurance per the RFP and other Contract Documents.
- (b) Project Permit Information.(i) Obtain from Architect/MSA
- (c) Inspection Report(s) from all Testing and Inspection Agencies certifying Compliance with the project Plans, Specifications and other Contract Documents per Article 5 of the Agreement.

- (d) Final Punch List showing evidence of completion and acceptance of all items included on the list.
- (e) Copies of transmittals/sign-in sheets showing the Owner/Client's receipt and acceptance of the following:
 - (i) As-Built Documentation
 - (ii) Spare Parts
 - (iii) Operation and Maintenance Manuals
 - (iv) Training and Demonstration Sessions
 - (v) Any other Close Out Documents
- (f) Warranties and Guarantees. Matrix of all warranties and guarantees showing the product, type of warranty, Trade Contractor and manufacturer responsible, date of commencement and the date of expiration. Include copies of each warranty/guarantee.
- (g) Other documents as may be request by MSA.

EXHIBIT H

CERTIFICATES OF SUBSTANTIAL & FINAL COMPLETION

Maryland Stadium Authority- Capital Projects Development Group 351 West Camden Street, Suite 300 Baltimore, Maryland 21201

CERTIFICATE OF SUBSTANTIAL COMPLETION

MSA PROJECT NO._____ CONTRACT DATE: _____

CONTRACTOR NAME:

PROJECT NAME:

DEFINITION: The date of Substantial Completion on the Work or designation portion thereof is the Date certified by the Owner when construction is sufficiently complete, in accordance with the Contract Documents, so the Owner and or Client can occupy or utilize the Work or designated portion thereof for the use for which it is intended, as expressed in the Contract Documents.

PROJECT, OR DESIGNATED PORTION THEREOF, INCLUDED IN THIS CERTIFICATE:

The Work to which this Certificate applies has been reviewed and found to be substantially complete. The date of Substantial Completion of the Project or portion thereof designated above is established as,_____, which is also the date of commencement of applicable warranties required by the Contract Documents, except as stated below:

A list of items to be completed or corrected, prepared and amended by the Owner and

Contractor is attached hereto. The failure to include any items on such a list does not alter the responsibilities of the Contractor to complete all work in accordance with the Contract Documents. The list of items shall be completed or corrected by the Contractor within thirty (30) days of the above date of Substantial Completion. The date of commencement of warranties for items on the attached list will be the date of final payment unless otherwise agreed to in writing.

The responsibilities of the Owner/Client and Contractor for security, maintenance, heat utilities, damages to the Work and insurance shall be as follows:

OWNER:

CONTRACTOR:

EXHIBIT H

This Certificate does not constitute an acceptance of Work not in accordance with the Contract Documents, nor is it a Release of the Contractor's obligations to complete the Work in accordance with the Contract Documents.

ARCHITECT agrees to this Certificate of Substantial Completion on:

Date:

Architect:

By: _____

MSA accepts to this Certificate of Substantial Completion on:

Date:

Contractor:

MSA: _____

CONTRACTOR agrees to this Certificate of Substantial

Date:

Contractor:

By: _____

Maryland Stadium Authority- Capital Projects Development Group 351 West Camden Street, Suite 300 Baltimore, Maryland 21201

CERTIFICATE OF FINAL COMPLETION

MSA PROJECT NO:

CONTRACT DATE:

CONTRACTOR NAME:

PROJECT NAME:

DEFINITION: The date of Final Completion is the date on which the Project has achieved final completion in strict compliance with the terms of the Contract Documents including: all of the items on the Punch List pursuant to Section 10.1.6 of the Agreement) have been fully completed and the Design Builder has completely and satisfactorily performed all of its obligations and the Certificate of Final Completion has been issued.

PROJECT, OR DESIGNATED PORTION THEREOF, INCLUDED IN THIS CERTIFICATE:

The Work to which this Certificate applies has been reviewed and found to be substantially complete. The date of Completion of the Project or portion thereof designated above is established as:

The Contractor has no claims or liens against the Project or the Owner.

The responsibilities of the Owner and Contractor for security, maintenance, heat utilities, and damages to the Work and insurance shall be as follows:

OWNER:

CONTRACTOR:

This Certificate does not constitute an acceptance of Work not in accordance with the Contract Documents, nor is it a Release of the Contractor's obligations to complete the Work in accordance with the Contract Documents.

EXHIBIT H

EXHIBIT I

SCHEDULE - DESIGN & PRECONSTRUCTION

CPM SCHEDULE REQUIREMENTS

1.0 RELATED DOCUMENTS

(a) The requirements in this Exhibit shall be coordinated with the requirements of the Agreement and other Articles/Sections of the RFP and/or Contract Documents.

1.2 SUMMARY

- (a) This Exhibit identifies the minimum qualification and experience requirements of the Lead Scheduler.
- (b) This Exhibit establishes the criteria and requirements for the preparation and maintenance of the Preconstruction CPM Schedule.

1.3 DEFINITIONS

(a) Unless otherwise defined in the RFP/Contract Documents, the terms used in this Exhibit shall have the meaning identified in AACE International Recommended Practice 10S-90 "Cost Engineering Terminology" dated June 20, 2018.

2.0 LEAD SCHEDULER QUALIFICATIONS AND EXPERIENCE

- (a) The Design Builder shall designate a Lead Scheduler that is responsible for the preparation, maintenance, updating and revision of all schedules.
- (b) The Lead Scheduler shall have the authority to act on behalf of the Design Builder throughout the entire Project.
- (c) The Lead Scheduler's resume shall demonstrate experience that satisfies or meets the following minimum requirements:
 - 1. Holds at least a Bachelor of Science in engineering, architecture, construction management, or other related field of study from an accredited institution. A graduate degree in a similar field may be used in lieu of the bachelor's degree requirement.
 - 2. Has at least 8 years of continuous and verifiable experience in the preparation and maintenance of schedules for projects of similar value, size and complexity.
 - 3. Has expert knowledge of the critical path method (CPM) of scheduling, pull planning, schedule narrative writing, reporting time performance and earned value management (EVM), and utilizing scheduling software such as the Primavera P6 Professional software platform.

- 4. Maintains in good standing at least one of the following certifications: Project Management Professional (PMP) from the Project Management Institute (PMI), PMI Schedule Professional (PMI-SP) from PMI, Certified Design Builder (CCM) from Design Builders of America (CMAA), and Planning and Schedule Professional (PSP) from AACE International. An additional 8 years of verifiable scheduling specific experience can be submitted in lieu of one of the certifications mentioned above.
- (d) The Design Builder shall provide at least there (3) references from prior clients who have firsthand, professional experience with the designated Lead Scheduler and can attest to the person's technical abilities. The references must include the name of the person, title, address, work and cell phone numbers, project name, project description, and project cost.
- (e) The Lead Scheduler shall be dedicated full time to the Project and must be located on-site during the construction phase, along with all software and hardware necessary to satisfy those requirements delineated within this specification. The designated Lead Scheduler shall attend all Project meetings as listed or contemplated within the Contract Documents unless excused by MSA.
- (f) MSA reserves the right to reject or remove the designated Lead Scheduler, at its sole discretion, for lack of performance or failing to satisfy the requirements listed herein or within the Contract Documents. If the designated Lead Scheduler is rejected or removed by the MSA, the Design Builder must designate a new Lead Scheduler, consistent with the terms of this Exhibit within five (5) working days and at no additional cost to the MSA.

3.0 SCHEDULING PLATFORMS AND SOFTWARE

- (a) The Design Builder shall utilize the Critical Path Method (CPM) for the development and maintenance of all schedules.
- (b) Schedules shall be prepared and maintained utilizing a version of Primavera P6 Professional (or equivalent) that is mutually agreeable between the Design Builder and MSA.
- (c) The Design Builder is to provide the native electronic file (i.e. .xer files for schedules created in Primavera P6 Professional) for each schedule submitted to the MSA. Portable Document Format (PDF) electronic submissions do not satisfy this requirement.
- (d) The Design Builder may elect to prepare a CPM schedule in a platform that is not Primavera P6 and then export the schedule to an .xer file format to satisfy these general requirements. If there are any conflicts between what is shown in the .xer

file that was submitted to the MSA and what is shown in the Design Builder's elected software program, the .xer file will take precedence for all instances of conflicts, inconsistences or any other differences that may result from converting the scheduling file. The .xer file will serve as the acknowledged project record by both the MSA and the Design Builder, and both parties agree that only the .xer file will be used for basis of any time related disputes, interim pay application submissions and all other purpose, requirements or submissions contemplated herein or the Contract Documents as a whole.

(e) Upon request from MSA, the Design Builder shall provide a license(s) for use by MSA employees and/or its designated agent(s). Each license shall provide the ability to receive, open, read and fully utilize the files created in the scheduling software used on the Project. MSA will reimburse the Design Builder for the actual cost of each license requested.

4.0 TECHNICAL SCHEDULING REQUIREMENTS

- (a) The preparation and submission of any schedule represents the Design Builder's intended plan to execute the Work within the specified time performance requirements and plausible constraints.
- (b) The development and maintenance of schedules is to be done in a manner that is substantially compliant with the Project Management Institute's book titled CPM Scheduling for Construction: Best Practices and Guidelines (2014, ISBN #978-1-62825-037-4). Any requirements listed within this specification or elsewhere in the Contract Documents take precedence over what is included within the book. Definitions for planning and scheduling related terms can be found within the book.
- (c) The schedule is to consider all aspects of the Project's Scope of Work. This includes design, all administrative requirements including but not limited to preparation, review and approval of submittals, procurement and delivery of equipment and materials, construction, testing and inspection, commissioning and closeout. The schedule shall also include all other stakeholder responsible scopes, including but not limited to design reviews by the MSA and permit reviews by government agencies.
- (d) All items/actions requiring time and/or resources to complete must be included in the schedule as an Activity. This includes, but is not limited to, activities such as cure times, punch list, material handling, and inspections by government agencies.
- (e) Activity descriptions are to be precise descriptions of what Work is to be completed, Activities are to model or represent only the scope of Work for one (1) Project stakeholder. No activity is to model scopes of more than one (1) responsible party.

- (f) The schedule shall be developed to high degree of detail and to the satisfaction of the MSA. The following factors shall serve as guiding principles in the development and analysis of the schedule.
 - 1. Use clear and concise activity descriptions.
 - 2. The beginning and end of each activity shall be readily observable and verifiable during execution of the work.
 - 3. The type of work to be performed and the labor trades involved.
 - 4. All purchase, manufacture and delivery activities for all major materials and equipment.
 - 5. Deliveries of equipment furnished by others (e.g. MSA).
 - 6. Preparation and processing of all submittals (i.e. administrative, product, testing and inspection, Operation and Maintenance manuals, etc.)
 - 7. Preparation and approval of coordination drawings.
 - 8. Access and availability of work areas.
 - 9. Testing, and submission and approval of test results.
 - 10. Incorporate time for pre-testing.
 - 11. Identify all required tests and sequence accordingly.
 - 12. Inspections by Authorities Having Jurisdiction and Hold Points for activities such as close-in inspections.
 - 13. Inspections by any third party entities and Hold Points for activities such as close-in inspections, shipment of materials, etc.
 - 14. Correction of deficiencies.
 - 15. Testing/balancing of systems.
 - 16. Commissioning.
 - 17. Potential adverse weather and owner mandated non-working day delays that may be specified in this Exhibit or as described elsewhere in the Agreement, RFP and Contract Documents.
 - 18. Demonstrations and trainings.
 - 19. Punch list inspection/correction of deficiencies.
 - 20.Each project closeout activity as required by MSA.
 - 21. Activities of Owner's subcontractors/consultants including but not limited to Commissioning Agent(s) and third party inspection(s).
- (g) The list below shows the mandatory P6 schedule options to be used in the development and maintenance of schedules in the event MSA and the Design Builder agree upon the use of Primavera Project Management P6 for the Project.
 - 1. Duration types is to be set to "fixed duration and units."
 - 2. Percent complete type is to be based upon physical percent complete.
 - 3. The schedule is to ignore relationships to and from other projects.
 - 4. The schedule is not to use expected finish dates.
 - 5. Scheduling progressed activities are to use retained logic.
 - 6. Start-to-start lags are to be calculated off actual start dates.
 - 7. Critical activities are defined as 0 hours.
 - 8. Total float is calculated off finish float.
 - 9. Relationship lags are based off predecessor activity calendars.

- (h) All calendars used in the development and maintenance of the schedule are to be Project specific and are not to incorporate any holidays or non-working days from global calendars.
- (i) MSA has based its budget for project management and consultant involvement on a five (5) day work week utilizing one eight (8) hour shift, Monday through Friday, excluding the State Holidays identified herein. The Design Builder shall reimburse MSA for any cost associated with additional staff, overtime, consultant fees, etc. that may be required to accommodate a variance in the schedule unless specifically included in the Agreement.
- (i) State Holidays: Unless agreed to otherwise by MSA, the holidays listed below shall be incorporated into the schedule as non-working days. If a holiday occurs on a Saturday, the prior Friday will be recognized as a non-working day. If a holiday occurs on a Sunday, the following Monday will be recognized as a non-working day. The Design Builder, in order to produce a more accurate and realistic schedule, may be required to include union holidays that are above and beyond those recognized by the MSA. State holidays are published on the Department of Budget and Management website at https://dbm.maryland.gov/employees/pages/employeeshome.aspx.
 - 1. New Year's Day
 - 2. Dr. Martin Luther King Jr. Birthday
 - 3. President's Day
 - 4. Memorial Day
 - 5. Independence Day
 - 6. Labor Day
 - 7. Columbus Day
 - 8. Election Day (if applicable)
 - 9. Veteran's Day
 - 10. Thanksgiving
 - 11. American Indian Heritage Day
 - 12. Christmas Day
- (k) The number of lost working days to be included in the schedule for adverse weather and Owner Mandated Non-Working Days shall be as agreed upon by MSA and the Design Builder.
- ① Durations for construction activities shall be calculated in terms of Workdays. Administrative and non-construction activities such as submittals, permitting, procurement, cure times and other similar activities may utilize activity durations in terms of Calendar days.
- (m) Construction activity durations are to be calculated using parametric or analogous estimates that are reflective of the scope complexity, quantity, anticipated production and efficiency rates, resources intended to be used, and anticipated means and methods. When requested, the Design Builder is to provide

justification and supporting calculations for all activity durations on an activity by activity basis. Construction activity durations that appear to be arbitrarily assigned may be cause for rejection of the schedule. Anticipated weather is notto be included in individual activity durations.

- (n) The Design Builder shall include at least 30 working days for the entire punch list cycle for each Phase. The punch list cycle includes activities for punch list walk by MSA, punch list correction by the Design Builder, final punch list walk by MSA, and designer administrative process. The entirety of the punch list cycle is to be completed prior to final completion for each phase. The minimum duration for MSA punch list responsible activities is 10 working days.
- (o) Only one (1) Activity is to be missing a predecessor Activity and one (1) Activity is to be missing a successor Activity.
- (p) The schedule is not to contain "start-to-finish" relationships, "finish-to-start relationships" with positive lags, and any relationship with negative lags. Each activity within the schedule is to include as least one predecessor with a "finish-tostart" relationship and at least one successor with a "finish-to-start" relationship. Any "start-to-start" relationships are to be accompanied with a corresponding "finish-to-finish" relationship. Lags in "start-to-start" or "finish-to-finish" relationships must not exceed the duration of the predecessor or successor activity, respectively. The Design Builder is to make every practical effort to minimize the number of logic ties and any apparent attempt to sequester float by assigning superfluous activity relationships will be cause for rejecting the submitted schedule, as solely determined by the MSA.
- (q) The Design Builder is to include activity coding to assist in organizing, sorting and filtering the schedule. At a minimum, the activity coding is to include the following elements:
 - 1. Responsible Party: Each activity is to be assigned an activity code that communicates the predominate party responsible for completing the Work that is being modeled, down to and including the first- and second-tier vendors, consultants and subcontractors. This applies to all activities in the schedule.
 - 2. Minority & Women Owned Businesses: Each activity is to be assigned an activity code if any portion of the work modeled by the activity will be completed by a certified minority and/or woman owned business. The total cost loading for activities in which a certified minority and/or woman owned business is to be consistent with the amounts the Design Builder has reported as being paid and anticipated to be paid to certified minority and/or woman owned businesses.
 - 3. General Location: Each activity is to be assigned an activity code that communicates the general location of where the Work is being completed. This applies to all activities in the schedule.
 - 4. Floor: When applicable to construction activities, the activity is to be assigned an activity code that communicates the floor on which the Work is being

completed. This applies only to construction activities.

- 5. Room and/or Area: When applicable to construction activities, the activity is to be assigned an activity code that communicates which room or area in which the Work is being completed. This applies only to construction activities.
- 6. Project Period/Phase/Stage: Each activity is to be assigned an activity code that communicates the period in which the Work will be completed. Examples of Project periods includes, but are not limited to, design, permitting, procurement, construction, commissioning, and close-out. This applies to all activities in the schedule.
- 7. CSI Division: Each activity is to be assigned an activity code that communicates which CSI Division relates to the scope of Work modeled by the activity. This applies to all activities in the schedule.
- 8. Master Project Schedule correlation (if applicable): Each activity within the Design Builder's schedule is to be assigned to an activity code that collates it to the Master Project Schedule. A copy of the Master Project Schedule will be provided to the Design Builder at the scheduling kick-off meeting. This applies to all activities in the schedule.
- 9. Contract Amendment: Each activity that models Work that is the subject of Contract Amendment or any other equitable adjustment is to include an activity code that collates to the amendment's identification. This applies only to activities modeling scopes associated with Contract amendments.
- 10. Purchase Orders: The MSA may direct the Design Builder to provide activity coding that are associated with Purchase Order numbers. These Purchase Order numbers will be determined and prescribed by the MSA. These Purchase Orders correspond with MSA funding sources and other internal procedures. Activities that are not assigned a Purchase Order are to be listed as "unassigned." This applies to all activities in the schedule.
- (r) The use of constraints is solely limited to those milestones listed herein. Only the use of soft constraints, such as "finish on or before" or "start on or after," will be accepted. The use of "expected finish dates" or "as late as possible "constraints" will not be allowed.
- (s) Schedules are to contain all Contract milestones as well as other relevant milestones necessary to communicate important start and finish dates of major scopes of work. The MSA, at its sole discretion, may issue a zero-cost contract amendment to the Contract in the event any schedule submission shows a Project completion date that is earlier than what is contractually recognized at the time of the schedule's submission. This amendment will establish new contractually recognized milestone dates and all future schedule submissions are to recognize these revised dates until another Contract amendment revises the dates. Any float sequestration tactics intended to prevent the need for such a type of amendment may be cause for rejection of the schedule. The MSA is under no obligation to accelerate Work items it is responsible for to ensure that the early completion is met nor is it required to modify funding (if applicable) for the Project to meet the Design Builder's accelerated work for planned early completion of the Project.

- (t) At a minimum, the schedule shall contain milestones for the following important events shown below. Only Overall Project Substantial Completion, Project Final Completion and Final Acceptance milestones can have milestones assigned to them.
 - 1. Overall Project Notice to Proceed.
 - 2. Start and finish of procurement for each Stage.
 - 3. Delivery activities are to be represented by finish milestones.
 - 4. Start and finish of construction for each Stage.
 - 5. Start and finish of each design phase for each Phase.
 - 6. Start and finish for the permit application and agency review for each Phase.
 - 7. Start and finish of procurement for each Phase.
 - 8. Start of construction for each Phase.
 - 9. Mechanical Completion for each Phase.
 - 10. Substantial and Final Completion for each Phase.
 - 11. Overall Project Substantial Completion, Project Final Completion, and Final Acceptance milestones.
 - 12. Temporary certificate of occupancy and certificate of occupancy for each Phase.
- (u) Permits necessary for the start and completion of construction are to be included within the schedule, including but not limited to, the time needed to make application for permits, agency review time of a permit application, receipt of the permit, and the time that is necessary to close out the permit at the completion of the Project.
- (v) The schedule is to model the Contraction Manager's entire buy-out process for each trade/subcontractor, supplier, vendor, etc. at every Stage. This fragment model is to include task dependent activities for preparing the bid package, pricing and bidding, Design Builder review and preparation of an award recommendation, MSA review of recommendation, and Design Builder executing agreement with the selected trade/subcontractor, supplier, vendor, etc. The Design Builder is to also include additional details and activities to model any additional processes, such as entertaining "best and final offer" submissions, in order to accurately model the buy-out process.
- (w) Submittals: The schedule shall model the activity sequence associated with preparing, reviewing and approving every submittal item identified in the Contract Documents. Unless defined otherwise, the schedule shall allow no less than twenty-one (21) calendar days for MSA to review and return structural, mechanical, electrical, plumbing and life-safety system submittals. Allow no less than fourteen (14) calendar days for MSA to review and return all other submittals. The Design Builder's submittal deliveries are to be staggered and prioritized so as not to cause a significant backlog of submittals to be reviewed by the MSA and/or other agencies. Mockups are also to be modeled within the schedule. Close out related submittal activities, such as as-built drawings, are to be included within the schedule and are to include time to prepare close out related submittals and MSA

review. The review and acceptance of close out submittals are not to be have a forecasted date beyond the Final Completion milestone date.

(x) The entire procurement cycle for the installation of permanent materials or temporary construction devices with Long Lead times is to be incorporated into the schedule and each incremental element within the cycle is to have its own

unique activity. Temporary construction devices include, but are not limited to, formwork, falsework, shoring, specialty rigging, construction elevators, temporary electric equipment, and work platforms. A Long Lead item is defined as any permanent material that has a fabrication duration that takes more than forty-two

(42) calendar days to complete. This duration shall be determined by finding the difference between the date in which the submittal was approved to the date in which the material or device arrives on site. Additional activities for additional submittals and additional reviews may be necessary for critical materials, as well time for delivery inspections, field measurements, and agency review of submittals, if applicable. The procurement cycle must be well detailed and easily differentiate between similar but different material types, such as different concrete mix designs, doors, or different areas of Work through separate procurement cycle fragments. Delivery of a Long Lead item is to be identified as a milestone.

- (y) The request for MSA supplied material and its delivery is to be modeled within the schedule. A unique fragment shall be created for any MSA supplied material. Each fragment shall contain two (2) milestones, one to model the Design Builder's request for delivery of the material and another milestone to model when the Design Builder has taken possession of the material. The fragment is to include a MSA responsible task dependent activity to deliver the material. This task dependent activity is to be at least 120 calendar days in duration. No constraints are to be assigned to any of these milestones.
- (z) Testing and inspection activities that are the responsibility of the Design Builder and/or MSA are to be modeled in the schedule.
- (aa) Commissioning related scope of Work provided by the Design Builder and the MSA (if applicable) is to be modeled in the schedule and is to be consistent with the overall commissioning plan for each Phase. This may require separate activities for commissioning select systems and may even be further decomposed by physical Work area. Commissioning activities are to also comply with activity duration limits that are discussed herein.

5.0 PRECONSTRUCTION CPM SCHEDULE

(a) The Design Builder shall produce and maintain the Preconstruction CPM Schedule as part of Preconstruction Services.

- (b) The Preconstruction CPM Schedule shall be prepared in accordance with the requirements and techniques outlined in this Exhibit.
- (c) The Preconstruction CPM Schedule shall have activity coding to the extent agreed upon by the Design Builder and MSA.
- (d) The Preconstruction CPM Schedule does not need to be revenue loaded.

5.1 PRECONSTRUCTION CPM ORGANIZATION PLAN

(a) Within fourteen (14) days of receiving a NTP with Preconstruction, the Design Builder shall submit a narrative describing the Design Builder's general plan on executing the Project and the proposed activity coding structures, activity ID naming nomenclature, Work Breakdown Structure (WBS) outline and description, and the scheduling management business process it intends to employ during the Project.

5.2 INITIAL PRECONSTRUCTION CPM SCHEDULE

- (a) The Design Builder shall submit the initial Preconstruction CPM Schedule with the submission of the first cost estimate.
- (b) The Design Builder is to employ the WBS approved by the MSA to develop the initial Preconstruction CPM schedule. The Design Builder may add additional decomposition and details as it sees necessary if does not conflict with the pre-approved WBS structure. Additional WBS details provided by the Design Builder are to be developed in a manner consistent with the Construction Extension to the PMBPOK Guide from the Project Management Institute (2016, ISBN 978-1-62825-090-9).
- (c) The submission is to include the following deliverables:
 - 1. A narrative that describes the general sequence and execution of the Project, the activities and their interrelation of the anticipated critical path, areas of risk and other items that may have influence over the successful execution of the project.
 - 2. A graphical depiction of the Project schedule which illustrates the time and sequence for administrative (i.e. completion of design, permitting, buy-out, procurement of Long Lead items), construction and closeout activities and includes all milestones delineated within Section 4 of this Exhibit.
 - 3. Durations shall not exceed sixty (60) calendar days for administrative activities and thirty (30) Workdays for construction activities.
 - 4. Native export schedule file.
 - 5. Narrative printout in PDF format.
 - 6. Complete schedule printout on 11 x 17 (PDF), banded by WBS, and sorted by earliest to latest start date.
 - 7. Complete schedule printout on 11 x 17 (PDF), un-banded, and sorted by earliest

to latest start date.

8. Print of the longest path to completion on 11 x 17 (PDF), un-banded, and sorted by earliest to latest start date.

5.3 PRECONSTRUCTION CPM SCHEDULE UPDATES

- (a) The Design Builder shall continuously develop and update the Preconstruction CPM Schedule throughout the Preconstruction phase.
- (b) The most current and updated Preconstruction CPM Schedule shall be provided with the submission of each cost estimate for review and approval by MSA.
- (c) Each submission is to include the following deliverables:
 - 1. A narrative that outlines the changes made from previous submission and which demonstrates the continuous development and refinement of the work plan and schedule.
 - 2. A graphical depiction of the Project schedule which illustrates the time and sequence for administrative (i.e. completion of design, permitting, buy-out, procurement of Long Lead items), construction and closeout activities and includes all milestones delineated within Section 4 of this Exhibit.
 - 3. Native export schedule file.
 - 4. Narrative printout in PDF format.
 - 5. Complete schedule printout on 11 x 17 (PDF), banded by WBS, and sorted by earliest to latest start date.
 - 6. Complete schedule printout on 11×17 (PDF), un-banded, and sorted by earliest to latest start date.
 - 7. Print of the longest path to completion on 11 x 17 (PDF), un-banded, and sorted by earliest to latest start date.

5.4 PRECONSTRUCTION CPM SCHEDULE FOR BIDDING AND GMP DEVELOPMENT

- (a) Prior to initiating the Bidding and GMP Development phase, the Design Builder shall submit the Preconstruction CPM Schedule it intends to use during the Bidding and GMP Development phase for review and approval by MSA.
- (b) In acknowledgement that the GMP Proposal is based on 95% Construction Documents, the Preconstruction CPM Schedule shall include Activities that model the time and sequence necessary to advance the Construction Documents to 100%.
- (c) Durations shall not exceed thirty (30) calendar days for administrative activities and twenty (20) Workdays for construction activities.

(d) The Design Builder shall include the approved Preconstruction CPM Schedule as part of any bid package assembled for the Project in order to communicate the intended execution sequence and level of effort required by project participants. Acknowledgement of the requirements of the Preconstruction CPM Schedule is to be included as a line item as part of the evaluation of proposals received by any firm submitting a bid on the Project.

5.5 FINAL PRECONSTRUCTION CPM SCHEDULE

- (a) The Design Builder shall update the Preconstruction CPM Schedule to reflect the market conditions and feedback obtained from potential project participants obtained during the Bidding and GMP Development Phase.
- (b) The Design Builder shall submit the Final Preconstruction CPM Schedule as part of its GMP Proposal(s). The Preconstruction CPM Schedule will be considered a key component in the evaluation and acceptance of the Design Builder's GMP Proposal.
- (c) The accepted Preconstruction CPM Schedule shall serve as the basis for preparing the Detailed Construction Schedule in the event the MSA and Design Builder enter into a GMP Agreement.
- (d) The Final Preconstruction CPM Schedule submission includes the following:
 - 1. A narrative that outlines the changes/adjustments made from previous submission.
 - 2. A written statement that the Preconstruction CPM Schedule has been provided to, and acknowledged by, the project participants included in the Design Builder's GMP Proposal.
 - 3. Complete schedule printout on 11 x 17 (PDF), banded by WBS, and sorted by earliest to latest start date.
 - 4. Complete schedule printout on 11 x 17 (PDF), un-banded, and sorted by earliest to latest start date.
 - 5. Printout of the longest path to completion on 11 x 17 (PDF), un-banded, and sorted by earliest to latest start date.
 - 6. A graphical and tabular report of the anticipated cash flow based on the amounts included in the Design Builder's GMP Proposal.

Sample Agreement Design Build Agreement

EXHIBIT J SCHEDULES AND REPORTS - CONSTRUCTION

See attached.

SCHEDULES AND REPORTS

1.0 SUMMARY

- (a) This Exhibit establishes the criteria and requirements for the preparation and maintenance of schedules as well as the reporting of the Design Builder's time performance. Schedules and Reports include, but are not limited to:
 - 1. Detailed Construction Schedule
 - 2. Baseline Construction Schedule
 - 3. Progress Schedule Updates
 - 4. Re-Baseline Schedules
 - 5. Time Extension Requests and Time Impact Analysis
 - 6. As-Built Schedule
- (b) Schedules will be used to:
 - 1. Assure adequate planning, scheduling, and reporting during execution of the construction and related activities so that the Work is prosecuted in an orderly and expeditious manner, within the time and budget limits stipulated by the Agreement.
 - 2. Assure coordination of the Design Builder's own resources, their various subcontractors, vendors, and other individuals or entities in performing or furnishing any aspect of the Design Builder's scope of Work.
 - 3. Form the basis of preparation and evaluation of the Design Builder's progress payments.
 - 4. Monitor the progress of the Project and evaluate potential schedule impacts of proposed changes to the Contract or other delay events.
 - 5. Assist in detecting problems for the purpose of taking corrective action and to provide a mechanism or tool for determining and monitoring such corrective actions.
 - 6. Assure coordination of the Design Builder's own resources and efforts so as not to delay, interfere or adversely impact other Work nearby.

1.1 RELATED DOCUMENTS

(a) The requirements in this Exhibit shall be coordinated with the requirements of the Agreement, the Preconstruction Agreement and other Articles/Sections of the RFP and/or Contract Documents.

1.2 DEFINITIONS

- (a) Unless otherwise defined in the RFP/Contract Documents, the terms used in this Exhibit shall have the meaning identified in AACE International Recommended Practice 10S-90 "Cost Engineering Terminology" dated June 20, 2018.
- (b) A Near Critical Activity is defined as an activity that Total Float of up to fourteen (14) calendar days or ten (10) workdays.

1.3 RESPONSIBILITY FOR THE SCHEDULE

- (a) The Design Builder is solely responsible for the Schedule. MSA's acceptance of any schedule submitted by the Design Builder in no way makes MSA insurers of success of the Design Builder's time performance, or liable for time or cost overruns flowing from the shortcomings of a Design Builder authored schedule. MSA disclaims and the Design Builder waives any MSA obligation or liability by reason of MSA's acceptance of the Design Builder's schedule submissions.
- (b) All schedule submissions are to be an accurate reflection and model of the Design Builder's contractual responsibilities for completing the Project. These responsibilities include not only timely performance and completion of the Project, but also those requirements listed throughout the technical specifications and all other parts of the Contract Documents.
- (c) Should the Design Builder fail to define any element of construction, activity, or logic, and the MSA review does not detect this omission or error, such omission or error, when discovered by the Design Builder or MSA, shall be corrected by the Design Builder before the next monthly schedule update and shall not be cause for delay of completion of construction within the required time. The Design Builder acknowledges that MSA is not required or otherwise obligated to discover errors or omissions in the Design Builder's proposed schedule. MSA's acceptance of a schedule does not relieve the Design Builder of its responsibility for the schedule.
- (d) Inclusion of activities and/or specific items in the Schedule does not relieve the Design Builder from the responsibility for providing proper notice to MSA, or any other applicable party, or for properly coordinating the work with MSA, Authorities Having Jurisdiction or any other party.
- (e) Failure to include an activity required for the execution of the Work does not excuse the Design Builder from completing the Work or portion thereof within the specified time and at the price specified within the Contract. The Contract requirements are not waived by failure of the Design Builder to include any required schedule or Project constraint, sequence, activity, portion of scope, or milestones in the schedule. The Contract requirements are not waived by the MSA acceptance of the schedule. In the event there is a conflict between the accepted schedule and Contract requirements, the terms and conditions of the Contract govern and take precedence, unless the MSA has explicitly waived said requirements in writing.

(f) Facility Operations: If the Work is to occur in an occupied/operational facility, the Design Builder is responsible for scheduling and coordinating the Work and cooperating with the MSA to maintain full, uninterrupted operation of the facility.

1.4 COOPERATION & COORDINATION

- (a) The Design Builder shall engage all Trade Contractors, Subcontractors and/or Suppliers that will perform work on the Project in the preparation, revenue loading and maintenance of the Schedules to ensure accuracy and concurrence among the concerned parties.
- (b) It is solely and entirely the Design Builder's responsibility to ensure that subcontractors and vendors performing Work at all tiers, as well as the Design Builder's own self-performed scopes, are included in the schedule and are well coordinated in a logical and reasonable plan to satisfy the time performance requirements defined within the Contract Documents.
- (c) The Design Builder must coordinate the Work with that of the other subcontractors and must cooperate fully with the MSA in maintaining orderly progress toward completion of the Work as scheduled. The Design Builder must keep itself and subcontractors advised while the Work is progressing regarding delivery status of MSA-furnished equipment and material and of the progress of construction work being performed under separate contracts.
- (d) At MSA's request, the Design Builder shall conduct educational workshops to train and inform key project personnel, including all Trade Contractor personnel, in the proper method of providing data and using the schedule information. The Design Builder shall provide an agenda for MSA's review and approval prior to conducting the first workshop. The Design Builder shall provide written verification that each key personnel has received the training. MSA will attend the first workshop and retains the right to attend subsequent workshops if they are offered.
- (e) Within three (3) calendar days of MSA's acceptance of any schedule submission including but not limited to, the Detailed Construction Schedule, the Baseline Schedule and any update thereof, the Design Builder shall:
 - 1. Distribute copies of the accepted Detailed Construction Schedule, including all graphic reports described in this Exhibit, to all Trade Contractors, suppliers, MSA, the Architect and other concerned parties.
 - 2. Instruct recipients to promptly report in writing any problem(s) anticipated by the projections shown in the schedule, or;
 - 3. Obtain written acknowledgement and acceptance of the updated schedule.

2.0 TECHNICAL REQUIREMENTS

(a) The preparation and submission of a schedule shall conform to the software and

technical requirements outlined in **Exhibit C** of the Preconstruction Agreement.

- (b) Work Breakdown Structure (WBS): The Design Builder is to employ the WBS approved by the MSA to create the Preconstruction CPM Schedule. The Design Builder may add additional decomposition and details as it sees necessary if does not conflict with the pre-approved WBS structure. Additional WBS details provided by the Design Builder are to be developed in a manner consistent with the Construction Extension to the PMBPOK Guide from the Project Management Institute (2016, ISBN 978-1-62825-090-9).
- (c) Activity Durations: Except for those activities that represent procurement tasks or non-construction activities, activities included in the Detailed Construction Schedule are not to exceed ten (10) Working Days in duration. All other durations are to conform to the time constraints outlined in the Technical Requirements of **Exhibit C** of the Preconstruction Agreement.
- (d) Weather & Owner Mandated Non-Working Days: The Schedule shall to take into consideration weather and all "Owner Mandated Non-Working Days" agreed upon during the development of the Preconstruction CPM Schedule. The critical path of the schedule shall include the applicable number of days per month included for both items.
- (e) Revenue Loading: The schedule is to be revenue loaded, and the schedule will be used in calculating the value of progress payments to be made to the Design Builder.
 - 1. The total value of revenue loading within the schedule is to equal the total currently recognized Contract value. This includes all amounts provided within the Design Builder's approved GMP Proposal and all other adjustments if applicable. These adjustments include, but are not limited to, adoption of Alternative Technical Concepts (ATC), value engineering (VE) proposal approvals, scope reconciliation, and any Contract amendments or equitable adjustments to the Agreement.
 - 2 The revenue loading within the schedule should be of sufficient accuracy and detail so that it can be filtered and grouped by any parameter or criteria contemplated within this Exhibit. The resulting total cost of filtering and grouping is to equal independent calculations outside of the schedule when the same criteria or parameters are applied.
 - 3 The revenue loading within the schedule is to equal the total, subtotal, and line items of all Stages issued throughout the life of the Contract.
 - 4. Revenue loading is to be done by assigning activities a material or a non-labor resource. Material or non-labor resource assignments are to include the total revenue value. The Design Builder is not to use a combination of non-labor and material resources to satisfy the requirement. It is to select one type of resource for all revenue loading.
 - 5. No task or activity in the schedule can be assigned to more than one material or non-labor resource.
 - 6. The maximum value assigned to any non-procurement activity is twenty-five thousand dollars (\$25,000).

- 7. The following submittals shall be included as a revenue loaded activity. Payment will occur upon acceptance/completion/use of the activity.
 - (a) Performance and Payment Bonds
 - (b) Insurances
 - (c) General Conditions
 - (d) CM Fee
 - (e) CM Contingency
 - (f) CM Project Allowances & Holds
 - (g) Owner Contingency & Allowances (if applicable)
 - (h) Detailed [Baseline] Construction Schedule
 - (i) Each Project Status Report
 - (j) Operation and Maintenance (O&M) Manuals: Receipt and approval of each O&M shall be incorporated into the logic of the network to be a Predecessor Activity to any start-up/ commissioning/transfer of occupancy/etc. of any specific item.
 - (k) Record (As-Built) Documents
 - (l) Final Project Report
- 8. Preconstruction related activities, such as the preparation of submittals and permit applications, are not to be revenue loaded unless previously approved by the MSA in writing.
- 9. The material or non-labor resource settings for fabrication and delivery related activities are to be set so that no revenue is generated until the activity is actually and completely finished, unless mutually agreed between the MSA and the Design Builder prior to the submission of the Detailed Construction Schedule. All other cost distributions are to be linear.
- 10. The revenue for Design Builder's fees, Project and home office overhead, profit and other markups are to be separated from the direct costs of the Work. Construction activities are to model only the direct cost of completing the Work being modeled by the Activity. Subcontractor and vendor overhead, profit and markups are to be included within the direct costs of its appropriate construction activity.
- 11. The total value of a party's (i.e. Trade Contractor, subcontractor, vendor, consultant, design firm) revenue in the schedule must be equal to the current value of the agreement held between the party and the Design Builder. The Design Builder is to provide demonstration and proof that it has and is currently satisfying this requirement.
- 12. Any apparent front-end loading will be cause, at the MSA's sole discretion, for rejection of any schedule submission.
- 13. The Design Builder is to utilize the stored period performance function within Primavera P6 (if being used). The periods for storing performance are to be consistent with schedule update start and finish dates.
- 14. The total value of revenue loading within the schedule is to be equal to the currently recognized Contract value, including all executed change orders and Contract amendments. The Design Builder is to take care in the management of its schedule so that the schedule's overall reported "at completion total cost" is equal to the "budgeted total cost." The addition of the "remaining total cost" and the "actual total costs" is total equal the "at completion costs." The

summation of all previous progress payments, absent of retainage and other deductions, are to equal the "actual total costs." This requirement also applies to any and all subtotals, breakouts, line items, and other decomposed schedules elements contemplated within this Exhibit. These subtotals, breakouts, line items, and other decomposed schedule elements include, but are not limited to, breakdown by subcontractors or consultants, Contract amendments, physical location, contingency, and CSI Division.

3.0 DETAILED CONSTRUCTION SCHEDULE

- (a) Within thirty (30) calendar days of receiving a NTP for Construction, the Design Builder shall submit the Detailed Construction Schedule for review and approval by MSA.
- (b) The Design Builder shall utilize the Preconstruction CPM Schedule approved with the GMP Proposal to develop the Detailed Construction Schedule.
- (c) The Detailed Construction Schedule shall illustrate the Design Builder's plan and methodology for completing the Project within the time performance requirements as defined within the Contract Documents.
- (d) The Detailed Construction Schedule shall accurately represents the Design Builder's understanding of the Project at the time of NTP as well as its contractual obligations.
- (e) The Detailed Construction Schedule is to cover the entire time-frame from NTP up to and including final completion.
- (f) The Detailed Construction Schedule is to accurately model risks, opportunities, and known constraints associated with the Project known at the time of NTP. These constraints include, but are not limited to, permitting requirements, MSA furnished material deliveries, design package releases, and anticipated weather and holidays. The Schedule is not to include any consideration or activities for potential changes in upcoming work.
- (g) The Detailed Construction Schedule submittal is to include the following.
 - 1. A detailed narrative that is both technical in nature and is an effective communication and project management tool intended to communicate how the Design Builder prepared the schedule and demonstrates how the Schedule accurately models the Design Builder's execution plan. The narrative is to include, at a minimum, the following items:
 - (a) Introduction explaining the Project and general time performance requirements as delineated within the Contract.
 - (b) Milestone report that details the forecasted Contract milestone dates against what is required by the Contract and/or indicated in the approved

Preconstruction CPM Schedule. Variances, in calendar days, are to be included within the milestone table and write up.

- 2. A detailed write up and explanation that communicates the general set up of the schedule and software settings. This section must explain how Project stakeholders will be able to read the schedule so that they can extract pertinent information from it. This includes, at a minimum, the following:
 - (a) WBS dictionary and naming convention;
 - (b) Activity coding dictionary and naming convention;
 - (c) Activity ID convention, if applicable;
 - (d) Calendar definitions and detailed listing of non-working days;
 - (e) List of constraints used, including the constraint date, type, and activity ID.
- 3. A detailed write up and explanation of the Design Builder's execution plan for completing the Work in accordance with the time performance requirements defined within the Contract. The Design Builder is to include visualizations, such as markups on drawings, logistics plan, diagrams, tables, or sketches, to help illustrate its plan for completing the Project. The write up is to include the following items:
 - (a) A summary explanation of the Design Builder's general sequencing for completing the Project;
 - (b) A detailed explanation of key sequencing requirements, in particular preferential sequencing, that the Design Builder deems necessary in order to complete the Project on time and in a manner consistent with the budget;
 - (c) A detailed risk and opportunity matrix of those items that increase or decrease the likelihood the Project will be completed on time. The matrix should be accompanied by a narrative that explains key or critical risks and opportunities, as well as potential mitigation efforts
- 4. Tabular reports of Critical Path Activities. Provide one tabular report sorted by early start and one tabular report sorted by responsibility.
- 5. Tabular reports of Near Critical Path Activities. Provide one tabular report sorted by early start and one tabular report sorted by Responsibility.
- 6. Tabular reports of Critical and Near Critical Path Activities shall include the following:
 - (a) Activity identification.
 - (b) Activity description.
 - (c) Duration.
 - (d) Earliest start date.
 - (e) Earliest finish date.
 - (f) Latest start date.
 - (g) Latest finish date.
 - (h) Total and free float.
 - (i) Predecessor and Successor Activities.
 - (j) Monetary value of the Activity.
 - 1. Reports grouped by responsibility shall summarize the monetary value of the collective activities.
 - (k) Identify each activity with applicable specification section number.
- 7. Tabulation of Submittals: Tabulate by date of submittal, CSI Division and Responsibility. List those submittals required to maintain orderly progress of construction and those required early because of long lead time for manufacture/fabrication or extended transportation/delivery requirements.

- (a) Activity identification.
- (b) Activity description.
- (c) Original duration.
- (d) Earliest start date.
- (e) Earliest finish date.
- (f) Latest start date.
- (g) Latest finish date.
- (h) Total and free float.
- (i) Predecessor and Successor Activities.
- (j) Identify each activity with applicable specification section number.
- 8. Tabulation of Key Procurement Items: For all "key" (i.e. major equipment and/or Long Lead material) items fabricated or supplied for construction, include a tabular report detailing these items and indicating schedule dates and responsible party for the following related activities:
 - (a) Preparation of submittals.
 - (b) Review and approval of submittals.
 - (c) Manufacturing or fabrication.
 - (d) In-plant testing.
 - (e) Packaging and loading, where applicable.
 - (f) Shipment.
 - (g) Delivery.
 - (h) Receipt, inventory, off-loading, warehousing.
 - (i) Handling and re-handling.
 - (j) Erection or installation.
 - (k) Testing and inspection.
 - (l) Commissioning.
 - (m) Final inspection of installed equipment and materials.
- 9. Trade Contractor, professional service providers, vendors and any other parties' underwritten agreement with the Design Builder whose contract value is equal to or greater than 1.5% of the Design Builder's overall Contract value with the MSA are to acknowledge in writing their agreement with all Detailed Construction Schedule submission(s). The written acknowledgement is to include agreement with the completeness of the scoping as modeled by the activities in the schedule, accuracy of activity durations, revenue loading, general sequencing and interfacing with other trades, and anticipated labor and construction equipment demands to complete the work as presented. Written acknowledgement shall be provided on letterhead, clearly describing the schedule submission.
- 10. The Design Builder is to include the following attachments along with the narrative submission;
 - (a) A copy of the native schedule file, in .xer format.
 - (b) 11x17 plot (PDF) of all schedule activities, banded by WBS and sorted by start date.
 - (c) 11x17 plot (PDF) of all activities on the longest path to completion, unbanded by WBS and sorted by start date.
 - (d) 11x17 plot (PDF) that captures a cumulative and monthly totals of the schedule's cost loading.

4.0 BASELINE SCHEDULE

- (a) The approved Detailed Construction Schedule will establish the Baseline Schedule.
- (b) Cash Flow Projections: Using the cost assigned to each activity of the Baseline Schedule, the Design Builder shall develop a cash flow analysis in graphic form depicting estimated cash draw down in aggregate, by month, over the life of the Project. The accepted cash flow projection will serve as the basis for the Schedule of Values.
- (c) Schedule of Values: The Schedule of Values shall be provided upon acceptance of the Baseline Schedule and acceptance by MSA of the corresponding cash flow projections. The Schedule of Values shall be an integral part of the schedule to the extent that updating activities on the schedule for progress will update the corresponding lines on the Schedule of Values. The Design Builder shall submit data to substantiate the accuracy of the information on the Schedule of Values as MSA may require.
- (d) The Baseline Schedule will serve as the basis for future Progress Schedule Updates (an "Update") and the primary schedule in which future progress and associated earned value amounts will be measured against.
- (e) Within three (3) calendar days of MSA's acceptance of the Baseline Schedule, the Design Builder shall distribute copies of the Baseline Schedule, including all reports, to all Trade Contractors, suppliers, MSA, the Architect and all other concerned parties.

5.0 SCHEDULE UPDATES

- (a) The Design Builder shall keep the schedule continuously updated throughout the execution of the Project.
 - 1. The Design Builder shall present and discuss the most current Schedule at all periodic Progress Meetings.
 - 2. The Design Builder shall come to the Progress Meetings with the required data prepared in advance of each meeting, to provide, as of the end of the most current update, a complete and accurate report of contract procurement and construction progress and showing how the Design Builder plans to continue construction to meet the contract completion date. The Design Builder acknowledges that updating the schedule to reflect actual progress made as of the date of update is not a modification to the schedule requirements of the contract.

(b) The Design Builder shall prepare an Update each month.

1. The Design Builder and MSA shall meet monthly to conduct the Update.

- 2. The Update is to satisfy all the requirements listed within the Technical Schedule Requirements defined in this Exhibit and in the Contract Documents.
- 3. The Update is to accurately capture what Work was started, completed, and progressed since the last schedule submission. The data date for the update is to be the same date as shown as the "progressed through" date on the payment application.
- 4. Changes made during an Update are to be limited to actualization of start dates, finish dates, and updates to activities' physical percent complete.
- 5. Changes to budgeted resources and resource assignments, addition, or deletion of activities, revising previously actualized dates, activity coding assignments, revisions to original durations, changes to constraints, changes to schedule settings, and altered logic will not be accepted and will be cause for rejection of the schedule submission.
- 6. The Design Builder may propose changes to the MSA in writing in advance of an Update. The following are a list of changes the Design Builder may make in an Update:
 - (a) Moving forward the data date
 - (b) Actualizing start and finish dates
 - (c) Updating percent completes
 - (d) Correcting out-of-sequence activities
 - (e) Revising activity descriptions to provide greater clarification
 - (f) Duration deductions to the weather contingency activity (if applicable) and insertion of activities associated with actual weather events
 - (g) Corrections made in respect to MSA's comments made in previous schedule reviews
 - (h) Inclusion of previously proposed changes that were subsequently approved by the MSA
 - (i) Inclusion or revision of activities associated with executed Contract amendments
 - (j) Reducing the original and remaining duration to the weather contingency activity by the number of the weather days incurred in the month being covered in the update.
- 7. An Update will not be accepted by the MSA if it contains out-of-sequence activities. The Design Builder is to amend existing logic to correct the situation and accurately model how the Work is sequenced. Revising the scheduling settings, such as changing the schedule setting from retained logic to progressive override, will not be accepted.
- 8. In the event an activity is no longer necessary, it is not to be deleted from the schedule. Its original and remaining duration are to be changed to zero, its activity name is to reflect that it is no longer required, its resource and activity code assignments are to be removed, and its logic is to be revised in such a way that it is no longer a driving activity. It is to be shown as a completed activity. All activities that are no longer required are to be included exclusively in a WBS only intended for these types of activities.
- 9. The earned revenue calculated within the Update will serve as the Design Builder's basis and application for interim payment. The Design Builder's request for a progress payment will not be made until the Update has been approved by the MSA. The total amount of the progress payments, absent of

retainage and other relevant deductions contemplated by the Contract, will equal the difference between the to-date earned revenue calculated by the most recent Update and the to-date earned revenue shown in the immediate prior Update.

