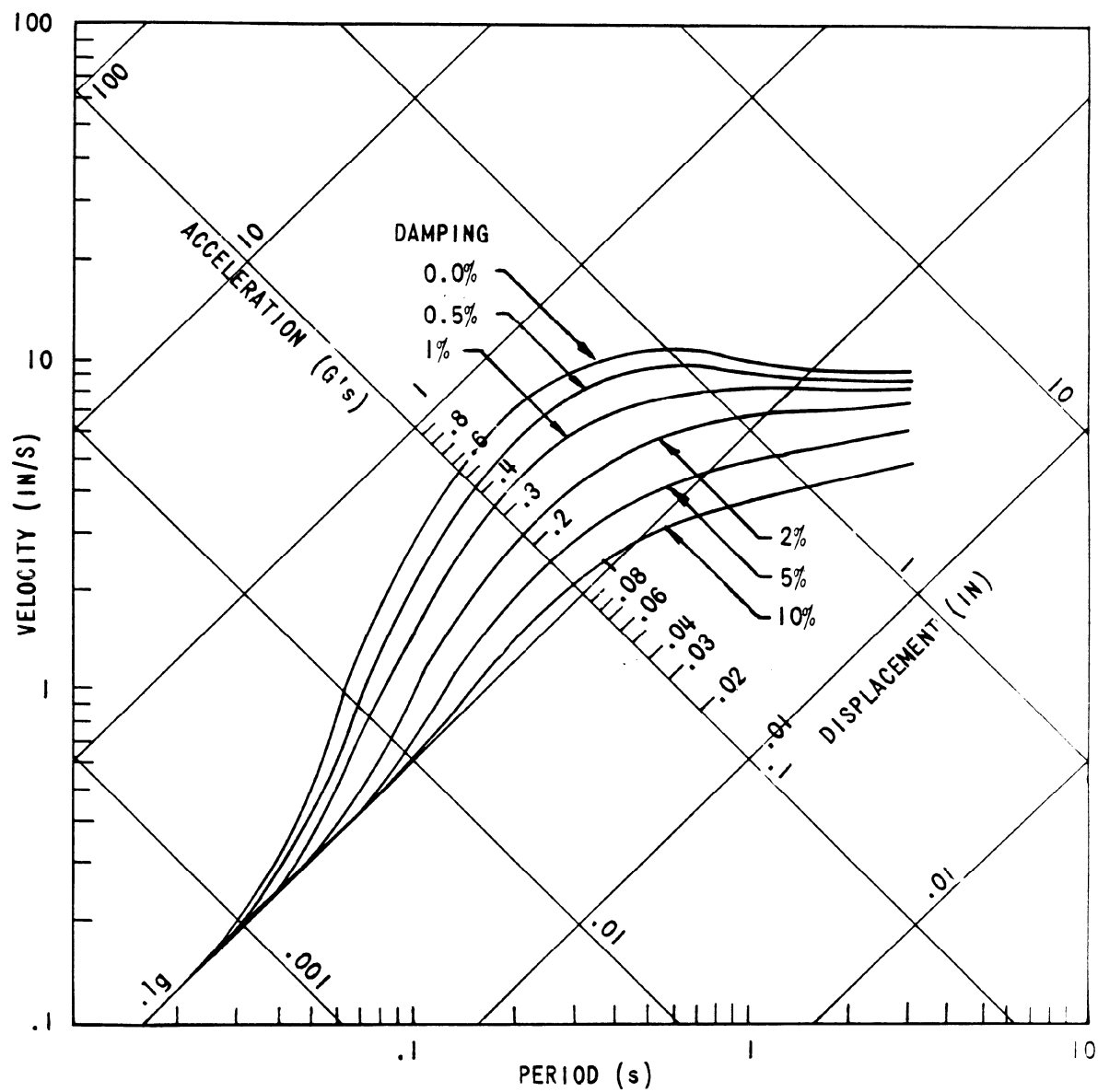
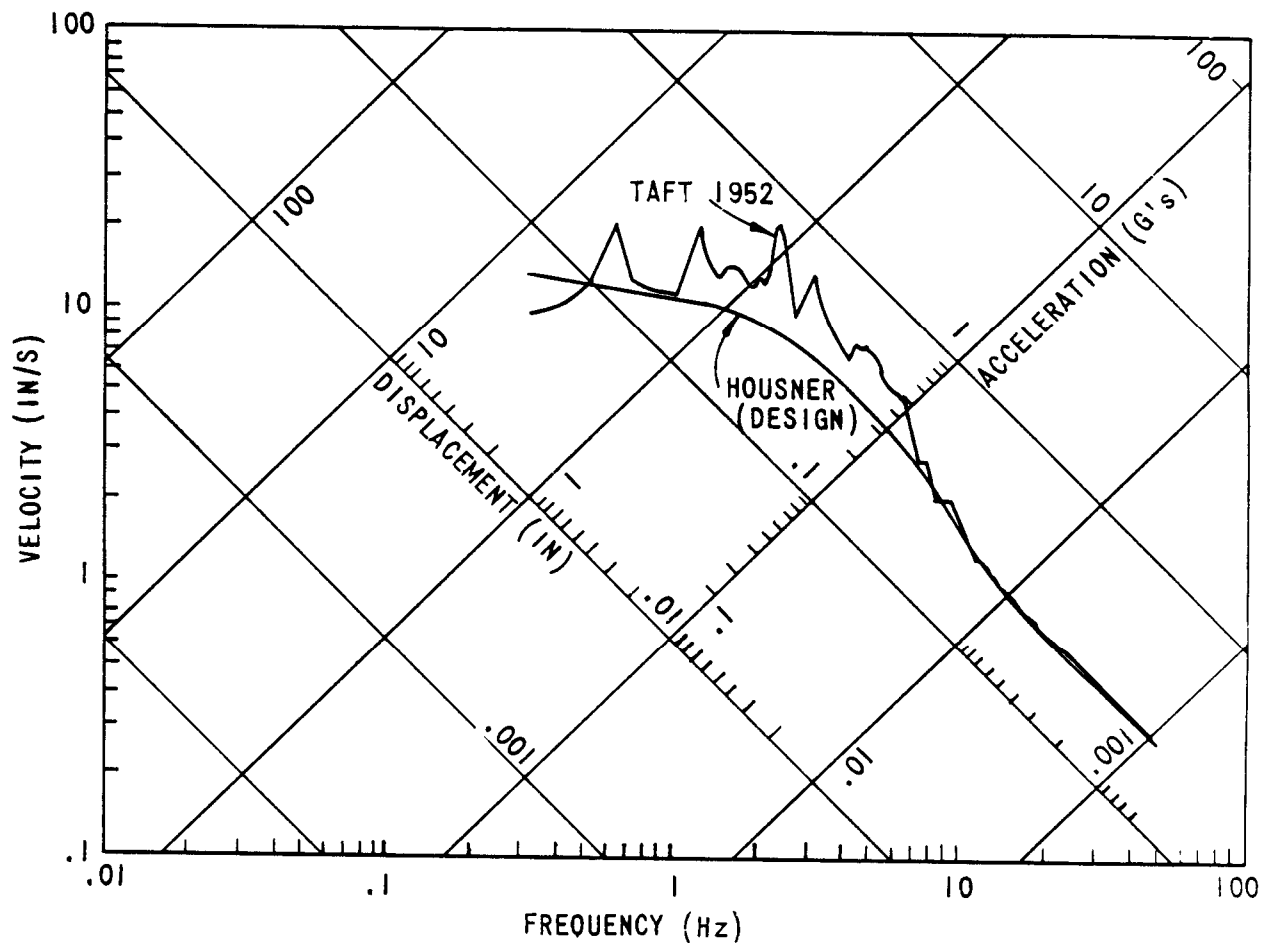


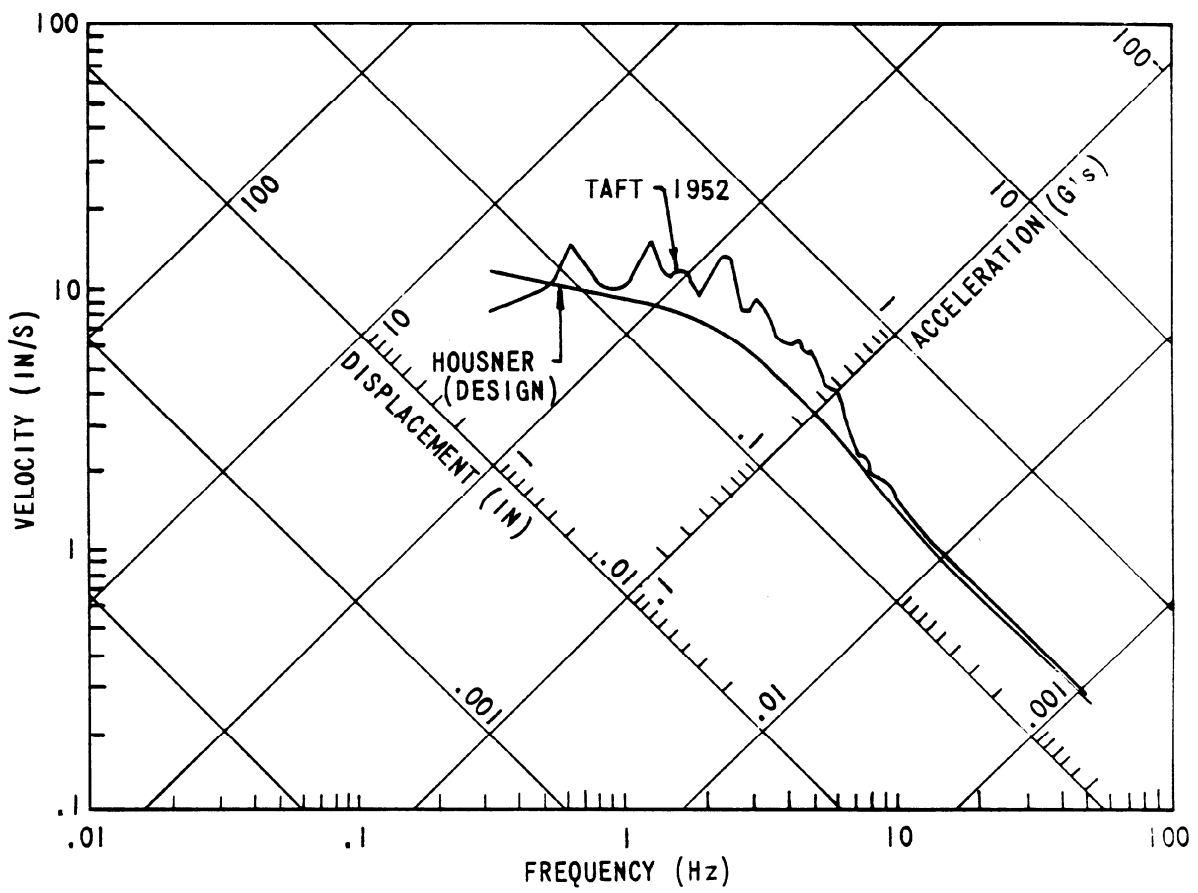
OBE HORIZONTAL DESIGN GROUND RESPONSE SPECTRUM
(HOUSNER)



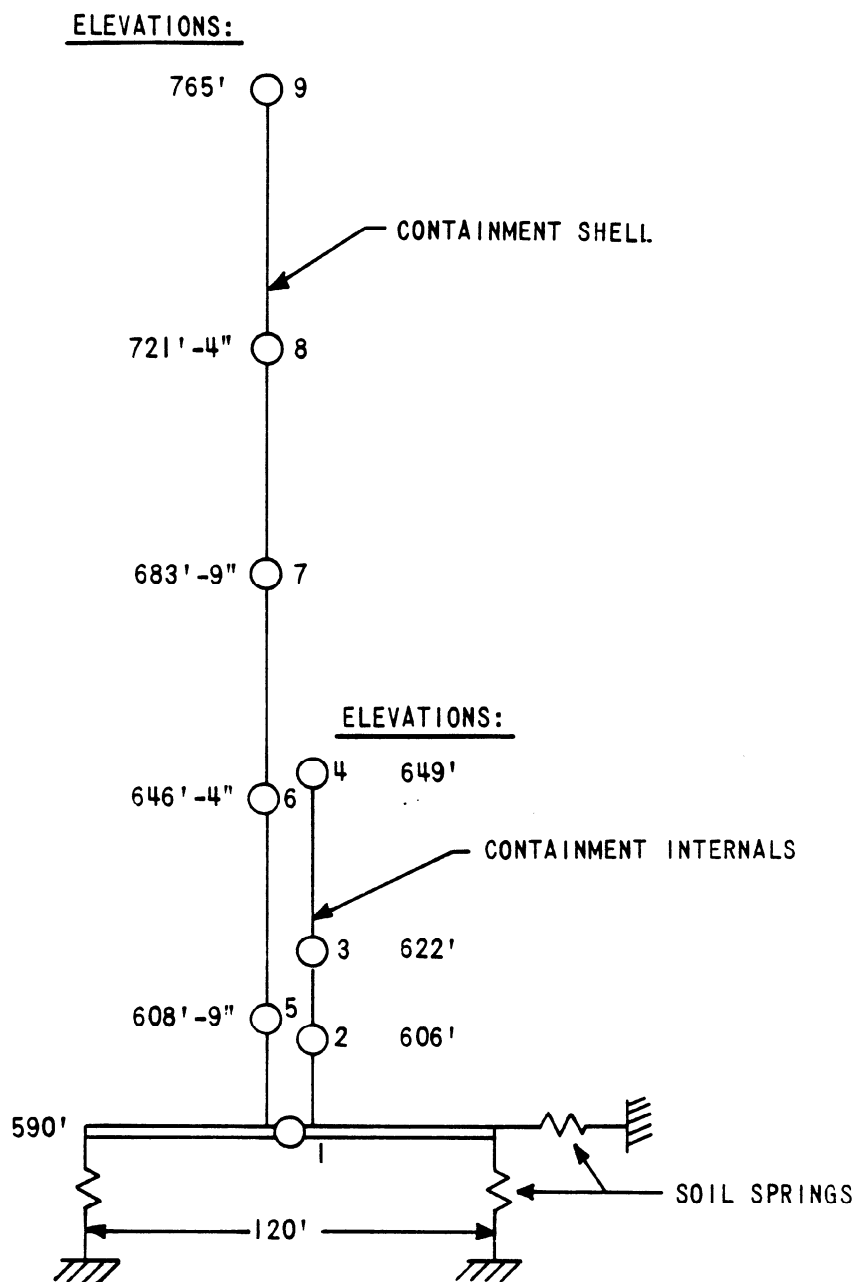
TAFT GROUND RESPONSE SPECTRUM VERSUS HOUSNER GROUND RESPONSE SPECTRUM (SSE)
4% DAMPING



TAFT GROUND RESPONSE SPECTRUM VERSUS HOUSNER GROUND RESPONSE SPECTRUM (SSE)
72% DAMPING



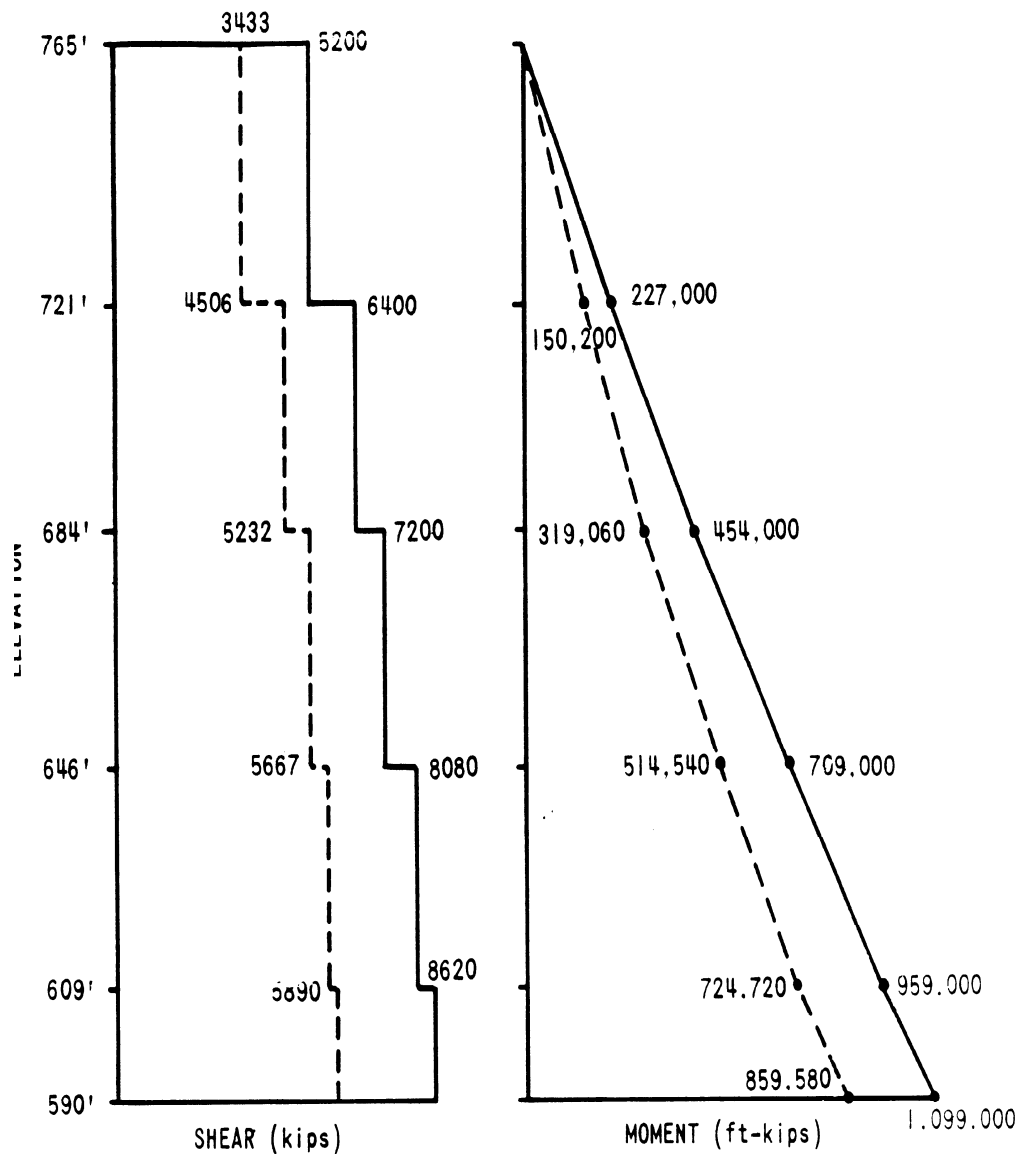
CONTAINMENT BUILDING DYNAMIC MODEL



NOTES:

1. CIRCLES REPRESENT
LUMPED MASS LOCATIONS

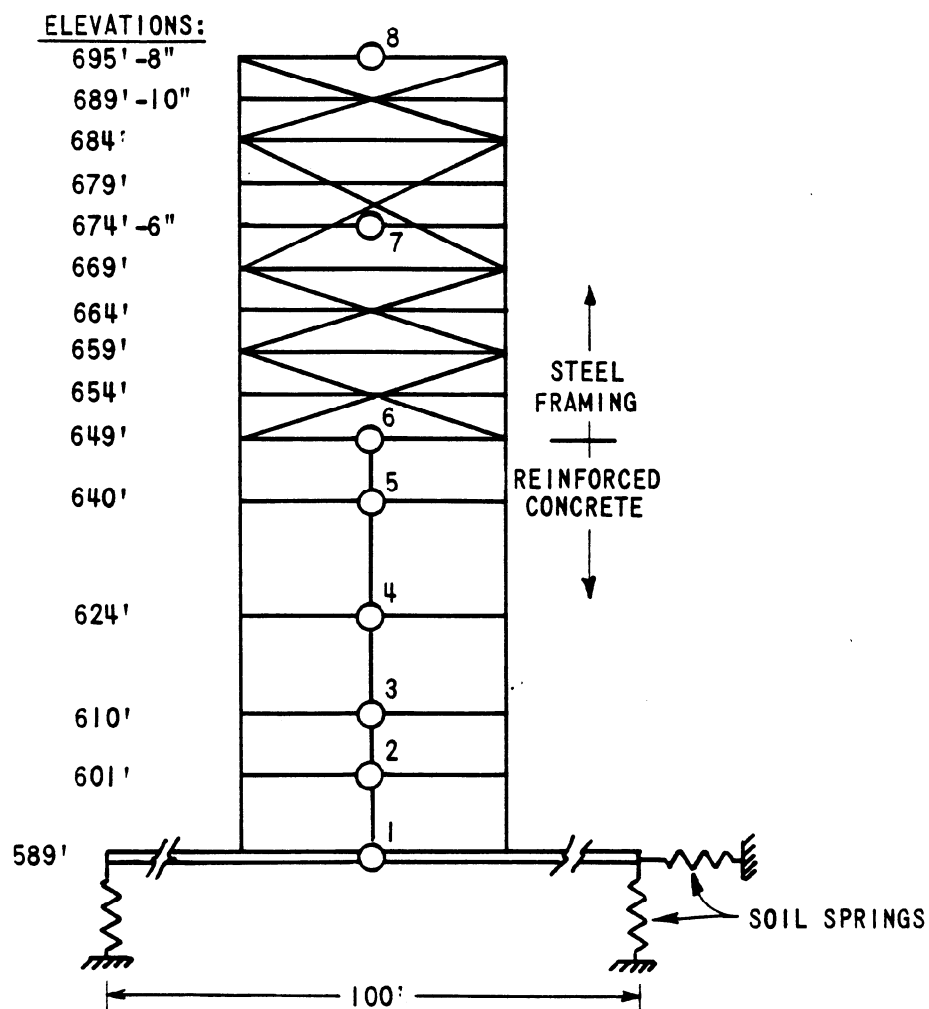
CONTAINMENT SHELL MAXIMUM SEISMIC RESPONSES (OBE)
COMPARISON OF RESPONSES FOR FIXED BASE AND COUPLED MODELS



NOTE: MASS POINT ELEVATIONS
SHOWN TO NEAREST FOOT

- FIXED BASE MODEL (FIRST MODEL)
- - - SOIL-SHELL-INTERNAL MODEL (FINAL MODEL)

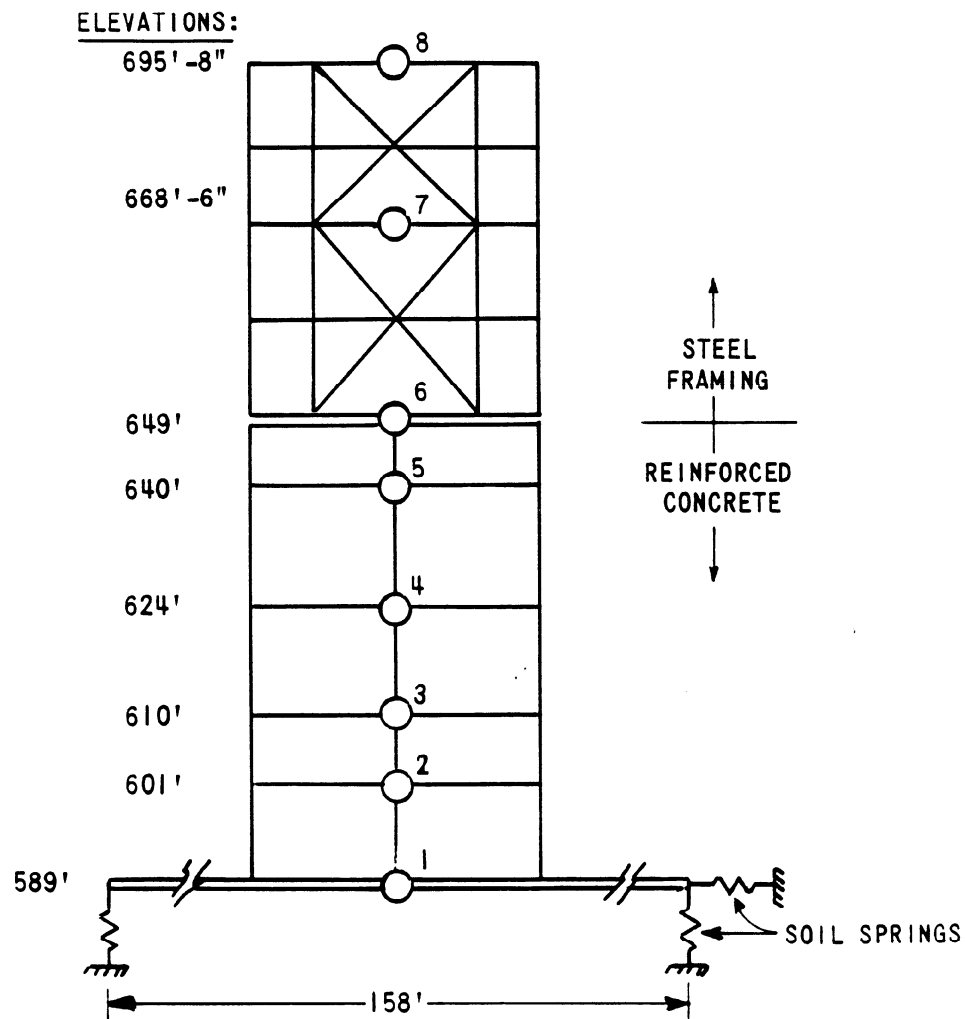
**AUXILIARY BUILDING
N-S MATHEMATICAL MODEL**



NOTES:

1. CIRCLES REPRESENT
LUMPED MASS LOCATIONS.

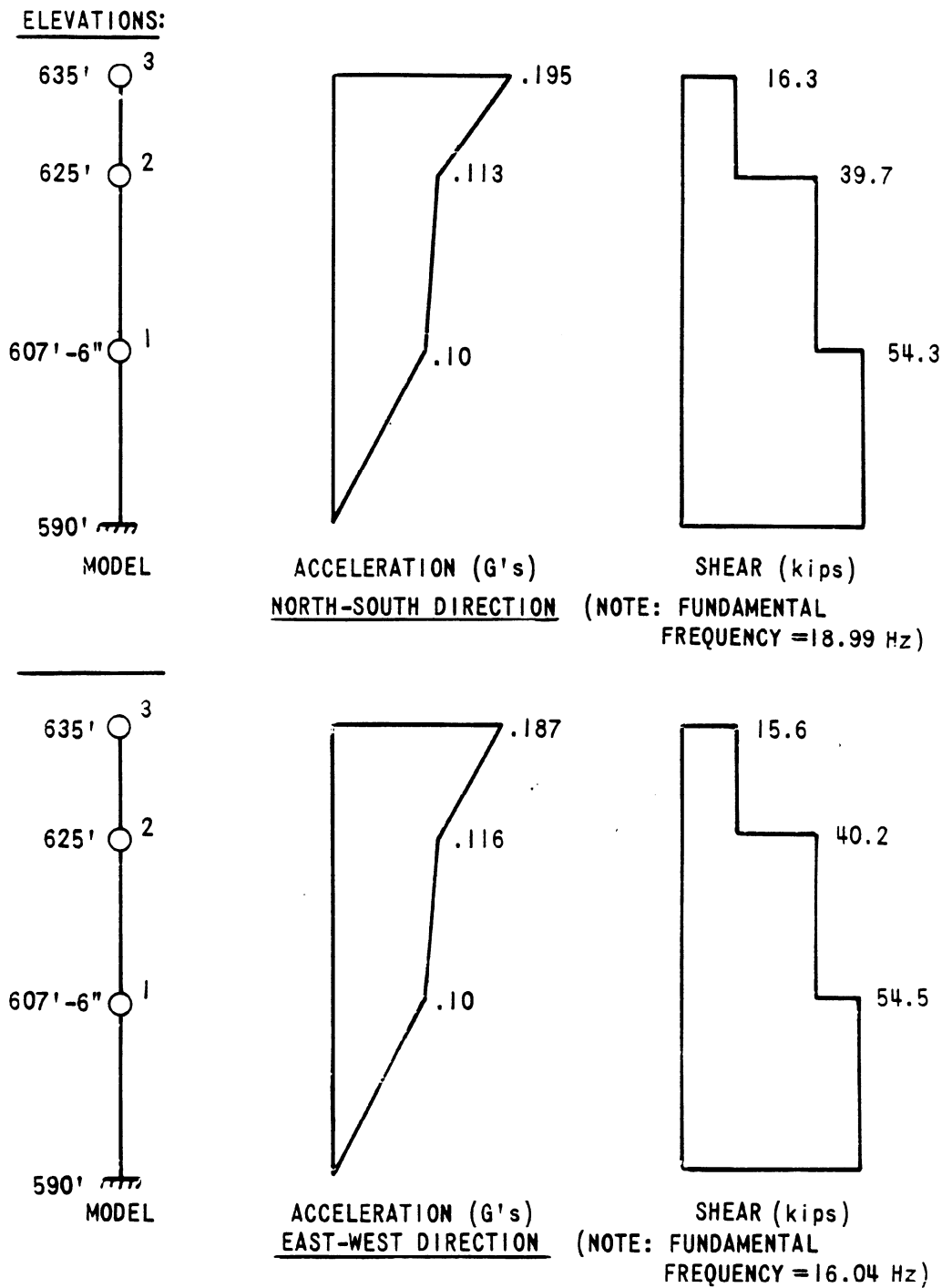
**AUXILIARY BUILDING
E-W MATHEMATICAL MODEL**



NOTES:

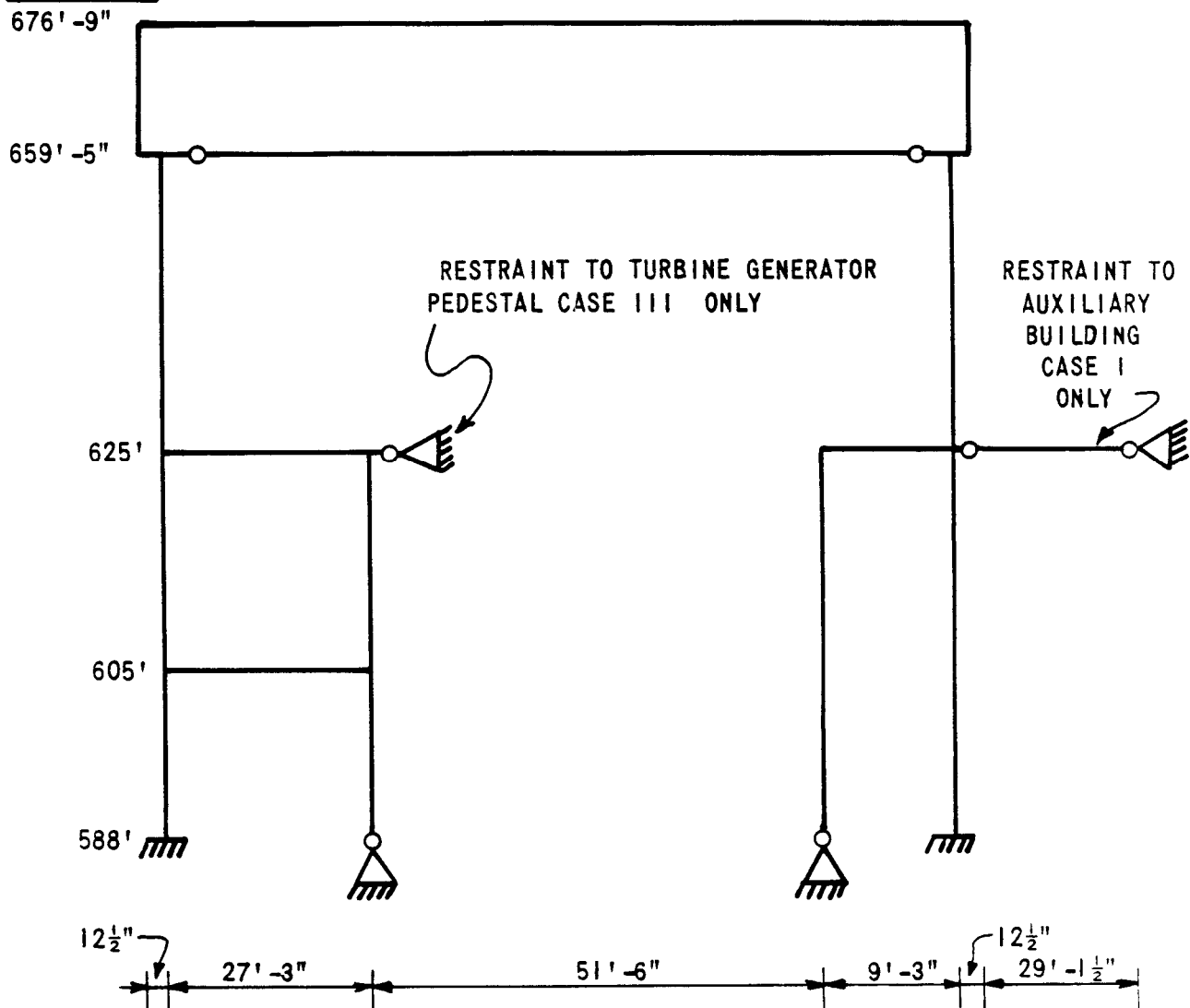
1. CIRCLES REPRESENT LUMPED MASS LOCATIONS.

