


























CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO  
"PARKING BUILDING"  
STATE ROAD #638  
RIO PIEDRAS, PUERTO RICO

FIRST FLOOR PLAN  
PARKING BUILDING  
PLOT SCALE:  $\frac{3}{8}" = 1'-0"$  (32.5)

Legend	
	PERC. 20% NTL. 80%.
	PERC. 50% NTL.
	ONE 50% NTL.
	50% NTL.
	PERC. 50% NTL.
	ONE 50% NTL.
	PERC. 50% NTL.
	ONE 50% NTL.
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	PERC. 50% NTL.
	ONE 50% NTL.
	PERC. 50% NTL.
	ONE 50% NTL.
	PERC. 50% NTL.

PERMITS & ENDORSEMENT			
AGENCY	NUMBER	DATE	
J.P.			
A.P.E.			
A.E.E.			
AAA			
D.O.P.			

CONTRACTOR DRAWING REVISIONS			
NO.	REVISION	BY	DATE
1	ELC. PT. DIMENSION	JUN/01/27/99	
2	GENERAL REVISION	JUN/04/30/99	
3	REPAIRING WALL REVISION	JUN 5/22/99	
4	GENERAL REVISION	JUN/03/30/99	
5	GENERAL REVISION	JUN/03/28/99	

Site :	M. OULICHINI	<div></div>	
Structure :	D. DEL NERO		
Founding :	J. PIRE		
Mass A/C :	JP205		
Bedroom :	1 WOK		
Project No. :	97003	Drawn by :	A. DUBIN
Plot Date :	1/27/99	File Name :	
		File-QUALION :	PK-1.0



**CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO  
"PARKING BUILDING"  
STATE ROAD #838  
RIO PIEDRAS, PUERTO RICO**

SECOND FLOOR PLAN  
PARKING BUILDING  
PLOT SCALE:  $\frac{3}{32}'' = 1'-0'' (32.3)$

[illegible][illegible][illegible]

Constructants	
Site :	
M. QUELICHANN	
Structrol :	
D. DEL NERO	
Pumbing :	
A. PUNG	
Mech. A/C :	
J.PUNG	
Electrol :	



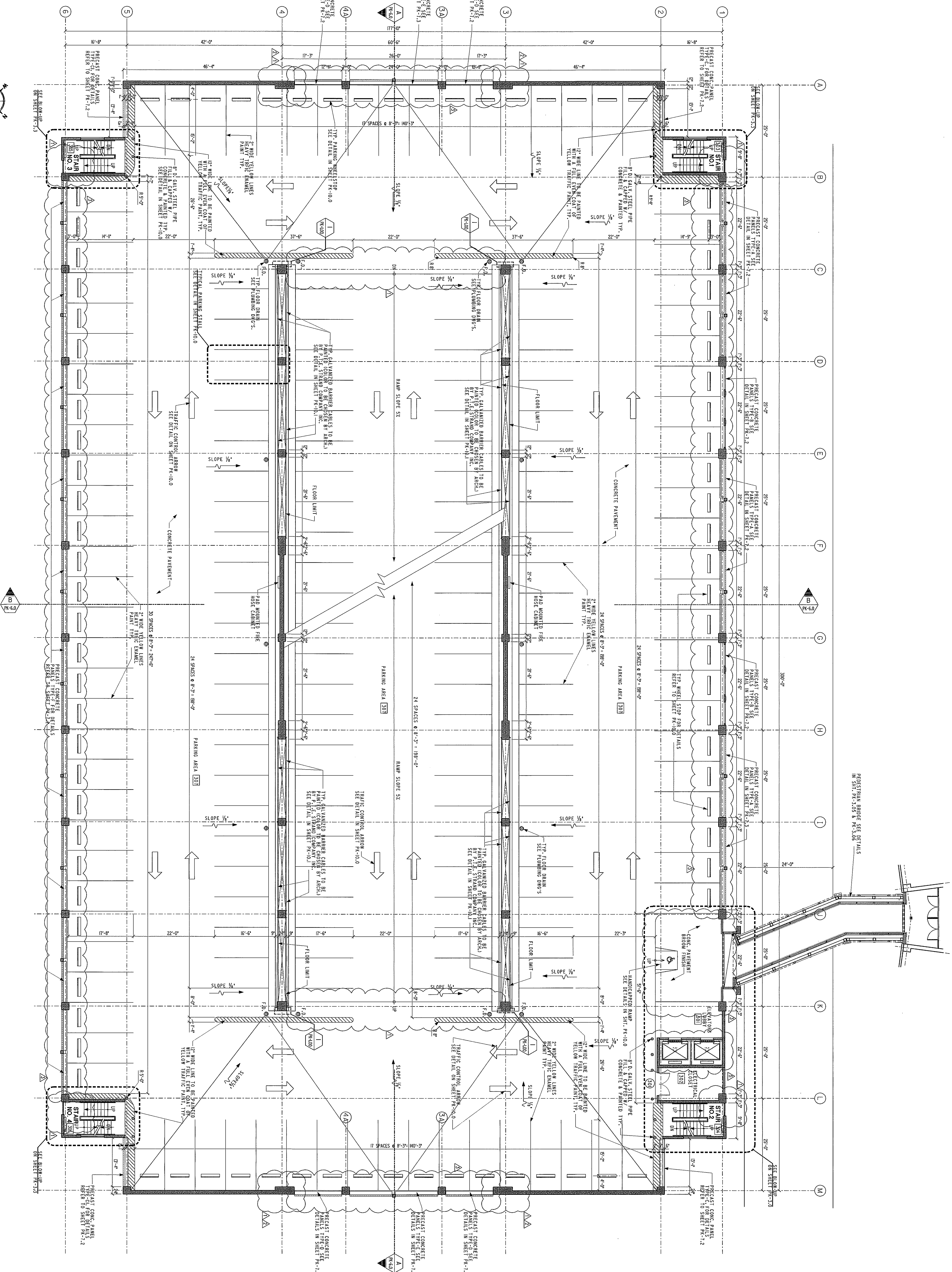
CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO  
"PARKING BUILDING"  
STATE ROAD #388  
RIO PIEDRAS, PUERTO RICO

[illegible][illegible][illegible]

Site :	M. CALICCHINI
Structured :	D. DEL NERO
Planning :	A. RUS
Elect. A/C :	A. RUS
Electrical :	L. WOLK
Project No. :	97003
File Name :	PK-42020N
Port Date :	12/7/99

Down By :  
A. FELICIANO


PK-1.2



THIRD FLOOR PLAN ( PARKING )

SCALE: 1/8" = 1'-0"














TOTAL PARKING SPACES AT THIRD FLOOR = 138









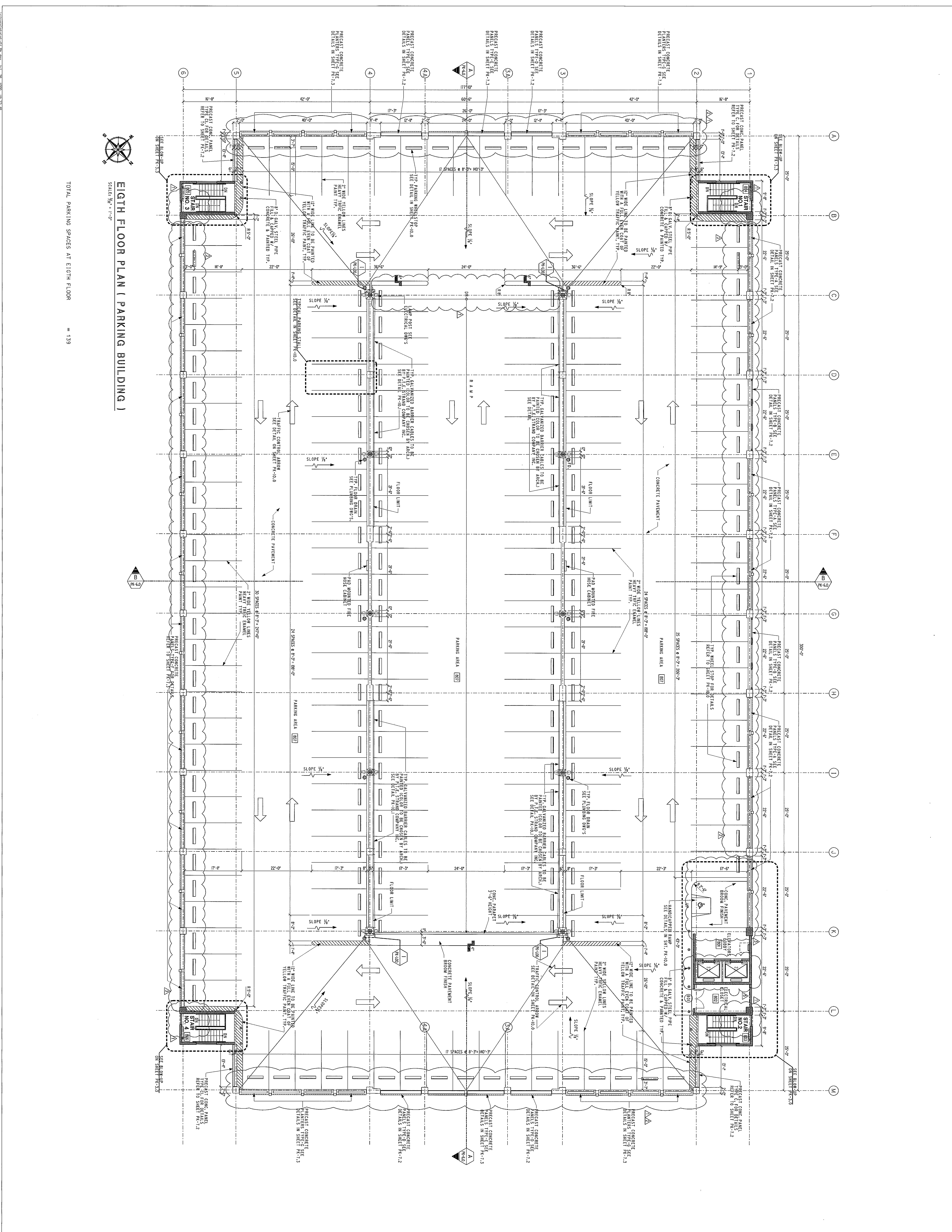
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	PROPOSED DUNE, WALK
	CORR. BEACH WALK
	LEACH WALK
	CRIPPLE SHOUL WALK
	DUNES RECREATION
	WALKERS' CIRCULATION
	FOOD SERVICE
	SCULPTURE PLAZA
	STADIUM OR ACCESSORY
	STADIUM PLAZA OR FIELD
	LEACH BEACH
	BEACH RECREATION
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





1888

ELEVATOR CORE BLOW-UP  
PARKING BUILDING  
PLOT SCALE: 1/4" = 1'-0" (4/11)

[illegible][illegible]

Consultants		<div>  </div>
Site :	M. QUILICCHIN	
Structural :	D. DEL. MEMO	
Plumbing :	J.A. PUGS	
Heats. A/C :	Wena. A/C :	
Electric :	J.PUGS	
L. WOOD		
Drawn By :	J. MARTINEZ	<div>  </div>
File Name :	PK-03-00000	
PK-3.0		













STATE ROAD 838  
RIO PIEDRAS, PUERTO RICO

PLOT SCALE:  $1/4" = 1'-0"$  (4/11)

Legend	
	REST, CONC, MAIL TO, OIL
	PREFECT, CONC, MAIL
	CONC, ROCK, MAIL
	LYNE, MAIL
	SPECIAL ROAD, MAIL
	ROAD, EXCAVATION
	WADERS, EXCAVATION
	ROAD, WADERS
	SHOOT, 1/2 IN. P.
	EXCAVATION
	EXCAVATION OR ACCIDENTS
	CHANGE IN ROAD, FRESH
	SECTION RECONSTRUCTION
	FEED, RECONSTRUCTION
	MAIL, STOPPING, DESTRUCTION
	MAIL, STOPPING

CONTRACTORS MUST VERIFY ALL MEASUREMENTS AND SURVEY CONDITIONS BEFORE ANY CONSTRUCTION BEGINS. THE CONTRACTOR'S RESPONSIBILITY FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS SHOULD BE DOCUMENTED ON PLANS. CONTRACTORS SHOULD BE AWARE THAT THE MEASUREMENTS AND SURVEY CONDITIONS SHOWN ON PLANS ARE THE BASIS FOR THE CONTRACT. THE CONTRACTOR'S RESPONSIBILITY FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS IS NOT PASSED OVER TO THE CONTRACTOR OF THE PROJECT. THE CONTRACTOR OF THE PROJECT IS RESPONSIBLE FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS FOR ANY CONSTRUCTION OF THE PROJECT.

ALL MEASUREMENTS AND SURVEY CONDITIONS MUST BE OBTAINED BY THE CONTRACTOR OF THE PROJECT. THE CONTRACTOR OF THE PROJECT IS RESPONSIBLE FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS FOR ANY CONSTRUCTION OF THE PROJECT. THE CONTRACTOR OF THE PROJECT IS RESPONSIBLE FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS FOR ANY CONSTRUCTION OF THE PROJECT.

IF THESE CONDITIONS ARE NOT MET, THE CONTRACTOR OF THE PROJECT WILL BE RESPONSIBLE FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS FOR ANY CONSTRUCTION OF THE PROJECT. THE CONTRACTOR OF THE PROJECT IS RESPONSIBLE FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS FOR ANY CONSTRUCTION OF THE PROJECT.

CONTRACTORS SHALL NOT BE RESPONSIBLE FOR CONSTRUCTION PROJECTS OR MEASUREMENTS THAT HAVE BEEN OBTAINED BY THE CONTRACTOR OF THE PROJECT. THE CONTRACTOR OF THE PROJECT IS RESPONSIBLE FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS FOR ANY CONSTRUCTION OF THE PROJECT.

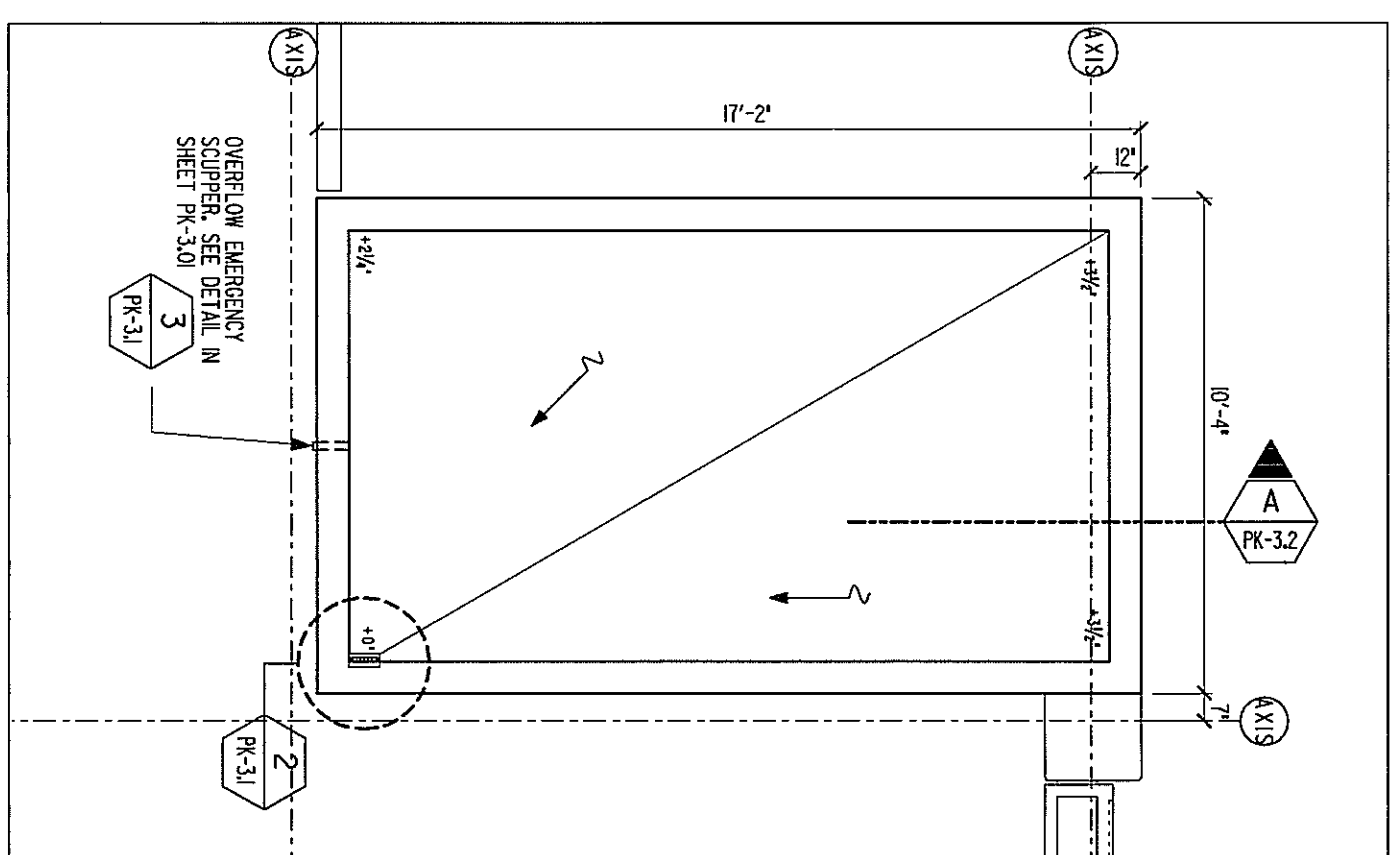
BY A SIGNATURE AND DATE, THE CONTRACTOR OF THE PROJECT IS CERTIFYING THAT THE MEASUREMENTS AND SURVEY CONDITIONS OBTAINED BY THE CONTRACTOR OF THE PROJECT ARE THE BASIS FOR THE CONTRACT. THE CONTRACTOR OF THE PROJECT IS RESPONSIBLE FOR OBTAINING THE CORRECT MEASUREMENTS AND SURVEY CONDITIONS FOR ANY CONSTRUCTION OF THE PROJECT.

PERMITS & ENDORSEMENTS			
AGENCIES	NUMBER	DATE	
J.P.			
A.R.P.			
A.E.			
A.A.			
D.O.P.			

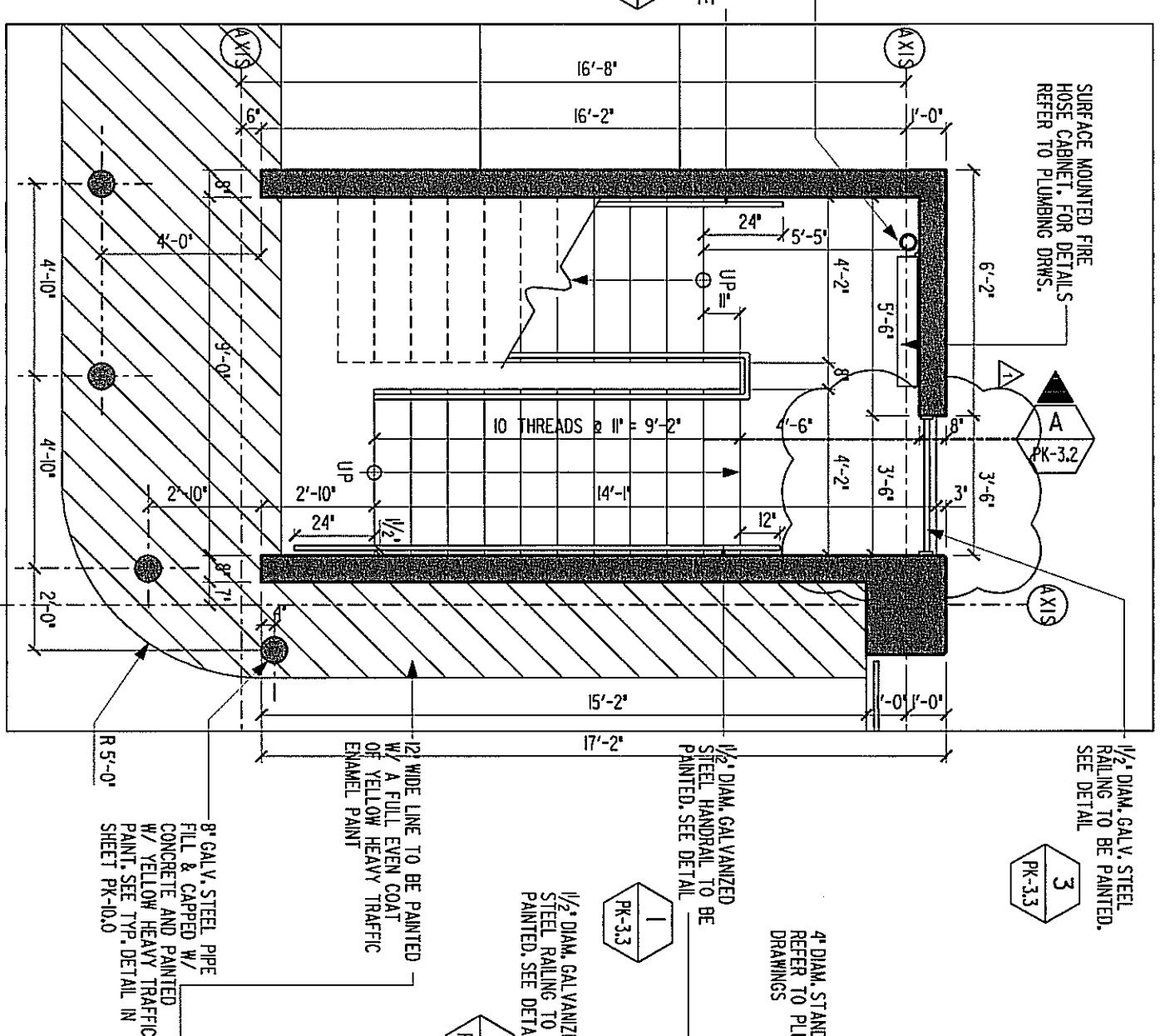
GENERAL REVISION		BY		DATE	
NO.	REVISION	BY	J.M.	DATE	

Construction Drawing Revisions



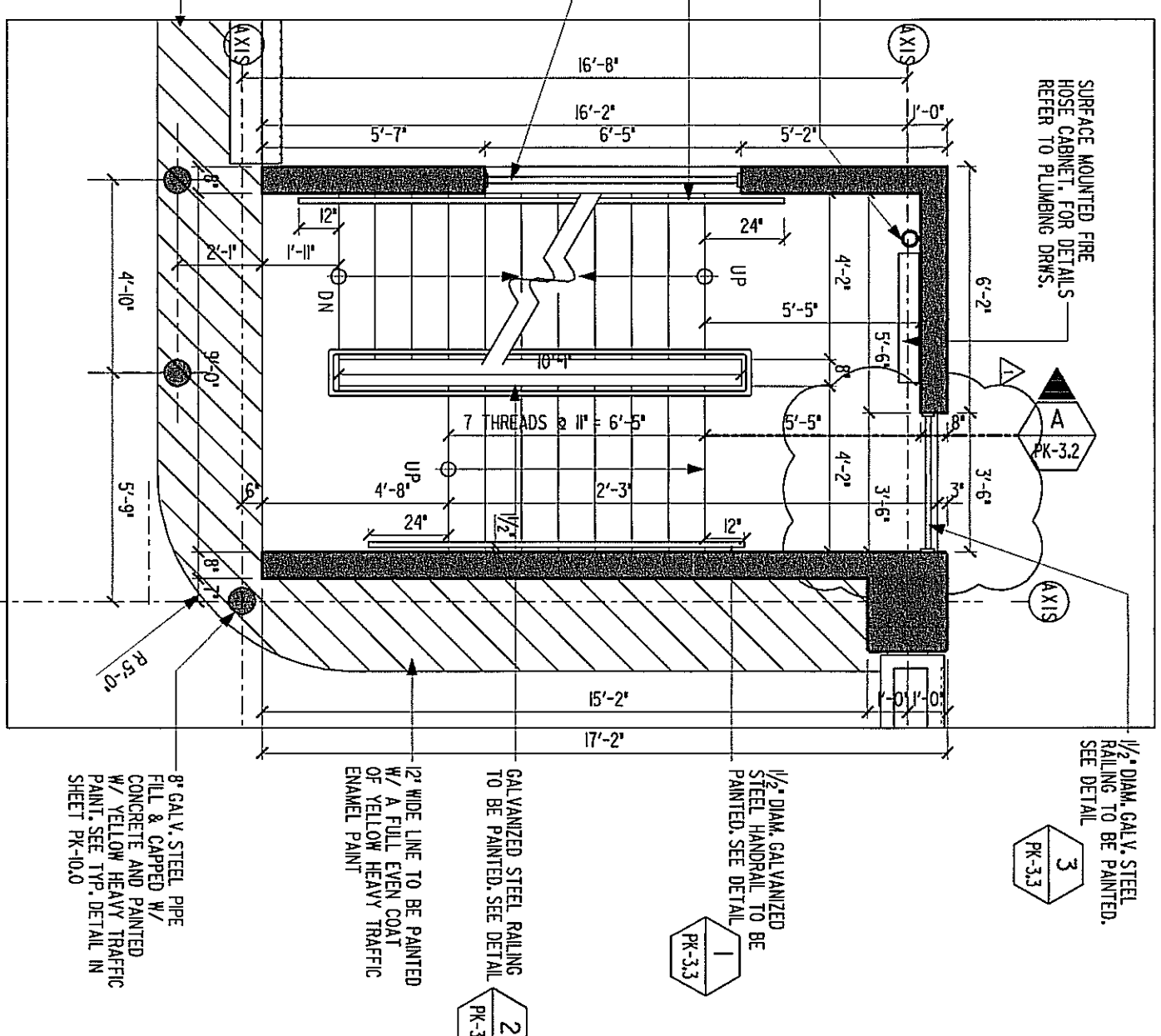
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SCALE: 1/4" = 1'-0"



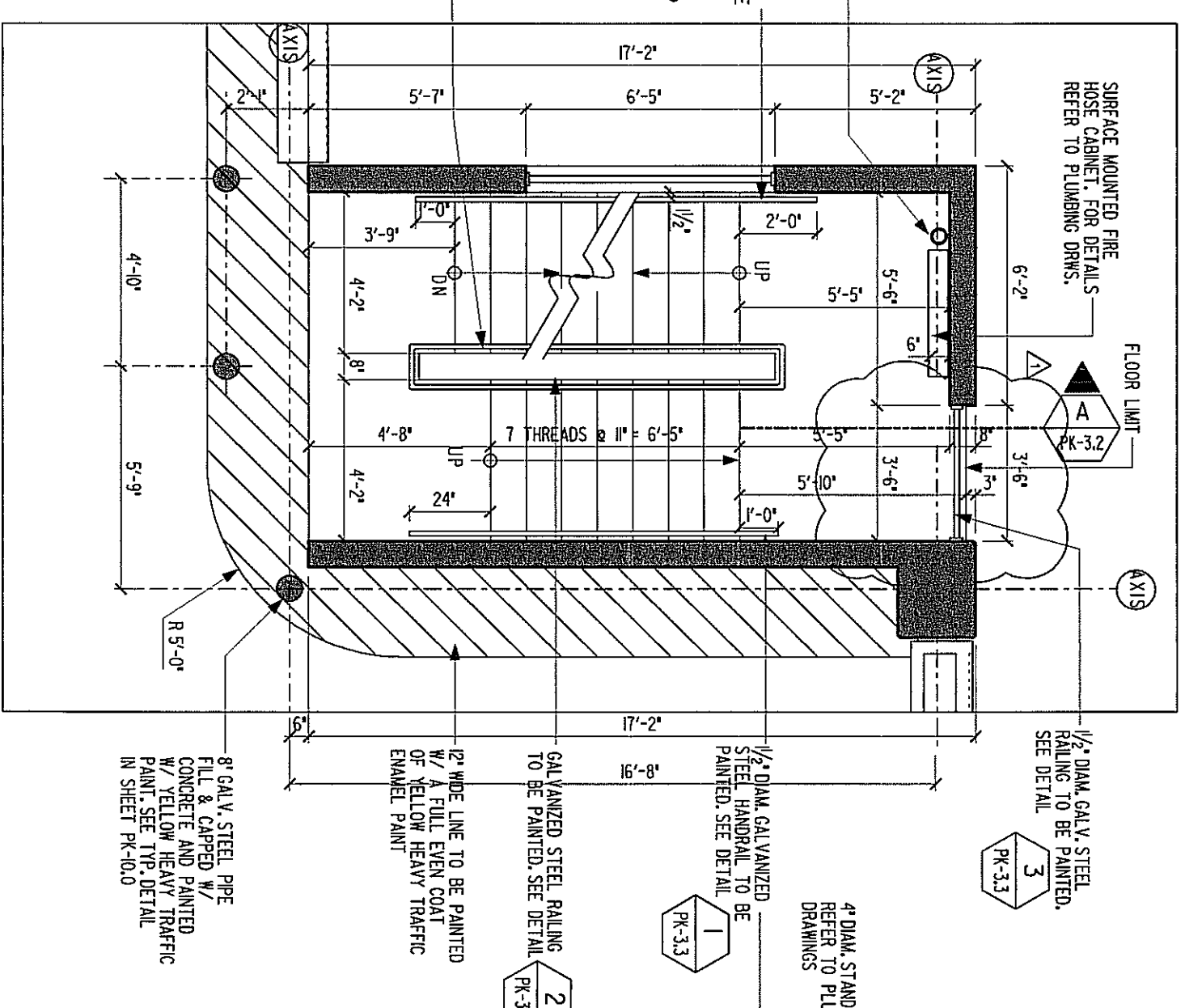
SCALE: 1/4" = 1'-0"

