

Project

Solenoidal Tracker at RHIC (STAR)

Subproject

Time Projection Chamber - Installation

Title

Structural Analysis of Lower Frame Installation Stand

1.0 Introduction

The Lower Frame Installation Stand, ref. LBL# 21K9035, TPC825-F-1, is used during the installation of the TPC into the magnet. The stand supports the weight of the TPC and its Test Stand while the TPC is prepared to be rolled into the magnet. The following analysis will show that the Lower Frame Installation Stand is structurally sound.

The Lower Frame Installation Stand is made up of 4 vertical 8x8x.050w box beams, 2 vertical C-channels, and two horizontal rails with welded cross bracing bolted to the four corner box beams on each of the four sides. (See Appendix A)

2.0 Beam Buckling:

Weight of TPC at installation	$W_{TPC} := 18172 \cdot \text{lb}$	
Weight of Test Stand (See Appendix B)	$W_{TS} := 5414 \cdot \text{lb}$	
Weight of assembly on top of the Lower Frame Installation Stand	$W_{total} := W_{TPC} + W_{TS}$	$W_{total} = 2.359 \cdot 10^4 \cdot \text{lb}$
	$W_{ea.leg} := \frac{W_{total}}{4}$	$W_{ea.leg} = 5.896 \cdot 10^3 \cdot \text{lb}$
Length of the vertical legs:	$L := 72.8 \cdot \text{in}$	
Elastic Modulus	$E := 30 \cdot 10^6 \cdot \frac{\text{lb}}{\text{in}^2}$	

Box Beam Moment of Inertia, I:

$w := 8 \cdot \text{in}$	
$t := .50 \cdot \text{in}$	
$b_1 := w$	$h_1 := b_1$
$b_2 := b_1 - 2 \cdot t$	$h_2 := b_2$
$I := \frac{1}{12} \cdot (b_1 \cdot h_1^3 - b_2 \cdot h_2^3)$	$I = 141.25 \cdot \text{in}^4$

Critical Buckling Load, P_{cr}:

(See Appendix C)

$$P_{cr} = \frac{\pi \cdot E \cdot I}{L^2}$$

$$SF := \frac{P_{cr}}{W_{ea.leg}}$$

$$P_{cr} = 2.512 \cdot 10^6 \text{ lbf}$$

$$SF = 425.993$$

3.0 Side Loading: In the event of an earthquake, the TPC, Test Stand and LFI Stand assembly could undergo a sideways acceleration which could cause collapse or overturning if the assembly is not properly constrained. The following analysis will show that the assembly can safely survive a horizontal acceleration of .2 g's.

3.1 Load Conditions:

Weight of the Lower Frame Installation Stand (See Appendix B)

$$W_{LFIS} := 5300 \text{ lbf}$$

$$W_{tot} = W_{LFIS} + W_{TS} + W_{TPC} \quad W_{tot} = 2.889 \cdot 10^4 \text{ lbf}$$

$$P_{side} := W_{tot} \cdot 2 \quad P_{side} = 5.777 \cdot 10^3 \text{ lbf}$$

The C.G. of the Lower Frame Installation Stand, the TPC, and the Test Stand assembly is approximately

$$CGz_{TPC} := 82 \text{ in} \quad CGz_{TS} := 41 \text{ in} \quad CGz_{LFIS} := 42 \text{ in}$$

$$offset_{TPC} := 87.4 \text{ in} \quad offset_{TS} := 78.4 \text{ in}$$

$$CG := \frac{(CGz_{TPC} + offset_{TPC}) \cdot W_{TPC} + (CGz_{TS} + offset_{TS}) \cdot W_{TS} + CGz_{LFIS} \cdot W_{LFIS}}{W_{tot}}$$

$$CG = 136.653 \text{ in}$$

3.2 Shear off Anchor Bolts. A side load would put the LFI Stand anchor bolts, 16x ø1/2, in shear:
 (See Appendix C)

$$A_{bolt} = .142 \text{ in}^2$$

$$N_{bolt} = 16$$

Shear Stress per bolt:

$$\tau := \frac{P_{\text{side}}}{A_{\text{bolt}} \cdot N_{\text{bolt}}} \quad \tau = 2.543 \cdot 10^3 \text{ psi}$$

Yield Stress for the bolts is: $\sigma_y := 36000 \text{ psi}$ (Assumes Grade 1 Fastener)

$$\text{SF}_{\text{bolts}} := \frac{\sigma_y}{\tau} \quad \text{SF}_{\text{bolts}} = 14.158$$

3.3 Overturning. The side load would also act as an overturning force. If the LFI Stand pivoted about one pair of feet this would cause a pull out load on the bolts of the other pair of feet. (See Appendix C)

The overturning moment would be:

$$M_{\text{ot}} := P_{\text{side}} \cdot \text{CG} \quad M_{\text{ot}} = 7.895 \cdot 10^5 \text{ in} \cdot \text{lbf}$$

The lever arm between the first pair of feet and the second pair is: $X := 172 \text{ in}$
(Worst case direction assumed)

The pull out force is then:

$$F_{\text{po}} := \frac{M_{\text{ot}}}{X} \quad F_{\text{po}} = 4.59 \cdot 10^3 \text{ lbf}$$

The feet are anchored to the floor by 4 $\varnothing 3/4$ " A36 Steel Cap Screws at each leg.

$$N_{\text{bolt}} := 8 \quad A_{\text{bolt}} := .334 \text{ in}^2$$

$$\sigma_{\text{po}} := \frac{F_{\text{po}}}{N_{\text{bolt}} \cdot A_{\text{bolt}}} \quad \sigma_{\text{po}} = 1.718 \cdot 10^3 \text{ psi}$$

$$\text{SF} := \frac{\sigma_y}{\sigma_{\text{po}}} \quad \text{SF} = 20.957$$

3.4 Side Frame Bending/Tensile Stress:

A Finite Element Analysis (FEA) program, ANSYS version 5.3, was used to analyze the stresses in the truss like side frame of the Lower Frame Installation Stand. Half the side load was applied to the Test Stand at the height of the assembly CG. (There are two side frames so all the loads will be halved.) Half of the weight of the TPC was added to the top of the Test Stand Frame work and half of the Test Stand Weight was added to the top of the Lower Stand side frame. See Appendix D1 for the loading conditions and the results output.

As can be seen from figure D1.5, the maximum axial stress is in the diagonal cross bracing of the lower stand. The diagonal cross brace has a compressive stress (or tensile, depending on the direction of the side load) of 745 psi. When the combined axial and bending stress is taken into account, the maximum stress in the Lower Stand occurs at element 16, one of the lower horizontal members of the truss. (See Appendix D1.6) The maximum stress is 2776 psi. Structural steel has a yield strength of 36,000.

$$\sigma_{\text{side}} := 2776 \cdot \text{psi} \quad \sigma_y := 36000 \cdot \text{psi} \quad \text{SF} := \frac{\sigma_y}{\sigma_{\text{side}}} \quad \text{SF} = 12.968$$

3.5 End Frame Bending/Tensile Stress:

A Finite Element Analysis (FEA) program, ANSYS version 5.3, was used to analyze the stresses in the truss like end frame of the Lower Frame Installation Stand. The LFIS with the Test Stand on top were modeled and the TPC was represented as a single horizontal spar attached to the top of the Test Stand. The TPC adds significant stiffness to the stand assembly in the end view, hence the need to account for it. There was no node near the assembly's CG so instead, half the side load due to just the TPC was applied to the top of the vertical posts on the Test Stand Frame where the TPC attaches, which is also at the same elevation as the TPC's CG. (There are two side frames so all the loads will be halved.) Half the side load due to the Test Stand and the Lower Stand was applied at the CG for the assembly of the two units. Half of the weight of the TPC was added to the top of the Test Stand Frame work and half of the Test Stand Weight was added to the top of the Lower Stand side frame. See Appendix D2 for the loading conditions and the results output.

The maximum stress in the Lower Stand occurs at element 13, one of the vertical supports that the Test Stands attaches to. (See Appendix D2.6) The maximum stress is 2235 psi. Structural steel has a yield strength of 36,000.

$$\sigma_{\text{end}} := 2235 \cdot \text{psi} \quad \sigma_y := 36000 \cdot \text{psi} \quad \text{SF} := \frac{\sigma_y}{\sigma_{\text{end}}} \quad \text{SF} = 16.107$$

4.0 Conclusions

The stresses in the TPC Lower Frame Installation Stand when it is in use for supporting the TPC Test Stand and the TPC are low. There is a factor of safety of over 425 on the vertical support columns buckling. A .2 g horizontal load on the TPC, TPC Test Stand, and Lower Stand will only generate 2776 psi of stress in one of the horizontal truss members in the Lower Stand's side frame. This gives a factor of safety of 13 on the yield stress of the structural steel.

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SR0210 M7726 SN0374

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Detector Mechanical Engineering

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4/23/98 4.2.5

APPENDIX A

RELEVANT ASSEMBLY DRAWINGS:

TPC INSTALLATION: 12
TPC825-F-1 LOWER FRAME LAYOUT

12.0 TPC AND TEST STAND POSITIONED
ON LOWER SUPPORT FRAME WITH
TPC LIFTING FIXTURE

EAST END

TPC LIFTING FIXTURE

12.5 RETAINING CLIPS AND
ADJUSTING SCREWS

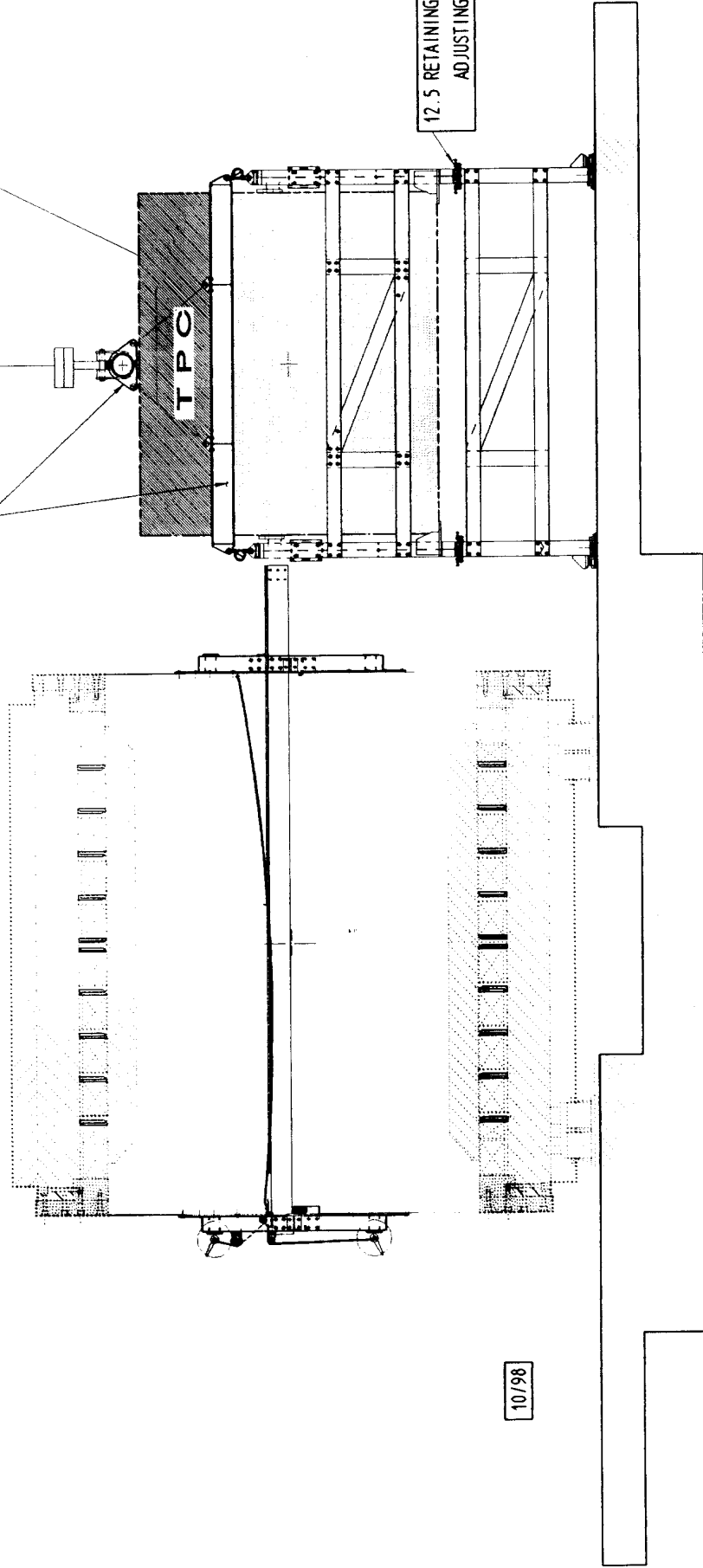
WEST END

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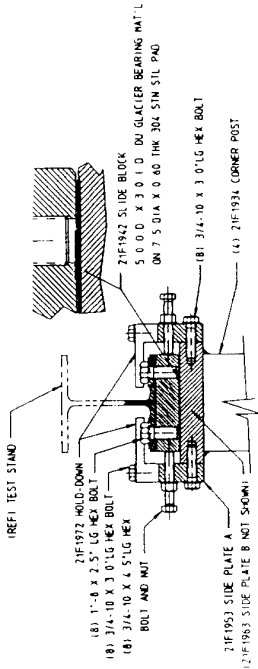
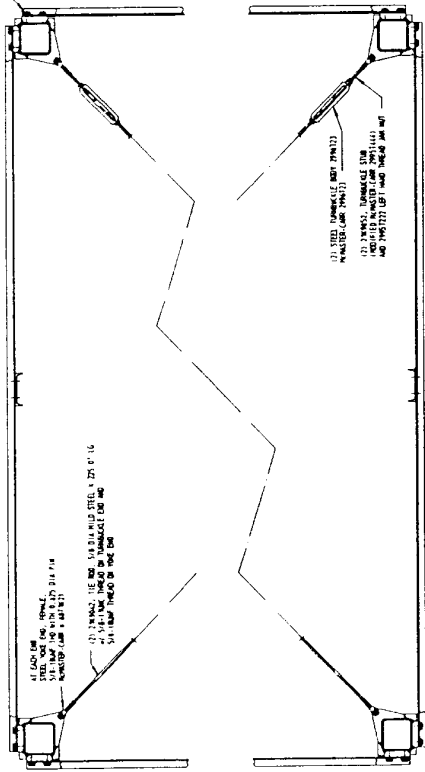
TPC