**ELECTRICAL PENETRATION ENCLOSURE
N-S & E-W DYNAMIC MODELS AND MAXIMUM SEISMIC RESPONSES (OBE)**

**NOTES:**

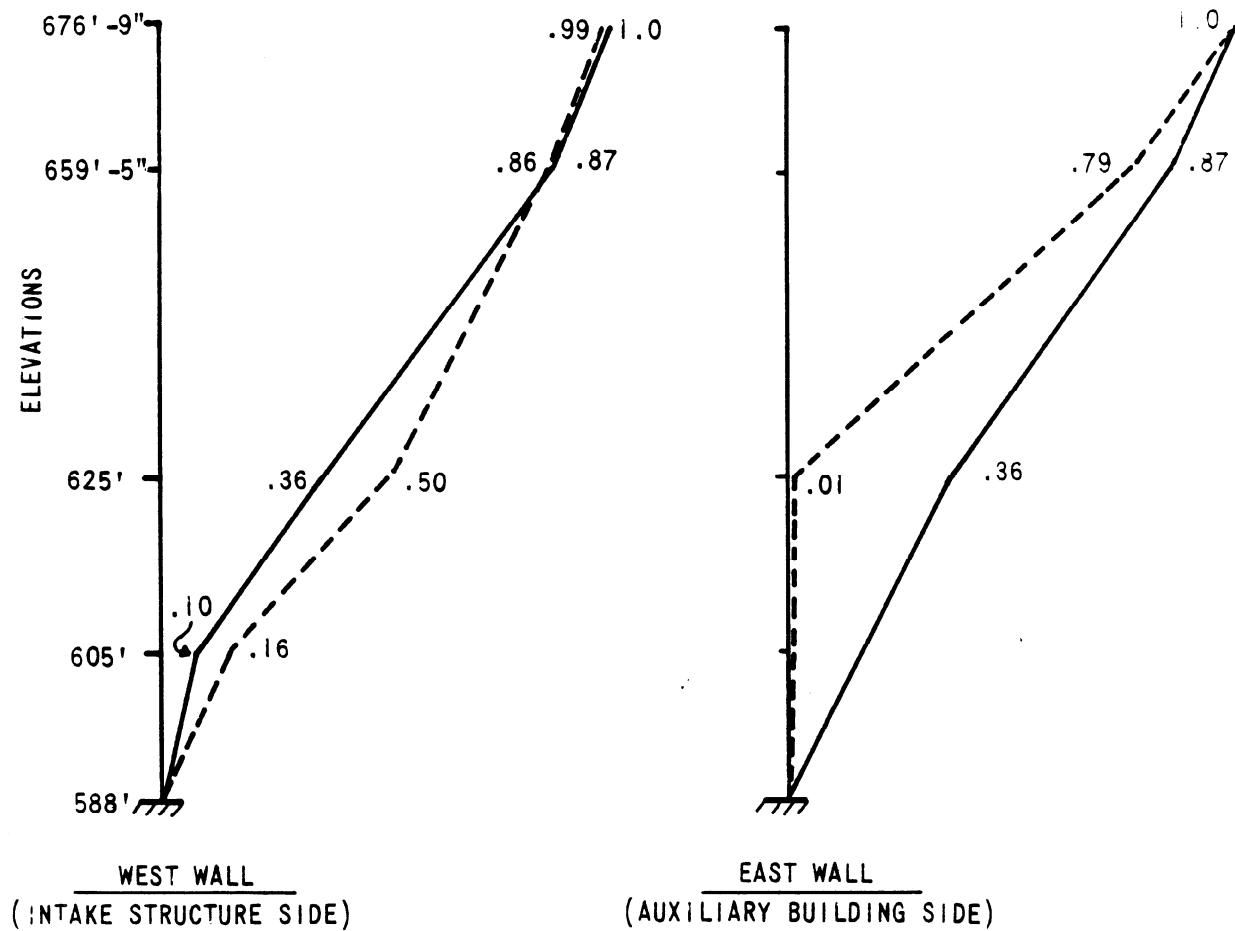
1. CIRCLES REPRESENT
LUMPED MASS LOCATIONS

**TURBINE BUILDING
E-W DYNAMIC MODELS**

ELEVATIONS:**NOTES:**

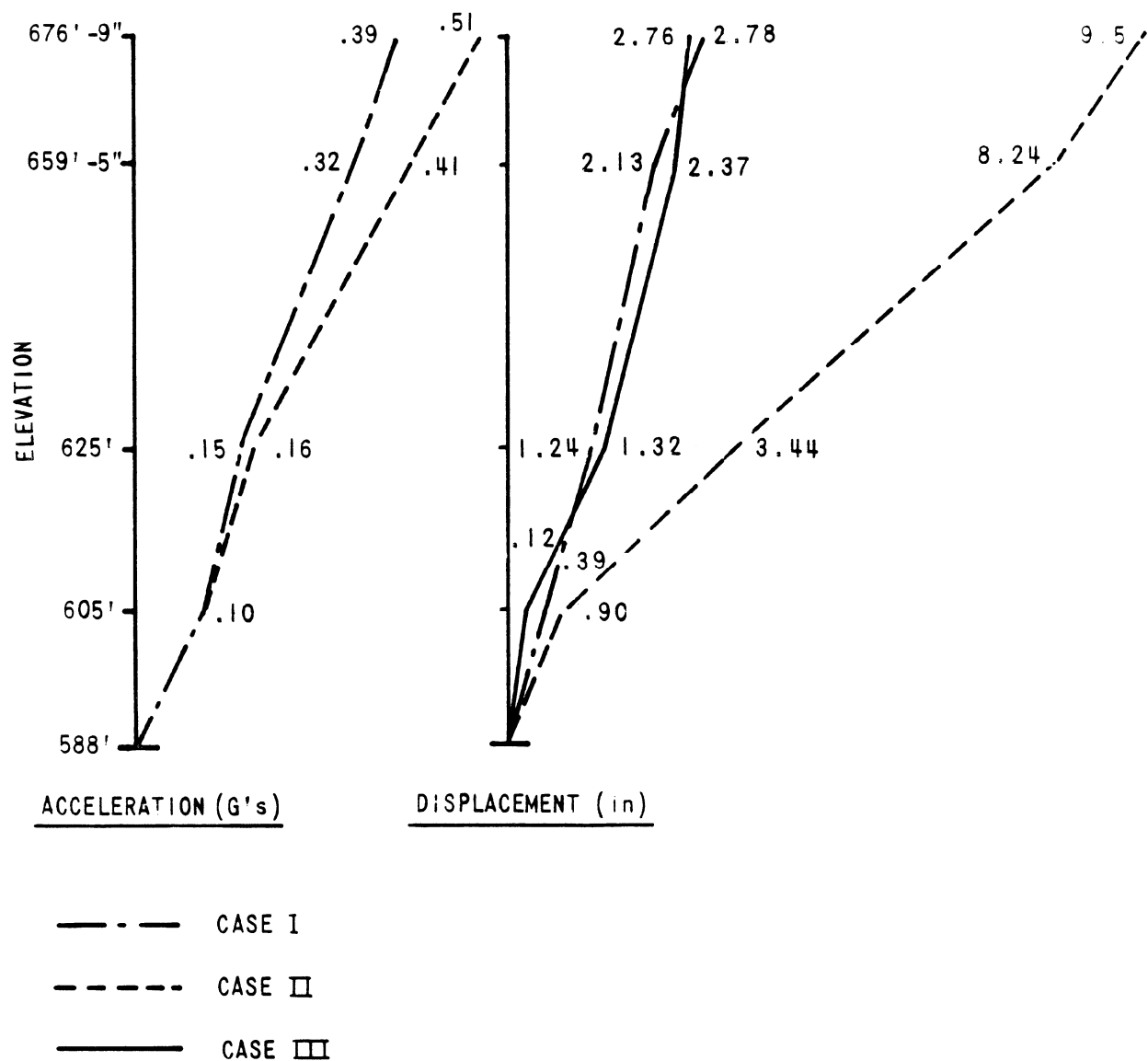
1. SMALL CIRCLES REPRESENT PINNED CONNECTIONS

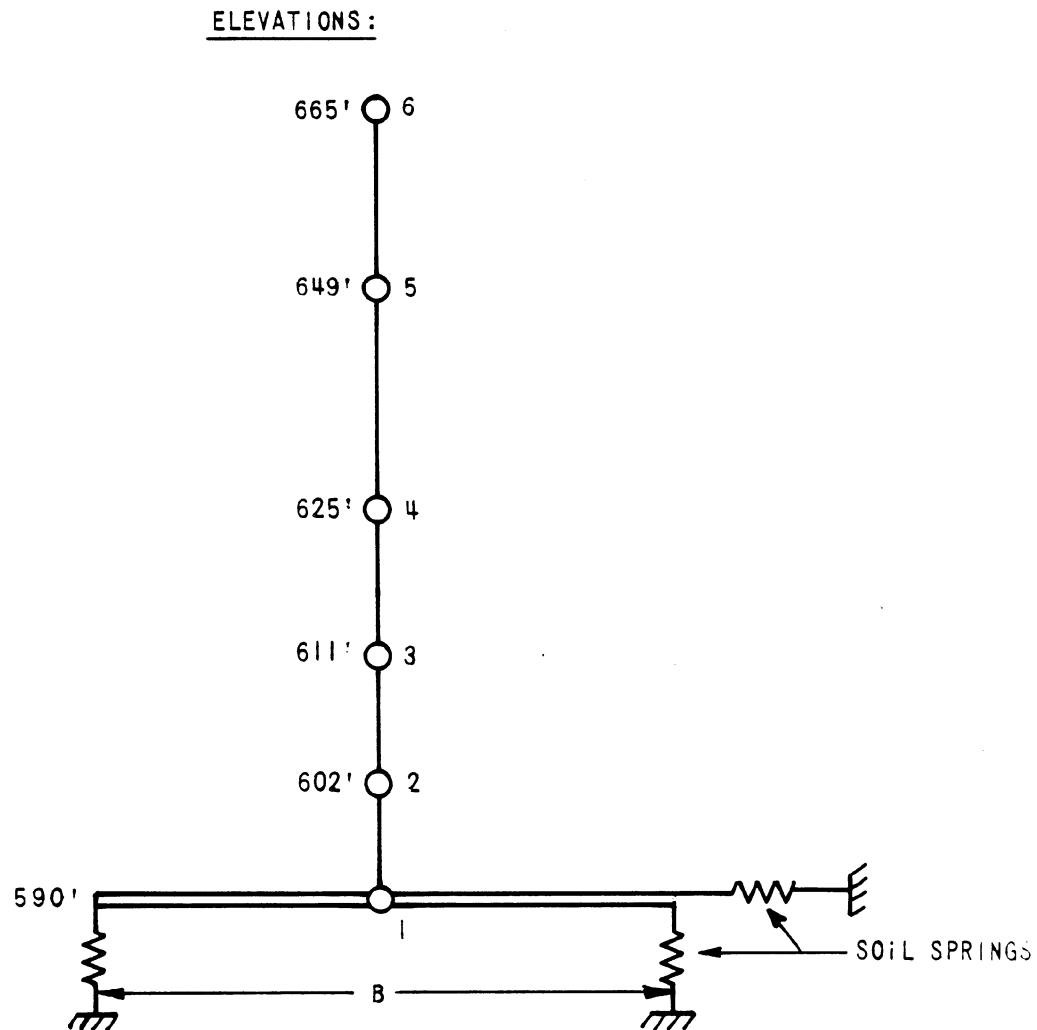
TURBINE BUILDING
E-W FUNDAMENTAL MODESHAPES, OUTSIDE WALLS



----- CASE I
———— CASE II

TURBINE BUILDING
E-W DIRECTION, MAXIMUM SEISMIC RESPONSES (SSE)



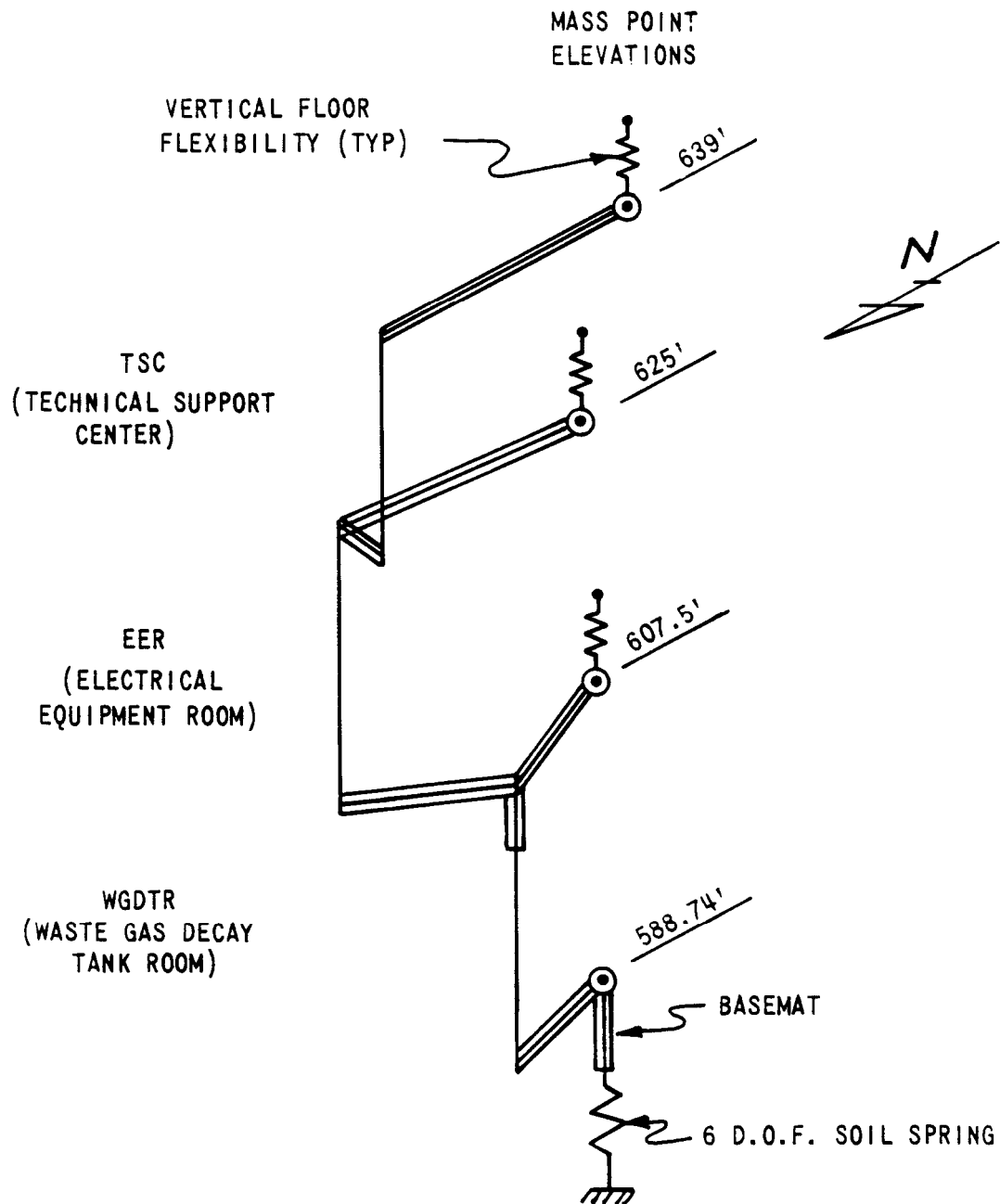
**AUXILIARY BUILDING RADWASTE ADDITION
DYNAMIC MODELS****NOTES:**

1. B=38'-6" N-S MODEL

B=125'-0" E-W MODEL

2. CIRCLES REPRESENT LUMPED
MASS LOCATIONS

AUXILIARY BUILDING TSC/EER ADDITION DYNAMIC MODEL

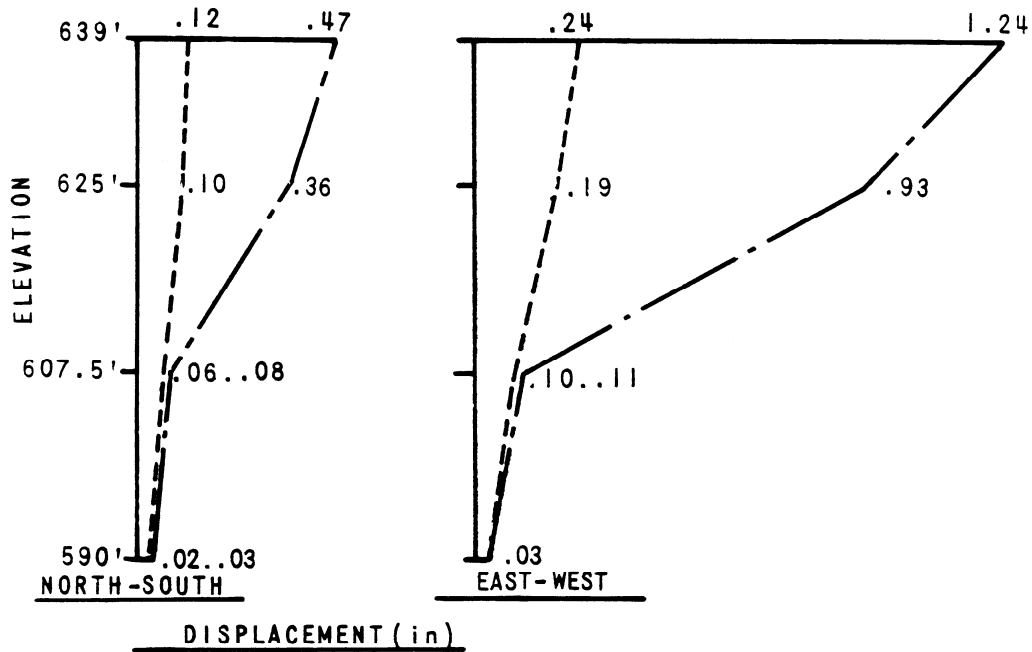
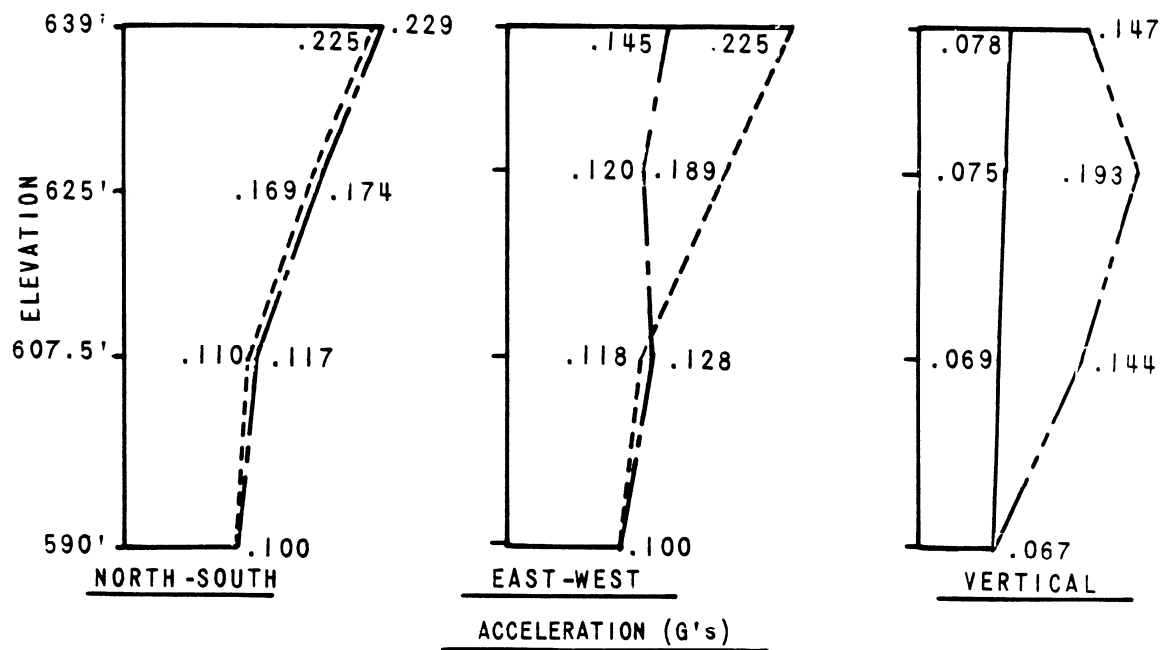


NOTES:

1. CORNER MEMBERS NOT
SHOWN FOR CLARITY

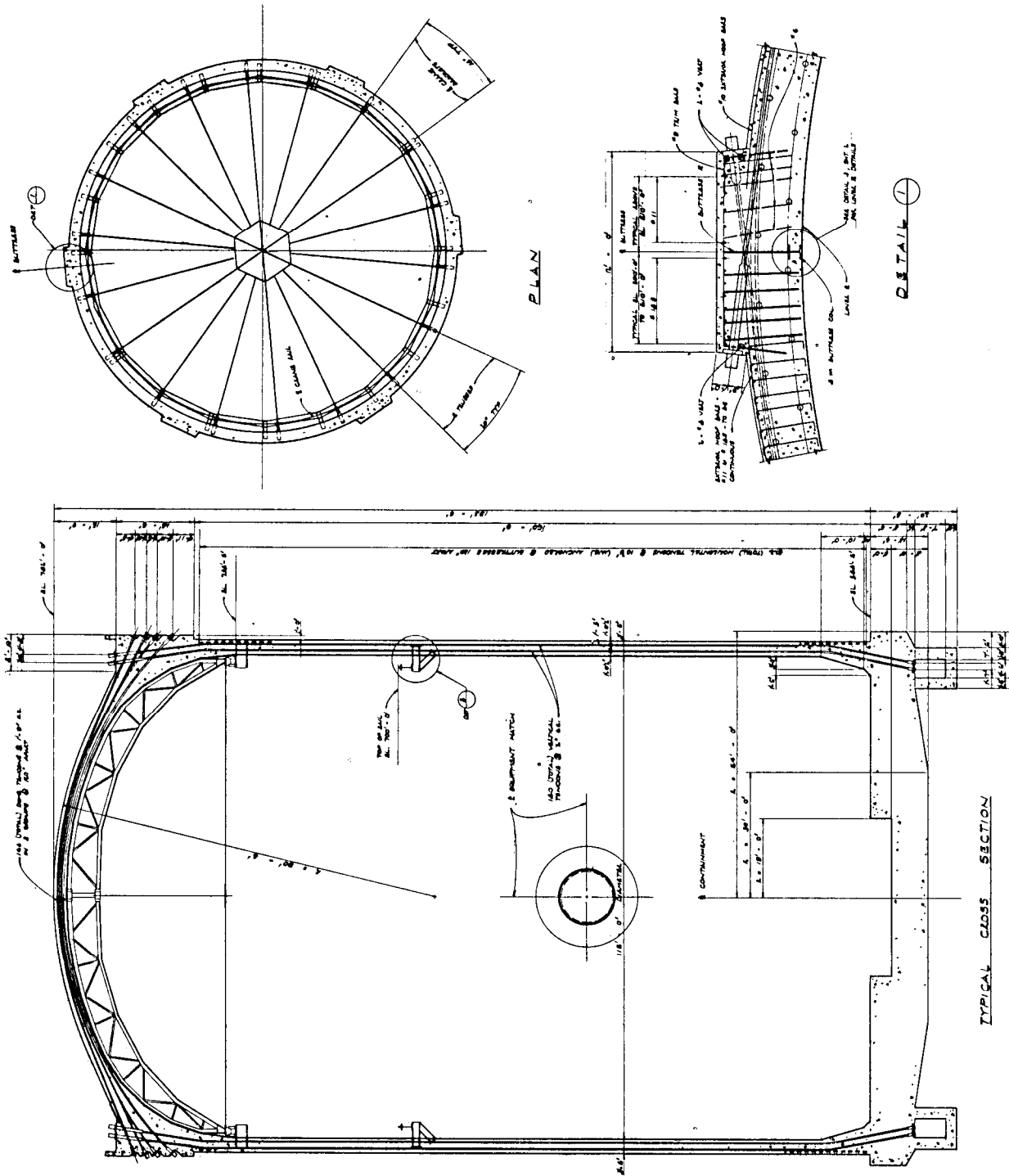
- ==== RIGID MEMBER
- FLEXIBLE MEMBER
- ⊙, • LUMPED MASS

**AUXILIARY BUILDING TSC/EER ADDITION
MAXIMUM SEISMIC RESPONSES (OBE)**



- WALLS ACTING INDIVIDUALLY
IN TORSION (ANALYSIS 1)
- WALLS ACTING TOGETHER
IN TORSION (ANALYSIS 2)
- RIGID FLOORS
- - - FLEXIBLE FLOORS

CONTAINMENT STRUCTURE
TYPICAL CROSS SECTION

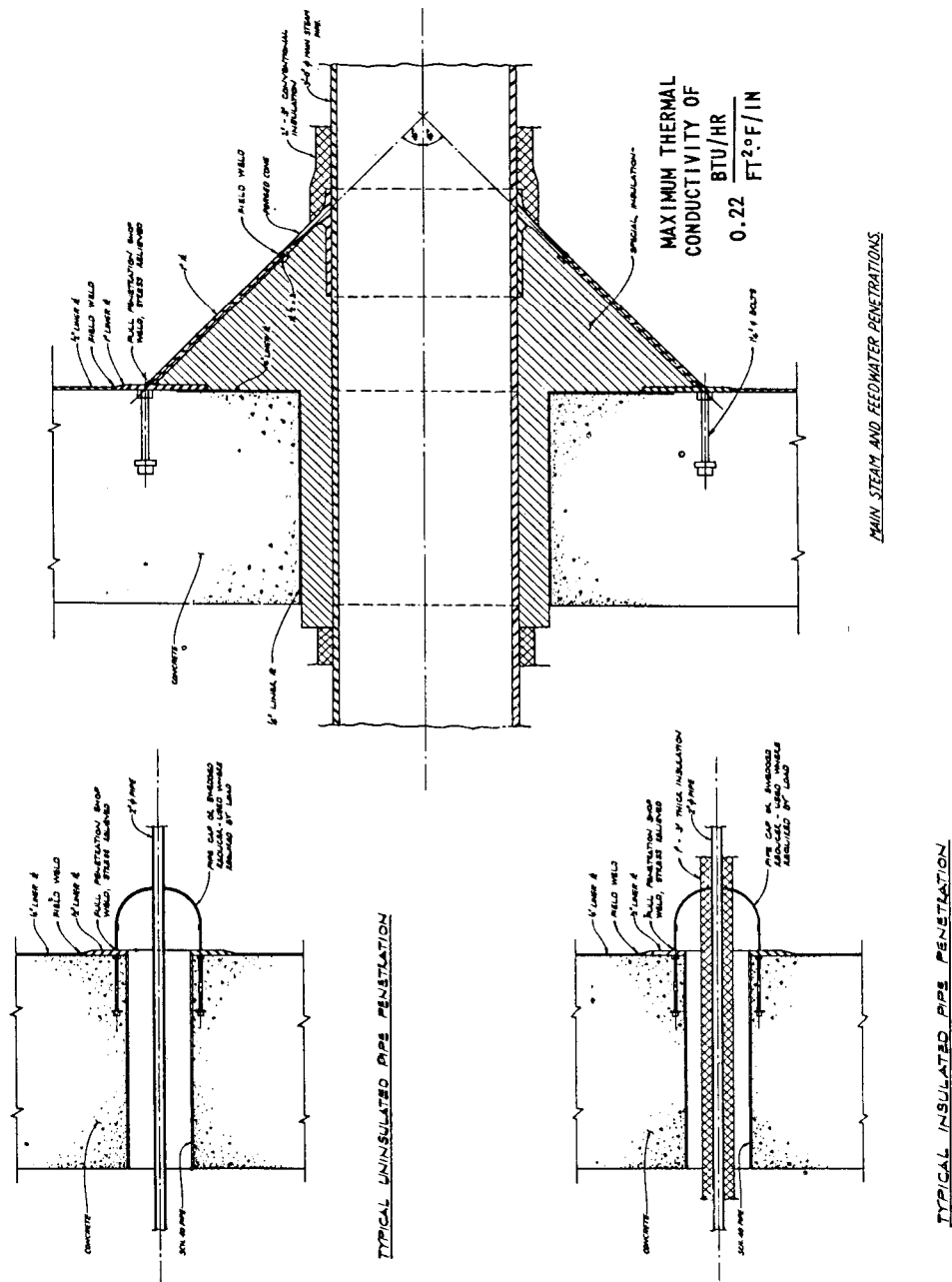


The image displays a set of architectural drawings for a building structure, likely a roof or a large overhang. The main drawing is a side elevation showing a complex truss system supporting a roof. Key components include:

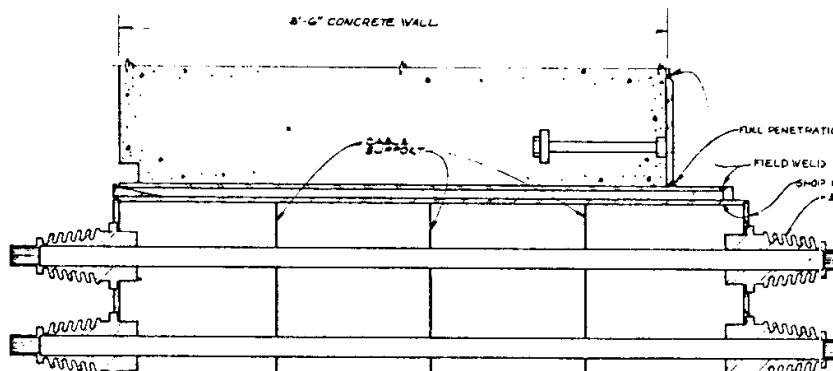
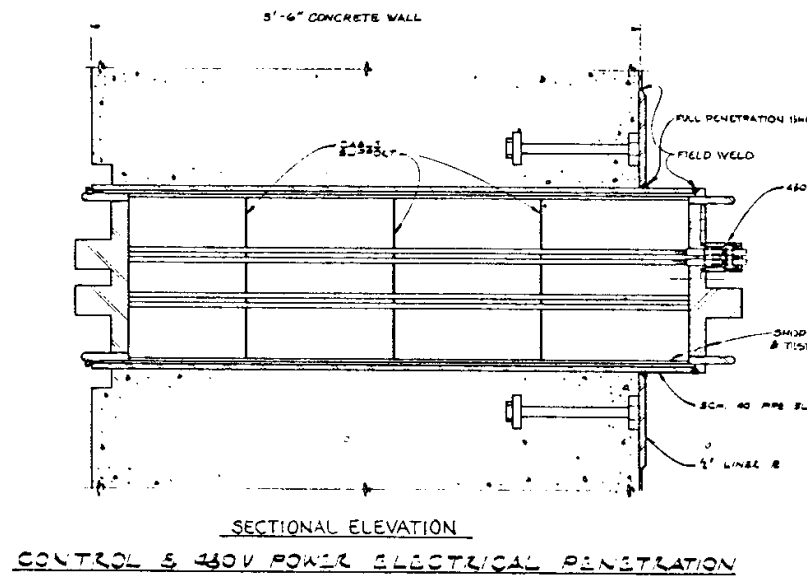
- Main Elevation:** Shows a series of vertical supports (columns) and a roof structure with a series of trusses. The roof is labeled "ROOF" and "ROOFING". The trusses are labeled "TRUSS" and "TRUSS". The columns are labeled "COLUMN". The roof is supported by a series of "TRUSS" members. The roof is labeled "ROOF" and "ROOFING". The trusses are labeled "TRUSS" and "TRUSS". The columns are labeled "COLUMN".
- DETAIL 1:** A cross-section of a roof edge, showing the relationship between the roof structure and the exterior wall. It includes labels for "ROOF", "ROOFING", "TRUSS", and "COLUMN".
- DETAIL 2:** A cross-section of a roof edge, showing the relationship between the roof structure and the exterior wall. It includes labels for "ROOF", "ROOFING", "TRUSS", and "COLUMN".
- DETAIL 3:** A cross-section of a roof edge, showing the relationship between the roof structure and the exterior wall. It includes labels for "ROOF", "ROOFING", "TRUSS", and "COLUMN".
- DETAIL 4:** A cross-section of a roof edge, showing the relationship between the roof structure and the exterior wall. It includes labels for "ROOF", "ROOFING", "TRUSS", and "COLUMN".
- DETAIL 5:** A cross-section of a roof edge, showing the relationship between the roof structure and the exterior wall. It includes labels for "ROOF", "ROOFING", "TRUSS", and "COLUMN".
- DETAIL 6:** A cross-section of a roof edge, showing the relationship between the roof structure and the exterior wall. It includes labels for "ROOF", "ROOFING", "TRUSS", and "COLUMN".

The drawings are detailed with various annotations, including dimensions, material specifications, and structural notes. The overall style is that of a technical architectural drawing.

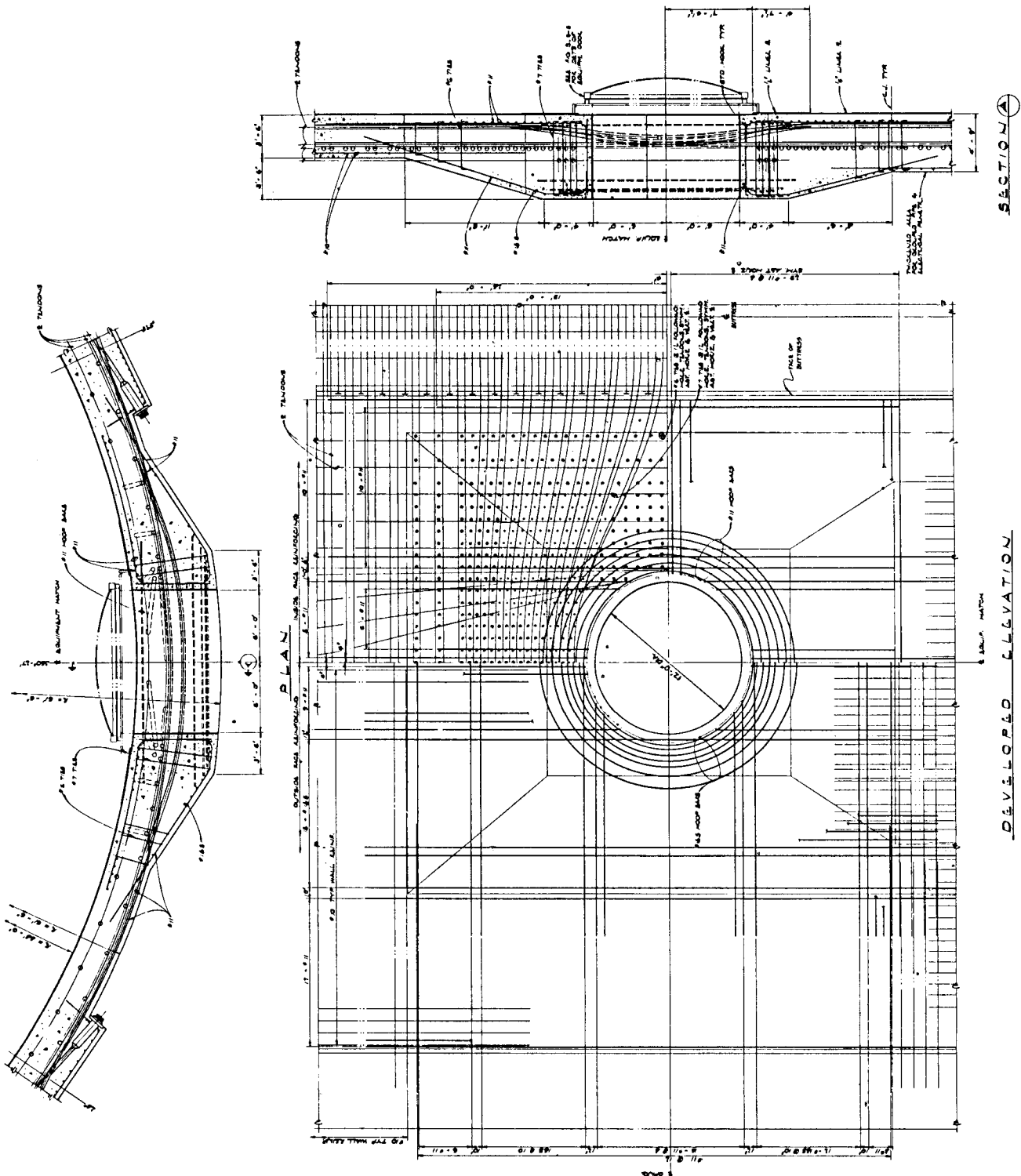
CONTAINMENT STRUCTURE
TYPICAL PIPING PENETRATIONS



**CONTAINMENT STRUCTURE
TYPICAL ELECTRICAL PENETRATIONS**

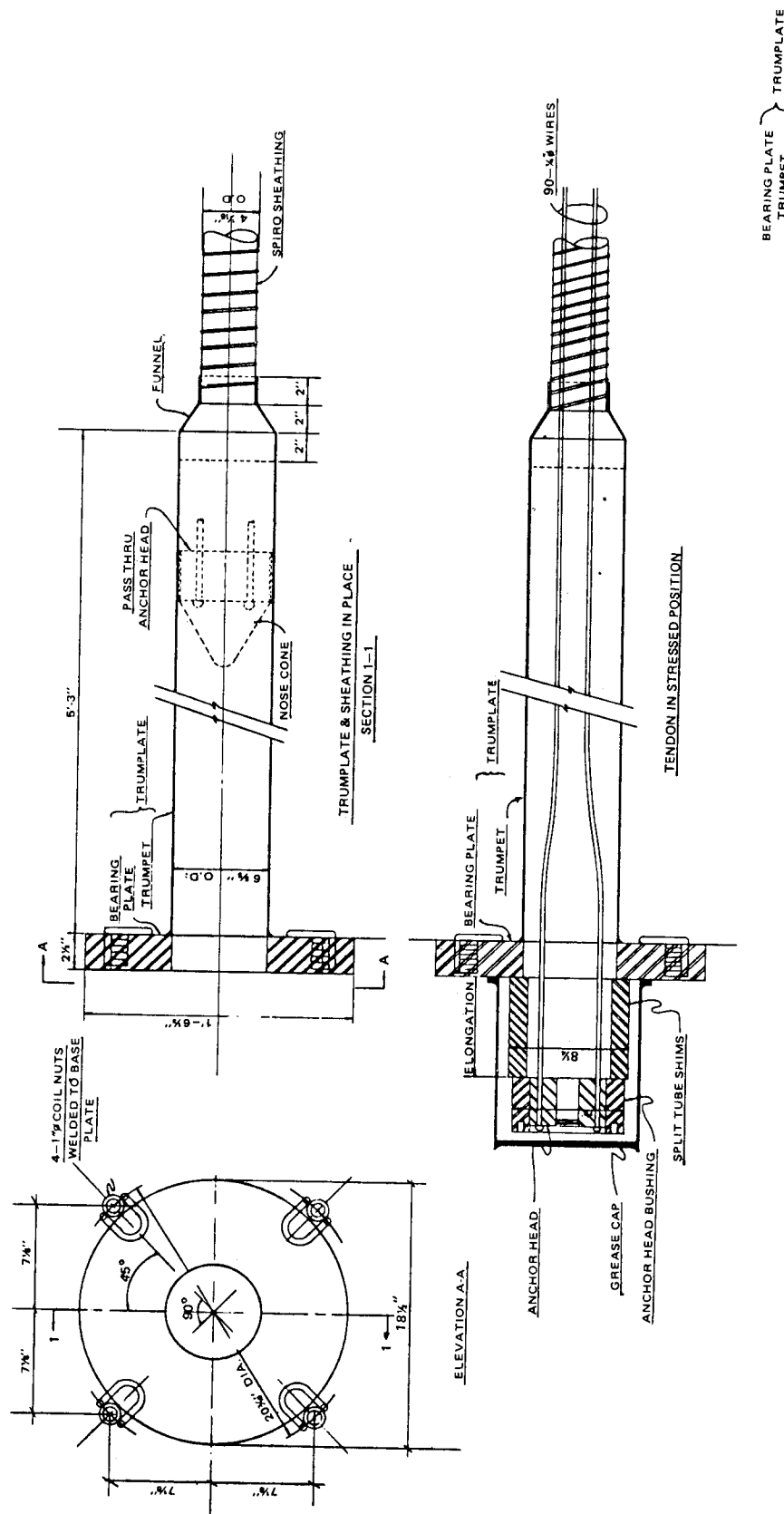


CONTAINMENT STRUCTURE
REINFORCING AND TENDON PLAN ADJACENT TO EQUIPMENT HATCH



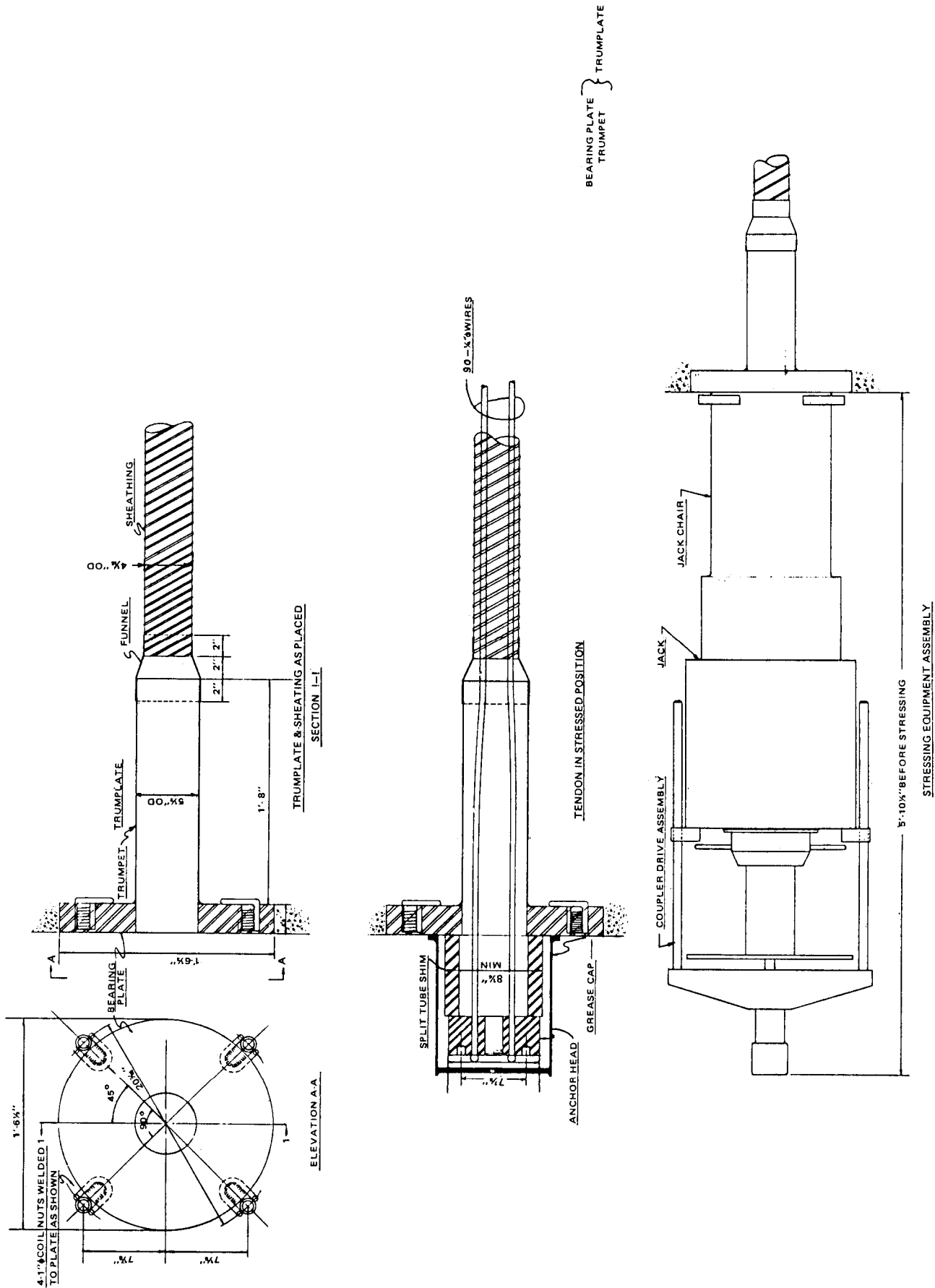
CONTAINMENT STRUCTURE

TENDON HARDWARE ASSEMBLY, HORIZONTAL AND DOME TENDONS, SHOP BUTTONHEADED END

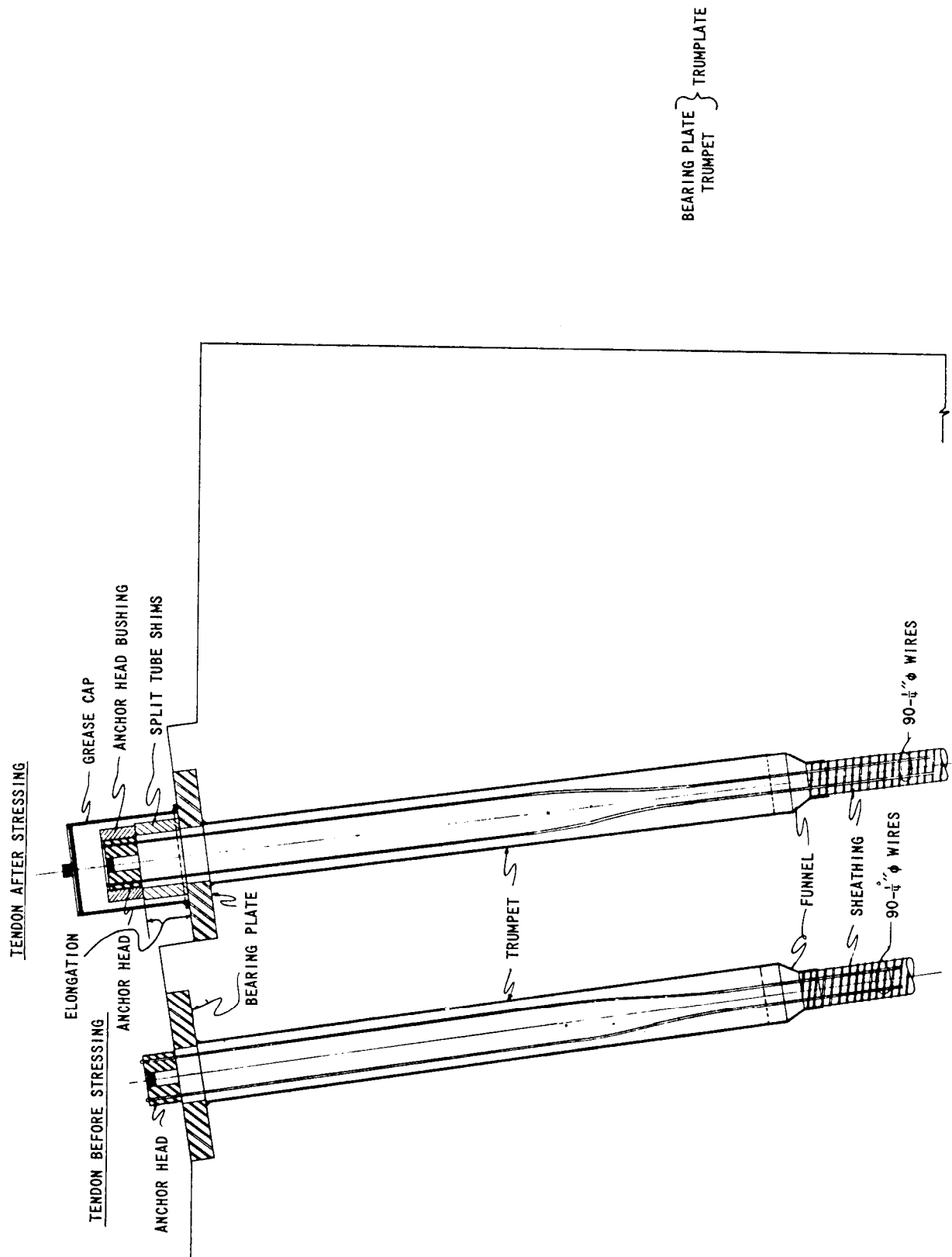


CONTAINMENT STRUCTURE

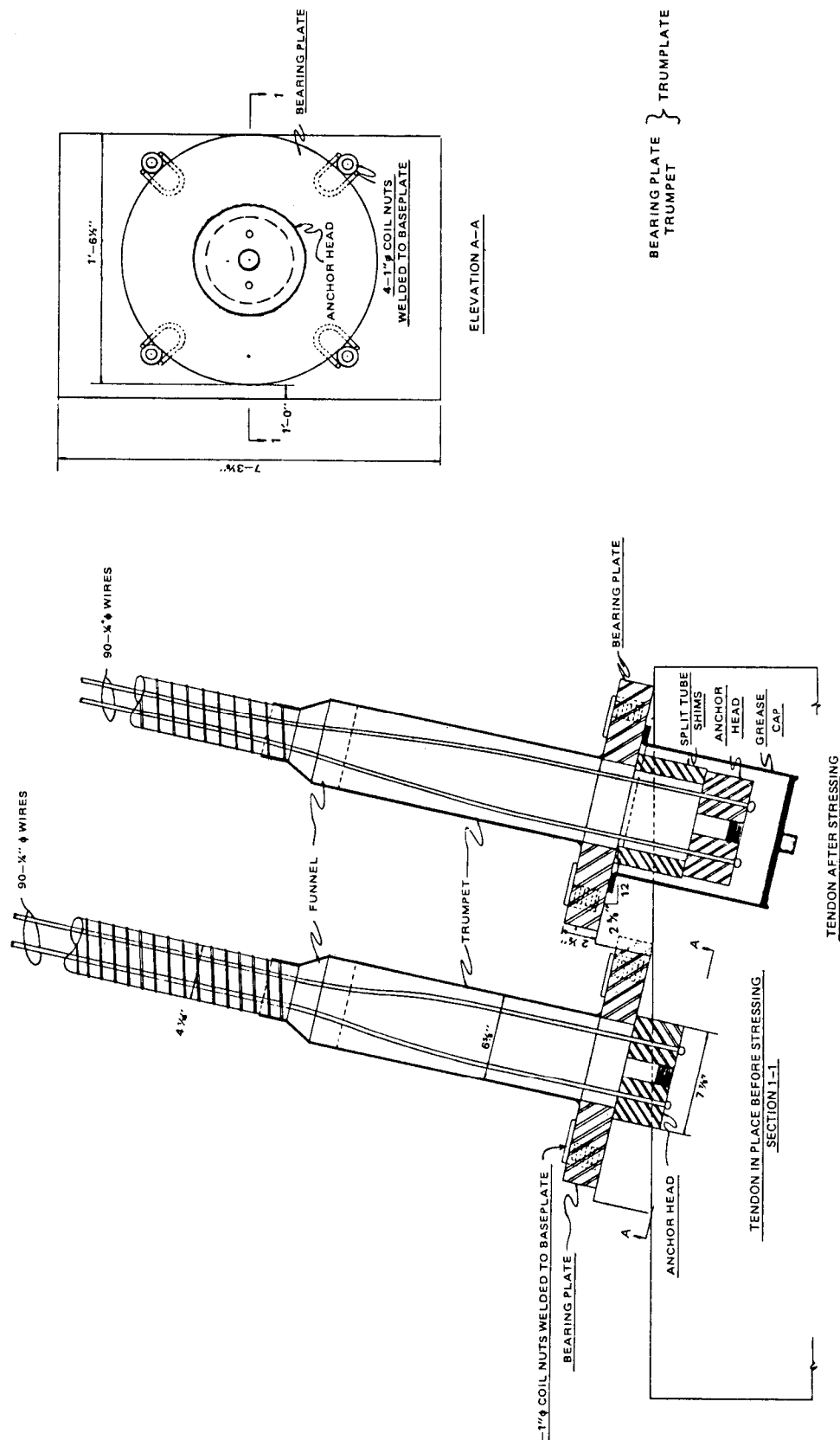
TENDON HARDWARE ASSEMBLY, HORIZONTAL AND DOME TENDONS, FIELD BUTTONHEADED END



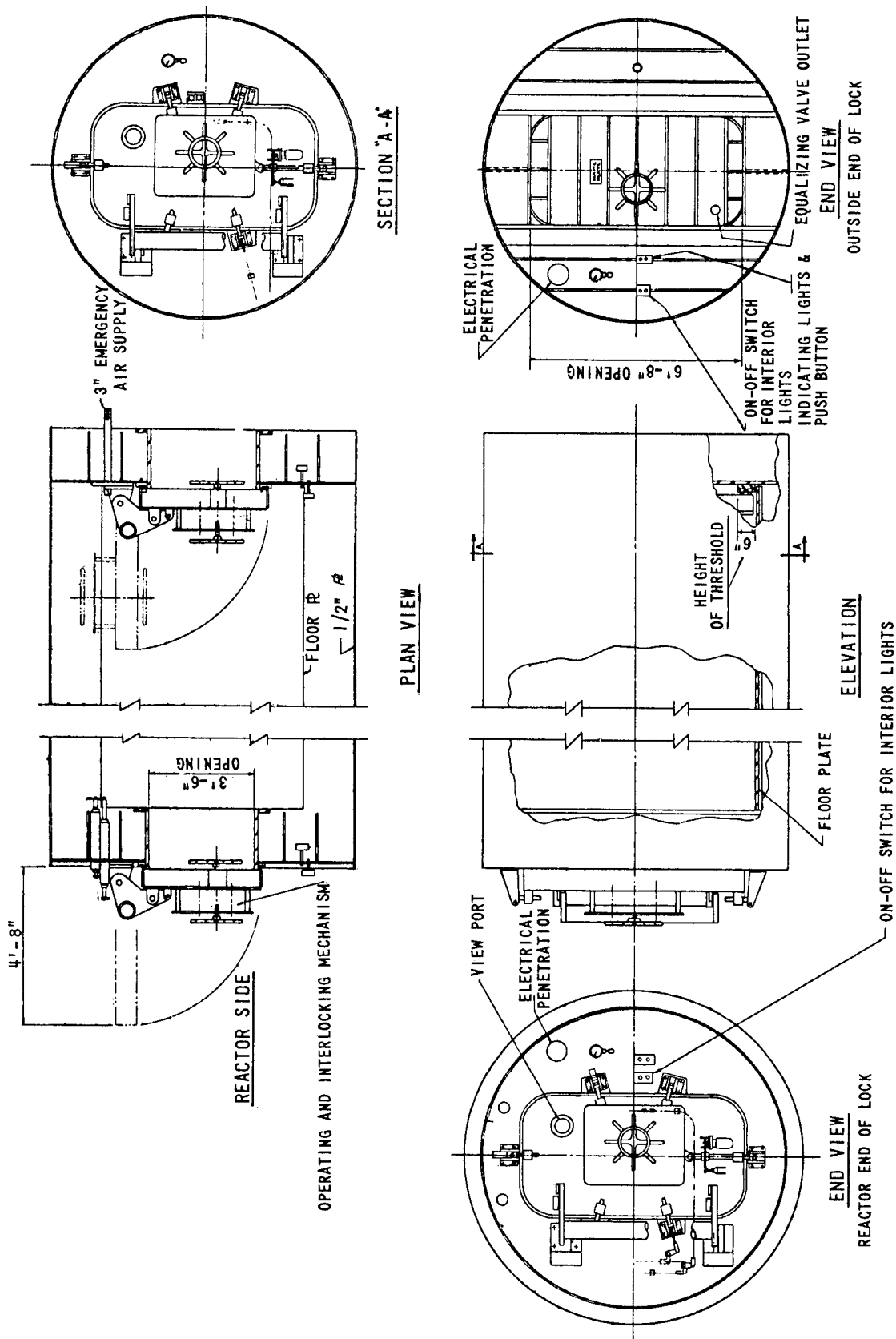
CONTAINMENT STRUCTURE
TENDON HARDWARE ASSEMBLY, VERTICAL TENDONS, SHOP BUTTONHEADED END