SCALE: 1/4" = 1'-0"



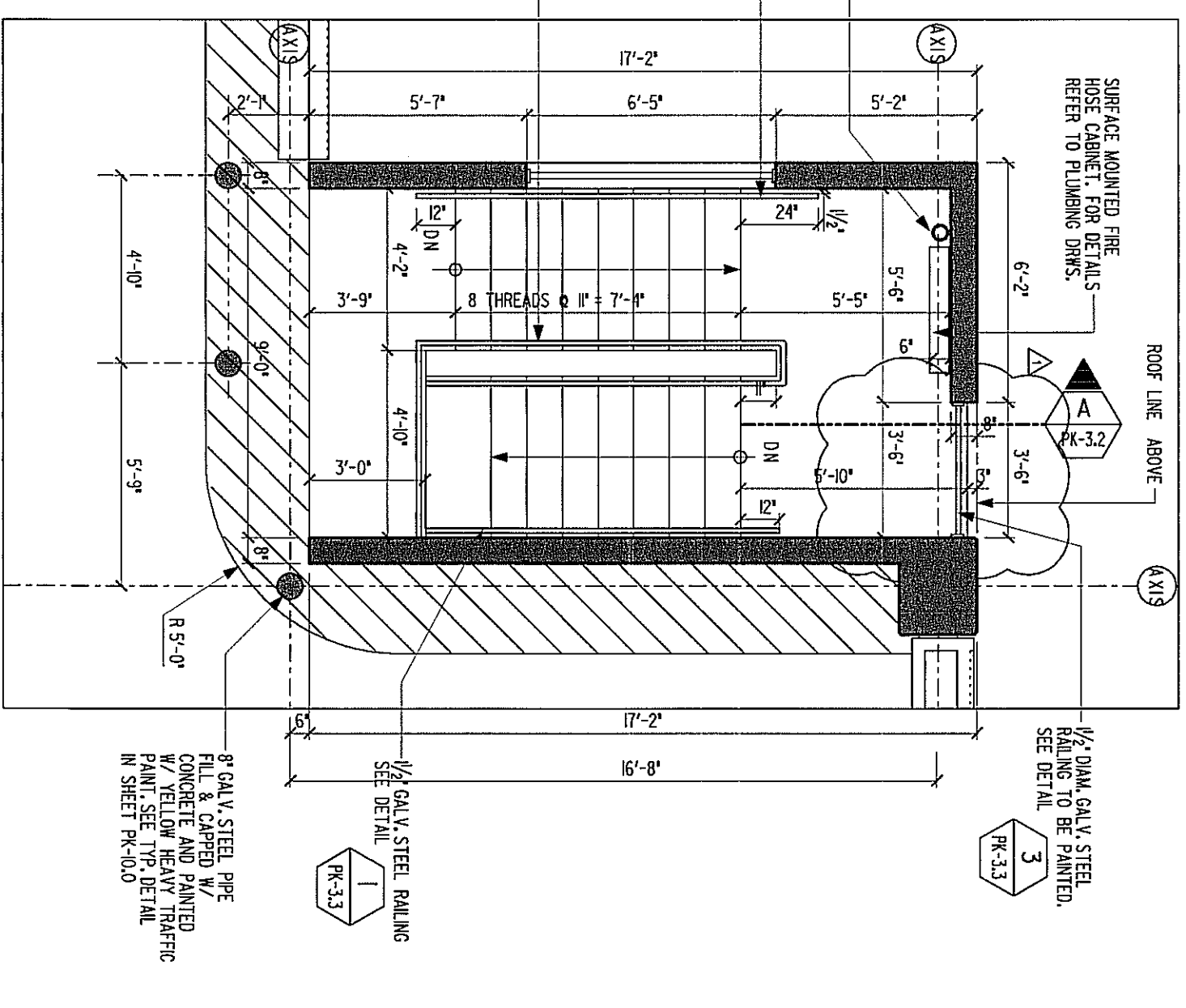
SCALE: 1/4" = 1'-0"

SCALE: 1/4" = 1'-0"



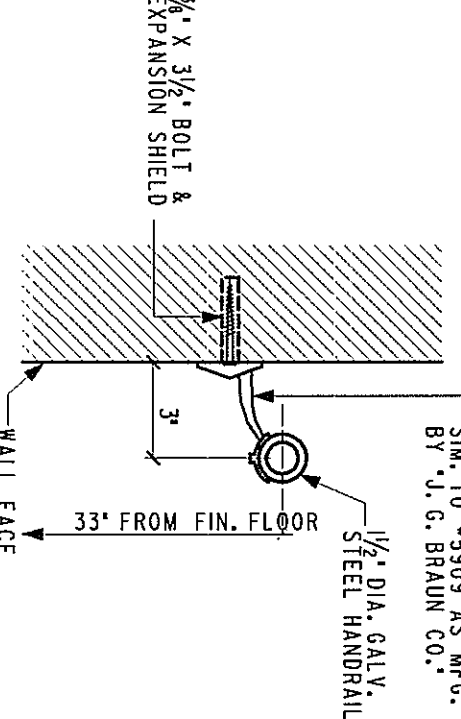
SCALE: 1/4" = 1'-0"

SCALE: 1/4" = 1'-0"



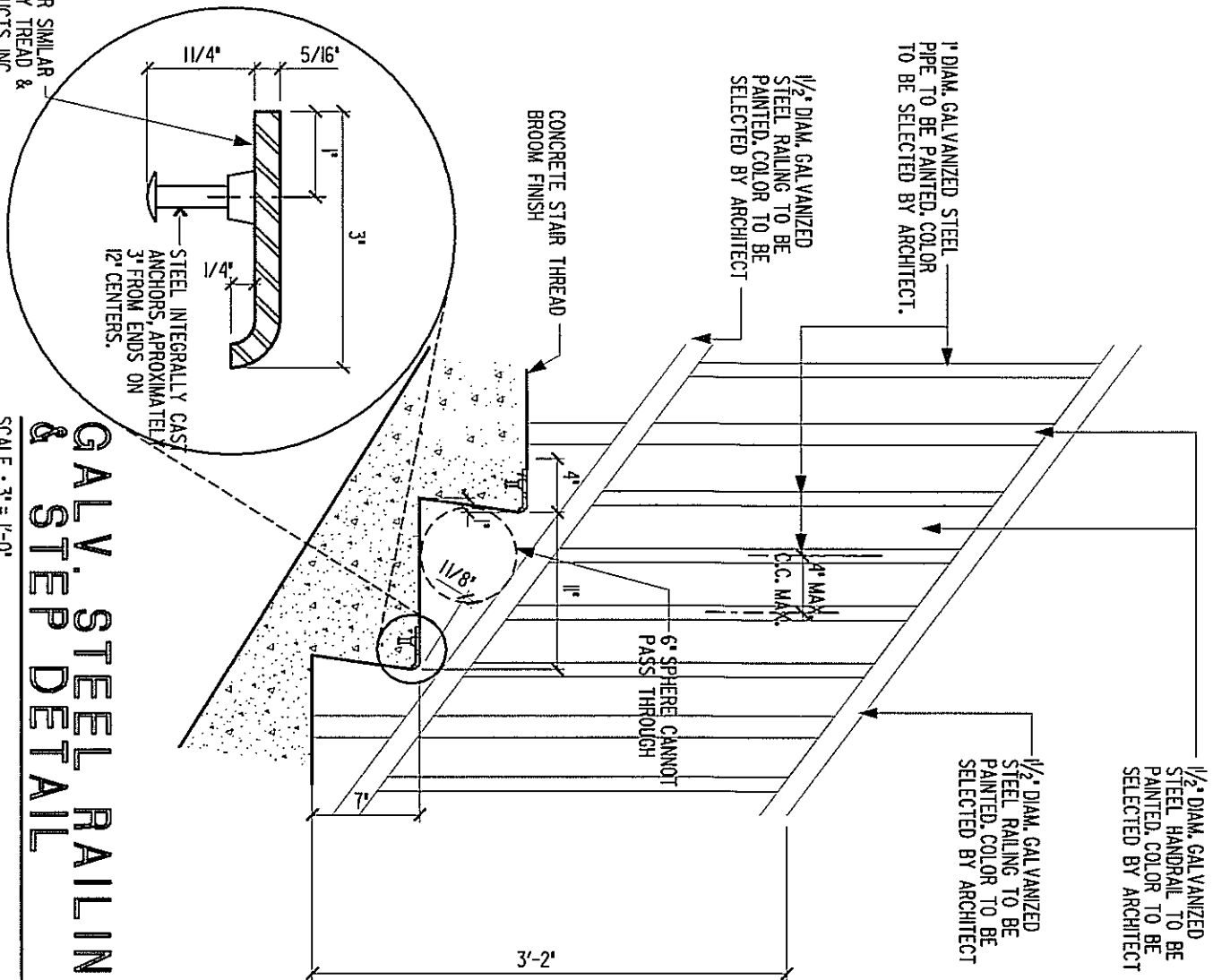
SCALE:  $\frac{1}{4}'' = 1'-0''$

SCALE:  $\frac{1}{4}'' = 1'-0''$



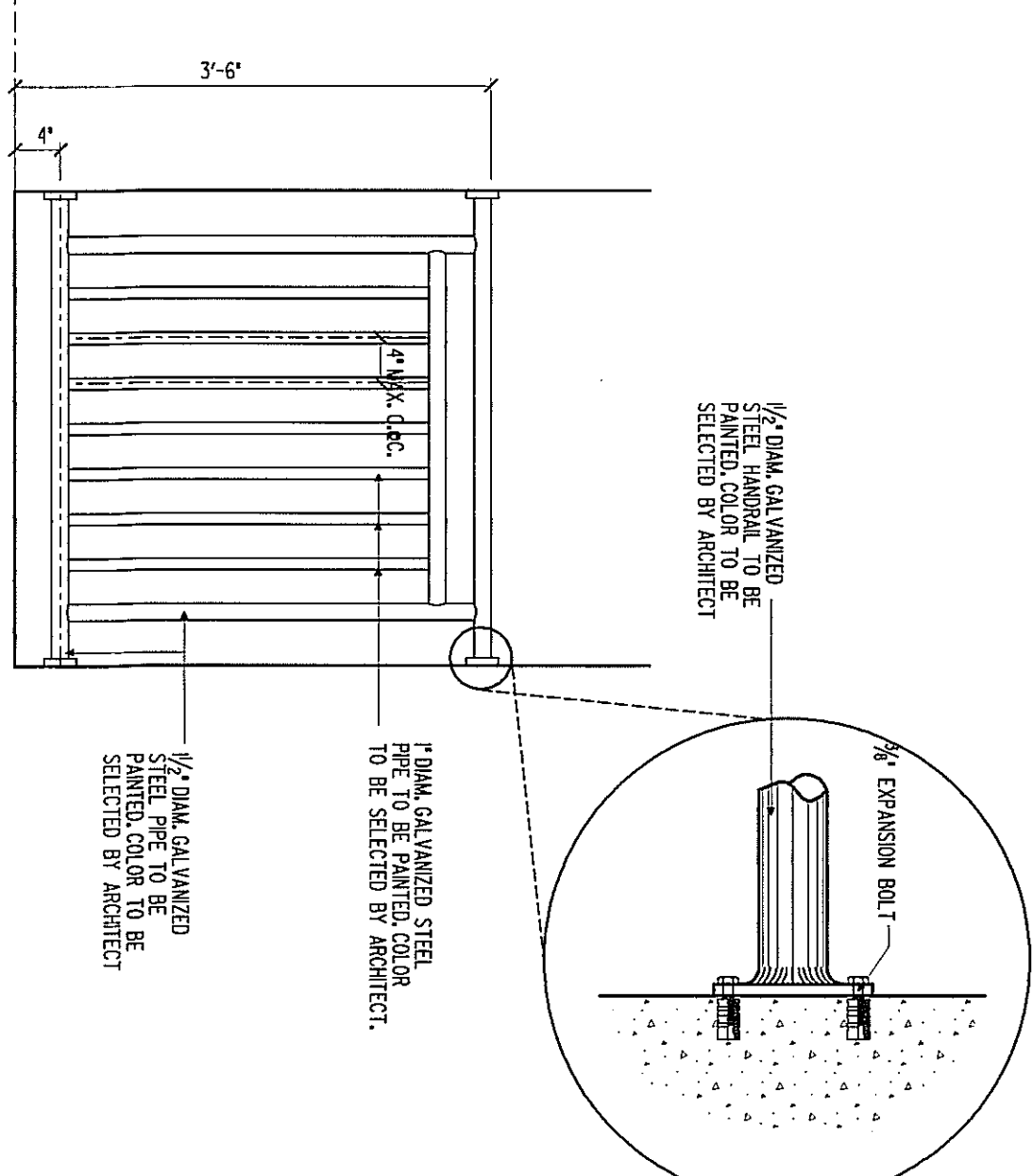
SCALE : 3" = 1'-0"

CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ARCHITECT APPROVAL.

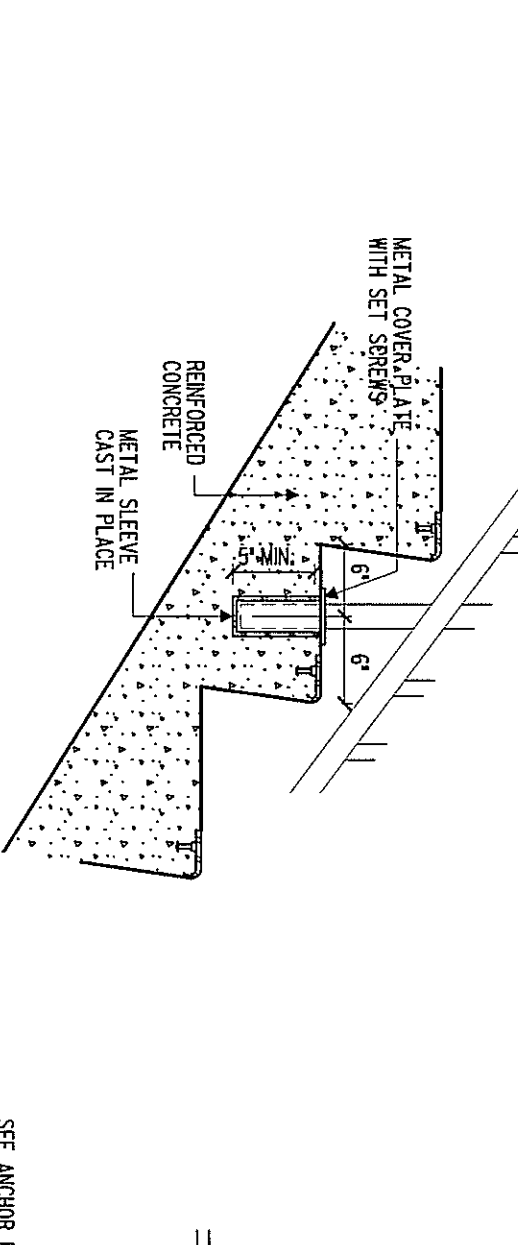


**WATER DETAIL**

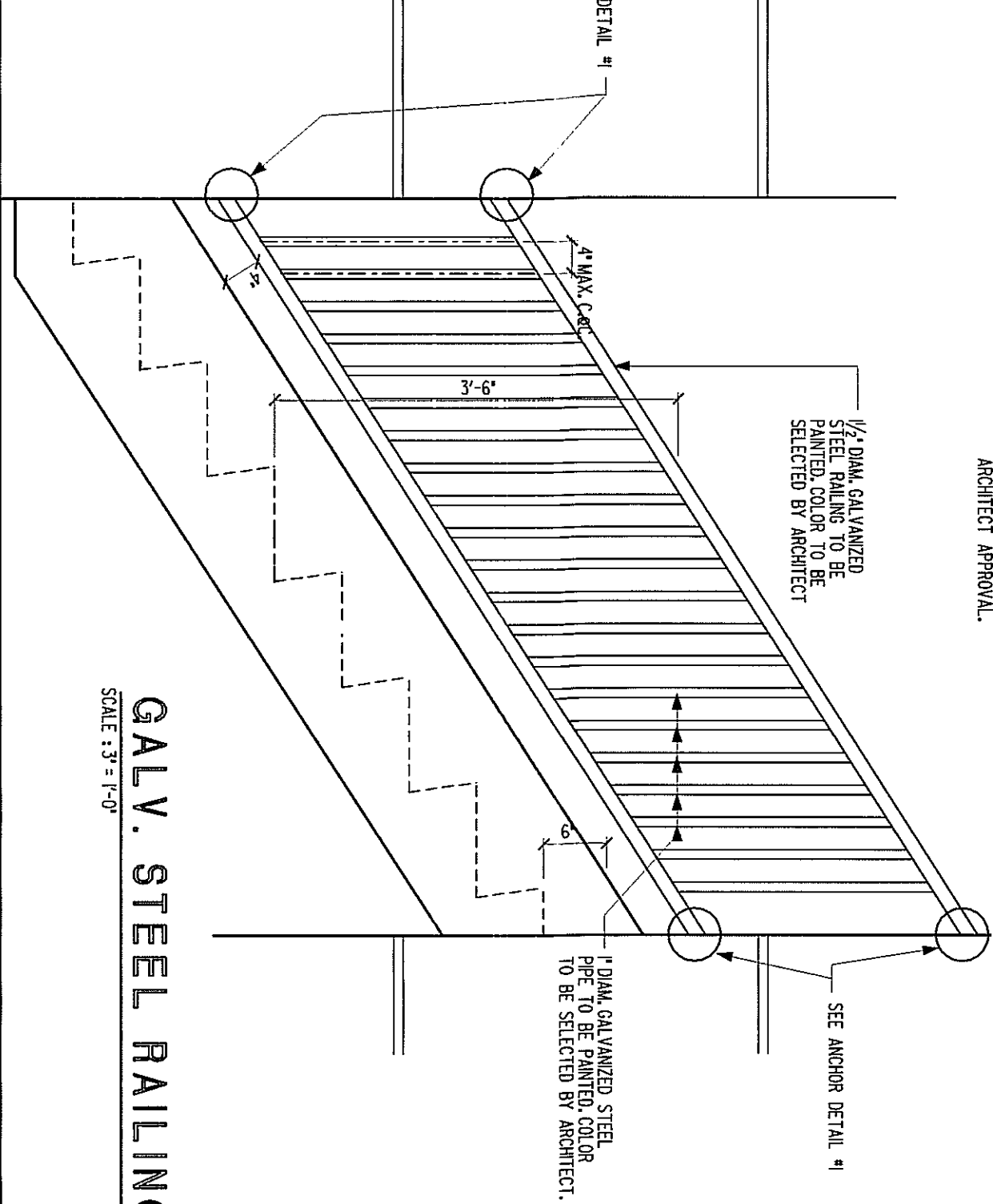
CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ARCHITECT APPROVAL.



### ANCHOR DETAIL #1

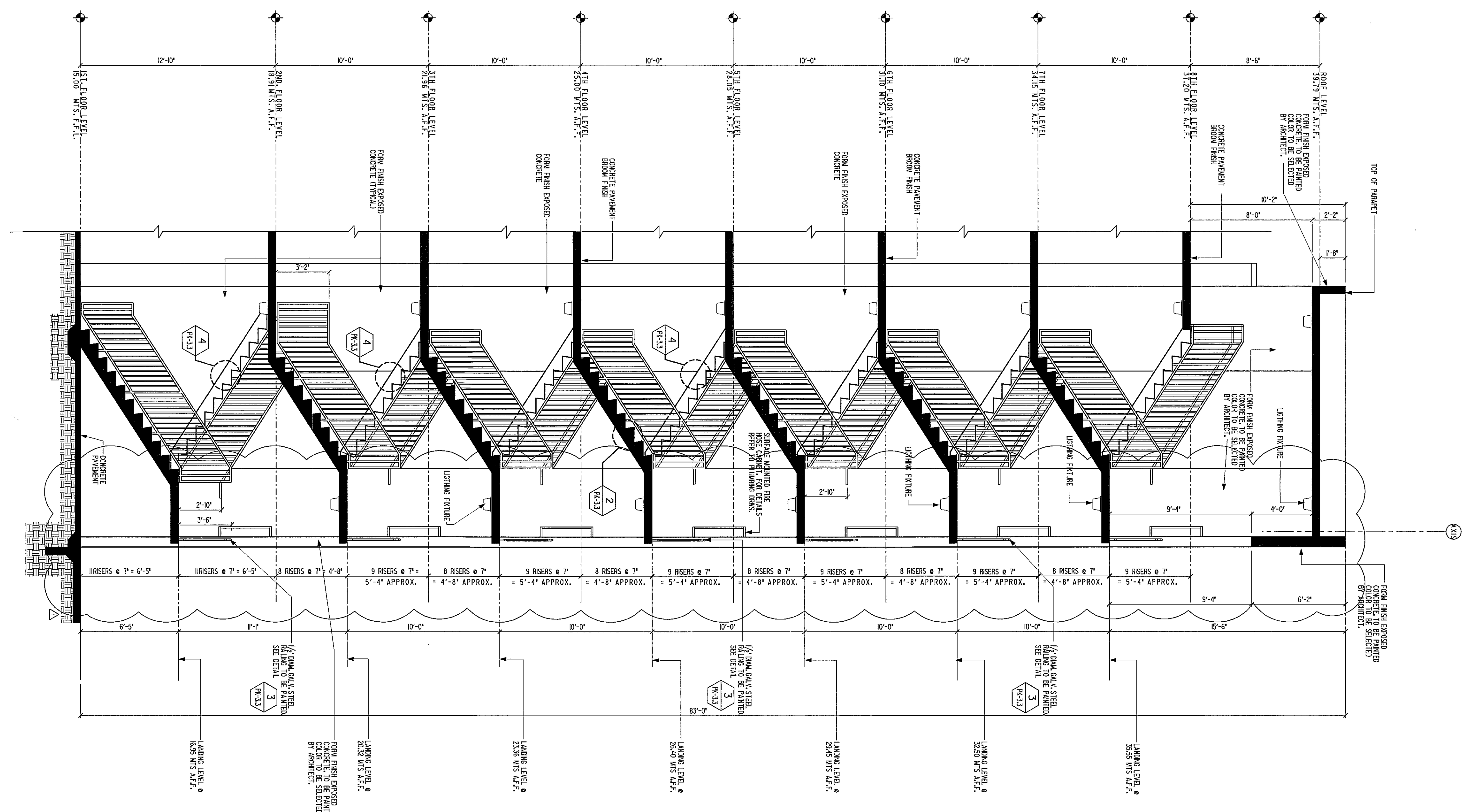
[illegible]

CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ARCHITECT APPROVAL.



## GALV. STEEL RAILING

SCALE : 3" = 1'-0"



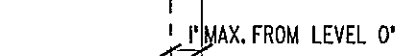
## SECTION

SCALE: 1/4" = 1'-0"

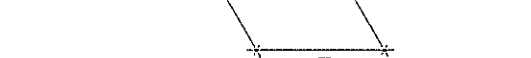




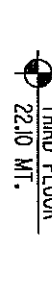
**SCALE:  $\frac{1}{4}" = 1'-0"$**



NOT TO SCALE



NOT TO SCALE



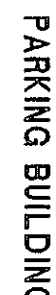
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NOT TO SCALE




NOT TO SCALE



SCALE:  $\frac{1}{4}'' = 1'-0$

**INTERPLAN**  
**PUERTO RICO**  
 ARCHITECTS PLANNERS

Tel. (787) 767-0039 Fax (787) 711-7400  
 Tel. (787) 769-9853 Tel. (787) 542-1800  
 PUERTO RICO 00936-6881



**CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO  
"PARKING BUILDING"  
STATE ROAD #338  
RIO HEDRAN, PUERTO RICO**

[illegible]

PERMITS & ENDORSEMENTS			
AGENCY	NUMBER	DATE	
J.P.			
A.R.P.E.			
A.E.E.			
A.A.A.			
D.T.O.P.			

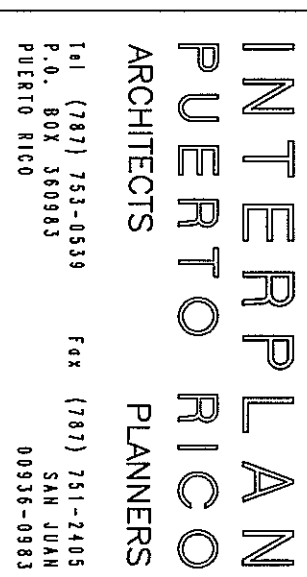
  

NO.	REVISION	BY	DATE
1			

Construction Drawing Revisions

Sta. :	M. GUILLICHEN
Stratified :	D. DEL VERO
Remains :	J. PLUG
Moss A/C :	J. PLUG
Confirmed :	
L. WORK :	
Project No. :	97003
Drawn By :	J. FLECHANO
File Name :	
PK-03-00000N	PK-3.





CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO  
"PARKING BUILDING"  
STATE ROAD #638  
RIO PIEDRAS, PUERTO RICO

PEDESTRIAN BRIDGE  
FLOOR PLAN  
PLOT SCALE: 1/4" = 1'-0" (4/1)

APPROPRIATE NOTE FOR CONDUCTOR

CONDUCTOR SHALL VERIFY ALL MATERIALS AND TEST COMPONENTS BEFORE PROCEEDING WITH WORK. IF ANY DISCREPANCIES, SHORTS OR MISSING MATERIALS ARE DISCOVERED BY THE CONDUCTOR, THE CONDUCTOR SHALL IMMEDIATELY STOP WORK AND REPORT THE DISCREPANCY TO THE SUPERVISOR. THE SUPERVISOR SHALL ADVISE THE PROJECT MANAGER. THE PROJECT MANAGER SHALL ADVISE THE DESIGNER. THE CONDUCTOR SHALL KEEP THE SUPERVISOR AND THE DESIGNER ADVISED OF ANY DISCREPANCIES, SHORTS AND/OR COMPONENTS.

ALL PERSONS AND MATERIALS HEREIN AND FINISHED ISSUED BY THE PROJECT MANAGER SHALL BE THE PROPERTY OF THE CONTRACTOR, AND SHALL REMAIN THE PROPERTY OF THE CONTRACTOR UNTIL THE PROJECT IS FULLY COMPLETED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE PROJECT AND THE PROJECT MANAGER SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE PROJECT. IF THESE GUARANTEES OR ANY OTHER PROTECTION IS PROVIDED WILL BE THE PROPERTY OF THE PROJECTOR. THE PERSON SO PROVIDED WILL BE THE PROPERTY OF THE PROJECTOR. THE PERSON SO PROVIDED WILL BE THE PROPERTY OF THE PROJECTOR.

[illegible]

Project No. : 97003	Drawn By : J. FELICIANO	PK-3.5
Plot Date : 7/29/99	File Name : PK-03.05.DGN	

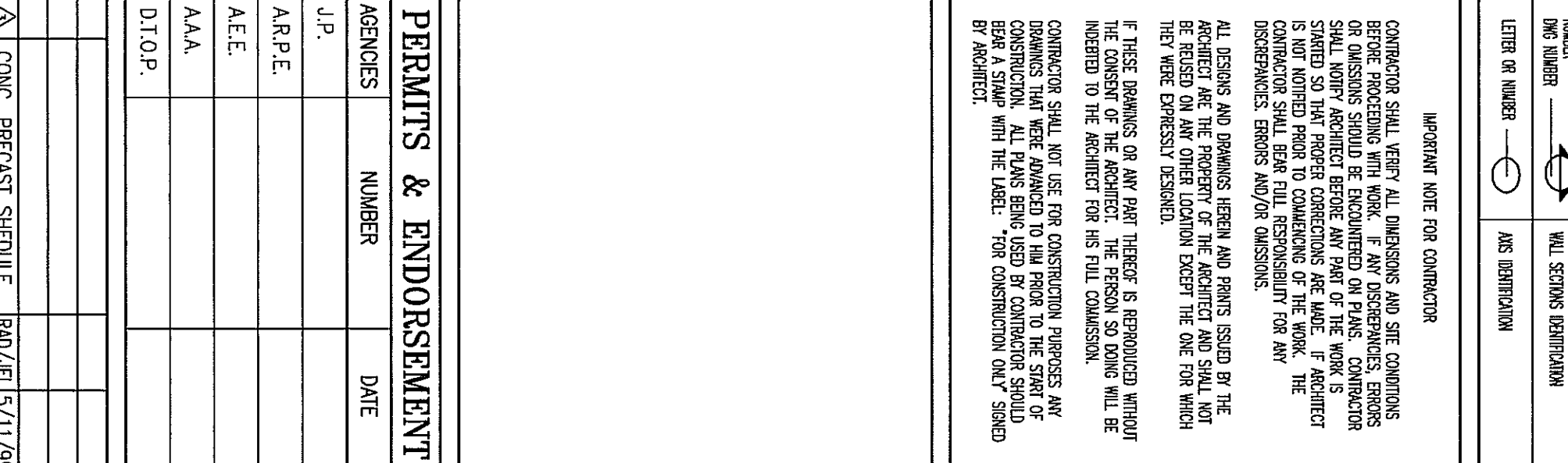




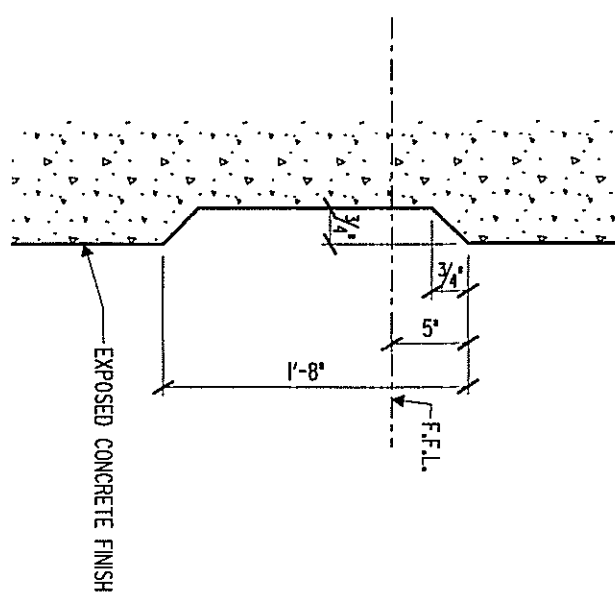








9' x 9' CONCRETE PRECAST WALL/ION SCHEDULE	
TYPE	TOTAL
TOP CONDITION	19 UNITS
TYPICAL CONDITION	31 UNITS
BOTTOM CONDITION	18 UNITS
TOP CONDITION AT PRECAST 6	12 UNITS



JOINT DETAIL

1

N.T.S.