5.1 MSA REVIEW & APPROVAL OF UPDATES

- (a) MSA will respond in writing within three (3) business days to each submitted Update. MSA's response may include questions and/or requests for revisions. Within two (2) business days of receipt of MSA's response, the Design Builder shall respond by submitting a revised schedule if it accepts MSA's revision requests, or the Design Builder shall submit in writing the justification why such revisions should not be implemented. If the Design Builder's justification for not implementing the revisions is acceptable to MSA, MSA will accept the Design Builder's schedule as submitted. Schedule issues that remain unresolved will result in a schedule that is not accepted by MSA. MSA's non-acceptance of the Design Builder's schedule does not absolve the Design Builder of the requirement to meet the completion date required by the Contract.
- (b) MSA reserves the right to direct the Design Builder to modify all or any portion of the Update submission if MSA reasonably determines the information to be: (1) impracticable or unreasonable; (2) unrealistic based on performance to date; (3) inaccurate due to erroneous calculations, logic or estimates; (4) lacking the incorporation or consideration of other work occurring on the site not under the Design Builder's control.
- (c) MSA's acceptance of an Update signifies only that MSA's summary review of the schedule leads MSA to believe that the Design Builder has met the general requirements of this Exhibit and the Contract Documents. Acceptance by MSA of the Update does not relieve the Design Builder of any responsibility for the accuracy or feasibility of the Design Builder's plan for execution of the construction, or to perform the construction within specified time constraints. Such acceptance does not express or imply that MSA warrants, acknowledges or admits the reasonableness of the activities, logic, durations, manpower, revenue or equipment loading of the Design Builder's proposed or accepted schedule.
- (d) Within three (3) calendar days of MSA's acceptance of the Update, the Design Builder shall:
 - 1. Submit a copy of the native schedule file, in .xer format.
 - 2. Distribute copies of the schedule, including all graphic reports described in this Exhibit, to all Trade Contractors, suppliers, MSA, the Architect and other concerned parties.
 - 3. Instruct recipients to promptly report in writing, problems anticipated by the projections shown in the schedule, or;
 - 4. Obtain written acknowledgement and acceptance of the updated schedule.(a) The Design Builder shall repeat this process if revisions are made.

6.0 REPORTS

- (a) Within seven (7) calendar days of MSA's acceptance of an Update, the Design Builder shall develop the Schedule Status Report and associated tabular/graphical reports for inclusion in the Project Status Report required in <u>Exhibit F</u> of the Agreement.
- (b) Schedule Status Report:
 - 1. The Schedule Status Report shall include a detailed analysis that is both technical in nature and is an effective communication and project management tool intended to demonstrate what was achieved during the update period, what are the immediate upcoming tasks, how the schedule has varied from the baseline and the prior progress update, and identification of any unresolved risks. The report is to include, at a minimum, the following items:
 - (a) Status of construction and the schedule including an overall analysis of:
 - 1. Time: Total Contract Days; Days Used To Date; Days Remaining
 - 2. Money: Total Contract Amount; Amount Earned to Date; Amount Remaining. This section is to include a table that communicates the following data points:
 - (a) Budgeted total costs
 - (b) Actual total costs
 - (c) Actual total costs earned during this reporting period
 - (d) Remaining total costs
 - (e) At completion total costs
 - (b) A detailed write up explaining the Design Builder's planned versus actual earned revenue on the Project to-date and for the update period. This section is to include a cash flow graphic showing: a) accepted Baseline Schedule early start and late start curves, b) actual curve as of the Update, and c) forecast early start and late start curves to complete construction.
 - (c) Milestone report that details the schedule's forecasted Contract milestone dates against what is required by the Contract, the Baseline Schedule, and the most recently submitted Update. Variances, in calendar days, are to be included within the milestone table and write up.
 - (d) A detailed write up explaining what tasks were started, progressed, and/or completed during the update period, organized by opportunity, area and then scope. These detailed write ups are to be include a brief overview of what was previously anticipated to be completed and whether the prior forecast was met, and if not, an explanation as to why. Attention and additional details are to be given to those activities that were on the previous progress schedule update's longest, critical path and any other activities on the near critical paths. This write up is to include discussion

of any weather events, Owner Mandated Non-Working Days, and MSA directed stoppages to eliminate event disruptions that occurred during the month and how these are currently reflected within the schedule. Additional write up and explanation may be required for any other cause of activity slippages, regardless if it impact critical path activities or not.

- (e) A detailed narrative update to all risks, slippages, potential impacts or areas of concerns mentioned in the prior Update narrative.
- (f) The Design Builder is to provide a general overview of the changes made in the schedule and substantiation as to why the changes are necessary. The Design Builder is to attach the narrative report in tabular form that provides granular level of detail as to what changes were made in the Update.
- (g) A detailed explanation of the current longest, critical path and full substantiation of any changes to it when compared to the previously submitted Update.
- (h) A detailed explanation of Near Critical Activities and full substantiation of any changes to it when compared to the previously submitted Update.
- (i) An update to the risk and opportunity matrix provided within the Baseline Schedule or prior Update submission narrative. Include a narrative write up providing further context and explanation of current unresolved constraints and proposed mitigation efforts to those constraints. The narrative is to include explanation of any new risk or opportunity realized during the update period.
- (i) A detailed write up outlining upcoming tasks that are to be completed in the next 60 calendar days after the data date. The Design Builder must list in detail all items and constraints that need to be completed by others in order to help facilitate Work forecasted in the next 60 calendar days. This includes, but is not limited to, outstanding RFI responses and submittal reviews, execution of change orders, and delivery of any MSA furnished materials.
- (k) The following attachments are to be provided with the narrative submission:
 - 1. Tabular report of the Schedule of Values
 - 2. Tabular report of all activities sorted by early start and early finish from earliest to latest. This report shall be grouped by Responsibility.
 - 3. Tabular report of all submittal activities with early start date and early finish date. This report shall be grouped by Responsibility.
 - 4. Tabular report of all fabrication/delivery activities with early start date and early finish date. This report shall be grouped by Responsibility.

- 5. Tabular report of Critical Path Activities. This report shall be grouped by Responsibility.
- 6. Tabular report of Near Critical Path Activities. This report shall be grouped by Responsibility.
- 7. Tabular reports shall include the following information:
 - (a) Activity identification.
 - (b) Activity description.
 - (c) Original duration.
 - (d) Remaining duration.
 - (e) Earliest start date.
 - (f) Earliest finish date.
 - (g) Actual start date.
 - (h) Actual finish date.
 - (i) Latest start date.
 - (j) Latest finish date.
 - (k) Total and free float.
 - (l) Predecessor and Successor Activities.
 - (m) Reports grouped by responsibility shall summarize the monetary value of the collective activities.
 - (n) Monetary value of activity.
 - (o) Percentage of activity completed.
 - (p) Identify each activity with applicable specification section number.
 - (q) The CM's earnings based upon activity's reported percent complete.

8. Graphic Reports:

- (a) CPM schedule as required by this Exhibit.
- (b) Bar chart report of all activities sorted by early start date.
- (c) Bar chart report of all activities on the Critical Path sorted by early start date.
- (d) Bar chart report of all activities sorted early start date. This report shall be grouped by Responsibility.
- (e) Bar chart report of all activities sorted by early start date. This report shall be grouped by Location.
- (f) Each of the above reports shall include the following information:
 - 1. Activity identification.
 - 2. Activity description.
 - 3. Original duration.
 - 4. Remaining duration.
 - 5. Earliest start date.
 - 6. Earliest finish date.
 - 7. Actual start date.
 - 8. Actual finish date.
 - 9. Latest start date.
 - 10. Latest finish date.
 - 11. Total and Free Float.
 - 12. Monetary value of activity.
 - 13. Reports grouped by responsibility shall summarize the overall

monetary value of the collective activities.

- 14. Percentage of activity completed.
- 15. The CM's earnings based upon activity's reported percent complete.
- (1) Adjust the selection and sort sequence, format, and content of reports as directed by MSA.
- (m) MSA reserves the right to ask for additional information and/or to request 30" x 42" prints of the Schedule.

7.0 EXECUTION OF THE WORK

- (a) The Design Builder shall furnish sufficient field personnel, offices, materials, facilities, plant and equipment, to ensure the prosecution of construction in accordance with the current accepted schedule. If MSA advises that the Design Builder has fallen behind in meeting milestones as presented in the schedule, the Design Builder shall take such steps as may be necessary to improve progress. Upon MSA's written notice that the Design Builder is behind schedule as a result of inexcusable causes, the Design Builder shall immediately mitigate such loss by increasing the hours of work, the number of shifts, overtime operations and/or the amount of construction equipment. The Design Builder acknowledges that such remedial action on its part is not compensable acceleration of the performance of the Work.
- (b) Work for remedial action may be conducted on Saturdays, Sundays, or holidays, with sufficient written notice and subject to MSA's approval which shall not be unreasonably withheld.

8.0 RECOVERY SCHEDULE

(a) If, at any time, the Construction Schedule shows the work to be more than fourteen

(14) calendar days behind the approved schedule, and the cause of which is not attributable to MSA, the Design Builder shall prepare a Recovery Schedule that clearly details the Design Builder's plan to bring the work back into compliance with the project requirements. The Design Builder shall submit the Recovery Schedule within five (5) calendar days of receiving written notice from MSA to do so. Within two (2) calendar days of submitting the recovery schedule, the Design Builder shall host a conference with MSA and a representative authorized to act on behalf of every Trade Contractor, Subcontractor, Supplier, etc. whose actions are required to cause the recovery of the schedule to discuss the revised work sequence/methods presented in the Recovery Schedule. Upon MSA's acceptance of the proposed Recovery Schedule, the Design Builder shall monitor and report the progress of the work with respect to the Recovery Schedule to MSA no less than every two (2) calendar days or time period as may be agreed to by MSA and the Design Builder.

9.0 RE-BASELINE SCHEDULE

- (a) The Design Builder may propose to make substantial and material changes to its execution plan and schedule. The MSA may direct the Design Builder in writing to revise its execution plan and schedule, and the Design Builder is to comply with the written direction within seven (7) calendar days. Submissions as a result of either cause are referred to as a Re-Baselined Schedule and this Section defines the requirements of those submissions.
- (b) The Design Builder will not be entitled to a change order, equitable adjustment or any amendment to the Contract in the event its self-proposed Re-Baseline Schedule results in forecasted Overall Substantial Completion Final Completion, and Final Acceptance dates that are beyond Contract requirements. The MSA will not be required to revise or augment its staff plan or overall project management strategy to facilitate the Design Builder's revised Baseline Schedule. The MSA is under no obligation to accelerate Work items it is responsible for to ensure that any early completion dates proposed in the Re-Baseline Schedule is met nor is it required to modify funding (if applicable) for the Project to meet the Design Builder's accelerated work for planned early completion of the Project. The Design Builder is not entitled to any increase in the Contract value or overall project duration for Re-Baseline Schedules. The Design Builder will reimburse the MSA for additional costs that may result from the implementation of the Re-Baseline Schedule. Those costs include, but are not limited to, paying MSA inspectors and consultants overtime or premium costs. These costs will be captured within deductive change orders.
- (c) The MSA may direct the Design Builder to submit a Re-Baselined Schedule to recover or mitigate lost time due to excusable delay events. The Design Builder may be entitled to be reimbursed for the cost to recover or mitigate this lost time. The Design Builder is to provide the Re-Baselined Schedule within seven (7) calendar days after receiving the written request from the MSA along with a complete cost breakdown and supporting documentation. The Design Builder agrees that is bound to the revised Substantial Completion, Final Completion and Final Acceptance milestone dates forecasted in the Re-Baseline Schedule. The MSA, at its sole discretion, may issue a zero-cost change order to memorialize these newly forecasted dates.
- (d) The MSA may direct the Design Builder to submit a Re-Baselined Schedule to recover lost due to inexcusable delay events or any delay event caused by the Design Builder. The Design Builder is not entitled to be reimbursed for the costs necessary to recover or mitigate this lost time due to inexcusable delay events. The Design Builder is to provide the Re-Baseline Schedule within seven (7) calendar days after receiving the written direction from the MSA. The forecasted Overall Substantial Completion, Final Completion and Final Acceptance dates shown in the Re-Baseline Schedule are to be the same date as recognized by the Contract documents. The MSA is under no obligation to accelerate Work items it is responsible for to ensure that key milestone dates proposed in the Re-Baseline

Schedule is met nor is it required to modify funding (if applicable) for the Project to meet the Design Builder's Re-Baseline Schedule. The Design Builder will reimburse the MSA for additional costs that may result from the implementation of the Re-Baseline Schedule. Those costs include, but are not limited, paying MSA inspectors and consultants overtime or premium costs. These costs will be captured within deductive change orders.

- (e) Re-Baseline Schedule submissions are to satisfy all the requirements listed within the Technical Schedule Requirements defined earlier in this specification and those listed in this Exhibit.
- (f) The Re-Baseline Schedule illustrates the Design Builder's plan and methodology for completing the Project within the time performance requirements as defined within the Agreement. The Re-Baseline Schedule is to cover the entire time frame from the data date of the latest progress schedule update up to and including final completion. The Re-Baseline Schedule must also accurately represent the Design Builder's understanding at the time of the schedule's data date and its contractual obligations and scope of Work. The Re-Baseline Schedule is to also accurately model risks, opportunities, and known constraints associated with the Project at the time of the data date. These constraints include, but are not limited to, permitting requirements, MSA furnished material deliveries, design package releases, anticipated weather, Owner-Mandated Non-Working Days, and holidays. The Re-Baseline Schedule is not to include any consideration or activities for potential changes in upcoming work. Finally, the Re-Baseline Schedule will serve as the basis for future Updates and the primary schedule in which future progress will be measured against.
- (g) The Re-Baseline Schedule submission is to include a detailed narrative that is both technical in nature and is an effective communication and project management tool intended to demonstrate how the schedule models the Design Builder's execution plan. The narrative is to include, at a minimum, the following items:
 - 1. Introduction explaining the Project and general time performance requirements as delineated within the Contract;
 - 2. Milestone report that details the schedule's forecasted Contract milestone dates against what is required by the Contract, the baseline, and prior updates. Variances, in calendar days, are to be included within the milestone table and write up.
 - 3. A detailed write up and explanation of the Design Builder's execution plan for completing the Work in accordance with the time performance requirements defined within the Contract. The Design Builder is strongly encouraged to include visualizations, as markups on drawings or sketches, to help illustrate its plan for completing the Project. The write up is to include the following items:
 - (a) A summary explanation of the Design Builder's general sequencing for completing the Project.
 - (b) A detailed explanation of any key sequencing requirements, in particular preferential sequencing, the Design Builder deems as necessary in order to

complete the Project on time and in a manner consistent with its agreed upon GMP.

- (c) Resource Demands, including but not limited, to average and maximum amounts needed for each type of resource and strategies the Design Builder intends to use in order to gather and retain those resources in order to meet the Project's demands.
- (d) A detailed risk and opportunity matrix of those items that increase or decrease the likelihood that the Project will be completed on time. The matrix must be accompanied by a narrative that explains risks and opportunities, as well as potential mitigation efforts.
- (e) An organization chart that shows the Design Builder's overall planned staffing that is intended to be on site. The organization chart is to include the expected first day on-site for the position and the expected date to leave the site.
- 4. The Design Builder is to include the following attachments along with its narrative submission:
 - (a) A copy of the native schedule file, in .xer format.
 - (b) A tabular report identifying every change made within the schedule.
 - (c) 11x17 plot (PDF) of all schedule activities, banded by WBS and sorted by start date.
 - (d) 11x17 plot (PDF) of all activities on the longest path to completion, un-banded by WBS and sorted by start date.
 - (e) 11x17 plot (PDF) of that captures a cumulative and monthly totals of the schedule's cost loading.

10.0 FLOAT

- (a) Any and all float is for the mutual benefit of both the MSA and the Design Builder. Changes to the Project that can be accomplished within the available period of float may be made by the MSA without executing an amendment to the Agreement. No time extensions for excusable delays will be granted or any delay damages will be owed until the Work extends beyond the currently acknowledged Substantial Completion date. Likewise, the Design Builder may utilize float to offset delays that are within their control. Mutual use of float can continue until all available float shown within the schedule has been utilized either by the MSA or the Design Builder, or both. At that time, extensions of the Contract time will be granted for only excusable delay events as defined herein or the Contract Documents. that are either MSA-caused, caused by a third-party, or by unusual weather or extreme weather conditions. The Design Builder agrees that it has waived its right to a time extension if it failed to provide the necessary delay notifications, time extensions requests, time impact analyses and other demonstrations, and supporting documentation as described herein or in other Contract Documents.
- (b) Pursuant to the float sharing requirements of the Contract, schedule submissions and deliverables may be rejected by the MSA at its sole discretion if it appears that Design Builder has utilized float suppression techniques in order to amplify the

effects of alleged delay events, manipulate forecasted milestone dates, present and unrealistic demand and/or supply of resources, or take unproportionate and unwarranted control of available float. Such techniques may include, but are not limited to, preferential sequencing or logic manipulation, specious use of leads or lags, inappropriate use of constraints and calendar manipulations, and/or inflated activity durations. Acceptance of any schedule will not preclude the MSA from later rejecting what it deems to contain float suppression techniques. Correction of float suppression is a prerequisite for consideration for any time extension and/or milestone adjustment.

- (c) Pursuant to the above float sharing requirements, use of float released by elimination of float suppression techniques such as preferential sequencing, special lead/lag logic restraints, unreasonably extended activity durations, or imposed dates shall be distributed by MSA to the benefit of MSA and Design Builder.
- (d) If the Design Builder wishes to complete construction earlier than the time required, the following shall apply:
 - 1. The Design Builder shall continue to calculate float based on the construction completion date required by the Agreement or any Contract Modification(s), by maintaining the required Substantial Completion date as a "finish-no-later-than" constraint.
 - 2. The completion time for construction shall not be amended by MSA's acceptance of the Design Builder's proposed earlier completion date.
 - 3. The Design Builder shall not, under any circumstances, receive additional compensation for fees, General Conditions, or Trade Contracts for the period between the time of earlier completion proposed by the CM and the completion time for construction as specified in the NTP for Construction.

11.0 OWNER MANDATED NON-WORKING DAYS

- (a) MSA will issue written notice to the Design Builder of an "Owner Mandated Non-Working Day" event resulting from a facility operation function that will require the cessation of construction activities. A lost work day shall be considered an "Owner Mandated Non-Working Day" delay when an event directly causes work to be delayed on the activity or activities which are on the critical path according to the latest accepted update of the schedule during that month. "Owner Mandated Non-Working Day" schedule losses shall be measured in half (0.5) workday increments if the event affects work at the site only for one half of a normal workday. If the event occurs during the first half of a normal work day and also delays work during the second half of the day the entire work day shall be considered a lost work day.
- (b) The Design Builder 's request for time extensions resulting from Owner Mandated Non-Working Day events shall be considered only for the aggregate of actual work days lost in excess of the number of work days identified in the Baseline Schedule. The Design Builder shall meet the submission and notification requirements and

follow the procedures for requesting time adjustments to the schedule as described in the Agreement, RFP and this Exhibit.

12.0 TIME EXTENSION REQUESTS AND TIME IMPACT ANALYSIS

(a) The Design Builder acknowledges that:

- 1. Activity delays shall not automatically result in adjustment of specified time constraints.
- 2. A Contract Modification or other MSA action or inaction may not affect existing critical activities or cause non-critical activities to become critical.
- 3. A Contract Modification or delay may result in only absorbing a part of the available total float that may exist within an activity chain of the network, thereby not causing any effect on specified time constraints.
- (b) If the Design Builder believes a change to the Agreement and/or that a delay event has occurred that is above and beyond its control, it is to submit a time extension supported and demonstrated by a Time Impact Analysis (TIA) in accordance with the requirements outlined in this Exhibit.
- (c) It is the MSA's goal to review alleged delay events and impacts in a contemporaneous manner, identify potential impacts to the overall Project Completion Date, allow for sufficient time to develop and implement mitigation efforts, and if the impact cannot be avoided, to reach an agreement for compensable and/or non-compensable time extensions in a timely manner.
- (d) The Design Builder agrees that the cost to perform any and all delay analyses and time extension requests have been included within its current Contract value and therefore, the Design Builder acknowledges it is not entitled to a change order or an amendment to the Contract in order to recover the cost to prepare any schedule deliverable within this Exhibit or the Contract Documents.
- (e) The Design Builder shall comply with all notification and submission requirements delineated within this Exhibit and the Contract documents. The Design Builder agrees that it has waived any claim or request for additional time if it fails to comply with these notification and submission requirements. If any requirements within this specification conflict with the Agreement, the requirements of the Agreement will take precedence.
- (f) TIA submissions must satisfy all the requirements listed within the Technical Schedule Requirements defined in this Exhibit and those listed in the Contract Documents.
- (g) Each month, along with the Update, the Design Builder will prepare an as-built

TIA that includes only those impacts that occurred during the update period. If the Design Builder does not submit an as-built TIA with its Update, the Design Builder agrees that it has waived its right to an equitable adjustment for any or all delay events that may have occurred or started during the update period.

(h) The Design Builder shall prepare and submit a forward-looking TIA within seven

(7) calendar days after receiving written direction from the MSA. The MSA may direct the Design Builder to prepare a TIA that expands the duration of alleged excusable delay events that were included in a previously submitted as-built TIA. The Design Builder agrees that it has waived its right for excusable time extension for the alleged delay event in question if it fails to comply with the MSA's request.

- (i) No time extension will be granted unless the alleged delay event impacts the longest critical path, consumes all available total float on the longest critical path, and extends the remaining performance period beyond the latest occurring Contract milestone date for the Project.
- (j) No time extensions will be granted or awarded until all apparent float suppression techniques identified by the MSA within the schedule have been removed from the schedule by the Design Builder. No time extensions for weather or Owner Mandated Non-Working Days will be granted unless the total number of actual events is greater than the overall project total number of anticipated days for each within the approved Baseline Schedule.
- (k) The Design Builder agrees and acknowledges that the results of as built and forward looking TIAs only reflect the number of potential excusable delays and does not determine the number of compensable days it may be entitled. The TIAs will form the basis of the mutually agreed upon delay days caused by excusable delay events. The number of excusable delays days that are compensable will be determined by deducting the summation of the total number of concurrent delays and the total number of delay days caused by other excusable but noncompensable delay events from the total number of mutually agreed upon excusable delays. The Design Builder will not be entitled to an increase in the overall Contract value if the summation of the number of concurrent delays and the number of delay days caused by other excusable but noncompensable delays. The Design Builder will not be entitled to an increase in the overall Contract value if the summation of the number of concurrent delays and the number of delay days caused by other excusable but non-compensable delay events is equal to or greater than the total number of mutually agreed upon days caused by excusable delays.
- (1) A concurrent delay occurs when two or more independent actions, occurring at similar times, sufficiently cause a delay to the longest critical path, consume all available Project float, and result in a final completion date that is beyond the Contract requirements, and one of those actions is within the control of the Design Builder. The magnitude and effects of each of the actions do not have to be equal

in order to be considered a concurrent delay. The total duration of concurrent delays is equal to the number of days the schedule has elongated due to Design Builder-caused delay events.

- (m) If the Design Builder is requesting a compensable time extension, it is required to fully demonstrate lack of culpability with other non-excusable delays. To establish entitlement for compensable time extensions, all activity paths and respective float must be examined. The Design Builder must clearly demonstrate that but-for the MSA caused delays, the Design Builder could have finished the Work in accordance with the Contract time and required completion milestone dates. Pacing, or the deliberate decision to slow down planned progress of unimpacted Work, is not valid justification for demonstrating entitlement for a compensable time extension or lack of culpability of potential Design Builder caused delays, unless the Design Builder has previously informed the MSA and the MSA has approved in writing of the planned pacing efforts prior to the actual start of pacing. The Design Builder waives its right to a compensable time extension for the alleged excusable delay event if it fails to substantially comply with these requirements.
- (n) Non-compensable but excusable delay events are identified in Section 11.2 of the Agreement.
- (o) The MSA is not responsible or liable to the Design Builder for any constructive acceleration related costs in the event the Design Builder has failed to substantially comply with any of the requirements delineated within this Exhibit or the Contract Documents.
- (p) If mutually agreed upon and approved, the impact fragnets will become a permanent part of the schedule and will be included in the next occurring update. The fragnet activities are to be consistent and compliant with all other requirements delineated within this Exhibit, including cost and activity coding requirements. The Design Builder will not unilaterally make changes to the update to justify the impacts of alleged excusable delay events without prior written approval from the MSA.
- (q) The MSA may prepare alternative delay analyses that do not utilize the TIA methodology for quantifying the impact of alleged excusable delay events. The MSA and Design Builder may agree to utilize an alternative methodology in the event the TIA methodology is not deemed to be the most appropriate methodology for a specific circumstance or subject.
- (r) The following are instructions for preparing a retrospective TIA:
 - 1. The Design Builder will model all alleged excused delay events or Contract changes with impact fragnets. The impact fragnet is to include important and pertinent elements of the delay event, such as when it was first discovered and when the MSA was notified. The forecasted completion date of the impact

fragnet cannot be greater than the data date of the progress schedule update that is being submitted in conjunction with the as-built TIA.

- 2. The fragnet is to be inserted into the prior progress schedule update (or another schedule mutually agreed upon). Only those changes that are necessary for the inclusion of the impact fragnet will be accepted. Any other schedule, logic, and/or activity changes that are not directly related to the creation of the impact fragnet and its inclusion will not be accepted and will be cause for rejection.
- 3. The Design Builder will make every reasonable effort to mitigate the potential delay by either isolating its impact or planning "work around" approaches to the Work. The Design Builder will remove any float suppression techniques within the TIA, as determined by the MSA. The Design Builder agrees that it has waived its right for any excusable time extension for the alleged delay event(s) in question if it fails to comply with these requirements.
- 4. The difference of the final completion dates between the as-built TIA and the schedule hosting the impact fragnet is the maximum number of days the Design Builder can request for those delay events occurring in the update period. This difference represents the number of excusable days. This analysis does not identify whether all or any or the excusable days are compensable.
- 5. Retrospective TIA submissions are to be developed in a manner that is substantially consistent with Method Implementation Protocols 3.6 and 3.7 of AACE International Recommended Practice 29R-03 "Forensic Schedule Analysis," dated 25 April 2011. Requirements listed within this specification take precedence any practices or recommendations mentioned in the above referenced recommended practice.
- 6. The following items are to be included with the as-built TIA submission:
 - (a) A copy of the native schedule file, in .xer format;
 - (b) A tabular report identifying every change made within the schedule;
 - (c) 11x17 plot (PDF) of all schedule activities, banded by WBS and sorted by start date;
 - (d) 11x17 plot (PDF) of all activities on the longest path to completion, unbanded by WBS and sorted by start date;
 - (e) A brief narrative that describes and fully justifies the impact fragnet(s) and description of the alleged excusable delay events. The Design Builder is to also include discussion of plausible scenarios and forecasts as to when it believes the delay event will cease impacting existing scopes of Work;
 - (f) Copies of documentation supporting and substantiating the Design Builder's proposed impact fragnets and as-built TIA. The Design Builder also agrees to provide any requested documentation that MSA deems necessary to investigate and review the alleged delay event. The Design Builder agrees that it has waived its right for excusable time extension for any alleged delay event in question if it fails to comply with the MSA's request.
- (s) The following are instructions for preparing a prospective TIA:
 - 1. The Design Builder will use its most recently submitted as-built TIA in order to

create the forward-looking TIA. The Design Builder is to forecast the completion date of the impact fragnet in question. This forecast completion date is to reflect when the Design Builder believes the actual delay event will be completed and no longer impacts or impedes any future, existing Work. The forecasted date will be based upon information available to the Design Builder at the time the TIA is being developed.

- 2. The Design Builder will re-calculate the schedule after the inclusion of the impact fragnet. The difference of the final completion dates between the forwarding looking TIA and the pre-impacted schedule hosting the fragnet is the maximum number of days the Design Builder can request.
- 3. The Design Builder shall make every reasonable effort to mitigate the potential delay by either isolating its impact or planning "work around" approaches to the Work. The Design Builder will remove any float suppression techniques within the TIA, as determined by the MSA. The Design Builder waives its right for an excusable time extension for the alleged delay event(s) in question if it fails to comply with these requirements.
- 4. The difference of the final completion dates between the forward-looking TIA and the schedule hosting the impact fragnet is the maximum number of days the Design Builder can request for the delay event. This difference also only represents the number of excusable days and some, if not all, may not be compensable.
- 5. Prospective TIA submissions are to be developed in a manner that is substantially consistent with AACE International Recommended Practice 52R-06 "Prospective Time Impact Analysis – As Applied in Construction," dated 04 May 2017. Requirements listed within this specification take precedence any practices or recommendations mentioned in the above referenced recommended practice.
- 6. The following items are to be included with the forward-looking TIA submission:
 - a. A copy of the native schedule file, in .xer format.
 - b. Tabular identifying every change made within the schedule.
 - c. 11x17 plot (PDF) of all schedule activities, banded by WBS and sorted by start date.
 - d. 11x17 plot (PDF) of all activities on the longest path to completion, unbanded by WBS and sorted by start date.
 - e. A brief narrative that describes and fully justifies the impact fragnet(s) and description of the alleged excusable delay events. The Design Builder must also include a list of assumptions it relied upon when developing the TIA, as well any inclusions or exclusions with its submission.
 - f. Copies of documentation supporting and substantiating the Design Builder's proposed impact fragnets and forward-looking TIA. The Design Builder also agrees to provide any requested documentation that MSA deems necessary to investigate and review the alleged delay event and the Design Builder agrees that it has waived its right for any excusable time extension for the alleged delay events in question if it fails to comply with the MSA's request.

- (t) The Design Builder acknowledges and agrees that in the event it fails to submit a time extension that is compliant with this Exhibit and other Contract Documents the Design Builder is not entitled to any reimbursement for costs incurred due to acceleration efforts it employed in order to avoid damages identified in the Agreement.
- (u) In the event the Design Builder does not agree with the decision of MSA regarding the impact of a delay, it shall be resolved in accordance with Article 27 of the Agreement.
- (v) If the Design Builder elects to further pursue its time extension request, it is to present a Re-Baselined Schedule that illustrates its revised plan to meet the Contract recognized milestone dates. This Re-Baselined Schedule is to be submitted within fourteen (14) calendar days after receiving the MSA's final determination. The Design Builder waives its rights and entitlement for a time extension and/or any other equitable adjustment to the Contract due to constructive acceleration if it fails to provide the Re-Baselined Schedule as prescribed above.

14.0 AS-BUILT SCHEDULE

- (a) The final Update will be recorded as the As-Built Schedule. All activities within the schedule are to have actualized start and finish dates and are to have a physical percent complete equal to 100%. No activities are to be out of sequence.
- (b) The As-Built Schedule is to reflect the exact way the Project was constructed by stating actual start and finish dates for all activities.
- (c) The As-Built Schedule submission is to satisfy all the requirements listed within the Technical Schedule Requirements defined in this Exhibit and the Contract Documents.
- (d) The As-Built Schedule shall be included with the Final Project Report required by **Exhibit G** of the Agreement.
- (e) Approval of the As-Built Schedule is a prerequisite for making final payment.
- (f) The Design Builder is to include the following attachments with the submission of the As-Built Schedule:
 - 1. Written certification, on its company letterhead, that the As-Built Schedule is an accurate record of the way the Project was constructed, signed by the Project Manager and the Lead Scheduler;
 - 2. A copy of the native schedule file, in .xer format;

3. 11x17 plot (PDF) of all schedule activities, banded by WBS and sorted by start date.

Sample Agreement

MSA Project No.

EXHIBIT K PARTIAL CONTRACTOR/SUBCONTRACTOR/SUPPLIER Waiver of Lien - Material and Labor

State of	Date:
County of	
Whereas the undersigned	has been
employed by	for the construction of the

Now, therefore, for, in consideration of, and upon receipt of \$______for value received,

the undersigned do(es) hereby irrevocably waive and receive any lien or claim or right to lien for the period and work covered by this and all previous invoices for which the contractor has received payment, against the above described premises under and by virtue of the statute of the State of **Maryland** relating to mechanics liens.

The Contractor represents that the amounts set forth below are correct and that the amount of the current payment due will be applied promptly to full payment of all outstanding amounts due from contractor to others in connection with project.

Contract Sum to Date	\$
Total Completed and Stored to Date	\$
Total Retention to Date	\$
Total Earned Less Retention	\$
Less Previous Payments	\$
Current Payment Due	\$
	that all cost for labor, material, and subcontract work ha
Signature:	Sworn to and subscribed to me thisday
	of, 20
Title:	— Given under by hand and notary seal this
	Day of, 20
Company:	
	Notary Republic:
	Signature:
	Commission expires:

Sample Agreement

MSA Project No.

Exhibit K

FINAL CONTRACTOR/SUBCONTRACTOR/SUPPLIER Waiver of Lien – Material and Labor

Date:
has been
for the construction of the

Now, therefore, for, in consideration of, and upon receipt of **\$**______for value received,

the undersigned do(es) hereby irrevocably waive and receive any lien or claim or right to lien for the period and work covered by this and all previous invoices for which the contractor has received payment, against the above described premises under and by virtue of the statute of the State of **Maryland** relating to mechanics liens.

The Contractor represents that the amounts set forth below are correct and that the amount of the current payment due will be applied promptly to full payment of all outstanding amounts due from contractor to others in connection with project.

Contract Sum to Date	\$
Total Completed and Stored to Date	\$
Total Retention to Date	\$
Total Earned Less Retention	\$
Less Previous Payments	\$
Current Payment Due	\$

The undersigned respectively warrants that all cost for labor, material, and subcontract work has been paid covering work completed through _____

Signature:	Sworn to and subscribed to me thisday
	of, 20
Title:	Given under by hand and notary seal this
	Day of, 20
Company:	
	Notary Republic:

Signature:_____

Commission expires: _____

Prince George's Stadium Improvements

MSA Project No.

Sample Agreement

EXHIBIT L

DESCRIPTION OF DESIGN BUILDER INVOICE

The Design Builder invoice format shall be as described below showing complete breakdowns of Trade Contractor/Subcontractor, General Conditions, Contingency, and complete billings with requisite backup. Each invoice shall consist of the following:

- (a) AIA Cover Sheet (Document G702 attached).
- (b) Schedule of Values (Exhibit J).
- (c) Design Builder Partial/Final Release of Lien (<u>Exhibit K</u>).
 (i) Consent of Surety if applicable.
- (d) Statement per Section 20.1 of the Agreement.
- (e) MBE Payment Report listing (a) all payments made to each MBE firm in the preceding thirty (30) days, and (b) any unpaid invoices over thirty (30) days old received from a certified MBE together with the reason the payment has not been made. Include confirmation of payments to all MBEs from the web-based compliance system referenced in <u>Exhibit D</u>.
- (f) Cost of the Work Backup Documentation
 - (i) Application for Payment with Release of Lien for each Trade Contractor per Section 20.3 of the Agreement.
 - (ii) Copies of invoices paid for work/items not included in Trade Contracts.

APPLICATION AND CERTIF	ICATION FOR PAYMENT	AIA DOCUMENT G702 PAGE ONE OF PAGES
TO OWNER:	PROJECT:	APPLICATION NO: 0 Distribution to:
C	ONTRACT NUMBER: PO NUMBER:	OWNER ARCHITECT
	FEDERAL TAX ID #:	PERIOD TO:
FROM CONTRACTOR:	VIA ARCHITECT:	
		PROJECT NOS:
CONTRACT FOR:		CONTRACT DATE:
CONTRACTOR'S APPLICAT Application is made for payment, as shown below, Continuation Sheet, AIA Document G703, is attach	in connection with the Contract.	The undersigned Contractor certifies that to the best of the Contractor's knowledge, information and belief the Work covered by this Application for Payment has been completed in accordance with the Contract Documents, that all amounts have been paid by the Contractor for Work for which previous Certificates for Payment were issued and payments received from the Owner, and that current payment shown herein is now due.
 ORIGINAL CONTRACT SUM Net change by Change Orders CONTRACT SUM TO DATE (Line 1 ± 2) TOTAL COMPLETED & STORED TO 	\$ 0.00 \$ 0.00 \$ 0.00	CONTRACTOR:
DATE (Column G on G703) 5. RETAINAGE:		By: Date:
a% of Completed Work \$ (Column D + E on G703)	\$0.00 Included in above	State of: Subscribed and sworn to before me this Notary Public: My Commission expires:
Total in Column I of G703)	\$0.00	ARCHITECT'S CERTIFICATE FOR PAYMENT
 TOTAL EARNED LESS RETAINAGE (Line 4 Less Line 5 Total) LESS PREVIOUS CERTIFICATES FOR PAYMENT (Line 6 from prior Certificate) CURRENT PAYMENT DUE BALANCE TO FINISH, INCLUDING RETAIN (Line 3 less Line 6) 	\$ <u>0.00</u> \$ <u>0.00</u> \$ <u>0.00</u> NAGE	In accordance with the Contract Documents, based on on-site observations and the data comprising the application, the Architect certifies to the Owner that to the best of the Architect's knowledge, information and belief the Work has progressed as indicated, the quality of the Work is in accordance with the Contract Documents, and the Contractor is entitled to payment of the AMOUNT CERTIFIED.
CHANGE ORDER SUMMARY	ADDITIONS DEDUCTIONS	(Attach explanation if amount certified differs from the amount applied. Initial all figures on this
Total changes approved in previous months by Owner		Application and onthe Continuation Sheet that are changed to conform with the amount certified.) ARCHITECT:
Total approved this Month		By: Date:
TOTALS	\$0.00 \$0.00	This Certificate is not negotiable. The AMOUNT CERTIFIED is payable only to the Contractor named herein. Issuance, payment and acceptance of payment are without
NET CHANGES by Change Order	\$0.00	prejudice to any rights of the Owner or Contractor under this Contract.

AIA DOCUMENT G702 - APPLICATION AND CERTIFICATION FOR PAYMENT - 1992 EDITION - AIA - ©1992 THE AMERICAN INSTITUTE OF ARCHITECTS, 1735 NEW YORK AVE., N.W., WASHINGTON, DC 20006-5292 Users may obtain validation of this document by requesting a completed AIA Document D401 - Certification of Document's Authenticity from the Licensee.

A ITEM

NO.

BID

PACK.

	GRAND TOTALS	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	0%	\$0.00	\$0.00
	(Add any change order(s) descriptions)									

D

FROM PREVIOUS

APPLICATION

(D + E)

WORK COMPLETED

CONTINUATION SHEET AIA Document G702, APPLICATION AND CERTIFICATION FOR PAYMENT, containing

Contractor's signed certification is attached.

In tabulations below, amounts are stated to the nearest dollar.

Use Column I on Contracts where variable retainage for line items may apply.

(Fill in & break down contract values)

в

DESCRIPTION OF WORK

С

ORIGINAL

SCHEDULED

VALUE

IN-SCOPE

CHANGES

ADJUSTED

SCHEDULE

VALUE

F

MATERIALS

PRESENTLY

STORED

(NOT IN

D OR E)

AIA DOCUMENT G703

E

THIS PERIOD

PAGE OF PAGES

I

BALANCE

TO FINISH

(C - G)

J

RETAINAGE

(IF VARIABLE

RATE)

APPLICATION NO: APPLICATION DATE: PERIOD TO:

н

%

(G÷C)

ARCHITECT'S PROJECT NO:

G

TOTAL

COMPLETED

AND STORED

TO DATE

(D+E+F)

Users may obtain validation of this document by requesting of the license a completed AIA Document D401 - Certification of Document's Authenticity

EXHIBIT M BID / PROPOSAL BOND PRINCE GEORGE'S STADIUM IMPROVEMENTS

KNOW ALL MEN BY THESE PRESENTS, that we, the undersigned ______as Principal, and ______as Surety, are held and firmly bound unto the Maryland Stadium Authority as Owner, in the Sum of \$______(an amount equal to Five Percent (5%) of the Maximum Total Bid Submitted) (the "Penal Sum"), for payment of which Penal Sum, well and truly to be made, we hereby jointly and severally bind ourselves, our heirs, executors, administrators, personal representatives, successors and assigns, firmly by these presents.

The condition of the above obligation is such that WHEREAS the Principal has submitted to the Maryland Stadium Authority a certain Bid, attached hereto, and hereby made a part hereof, to enter into a Contract, in writing, for: (check appropriate categories)

PRINCE GEORGE'S STADIUM IMPROVEMENTS

NOW THEREFORE,

- .1 If said Bid shall be rejected, or
- .2 If said Bid shall be accepted and the Principal shall execute and deliver a Contract in the form of Contract attached hereto (properly completed in accordance with said Bid), and shall furnish a Bid for his faithful performance of Contract and for the payment of all persons performing labor or furnishing materials in connection therewith and shall in other respects perform the Agreement created by the acceptance of the Bid;

THEN, in either of such events, this obligation shall be void, otherwise the same shall remain in force and effect; it being expressly understood and agreed that the liability of the Surety for any and all claims hereunder shall, in no event, exceed the Penal Sum.

If the Bid should be accepted and the Principal fails to:

- .1 execute and deliver the Contract, or
- .2 furnish bonds acceptable to the Owner for his faithful performance of the Contract and for payment of all persons performing labor or furnishing materials in connection therewith, or
- .3 perform in any other respects the Agreement created by the acceptance of the Bid;

THEN, in any of such events, the Principal shall pay the Penal Sum to the Owner within ten (10) days after demand therefore, failing which the Surety shall pay it.

The Surety, for valued received, hereby stipulates and agrees that the obligations of said Surety and its Bond shall be in no way impaired or affected by any extension of time within which the Owner may accept such Bid; and said Surety does hereby waive notice of any such extension.

IN WITNESS WHEREOF, the Principal and Surety have hereunto set their Hand and Seals, and such of them as are corporations have caused their Corporate Seals to be hereto affixed and these presents to be signed by their proper Offices, this _____ day of _____ 20_.

ATTEST:	PRINCIPAL:
SIGN:	_SIGN:(SEAL)
NAME:	_NAME:
TITLE:	_TITLE:
ATTEST:	SURETY:
SIGN:	_SIGN:(SEAL)
NAME:	NAME:
TITLE:	_TITLE:
AGENT (COMPANY):	
	_
AUTHORIZED BY:	
NAME:	_TITLE:

EXHIBIT N **PERFORMANCE BOND** PRINCE GEORGE'S STADIUM IMPROVEMENTS

PERFORMANCE BOND

PRINCIPAL:

BUSINESS NAME

OBLIGEE

Maryland Stadium Authority its Successors and/or Assigns,

OBLIGEE NAME

351 W. Camden Street, Suite 300 Baltimore, Maryland 21201-2435 **BUSINESS ADDRESS**

BUSINESS ADDRESS

SURETY:

BUSINESS ADDRESS

DATE BOND EXECUTED

, 20

A Corporation of the State of ______authorized to do business in the State of Maryland.

SUM OF BOND (Equal to Contract Price):

SUM OF _____ Dollars (\$_____)

CONTRACT:

CONTRACT NUMBER AND IDENTIFICATION

, 20_____, 20____, 20____, 20____, 20____, 20____, 20_____, 20___, 20____, 20____, 20____, 20____, 20____, 20___,

KNOW ALL MEN BY THESE PRESENTS, That we, the PRINCIPAL and SURETY are held

and firmly bound unto the OBLIGEE in full and just sum of the amount stated above, for the payment of which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators, personal representatives, successors and assigns, jointly and severally, firmly by these presents.

WHEREAS, the PRINCIPAL is entering into a certain Contract with the OBLIGEE described and dated, as shown above and attached hereto, and is required to give a Bond conditioned as hereinafter set forth.

NOW, THEREFORE, if the PRINCIPAL shall well and truly perform and fulfill all the undertakings, covenants, terms, conditions and agreements of said Contract during the original term of said Contract and any extensions thereof that may be granted by the OBLIGEE, notice of such extensions to the SURETY being hereby waived and during the terms or terms of any maintenance, repair, guaranty and warranty required under the Contract, and shall also well and truly perform and fulfill all the undertakings, covenants, terms, conditions and agreements of any duly authorized modifications of said contract that may hereafter be made, notice of which modification to the SURETY being hereby waived, and shall indemnify and save harmless the OBLIGEE, its agents and employees, may be subjected by reason of any wrong doing, misconduct, want of care or skill, negligence or default on the part of the PRINCIPAL, its agents or employees, or in any manner arising directly or indirectly from any and all causes whatsoever, or about the execution or performance of the Contract, during the original term of said Contract and/or any extension or modification thereof and/or during the term or terms of any maintenance, repair, guaranty, and warranty required under the Contract, then this obligation shall be null and void; otherwise to remain in full force and affect.

Whereas PRINCIPAL shall be, and declared by OBLIGEE to be in default under the Contract, the SURETY shall promptly remedy the default, or shall promptly:

- 1. Complete the Contract in accordance with its terms and conditions, or
- 2. Obtain a bid or bids for completing the Contract in accordance with its terms and conditions, and upon determination by SURETY of the lowest responsible bidder, or, if the OBLIGEE elects, upon determination by the OBLIGEE and the SURETY jointly of the lowest responsible bidder, arrange for a contract between such bidder and OBLIGEE and make available as Work progresses (even though there should be a default or a succession of defaults under the contract or contracts of completion arranged under this paragraph) sufficient funds to pay the costs of completion less the balance of the contract price, but not exceeding, including other costs and damages for which the SURETY may be liable hereunder, the face amount set forth above. The term "balance of the contract price" as used in this paragraph, shall mean the total amount payable by OBLIGEE to PRINCIPAL under the Contract and any amendments thereto, less the amount previously paid by OBLIGEE to PRINCIPAL.

None of the following shall be defense to any claim under the Bond:

- 1. Failure of the OBLIGEE to withhold retainages pursuant to the Contract;
- 2. Failure of the OBLIGEE to withhold other payments from the PRINCIPAL pursuant any right of the OBLIGEE so to do;
- 3. Waiver by the OBLIGEE of, or failure by the OBLIGEE to enforce, any right remedy against the PRINCIPAL, and

4. Withholding by OBLIGEE of any payment(s) from the PRINCIPAL under a claim of a contractual right to do so, provided that, in the case of (.4), any amount so withheld is approved by the Architect under the Contract or is reasonable under the circumstances and is withheld in good faith.

No right of action shall accrue on the bond to or for the use of any person or corporation other than the OBLIGEE or the successors or assigns of OBLIGEE.

IN WITNESS WHEREOF, the parties have executed this instrument under their several Seals on the dated indicated above, the Name and Corporation Seal of each Corporate party being hereto affixed and these presents duly signed by its undersigned representative, pursuant to authority of its governing body.

	ATTEST:	PRINC	CIPAL:
SIGN:	SIGN:		(SEAL)
NAME:	NAME:		
TITLE:	TITLE:		
	ATTEST:	SUR	ETY:
SIGN:	SIGN:		(SEAL)
NAME:	NAME:		
TITLE:	TITLE:		
AGENT (COMPAN	Y):	(SEAL)	
AU	THORIZED BY:		
NAME:		TITLE:	

EXHIBIT O LABOR AND MATERIAL PAYMENT BOND PRINCE GEORGE'S STADUM IMPROVEMETNS

PRINCIPAL:	OBLIGEE:
	Maryland Stadium Authority its Successors and/or Assigns,
BUSINESS NAME	OBLIGEE NAME
	351 W. Camden Street, Suite 300
	Baltimore, Maryland 21201-2435
BUSINESS ADDRESS	BUSINESS ADDRESS
	SURETY:
	, 20
BUSINESS ADDRESS	DATE BOND EXECUTED
A Corporation of the State of Maryland.	authorized to do business in the State of
SUM OF BOND (Equal to Contract Price):	
SUM OF	Dollars (\$)
(CONTRACT:

_____, 20_____, 20_____

KNOW ALL MEN BY THESE PRESENTS, That we, the PRINCIPAL and SURETY are held

and firmly bound unto the OBLIGEE in full and just sum of the amount stated above, for the payment of which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators, personal representatives, successors and assigns, jointly and severally, firmly by these presents.

WHEREAS, the PRINCIPAL is entering into a certain Contract with the OBLIGEE described and dated, as shown above and attached hereto, and is required to give a Bond conditioned as hereinafter set forth. **NOW, THEREFORE,** the condition of this obligation is such that if the PRINCIPAL shall promptly make payments to all persons supplying labor, material, and/or services in the prosecution of the Work ("claimant") provided for in said contract and any and all duly authorized extension and/or modifications of said contract that may hereafter by made, notice of such extension and/or modifications to the SURETY being hereby waived, and any maintenance, repair, guaranty and warranty required under the Contract, then this obligation to be null and void; otherwise to remain in full force and effect.

The PRINCIPAL and SURETY hereby jointly and severally agree with the OBLIGEE that every claimant as herein defined, who has not been paid in full before the expiration of a period of ninety (90) days after the date on which the last such claimant's work or labor was done or performed, or materials or services were furnished by such claimant, may sue on this bond for the use of claimant, prosecute the suite to final judgment for such sum or sums as may be justly due claimant, and have execution thereof. The OBLIGEE shall not be liable for the payment of any costs or expenses of any such suit.

The amount of this bond shall be reduced by and to the extent of any payment or payments made in good faith hereunder, inclusive of the payment by SURETY of mechanics' liens which may be filed of record against said improvement, whether or not claim for the amount of such lien be presented under and against this bond.

A suit or action commenced hereunder shall comply with applicable Provisions of the Public General Laws of Maryland. No suit or action shall be commenced hereunder against the OBLIGEE, its successors and assigns, nor shall OBLIGEE be liable for any costs or expenses of such suit.

None of the following shall be a defense to any claim under the Bond:

- 1. Failure of the OBLIGEE to withhold retainages pursuant to the Contract;
- 2. Failure of the OBLIGEE to withhold other payments from the PRINCIPAL pursuant to any right of the OBLIGEE so to do;
- 3. Waiver by the OBLIGEE of, or failure by the OBLIGEE to enforce, any right remedy against the PRINCIPAL; and
- 4. Withholding by OBLIGEE of any payment(s) from the PRINCIPAL under a claim of a contractual right to do so, provided that, in the case of (iv), any amount so withheld is approved by the Architect under the Contract or is reasonable under the circumstances and is withheld in good faith.