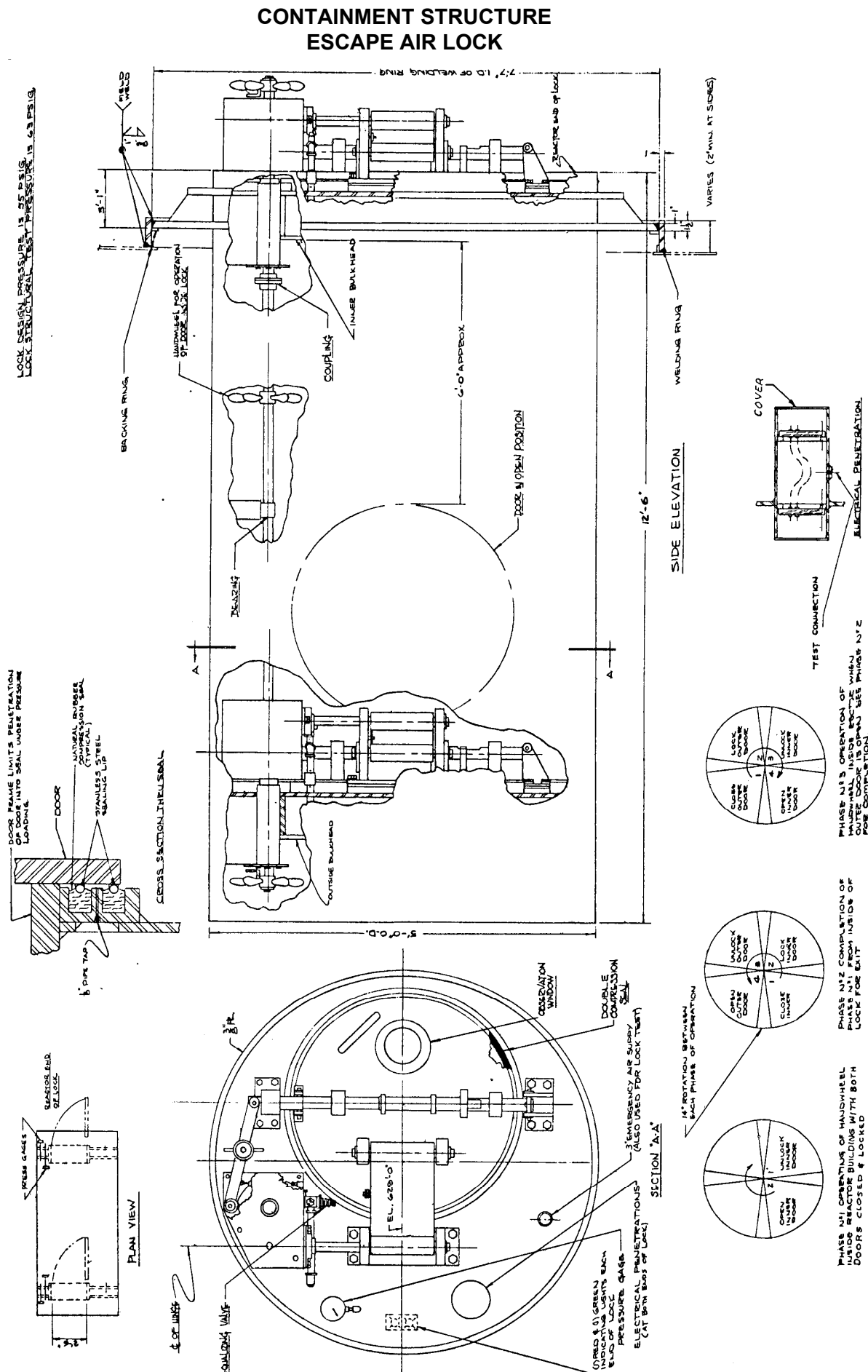


CONTAINMENT STRUCTURE
TENDON HARDWARE ASSEMBLY, VERTICAL TENDONS, FIELD BUTTONHEADED END

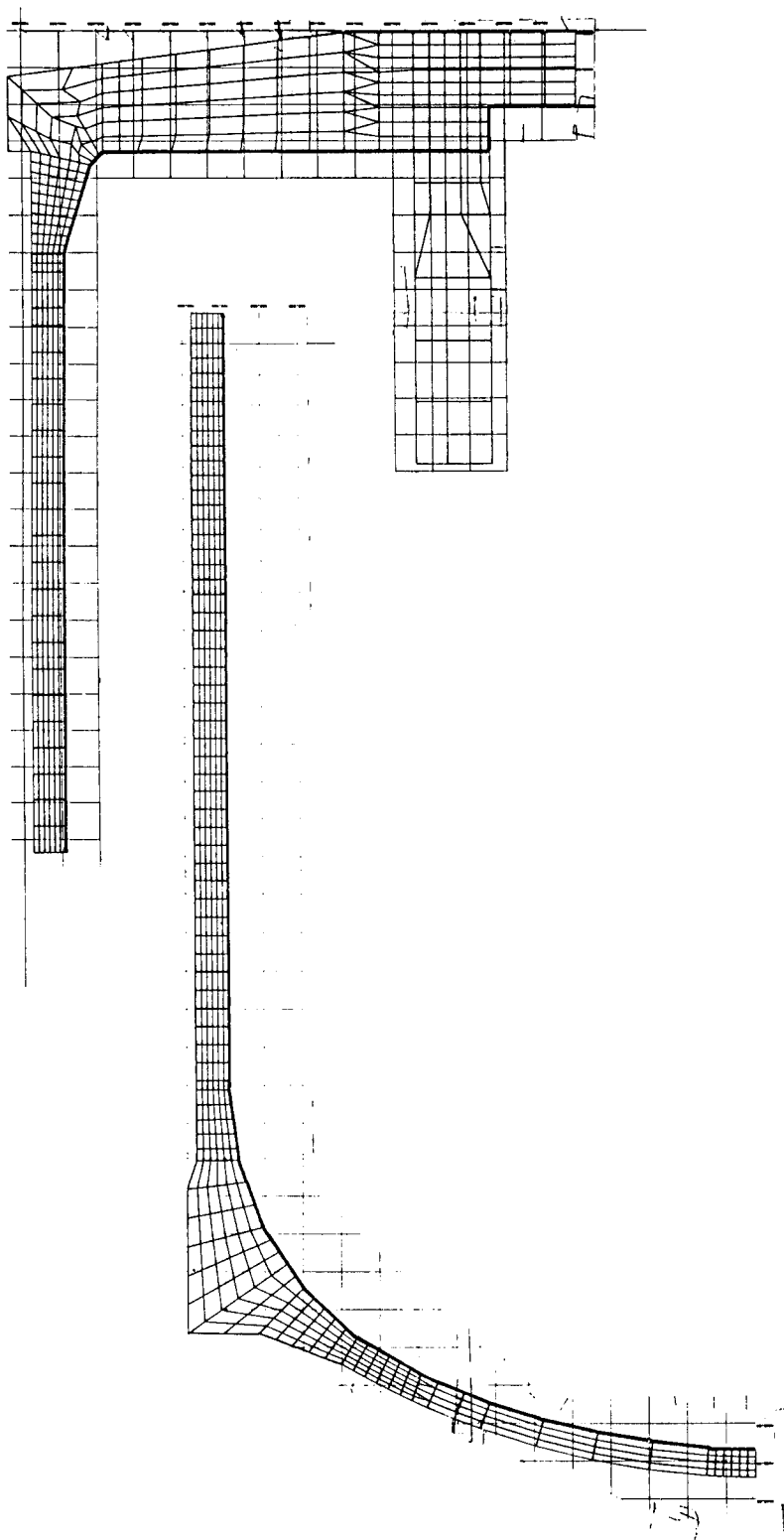


CONTAINMENT STRUCTURE
PERSONNEL AIR LOCK



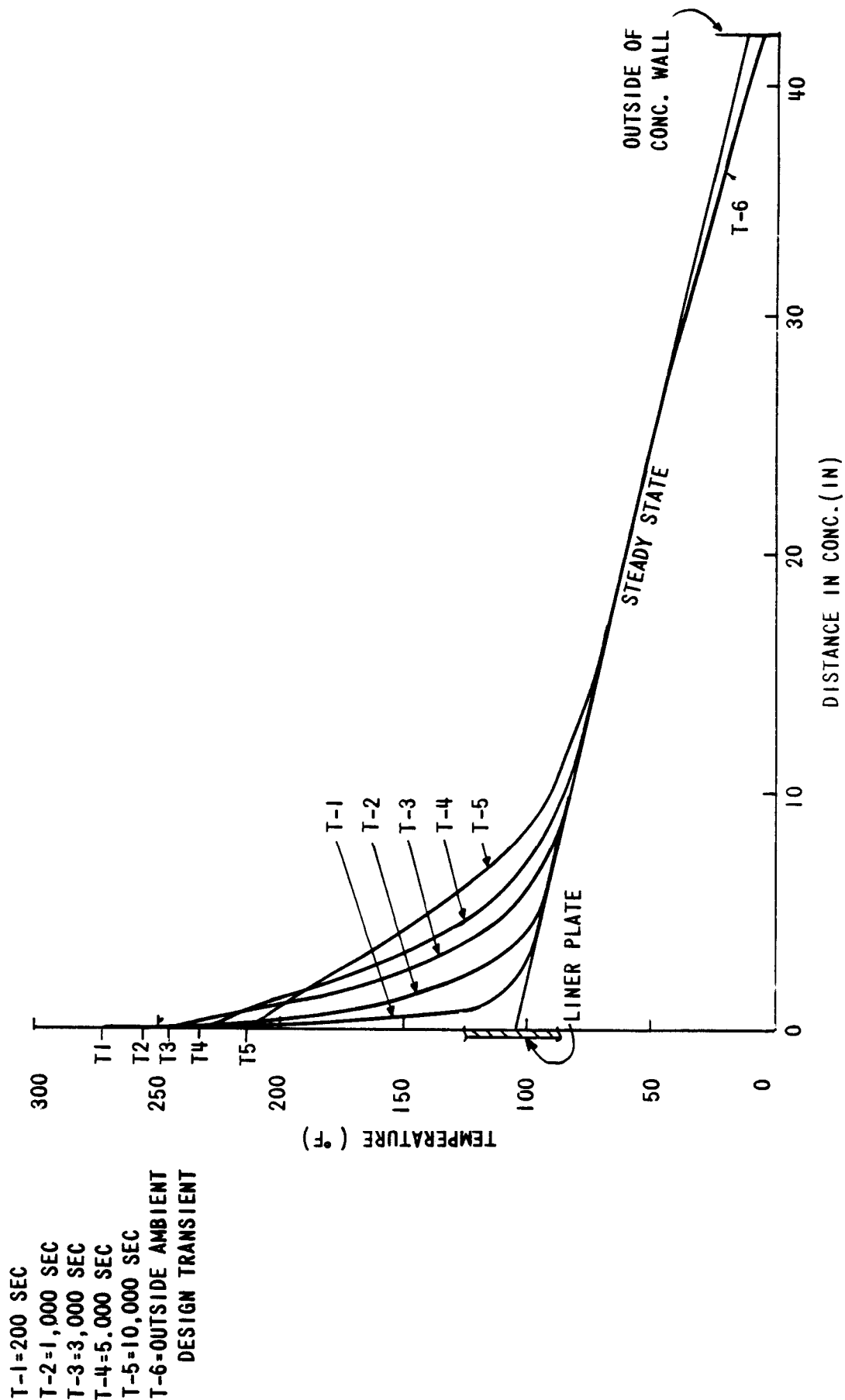


[illegible]

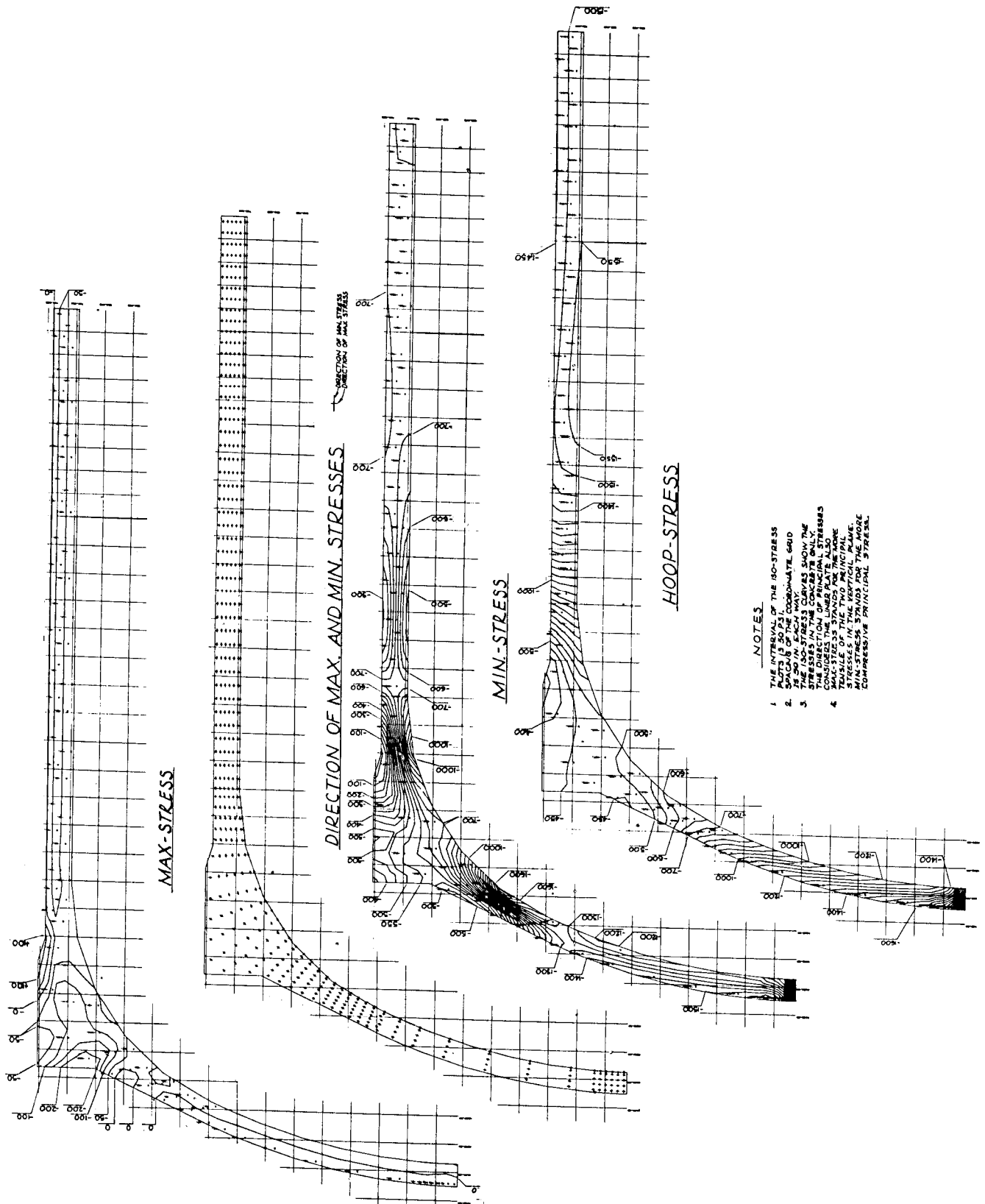
**CONTAINMENT STRUCTURE
FINITE ELEMENT MESH**

CONTAINMENT STRUCTURE

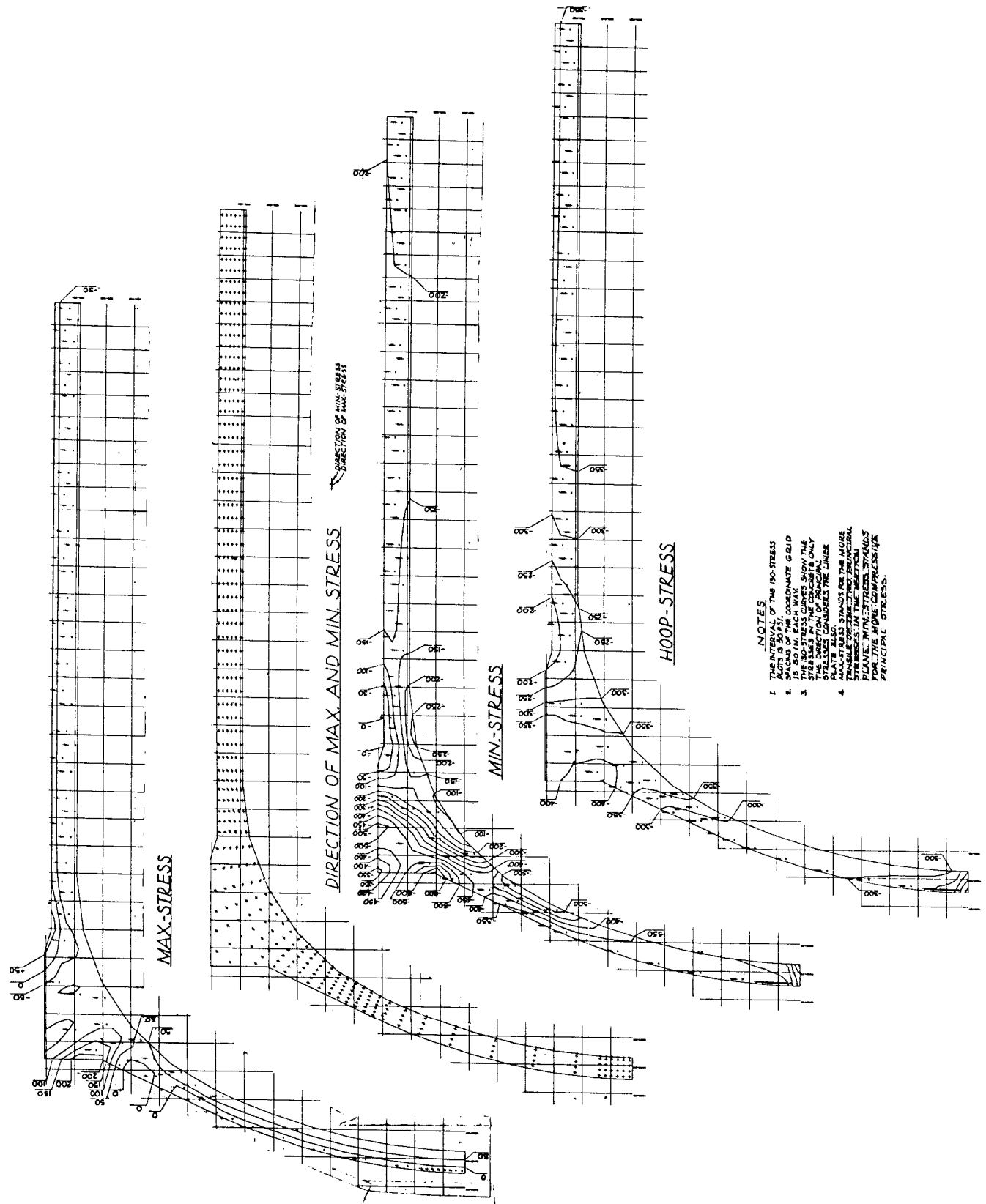
DBA THERMAL GRADIENTS ACROSS CONTAINMENT WALL, NO INSULATION



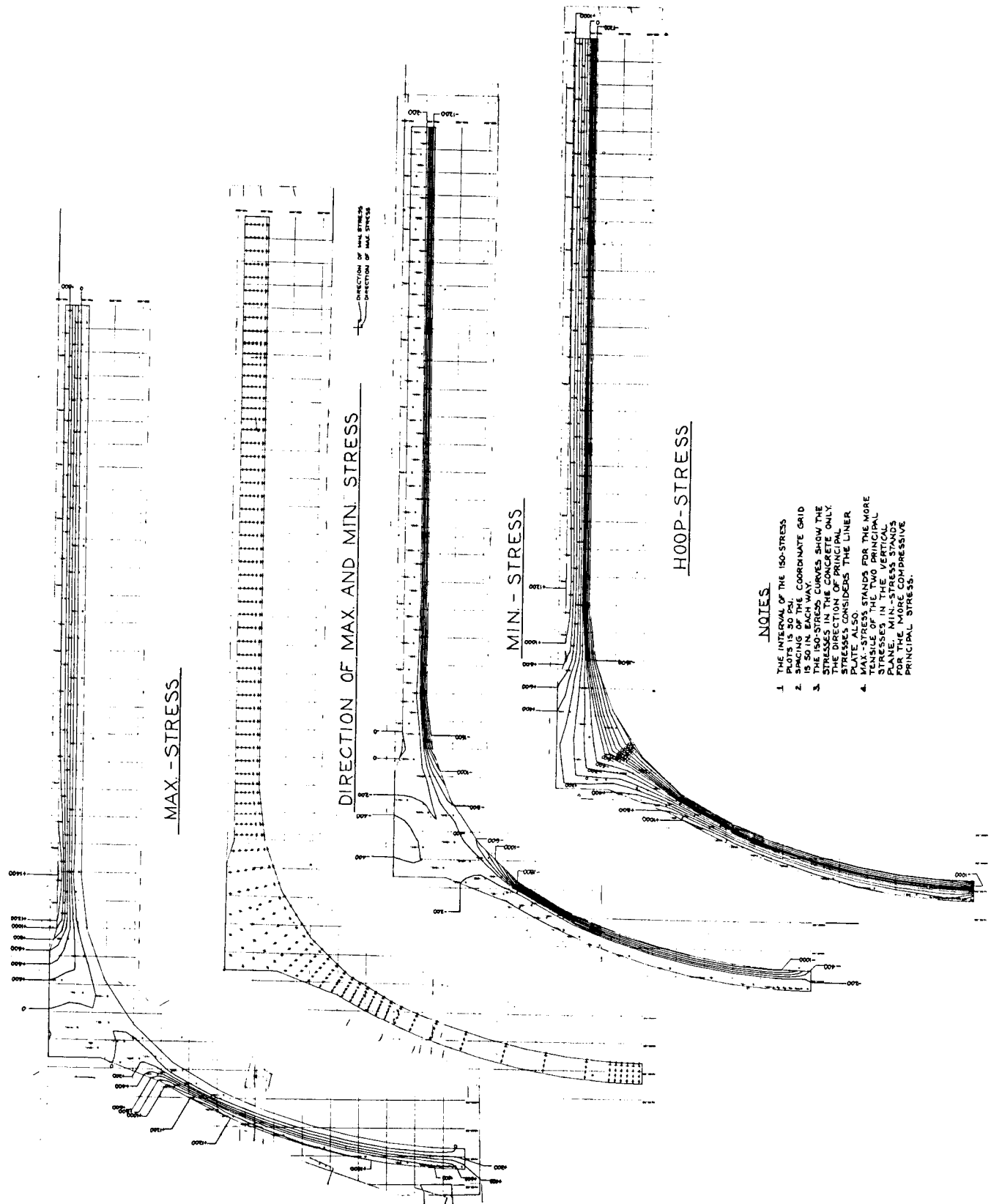
CONTAINMENT STRUCTURE ISOSTRESS PLOT, DOME AND WALL $D + F_i$



CONTAINMENT STRUCTURE ISOSTRESS PLOT, DOME AND WALL $D + F_f + 1.15P$



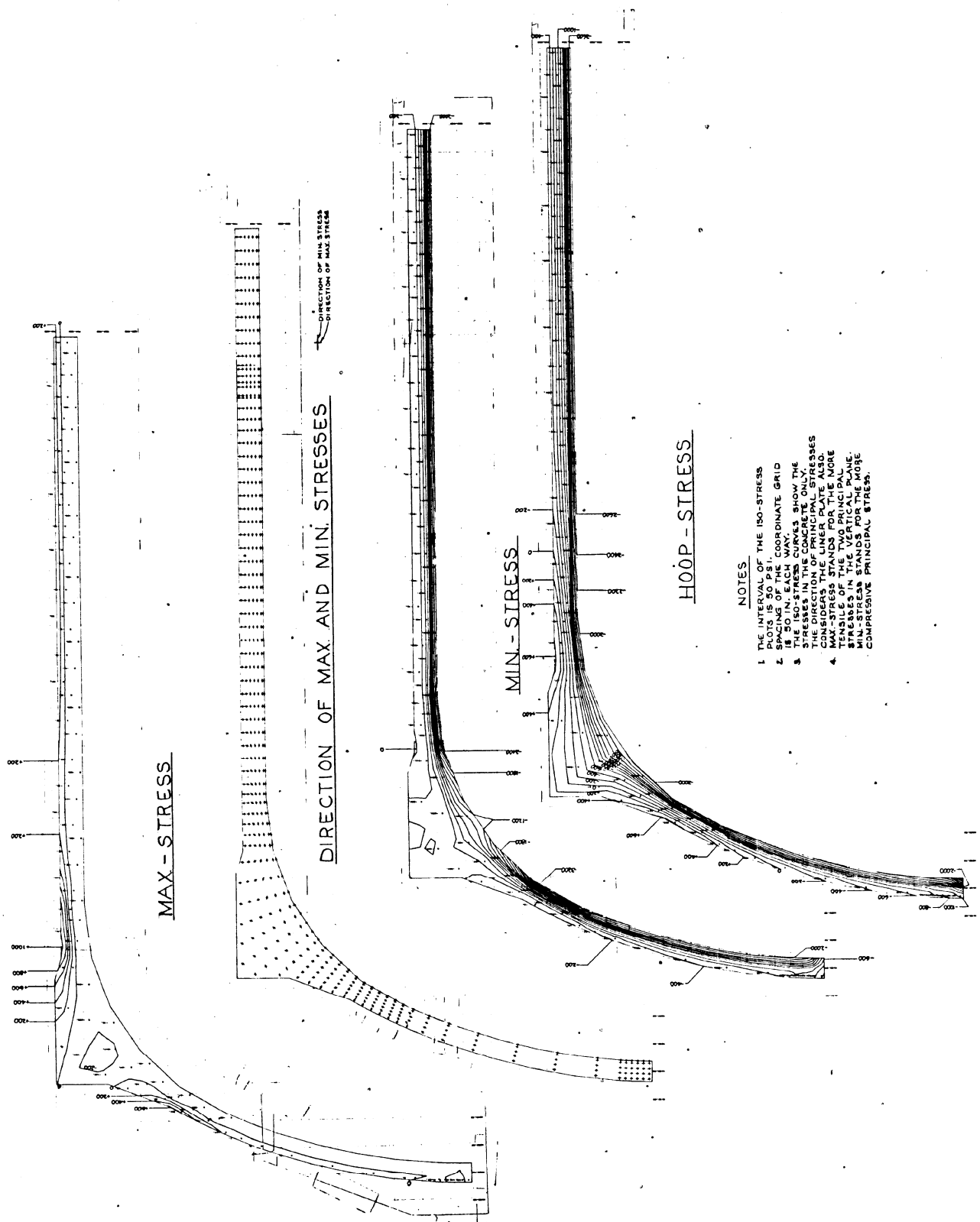
**CONTAINMENT STRUCTURE
ISOSTRESS PLOT, DOME AND WALL
 $D + F_f + 1.5P + T_a$**



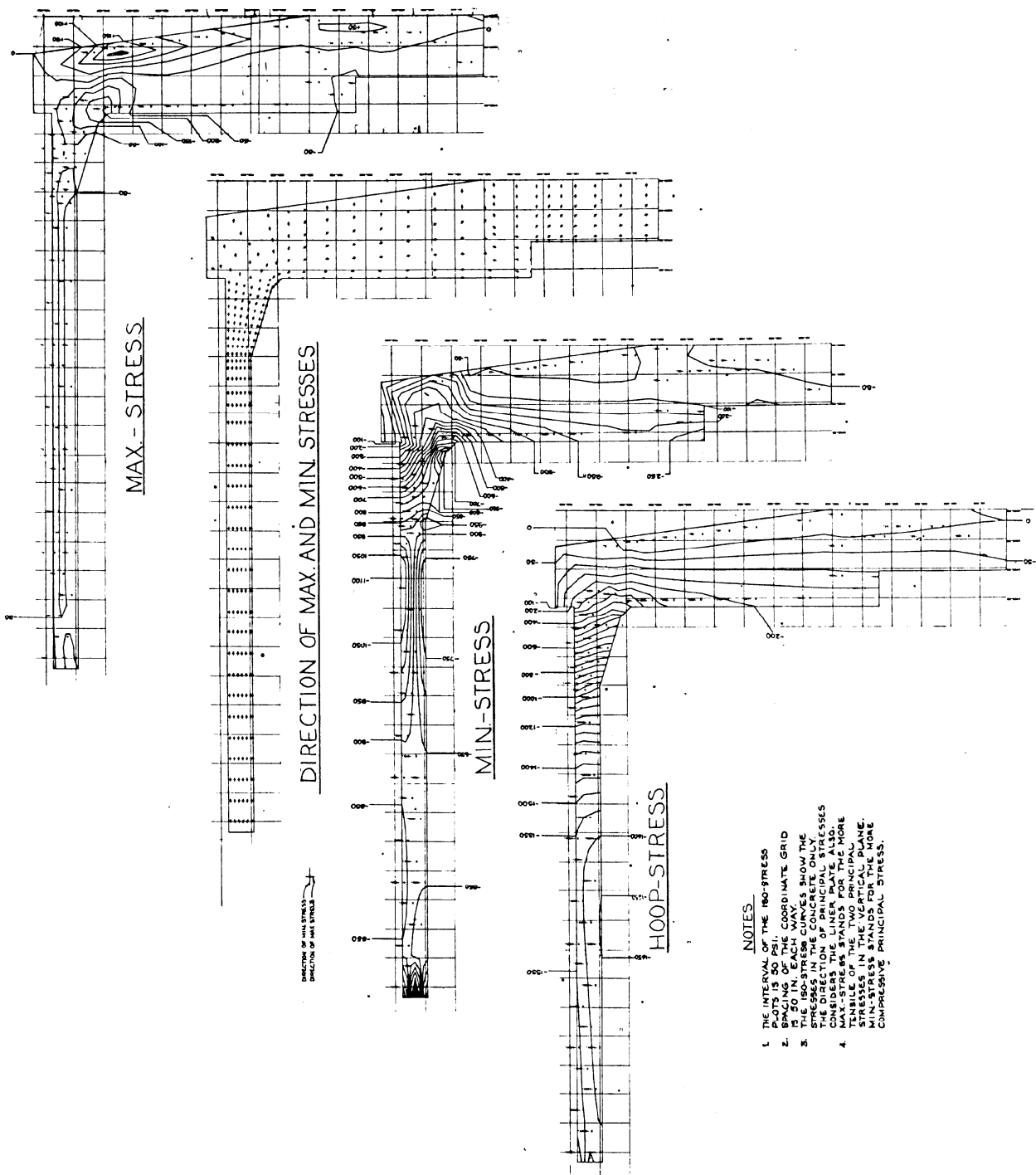
NOTES

1. THE INTERVAL OF THE ISO-STRESS CURVES IS 50 PSI.
2. THE ISO-STRESS CURVES ARE PLACED ON A COORDINATE GRID WHICH IS 50 IN. EACH WAY.
3. THE ISO-STRESS CURVES SHOW THE STRESSES IN THE CONCRETE ONLY. THE MAXIMUM OF THE PRINCIPAL STRESSES CONSIDERS THE LINER PLATE ALSO.
4. MAX-STRESS STANDS FOR THE MORE TENSILE OF THE TWO PRINCIPAL STRESSES IN THE SECTION. MIN-STRESS STANDS FOR THE MORE COMPRESSIVE PRINCIPAL STRESS.