2

PK-40



[illegible]

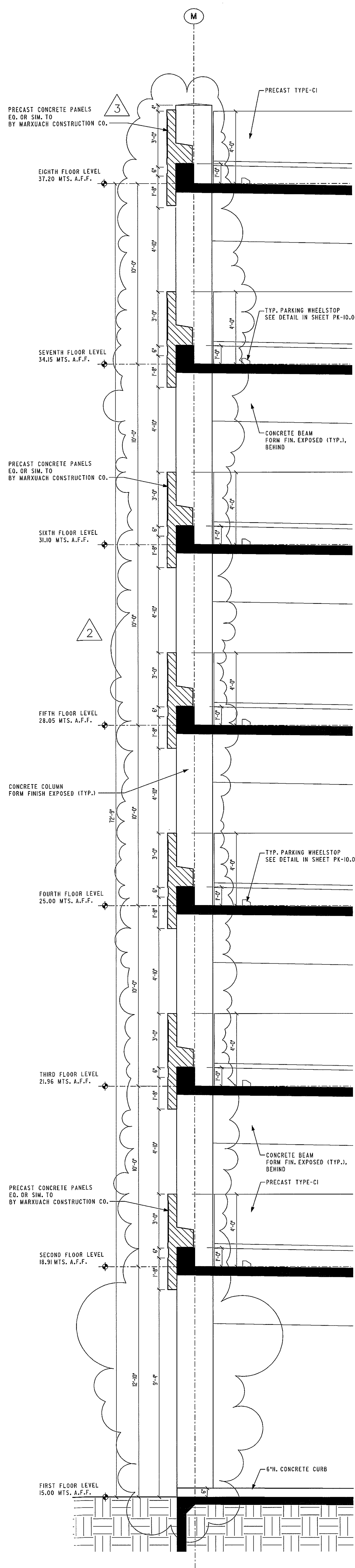
SSP :	AL. GIELLINI	<div> <div> </div> <div> </div> </div>
Stipendio :	21 DEL NERO	
Pensione :	4 DEL NERO	
Altre A/C :	ALPINO	
Encomenda :	L. NINA	
Proct. No. :	97003	<div> <div> </div> <div> </div> </div>
Doc. No. :	ALFEDMO	
Rec. Date :	15/02/99	
File Name :	PK-CALCULON	



	Legend
[REDACTED]	BODY CORR. W/L OR CL.
[REDACTED]	PREDIST CORR. W/L
[REDACTED]	CORR. BODY W/L
[REDACTED]	LIN W/L

[illegible][illegible]

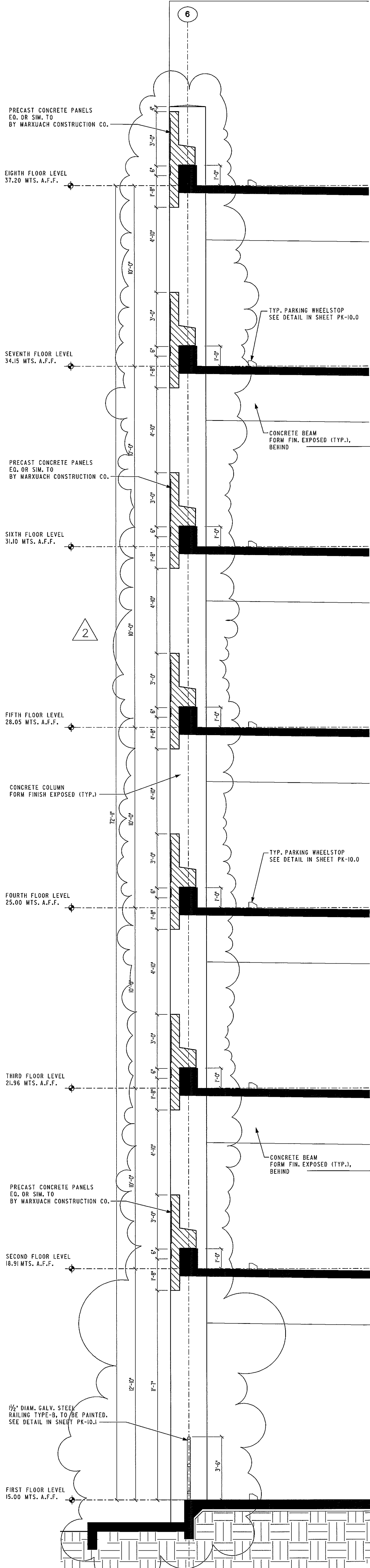




WALL SECTION

SCALE:  $\frac{3}{8}" = 1'-0"$

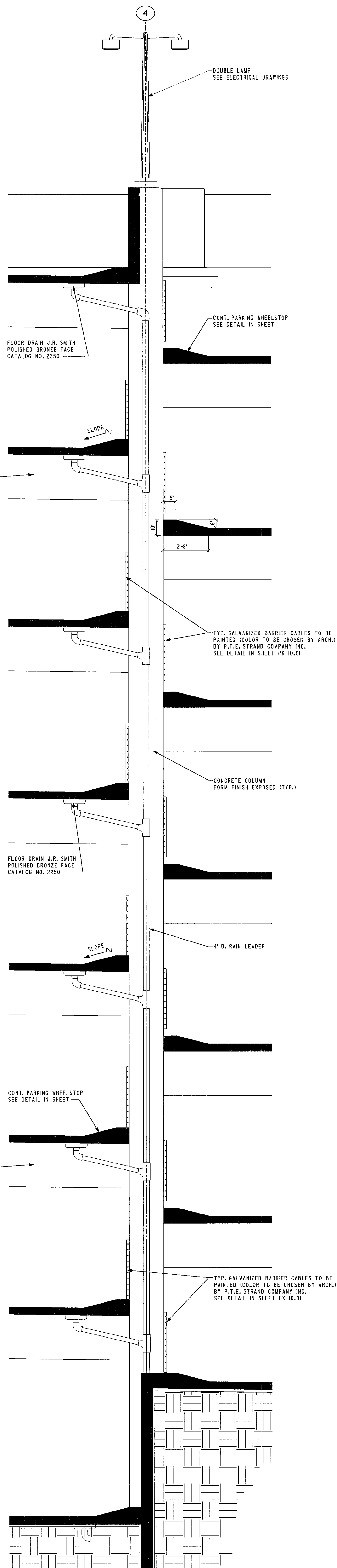
WS-1  
A-7.0



**WALL SECTION**

SCALE:  $\frac{3}{8}" = 1'-0"$

WS-2  
A-7.0



**WALL SECTION**

SCALE:  $\frac{3}{8}" = 1'-0"$

WS-3  
A-7.0

[illegible]

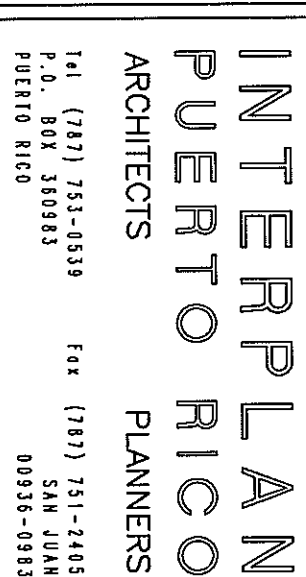












TEL (787) 753-0539 FAX (787) 751-2445  
P.O. BOX 36083 SAN JUAN  
PUERTO RICO 00936-0883

RIO PIEDRAS, POENIO RIO

PLOT SCALE:  $\frac{3}{8}'' = 1'-0''$ 

1111

PCN: 0000  
0000 3131

PRONG ONE - WALL	
DOOR, LOCK WALL	
LOVE WALL	
CEILING JOINT WALL	
DOGS JOINT WALL	
WOMEN JOINT WALL	
BOYS MATH	
SCALE 1/2 IN 1/2	
SHOWER AND KITCHENS	
CHANG IN HORN HORN	
SCHEM REPRESENTATION	
TECHN REPRESENTATION	
WALL SCHEME IDENTIFICATION	
LETTER OF NUMBER	

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND REFUSE PROCEEDING WITH WORK IF ANY DISCREPANCY

CONCRETE SHALL BE PLACED IN THE FORMS AND THE JOINTS BETWEEN THE FORMS SHALL BE KEPT OPEN TO ALLOW FOR PROPER PLACEMENT AND VIBRATION OF THE CONCRETE. THE JOINTS SHALL BE KEPT OPEN TO ALLOW FOR PROPER PLACEMENT AND VIBRATION OF THE CONCRETE. THE JOINTS SHALL BE KEPT OPEN TO ALLOW FOR PROPER PLACEMENT AND VIBRATION OF THE CONCRETE.

## PERMITS & ENDORSEMENT

AGENCIES	NUMBER	DATE
J.P.		
A.R.P.E.		
A.E.E.		
AAA		
D.T.O.P.		

Δ	GENERAL REVISION	RD / JFL	5 / 12 / 9
Δ	GENERAL REVISION	JM / JFL	4 / 30 / 9
Δ	PRECAST - G	JM / JFL	3 / 8 / 9
Δ	PRECAST - G	JM / JFL	1 / 28 / 9
NO.	REVISION	BY	DATE

Construction Drawings Revisions

Site :

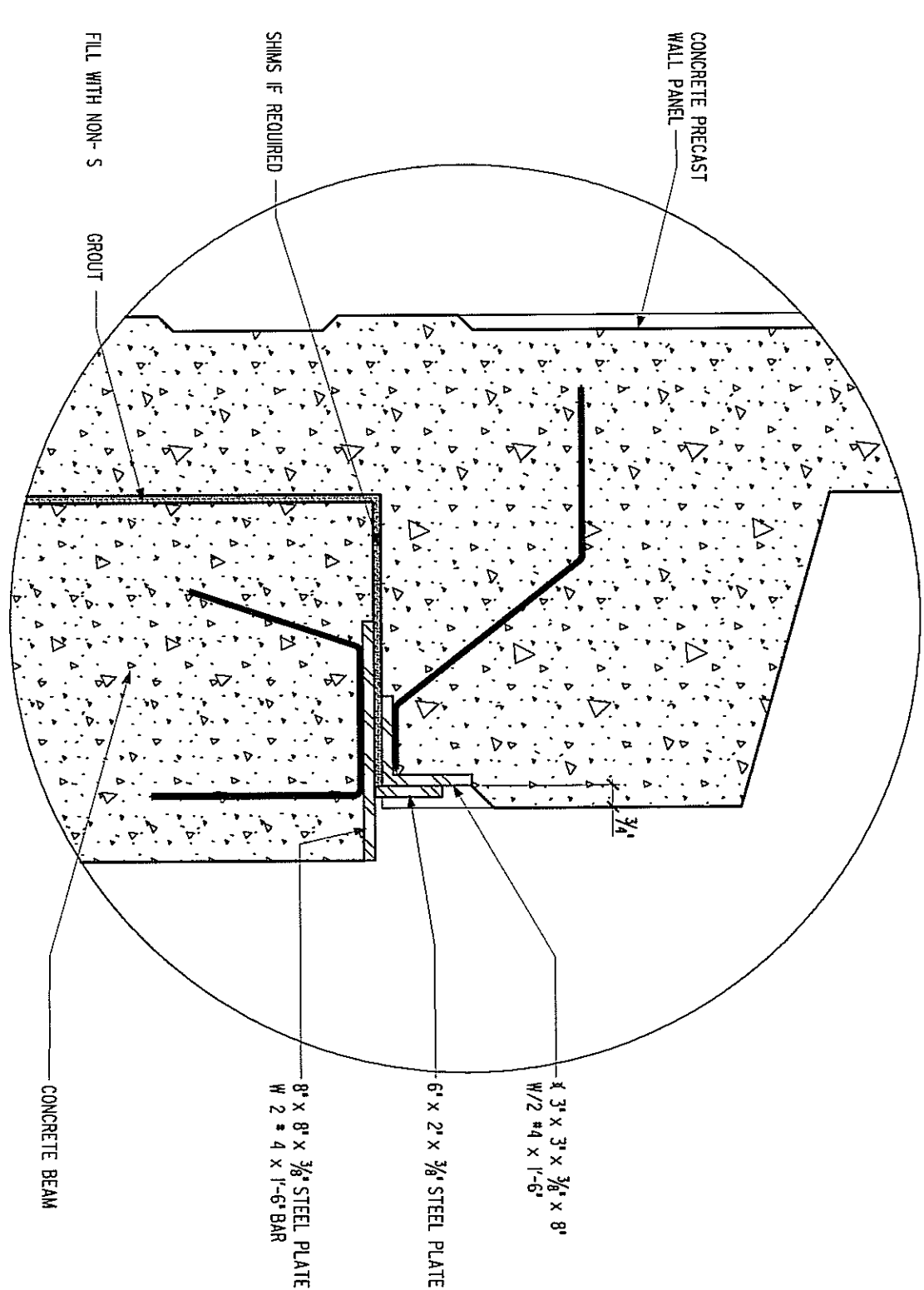
**Structural :**

D. DEL NERO
Plumbing :
J. PUG

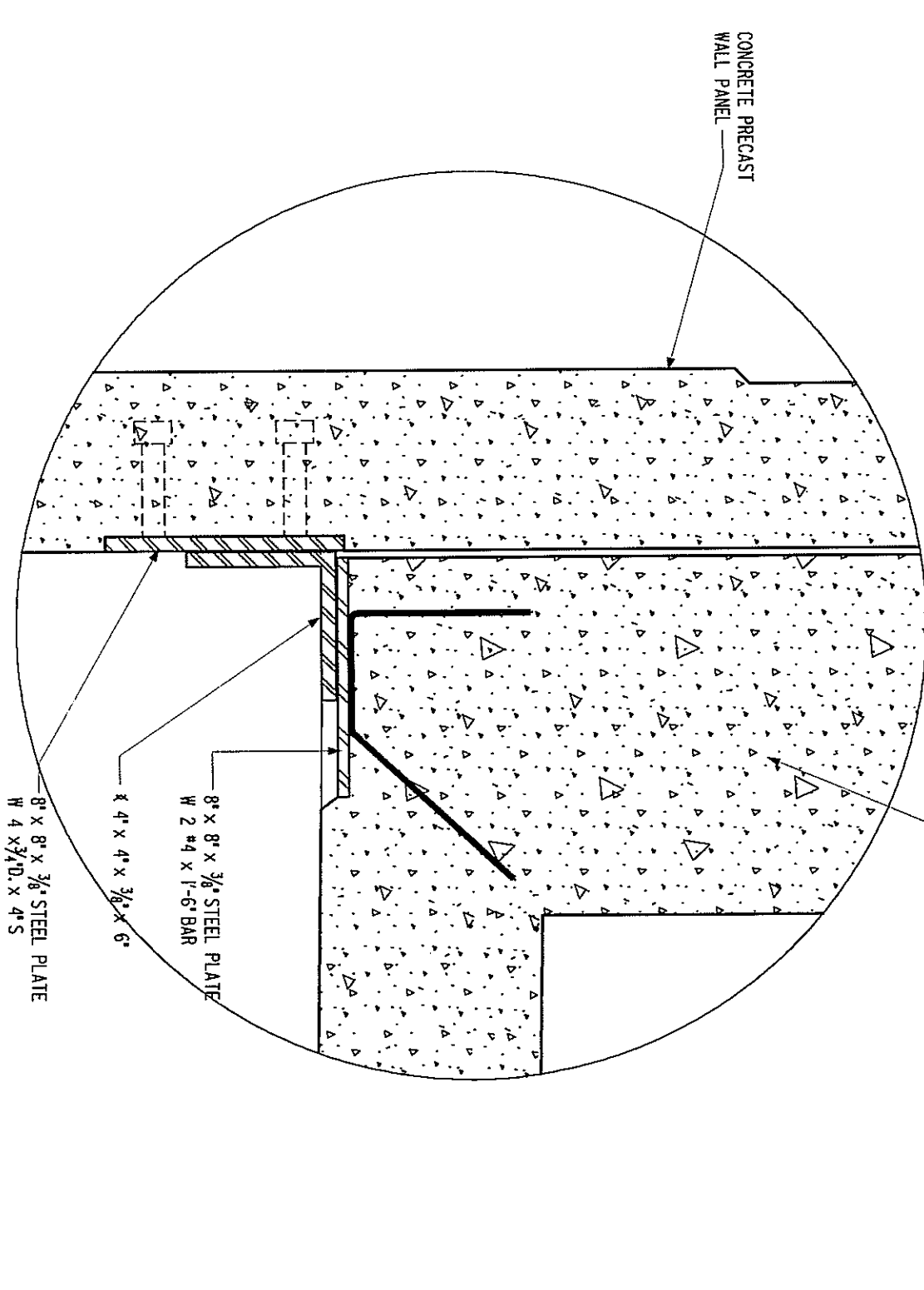
Mech. A/C :	J.PUNG
Electrical :	

L. VIDAL
Project No. :
97003

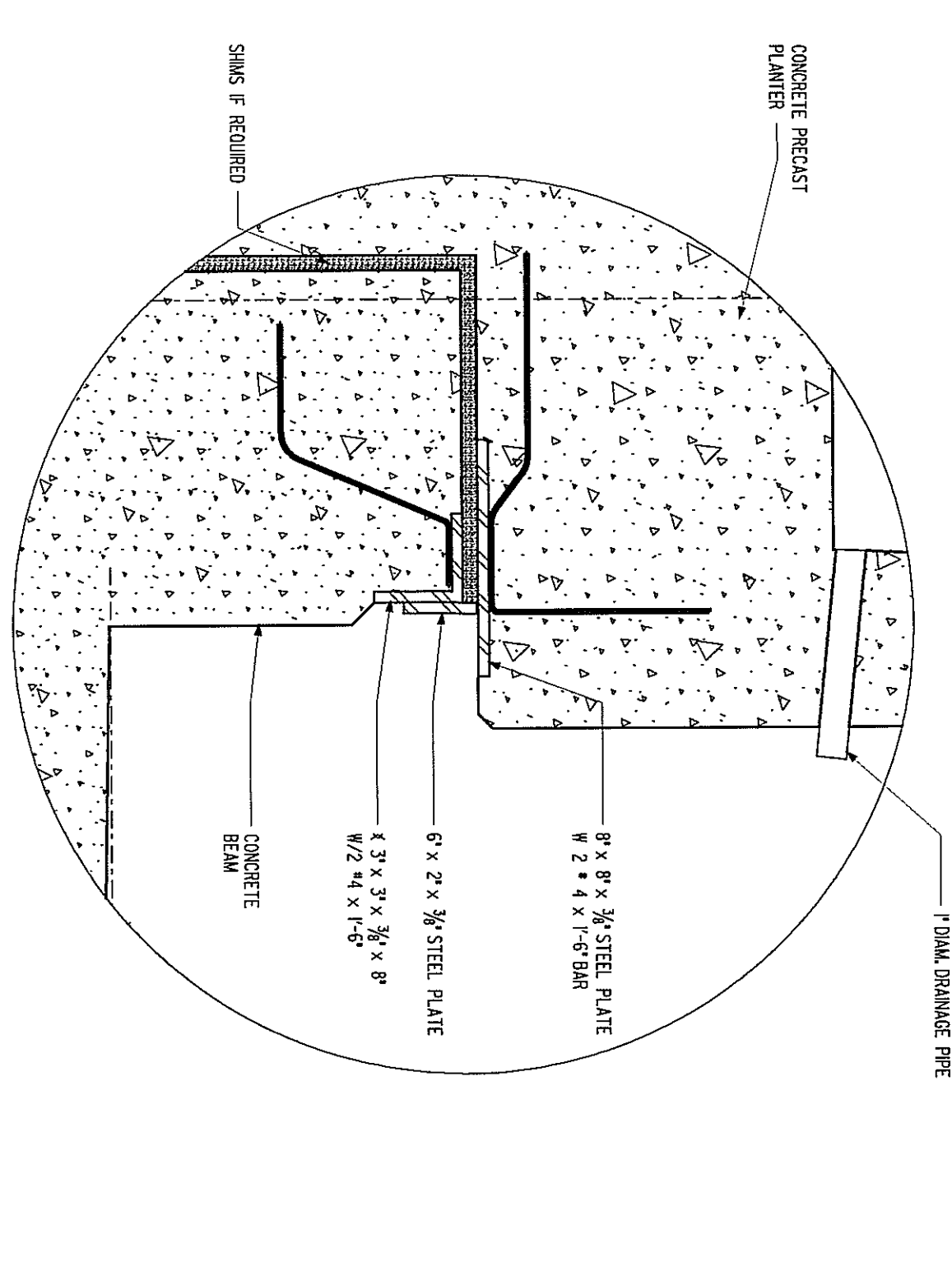
Plot Date : 5/12/99



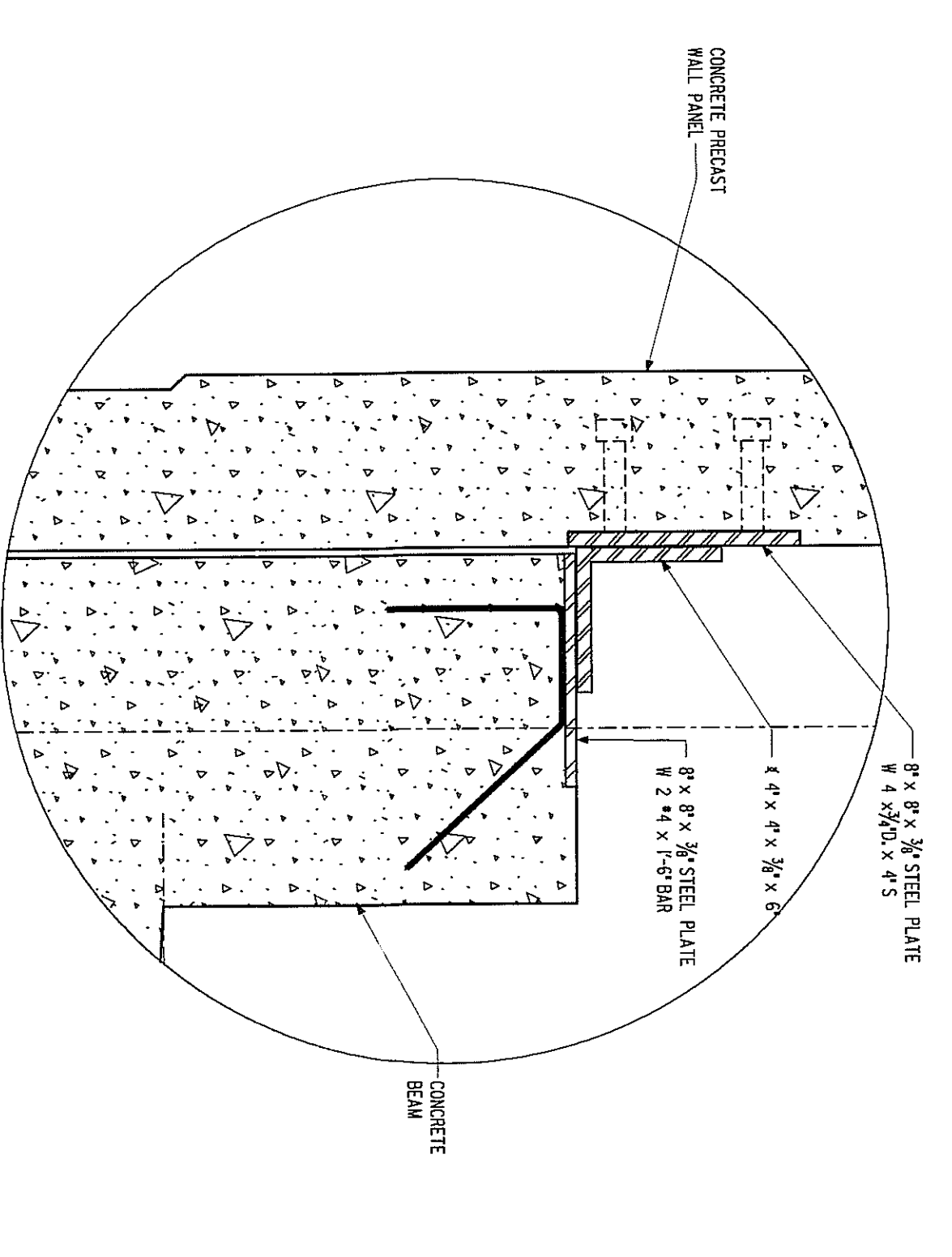
**DETAIL**  
NOT SCALE



**DETAIL**  
NOT SCALE



**DETAIL**  
**NOT SCALE**



**DETAIL**  
NOT SCALE










tel (787) 753-0539 fax (787) 751-2405  
P.O. BOX 36083 SAN JUAN  
PUERTO RICO 00935-0583

**CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO  
"PARKING BUILDING"  
STATE ROAD #638  
RIO PIEDRAS, PUERTO RICO**

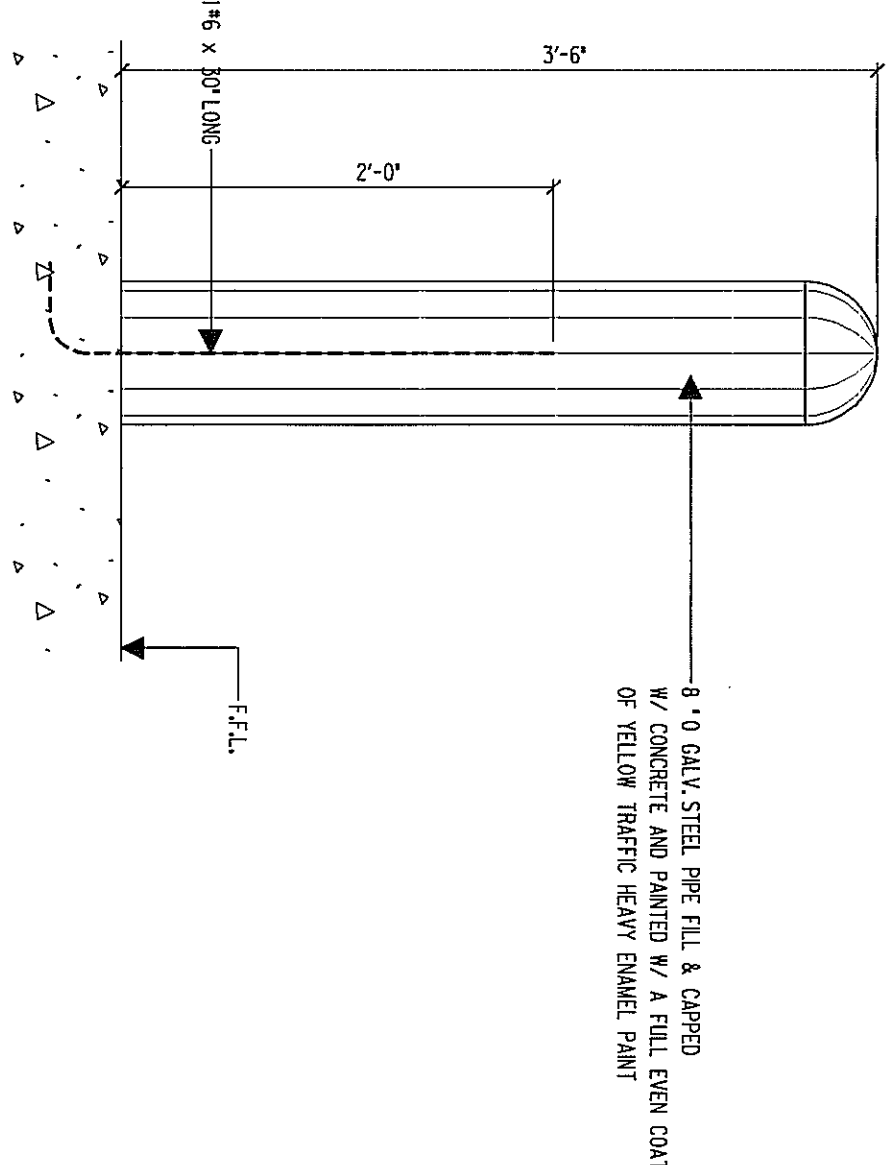
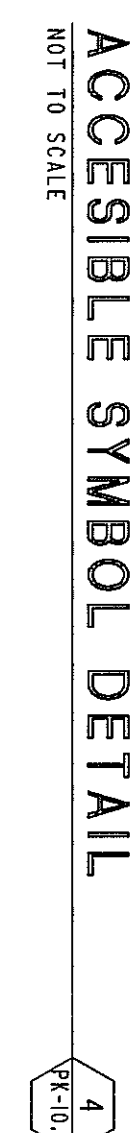
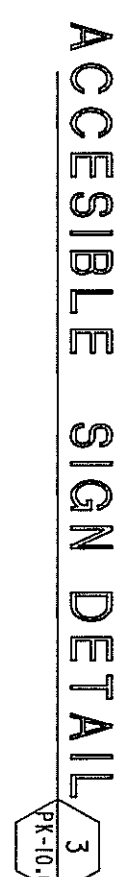
PLOT SCALE:  $1/2" = 1-0'$  (2/11)PLOT SCALE:  $1/2" = 1-0'$  (2/11)[illegible]