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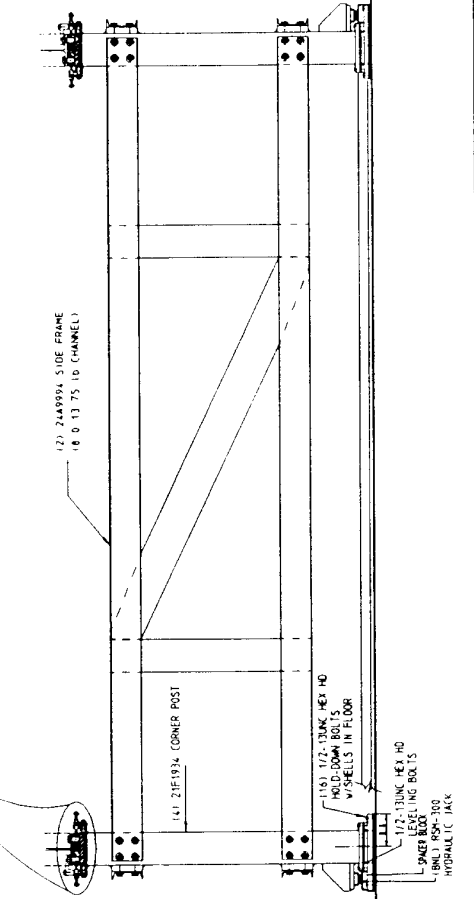
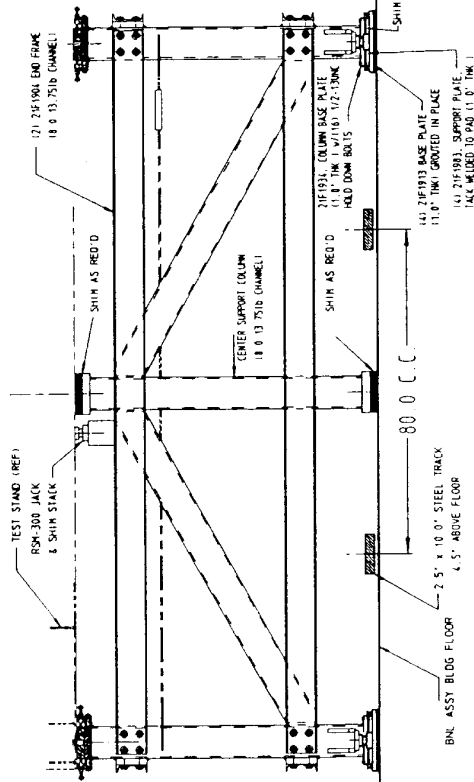
TPC INSTALLATION : 12.0



1643 BOLT, HEX HD 3/4"-10MM X 2.0 LG STL



ADJUSTMENT DETAIL



NO.	DESCRIPTION	QTY	UNIT	DATE	BY	CHKD
1	1643 BOLT, HEX HD 3/4\"-10MM X 2.0 LG STL	4	PC			
2	21F1922 HOLD-DOWN BOLT	4	PC			
3	21F1942 SLIDE BLOCK	4	PC			
4	21F1953 SIDE PLATE A	4	PC			
5	21F1953 SIDE PLATE B	4	PC			
6	21F1934 CORNER POST	4	PC			
7	21F1934 CORNER POST	4	PC			
8	21F1934 CORNER POST	4	PC			
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21K9035

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APPENDIX B

WEIGHT CALCULATIONS:

- B1. WEIGHT OF TEST STAND
- B2. WEIGHT OF LOWER FRAME INSTALLATION STAND

WEIGHT ESTIMATE - TPC TEST STAND

$$1410 \quad A \quad \text{SIDE FRAMES} \quad (24A9994) = 705 \text{ lbs. ea}$$

$$B. \quad \text{END BEAM} \quad (24A6344) = 550 \text{ lbs.}$$

C. SUPPORT COLUMN (24A6334)

$$1) \quad 10'' \text{ WF } 39 \text{ lb/ft} \times 100/12 = 325 \text{ lbs}$$

$$2) \quad \text{bottom plate} \sim (13 \text{ in} \times 30 \text{ in} \times 1 \text{ in}) \\ 390 \text{ in}^3 \times .283 \text{ lb/in}^3 = 110 \text{ lbs}$$

$$3) \quad \text{lg gusset} \sim (1/2 \times 33.6 \times 18.7 \times 1) \\ 314 \text{ in}^3 \times .283 \text{ lb/in}^3 = 89 \text{ lbs}$$

$$4) \quad \text{sm. gusset} \sim (12.5 \times 12.1 \times 1) \\ 151 \text{ in}^3 \times .283 \text{ lb/in}^3 = 43 \text{ lbs}$$

$$5) \quad \text{2nd sm gusset} = 43 \text{ lbs}$$

$$6) \& 7) \quad \text{interior gussets} \\ 2 \times (8 \times 8 \times .375) + 2 \times (5 \times 8 \times .375) \\ 78 \text{ in}^3 \times .283 \text{ lb/in}^3 = 22 \text{ lbs}$$

$$8) \quad 3 \times 5 \times 8 = 120 \text{ in}^3 \times .283 \text{ lb/in}^3 = 34 \text{ lbs}$$

666 lbs ea

D. INSTALLATION BEAM ROLLER

$$\text{SUPPORT BRKT, } \{ 24A8174 \} = 60 \text{ lbs ea}$$

$$\text{GRAND TOTAL} \quad 2(705) + 2(550) + 4(666) + 4(60)$$

$$= 5414 \text{ lbs}$$

TEST STAND C.G.

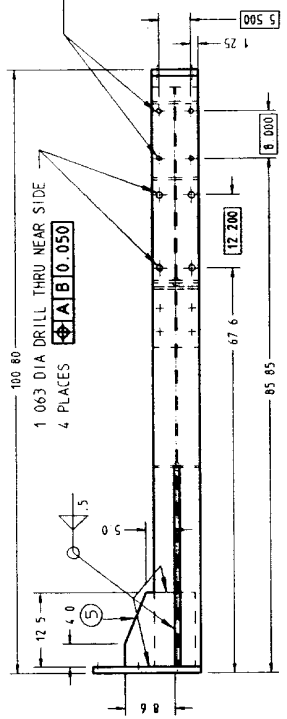
$$Z_{\text{SIDE RAILS \& POST}} = 50 \text{ inches}$$

$$Z_{\text{end beams}} = 4 \text{ inches}$$

$$\frac{(1100 \text{ lbs})(4) + (4300)(50)}{5400} = \bar{Z} \approx 41 \text{ inches}$$

REV	ITEM	PART NUMBER	DESCRIPTION
1	1	10" WF 39 LB/FT A-36 STEEL	
1	2	PLATE - ASTM A-36 STEEL X 1.0 THK	
1	3	PLATE - ASTM A-36 STEEL X 1.0 THK	
1	4	PLATE - ASTM A-36 STEEL X 1.0 THK	
1	5	PLATE - ASTM A-36 STEEL X 1.0 THK	
1	6	PLATE - ASTM A-36 STEEL X 0.375 THK	
1	7	PLATE - ASTM A-36 STEEL X 0.375 THK	
1	8	PLATE - ASTM A-36 STEEL X 3.0 THK	

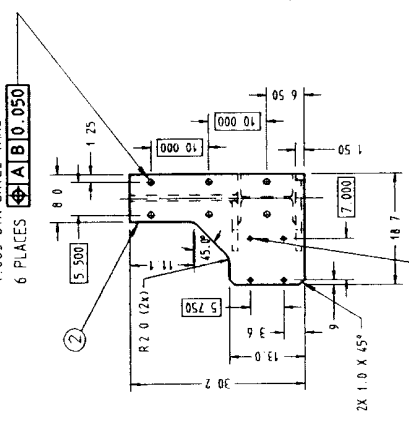
0.813 DIA DRILL THRU NEAR SIDE
4 PLACES
A B 0.050



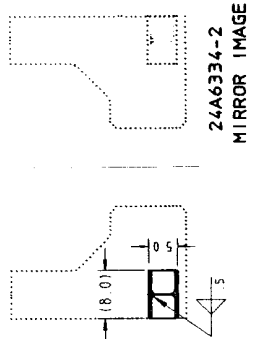
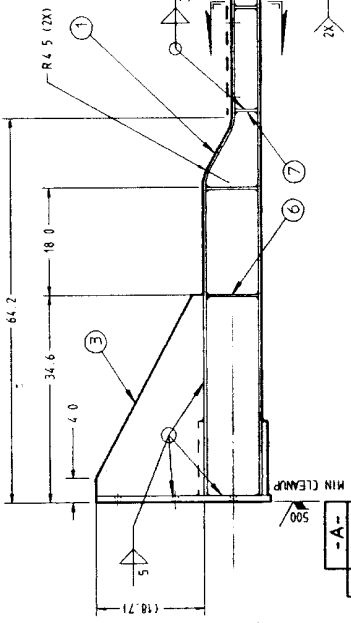
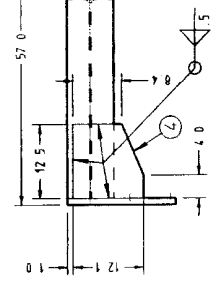
NOTES:

- SANDBLAST, PRIME & FINISH 1 COAT RUSTOLEUM NATIONAL BLUE.
- ESTIMATED WT. = 580 LBS

1.063 DIA DRILL THRU
6 PLACES
A B 0.050

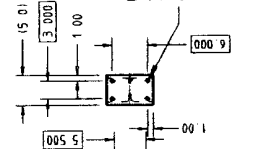


0.813 DIA DRILL THRU
4 PLACES
A B 0.050

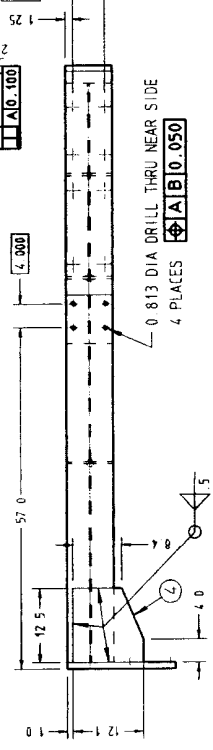


24A6334-2
MIRROR IMAGE

0.656 DIA DRILL X 2.5 DEEP
3/4-10UNC-28 TAP X 2.0 DEEP
4 PLACES
A B 0.050



0.813 DIA DRILL THRU NEAR SIDE
4 PLACES
A B 0.050

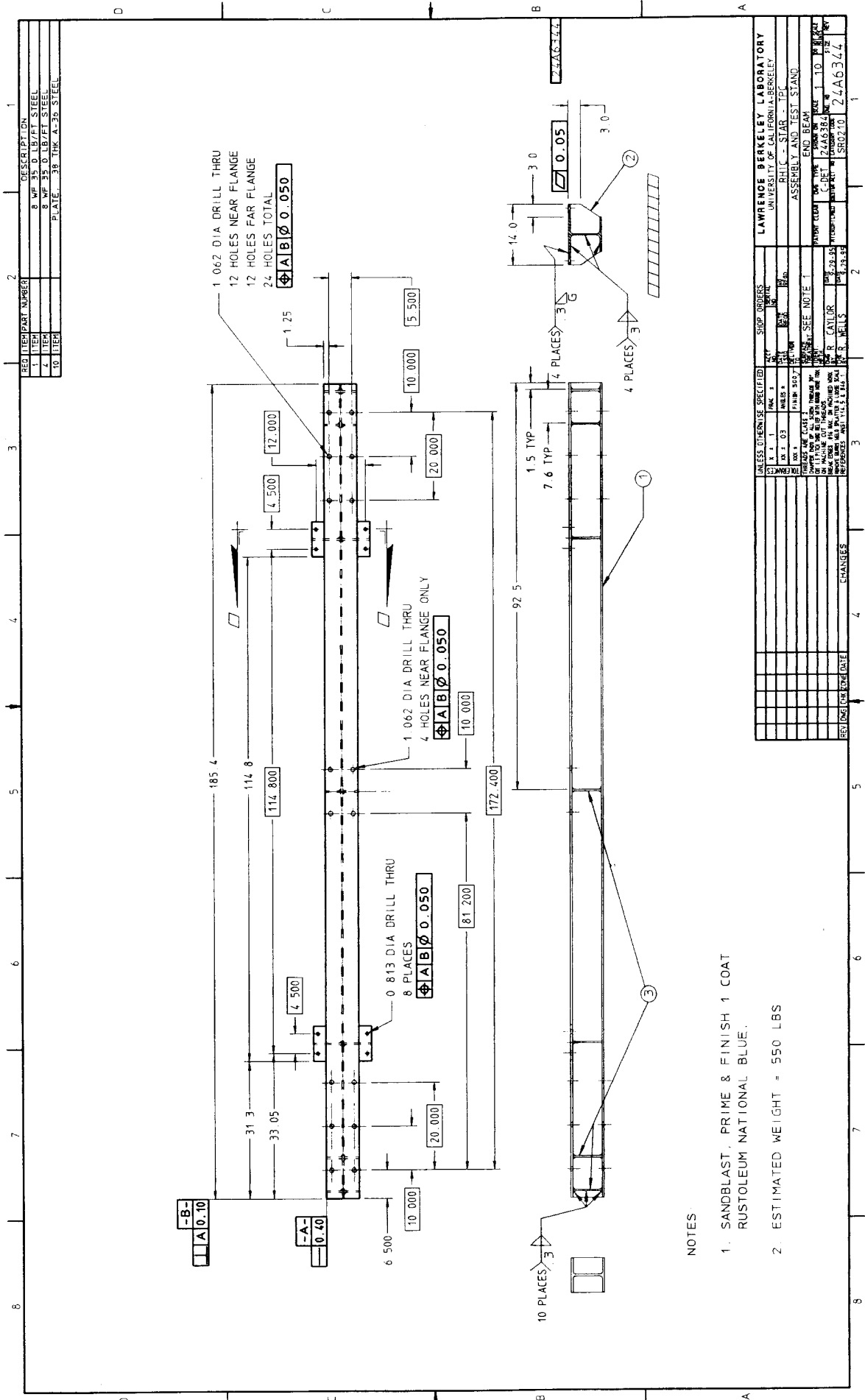


REV	DATE	BY	CHKD	DESCRIPTION
1		R. CAYLOR		ISSUED FOR FABRICATION
2		R. CAYLOR		ISSUED FOR FABRICATION
3		R. CAYLOR		ISSUED FOR FABRICATION
4		R. CAYLOR		ISSUED FOR FABRICATION
5		R. CAYLOR		ISSUED FOR FABRICATION
6		R. CAYLOR		ISSUED FOR FABRICATION
7		R. CAYLOR		ISSUED FOR FABRICATION
8		R. CAYLOR		ISSUED FOR FABRICATION

REV	DATE	BY	CHKD	DESCRIPTION
1		R. CAYLOR		ISSUED FOR FABRICATION
2		R. CAYLOR		ISSUED FOR FABRICATION
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8		R. CAYLOR		ISSUED FOR FABRICATION

REV	DATE	BY	CHKD	DESCRIPTION
1		R. CAYLOR		ISSUED FOR FABRICATION
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3		R. CAYLOR		ISSUED FOR FABRICATION
4		R. CAYLOR		ISSUED FOR FABRICATION
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7		R. CAYLOR		ISSUED FOR FABRICATION
8		R. CAYLOR		ISSUED FOR FABRICATION