IN WITNESS WHEREOF, the parties have executed this instrument under their several Seals on the dated indicated above, the Name and Corporation Seal of each Corporate party being hereto affixed and these presents duly signed by its undersigned representative, pursuant to authority of its governing body.

	ATTEST:	PRINCIPAL:
SIGN:	SIGN:	(SEAL)
NAME:	NAME:	

TITLE:	TITLE:

ATTES	Т:	SURETY:
SIGN:	SIGN:	-
	(SEAL) NAME:	-
	NAME:	
TITLE:	TITLE:	
AGENT (COMPANY):		(SEAL)
AUTH	ORIZED BY:	
NAME:	TITLE:	

Attachment K

CONTRACT AFFIDAVIT

Attachment N. **Contract Affidavit**

AUTHORITY A.

I hereby affirm that I, (name of affiant) am the

(title) and duly authorized representative of (name of business entity) and that I possess the legal

authority to make this affidavit on behalf of the business for which I am acting.

CERTIFICATION OF REGISTRATION OR QUALIFICATION WITH THE STATE B. DEPARTMENT OF ASSESSMENTS AND TAXATION

I FURTHER AFFIRM THAT:

The business named above is a (check applicable box):

- (1) Corporation \Box domestic or \Box foreign;
- (2) Limited Liability Company \Box domestic or \Box foreign;
- (3) Partnership \Box domestic or \Box foreign;
- (4) Statutory Trust \Box domestic or \Box foreign;
- (5) \Box Sole Proprietorship.

and is registered or qualified as required under Maryland Law. I further affirm that the above business is in good standing both in Maryland and (IF APPLICABLE) in the jurisdiction where it is presently organized, and has filed all of its annual reports, together with filing fees, with the Maryland State Department of Assessments and Taxation. The name and address of its resident agent (IF APPLICABLE) filed with the State Department of Assessments and Taxation is:

Name and Department ID Number:

Address:

and that if it does business under a trade name, it has filed a certificate with the State Department of Assessments and Taxation that correctly identifies that true name and address of the principal or owner as:

Name and Department ID Number:

Address:

FINANCIAL DISCLOSURE AFFIRMATION C.

I FURTHER AFFIRM THAT:

I am aware of, and the above business will comply with, the provisions of State Finance and Procurement Article, §13-221, Annotated Code of Maryland, which require that every business that enters into contracts, leases, or other agreements with the State of Maryland or its agencies during a calendar year under which the business is to receive in the aggregate \$200,000 or more shall, within 30 days of the time when the aggregate value of the contracts, leases, or other agreements reaches \$200,000, file with the Secretary of State of Maryland certain specified information to include disclosure of beneficial ownership of the business.

POLITICAL CONTRIBUTION DISCLOSURE AFFIRMATION D.

I FURTHER AFFIRM THAT:

I am aware of, and the above business will comply with, Election Law Article, Title 14, Annotated Code of Maryland, which requires that every person that enters into a procurement contract with the State, a county, or a municipal corporation, or other political subdivision of the State, during a calendar year in which the person receives a contract with a governmental entity in the amount of

\$200,000 or more, shall file with the State Board of Elections statements disclosing: (a) any contributions made during the reporting period to a candidate for elective office in any primary or general election; and (b) the name of each candidate to whom one or more contributions in a cumulative amount of \$500 or more were made during the reporting period. The statement shall be filed with the State Board of Elections: (a) before execution of a contract by the State, a county, a municipal corporation, or other political subdivision of the State, and shall cover the 24 months prior to when a contract was awarded; and (b) if the contribution is made after the execution of a contract, then twice a year, throughout the contract term, on or before: (i) May 31, to cover the six (6) month period ending April 30; and (ii) November 30, to cover the six (6) month period ending October 31.

E. DRUG AND ALCOHOL FREE WORKPLACE

(Applicable to all contracts unless the contract is for a law enforcement agency and the agency head or the agency head's designee has determined that application of COMAR 21.11.08 and this certification would be inappropriate in connection with the law enforcement agency's undercover operations.)

I CERTIFY THAT:

- (1) Terms defined in COMAR 21.11.08 shall have the same meanings when used in this certification.
- (2) By submission of its Proposal, the business, if other than an individual, certifies and agrees that, with respect to its employees to be employed under a contract resulting from this solicitation, the business shall:
 - (a) Maintain a workplace free of drug and alcohol abuse during the term of the contract;
 - (b) Publish a statement notifying its employees that the unlawful manufacture, distribution, dispensing, possession, or use of drugs, and the abuse of drugs or alcohol is prohibited in the business' workplace and specifying the actions that will be taken against employees for violation of these prohibitions;
 - (c) Prohibit its employees from working under the influence of drugs or alcohol;
 - (d) Not hire or assign to work on the contract anyone who the business knows, or in the exercise of due diligence should know, currently abuses drugs or alcohol and is not actively engaged in a bona fide drug or alcohol abuse assistance or rehabilitation program;
 - (e) Promptly inform the appropriate law enforcement agency of every drug-related crime that occurs in its workplace if the business has observed the violation or otherwise has reliable information that a violation has occurred;
 - (f) Establish drug and alcohol abuse awareness programs to inform its employees about:
 - (i) The dangers of drug and alcohol abuse in the workplace;
 - (ii) The business's policy of maintaining a drug and alcohol free workplace;
 - (iii) Any available drug and alcohol counseling, rehabilitation, and employee assistance programs; and
 - (iv) The penalties that may be imposed upon employees who abuse drugs and alcohol in the workplace;
 - (g) Provide all employees engaged in the performance of the contract with a copy of the statement required by §E(2)(b), above;
 - (h) Notify its employees in the statement required by §E(2)(b), above, that as a condition of continued employment on the contract, the employee shall:
 - (i) Abide by the terms of the statement; and
 - (ii) Notify the employer of any criminal drug or alcohol abuse conviction for an offense occurring in the workplace not later than 5 days after a conviction;

- (i) Notify the procurement officer within 10 days after receiving notice under §E(2)(h)(ii), above, or otherwise receiving actual notice of a conviction;
- (j) Within 30 days after receiving notice under §E(2)(h)(ii), above, or otherwise receiving actual notice of a conviction, impose either of the following sanctions or remedial measures on any employee who is convicted of a drug or alcohol abuse offense occurring in the workplace:
 - (i) Take appropriate personnel action against an employee, up to and including termination; or
 - (ii) Require an employee to satisfactorily participate in a bona fide drug or alcohol abuse assistance or rehabilitation program; and
- (k) Make a good faith effort to maintain a drug and alcohol free workplace through implementation of E(2)(a)—(j), above.
- (3) If the business is an individual, the individual shall certify and agree as set forth in §E(4), below, that the individual shall not engage in the unlawful manufacture, distribution, dispensing, possession, or use of drugs or the abuse of drugs or alcohol in the performance of the contract.
- (4) I acknowledge and agree that:
 - (a) The award of the contract is conditional upon compliance with COMAR 21.11.08 and this certification;
 - (b) The violation of the provisions of COMAR 21.11.08 or this certification shall be cause to suspend payments under, or terminate the contract for default under COMAR 21.07.01.11 or 21.07.03.15, as applicable; and
 - (c) The violation of the provisions of COMAR 21.11.08 or this certification in connection with the contract may, in the exercise of the discretion of the Board of Public Works, result in suspension and debarment of the business under COMAR 21.08.03.

F. CERTAIN AFFIRMATIONS VALID

I FURTHER AFFIRM THAT:

To the best of my knowledge, information, and belief, each of the affirmations, certifications, or acknowledgements contained in that certain Bid/Proposal Affidavit dated _______ and executed by me for the purpose of obtaining the contract to which this Exhibit is attached remains true and correct in all respects as if made as of the date of this Contract Affidavit and as if fully set forth herein.

I DO SOLEMNLY DECLARE AND AFFIRM UNDER THE PENALTIES OF PERJURY THAT THE CONTENTS OF THIS AFFIDAVIT ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE, INFORMATION, AND BELIEF.

Date:

By:

_____ (print name of Authorized Representative and Affiant)

_____ (signature of Authorized Representative and Affiant)

Attachment L

CORPORATE DIVERSITY AFFIDAVIT

CORPORATE DIVERSITY ADDENDUM

Effective August 18, 2022

Instructions: Pursuant to § 11-101 of the Tax-Property Article, certain entities must provide a Corporate Diversity Addendum, which contains certain diversity data specified by Code of Maryland Regulation ("COMAR") 24.01.07. To determine whether you must provide the Corporate Diversity Addendum, please complete Worksheet A.

Failure to complete the Addendum or failure to meet the criteria therein, may prohibit you from receiving certain State benefits. For more information, refer to COMAR 24.01.07.

Please be aware, the information you include in the Corporate Diversity Addendum may be shared with other Maryland State agencies.

Worksheet A

1. Are you an entity that is required to be in good standing with the State Department of Assessments and Taxation ("SDAT"), and meets the following definition:

(1) A commercial enterprise or business that is formed in the State or registered with SDAT to do business in the State; or (2) a corporation, foundation, school, hospital, or other legal entity for which none of the net earnings inure to the benefit of any private shareholder or individual holding an interest in the entity?

 \Box Yes – Proceed to Question 2

 \Box No – STOP. You are not required to complete the Corporate Diversity Addendum. Complete Affidavit (I) on Page 2 and submit with the application for a State benefit.

2. Check the appropriate box if you are any of the following types of entities:

□ Sole Proprietor

 \Box Limited liability company (LLC) owned by a single member

□ Privately held company if at least 75% of the company's shareholders are family members

 \Box Entity that (1) has an annual operating budget or annual sales less than \$5,000,000; and (2) has not qualified for or applied for, and does not intend to apply for, a State benefit, as defined below

Did you check at least one box?

Yes – STOP. You are not required to complete the Corporate Diversity Addendum. Complete Affidavit (I) on Page 2 and submit with the application for a State benefit.
 No – Proceed to the Corporate Diversity Addendum on Page 3.

"State benefit" means (1) a State capital grant funding totaling 1.0 million or more in a single fiscal year (July 1 – June 30); (2) State tax credits totaling 1.0 million or more in a single fiscal year (July 1 – June 30); or (3) the receipt of a State contract with a total value of 1.0 million or more. "State contract" means a contract that (a) resulted from a competitive procurement process and (b) is not federally funded in any way.

AFFIDAVIT (I)

UNDER PENALTIES O	F PERJURY, I hereby	v swear that the	entity subm	nitting this repo	ort is not
required to submit the Cor	porate Diversity Adder	ndum.			

Entity/Business Name:	
Federal Employer Identification Number (FEIN):	
SDAT Identification Number:	
Name of Entity's representative completing this Affidavit (print clear	ly):
Title:	
Signature:	Date:

CORPORATE DIVERSITY ADDENDUM

Instructions: If you are required to provide the Corporate Diversity Addendum, completing Affidavit (II) on Page 4 is mandatory. A response to both items is required. Failure to provide a complete response to either of the two items may render the entity ineligible for certain state benefits. For more information, refer to COMAR 24.01.07.

I. A response to Item I is required. However, the content of your response has no bearing on eligibility for State benefits. Select below the underrepresented communities which are represented on this entity's board or in executive leadership. Select all that apply.

- 🗆 Alaska Native
- □ Asian-Pacific Islander
- □ Black or African-American
- □ Hispanic or Latino
- \Box Native American
- □ Native Hawaiian
- \Box One or more of the racial or ethnic groups listed above
- \Box None of the above

II. Check the box next to the following Corporate Diversity indicators that pertain to this entity. <u>Note that</u> <u>references to underrepresented communities refers to communities listed in Item I above. The examples</u> <u>provided are intended to be representative, not exclusive</u>. Select all that apply.

- 1. Entity maintains written workforce diversity, equity, and inclusion ("DEI") policies.

3. \Box Entity assigns a senior-level employee as responsible for oversight and direction of the entity's DEI efforts.

- 4.
 □ Entity reports performance of its workforce DEI programs on its website.

9. □ Entity has a supplier diversity policy that provides business opportunities to diverse suppliers, including businesses owned by members of underrepresented communities, such as State-certified Minority Business Enterprises ("MBEs").

10. \Box Entity publicizes its procurement opportunities to encourage participation from businesses owned by members of underrepresented communities.

11. □ Entity measures percentage of contract dollars awarded to businesses owned by members of underrepresented communities, including MBEs.

12.
□ Entity provides support and outreach to underrepresented communities and/or organizations that represent underrepresented communities.

Only entities that meet at least 33% (4) of the Corporate Diversity Indicators above, by checking all the applicable boxes, qualify to receive a State benefit.

AFFIDAVIT (II)

UNDER PENALTIES OF PERJURY, I declare that I have examined this Corporate Diversity
Addendum, and to the best of my knowledge and belief, it is true, correct, and complete.

Entity/Business Name:	
Federal Employer Identification Number (FEIN):	
SDAT Identification Number:	
Name of Entity's representative completing this Affidavit (print clearly	y):
Title:	
Signature Dat	e

Penalties for Submitting False Information. If information provided by the entity in this form or by other means is materially false, the entity and the individual providing the false information may be subject to criminal prosecution for perjury, procurement fraud, and other crimes and may be subject to debarment, and all State benefits or contracts to the entity made in reliance upon the inaccurate form or other information may be void or subject to termination for default. See COMAR 24.01.07.

Attachment M

MBE GOAL SETTING FACTORS

MBE Participation Goals Factors - Design Phase							
Potential Subcontracting Opportunities	NAICS Codes	Number of MBE Firms Potentially Available					
		Total		African American	WBE		
Cost Estimating	236220	14	4	9	3		
Architectural	541310; 541340	157	81	51	81		
Mechanical Engineerging	541330	52	26	19	16		
Structural Engineering	541330; 238120	155	71	52	42		
Electrical Engineering	541330; 238210	470	197	310	107		
Civil/Landscaping Engineering	541330; 237990	153	56	56	16		
Geotechnical Engineering	541330; 541380	34	12	13	7		

Design-Build Services for Harry Grove Stadium Improvements

ABE Participation Goals Factors - Construction Phase							
Potential Subcontracting Opportunities	NAICS Codes	Number of MBE Firms Potentially Available					
r otential Subcontracting Opportunities	NAICS Codes	Total	Local	African American	WBE		
Architecture	541310; 541340	157	81	51	26		
Construction Management	236220	372	150	216	131		
Prefabricated Metal Buildings	332311	1	1	0	1		
Carpentry / Framing	238350; 238130	379	182	180	85		
Plumbing / Sprinkler	238220; 238220	187	85	124	28		
Electrical	238210; 423610	531	220	334	140		
Earthwork	238910	359	149	179	104		
Demolition	238910	147	70	75	43		
Utilities	237110	197	78	93	57		
Landscaping	561730	270	112	151	95		
Concrete	238110; 238120	291	117	110	68		

Attachment N

CAPACITY SUMMARY SHEET

CAPACITY SUMMARY SHEET FOR KEY MANAGEMENT AND PERSONNEL

Name of Firm: RFP Title:

Design-Build Services for Harry Grove Stadium Improvements

In this table, your firm must include information for all key management and other personnel (**including subconsultants**) who were listed as part of the project team in the Work Plan. Please add rows as necessary.

Name/Position Description (must be consistent with Financial Proposal)	Current and Projected Assignments	Value of Contract	Role on Current and Projected Assignments	NTP Date	Approx. Completion Date	Project on Schedule (Y/N)	Committed hours for the next 24 months	Identify perforr curren schedu
					Tota	al	0	
					Tota	al	0	

tify issues which may affect individual's ability to orm the services described in this RFP. Indicate if a ent project is high-priority/rush. If project is behind dule, provide brief explanation.

Capacity Summary Form 7.20.18

Attachment O

HARRY E. GROVE 2022 PDL AUDIT REPORT | SURVEY

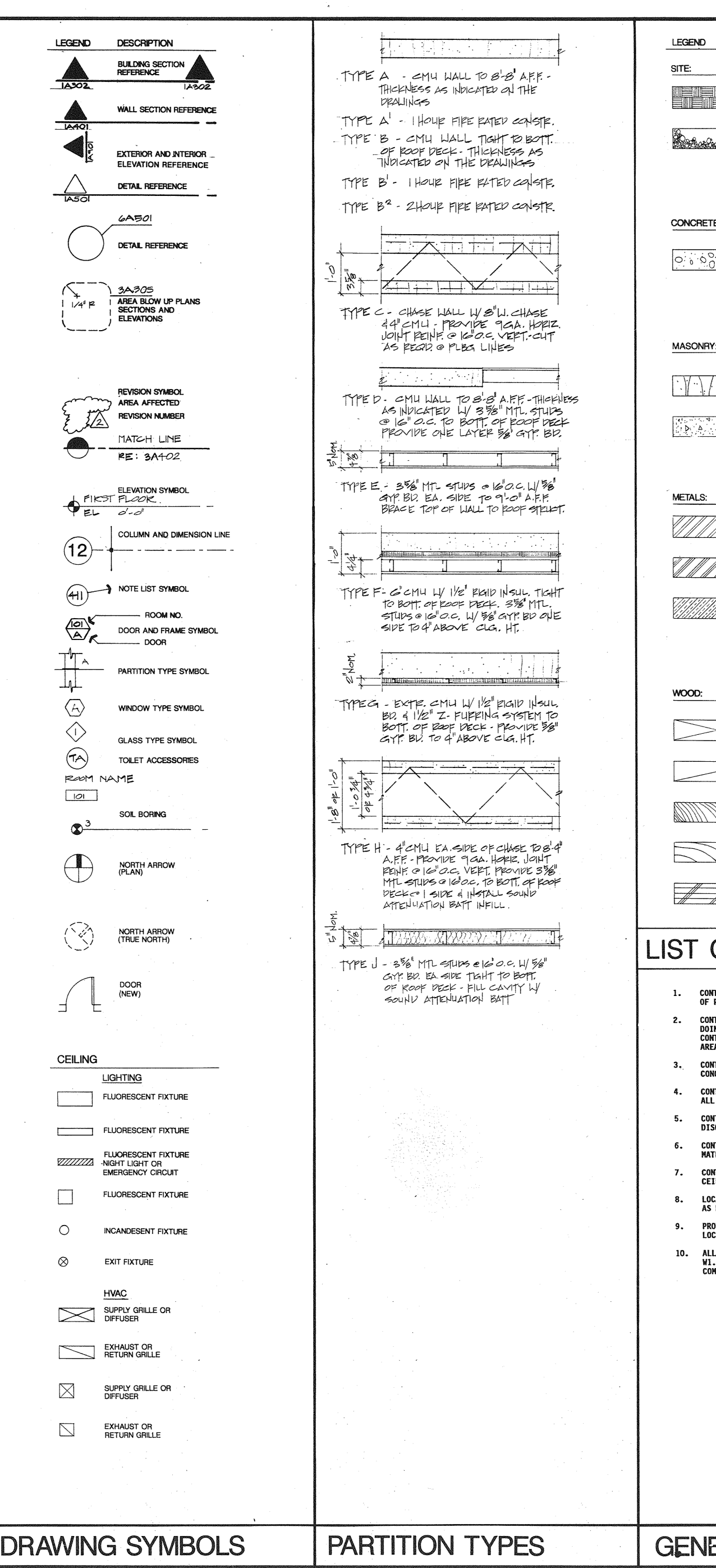
(to be issued via addendum)

Attachment P

HARRY E. GROVE STADIUM AS-BUILTS (For reference only. All information must be field verified/confirmed.)



			Governing codes are: BOCA National Building Code, 1987 NFPA 102 (BOCA 612.1), 1986		
			USE GROUP AND CONSTRUCTION		
in in the second se		·	 Occupancy Use Group A-5 for Open Air Grandstand, Concourse and Suite Level Occupancy Separation - Nonseparated 		
			For nonseparated uses provisions applying to each use shall apply or if conflicting, the more stringent requirements shall apply.		
1 L	• •		 Construction Type Type 3B - Unprotected Automatic Sprinkler System 		
			Provided (enclosed areas only) Use Group A-5 per BOCA 1002.4 and NFPA 9-3.2, 9-3.3		
			 5. Allowable Floor Area 8,400 per BOCA Table 501 6. Allowable Area Increases 		
			Per BOCA Table 501, 200% increase allowed per Section 502.3, with automatic sprinkler system throughout and 150% increase allowed per Section 502.2 streat frontage increase. (Allowed 2% increase for each 1% of excess frontage above 25% of building perimeter fronting on a street or unoccupied space.) Allowable increase		
11			7. Actual Floor Area - Enclosed Concourse Level 19,425 SF excluding open air grandstand seating		,
pB-223-2/47			 Actual Floor Area - Suite Level (Open and Enclosed) 6,170 SF (4086 enclosed area) 		
PB-		·	9. Actual Total Floor Area: 25,595 SF, excluding open air grandstand seating and lower concourse walkway		
••• ···			10. Maximum Allowable Height 2 stories/30 feet per BOCA Table 501		
			<pre>11. Act al Height/Stories 2 stories/28 feet to 1/2 height of gable above suites 12. Fire Resistive Ratings (BOCA Table 401)</pre>		
1.		<u> </u>	<pre>* Exterior Walls Loadbearing and Nonloadbearing2 (Reduce to 0 hours per BOCA Table 906.2, but rate for exposure to fire from inside)</pre>		*
ດ Z d			 * Fire Walls and Party Walls		
L L		· · · · · · · · · · · · · · · · · · ·	 * Fire enclosures of exits, exit hallways, and stairways2 * Shafts and elevator hoistways		
LS (* Interior bearing walls, bearing partitions, columns, girders, trusses (other than root) and framing		
0	- 		<pre>* Structural members, supporting wall0 * Floor construction including beams0 * Roof construction0</pre>		
V (*		<u>OCCUPANT LOAD (NFPA 3-1.6)</u> Determined by number of fixed seats installed. Seats without dividing arms or other physical definition - 18 lineal		
ΣZ		······································	inches per person. Open Air Grandstand Seating 4060 chair seats		
			2000 grassed spectator seating Suite Level Seating 4086 s.f. @ 15 s.f./person equals 273 people		
9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·	<u>273</u> 6333 TOTAL		-
RUVE INF ARK			EXITING REQUIREMENTS Suite Level		
0] L		· · · · · · · · · · · · · · · · · · ·	2 required per NFPA 3-4.1 and BOCA 809.2 Concourse Level 4 required per NFPA 3-4.1 and BOCA 809.2		
HARRY GENER LOATS			Lawn Seating 4 widely separated exits are required		
T U T			Travel Distance (NFPA 3-6) 200 ft. from a seat to the Concourse Level. 200 ft. from an aisle exit at the Concourse to the entrance.		
		· · · · · · · · · · · · · · · · · · ·	Capacity of Exits (BOCA 808.2) Suite Level		
	•		273 x 0.14/12 = 3'-2" Concourse Level (includes suite level, grandstand and grassed spectator area)		
	· .		$6333 \times 0.14/12 = 73'-11"$ required		
	N		Exits Provided: Main Entry 35'-0" Side Exits @ Concourse 18'-0"	-	
3		,	Field Level <u>25-'0"</u> 78'-0" provided		
			Arrangement of Means of Egress (NFPA 3-5) * Aisles that do not lead directly to an exit shall discharge to an unobstructed space (concourse) leading directly to one or more exits. Clear width of concourse not to be less than required, width of exit to which it leads		
			* Where aisles converge to form a single path of egress travel, the required egress capacity shall be not less than the combined required egress capacity of the converging aisles. Can assume		
Ć) M		that one-half can go in each direction.* Exit Capacity 0.2 inches/person for Staircase/Aisles (BOCA Table	· · · · · · · · · · · · · · · · · · ·	
	•		808) - 273 x .2 = 54.6 inches		
			SPECIAL PROVISIONS APPLICABLE TO OPEN AIR GRANDSTANDS PER NFPA 102		
			 Row spacing for seats w/backrests: 30" minimum back-to-back (NFPA 4-5.1) Distance from back of each seat to front of seat immediately behind: 		
÷			22" minimum (NFPA 4-5.1)3. Distance between back of each seat and front of seat immediately behind it shall not be less than 12". Where the same level is used for both	· · ·	
			 seats and footrests, distance shall not be less than 24". 4. Guardrails 42" minimum above aisle or footrest if more than 4 feet above ground 		
			(NFPA 4-6.1) 42" minimum above center of seatboard surface where backs and ends of grandstand more than 4 ft. above ground (NFPA 4-6.2)		
			26" minimum above footrest where grandstand is more than 2 ft above ground (NFPA 4-6.2) 26" minimum above crossaisles (NFPA 4-6.4) Openings in guardrail not to exceed a 6" sphere (NFPA 4-6.5)		
,			 Some of seats in any row Maximum allowed (NFPA 4-3.1) 		
	}		6. Dead Ends 16 rows maximum allowed (NFPA 3-5.3)		
:			 7. Aisle Widths (NFPA 4-3.2) 48" minimum Aisle stairs serving not more than 60 seats may be 22 in. minimum Where an aisle is, divided by handrail. Each part shall not be 		
, ,	,		less than 22 in. 8. Risers in Aisles (NFPA 4-3.4)		
			 Aisle with gradient 1 in 8 or less shall consist of a ramp Aisle with gradient exceeding 1 in 8 shall consist of stair having treads, risers and handrails Tread - minimum of 11" 		
			 Riser - minimum of 4" maximum of 8" Riser and tread dimensions to be uniform with tolerances not to exceed 3/16" 	· · · · ·	
۰. ۲.			 Handrails (for aisles only and per NFPA 101) at one side or center and discontinuous every 5 rows where provided at centerline. Height not less than 34" or greater than 38". Gaps between 		The second se
e N N			 discontinuous handrails not to exceed 36" or less than 22". Guardrails shall sustain a horizontal or vertical load of 50 lb per it. 		
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	ESCRIPTION	LEGEND	DE:	SCRIPTION
ι.		COMPOSITION	BOARD:	
	EARTH			Wood or cement Fiber Deck
	GRAVEL OR CRUSHED ROCK			GYPSUM BOARD
		-	••••••••••••••••••••••••••••••••••••••	
YPSUM		INSULATION:		
8.0	CONCRETE: CAST IN PLACE	(2000)		BATT/BLANKET
•				RIGID
·				
	· · · · · · · · · · · · · · · · · · ·			
	CONCRETE MASONRY UNIT (C.M.U.)	GLASS:		
	CUT STONE	LARGE	SMALL	
	• •	LANGE	JUNIALL	· · · · ·
	4			
	STEEL/FERROUS	FINISHES:		RESILIENT
	A1115400 1647		aX	PLASTIC LAMINATE
	ALUMNIUM/ NONFERROUS			ACOUSTICAL TILE
	BRASS/BRONZE			CARPET AND PAD
	·			PORTLAND CEMENT OR GYP. PLASTER
	·			ON METAL LATH
	. .			- - -
	ROUGH			
	BLOCKING		•	· ·
111/11	FINISH			
7 //// 7/1	HARDWOOD			
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	PLYWOOD LARGE SCALE		* <u>.</u>	
	• .			
	PLYWOOD LARGE SCALE	.S		
ORS ARE	ATERIAL ADVISED TO REFER TO PACK	AGE 'A', ROUGH GRADING	, FOR EXTE	NT
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GENERAL NOTES

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LIST OF DRAWINGS

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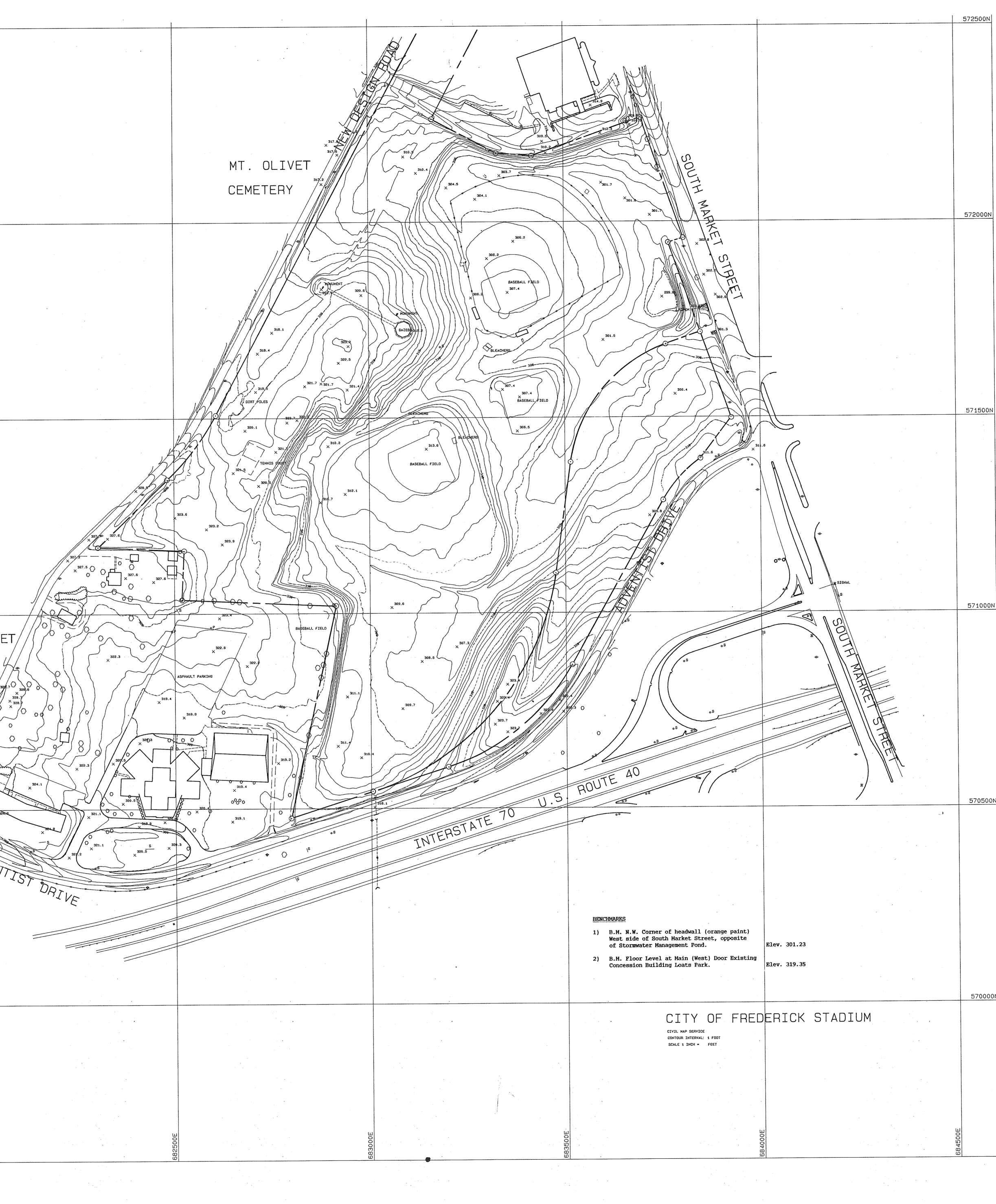
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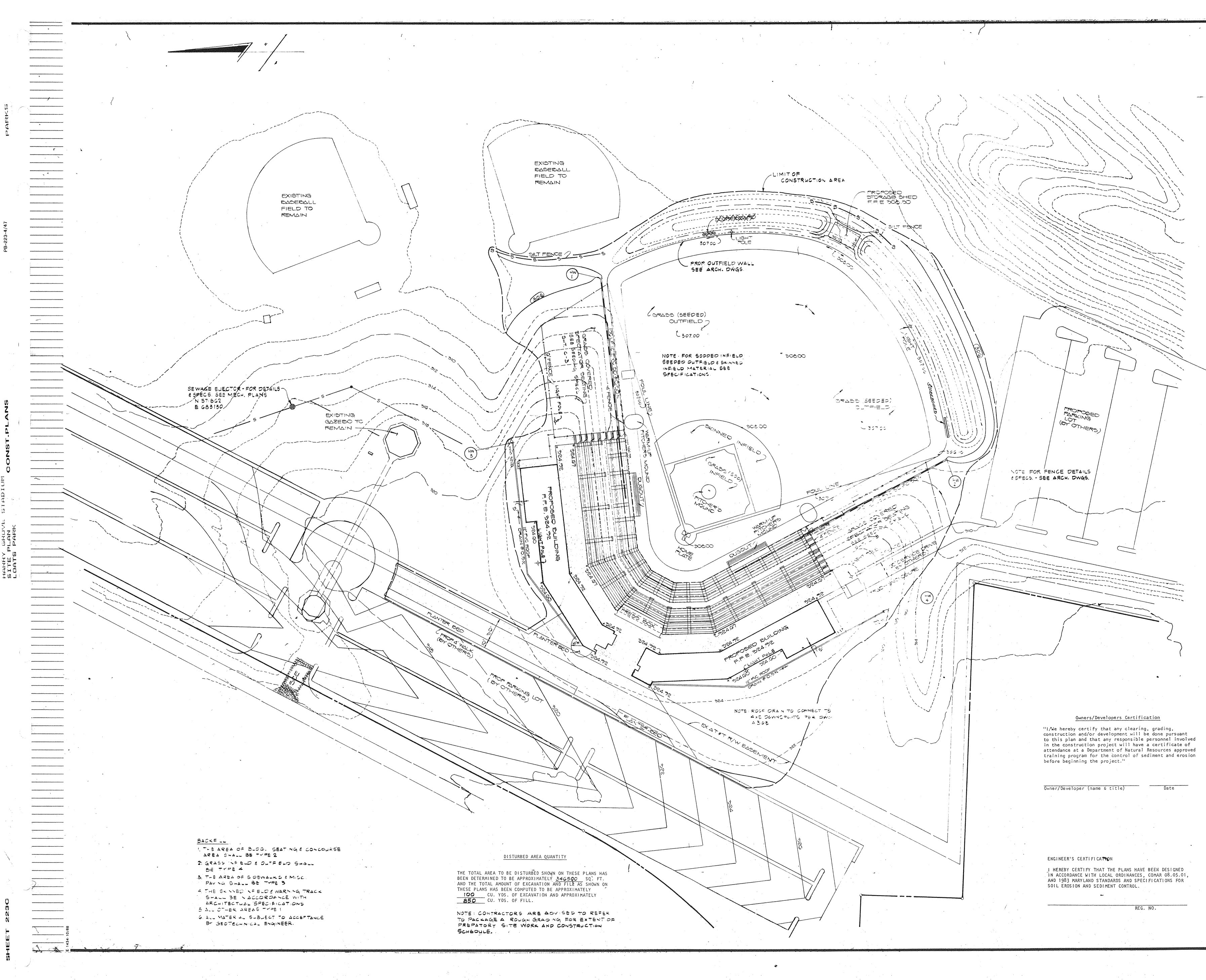
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TOPOGRAPHIC AND BOUNDARY INFORMATION OBTAINED FROM THE CITY OF FREDERICK, MD. ELLERBE BECKET, INC. AND ITS CONSULTANTS ARE NOT RESPONSIBLE FOR CONTENT. PE: CIML DRALINGS FOR EXTENT OF PREPARATORY SITELLORK INCLUDED IN BID PACKAGE 'A' ROUGH GRADING 570000N AS BUILT 6-5-90 TOPOGRAPHICAL/ BOUNDARY PLAN · • 223B PB-223-3147



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A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043

Riemer Muegge & Associates, Inc.

PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S

HARRY GROVE STADIUM ARYLAN Harry Grove Stadium

at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701

Ellerbe Becket

Ellerbe Becket, Inc. 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863

Architects and Engineers

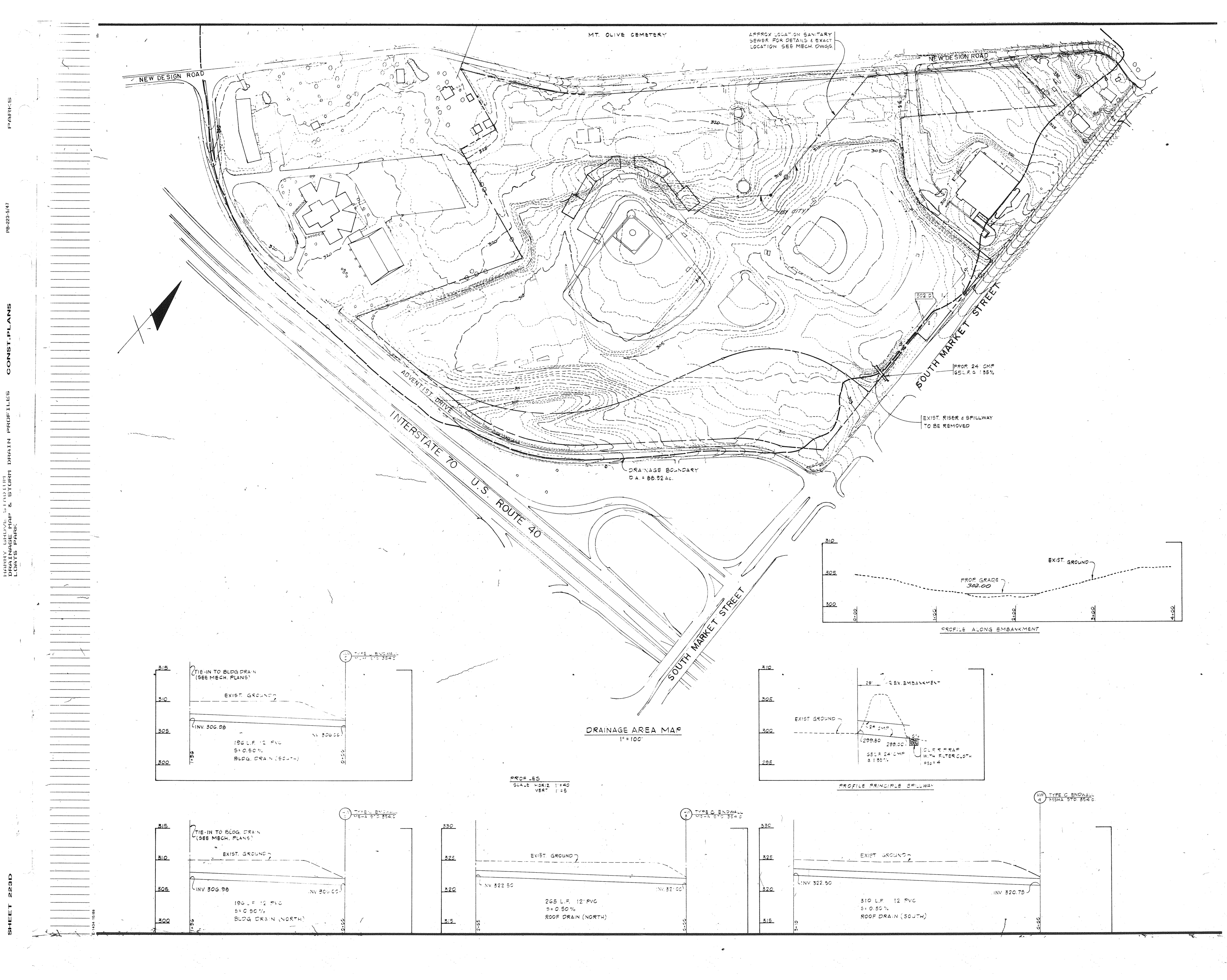
AS BUILT. 6-5-90 Ellerbe Becket

SITE PLAN

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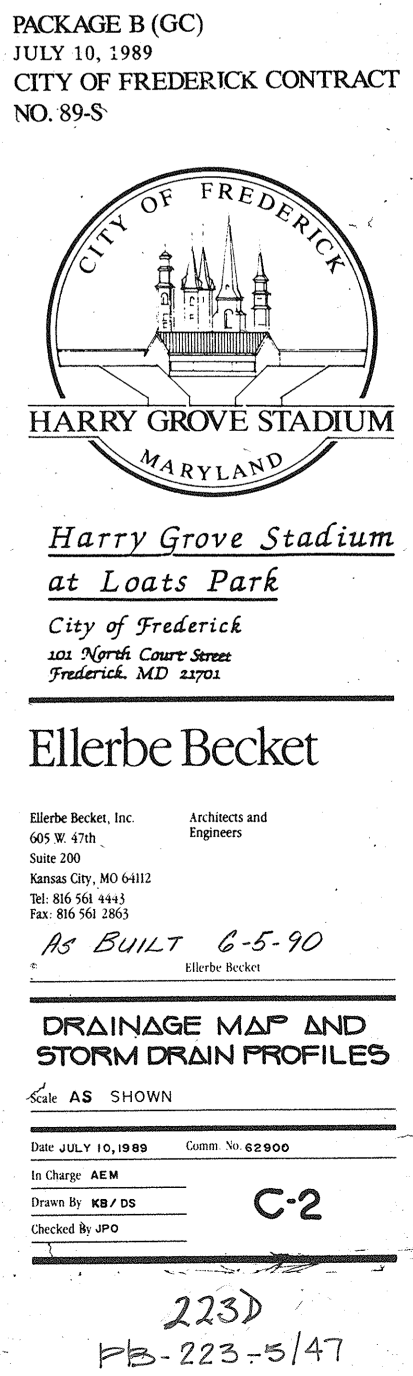


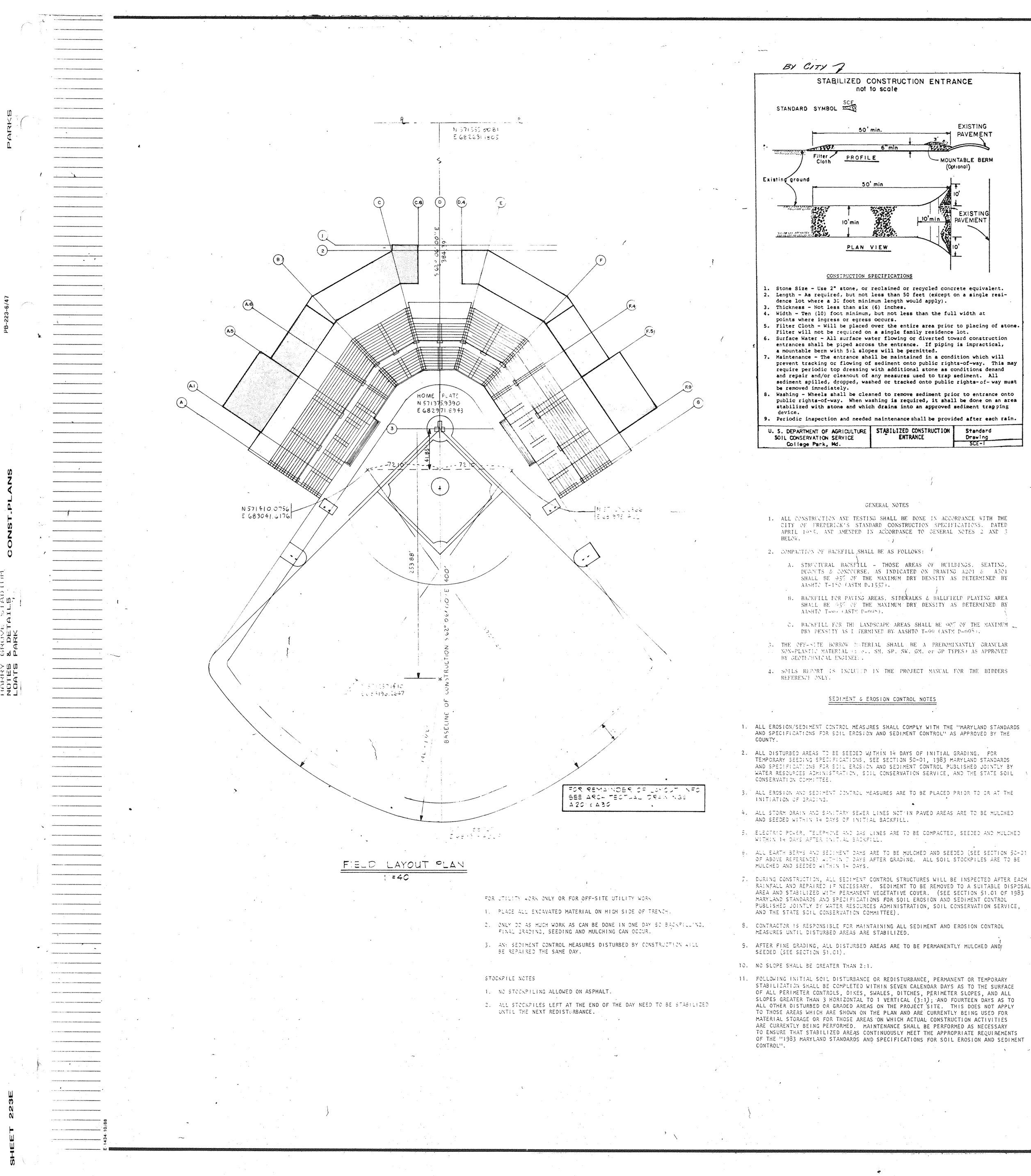
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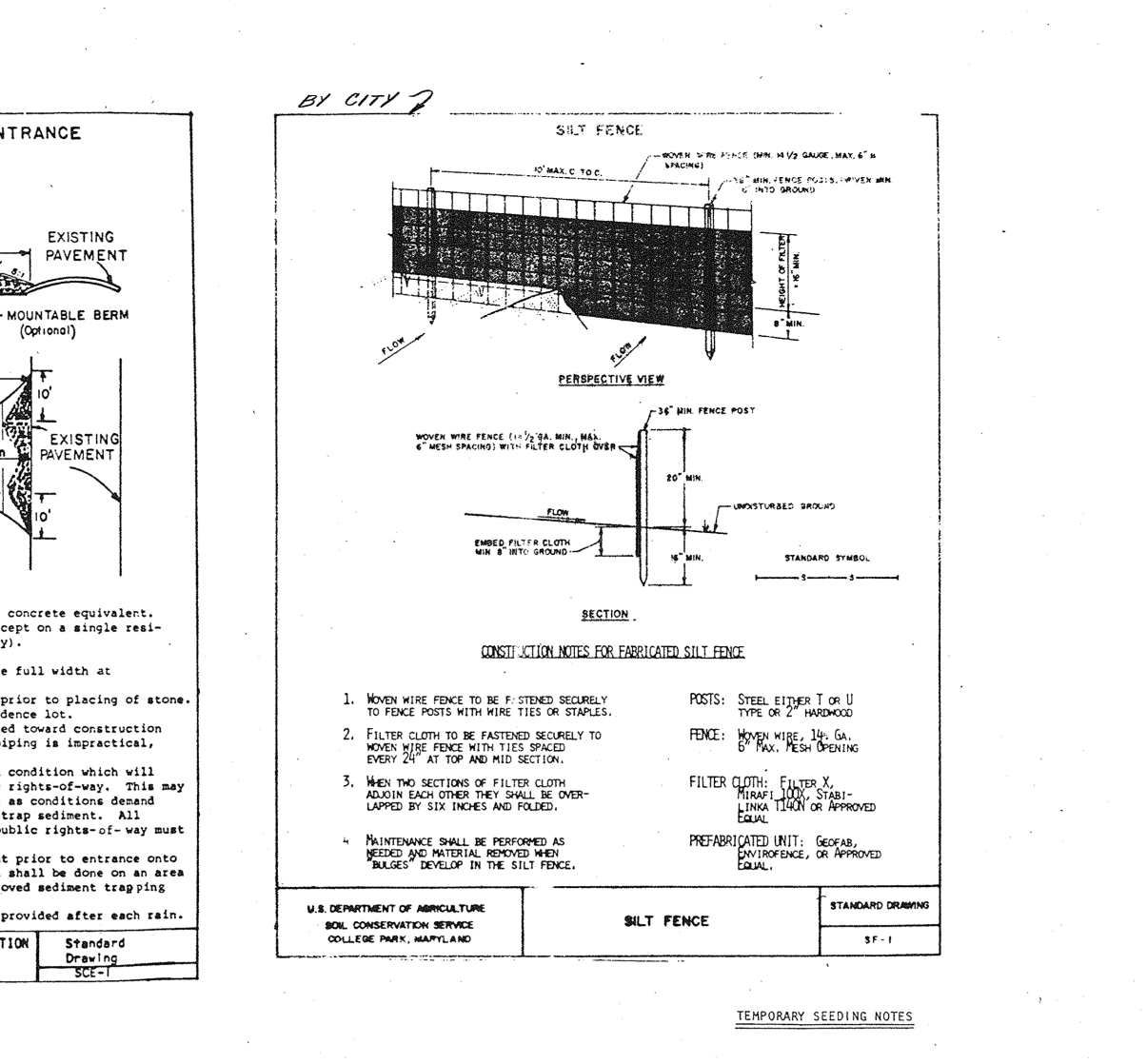
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Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043







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GENERAL

1. SCOPE: PLANTING SHORT-TERM VEGETATION TO STABILIZED, CLEARED OR GRADED AREAS SUBJECT TO EROSION FOR A PERIOD OF 14 DAYS OR MORE. 2. STANDARDS: TEMPORARY SEEDING SHALL CONFORM TO ALL REQUIREMENTS OF "1983

MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL" PUBLISHED JOINTLY BY WATER RESOURCES ADMINISTRATION, SOIL CONSERVATION SERVICE, AND STATE SOIL CONSERVATION COMMITTEE.

3. SEDIMENT AND EROSION CONTROL: ALL PERIMETER CONTROLS MUST BE STABILIZED IN 7 DAYS. ALL INTERIOR CONTROLS MUST BE STABILIZED IN 14 DAYS.

SPECIFICATIONS

 1. SITE PREPARATION A) PRIOR TO SEEDING INSTALL ALL REQUIRED SEDIMENT AND EROSION CONTROL MEASURES. B) FINAL GRADING NOT REQUIRED FOR TEMPORARY SEEDING.

Martin Contraction of the local day

- 2. SOIL AMENDMENTS A) FERTILIZER SHALL BE APPLIED AT THE RATE OF 600 LBS/ACRE USING 10-10-10 OR EQUIVALENT. B) ACID SOILS SHALL BE LIMED.
- SEEDBED PREPARATION A) SOIL SHALL BE LOOSENED TO A DEPTH OF 3 INCHES BY RAKING, DISCING, OR OTHER ACCEPTABLE MEANS PRIOR TO SEEDING.
- SEEDING A) SELECT A MIXTURE FROM TABLE 50-1 IN STANDARD SPECIFICATIONS B) APPLY SEED UNIFORMLY WITH A CYCLONE SEEDER DRILL, CULTIPACKER, OR HYDRO SEEDER.
- MULCHING A) MULCH SHALL BE APPLIED IMMEDIATELY AFTER SEEDING. MULCH MATERIALS AND APPLICATIONS SHALL CONFORM TO THE STANDARD SPECIFICATIONS.

