

New 6" strainer  
(3/6" OSY  
New PRV and  
bypass

There is a  
PRV  
Station  
with  
bypass  
in  
this  
area

Work is  
above  
drywall  
ceiling

New 8" OSY - Flanged  
transition to 6"

30 ft  
33.7 ft  
29.6 ft

New 8" OSY

Work is  
above  
with  
open  
ceiling

~404 ft of 4"  
~100 ft of 6"

6"  
New 6" OSY and drains on  
main after supply for WRR  
and prior to transition up onto  
roof

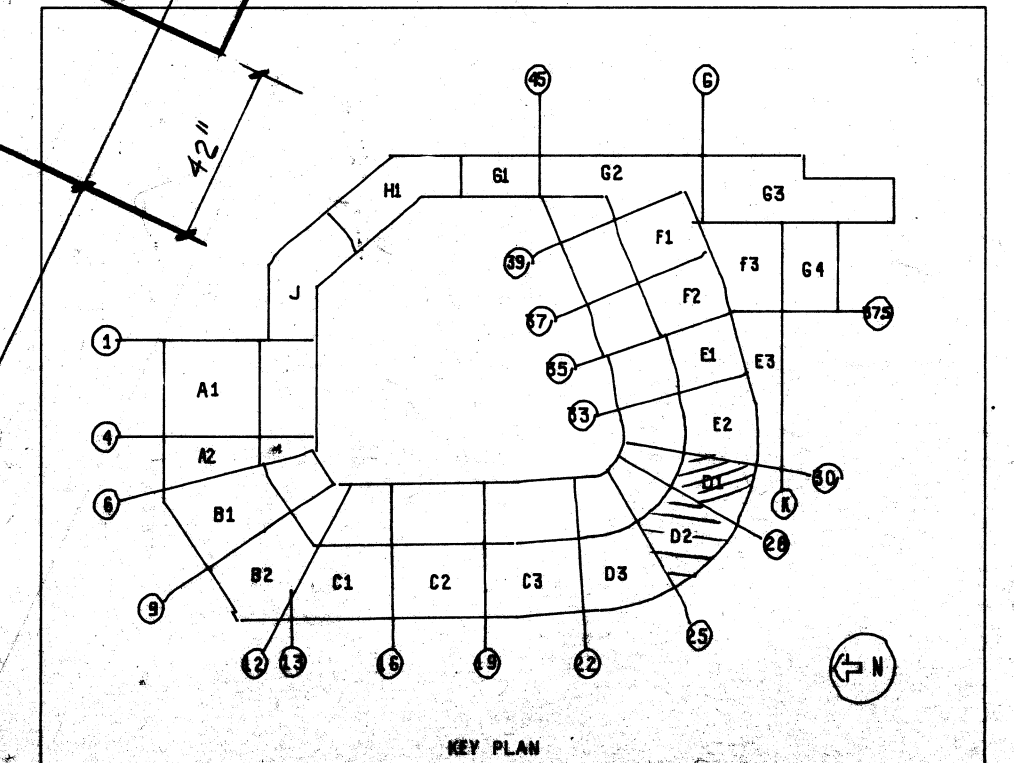
Work is  
above  
drywall  
ceiling

- NOTES:**
- FIELD COORD. PIPING CONN. & LOCATIONS TO EQUIP. INDICATED ON THIS DWG. PER EQUIP. LOCATIONS BY SHEET METAL CONTRACTOR.
  - 3/8" SWG TYP. FOR BASEBOLED FINNETUBE RADIATION UNDO.
  - ALL ELEVATIONS GIVEN TAKEN FROM MAIN CONCOURSE FUEL ST-02' UNDO.
  - 2'-11/2" = 17 INCHES AW. REFERENCED FL ELEVATION (47'-0") - DATUM EL.
  - W14x21 = BM. TYPE (47'-11/4") = DATUM ELEVATION TO BOT. OF BM.
  - PIE TO INSUFFICIENT ARCH. INFO. SOME HORIZONTAL PIPING RUNS ARE INCORPORATED ON THIS DWG. PER SCALED/ENLARGED ARCH. DWG. AS-BUILT.
  - FIELD COORD. HORIZONTAL PIPING RUNS WITH CROSS-BELTING.

- NOTES:**
1. ○ SYMBOL DENOTES SLEEVE SIZE & LOCATION
  2. ⊗ SYMBOL DENOTES DRAIN
  3. 1/4" FL. IS 48'-0"
  4. 1/4" FL. THICKNESS IS 3/16"
  5. ○ DENOTES & PIPE ELEVATION
  6. ⊕ RESULTING OF SERVICE COORDINATION.
  7. ⊕ PIPING REQUIRED TO CONCEAL THROUGH-IN.

**AS BUILT**

2/18/91	REVISED PER 27-01 MTS #020791	RM
2/13/91	REVISED PER 27-01 MTS #020791	RM
2/6/91	ADDED & REVISED PIPING	RM
NO. DATE	REVISIONS	BY
THE NEW BASEBALL PARK THE MARYLAND STADIUM AUTHORITY ARCHITECT: H.O.K. ENGINEER: KIDDE CONSULTANTS GEN. CONTRACTOR: HYMAN		
<b>PARKER-KIRLIN          JOINT VENTURE</b> MECHANICAL CONTRACTORS		
MAIN CONCOURSE PIPING LEVEL SLEEVING		
DATE: 12-7-90	DWG. NO.	
SCALE: 1/4" = 1'-0"	4A-2-202	
BY: [Signature]		



FOR CONTIN. SEE B-1

MAIN CONCOURSE EL. 31'-0"  
ALL ELEVATIONS THE SIDE OF COL. C-3  
REFERENCED FROM EL. 31'-0"

PIPING THIS SIDE OF COL. C-3  
AND LOWER SEATING & MAIN  
CONCOURSE ARE REFERENCED  
FROM EL. 31'-0"

LACK OF DESIGN INFO  
FOR CONCESSION AREA  
FIELD COORD. TO EQUIP.