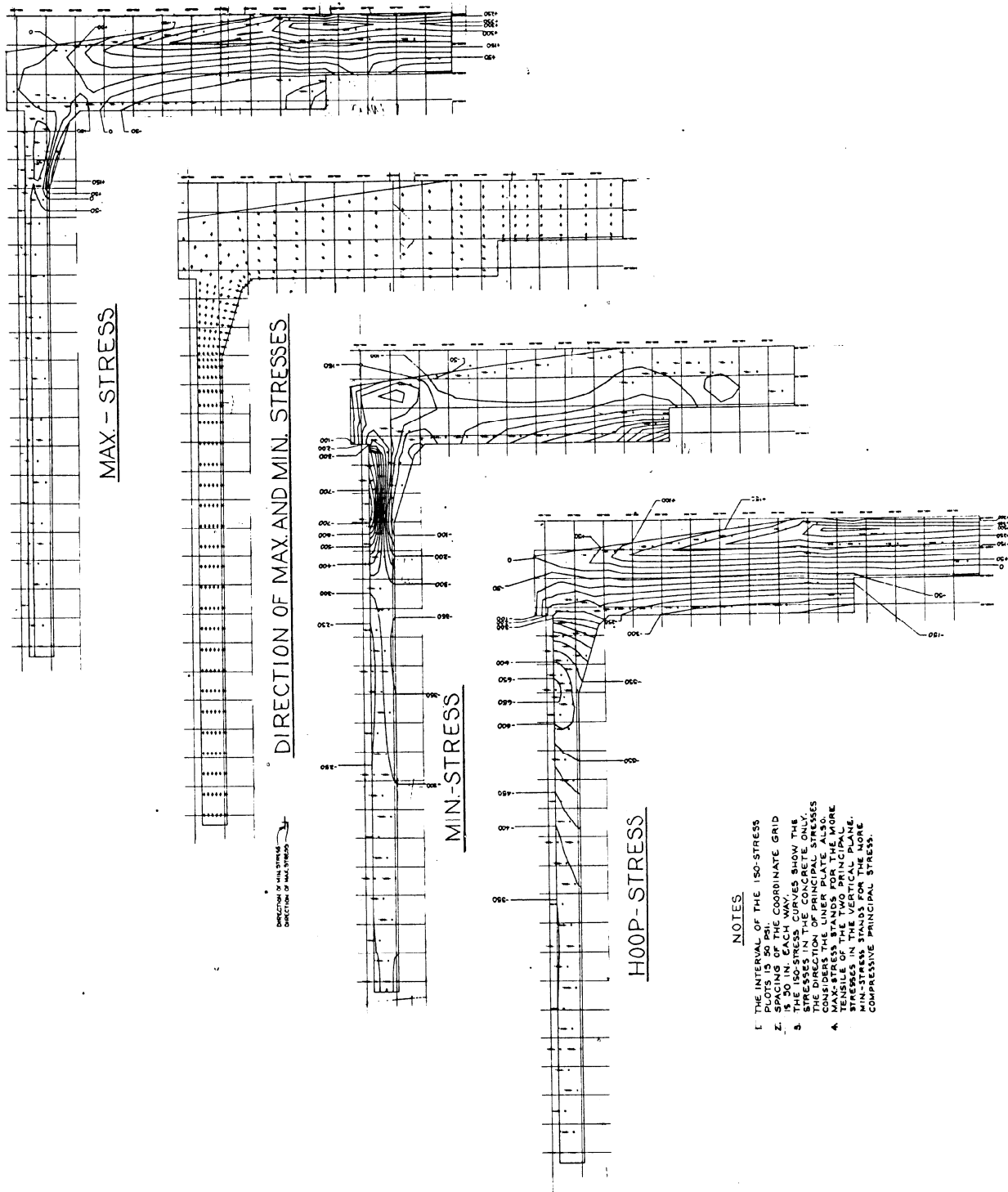
**CONTAINMENT STRUCTURE
ISOSTRESS PLOT, DOME AND WALL
 $D + F_f + T_a$**



CONTAINMENT STRUCTURE
ISOSTRESS PLOT, WALL AND BASE SLAB
D + F_i

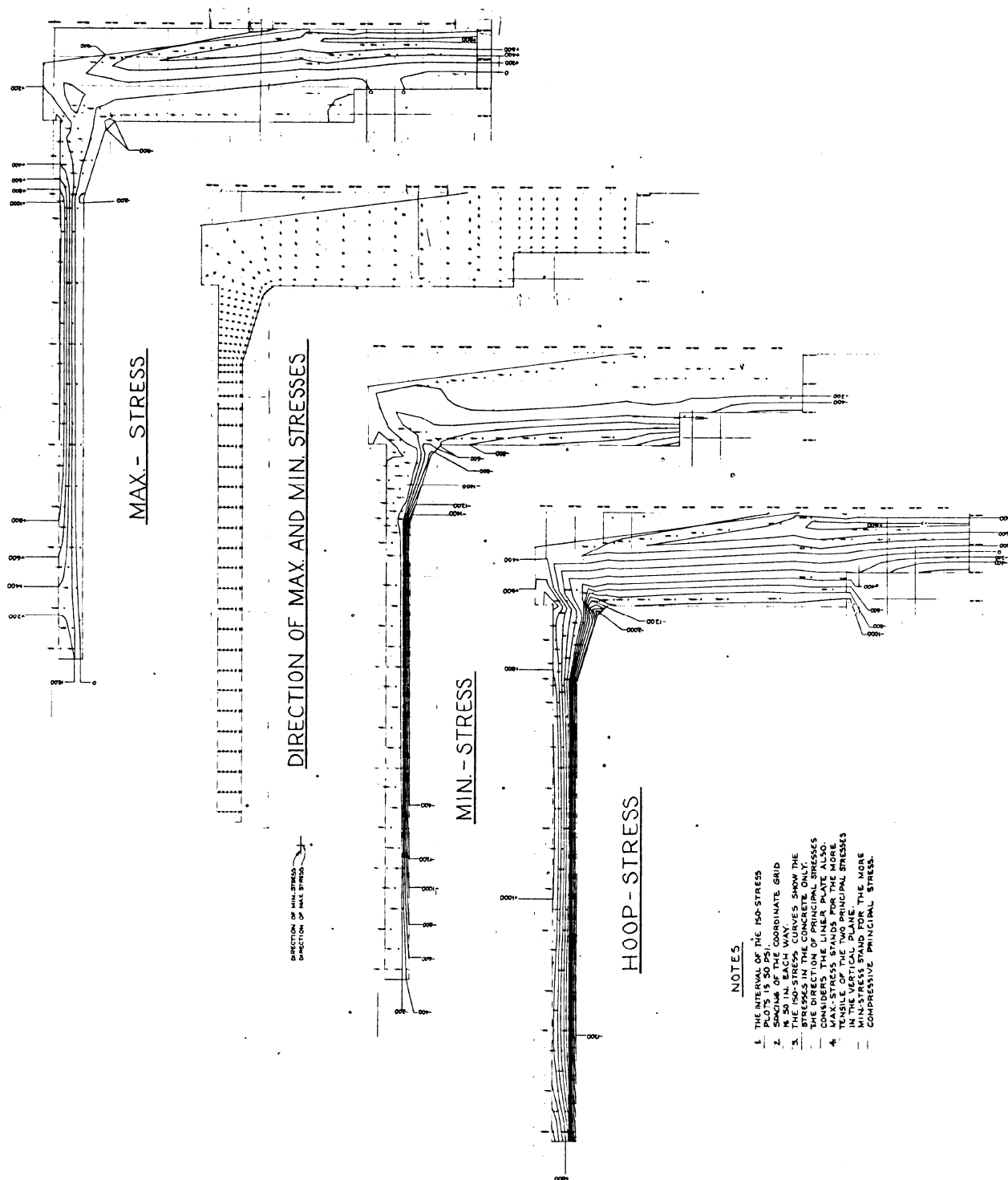


CONTAINMENT STRUCTURE
ISOSTRESS PLOT, WALL AND BASE SLAB
D + F_r + 1.15P

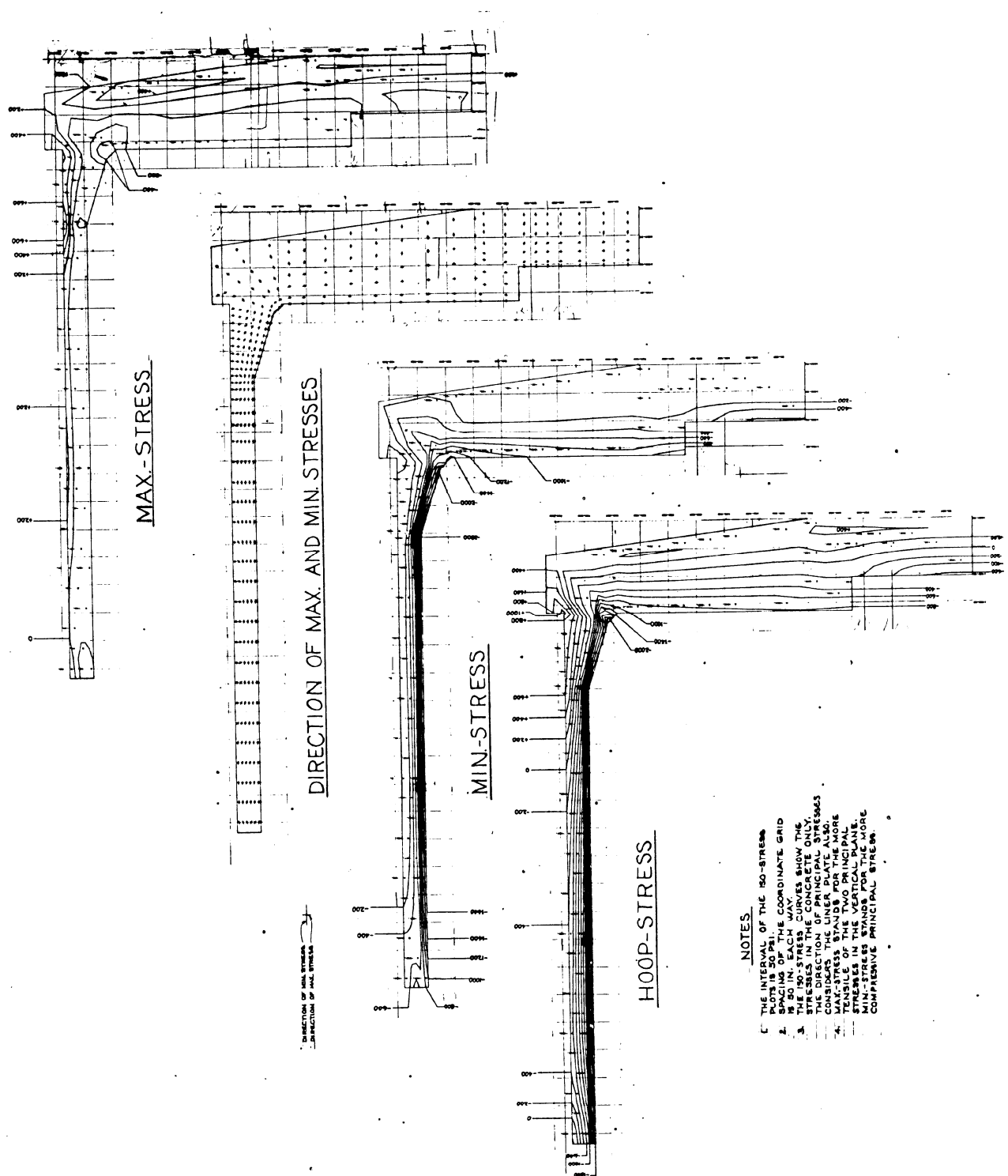


- NOTES
- 1. THE INTERVAL OF THE ISO-STRESS PLATE IS 50 PSI.
 - 2. SPACING OF THE COORDINATE GRID IS 50 IN. EACH WAY.
 - 3. THE STRESS CONTOURS SHOWN ARE THE STRESSES IN THE CONCRETE ONLY. THE DIRECTION OF PRINCIPAL STRESSES CONSIDERS THE LINER PLATE, WALL AND CORE TENSILE OF THE TWO PRINCIPAL STRESSES IN THE VERTICAL PLANE. MINIMUM STRESS IS TENSILE AND MAXIMUM COMPRESSIVE PRINCIPAL STRESS.

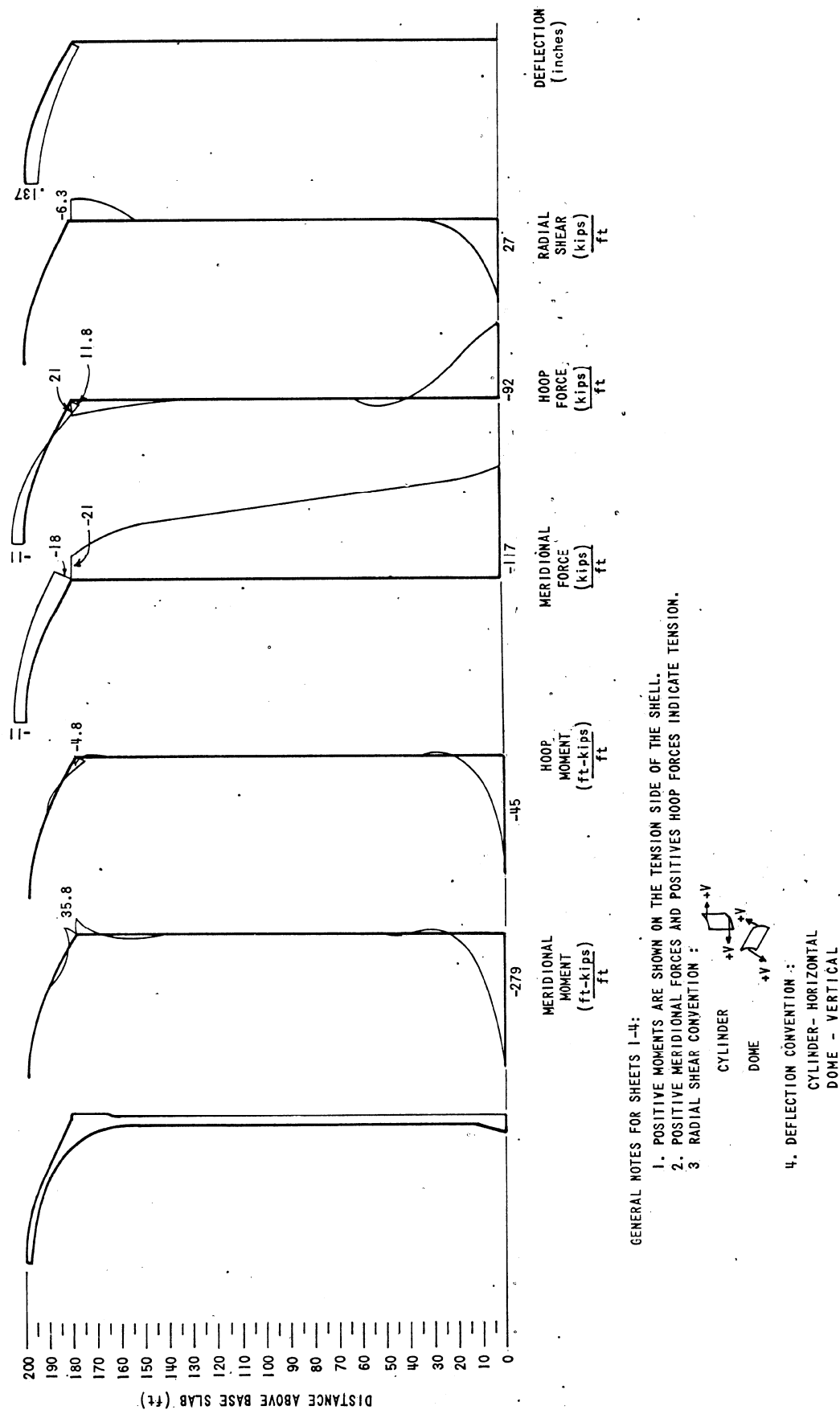
CONTAINMENT STRUCTURE
ISOSTRESS PLOT, WALL AND BASE SLAB
D + F_f + 1.5 P + T_a



CONTAINMENT STRUCTURE
ISOSTRESS PLOT, WALL AND BASE SLAB
 $D + F_f + T_a$

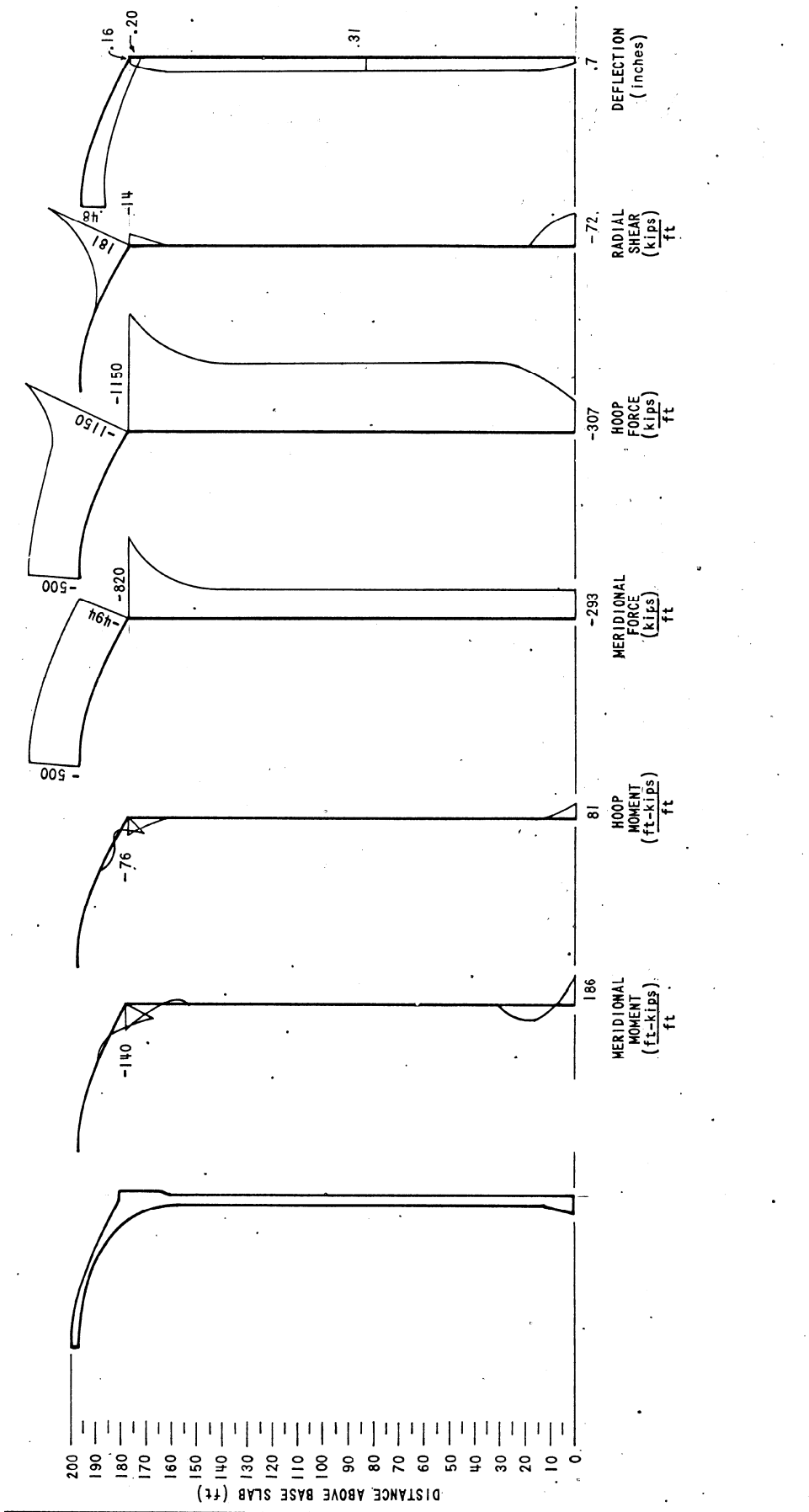


CONTAINMENT STRUCTURE
STRESS RESULTANTS, DEAD LOAD (D)

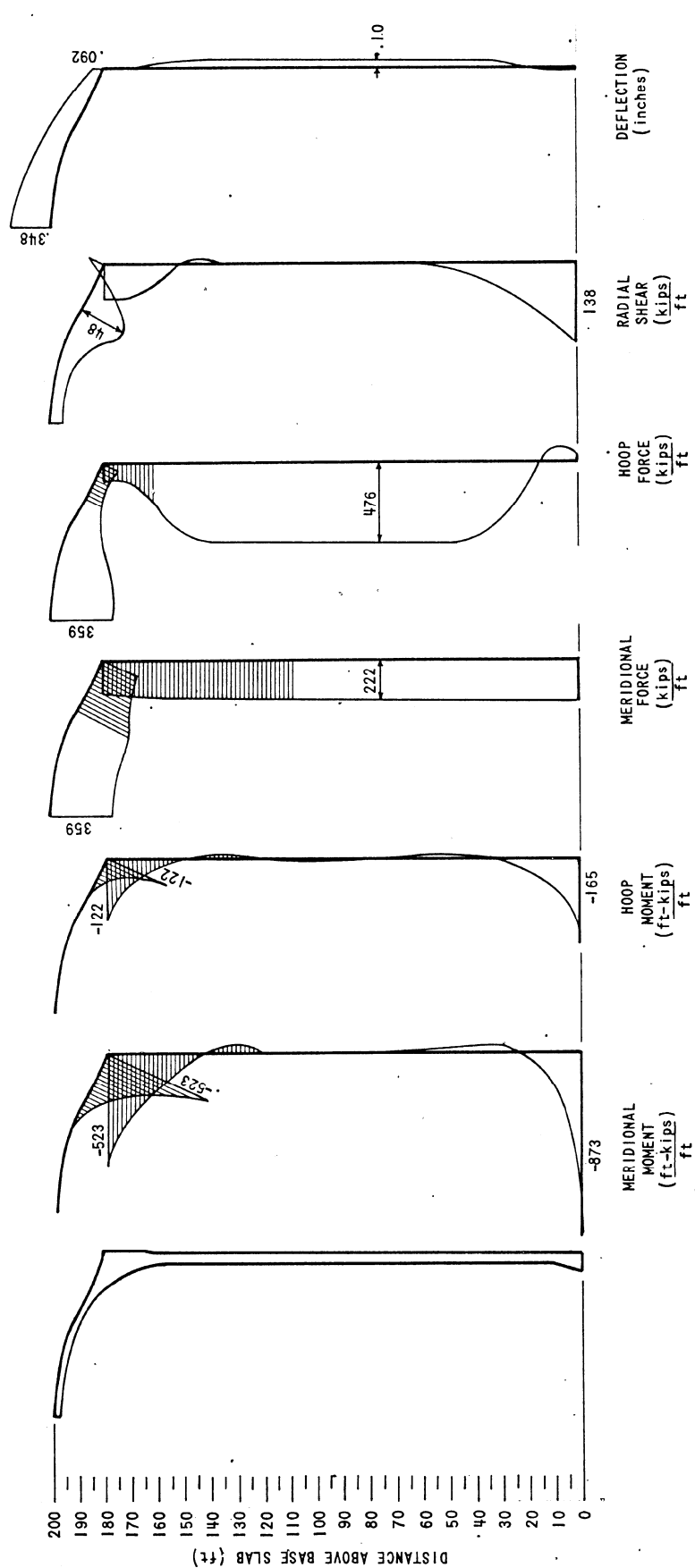


GENERAL NOTES FOR SHEETS 1-4:
1. POSITIVE MOMENTS ARE SHOWN ON THE TENSION SIDE OF THE SHELL.
2. POSITIVE MERIDIONAL FORCES AND POSITIVES HOOP FORCES INDICATE TENSION.
3. RADIAL SHEAR CONVENTION :

CONTAINMENT STRUCTURE
STRESS RESULTANTS, FINAL PRESTRESS (F_f)

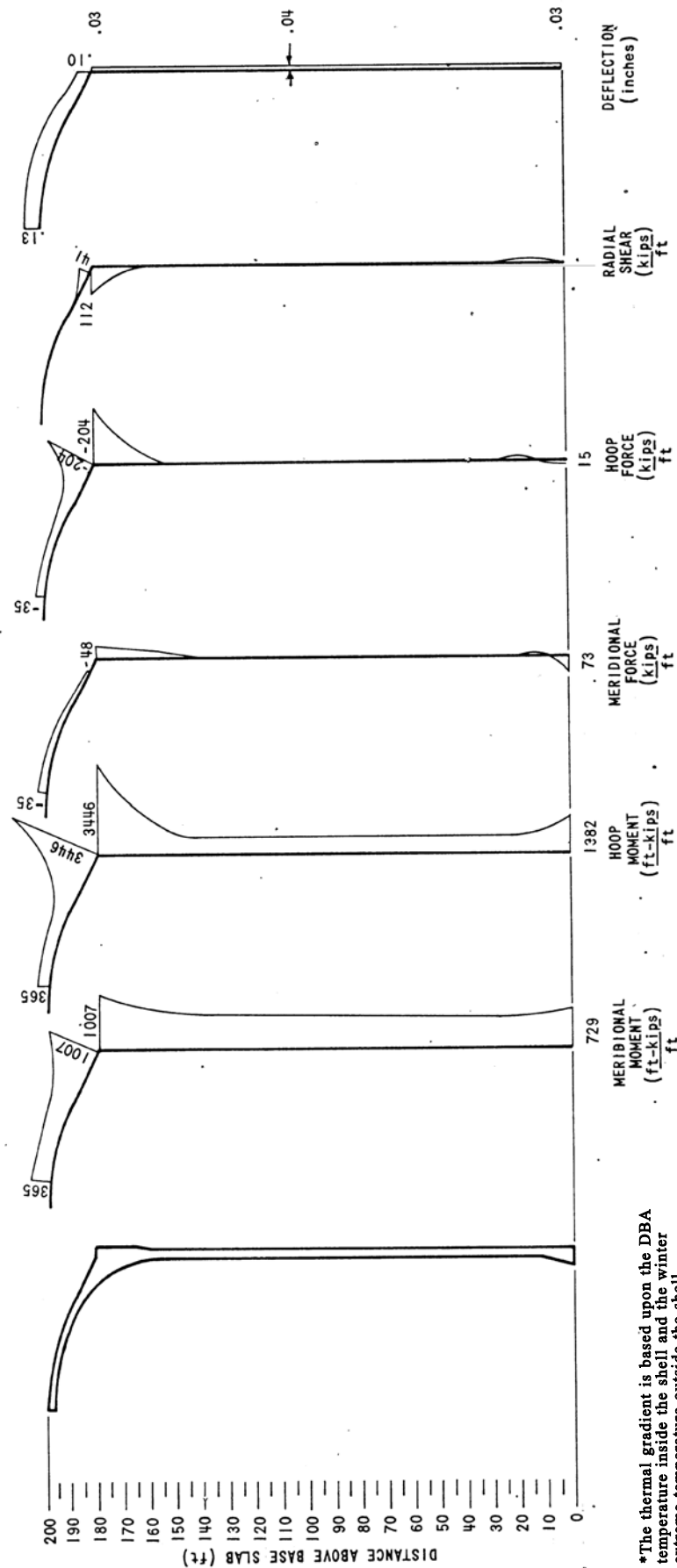


CONTAINMENT STRUCTURE
STRESS RESULTANTS, DBA PRESSURE (P)