REV	DATE	BY	CHKD	DESCRIPTION
1		R. CAYLOR		ISSUED FOR FABRICATION
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3		R. CAYLOR		ISSUED FOR FABRICATION
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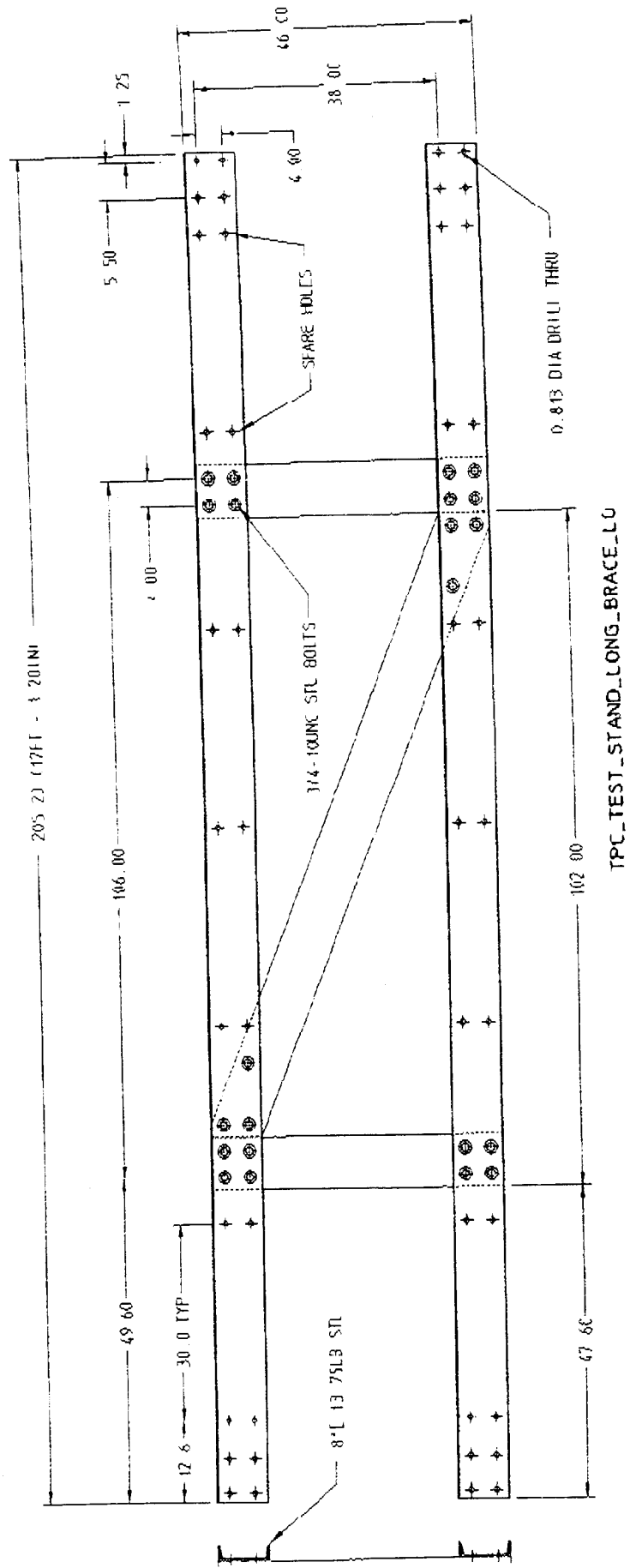
NOTES

1. SANDBLAST, PRIME & FINISH 1 COAT RUSTOLEUM NATIONAL BLUE.
2. ESTIMATED WEIGHT = 550 LBS

ITEM	DESCRIPTION
1	8 WF 35.0 LB/FT STEEL
2	8 WF 35.0 LB/FT STEEL
3	PLATE .38 THK A-36 STEEL

REV	DATE	BY	CHKD	DESCRIPTION
1				
2				
3				
4				

UNLESS OTHERWISE SPECIFIED	SHIP ORDERS	LAWRENCE BERKELEY LABORATORY
1/2 X 1/4	1/4	UNIVERSITY OF CALIFORNIA-BERKELEY
1/8 X 1/8	1/8	RHIC - STAR - TPA
3/16 X 3/16	3/16	ASSEMBLY AND TEST STAND
1/2 X 1/2	1/2	
3/4 X 3/4	3/4	
1 X 1/2	1	
1 1/2 X 3/4	1 1/2	
2 X 1	2	
3 X 1 1/2	3	
4 X 2	4	
6 X 3	6	
8 X 4	8	
10 X 5	10	
12 X 6	12	
14 X 7	14	
16 X 8	16	
18 X 9	18	
20 X 10	20	
22 X 11	22	
24 X 12	24	
26 X 13	26	
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36 X 18	36	
38 X 19	38	
40 X 20	40	
42 X 21	42	
44 X 22	44	
46 X 23	46	
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52 X 26	52	
54 X 27	54	
56 X 28	56	
58 X 29	58	
60 X 30	60	
62 X 31	62	
64 X 32	64	
66 X 33	66	
68 X 34	68	
70 X 35	70	
72 X 36	72	
74 X 37	74	
76 X 38	76	
78 X 39	78	
80 X 40	80	
82 X 41	82	
84 X 42	84	
86 X 43	86	
88 X 44	88	
90 X 45	90	
92 X 46	92	
94 X 47	94	
96 X 48	96	
98 X 49	98	
100 X 50	100	



TPC TEST STAND LONGITUDINAL BRACE LAYOUT

ESTIMATED WEIGHT OF LOWER FRAME INSTALLATION STAND

A CORNER POSTS ^{TUBE:} $69.8'' \times 4 \times 8'' \times \frac{1}{2}'' \Rightarrow 1117 \text{ in}^3$

$$1117 \text{ in}^3 \times .283 \text{ lb/in}^3 = 316 \text{ lbs}$$

$$\text{END: } 10'' \times 10'' \times 2'' \times .283 \text{ lb/in}^3 = 56 \text{ lbs}$$

$$\text{OTHER END: } 10.5'' \times 10.5'' \times 1'' \times .283 \text{ lb/in}^3 = 31 \text{ lbs}$$

$$\text{PAD: } 6.5'' \times 8'' \times 1.5'' \times .283 \text{ lb/in}^3 = 22 \text{ lbs ea}$$

$$\text{SHELF: } 2 \times (7 \times 7 \times 1 \times \frac{1}{2}) \times .283 + \\ (6.5 \times 5 \times 1) \times .283 = 23 \text{ lbs}$$

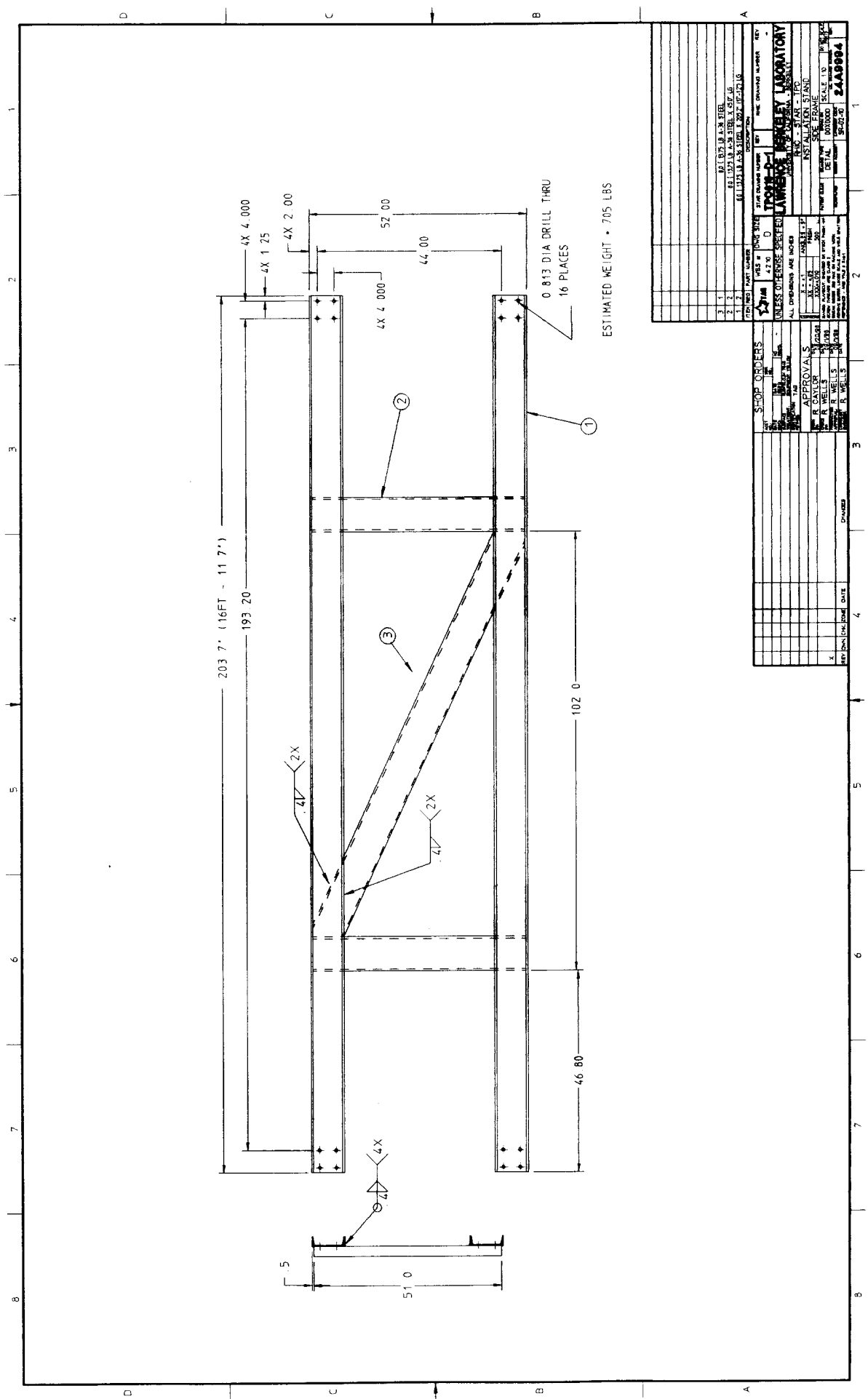
$$\text{TOTAL} = 316 + 56 + 31 + 4(22) + 23 = \underline{483 \text{ lbs ea}}$$

B. SIDE FRAME = 705 lbs ea

C. END FRAME = 775 lbs ea

D. BASE PLATE = $(19 \times 15.2 \times 1.25) \times .283 = 102 \text{ lbs}$

$$\text{GRAND TOTAL } 4(483) + 2(705) + 2(775) + 4(102) \\ = \underline{\underline{5300 \text{ lbs}}}$$



ESTIMATED WEIGHT • 705 LBS

STOP ORDERS		DATE	BY
APPROVALS		DATE	BY
R. GAYLER			
R. WELLS			
R. WELLS			

ITEM	QTY	DESCRIPTION
1	1	0.813 DIA DRILL THRU
2	1	4X 1.25
3	1	4X 2.00
4	1	4X 4.000
5	1	4X 7.000
6	1	52.00
7	1	44.00
8	1	102.0
9	1	51.0

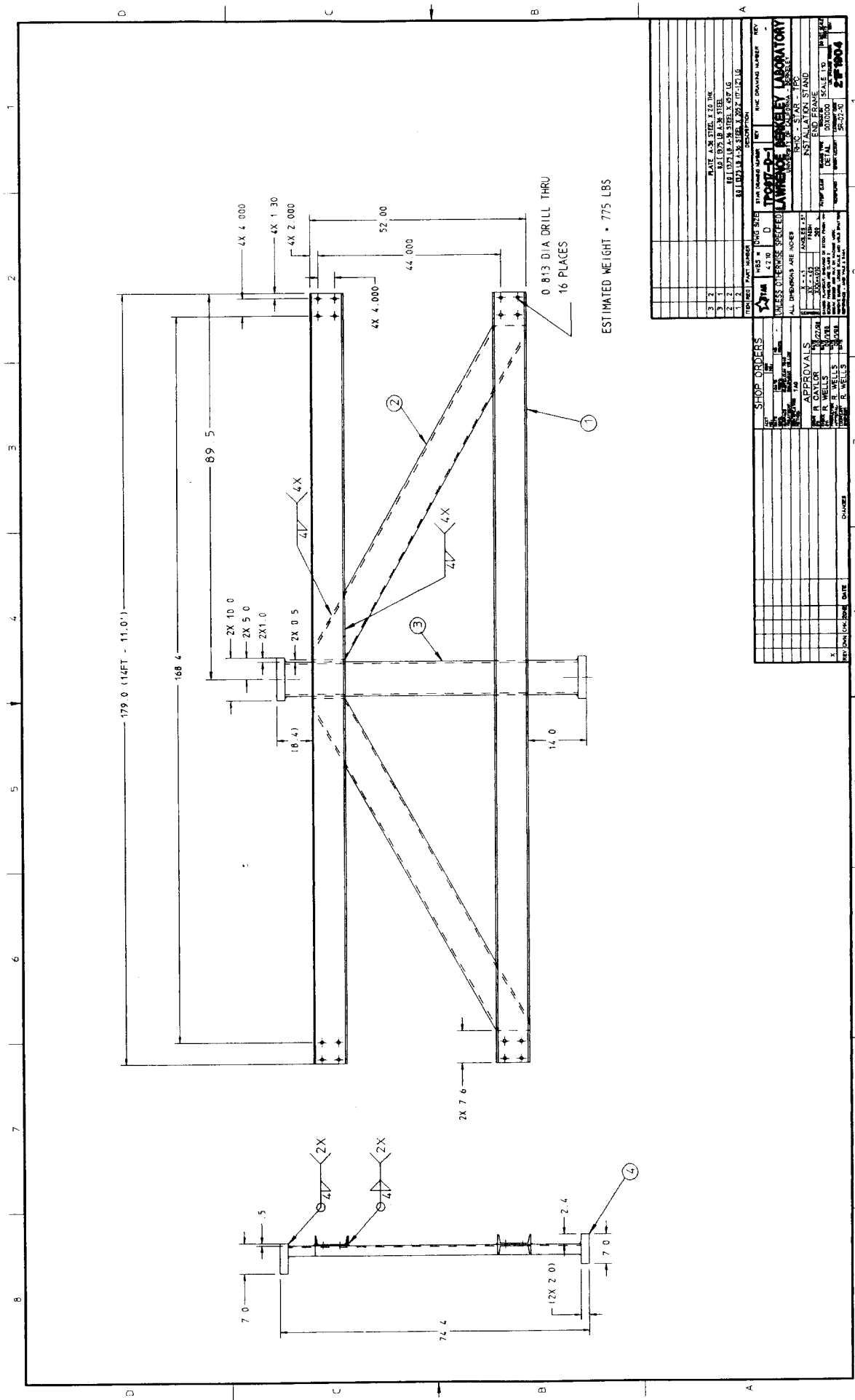
DATE	DESCRIPTION	BY
11/20/11	0.813 DIA DRILL THRU	R. WELLS
12/15/11	4X 1.25	R. WELLS
12/15/11	4X 2.00	R. WELLS
12/15/11	4X 4.000	R. WELLS
12/15/11	4X 7.000	R. WELLS
12/15/11	52.00	R. WELLS
12/15/11	44.00	R. WELLS
12/15/11	102.0	R. WELLS
12/15/11	51.0	R. WELLS

STOP ORDERS		DATE	BY
APPROVALS		DATE	BY
R. GAYLER			
R. WELLS			
R. WELLS			

ITEM	QTY	DESCRIPTION
1	1	0.813 DIA DRILL THRU
2	1	4X 1.25
3	1	4X 2.00
4	1	4X 4.000
5	1	4X 7.000
6	1	52.00
7	1	44.00
8	1	102.0
9	1	51.0