4"

28.86  
31.25  
36.04

PIPING IN CHASE-FIELD  
COORD. TO PATRS.

LACK OF DESIGN INFO  
FOR CONCESSION 200-01  
FIELD COORD. TO EQUIP.

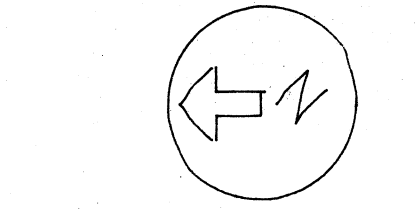
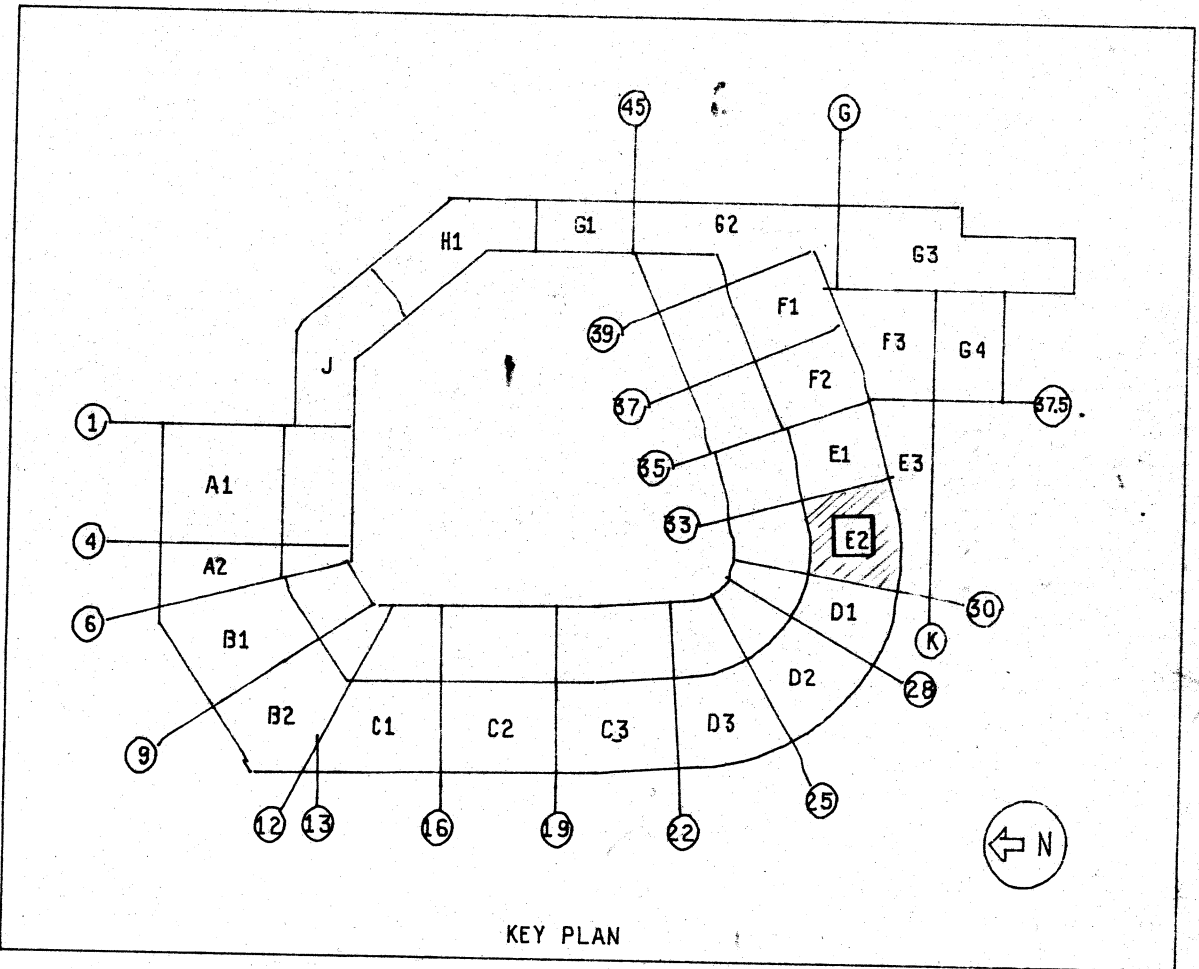
FIELD COORD. FOR CONCESSION  
AREA AND MAIN CONCOURSE  
CLG. (TYP)

From this point forward all DCW main pipe is  
accessible from the rooftop until column 42.5

Minimal in wall work prior to  
transition of pipe to  
above the concession roof

FOR CONTIN. SEE D-1

6" transitioning  
to 4" after T for  
vomitory hose  
bib service



- NOTES:
1. SYMBOL DENOTES SLEEVE SIZE & LOCATION
  2. SYMBOL DENOTES DRAIN
  3. 1/2" SL. ELE. IS 14'-11"
  4. SLAB THICKNESS IS 9 1/2"
  5. — DENOTES PIPE ELEVATION

