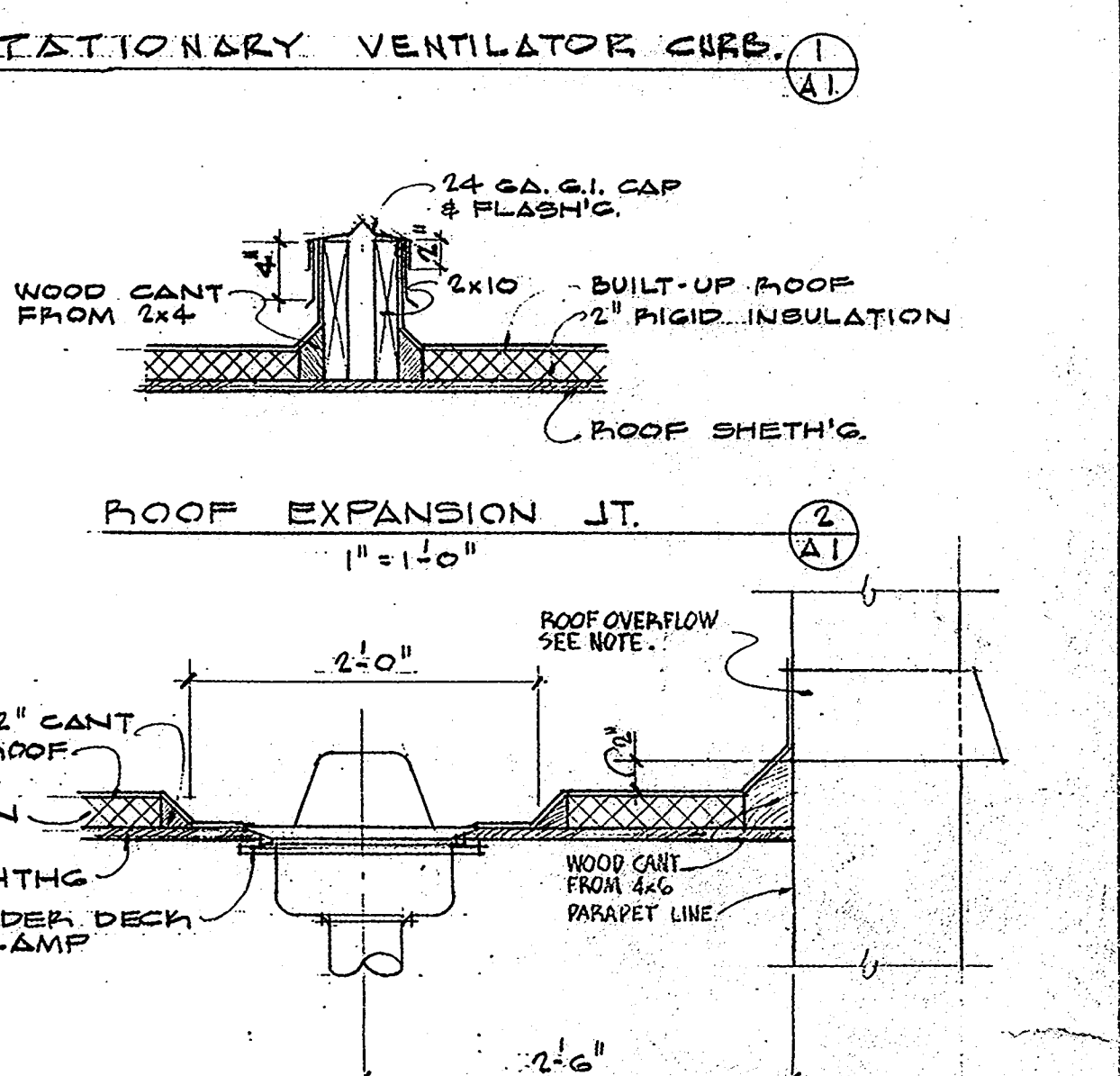
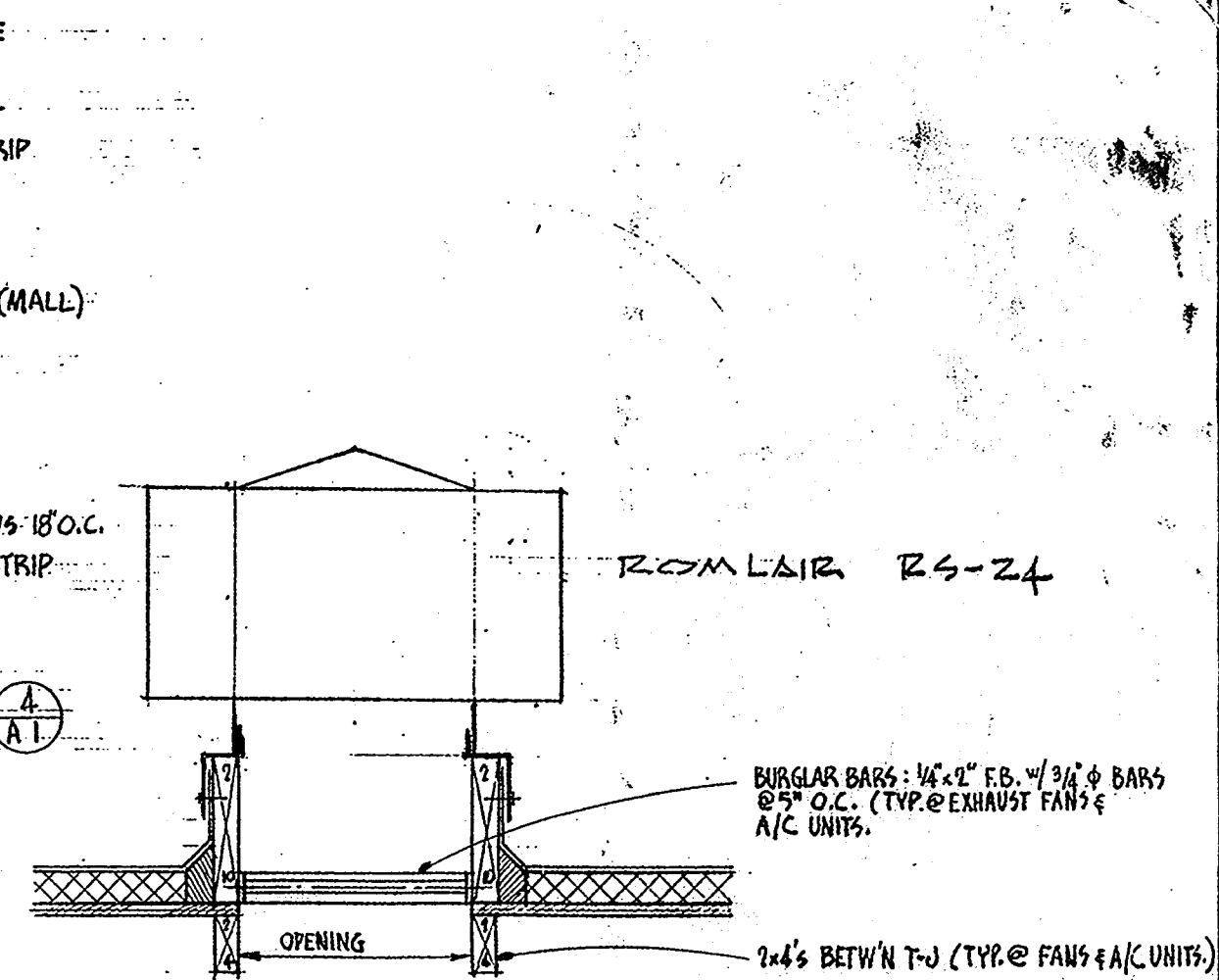
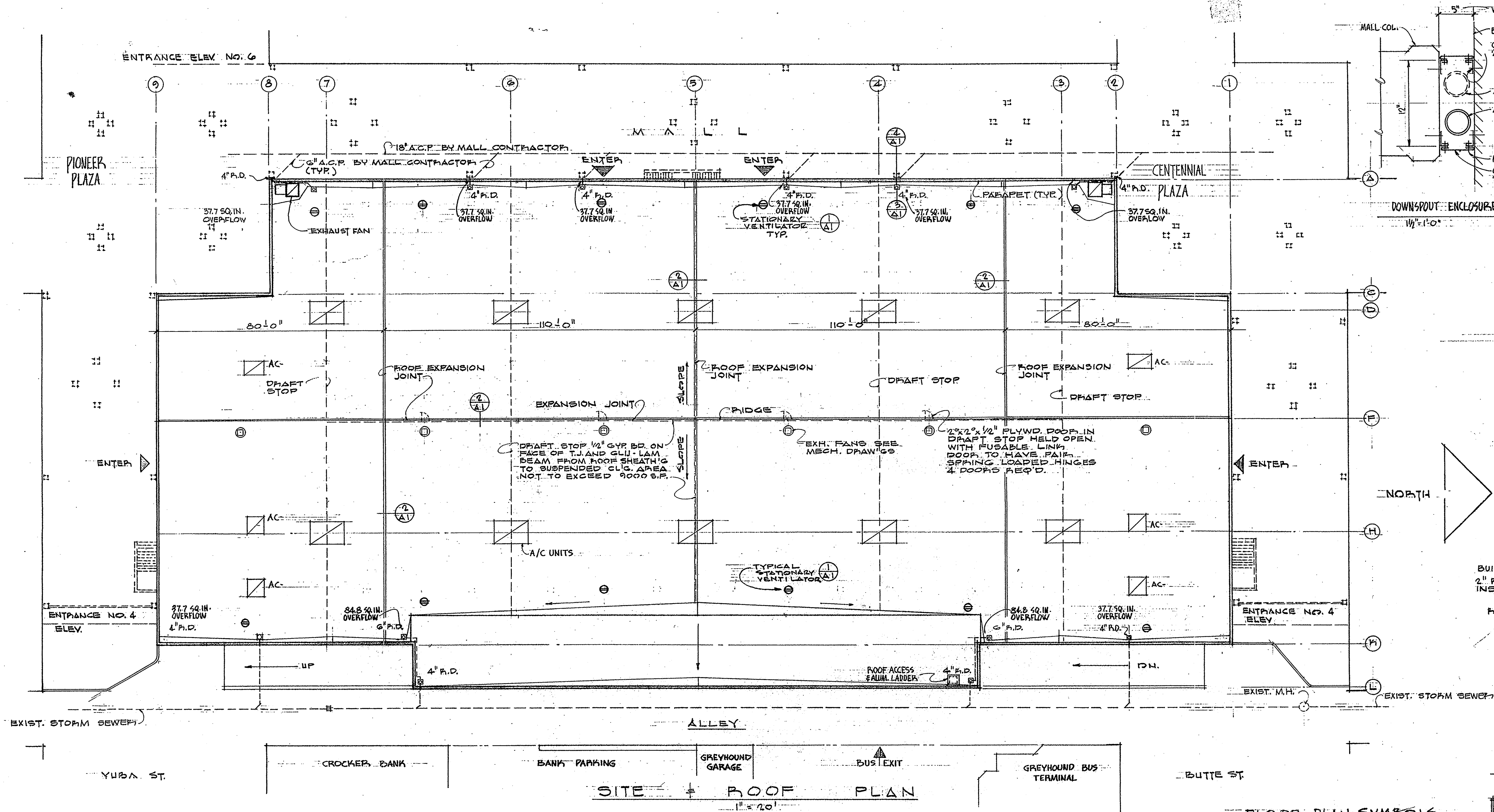




NOTE: PROVIDE ROOF OVERFLOWS AND FLASHING AT EACH ROOF DRAIN AS SHOWN FOR SIZE SEE ROOF PLAN.

FLOOR PLAN SYMBOLS

- FRAME WALL
- 8" MASONRY BLOCK
- 12" MASONRY BLOCK
- CONCRETE
- SOUND INSULATED-FRAME WALL
- ROOM NUMBER
- DOOR NUMBER
- DETAIL DESIGNATION SHEET

CITY ZONE C4
 FIRE ZONE I
 BUILDING CODE UBC 1970
 OCCUPANCY FZ
 TYPE CONSTRUCTION III 1 HR / HT

SHEET SCHEDULE

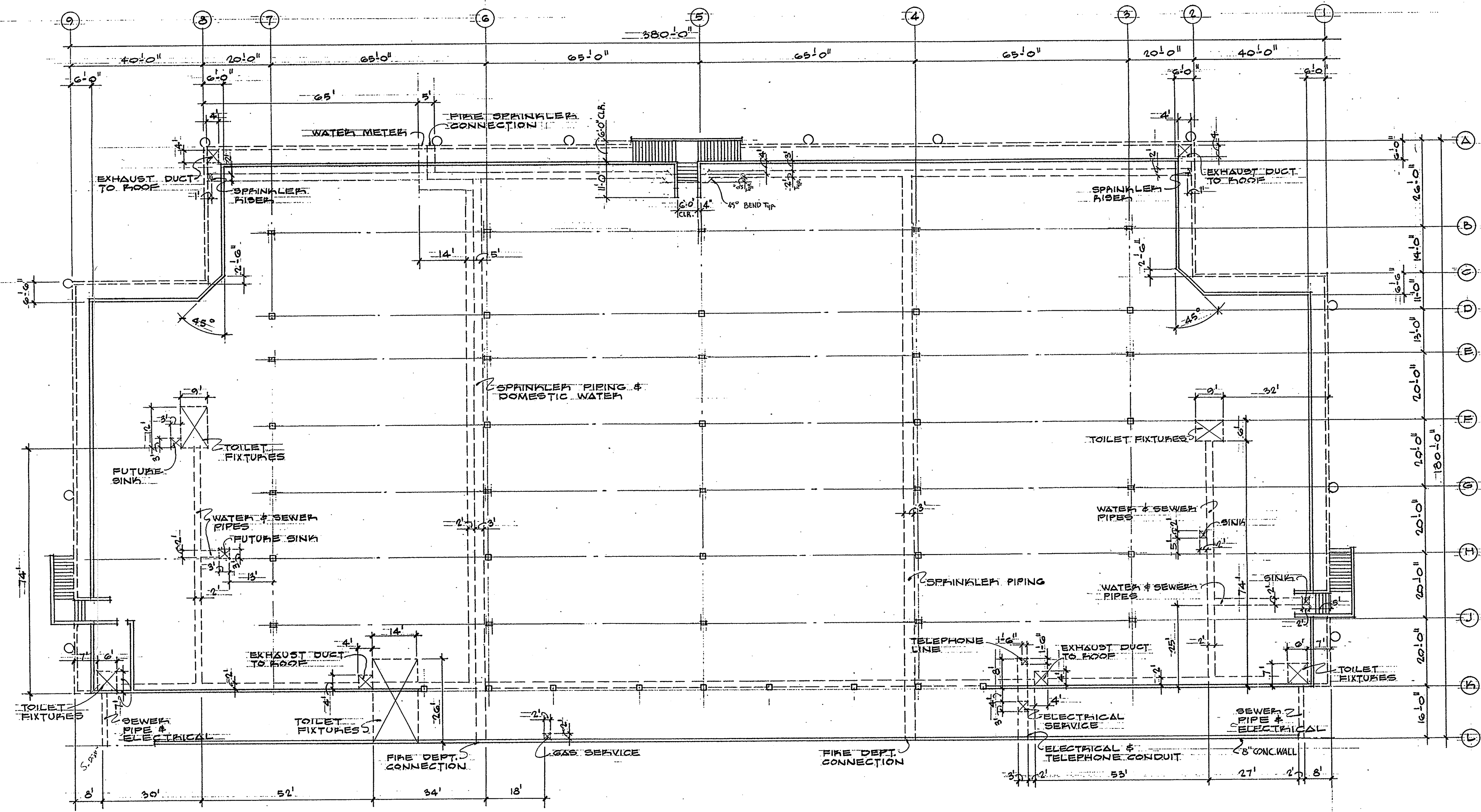
- A-1 SITE PLAN - DETAILS
- A-1-A BASEMENT DRAWING
- A-2 BASEMENT FLOOR PLAN
- A-3 FLOOR PLANS
- A-4 FLOOR PLANS - ELEVATIONS - DETAILS
- A-5 FLOOR PLANS - SCHEDULES
- A-6 EXTERIOR ELEVATIONS
- A-7 SECTIONS & ELEVATIONS
- A-8 STAIRS - SECTIONS - DETAILS
- A-9 REFLECTED CEILING PLAN
- A-10 DOOR - WINDOW - DETAILS
- S-1 GENERAL NOTES & TYPICAL DETAILS
- S-2 FOUNDATION PLAN
- S-3 MAIN FLOOR SLAB PLAN
- S-4 SECTIONS & DETAILS
- S-5 STAIR SECTIONS
- S-6 FRAMING PLANS
- S-7 SECTIONS, DETAILS & COLUMN & FOUNDATION SCHEDULES
- S-8 FRAMING DETAILS
- S-9 SUPPLEMENTAL REVISION DRAWINGS
- MP-1 FLOOR PLANS
- MP-2 SYMBOLS - SCHEDULES - NOTES - DETAILS
- MP-3 BASEMENT FLOOR PLAN
- E-1 SYMBOLS & SCHEDULES
- E-2 ELECTRICAL POWER PLAN
- E-3 POWER FLOOR PLANS
- E-4 ELECTRICAL LIGHTING PLAN - SALES AREA
- E-5 ELECTRICAL FLOOR PLAN
- E-6 PANEL SCHEDULE
- E-7 ELECTRICAL - UNIT 103
- E-8 ELECTRICAL - UNIT 105
- E-9 ELECTRICAL - UNIT 110
- E-10 ELECTRICAL - UNIT 120
- EP-1 PARKING STRUCTURE LIGHTING
- EP-2 PARKING STRUCTURE ELECTRICAL POWER

SMART-CLABAUGH-YOUNG
 ARCHITECTS AIA
 REDDING CALIFORNIA

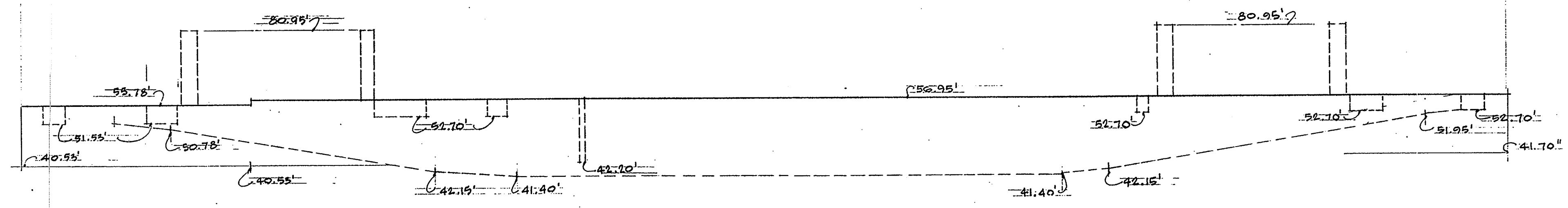
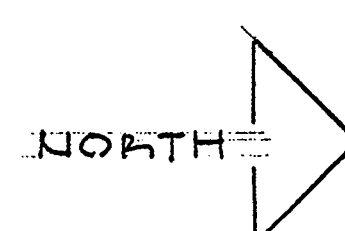
DRAWN BY RKS WJB
 CHECKED BY RKS
 DATE 7-18-72
 JOB NO. 7115

SITE PLAN - DETAILS
C.M. DICKER INC.
 REDDING CALIFORNIA

SHEET NO. A-1



DESCRIPTION & EASEMENT PLAN 1" = 20'



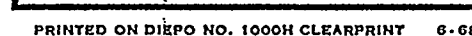
VERTICAL PROFILE 1" = 20'

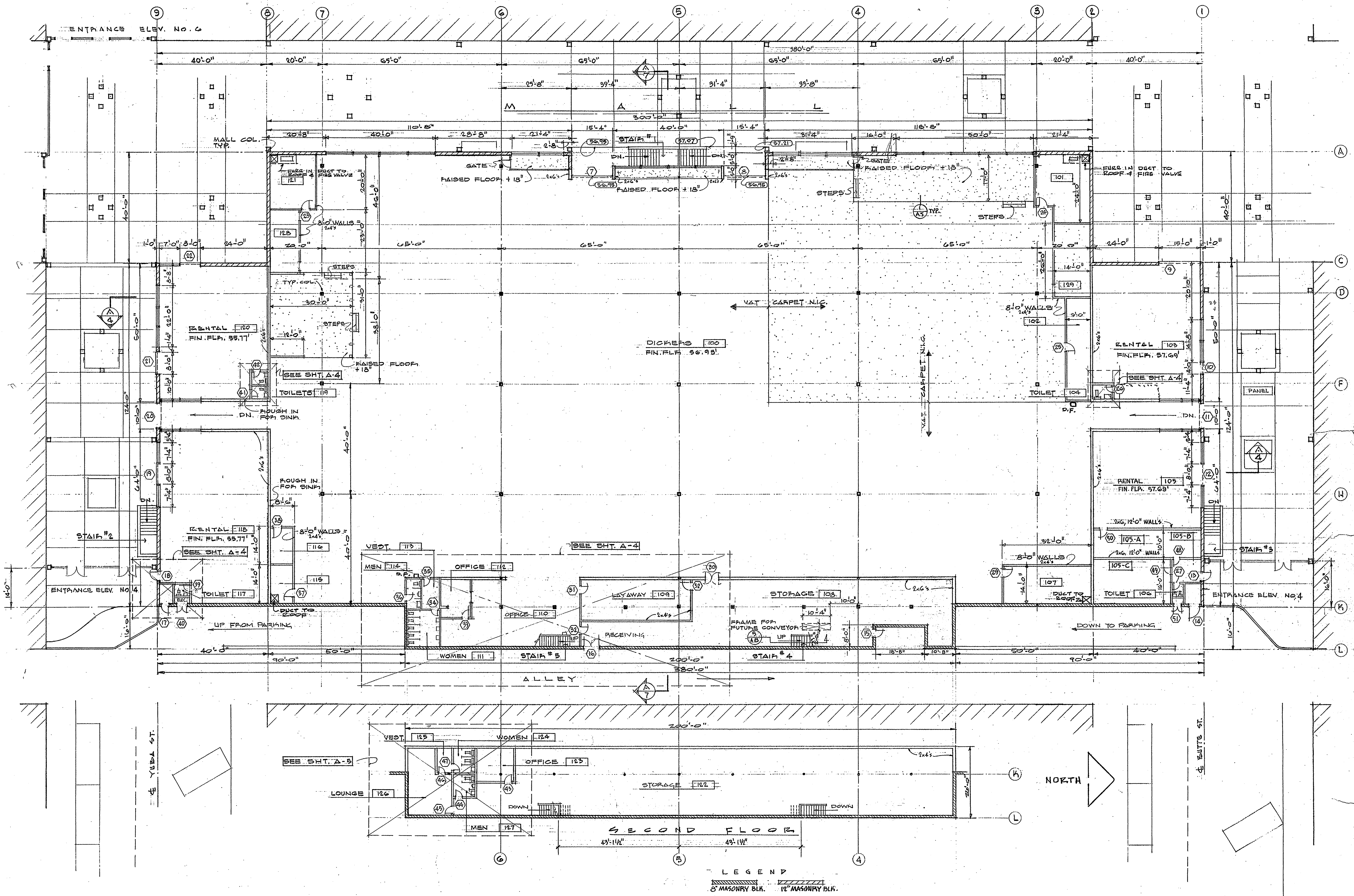
SMART-CLABAUGH-YOUNG
 ARCHITECTS AIA
 REDDING CALIFORNIA

DRAWN BY
 CHECKED BY
 DATE 7-18-72
 JOB NO. 7115

EASEMENT DRAWING
C.M. DICKER, INC.
 REDDING, MALL
 REDDING, CALIFORNIA

SHEET NO.
AIA
 OF ONE

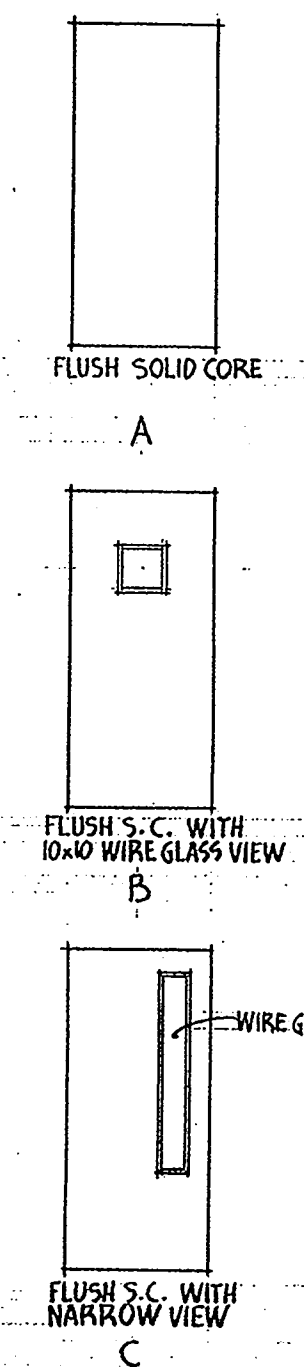




SMART-CLABAUGH-YOUNG
 ARCHITECTS
 REDDING CALIFORNIA

DRAWN BY KLS	FLOOR PLANS 1"=16'-0"	SHEET NO. A-3
CHECKED BY EKS	C.M. DICKER INC.	OF 10
DATE 7-18-72	REDDING MALL	
JOB NO. 7115	REDDING CALIFORNIA	

DOOR TYPES

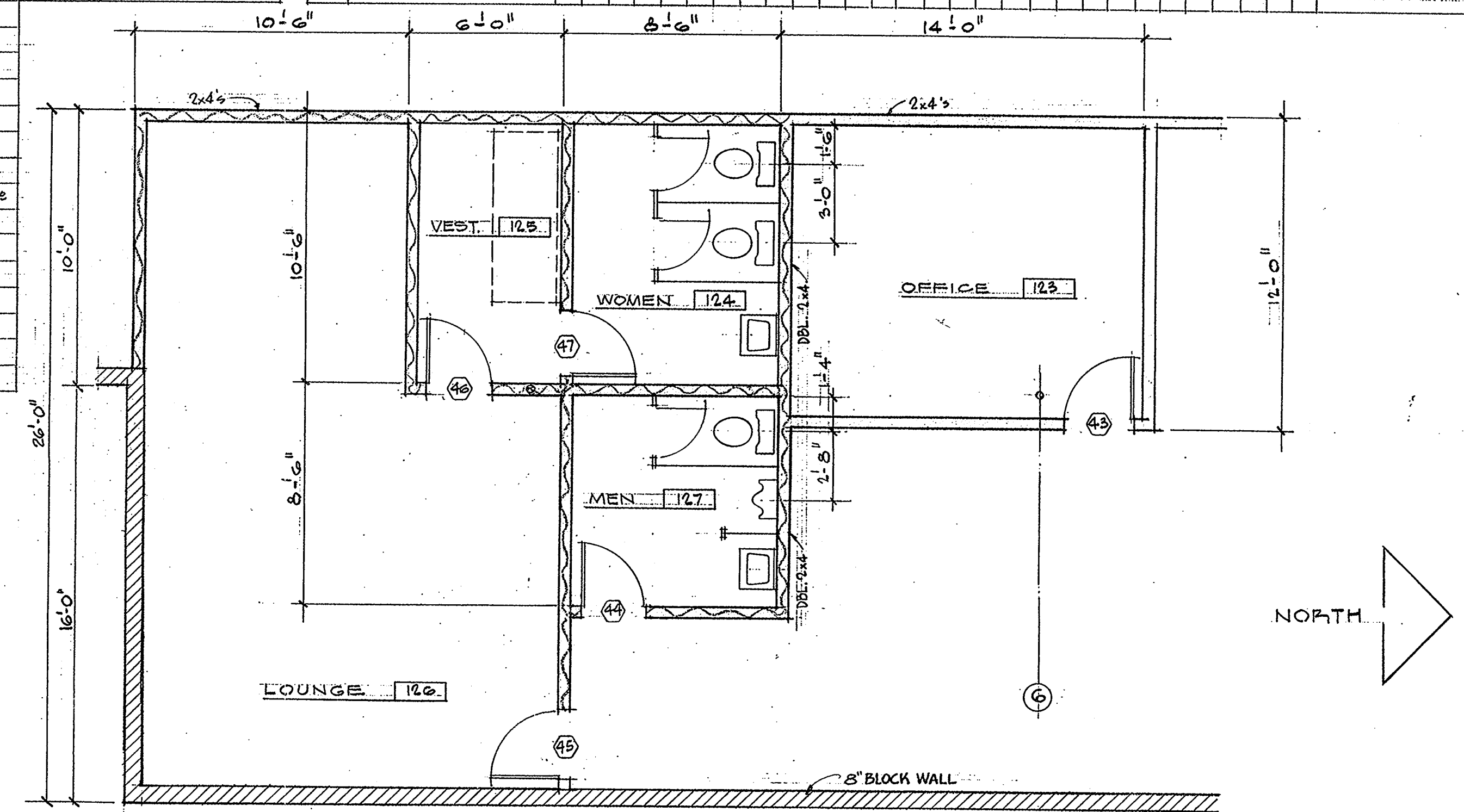
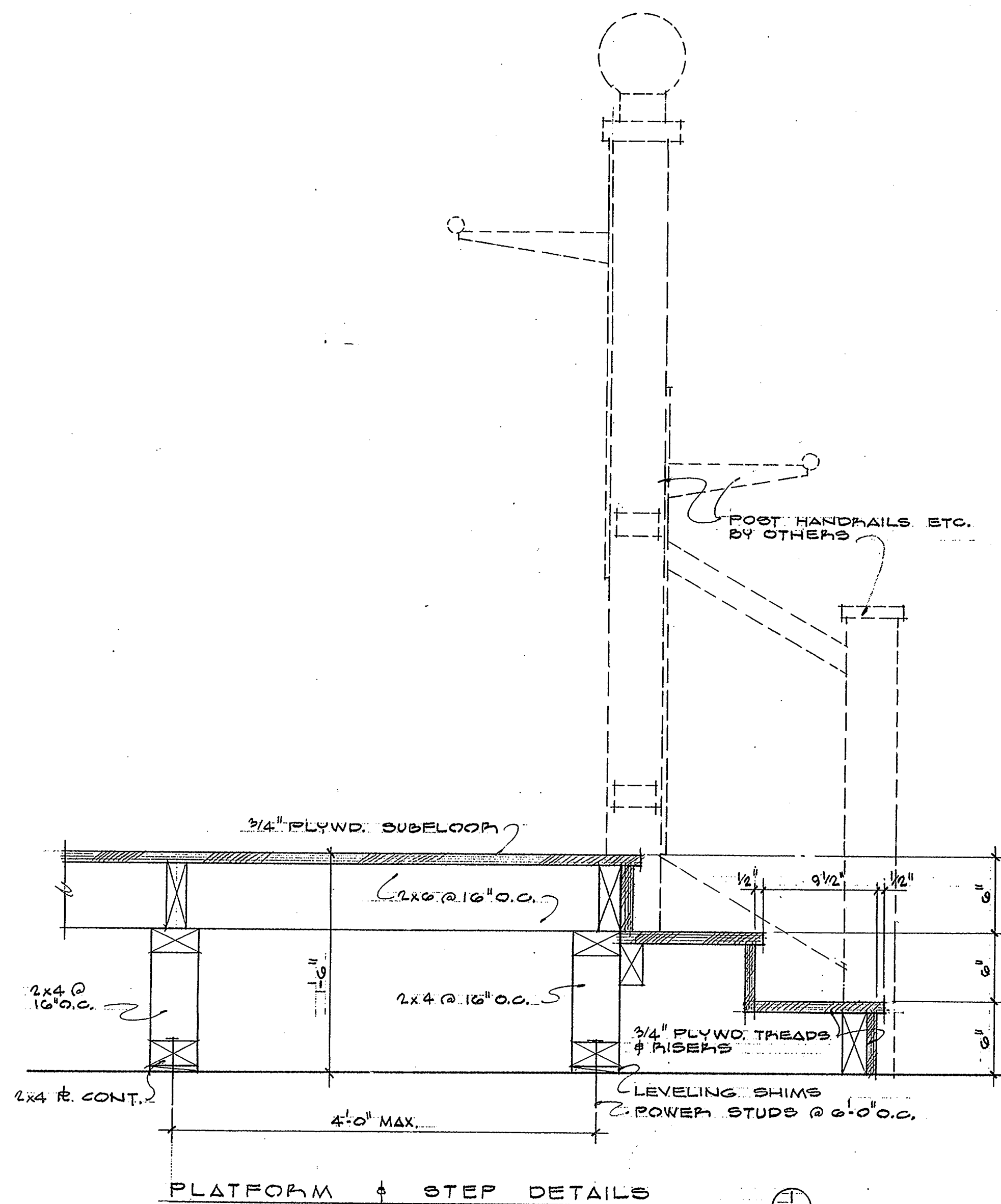