LETTERS OF NUMBER ONE NUMBER	SECTION IDENTIFICATION
NUMBER _____ ONE NUMBER _____ 	CEILING IDENTIFICATION
NUMBER _____ ONE NUMBER _____ 	WALL SECTIONS IDENTIFICATION
LETTERS OF NUMBER _____ 	ASIS IDENTIFICATION

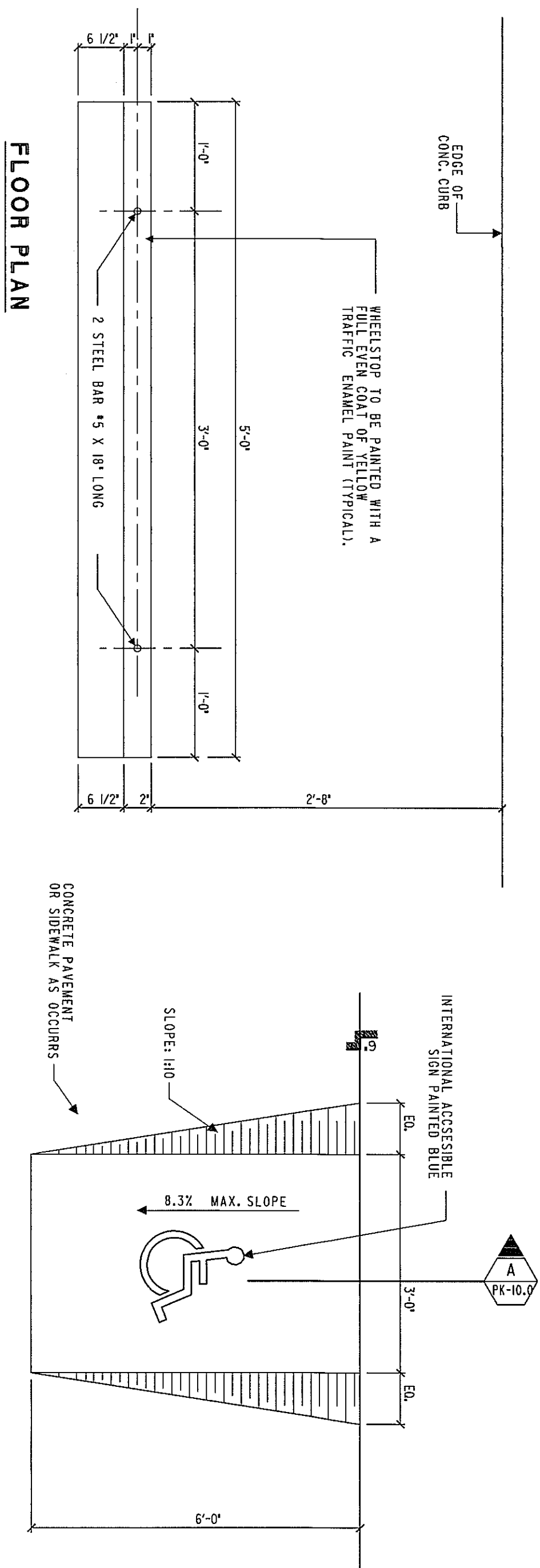
[illegible]

PERMITS & ENDORSEMENT		
AGENCY	NUMBER	DATE
JLP		
AAPE		
AEE		
AAA		
OTOP		

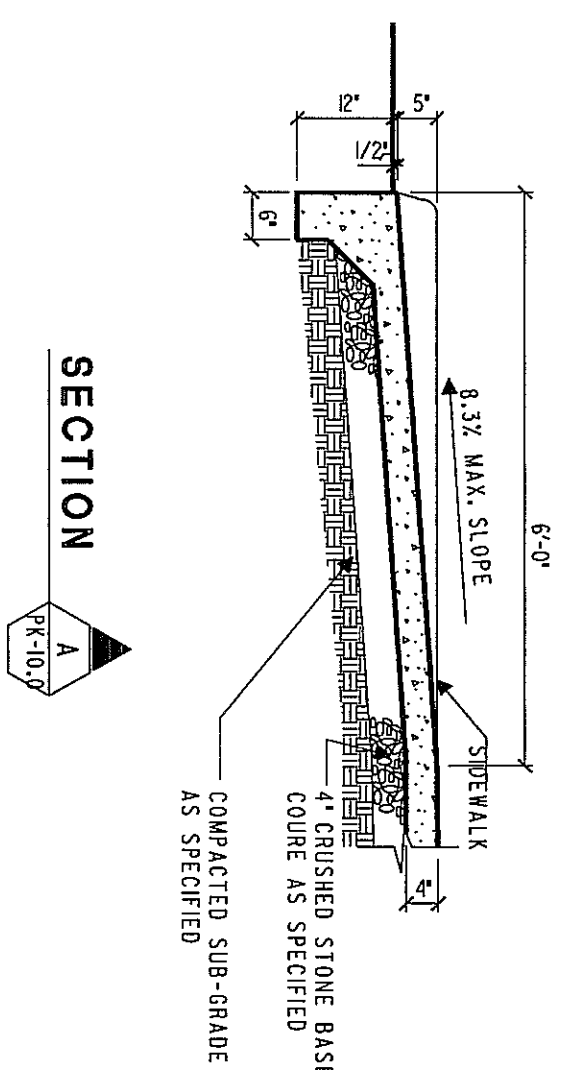
NO.	REVISION	BY	DATE
1			

[illegible]

TYPICAL TRAFFIC CONTROL ARROW

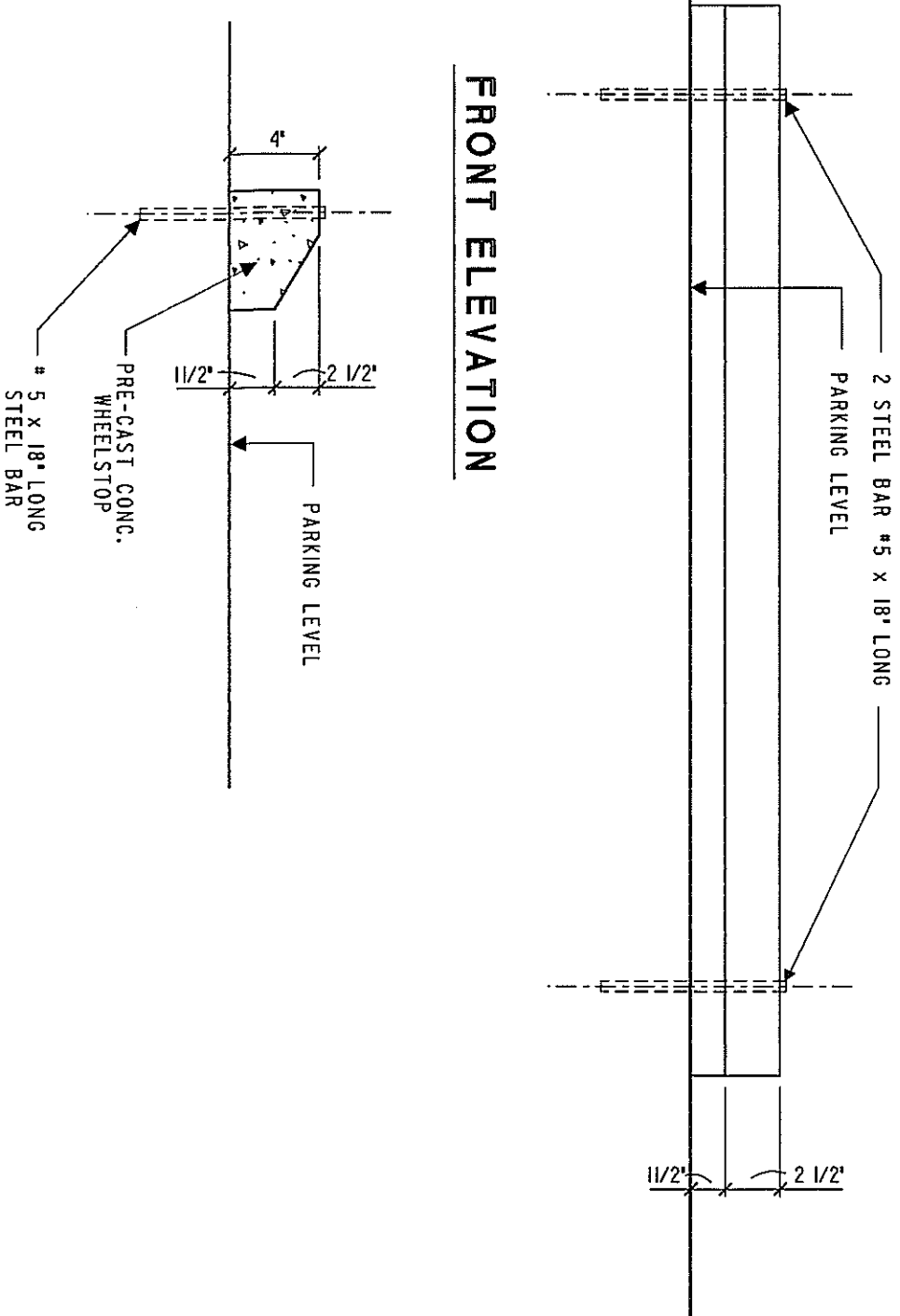


**PLAN VIEW**



## SECTION

### ACCESSIBLE RAMP DETAIL

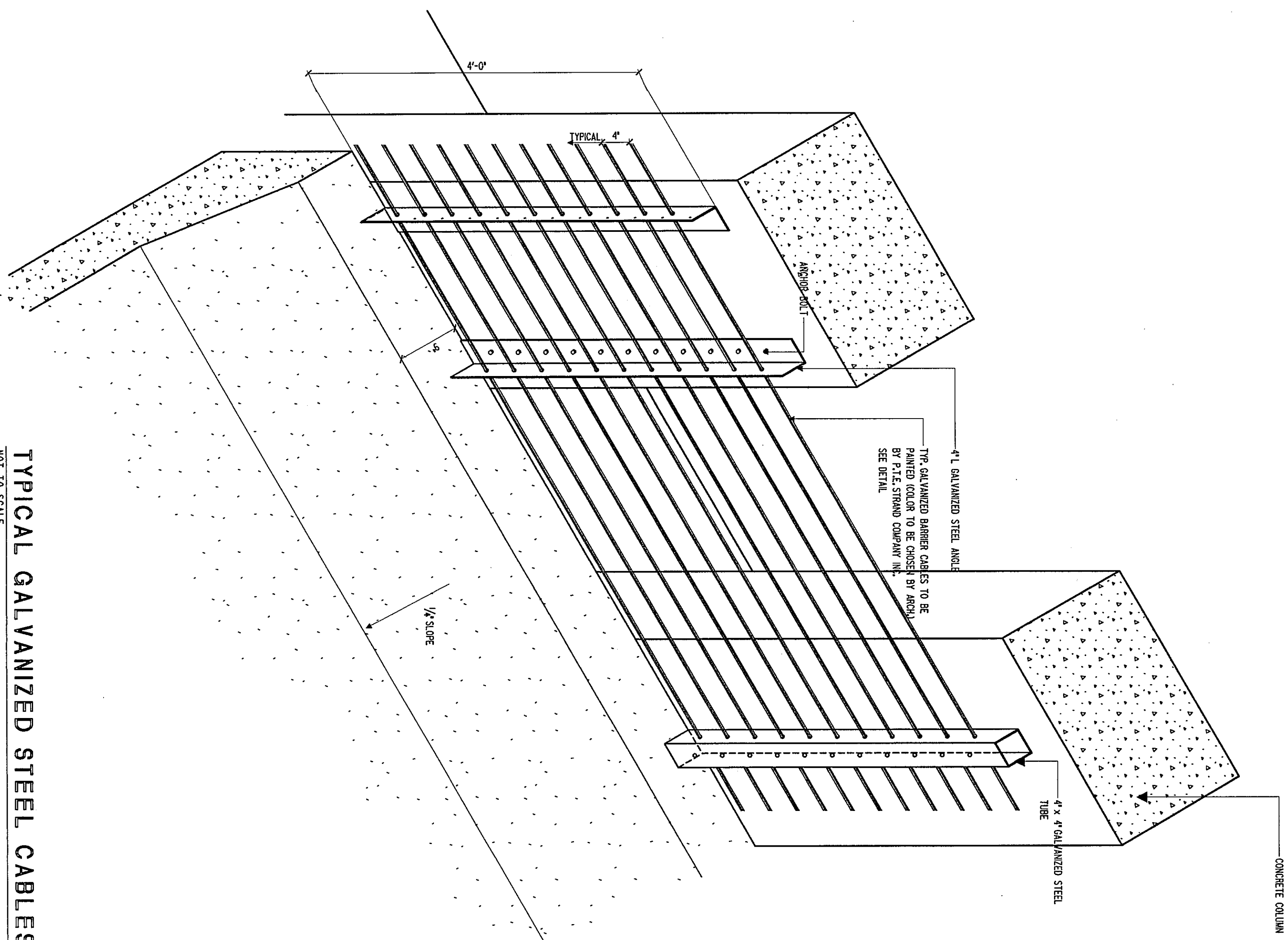


**FRONT ELEVATION**

**SIDE ELEVATION**

### TYPICAL WHEELSTOP DETAIL



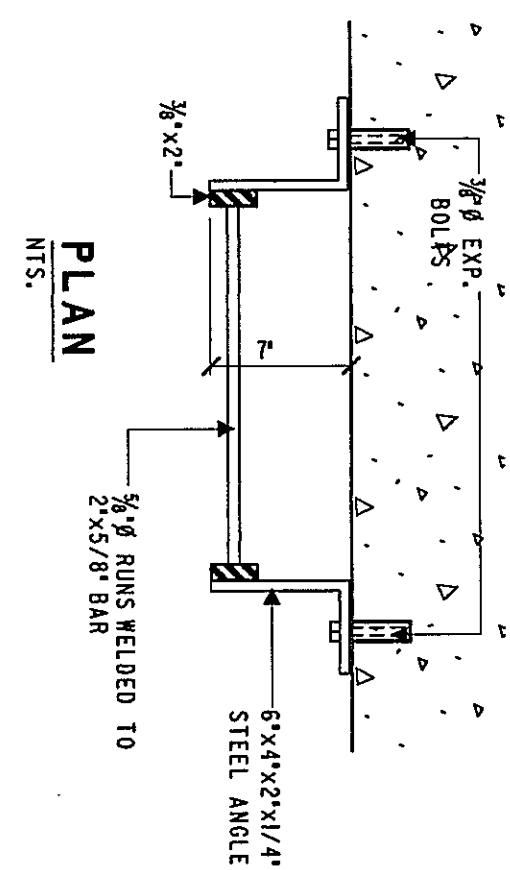


### TYPICAL GALVANIZED STEEL CABLES DETAIL

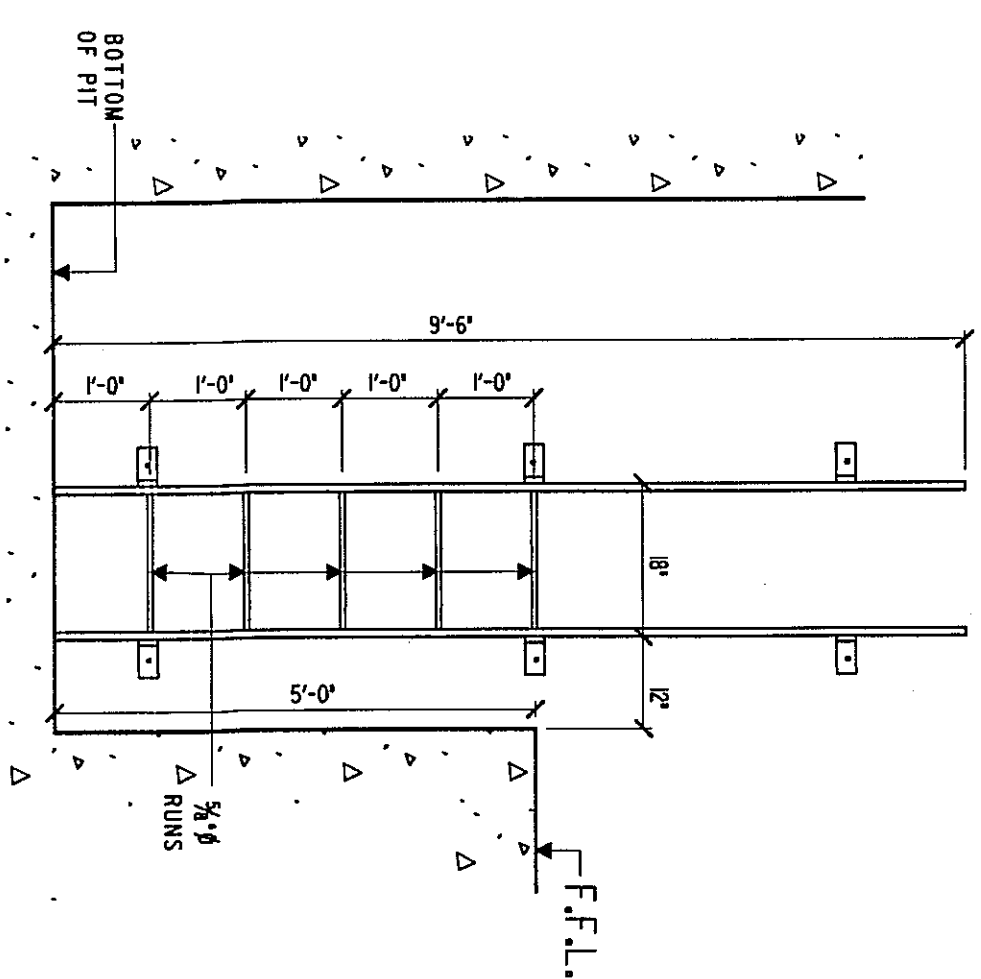
NOT TO SCALE

NOTE:

FOR ANCHORING DETAILS REFER TO STRUCTURAL DRAWINGS



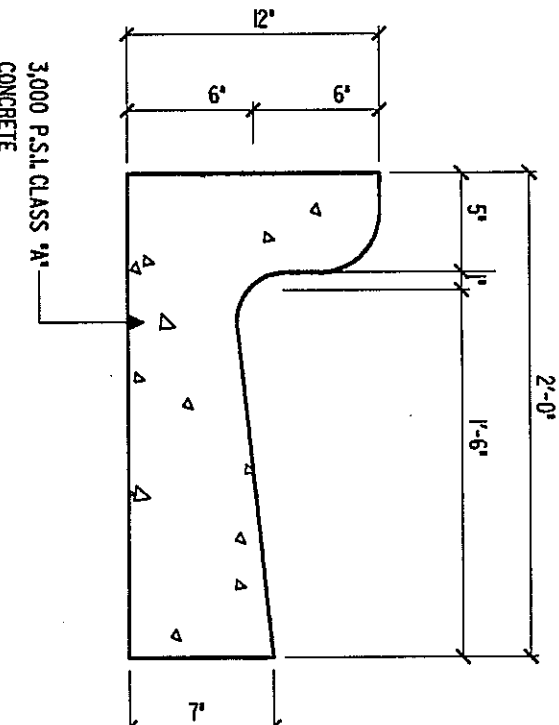
**PLAN**  
**NTS.**



**ELEVATION**

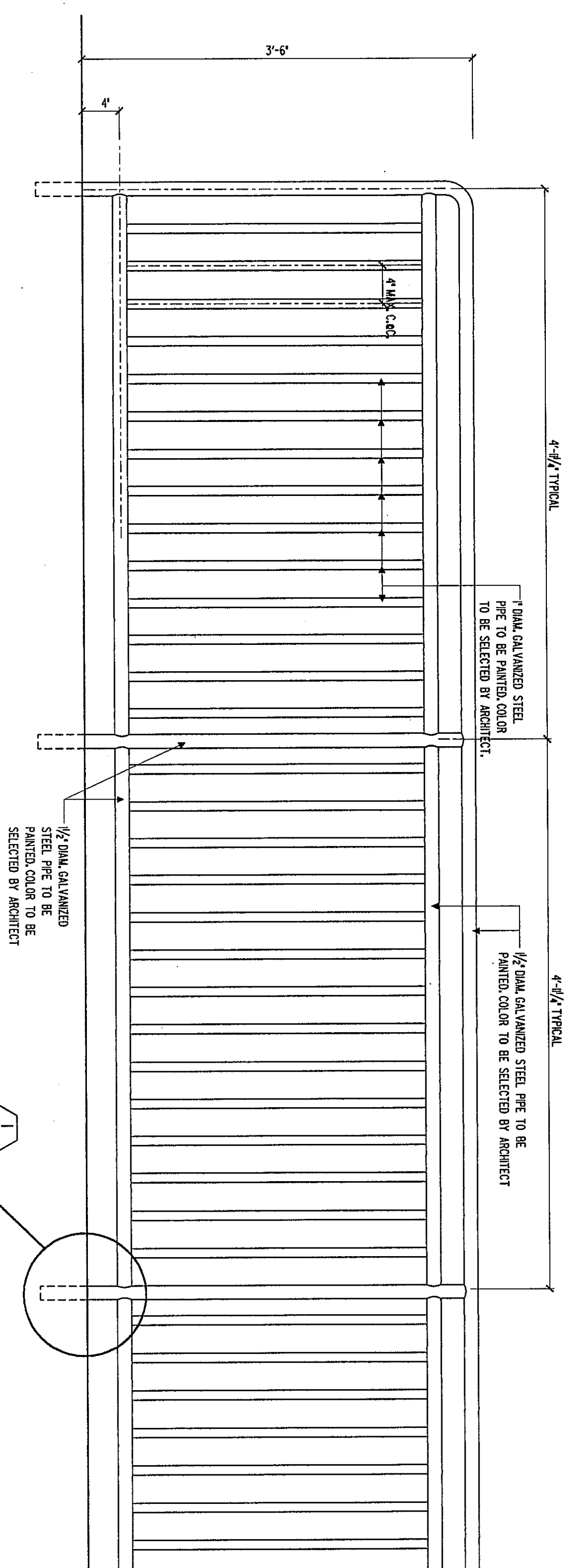
## DETAILS OF METAL LADDER AT ELEVATOR PIT

MTS.



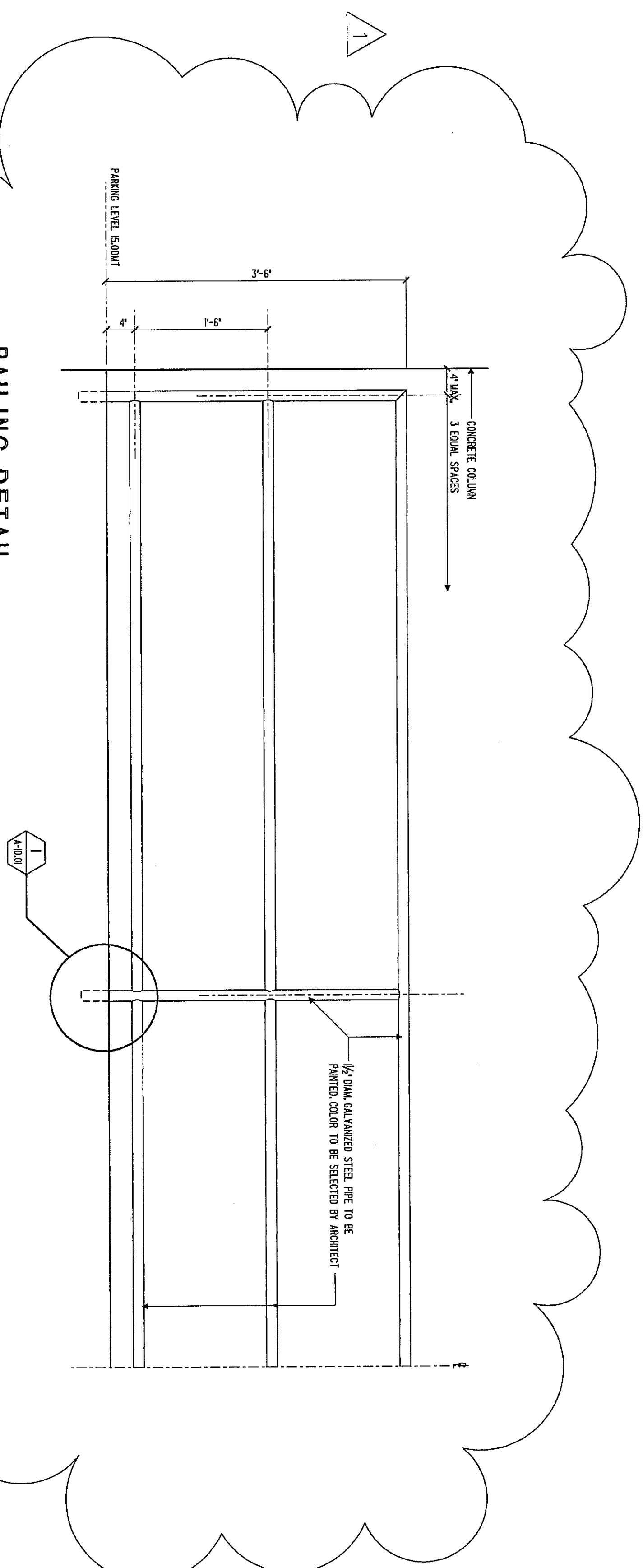
## CONC. CURB & GUTTER DETAIL

NOT TO SCALE



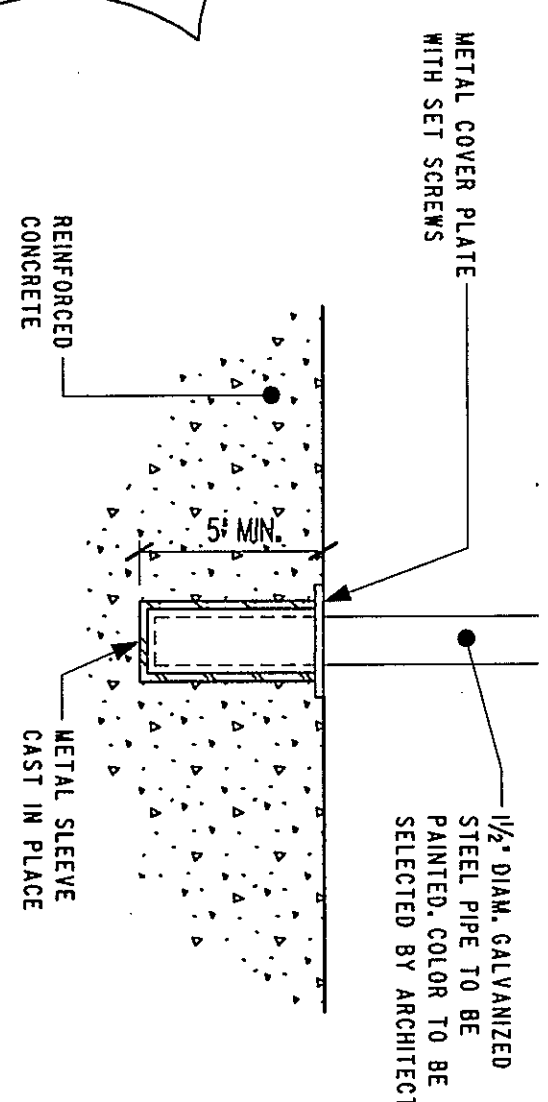
## REMOVABLE BARRIER DETAIL

SCALE : 3" = 1'-0"  
CONTRACTOR SHALL SUBMITT SHOP DRAWINGS FOR  
ARCHITECT APPROVAL.



## RAILING DETAIL

SCALE : 3" = 1'-0"  
CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR  
ARCHITECT APPROVAL.



## ANCHOR DETAIL

M.T.S.