DATE	DESCRIPTION	BY
11/20/11	0.813 DIA DRILL THRU	R. WELLS
12/15/11	4X 1.25	R. WELLS
12/15/11	4X 2.00	R. WELLS
12/15/11	4X 4.000	R. WELLS
12/15/11	4X 7.000	R. WELLS
12/15/11	52.00	R. WELLS
12/15/11	44.00	R. WELLS
12/15/11	102.0	R. WELLS
12/15/11	51.0	R. WELLS

DATE	DESCRIPTION	BY
11/20/11	0.813 DIA DRILL THRU	R. WELLS
12/15/11	4X 1.25	R. WELLS
12/15/11	4X 2.00	R. WELLS
12/15/11	4X 4.000	R. WELLS
12/15/11	4X 7.000	R. WELLS
12/15/11	52.00	R. WELLS
12/15/11	44.00	R. WELLS
12/15/11	102.0	R. WELLS
12/15/11	51.0	R. WELLS



ESTIMATED WEIGHT • 775 LBS

REV	DATE	BY	DESCRIPTION
1			
2			
3			
4			
5			
6			
7			
8			

DESIGNED	DATE	BY	DESCRIPTION
1	11/12/18	R. WELLS	INSTALLATION STAND
2			
3			
4			
5			
6			
7			
8			

APPROVALS	DATE	BY	DESCRIPTION
1	11/12/18	R. WELLS	INSTALLATION STAND
2			
3			
4			
5			
6			
7			
8			

PROJECT	NO.	DATE	BY	DESCRIPTION
1	11/12/18	R. WELLS	INSTALLATION STAND	
2				
3				
4				
5				
6				
7				
8				

179.0 (114FT - 11.0')

89.5

168.4

52.00

44.000

14.0

74.4

7.0

7.0

2.4

7.0

18.4

2X 10.0

2X 5.0

2X 1.0

2X 0.5

4X 4.000

4X 1.30

4X 2.000

2X 7.6

0.813 DIA DRILL THRU 16 PLACES

ESTIMATED WEIGHT • 775 LBS

1

2

3

4

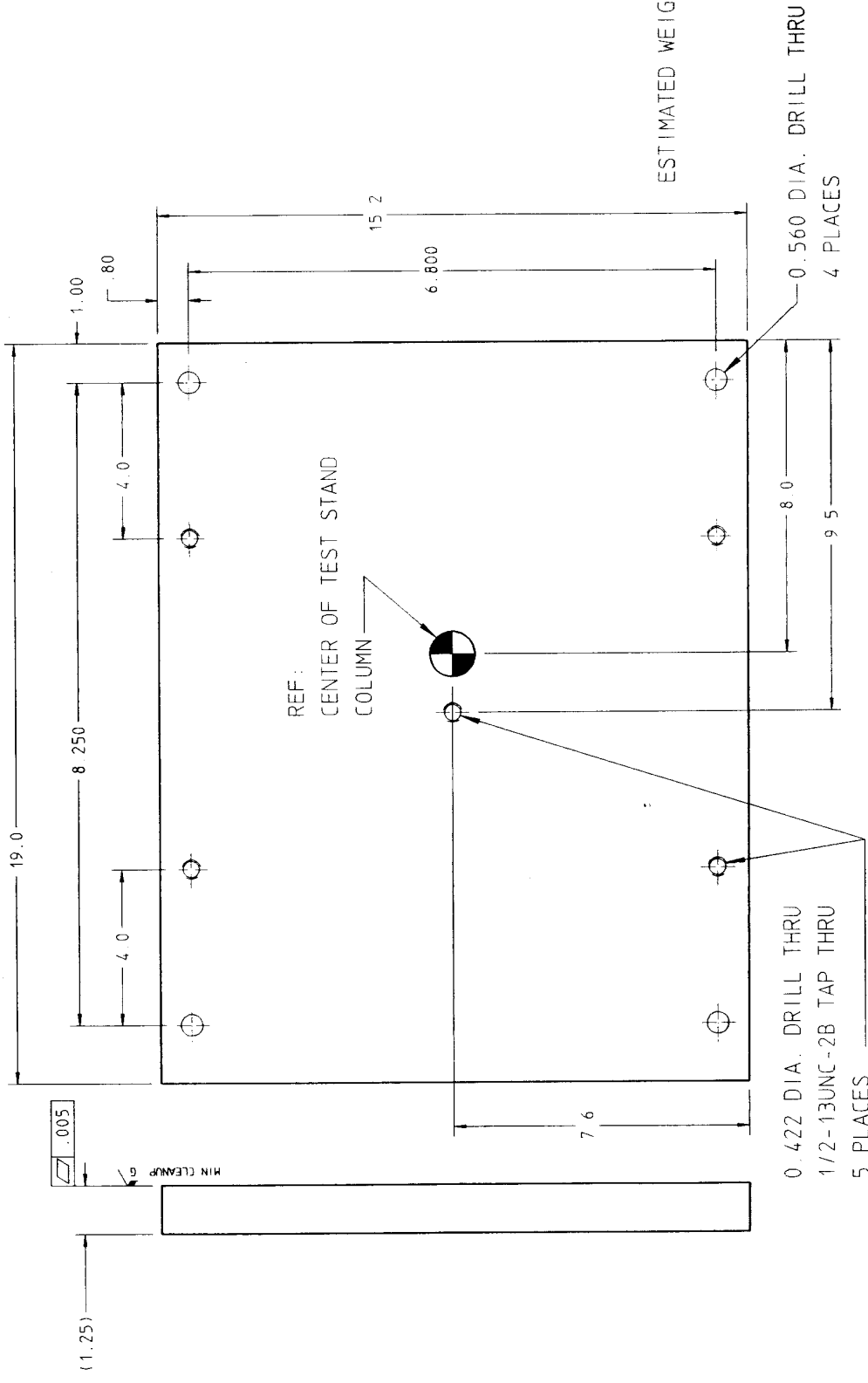
5

6

7

8

21F1913



ITEM NO.	PART NUMBER	DESCRIPTION	REV.	IRIC DRAWING NUMBER	REV.
	WBS #	DWG SIZE	STAR DRAWING NUMBER	REV.	IRIC DRAWING NUMBER
	4.2 10	C	TP0812-C-1	-	-
UNLESS OTHERWISE SPECIFIED					
LAWRENCE BERKELEY LABORATORY UNIVERSITY OF CALIFORNIA - BERKELEY					
RHC - STAR - IPC					
INSTALLATION STAND					
BASE PLATE					
SCALE 1:2					
DET. ALL					
SCALE 1:2					
7909-40 SR-10-10					
21F1913					

DATE	BY	CHKD.	APP'D.	REVISION
7/28/08	R. WELLS			
8/10/08	R. WELLS			
10/08	R. WELLS			

DATE	BY	CHKD.	APP'D.	REVISION
7/28/08	R. WELLS			
8/10/08	R. WELLS			
10/08	R. WELLS			

DATE	BY	CHKD.	APP'D.	REVISION
7/28/08	R. WELLS			
8/10/08	R. WELLS			
10/08	R. WELLS			

University of California
Berkeley Lab
Engineering Note
Author
Mary Stuart 10/22/98

Code Serial STAR Doc #
SR0210 M7726 SN0374

Department
Detector Mechanical Engineering

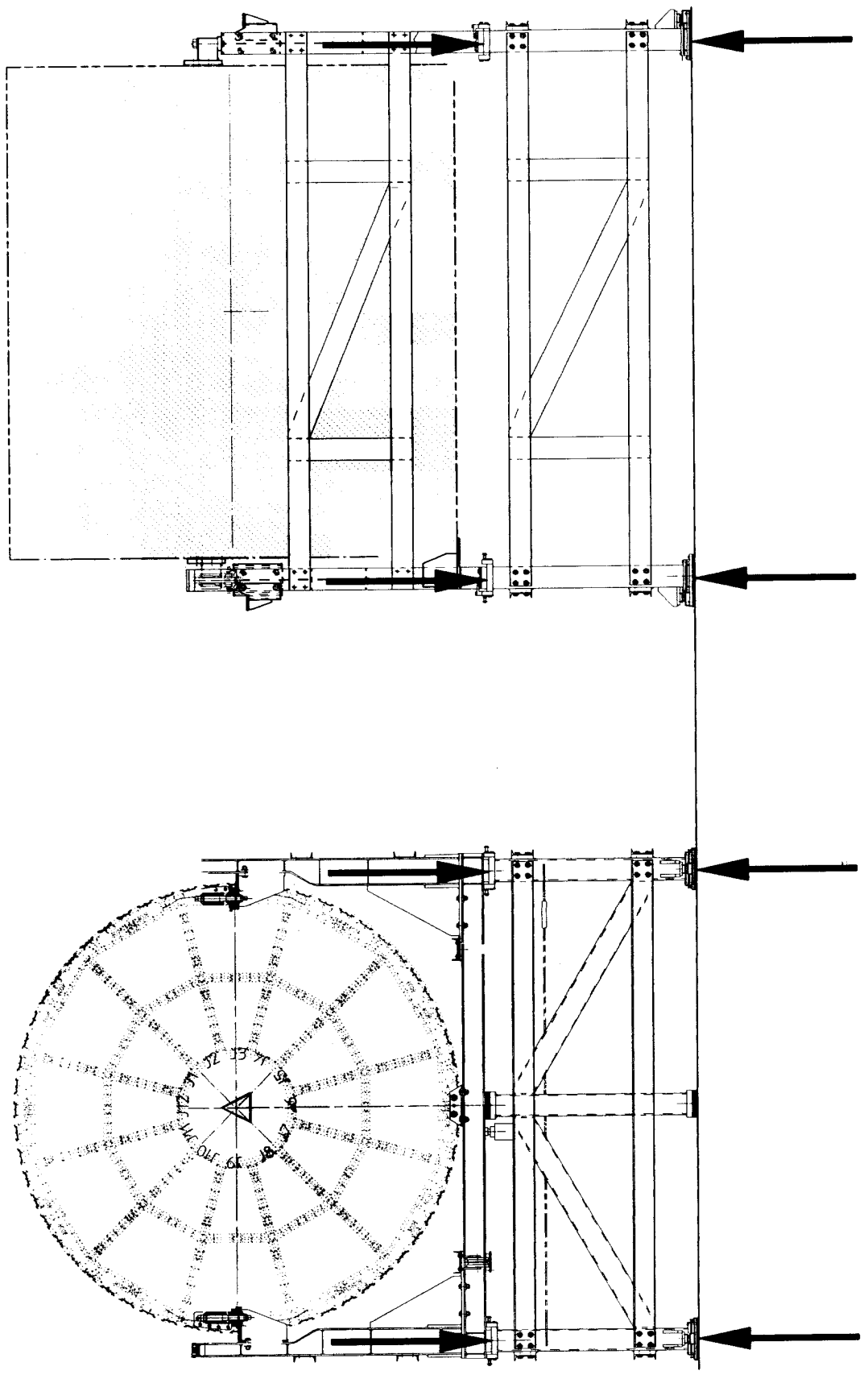
Page
20 of 49
Date STAR WBS#
4/23/98 4.2.5

APPENDIX C

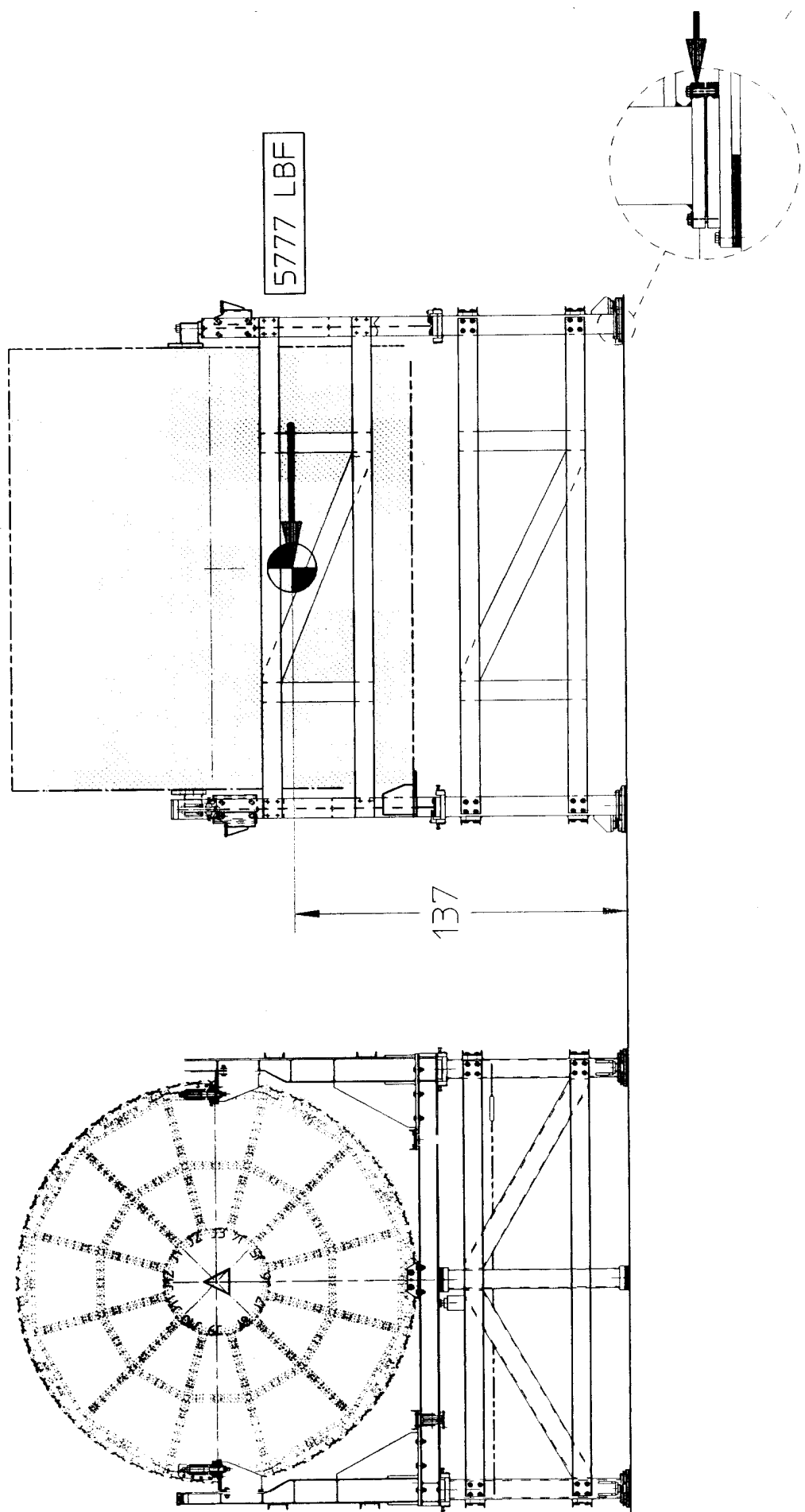
SKETCHES OF THE DIFFERENT FAILURE MODES:

- C1. BUCKLING OF THE VERTICAL SUPPORT COLUMNS.
- C2. SHEARING OFF OF ANCHOR BOLTS DURING EARTH QUAKE
- C3. OVERTURNING DURING EARTH QUAKE.