DOOR & FRAME SCHEDULE

NO.	DOORS				FRAME				DETAILS				REMARKS
	W.	H.	THK.	TYPE	MATERIAL	MATERIAL	ADJUST.	DOOR	HEAD	JAMB	SILL		
1	3'-0"	6'-8"	1 3/4"	A	METAL	METAL		1	21-A10	21-A10			
2	3'-0"	6'-8"	1 3/4"	C	"	"		2	21-A10	21-A10			STAIRS # 2
3	3'-0"	6'-8"	1 3/4"	C	"	"		2	21-A10	21-A10			STAIRS # 1
4	3'-0"	6'-8"	1 3/4"	C	"	"		2	21-A10	21-A10			STAIRS # 2
5	15'-4"	7'-6"			STEEL	STEEL							RECESSED FOLDING GRILLE
6	15'-4"	7'-6"			STEEL	STEEL							"
7	15'-4"	12'-0"			ALUM.	ALUM.			11-A10	142-A10			ROLL-UP GRILLE - 12' SOFFIT
8	15'-4"	12'-0"			"	"			11-A10	142-A10			"
9	15'-0"	12'-0"			"	"			18-A10	12-A10			"
10	4'-0"	12'-0"			"	"			18-A10	12-A10			"
11	10'-0"	12'-0"			"	"			19-A10	17-A10			"
12	8'-0"	12'-0"			"	"			18-A10	5-A10			"
13	3'-0"	6'-8"	1 3/4"	A	METAL	METAL		3	21-A10	21-A10			
14	4'-0"	6'-8"	1 3/4"	A	"	"		4	21-A10	21-A10			
15	3'-0"	6'-8"	1 3/4"	A	"	"		3	21-A10	21-A10			
16	3'-0"	6'-8"	1 3/4"	B	"	"		5	21-A10	21-A10			DBL. DR. 2-3'-0" x 6'-8"
17	4'-0"	6'-8"	1 3/4"	A	"	"		4	21-A10	21-A10			
18	3'-0"	6'-8"	1 3/4"	A	"	"		3	21-A10	21-A10			
19	8'-0"	12'-0"			ALUM.	ALUM.			18-A10	5-A10			ROLL-UP GRILLE - 12' SOFFIT
20	10'-0"	12'-0"			"	"			19-A10	17-A10			"
21	8'-0"	12'-0"			"	"			19-A10	20-A10			"
22	8'-0"	12'-0"			"	"			18-A10	12-A10			"
23	2'-8"	6'-8"	1 3/4"	A	WOOD	WOOD		6					
24	2'-8"	6'-8"	1 3/4"	A	"	"		6					
25	2'-8"	6'-8"	1 3/4"	A	"	"		6					
26	2'-6"	6'-8"	1 3/4"	A	"	"		7					
27	2'-6"	6'-8"	1 3/4"	A	"	"		7					
28													
29	2'-8"	6'-8"	1 3/4"	A	WOOD	WOOD		6					
30	2'-6"	6'-8"	1 3/4"	A	"	METAL		8					DBL. DR. 2-2'-0" x 6'-8"
31	2'-8"	6'-8"	1 3/4"	A	"	WOOD		9					
32	2'-8"	6'-8"	1 3/4"	A	"	"		10					
33	2'-8"	6'-8"	1 3/4"	A	"	"		9					
34	2'-8"	6'-8"	1 3/4"	A	"	"		11					
35	2'-8"	6'-8"	1 3/4"	A	"	"		11					
36	2'-8"	6'-8"	1 3/4"	A	"	"		11					
37	2'-8"	6'-8"	1 3/4"	A	"	"		6					
38	2'-8"	6'-8"	1 3/4"	A	"	"		9					
39	2'-8"	6'-8"	1 3/4"	A	"	"		6					
40	2'-6"	7'-0"	1 3/4"	A	METAL	METAL		12	21-A10	21-A10			DBL. DR. 2-2'-0" x 7'-0"
41	2'-6"	6'-8"	1 3/4"	A	"	"		7					
42	2'-6"	6'-8"	1 3/4"	A	"	"		7					
43	2'-8"	6'-8"	1 3/4"	A	"	"		9					
44	2'-6"	6'-8"	1 3/4"	A	"	"		11					
45	2'-8"	6'-8"	1 3/4"	A	"	"		11					
46	2'-6"	6'-8"	1 3/4"	A	"	"		11					
47	2'-6"	6'-8"	1 3/4"	A	"	"		6					
48	2'-8"	6'-8"	1 3/4"	A	"	"		9					
49	2'-8"	6'-8"	1 3/4"	A	"	"		6					
50	2'-6"	7'-0"	1 3/4"	A	METAL	METAL		12	21-A10	21-A10			DBL. 2-2'-0"
51	2'-6"	6'-8"	1 3/4"	A	WOOD	WOOD		9					

ROOM FINISH SCHEDULE

ROOM NO.	ROOM NAME	FLOOR	BASE	WALLS				CEILING	REMARKS
				NORTH	EAST	SOUTH	WEST		
100	DICKERS								
101	STORAGE / OFFICE								
102	STORAGE								
103	RENTAL								
104	TOILET								4'-0" MAP-LITE WAINSCOT
105	RENTAL								
106	TOILET								4'-0" MAP-LITE WAINSCOT
107	STORAGE / OFFICE								
108	STORAGE								
109	LAYAWAY								
110	OFFICE								
111	WOMEN								4'-0" TILE WAINSCOT
112	OFFICE								
113	VESTIBULE								
114	MEN								4'-0" TILE WAINSCOT
115	STORAGE / OFFICE								
116	STORAGE								
117	TOILET								4'-0" MAP-LITE WAINSCOT
118	RENTAL								
119	TOILET								4'-0" MAP-LITE WAINSCOT
120	RENTAL								
121	STORAGE / OFFICE								
122	STORAGE								
123	OFFICE								
124	WOMEN								4'-0" MAP-LITE WAINSCOT
125	VESTIBULE								
126	LOUNGE								
127	MEN								4'-0" MAP-LITE WAINSCOT
128	DRESSING RM. 1ST FLR.								
129	DRESSING RM. 1ST FLR.								
105-A	RENTAL								
105-B	RENTAL								
105-C	RENTAL								

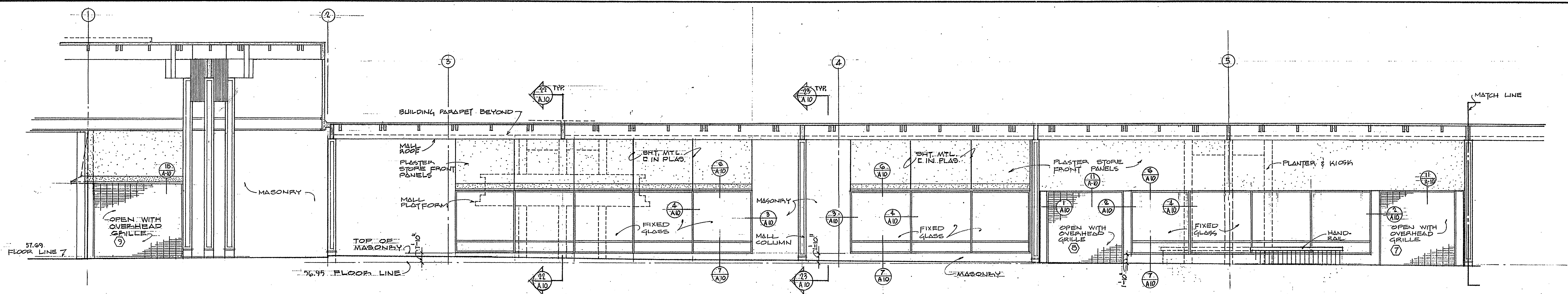
PARTIAL FLOOR PLAN
SEE SHT. A-4 FOR INTERIOR ELEVATIONS

SMART-CLABAUGH-YOUNG
ARCHITECTS
REDDING CALIFORNIA

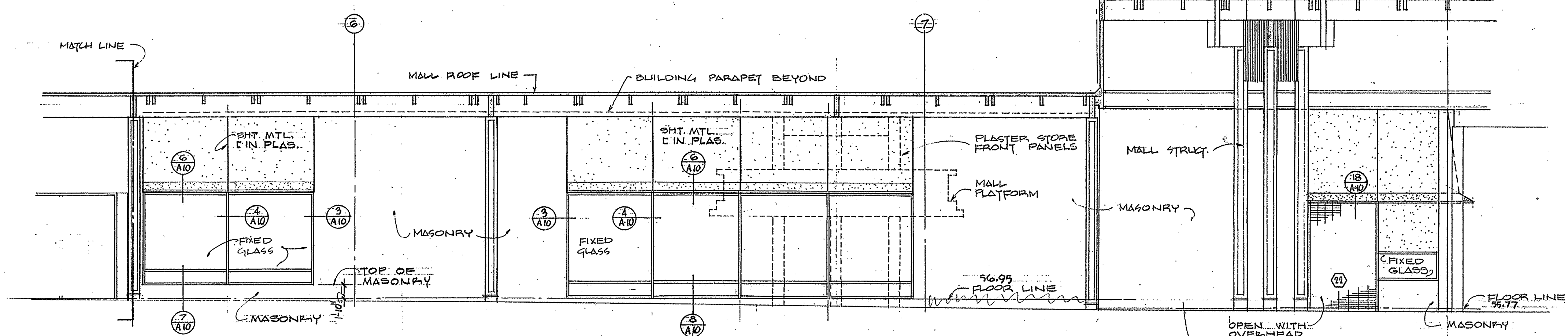
DRAWN BY
JUB-IM
CHECKED BY
DATE
7-18-72
JOB NO.
7115

FLOOR PLAN - SCHEDULES
C.M. DICKERS INC.
REDDING
REDDING
CALIFORNIA

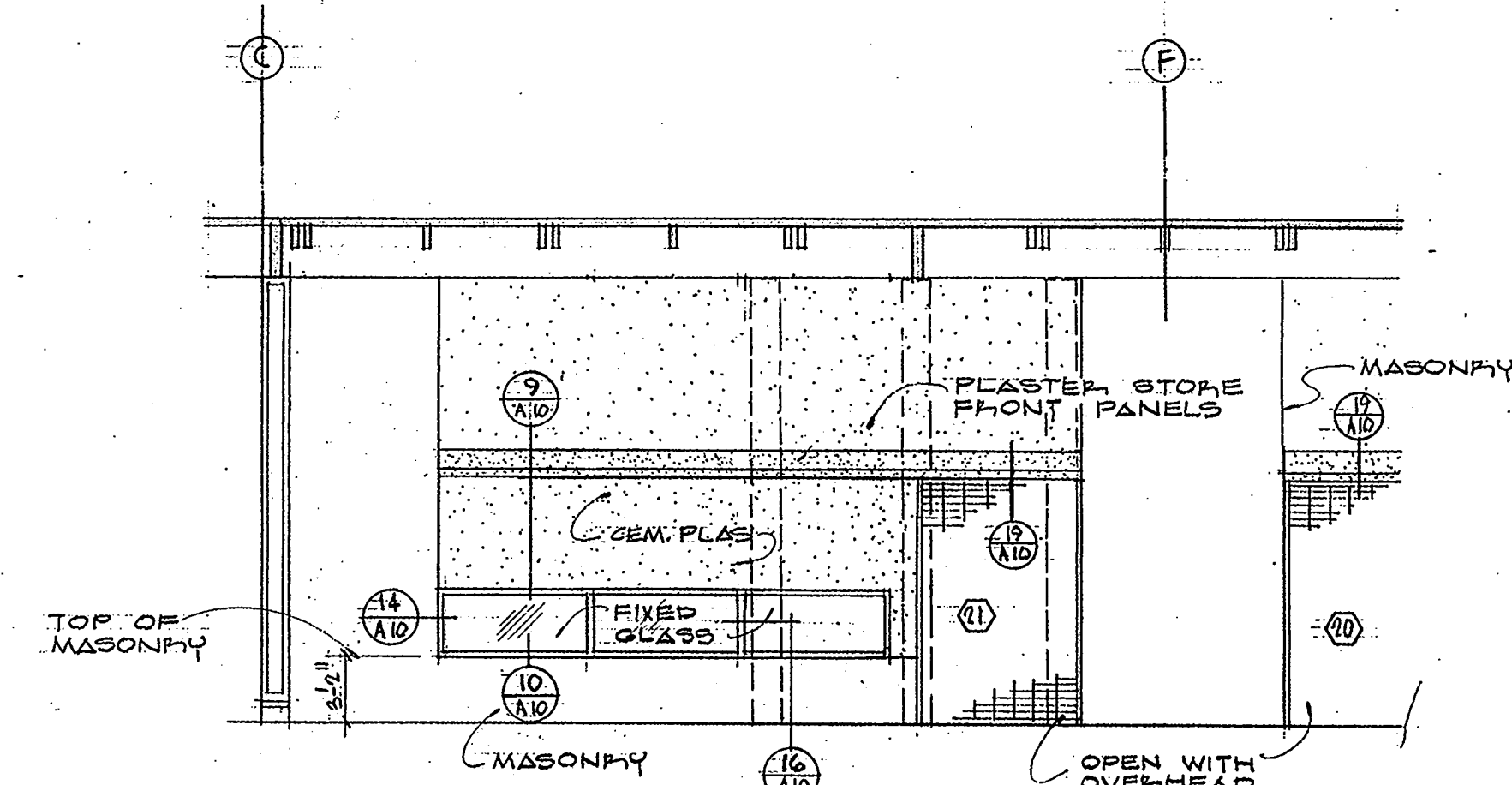
SHEET NO.
A-5
OF 10



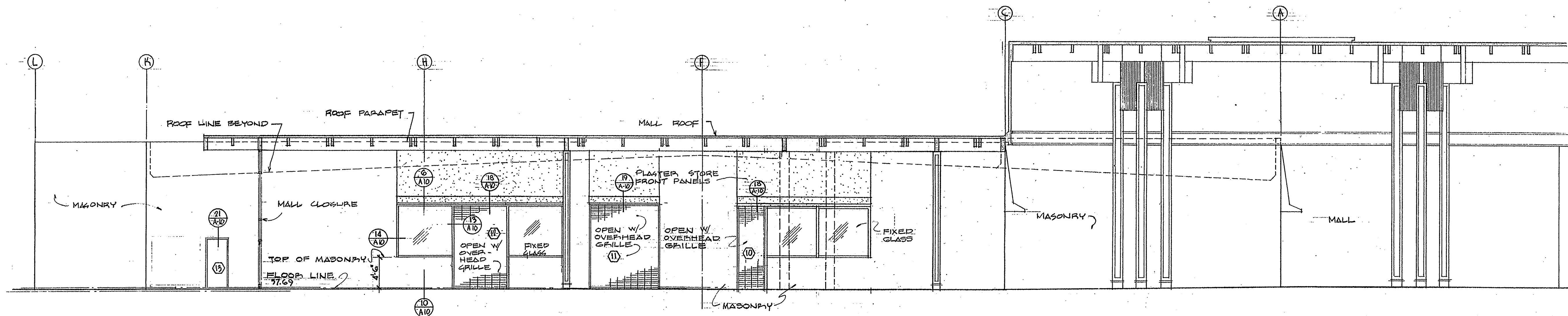
PARTIAL WEST ELEVATION
SCALE 1/8" = 1'-0"



PARTIAL WEST ELEVATION
SCALE 1/8" = 1'-0"



PARTIAL SOUTH ELEVATION
SCALE 1/8" = 1'-0"



NORTH ELEVATION (SOUTH ELEVATION SIMILAR)
SCALE 1/8" = 1'-0"

SMART-CLABAUGH-YOUNG
ARCHITECTS
REDDING CALIFORNIA

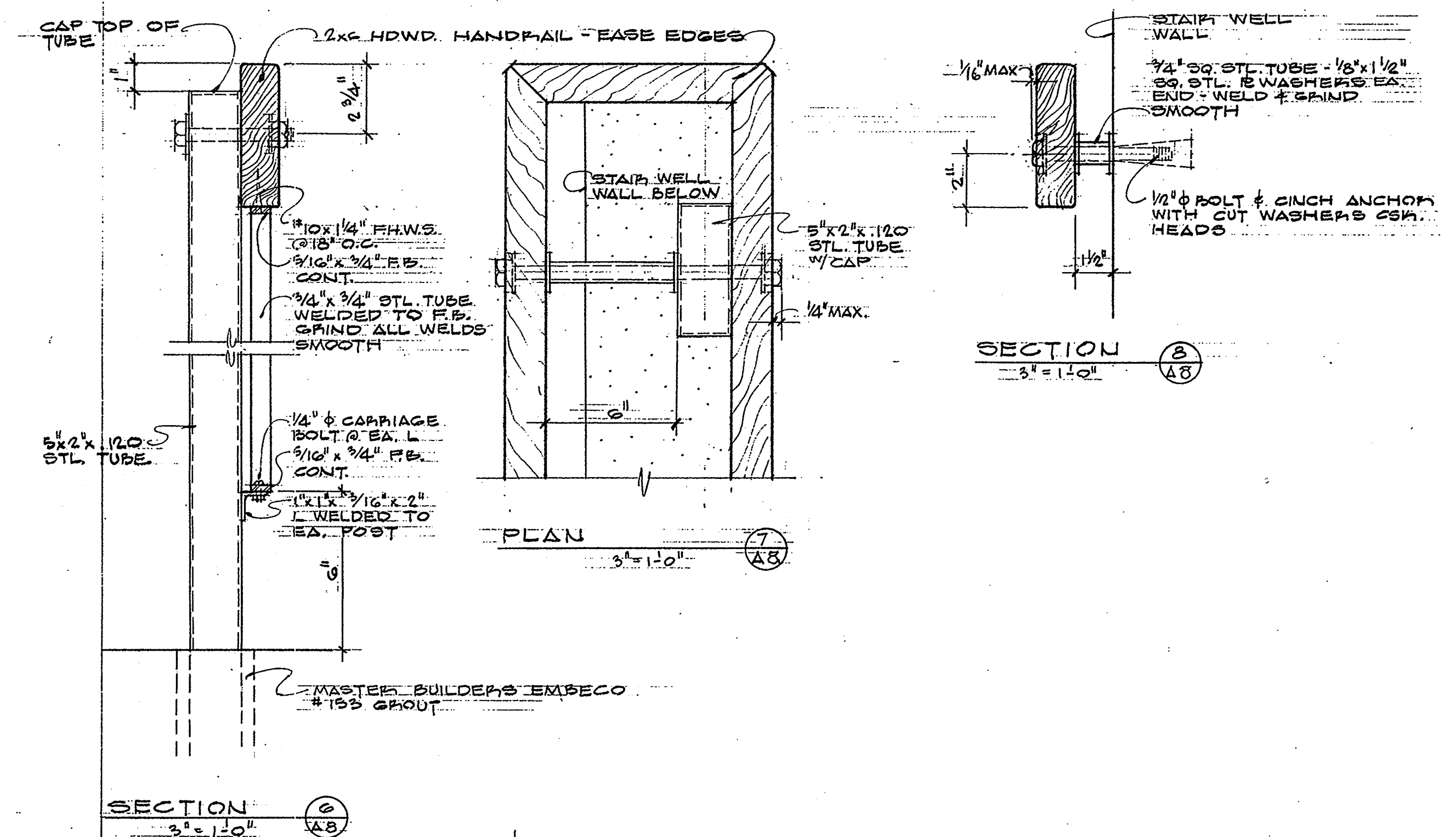
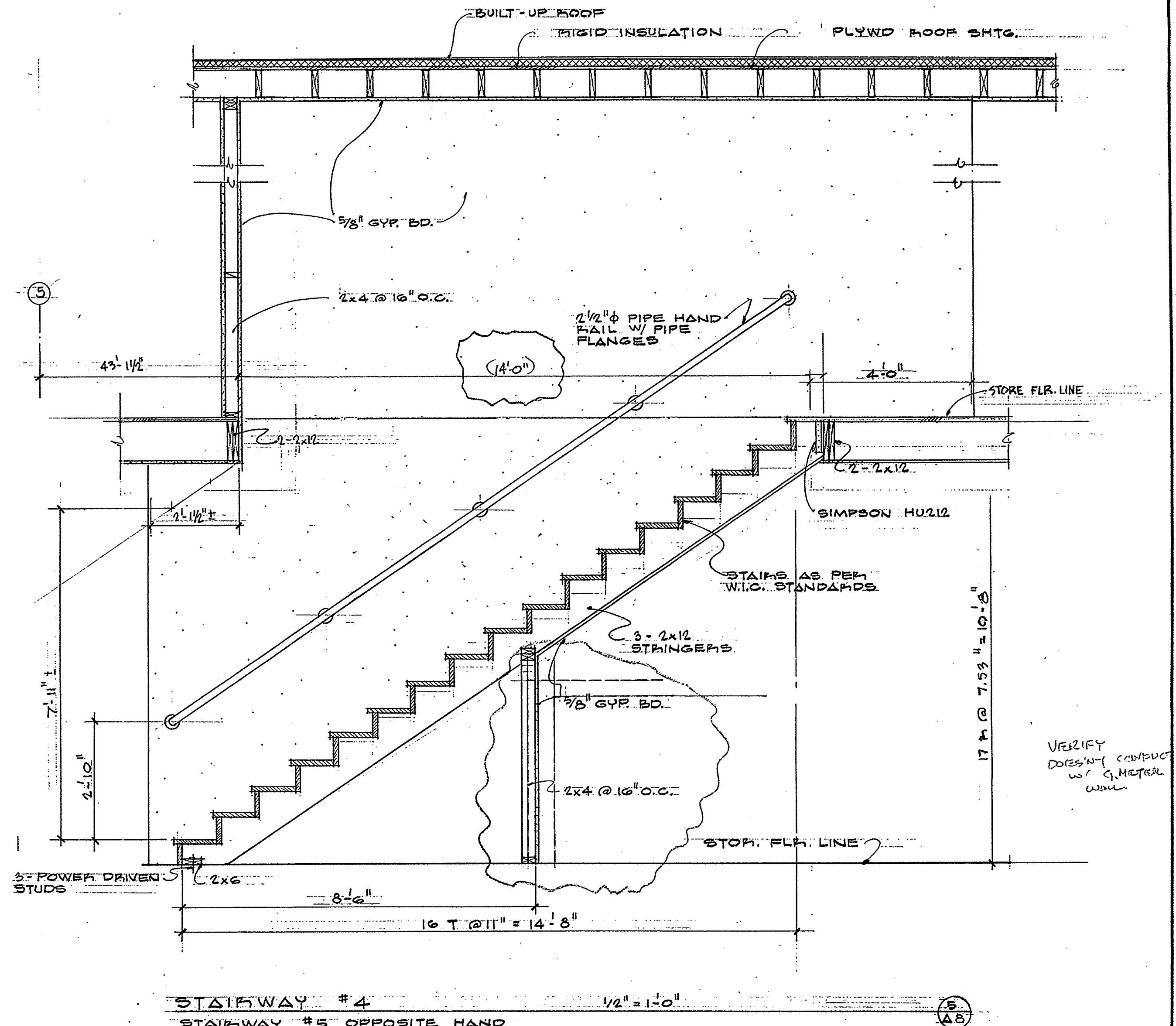
DRAWN BY
P.H. 11/18/72
CHECKED BY
DATE
7-18-72
JOB NO.
7115

EXTERIOR ELEVATIONS
C.M. DICKER, INC.
REDDING CALIFORNIA

SHEET NO.

A-6

OF 10



SMART-CLABAUGH-YOUNG
ARCHITECTS AIA
REDDING CALIFORNIA

DRAWN BY	JJB <i>ing</i>
CHECKED BY	RKS
DATE	7-18-72
JOB NO.	7115

STAIRS - SECTIONS - DETAILS

G.M. DICKER INC.

BEDDING MALL

BEDDING CALIFORNIA

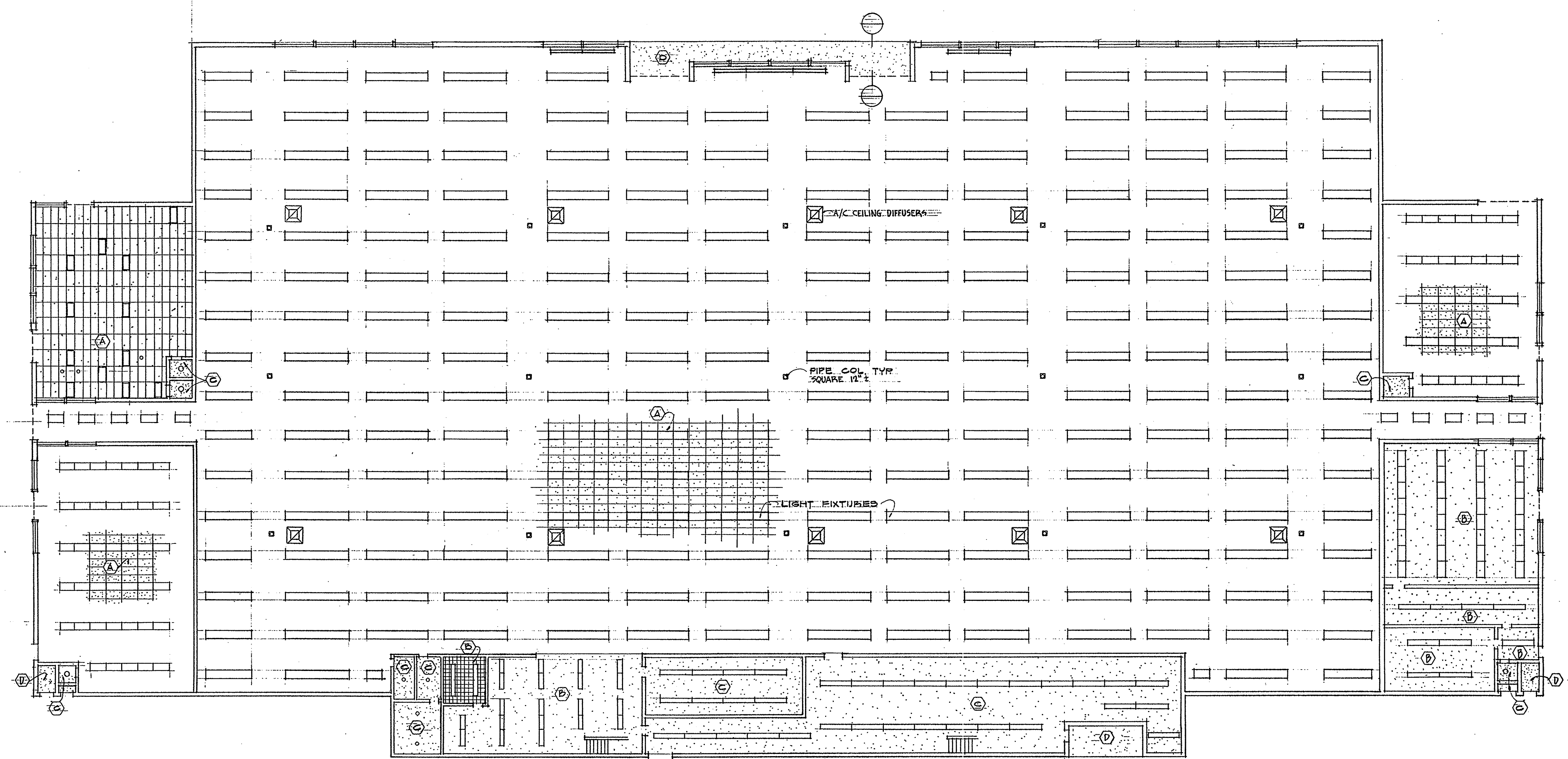
REVISÉD 1/31/73

SHEET NO.