[illegible]

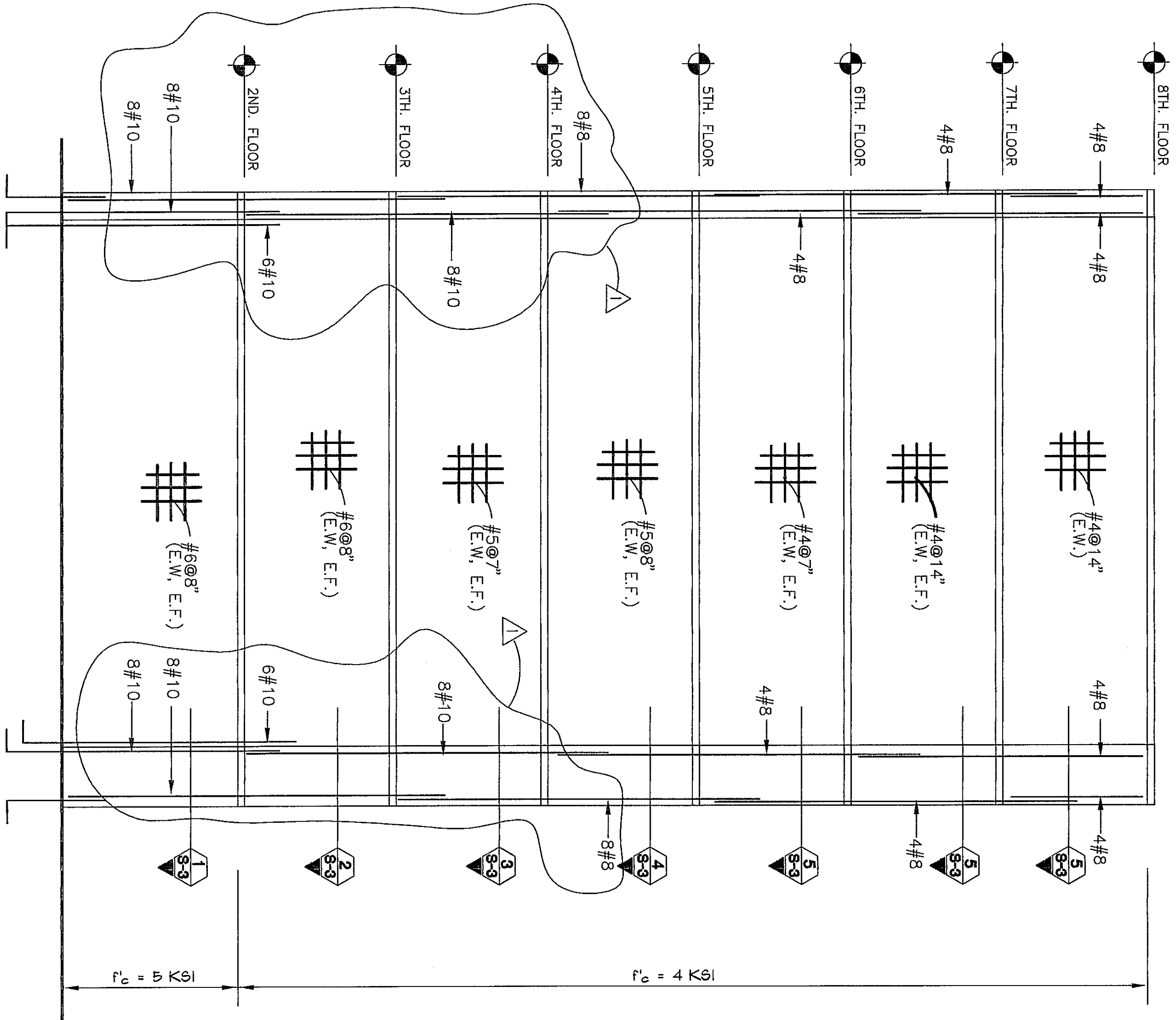


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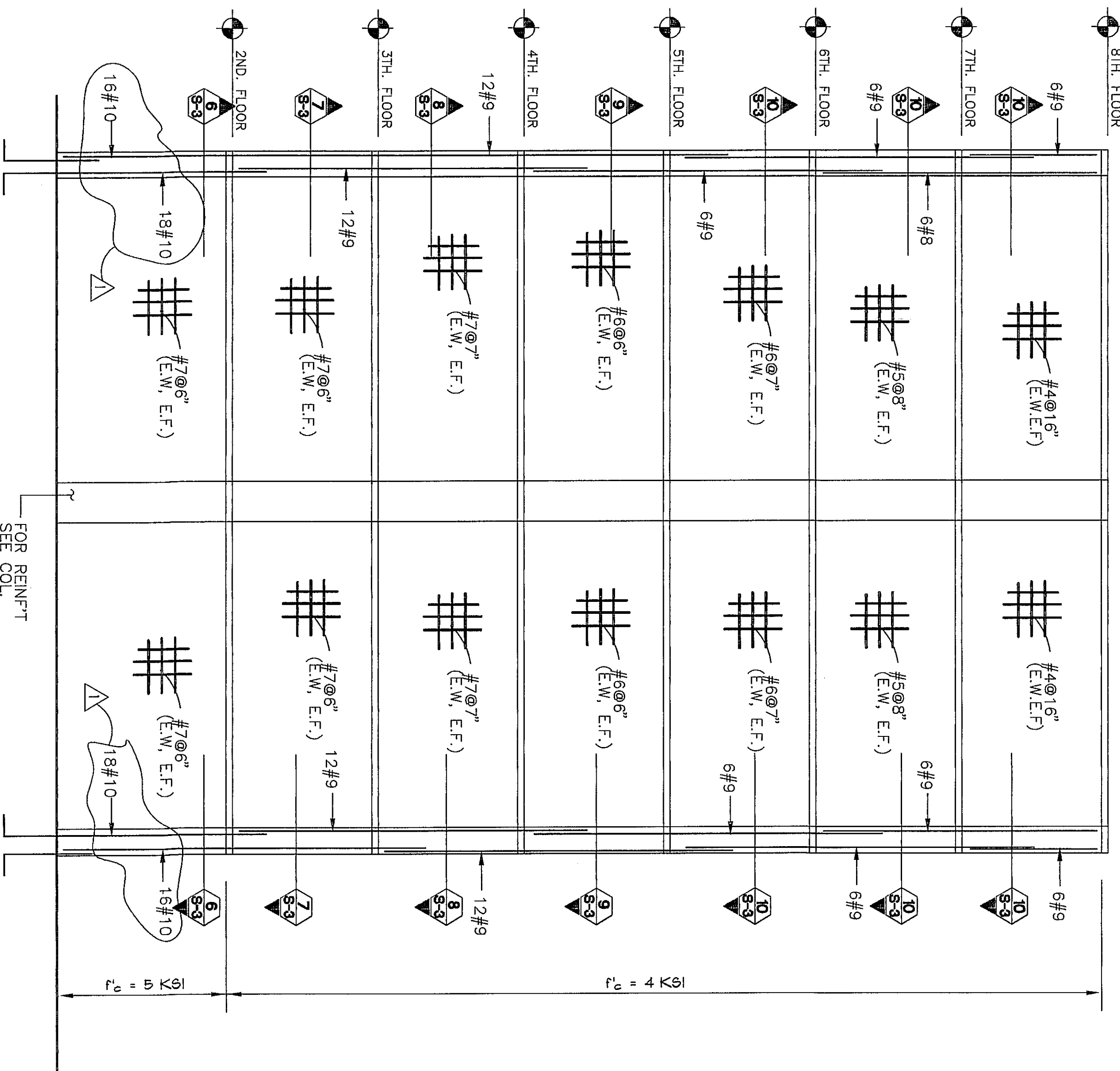




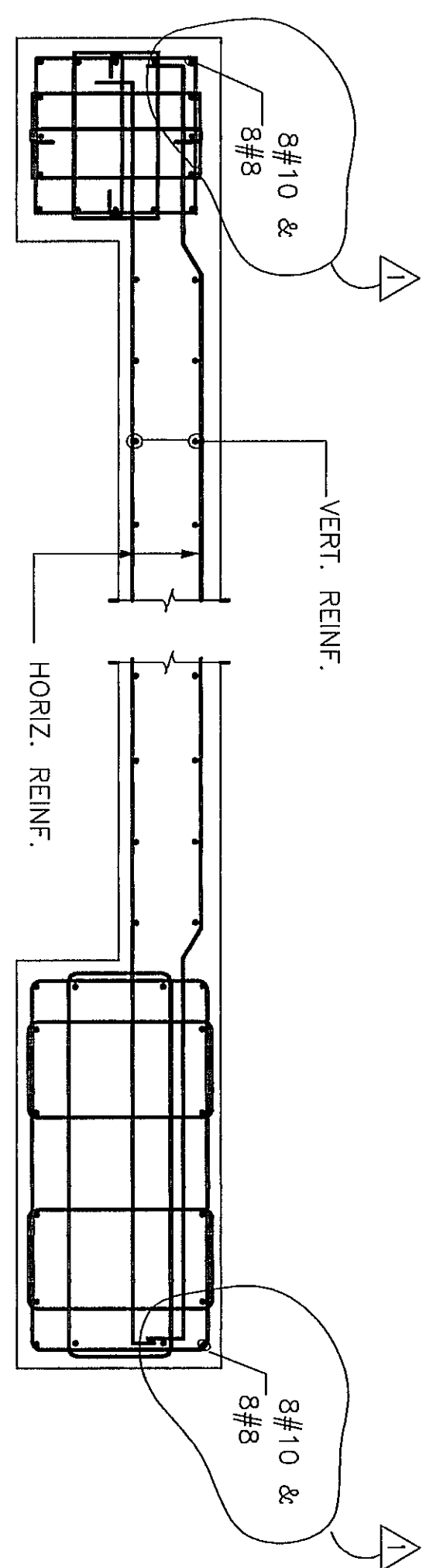




WALL ELEV. MKD I



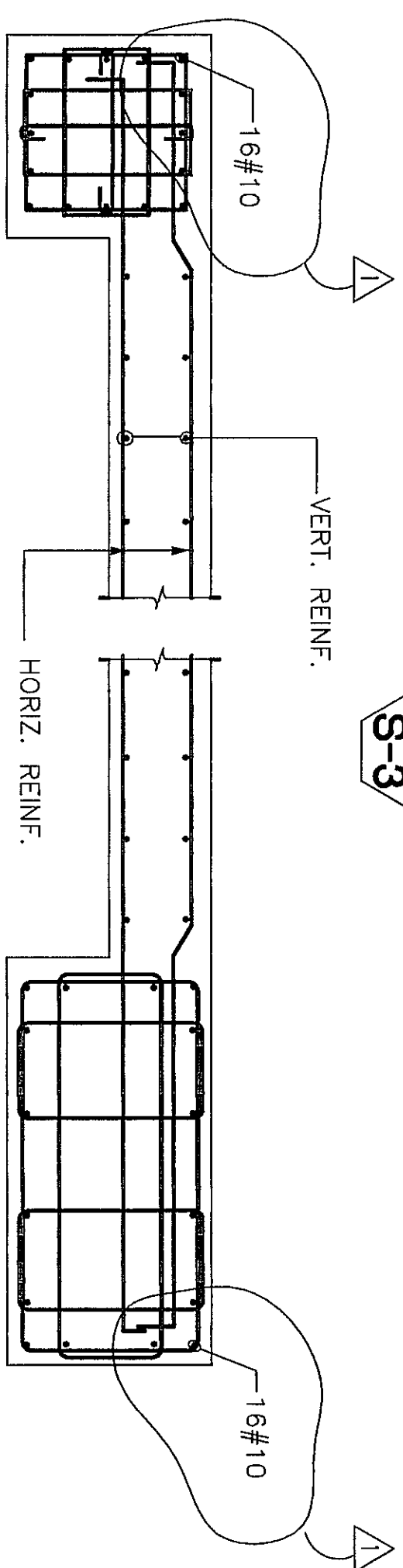
WALL ELEV. MKD II



TIES = #4@4" AS SHOWN

SECTION 3

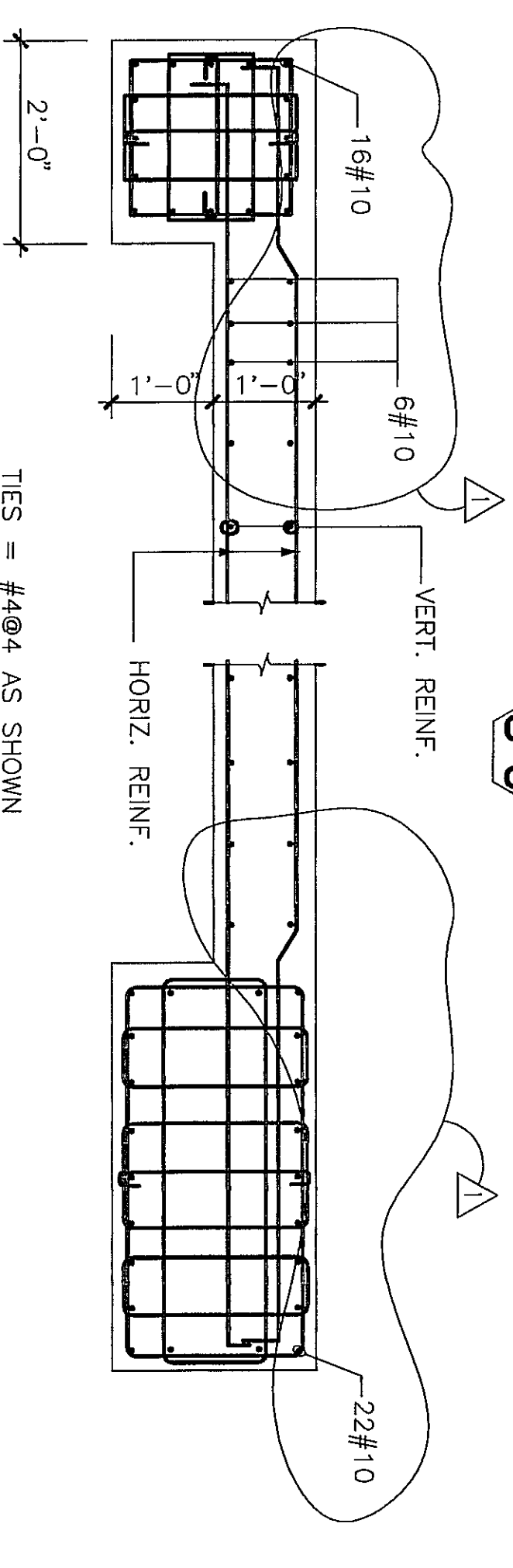
S-3



TIES = #4@4" AS SHOWN

SECTION 2

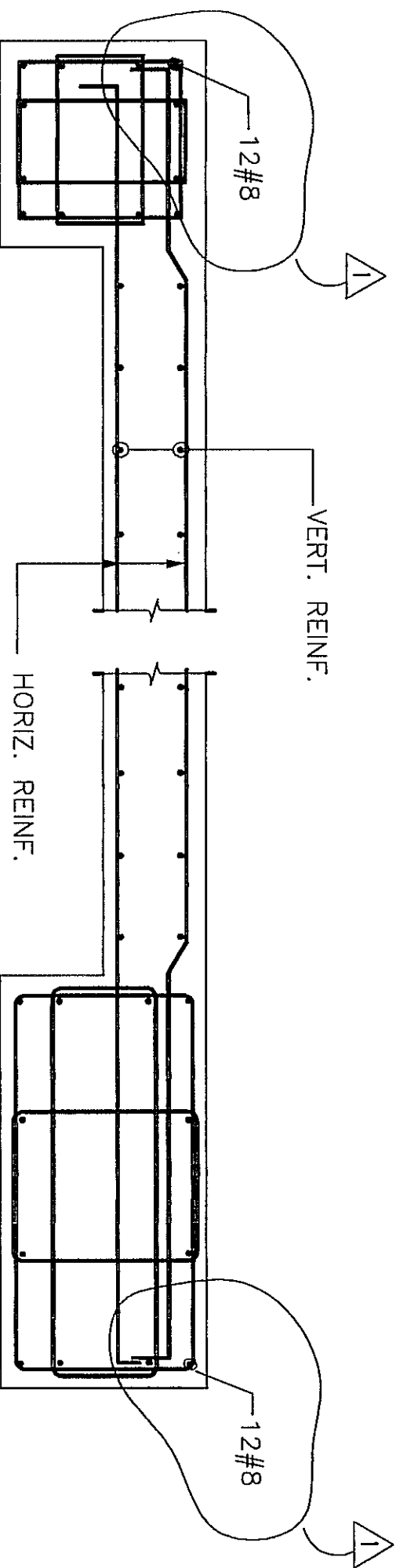
S-3



TIES = #4@4" AS SHOWN

SECTION 1

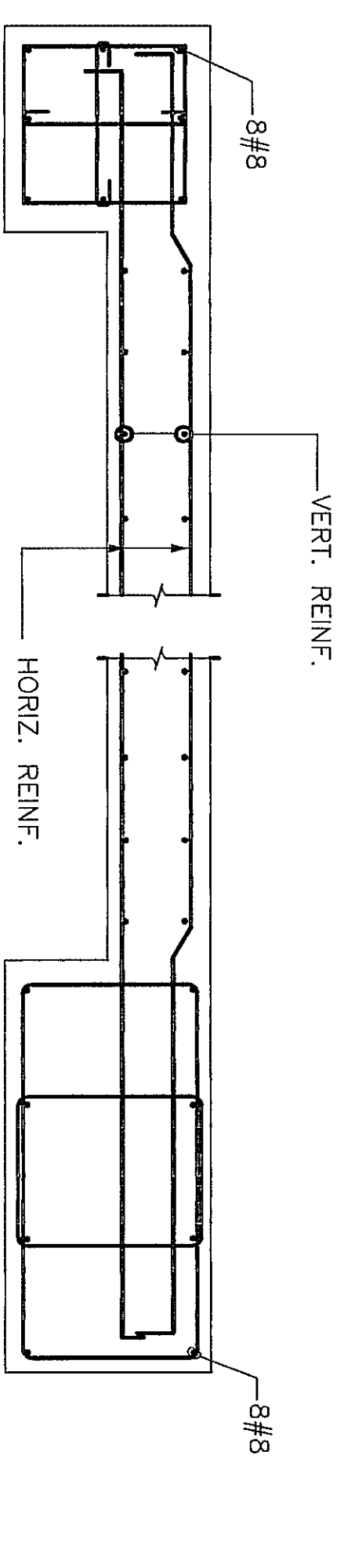
S-3



TIES = #3@12" AS SHOWN

SECTION 4

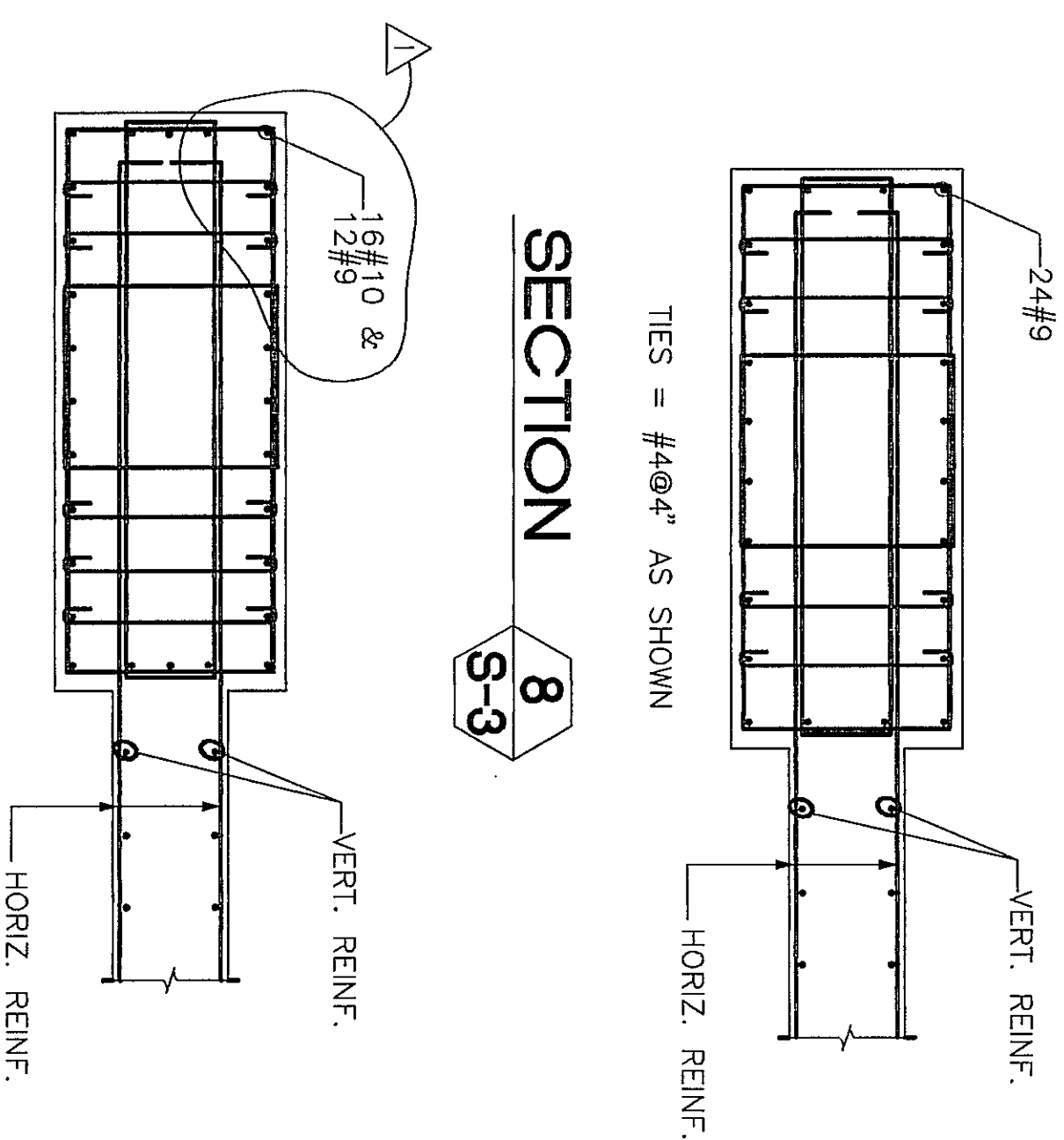
S-3



TIES = #3@12" AS SHOWN

SECTION 5

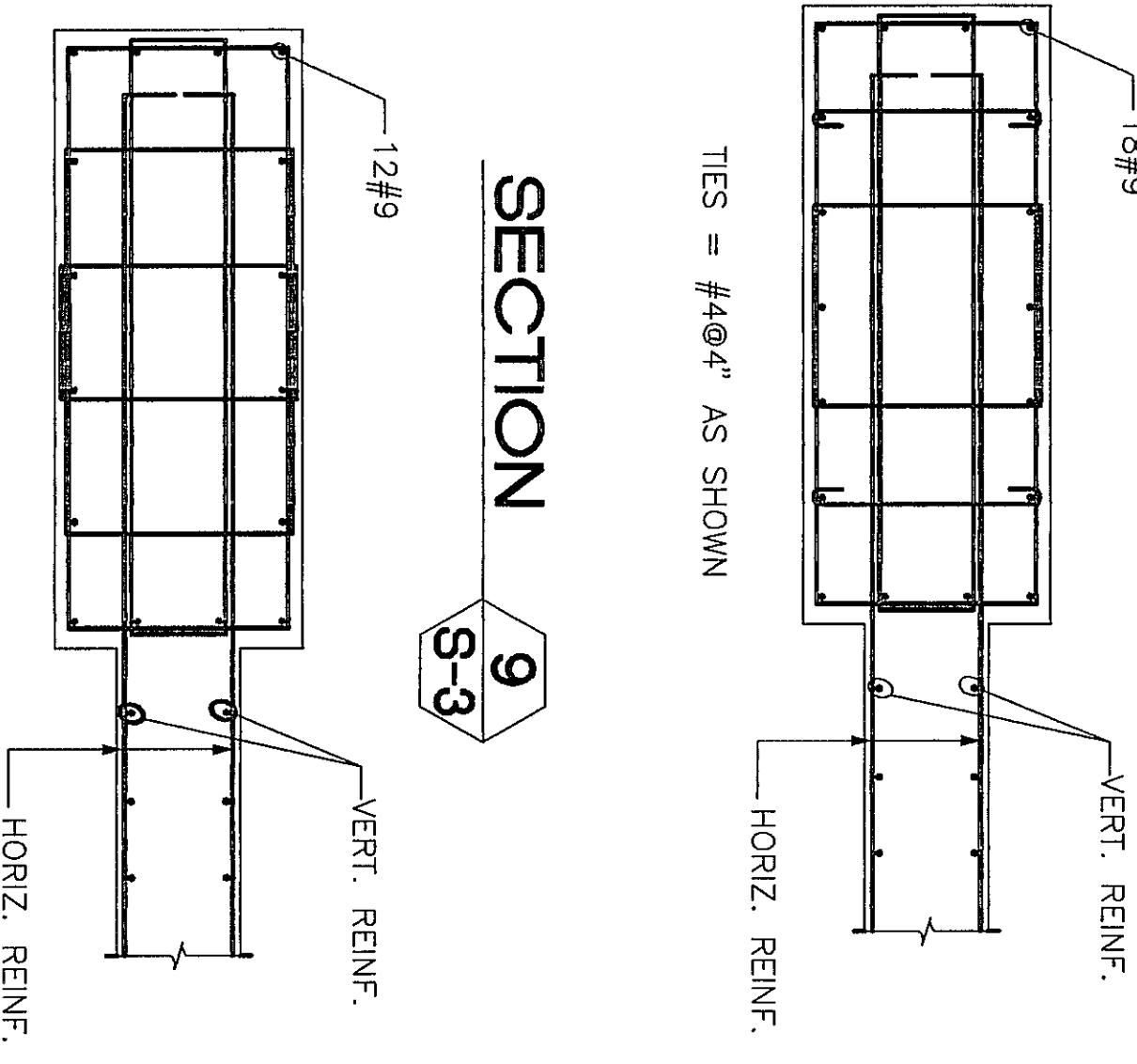
S-3



TIES = #4@4" AS SHOWN

SECTION 8

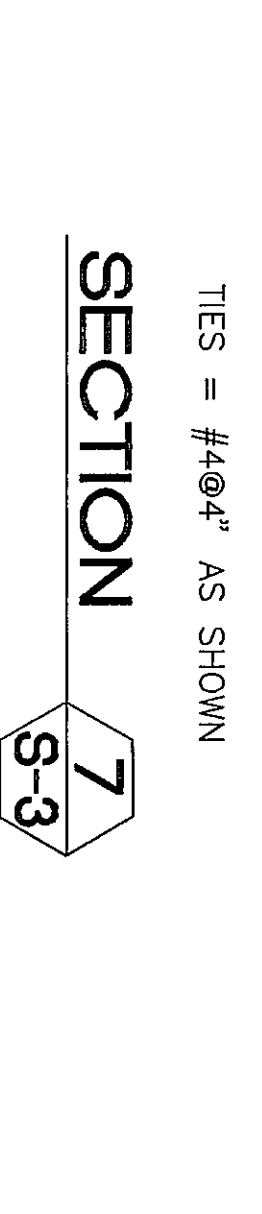
S-3



TIES = #3@12" AS SHOWN

SECTION 9

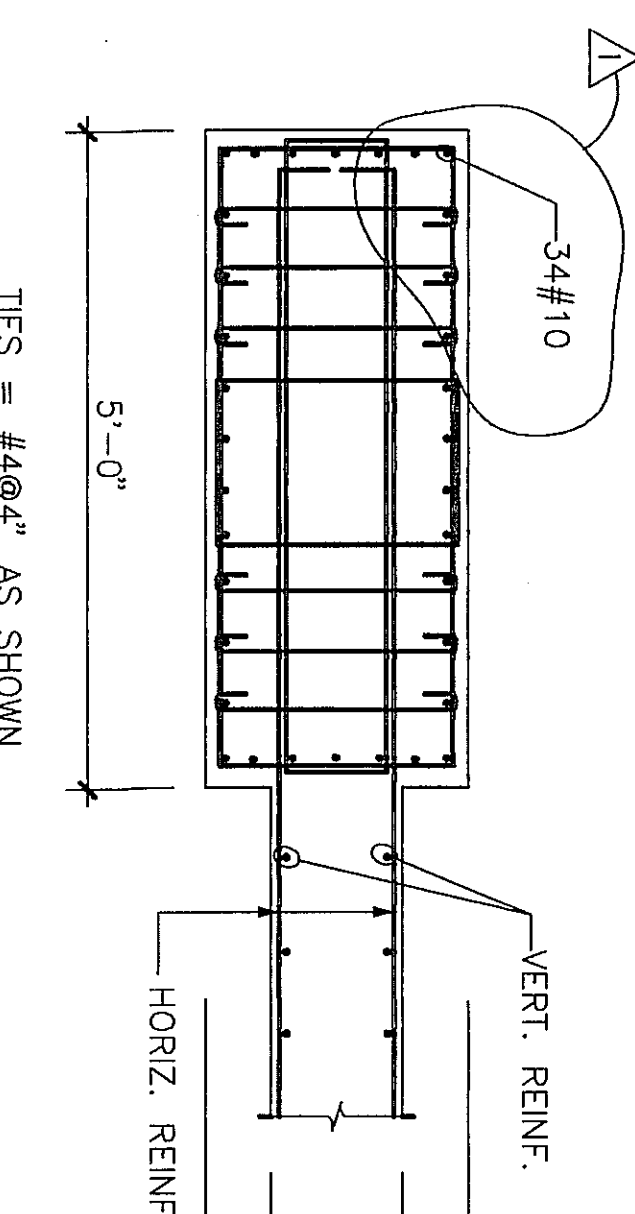
S-3



TIES = #4@4" AS SHOWN

SECTION 7

S-3



TIES = #4@4" AS SHOWN

SECTION 6

S-3

**INTERPLAN**  
PUERTO RICO  
ARCHITECTS PLANNERS  
151, 1492 151-4515 FAX (787) 251-4448  
P.O. BOX 200923 SAN JUAN, P.R. 00912-0923  
HABIDA 1102