PERMANENT SEEDING & SOD NOT

GENERAL

1. SCOPE: PLANTING PERMANENT, LONG-LIVED VEGETATIVE COVER ON GRADED OR CLEARED 1 AREAS.

2. STANDARDS: PERMANENT SEEDING SHALL CONFORM TO ALL REQUIREMENTS OF "1983 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL" PUBLISHED JOINTLY BY WATER RESOURCES ADMINISTRATION, SOIL CONSERVATION SERVICE. AND STATE SOIL CONSERVATION COMMITTEE.

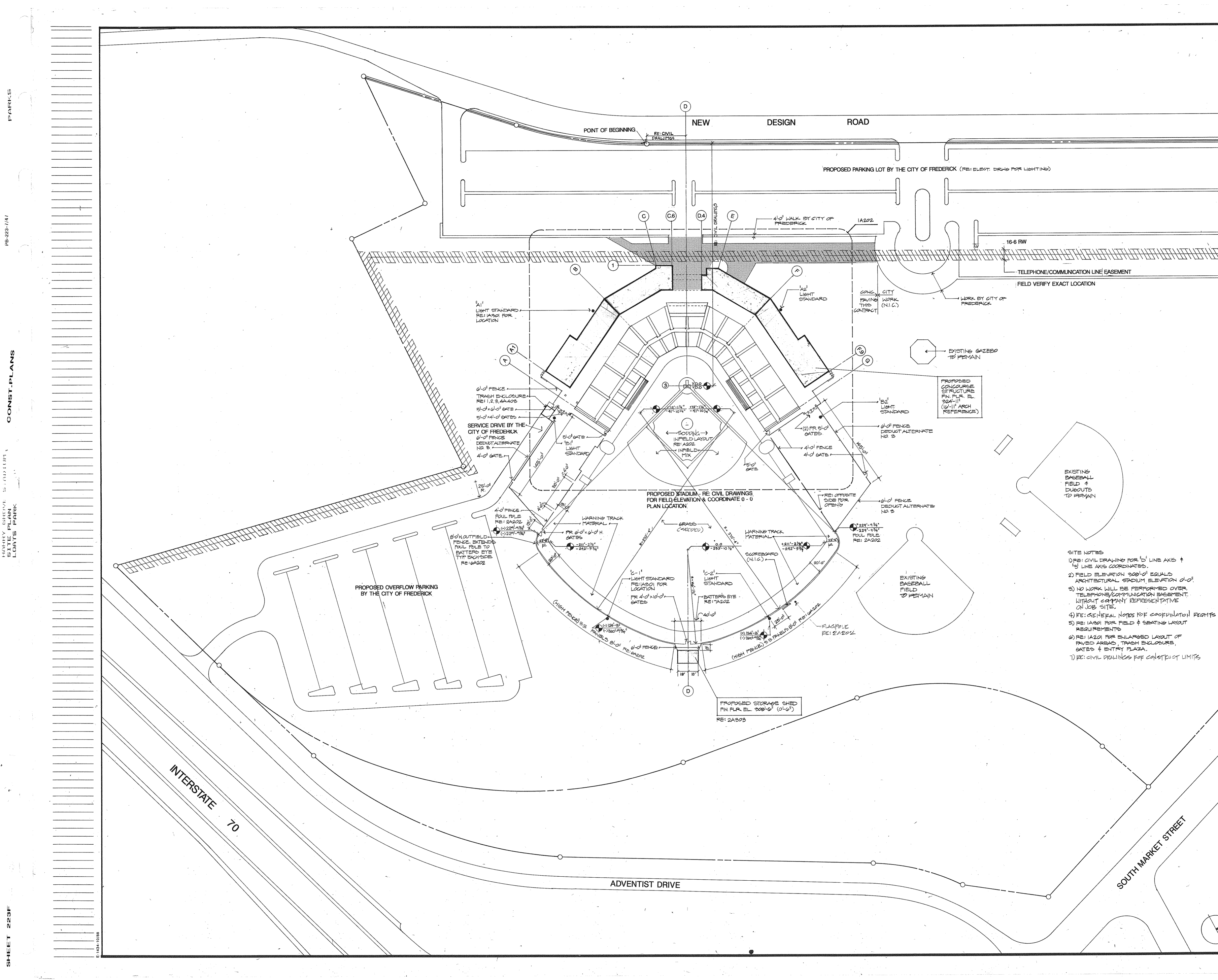
SPECIFICATIONS

- 1. SITE PREPARATION A) PRIOR TO SEEDING INSTALL ALL REQUIRED SEDIMENT AND EROSION CONTROL MEASURES 3) FINE GRADING REQUIRED FOR PERMANENT SEEDING.
- 2. SOIL AMENDMENTS A) FERTILIZER SHALL BE APPLIED AT THE RATE OF 1000 LBS/ACRE USING 10-10-10 OR EQUIVALENT.
- 3. SEEDBED PREPARATION A) SOIL SHALL BE LOOSENED TO A DEPTH OF 3 INCHES BY RAKING, DISCING, OR OTHER ACCEPTABLE MEANS PRIOR TO SEEDING. B) APPLY SEED UNIFORMLY WITH A CYCLONE SEEDER, DRILL, CULTIPACKER SEEDER OR
- HYDROSEEDER (SLURRY INCLUDES SEED AND FERTILIZER ON A FIRM, MOIST SEEDBED). MAXIMUM SEEDING DEPTH SHOULD BE 1 INCH ON CLAYEY SOILS AND 1 INCH ON SANDY SOILS, WHEN USING OTHER THAN HYDROSEEDER METHOD OF APPLICATION. NOTE: IF HYDROSEEDING IS USED AND THE SEED AND FERTILIZER IS MIXED, THEY WILL BE. MIXED ON SITE AND THE SEEDING SHALL BE IMMEDIATE WITHOUT INTERRUPTION.

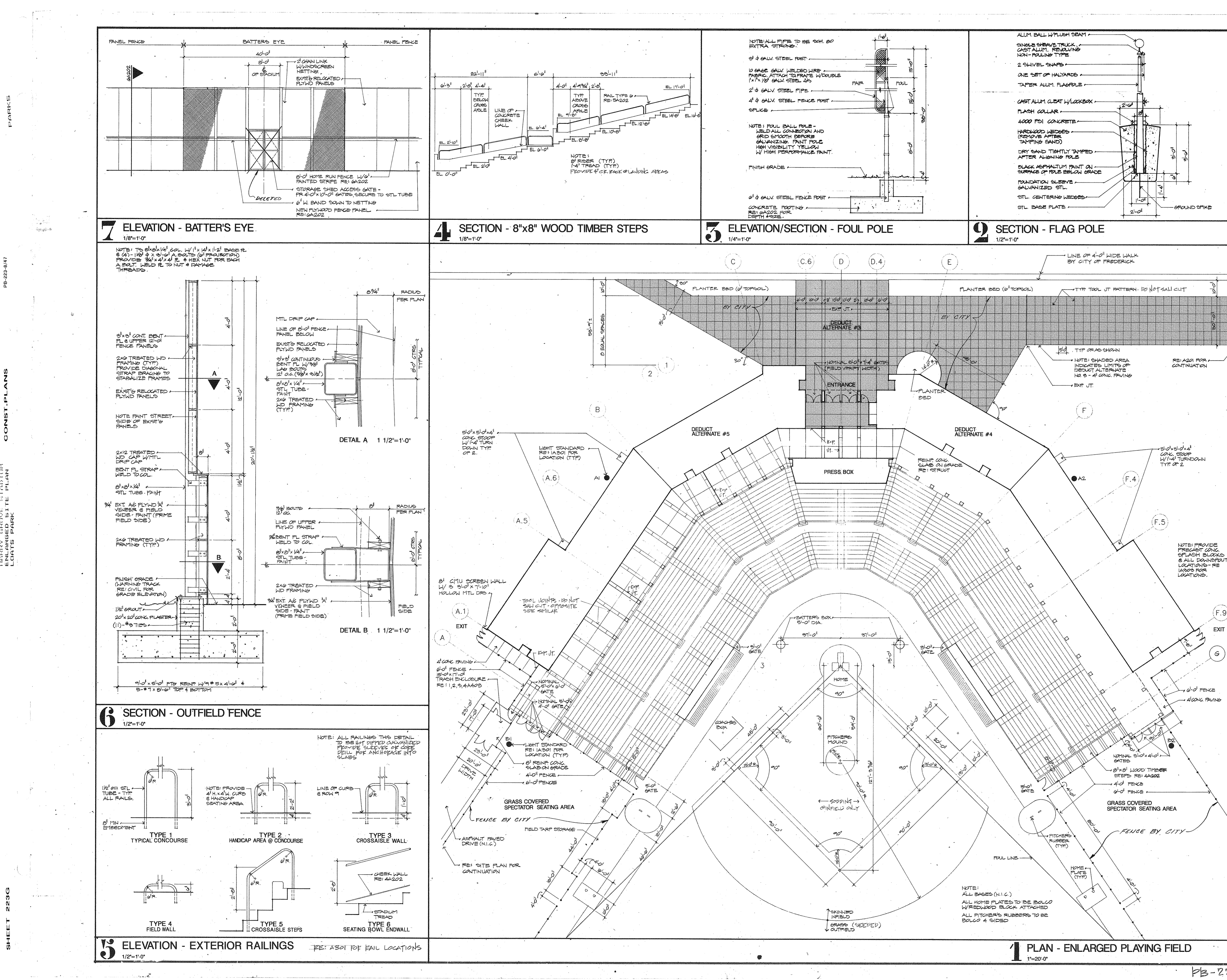
PERMANENT STABILIZATION WITH SOD

1. ALL SPECIFICATIONS, SHTE PREPARATION, INSTALLATION AND MAINTENANCE OF SOD FOR PERMANENT, LONG-LIVED VEGETATIVE COVER SHALL CONFORM TO SECTION 54.01 OF "1983 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL" PUBLISHED JOINTLY BY WATER RESOURCES ADMINISTRATION, SOIL CONSERVATION SERVICE, AND THE STATE SOIL CONSERVATION COMMITTEE.

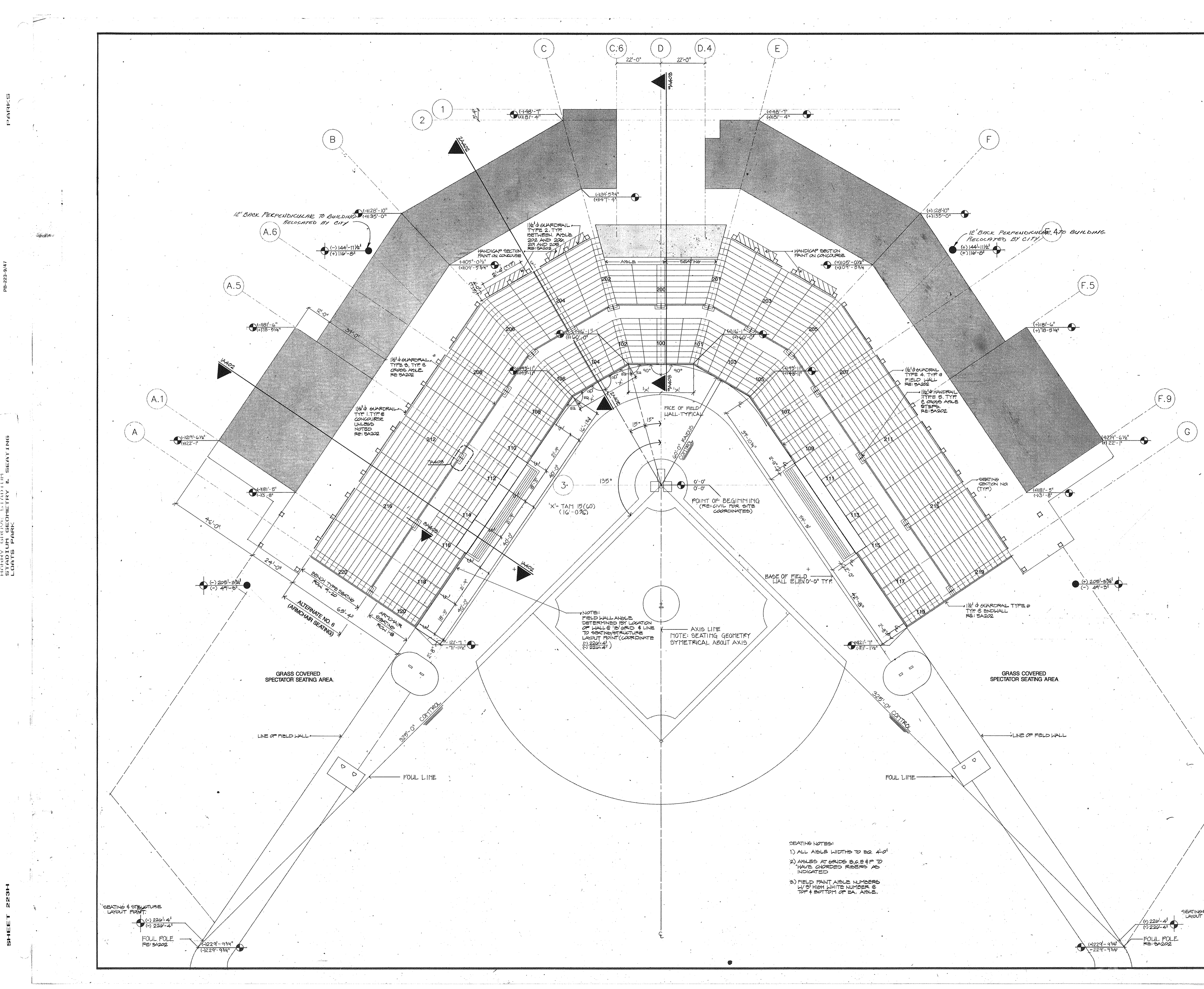
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Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 ШШ Gibbens & Swinney, Inc. Consulting Engineers Theshertwoodes Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S FREDR \mathbf{O} HARRY GROVE STADIUM MARYLAN Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and Engineers 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 AS BUILT 6-5-90 Ellerbe Becket SITE PLAN Scale $1^{"} = 50' - 0"$ Date 7. 0.89 Comm. No. 8913-891 In Charge Drawn By Checked By MEC ÞB-223.

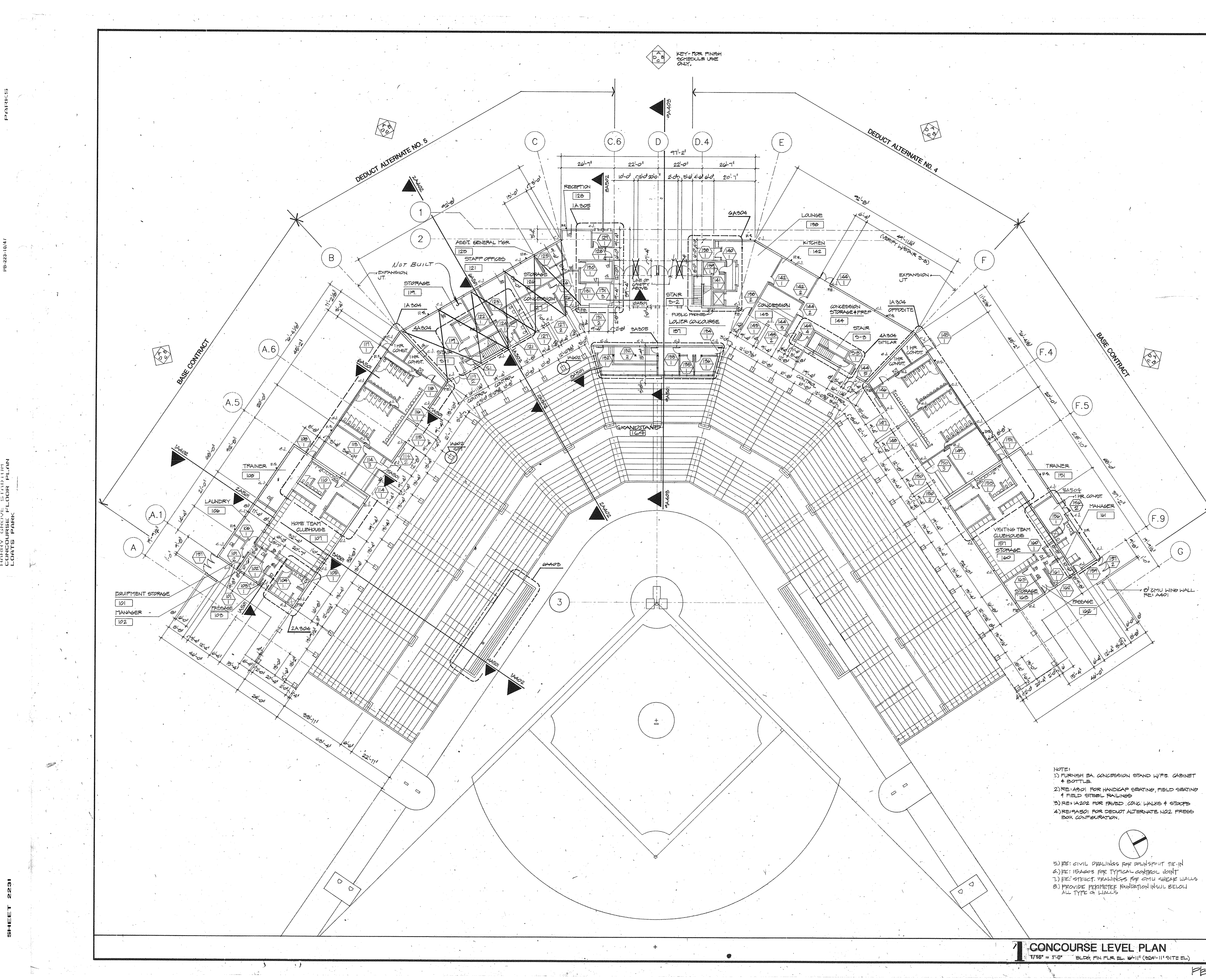


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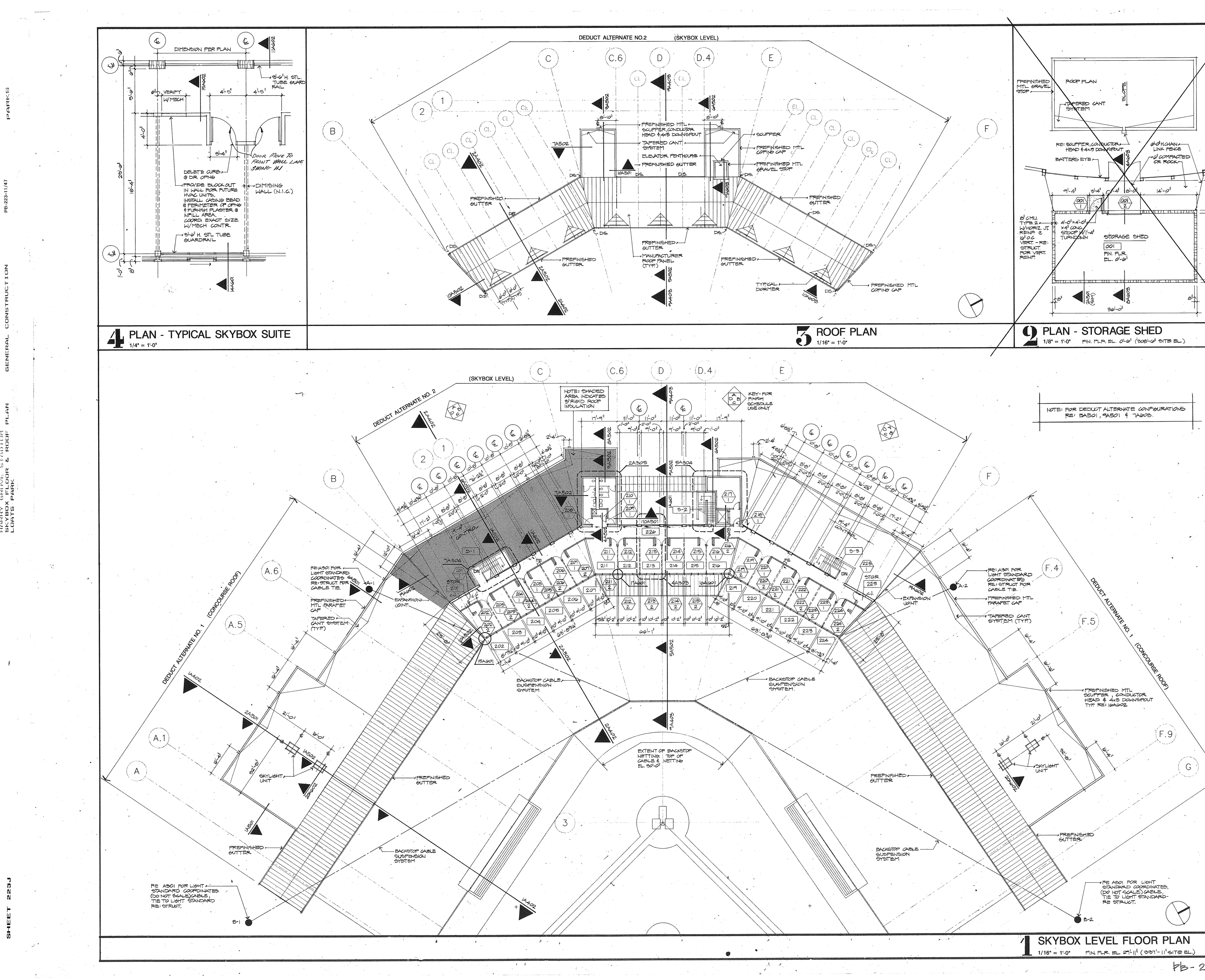




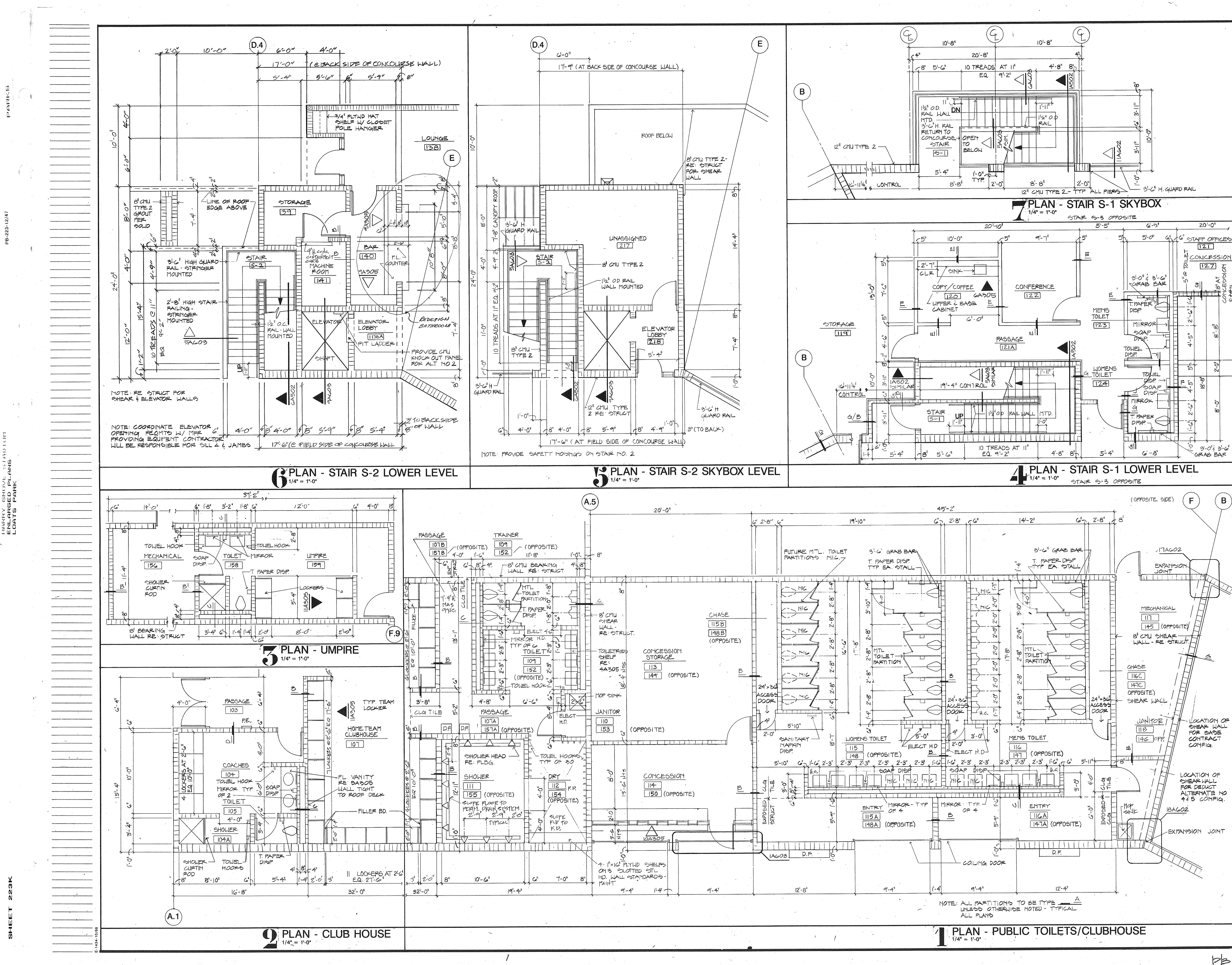
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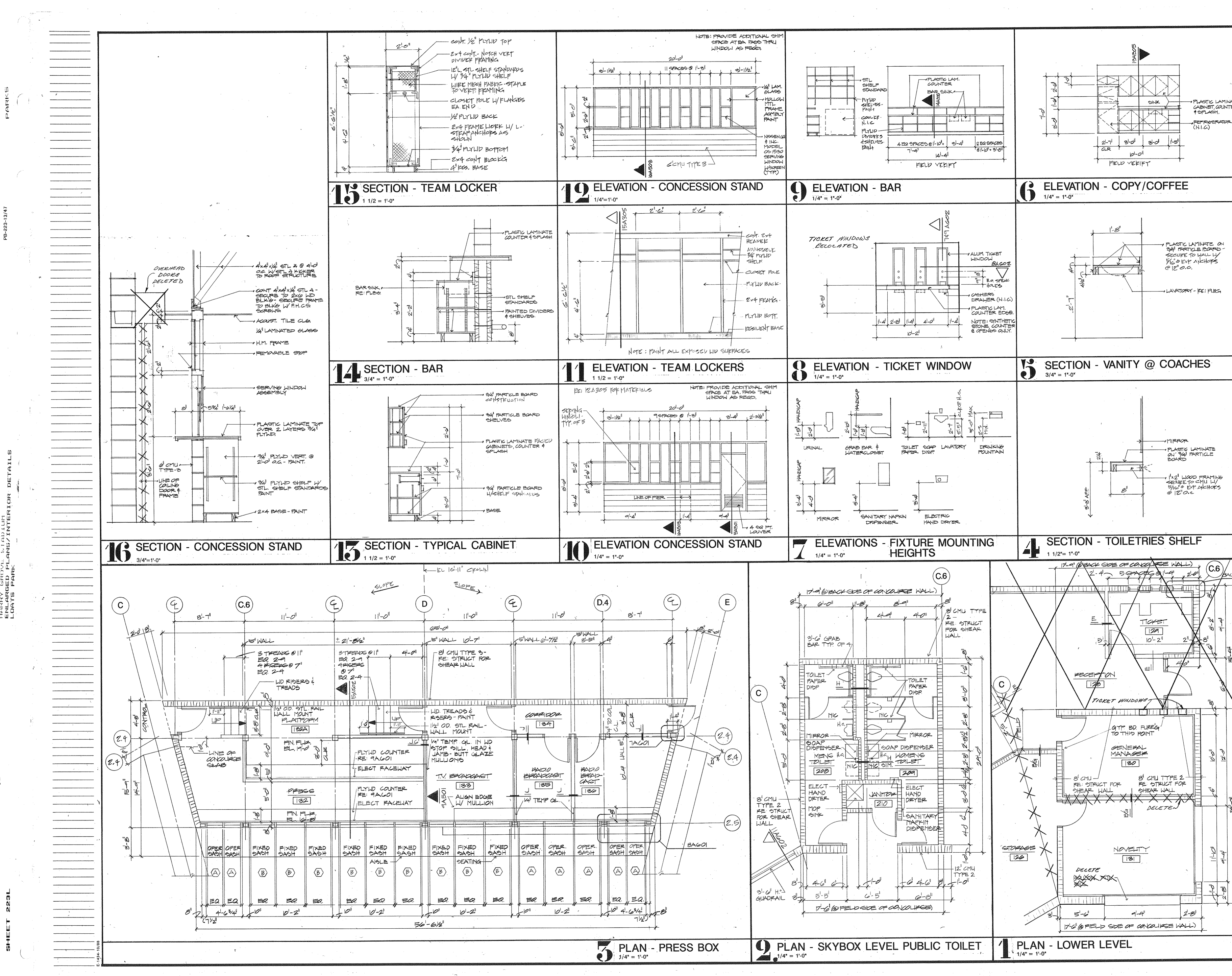
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and Engineers, Inc.Kansas City, MO 64112Ellerbe Becket Architects
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and Engineers . Ellerbe Becket © 1989 CONCOURSE LEVEL FLOOR PLAN Scale 1/16" = 1'-0" Drawn By Checked By MEC PB-223-10/47223J PACKS



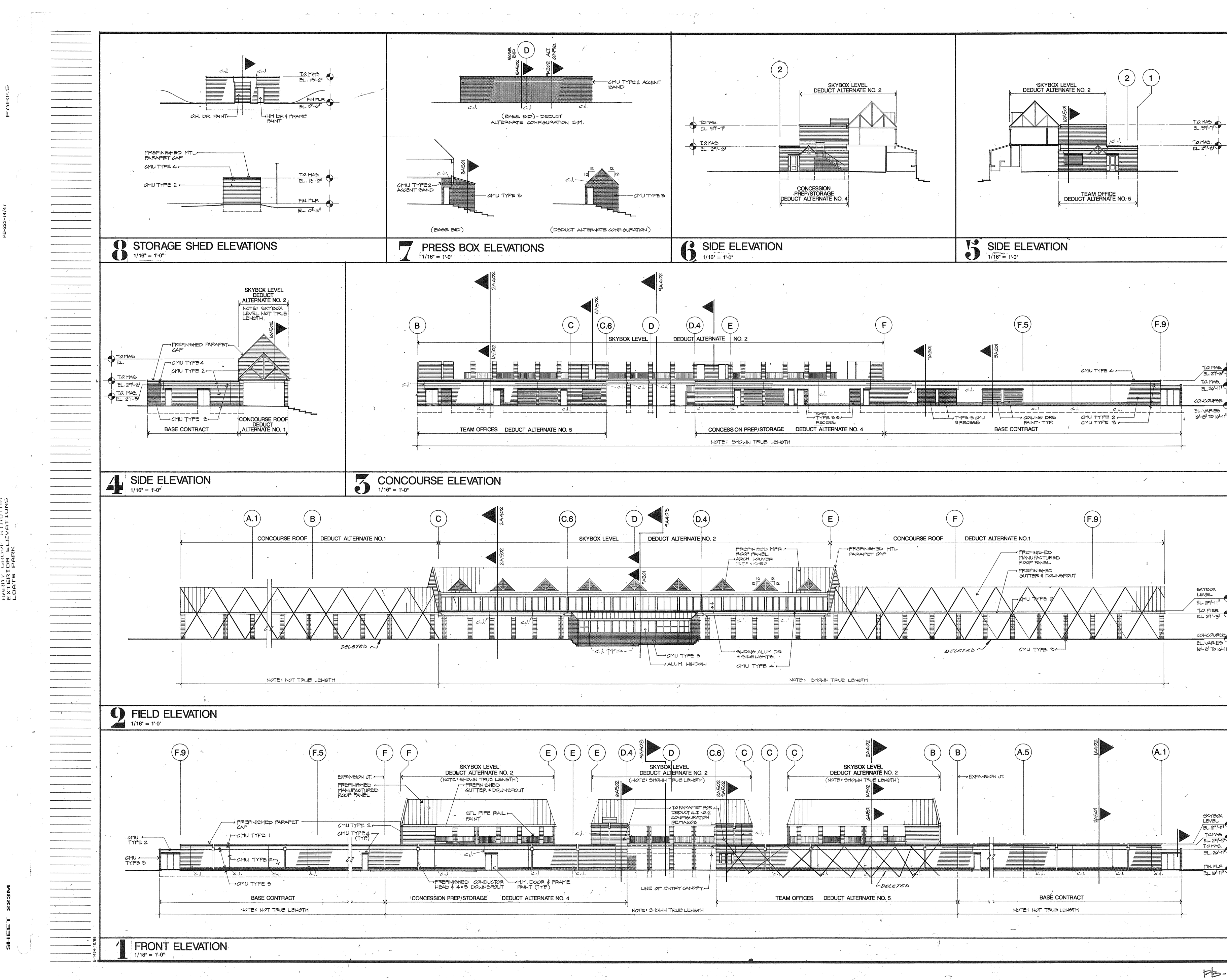
Date Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timbesteeste Office Building 9291 East 63rd Street, Solte 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Rillicott City, Maryland 21043 a same - too 1. 1. 1 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM ARYLAND Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick, MD 21701 Ellerbe Becket Ellerbe Becket, Inc. 605 W. 47th Ellerbe Becket Architects Suite 200 and Engineers, Inc. Kansas City, MO 64112 Ellerbe Becket Architects 816 561 4443 and Engineers AS BUILT 6-5-90 Ellerbe Becket © 1989 SKYBOX LEVEL ROOF & FLOOR PLAN Scale 1/16" = 1'-0" Date 7.10.87 Comm. No. 8913-891 In Charge 305 Drawn By Checked By MEC 223J PARKS PB-223-11/47



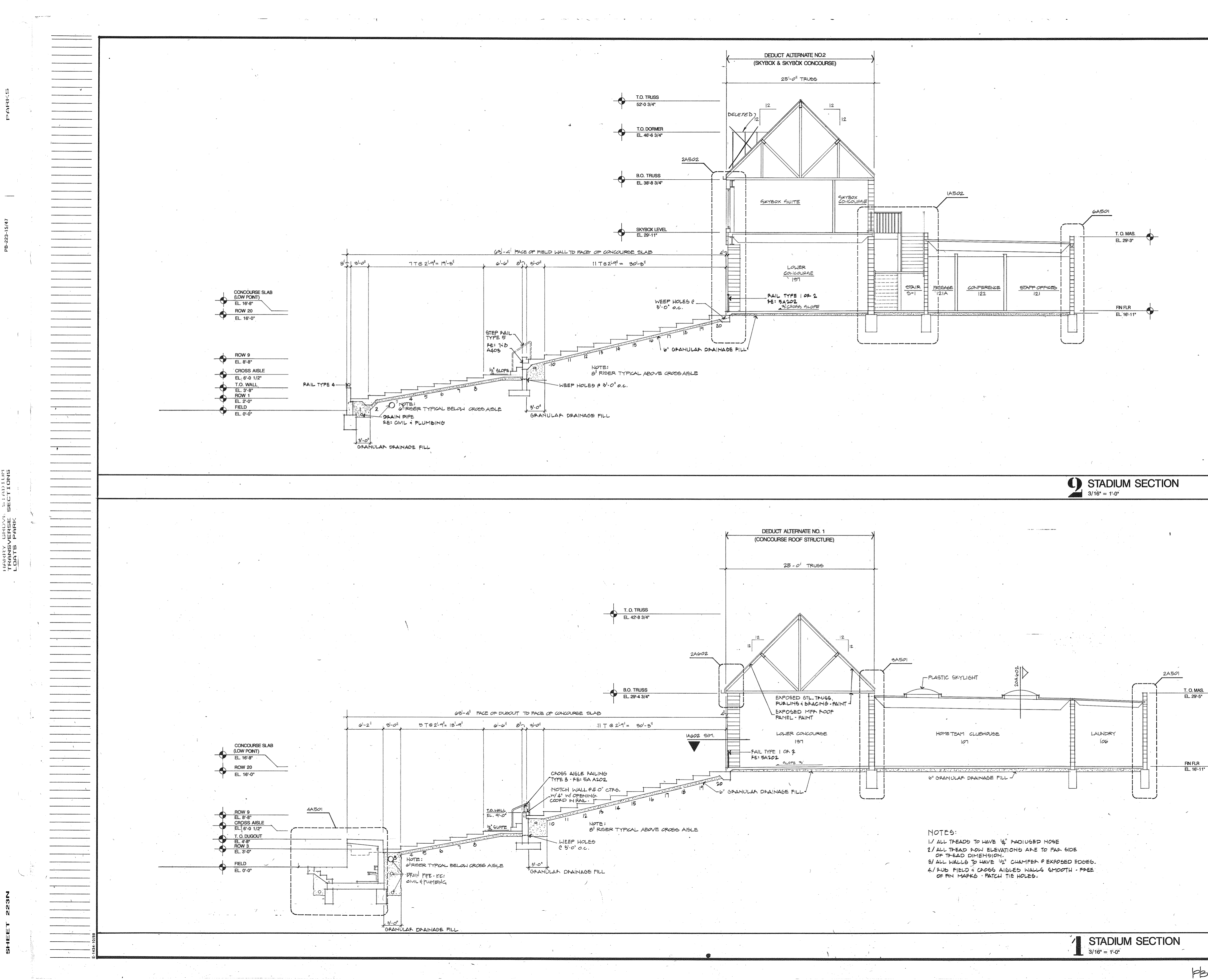
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Date Revision PLASTIC LAMINATE CABINET, COUNTER Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timberbroche Office Building 9291 East 63rd Super, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S REGIST HARRY GROVE STADIUM ARYLANT Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Architects and Ellerbe Becket, Inc 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 AS BUILT 6-5-90 Ellerbe Becket ENLARGED PLANS/ INTERIOR DETAILS 11-17-Comm. No. 8913-891 Date 7.10.89 In Charge 505 Drawn By Checked By MEC PB-223-13/47 2232 PARKS

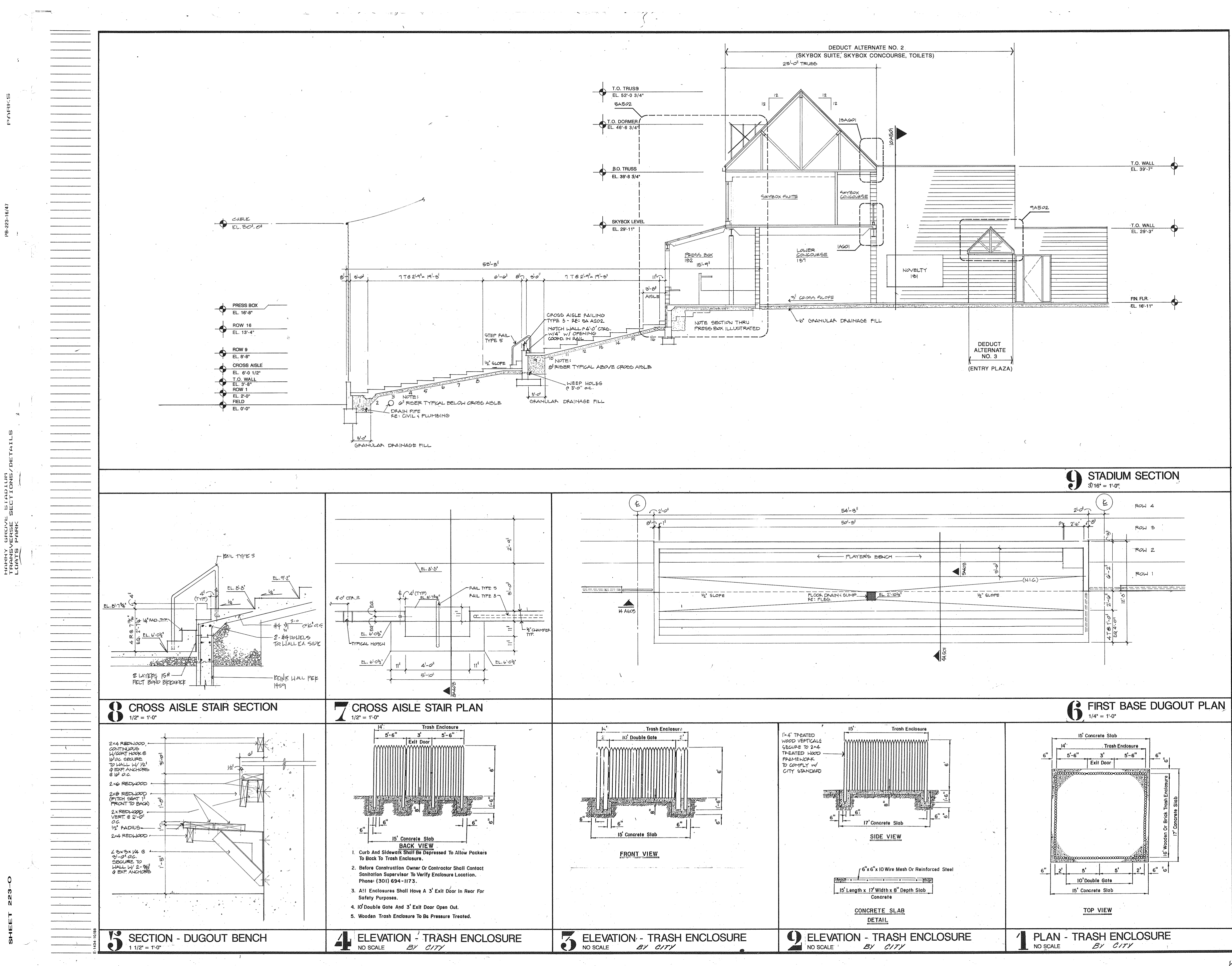


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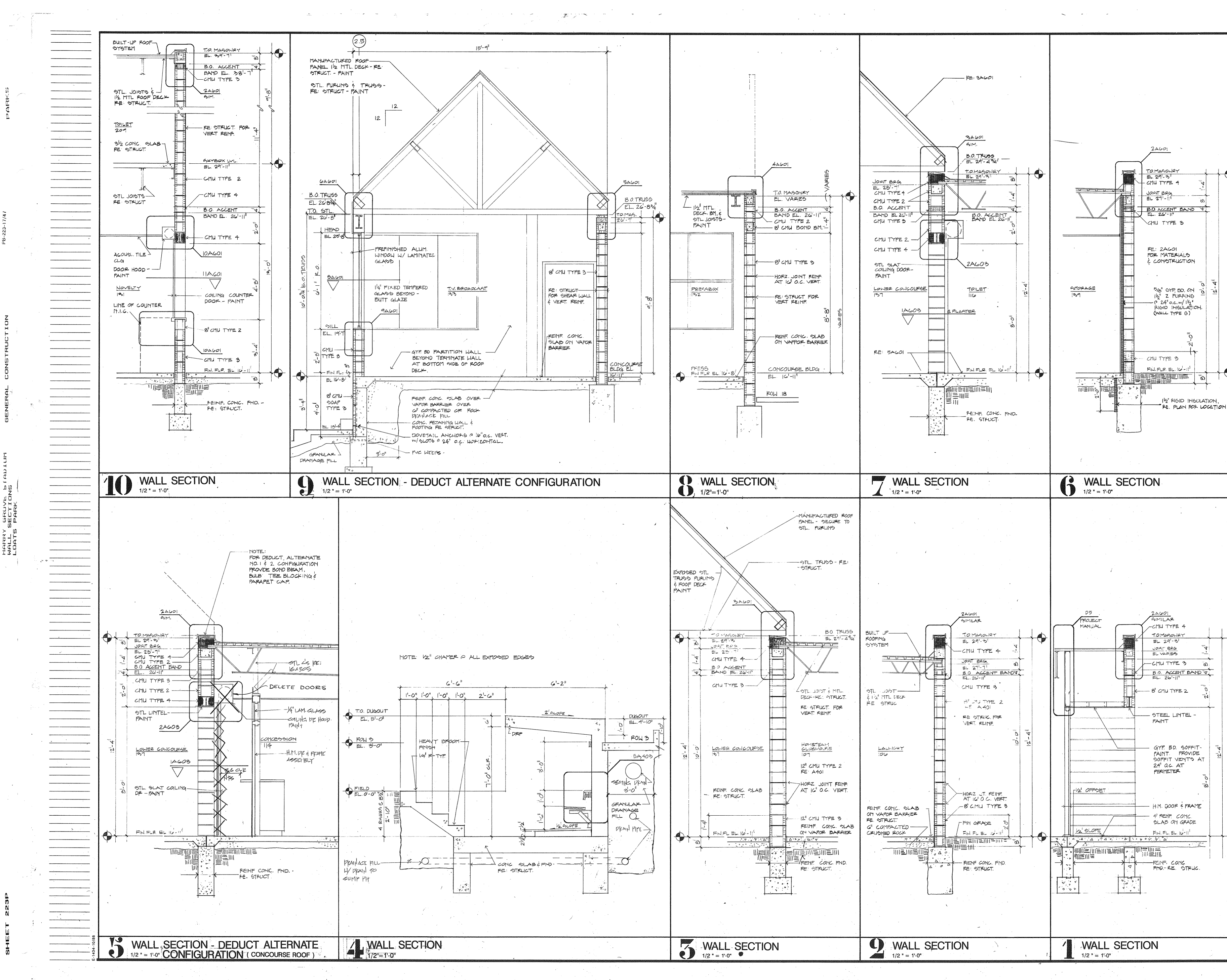


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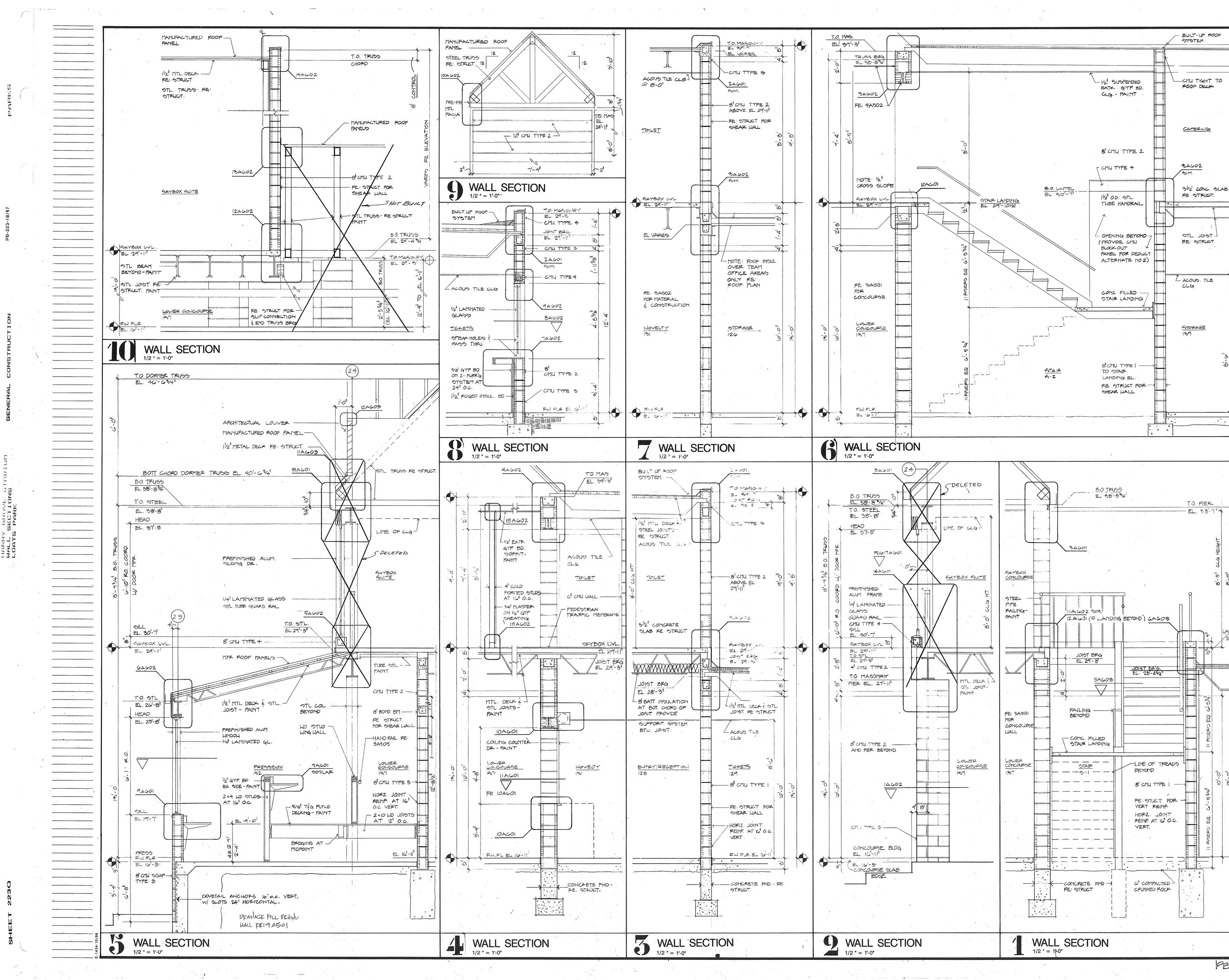
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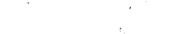