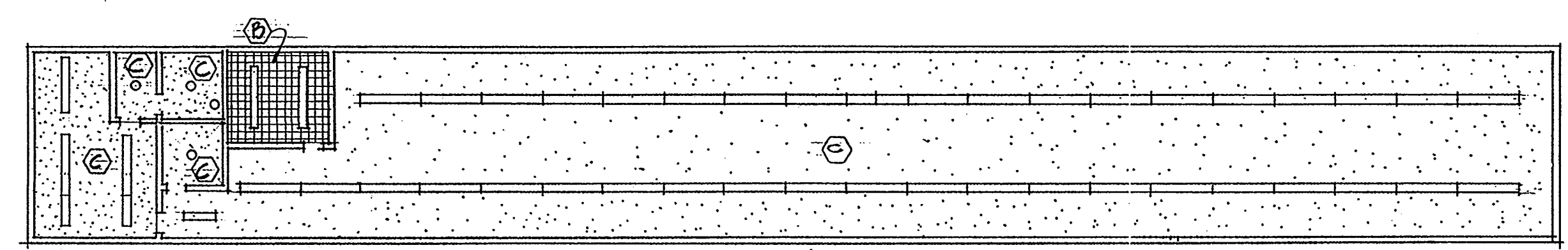
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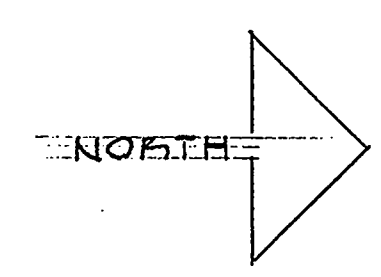
- (A) ONE HOUR EXPOSED SUSPENDED GRID SYSTEM (24" X 48" GRID) ONE HOUR FINISH OVER ALL LIGHT FIXTURES
- (B) 12" X 12" X 1/2" ACOUSTICAL TILE APPLIED TO 5/8" GYP. BD. WITH ADHESIVE
- (C) 5/8" GYP. BD. ON CEILING JOIST
- (D) 7/8" CEM. PLAS. ON METAL RIB LATH



FIRST FLOOR REFLECTED CEILING PLAN 1/16" = 1'-0"

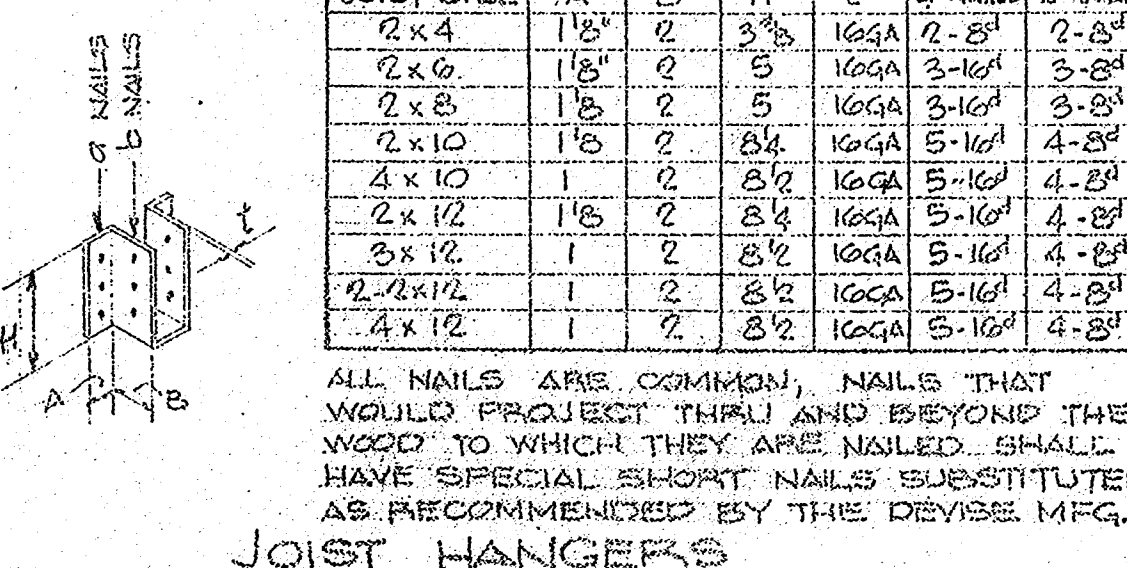
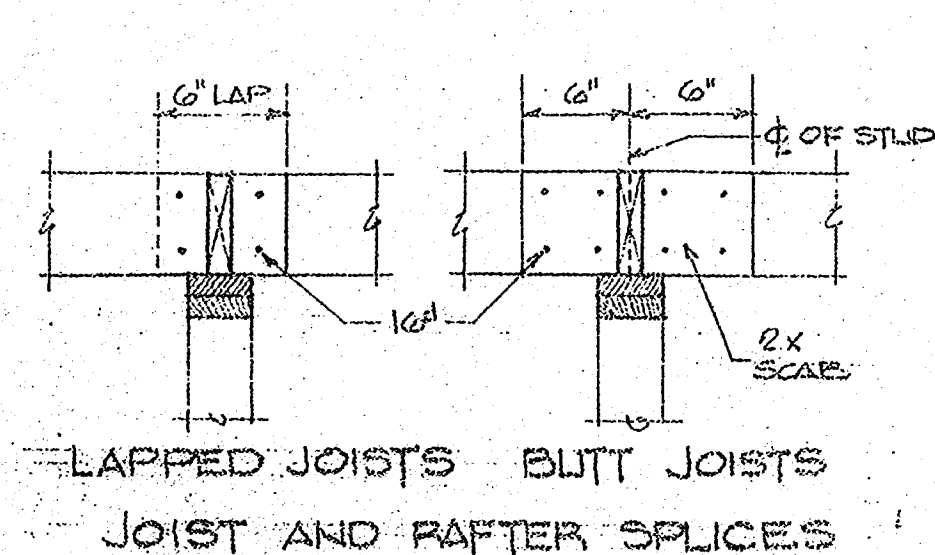
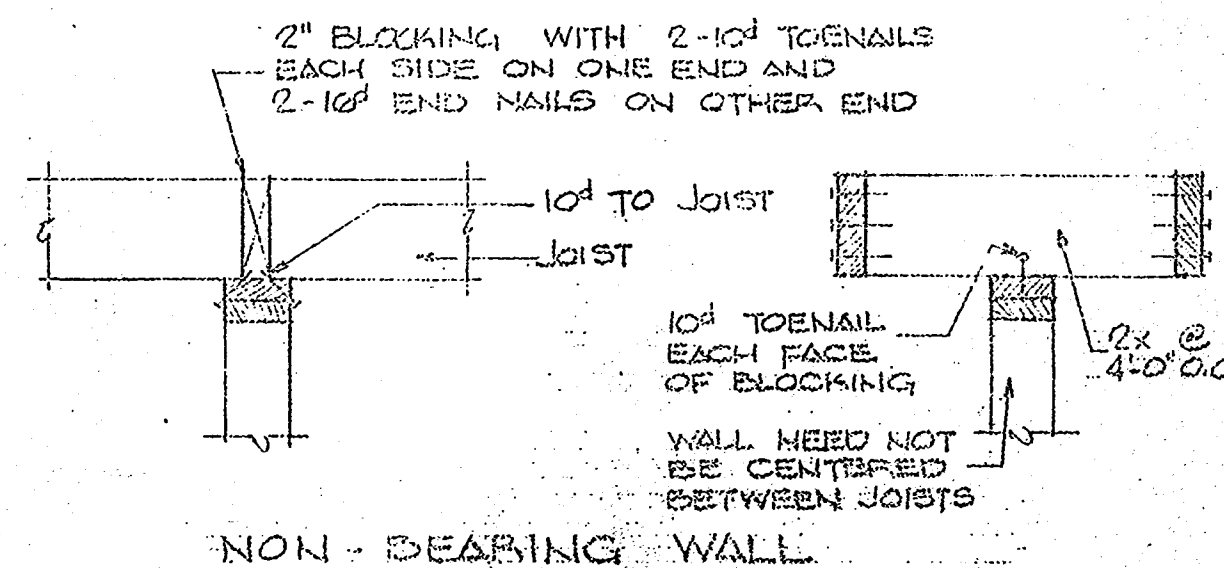


SECOND FLOOR REFLECTED CEILING PLAN 1/16" = 1'-0"



SMART-CLABAUGH-YOUNG
ARCHITECTS AIA
REDDING CALIFORNIA
[Signature]

DRAWN BY <i>JTB</i>	REFLECTED CEILING PLANS	SHEET NO.
CHECKED BY	G. M. DICKER INC.	A-9
DATE 7-18-72	REDDING MALL	OF 10
JOB NO. 7115	REDDING CALIFORNIA	



JOIST SIZE	A	B	H	T	d NAILS	b NAILS
2x4	1 1/2"	2"	3 1/2"	1 1/2"	10GA	2-8d
2x6	1 1/2"	2"	5"	1 1/2"	10GA	2-10d
2x8	1 1/2"	2"	5"	1 1/2"	10GA	3-8d
2x10	1 1/2"	2"	5"	1 1/2"	10GA	4-8d
4x10	1 1/2"	2"	5"	1 1/2"	10GA	4-8d
2x12	1 1/2"	2"	5"	1 1/2"	10GA	4-8d
3x12	1 1/2"	2"	5"	1 1/2"	10GA	4-8d
2-2x12	1 1/2"	2"	5"	1 1/2"	10GA	4-8d
4x12	1 1/2"	2"	5"	1 1/2"	10GA	4-8d

ALL NAILS ARE COMMON, NAILS THAT WOULD PROJECT THRU AND BEYOND THE WOOD TO WHICH THEY ARE NAILED SHALL HAVE SPECIAL SHORT NAILS SUBSTITUTED AS RECOMMENDED BY THE DEVICE MFG.

GENERAL NOTES

CODES - UBC 1970 AISC AND ACI 318-63

LOADS - ROOF FLOOR WIND SEISMIC

CONCRETE COMPRESSIVE STRENGTH AFTER 28 DAY SHALL BE AS FOLLOWS:

2500 PSI FOR FOOTINGS AND SLABS ON GRADE

STEEL - STRUCTURAL STEEL ASTM A-36 REINFORCING STEEL GRADE 40 DEFORMED BARS AND CONFORM TO ASTM A-63

WELDED WIRE BOLTS ASTM A-185 ASTM A-307

FOUNDATION - BEARING. BOTTOM OF FOOTINGS SHALL EXTEND TO MIN. DEPTHS SHOWN ON DRAWINGS AND SHALL SEAR ON FIRM UNDISTURBED SOIL. FOUNDATION MATERIAL IS WITH A BEARING CAPACITY OF FOUNDATION WALLS SHALL BE PROPERLY BRACED AGAINST OVER-TURNING, UNTIL FLOOR SYSTEM IS SECURE.

MASONRY AND CONCRETE - CONCRETE BLOCK, GRADE A $f_m = 1500$ PSI GROUT 2000 PSI MORTAR TYPE S

APPLICABLE STANDARDS: BLOCK AND BRICK CONSTRUCTION SHALL CONFORM TO THE ACI STANDARDS; DETAILING, FABRICATION AND INSTALLATION OF REINFORCING BARS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS AND RECOMMENDATIONS OF ACI-318.

BLOCK AND BRICK WALLS SHALL BE NOMINALLY 8" THICK AND COMMON BOND UNLESS DESIGNATED OTHERWISE. BOND BEAM UNITS SHALL BE USED WHEREVER HORIZONTAL REINFORCING OCCURS, AND SHALL BE PLACED CHANNEL UP EXCEPT AT HEADS OF OPENINGS WHERE THEY SHALL BE CHANNEL DOWN.

REINFORCING: WALLS SHALL BE REINFORCED AT TOPS, CORNERS, EDGES, INTERSECTIONS AND INTERMEDIATELY SO AS TO FORM A CONTINUOUS GRIDWORK TYING ALL PARTS OF THE CONCRETE OR BLOCK STRUCTURE TOGETHER AND CONFORMING TO THE FOLLOWING SCHEDULES AND DETAILS.

REINFORCING BARS SHALL BE HELD IN THEIR REQUIRED POSITION BY MECHANICAL DEVICES AT THEIR ENDS AND AT SPACES NOT OVER 100 BAR DIAMETERS.

GROUT: CELLS CONTAINING REINFORCEMENT SHALL BE COMPLETELY FILLED WITH GROUT WHICH SHALL BE POURED AS CONTINUOUSLY AS PRACTICABLE. WHEN GROUTING IS STOPPED FOR MORE THAN 45 MINUTES, HORIZONTAL CONSTRUCTION JOINTS SHALL BE FORMED BY STOPPING THE GROUT 1/2" BELOW THE TOP OF THE BLOCKS AT THAT LEVEL.

ANCHORAGE: WHERE WALLS, ROOFS AND FLOORS HAVE WOOD OR METAL FRAMING IN CONTACT WITH BLOCK WALLS, THE CONTACT MEMBERS SHALL BE FASTENED WITH 3/4" ϕ BOLTS SPACED AT 4'-0" MAXIMUM O.C. AND ABOUT 6" FROM THEIR ENDS AND EMBEDDED 3/4" OF THE THICKNESS OF THE BLOCK WALL OR 8" MAXIMUM.

THE ARCHITECT SHALL BE NOTIFIED 48 HOURS PRIOR TO INSPECTION OF CELLS AND REINFORCING STEEL INSPECTION BEFORE GROUTING STARTS.

ADDITIONAL CONCRETE: SEE ARCHITECTURAL, MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL CONCRETE NOT LOCATED OR SHOWN COMPLETELY ON STRUCTURAL DRAWINGS.

GROUND SUPPORTED SLABS SHALL BE 4" THICK UNLESS NOTED OTHERWISE AND REINFORCED WITH 6x6 10/10 WWF AT MID-DEPTH OF SLAB.

ALL SLABS SHALL HAVE AT LEAST 4" THICKNESS OF GRAVEL BETWEEN THE BOTTOM OF SLAB AND SUB-GRADE.

CONCRETE COVER: CONCRETE CAST AGAINST GROUND (EXCEPT SLABS) 3" CONCRETE ON EXTERIOR FACE OF EXTERIOR WALLS 2" CONCRETE TO BE IN CONTACT WITH GROUND, WEATHER OR WATER; 5" OR LARGER LESS THAN 5" 2" 1/2"

CONCRETE NOT TO BE EXPOSED TO GROUND, WEATHER, OR WATER.

BEAMS AND COLUMNS 12" SLABS, JOISTS AND WALLS 3"

LUMBER - SHALL BE DOUGLAS FIR USE THICK WIDE GRADE STRUCT. LIGHT FRAMING 2 TO 4 2 TO 4 NO. 2 STRUCT. JOISTS AND PLANKS 2 TO 4 6 AND WIDER NO. 1 LIGHT FRAMING AND STUDS 2 TO 4 2 TO 4 CONST. BEAMS AND STRINGERS 5 PLUS 2 > THICK DENSE NO. 1 POSTS AND TIMBERS 5x5 PLUS NO. 1

FRAMING - APPLICABLE STANDARDS: WOOD CONSTRUCTION SHALL CONFORM TO THE STANDARDS OF A.I.T.C.

WOOD STUDS 2x4 @ 16" O.C. AT ALL BEARING WALLS UNLESS NOTED OTHERWISE. DOUBLE AT SIDES AND HEADS OF OPENINGS EXCEPT AS SHOWN OTHERWISE ON PLANS. TRIPLE AT CORNERS AND PLACE TO PROVIDE END NAILING FOR SHEATHING.

SILL PLATES ON CONCRETE SHALL BE NO. 1 FOUNDATION GRADE REDWOOD 2x AND MATCH STUD WIDTH. ALL EXTERIOR, BEARING, WALLS, AND SHEAR WALLS SHALL BE ANCHORED WITH 5/8" ϕ 12 BOLTS @ 4'-0" O.C. ALL OTHERS 5/8" ϕ 9 @ 4'-0" O.C. OR POWDER DRIVEN STUDS AT 2'-0" O.C. A MIN. OF 3/2" OVERALL LENGTH AND 7/32" DIA. ALL SILLS SHALL HAVE ANCHORS 6" FROM ENDS, CUTS AND NOTCHES THAT EXCEED 1/3 SILL WIDTH AND MIN. 2 PER SILL PIECE.

PROVIDE SOLID BLOCKING AT ALL JOIST SUPPORTS. PROVIDE BRIDGING AT 8'-0" INTERVALS BETWEEN JOISTS MAXIMUM.

PROVIDE PLYWOOD SHEATHING WHERE INDICATED ON PLANS. SHEATHING SHALL BE LAID WITH FACE GRAIN PERPENDICULAR TO JOISTS AND RAFTERS. CONTINUOUS PLYWOOD JOINTS SHALL RUN PARALLEL TO THE LONGITUDINAL AXIS OF THE BUILDING. STAGGER JOINTS PARALLEL TO SHORT AXIS. UNLESS NOTED ON PLANS, NO BLOCKING IS REQUIRED AT ROOF SHEATHING.

JOISTS, BEAMS, GIRADERS, SIZE AND SPACING INDICATED ON PLANS. DOUBLE JOISTS UNDER PARALLEL WALLS.

NAILING FOR FRAMING SHALL BE WITH COMMON WIRE NAILS, NUMBER AND SIZE INDICATED IN SCHEDULE, UNLESS SHOWN OTHERWISE ON PLANS.

NAILS SHALL NOT BE DRIVEN CLOSER TOGETHER THAN 1/2 THEIR LENGTH NOR CLOSER TO THE EDGE OF THE MEMBER THAN 1/4 THEIR LENGTH, EXCEPT FOR SHEATHING. PENETRATION SHALL BE 1/2 THE LENGTH OF THE NAIL MINIMUM.

NAILING SCHEDULE:

JOISTS TO SILL OR GIRDER - TOENAIL	2-10d
BRIDGING TO JOIST TOENAIL	2-8d
PLATE TO JOIST OR BLOCKING (ALSO SEE PLAN)	10d @ 16" O.C.
STUD TO PLATE END NAIL	2-16d
STUD TO PLATE TOENAIL	3-16d OR 4-8d
TOP PLATES SPIKE TOGETHER (ALSO SEE PLAN)	16d @ 24" O.C.
LAPS AND INTERSECTIONS (ALSO SEE PLAN)	2-16d
CEILING JOISTS TO PLATE; TOENAIL	2-16d
LAPS OVER PARTITIONS TO PARALLEL ALTERNATE RAFTERS	3-16d
RAFTER TO PLATE	3-16d
CONTINUOUS 1-INCH BRACING TO STUD	2-8d
2-INCH LET-IN BRACING TO STUD	2-16d
CORNER STUDS AND ANGLES	16d @ 30" O.C.

WHERE NUTS OR HEADS OF BOLTS WOULD BE IN CONTACT WITH WOOD, WASHERS SHALL BE USED.

CONNECTORS AND FITTINGS: TIMBER CONNECTORS, JOIST HANGERS AND SIMILAR DEVICES FOR CONNECTING WOOD SHALL BE OF SIZE AND TYPE CORRESPONDING TO THE MEMBERS THEY JOIN AND SHALL BE OF MANUFACTURER'S RECOMMENDED SAFE LOADS.

WHERE NAILS TEND TO SPLIT THE WOOD, NAIL HOLES SHALL BE PRE-DRILLED.

PRESTRESSED CONCRETE

1. PRESTRESSED CONCRETE CONSTRUCTION SHALL INCLUDE MANUFACTURE, TRANSPORTATION AND ERECTION OF PRE CAST CONCRETE BEAMS AND DOUBLE TEES AS SHOWN ON DRAWINGS.

2. SUPPLIER SHALL SUBMIT CALCULATIONS AND SHOP DRAWINGS SHOWING SCHEDULE OF LIVE AND DEAD LOADS, ANTICIPATED CAMBER, PERMISSIBLE LINE LOAD DEFLECTIONS SHALL BE LIMITED TO 1/360 DEVIATION FROM DESIGN CAMBER 1/4" IN 10' BUT NOT GREATER THAN 3/4" FOR DOUBLE TEES AND 1/2" IN 10' BUT NOT GREATER THAN 1/2" FOR BEAMS.

3. ALL PRESTRESSED MEMBERS SHALL BE DESIGNED TO SUPPORT THE DEAD AND LIVE LOADS INDICATED ON THE DRAWINGS OR INDICATED SPAN CONDITIONS. DESIGN SHALL BE IN ACCORDANCE WITH ACI-318.

4. DOUBLE TEE TOPPING SHALL BE 3000 PSI.

5. DOUBLE TEE DIAPHRAGM TIES MAX. 8'-0" O.C. AND 18" FROM ENDS.

6. STRAND SHALL CONFORM TO ASTM DESIGNATION: A 416.

7. CEMENT SHALL BE TYPE II CONFORMING TO ASTM.

8. CONCRETE COMPRESSIVE STRENGTH @ 28 DAYS SHALL BE 5,000 PSI.

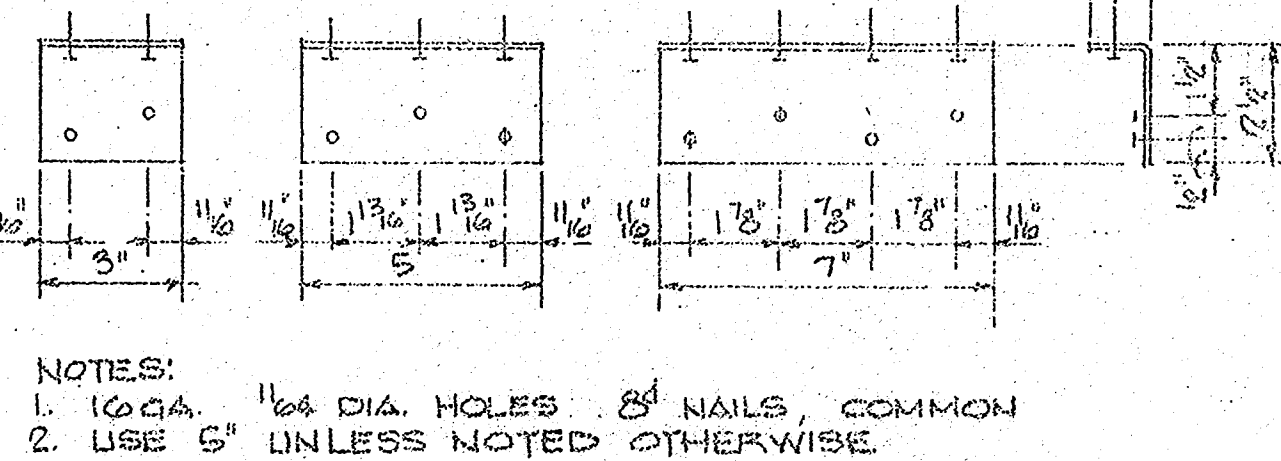
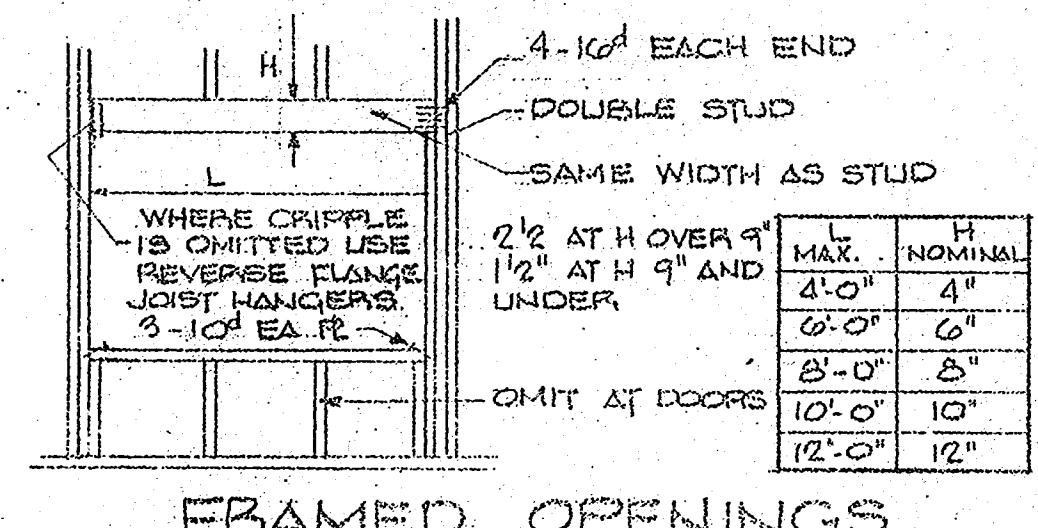
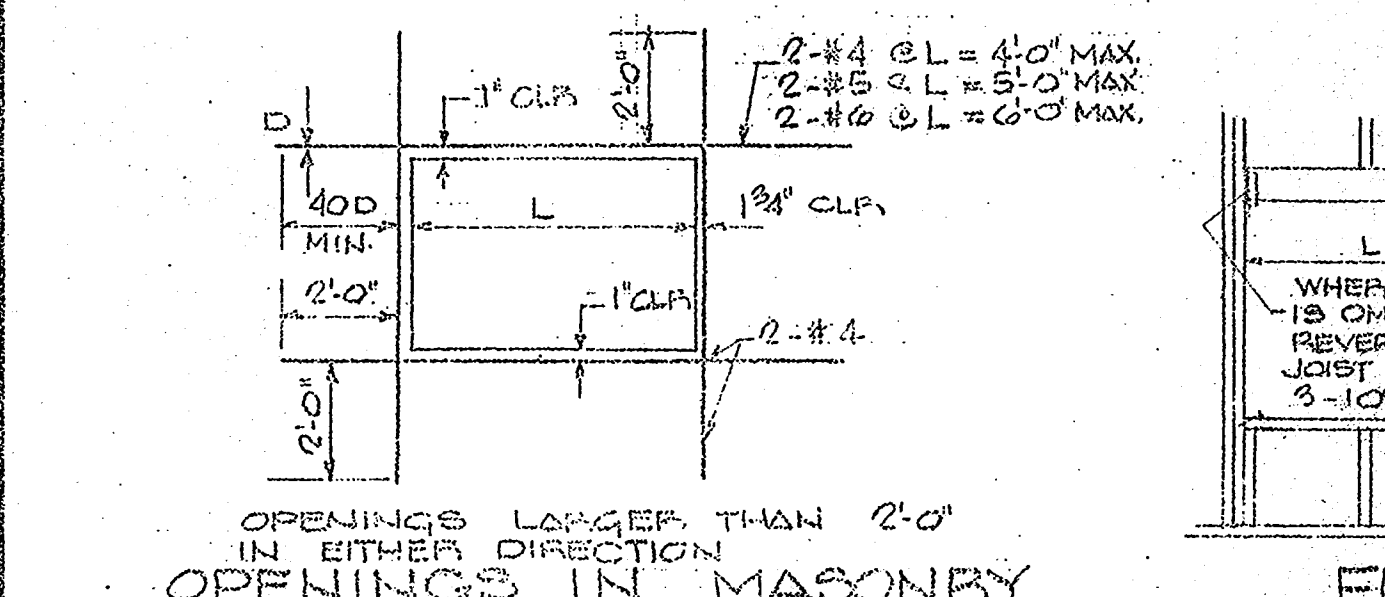
9. LOSS OF PRESTRESS DUE TO ELASTIC SHORTENING, SHRINKAGE, CREEP AND RELAXATION MAY BE ASSUMED TO BE 35,000 PSI OR 20% WHICHEVER IS GREATER.