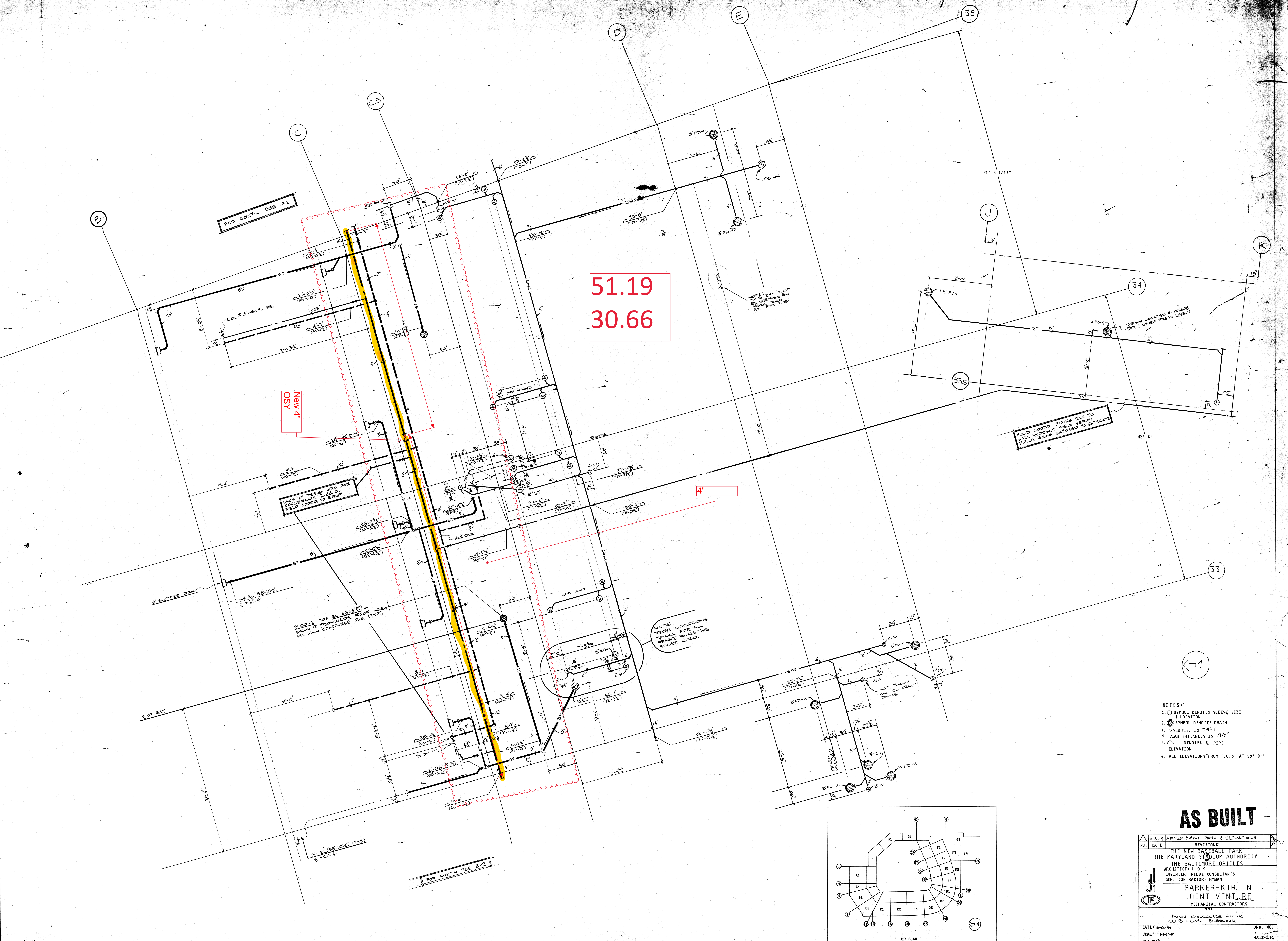
# AS BUILT

NO.	DATE	ADDED PIPING, DRAINS & SWS.	REVISIONS	BY
1				
THE NEW BASEBALL PARK THE MARYLAND STADIUM AUTHORITY THE BALTIMORE ORIOLES				
ARCHITECT: H.O.K. ENGINEER: KIDDE CONSULTANTS GEN. CONTRACTOR: HYMAN				
PARKER-KIRLIN JOINT VENTURE MECHANICAL CONTRACTORS				
TITLE MAIN CONCOURSE PIPING CLUB LEVEL SLEEVING				
DATE: 2-2-91		DWS. NO.		
SCALE: 1/4"=1'-0"		40-272		