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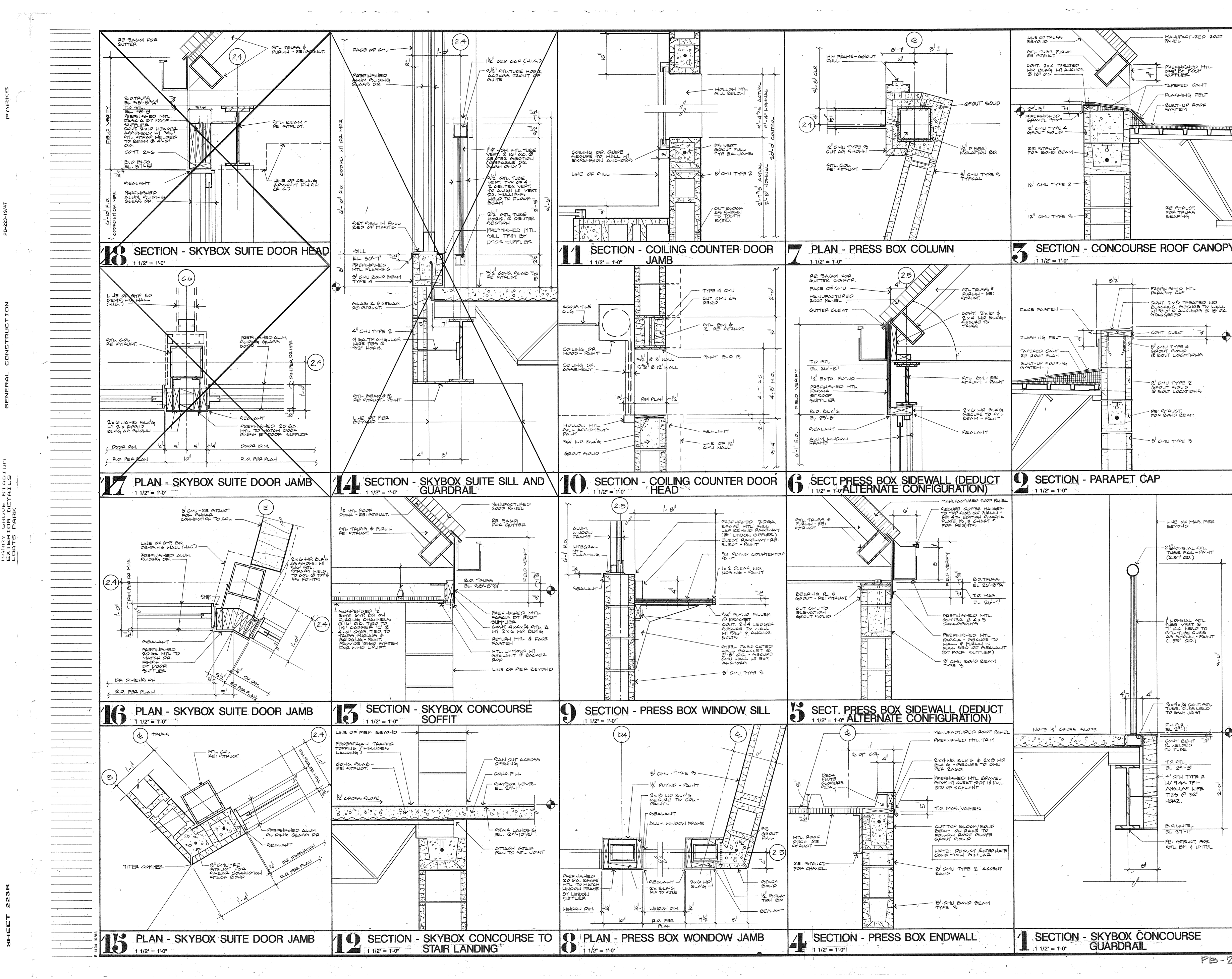
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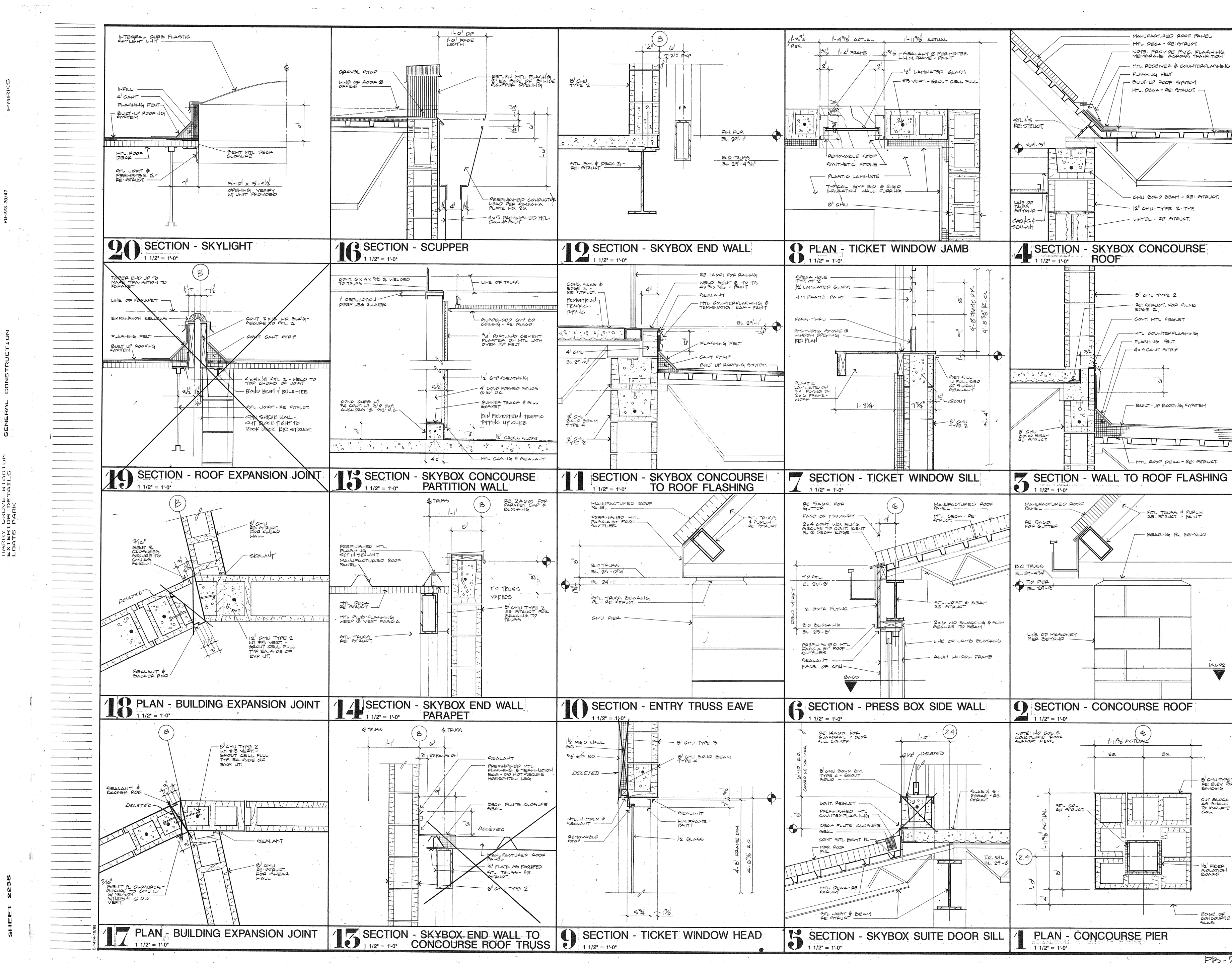


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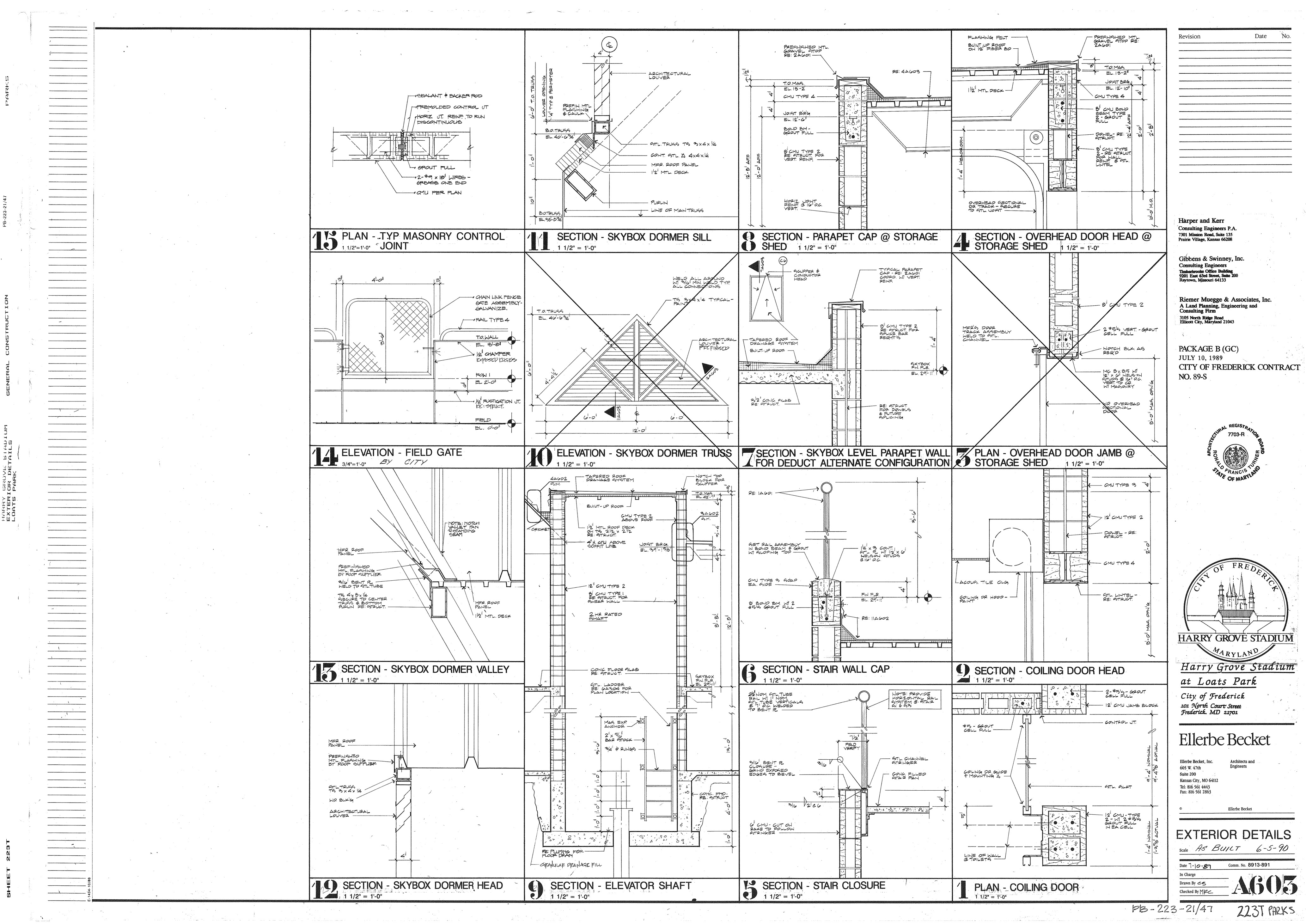
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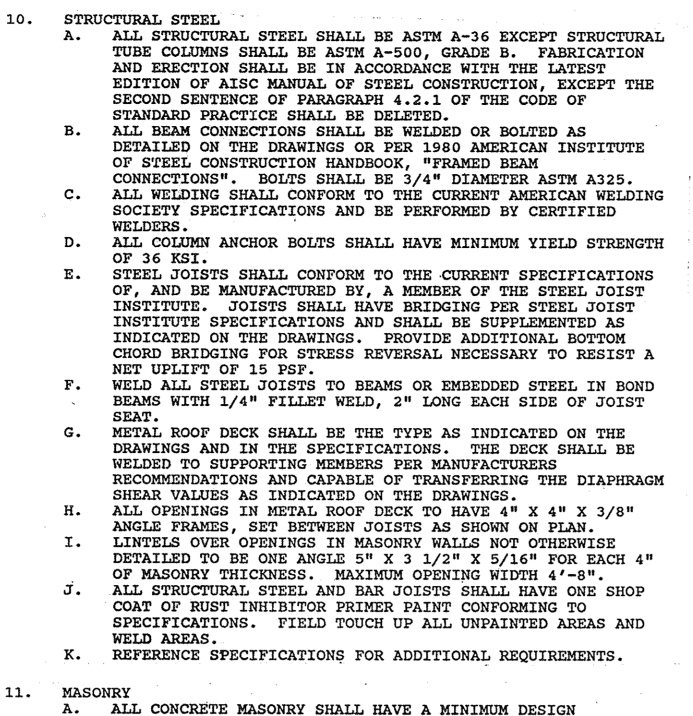
GENERAL NOTES (STRUCTURAL) ALL DESIGN AND CONSTRUCTION WORK FOR THIS PROJECT SHALL CONFORM TO THE 1987 BOCA BUILDING CODE AS ADOPTED BY THE CITY OF FREDERICK, MARYLAND. FURNISH ALL LABOR, MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE THE WORK SHOWN OR INFERRED BY THESE DRAWINGS. DESIGN LOADS з. A. ROOF AREA: SNOW-----30 PSF MECHANICAL-----AS SHOWN ON DRAWINGS ELEVATED FLOOR SUITES, CORRIDORS, STAIRS-----100 PSF STORAGE-----125 PSF C. WIND-----70 MPH, EXPOSURE C, I=1.0 SEISMIC-----ZONE 0, K=1.33, I=1.0 THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL 4. DIMENSIONS AND ELEVATIONS SHOWN ON THE PLANS, AND FOR COORDINATING ALL DIMENSIONS AND ELEVATIONS SHOWN ON THE STRUCTURAL DRAWINGS WITH THOSE SHOWN ON THE ARCHITECTURAL AND MECHANICAL DRAWINGS. IF ERRORS OR DISCREPANCIES OCCUR, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO BRING THE DISCREPANCY TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH THE WORK. SEE ARCHITECTURAL AND MECHANICAL DRAWINGS FOR EMBEDDED ITEMS NOT 5. SHOWN HEREIN AND TO VERIFY SIZE AND LOCATION OF ALL OPENINGS. FOUNDATIONS 6. A. A FOUNDATION INVESTIGATION AND REPORT WAS PREPARED BY THE ROBERT B. BALTER COMPANY, OWINGS MILLS, MARYLAND. THE CONTRACTOR SHALL READ AND FAMILIARIZE HIMSELF WITH THE REPORT PRIOR TO BIDDING. A COPY OF THE REPORT IS AVAILABLE FOR REVIEW IN THE OFFICES OF THE ARCHITECT, STRUCTURAL ENGINEER AND OWNER. SPREAD FOOTINGS ARE DESIGNED TO BEAR ON UNDISTURBED SOIL OR CONTROLLED COMPACTED FILL CAPABLE OF SUSTAINING 2500 PSF MINIMUM ALLOWABLE BEARING PRESSURE. IF SUITABLE BEARING CAPACITY AS DETERMINED BY A QUALIFIED SOILS ENGINEER IS NOT ENCOUNTERED AT THE ELEVATION INDICATED ON THE DRAWINGS, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY. A MINIMUM OF 6 INCHES OF GRADED COARSE AGGREGATE SHALL BE PROVIDED OVER THE SUBGRADE. COARSE AGGREGATE SHALL CONFORM TO MARYLAND STATE ROAD COMMISSION DESIGNATION DGA OR CR-467. THE OWNER SHALL RETAIN ROBERT B. BALTER COMPANY TO TEST AND **D**. APPROVE ALL FILL MATERIAL AND MATERIAL SUPPORTING FOOTINGS. REFERENCE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. 7. CONCRETE A. ALL CONCRETE WORK SHALL CONFORM TO AMERICAN CONCRETE INSTITUTE STANDARD BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE (ACI 318-83). MATERIALS SHALL COMPLY WITH: CEMENT-ASTM C150 TYPE I OR III. AGGREGATE-ASTM C33, REFERENCE SPECIFICATIONS FOR SIZE REQUIREMENTS. 3. WATER-POTABLE C. CONCRETE SHALL DEVELOP THE FOLLOWING 28 DAY MINIMUM COMPRESSIVE STRENGTHS: (REFERENCE SPECIFICATION SECTION 03300 FOR CONCRETE CLASS DESIGNATIONS) 1. GROUT FOR MASONRY WALLS AND BOND BEAMS-----3000 PSI, CLASS "G" INTERIOR SLAB-ON-GRADE-----3000 PSI, CLASS "J" 3. ALL OTHER CONCRETE-----4000 PSI A. INTERIOR-----CLASS "A" B. EXTERIOR-----CLASS "B" D. ALL EXPOSED EXTERIOR CONCRETE SHALL CONTAIN THE PROPER ADMIXTURES TO OBTAIN 5% TO 7% AIR ENTRAINMENT (4000 PSI, CLASS "B"). CONTRACTOR SHALL SUBMIT THREE (3) COPIES OF THE MIX E. DESIGN FOR REVIEW. CONCRETE MIXES SHALL BE DESIGNED AND TESTED BY A TESTING LABORATORY. THE MIX DESIGN SHALL ESTABLISH THE QUANTITY OF ALL INGREDIENTS, INCLUDING WATER TO PRODUCE CONCRETE OF THE REQUIRED STRENGTHS AND SLUMP. F. REFERENCE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. 8. REINFORCING STEEL A. ALL REINFORCING STEEL SHALL BE ASTM 615 GRADE 60, EXCEPT TIES AND STIRRUPS SHALL BE GRADE 40 OR GRADE 60S. ALL WELDED WIRE MESH REINFORCING SHALL BE ASTM 185 COLD DRAWN WIRE. LAP 1 MESH SPACING MINIMUM AT ALL SPLICES. SHOP DRAWINGS OF ALL REINFORCING STEEL SHALL BE SUBMITTED FOR APPROVAL. ALL SHOP DRAWINGS SHALL GIVE COMPLETE BENDING DETAILS AND SCHEDULE LIST FOR REINFORCING BARS GENERAL REQUIRED. DETAILS SHALL CONFORM TO ACI AND CRSI STANDARDS AND PRACTICES. PROVIDE 500 POUNDS EXTRA STOCK REINFORCING FOR FIELD USE AS DIRECTED BY THE ARCHITECT/ENGINEER. (LABOR FOR FIELD FABRICATING AND PLACING SAME TO BE INCLUDED). REFERENCE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. 9. CAST-IN-PLACE CONCRETE - EXECUTION ALL CONCRETE IS REINFORCED CONCRETE UNLESS SPECIFICALLY CALLED OUT AS "UNREINFORCED". REINFORCE ALL CONCRETE NOT OTHERWISE SHOWN WITH SAME STEEL AS IN SIMILAR SECTIONS OR AREAS. AT ALL OPENINGS IN CONCRETE WALLS AND SLABS, ADD (2) #5 в. BARS (OPENING DIMENSION PLUS 60 BAR DIAMETERS LONG) AT EACH OF FOUR SIDES AND ADD (2) #5 X 5'-0" DIAGONALLY AT EACH OF FOUR CORNERS. C. AT CORNERS OF ALL WALLS AND GRADE BEAMS, SUPPLY CORNER BARS 4'-0" LONG (2'-0" EACH DIRECTION) IN OUTSIDE FACE MATCHING SIZE AND SPACING OF HORIZONTAL BARS. BARS MARKED CONTINUOUS AND ALL VERTICAL STEEL SHALL BE LAPPED 30 BAR DIAMETERS AT SPLICES (UNLESS NOTED OTHERWISE ON THE DRAWINGS) E. PROVIDE (1) #5 BAR DIAGONALLY AT EACH FACE OF ALL STEPS IN FOUNDATION WALLS AND GRADE BEAMS. STANDARD CONCRETE COVER OF BARS UNLESS OTHERWISE NOTED F. SHALL BE: WHERE EARTH FORMED------3 INCHES BOARD FORMED THEN PERMANENTLY EXPOSED TO EARTH OR WEATHER-----2 INCHES BEAMS-----1 1/2 INCHES SLABS (NOT EXPOSED TO EARTH OR WEATHER) -----3/4 INCH OTHER-----2 INCHES THE UNIT OF POUR FOR FOUNDATION WALLS AND FOOTINGS SHALL G. NOT EXCEED 80 LINEAR FEET IN ANY ONE DIRECTION. CONSTRUCTION JOINTS SHALL BE DOWELED AND KEYED. CONSTRUCTION JOINTS IN BEAMS, SLABS, AND GRADE BEAMS H. SHALL OCCUR AT MID-SPAN (MIDDLE ONE-THIRD OF SPAN). PROVIDE (1) 2" X 4" HORIZONTAL KEY PER FOOT OF DEPTH AT CONSTRUCTION JOINT. CONTROL JOINTS IN SLAB-ON-GRADE TO BE AS SHOWN ON PLANS. I. WHERE NOT SHOWN, LIMIT CONTROLLED AREAS TO NOT MORE THAN 400 SQUARE FEET NOR GREATER THAN 20 FEET ON ANY SIDE. CONSTRUCTION JOINTS MAY BE SUBSTITUTED AT ANY CONTROL JOINT AT CONTRACTOR'S OPTION. J. COORDINATE CONCRETE WORK WITH ARCHITECTURAL DRAWINGS AND

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PATTERNS. NO ALUMINUM ITEMS SHALL BE EMBEDDED IN CONCRETE. REFERENCE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

SPECIFICATIONS FOR ANY ARCHITECTURAL FINISHED CONCRETE,

RECESSED AREAS, EMBEDDED ITEMS, OR SPECIAL CONTROL JOINT



COMPRESSIVE STRENGTH (f'm) OF 1500 PSI. ALL MORTAR FOR MASONRY SHALL BE TYPE M FOR ALL BEARING WALLS OR WALLS IN CONTACT WITH EARTH OR TYPE S FOR ALL OTHER CONCRETE MASONRY. KEEP MASONRY WALLS SHORED DURING CONSTRUCTION UNTIL THE c. ROOF DECK AND FLOOR SLABS ARE IN PLACE TO PROVIDE LATERAL STABILITY.

11.

D.

REQUIREMENTS FOR REINFORCED MASONRY: VERTICAL CELLS TO BE FILLED SHALL HAVE VERTICAL ALIGNMENT SUFFICIENT TO MAINTAIN A CLEAR UNOBSTRUCTED CONTINUOUS VERTICAL CELL (AT LEAST 3" X 4" FOR SINGLE WYTHE CONCRETE BLOCK WALLS).

- PROVIDE CLEANOUT OPENINGS AT BOTTOM OF CELLS TO BE GROUTED WHEN GROUT POUR EXCEEDS 4'-0" IN HEIGHT. REMOVE ALL OVERHANGING MORTAR OR OBSTRUCTIONS AND
- ANY DEBRIS FROM INSIDE OF SUCH CELL WALLS. SUPPORT VERTICAL REINFORCING BARS AT TOP AND BOTTOM
- OF WALL AND AT INTERVALS NOT EXCEEDING 4'-O" ON
- LAP SPLICE VERTICAL BARS 40 BAR DIAMETERS MINIMUM AT 5. ALL SPLICE POINTS. REFER TO UNIFORM BUILDING CODE, 1985 EDITION,
- CHAPTER 24, SECTIONS 2404 THROUGH 2405 FOR ADDITIONAL REQUIREMENTS. CONCRETE GROUT SHALL HAVE A MINIMUM 28 DAY
- COMPRESSIVE STRENGTH OF 3000 PSI, AND A MAXIMUM AGGREGATE SIZE OF 3/8". VERTICAL REINFORCEMENT SHALL BE LOCATED AT CORNERS OF WALLS, AT EACH JAMB OF OPENINGS, AND ON EACH SIDE OF CONTROL OR EXPANSION JOINTS. BETWEEN THESE LOCATIONS, VERTICAL REINFORCEMENT SHALL BE SPACED AS INDICATED ON

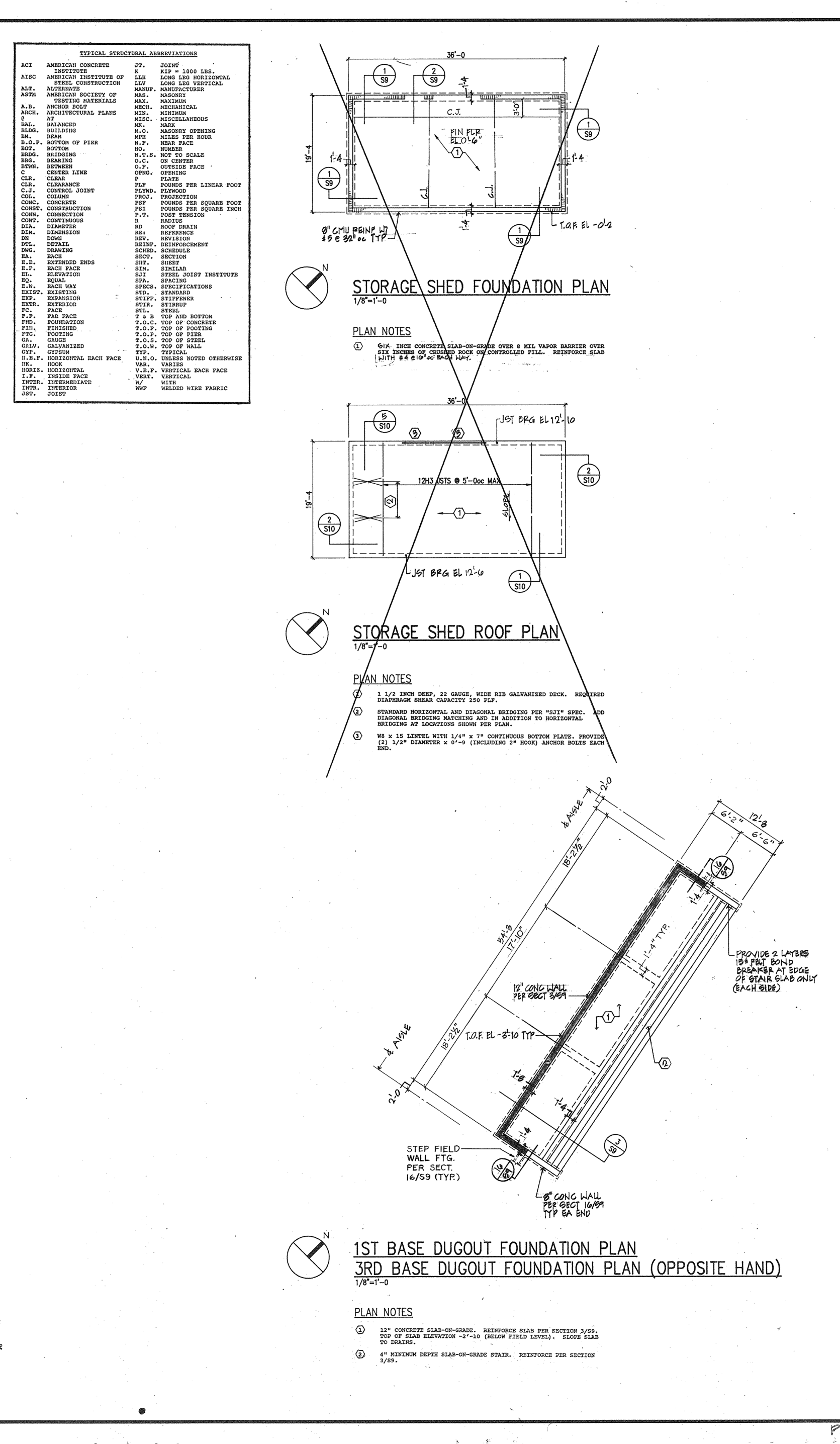
THE PLANS. 12. BACKSTOP CABLE STRUCTURE AND CONNECTIONS A. WORK INCLUDES CABLE STRUCTURE FOR OUTDOOR BATTING CAGES

- AND STADIUM BACKSTOP INCLUDING CABLE AND CONNECTIONS. THE LATEST EDITION OF THE FOLLOWING STANDARDS, SPECIFICATIONS, AND CODES, SHALL GOVERN AS REFERENCED EXCEPT IF SPECIFIED DIFFERENTLY HEREIN: AMERICAN SOCIETY OF TESTING & MATERIALS (ASTM). MANUAL FOR STRUCTURAL APPLICATIONS OF STEEL CABLES FOR BUILDINGS OF THE AMERICAN IRON AND STEEL
- INSTITUTE (AISI). FABRICATION AND ERECTION OF THE CABLE STRUCTURE IS LIMITED TO FIRMS WITH PROVEN EXPERIENCE WIHT CABLE STRUCTRUES DEMONSTRATED ON AT LEAST TEN (1) PROJECTS WITH AT LEASE ONE OF GREATER AREA AND COMPLEXITY THAN THIS PROJECT. THE ENTIRE FABRICATION AND INSTALLATION SHALL BE DONE BY A SINGLE CONTRACTOR WHO WILL HAVE UNDIVIDED RESPONSIBILITY FOR THE PERFORMANCE OF ALL
- COMPONENT PARTS. SUBMITTALS: SHOP DRAWINGS SHALL SHOW: TYPE OF MATERIAL, SIZES AND LENGTHS OF CABLES AND END FITTINGS; ALL EDGE, CORNER AND SPLICE DETAILS; HARDWARE, STEEL AND ANY AND ALL ITEMS AS REQUIRED TO COMPLETE THE WORK SPECIFIED HEREIN. CABLES SHALL BE STRUCTURAL WIRE ROPE CONFORMING TO AISI
- AND ASTM, AND SHALL BE GALVANIZED WITH SIZE AS SHOWN ON THIS DRAWING. CABLES SHALL BE FREE OF ALL KINKS AND BENDS. CARE SHALL BE TAKEN NOT TO INJURE OR DAMAGE CABLES DURING INSTALLATION.
- G. ARCHITECT SHALL INSPECT AND APPROVE SHAPE OF ERECTED STRUCTURE. CONTRACTOR SHALL MAKE ANY ADJUSTMENTS TO THE CABLE STRUCTURE AS REQUIRED BY THE ARCHITECT. ALL CUTS IN WIRE ROPE TO BE THOROUGHLY SEIZED WITH н.
- GALVANIZED SEIZING WIRE WOUND 6 TO 8 TURNS. ALL CLAMPS AND CONNECTION HARDWARE TO BE HOT DIPPED GALVANIZED. J. PROVIDE MINIMUM LAP ON WIRE ROPE AND NUMBER OF CLAMPS TO
- FULLY DEVELOP STRENGTH OF THE WIRE ROPE. PROVIDE HOT DIP GALVANIZED HEAVY DUTY WIRE ROPE THIMBLE AT EACH END CONNECTION.

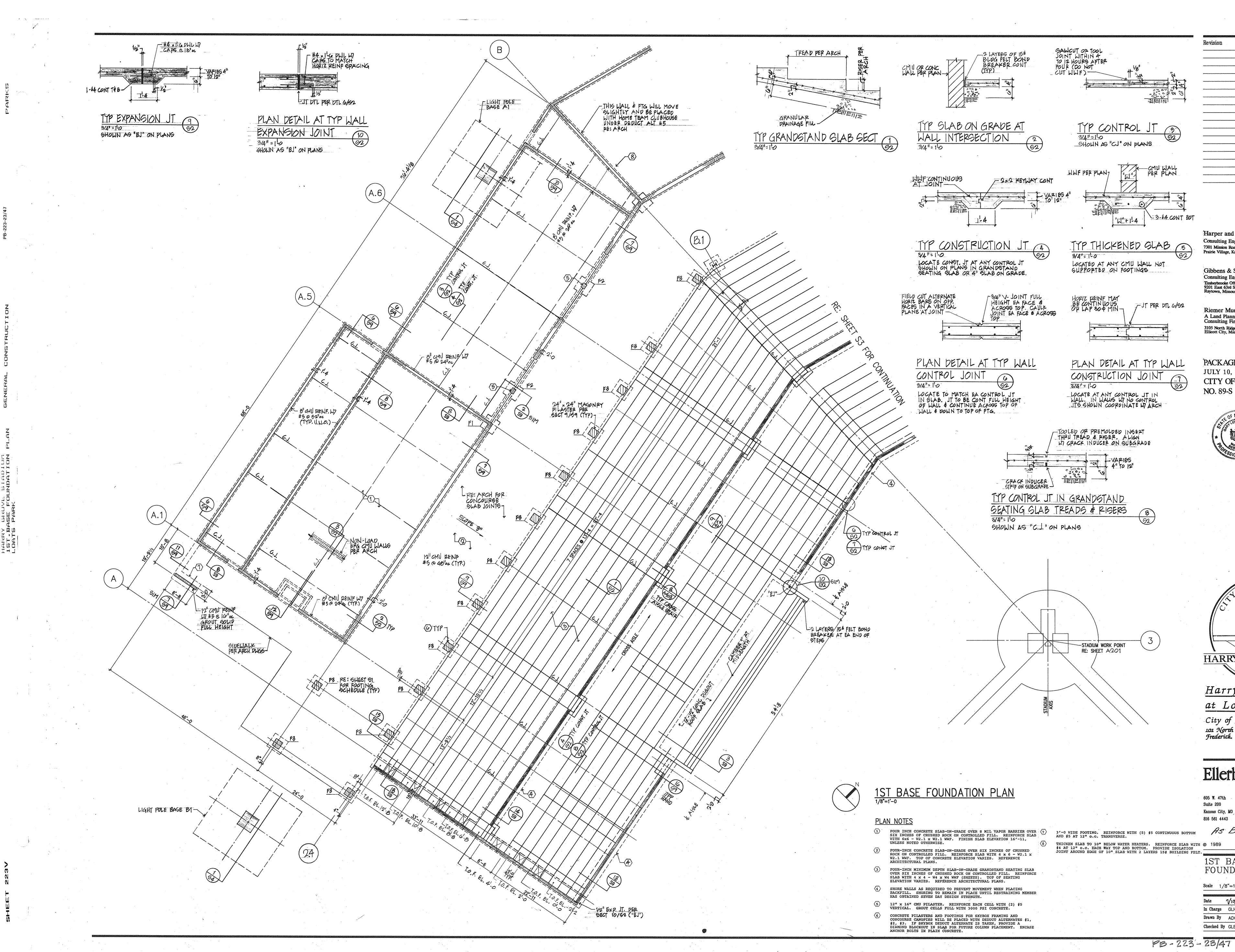
COLUMN SCHEDULE W8 x 24 COLUMN WITH 3/4" x 14" x 1'-2 BASE PLATE AND (4) 3/4" C1 DIAMETER x 2'-0 ANCHOR BOLTS (INCLUDING 6" HOOK AND 4" PROJECTION). W8 x 31 COLUMN (TWO STORY) WITH 3/4" x 14" x 1'-2 BASE PLATE C2 AND (4) 3/4" DIAMETER x 2'-0 ANCHOR BOLTS (INCLUDING 6" HOOK AND 4" PROJECTION). W8 x 31 COLUMN (ONE STORY) WITH 3/4" x 14" x 1'-2 BASE PLATE C3 AND (4) 3/4" DIAMETER x 2'-0 ANCHOR BOLTS (INCLUDING 6" HOOK AND 4" PROJECTION). TS6 x 4 x 1/4 COLUMN WITH 3/4" x 8" x 1'-0 BASE PLATE AND (4) C4 3/4" DIAMETER x 2'-0 ANCHOR BOLTS (INCLUDING 6" HOOK AND 4" PROJECTION) OFFSET BASE PLATE AS REQUIRED. FOOTING SCHEDULE 3'-0 x 3'-0 x 1'-0 FOOTING. REINFORCE WITH (4) #5 EACH WAY F1 BOTTOM. 4'-0 x 4'-0 x 1'-0 FOOTING. REINFORCE WITH (5) #5 EACH WAY F2 BOTTOM.

F3 4'-0 x 4'-0 x 1'-0 FOOTING. REINFORCE WITH (5) #5 EACH WAY TOP & BOTTOM. PROVIDE 24" x 24" PILASTER PER SECTION 5/S9. F4 5'-0 x 5'-0 x 1'-0 FOOTING. REINFORCE WITH (6) #5 EACH WAY TOP & BOTTOM. PROVIDE 24" x 24" PILASTER PER SECTION 5/S9.

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Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timberbrooke Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Ellerbe Becket Architects and Engineers, Inc. Kansas City, MO 64112 Ellerbe Becket Architects and Engineers AS BUICT 6-5-90 1989 Ellerbe Becket GENERAL NOTES STORAGE SHED DUGOUT FOUNDATION Scale 1/8''=1'-0Date 7/10/89 Comm. No. 8913-891 In Charge GLH 5 Drawn By ADC Checked By GLB PB-223-22/47 223U PARKS



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Date No. Revision

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Gibbens & Swinney, Inc. Consulting Engineers Timberbrooke Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133

Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043

PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S

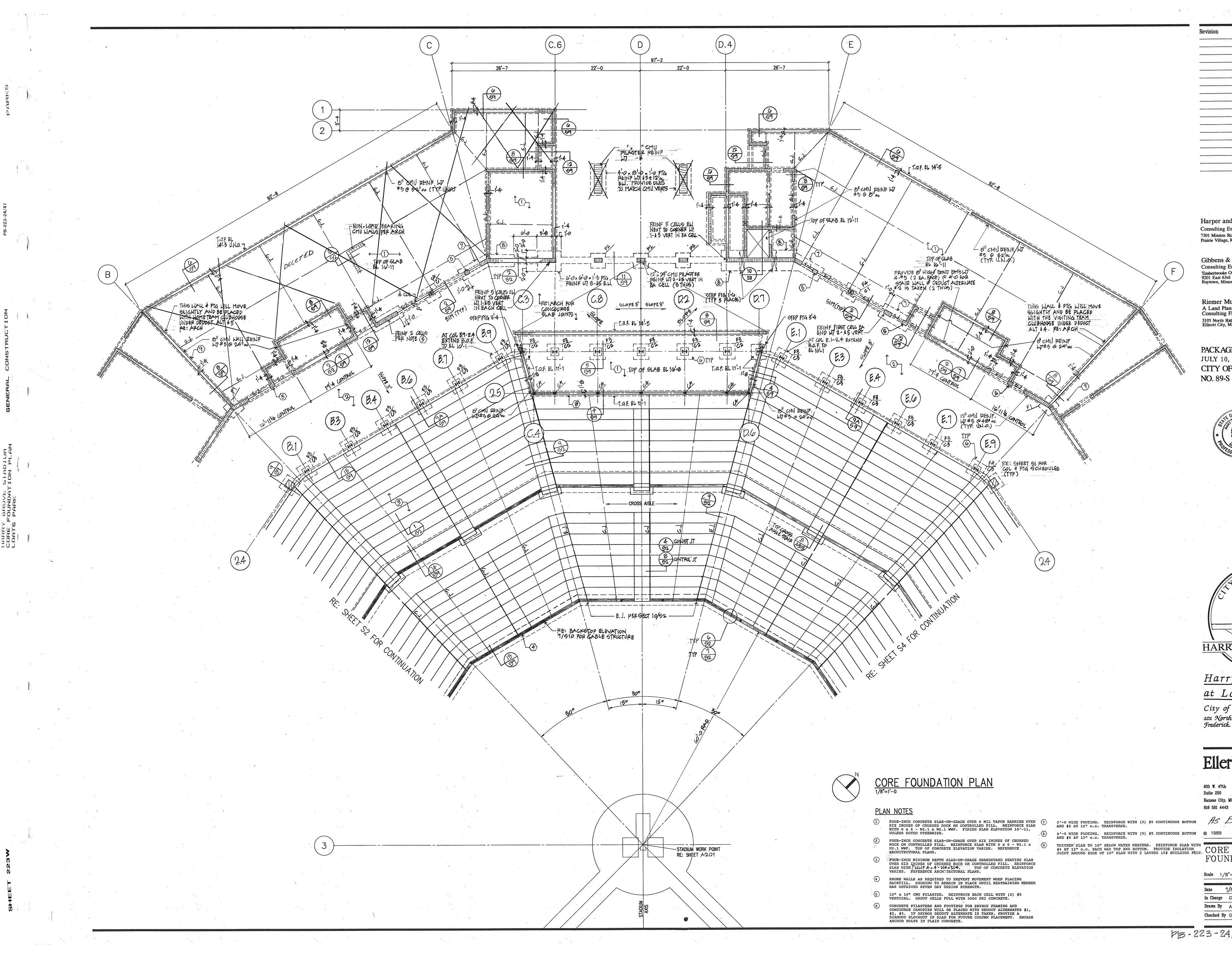


HARRY GROVE STADIUM ARYLAND Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701

Ellerbe Becket

Ellerbe Becket, Inc. **Ellerbe Becket Architects** and Engineers, Inc. Kansas Citv. MO 64112 Ellerbe Becket Architects and Engineers 6-5-90 AS BUILT Ellerbe Becket 1ST BASE FOUNDATION PLAN

Scale 1/8''=1'-0Date 1/10/09 Comm. No. 8913-891 In Charge GLH Drawn By ADC 2 Checked By GLB



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Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208

Gibbens & Swinney, Inc. Consulting Engineers Timberbrooke Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133

Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043

PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S

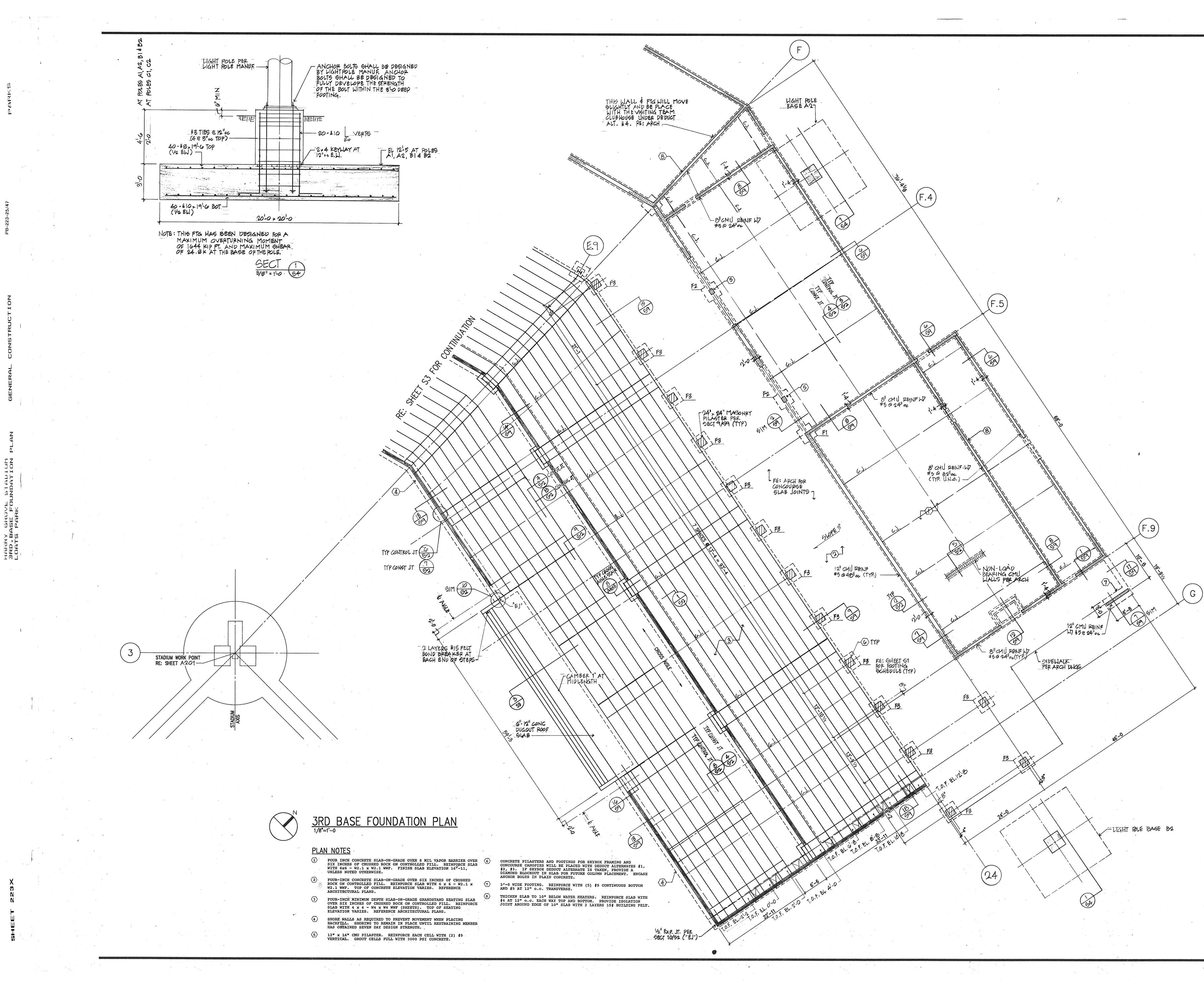


and Engineers, Inc. Kansas City. MO 64112 Ellerbe Becket Architects 816 561 4443 and Engineers 6-5-90 AS BUILT Ellerbe Becket FOUNDATION PLAN Scale 1/8''=1'-0Comm. No. 8913-891 Date 1/10/89 In Charge GLH Drawn By ADC 5 3 Checked By GLB

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PB-223-24/47

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	Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208	•	
	Gibbens & Swinney, Inc.		
	Consulting Engineers Timberbrooke Office Building		
	9201 East 63rd Street, Suite 200 Raytown, Missouri 64133		
	Riemer Muegge & Associat A Land Planning, Engineering ar		
	Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043		
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Date 7/10/89

In Charge GLH

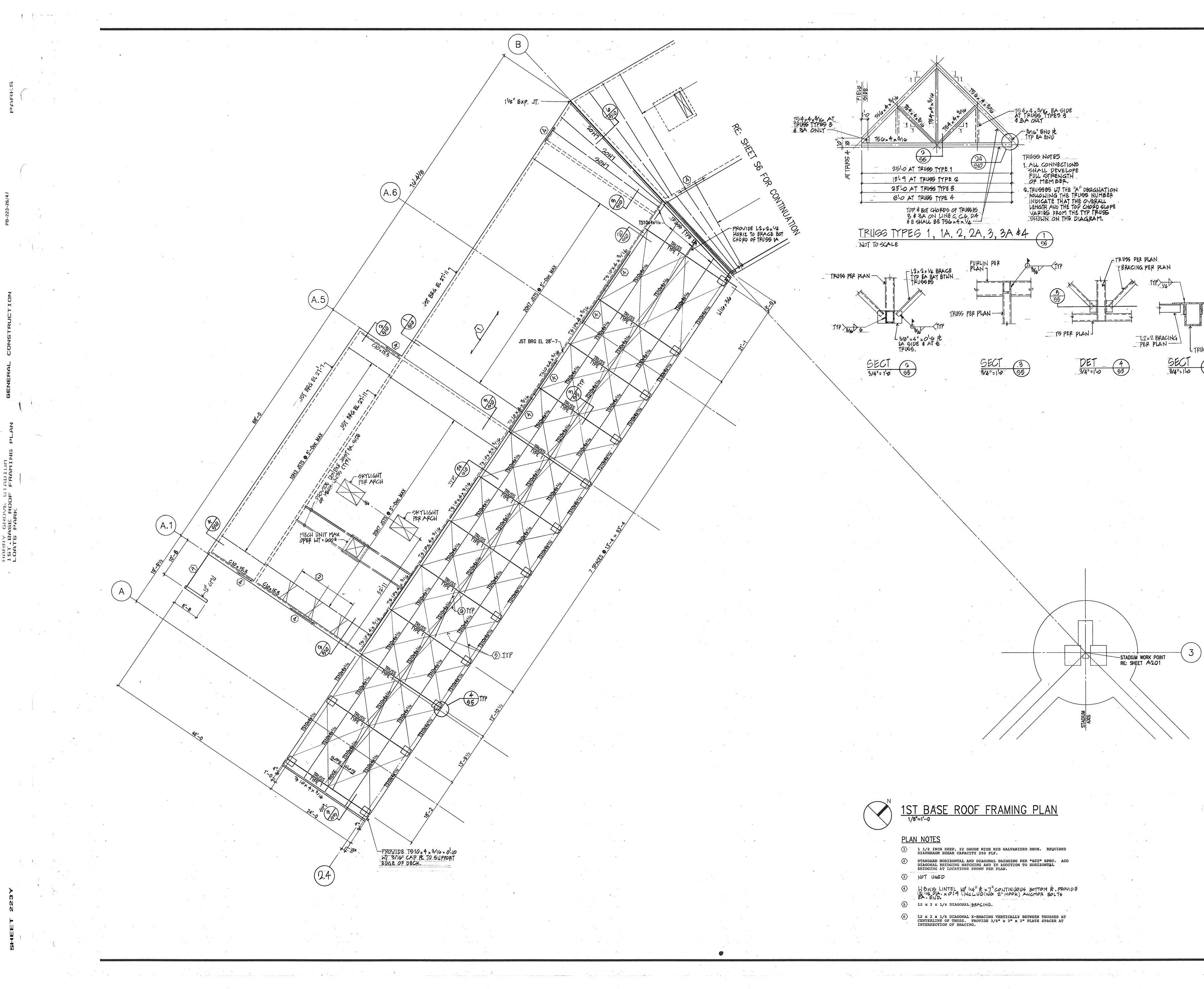
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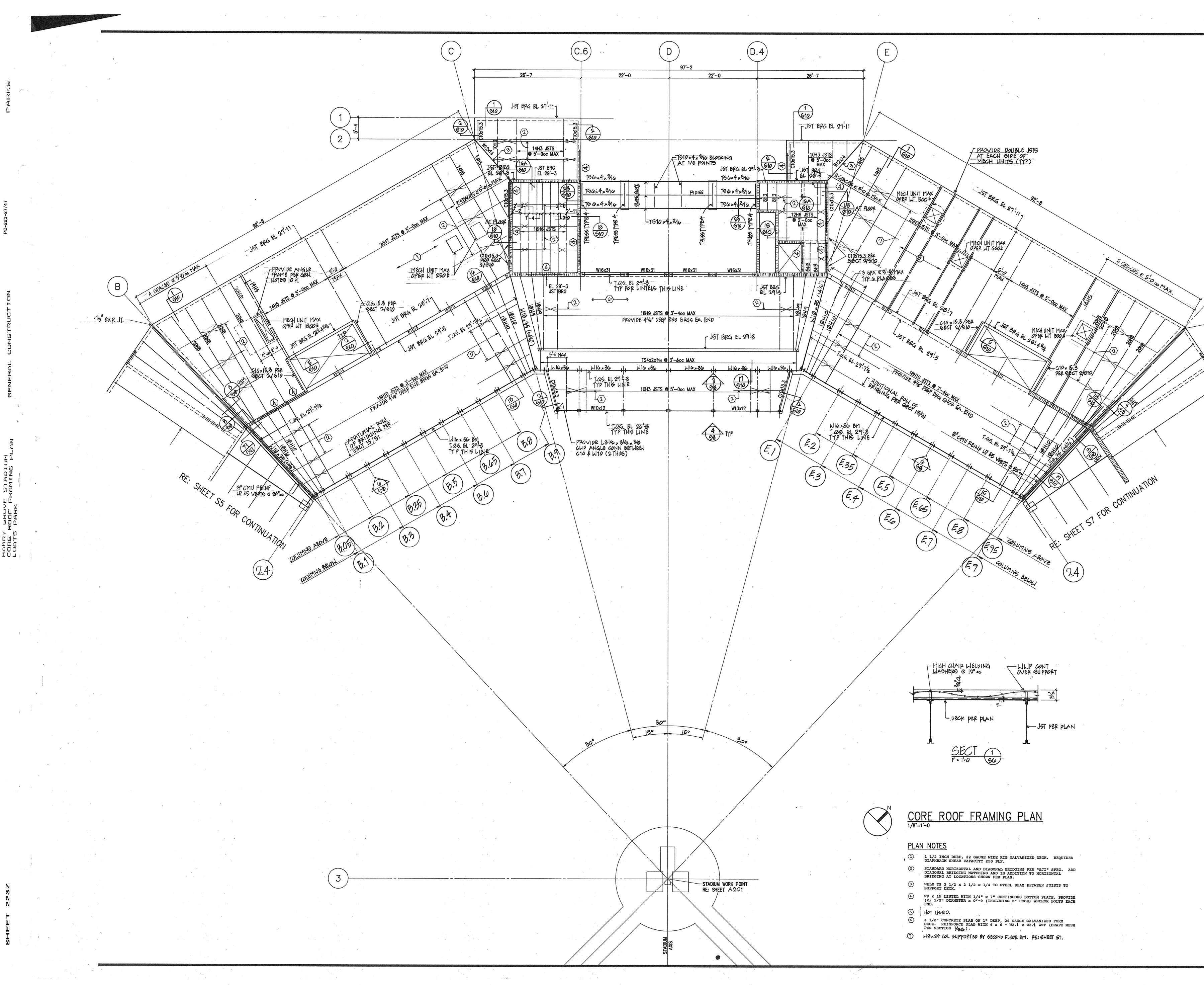
Comm. No. 8913-891