ABBREVIATIONS

A.B.	ANCHOR BOLT	EXT	EXTERIOR
ADJ.	ADJACENT	FTG	FOOTING
ARCH	ARCHITECTURAL	HORIZ.	HORIZONTAL
BLDG	BUILDING	MIN.	MINIMUM
BTM	BOTTOM	MAX	MAXIMUM
C.J.	CONSTRUCTION JOINT	O.C.	ON CENTER
C.L.	CLEAR	R	PLATE
COL	COLUMN	REINF.	REINFORCEMENT
CONT.	CONTINUOUS	SQ	SQUARE
CL	CENTER LINE	STL	STEEL
DIM	DIMENSION	TYP	TYPICAL
ELEV	ELEVATION	VERT	VERTICAL
E.W.	EACH WAY	WWF	WELDED WIRE FABRIC

SYMBOLS

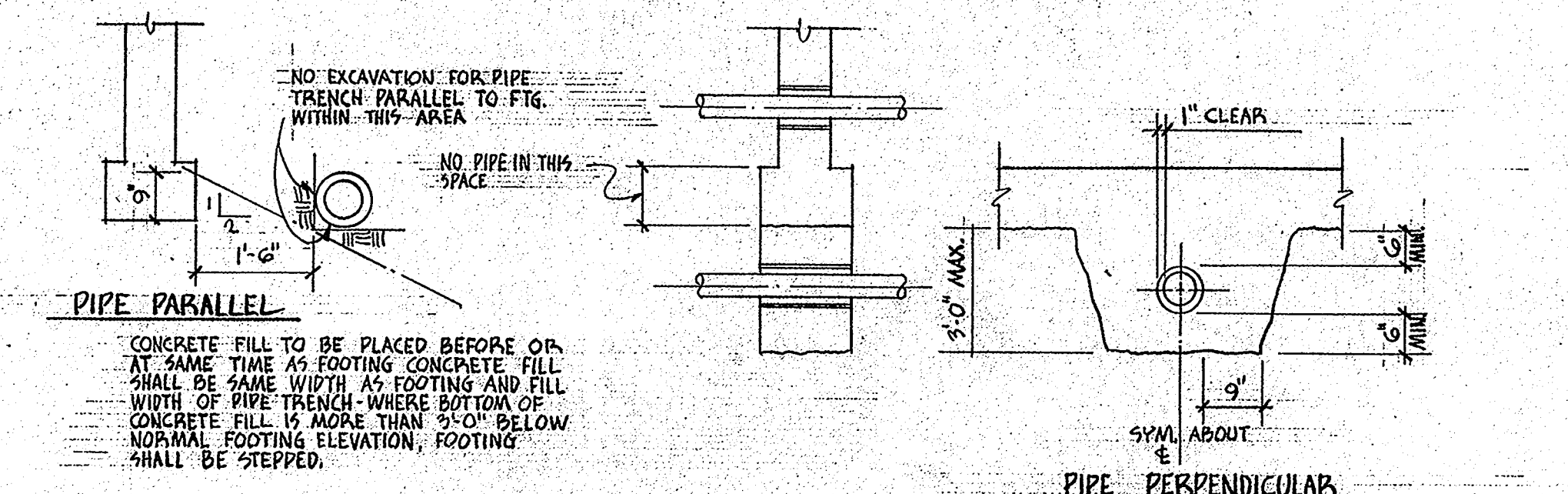
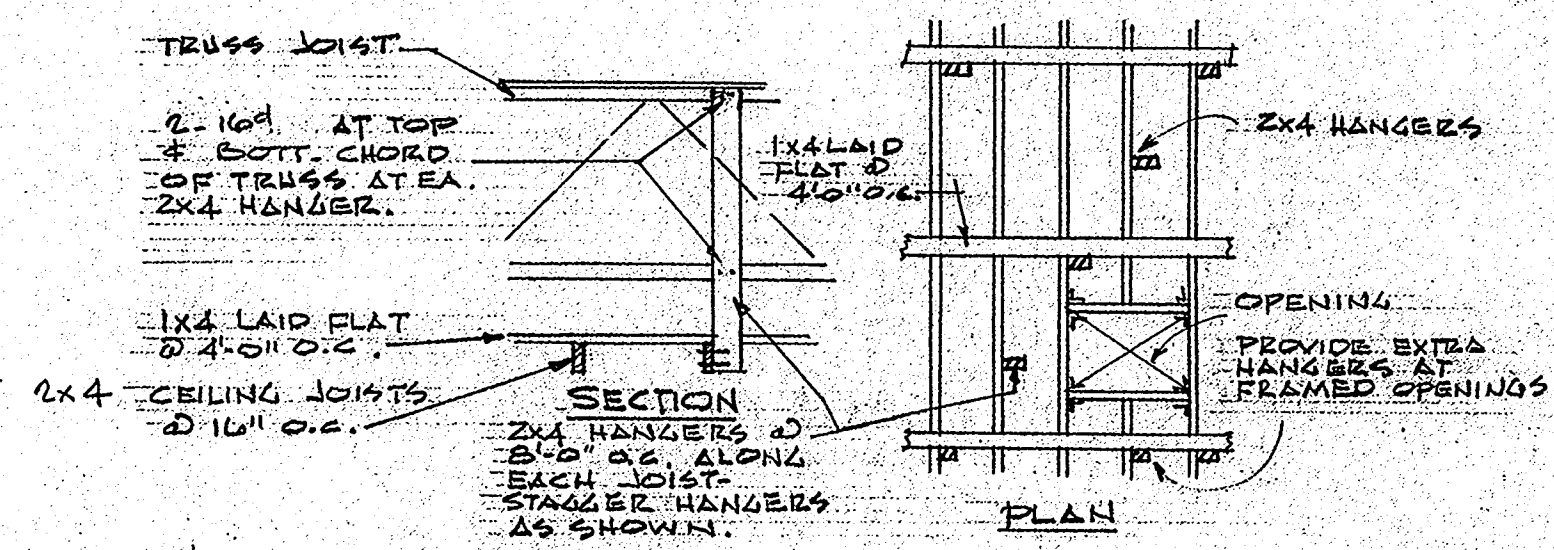
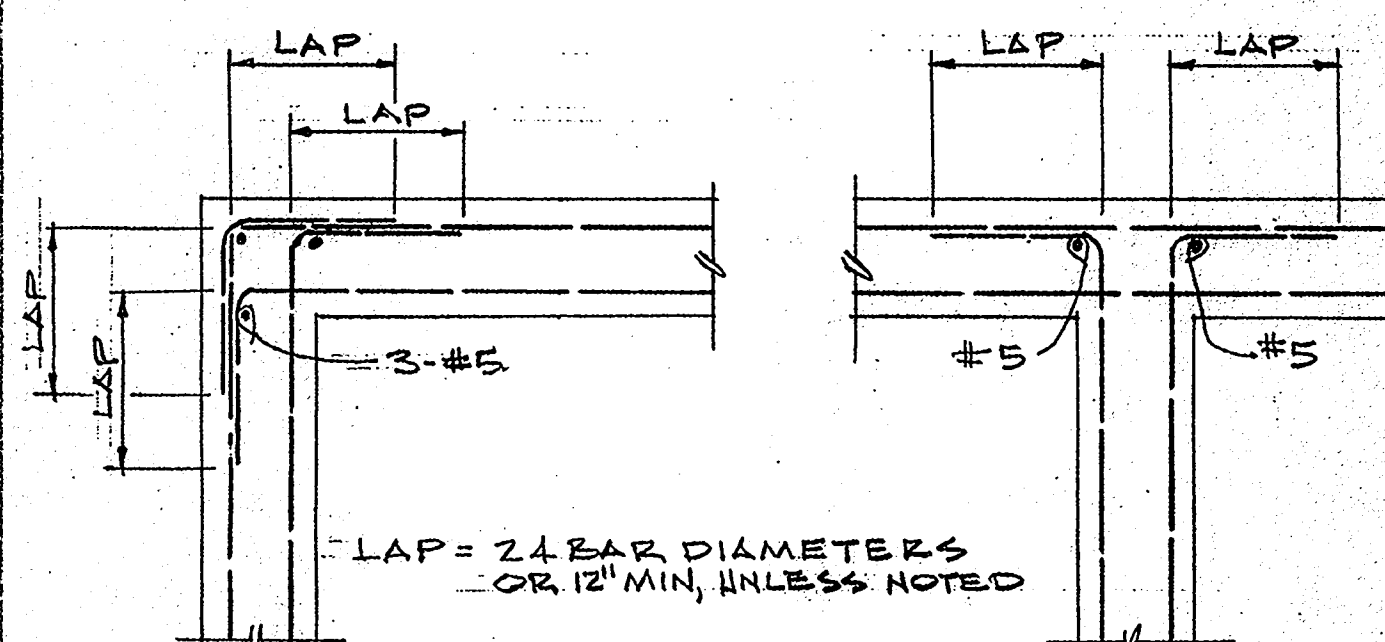
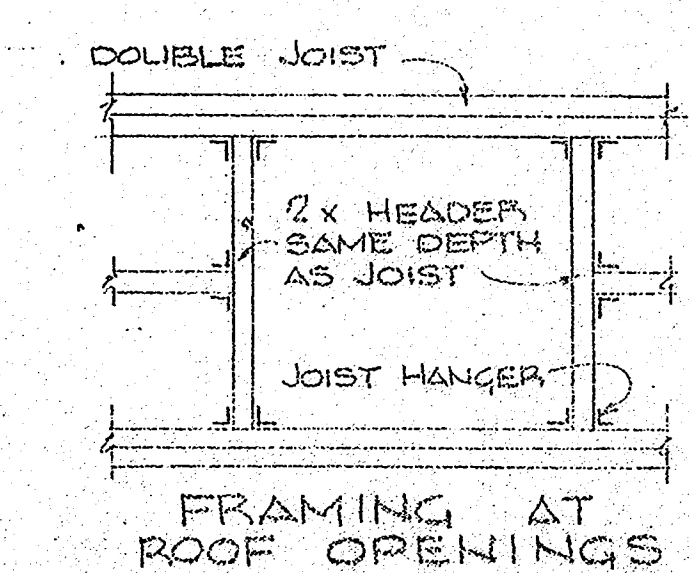
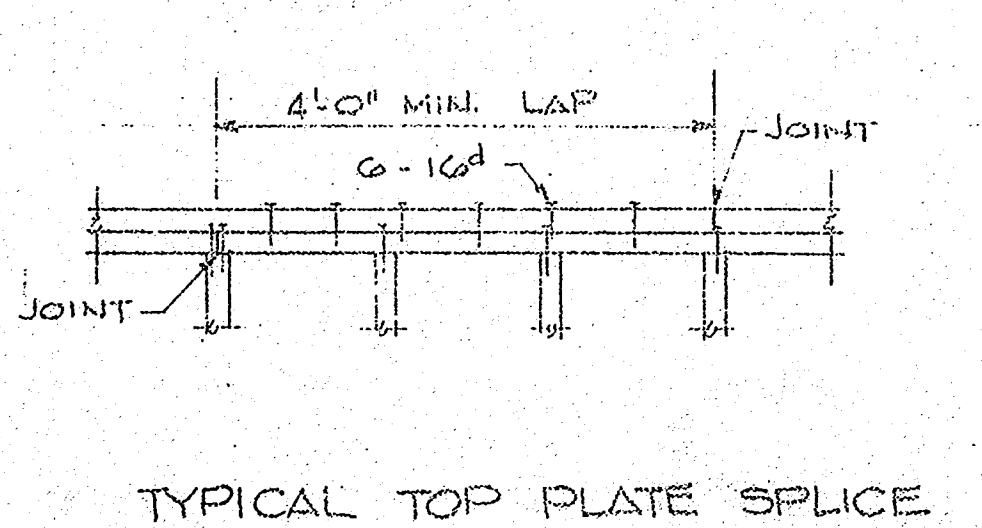
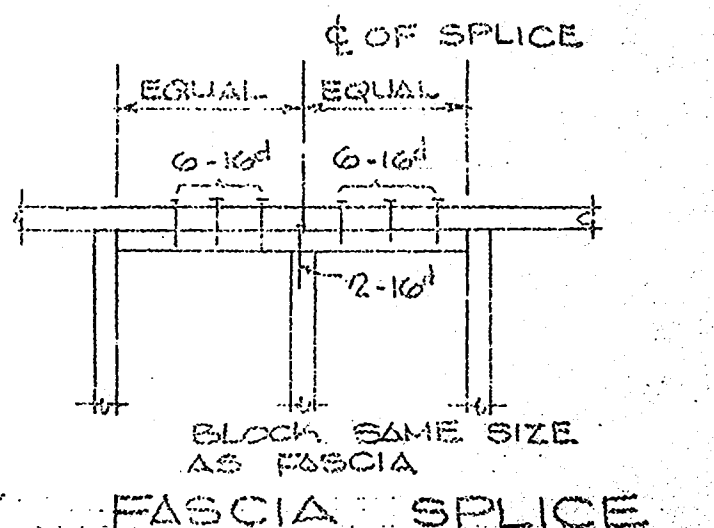
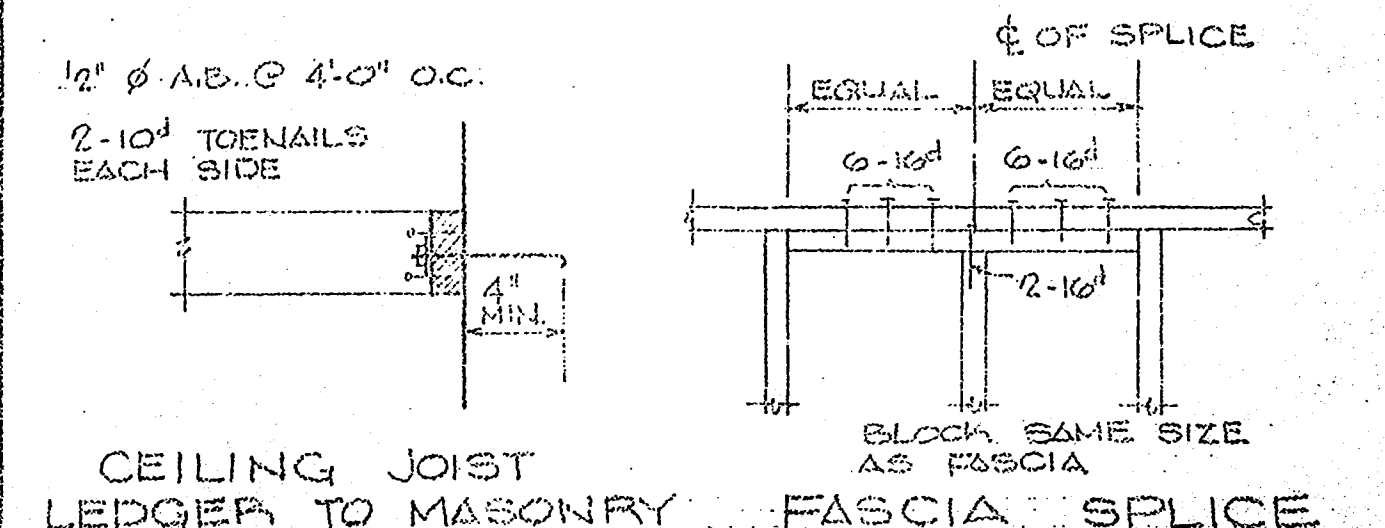
=====	BLOCK MASONRY WALL
=====	POURED IN PLACE CONC.
=====	2x STUD WALL
=====	SOIL
=====	CONTINUOUS MEMBER
=====	STRUCT WOOD BLOCKING ACROSS GRAIN END OF MEMBER
=====	FOOTING BOTTOM ELEVATION
=====	NUMBER
=====	TOP OF SLAB ELEVATION
=====	DETAIL INDICATOR, DETAIL NUMBER, SHEET NUMBER



NOTES:

1. 10GA. 1/4" DIA. HOLES. 8d NAILS, COMMON

2. USE 5" UNLESS NOTED OTHERWISE



CONCRETE FILL TO BE PLACED BEFORE OR AT SAME TIME AS FOOTING CONCRETE. FILL SHALL BE SAME WIDTH AS FOOTING AND FILL WIDTH OF PIPE TRENCH WHERE BOTTOM OF CONCRETE FILL IS MORE THAN 3'-0" BELOW NORMAL FOOTING ELEVATION. FOOTING SHALL BE STEPPED.

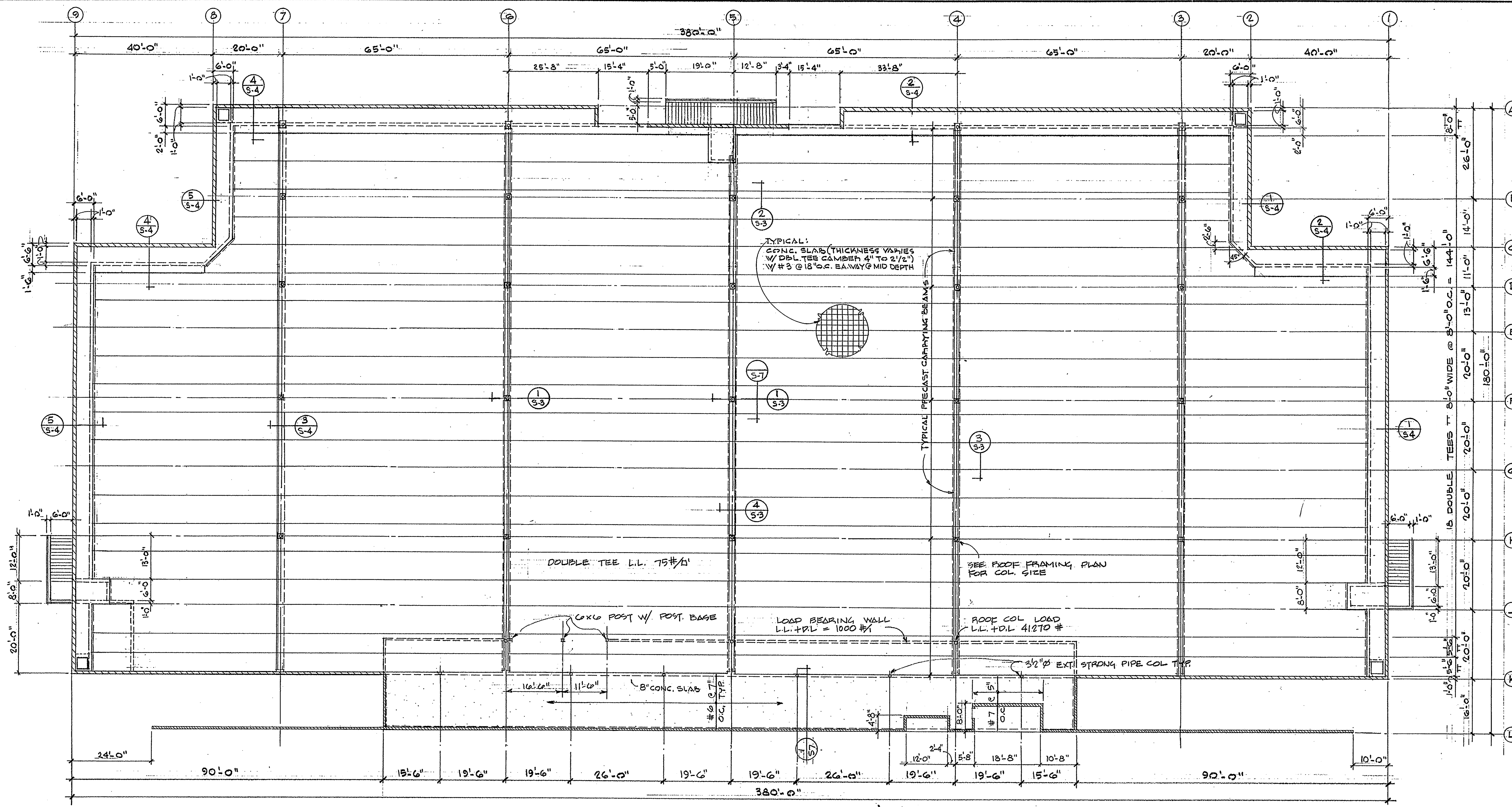
SMART-CLABAUGH-YOUNG
ARCHITECTS AIA
REDDING CALIFORNIA

DRAWN BY
CHECKED BY
DATE 7-18-72
JOB NO. 7115

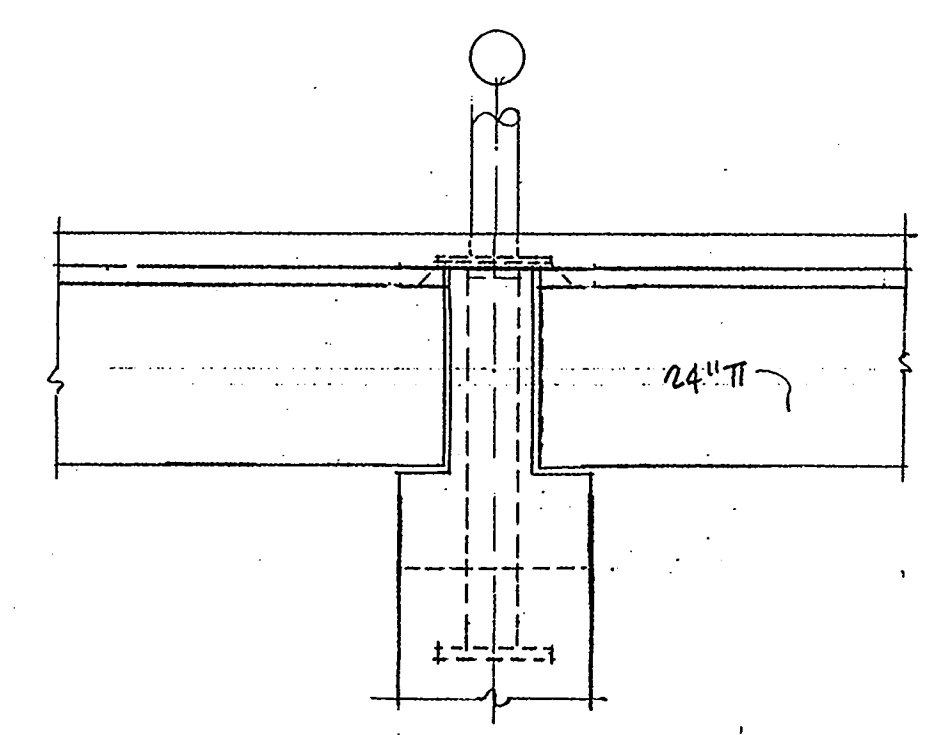
GENERAL NOTES AND TYPICAL DETAILS

C.M. DICKER INC.
REDDING MALL
REDDING CALIFORNIA

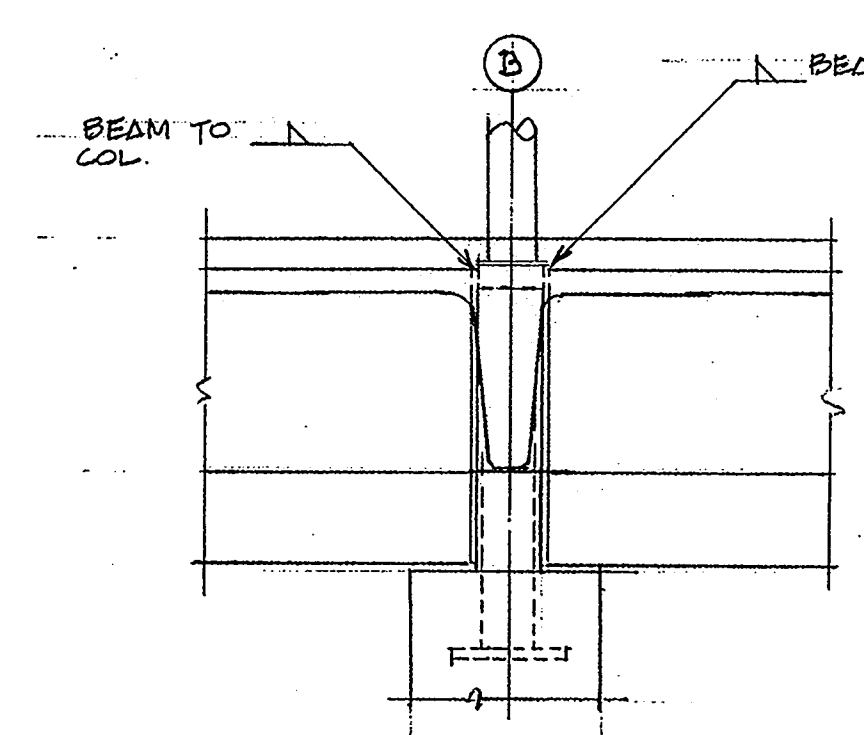
SHEET NO. 91
OF 121



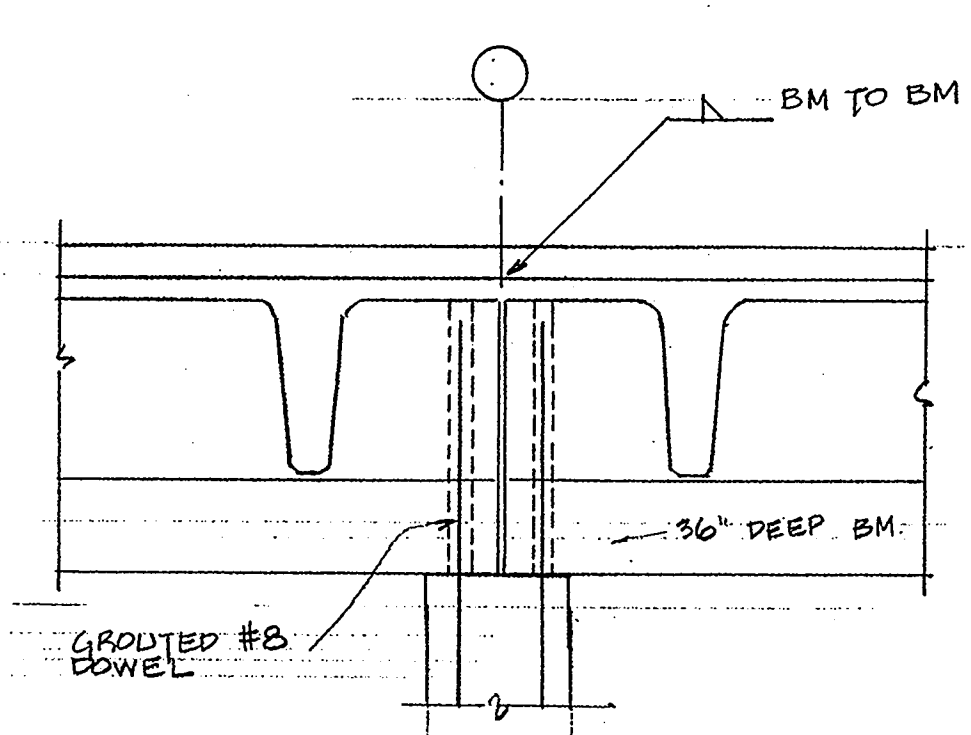
SLAB FLOOR PLAN
1/16" = 1'-0"



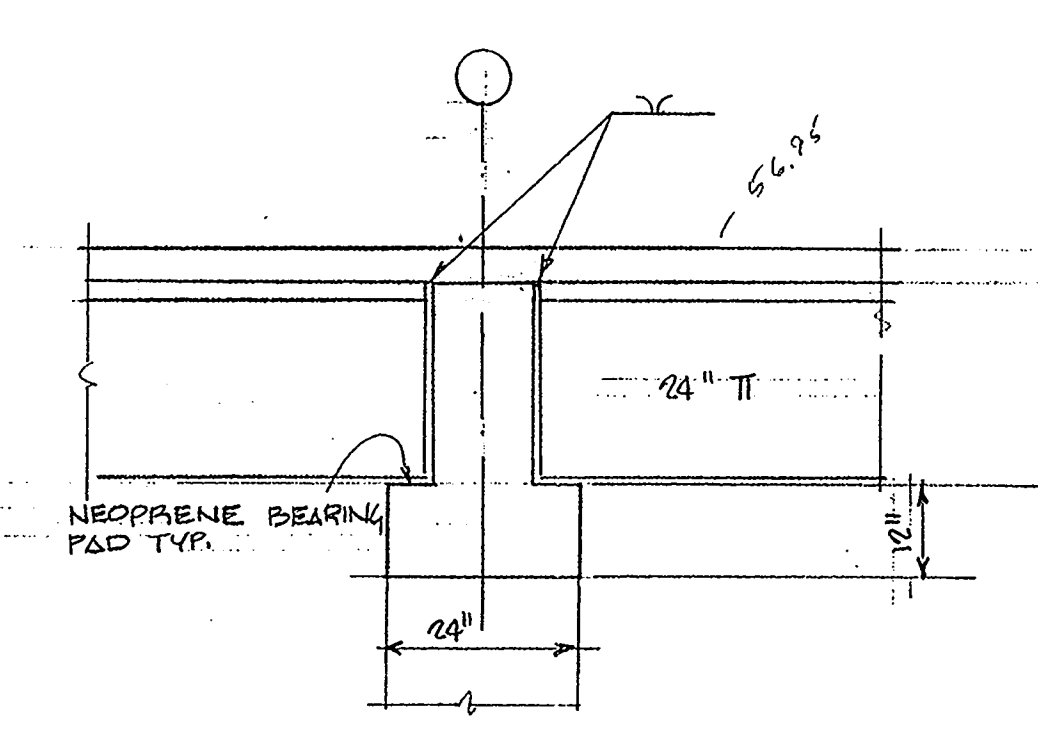
SECTION 1
S-3



SECTION 2
S-3



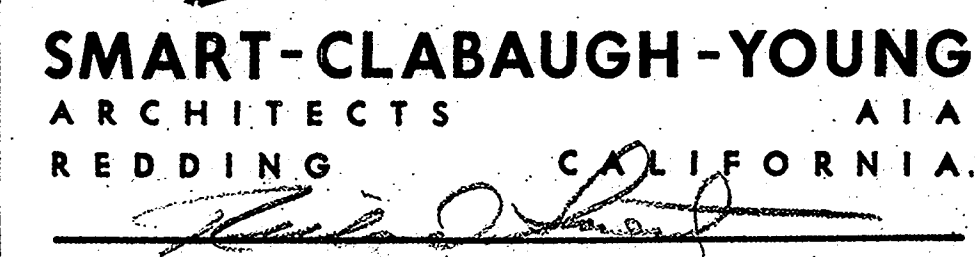
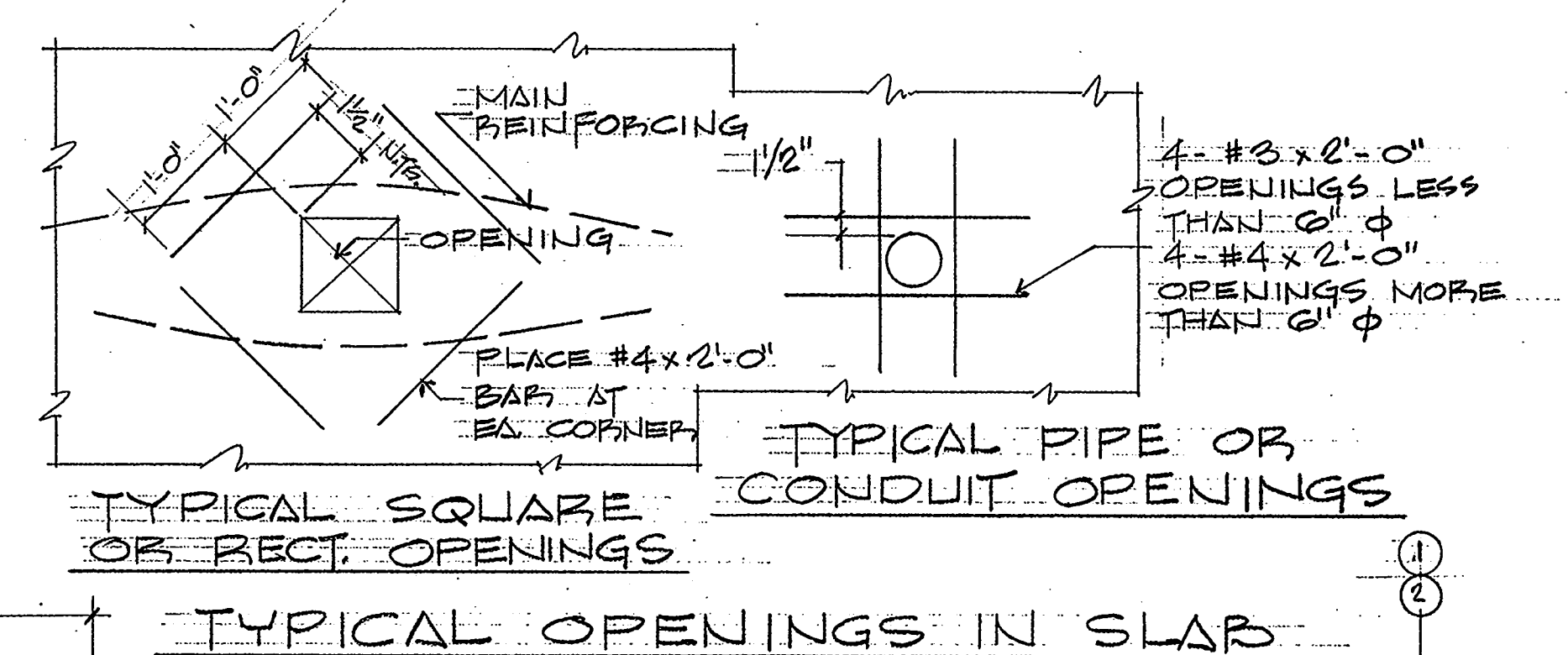
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S-3