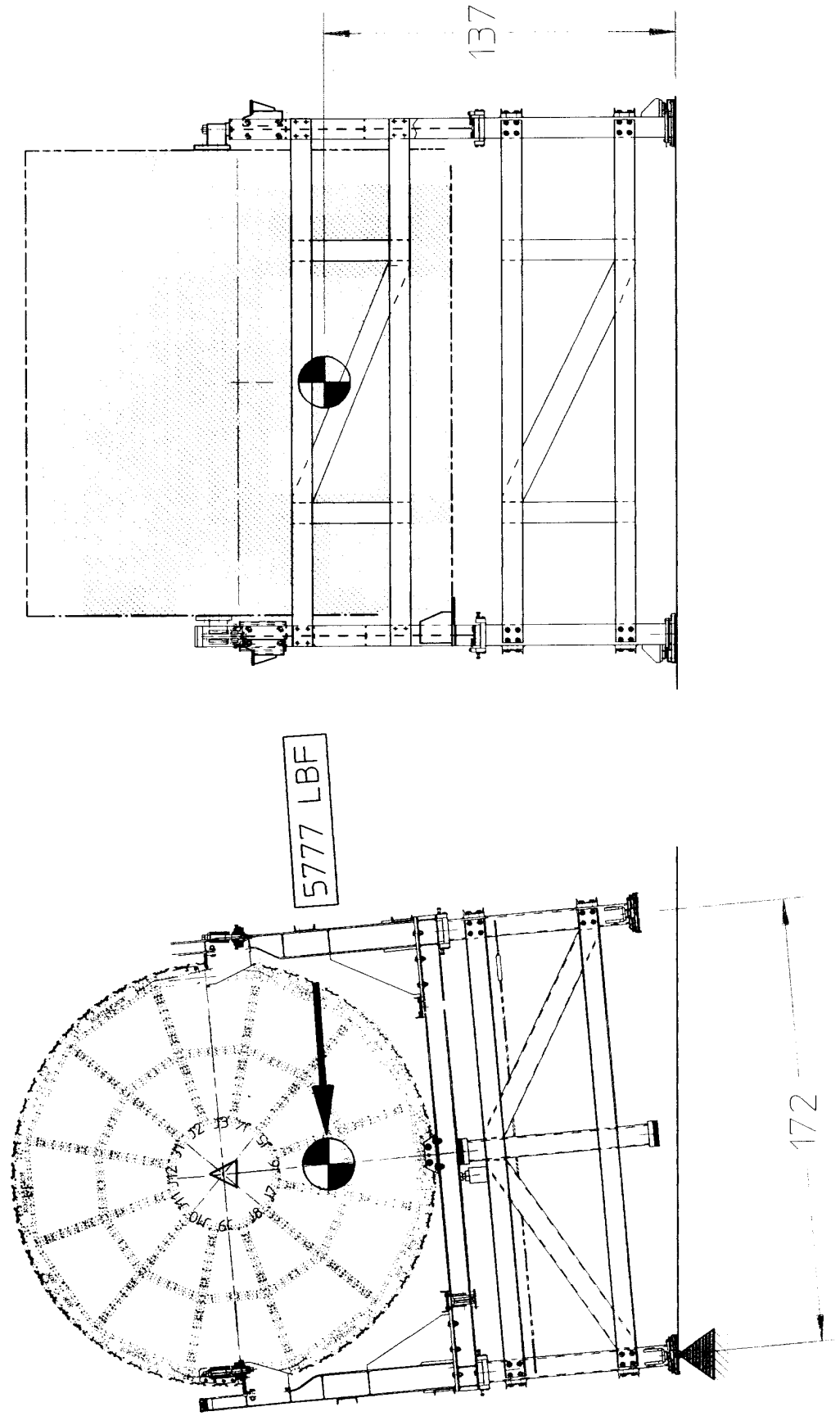
APPENDIX C-1
COLUMN BUCKLING



APPENDIX C-2
SHEAR OFF ANCHOR BOLTS



APPENDIX C-3 OVERTURNING



APPENDIX D

FEA ANALYSIS

D1. STRESS IN THE SIDE FRAME DUE TO EARTHQUAKE SIDE LOAD

- D1.1 SIDE FRAME-ANSYS LOG FILE
- D1.2 SIDE FRAME-MODEL WITH LOADING/BOUNDARY CONDITIONS
- D1.3 SIDE FRAME-GRAPHICAL RESULTS, BENDING
- D1.4 SIDE FRAME-ELEMENTAL STRESSES TABLE
- D1.5 SIDE FRAME-DIRECT AXIAL STRESS OVERLAID ON MODEL
- D1.6 SIDE FRAME-MAX. STRESS OVERLAID ON MODEL

D2. STRESS IN THE END FRAME DUE TO EARTHQUAKE SIDE LOAD.

- D2.1 END FRAME-ANSYS LOG FILE
- D2.2 END FRAME-MODEL WITH LOADING/BOUNDARY CONDITIONS
- D2.3 END FRAME-GRAPHICAL RESULTS, BENDING
- D2.4 END FRAME-ELEMENTAL STRESSES TABLE
- D2.5 END FRAME-DIRECT AXIAL STRESS OVERLAID ON MODEL
- D2.6 END FRAME-MAX. STRESS OVERLAID ON MODEL

/PREP7

!-----
!
! FEA ANALYSIS OF LOWER SUPPORT STAND - SIDE FRAME
!
!-----

k,1,0,0
k,2,0,18
k,3,47.5,18
k,4,149.5,18
k,5,102+(2*47.5),18
k,6,197,0
k,7,0,62
k,8,47.5,62
k,9,149.5,62
k,10,197,62
k,11,0,102
k,12,47.5,102
k,13,149.5,102
k,14,197,102
k,15,0,140
k,16,47.5,140
k,17,149.5,140
k,18,197,140

l,1,2
l,2,7
l,7,11
l,11,15
l,3,8
l,12,16
l,4,9
l,13,17
l,6,5
l,5,10
l,10,14
l,14,18
l,15,16
l,16,17
l,17,18
l,11,12
l,12,13
l,13,14
l,7,8
l,8,9
l,9,10
l,2,3
l,3,4
l,4,5
l,16,13
l,8,4