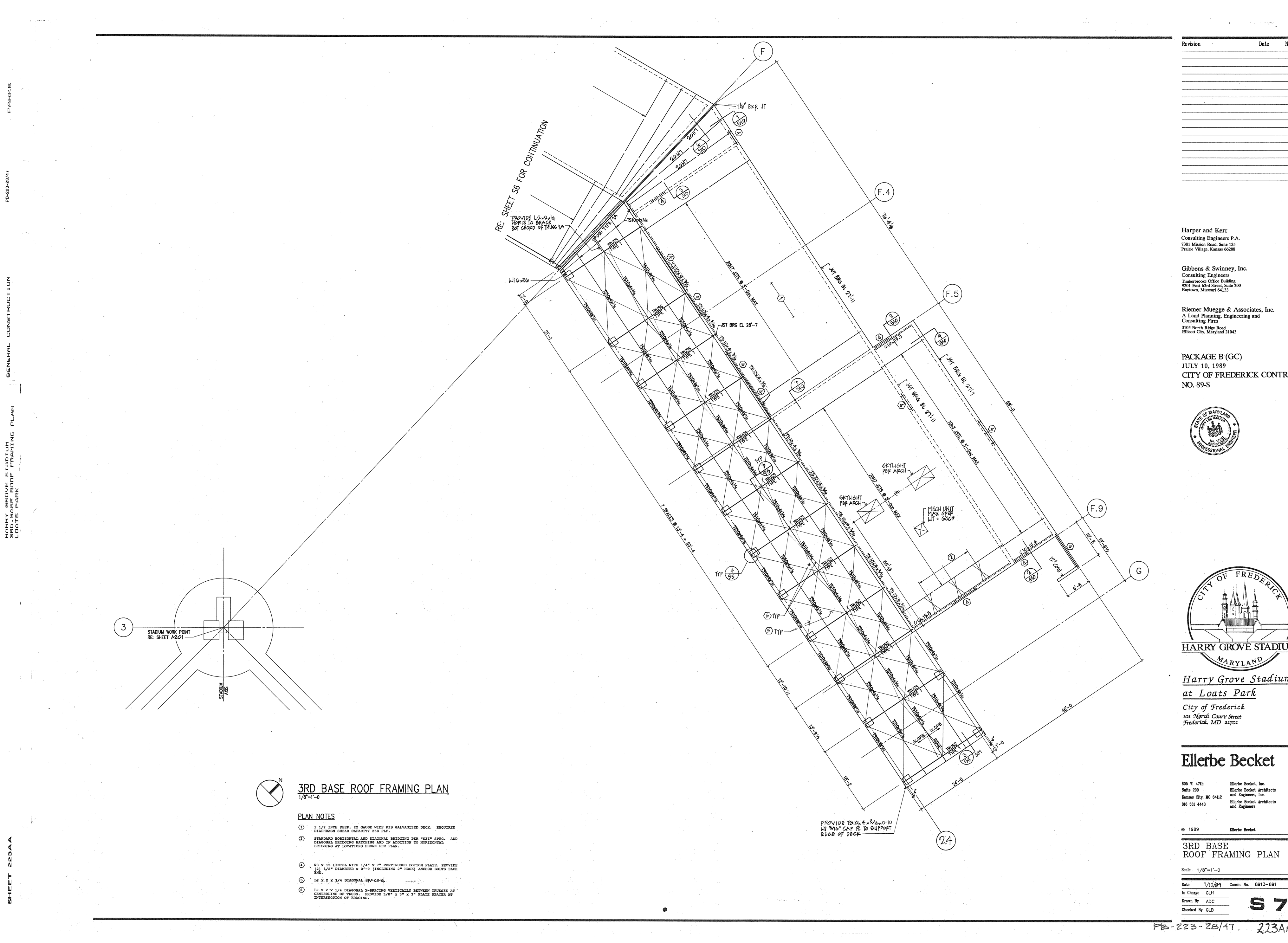
Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timberbrooke Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133 -13×3×3/8 ×0-6 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm "3,1/ (TYP . 3105 North Ridge Road Ellicott City, Maryland 21043 LTRUGS TOP CHOPO 5 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM ARYLAN Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket 805 W. 47th Ellerbe Becket, Inc. Ellerbe Becket Architects Suite 200 and Engineers, Inc. 0 64112 Ellerbe Becket Architects 816 and Engineers © 1989 Ellerbe Becket 1ST BASE ROOF FRAMING PLAN Scale 1/8''=1'-0Date 7/10/89 Comm. No. 8913-891 In Charge GLH Drawn By ADC 55 Checked By GLB ------

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223Y PARKS

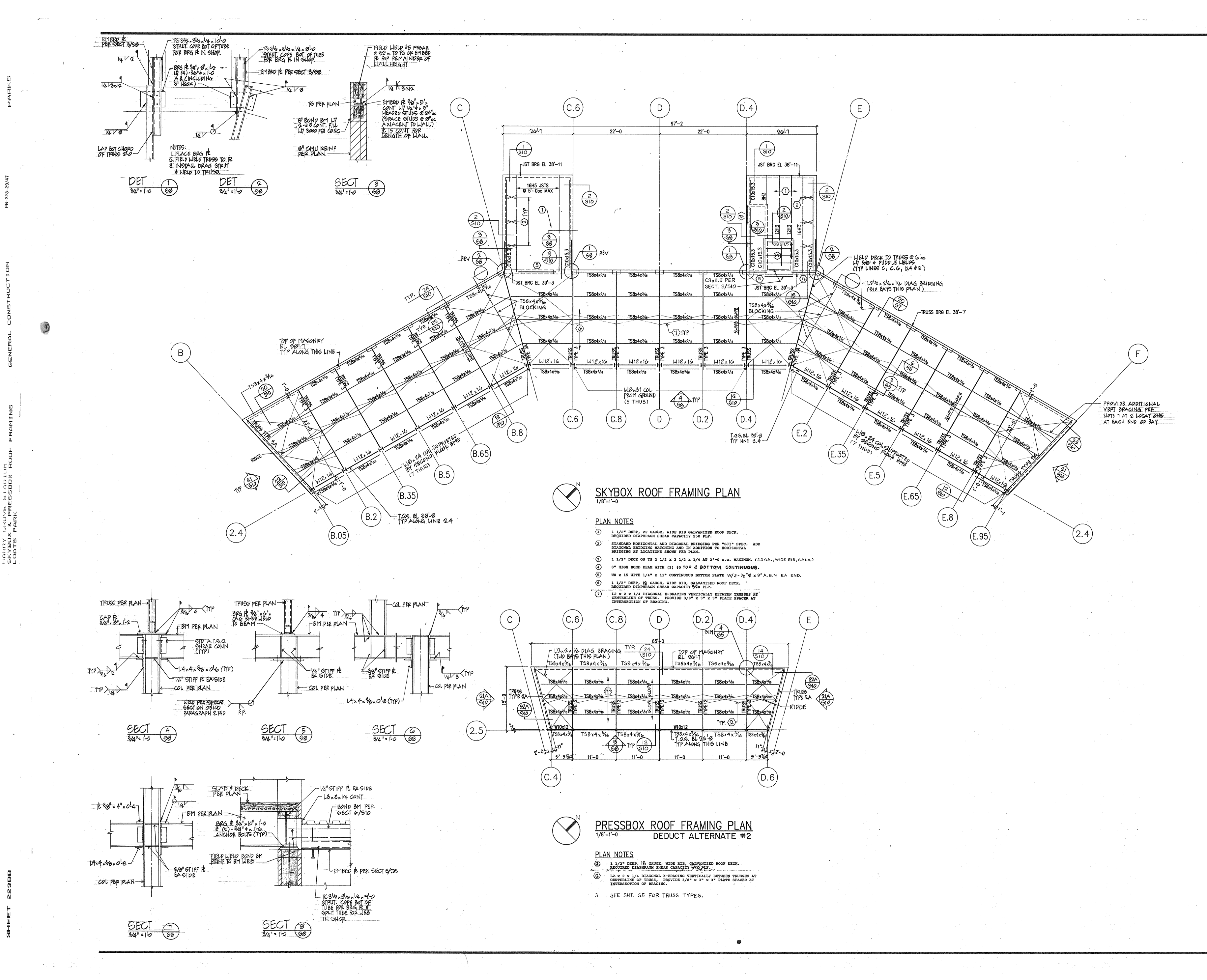


Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timberbrooke Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 11/2" EXP. JT. 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM MARYLAN Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 --Ellerbe Becket 605 W. 47th Ellerbe Becket, Inc. Suite 200 Ellerbe Becket Architects and Engineers, Inc. Kansas City, MO 64112 Ellerbe Becket Architects 816 561 4443 and Engineers © 1989 Ellerbe Becket CORE ROOF FRAMING PLAN Scale 1/8"=1'-0 Date 1/10/89 Comm. No. 8913-891 In Charge GLH Drawn By ADC G 6 _____ Checked By GLB 2232 PARKS PB-223-27/47

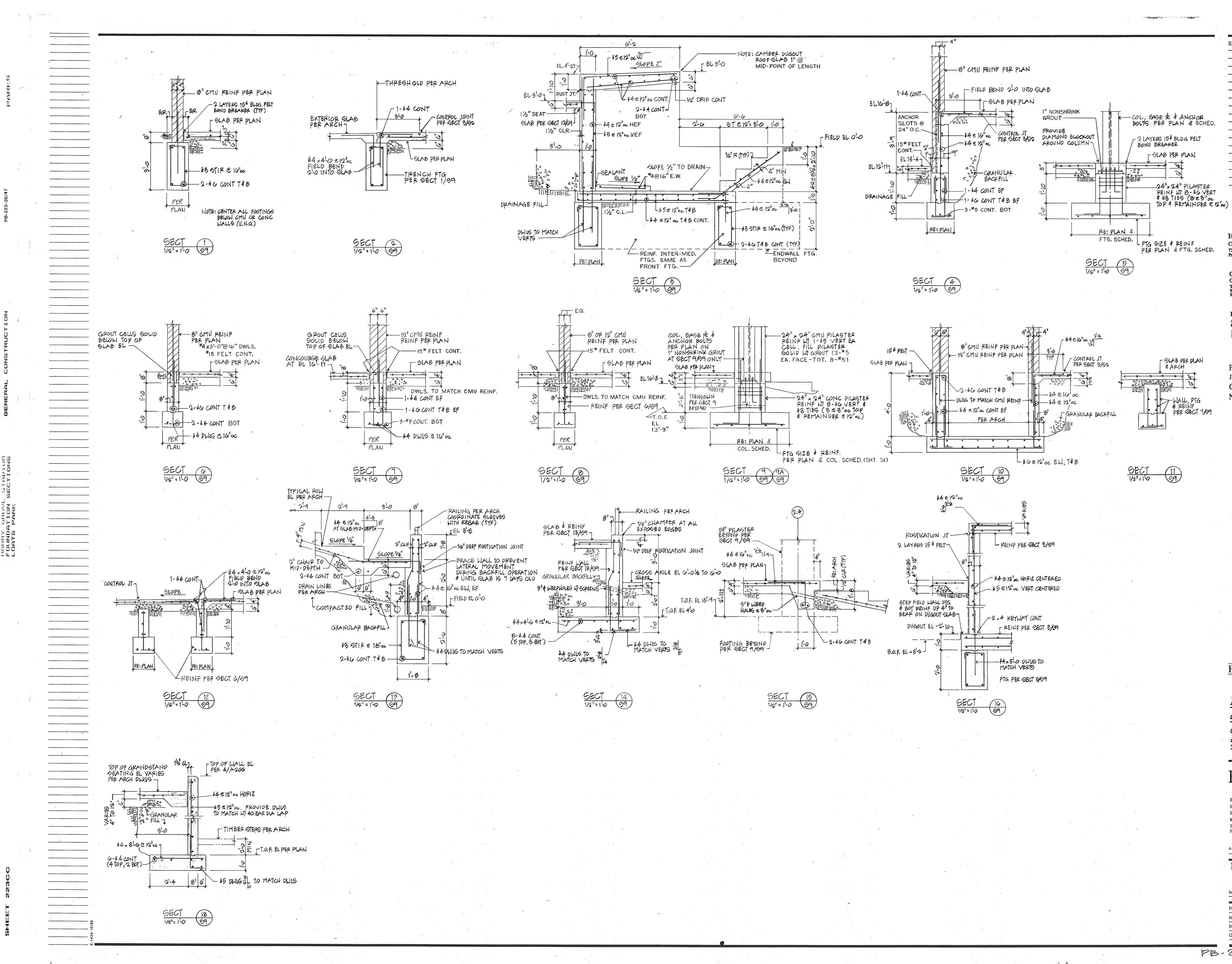


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Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timberbrooke Office Building 9201 East 63rd Street, Suite 20 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM ARYLAN Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket 605 W. Ellerbe Becket, Inc. Ellerbe Becket Architects and Engineers, Inc. Ellerbe Becket Architects and Engineers Ellerbe Becket © 1989 SKYBOX ROOF FRAMING PRESSBOX ROOF FRAMING Scale 1/8"=1'-07/10/99 Comm. No. 8913-891 Date In Charge GLH Drawn By ADC S 8 Checked By GLB PB-223-29/47 22368 PARKS



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Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208

Gibbens & Swinney, Inc. Consulting Engineers Timberbrooke Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133

Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043

PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S

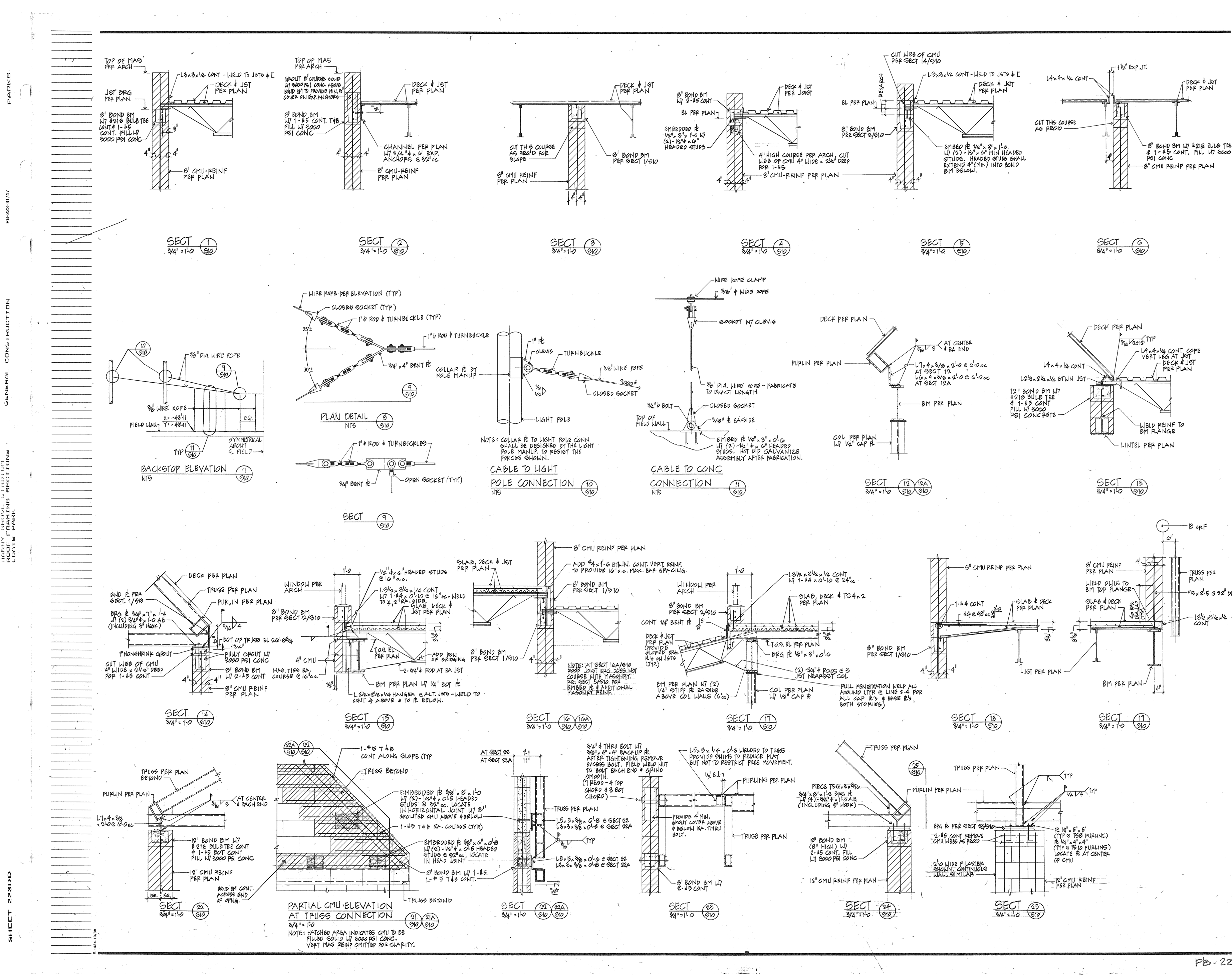
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HARRY GROVE STADIUM ARYLAN Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and Engineers 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket FOUNDATION SECTIONS Scale 1/2"=.1-0 7/10/19 Comm. No. 8913-891 Date In Charge GLH 59 Drawn By ADC Checked By GLB

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Date No: Revision

Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208

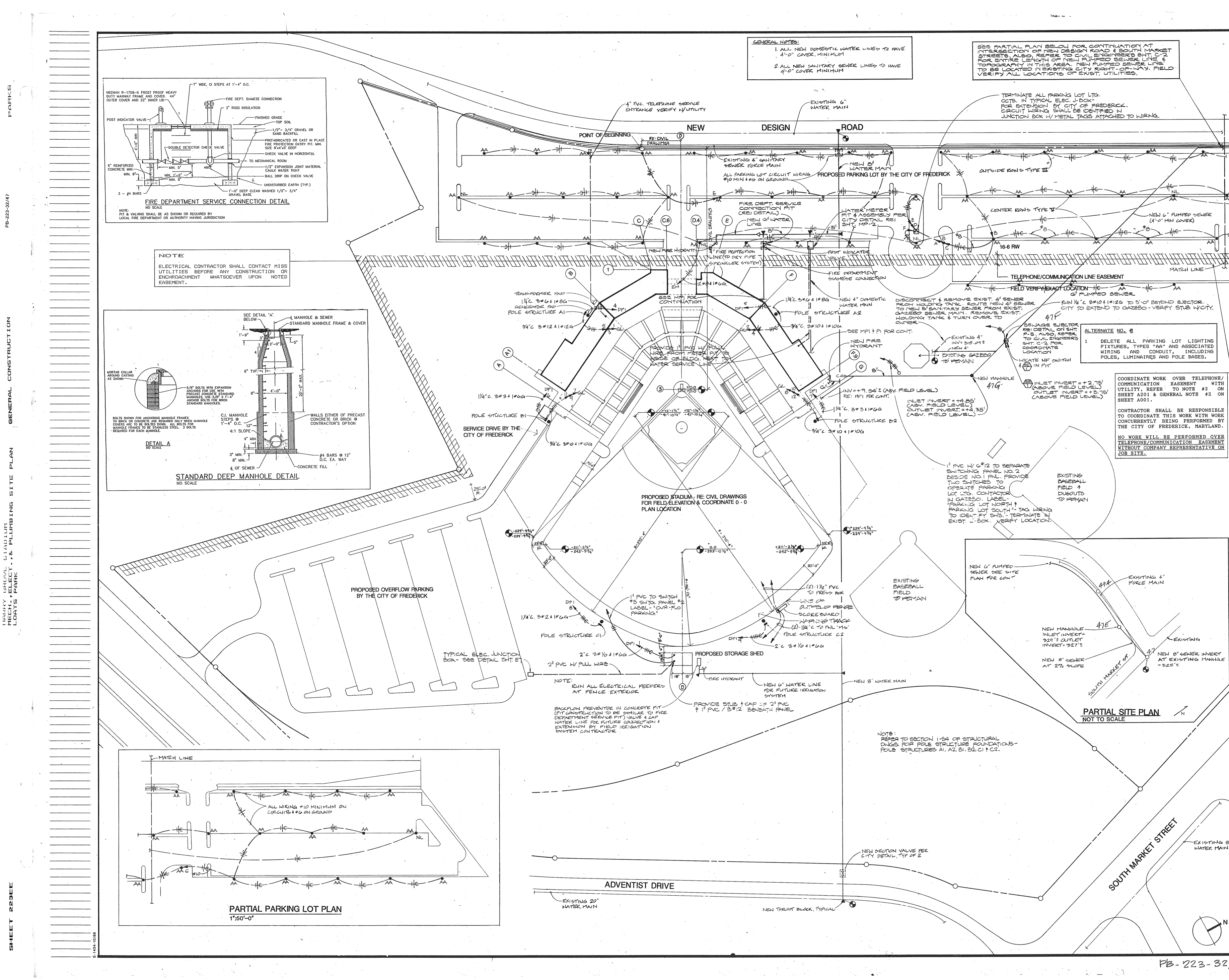
Gibbens & Swinney, Inc. Consulting Engineers Timberbrooke Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133

Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043

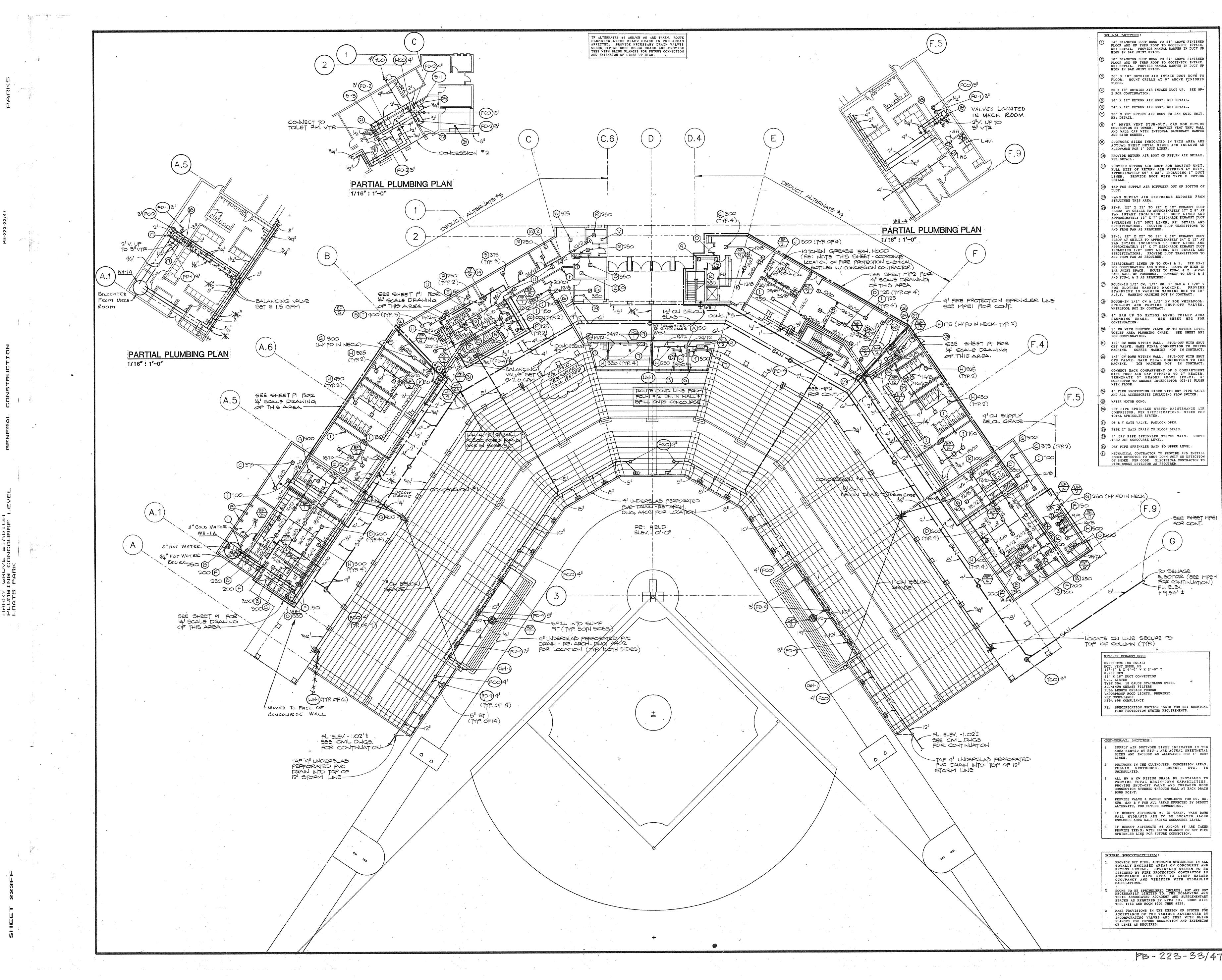
PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S



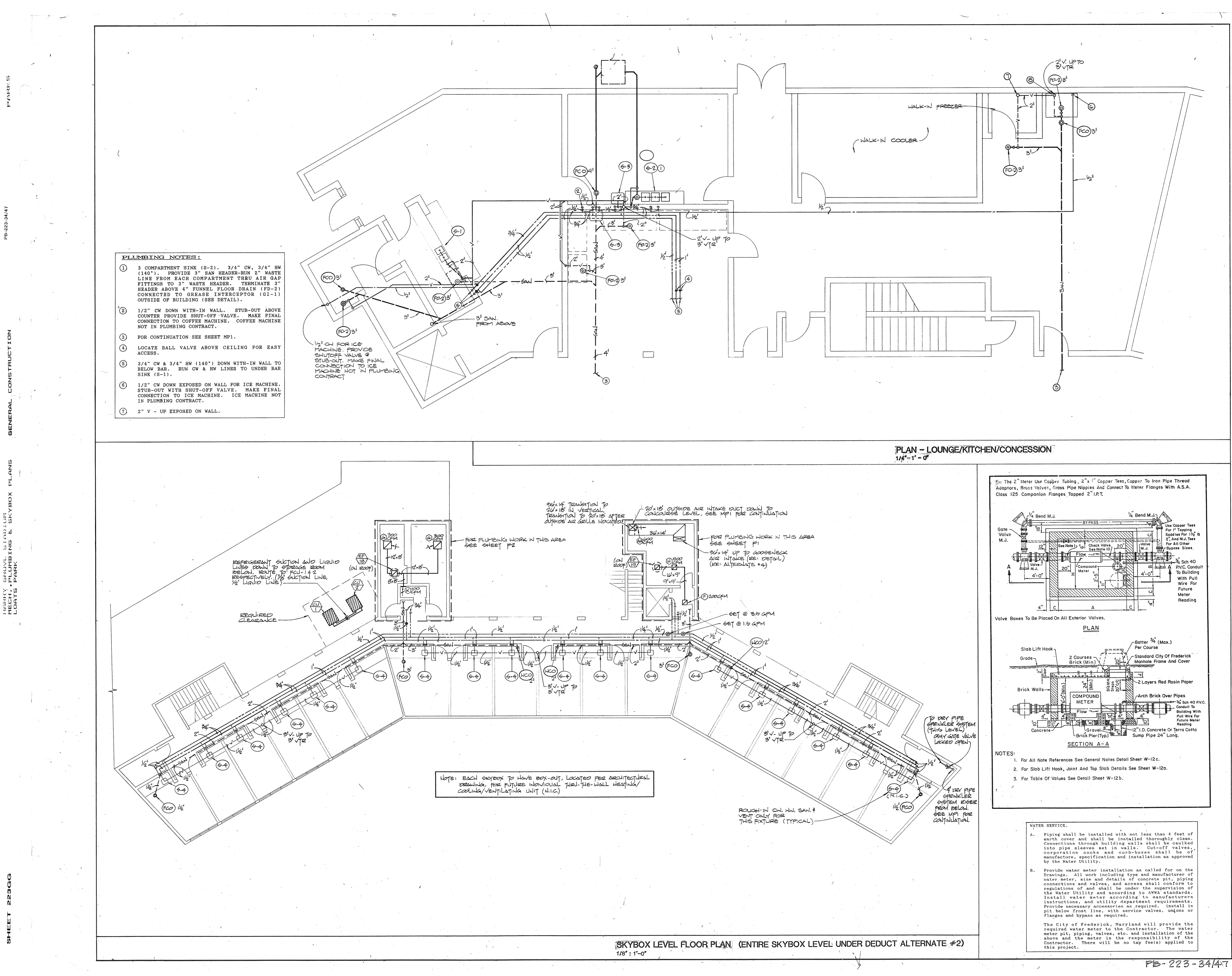
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Date Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timberbrocke Office Building 9291 East 63rd Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S and the second sec HARRY GROVE STADIUM ARYLA Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and Engineers 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 EXISTING 8" WATER MAIN Ellerbe Becket SITE PLAN Scale $1^{"} = 50' - 0"$ Date 7-10-89 Comm. No. 8913-891 In Charge MPE1 Drawn By ARD Checked By EEH/RDC PB-223-32/47 223EEPARKS



Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Salte 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Tunbertroots Office Building 9201 East 63rd Street, Saite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3103 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S SEE SHEET MPE HARRY GROVE STADIUM ARYLAN Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. 605 W. 47th Ellerbe Becket Architects Suite 200 and Engineers, Inc. Kansas City, MO 64112 **Ellerbe Becket Architects** 816 561 4443 and Engineers © 1989 Ellerbe Becket AS BUILT 6-5-90 Scale 1/16'' = 1'-0''Date 7-10-89 Comm. No. 8897-881 in Charge Drawn By SNG MP1 Checked By . LDR



Date Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timberbrocks Office Building 9201 East 63sd Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM MARYLAND Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket AS BUILD 6-5-90 Scale AS NOTED -----Comm. No. 8913-891 Date 7-10-89 In Charge MP2 Drawn By -----Checked By LOR PARKS 22366

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MARK NO.	MANUFACTURER	MODEL NO.	CFM	S.P. IN W.G.	TYPE	RPM	DRIVE	ACCESSORIES	VOLT	¢	ΗZ	HP/W
SF-1	LOREN-COOK	GEMINI ASP 18	5000	0. 50 "	FC	550	BELT	SEE SPECS.	208	3	60	1 1/2
EF-1	LOREN-COOK	ACE 210C6B	4500	0.25"	CENTRIF.	835	BELT	SEE SPECS.	208	3	· 60	3/4
EF-2	LOREN-COOK	ACE 150C2B	1500	0.25"	CENTRIF.	288	BELT	SEE SPECS.	120	1	60	1/6
EF-3	LOREN-COOK	ACE 165C3B	1950	0.25"	CENTRIF.	850	BELT	SEE SPECS.	120	1	60	1/4
EF-4	LOREN-COOK	ACE 100C2B	350	0.20"	CENTRIF.	850	BELT	SEE SPECS.	120	1	60	1/6
EF-5	LOREN-COOK	GEMINI 6-10	400	0.20"	CENTRIF.	1075	DIRECT	SEE SPECS.	120	1	60	1/12
EF-6	LOREN-COOK	GEMINI 4-15A	150	0.20"	CENTRIF.	1550	DIRECT	SEE SPECS.	120	1	60	63W
EF-7	LOREN-COOK	ACE 100C2B	250	0.20	CENTRIF.	735	BELT	SEE SPECS.	120	1	60	1/6
EF-8	LOREN-COOK	ACE 165C3B	1800	0.25"	CENTRIF.	890	BELT	SEE SPECS.	120	1	60	1/4
EF-9	LOREN-COOK	ACE 150C2B	1200	0.25"	CENTRIF.	755	BELT	SEE SPECS.	120	1	60	1/6
EF-10	LOREN-COOK	ACRU 300R9B	6200	1.00"	C.B.NTRIF. UPBLAST		BELT	SEE SPECS.	208	3	60	2
SF-2	LOREN-COOK	GEMINI ASP 18	6000	0. 50 "	FC	600	BELT	SEE SPECS.	208	3	60	2
EF-11	LOREN-COOK	ACE 210C5B	3650	0.25	CENTRIF.	775	BELT	SEE SPECS.	120	1	60	1/2
SF-3	LOREN-COOK	GEMINI ASP 12	2900	0.50"	FC	670	BELT	SEE SPECS.	208	3	60	. 1
EF-12	LOREN-COOK	ACE 165C3B	1950	0.25"	CENTRIF.	850	BELT	SEE SPECS.	120	1	60	1/4
EF-13	LOREN-COOK	ACE 100C2B	350	0.20"	CENTRIF.	850	BELT	SEE SPECS.	120	1	60	1/6
EF-14	LOREN-COOK	ACE 150C2B	1500	0.25"	CENTRIF.	880	BELT	SEE SPECS.	120	1	60	1/6
EF-15	LOREN-COOK	ACE 210C53	4000	0.25"	CENTRIF.	760	BELT	SEE SPECS.	120	1	60	1/2
SF-4	LOREN-COOK	GEMINI ASP 18	4500	0.50	FC	525	BELT	SEE SPECS.	208	3	60	1 1/2
EF-16	LOREN-COOK	ACE 100C2B	250	0.20	CENTRIF.	735	BELT	SEE SPECS.	120	1	60	1/6
EF-17	LOREN-COOK	ACE 120C2B	650	0.25"	CENTRIF.	850	BELT	SEE SPECS.	120	1	60	1/6
EF-18	LOREN-COOK	ACE 120C2B	700	0.25	CENTRIF	. 885	BELT	SEE SPECS.	120	1	60	1/6
EF-19	LOREN-COOK	ACE 120C2B	700	0.25	CENTRIF	. 885	BELT	SEE SPECS.	120	1	60	1/6
EF-20	LOREN-COOK	ACE 120C2B	800	0.20	CENTRIF	. 870	BELT	SEE SPECS.	120	1	60	1/6
SF-5	LOREN-COOK	GEMINI ASP 10	600	0.50	FC	150	BELT	SEE SPECS.	120	1	60	1/6
EF 2	LOPEN-COOK	ACE 10001.B	350	0.20"	CENTRI	870	BELT	see spead.	120		60	1/60
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MARK NO.	MANUFACTURER	MODEL NO.	FACE SIZE (INCHES)	NECK SIZE (INCHES)	FRAME TYPE	FINISH	REMARKS
A	CARNES	SAFA	11"x. 11"	6"x 6"	FLANGE	PRIME FOR FIELD PAINTING	ALL ALUMINUM OBD, SUPPLY
В	CARNES	SAFA	14"x 14"	9"× 9"	FLANGE	PRIME FOR FIELD PAINTING	ALL ALUMINUM OBD, SUPPLY
с	CARNES	SAFA	17"x 17"	12"× 12"	FLANGE	PRIME FOR FIELD PAINTING	ALL ALUMINUM OBD, SUPPLY
D	CARNES	SAFA	20"× 20 *	15"x 15"	FLANGE	PRIME FOR FIELD PAINTING	ALL ALUMINUM OBD, SUPPLY
E	CARNES	SAFA	11"× 11"	6"x 6"	FLANGE	PRIME FOR FIELD PAINTING	ALL ALUMINUM OBD, EXHAUST
F	CARNES	SAFA	14"x 14"	9"x 9"	FLANGE.	PRIME FOR FIELD PAINTING	ALL ALUMINUM OBD, EXHAUST
G	CARNES	SAFA	17"x 17"	12"x 12"	FLANGE	PRIME FOR FIELD PAINTING	
н	CARNES	SAFA	20"× 20"	15"x 15"	FLANGE	PRIME FOR FIELD PAINTING	
1	CARNES	SAFA	23"× 23"	18"x 18"	FLANGE	PRIME FOR FIELD PAINTING	
J	CARNES	SAFA	26+26	2 "×2 "	FLANCE	PRIME FOR FIELD PAINTING	
к	CARNES	RŃRAH	12"x 10"	10"x 8"	SIDEWALL	PRIME FOR FIELD PAINTING	
L	CARNES	RNRAH	14"x 10"	12"x 8"	SIDEWALL	PRIME FOR FIELD PAINTING	
м	· · · · · · · · · · · · · · · · · · ·		NOTE 3		DUCT MOUNT	PRIME FOR FIELD PAINTING	
N	CARNES	RNRAH	14"x 14"	12"x 12"	SIDEWALL	PRIME FOR FIELD PAINTING	EXHAUST, NOTE 2
0		RNSAH	20"× 32"	18"× 30"	SIDEWALL	PRIME FOR FIELD PAINTING	
Р	CARNES	SPJB	12"× 12"	10"x 10"	MOUNT	OFF-WHITE	EXHAUST
Q	CARNES	SPAB	24"× 24"	6"ø	LAY-IN	OFF-WHITE	SUPPLY
R	CARNES	SPAB	24"× 24"	8"ø	LAY-IN	OFF-WHITE	SUPPLY
S	CARNES	SPAB	24"x 24"	10"ø	LAY-IN	OFF-WHITE	SUPPLY
т	CARNES	SPAB	24"x 24"	12"ø	LAY-IN	OFF-WHITE	SUPPLY
U	CARNES	SPHB	24"× 24"		LAY-IN	OFF-WHITE	RETURN
V	CARNES	SPHB	12"× 12"		MOUNT	UPP-WHITE	
w	CARNES	RŃSAH	16"x 10"	14"× 8"	DUCT SIDEWALL	PRIME FOR	SUPPLY, NOTE 4 & 5
x	CARNES	RNSAH	26"× 10"	24"x 8"	DUCT SIDEWALL		SUPPLY, NOTE 4 & 5
Y	CARNES	RNSAH	30"x 10"	28"× 8"	DUCT SIDEWALL	PRIME FOR	
Z	CARNES	SPJB	24"× 24"	22"× 22"	LAY-IN	OFFWHITE	
AA	CARNES ·	RNSAH	18"× 18"	16"x 16"	DUCT SIDEWALL	PRIME FOR	

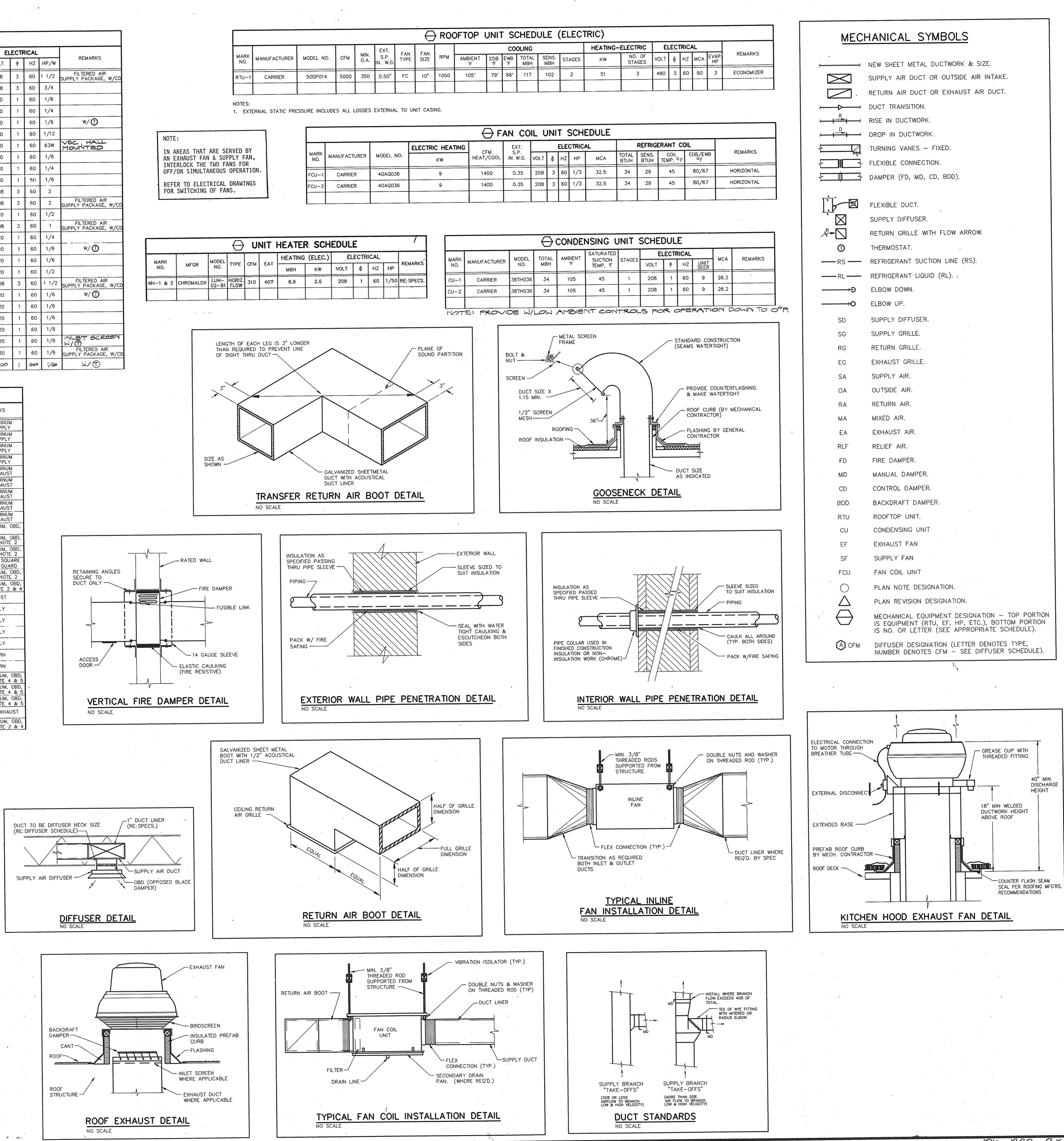
NOTES: 1. ALL SUPPLY AIR DIFFUSERS/GRILLES ARE 4-WAY THROW UNLESS INDICATED OTHERWISE ON PLANS.

2. 3/4" BLADE SPACING, O' BLADE DEFLECTION.

3. WIRE GUARD TO BE FULL SIZE OF DUCT WHERE INDICATED.

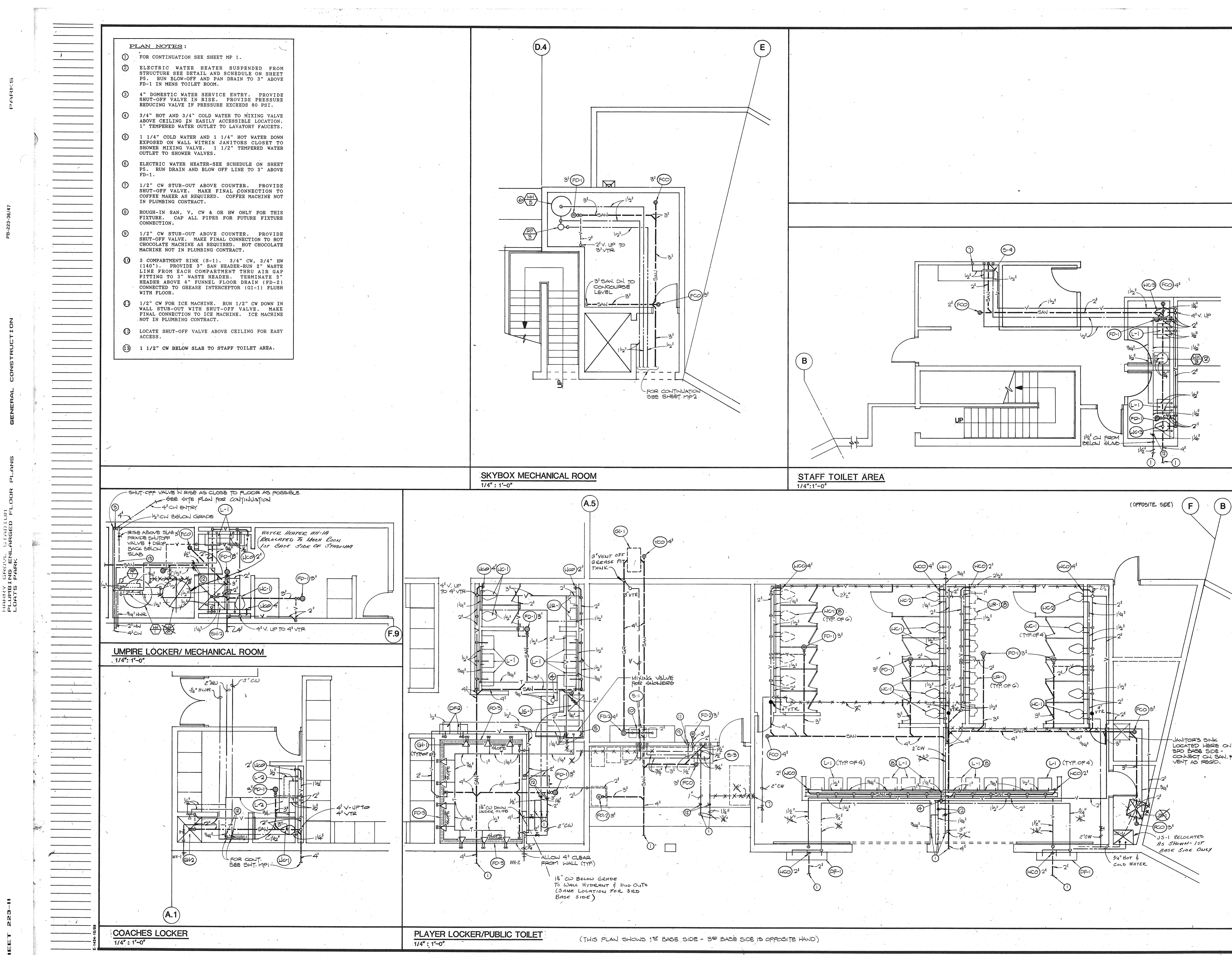
4. SINGLE DEFLECTION.

5. 1/2" BLADE SPACING, 22" BLADE DEFLECTION.