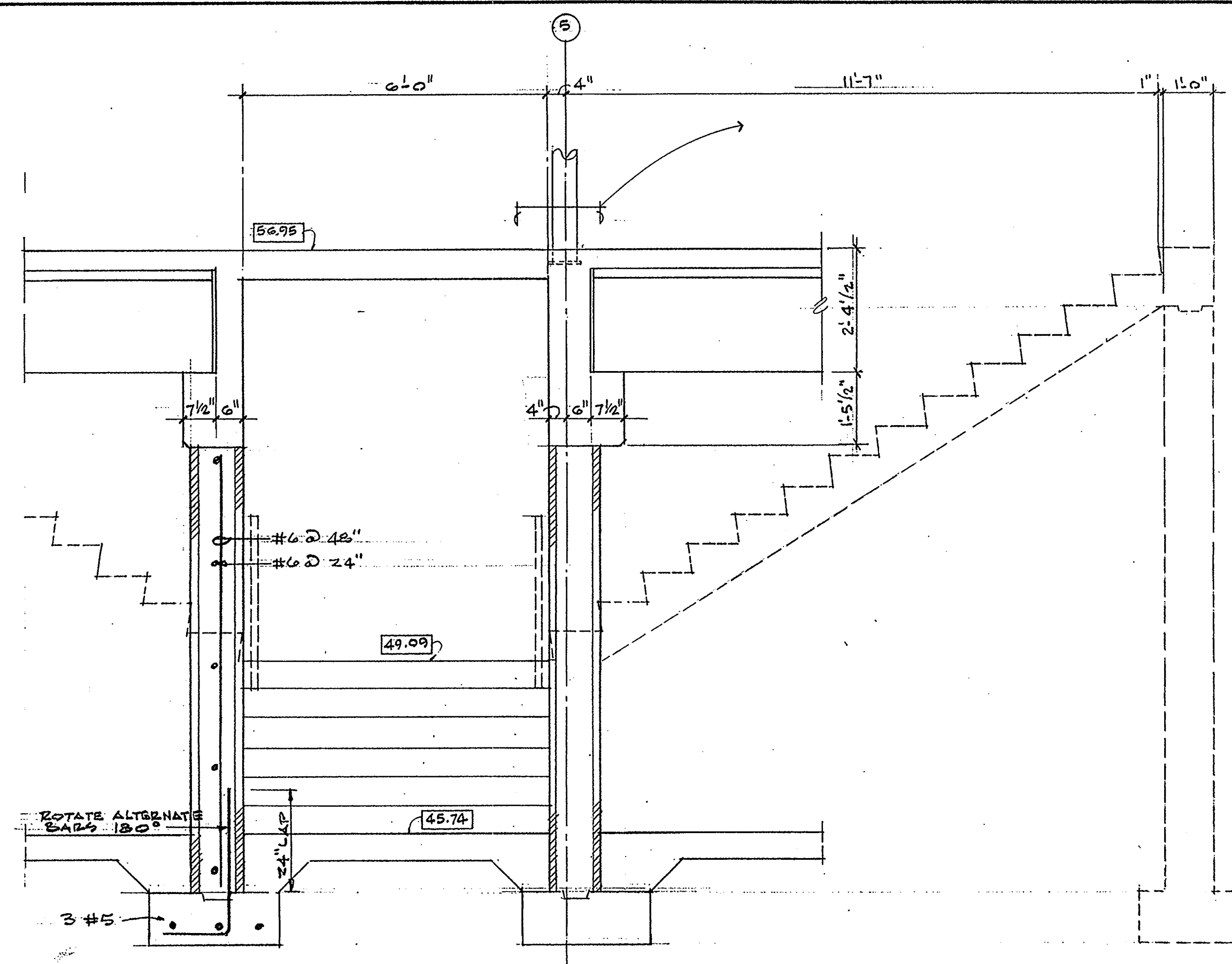
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S-3

SMART-CLABAUGH-YOUNG
ARCHITECTS AIA
REDDING CALIFORNIA

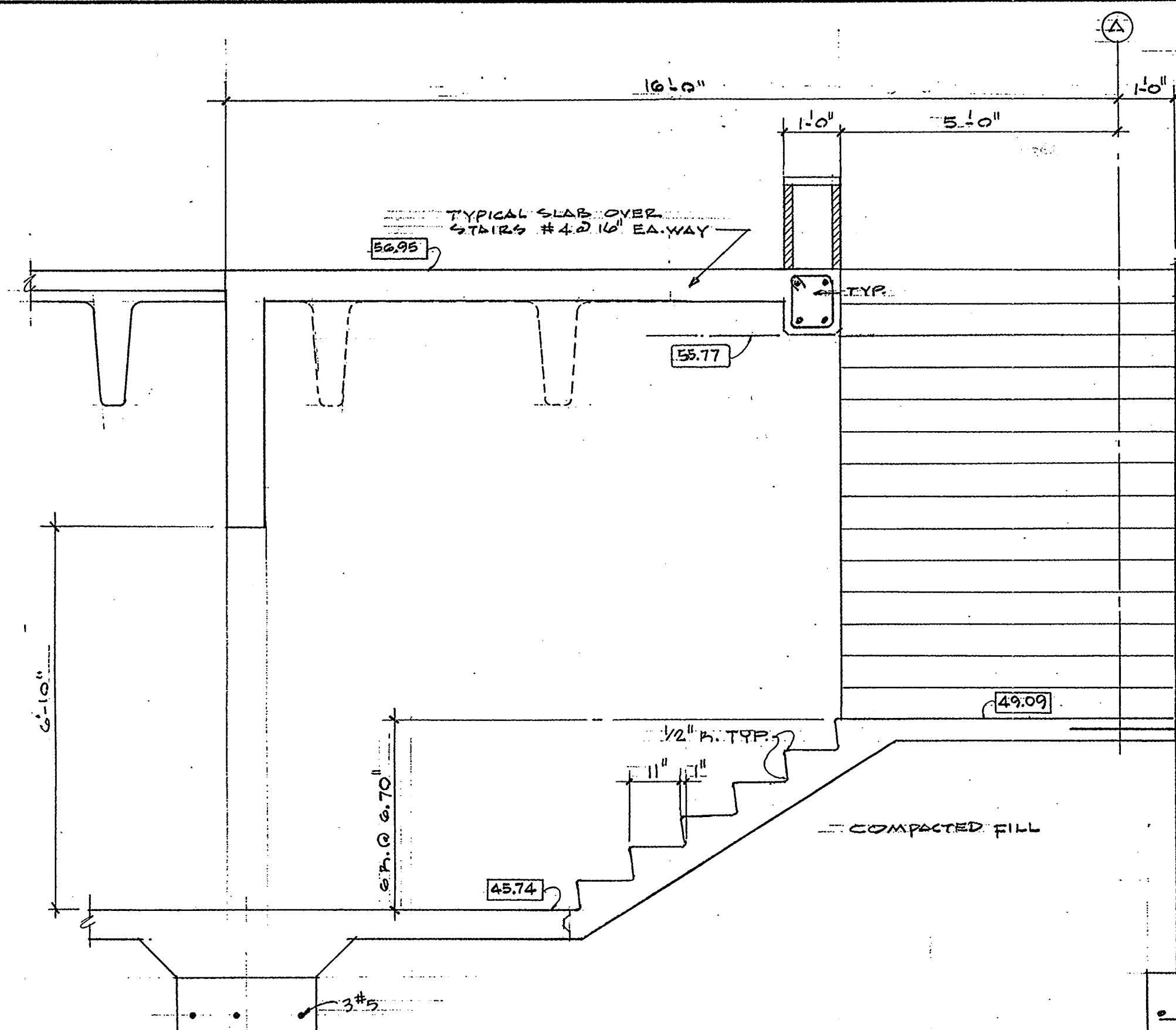
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CHECKED BY	C.M. DICKER INC.	5-3
DATE	7-18-72	OF E144T
JOB NO.	REDDING MALL	
	REDDING, CALIFORNIA	



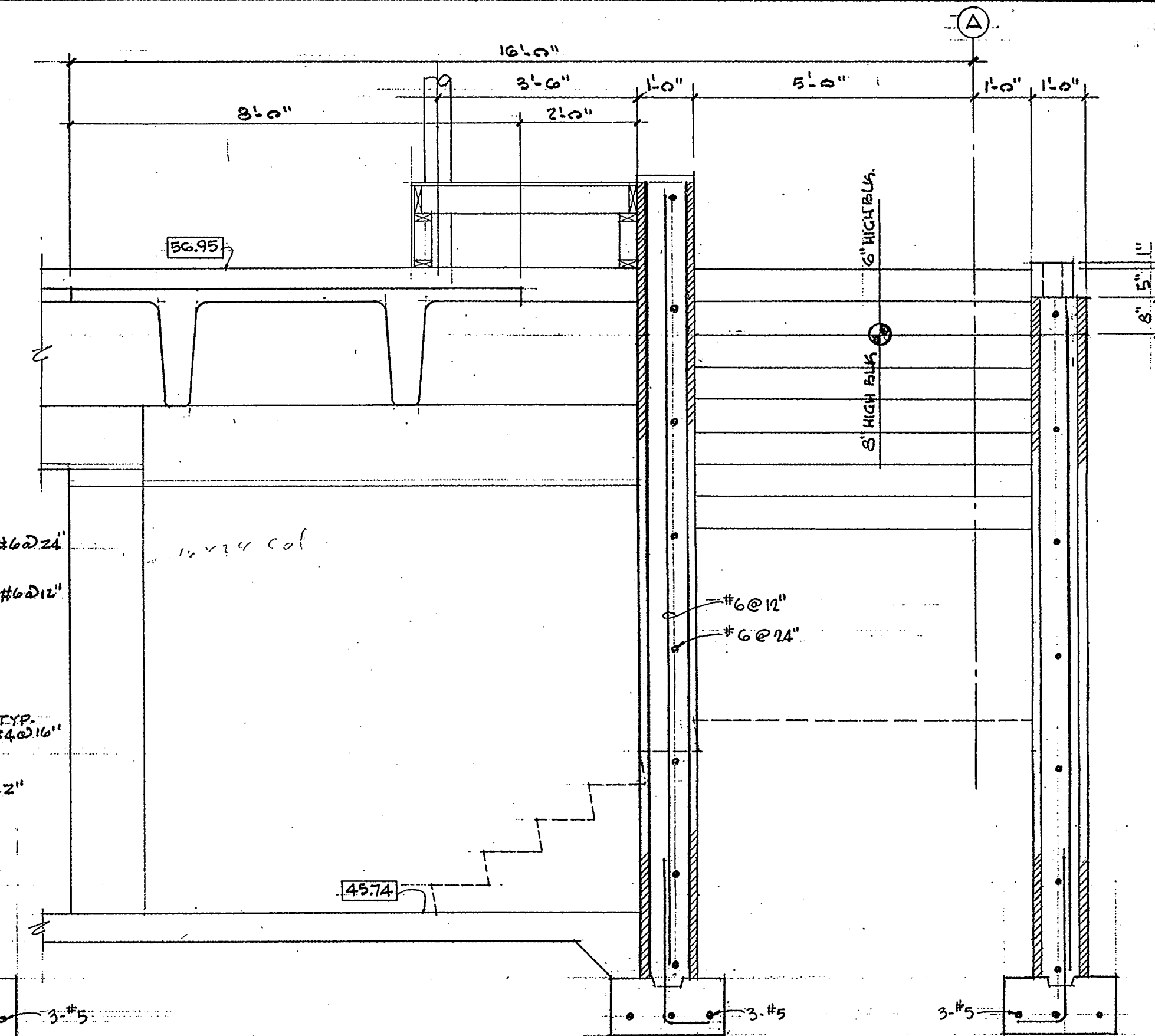
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DATE 7-18-72	REDDING MALL	
JOB NO. 7115	REDDING CALIFORNIA	CEIGHT



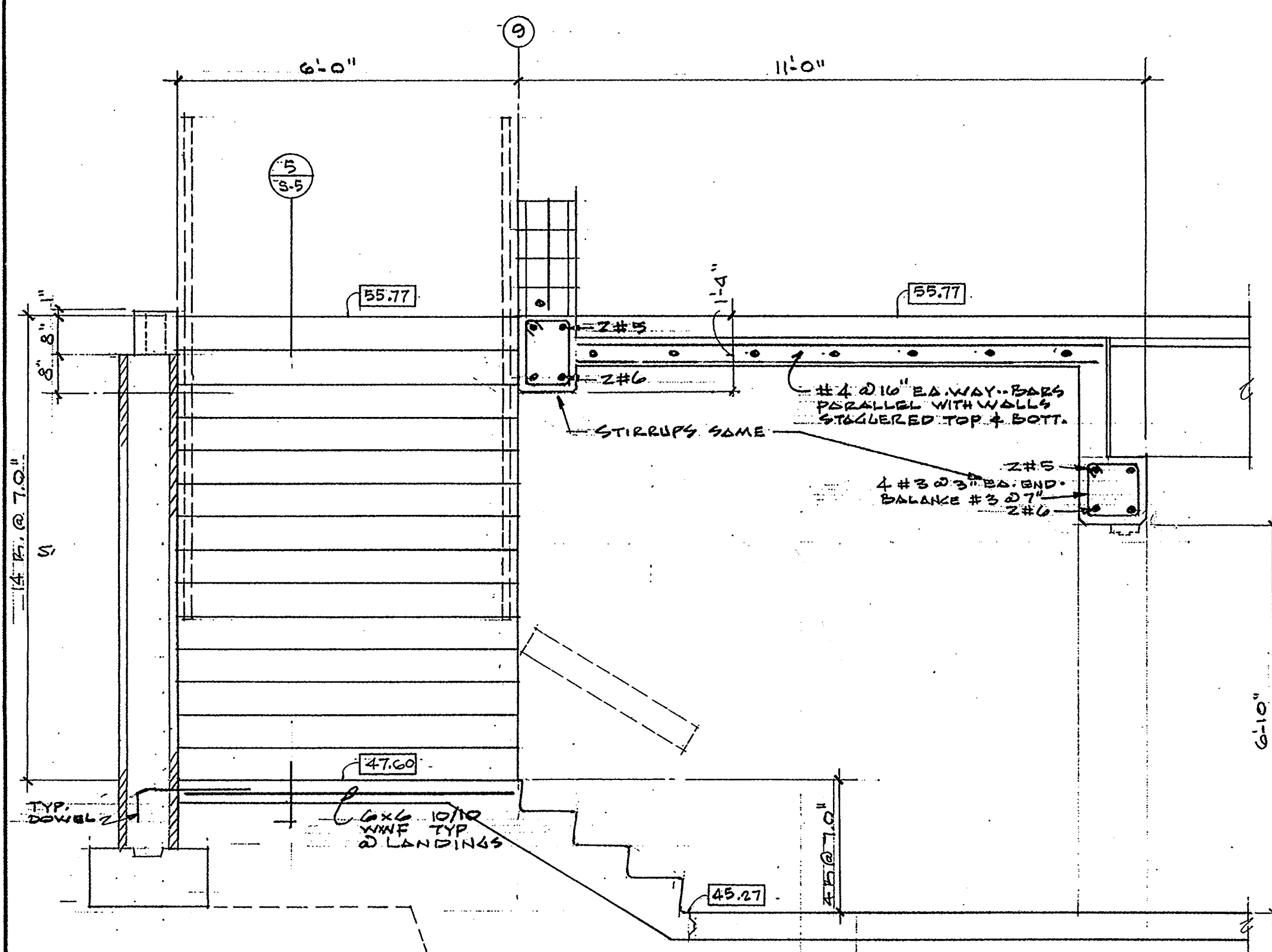
SECTION



SECTION

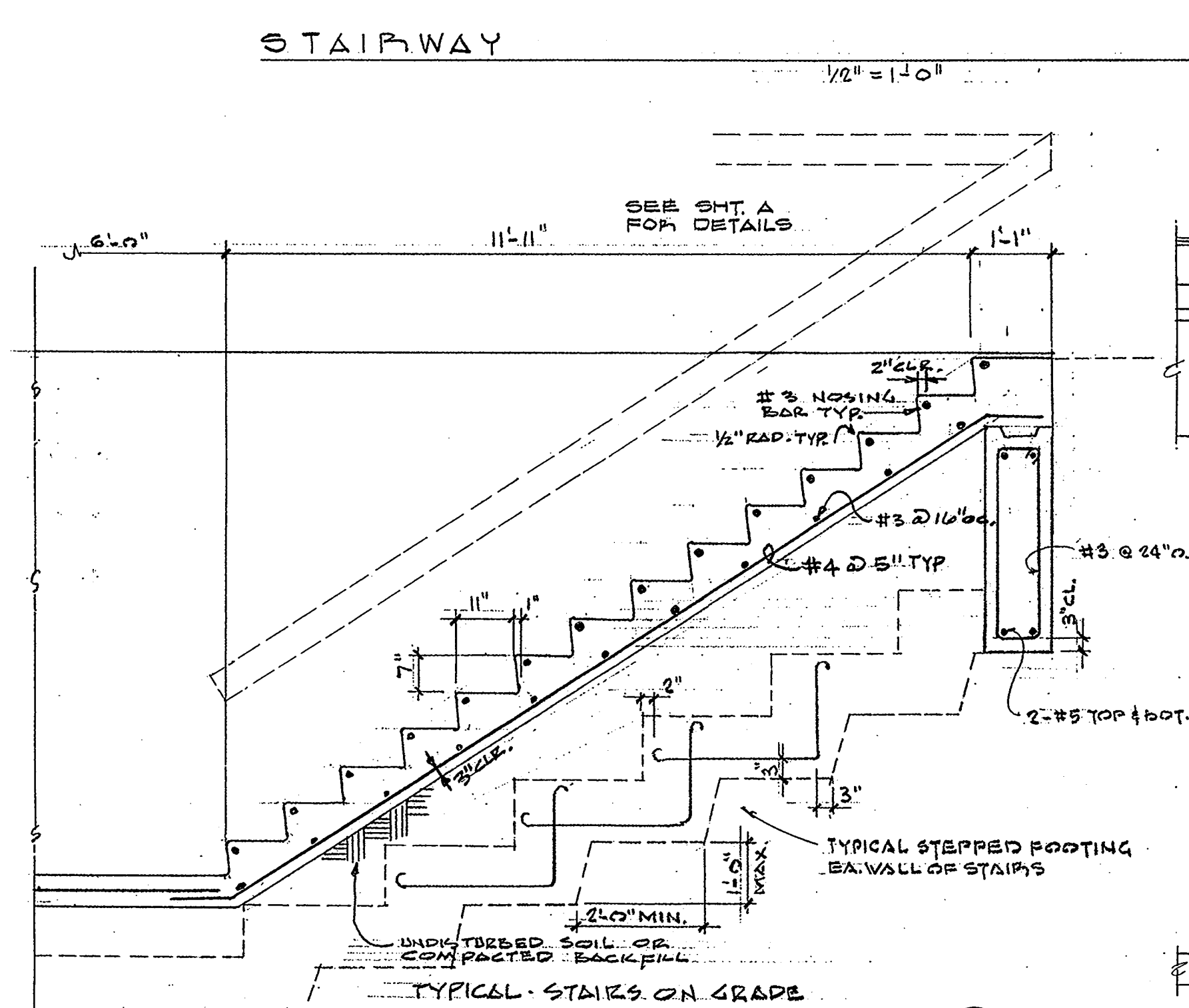


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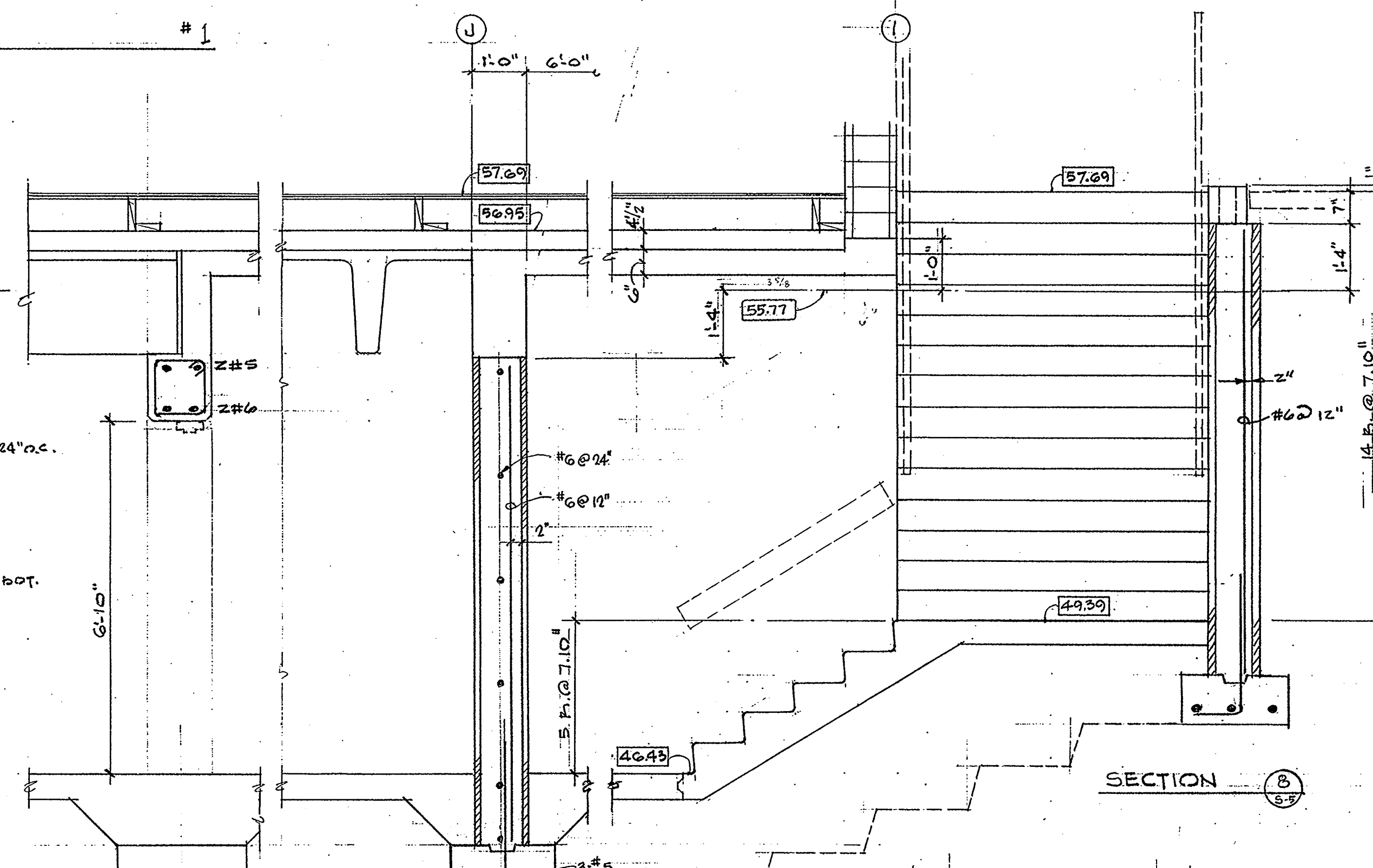


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STAIRWAY

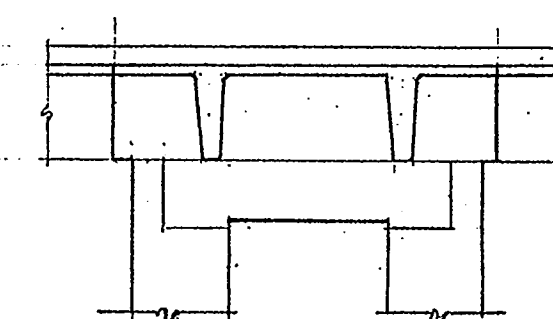


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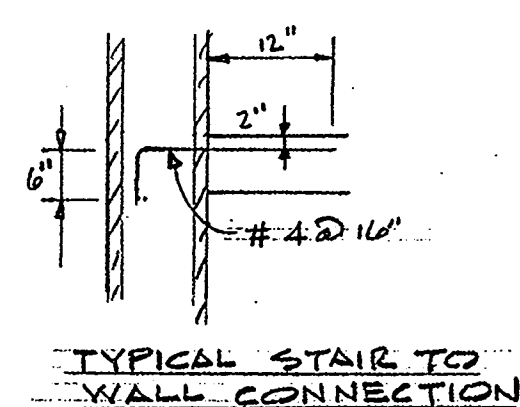
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STAIRWAY



SECTION

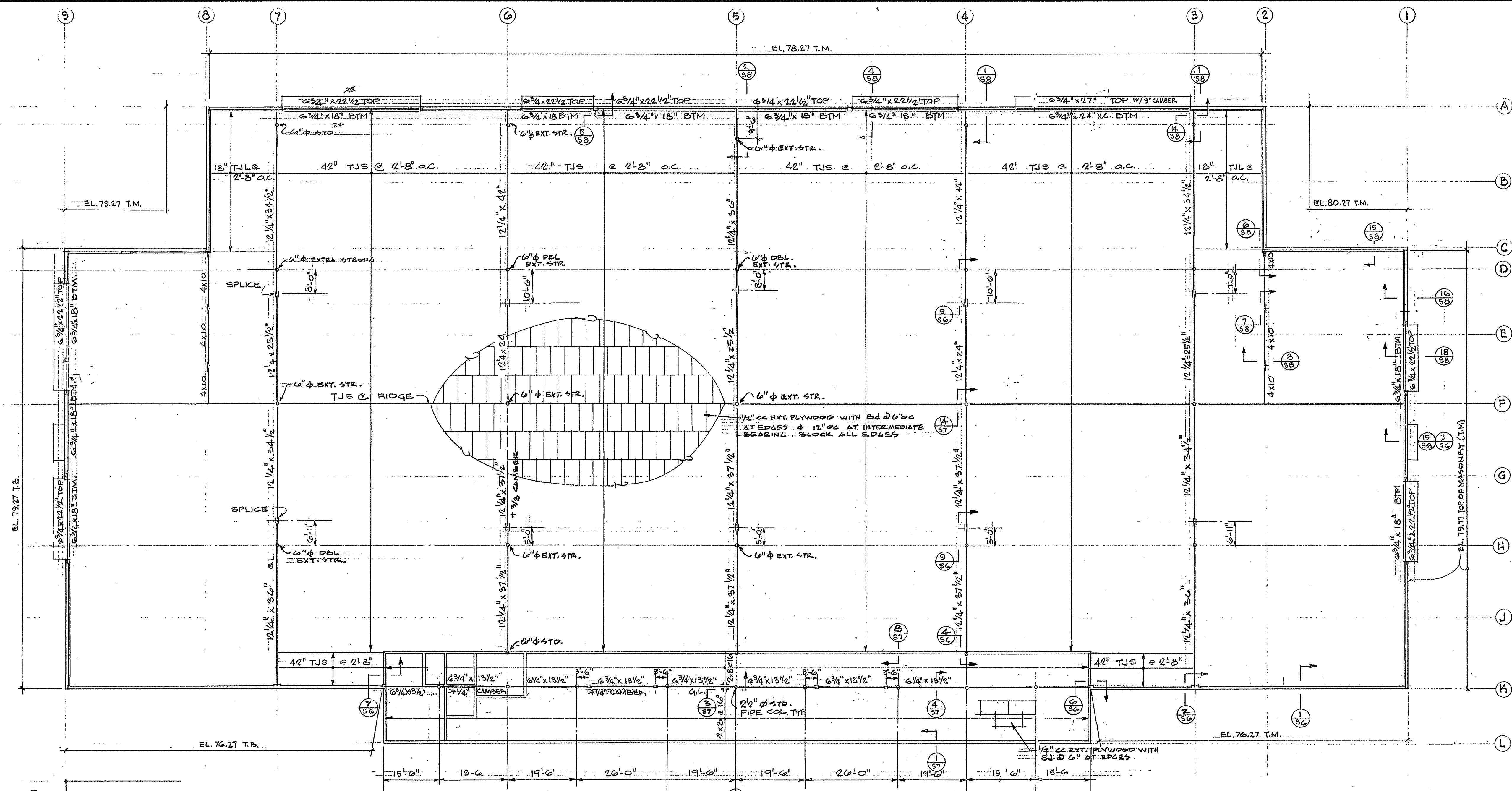
STAIRWAY



TYPICAL STAIR TO WALL CONNECTION

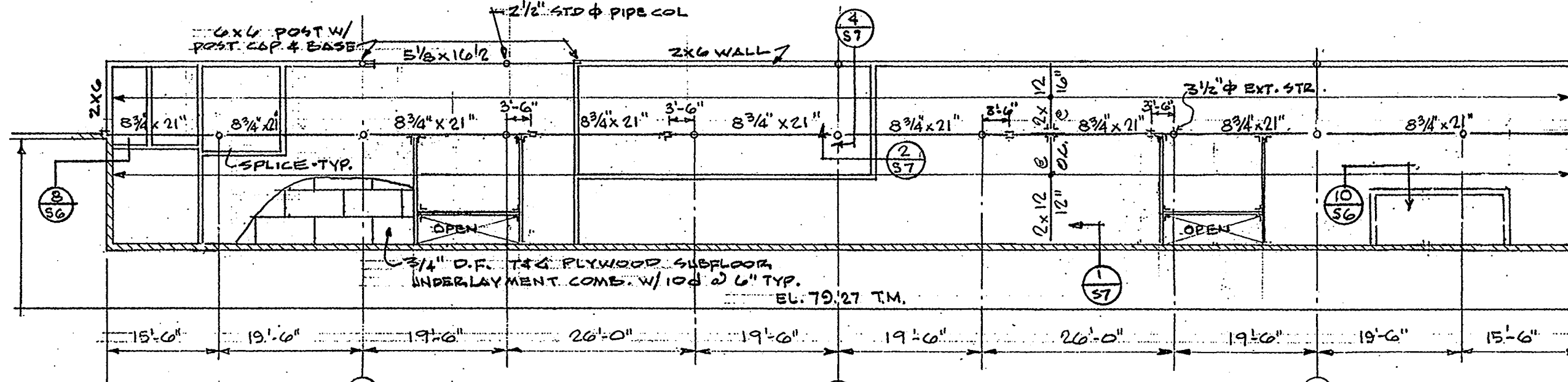
SMART-CLABAUGH-YOUNG
ARCHITECTS
REDDING CALIFORNIA