**CORPORACION DEL FONDO DEL SECTOR DEL ESTADO PARKING**

**WALL ELEVATIONS & DETAILS**

**NOTES**

**PERMITS & ENDORSEMENT**

**REVISIONS**

**GENERAL NOTES**

**PROJECT INFORMATION**












[illegible]

Proj. Date :	Project No. :	Drawn By :	
File Name :			

















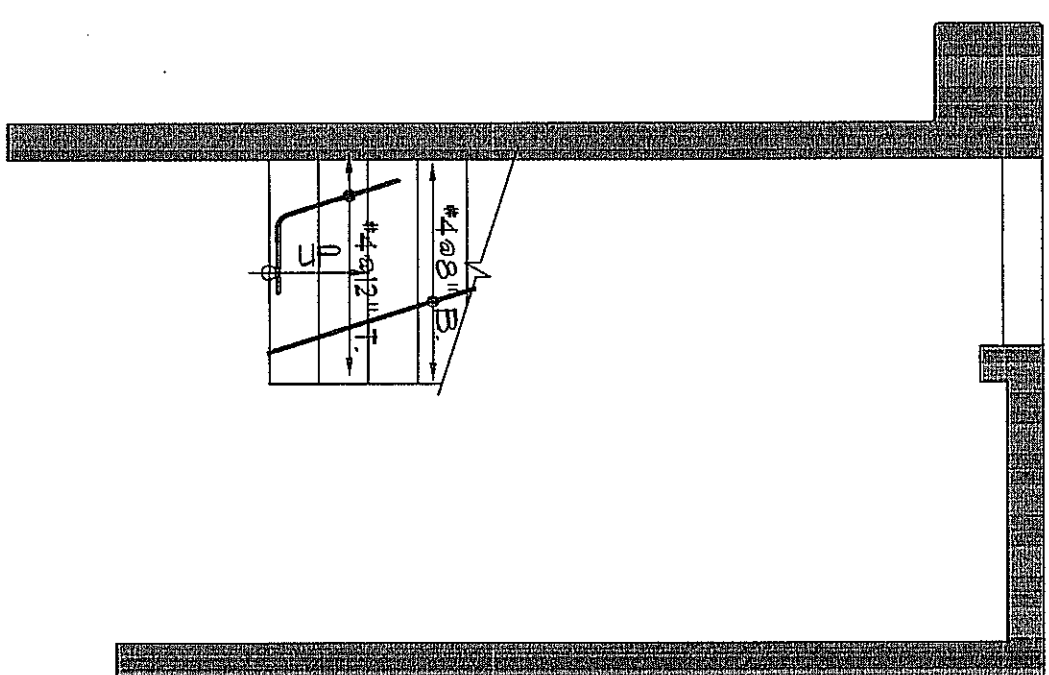




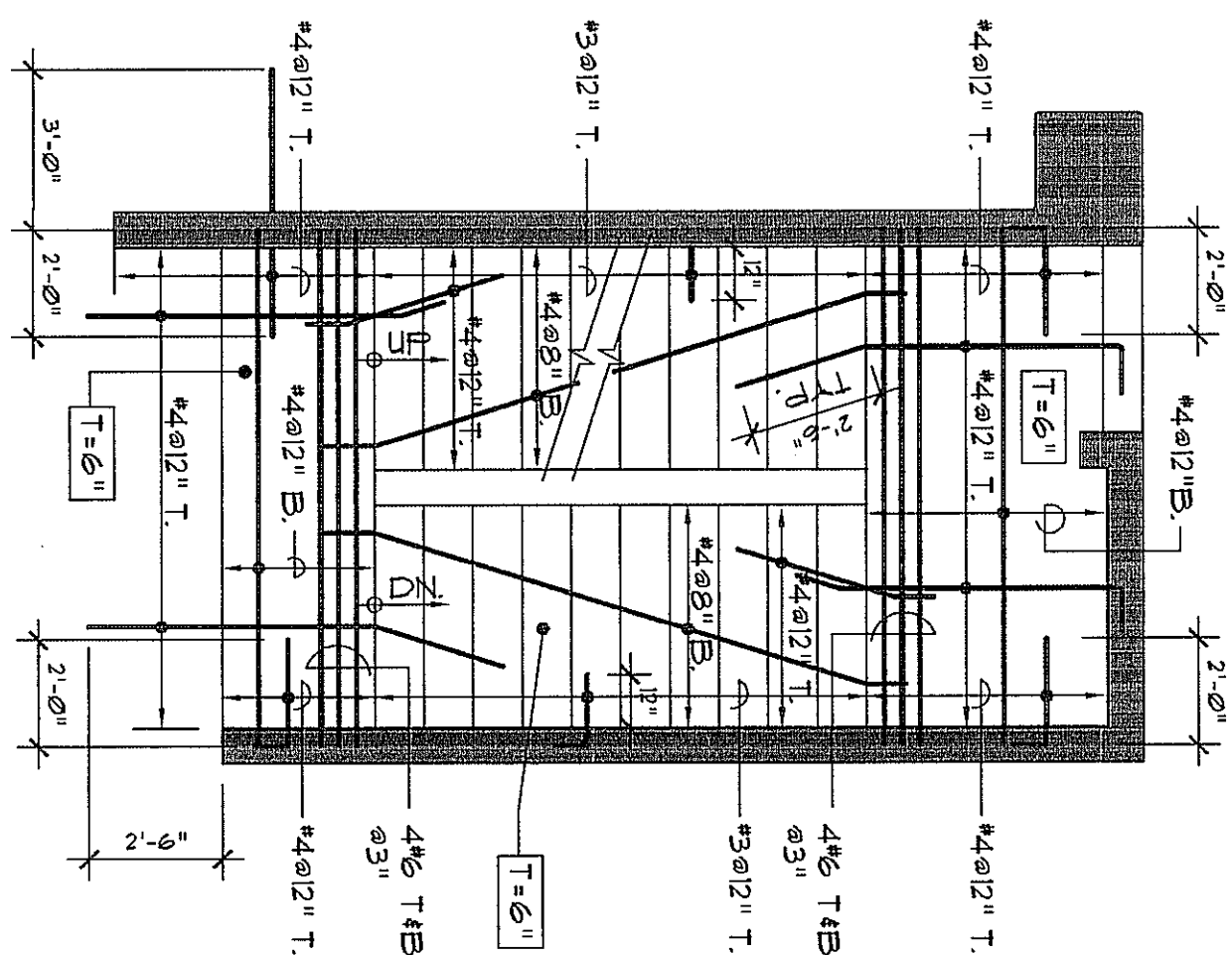




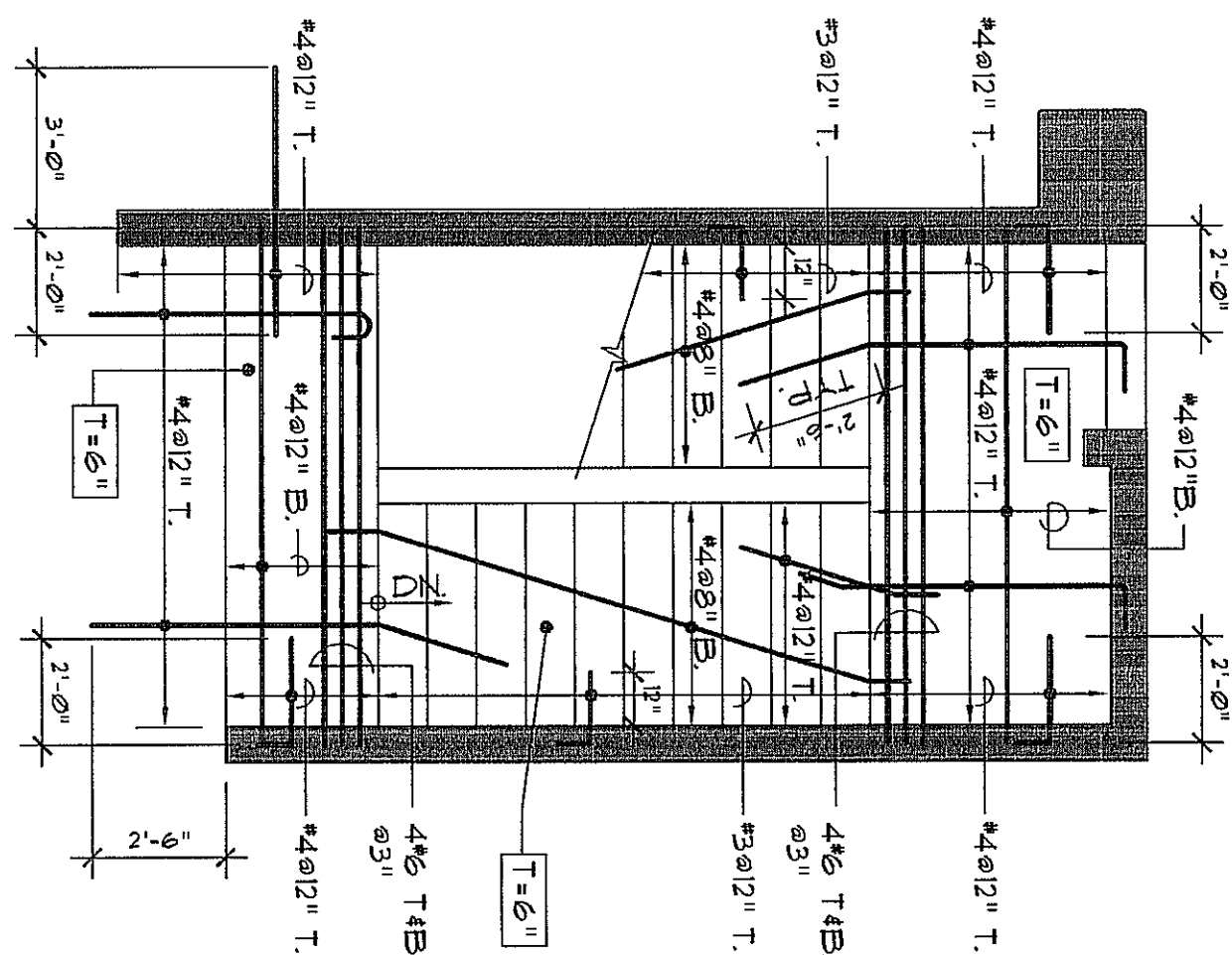




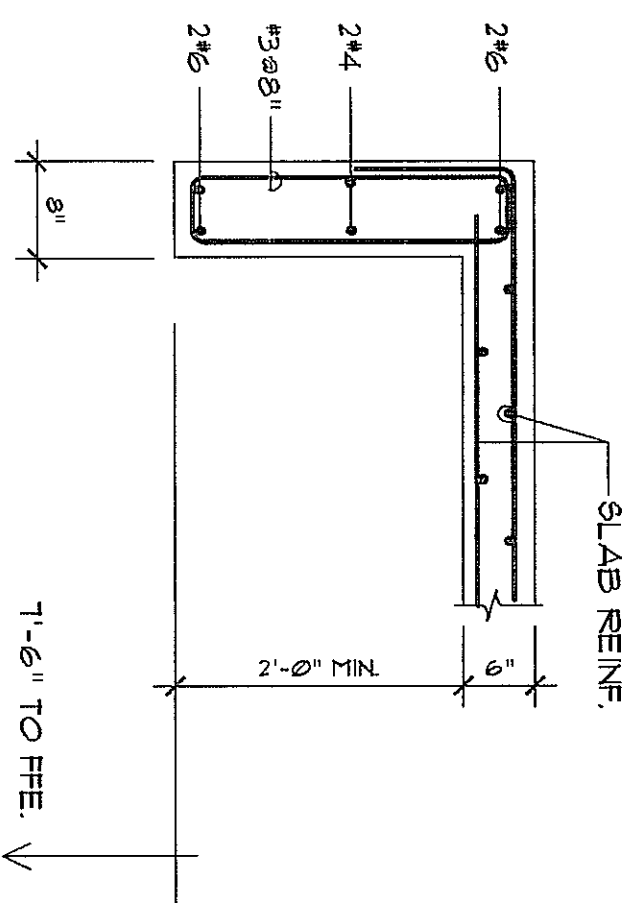
### STAIR PLAN (GROUND)



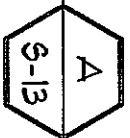
### STAIR PLAN (TYPICAL FLOOR)



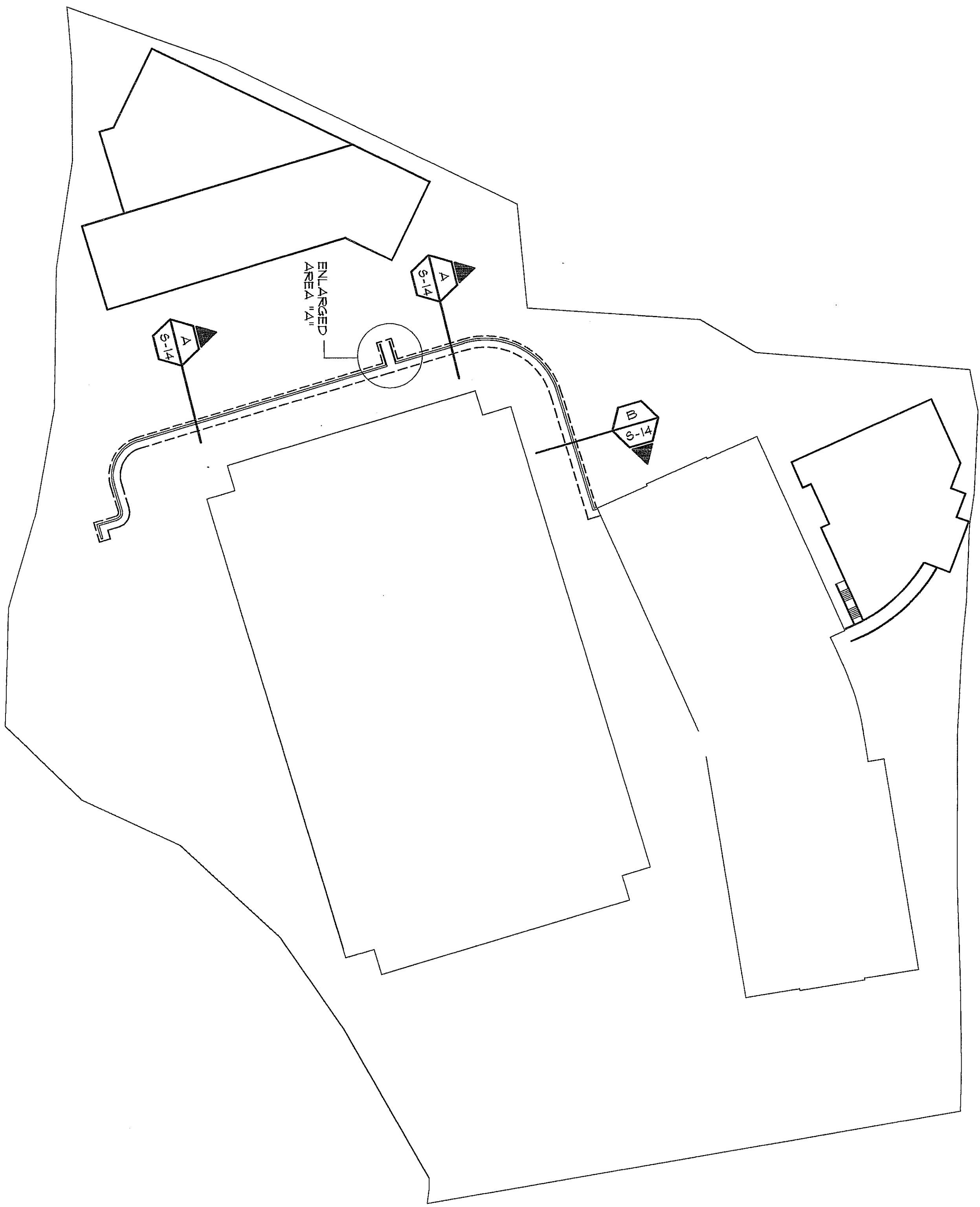
STAIR PLAN (UPPER FLOOR)



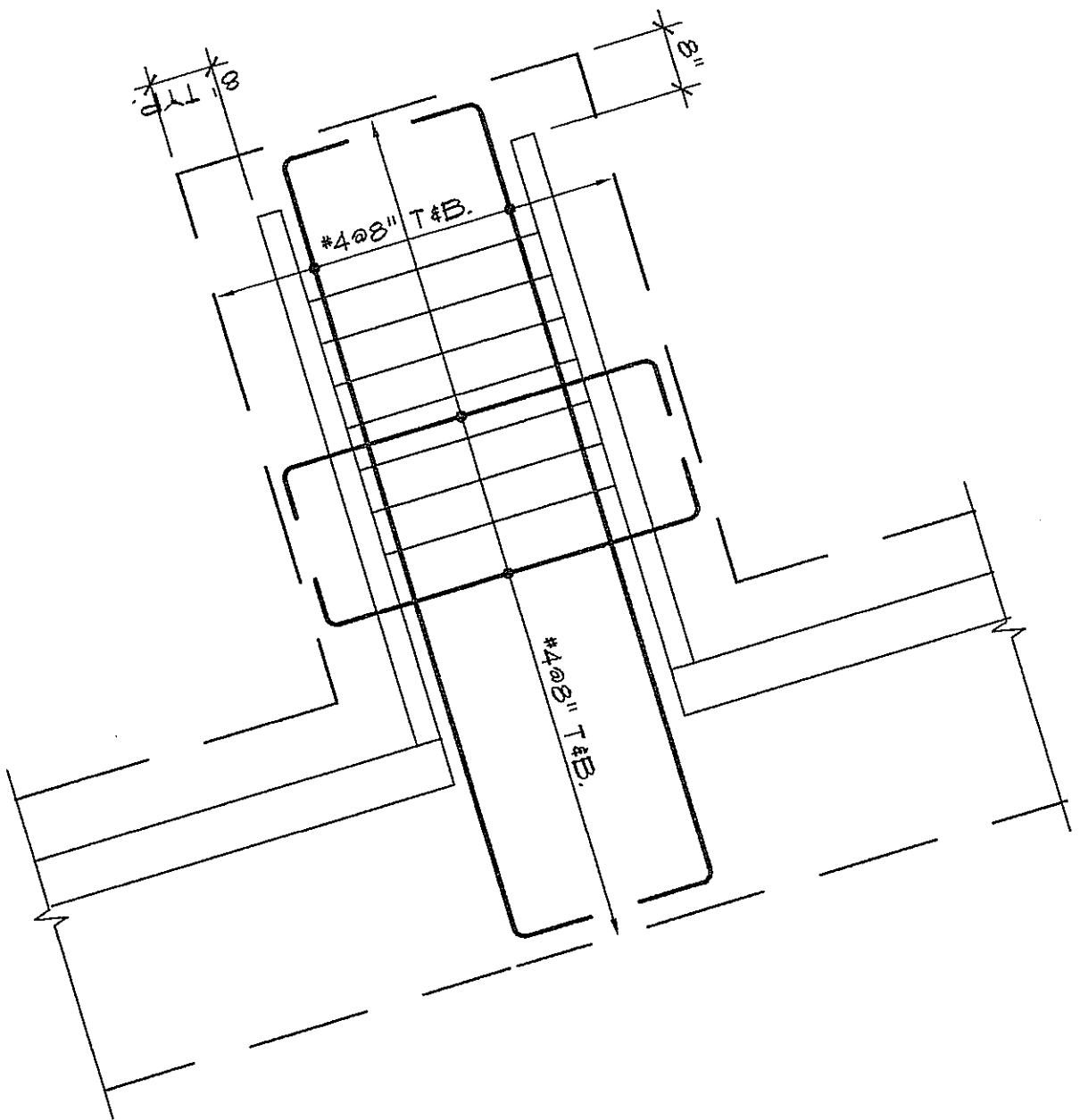
TYPICAL ELEVATOR BEAM SECTION

[illegible]

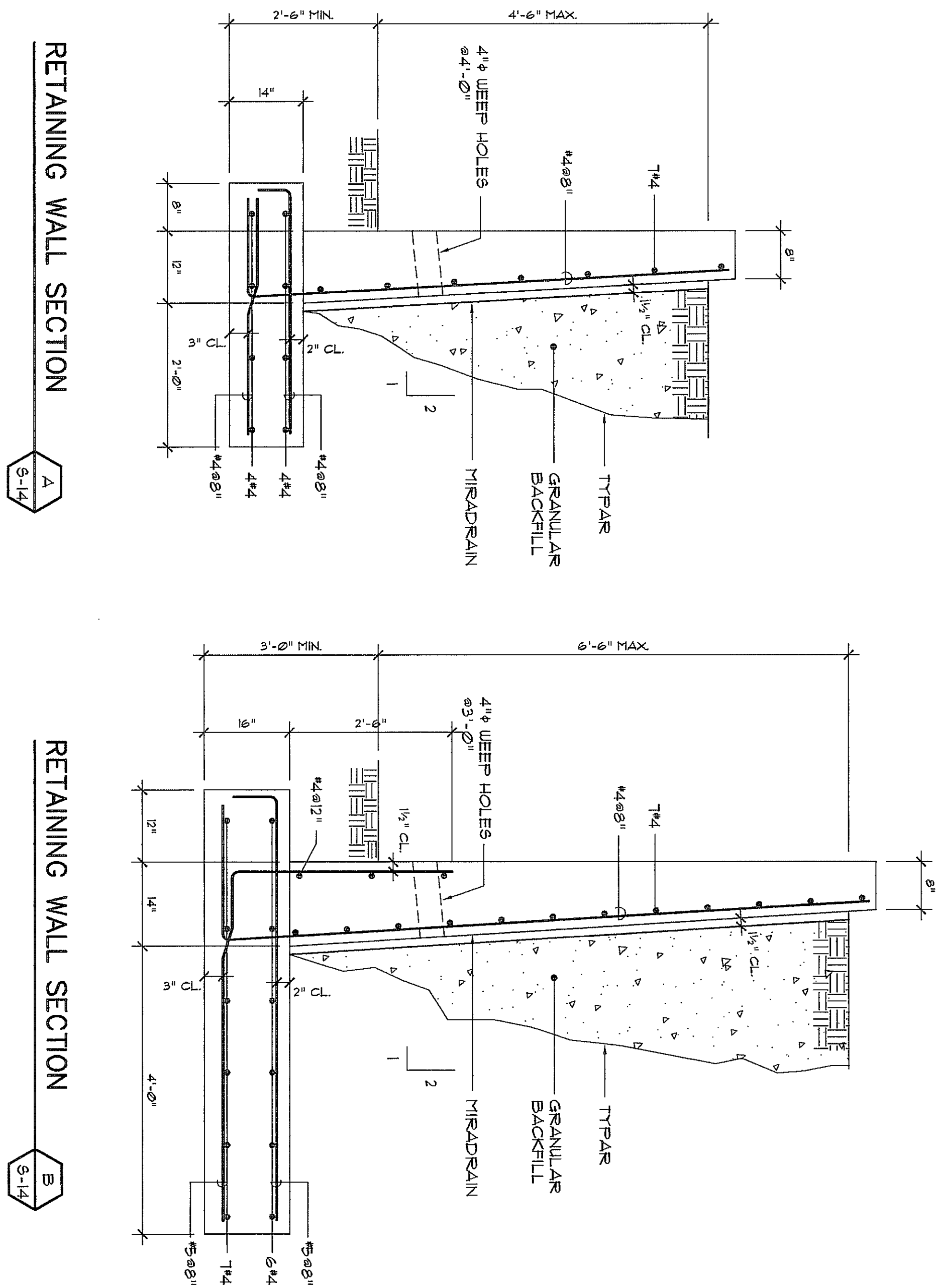




# SITE PLAN




ENLARGED AREA "A"



## RETAINING WALL SECTION

### RETAINING WALL SECTION

**INTERPLAN**  
**PUERTO RICO**  
ARCHITECTS  
PLANNERS



TEL. (809) 753-8333 Fax (809) 754-2166  
P.O. BOX 109183 SAN JUAN  
PUERTO RICO 00931-1883

CORPORACION DEL  
 FONDO DEL SEGURO  
 DEL ESTADO BUILDING  
 STATE ROAD 1833  
 RIO PEDRAS, PUERTO RICO  
 RETAINING WALL DETAILS

## RETAINING WALL DETAILS


INVESTMENT NOTE FOR CONSUMERS

PERMITS & ENDORSEMENT		
AGENCIES	NUMBER	DATE
J.P.		
A.R.P.E.		
A.E.E.		
AAA		
D.T.O.P.		

NO.	REVISION	BY	DATE
△			

Construction Drawing Revisions

Concentrations	
Site :	
Structural :	
Running :	
Wch. A/C :	
Electrode :	
Project No. :	
Drawn by :	
Print Date :	
File Name :	




PS-14



**ARCHITECTS** **PLANNERS**

Tel (809) 753-0539 Fax (809) 751-2405  
P.O. Box 36963 SAN JUAN  
PUERTO RICO 00936-0963



**JGP ENGINEERING GROUP**

9300 N.W. 25TH Street Suite 210  
Miami, Florida 33172  
(305) 436-9292 Fax (305) 436-9272  
e-mail: [jgperg@bman.com](mailto:jgperg@bman.com)

**DEL ESTADO BUILDING**  
STATE ROAD #838  
RIO PEDRAS, PUERTO RICO

**PARKING BUILDING  
PLUMBING LAYOUT**  
SCALE: 3/32"=1'-0"

### Legend

[illegible]

**IMPORTANT: TALK TO YOUR CONTRACTORS**

CONTRACTORS MUST CARRY ALL DISBURSALS AND SITE CONDITIONS BEFORE DISBURSING ANY MONEY. IF DISBURSMENTS, SPENDING RECORDS, AND SITE CONDITIONS ARE NOT MAINTAINED, CONTRACTORS WILL INFLATE COSTS TO THE OWNER. THE OWNER'S CONTRACTED TO THE CONTRACTOR FOR THE WORK OF THE OWNER'S CONTRACTOR WILL BEAR THE CONSEQUENCES OF ANY MISMANAGEMENT, SPENDING AND/OR OMISSIONS.

ALL PERSONS AND THINGS ARE SUBJECT TO FINES DEDUCTED BY THE CONTRACTOR FOR VIOLATIONS OF THE CONTRACT. THE CONTRACTOR WILL BE RESPONSIBLE FOR ANY OTHER COSTS INCURRED BY THE OWNER WHICH ARE NOT EXPRESSLY EXEMPTED.

IF THESE DRAWINGS OR ANY PART THEREOF IS FOUND TO BE IN CONFLICT WITH THE CONTRACT, THE CONTRACTOR IS RESPONSIBLE FOR AMENDING THE CONTRACT TO BE IN ACCORDANCE WITH THESE DRAWINGS.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE APPROPRIATE AGENCIES AND AGENCIES THAT HAVE JURISDICTION OVER THE PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE APPROPRIATE AGENCIES AND AGENCIES THAT HAVE JURISDICTION OVER THE PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE APPROPRIATE AGENCIES AND AGENCIES THAT HAVE JURISDICTION OVER THE PROJECT.


PERMITS & ENDOSEMENT		
AGENCIES	NUMBER	DATE
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A.A.P.C.		
A.E.		
T.A.A.		
D.O.P.		