FIELD COORD. STORM RIDGE  
LOCATION WITHIN STAIR #4 AREA

9" ST-UP & DN

30



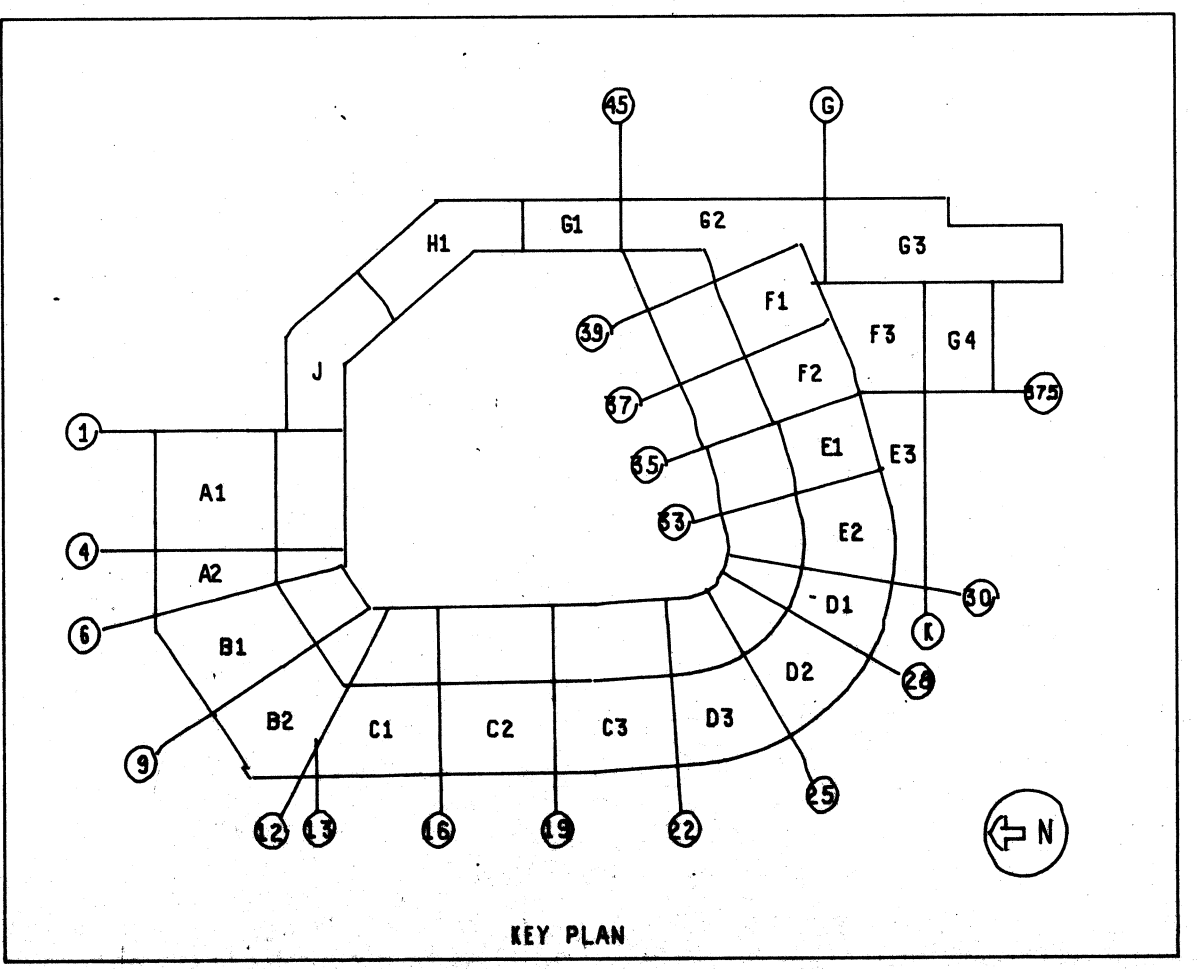
51.19  
30.66

New 4"  
OSY

4"

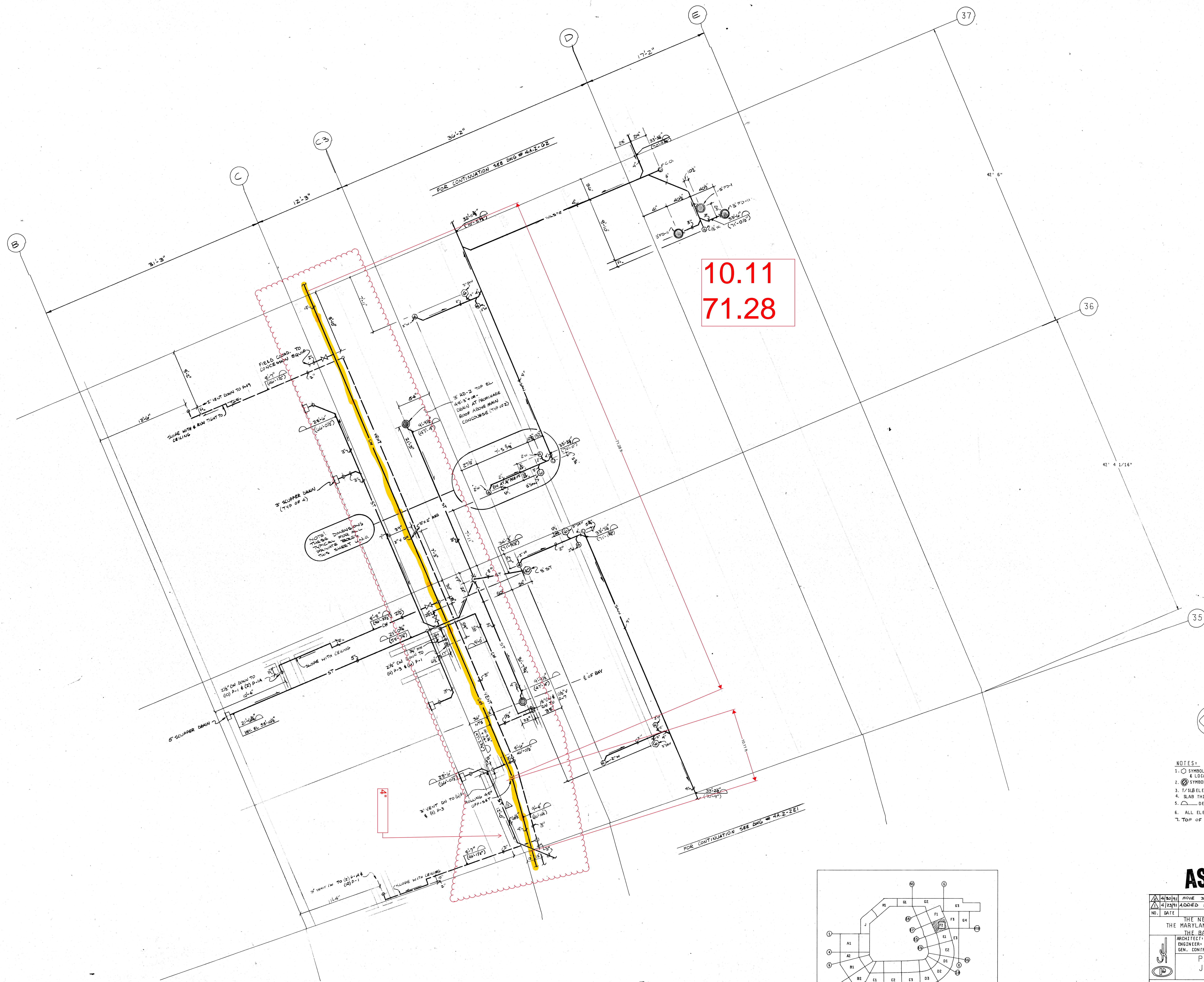
NOTE!  
THESE DIMENSIONS  
TYPICAL FOR ALL  
DRAINAGE BOSES THIS  
SHEET. U.N.O.