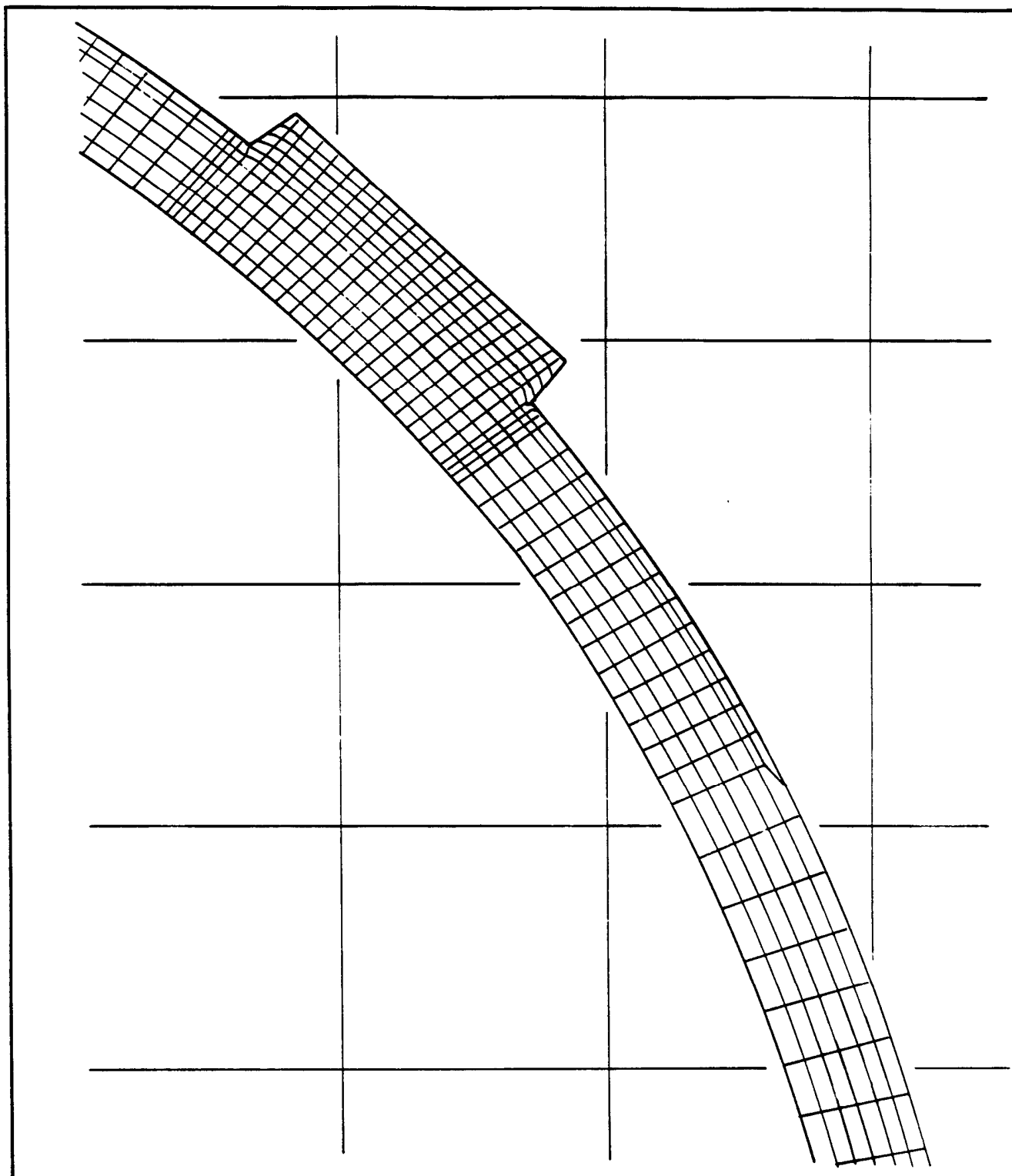


CONTAINMENT STRUCTURE

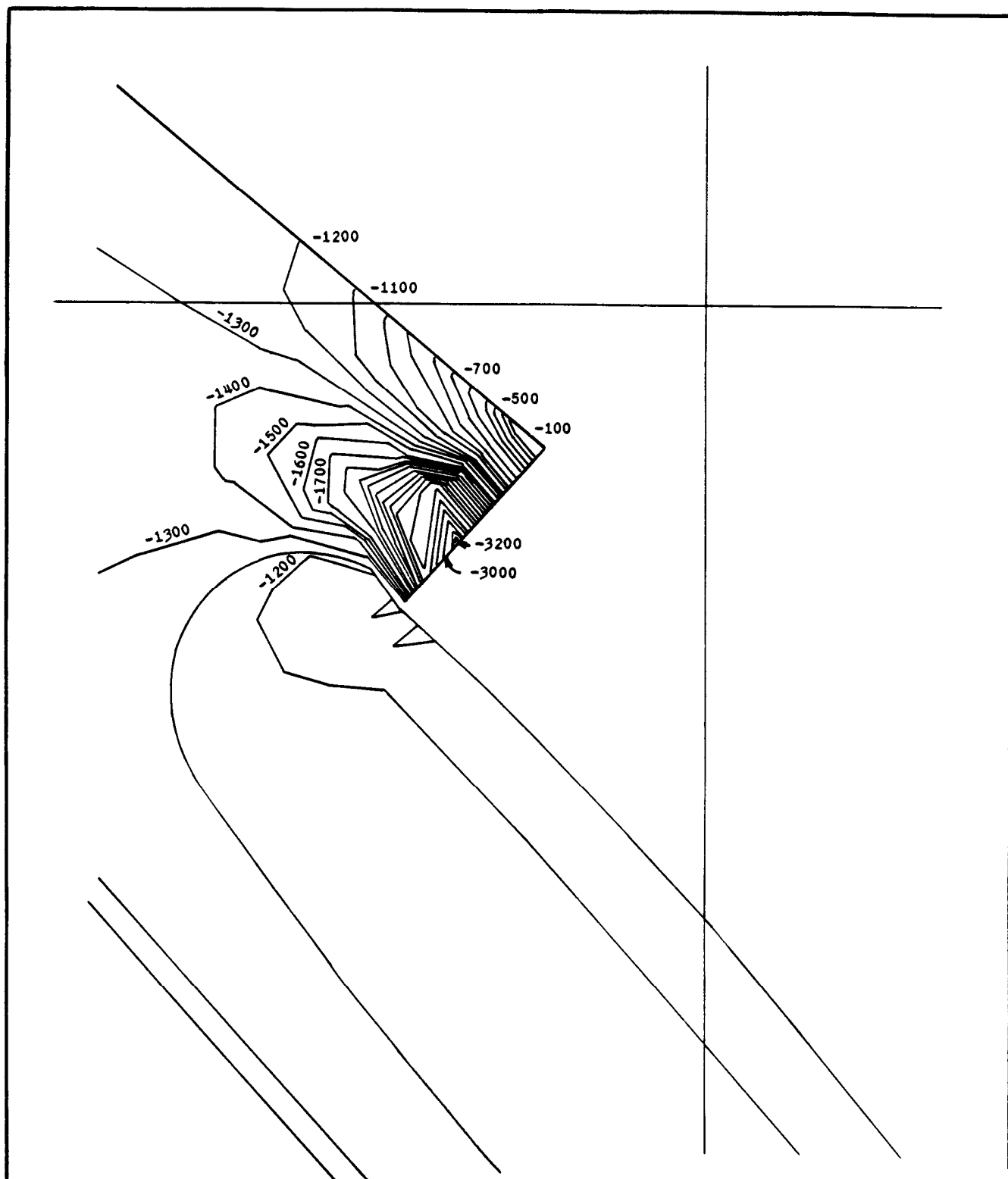
STRESS RESULTANTS, DBA TEMPERATURE (T_a)*



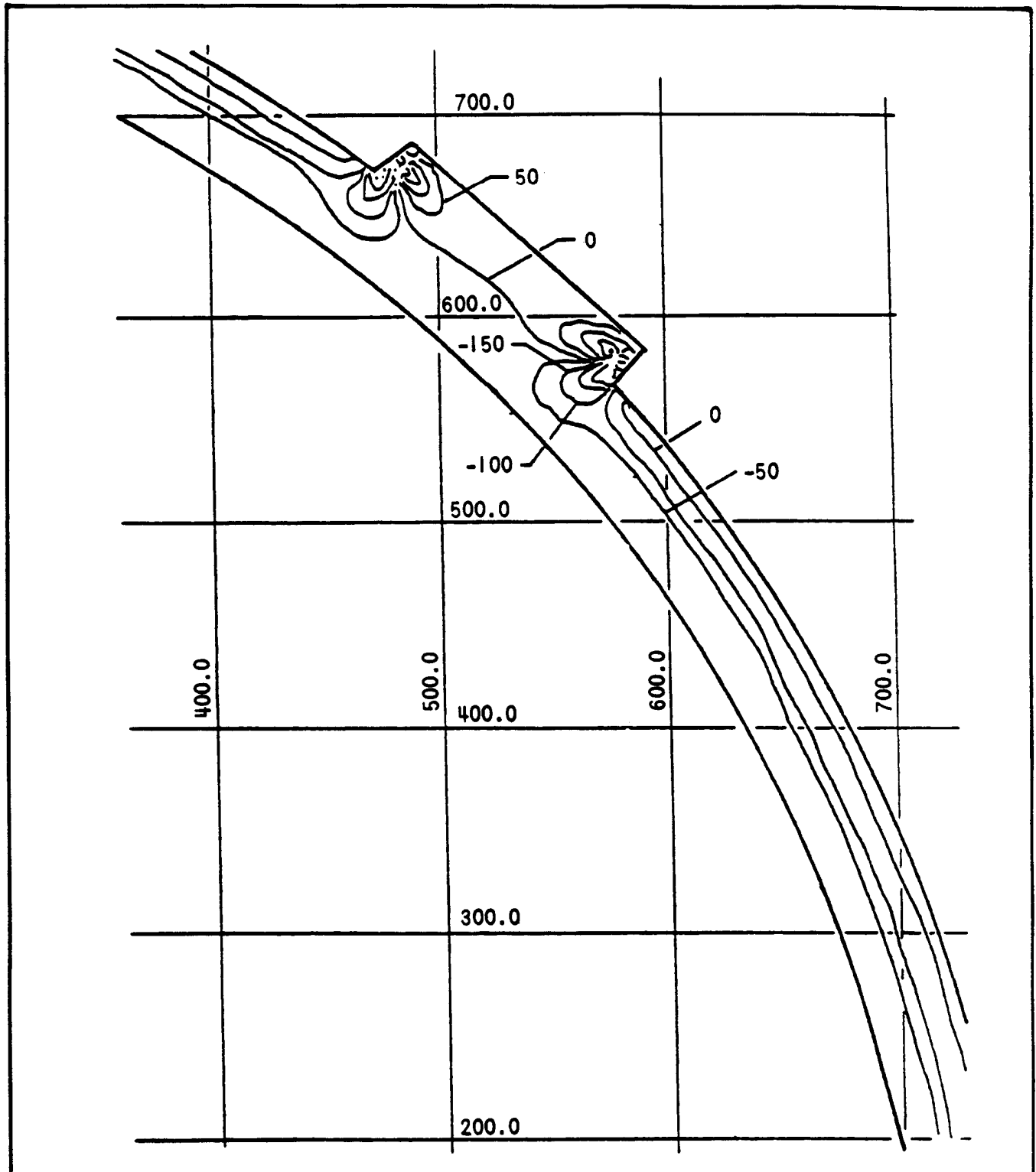
CONTAINMENT STRUCTURE
FINITE ELEMENT MESH FOR BUTTRESS, PLANE STRAIN ANALYSIS



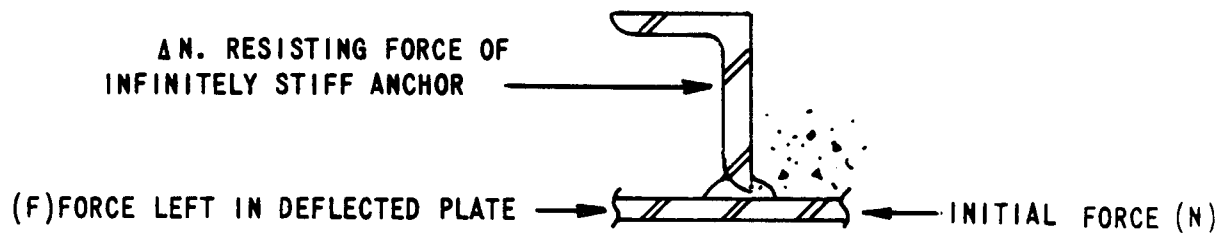
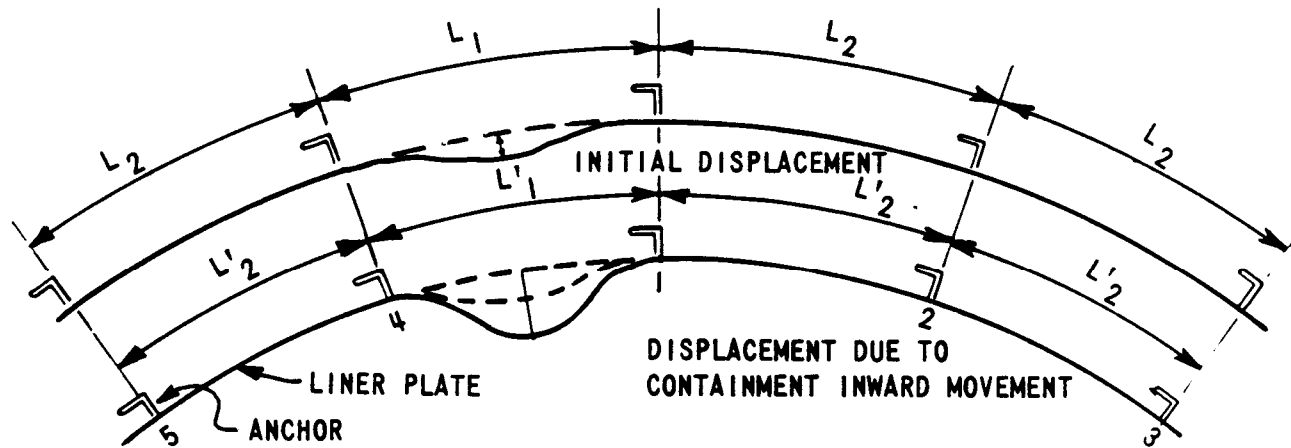
CONTAINMENT STRUCTURE
BUTTRESS ISOSTRESS PLOT, MAXIMUM COMPRESSIVE STRESSES



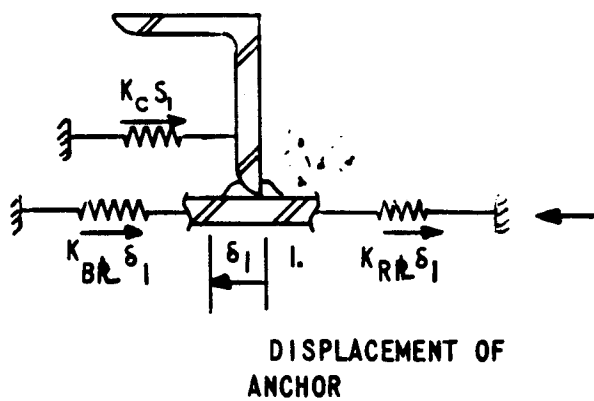
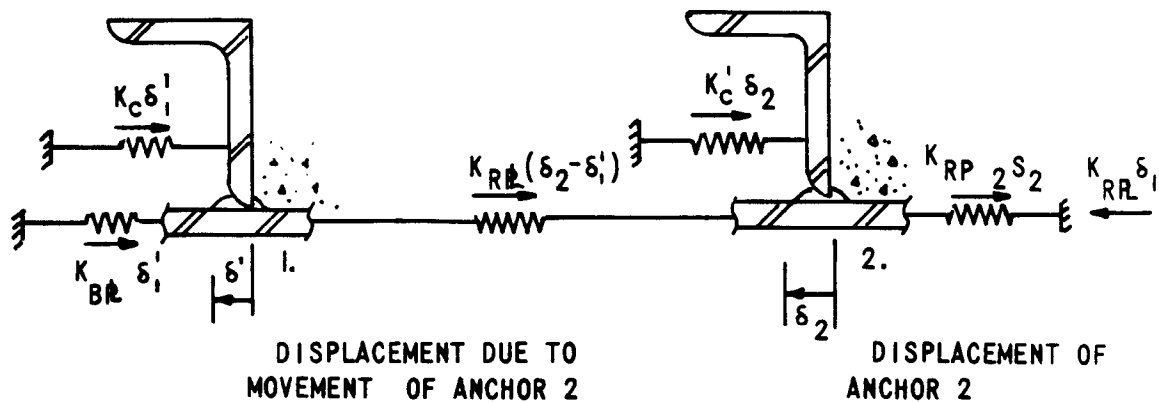
CONTAINMENT STRUCTURE
BUTTRESS ISOSTRESS PLOT, MINIMUM COMPRESSIVE OR MAXIMUM TENSILE STRESSES



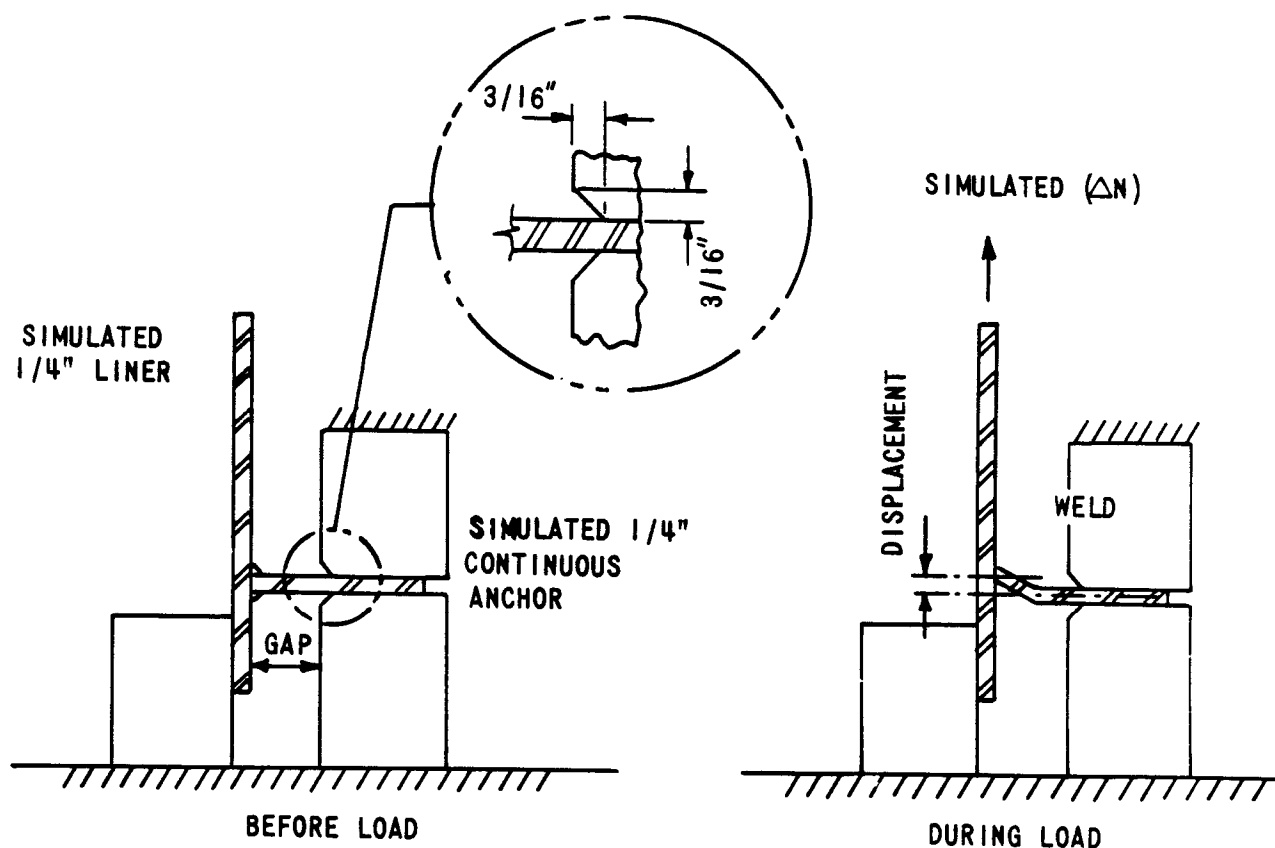
CONTAINMENT STRUCTURE
MODEL FOR LINER PLATE ANALYSIS

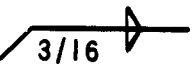
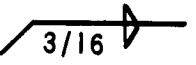
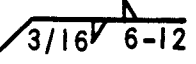
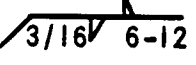
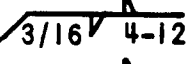
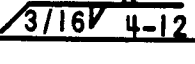


CONTAINMENT STRUCTURE MODEL FOR LINER PLATE ANALYSIS

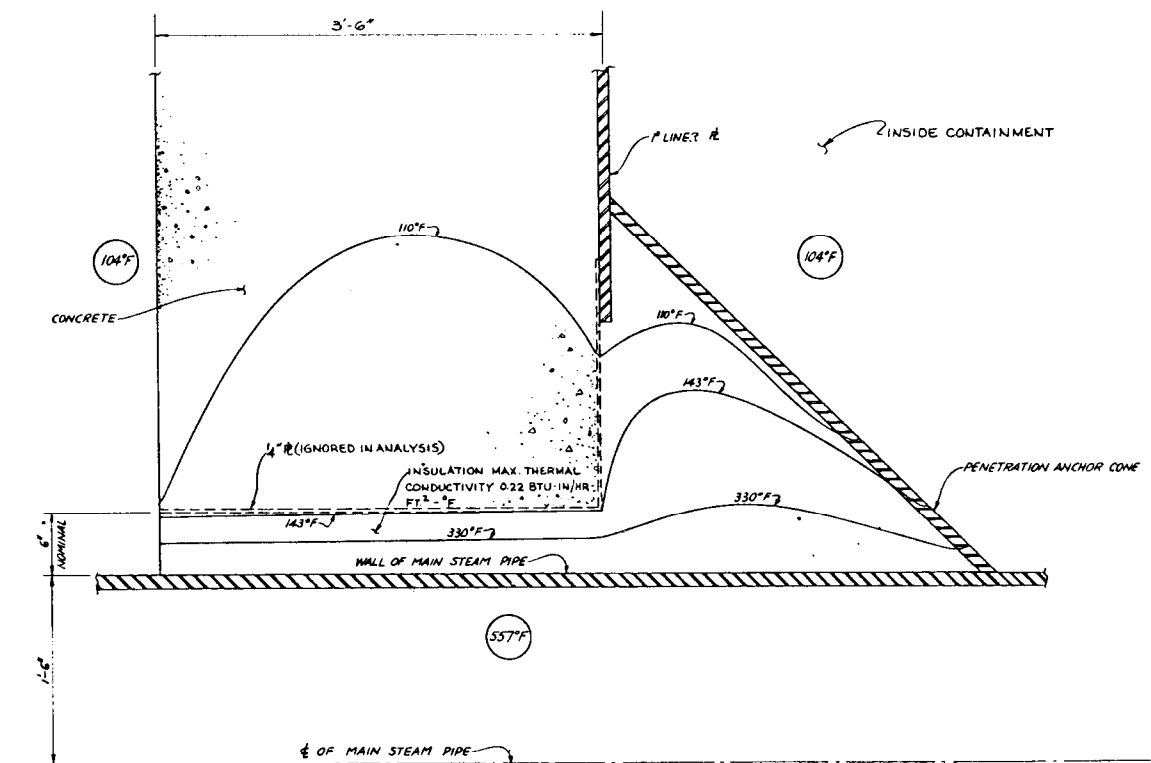


CONTAINMENT STRUCTURE RESULTS FROM TESTS ON LINER PLATE ANCHORS



WELD CONFIGURATION	GAP (IN)	ULTIMATE LOAD (K/IN)	ULTIMATE DISPLACEMENT (IN)	LOCATION OF FAILURE
	0	14.95	.14	LINER PLATE
	5/8	5.56	.68	ANCHOR WELD
	0	7.65	.18	ANCHOR WELD
	5/8	2.93	.60	ANCHOR WELD
	0	6.67	.18	ANCHOR WELD
	5/8	2.46	.30	ANCHOR WELD

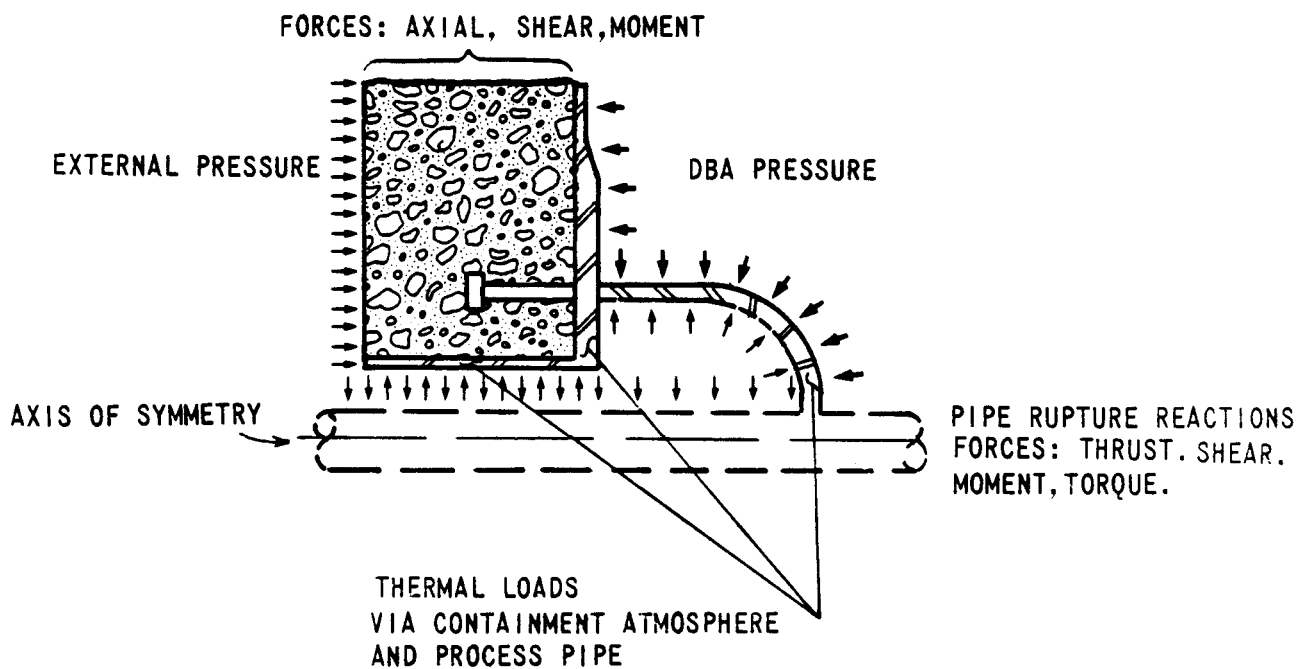
CONTAINMENT STRUCTURE THERMAL GRADIENT AT MAIN STEAM PENETRATION

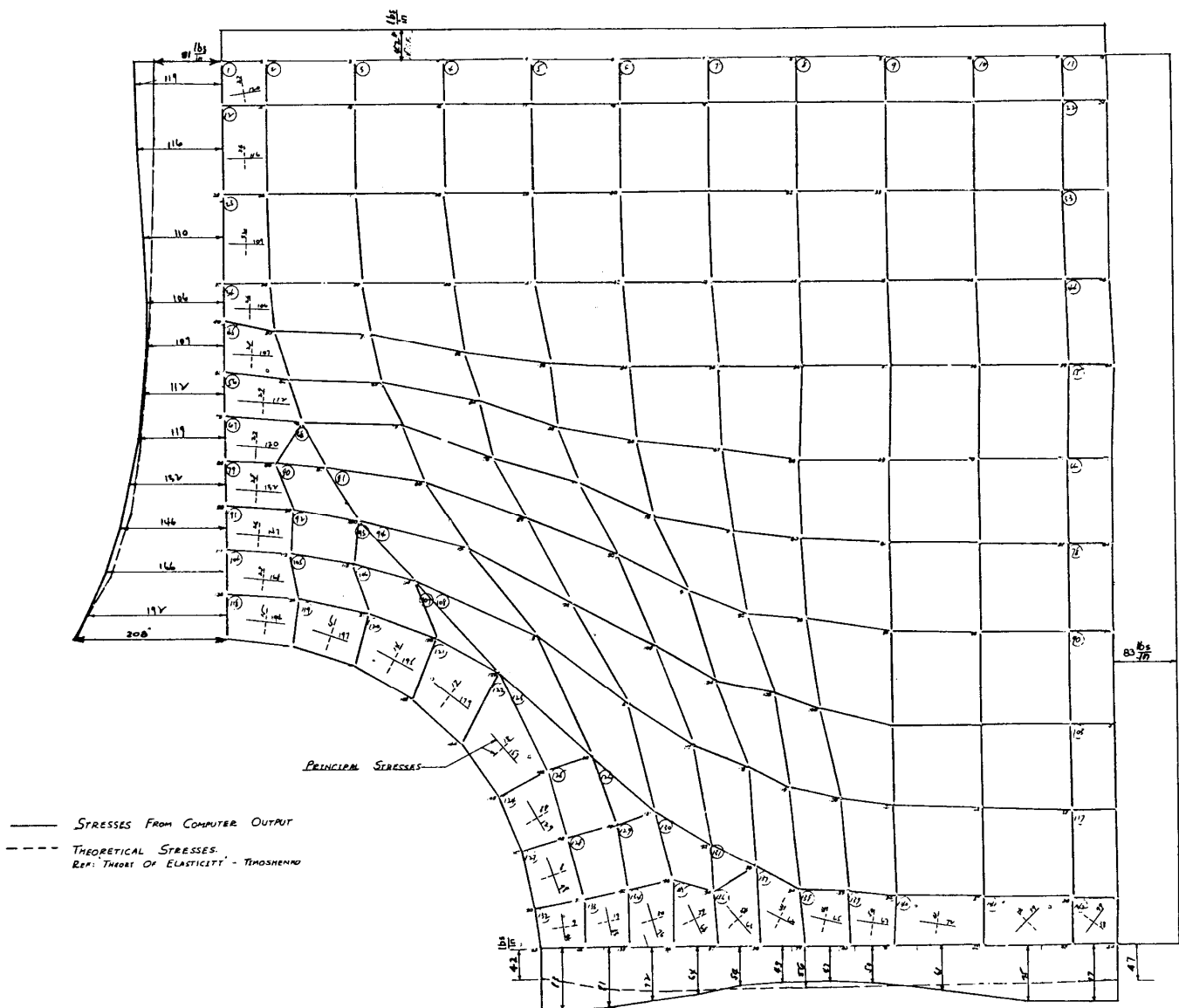


CONTAINMENT STRUCTURE LOADS ON PIPE PENETRATIONS

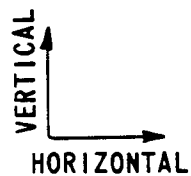
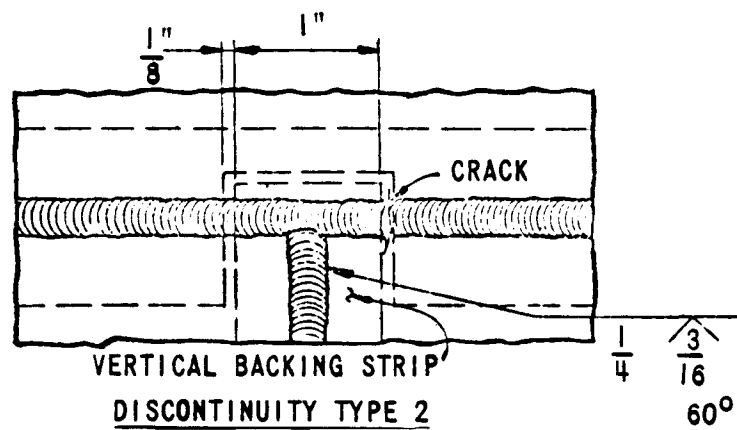
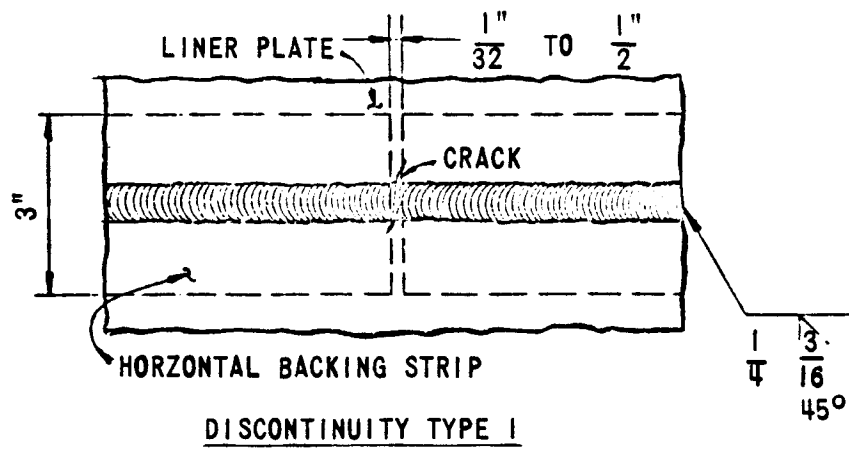
LOADS VIA CONCRETE:

DEAD LOAD, PRESTRESS, OPERATING TEMPERATURE,
DBA PRESSURE, DBA TEMPERATURE, OBE

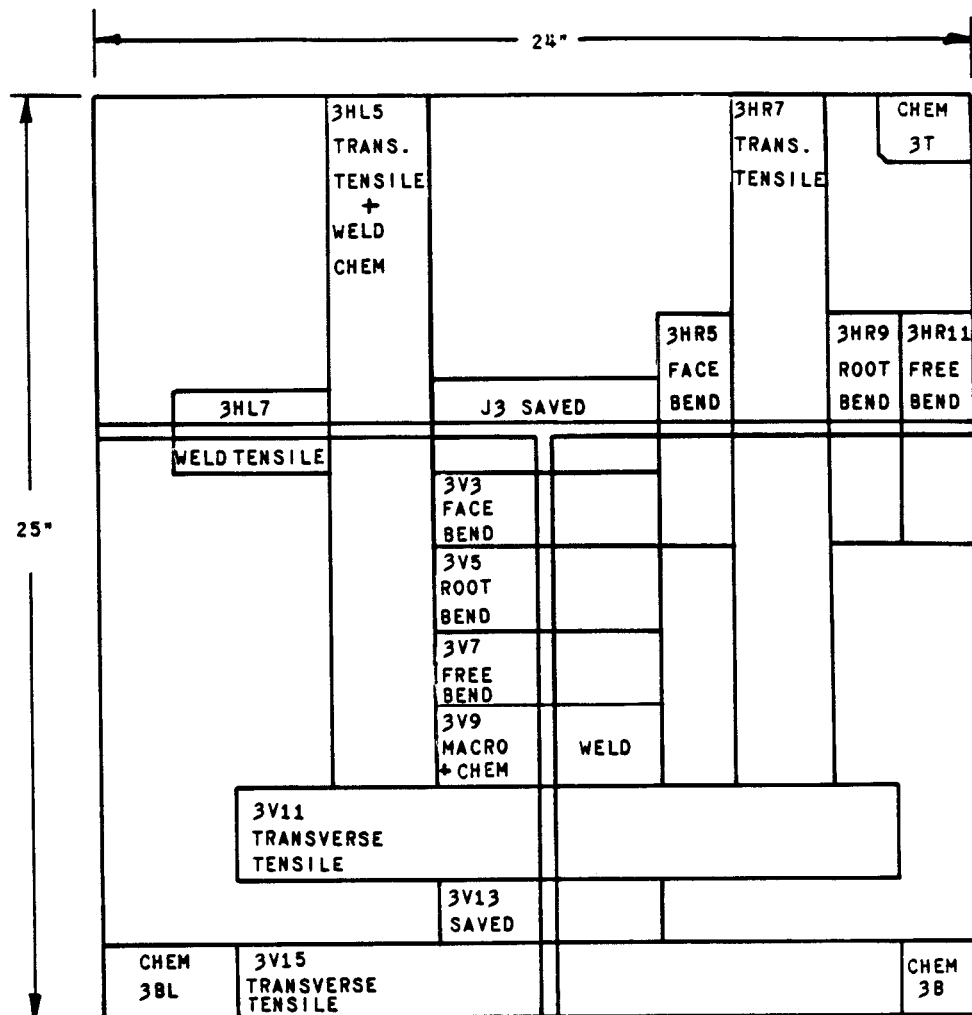




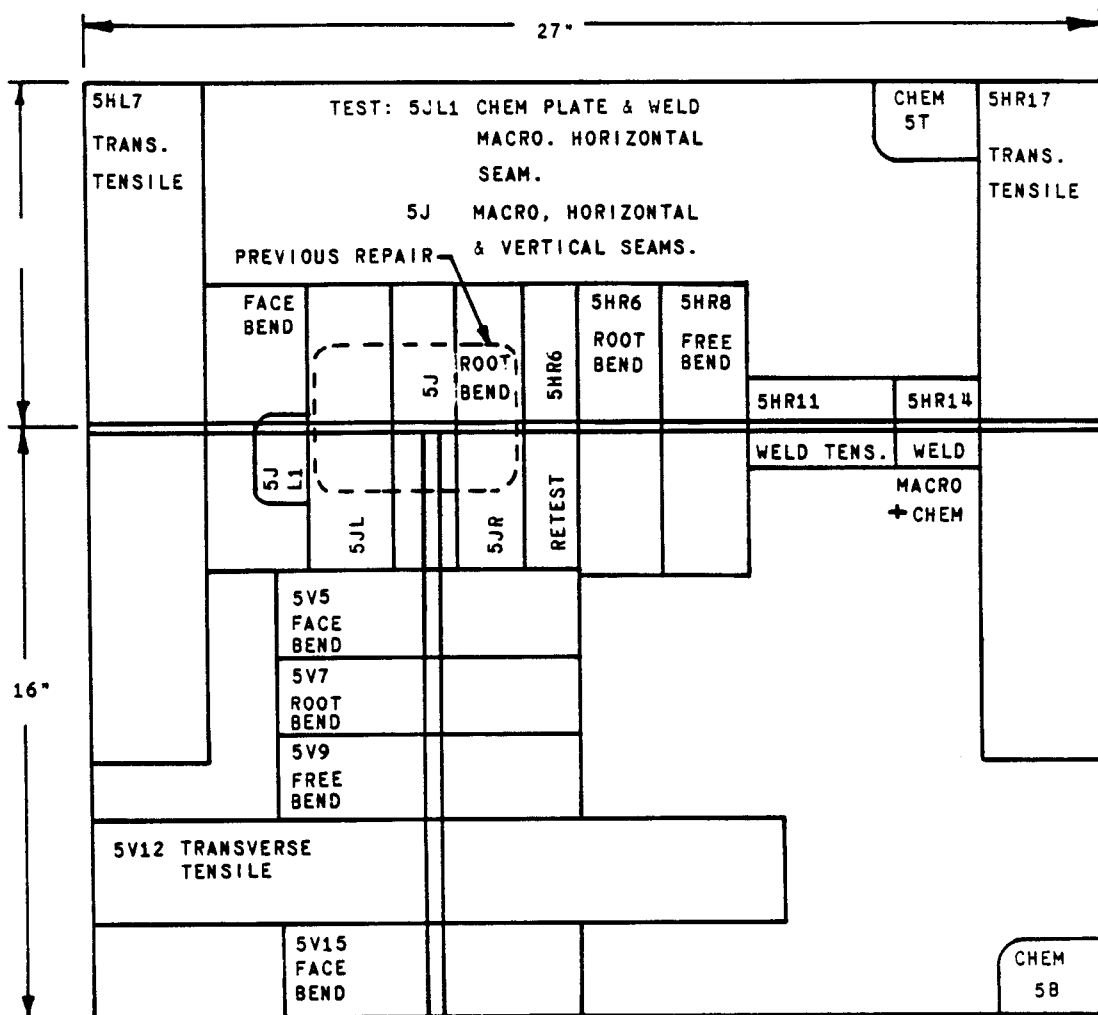
CONTAINMENT STRUCTURE
LINER PLATE, WELD CRACKING AT BACKING STRIP DISCONTINUITIES



CONTAINMENT STRUCTURE
LINER PLATE TEST SAMPLE, ELEVATION 600'-0", AZIMUTH 113°

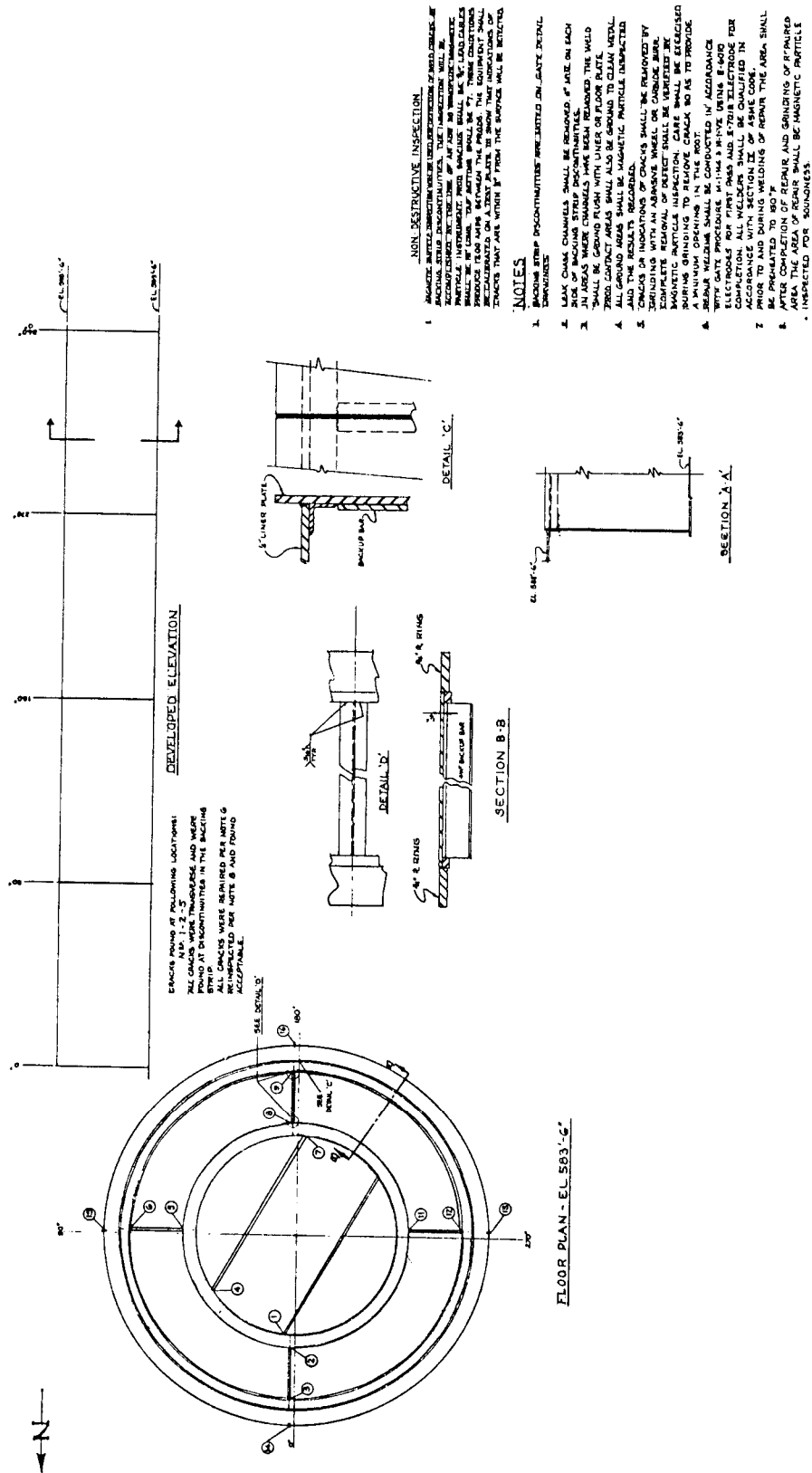


CONTAINMENT STRUCTURE
LINER PLATE TEST SAMPLE, ELEVATION 600'-0", AZIMUTH 275°

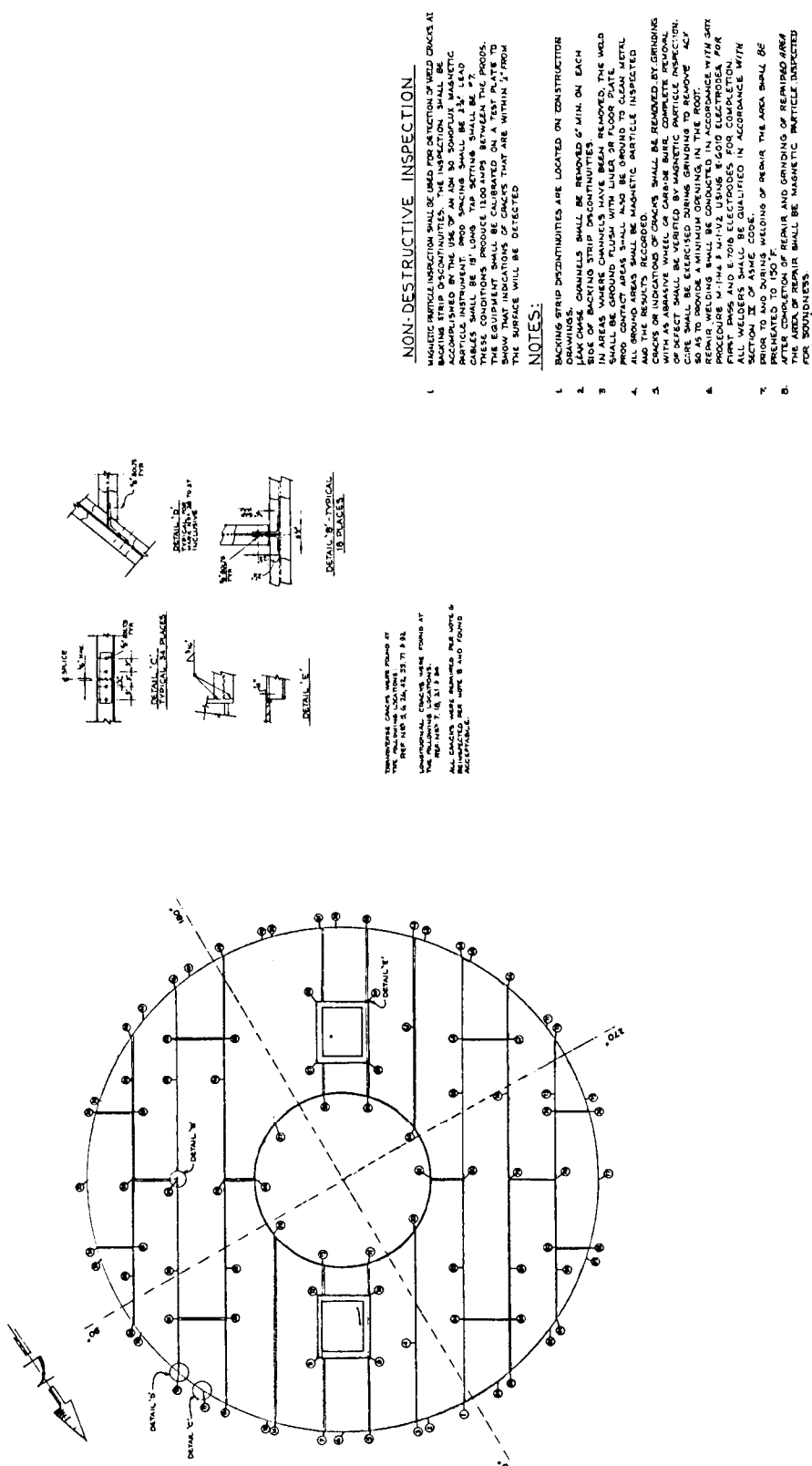


CONTAINMENT STRUCTURE

LINER PLATE, INSPECTION AND METHOD OF REPAIR, ELEVATION 583'-6"



CONTAINMENT STRUCTURE
LINER PLATE, INSPECTION AND METHOD OF REPAIR, ELEVATION 588'-6"



CONTAINMENT STRUCTURE
LINER PLATE, INSPECTION AND METHOD OF REPAIR, ELEVATION 590'-0"

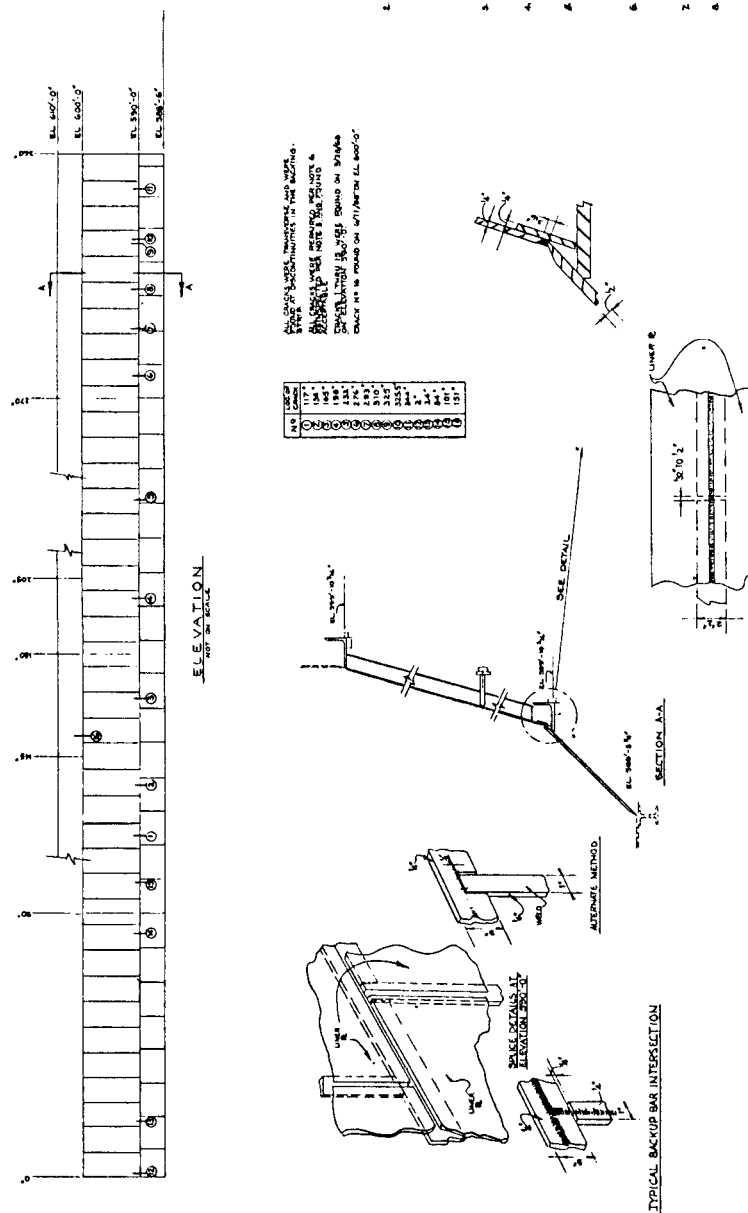
NON-DESTRUCTIVE INSPECTION

MAGNETIC PARTICLE INSPECTION SHALL BE USED FOR DETECTION OF WELD CRACKS. THE INSPECTION SHALL BE ACCOMPANIED BY THE USE OF AN A30-30 MAGNETIC PARTICLE INSTRUMENT. PROD SIZING SHALL BE 20-30. LEAD CABLES SHALL BE 1/2" LONG. TAP SETTING SHALL BE 72. THESE CONDITIONS PRODUCE 120 AMPS BETWEEN THE PRODS. THIS EQUIPMENT SHALL BE CALIBRATED ON A TEST PLATE TO SHOW THAT INDICATIONS OF CRACKS THAT ARE WITHIN 1/8" FROM THE SURFACE WILL

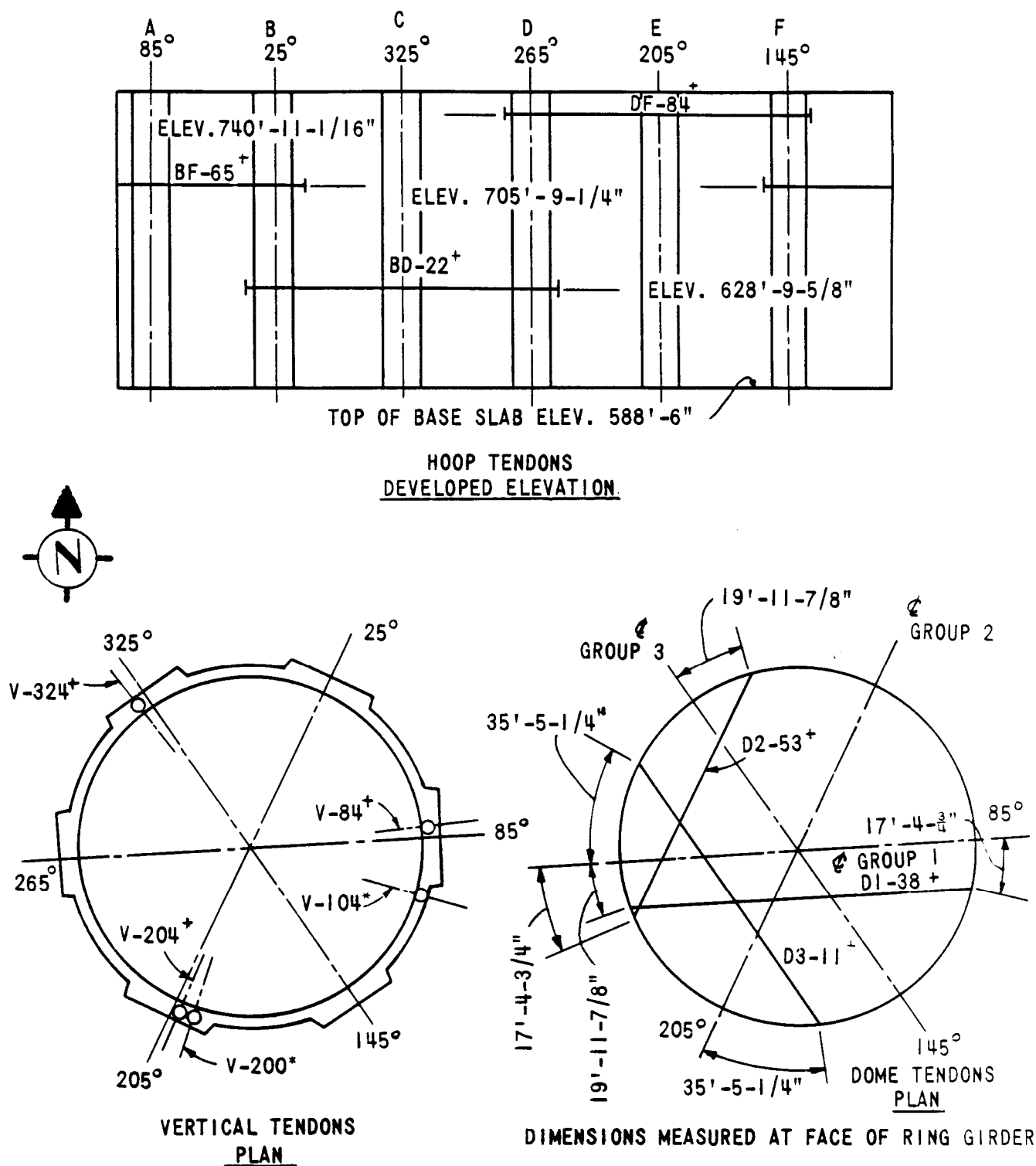
ULTRASONIC INSPECTION SHALL BE CONDUCTED AS REQUIRED TO LOCATE BACKING STRIP DISCONTINUITIES. FOR THIS INSPECTION, EITHER A LONGITUDINAL OR SHEAR WAVE TRANSDUCER SHALL BE USED. THE EQUIPMENT SHALL BE CALIBRATED USING A TEST PATE CONSTRUCTED WITH A SIMULATED BACKING STRIP DISCONTINUITY ^{1/2} INCH BEHIND THE WELD.

NOTES:

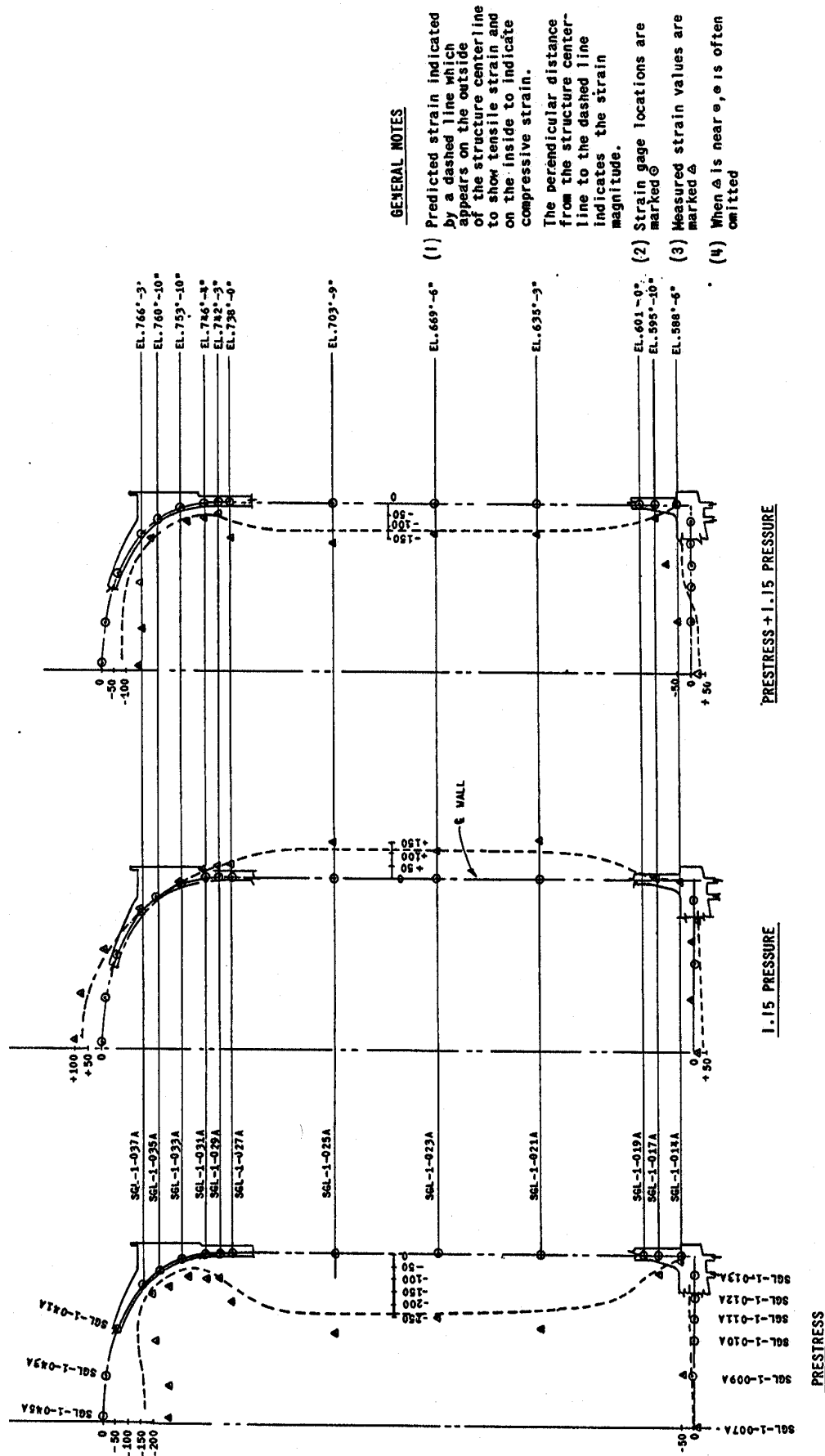
1. THE WELD SEAM SHALL BE GRIND TO THE DIMENSIONS REQUIRED FOR ULTRASONIC INSPECTION. BACKING STRIP DISCONTINUITIES SHALL BE REMOVED BY GRINDING.
2. THE ENTIRE WELD SEAM AT ELEV "90-0" SHALL BE MAGNETIC PARTICLE INSPECTED. THE WELD SURFACE SHALL BE PROPERLY GROUND FOR THE MAGNETIC PARTICLE INSPECTION.
3. CHECK OF INDICATORS OF CRACKS SHALL BE REMOVED BY GRINDING WITH AN ABRASE WHEEL OR COARSE BURR. COMPLETE REMOVAL OF CRACKS SHALL BE VERIFIED BY MAGNETIC PARTICLE INSPECTION.
4. PREHEAT, CASE SHALL BE EXECUTING DURING GRINDING TO REMOVE CRACKS SO AS TO PREVENT A MINIMUM GRINDING IN THE ROOT.
5. PREHEAT WELDING SHALL BE CONDUCTED IN ACCORDANCE WITH AWS PROCEDURE. MINIMUM WELDING USING E-6000 ELECTRODES FOR FIRST PASS AND E-7018 ELECTRODES FOR COMPLETION. ALL WELDINGS SHALL BE QUALIFIED IN ACCORDANCE WITH SECTION 31 OF THE ASME CODE.
6. PRIOR TO AND DURING WELDING OF REPAIR, THE AREA SHALL BE PREHEATED TO 150°F.
7. AFTER COMPLETION OF REPAIR AND GRINDING OF REPAIRED AREA, THE AREA SHALL BE MAGNETIC PARTICLE INSPECTED FOR SOUNDNESS.