!*
ESIZE,0,1,
ET,1,BEAM3
!*
KEYOPT,1,6,1
KEYOPT,1,9,0
KEYOPT,1,10,0

!*
R,1,4.04,32.6,8,0,0,0,
R,2,13.9,124,8,0,0,0,
!-----

! MATERIAL PROPERTIES
!-----
UIMP,1,EX, , ,30000000,

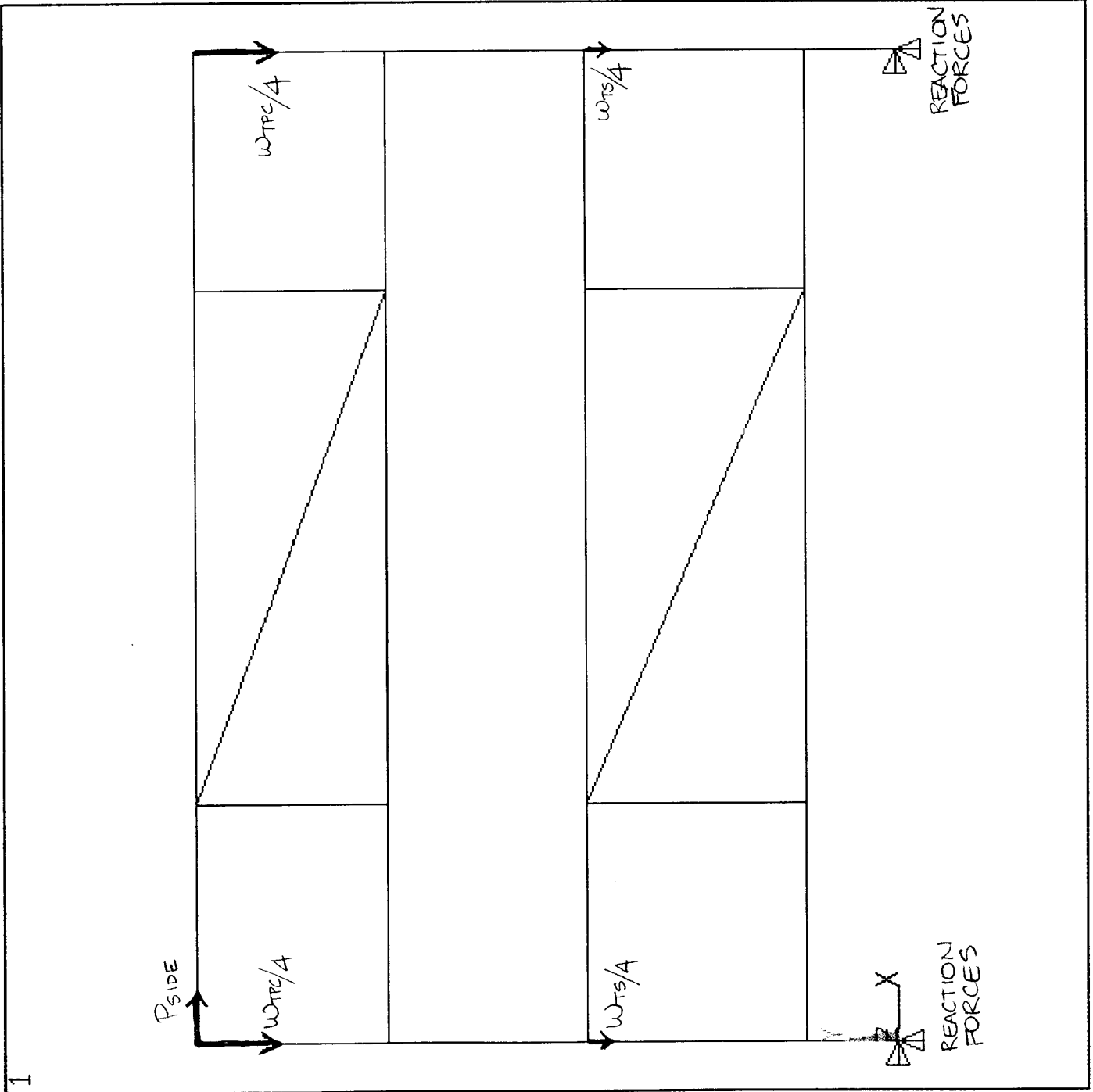
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UIMP,1,DENS, , , ,
UIMP,1,ALPX, , , ,
UIMP,1,REFT, , , ,
UIMP,1,NUXY, , , ,
UIMP,1,PRXY, , , ,
UIMP,1,GXY, , , ,
UIMP,1,MU, , , ,
UIMP,1,DAMP, , , ,
UIMP,1,KXX, , , ,
UIMP,1,C, , , ,
UIMP,1,ENTH, , , ,
UIMP,1,HF, , , ,
UIMP,1,EMIS, , , ,
UIMP,1,QRATE, , , ,
UIMP,1,RSVX, , , ,
UIMP,1,VISC, , , ,
UIMP,1,SONC, , , ,
!*
type,1
FLST,2,18,4,ORDE,4
FITEM,2,5
FITEM,2,-8
FITEM,2,13
FITEM,2,-26
LMESH,P51X
real,2
type,1
FLST,2,8,4,ORDE,4
FITEM,2,1
FITEM,2,-4
FITEM,2,9
FITEM,2,-12
LMESH,P51X
!-----
! SET BOUNDARY CONDITIONS
!-----
FLST,2,2,1,ORDE,2
FITEM,2,17
FITEM,2,-18
D,P51X, , , , ,UX,UY
!-----
! SET LOADS
!-----
! EARTH QUAKE SIDE FORCE
!-----
FLST,2,1,1,ORDE,1
FITEM,2,9
F,P51X,FX,5777/2,
!-----
! WEIGHT OF TPC
!-----
FLST,2,2,3,ORDE,2
FITEM,2,15
FITEM,2,18
FK,P51X,FY,-4543,
!-----
! WEIGHT OF TEST STAND
!-----
FLST,2,2,3,ORDE,2
FITEM,2,7
FITEM,2,10
FK,P51X,FY,-1353.5,
FINISH
/SOLU
! /STAT,SOLU
SOLVE

```

ANSYS 5.3
OCT 20 1998
13:17:49
ELEMENTS
TYPE NUM
UF

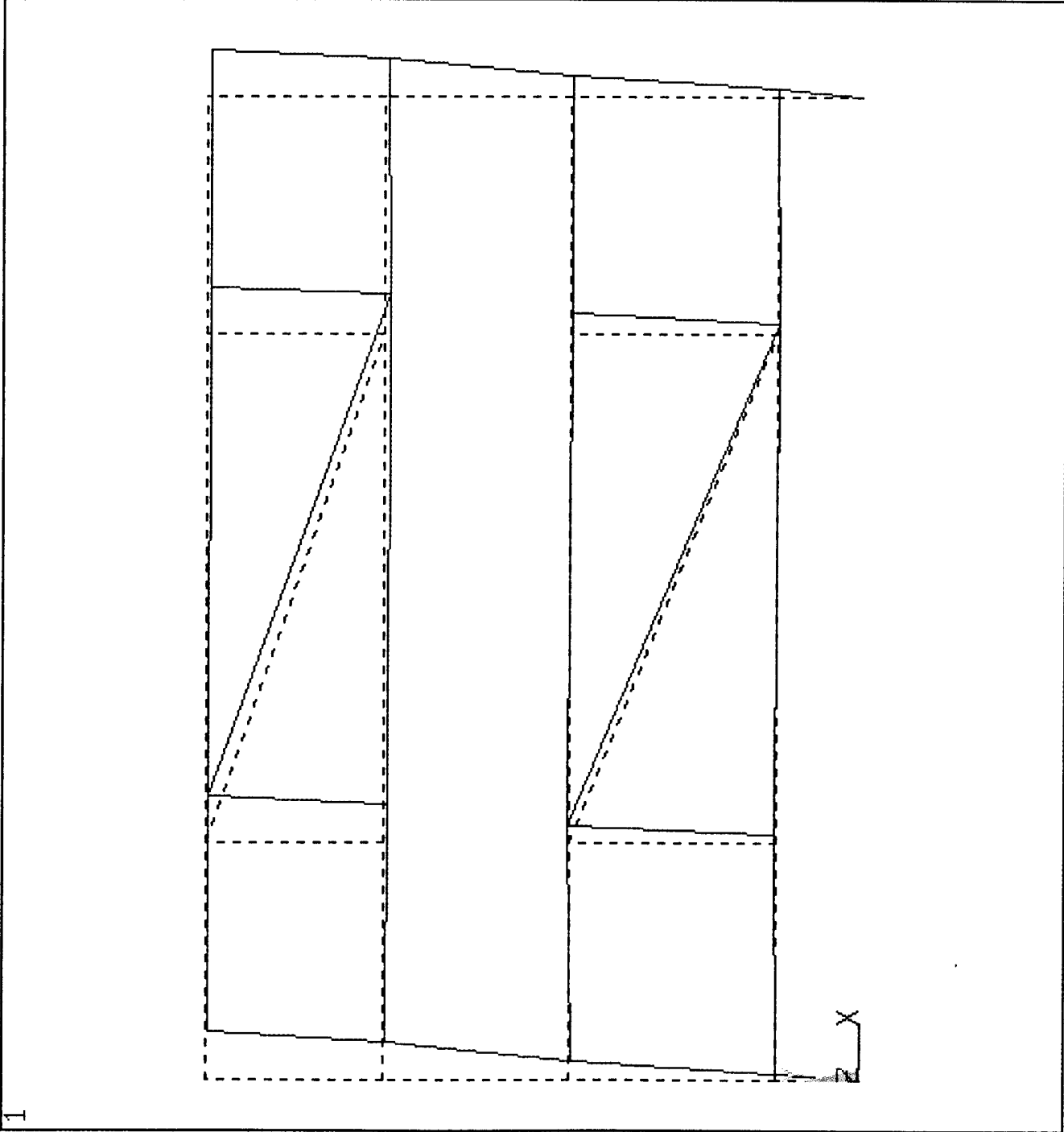
ZV = 1
DIST = 108.35
XF = 98.5
YF = 70
Z-BUFFER



ANSYS 5.3
OCT 20 1998
11:39:46
DISPLACEMENT

STEP=1
SUB =1
TIME=1
RSYS=0
DMX =.024336"

DSCA=404.748
ZV =1
DIST=113.478
XF =103.162
YF =69.723
Z-BUFFER



PRINT ELEM ELEMENT SOLUTION PER ELEMENT

***** POST1 ELEMENT SOLUTION LISTING *****

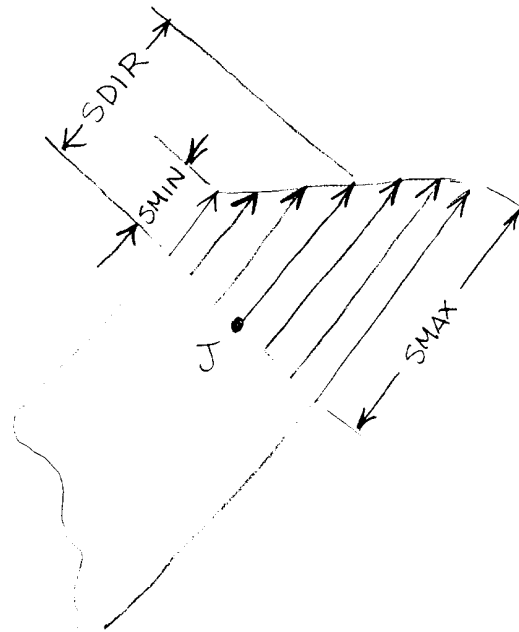
LOAD STEP 1 SUBSTEP= 1
 TIME= 1.0000 LOAD CASE= 0

EL= 1 NODES= 1 2 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) 539.99 -525.79 -11245.
 2 (J) 539.99 -525.79 11890.
 LOCATION SDIR SBYT SBYB
 1 (I) 133.66 1379.8 -1379.8
 2 (J) 133.66 -1458.8 1458.8
 LOCATION SMAX SMIN
 1 (I) 1513.5 -1246.1
 2 (J) 1592.5 -1325.2
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) 0.000004 0.000046 -0.000046
 2 (J) 0.000004 -0.000049 0.000049
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 2 NODES= 3 4 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) 510.87 -474.88 -9300.8
 2 (J) 510.87 -474.88 8744.6
 LOCATION SDIR SBYT SBYB
 1 (I) 126.45 1141.2 -1141.2
 2 (J) 126.45 -1073.0 1073.0
 LOCATION SMAX SMIN
 1 (I) 1267.6 -1014.7
 2 (J) 1199.4 -946.51
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) 0.000004 0.000038 -0.000038
 2 (J) 0.000004 -0.000036 0.000036
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 3 NODES= 5 6 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) 555.46 -524.84 -11854.
 2 (J) 555.46 -524.84 11238.
 LOCATION SDIR SBYT SBYB
 1 (I) 137.49 1454.5 -1454.5
 2 (J) 137.49 -1378.9 1378.9
 LOCATION SMAX SMIN
 1 (I) 1592.0 -1317.0
 2 (J) 1516.4 -1241.5
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) 0.000005 0.000048 -0.000048
 2 (J) 0.000005 -0.000046 0.000046
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000

SDIR - AXIAL DIRECT STRESS



EPINAXL = 0.000000

EL= 4 NODES= 7 8 MAT= 1
BEAM3
TEMP = 0.00 0.00 0.00 0.00
LOCATION MFORX MFORY MMOMZ
1 (I) 264.48 -453.41 -9422.2
2 (J) 264.48 -453.41 7807.4
LOCATION SDIR SBYT SBYB
1 (I) 65.465 1156.1 -1156.1
2 (J) 65.465 -957.96 957.96
LOCATION SMAX SMIN
1 (I) 1221.6 -1090.6
2 (J) 1023.4 -892.50
LOCATION EPELDIR EPELBYT EPELBYB
1 (I) 0.000002 0.000039 -0.000039
2 (J) 0.000002 -0.000032 0.000032
LOCATION EPTHDIR EPTHBYT EPTHBYB
1 (I) 0.000000 0.000000 0.000000
2 (J) 0.000000 0.000000 0.000000
EPINAXL = 0.000000

EL= 5 NODES= 9 4 MAT= 1
BEAM3
TEMP = 0.00 0.00 0.00 0.00
LOCATION MFORX MFORY MMOMZ
1 (I) -2930.5 338.64 9055.5
2 (J) -2930.5 338.64 -7029.9
LOCATION SDIR SBYT SBYB
1 (I) -725.37 -1111.1 1111.1
2 (J) -725.37 862.57 -862.57
LOCATION SMAX SMIN
1 (I) 385.73 -1836.5
2 (J) 137.20 -1587.9
LOCATION EPELDIR EPELBYT EPELBYB
1 (I) -0.000024 -0.000037 0.000037
2 (J) -0.000024 0.000029 -0.000029
LOCATION EPTHDIR EPTHBYT EPTHBYB
1 (I) 0.000000 0.000000 0.000000
2 (J) 0.000000 0.000000 0.000000
EPINAXL = 0.000000

EL= 6 NODES= 4 8 MAT= 1
BEAM3
TEMP = 0.00 0.00 0.00 0.00
LOCATION MFORX MFORY MMOMZ
1 (I) -237.25 24.879 1401.3
2 (J) -237.25 24.879 -1136.3
LOCATION SDIR SBYT SBYB
1 (I) -58.724 -171.94 171.94
2 (J) -58.724 139.43 -139.43
LOCATION SMAX SMIN
1 (I) 113.22 -230.66
2 (J) 80.702 -198.15
LOCATION EPELDIR EPELBYT EPELBYB
1 (I) -0.000002 -0.000006 0.000006
2 (J) -0.000002 0.000005 -0.000005
LOCATION EPTHDIR EPTHBYT EPTHBYB
1 (I) 0.000000 0.000000 0.000000
2 (J) 0.000000 0.000000 0.000000
EPINAXL = 0.000000

EL= 7 NODES= 8 10 MAT= 1
BEAM3
TEMP = 0.00 0.00 0.00 0.00
LOCATION MFORX MFORY MMOMZ

1 (I)	216.17	289.36	6671.1
2 (J)	216.17	289.36	-7073.3
LOCATION	SDIR	SBYT	SBYB
1 (I)	53.506	-818.54	818.54
2 (J)	53.506	867.89	-867.89
LOCATION	SMAX	SMIN	
1 (I)	872.04	-765.03	
2 (J)	921.40	-814.38	
LOCATION	EPELDIR	EPELBYT	EPELBYB
1 (I)	0.000002	-0.000027	0.000027
2 (J)	0.000002	0.000029	-0.000029
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB
1 (I)	0.000000	0.000000	0.000000
2 (J)	0.000000	0.000000	0.000000
EPINAXL =	0.000000		

EL= 8 NODES= 11 3 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	MFORX	MFORY	MMOMZ	
1 (I)	1445.2	512.82	15487.	
2 (J)	1445.2	512.82	-8871.8	
LOCATION	SDIR	SBYT	SBYB	
1 (I)	357.72	-1900.2	1900.2	
2 (J)	357.72	1088.6	-1088.6	
LOCATION	SMAX	SMIN		
1 (I)	2258.0	-1542.5		
2 (J)	1446.3	-730.84		
LOCATION	EPELDIR	EPELBYT	EPELBYB	
1 (I)	0.000012	-0.000063	0.000063	
2 (J)	0.000012	0.000036	-0.000036	
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB	
1 (I)	0.000000	0.000000	0.000000	
2 (J)	0.000000	0.000000	0.000000	
EPINAXL =	0.000000			

EL= 9 NODES= 3 7 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	MFORX	MFORY	MMOMZ	
1 (I)	970.32	1.9458	428.94	
2 (J)	970.32	1.9458	230.47	
LOCATION	SDIR	SBYT	SBYB	
1 (I)	240.18	-52.631	52.631	
2 (J)	240.18	-28.278	28.278	
LOCATION	SMAX	SMIN		
1 (I)	292.81	187.55		
2 (J)	268.46	211.90		
LOCATION	EPELDIR	EPELBYT	EPELBYB	
1 (I)	0.000008	-0.000002	0.000002	
2 (J)	0.000008	-0.000001	0.000001	
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB	
1 (I)	0.000000	0.000000	0.000000	
2 (J)	0.000000	0.000000	0.000000	
EPINAXL =	0.000000			

EL= 10 NODES= 7 12 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	MFORX	MFORY	MMOMZ	
1 (I)	-1701.5	562.10	10151.	
2 (J)	-1701.5	562.10	-16548.	
LOCATION	SDIR	SBYT	SBYB	
1 (I)	-421.15	-1245.6	1245.6	
2 (J)	-421.15	2030.5	-2030.5	
LOCATION	SMAX	SMIN		

1 (I)	824.41	-1666.7	
2 (J)	1609.3	-2451.6	
LOCATION	EPELDIR	EPELBYT	EPELBYB
1 (I)	-0.000014	-0.000042	0.000042
2 (J)	-0.000014	0.000068	-0.000068
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB
1 (I)	0.000000	0.000000	0.000000
2 (J)	0.000000	0.000000	0.000000
EPINAXL =	0.000000		

EL=	11	NODES=	13	2	MAT=	1
						BEAM3
TEMP =	0.00	0.00	0.00	0.00		
LOCATION	MFORX	MFORY	MMOMZ			
1 (I)	-1817.7	651.57	18684.			
2 (J)	-1817.7	651.57	-12266.			
LOCATION	SDIR	SBYT	SBYB			
1 (I)	-449.93	-2292.5	2292.5			
2 (J)	-449.93	1505.0	-1505.0			
LOCATION	SMAX	SMIN				
1 (I)	1842.5	-2742.4				
2 (J)	1055.1	-1955.0				
LOCATION	EPELDIR	EPELBYT	EPELBYB			
1 (I)	-0.000015	-0.000076	0.000076			
2 (J)	-0.000015	0.000050	-0.000050			
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB			
1 (I)	0.000000	0.000000	0.000000			
2 (J)	0.000000	0.000000	0.000000			
EPINAXL =	0.000000					

EL=	12	NODES=	2	6	MAT=	1
						BEAM3
TEMP =	0.00	0.00	0.00	0.00		
LOCATION	MFORX	MFORY	MMOMZ			
1 (I)	1475.5	9.4296	280.34			
2 (J)	1475.5	9.4296	-681.48			
LOCATION	SDIR	SBYT	SBYB			
1 (I)	365.22	-34.398	34.398			
2 (J)	365.22	83.617	-83.617			
LOCATION	SMAX	SMIN				
1 (I)	399.62	330.83				
2 (J)	448.84	281.61				
LOCATION	EPELDIR	EPELBYT	EPELBYB			
1 (I)	0.000012	-0.000001	0.000001			
2 (J)	0.000012	0.000003	-0.000003			
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB			
1 (I)	0.000000	0.000000	0.000000			
2 (J)	0.000000	0.000000	0.000000			
EPINAXL =	0.000000					

EL=	13	NODES=	6	14	MAT=	1
						BEAM3
TEMP =	0.00	0.00	0.00	0.00		
LOCATION	MFORX	MFORY	MMOMZ			
1 (I)	2000.3	564.89	10557.			
2 (J)	2000.3	564.89	-16275.			
LOCATION	SDIR	SBYT	SBYB			
1 (I)	495.13	-1295.3	1295.3			
2 (J)	495.13	1997.0	-1997.0			
LOCATION	SMAX	SMIN				
1 (I)	1790.5	-800.20				
2 (J)	2492.1	-1501.9				
LOCATION	EPELDIR	EPELBYT	EPELBYB			
1 (I)	0.000017	-0.000043	0.000043			
2 (J)	0.000017	0.000067	-0.000067			
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB			