- NOTES:
1. SYMBOL DENOTES SLEEVE SIZE & LOCATION
  2. SYMBOL DENOTES DRAIN
  3. 1" SLAB ELE. IS 11'-1"
  4. SLAB THICKNESS IS 3 1/2"
  5. DENOTES PIPE ELEVATION
  6. ALL ELEVATIONS FROM T.O.S. AT 15'-0"



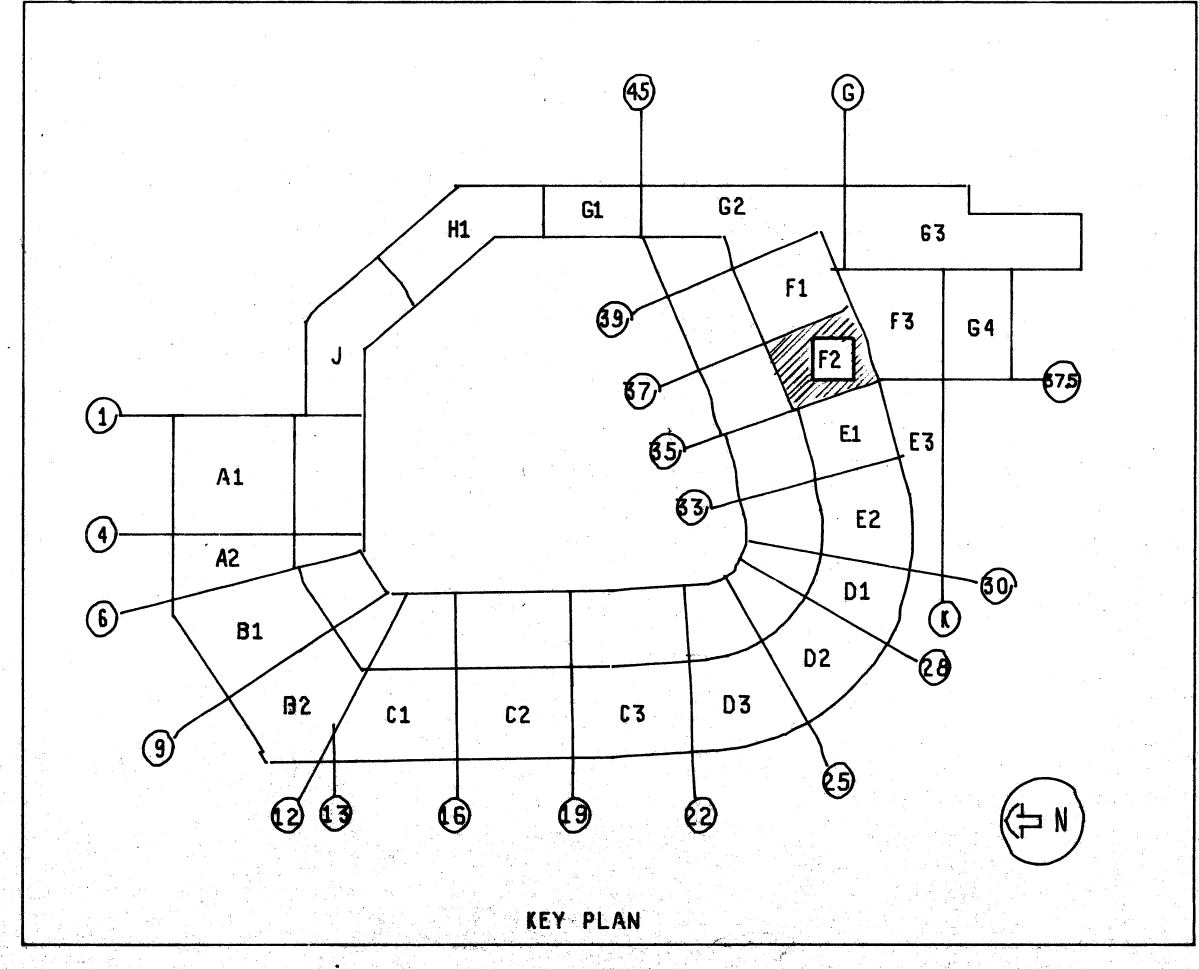
**AS BUILT**

NO.	DATE	ADDED PIPING, DENS. & ELEVATIONS	BY
1		REVISIONS	
THE NEW BASEBALL PARK THE MARYLAND STADIUM AUTHORITY THE BALTIMORE ORIOLES ARCHITECT: H. D. K. ENGINEER: KIDDE CONSULTANTS GEN. CONTRACTOR: HYMAN			
<b>PARKER-KIRLIN</b> JOINT VENTURE MECHANICAL CONTRACTORS			
MAIN CONCOURSE PIPING CLUB LEVEL SUBMITTAL			
DATE: 3-30-91	DWG. NO.		
SCALE: 1/4"=1'-0"	44-2-211		
BY: JNR			