DRAWN BY	SECTION	SHEET NO.
CHECKED BY	C. M. DICKER, INC.	5-5
DATE	REDDING MALL	OF EIGHT
JOB NO.	REDDING CALIFORNIA	



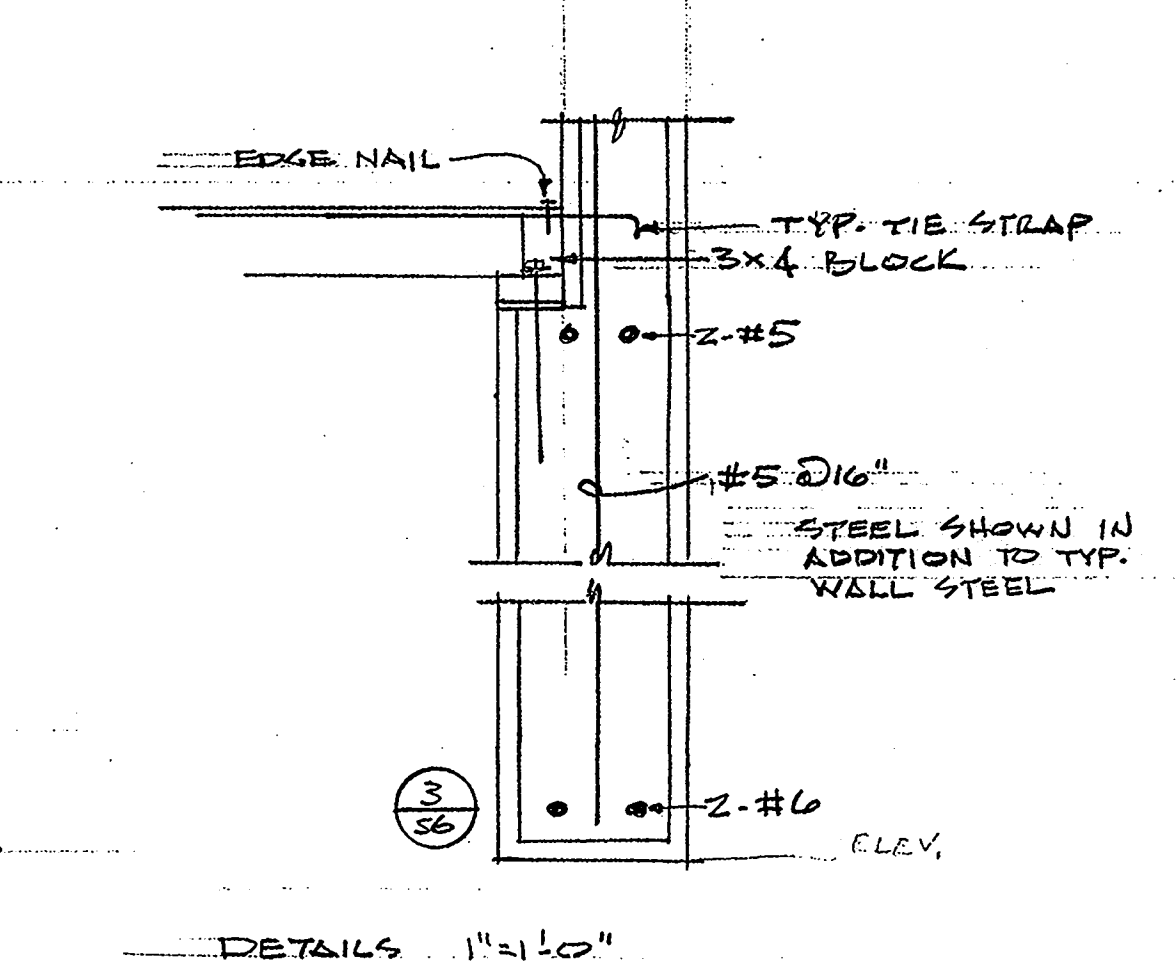
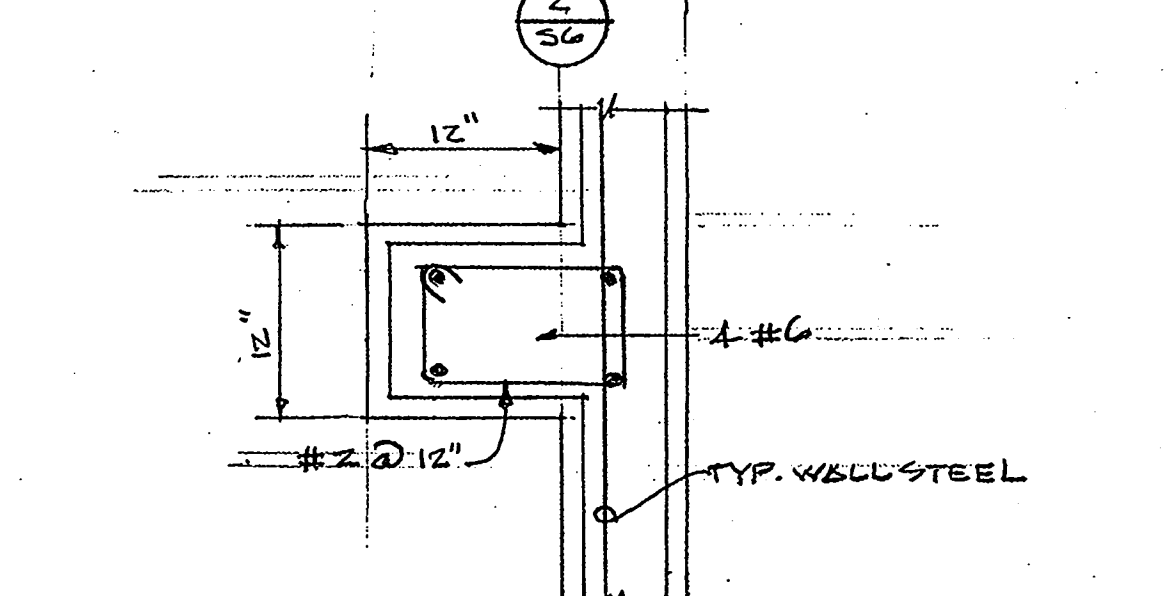
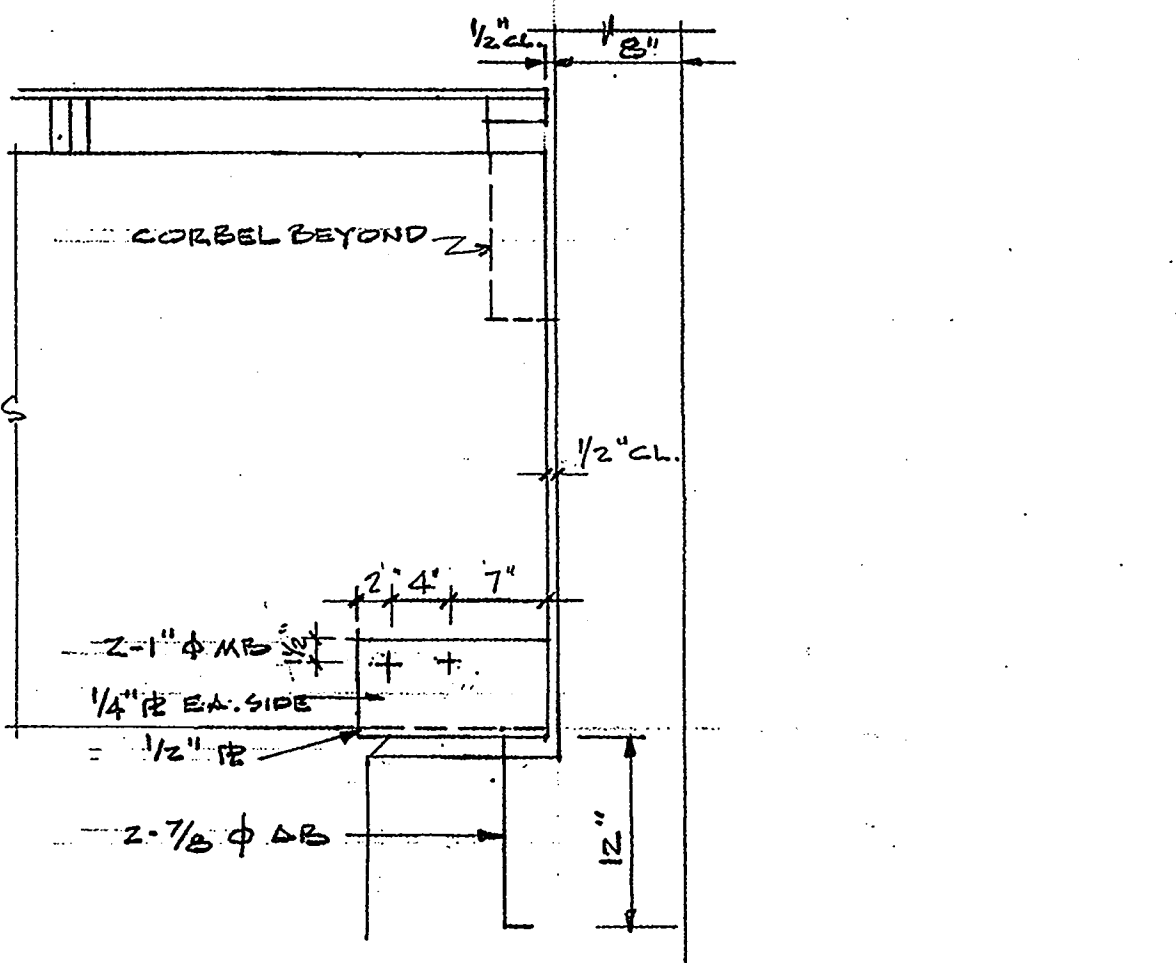
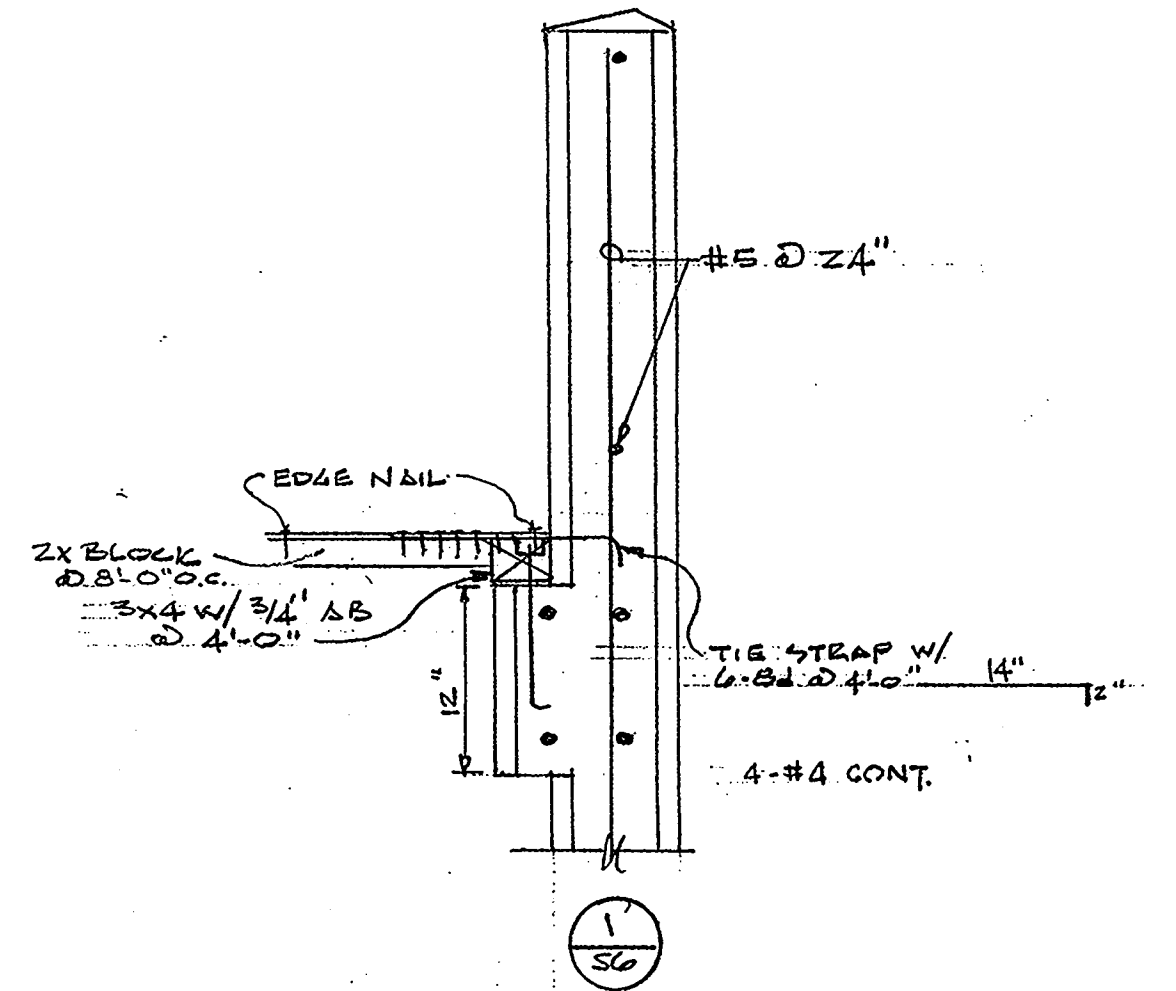
ROOF FRAMING PLAN

SCALE: 1/16" = 1'-0"



SECOND FLOOR FRAMING PLAN

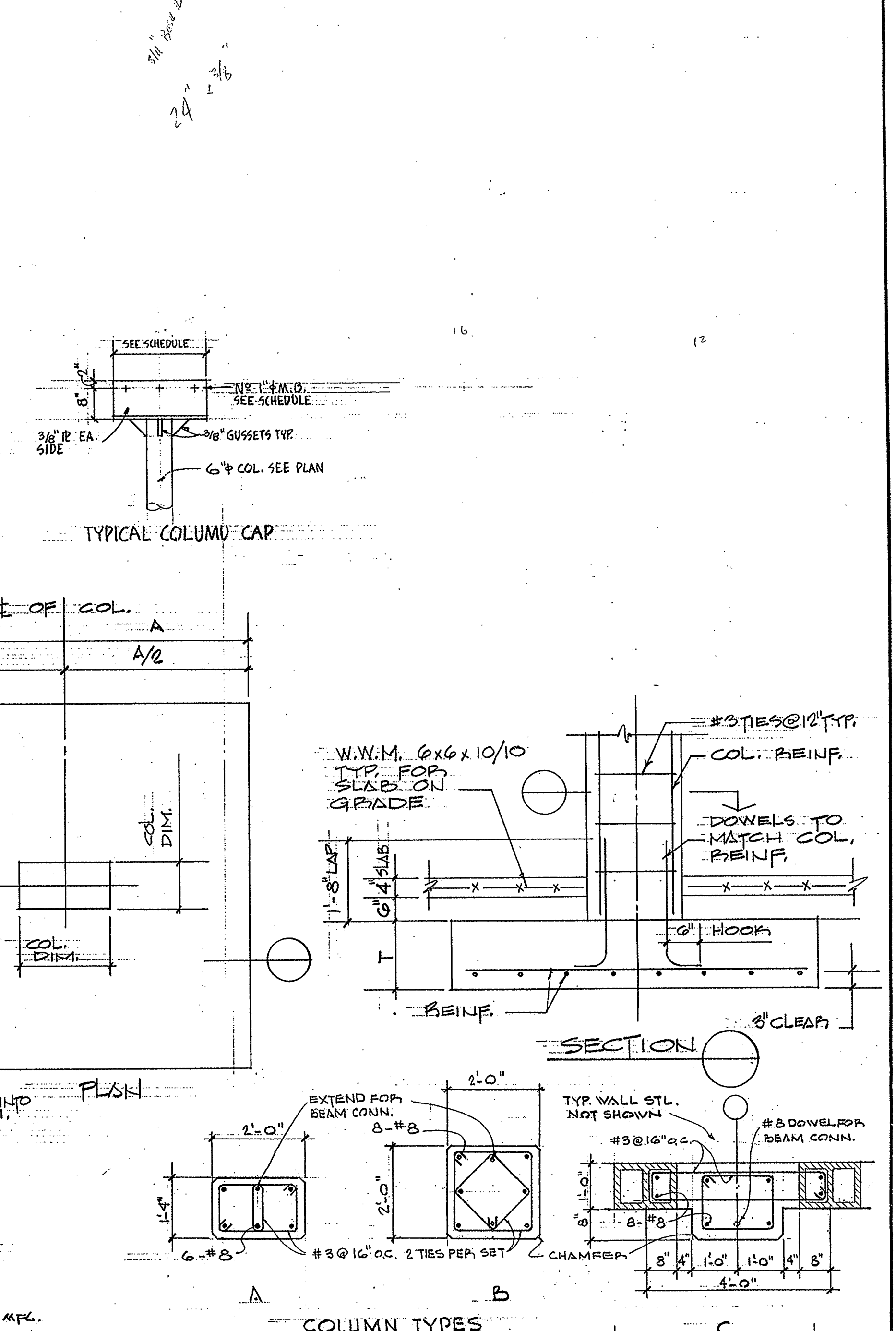
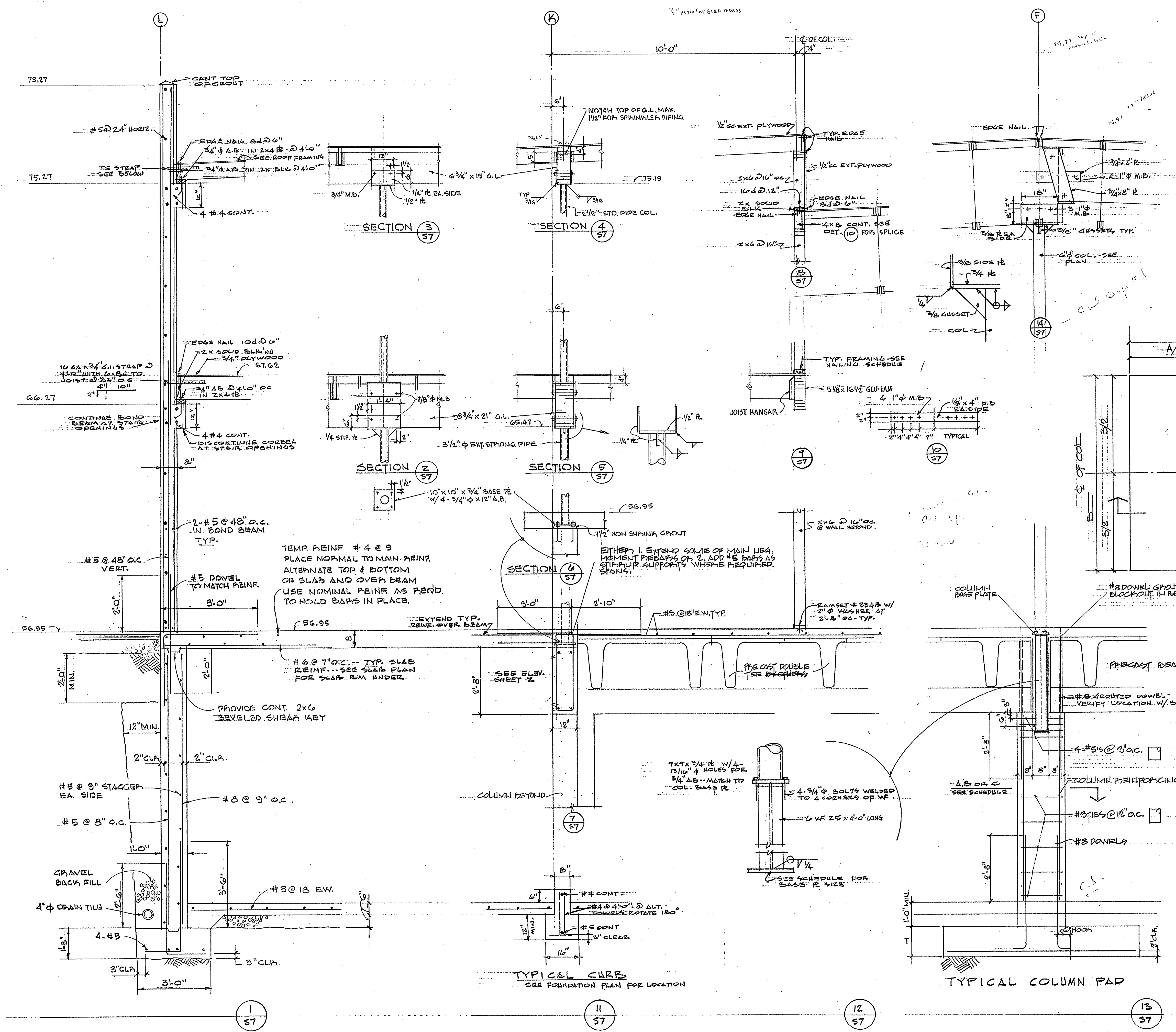
SCALE: 1/16" = 1'-0"



DETAILS: 1" = 1'-0"

SMART-CLABAUGH-YOUNG
ARCHITECTS
REDDING, CALIFORNIA

DRAWN BY P.T.S. W.	FRAMING PLANS	SHEET NO. 5-6
CHECKED BY	C.M. DICKER INC.	OF 8
DATE 7-18-72	REDDING MALL	
JOB NO. 1115	REDDING CALIFORNIA	