1 (I) 0.000000 0.000000 0.000000
2 (J) 0.000000 0.000000 0.000000
EPINAXL = 0.000000

EL= 14 NODES= 15 1 MAT= 1
BEAM3
TEMP = 0.00 0.00 0.00 0.00
LOCATION MFORX MFORY MMOMZ
1 (I) 1656.9 549.71 15433.
2 (J) 1656.9 549.71 -10678.
LOCATION SDIR SBYT SBYB
1 (I) 410.13 -1893.7 1893.7
2 (J) 410.13 1310.2 -1310.2
LOCATION SMAX SMIN
1 (I) 2303.8 -1483.5
2 (J) 1720.3 -900.07
LOCATION EPELDIR EPELBYT EPELBYB
1 (I) 0.000014 -0.000063 0.000063
2 (J) 0.000014 0.000044 -0.000044
LOCATION EPTHDIR EPTHBYT EPTHBYB
1 (I) 0.000000 0.000000 0.000000
2 (J) 0.000000 0.000000 0.000000
EPINAXL = 0.000000

EL= 15 NODES= 1 5 MAT= 1
BEAM3
TEMP = 0.00 0.00 0.00 0.00
LOCATION MFORX MFORY MMOMZ
1 (I) 1131.1 9.7249 567.21
2 (J) 1131.1 9.7249 -424.73
LOCATION SDIR SBYT SBYB
1 (I) 279.99 -69.597 69.597
2 (J) 279.99 52.114 -52.114
LOCATION SMAX SMIN
1 (I) 349.58 210.39
2 (J) 332.10 227.87
LOCATION EPELDIR EPELBYT EPELBYB
1 (I) 0.000009 -0.000002 0.000002
2 (J) 0.000009 0.000002 -0.000002
LOCATION EPTHDIR EPTHBYT EPTHBYB
1 (I) 0.000000 0.000000 0.000000
2 (J) 0.000000 0.000000 0.000000
EPINAXL = 0.000000

EL= 16 NODES= 5 16 MAT= 1
BEAM3
TEMP = 0.00 0.00 0.00 0.00
LOCATION MFORX MFORY MMOMZ
1 (I) -2161.1 636.39 11962.
2 (J) -2161.1 636.39 -18267.
LOCATION SDIR SBYT SBYB
1 (I) -534.93 -1467.8 1467.8
2 (J) -534.93 2241.3 -2241.3
LOCATION SMAX SMIN
1 (I) 932.82 -2002.7
2 (J) 1706.4 -2776.2
LOCATION EPELDIR EPELBYT EPELBYB
1 (I) -0.000018 -0.000049 0.000049
2 (J) -0.000018 0.000075 -0.000075
LOCATION EPTHDIR EPTHBYT EPTHBYB
1 (I) 0.000000 0.000000 0.000000
2 (J) 0.000000 0.000000 0.000000
EPINAXL = 0.000000

EL= 17 NODES= 4 7 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	MFORX	MFORY	MMOMZ	
1 (I)	-2366.7	-1.7020	313.40	
2 (J)	-2366.7	-1.7020	498.66	
LOCATION	SDIR	SBYT	SBYB	
1 (I)	-585.81	-38.454	38.454	
2 (J)	-585.81	-61.185	61.185	
LOCATION	SMAX	SMIN		
1 (I)	-547.36	-624.26		
2 (J)	-524.62	-646.99		
LOCATION	EPELDIR	EPELBYT	EPELBYB	
1 (I)	-0.000020	-0.000001	0.000001	
2 (J)	-0.000020	-0.000002	0.000002	
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB	
1 (I)	0.000000	0.000000	0.000000	
2 (J)	0.000000	0.000000	0.000000	
EPINAXL =	0.000000			

EL= 18 NODES= 2 5 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	MFORX	MFORY	MMOMZ	
1 (I)	-3009.3	-10.706	-656.80	
2 (J)	-3009.3	-10.706	532.47	
LOCATION	SDIR	SBYT	SBYB	
1 (I)	-744.88	80.589	-80.589	
2 (J)	-744.88	-65.334	65.334	
LOCATION	SMAX	SMIN		
1 (I)	-664.29	-825.47		
2 (J)	-679.55	-810.21		
LOCATION	EPELDIR	EPELBYT	EPELBYB	
1 (I)	-0.000025	0.000003	-0.000003	
2 (J)	-0.000025	-0.000002	0.000002	
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB	
1 (I)	0.000000	0.000000	0.000000	
2 (J)	0.000000	0.000000	0.000000	
EPINAXL =	0.000000			

EL= 19 NODES= 17 15 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	MFORX	MFORY	MMOMZ	
1 (I)	-3843.8	-1242.4	0.72760E-11	
2 (J)	-3843.8	-1242.4	22364.	
LOCATION	SDIR	SBYT	SBYB	
1 (I)	-276.53	-0.23471E-12	0.23471E-12	
2 (J)	-276.53	-721.42	721.42	
LOCATION	SMAX	SMIN		
1 (I)	-276.53	-276.53		
2 (J)	444.89	-997.95		
LOCATION	EPELDIR	EPELBYT	EPELBYB	
1 (I)	-0.000009	0.000000	0.000000	
2 (J)	-0.000009	-0.000024	0.000024	
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB	
1 (I)	0.000000	0.000000	0.000000	
2 (J)	0.000000	0.000000	0.000000	
EPINAXL =	0.000000			

EL= 20 NODES= 15 13 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	MFORX	MFORY	MMOMZ	
1 (I)	-4393.5	414.50	6930.7	
2 (J)	-4393.5	414.50	-11307.	
LOCATION	SDIR	SBYT	SBYB	
1 (I)	-316.08	-223.57	223.57	

2 (J) -310.00 304.75 304.75
 LOCATION SMAX SMIN
 1 (I) -92.506 -539.65
 2 (J) 48.669 -680.82
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000011 -0.000007 0.000007
 2 (J) -0.000011 0.000012 -0.000012
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 21 NODES= 13 11 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) -3691.5 -1403.2 -29991.
 2 (J) -3691.5 -1403.2 26138.
 LOCATION SDIR SBYT SBYB
 1 (I) -265.58 967.44 -967.44
 2 (J) -265.58 -843.15 843.15
 LOCATION SMAX SMIN
 1 (I) 701.87 -1233.0
 2 (J) 577.57 -1108.7
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000009 0.000032 -0.000032
 2 (J) -0.000009 -0.000028 0.000028
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 22 NODES= 11 9 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) -4204.4 41.983 10651.
 2 (J) -4204.4 41.983 9055.5
 LOCATION SDIR SBYT SBYB
 1 (I) -302.47 -343.57 343.57
 2 (J) -302.47 -292.11 292.11
 LOCATION SMAX SMIN
 1 (I) 41.103 -646.05
 2 (J) -10.360 -594.58
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000010 -0.000011 0.000011
 2 (J) -0.000010 -0.000010 0.000010
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 23 NODES= 18 16 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) -7949.2 -1646.1 0.29104E-10
 2 (J) -7949.2 -1646.1 29629.
 LOCATION SDIR SBYT SBYB
 1 (I) -571.89 -0.93883E-12 0.93883E-12
 2 (J) -571.89 -955.77 955.77
 LOCATION SMAX SMIN
 1 (I) -571.89 -571.89
 2 (J) 383.89 -1527.7
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000019 0.000000 0.000000

2 (J) -0.000019 -0.000032 0.000032
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 24 NODES= 16 14 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) -7312.8 515.06 11363.
 2 (J) -7312.8 515.06 -11300.
 LOCATION SDIR SBYT SBYB
 1 (I) -526.10 -366.53 366.53
 2 (J) -526.10 364.52 -364.52
 LOCATION SMAX SMIN
 1 (I) -159.57 -892.64
 2 (J) -161.59 -890.62
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000018 -0.000012 0.000012
 2 (J) -0.000018 0.000012 -0.000012
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

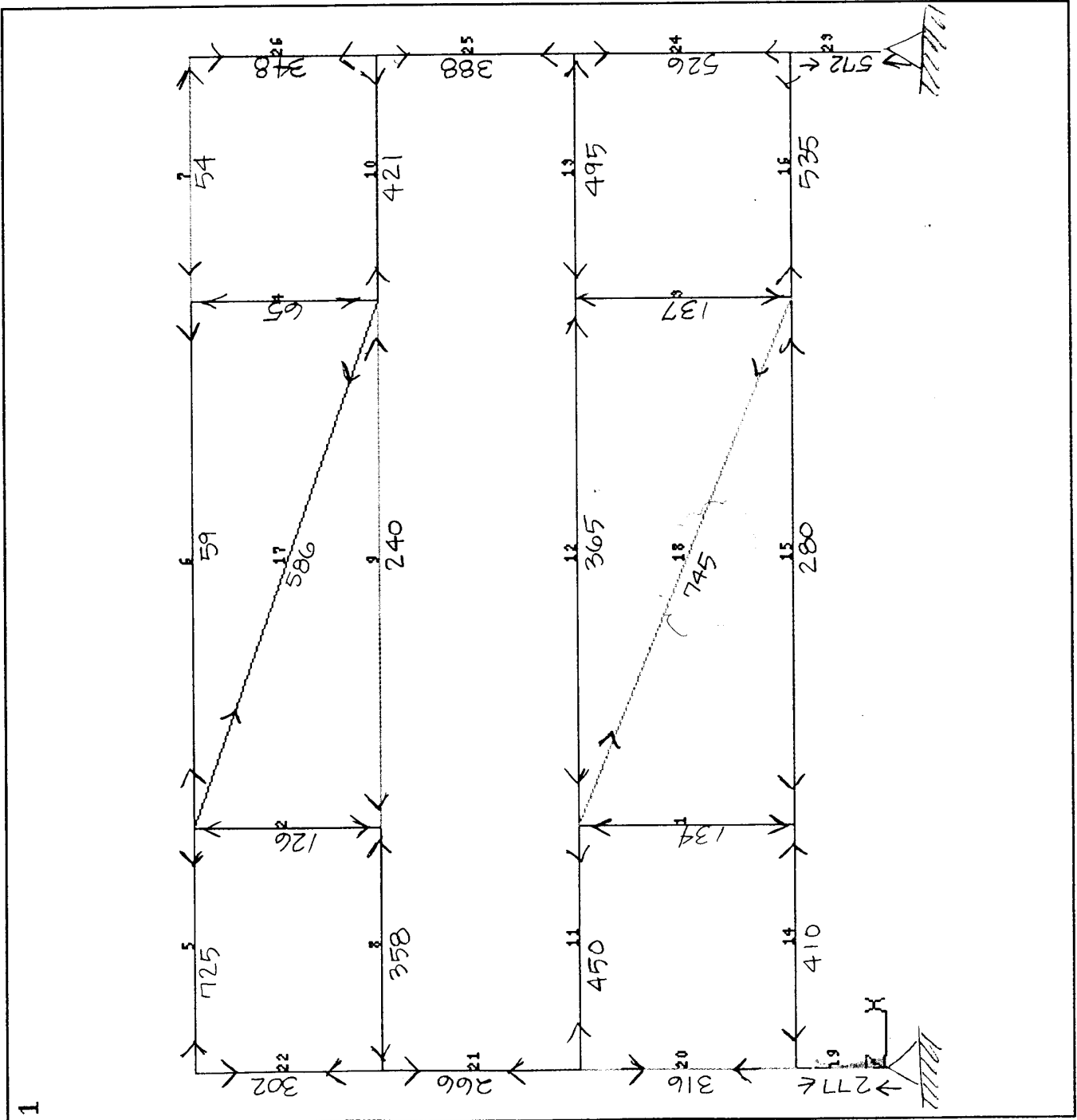
EL= 25 NODES= 14 12 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) -5394.5 -1485.3 -27575.
 2 (J) -5394.5 -1485.3 31836.
 LOCATION SDIR SBYT SBYB
 1 (I) -388.09 889.53 -889.53
 2 (J) -388.09 -1027.0 1027.0
 LOCATION SMAX SMIN
 1 (I) 501.44 -1277.6
 2 (J) 638.88 -1415.1
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000013 0.000030 -0.000030
 2 (J) -0.000013 -0.000034 0.000034
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 26 NODES= 12 10 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION MFORX MFORY MMOMZ
 1 (I) -4832.4 216.17 15288.
 2 (J) -4832.4 216.17 7073.3
 LOCATION SDIR SBYT SBYB
 1 (I) -347.65 -493.15 493.15
 2 (J) -347.65 -228.17 228.17
 LOCATION SMAX SMIN
 1 (I) 145.50 -840.80
 2 (J) -119.48 -575.82
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000012 -0.000016 0.000016
 2 (J) -0.000012 -0.000008 0.000008
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

ANSYS 5.3
 OCT 19 1998
 14:28:27
 ELEMENTS
 ELEM NUM

ZV = 1
 DIST = 108.35
 XF = 98.5
 YF = 70
 Z-BUFFER

AXIAL DIRECT
 STRESS

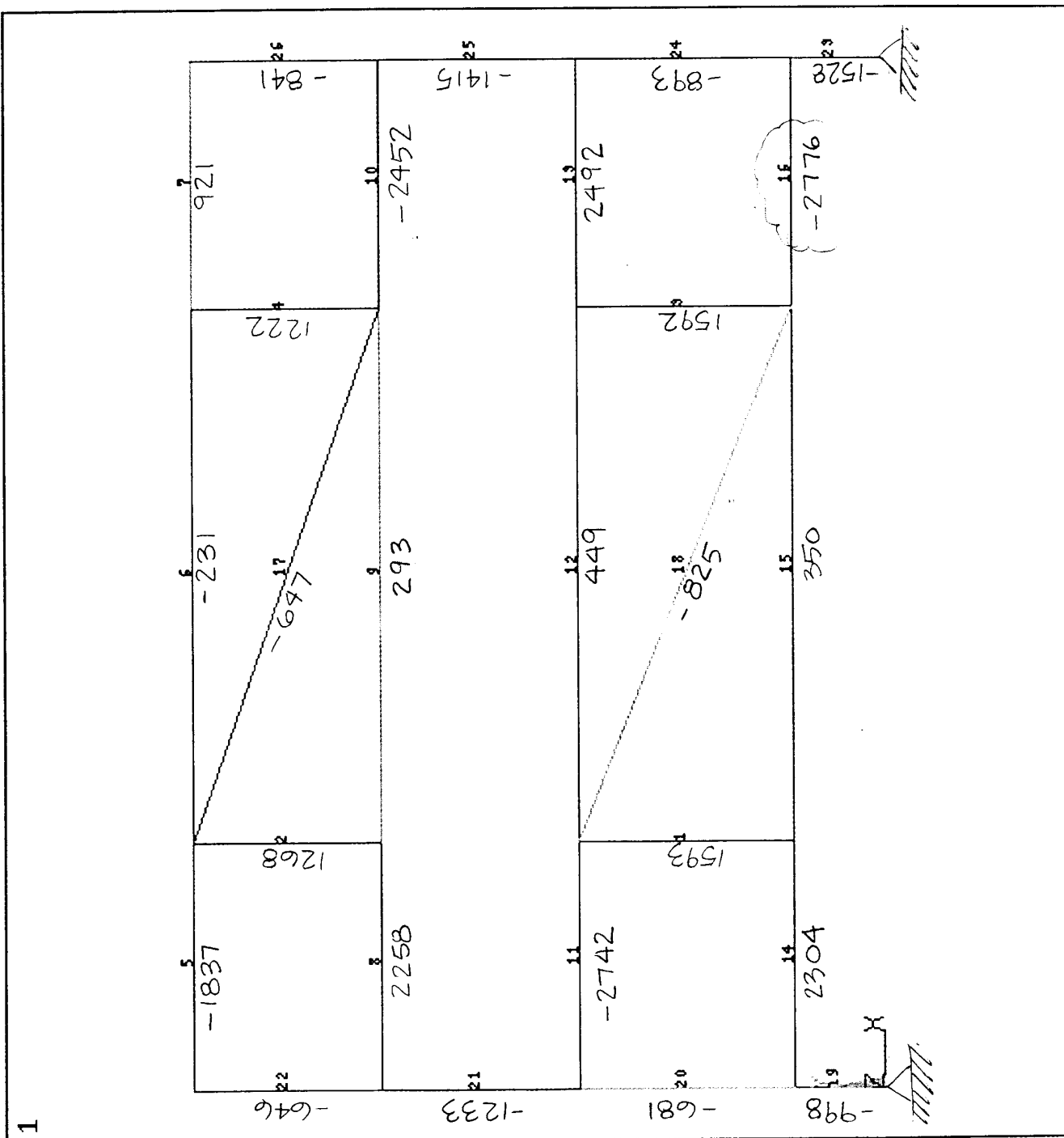


ANSYS 5.3
 OCT 19 1998
 14:28:27
 ELEMENTS
 ELEM NUM

ZV =1
 DIST=108.35
 XF =98.5
 YF =70
 Z-BUFFER

MAX STRESS =

DIRECT STRESS +
 BENDING STRESS



!-----!
!
! FEA ANALYSIS OF LOWER SUPPORT STAND - END FRAME
!
!-----!

/PREP7
k,1,0,0
k,2,172,0
k,3, 0,20
k,4, 86,20
k,5,172,20
k,6, 0,64
k,7, 86,64
k,8,172,64
k,9, 0,82.4
!k,10,86,82.4
k,11,172,82.4
k,12, 0,170
k,13,172,170
l,1,3
l,3,6
l,6,9
l,9,12
l,4,7
!l,7,10
l,2,5
l,5,8
l,8,11
l,11,13
l,3,4
l,4,5
l,6,7
l,7,8
!l,9,10
!l,10,11
l,9,11
l,12,13
l,3,7
l,7,5
!l,12,10
!l,10,13
ESIZE,0,1,
ET,1,BEAM3

!-----!
! BEAM CROSS-SECTION PROPERTIES
!-----!

! 8X13.75 CHANNEL
!-----!

R,1,4.04,32.6,8
!-----!

! 8X8 BOX BEAM
!-----!

R,2,13.9,124,8
!-----!

! 8W35 - I BEAM
!-----!

R,3,10.2,36.1,8
!-----!

! MATERIAL PROPERTIES
!-----!

UIMP,1,EX,, ,30E6
!-----!

! CROSS-SECTIONAL PROPERTIES
!-----!

! SET CHANNEL
!-----!

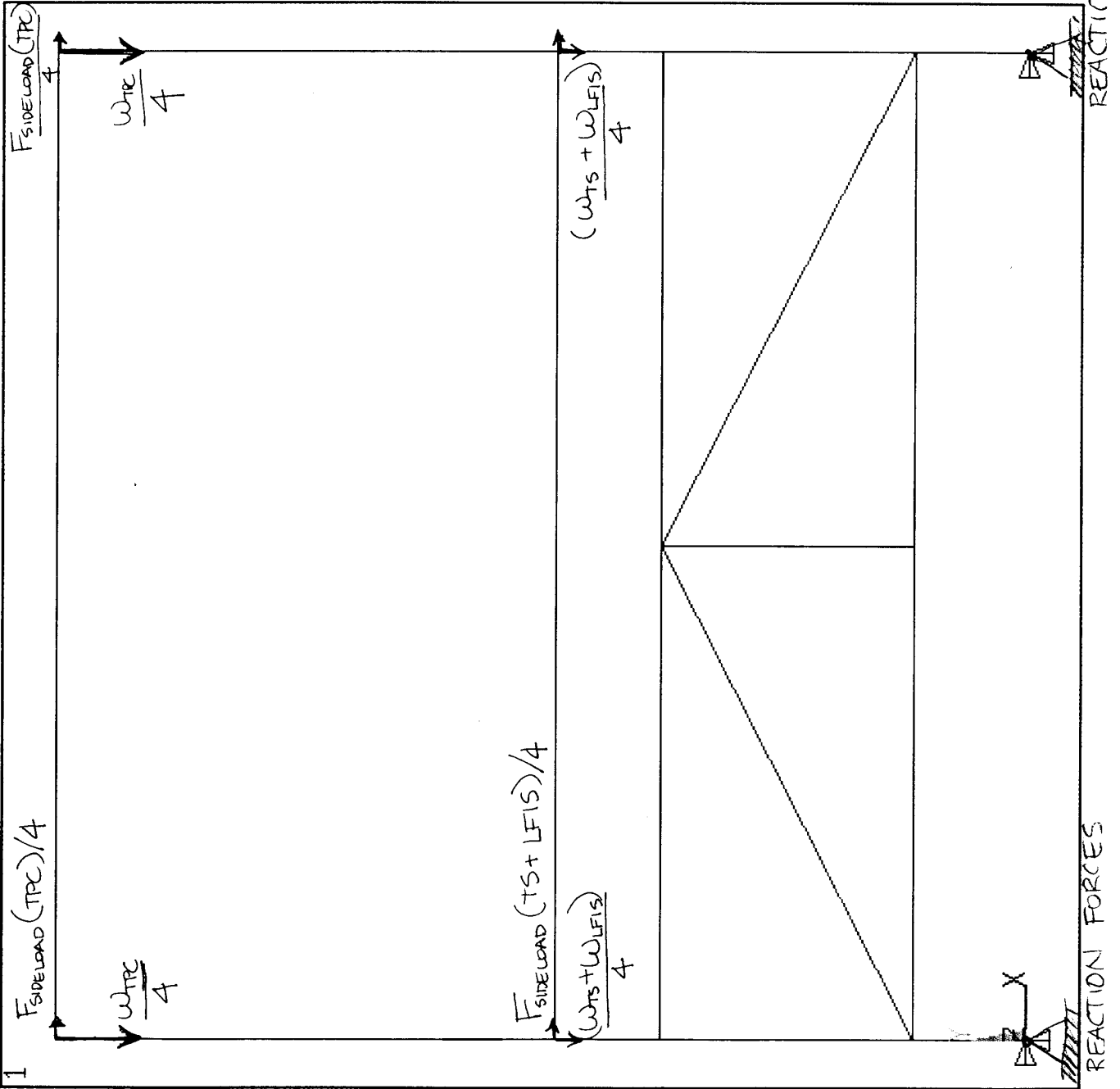
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REAL, 1
LMESH, 10, 13
LMESH, 16, 17
LMESH, 5
!-----
! SET BOX BEAM
!-----
REAL, 2
LMESH, 1, 3
LMESH, 6, 8
!-----
! SET I BEAM
!-----
REAL, 3
LMESH, 14, 15
LMESH, 4
LMESH, 9
!-----
!SET CONSTRAINTS
!-----
FLST, 2, 2, 3, ORDE, 2
FITEM, 2, 1
FITEM, 2, -2
DK, P51X, , , , 0, UX, UY
!-----
! ADD LOADS
!-----
! ADD TPC WEIGHT
!-----
FLST, 2, 2, 3, ORDE, 2
FITEM, 2, 12
FITEM, 2, -13
FK, P51X, FY, -4543,
!-----
! ADD TEST STAND WEIGHT
!-----
FLST, 2, 2, 3, ORDE, 2
FITEM, 2, 9
FITEM, 2, 11
FK, P51X, FY, -1353.5,
!ADD TPC SIDE LOAD
FLST, 2, 2, 3, ORDE, 2
FITEM, 2, 12
FITEM, 2, -13
FK, P51X, FX, 908.6,
!-----
!ADD TEST & LOWER STAND SIDE LOAD
!-----
FLST, 2, 2, 3, ORDE, 2
FITEM, 2, 9
FITEM, 2, 11
FK, P51X, FX, 536,
FINISH
/SOLU
SOLVE