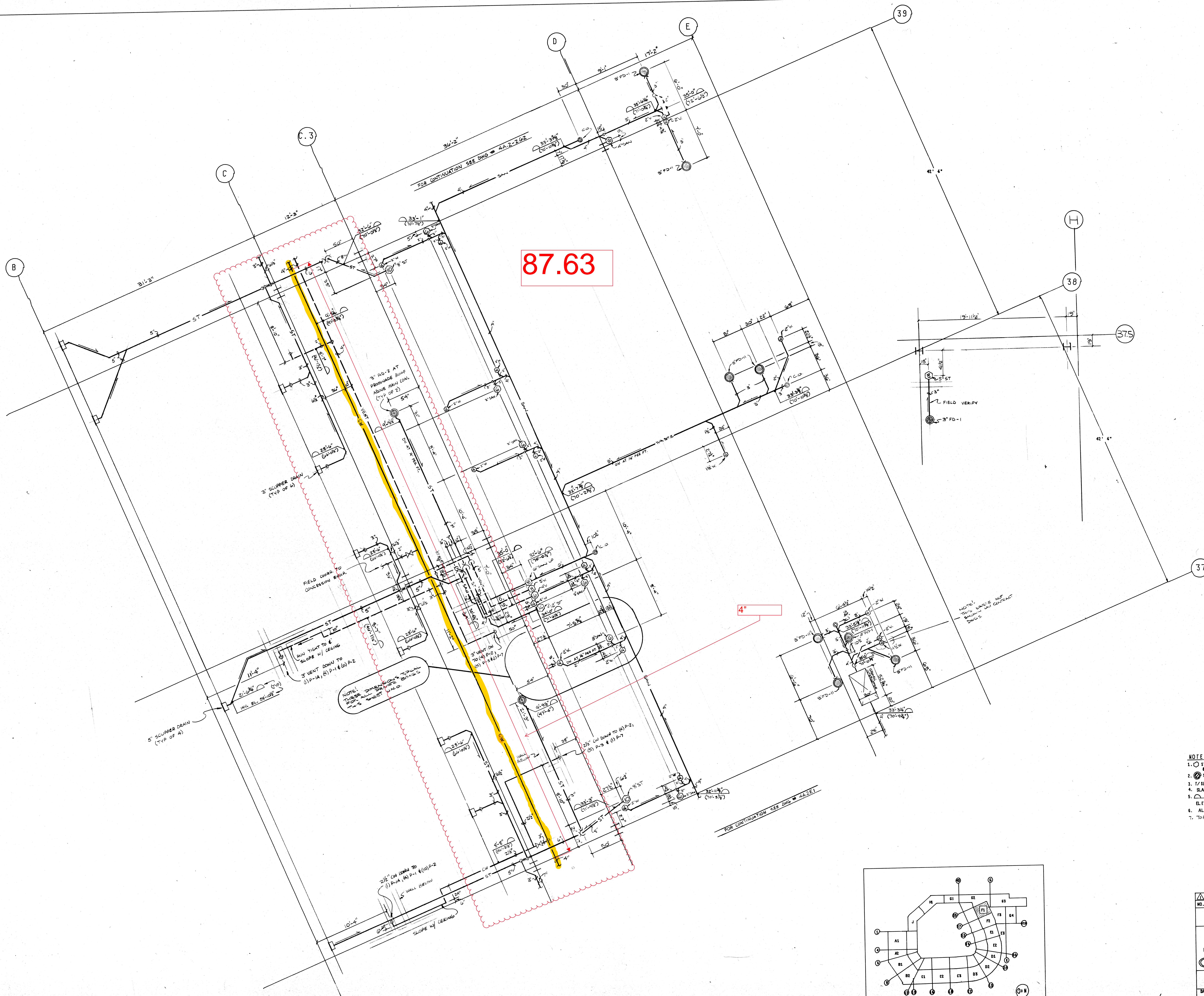
10.11  
71.28

- NOTES:
1. ○ SYMBOL DENOTES SLEEVE SIZE & LOCATION
  2. ⊙ SYMBOL DENOTES DRAIN
  3. 1/8" ELEV. IS 1/4"
  4. SLAB THICKNESS IS 3 1/2"
  5. — DENOTES PIPE ELEVATION
  6. ALL ELEVATIONS GIVEN FROM T.O.S. 37'-0 1/2"
  7. TOP OF STEEL ABOVE IS 73'-3/4"



**AS BUILT**

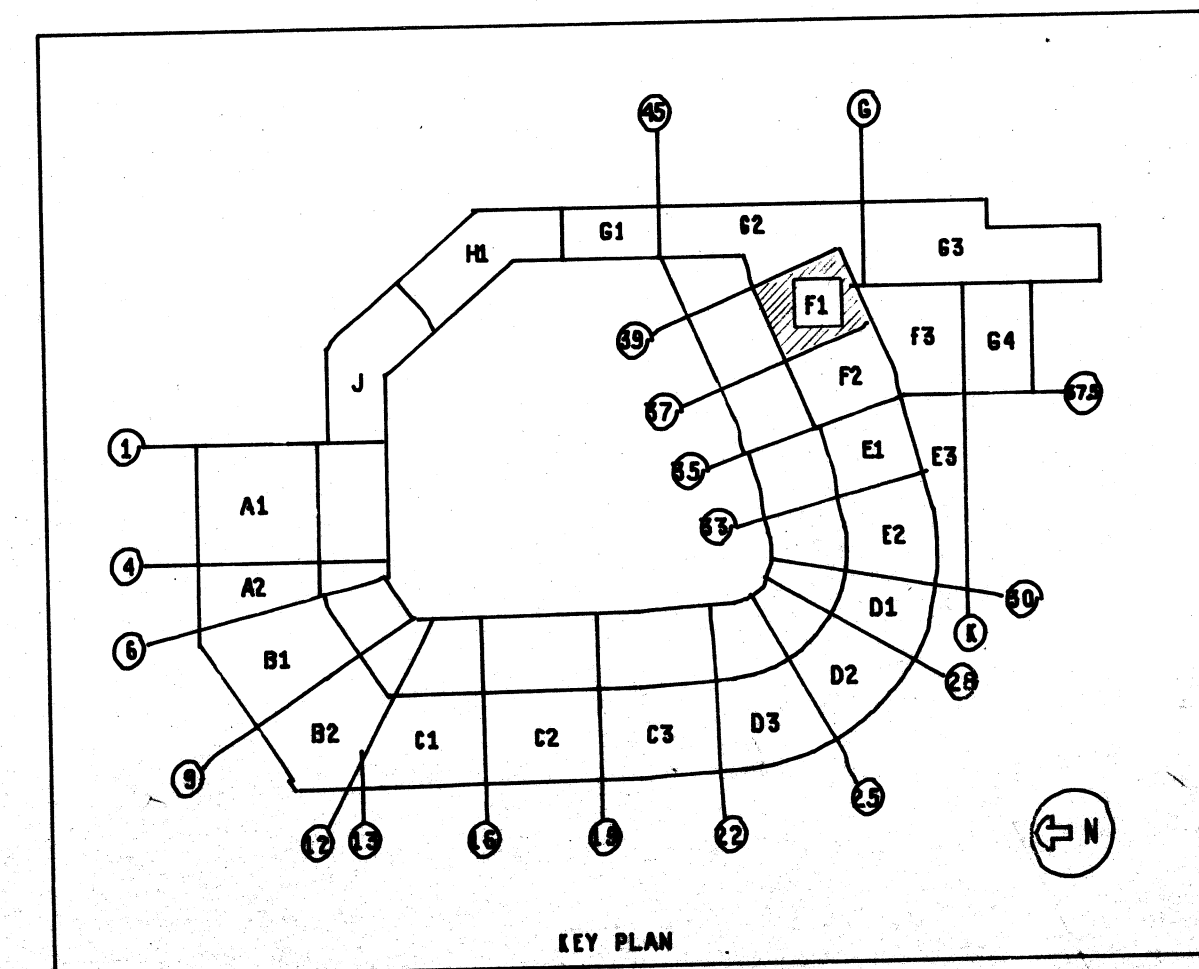
4/10/01	MOVE 3" STORM LINE FROM SCUPPER DRAIN	EA
4/23/01	ADDED PIPING & ELEVATIONS	ED
NO.	DATE	REVISIONS
THE NEW BASEBALL PARK THE MARYLAND STADIUM AUTHORITY THE BALTIMORE ORIOLES		
ARCHITECT: H. O. K.		
ENGINEER: KIDDE CONSULTANTS		
GEN. CONTRACTOR: HYMAN		
PARKER-KIRLIN JOINT VENTURE MECHANICAL CONTRACTORS		
TITLE PRIVATE BOX SLEEVING MAIN CONCOURSE PIPING		
DATE: 3-7-99	SCALE: 1/4"=1'-0"	DWG. NO. 4A-2-2F2
BY: JWC		