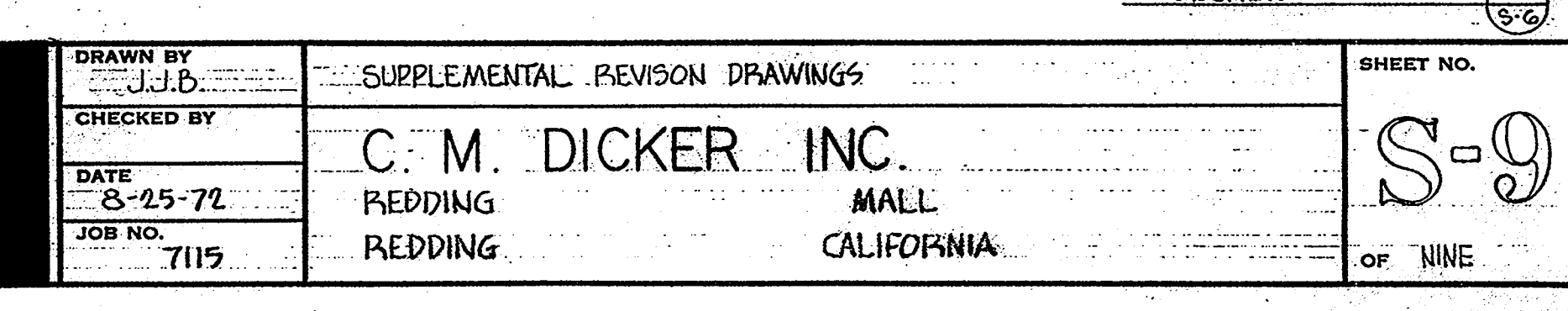
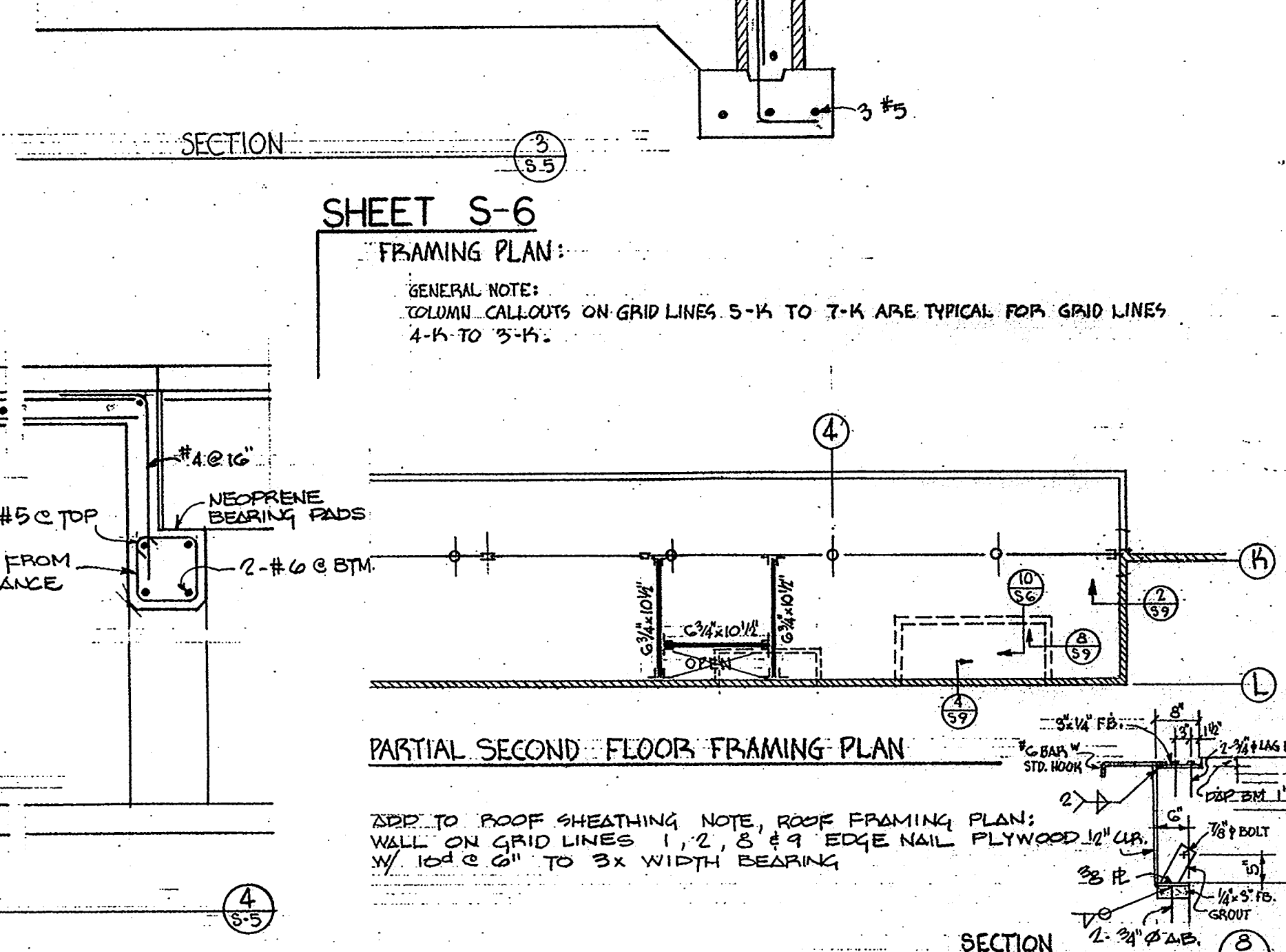
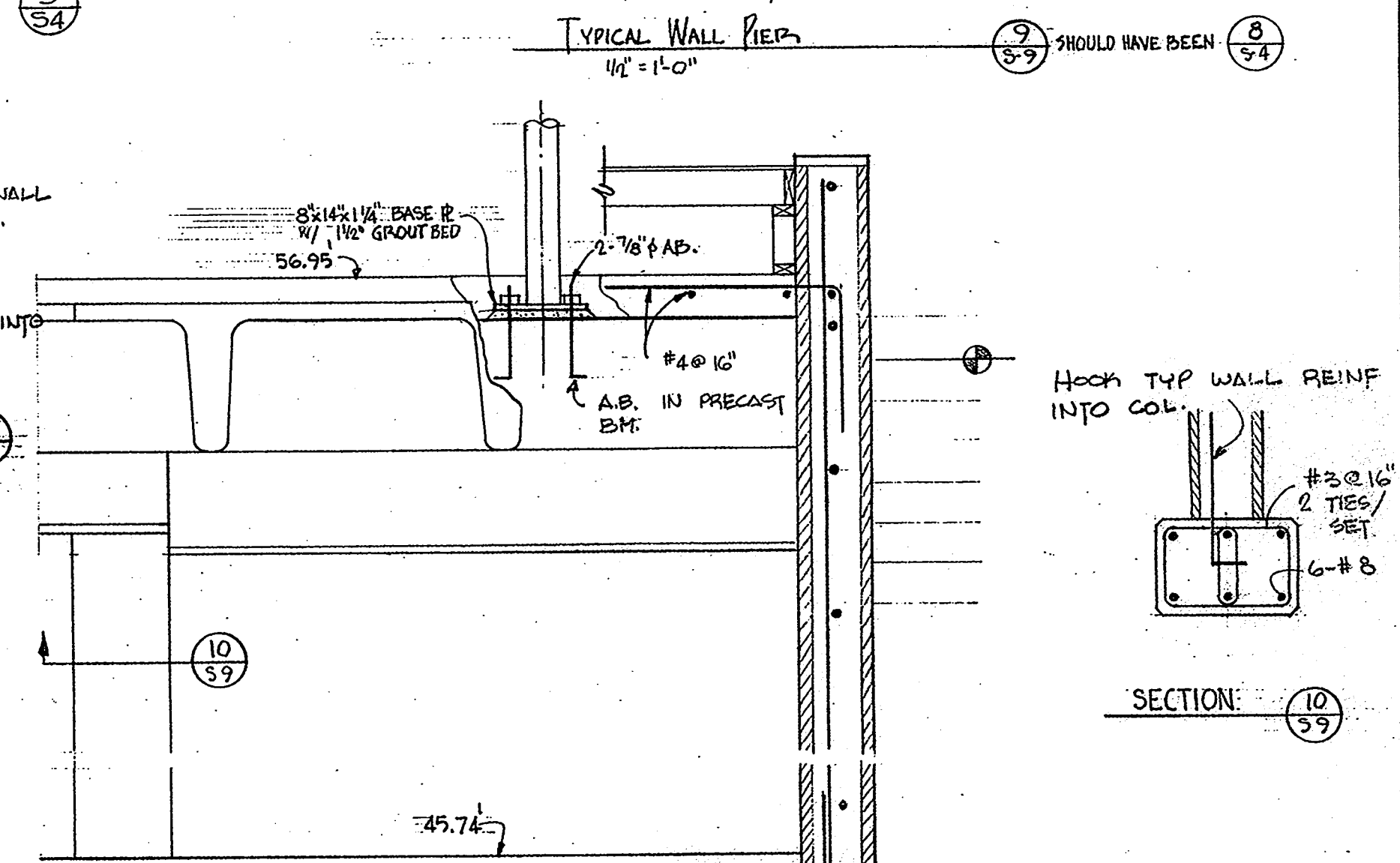
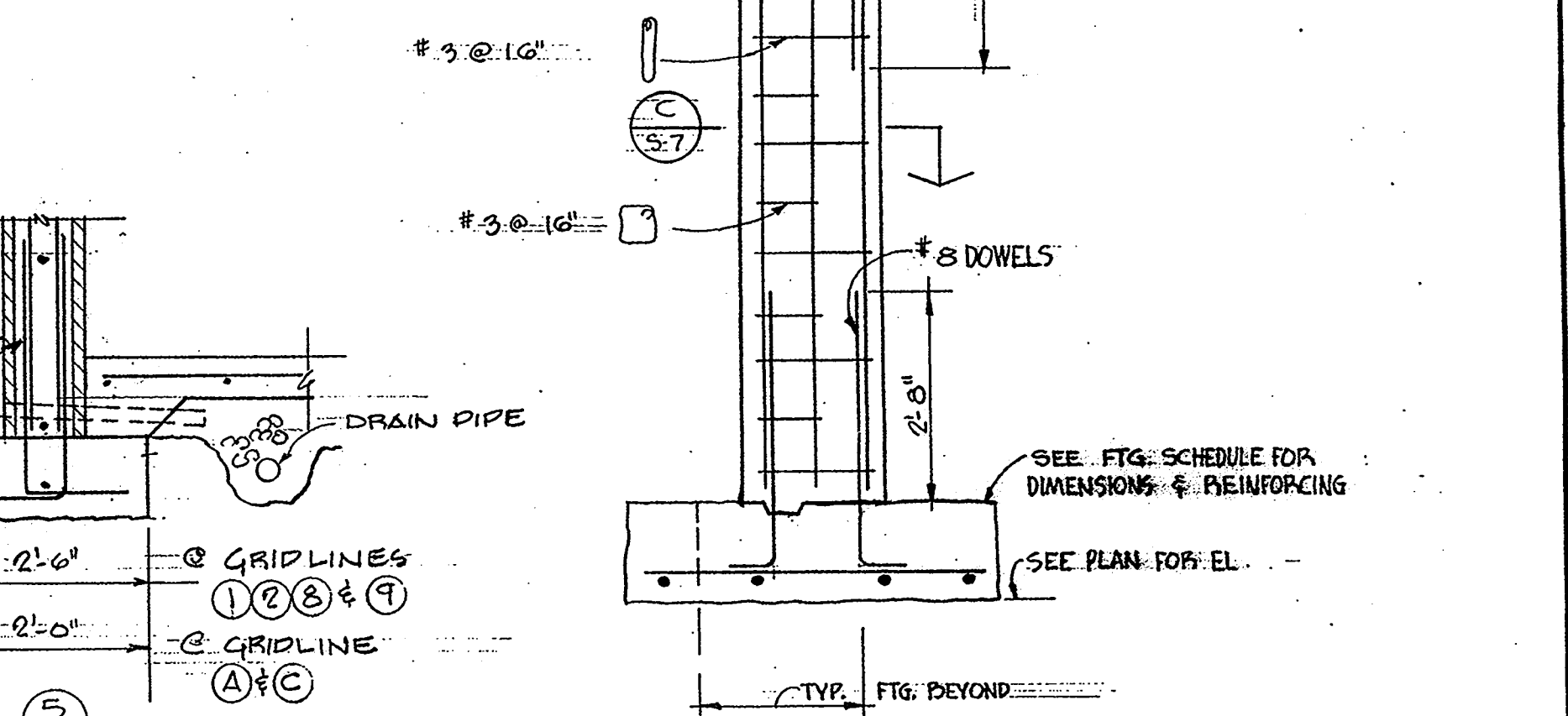
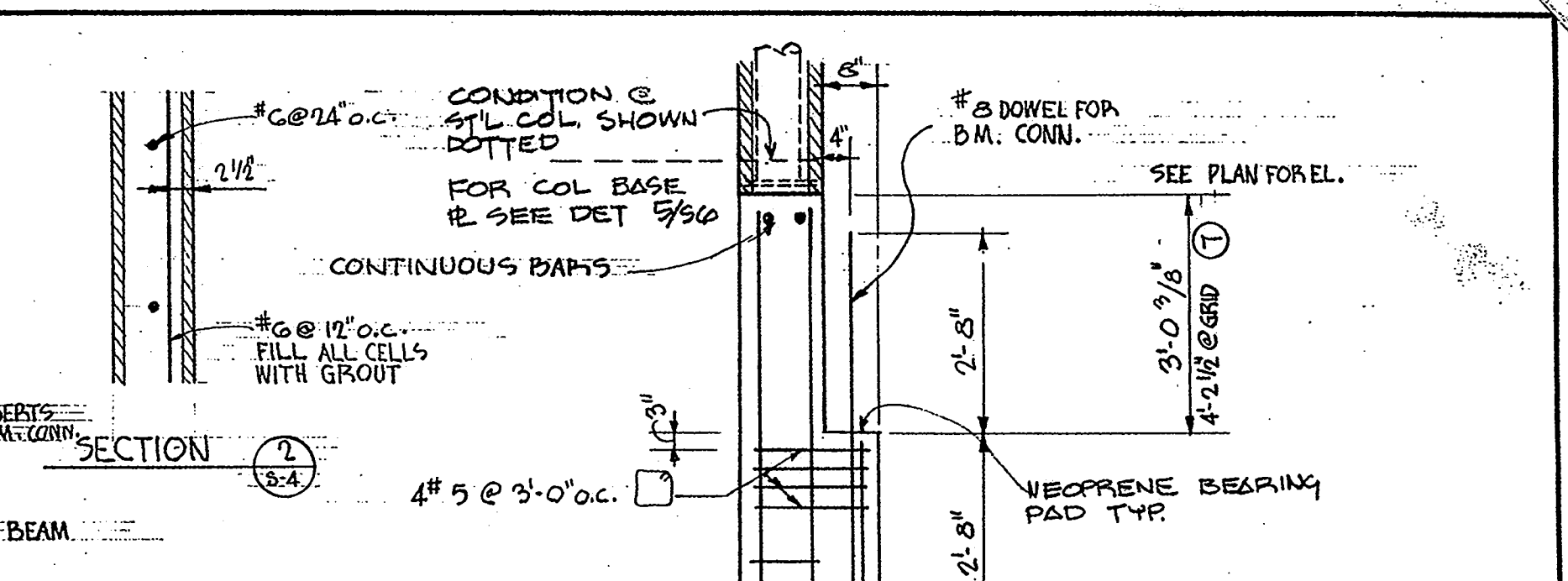
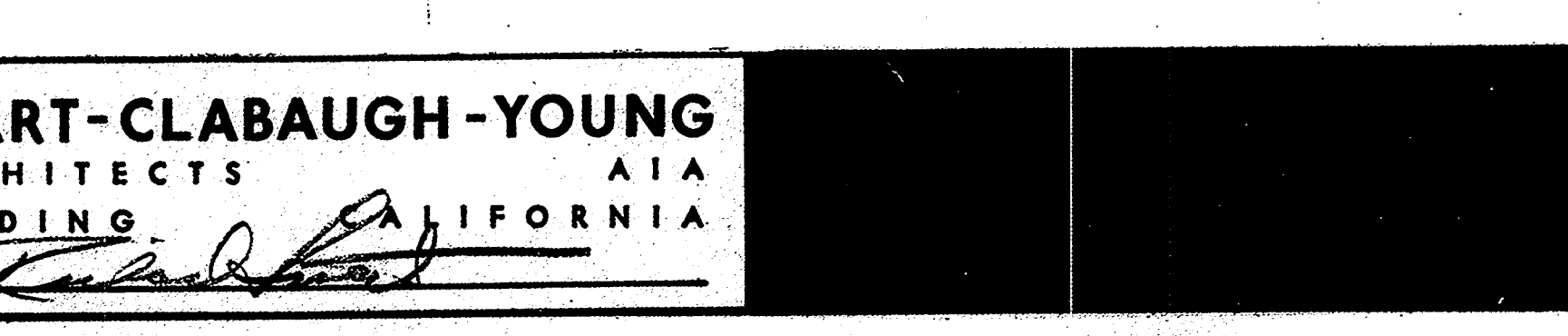
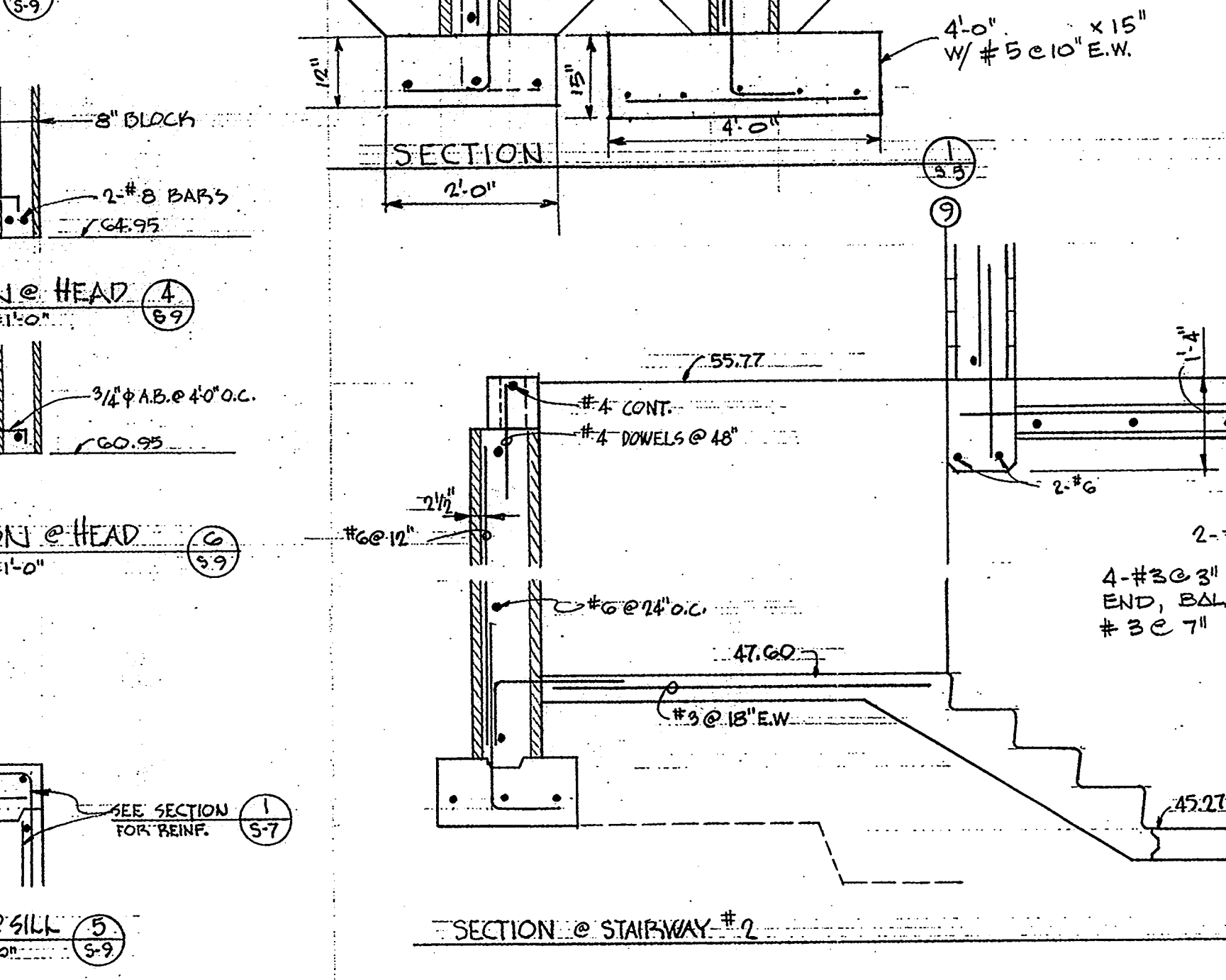
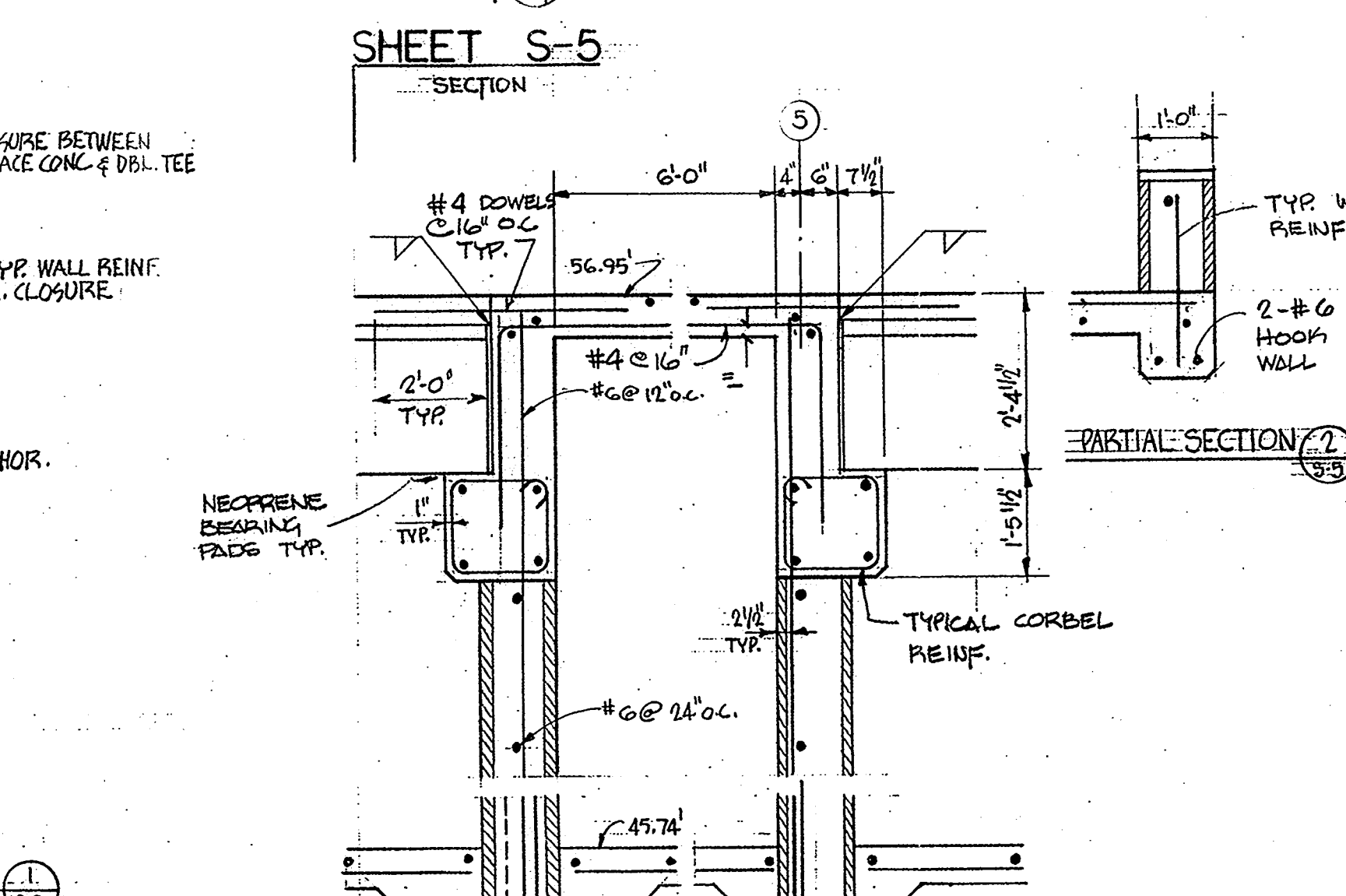
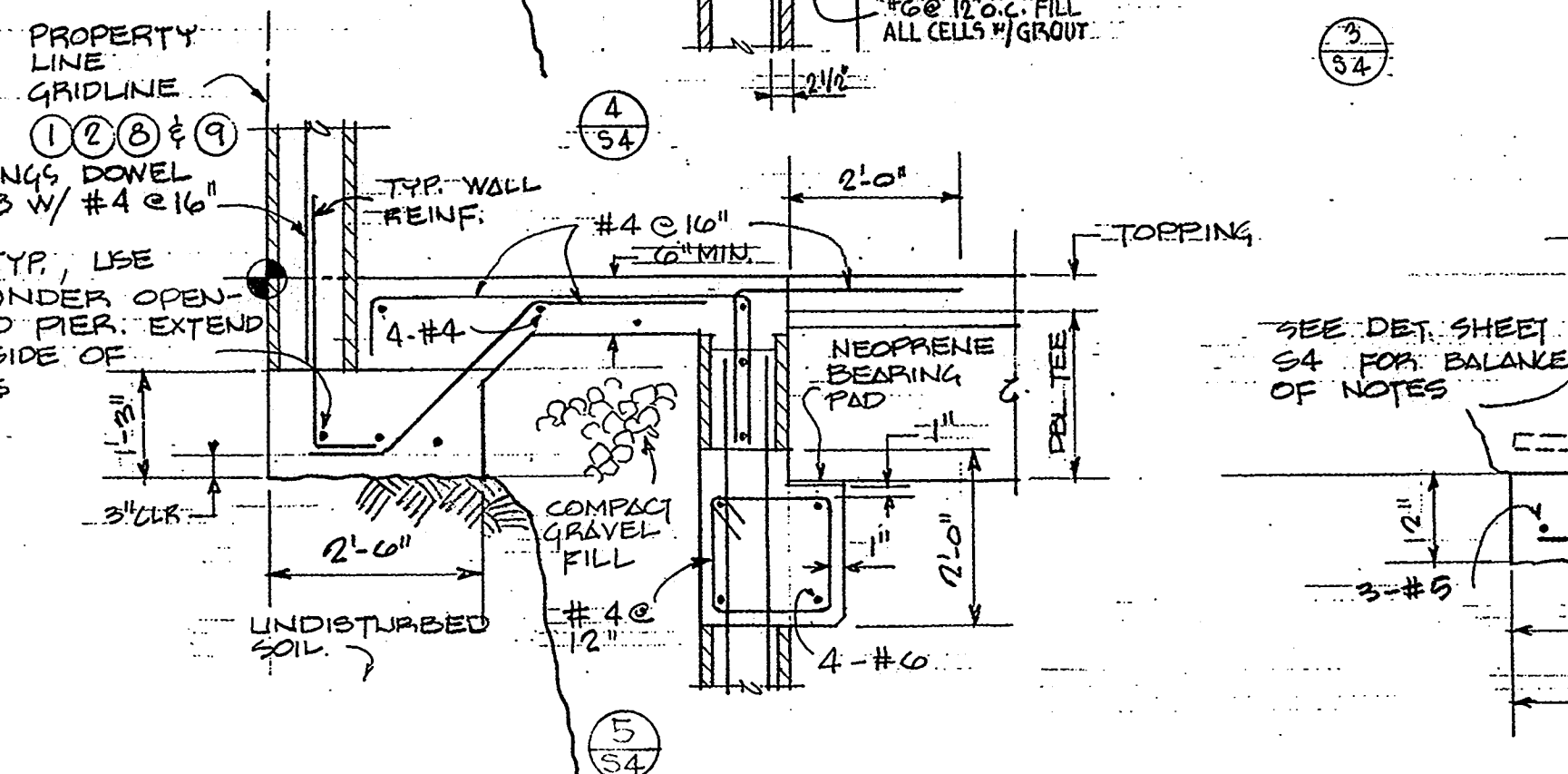
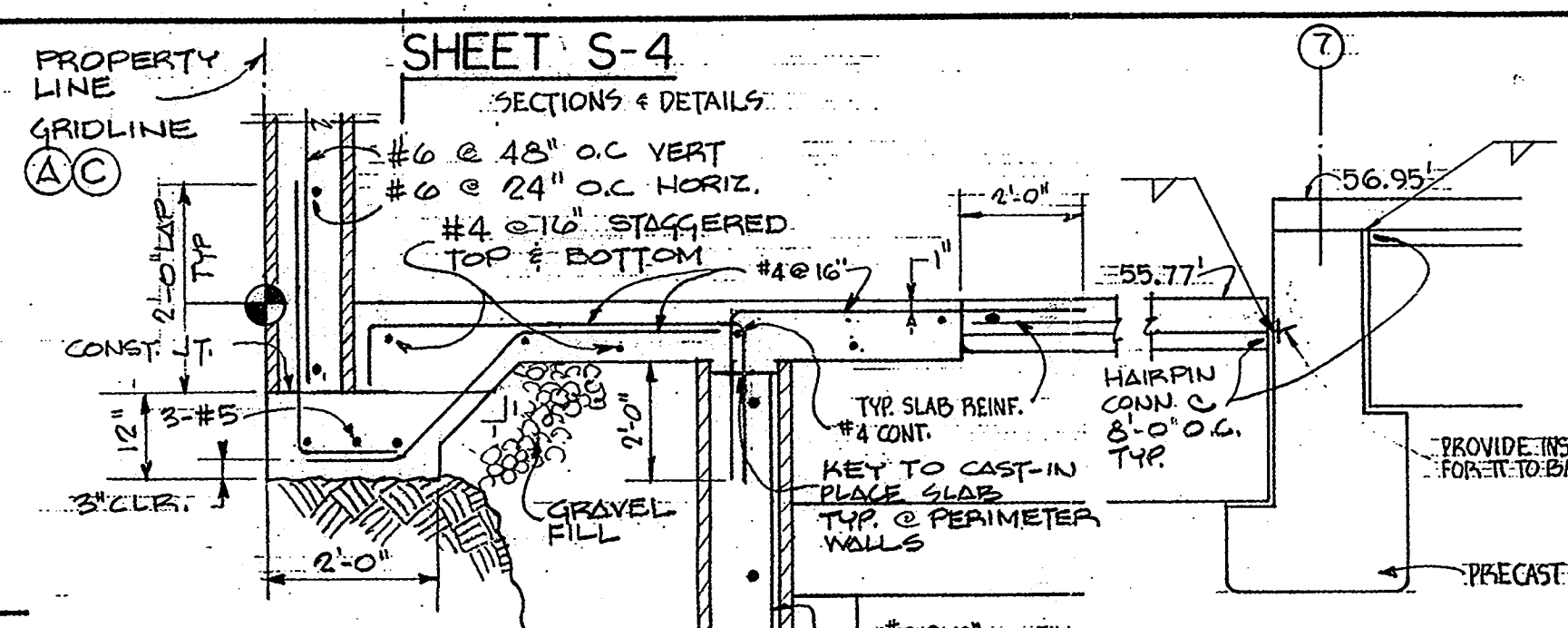
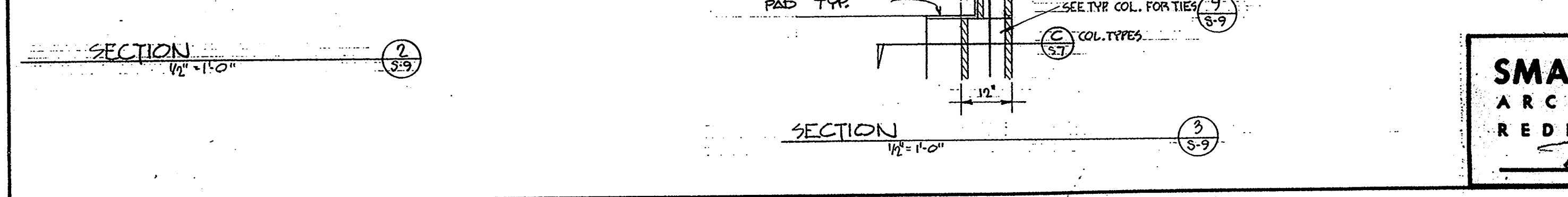
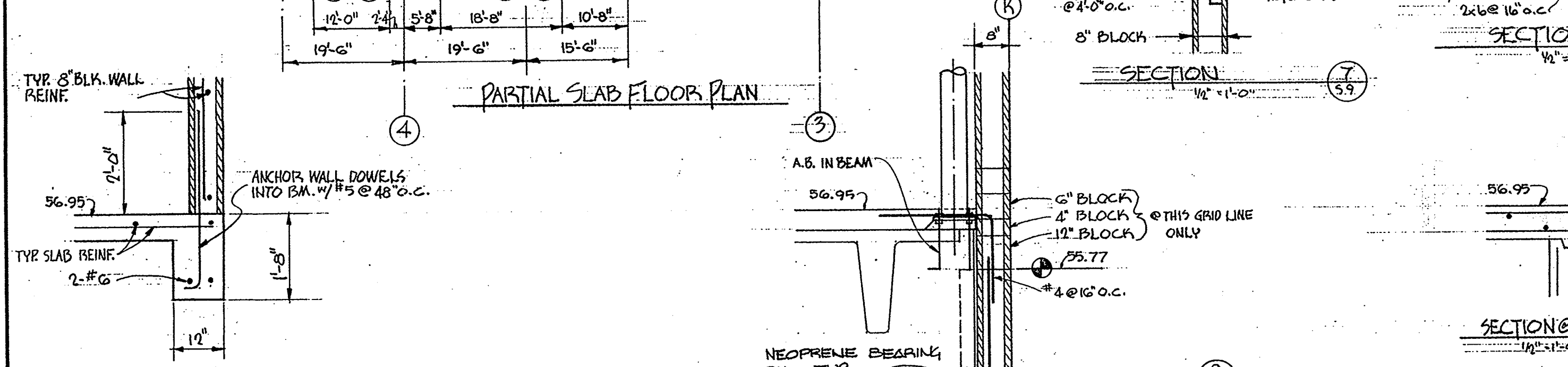
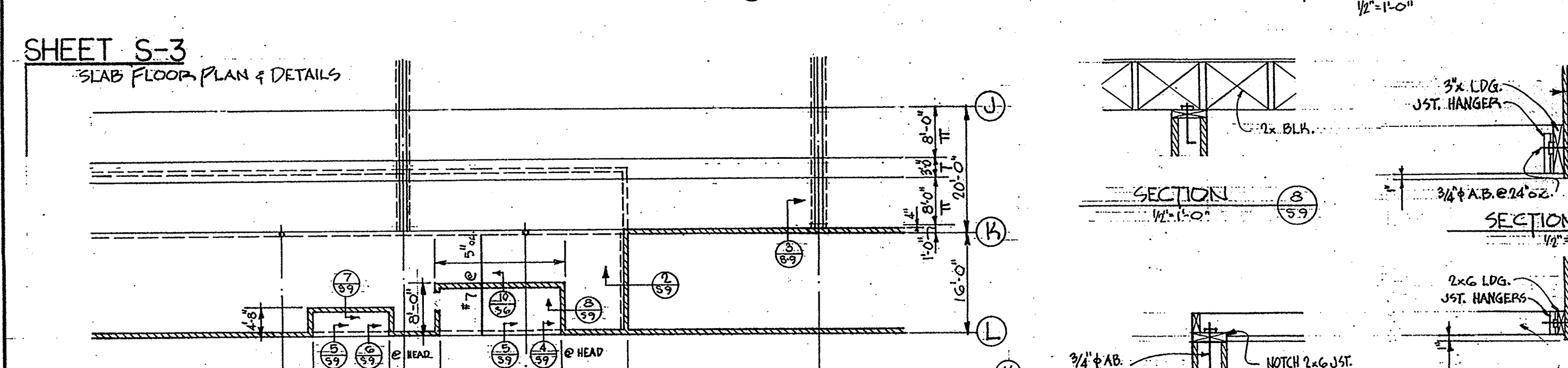
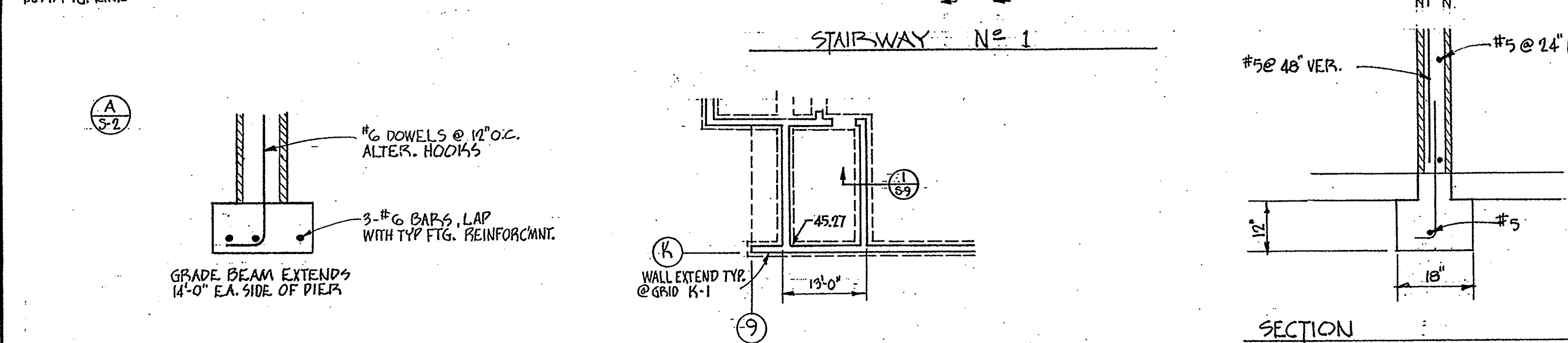
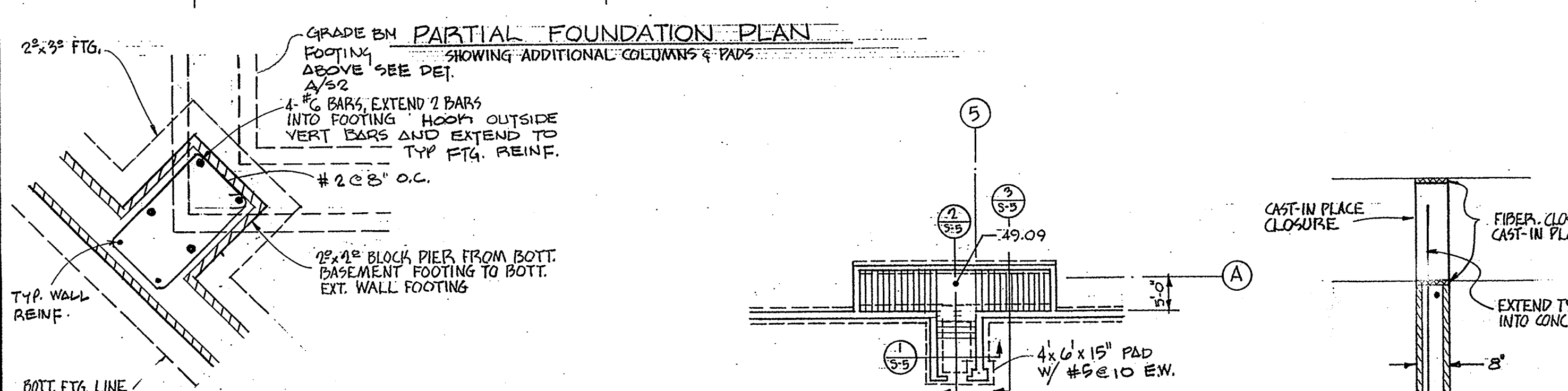
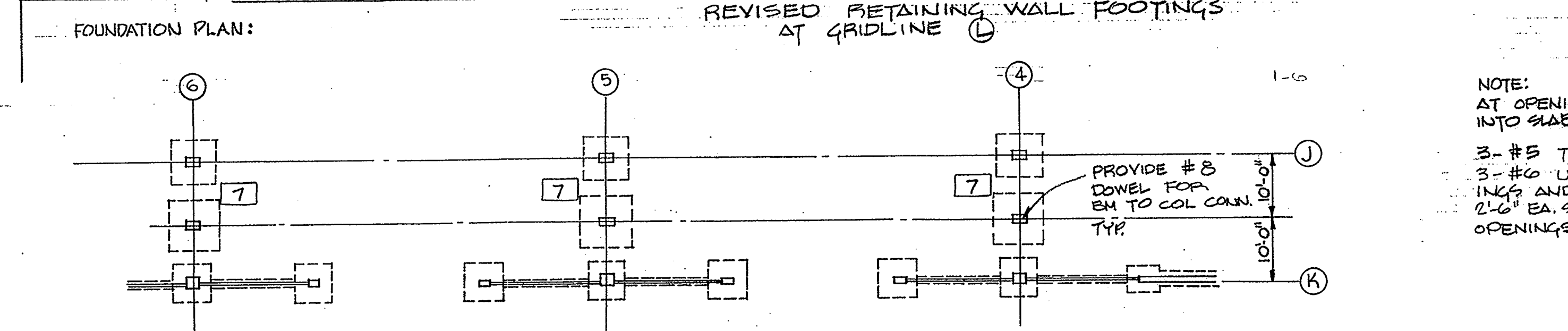
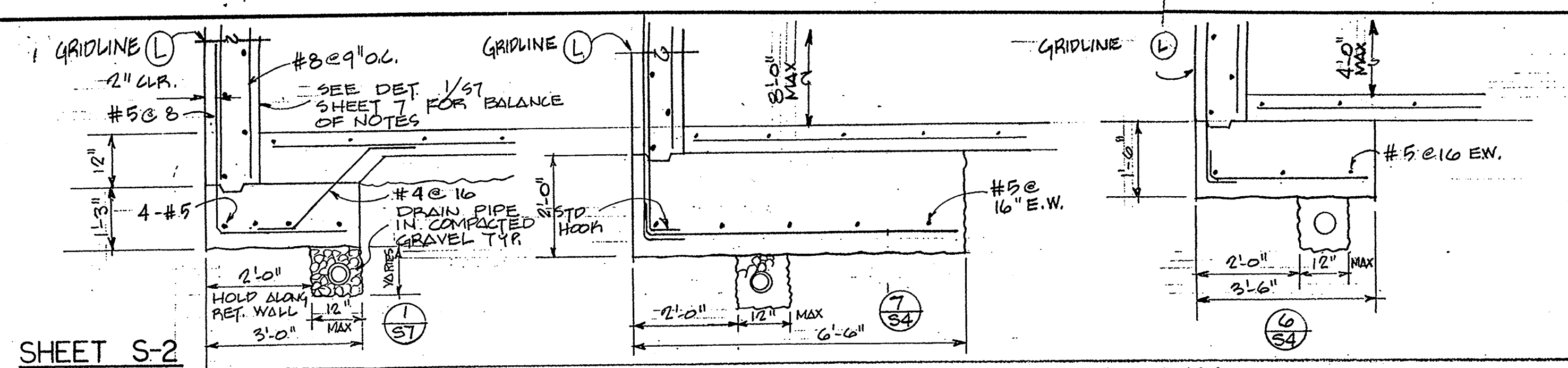