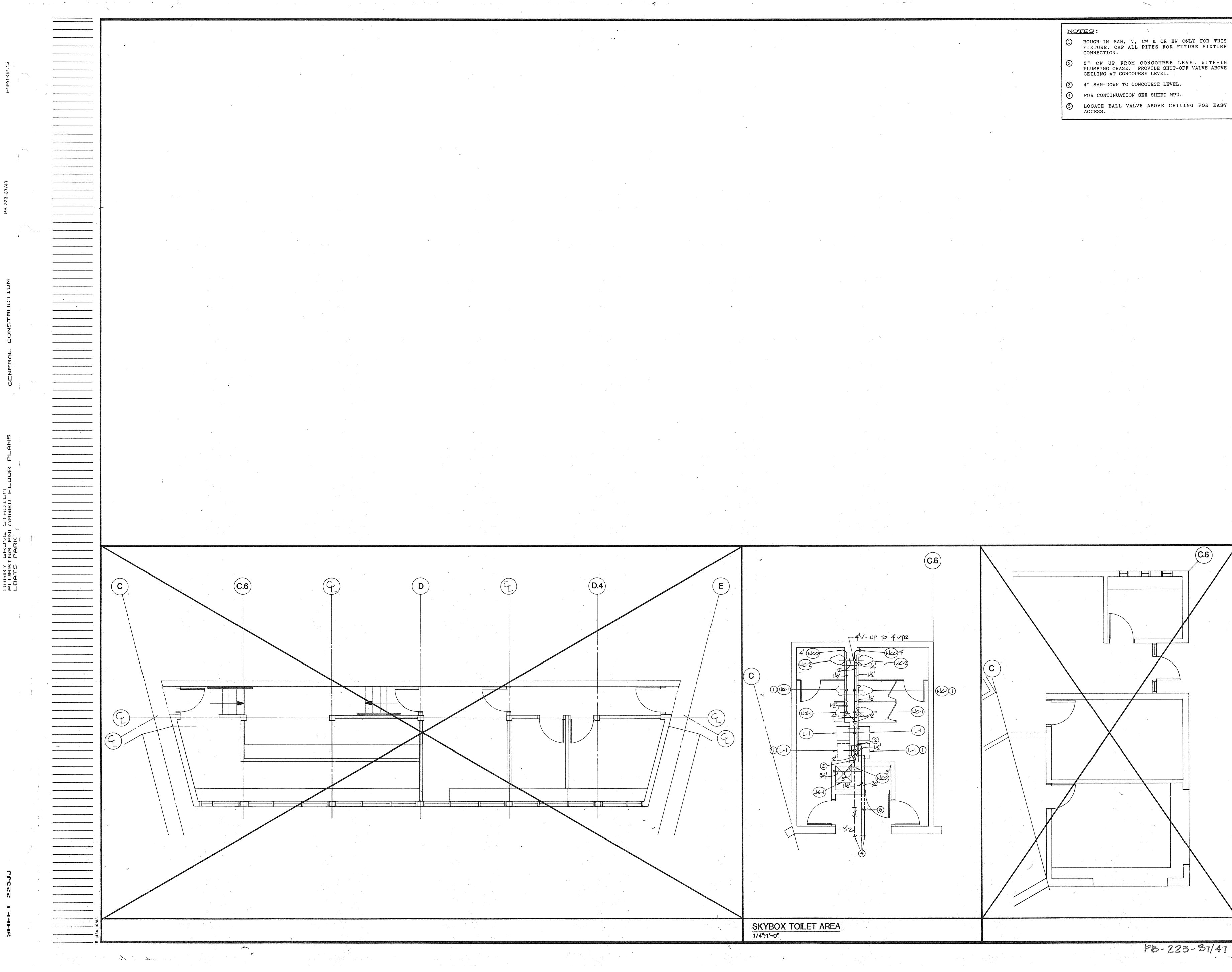
PB-223-35/47

Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Saite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. **Consulting Engineers** Tanbastereeles Office Building 9281 Rest 63ed Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridgs Road Ellicott City, Maryland 21043 and a model of the second PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM ARYLAND Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects ar 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket AS BUILT 6-5-90 Comm. No. 8913-891 Date 7-10-89 In Charge M1 Drawn By Checked By 223 115 1005



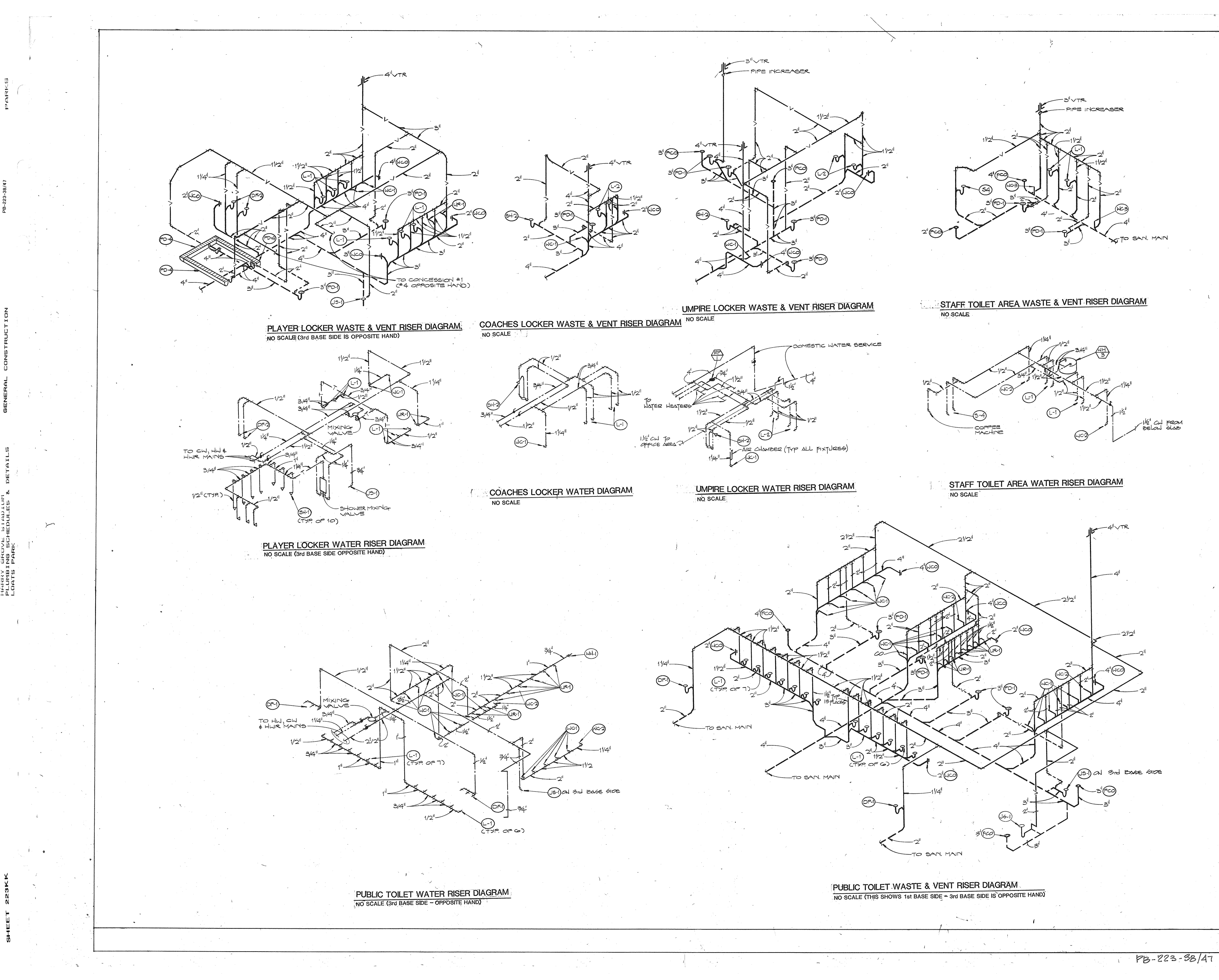
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Date Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Rosd, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. **Consulting Engineers** Timberherein Office Building 9201 East 63nd Sarest, Suite 200 Raytowa, Minzcari 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engincering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S B HARRY GROVE STADIUM Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 AS BUILT 6-5-90 Ellerbe Becket ENLARGED PLANS scale AS SHOWN Date 7-10-89 Comm. No. 8913-891 In Charge P1 Drawn By SNG Checked By LDR PB-223-36/47 273. PARKS

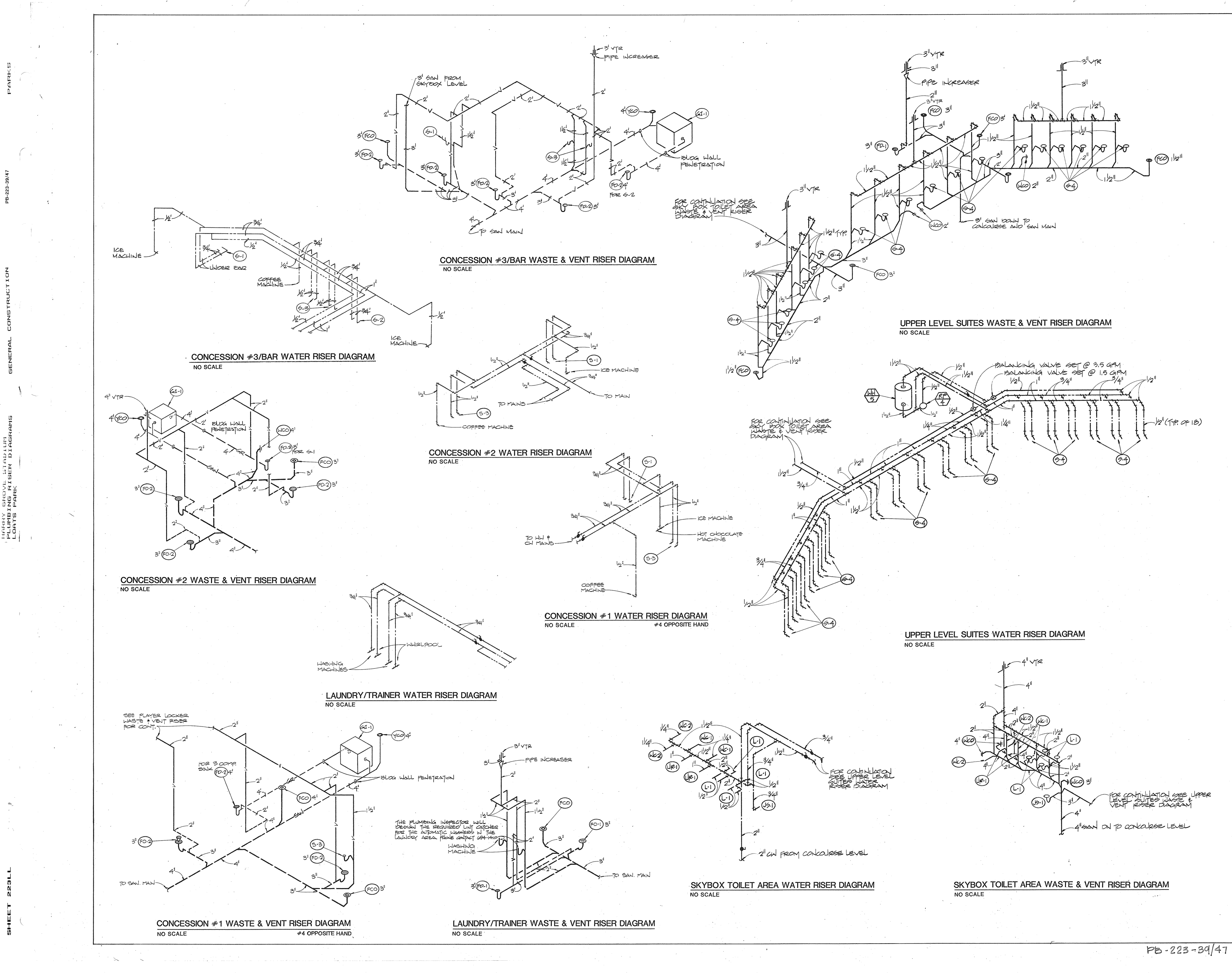


PB-223-37/47

N.941 Date No. Revision -----Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Thebesteents Office Building 9291 East 63rd Street, Saits 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM MARYLAND Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Architects and Ellerbe Becket, Inc. 605 W. 47th Engineers Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket © AS BUILT 6-5-90 Scale AS SHOWN Comm. No. 8913-891 Date 7-10-89 In Charge P2 Drawn By Checked By -223JJPMKS



Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Themberbrooks Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM MARYLANT Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick, MD 21701 Ellerbe Becket . . Ellerbe Becket, Inc. Architects and 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket AS BUILT 6-5-90 Scale NONE Date 7-10-89 Comm. No. 8913-891 In Charge **P3** Drawn By GDF Checked By LDR 223KK MUS



Revision Date No. Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Instartworks Office Bailding 9201 East 63rd Street, Suite 200 Raytowa, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM ARVIANT Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and 605 W. 47th Suite 200 Kansas City, MO 64112 Tei: 816 561 4443 Fax: 816 561 2863 © 1 Ellerbe Becket AS BUILT 6-5-90 scale NO SCALE Date 7-10-89 Comm. No. 8913-891 In Charge Drawn By SNG Checked By LDR P4 223LL PARKS

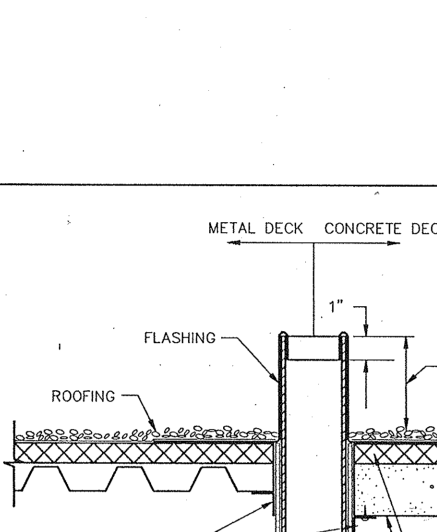
HARRY GRUVE PLUIBING RIS LOATS PARK

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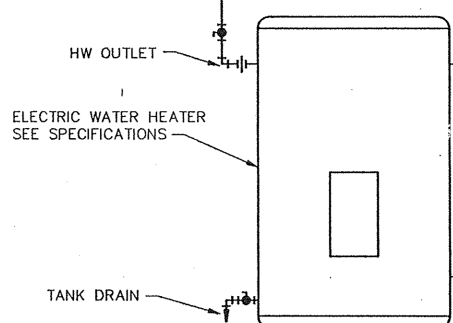
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FIXTURE WATER CLOSET URINAL LAVATORY SHOWER SINGLE SINK TRIPLE SINK JANITOR SINK LAUNDRY MACHINE COFFEE/HOT CHOCOLATE MACHINE WALL HYDRANT 9 HYDROTHERAPY ICE MACHINE DRINKING FOUNTAIN

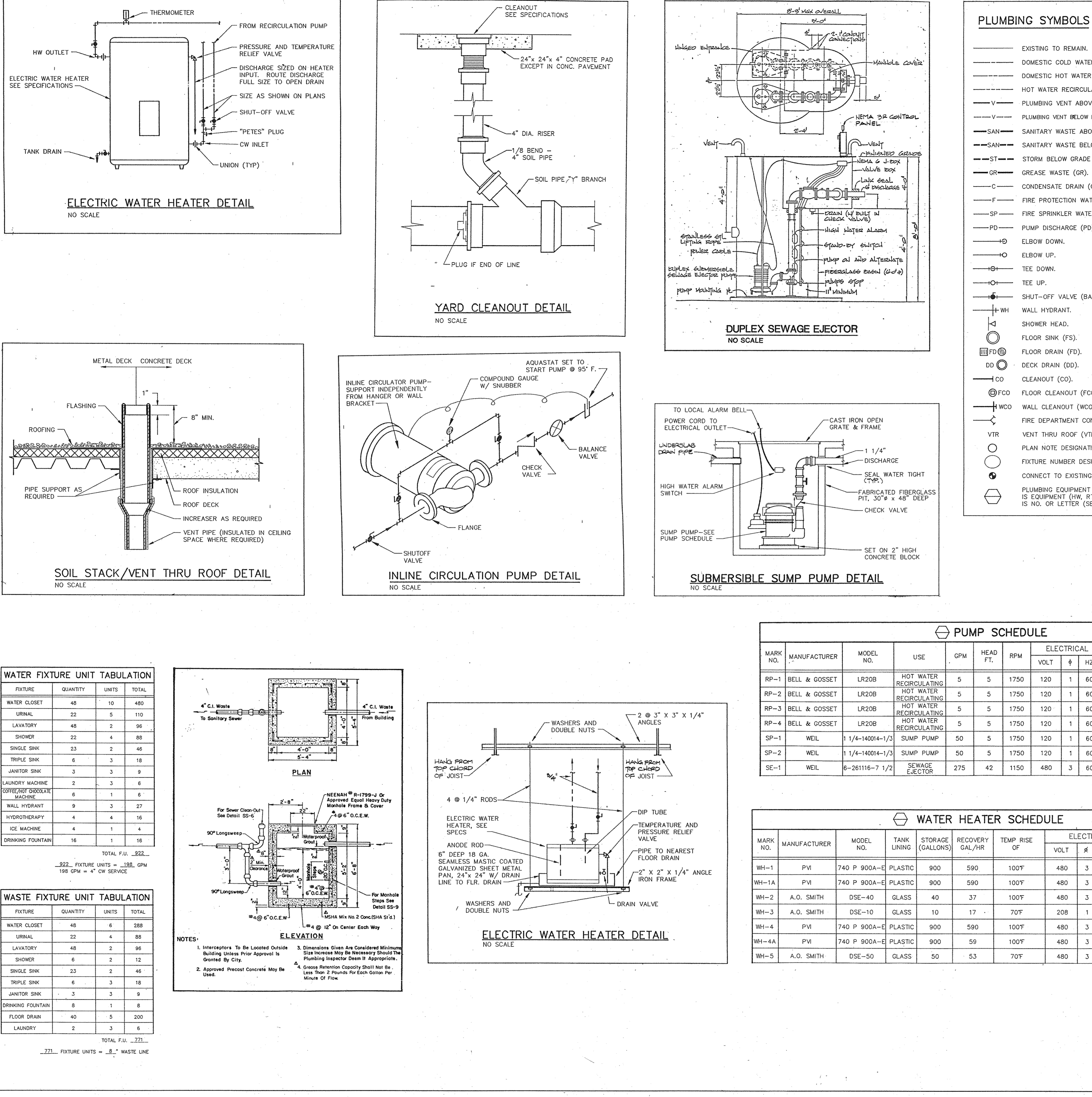
FLASHING -PIPE SUPPORT AS NO SCALE



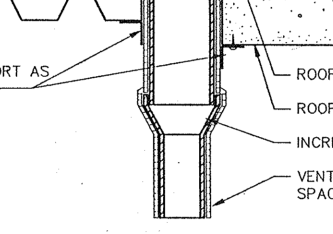
HW OUTLET ----



NO SCALE



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WASTE FIXT	URE UNIT	TABUL	ATION
FIXTURE	QUANTITY	UNITS	TOTAL
WATER CLOSET	· 48	6	288
URINAL	22	4	88
LAVATORY	48	2.	96
SHOWER	6	2	12
SINGLE SINK	23	2	46 [·]
TRIPLE SINK	6	3	18
JANITOR SINK	- 3	3	9
DRINKING FOUNTAIN	8	.1	8
FLOOR DRAIN	40	- 5	200
LAUNDRY	2	3	6
		TOTAL F.	J. <u>771</u>

<u>771</u> FIXTURE UNITS = <u>8</u> "WASTE LINE

 $\sum_{i=1}^{n} \frac{1}{i} \sum_{i=1}^{n} \frac{1}{i} \sum_{i$

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	EXISTING TO REMAIN.
	DOMESTIC COLD WATER (CW).
	DOMESTIC HOT WATER (HW).
i: 	HOT WATER RECIRCULATION (HWR).
V	PLUMBING VENT ABOVE FLOOR (V).
V	PLUMBING VENT BELOW FLOOR (V).
SAN	SANITARY WASTE ABOVE FLOOR (W).
SAN	SANITARY WASTE BELOW FLOOR (W).
er annan ST annan anna	STORM BELOW GRADE (ST).
GR	GREASE WASTE (GR).
C	CONDENSATE DRAIN (C).
F	FIRE PROTECTION WATER (F).
SP	FIRE SPRINKLER WATER (SP).
PD	PUMP DISCHARGE (PD).
C+	ELBOW DOWN.
+O	ELBOW UP.
+9+	TEE DOWN.
+01	TEE UP.
	SHUT-OFF VALVE (BALL VALVE).
<u> </u> +- wH	WALL HYDRANT.
\triangleleft	SHOWER HEAD.
\bigcirc	FLOOR SINK (FS).
IIII FD 🔘	FLOOR DRAIN (FD).
DD 🔘 🦯	DECK DRAIN (DD).
co	CLEANOUT (CO).
□ FC0	FLOOR CLEANOUT (FCO).
H wco	WALL CLEANOUT (WCO).
→	FIRE DEPARTMENT CONNECTION.
VTR	VENT THRU ROOF (VTR).
0	PLAN NOTE DESIGNATION.
\bigcirc	FIXTURE NUMBER DESIGNATION.
0	CONNECT TO EXISTING.
\bigcirc	PLUMBING EQUIPMENT DESIGNATION - TOP PORTION IS EQUIPMENT (HW, RTU, ETC.), BOTTOM PORTION IS NO. OR LETTER (SEE APPROPRIATE SCHEDULE).

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			\in	PUN	AP SC	HEDU	JLE	· ·	******		
MARK		MODEL		0014	HEAD	DDU	ELE	CTRIC	AL		
NO.	MANUFACTURER	NO.	USE	GPM	FT.	RPM	VOLT	¢	ΗZ	ΗP	REMARKS
RP-1	BELL & GOSSET	LR20B	HOT WATER RECIRCULATING	5	5	1750	120	1	60	1/20	INLINE (WH-1, 1A)
RP-2	BELL & GOSSET	LR20B	HOT WATER RECIRCULATING	5	5	1750	120	- 1	60	1/20	INLINE (WH-2)
RP-3	BELL & GOSSET	LR20B	HOT WATER RECIRCULATING	5	5	1750	120	1	60	1/20	<pre>% INLINE (WH−4, 4A)</pre>
RP-4	BELL & GOSSET	LR20B	HOT WATER RECIRCULATING	5	5	1750	120	1	60	1/20	INLINE (WH-5)
SP-1	WEIL	1 1/4-140014-1/3	SUMP PUMP	50	5	1750	120	1	60	1/3	SUBMERSIBLE
SP-2	WEIL	1 1/4-140014-1/3	SUMP PUMP	50	5	1750	120	1	60	1/3	SUBMERSIBLE
SE-1	WEIL	6-261116-7 1/2	SEWAGE EJECTOR	275	42	1150	480	3.	60	7 1/2	DUPLEX PUMPS

			\ominus	WATER	HEATE	R SCHED	ULE				
MARK		MODEL	TANK	STORAGE	RECOVERY	TEMP RISE	EL	ECTR	ICAL		DEVADVO
NO.	MANUFACTURER	NO.	LINING	(GALLONS)	GAL/HR	OF	VOLT	, ø	ΗZ	KW	REMARKS
WH-1	PVI	740 P 900A-E	PLASTIC	900	590 _.	100°F	480	3	60	144	
WH-1A	PVI	740 P 900A-E	PLASTIC	900	590	100 ° F	480	3	60	144	
WH-2	A.O. SMITH	DSE-40	GLASS	40	37	100 ° F	480	3	60	9	
WH-3	A.O. SMITH	DSE-10	GLASS	10	17 •	70 ° F	208	.1	60	3	
WH-4	PVI	740 P 900A-E	PLASTIC	900	590	100°F	480	3	· 60	144	
WH-4A	PVI	740 P 900A-E	PLASTIC	900	59	100 ° F	480	3	60	144	
WH-5	A.O. SMITH	DSE-50	GLASS	50	53	70 ° F	480	3	60	9	

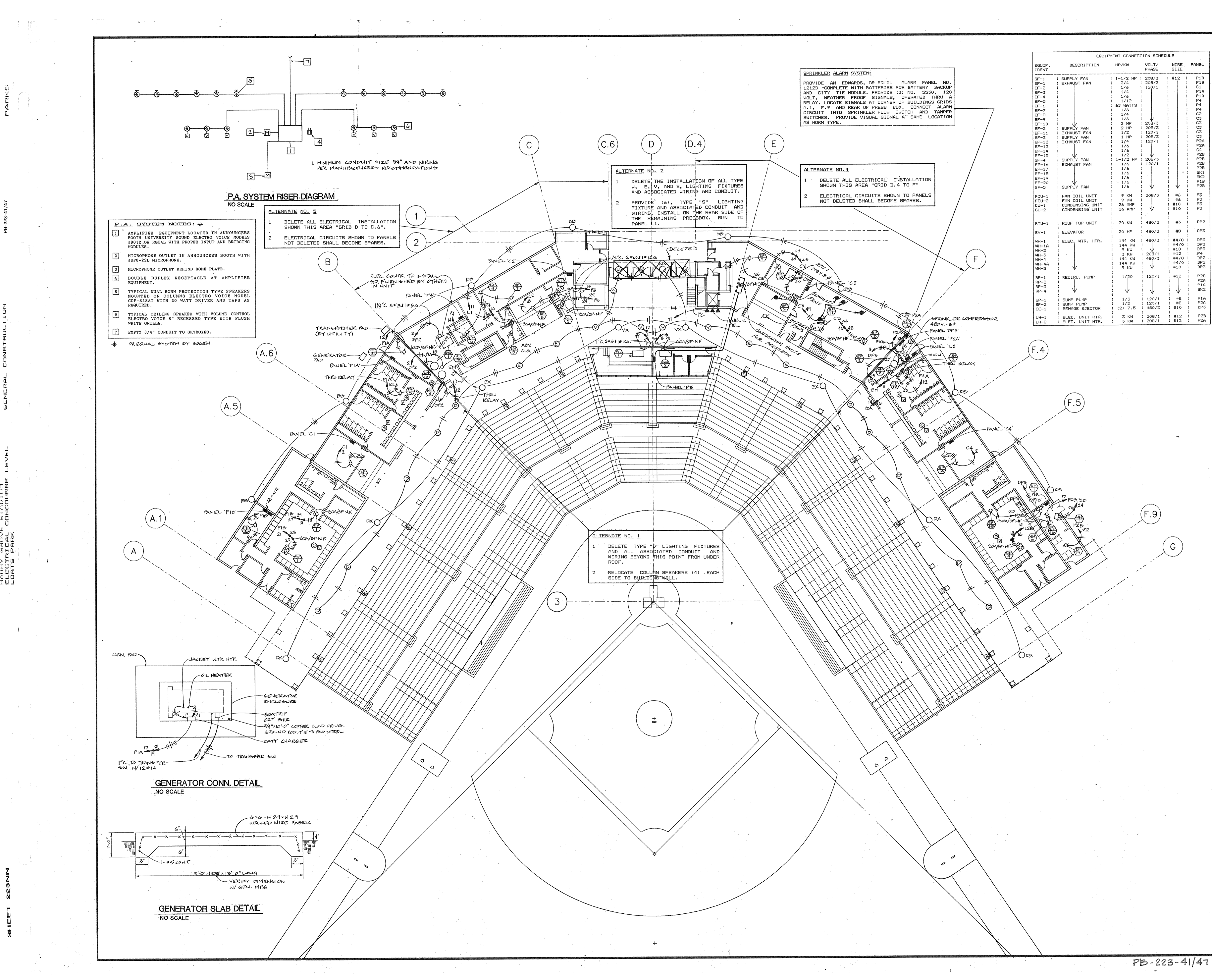
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PB-223-40/47

Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. **Consulting Engineers** Timberbrooks Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S ORTION -----HARRY GROVE STADIUM ARYLAND Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and Engineers 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 • , • Ellerbe Becket ¢ AS BUILT 6-5-90 Scale NONE -----Comm. No. 8913-891 Date 7-10-89 In Charge P5 Drawn By BKC -Checked By LDR 223M



Revision _____

P1B

P1A

P1A

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P4

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P2A

P2A

P2B

P2B

P2B

P2B

SK1

SK2

P1B

P2B

P3

P3

P3

DP3

DP3 DP3

.P4

DP2

DP2 DP3

P2B P2A P1A

SK2

PIA

C4



Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208

> Gibbens & Swinney, Inc. **Consulting Engineers** Thusbestweetse Office Building 9291 Rast 63ed Street, Suite 200 Raytown, Missouri 64133

Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043

PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S

HARRY GROVE STADIUM

<u>Harry Grove Stadium</u> at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701

Ellerbe Becket

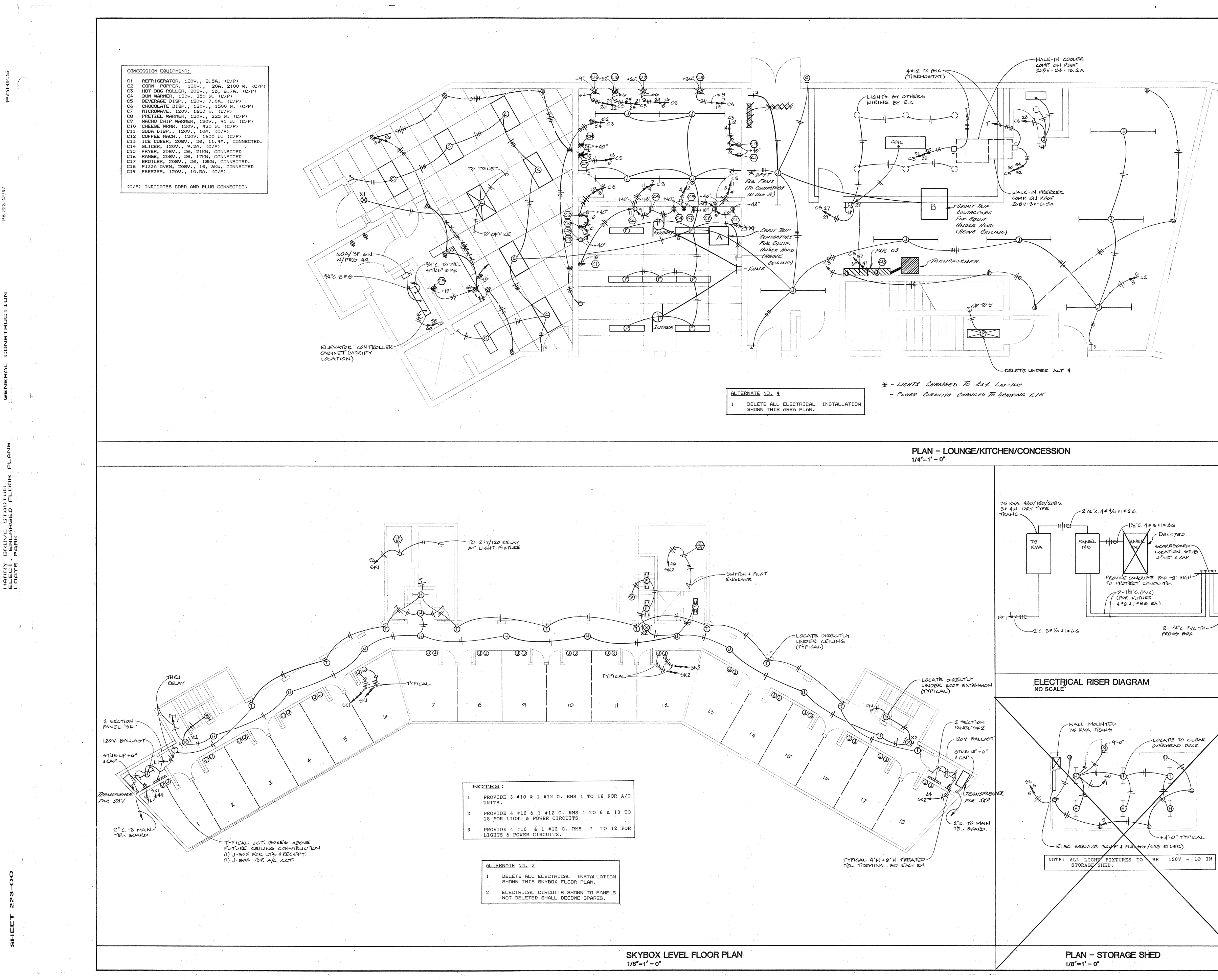
605 W. 47th Suite 200 Kansas City, MO 816 581 4443

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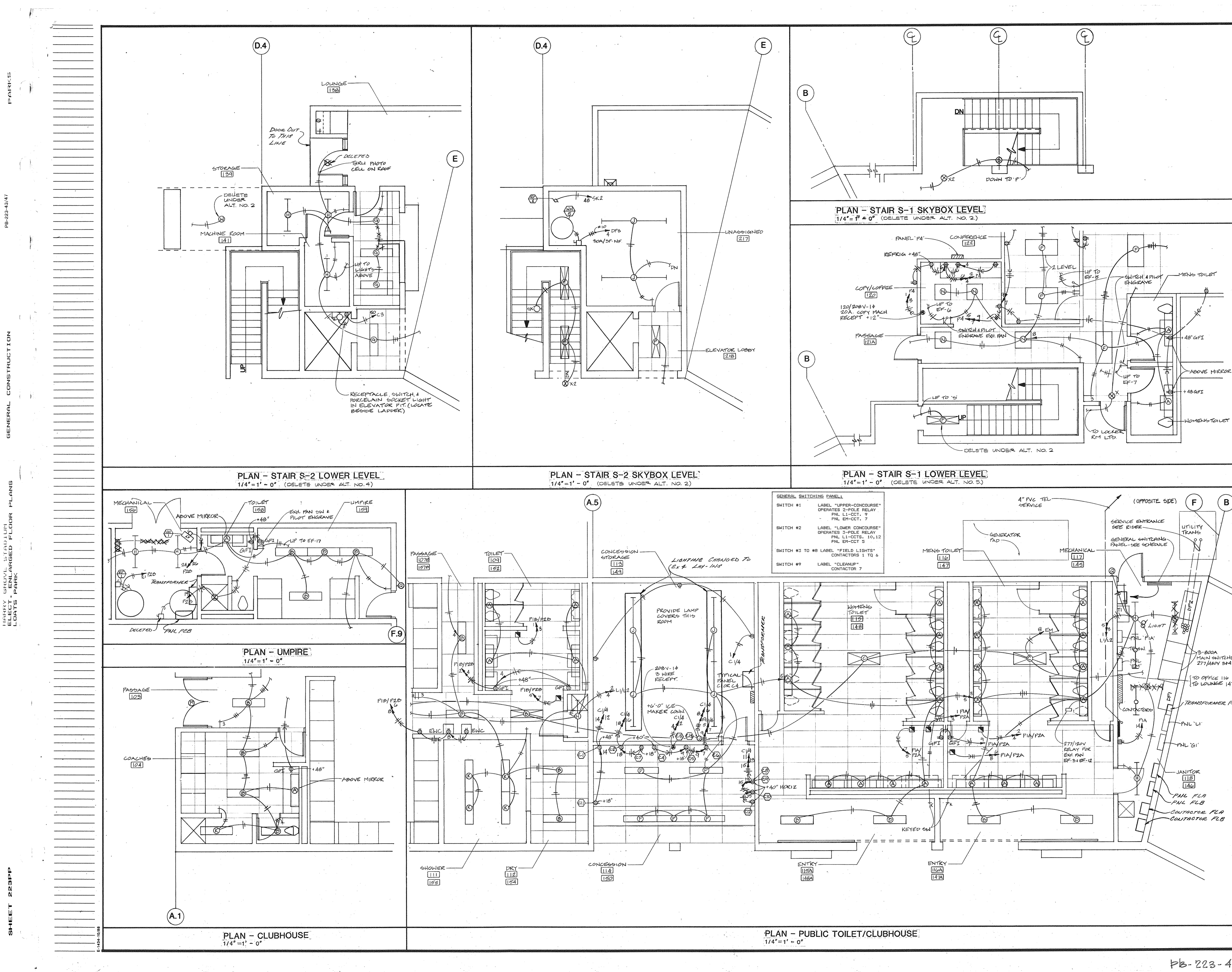
Ellerbe Becket, Inc. **Ellerbe Becket Architects** and Engineers, Inc. Ellerbe Becket Architect and Engineers

AS BUILT 6-5-90 Scale $1/16^{"} = 1'-0"$ Comm. No. 8897-881 Date 7-10-89 In Charge Drawn By ARD _____ Checked By. EEH

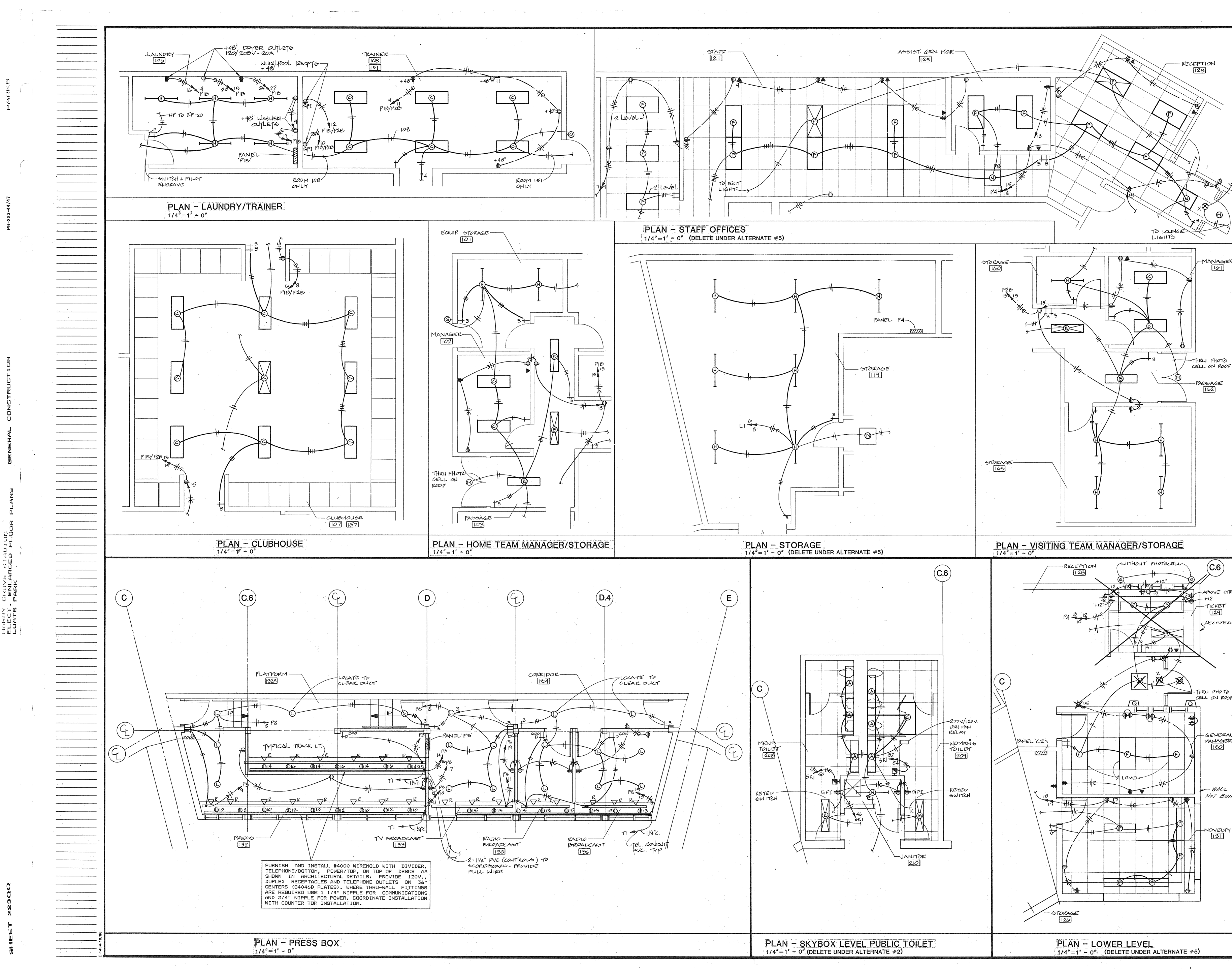
Ellerbe Becket



2 F Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Saits 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Tembertrooks Office Bailding 9201 East 63ed Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM MARYLAND Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and 605 W. 47th Engineers Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket AS BUICT 6-5-90 scale 223000 PM 5 Comm. No. 8913-891 Date 7-10-89 In Charge -----E2 Drawn By ARD Checked By EEH PB-223-42/47



Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. **Consulting Engineers** Thesheetseeks Office Building 9291 East 63ed Street, Suits 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 -ABOVE MIRROR PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S HARRY GROVE STADIUM 1 TO OFFICE 116 TO LOUNGE 147 MARYLAND Harry Grove Stadium I TRANSFORMER PIA at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and 605 W. 47th Engineers Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket AS BUILT 6-5-90 ENLARGED PLANS Comm. No. 8913-891 Date 7-10-89 In Charge Drawn By ARD Checked By EEH E3 \$8-223-43/47 223 PPDES



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Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Reed, Suite 135 Prairie Village, Kansas 66208 -MANAGER 161 Gibbens & Swinney, Inc. Consulting Engineers Timberburghe Office Building 9201 East 63ed Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S (C.6) ABOVE CTR(TYP) TICKET 129 DELETED HARRY GROVE STADIUM -THRU PHOTO ARYLAND CELL ON ROOF. Harry Grove Stadium at Loats Park -GENERAL MANAGER [130] City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket NOT BUILT Ellerbe Becket, Inc. Architects and Engineers 605 W. 47th Suite 200 Kansas City, MO 64112 NOVELTY 131 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket Ø AS BUILT 6-5-90 Scale ------Comm. No. 8913-891 Date 7-10-89 In Charge **E**4 Drawn By ARD Checked By EEH 1-223-44/47 223 QCMLS

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8591 15CA

15718 15CA 37188 ISCA UTILITY XFMR 277/480V-------20'(10)4DP3 #500MCM EACH 12549 ISCA 1500KVA FRS 37658 MAX LET 225 THRU ON SEC. SHORT CIRCUIT RISER DIAGRAM

<u>9559</u> 16CA ISCA KTS LPSI 100 100 150 DPI DP2 -(3) 800A MAIN SWITCH" W/KRPC800 -2500 A MAIN BUS -250' (3) 4 #350MCM

2935 150A

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ALL CIRCUITS NOT

10,000 ISCA

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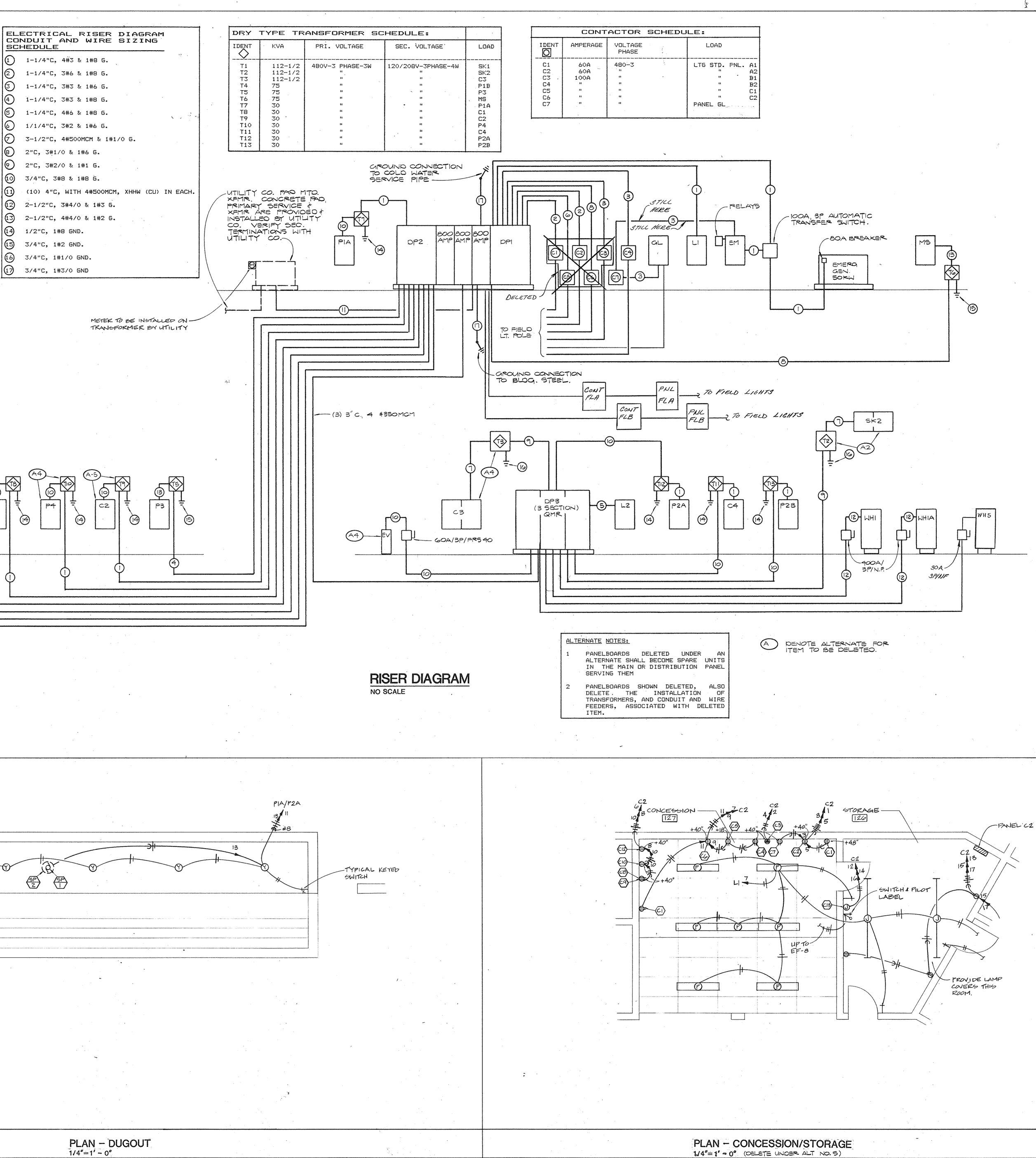
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PLAN - CONCESSION/STORAGE

 \sim ~ -Date No. Revision Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kansas 66208 Gibbens & Swinney, Inc. Consulting Engineers Timberbrooks Office Building 9201 East 63rd Street, Suite 200 Raytown, Missouri 64133 Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT 'NO. 89-S HARRY GROVE STADIUM MARYLAN Harry Grove Stadium at Loats Park City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Ellerbe Becket, Inc. Architects and 605 W. 47th Engineers Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 . . . Ellerbe Becket AS BUILT 6-5-90 Scale AS SHOWN Date 7-10-89 Comm. No. 8913-891 In Charge E5 Drawn By ARD/DSF Checked By EEH PB-223-45/47

PANEL CI + C4 120/208 VOLTS 100 A. BUS 3 PHASE MAIN BREAKER SUBFEED LUGS MAIN LUGS ONLY FEED THRU LUGS 4 WRE CIRCUIT CIRC. BRKR. DESCRIPTION AMPS POLES LOAD CIRC. NO. CIRC. BRKF CIRCUIT CIRC LOAD DESCRIPTION AMPS POLES NO. 800 2 C3 HOT DOG 20 2 1 GNL PECEPTS 20 700 520 4 C3 ROLLER 20 -700 3 EF-2 OF EF-14 1500 6 CI3 ICE MAKER 1370 20 5 CG HOT CHOC. 840 8 C13 208V-34 20 3 1370 7 C5 BEV. DISP. 9 C4 BUN 350 10 CI3 11-4A 1370 20 JARMER 11 CB PRETZEL 11 CG NACHO 316 12 CI REFRIG. 1020 20 13 CIO CHEESE 1555 14 CI SODA DISP. 1200 1500 16 C2 CORN 2100 15 CIZ OFFICE ____ 17 SPARE - 18 CT MICROWAVE 1650 20 SPACE 19 - - -----22 21 24 23 26 27 28 V V 29 30 32 34 33 35 37 40 42 WATTS _11,480 POWER FACTOR TOTAL CONNECTED LOAD DEMAND FACTORS: * HACR BKR.

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		<u>a C3 120</u> , iction 1	~	VOLTS	E 35	× A.	MAIN BREAKER	SERVI SUBFI FEED	EED L			1 <u>20/</u> 10N II	208 3 4	PHASE	0_			SUBFE	ce en Eed lu Thru	
-	CIRC. NO.	CIRCUIT		BRKR.	LOAD	CIRC. NO.		CIRC.	BRKR	1040	CIRC.	CIRCUIT DESCRIPTION	CIRC.	BRKR.	LOAD	CIRC. NO.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CIRC.	BRKR.	
	1	C2 CORN C2 POPPER	20	1	2100	2	C3 HOT DOG	20	2	700	43	EF-10	20	-	845	44	5-3	15	-	445
	3	C7 MICROWAVE			1650	4	ROLLER - 208V.	20	_	700	45	2081-34	20	3	845	46	2081-34	15	3	445
	<u>,</u> 5	CI REFRIG.			1020	6	CI2 COFFEE	20	1	1600	47	2HP	20	-	845	48	IHP	15	-	445
	7	CG CHOC.DISP.			1500	8	CIO CHEESE WARMER			425	49	EF - 11	20	!	1127	50	ELEC. PIT	20	!	800
	9	C5 BEV. DISP. C4 BUN WARMER			1190	10	CB NACHO C9 PRETZEL			336	51	SPARE	20	1	-	52	LOUNGE REPT			1200
	11	CII SODA DISP.			1200	12	CI9 FREEZER			1260	53					54	BAR RECEPT.			1000
	13	C7 MICROWAVE			1650	14	ci refrig.		V	1020	55				-	56	C5 BEV.			840
		CIA SLICER	1	1	1110	16	CIT BROILER	70	-	6000	57					58	ELEC. LTS			300
	17	CIB PIZZA OVEN	40	2	3000	18	CI7 208V-34	70	3	6000	59	*	1	1	-	60	ELEV. CONTROLS	1	. 🕴	1200
	19	CIB 2081-14	40	-	3000	20	- FID	70	-	6000	61	SPACE			-	62	SPACE			
	21	CIG RANGE	70	-	6480	22	CI5 FRYER	90	_	7920	63		· ·			64		L		
	23	CIG 208V-34	70	3	6480	24	CI5 208V-3t	90	3	7920	65		ļ			66		ļ		ļ
			70	-	6480	26	C15 -	90	-	7920	67					68			L	ļ
	27	WALK-IN COOLER LTS.	20		750	28	FREEZER LTS. & COIL	20	1	1200	69					70			ļ	.
,	29	WALK-IN COOLER COIL	20		1200	30	FRZ. COMP. (20	-	105	71		·			72	· ·		ļ	ļ
		COOLER COMP.	┣────	<u> </u>	1430	32	2081-3+ *		3	705	73					74		ļ		_
*	33	2081-34	30	<u> </u>	1430	34	11/2HP (20		705	75					7,6		ļ	ļ	<u> </u>
	35	3HP ON ROOF	ļ	t	1430	36	EFA	20		520	77					78		ļ	 	<u> </u>
	37	ICE MAKER	20	-	1370	38	5F-2	20	-	845	79					80		ļ	ļ	<u> </u>
*		2081-34	20	3	1370	40	2081-39	20	3	845	81					82		 	 	ļ
l	41 SUPTO	TAL CONNECTED LOAD	20		1370	42	240	20	-	845 0,846	83	<u> </u>	1			84	<u> </u>]
	TOTAL	URFACE MOUNTED	DEMA LIGHT RECE OTHE	AND FA TS © _ PTS ©		=	- WATTS 10,000 WATTS 50,859 WATTS 60,859 WATTS	PO DEM	WER F 90	CURRENT				FOR	SEE SE LOAD C					
	*HAC	r BKR.																		