87.63

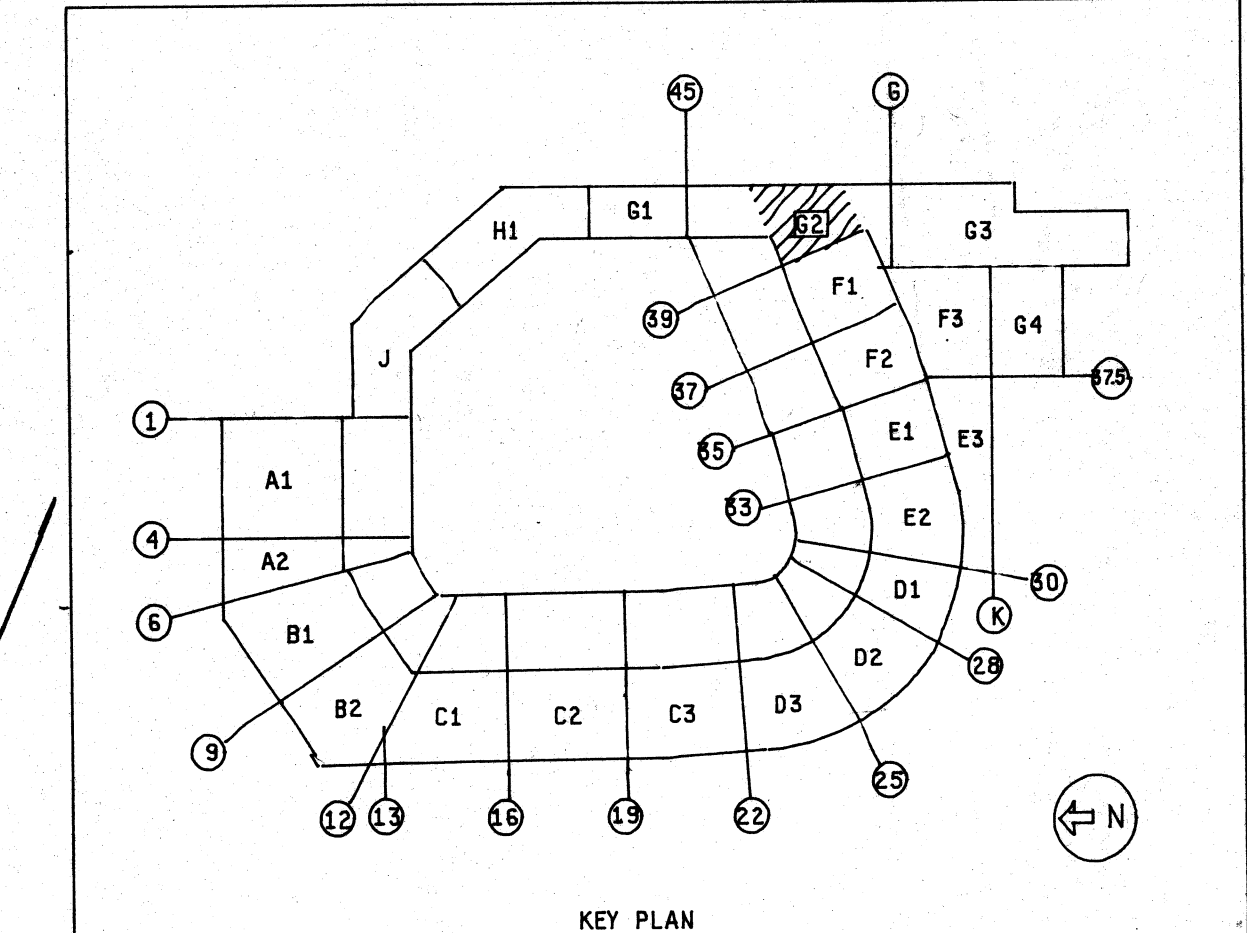
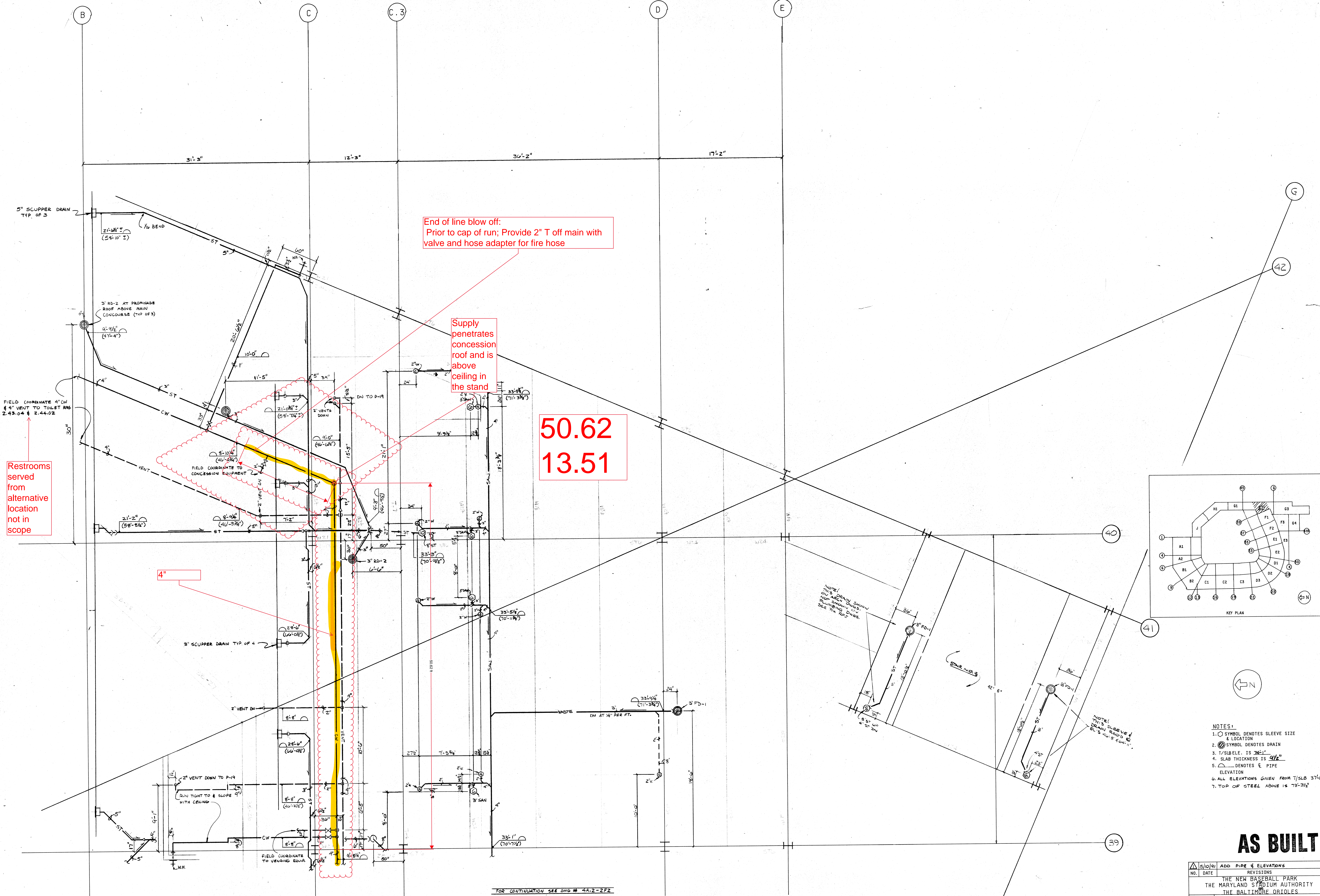
4"