COLUMN & FOUNDATION SCHEDULE									
MARK	A	B	T	REINFORCING	REINFORCING	COLUMN TYPES	COLUMN CAPS	BASE PLATES	
1	6'-0"	6'-0"	16"	12-#5		A			
2	8'-6"	8'-6"	22"	16-#6		B	24"	14x14x3/8"	
3	6'-6"	6'-0"	18"	11-#6		A			
4	8'-3"	8'-3"	22"	16-#6		B	18"	11x11x7/8"	
5	7'-0"	7'-0"	18"	11-#6		A			
6	9'-0"	9'-0"	23"	20-#6		B	24"	14x14x3/8"	
7	7'-6"	7'-6"	20"	13-#6		A			
8	9'-3"	9'-3"	23"	20-#6		B	24"	14x14x3/8"	
9	8'-0"	4'-0"	15"	#5 @ 12" x 5-#5		C	12"		
10	12'-0"	4'-0"	15"	#5 @ 12" x 5-#5		C	16"		
11	10'-0"	4'-0"	15"	#5 @ 12" x 5-#5		C	12"		
12	6'-0"	6'-0"	12"	12-#5		A			
13	8'-6"	8'-6"	20"	13-#6		B	12"		
14	5'-0"	4'-0"	15"	#5 @ 16" x 4-#5		C			

SMART-CLABAUGH-YOUNG
ARCHITECTS
REDDING, CALIFORNIA

DRAWN BY: SECTIONS, DETAILS & COLUMN & FOUNDATION SCHEDULE
CHECKED BY: C. M. DICKER, INC.
DATE: 7-18-72
JOB NO: 7115
REDDING, MALL, CALIFORNIA

SHEET NO. 5-7
OF EIGHT

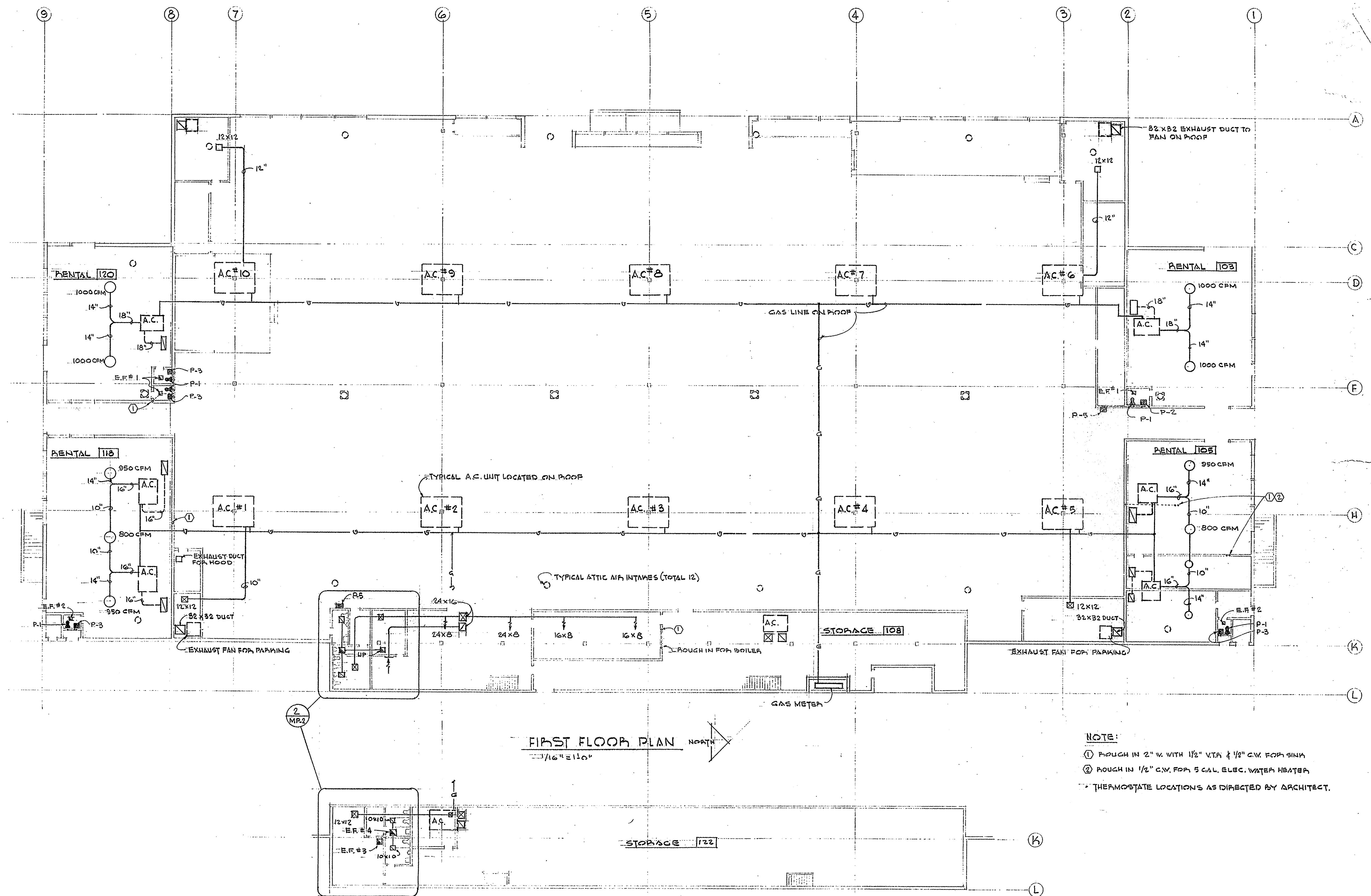


SMART-CLABAUGH-YOUNG
ARCHITECTS
REDDING
CALIFORNIA

DRAWN BY: J.B.
CHECKED BY: J.B.
DATE: 8-25-72
JOB NO.: 7115

SUPPLEMENTAL REVISION DRAWINGS
C. M. DICKER INC.
REDDING
CALIFORNIA

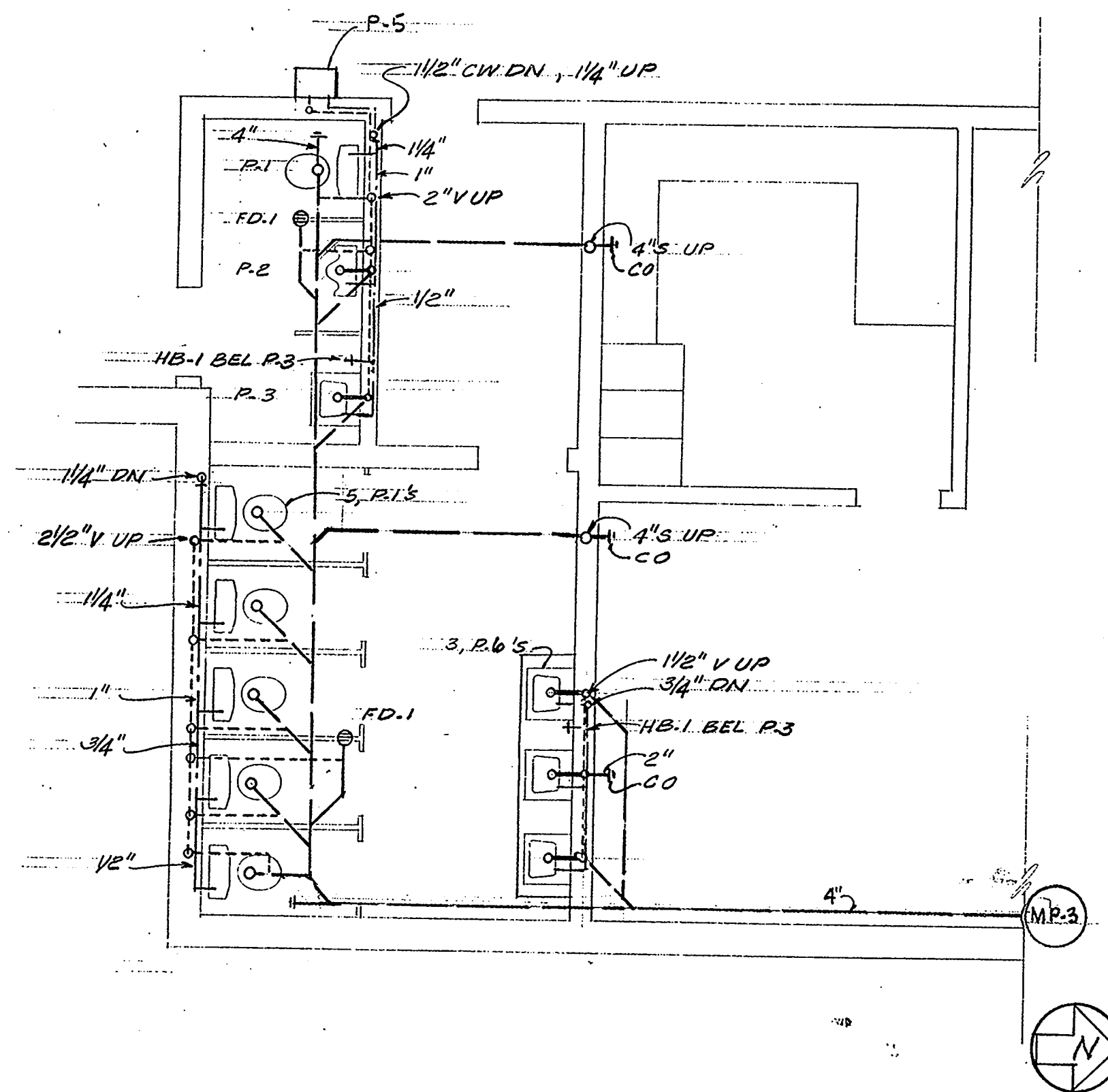
SHEET NO.: S-9
OF NINE



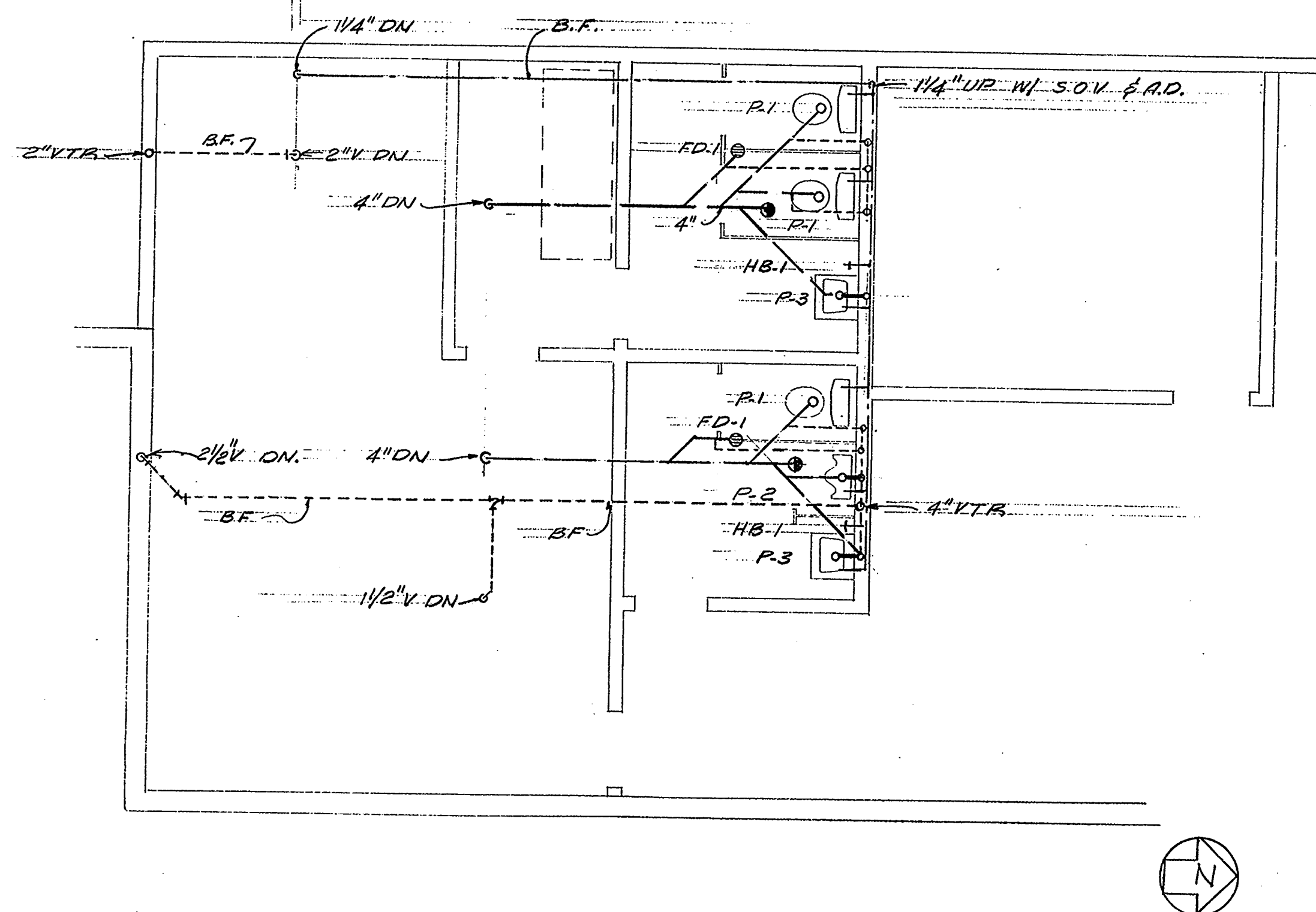
NOTE:
 ① ROUGH IN 2" W. WITH 1 1/2" VTA & 1/2" CW. FOR SINK
 ② ROUGH IN 1/2" CW. FOR 5 GAL. ELEC. WATER HEATER
 * THERMOSTATE LOCATIONS AS DIRECTED BY ARCHITECT.

SMART-CLABAUGH-YOUNG
 ARCHITECTS AIA
 REDDING CALIFORNIA
Smart-Clabaugh-Young

DRAWN BY L.R.	FIRST & SECOND FLOOR PLANS	SHEET NO.
CHECKED BY	C.M. DICKER INC.	MP-1
DATE 7-18-72	REDDING MALL	OF THREE
JOB NO. 7115	REDDING CALIFORNIA	



PARTIAL FLOOR PLAN (2)
SCALE: 1/4" = 1'-0"



PARTIAL FLOOR PLAN (1)
SCALE: 1/4" = 1'-0"

EQUIPMENT SCHEDULE

NO.	MODEL	COOLING CAPACITY B.T.U.S./H.R.	CFM	EWB	HEATING	ELEC.	WT.	REMARKS
AC-1	CARRIER 48DD006	162000	4000	67°	360000	208V 3ø	2558	
AC-3								
AC-5								
AC-6								
AC-8								
AC-10								
AC-12	CARRIER 50DA024	226000	8000	67°	NONE	208V 3ø	2425	
AC-14								
AC-17								
AC-19								
TOTAL 2 UNITS	CARRIER 48DD006	57100	2000	67°	150000	208V 3ø	890	RENTALS 103 & 120
TOTAL 4 UNITS	CARRIER 48DD006	47000	1800	67°	110000	208V 3ø	476	RENTALS 105 & 118
1 UNIT	CARRIER 48DD008	95000	3000	67°	220000	208V 3ø	1050	OFFICE
1 UNIT	CARRIER 48DD006	57100	2000	67°	150000	208V 3ø	890	STORAGE 108

EXHAUST FAN SCHEDULE

QUANTITY	NO.	MODEL	H.P.	CFM	REMARKS
6	ATTIC	JENN AIR 243BCR	1/2	3400	SEE A-1 FOR LOCATION
12	ROOF	ROMBLER RS24			FRESH AIR INTAKE SEE A-1
2	EF-1	GREENHECK CE-7-E	1/80	126	RENTALS 103 & 120
2	EF-2	GREENHECK CE-7-E	1/80	126	RENTALS 105 & 118
1	EF-3	GREENHECK CE-8-A	1/2	558	
1	EF-4	GREENHECK CE-8-A	1/2	558	

SYMBOLS

S.O.V.	SOIL OR WASTE ABOVE FLOOR
S.O.V.	SOIL OR WASTE BELOW FLOOR
V	VENT
C.V.	COLD WATER
H.V.	HOT WATER
G	GAS
C.O.G.	CLEANOUT TO GRADE
F.O.	FLOOR CLEANOUT
C.O.	CLEANOUT
H.B.	HOSE BIBB
F.D.	FLOOR DRAIN
G.V.	GATE VALVE
C.V.	CHECK VALVE
V.T.R.	VENT THROUGH ROOF
S.M.D.	SEE MECHANICAL DRAWINGS
S.E.D.	SEE ELECTRICAL DRAWINGS
S.A.D.	SEE ARCHITECTURAL DRAWINGS
S.P.A.K.	SPRINKLER PIPING
B.F.	BELOW FLOOR
A.C.	ABOVE CEILING

FIXTURE CONNECTION SCHEDULE

NO.	FIXTURE	3/4\" V	1\" V	1 1/2\" V	2\" V	REMARKS
P-1	WATER CLOSET	4\"	2\"	3/4\"		KAHLER K5512BA
P-2	URINAL	3\"	2\"	1\"		KAHLER K1480TA BARBON
P-3	LAVATORY	2\"	1 1/2\"	1 1/2\"	1/2\"	KAHLER K1480TA GREENWICH 20\" X 18\"
P-4	SERVICE SINK	3\"	2\"	1 1/2\"	1/2\"	KAHLER K1480TA-A WITH 20\" X 18\"
P-5	DRINKING FOUNT	2\"	1 1/2\"	1 1/2\"		SUNBELT N574
P-6	LAVATORY	2\"	1 1/2\"	1 1/2\"	1/2\"	KAHLER K1480TA

GENERAL NOTES

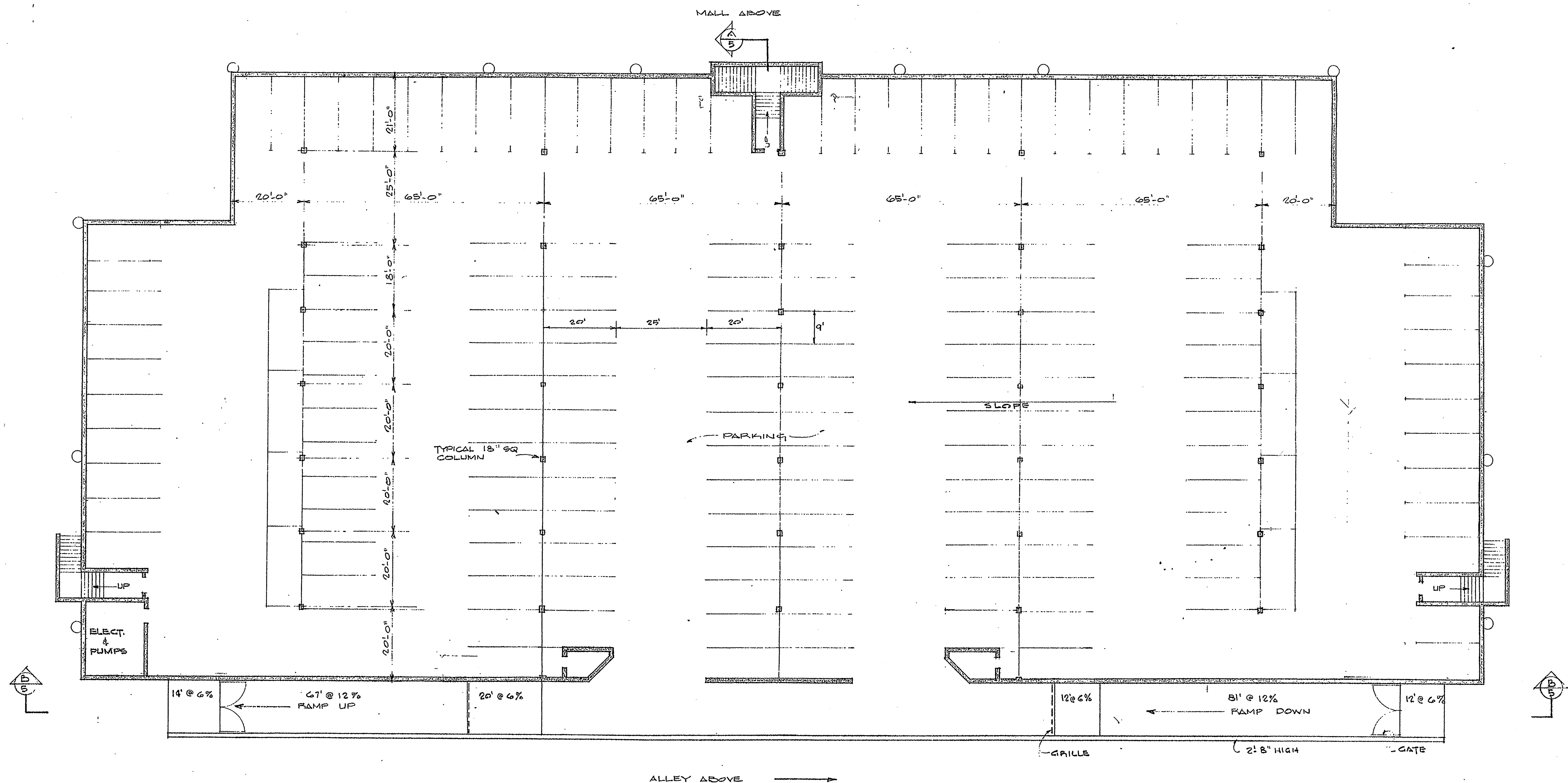
1. INSTALL ALL PIPING TO AVOID ARCHITECTURAL OPENINGS, STRUCTURAL MEMBERS, DUCTS, FIXTURES AND OTHER OBSTRUCTIONS.
2. SEE SCHEDULE OF LOCAL CONNECTIONS FOR SIZES OF SERVICES TO INDIVIDUAL FIXTURES. WHEN TWO OR MORE FIXTURES ARE COMBINED THE SIZES SHALL BE AS GIVEN ON THE FLOOR PLAN.
3. THERE SHALL BE NO DIRECT CONTACT BETWEEN PIPES, AND HANGERS, STRIPS OR BUILDING CONSTRUCTION. AT POINTS OF CONTACT PIPES SHALL BE SEPARATED BY NOT LESS THAN 1/4\"

SMART-CLABAUGH-YOUNG
ARCHITECTS AIA
REDDING CALIFORNIA

DRAWN BY
CHECKED BY
DATE 7-18-72
JOB NO. 7115

SYMBOLS SCHEDULES NOTES DETAILS
C M DICKER, INC.
REDDING MALL
REDDING CALIFORNIA

SHEET NO.
MP-2
OF THREE



BASEMENT FLOOR PLAN

NORTH

PRELIMINARY

SMART-CLABAUGH-YOUNG
ARCHITECTS AIA
REDDING CALIFORNIA

DRAWN BY
RKS
CHECKED BY
DATE
2-24-72
JOB NO.
7115

C.M. DICKER, INC.
REDDING MALL
REDDING CALIFORNIA

SHEET NO.
3
OF 6