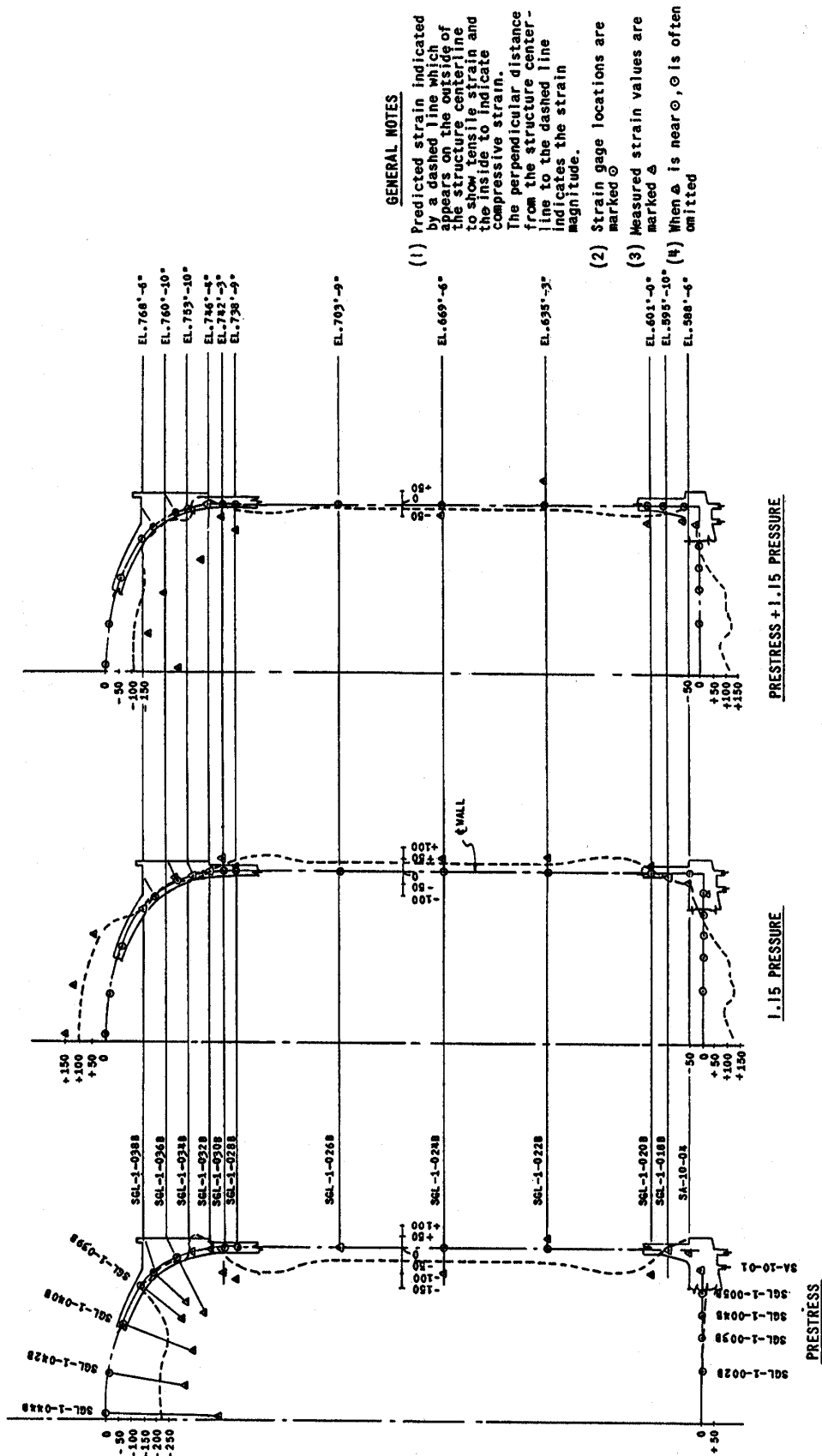
CONTAINMENT STRUCTURE
LOCATION AND IDENTIFICATION OF ELEVEN SURVEILLANCE TENDONS FOR
ONE- AND THREE-YEAR SURVEILLANCES



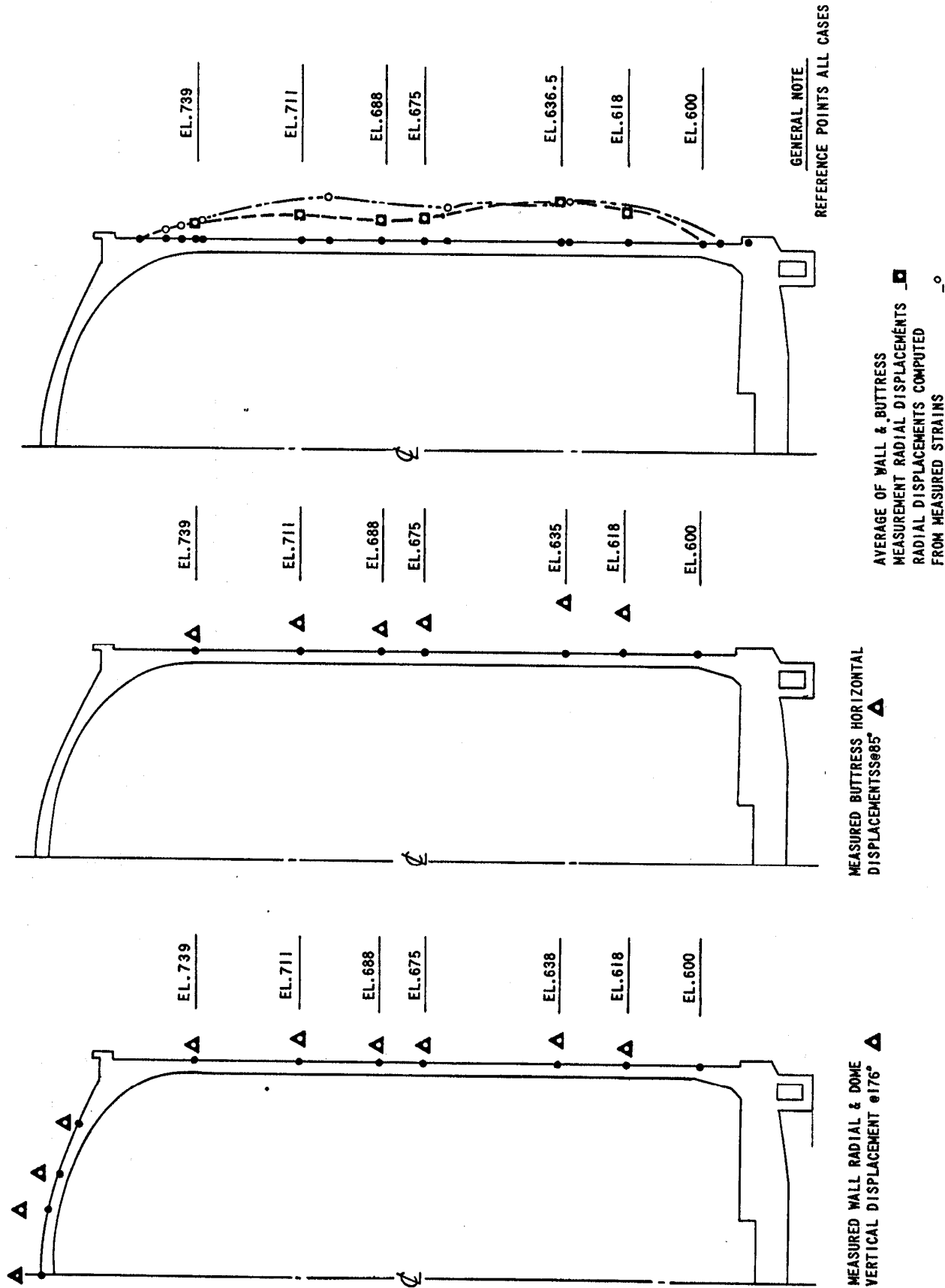
CONTAINMENT STRUCTURE STRUCTURAL INTEGRITY TEST INSIDE HOOP STRAIN PROFILES TYPICAL SECTION



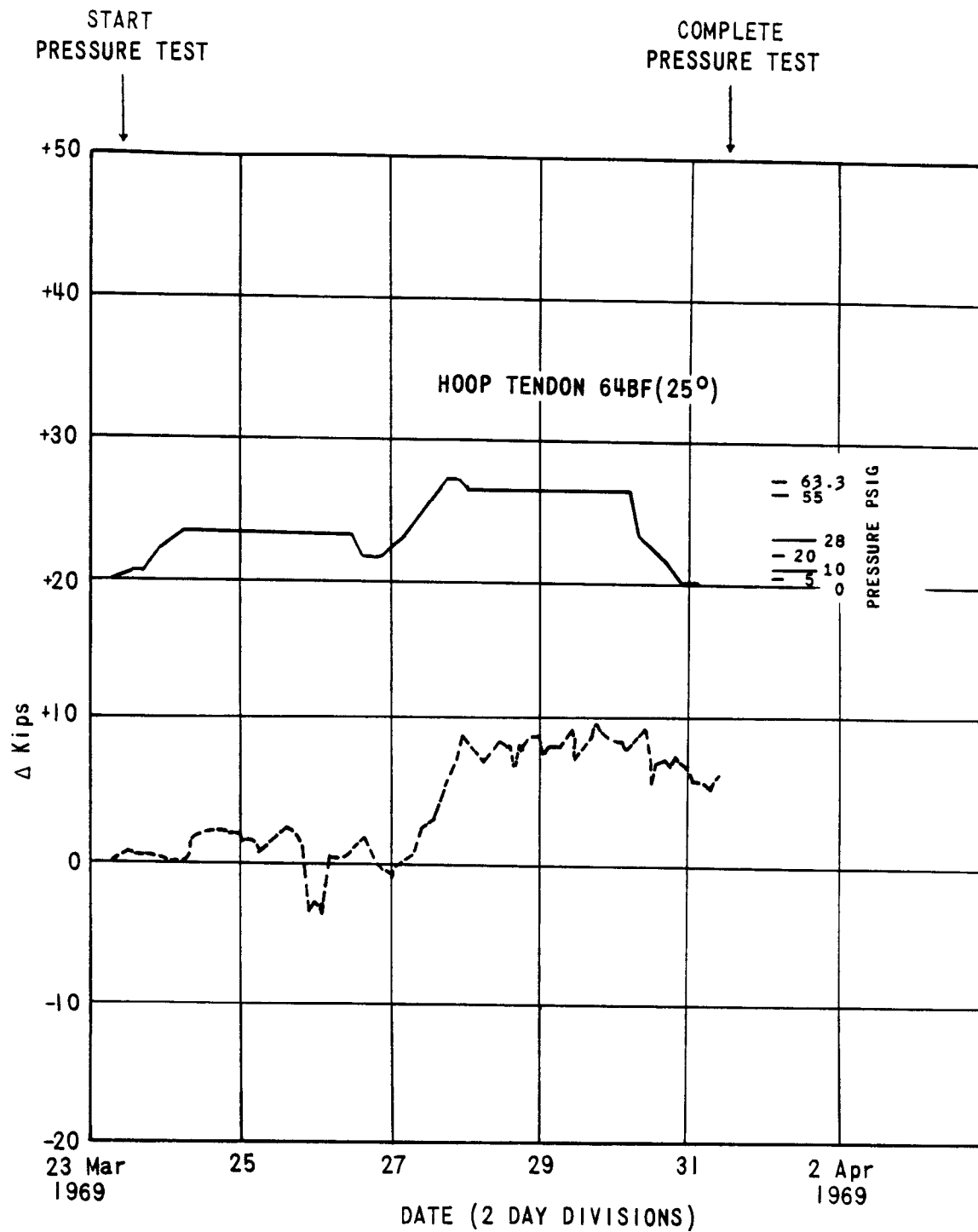
CONTAINMENT STRUCTURE STRUCTURAL INTEGRITY TEST OUTSIDE MERIDIONAL STRAIN PROFILES TYPICAL SECTION



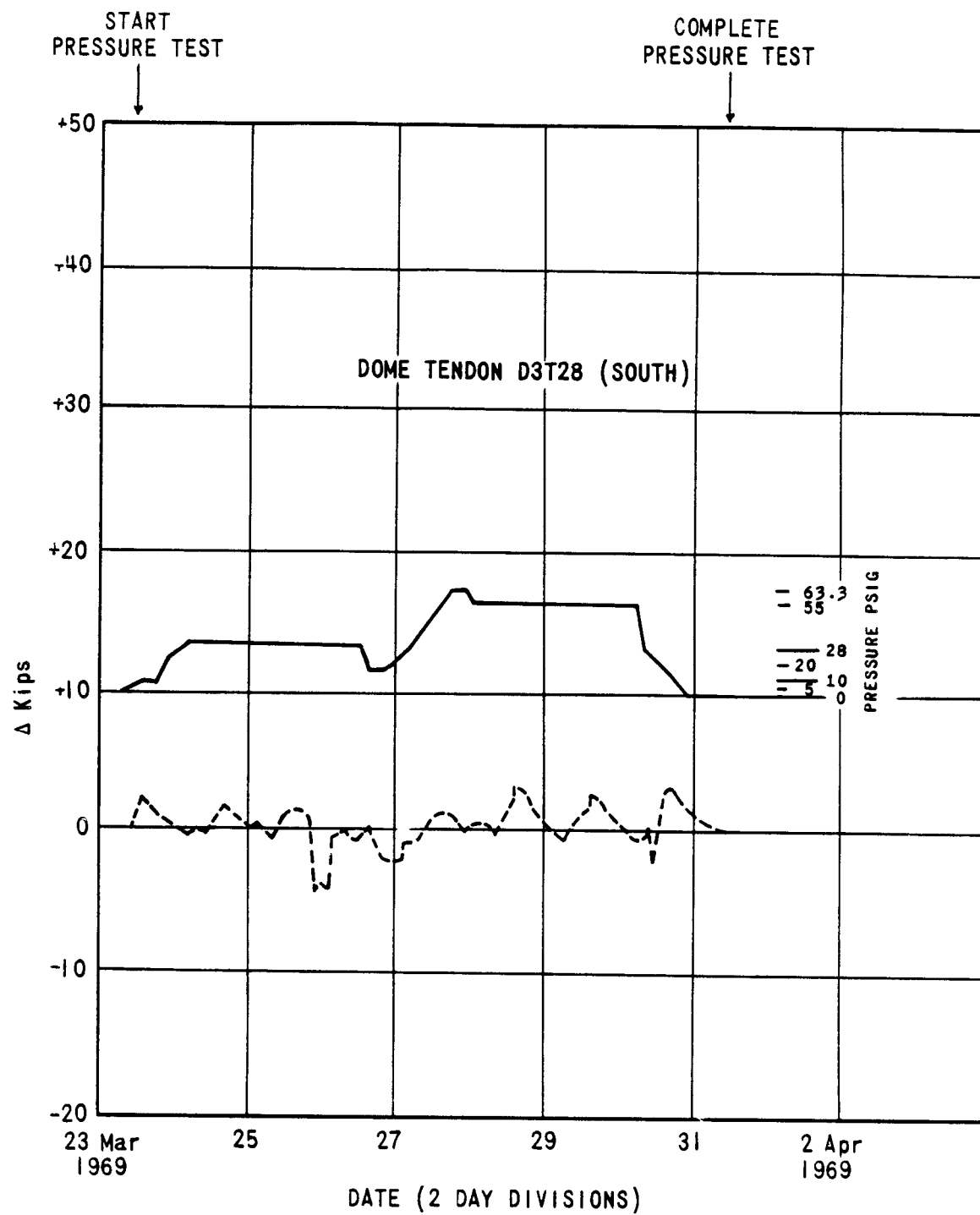
CONTAINMENT STRUCTURE
PRESSURE TEST DISPLACEMENT PROFILES



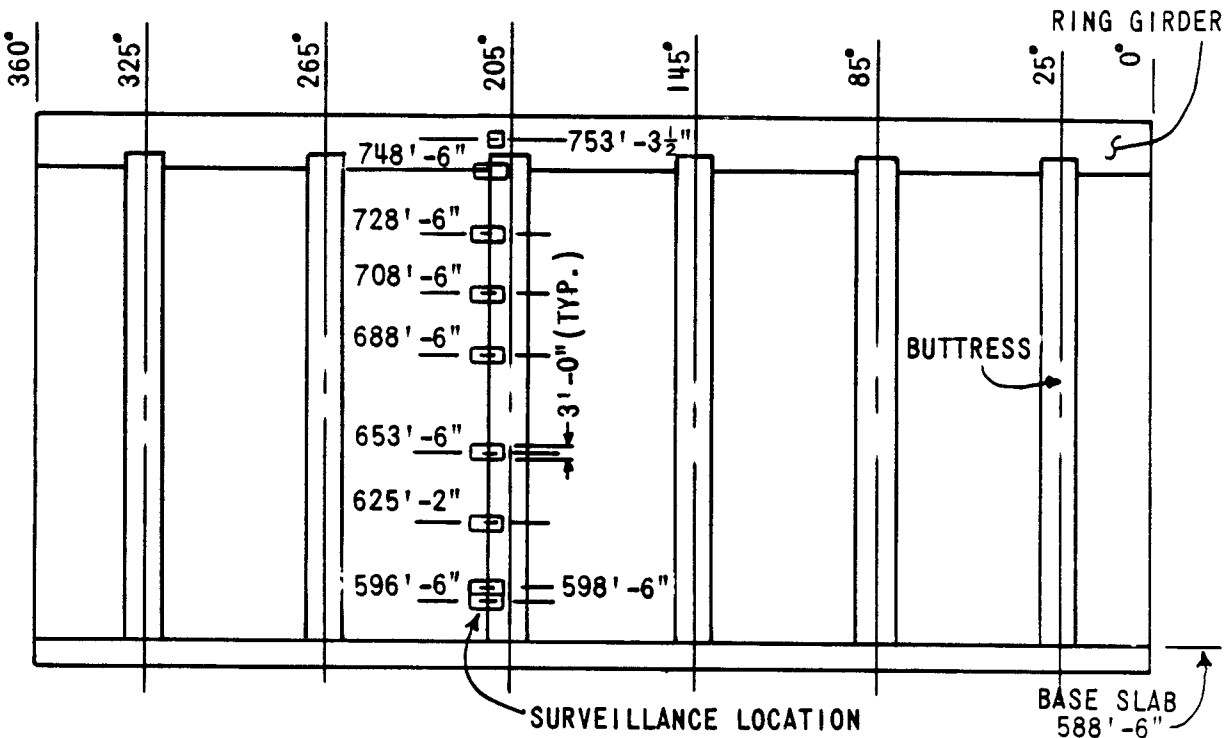
CONTAINMENT STRUCTURE
PRESSURE TEST TENDON LOAD CHANGE



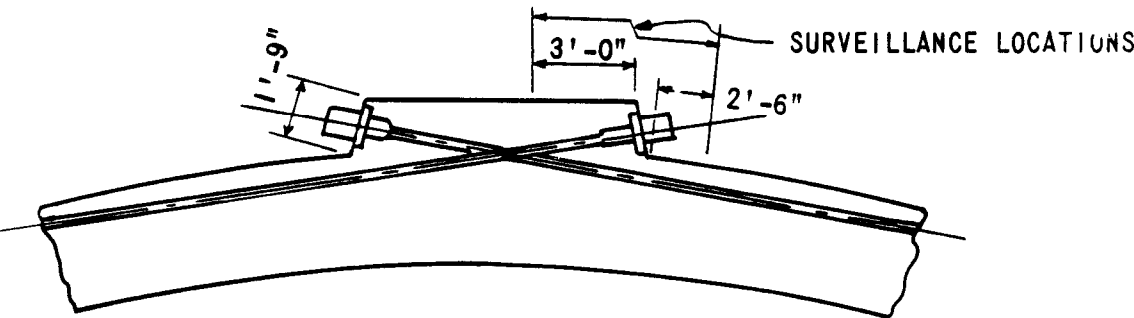
CONTAINMENT STRUCTURE
PRESSURE TEST TENDON LOAD CHANGE



CONTAINMENT STRUCTURE
END ANCHORAGE SURVEILLANCE PROGRAM
CRACK SURVEILLANCE LOCATIONS

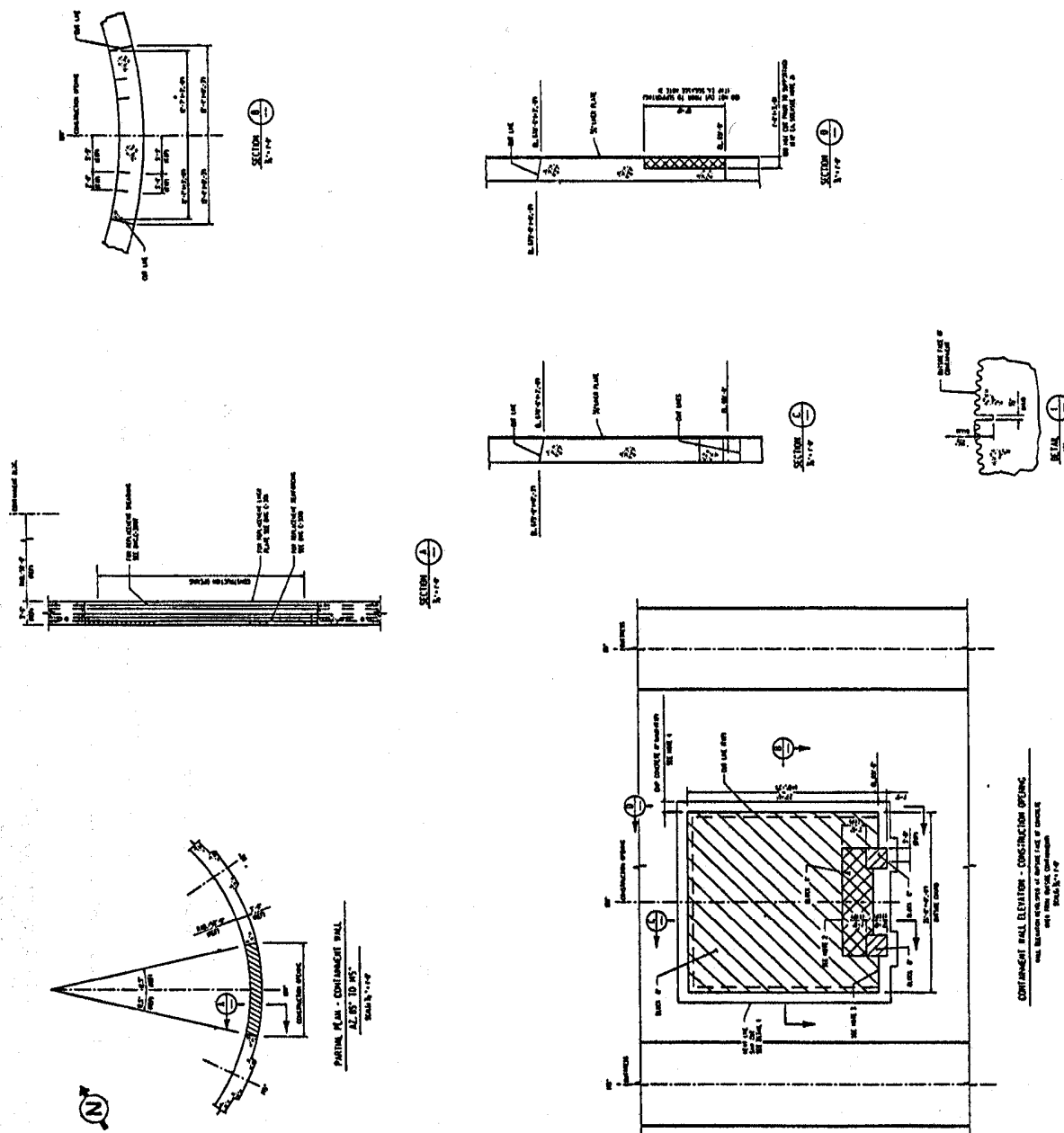
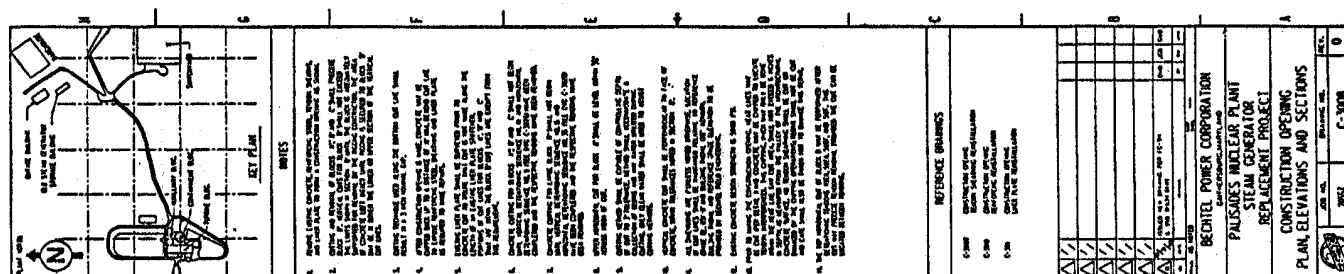


DEVELOPED ELEVATION



TYPICAL BUTTRESS DETAIL

CONSTRUCTION OPENING PLAN, ELEVATION AND SECTIONS



CONSTRUCTION OPENING TENDON DETENSIONING AND POST TENSIONING SEQUENCE

[illegible]

Mentoring Program									
Year	Month	Day	Time	Location	Activity	Notes	Signature	Date	Initials
2018	1	1	10:00	Room 101	Orientation				
2018	1	2	10:00	Room 101	Orientation				
2018	1	3	10:00	Room 101	Orientation				
2018	1	4	10:00	Room 101	Orientation				
2018	1	5	10:00	Room 101	Orientation				
2018	1	6	10:00	Room 101	Orientation				
2018	1	7	10:00	Room 101	Orientation				
2018	1	8	10:00	Room 101	Orientation				
2018	1	9	10:00	Room 101	Orientation				
2018	1	10	10:00	Room 101	Orientation				
2018	1	11	10:00	Room 101	Orientation				
2018	1	12	10:00	Room 101	Orientation				
2018	1	13	10:00	Room 101	Orientation				
2018	1	14	10:00	Room 101	Orientation				
2018	1	15	10:00	Room 101	Orientation				
2018	1	16	10:00	Room 101	Orientation				
2018	1	17	10:00	Room 101	Orientation				
2018	1	18	10:00	Room 101	Orientation				
2018	1	19	10:00	Room 101	Orientation				
2018	1	20	10:00	Room 101	Orientation				
2018	1	21	10:00	Room 101	Orientation				
2018	1	22	10:00	Room 101	Orientation				
2018	1	23	10:00	Room 101	Orientation				
2018	1	24	10:00	Room 101	Orientation				
2018	1	25	10:00	Room 101	Orientation				
2018	1	26	10:00	Room 101	Orientation				
2018	1	27	10:00	Room 101	Orientation				
2018	1	28	10:00	Room 101	Orientation				
2018	1	29	10:00	Room 101	Orientation				
2018	1	30	10:00	Room 101	Orientation				
2018	1	31	10:00	Room 101	Orientation				
2018	2	1	10:00	Room 101	Orientation				
2018	2	2	10:00	Room 101	Orientation				
2018	2	3	10:00	Room 101	Orientation				
2018	2	4	10:00	Room 101	Orientation				
2018	2	5	10:00	Room 101	Orientation				
2018	2	6	10:00	Room 101	Orientation				
2018	2	7	10:00	Room 101	Orientation				
2018	2	8	10:00	Room 101	Orientation				
2018	2	9	10:00	Room 101	Orientation				
2018	2	10	10:00	Room 101	Orientation				
2018	2	11	10:00	Room 101	Orientation				
2018	2	12	10:00	Room 101	Orientation				
2018	2	13	10:00	Room 101	Orientation				
2018	2	14	10:00	Room 101	Orientation				
2018	2	15	10:00	Room 101	Orientation				
2018	2	16	10:00	Room 101	Orientation				
2018	2	17	10:00	Room 101	Orientation				
2018	2	18	10:00	Room 101	Orientation				
2018	2	19	10:00	Room 101	Orientation				
2018	2	20	10:00	Room 101	Orientation				
2018	2	21	10:00	Room 101	Orientation				
2018	2	22	10:00	Room 101	Orientation				
2018	2	23	10:00	Room 101	Orientation				
2018	2	24	10:00	Room 101	Orientation				
2018	2	25	10:00	Room 101	Orientation				
2018	2	26	10:00	Room 101	Orientation				
2018	2	27	10:00	Room 101	Orientation				

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THEY WERE IN THE HOUSE FOR THE FIRST TIME IN 1964. THE HOUSE WAS IN THE HOUSE FOR THE FIRST TIME IN 1964. THE HOUSE WAS IN THE HOUSE FOR THE FIRST TIME IN 1964.

VERTICAL TENSION DETERMINING (FOR REMOVAL)				TENSION		LEFT SIDE		RIGHT SIDE	
IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT
1	100	1	100	1	100	1	100	1	100
2	100	2	100	2	100	2	100	2	100
3	100	3	100	3	100	3	100	3	100
4	100	4	100	4	100	4	100	4	100
5	100	5	100	5	100	5	100	5	100
6	100	6	100	6	100	6	100	6	100
7	100	7	100	7	100	7	100	7	100
8	100	8	100	8	100	8	100	8	100
9	100	9	100	9	100	9	100	9	100
10	100	10	100	10	100	10	100	10	100
11	100	11	100	11	100	11	100	11	100
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86	100	86	100	86	100	86	100	86	100
87	100	87	100	87	100	87	100	87	100
88	100	88	100	88	100	88	100	88	100
89	100	89	100	89	100	89	100	89	100
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95	100	95	100	95	100	95	100	95	100
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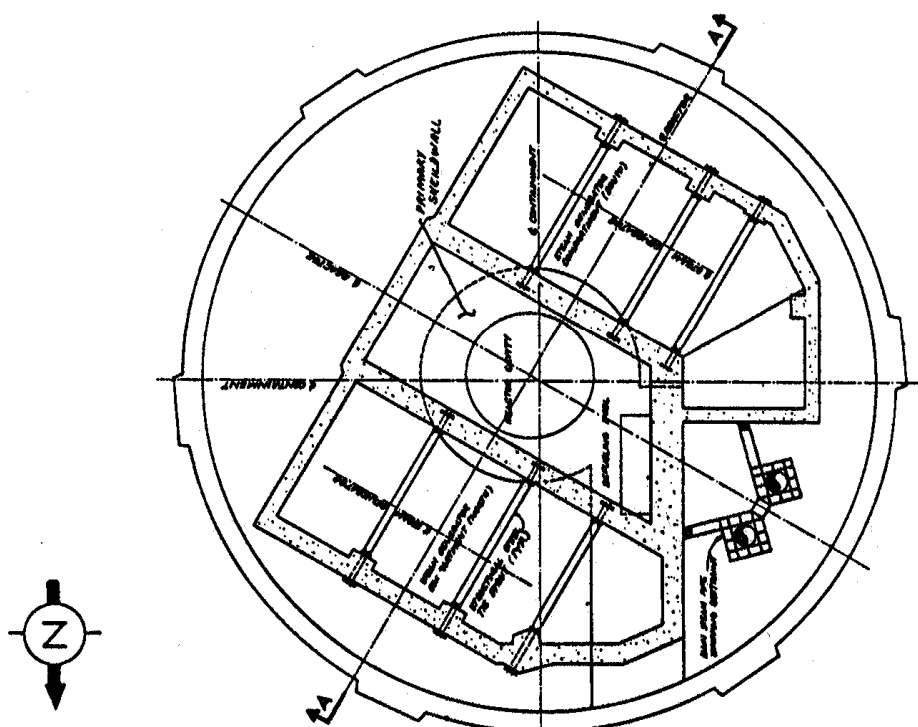
Revision 32



The floor plan shows a rectangular building section labeled "SECTION A-A". It contains three main areas:

- STAIRS**: Located at the top left, containing two sets of stairs labeled "UPPER STAIRS (TYP.)" and "LOWER STAIRS (TYP.)". Dimensions include "8'-0\" x 12'-0\"", "6'-0\" x 12'-0\"", and "12'-0\" x 12'-0\"".
- RECEPTION AREA**: Located in the center, featuring a reception desk, a chair, and a plant. Dimensions include "12'-0\" x 12'-0\"", "6'-0\" x 12'-0\"", and "12'-0\" x 12'-0\"".
- OFFICE**: Located at the bottom right, containing a desk, a chair, and a plant. Dimensions include "12'-0\" x 12'-0\"", "6'-0\" x 12'-0\"", and "12'-0\" x 12'-0\"".

Other labels include "DOOR", "CHAIR", "PLANT", "DESK", "STAIRS NOT SHOWN", and "RECEPTION AREA".



PLAN @ EL. C2C'-C'