- NOTES:
1. ○ SYMBOL DENOTES SLEEVE SIZE & LOCATION
  2. ○ SYMBOL DENOTES DRAIN
  3. IF PIPE IS 2" DIA. IS 3/4"
  4. SLAB THICKNESS IS 3 1/2"
  5. ○ DENOTES E PIPE ELEVATION
  6. ALL ELEVATIONS GIVEN FROM F.O.S. AT 3'-6 1/2"
  7. TOP OF STEEL ABOVE IS 75'-3 1/2"



**AS BUILT**

NO.	DATE	ADD PIPE & ELEVATIONS	REVISIONS	BY
1				
THE NEW BASEBALL PARK THE MARYLAND STADIUM AUTHORITY THE BALTIMORE ORIOLES ARCHITECT: H.O.K. ENGINEER: KROD CONSULTANTS GEN. CONTRACTOR: HYMAN				
<b>PARKER-KIRLIN</b> <b>JOINT VENTURE</b> <b>MECHANICAL CONTRACTORS</b>				
PRIVATE BOX SLEEVING MAIN CONCOURSE DRING				
DATE: 5-8-91			DWS. NO.	
SCALE: 1/4"=1'-0"			4A.2-2F1	
BY: JNR				



- NOTES:
1. ○ SYMBOL DENOTES SLEEVE SIZE & LOCATION
  2. ⊙ SYMBOL DENOTES DRAIN
  3. 1/8" SLEEVE IS 7/8"
  4. SLAB THICKNESS IS 4 1/2"
  5. ○ DENOTES PIPE ELEVATION
  6. ALL ELEVATIONS GIVEN FROM T/SLB 37'-0"
  7. TOP OF STEEL ABOVE IS 75'-3 1/2"

**AS BUILT**

15/10/91	ADD PIPE & ELEVATIONS	28
NO. DATE	REVISIONS	BY
THE NEW BASEBALL PARK THE MARYLAND STADIUM AUTHORITY THE BALTIMORE ORIOLES		
ARCHITECT: H.O.K. ENGINEER: KIRDE CONSULTANTS GEN. CONTRACTOR: HYMAN		
PARKER-KIRLIN JOINT VENTURE MECHANICAL CONTRACTORS		
PRIVATE BOX SLEEVES MAIN CONCOURSE PIPING		
DATE: 5-13-91	DWG. NO.	
SCALE: 1/4"=1'-0"	442-242	
BY: JWR		

FOR CONTINUATION SEE DWG # 44.2-2F2