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PANE	L <u>C2</u> <u>12</u>					<u>×</u> A. I	BUS		SERM	CE EN	TRANCE
			3	PHAS	E <u>10</u>	<u>0</u> A. 1	AIN BREAKER		SUBF	EED LL	IGS
				WIRE		AIN LU	GS ONLY			THRU	LUGS
CIRC. NO.	CIRCUIT DESCRIPTION			BRKR		CIRC. NO.	CIRCUIT DESCRIPTION			BRKR. POLES	LOAD
1	C2 CORN ROPPER	1	20	ļ	2100	2	C3 HOT DOC	5	20	2	700
3	c1 MICROWA	‰∕E			1650	4	ROLLER 208V-14		20	-	700
5	ci refrig.				1020	6	CI2 COFFE	1	20	1	1600
7	CG CHOC. DIA				1500	8	CIO CHEESE WARMEN	2	20	l	425
9	C5 BEV. DISP C4 BUN WRM	R.			1190	10	C8 NACHO C9 PRETZEL	_	20		336
11	CI SODA DIS	3P.			1200	12	CIB ICE		20	-	1370
13	STORAGE RECEPT.				800	14	CI3 MACHI	NE	20	3	1370
15	NOVELTY RECEPT.				1000	16	CIB 208V-3	54	20	1	1370
17	t) .				1000	18	EF-8		20	ļ	665
19	SPARE				-	20	SPARE				-
21						22					
23	Ý		Y	1		24			1	1	
25	SPACE	>	-			26	SPACE		••••		
27						28					
29	V			•		30	1			1	
31						32					
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35					+	36					
37					\square	38					
39		-				40					
41						42					
SUBTO	TAL CONNECTED L	OAD V	VATT	s					WATT	s2	536
	CONNECTED LO				ACTORS:			ATTS			
<u> </u>	19,996 WAT		RECE	PTS	0 100 %	===	10,000 W	ATTS			****
	URFACE MOUNT				<u> </u>		4998 W/	ATTS	DEM	and C 46	URRENT
L	CO &1/0								L		

☐ MAIN LUGS ONLY

1150 2 HAND DRYER

1150 6 HAND DRYER

16 u

1150 4 2081-14

1150 8 2081-14

800 10 EF-13

900 12 EF-12

828 14 UH-2

100 18 SPACE

20

22

24

26 28

30

32

34

40

42

TOTAL CONNECTED LOAD
14,185 wattsDEMAND FACTORS:
14,185 wattsPOWER FACTOR
90 %Ights</td

300

CIRCUIT DESCRIPTION

CIRC. NO.

PANE	<u>1 PIA 120/</u>	3	VOLTS			BUS MAIN BREAKER	SUBFE	EED LU				
CIRC. NO.	CIRCUIT	CIRC.	BRKR.		CIRC. NO.	CIRCUIT DESCRIPTION	CIRC. AMPS		LOAD			
1	HAND DRYER	20	2	1150	2	HAND DRYER	20	2	1150			
3	2081.14		-	1150	4	2081-14		-	1150			
5	HAND DRYER		2	1150	6	HAND DRIER		2	1150			
7	2081-14		-	1150	8	2081-14		1	1150			
9	WALL GEI-RECEPT			800	10	EF-3		1	665			
11	DUGOUT		1	900	12	EF-4		I	520			
13	SP-1			630	. 14	TEL TERM BD		1	200			
15	RP-3			400	16	SPACE						
17	BATTERY Charger			.300	18							
19	JACKET WTR HEATER			1000	20							
21	oil htr			700	22							
23	SPARE				24							
25					26							
.27					28							
29	4	1	4		30	1						
31					32							
33					34							
35					36							
37					38							
39					40							
41			Ts _9	<u> </u>	42							
	TAL CONNECTED LOAD			s <u>5</u>								
	CONNECTED LOAD	LIGH	ITS O.	ACTORS:	=	- WATTS			ACTOR			
	URFACE MOUNTED	OTH	ER 🛛 .	ND LOAD.	=	13615 WATTS 15515 WATTS	DEM		URRENT			

PANE	<u>p28</u> 120/2										
· ·	· .										
CIRC. NO.	CIRCUIT DESCRIPTION										
1	HAND DRIER										
3	2081-14										
5	HAND DRYER										
7	2081-14										
9 .	TRAINER 6'S										
11	,N										
13	WALL \$"s										
15	ofc O's										
17	EF-16										
19	UMPIRE										
21	RP-1										
23	SPARE										
25	<u> </u>										
27	· · · · ·										
29	<u> </u>										
31											
33	Ĺ										
35											
37											
39											
41											
SUBTO	TAL CONNECTED LOAD										
TOTAL CONNECTED LOAD											
SURFACE MOUNTED											

•

SERVICE ENTRANCE

FEED THRU LUGS

CIRC. BRKR.

150

1150

520

665

1500

1500

WATTS 8185

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AMPS POLE

* HACR BKR. PANEL P2A 120/208 VOLTS 100 A. BUS 3_ PHASE MICO A. MAIN BREAKER D SUBFEED LUGS WIRE CIRCUIT DESCRIPTION CIRC. BRKR. AMPS POLE

HAND DRYER

5 HAND DRYER

208V-14

9 GFI-RECEPT

17 SPKR ALARM

11 DUGOUT

13 SP-2

15 RP-2

19 SPARE

25 SPACE

23

29

33

37

41

3 2081-14

20 2

SUBTOTAL CONNECTED LOAD WATTS _____5400___

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AD IU

HARRY GRUVE ELECTRICAL S LOATS PARK

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PANE	1_PIB_120/	208	VOL	.TS	22	. <u>5</u> A. I	BUS		SE	RM	CE	EN	TRANCE
	-	3	. PH/	٩SE	22	5 A. 1	AN BREA		SU	IBFE	EED	LU	GS
		4	. WR	Ε	Ом	AIN LU	GS ONLY		FE	ED	TH	RU	LUGS
CIRC. NO.	0.110011	CIRC.			LOAD	CIRC. NO.	CIRC			RC. PS	_		LOAD
1	HAND DRYER	20	2		1150	2	GFI RE	EPT.	2	0			800
3	2081-14		-		1150	4	ł						800
5	HAND DRYER		2		1150	6	EWC						1200
7	2081-14		-		1150	8	EWC						:200
9	TRAINER RECEPTS.				1000	10	WHIRLF	200L					1200
11	1				$ \infty\rangle$	12	U				1		1200
13	NALL RECEPT.		Π		750	14	ELEC.	DRYER				2	2500
15	OFC. RECEPT.	Π			800	16	120/20	81-14				-	2500
17	WASHER		Π		1200	18	ELEC. D	RIER				2	2500
19	11		I	,	1200	20	120/20	81-14			-	-	2500
21	SF-1		-		650	22	ELEC. D	DRYER		Γ		2	2500
23	208V-34		3	3	650	24	120/20	8V-14	١	1	-	~	2500
25	11/2 HP	V	-	-	650	26	EF-20	>	2	20			520
27	EF-I	15	T -	-	347	28	SPARE	;					
29	2081-34	15	3	5	347	30		-					
31	3/4 HP	15	-	-	347	32		-		ŀ	Γ		
33	SPACE	-	-	-	-	34		· .					
35						36							
37						38			Ι				
39						40							
41						42	1	1	1	V		Ý	
SUBTO	TAL CONNECTED LOAD	WAT	ts _	1	3,541				W	ATT	ς, .		21,400
	CONNECTED LOAD	LIGH	ITS (0.	ACTORS:	=	-	WATTS		PC	WE	R F 90	
· · ·	SURFACE MOUNTED	OTH	ER (. 0	100 % 50 % ND LOAD	=	12,470	2WATTS		DEM		D C 9	URRENT

							· ·				
2	208		VOL	.TS		∕⊂_A. I	BUS		SERVI	CE EN	TRANCE
-		_ {	РНА	١SE		<u>A.</u>	AIN BREAKER		SUBFI	EED LU	IGS
-	4	_ '	MR	E	Ом	AIN LU	GS ONLY		FEED	THRU	LUGS
	CIRC AMP				LOAD	CIRC. NO.	CIRCUIT DESCRIPTION			BRKR. POLES	LOAD
	20	,	2		1150	2	GFI RECEPT.		20		800
		T			1150	4	li I				800
2		Ţ	2		1150	6	EWC				1200
		T	-		1150	8	1)				800
		Î	1		1000	10 -	WHIRLPOOL				1200
					$ \infty\rangle$	12	li -			1	1200
~		T	T		800.	14	SF-4				650
		T			800	16	2081-34			3	650
		T	T		520	18	1/2HP			-	650
		T			650	20	EF-15		ŀ	1	1127
		T	T		250	22	EF-17			1	520
			T		·	24	ин-1			2	1500
		1				26	11			-	1500
			T		-	28	SPARE			1	
	ł		1			-30				1	
						32					
-						34		_	-	[[
		Τ	~			36					
						38					
-	\square	1				40		_			
					-	42					
)	WAT	rts		8	3720				WATT	s <u>12</u>	597
)		HT: CEF	s (PTS	0		217	10,000 WA	TTS		90	ACTOR
	OT I TOT	HEI AL	R C DE	AN	<u>50</u> %		<u>5658</u> WA 15,658 WA	TTS TTS			URRENT

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· •								· · · · ·				
PAN	<u>120/</u>	20	8	vo	LTS	22	5 A. I	BUS 🗇	SERV	CE' EN	TRANCE	
		3		PH	ASE	E 22	5 A. 1	MAIN BREAKER	SUBF	EED LL	JGS	
		4		WIF	RE	Ом	AIN LU	GS ONLY .	FEED	THRU	LUGS	
CIRC. NO.	CIRCUIT DESCRIPTION	<u> </u>		BRI POL		LOAD	CIRC. NO.	CIRCUIT DESCRIPTION		BRKR. POLES		
1	GNL.LTG.	2	0			750	2	FCU #1	70	2	4500	*
3	. 11					1200	4	2081-14	70	1	4500	
5	Įı					1050	6	FCU #2	70	2	4500	*
'7	TRACK LTG.					900	8	2081-14	70	-	45∞	
9						1200	10	WIREMOLD \$'s	20	1	1250	
11	•	Γ	Γ			1200	12	JI .			1000	
13	WIREMOLD &'s	1	Γ			1000	14	ļţ			1000	
15	11		1			10000	16	l		V	750	
17	GNL. 8'S	1				800	18	COND. UNIT \$1	45	2	2194	1*
19	11	İ-		1	_	1200	20	2081-14	45	-	2194	1
21	SPARE	1				-	22	COND. UNIT #2	. 45	2	2194	1*
23		1				-	24	2081-14	45	-	2194	1
25			Γ	İ			26	SPACE	-	-	-	1
27		Γ	ſ			-	28		1	1	1	1
29	4	1	1	1	7	_	30	•	1	·		1
31		İ					32					1
-33		F	_	ſ			34			ľ.	1	1
35	· ·			T	_		36		Ì.	1		
37		T		L	_		38			1.		
39		F		Γ			40			1		
41		ĺ		1			42	· ·		\sim		1
SUBTO	TAL CONNECTED LOAD	W,	ATT	Ϋ́ -	9	220			WATT	s <u>30</u>	2776	
	CONNECTED LOAD	10	GH.	TS	0.	ACTORS:		<u>6300</u> WATTS			ACTOR	
1	SURFACE MOUNTED					<u> 100 %</u> <u> 80 %</u> ND LOAD	=	8000 WATTS 19,296 WATTS 33,596 WATTS	DEM		URRENT	
	LUSH MUUNIED				MAN.	NU LUAD		WALLS			AMPS	

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* HACR BKRS.

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PAN	EL SK-1 120,	1208	. v	DLTS		22	25A.	BUS C] SERV	ICE EN	ITRA	NCE	PANE	L SK-	1 120,	1208	VOL	TS	22	25 A. E	sus 🗆	SERV	ICE EI	NT
55	ction 1	3	_ Pł	IASE		2	25 A. 1	MAIN BREAKER	SUBF	TEED L	UGS		SECT	ION II		3	. PHA	SE		A. N	IAIN BREAKER	SUBF	EED L	.U(
	÷	4	. W	RE		м	AIN LU] FEED	THRU	LUC	GS				_4	. Wiri	Ξ				FEED		
CIRC. NO.		CIRC.	_		LO	DAD	CIRC. NO.	CIRCUIT DESCRIPTION		BRKR		DAD	CIRC. NO.	CI DESC	RCUIT CRIPTION	CIRC AMP	BRK		LOAD	CIRC. NO.	l	CIRC.		
1	58#1 - LTS.	20	T	1	100	∞	2	SKY BOX	30	2	2	265	43	58#4	7	20	1		1000	44		20		·
3	- RECEPT	1	\uparrow				4	A/C · #1		-	1	T ·	45						1000	46	TOILET RMS.	20	;]	
5	-RECEPT		\top				6	58		2	Ì		47	1	ł		\square		000	48	HAND DRYER	20	2	
7	\$B#2		T				8	A/C-#2		-	1		49	SPAF	2E					50	2081-14	20	-	
9		1.	T				10	58		2	1	1	51							52	HAND DRYER	20	2	
11		\dagger	T				12	A/C- #3		- 1	T		53							54	2081-14	20		
13	SB#3		T	1			14	58		2	1		55	1			TT			56	EF-18	20	1	
15			T	1			16	A/c-#4		-	1		57	1			Π			58	SPARE			
17		11	1			1	18	SB		2	1	1	59	1	ł	1	1			60	- 18	Y	Y	
19	58#4		╈	1			20	A/C-#5		-	1		81		-					62				
21			╈	1			22	58		2		1	63	\square	<		1			64				1
23		┼╌╂╴	1				24	A/C - #6		-	1		65		$\overline{}$					66		\checkmark	1	
25	58#5	++	╈	\uparrow		<u> </u>	26	SB	++	2	1	1	67				J			68				
27	1	++	1	┢			28	A/C-#7		-	1	1	-69	1		1		\neg	<u> </u>	70				
29		+	+	†			30			2		1	71						/	22	1		T	
31	SB≢6	╈	╈	╋		<u> </u>	32	A/c-#8		-	-	1	73	1						74				
33			╋	┢		†	34	SB		2	1	1	75	1				7		76			Τ	
35	<u>↓</u>		╈	ϯ		<u> </u>	36	A/c-#9	Ý	1-	1	1	77		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1			78			Τ	
37	5B#7		╈	┢	 		38	SBB	20	1	10	200	79	1			1			80		\bigtriangledown	J	
39		++	╈	1	 	1	40	-			10	∞	81							82			\square	
41			╈	t	<u> </u>	¥	42	<u>↓</u>	1	++	10	$\overline{\infty}$	88							84				
SUBT	OTAL CONNECTED LOA		TS	2	$1, \alpha$	20		-A	WAT	TS _5	x0,?	390			······································									
τοτα	L CONNECTED LOAD						,	9000 WATT		OWER	FAC 10		1						SEE S	ECTION	N 1			
		- REC	EP.	rs c	5_5	0.7	=	10,000 WATT	'S	-			{				FC	R	LOAD	CALCU	LATIONS			
	SURFACE MOUNTED					0AD %		38,712 WATT 57,712 WATT	- I .			AMPS												
Ex																								

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		K-2 120/					<u>00</u> A.	BUS		SER	MCE	ENT	RANCE				2 120					<u>0</u> A. E	BUS	•		SERVIC	E EN
SE	CTIC	N I	3	P	HAS	E 🖪 🖻 🖻	<u></u> <u>A.</u> 1	MAIN BRE	AKER	SUE	FEED	LUG	s		SECT	ON II		3	PH	IASE	□	A. N	AIN BR	EAKER		SUBFE	ED LU
			4	V	MRE	· 🗆 M	IAIN LU	GS ONLY		FEE	d thi	RU L	UGS					4	Wi	RE	MA	AIN LU	GS ONL	Y			
CIRC. NO.	DI	CIRCUIT ESCRIPTION			RKR.		CIRC. NO.	CIR DESCI			S POL		LOAD		CIRC. NO.	CII DESC	RCUIT		C. BR		LOAD	CIRC. NO.	C DES	IRCUIT CRIPTION		CIRC.	
1	58	#18 - LTS.	20	5	l	1000	2	SKY B	50X	30	> 2	. [^	265	5	43	5B#11		24	>	!	1000	44	TEL.E	BD.REC	EPT	20	1
3		- RECEP					4	A/C #1	8		1-			1	45						1000	46	EF-1	٦		20	I
5	1	- RECEPT	1				6	SB			2	2			47						∞	48	RP-4	F		20	1
7	SB	# 7					8	A/C#	٦		- 1	•			49	SPAR	E					50	SPAC	:6			
9	1		\square				10	58		Π	2	2			51							52					Ĺ
11		1					12	A/C #	6		-	-			53							54					
13	SB	#16					14	58			2	2			55						·	56	<u> </u>				
15							16	A/C #	15		-	•			57							58					Ĺ
17		ŧ.					18	58			2	2			59		1	1	1	1		60		Ý			Ĺ
19	58	*15					20	A/C #	4		-	-			-84							62					L
21							22	1				2			63		<u> </u>					. 64					\leq
23	Ì	Ý					24	A/C #	3		-	-			65		\searrow					66				\leq	ļ
25	58	#14					26	5B				2			67			\mathbb{N}				68		\angle			ļ
27							28	A/c.#	12			-			69					\leq		70					ļ
29	1	Ý	Π				30	58				2			71							72	1				<u> </u>
31	58	#13	Π				32	A/c #	·			-		7	73						\angle	74					ļ
33				ŀ			34	58				2	× -		75					\langle	· · ·	76					<u> </u>
35	1	\$					36	A/C #	10			-	¥		77			\checkmark				78	·		\leq		<u> </u>
37	SB	#12					38	58 #1		3	D		$ \infty$	2	79		\square					80				\geq	
39		· .					40			3	2	1	$ \infty$	2	81							82					$\mid \geq$
41		Ý	1	1	1		42		Ý		0		$ \infty\rangle$		85	[84		·····			<u> </u>
SUBTO	OTAL (CONNECTED LOA	D WA	TTS	2	4,000				WA	TTS _	45	090	<u>></u>									•				
		NECTED LOAD	Ιu	GHT	S Ø	100 9	Z =	9,00	O_WATTS	;	POWE	R FA	CTOR						_		SEE SE			10			
}		ACE MOUNTED	- RI	ECEF	PTS (<u>50</u> ;	z =	$10,\infty$	O WATTS	;			JRREN						۰F	OR	LOAD C	ALCU	LATION	12			
		MOUNTED				ND LOAD	· ==	51,04	8 WATTS		15			s													
			ê					an a ta an an ta an ta ta an ta an ta an ta an ta an ta an ta an ta an ta an ta an ta an ta an ta an ta an ta a																			
	<u>^</u>																										

	LUGS ONLY
	LUGS ONLY D FEED THRU LUGS
RC. CIRCUIT CIRC. BRKR. NO. DESCRIPTION AMPS POLES LOAD NO	
1 COPY MACH. 20 2 1000 2	SNACK BAR 20 1 1000
3 120/2081-14 1000 4	COFFEE 1500
5 OFC. RECEPT. 1 800 6	REFRIG. 900
7	TICKET MACH. 800
9 800 10	800
11 800 12	
13 800 14	4 EF-5,6 +7 1200
15 800 16	6 WH-4 20 2 1500
17 SPARE - 18	8 208V-19-3KW 20 - 1500
19 20	0 SPACE
21 22	2
23 24	4
25 26	6
27 28	8
29 7 7 30	0
31 32	2
33 34	4
35 36	6
37 38	8
39 40	0
41 42	
UBTOTAL CONNECTED LOAD WATTS	WATTS
DTAL CONNECTED LOAD DEMAND FACTORS: 	- WATTS POWER FACTOR
SURFACE MOUNTED OTHER O 50 % = -	13,500 WATTS DEMAND CURRENT 13,500 WATTS 41 AMPS

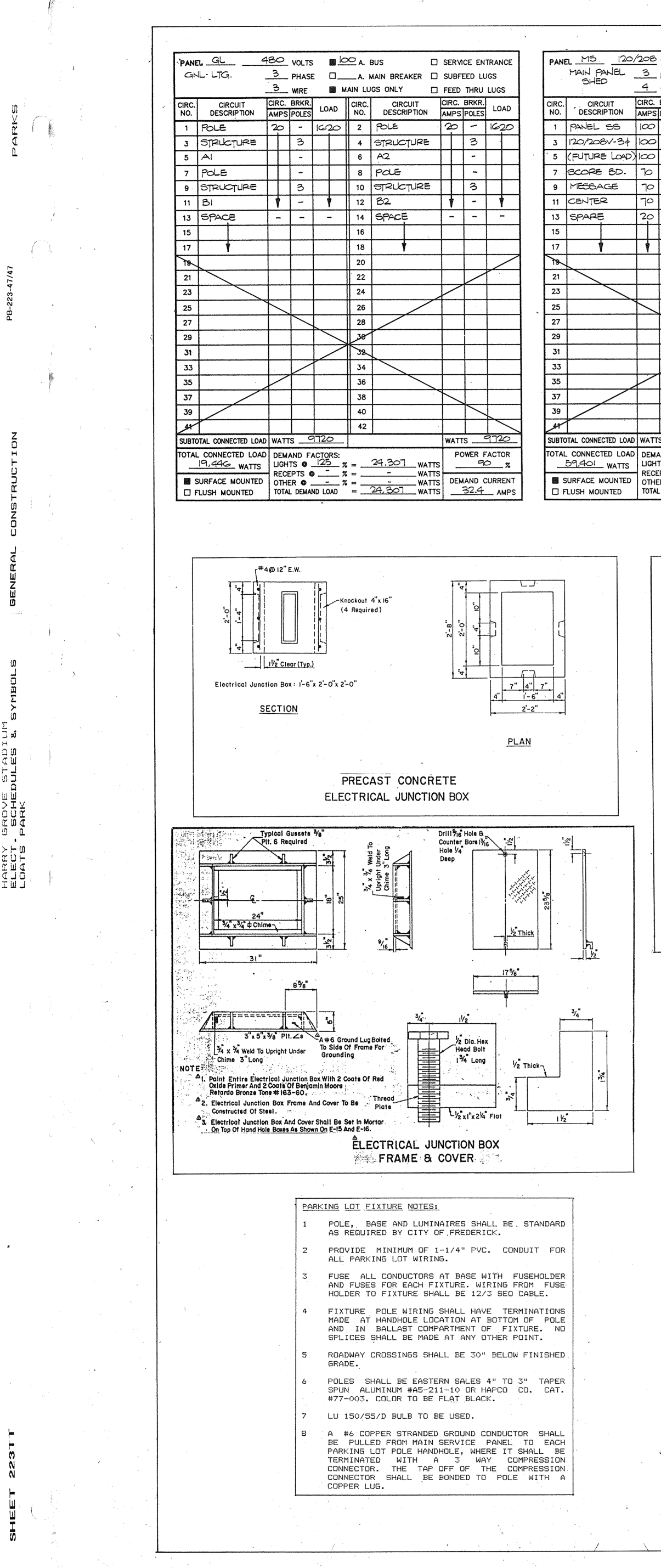
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			-								
PAN	EL <u>55</u> 120					<u>A.</u>	BUS			SERV	ICE
		3	PH.	ASE	ε Ο	A. I	MAIN BRE	EAKER		SUBF	EED
ور وروان وروان و		4	WR		M	AIN LU	GS ONLY	/		FEED	
CIRC. NO.	CIRCUIT DESCRIPTION	CIRC.		-	LOAD	CIRC. NO.		CUIT RIPTION		CIRC.	
1	LIGHTS	20	1		685	2.	SPAR	F		20	!
3	RECEPT.				1000	4					П
5	RECEPT.				1000	6	· · · · · · · · · · · · · · · · · · ·				
7	SPARE				-	8					Π
9					*	10					Π
11	1	1	1	1	-	12		1		1	
13	SPACE					14	SPAC	e '			1
15						16					Ι
17					·.	18					Γ
19						20					
21						22					
23	1 1					24		ł			1
25		1				26					T
27			ſ			28					P
29			[~~~~		30	[.		\geq		Γ
31	1					32					Γ
33						34	-				Γ
35				/	\square	36	\square	<			Τ
37		\square	[38					
39						40					$\overline{\mathbf{k}}$
41	-					42					Ι
SUBT	OTAL CONNECTED LOAI	WATT	s _		2685					WATI	rs _
	L CONNECTED LOAD	LIGH	rs (0.	ACTORS:				TTS	P(DWEI
	SURFACE MOUNTED	OTHE	R	D.	100 %		2∞	WA WA 5 WA	TTS TTS TTS		
		<u> </u>	Andreased							1	_

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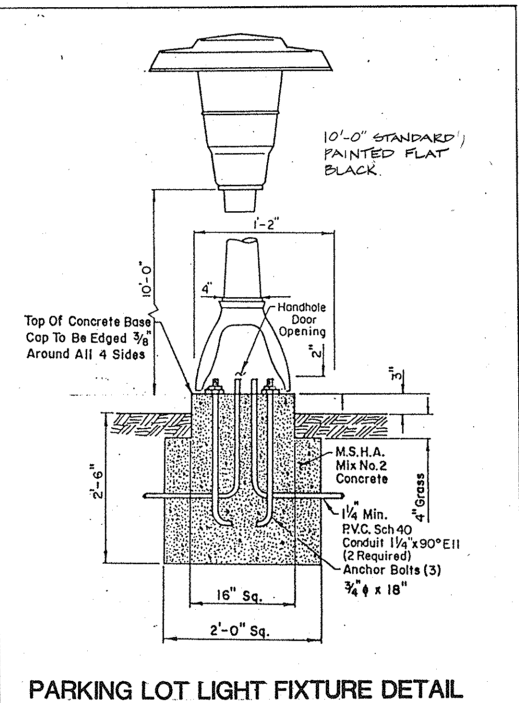
• • Date Revision NTRANCE LUGS LUGS LOAD 750 750 1150 ---------Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Suite 135 Prairie Village, Kanass 66208 Gibbens & Swinney, Inc. Computing Engineers Tentestecole Office Building 9291 Hest 63ed Street, Suite 200 Raytowa, Missouri 64133 ____ Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 SERVICE ENTRANCE LUGS RU LUGS VD | S LOAD 800 520 400 PACKAGE B (GC) JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S E ENTRANCE LUGS HRU LUGS RKR. OLES HARRY GROVE STADIUM MARYLAND Harry Grove Stadium <u>at Loats Park</u> City of Frederick 101 North Court Street Frederick. MD 21701 Ellerbe Becket Architects and Ellerbe Becket, Inc. Engineers 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 Ellerbe Becket MER FACTOR 90 % ND CURRENT 8 AMPS AS BUILT 6-5-90 Comm. No. 8913-891 Date 7-10-89 in Charge **E**6 Drawn By SNG Checked By EEH ------PB-223-46/4721



	25 A. I		D			TRANCE
_ PHASE	22 A. I	MAIN BREA	KER 💭	SUBFE	ED LU	IGS
_ WIRE 🗆 M	IAIN LU	GS ONLY		FEED	THRU	LUGS
BRKR. LOAD	CIRC. NO.	CIRCI DESCRI		CIRC.		LOAD
> - 8667	2	SCORE	BD.	70	-	5200
5 3 8cc 7	4	60A.		70	3	5200
- 8cco7	6	120/208	31-34	70		5200
- 5600	8	FIELO	IRRIG	20		1000
3 5600	10	SPACE				
- 5600	12					
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HER © 72 AL DEMAND LOAD	s = s = =	24,200	WATTS WATTS WATTS	DEM		URRENT

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				PHASE			A. }	AIN BREA	AKER		SUBFE	ED LU	JGS	
			4	WRE		MA	IN LU	GS ONLY					LUGS	Į
CIRC. NO.		L		BRKR. POLES	LOAD		CIRC. NO.		UIT IPTION		CIRC. AMPS			
1	SPARE	· .	20	1		.	2	PANEL	GL		50	-	6482	
3	SPARE		20	I			4	34-31	JIRE		50	3	6482].
5	LOWER CONCOUR'	3E	20	1	2430	>	6	GNL-P	ין שוכ	G	50	-	6482	
7	CONCOUR	55	20	I	1714		8	BLDG.S	5ECUR	ITY	20	I	2400	
9	FIRE SPK	(R.	15	-	850		10	spkr.	SYST	•	20	1	300	
11	COMP. 2	HP	15	3	850	>	12	SPARE			20	1	-	
13	480V-34	,	15	-	850	>	14	SPACE			-	ł	-].
15	SPARE		20		-		16							
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SUBTO	TAL CONNECTED	LOAD	WATT	s	694	_					WATT	s_ <u>2</u>	2,146	
	CONNECTED		LIGHT	rs o _		. %		2485						
	SURFACE MOU	1	OTHE	R 🛛 _		. %	=	2850 35335	WAT WAT WAT	TS	DEM		CURRENT	

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	LIGHT	FIXTURE	E SCHI	EDULE
TYPE	MANUFACTURER	LAMP	VOLTS WATTS	DESCRIPTION
A	FAIL SAFE #FWW-2/40- 277V	2/40W/RS	<u>277</u> 100	WALL MOUNTING 4 FOOT, 2 LAMP, VANDAL RESISTANT FLUORESCENT FIXTURE.
В	FAIL SAFE #FWS-2/40- 277V	2/40W/RS	$\frac{277}{100}$	SURFACE MOUNTING 4 FOOT, 2 LAMP, & VANDAL RESISTANT FLUORESCENT FIXTURE.
С	FAIL SAFE #FWS-4/40 277V	4/40W/RS	$\frac{277}{200}$	SURFACE MOUNTING 4 FOOT, 4 LAMP VANDAL RESISTANT FLUORESCENT FIXTURES.
D	PRESCOLITE HV13PO7-B- 277V	1/E28/ MH	<u>277</u> 300	PENDANT MOUNTING HID FIXTURE WITH BLACK FINISH AND 250 W. MH LAMP. MOUNT WITH BOTTOM ALIGNED WITH BOTTOM OF JOIST. FIXTURES NOTED WITH AN "X" TO HAVE INSTANT RESTART BALLAST.
E	PRESCOLITE HV13C07-B- 277V	1/E28/ MH	<u>277</u> 300	SURFACE MOUNTING HID FIXTURE WITH BLACK FINISH AND 250 W. MH LAMP. FIXTURES NOTED WITH AN "X" TO HAVE INSTANT RESTART BALLAST.
F	WILLIAMS 4424-SWKA 110	4/40W/RS	<u>277</u> 200	RECESSED 2 X 4 FLUORESCENT TROFFER WITH 4 LAMPS, PRISMATIC LENS AND WHITE FINISH.
G	WILLIAMS #4122 SWKA 110	2/40W/RS	<u>277</u> 100	RECESSED 1 X 4 FLUORESCENT TROFFER WITH 2 LAMPS, PRISMATIC LENS, AND WHITE FINISH.
H	WILLIAMS #7622	2/40W/RS	<u>277</u> 100	SURFACE OR PENDANT MOUNTING, 2 LAMP, 4 FOOT STRIP LIGHT. PROVIDE WITH LAMP SHIELDS WHERE NOTED.
I	NONE			
J	WILLIAMS #7625	2/40W/RS	<u>277</u> 200	SURFACE OR PENDANT MOUNTING- 4 LAMP, 8 FOOT STRIP LIGHT. PROVIDE WITH LAMP SHIELDS WHERE NOTED.
K	WILLIAMS #8922-WET	2/40W/RS	<u>277</u> 100	SURFACE MOUNTING, ENCLOSED, WATERTIGHT, 2 LAMP, 4 FOOT FLUORESCENT FIXTURE, WITH PLASTIC BODY AND LENS.
L	PRESCOLITE #1105-920	1/R40/ FLD	<u>120</u> 150	SURFACE MOUNTING 6" CYLINDER DOWNLIGHT WITH BLACK FINISH AND BLACK MILLIGROOVE BAFFLE.
м	FAIL SAFE #HDR-70S- 277-SSP- 26	1/S62/HPS	<u>277</u> 85	RECESSED HPS FIXTURE WITH WHITE FINISH, DROPPED LENS VANDELPROOF ACCESSORIES.
N	WILLIAMS #4462- SWKA110	2/F40/U6	<u>277</u> 92	RECESSED 2 X 2 FLUORESCENT TROFFER WITH 2 LAMPS, PRISMATIC LENS AND WHITE FINISH.
0 _	NONE			·
р	FAIL SAFE FPS-2- 40-277V	2/40W/RS	<u>277</u> 100	SURFACE MOUNTING 4 FOOT, 2 LAMP FLUORESCENT, WITH UNBREAKABLE AND TAMPERPROOF LENS.
1	1	1	t	

	· · · ·	E OF DP-1		SWITCHBOARD					
2	17/480, VOL	TS 3 PHASE 4 WI	RE	800AM	AINS				
CIR. NO.		CRIPTION	SWIT SIZ	SWITCH		SE			
NU.	DES		512	C.	SIZE	TYPE			
1	PANEL:	75 (TR #TG)	1004	(3P	100	LPS			
2	PANEL I	_			70	KT5			
· 3	PANEL	ΞM	:	1	70				
4	FIELD LT	G. PNL AI	60A	/3P	60				
5		Á2	60A	x/3P	60				
6		BI	100/	9/3P	100				
7		82			100				
8		Cl			100				
્રી		C2		·	100				
10	SPARE		30	A/3P	·	_			
e	SPARE			A/3P	-	. –			
° 12	SPARE		30	A/3P	-	-			
				· ·					
·		*******			1				

	SCH	HEDULE OF DP-2						
	21	17/480 VOLTS 3 PHASE 4 WI	RE 800A M	AINS				
	CIR.		SWITCH	FUSE				
	NO.	DESCRIPTION	SIZE	SIZE	TYPE			
		WATER, HEATER WHA	400A/3P	225	FRS			
	2	11 WH4A	400A/3P	225				
	3	ROOF TOP UNIT RTU-1	100A/3P	80	ł			
	4	PANEL SKI (TR # TI)	200A/3P	150	LPS			
	6	PANEL P3 (TR # T5)	100A/3P	100				
	6	PANEL PIA (TR # TT)	60A/3P	40				
	1	PANEL PIB (TR # T4)	100A/3P	100				
	8	PANEL P4 (TR # TIO)	GOA/3P	40				
	۶٩	PANEL CI (TR # TB)	GOAV3P	40				
	10	PANEL C2 (TR #T9)	GOA/3P	40				
	11	SPARE	.100A/3P	-	-			
	<u>к</u>		ţ					
·								
	<u> </u>							

D FL

* THRU RELATS

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	PANE	<u>a Li 277</u>	/480	VOLTS	2	25 A. I	BUS		SERV	CE EN	TRANCE	
				. PHASE		A. I	MAIN BREAK	ER 🛛	SUBF	EED LU	JGS	
			4	WIRE		AAIN LU	GS ONLY		FEED	THRU	LUGS	ļ
	CIRC. NO.	CIRCUIT DESCRIPTION		BRKR. POLES	LOAD	CIRC, NO.	CIRCU DESCRIP	· ·		BRKR. POLES		
	1	EQUIP. MENS	20	!	1700	2	SHR/LKR		20		3100	
	3	TR LTG. Women's Tr. LTG.			1300	4	TRN/LDI OFC/LT	RY/ 5.			2000	
	5	CI CONC.LTS).		1300	6	STRG-0	OFC.			2700	
	7	c2 " "			600	8	OFFICE	1			2100	
 *	9	UPPER CONCOURSE			2220	10	CONCOU	26E			3360	/
	11	EXT. LTS.			2280	12	11		Ý	1	2520	,
	13	SPARE				14	SPACE					
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	SUBTO	DTAL CONNECTED LOA	D WAT	TS	0400				WATI	rs!5	5,780	
		CONNECTED LOA	LIGH	ITS O.	100	% =	26180	WATTS				
		SURFACE MOUNTED	і отн	ier 🛛 .		76 ==		WATTS WATTS WATTS	ULN		CURRENT	
	SPLIT BUS @ #24 - BOTTOM HALF TO BE ON 100AMP 3 POLE CONTACTOR											

		-							* .					
PANE	1 12	_ <u>217/</u>	48	\sim	VO	LTS		<u> </u>	BUS	[SERVI	CE	EN
								A. 1	MAIN BRE	AKER [SUBFE	ED	LL
			4	;;;	WIF	RE	M M	AIN LU	GS ONLY	[FEED	TH	RU
CIRC.					BRI		LOAD	CIRC. NO.				XIRC.		
NO.		RIPTION		PS O	POL			2	SHR/LK			MPS 20		5
1	TR. LT WOMEN	5. J'S		\dashv			1700				<u>-</u>	$\frac{2}{1}$	-1	
3	TR. LT	<u>'S.</u>					1300 1300	4	OFC/L STOR.L CONC.A		-			
5	CONC.							_	<u></u>		-+			 >
7	}	NC. LTS.					1600	8	LOUNG		-+	Ţ	ľ	I
9	SPAR	e 						10	SPACE	<u> </u>	-			
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SUBTOTAL CONNECTED LOAD			w/	ATT	ΈS _		5900					WATT	<u>s</u> _	[4
TOTAL CONNECTED LOAD				GH	TS	0.	100 %	(==	16,700			P0	WE	R F 90
SURFACE MOUNTED				RECEPTS O % = WATTS OTHER O % = WATTS TOTAL DEMAND LOAD = WATTS				DEMAND C 22						

Q	FAIL SAFE #HUV-70S- 9220	1/S62/HPS	<u>277</u> 85	WALL MOUNTING HPS FIXTURES WITH BLACK FINISH TAMPERFPROOF ACCESSORIES, IMPACT RESISTANT LENS. MOUNT AT HEIGHT NOTED. PROVIDE WITH 277 VOLT PHOTOCELL.
R	HALO # L1543-MB	1/R40 SPT	<u>120</u> 150	ROUND CYLINDER TRACK LIGHT WITH MINIMUM OVERALL LENGTH OF 9" AND MATTE BLACK FINISH. PROVIDE FIXTURES WHERE NOTED COMPLETE WITH SINGLE CIRCUIT MATTE BLACK TRACK LIGHT AND ALL REQUIRED ACCESSORIES.
S	PRESCOLITE #HV13W06- B-277V	1/E28/ MH	$\frac{277}{210}$	WALL MOUNTING HID FIXTURE WITH BLACK FINISH AND 175 W MH LAMP. FIXTURE NOTED WITH AN "X" TO HAVE INSTANT RESTART BALLAST.
T	MOLDCAST #MDL-1-00- 16-27-TPH	1/EDM MH	<u>277</u> 120	WALL MOUNTING HID FIXTURE WITH A 100 WATT MH LAMP. SURFACE MOUNT DIRECTLY BELOW CEILING.
U	PRESCOLITE #CFR8- 472-HPF92	2/9W FL	<u>277</u> 24	RECESSED COMPACT FLUORESCENT FIXTURE WITH HPF BALLAST, SPECULAR CLEAR ALZAK REFLECTOR.
V	PRESCOLITE ≇HV13C06	1/E28/ MH	<u>277</u> 210	CEILING MOUNTING HID FIXTURE WITH BLACK FINISH AND 175 WATT MH LAMP FIXTURE NOTED WITH AN "X" TO HAVE INSTANT RESTART BALLAST.
W	PRESCOLITE #HV13PO6	1/E28 MH	<u>277</u> 210	PENDANT MOUNTING HID FIXTURE WITH BLACK FINISH AND 175 W. MH LAMP. FIXTURE NOTED WITH AN "X" TO HAVE INSTANT RESTART BALLAST.
X	DUAL-LITE #FLX-1-RW- 277V	1-7W COMP. FL.	<u>277</u> 12	UNIVERSAL MOUNTED SINGLE FACE EXIT SIGN, HOUSING AND FRAME CONSTRUCTED OF HIGH- TEMP INJECTION MOLDED THERMO PLASTIC, WHITE FINISH, WHITE PLACQUE BACKGROUND WITH RED LETTERS. SEE PLANS FOR ARROWS.
X2	DUAL-LITE #FLX-1-RW- 277V-DF	1-7W COMP. FL.	<u>277</u> 12	SAME AS TYPE 'X' EXCEPT DOUBLE FACE.
Y	MOLDCAST #V-50-SR-G-T	1/150W/IF	<u>120</u> 150	RECESSED INCANDESCENT FIXTURE WITH 150 W. IF LAMP. TAMPERPROOF FITTINGS, SHOCK RESISTANT GLASS AND ONE PIECE GUARD.
z	PRESCOLITE 90HF-71	1-100W • A21	<u>120</u> 100	RECESSED INCANDESCENT DOWNLIGHT, 10" APERATURE, DAMP LOCATION, FRESNEL LENS WITH WHITE TRIM RING.
AA	SPAULDING # PT-150-HPS TYPE III & V AS NOTED 277 VOLT	1/LU150/D	<u>277</u> 185	POLE MOUNTING 150 WATT HIGH PRESSURE SODIUM PARKING LOT LIGHTING FIXTURE, FINISH AS DIRECTED BY CITY.
BB	SPAULDING #TL-250HPS- PC	1/LU250/ HPS	<u>277</u> 285	WALL MOUNTING EXTERIOR LUMINAIRE WITH PHOTOCELL. MOUNT AT TOP OF EXTERIOR

Γ	SCHEDULE OF DP-3 (3 SECTION)								
		AINS							
ſ	CIR.	DI	SCRIPTION	SWITCH SIZE	FUSE				
	NO.	Ut	SURTETION	5126	SIZE	TYP	E		
	1	WATER	HEATER WH-1	400A/3P	225	Fr	۲S		
	2		WHIA	400A/3P	225				
	. 3		WH2	30A/3P	20				
	4		WH5	30A/3P	20				
	5	ELEVAT	OR	GOA/3P	40		1		
ſ	6	PANEL	L2	60A/3P	60	ĸ	15		
Γ	7	PANEL	SK2 (TR #T2)	200A/3P	150	LF	°S		
	8	PANEL	C3 (TR #T3)	200A/3P	150				
ľ	9	PANEL	C4 (TR #TII)	60A/3P	40				
ĺ	0	PANEL	P2A (TR #T12)	60A/3P	40				
		PANEL	P2B (TR #T13)	60A/3P	40	1	1		
	12	SPARE	·	30A/3P		-	-		
	3	SPARE		30A/3P	-				
	14	SPARE		60A/3P					
			-						
. *			-		-				

WALL.

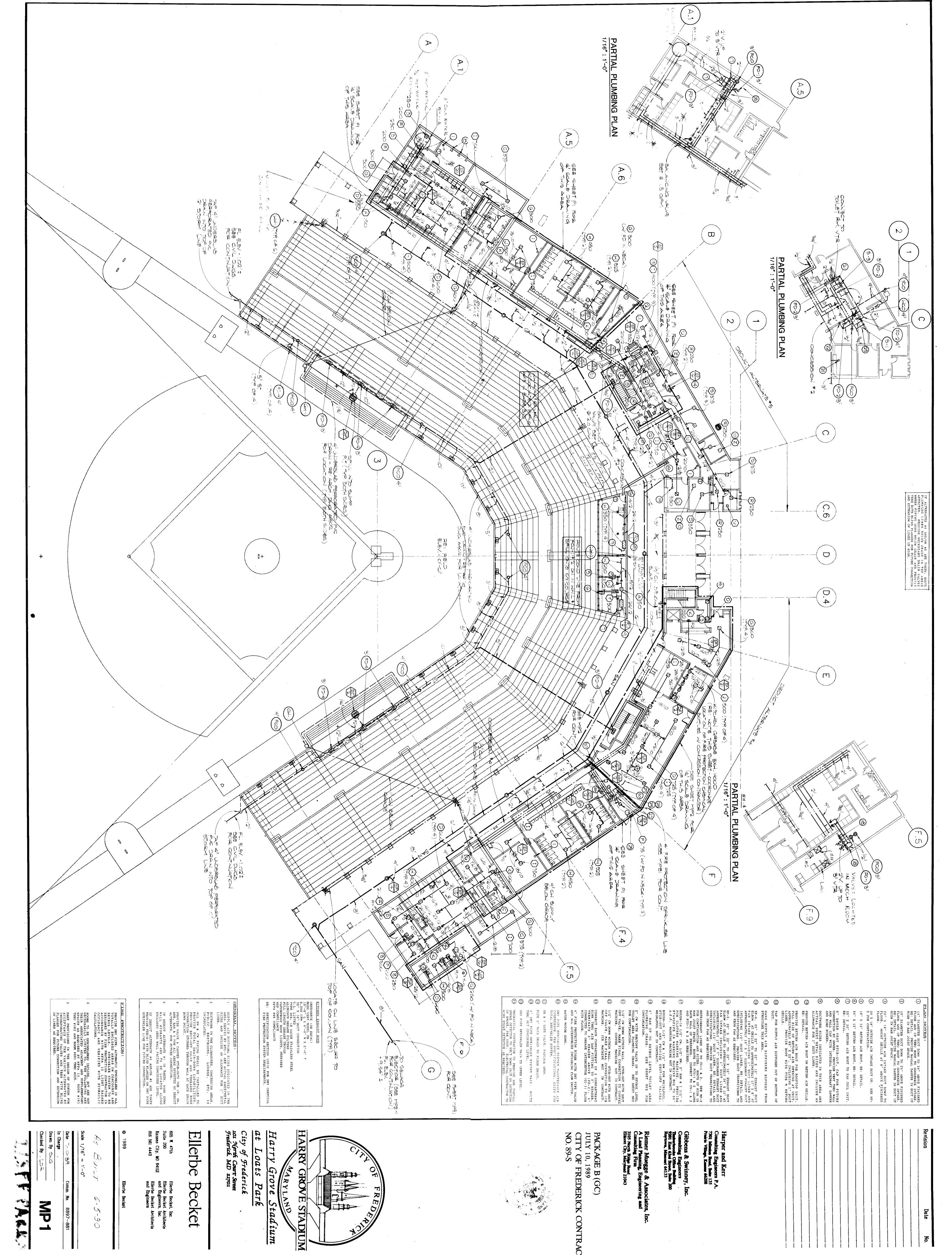
a service service and

	ELECTRICAL STMBOLS
	BRANCH CIRCUIT CONCEALED IN CEILING OR WALL ARROWS INDICATE HOME RUNS TO PANEL. ALL CONDUCTORS ARE #12 EXCEPT AS NOTED. FOUR OR LESS TO BE INSTALLED IN 1/2" CONDUIT. FI TO EIGHT #12 TO BE INSTALLED IN 3/4" CONDUI OTHER CONDUIT SIZES AS NOTED.
~##~	CONDUIT RUN UNDERGROUND OR CONCEALED IN SLAB. ALL CONDUIT 3/4" EXCEPT AS NOTED.
$ \sim $	GROUNDING CONDUCTOR #12 EXCEPT AS NOTED.
0	INCANDESCENT CEILING LIGHT FIXTURE.
0	FLUORESCENT LIGHT FIXTURE.
8	FLUORESCENT LIGHT FIXTURE ON EMERGENCY PO
├०	FLUORESCENT STRIP FIXTURE.
нO	BRACKET LIGHT FIXTURE.
\otimes	EXIT LIGHT - DOUBLE FACE - ARROWS AS SHOW
\otimes or \otimes	EXIT LIGHT - SINGLE FACE - ARROWS AS SHOW
Ø	JUNCTION BOX.
├ -+	SINGLE POLE SWITCH.
-+3	THREE-WAY SWITCH.
-+ ₄	FOUR-WAY SWITCH.
eoow	DIMMER WITH SINGLE POLE SWITCH (WATTAGE AS NOTED).
κ	KEY SWITCH.
	SWITCH AND DUPLEX RECEPTACLE.
4	SWITCH AND PILOT LIGHT.
e =	DUPLEX RECEPTACLE.
0-	DUPLEX RECEPTACLE ON EMERGENCY POWER.
€ WP	DUPLEX RECEPTACLE WITH WEATHERPROOF PLAT
₽	DUPLEX RECEPTACLE ABOVE COUNTER.
G= GFI	DUPLEX RECEPTACLE W/ GROUND FAULT PROTEC
€ EWC	ELECTRICAL WATER COOLER.
●	HEAVY DUTY RECEPTACLE - VOLTAGE, PHASE & AS NOTED. TELEPHONE OUTLET.
4	TELEPHONE OUTLET ABOVE COUNTER.
卢	DISCONNECT SWITCH. 30A-3P EXCEPT AS NOTE
Ġ,	MOTOR.
Constant of the second s	PANELBOARD (SURFACE).
đ	PANELBOARD (FLUSH).
V77772	DISTRIBUTION PANEL.
HM	MICROPHONE OUTLET.
Ś	SPEAKER (CEILING).
H⊠	SPEAKER VOLUME CONTROL.
AFF	ABOVE FINISH FLOOR.
NL	NIGHT LIGHT.
+3'-10"	HEIGHT TO CENTERLINE OF OUTLET BOX ABOVE FINISHED FLOOR
со	CONDUIT ONLY.
	WALL MOUNTED HAND DRYER & CONNECTION

ELECTRICAL SYMBOLS

and a second second second second second second second second second second second second second second second minto and the second second second second second second second second second second second second second second second Date No Revision NTRANCE UGS J LUGS -----LOAD 3100 2900 2900 1900 _____ Harper and Kerr Consulting Engineers P.A. 7301 Mission Road, Salas 135 Prairie Village, Kansas 66208 FACTOR FACTOR CURRENT Gibbens & Swinney, Inc. Consulting Engineers Thebsetsroom Office Building 9201 East 63rd Street, Suite 200 Raytown, Missecuri 64133 AMPS Riemer Muegge & Associates, Inc. A Land Planning, Engineering and Consulting Firm 3105 North Ridge Road Ellicott City, Maryland 21043 UR #12 PACKAGE B (GC) FLOOR JULY 10, 1989 CITY OF FREDERICK CONTRACT NO. 89-S OWER. OWN. ECTION. & AMPS TED. HARRY GROVE STADIUM MARYLAN Harry Grove Stadium at Loats Park City of Frederick 101 North Coure Street Frederick. MD 21701 Ellerbe Becket _____ Ellerbe Becket, Inc. Architects and Engineers 605 W. 47th Suite 200 Kansas City, MO 64112 Tel: 816 561 4443 Fax: 816 561 2863 . . Ellerbe Becket AS BUILT 6-5-90 scale NONE Date 7-10-89 Comm. No. 8913-891 In Charge EZ Drawn By SNG -Checked By EEH 48-223-47/47 223VI PARKS

SHILL 22311 SHILL 22341 Production Productio



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