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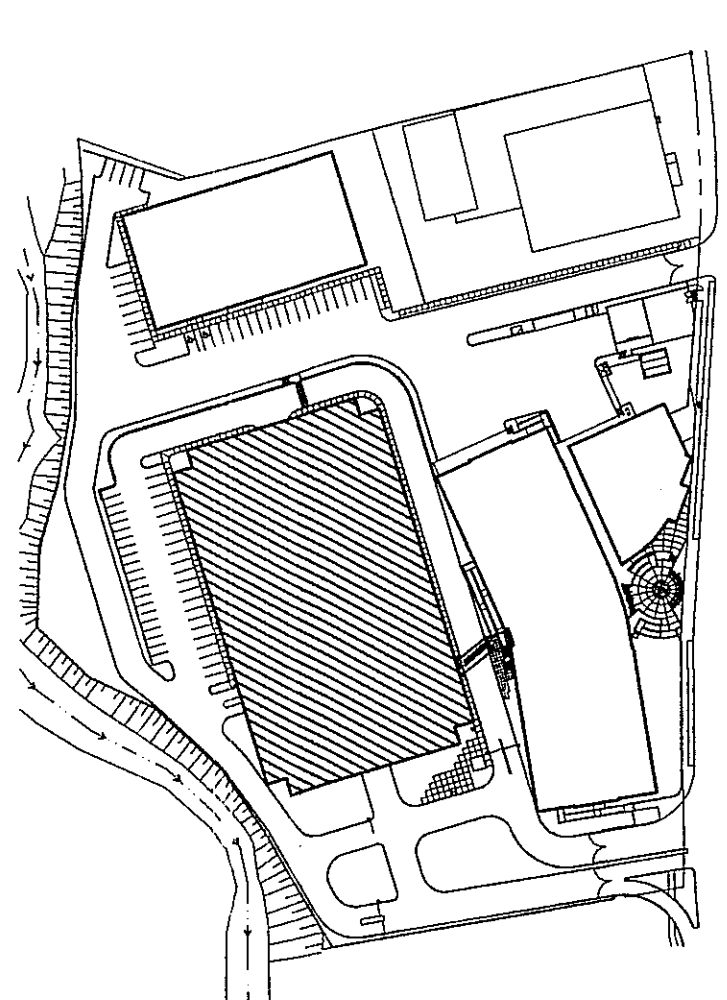
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M. VDU	
Plumbing :	
4SP EXC. GROUP	
Mech. A/C :	
4SP EXC. GROUP	
Electrical :	
1. VDU	

Plot Date : 08-31-00	File Name : P-101 DWG
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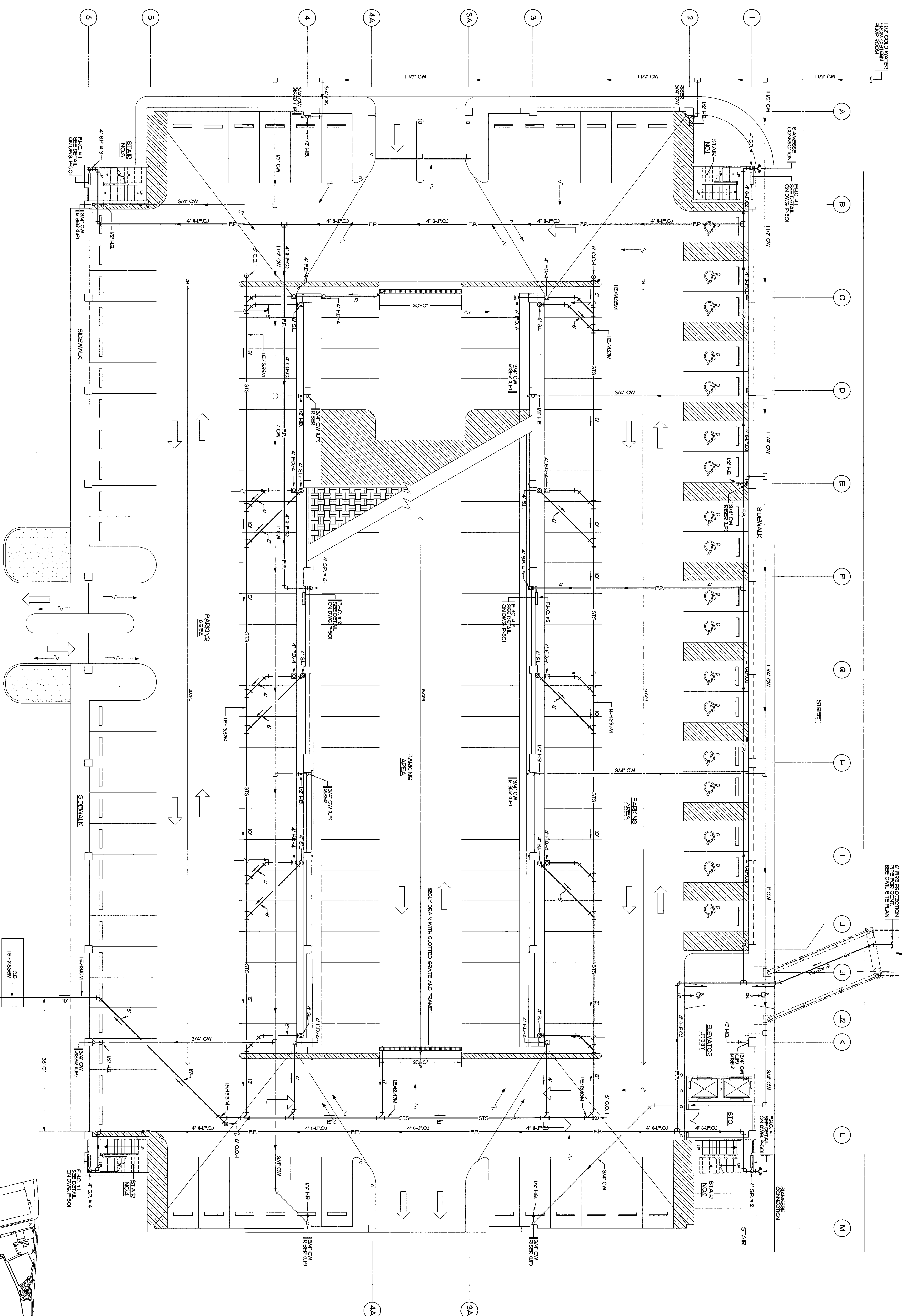
**KEY PLAN**



**PARKING BUILDING**




**FIRST FLOOR PARKING BUILDING • PLUMBING LAYOUT**  
 SCALE 3/32"=1'-0"









A.A.A.		
D.I.O.P.		

NO.	REVISION	BY	DATE
Construction Drawing Revisions			

Electrical : LMD4	
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Plot Date : 08-31-00	File Name : P-103.DWG
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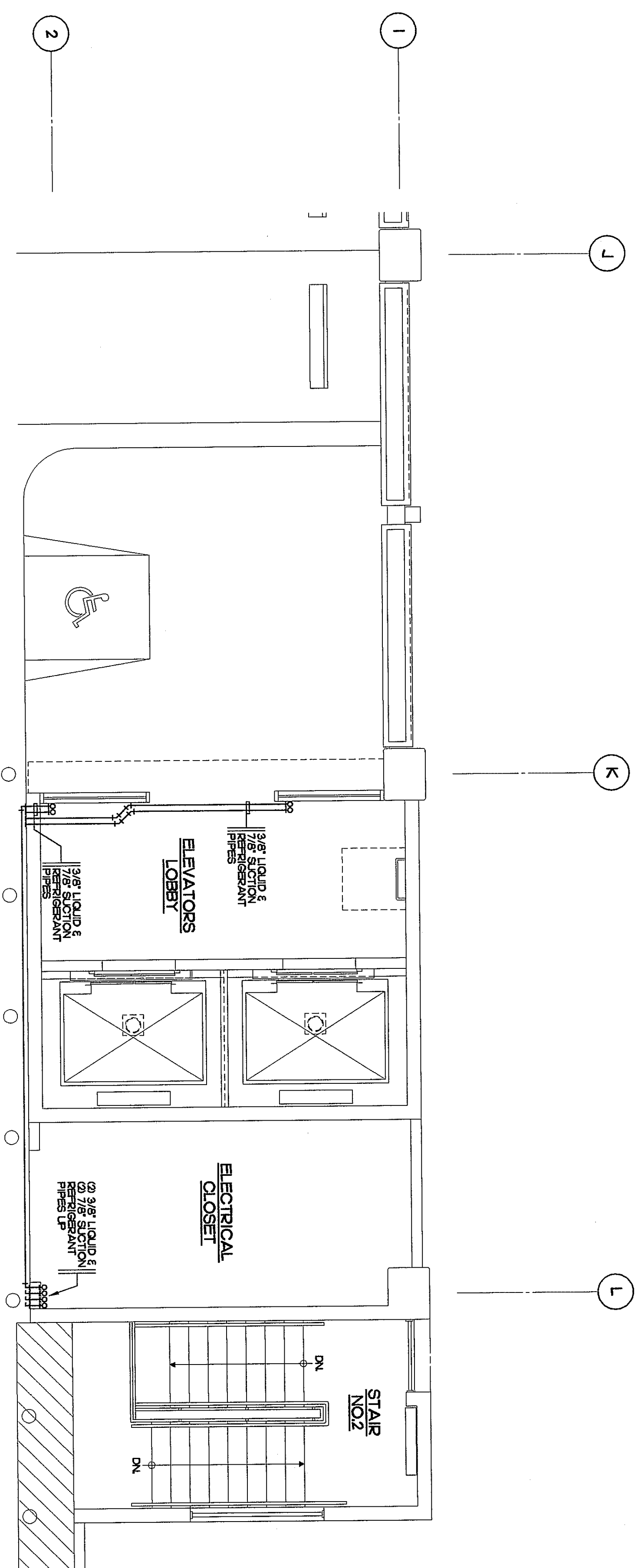




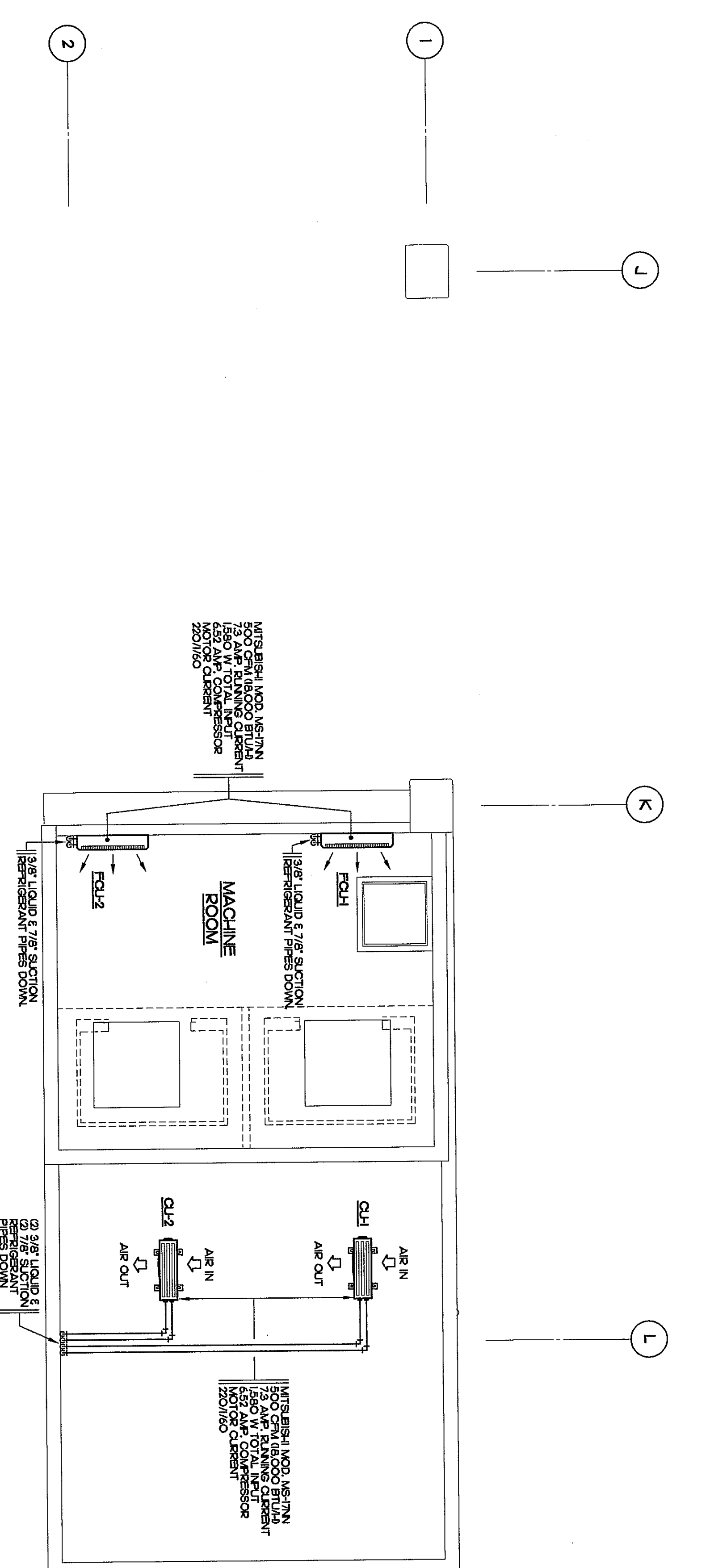






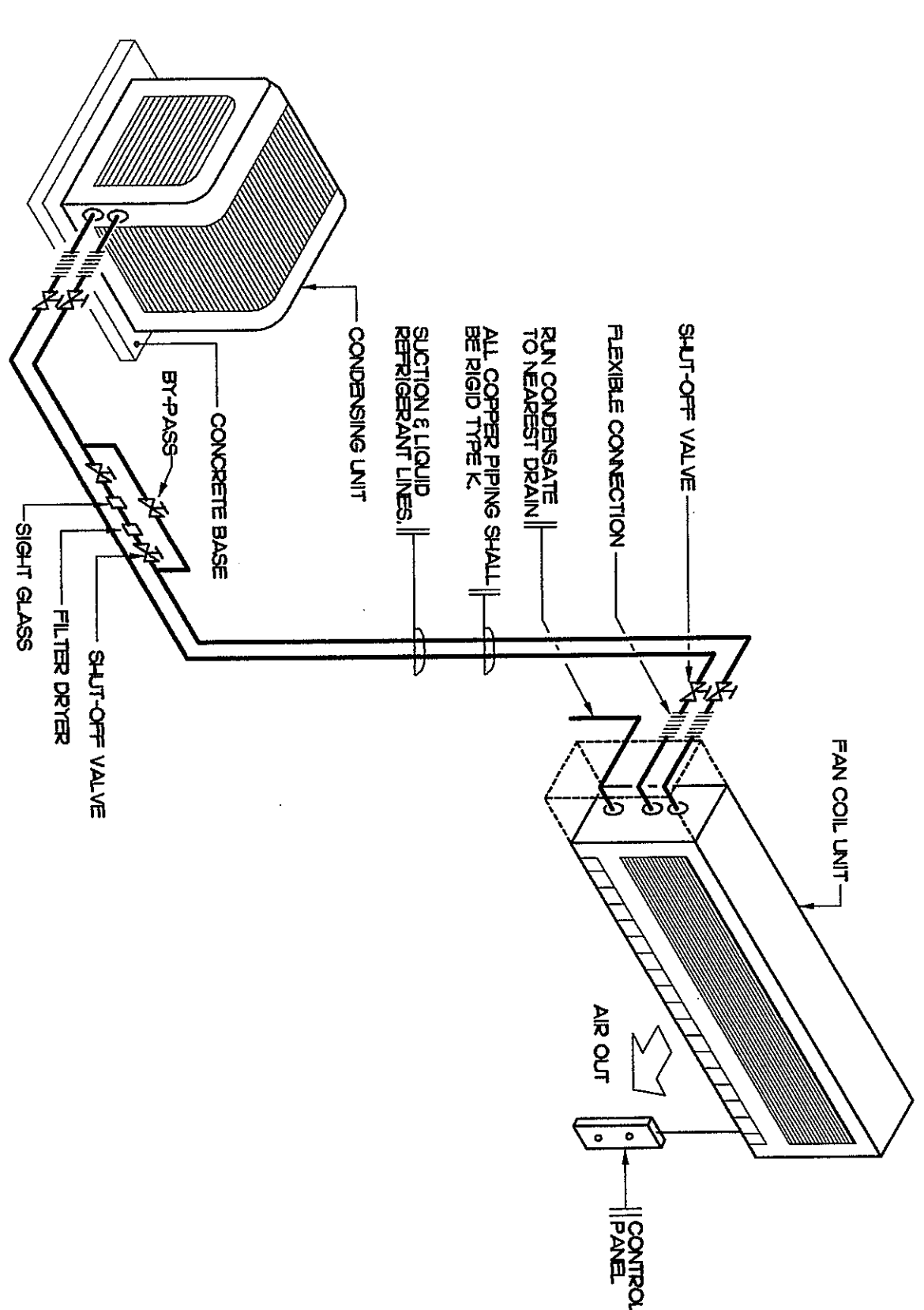


**EIGHT FLOOR LEVEL ELEVATOR CORE • AIR CONDITIONING LAYOUT**



**PENTHOUSE FLOOR LEVEL ELEVATOR CORE • AIR CONDITIONING LAYOUT**

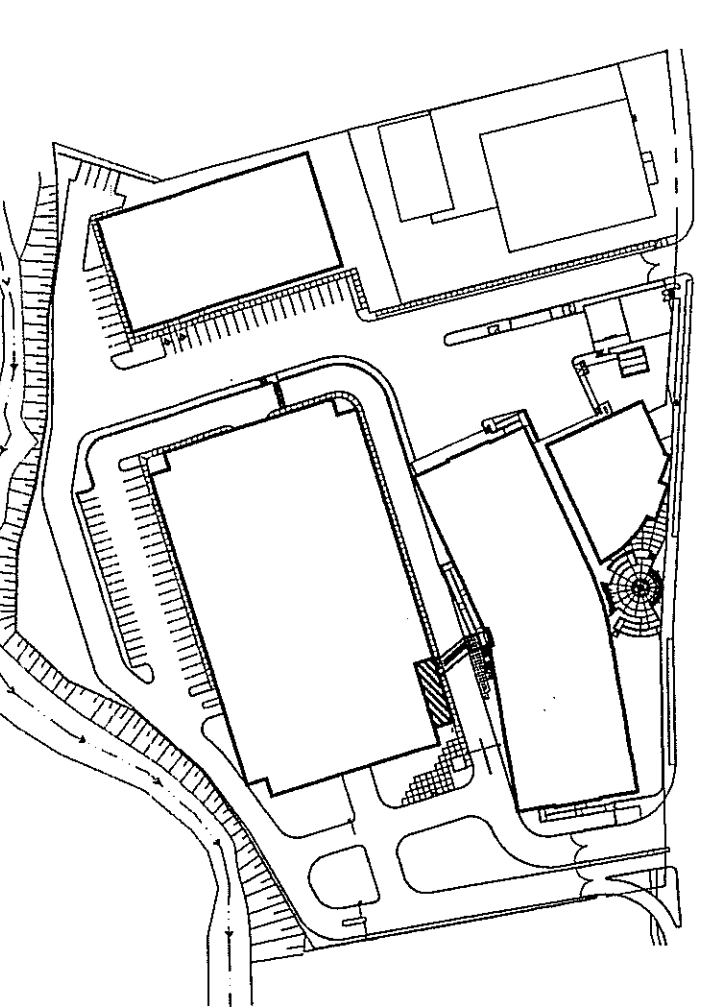
- ## NOTES:
1. RUN CONDENSATE DRAINS FROM PAN COIL UNITS TO NEAREST DRAIN
  2. INSULATE SUCTION LINE WITH 7/8" THICK ARMAFLEX INSULATION
  3. VAPOR SEAL ALL SEAMS WITH PENUMAX FOSTER 602S
  4. ALL REFRIGERANT PIPING SHALL BE RIGID COPPER TYPE "C" (REFRIGERATION GRADE) SOLDERED.



**TYPICAL DETAIL OF REFRIGERANT PIPING CONNECTION**

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**NOT TO SCALE**




## KEY PLAN


## PARKING BUILDING

**INTERPLAN**  
**PUERTO RICO**  
**ARCHITECTS**  
**PLANNERS**

141 (809) 733-3339  
142 (809) 733-3832  
PUERTO RICO

141 (809) 731-2445  
142 (809) 731-2445  
00815-0983



 **JGP ENGINEERING GROUP**  
9300 N.W. 25TH, Street Suite 210  
Miami, Florida 33172  
Phone: 305-553-1722 (Toll Free)  
Fax: 305-553-1722 (Toll Free)  
e-mail: jgpeng@earthlink.net

**CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO BUILDING**  
SITE AND  
FAS  
NO PERAS PIERO RICO

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**EIGHTH FLOOR LEVEL,  
ELEVATOR CORE  
A/C LAYOUT**

SCALE 1/4"=1'-0"

[illegible][illegible]

The diagram shows a rectangular domain with a central square hole. The domain is divided into four quadrants by a vertical line at  $x=0$  and a horizontal line at  $y=0$ . The central square hole is centered at the origin with side length  $2a$ . The outer boundary is a square with side length  $2b$ . The inner boundary of the hole is a square with side length  $2a$ . The region between the outer and inner boundaries is shaded. The domain is labeled with  $x$  and  $y$  axes, and the hole is labeled with  $a$  and  $b$ .

[illegible]

Consensus:	
Sig :	
Structural :	
M. NAME :	
Planning :	
ASP. THE GROUP :	
Wash. A/C :	
ASP. THE GROUP :	
Electoral :	
L. NAME :	
Down By :	
Project No. :	MR. BRESLES
97003	
Pop. Date :	File Name :
06-16-99	MR-101206







PERMITS & ENDORSEMENTS		
AGENCIES	NUMBER	DATE
J.P.		
A.R.P.E.		
A.E.E.		
AAA.		
D.T.O.P.		

[illegible]

Contractors	
Site :	
C. SITE	
Structural :	
C. STRUCTURAL	
Pumbing :	
C. PUMING	
Mech. A/C :	
C. MECHANICAL	
Electrical :	
L. WOL	
Project No. :	
Drawn By :	
Issued	
File Name :	
E-2	



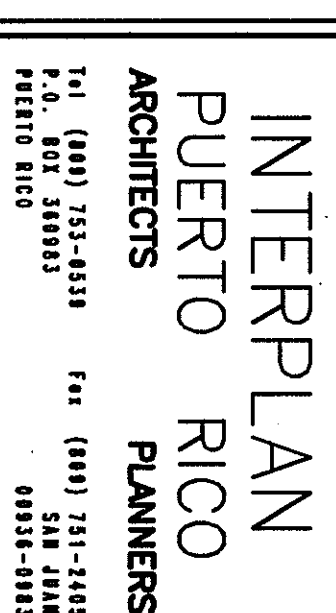
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PERMITS & ENDORSEMENT		
AGENCIES	NUMBER	DATE
J.P.		
A.R.P.E.		
A.E.E.		
AAA		
D.T.O.P.		

	NO.	REVISION	BY	DATE
A				

<b>Consultants</b>			
Site :		Drawn By :	
C. SITE		Issued :	
Structural :		Rev. Name :	
C. STRUCTURAL		File Name :	
Plumbing :			
C. PLUMBING			
Mech. A/C :			
C. MECHANICAL			
Electrical :			
L. ELEC.			
Project No. :			
Date :			
Proj. No. :			
Arch. ID 1989 :			





G.P.O., Box 3164, San Juan, P.R. 00933

**CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO BUILDING**

○

**FOURTH FLOOR PLAN  
PARKING BUILDING  
ELECTRICAL INSTALLATION  
PLOT SCALE: 3/32" = 1'-0" (32/32)**

PLOT SCALE: 3/32" = 1'-0" (32/3

**IMPORTANT NOTE FOR CONTRACT**

[illegible]

PERMITS & ENDORSEMENT		
AGENCIES	NUMBER	DATE
J.P.		
ARPE		
A.E.E.		
AAA		
D.T.O.P.		

NO.	REVISION	BY	DATE
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### Construction Drawing Revision

Consultants	
Site :	



FOURTH FLOOR PLAN (PARKING BUILDING) - ELECTRICAL INSTALLATION

SCALE: 3/32" = 1'-0"

Project No. :	Drawn By :
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Project No. :	Drown By :
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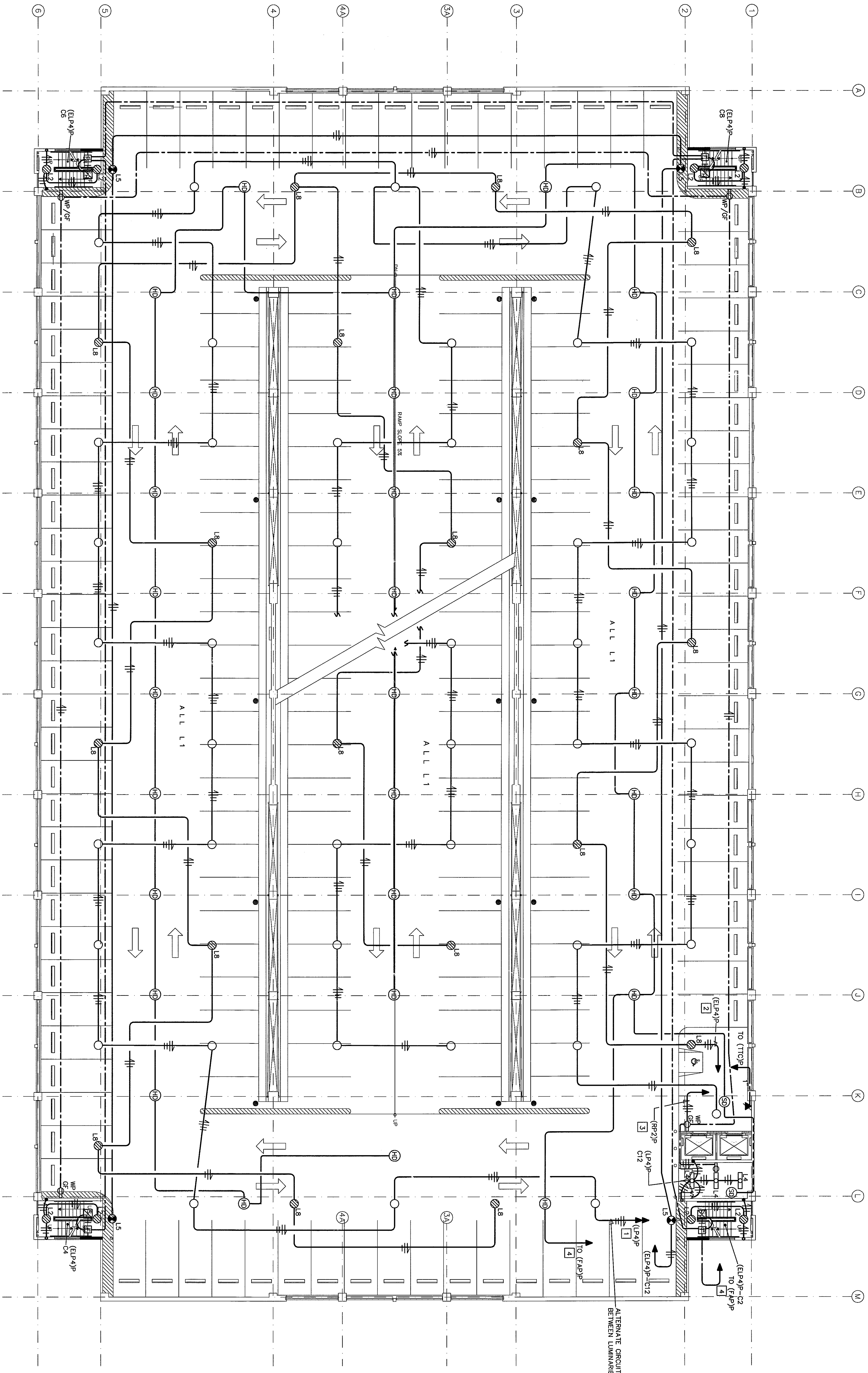
-	<b>franco</b>
Plot Date :	File Name :

**E-4**

Plot Date :	File Name :
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8/14/98



[illegible]

FIFTH THRU SEVENTH FLOOR PLAN (PARKING BUILDING) - ELECTRICAL INSTALLATION



PERMITS & ENDORSEMENT			
AGENCIES	NUMBER	DATE	
J.P.			
A.R.P.			
A.E.			
A.A.			
D.I.O.P.			

Construction Drawing Revisions			
NO.	REVISION	BY	DATE
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Consultants		Drawn By :	Folio	F-6
Site :	C. SITE			
Structural :	C. STRUCTURAL			
Pumbing :	C. PLUMBING			
Mech. W/G :	C. MECHANICAL			
Electrical :				
L.O.M.				

Project No. :		Drawn By :	Folio	F-6
Proj. No. :				
Rev. Date :				
Mod. O 1986				










## ① GENERAL NOTES

- 1 - UP TO #10-AWG USE WIRE, ALL LARGER SIZES SHALL BE CABLE
- 2 - ALL WIRES AND CABLES SHALL BE 7MM/THIN-60KV INSULATION
- 3 - UNLESS OTHERWISE INDICATED ALL WIRES AND CABLES SHALL BE COPPER
- 4 - PROVIDE GROUND WIRE IN ALL THE CONDUITS
- 5 - PROVIDE #12-AWG GREEN DUMPER BETWEEN RECEPTACLE GROUNDING SCREW AND OUTLET BOX GROUNDING SCREW
- 6 - UNLESS OTHERWISE INDICATED ALL CONDUITS SHALL BE 3/4" IN DIAMETER MINIMUM
- 7 - ALL UNDERGROUND CONDUIT COUPLING SHALL BE WATER-TIGHT
- 8 - PROVIDE AN EXPANSION JOINT COUPLING OF THE REQUIRED TYPE AND SIZE WHENEVER A CONDUIT CROSSES AN EXPANSION JOINT
- 9 - PROVIDE PLASTIC CONDUIT DIVIDERS IN ALL UNDERGROUND CONDUIT RUNS, MAXIMUM DISTANCE BETWEEN DIVIDERS TO BE 4'-0"
- 10 - CONDUCTOR MUST MAKE SURE THAT THE ENTIRE ELECTRICAL SYSTEM HAS GROUND CONTINUITY
- 11 - ALL THE ELECTRICAL INSTALLATION SHALL BE DONE IN A NEAT & WORKMANLIKE MANNER ACCORDING TO THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE, THE PUERTO RICO ELECTRIC POWER AUTHORITY LATEST STANDARD & THE PUERTO RICO TELEPHONE CO. LATEST PRACTICES
- 12 - THE CONTRACTOR SHALL VISIT THE JOB SITE AND BECOME ACQUAINTED WITH THE EXISTING FIELD CONDITIONS, IT SHALL BE THE DIRECT RESPONSIBILITY OF THE CONTRACTOR TO BRING TO THE ATTENTION OF THE ENGINEER ANY DISCREPANCIES, OMISSIONS, OR CONFLICTS IN THE FIELD CONDITIONS AND THOSE THAT WERE USED FOR DESIGN PURPOSES, THIS SHALL BE DONE BEFORE THE CONTRACTOR SUBMITS HIS BID, SO THAT THE ENGINEER CAN RENDER A DECISION ON THE MATTER BEFORE THE BIDS ARE RECEIVED. THE SUBMITTAL OF THE BID DOES NOT CONSTITUTE AN ACKNOWLEDGMENT OF THE ACCURACY OF THE INFORMATION PROVIDED BY THE OWNER, AND COMPLETELY THE SCOPE OF THE WORK INVOLVED, HAS FAMILIARIZED HIMSELF WITH THE EXISTING FIELD CONDITIONS, AND HAS INCLUDED IN HIS BID ALL THE ITEMS NECESSARY TO THE BIDS ARE RECEIVED
- 13 - UNLESS OTHERWISE INDICATED, ALL OUTLETS SHALL BE FLUSH MOUNTED AND SHALL HAVE THEIR TOPS AT 4" SQUARE & 1 1/2" DEEP. EXACT SIZE OF OUTLET BOX SHALL BE DETERMINED ACCORDING TO THE MAXIMUM NUMBER OF CONDUCTORS IN THE BOX PER N.E.C. ARTICLE 370-SECTION 6.
- 14 - ALL INDICATED HEIGHTS ARE FROM CENTER OF BOX TO FINISHED FLOOR
- 15 - CONTRACTOR SHALL BALANCE ALL LOADS
- 16 - ROUTE OF CONDUITS SHOWN IN THE LAYOUT IS SCHEMATIC AND INTENDED ONLY TO INDICATE INTERFERENCE BETWEEN THE EXISTING CONDUIT ROUTING SHALL BE DETERMINED TO THE FINAL APPROVAL OF THE ARCHITECT/ENGINEER
- 17 - LEAVE A #12-AWG-TYPES WIRE IN ALL EMPTY CONDUITS
- 18 - ALL PANELBOARDS AND LOAD CENTERS SHALL BE PROVIDED WITH A FACTORY INSTALLED GROUND BUS BAR FOR CONNECTING TO GROUND. ALL THE GROUND WIRES OR CABLES EXTENDING OR LEAVING THE PANELBOARD OR LOAD CENTER SHALL BE IDENTIFIED BY THE CONTRACTOR TO THE NEUTRAL BARS. ALL PANELBOARDS SHALL HAVE A MONORAIL FRONT AND KEY LOCK
- 19 - WHEN TWO OR MORE WIRING DEVICES ARE SHOWN TOGETHER IN ADJACENT POSITIONS AND AT THE SAME HEIGHT, THEY SHALL BE INSTALLED IN A MULTIPLE GANG OUTLET BOX OF THE PROPER SIZE SO THAT ONLY ONE RAISED COVER PLATE OF THE REQUIRED TYPE AND SIZE ARE USED. 120V AND 277V OUTLETS MUST BE INSTALLED ON SEPARATE BOXES
- 20 - UNLESS OTHERWISE INDICATED, ALL WIRING DEVICES SHALL BE Ivory COLORED WITH Ivory COLORED COVER PLATES, EXCEPT THE WEATHERPROOF OUTLETS WHICH SHALL HAVE THEIR STANDARD GRAY COVER PLATES
- 21 - WHEN TWO OR MORE PANELBOARDS OR CABINETS ARE SHOWN TOGETHER IN ADJACENT LOCATIONS, THE TOP OF ALL PANELBOARDS OR CABINET SHALL BE ALIGNED WITH THE TOP OF THE BIGGEST ONE SO THAT ALL THE TOPS ARE AT EXACTLY THE SAME HEIGHT FROM THE FINISHED FLOOR
- 22 - IN CONDUIT RUNS, THE NUMBER OF ARROWS DESIGNATE THE NUMBER OF CIRCUITS IN THE CONDUIT (ONE FOR EACH PANELBOARD OR LOAD CENTER). THE NUMBER OF ARROWS DESIGNATE THE NUMBER OF CIRCUITS IN THE CONDUIT, THE LONGER LINE BEING A RETURN CONDUIT AND THE OTHER BEING THE GROUND CONDUCTOR
- 23 - C - IN LIGHTING OUTLET, C INDICATES THE CIRCUIT NUMBER, 11 INDICATES THE LUMINARY TYPE FROM THE LUMINAIRE SCHEDULE AND 1 INDICATES THE SWITCH CONTROLLING UNIT
- 24 - IN RECEPTACLE OUTLET, C3 INDICATES THE CIRCUIT NUMBER
- 25 - TELEPHONE TERMINALS CABINET SHALL BE APPROVED EQUAL TO COULUMBA METAL TYPE PER WITH THE DOOR HINGES, LOCK AND 3/4" PLYWOOD BACKBOARD COVER AT THE BOTTOM OF THE CABINET
- 26 - IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE VOLTAGE CHARACTERISTICS AT THE SITE WITH THE UTILITY COMPANY AT THE TIME OF INSTALLATION BEFORE ORDERING ANY PRIMARY EQUIPMENT
- 27 - ALL WIRING DEVICES SHALL BE COMMERCIAL GRADE
- 28 - ALL THE SELF-STANDING AND SURFACE MOUNTED ELECTRICAL EQUIPMENT AS WELL AS THE LUMINAIRES SHALL ALL BE GRADED FOR SEISMIC SHOCK ACCORDING TO THE SEISMIC RESTRAINT MANUAL, GUIDELINES FOR TECHNICAL INSTALLATION, THE SAME SHALL BE THE SAME AS THE SEISMIC RESTRAINT MANUAL, GUIDELINES FOR TECHNICAL INSTALLATION, THE SAME SHALL BE ADOPTED AS REQUIRED TO FIT THE ELECTRICAL INSTALLATION OF THE PROJECT
- 29 - FOR PLANT, LOCATION OF MECHANICAL EQUIPMENT SEE CORRESPONDING ARCHITECTURAL AND MECHANICAL DRAWINGS, CONTRACTOR TO RELOCATE ELECTRICAL EQUIPMENT ACCORDINGLY AT NO ADDITIONAL COST TO OWNER
- 30 - CONDUIT WORK:
- A - ALL CONDUITS INSTALLED UNDERGROUND SHALL BE PVC SCH. 40
- B - ALL CONDUITS INSTALLED EMBEDDED IN FLOOR SLABS WHICH ARE IN DIRECT CONTACT WITH THE EARTH SHALL BE EMC SCH. 40
- C - ALL CONDUITS INSTALLED EMBEDDED IN WALLS, CEILING SLABS AND IN FLOOR SLABS WHICH ARE Laid IN DIRECT CONTACT WITH THE EARTH SHALL BE DMT
- D - ALL CONDUITS INSTALLED IN THE AREA BETWEEN HUNG CEILINGS AND CEILING SLABS OR METAL DECK SHALL BE EMT
- E - ALL CONDUITS INSTALLED EXPOSED IN INDOOR AREAS SHALL BE EMT
- F - ALL CONDUITS INSTALLED EXPOSED IN OUTDOOR AREAS SHALL BE HEAVY WALL RIGID GALV. STEEL
- G - PLANT CONNECTIONS TO ALL MOTORS AND ELECTRICAL EQUIPMENT SHALL BE DONE WITH LUMINOUSLY IDENTIFIABLE STEEL CONDUIT
- 31 - ALL WIRES AND CABLES SHALL BE #12-AWG, EXCEPT WHEN OTHERWISE INDICATED IN THE DRAWINGS, AS INDICATED BELOW FOR 20 AWG, COTS, WIRE STRAPS
- 1 - ALL 20 AWG, 120VOLT CIRCUIT RUNS SHALL BE AS FOLLOWS:
- 100' TO 150' IN LENGTH, #12-AWG
- 150' TO 200' IN LENGTH, #10-AWG
- 200' TO 300' IN LENGTH, #8-AWG
- 300' TO 400' IN LENGTH, #6-AWG
- 2 - ALL 20 AMP, 277VOLT CIRCUIT RUNS SHALL BE AS FOLLOWS:
- 5' TO 200' IN LENGTH, #12-AWG
- 200' TO 300' IN LENGTH, #10-AWG
- 300' TO 500' IN LENGTH, #8-AWG
- 32 - ALL DIMMERS SHALL BE OF THE SLIDE TYPE
- 33 - ALL PAPER MOUNTED LUMINAIRES SHALL BE INSTALLED USING STRIPS, 2 STRIPS PER EACH LUMINAIRE, STRIPS SHALL BE PAINTED OF THE COLOR REQUIRED BY THE ARCHITECT
- 34 - ALL DIMMERS SHALL BE OF THE SLIDE TYPE





















## ② TELEPHONE NOTES

- 1- THE CONTRACTOR SHALL PROVIDE A COMPLETE RACEWAY SYSTEM INCLUDING CABLES, TUBES, CONDUITS, BENDS AND CURBENTS, AS WELL AS ALL ACCESSORIES AND MATERIALS REQUIRED FOR THE INSTALLATIONS OF THE PUERTO RICO TELEPHONE COMPANY.
- 2- MINIMUM SIZE OF TELEPHONE CONDUITS TO BE: 1".
- 3- RADIUS FOR CONDUIT BENDS SHALL BE AS FOLLOWS:
- | SIZE OF CONDUITS | MINIMUM RADIUS |
|------------------|----------------|
| 1" TO 1-1/2"     | 18"            |
| 2"               | 24"            |
| 3" & 4"          | 30"            |

③ FIRE ALARM SYSTEM NOTES:

SyMBOL	DESCRIPTION
	WALL MOUNTED MANUAL FIRE ALARM STATION 5'-0" AFF. HONEWELL CAT. NO. S664A
	SURFACE MOUNTED AUTOMATIC FIRE DETECTOR COMBINATION 10'-0" C-SENSING 120-DEG. RADIUS. HONEWELL CAT. NO. T4057A
	SURFACE MOUNTED IONIZATION SMOKE DETECTOR HONEWELL CAT. NO. T8080A
	WALL MOUNTED COMBINATION SMOKE/ALARM 7'-0" A.F.F. HONEWELL CAT. NO. S651B/1013
	DUCT MOUNTED IONIZATION SMOKE DETECTOR HONEWELL CAT. NO. T8083B
	FIRE ALARM CABINET WALL MOUNTED, 30" x 24" x 6", NEMA 1 with 3/4" TREATED PLYWOOD BACKING, HINGED DOOR & DOOR LOCK. 6" AT 5'-0" A.F.F.
	

4 LEGEND

- |   |  |
|---|--|
|  | SURFACE MOUNTED EMERGENCY EXIT LUMINAIRE.  |
|  | CEILING LIGHTING OUTLET IN NIGHT LIGHT CIRCUIT.  |
|  | CEILING LIGHTING OUTLET.   |
|  | SURFACE MTD. FLUORESCENT LUMINAIRE.  |
|  | WALL LIGHTING OUTLET, 7-6" A.F.F. UNLESS OTHERWISE INDICATED.  |
|  | WALL LIGHTING OUTLET IN NIGHT LIGHT CIRCUIT, 7-6" A.F.F. UNLESS OTHERWISE INDICATED.                 |
|  | SINGLE POLE SWITCH, 20 AMPS, 277V, 48" A.F.F.  |
|  | DUPLEX GROUNDING CONVENIENCE OUTLET, 15 AMP, 120V, 1-6" A.F.F.                                       |
|  | POLE LIGHTING STANDARD.  |
|  | CONDUIT INSTALLED IN FLOOR SLAB OR IN WALL.  |
|  | CONDUIT INSTALLED ON CEILING SLAB.   |
|  | CONDUIT INSTALLED IN FLOOR SLAB.   |
|  | CONDUIT INSTALLED UNDERGROUND.   |
|  | WEATHERPROOF COVER PLATE TO BE PROVIDED IN ALL OUTLETS THIS SYMBOL IS SHOWN ADJACENT TO.             |
|  | INTEGRAL GROUND FAULT PROTECTION TO BE PROVIDED IN ALL RECEPTACLES THIS SYMBOL IS SHOWN ADJACENT TO. |
|  | WALL JUNCTION BOX, PLATE BLANK COVER PLATE, 1-6" A.F.F.  |
|  | FAN COIL OUTLET, SEE MECH. & ARCH. DRAWINGS FOR EXACT LOCATION.                                      |
|  | WALL TELEPHONE OUTLET, 1-6" A.F.F.   |
|  | WALL TELEPHONE OUTLET, 5-0" A.F.F.   |
|  | HEAVY DUTY DISCONNECT SWITCH, CENTER LINE AT 5-0" A.F.F. & MOUNTED NEXT TO THE UNIT IT FEEDS.        |

⑤ PANELBOARD SCHEDULE

ANLEBOARD NO.	DCT. NO.	BREAKER			DESCRIPTION	LOAD (AMPS)			
		FRAME	SIZE	POLES		DA	DB	DC	
ANLEBOARD NO. 100A, 100B, 100C, 100D, 100E, 100F, 100G, 100H, 100I, 100J, 100K, 100L, 100M, 100N, 100O, 100P, 100Q, 100R, 100S, 100T, 100U, 100V, 100W, 100X, 100Y, 100Z, 100AA, 100AB, 100AC, 100AD, 100AE, 100AF, 100AG, 100AH, 100AI, 100AJ, 100AK, 100AL, 100AM, 100AN, 100AO, 100AP, 100AQ, 100AR, 100AS, 100AT, 100AU, 100AV, 100AW, 100AX, 100AY, 100AZ, 100BA, 100BB, 100BC, 100BD, 100BE, 100BF, 100BG, 100BH, 100BI, 100BJ, 100BK, 100BL, 100BM, 100BN, 100BO, 100BP, 100BQ, 100BR, 100BS, 100BT, 100BU, 100BV, 100BW, 100BX, 100BY, 100BZ, 100CA, 100CB, 100CC, 100CD, 100CE, 100CF, 100CG, 100CH, 100CI, 100CJ, 100CK, 100CL, 100CM, 100CN, 100CO, 100CP, 100CQ, 100CR, 100CS, 100CT, 100CU, 100CV, 100CW, 100CX, 100CY, 100CZ, 100DA, 100DB, 100DC, 100DD, 100DE, 100DF, 100DG, 100DH, 100DI, 100DJ, 100DK, 100DL, 100DM, 100DN, 100DO, 100DP, 100DQ, 100DR, 100DS, 100DT, 100DU, 100DV, 100DW, 100DX, 100DY, 100DZ, 100EA, 100EB, 100EC, 100ED, 100EE, 100EF, 100EG, 100EH, 100EI, 100EJ, 100EK, 100EL, 100EM, 100EN, 100EO, 100EP, 100EQ, 100ER, 100ES, 100ET, 100EU, 100EV, 100EW, 100EX, 100EY, 100EZ, 100FA, 100FB, 100FC, 100FD, 100FE, 100FF, 100FG, 100FH, 100FI, 100FJ, 100FK, 100FL, 100FM, 100FN, 100FO, 100FP, 100FQ, 100FR, 100FS, 100FT, 100FU, 100FV, 100FW, 100FX, 100FY, 100FZ, 100GA, 100GB, 100GC, 100GD, 100GE, 100GF, 100GG, 100GH, 100GI, 100GJ, 100GK, 100GL, 100GM, 100GN, 100GO, 100GP, 100GQ, 100GR, 100GS, 100GT, 100GU, 100GV, 100GW, 100GX, 100GY, 100GZ, 100HA, 100HB, 100HC, 100HD, 100HE, 100HF, 100HG, 100HH, 100HI, 100HJ, 100HK, 100HL, 100HM, 100HN, 100HO, 100HP, 100HQ, 100HR, 100HS, 100HT, 100HU, 100HV, 100HW, 100HX, 100HY, 100HZ, 100IA, 100IB, 100IC, 100ID, 100IE, 100IF, 100IG, 100IH, 100II, 100IJ, 100IK, 100IL, 100IM, 100IN, 100IO, 100IP, 100IQ, 100IR, 100IS, 100IT, 100IU, 100IV, 100IW, 100IX, 100IY, 100IZ, 100JA, 100JB, 100JC, 100JD, 100JE, 100JF, 100JG, 100JH, 100JI, 100JJ, 100JK, 100JL, 100JM, 100JN, 100JO, 100JP, 100JQ, 100JR, 100JS, 100JT, 100JU, 100JV, 100JW, 100JX, 100JY, 100JZ, 100KA, 100KB, 100KC, 100KD, 100KE, 100KF, 100KG, 100KH, 100KI, 100KJ, 100KK, 100KL, 100KM, 100KN, 100KO, 100KP, 100KQ, 100KR, 100KS, 100KT, 100KU, 100KV, 100KW, 100KX, 100KY, 100KZ, 100LA, 100LB, 100LC, 100LD, 100LE, 100LF, 100LG, 100LH, 100LI, 100LJ, 100LK, 100LL, 100LM, 100LN, 100LO, 100LP, 100LQ, 100LR, 100LS, 100LT, 100LU, 100LV, 100LW, 100LX, 100LY, 100LZ, 100MA, 100MB, 100MC, 100MD, 100ME, 100MF, 100MG, 100MH, 100MI, 100MJ, 100MK, 100ML, 100MN, 100MO, 100MP, 100MQ, 100MR, 100MS, 100MT, 100MU, 100MV, 100MW, 100MX, 100MY, 100MZ, 100NA, 100NB, 100NC, 100ND, 100NE, 100NF, 100NG, 100NH, 100NI, 100NJ, 100NK, 100NL, 100NM, 100NN, 100NO, 100NP, 100NQ, 100NR, 100NS, 100NT, 100NU, 100NV, 100NW, 100NX, 100NY, 100NZ, 100OA, 100OB, 100OC, 100OD, 100OE, 100OF, 100OG, 100OH, 100OI, 100OJ, 100OK, 100OL, 100OM, 100ON, 100OO, 100OP, 100OQ, 100OR, 100OS, 100OT, 100OU, 100OV, 100OW, 100OX, 100OY, 100OZ, 100PA, 100PB, 100PC, 100PD, 100PE, 100PF, 100PG, 100PH, 100PI, 100PJ, 100PK, 100PL, 100PM, 100PN, 100PO, 100PP, 100PQ, 100PR, 100PS, 100PT, 100PU, 100PV, 100PW, 100PX, 100PY, 100PZ, 100QA, 100QB, 100QC, 100QD, 100QE, 100QF, 100QG, 100QH, 100QI, 100QJ, 100QK, 100QL, 100QM, 100QN, 100QO, 100QP, 100QQ, 100QR, 100QS, 100QT, 100QU, 100QV, 100QW, 100QX, 100QY, 100QZ, 100RA, 100RB, 100RC, 100RD, 100RE, 100RF, 100RG, 100RH, 100RI, 100RJ, 100RK, 100RL, 100RM, 100RN, 100RO, 100RP, 100RQ, 100RR, 100RS, 100RT, 100RU, 100RV, 100RW, 100RX, 100RY, 100RZ, 100SA, 100SB, 100SC, 100SD, 100SE, 100SF, 100SG, 100SH, 100SI, 100SJ, 100SK, 100SL, 100SM, 100SN, 100SO, 100SP, 100SQ, 100SR, 100SS, 100ST, 100SU, 100SV, 100SW, 100SX, 100SY, 100SZ, 100TA, 100TB, 100TC, 100TD, 100TE, 100TF, 100TG, 100TH, 100TI, 100TJ, 100TK, 100TL, 100TM, 100TN, 100TO, 100TP, 100TQ, 100TR, 100TS, 100TT, 100TU, 100TV, 100TW, 100TX, 100TY, 100TZ, 100UA, 100UB, 100UC, 100UD, 100UE, 100UF, 100UG, 100UH, 100UI, 100UJ, 100UK, 100UL, 100UM, 100UN, 100UO, 100UP, 100UQ, 100UR, 100US, 100UT, 100UU, 100UV, 100UW, 100UX, 100UY, 100UZ, 100VA, 100VB, 100VC, 100VD, 100VE, 100VF, 100VG, 100VH, 100VI, 100VJ, 100VK, 100VL, 100VM, 100VN, 100VO, 100VP, 100VQ, 100VR, 100VS, 100VT, 100VU, 100VV, 100VW, 100VX, 100VY, 100VZ, 100WA, 100WB, 100WC, 100WD, 100WE, 100WF, 100WG, 100WH, 100WI, 100WJ, 100WK, 100WL, 100WM, 100WN, 100WO, 100WP, 100WQ, 100WR, 100WS, 100WT, 100WU, 100WV, 100WW, 100WX, 100WY, 100WZ, 100XA, 100XB, 100XC, 100XD, 100XE, 100XF, 100XG, 100XH, 100XI, 100XJ, 100XK, 100XL, 100XM, 100XN, 100XO, 100XP, 100XQ, 100XR, 100XS, 100XT, 100XU, 100XV, 100XW, 100XX, 100XY, 100XZ, 100YA, 100YB, 100YC, 100YD, 100YE, 100YF, 100YG, 100YH, 100YI, 100YJ, 100YK, 100YL, 100YM, 100YN, 100YO, 100YP, 100YQ, 100YR, 100YS, 100YT, 100YU, 100YV, 100YW, 100YX, 100YY, 100YZ, 100ZA, 100ZB, 100ZC, 100ZD, 100ZE, 100ZF, 100ZG, 100ZH, 100ZI, 100ZJ, 100ZK, 100ZL, 100ZM, 100ZN, 100ZO, 100ZP, 100ZQ, 100ZR, 100ZS, 100ZT, 100ZU, 100ZV, 100ZW, 100ZX, 100ZY, 100ZZ	1,3	100	20	1	FIRST FL. LTS.	12	12		
	5,17	100	20	1	SEC. FL. LTS.	15		15	
	9,11	100	20	1	THIRD FL. LTS.		15		15
	13,15	100	20	1	FOURTH FL. LTS.	15	15		
	17,19	100	20	1	FIFTH FL. LTS.	15		15	
	21,23	100	20	1	SIXTH FL. LTS.		15	15	15
	2,4	100	20	1	SEVENTH FL. LTS.	15	15		
	6,8	100	20	1	EIGHTH FL. LTS. (ROOF)	12		12	
	10	100	20	2	ELEV. MACH. RM. LTS.	16	16		16
	12	100	20	1	STORAGE LTS.	14			
14,16	100	20	1	SPARE					
18	100	20	1	SPARE					
20/22/24	100	40	3	(DTP)/(RP2P)	22	22	22		
25,27,29	100	20	1	SPARE					
26,28,30	---	---	---	SPACE					
31,33,35	---	---	---	SPACE					
37,39,41	---	---	---	SPACE					
32,34,36	---	---	---	SPACE					
38,40,42	---	---	---	SPACE					

⑥ PANELBOARD SCHEDULE

[illegible]

## ⑦ LUMINARY SCHEDULE

TYPE	DESCRIPTION	VOLTS	BULB	NO. LAMPS	WATTAGE	WATTAGE	AMF/OUTER	REMARKS	
				TYPE	TYPE	TYPE			
L1	SURFACE INTD. HPS.	277	HPS	1	150	HPS	185	GENERAL 180Z	4
L2	SURFACE FLUORESCENT	277	HPS	2	22	CBF-ONE	60	GENERAL 440S-180F	4
L3	WALL INTD. HPS.	277	HPS	1	150	HPS	185	GENERAL 440S-180F	1.4
L4	INDUSTRIAL FLUORESCENT	277	HPS	4	32	CS	60	GENERAL 440S-180F	2
L5	EMERGENCY EXIT	277	HPS	2	5	TT	15	GENERAL 440S-180F	4
L6	WALL INTD. INCANDESCENT	120	---	1	100	A19	100	GENERAL 440S-180F	3
L7	SURFACE FLUORESCENT	277	HPS	4	32	CS	60	GENERAL 440S-180F	4
L8	SURFACE MOUNTED HPS	277	HPS	1	150	HPS	185	GENERAL 440S-180F	4

⑧ LUMINARY SCHEDULE-REMARKS

REMARK NO.	DESCRIPTION
1	PROVIDE 277V. BUTTON TYPE PHOTOCELL.
2	PROVIDE 18 LUMENS & ELECTRONIC BALLASTS.
3	SUITSABLE FOR WET LOCATION.
4	PROVIDE VANDALPROOF SCREENS & SCREENWRINGER.
5	PROVIDE QUARTZ RE-STRIKE SYSTEM.

**CORPORACION DEL  
FONDO DEL SEGURO  
DEL ESTADO BUILDING**

STATE ROAD 8838  
80 PIEDRAS, PIENZO RICO

**PANELBOARDS AND  
LUMINARY SCHEDULES,  
LEGEND & NOTES**

  
INTERPLAN  
PUERTO RICO  
ARCHITECTS PLANNERS

TEL (409) 751-4113 FAX (409) 751-4114  
TELEFAX (409) 751-4115  
PEÑERO BUILDING

LEONARDO J VIDAL  
CONSULTING ENGINEER

NO. 6022  
CALLE 31A, SAN JUAN, P.R. GUAYAMA

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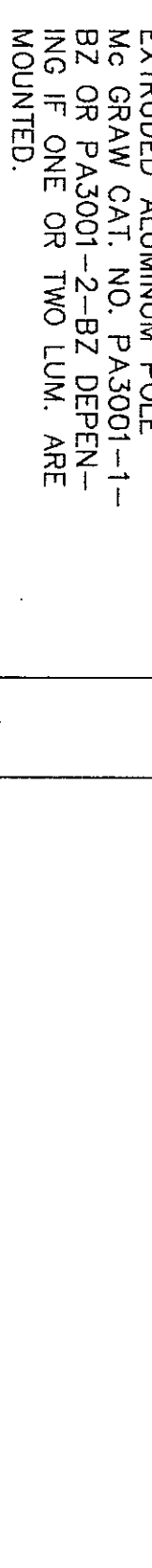
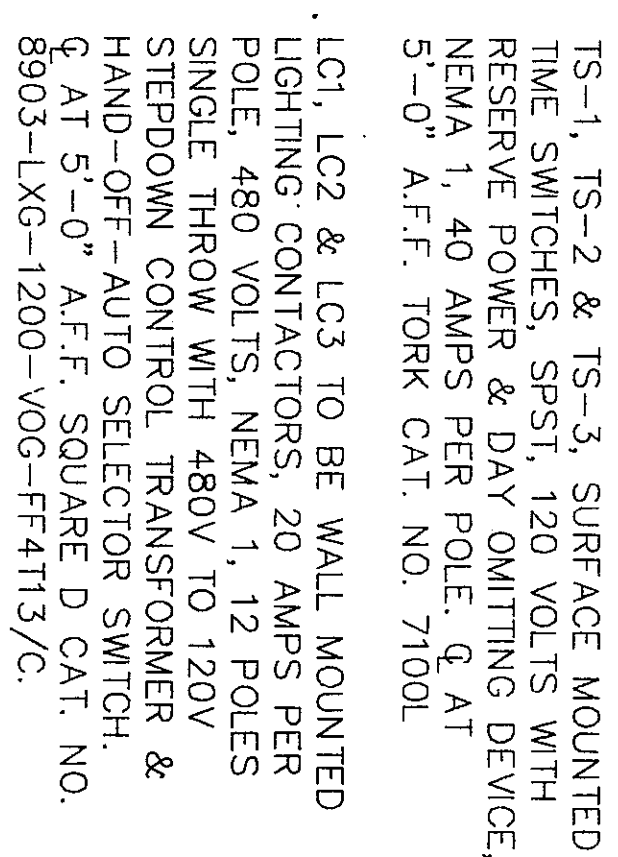
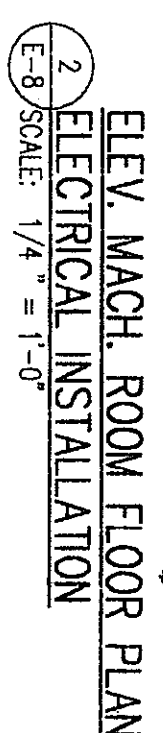
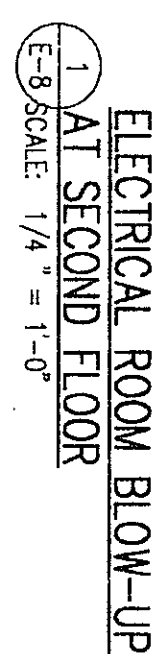
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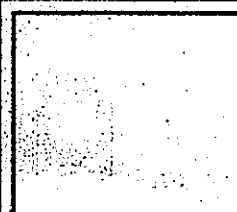
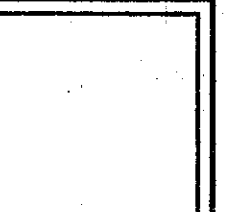
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<b>Comments</b>	
Site :	C. SRE
Structure :	C. STRUCTURAL
Pumbing :	C. C. RUBBERG
Leak A/C :	C. LEAKS
Electrician :	L. LAMM
Project No. :	-
Drawn By :	<b>J-7</b>
File Name :	98-001
Kid. Date :	98-001





Conditions : S/N : C. ME : Structural : C. STRUCTURAL : Planning : C. PLANNING : Inst. A/C : C. MECHANICAL : Electrical : L/E/L :		Drawn by : - Checked : -	Date : - File Name : -
			



CONCRETE PRECAST  
DETAILS  
PLOT SCALE:  $\frac{3}{8}'' = 1'-0''$

[illegible]

PERMITS & ENDORSEMENT		
AGENCIES	NUMBER	DATE
J.P.		
ARPE		
AET		
AAA		
D.O.P.		

Consultants	
Site :	M. QUILCHINI
Structure :	D. DEL NERO
Planting :	J. PUGI
Mech. A/C :	
APUG :	
Electron :	
L. NOME	

**INTERPLAN** Puerto Rico  
 ARCHITECTS • ANHRS  
 MAY 04 1999  
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