```


ANSYS 5.3
OCT 20 1998
16:18:25
ELEMENTS
TYPE NUM
UF

ZV = 1
DIST = 94.6
XF = 86
YF = 85
Z-BUFFER

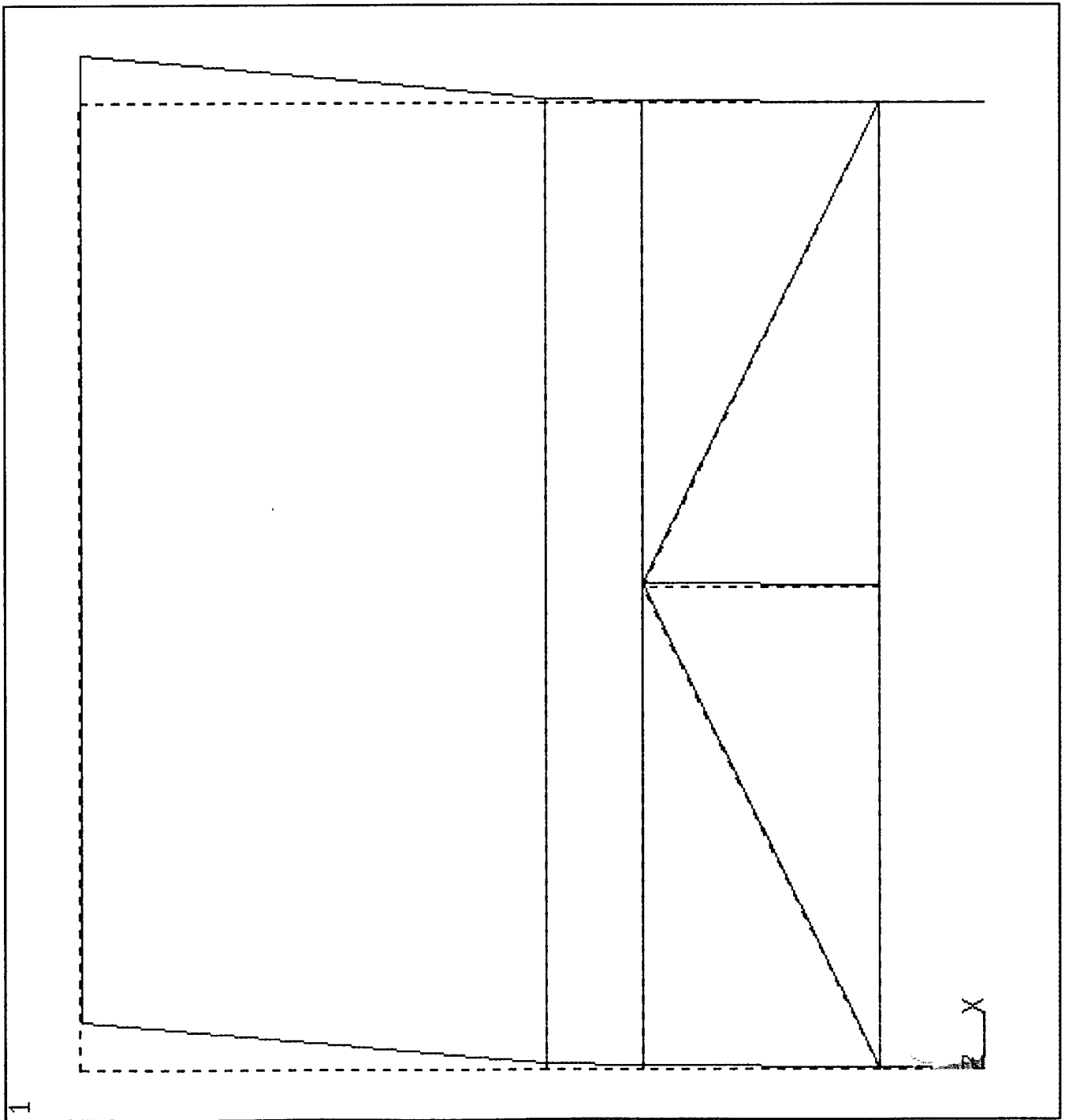


$F_{SIDELOAD}(TS+LFIS)/4$

REACTION FORCES

REACTION FORCES

ANSYS 5.3
OCT 22 1998
09:54:31
DISPLACEMENT
STEP=1
SUB=1
TIME=1
RSYS=0
DMX = .121311
DSCA=70.892
ZV=1
DIST=99.329
XF=90.299
YF=84.924
Z-BUFFER



PRINT ELEM ELEMENT SOLUTION PER ELEMENT

***** POST1 ELEMENT SOLUTION LISTING *****

LOAD STEP 1 SUBSTEP= 1
 TIME= 1.0000 LOAD CASE= 0

EL= 1 NODES= 1 2 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION SDIR SBYT SBYB
 1 (I) 46.284 -646.53 646.53
 2 (J) 46.284 424.23 -424.23
 LOCATION SMAX SMIN
 1 (I) 692.81 -600.24
 2 (J) 470.52 -377.95
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) 0.000002 -0.000022 0.000022
 2 (J) 0.000002 0.000014 -0.000014
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 2 NODES= 2 3 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION SDIR SBYT SBYB
 1 (I) -44.739 -431.10 431.10
 2 (J) -44.739 652.57 -652.57
 LOCATION SMAX SMIN
 1 (I) 386.37 -475.84
 2 (J) 607.83 -697.31
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000001 -0.000014 0.000014
 2 (J) -0.000001 0.000022 -0.000022
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 3 NODES= 4 5 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION SDIR SBYT SBYB
 1 (I) -725.18 -1340.5 1340.5
 2 (J) -725.18 586.73 -586.73
 LOCATION SMAX SMIN
 1 (I) 615.29 -2065.7
 2 (J) -138.45 -1311.9
 LOCATION EPELDIR EPELBYT EPELBYB
 1 (I) -0.000024 -0.000045 0.000045
 2 (J) -0.000024 0.000020 -0.000020
 LOCATION EPTHDIR EPTHBYT EPTHBYB
 1 (I) 0.000000 0.000000 0.000000
 2 (J) 0.000000 0.000000 0.000000
 EPINAXL = 0.000000

EL= 4 NODES= 5 6 MAT= 1
 BEAM3
 TEMP = 0.00 0.00 0.00 0.00
 LOCATION SDIR SBYT SBYB
 1 (I) 723.71 -477.01 477.01
 2 (J) 723.71 1234.2 -1234.2
 LOCATION SMAX SMIN

1 (I)	1200.7	246.70	
2 (J)	1957.9	-510.46	
LOCATION	EPELDIR	EPELBYT	EPELBYB
1 (I)	0.000024	-0.000016	0.000016
2 (J)	0.000024	0.000041	-0.000041
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB
1 (I)	0.000000	0.000000	0.000000
2 (J)	0.000000	0.000000	0.000000
EPINAXL =	0.000000		

EL= 5 NODES= 1 5 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	SDIR	SBYT	SBYB	
1 (I)	761.75	-353.63	353.63	
2 (J)	761.75	30.652	-30.652	
LOCATION	SMAX	SMIN		
1 (I)	1115.4	408.12		
2 (J)	792.40	731.09		
LOCATION	EPELDIR	EPELBYT	EPELBYB	
1 (I)	0.000025	-0.000012	0.000012	
2 (J)	0.000025	0.000001	-0.000001	
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB	
1 (I)	0.000000	0.000000	0.000000	
2 (J)	0.000000	0.000000	0.000000	
EPINAXL =	0.000000			

EL= 6 NODES= 5 3 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	SDIR	SBYT	SBYB	
1 (I)	-771.84	-35.563	35.563	
2 (J)	-771.84	357.80	-357.80	
LOCATION	SMAX	SMIN		
1 (I)	-736.27	-807.40		
2 (J)	-414.04	-1129.6		
LOCATION	EPELDIR	EPELBYT	EPELBYB	
1 (I)	-0.000026	-0.000001	0.000001	
2 (J)	-0.000026	0.000012	-0.000012	
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB	
1 (I)	0.000000	0.000000	0.000000	
2 (J)	0.000000	0.000000	0.000000	
EPINAXL =	0.000000			

EL= 7 NODES= 2 5 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	SDIR	SBYT	SBYB	
1 (I)	-0.30285	855.34	-855.34	
2 (J)	-0.30285	-1130.0	1130.0	
LOCATION	SMAX	SMIN		
1 (I)	855.04	-855.64		
2 (J)	1129.6	-1130.3		
LOCATION	EPELDIR	EPELBYT	EPELBYB	
1 (I)	0.000000	0.000029	-0.000029	
2 (J)	0.000000	-0.000038	0.000038	
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB	
1 (I)	0.000000	0.000000	0.000000	
2 (J)	0.000000	0.000000	0.000000	
EPINAXL =	0.000000			

EL= 8 NODES= 7 1 MAT= 1
BEAM3

TEMP =	0.00	0.00	0.00	0.00
LOCATION	SDIR	SBYT	SBYB	
1 (I)	-258.05	-0.46942E-12	0.46942E-12	

2 (J)	-258.05	-927.33	927.33
LOCATION	SMAX	SMIN	
1 (I)	-258.05	-258.05	
2 (J)	669.28	-1185.4	
LOCATION	EPELDIR	EPELBYT	EPELBYB
1 (I)	-0.000009	0.000000	0.000000
2 (J)	-0.000009	-0.000031	0.000031
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB
1 (I)	0.000000	0.000000	0.000000
2 (J)	0.000000	0.000000	0.000000
EPINAXL =	0.000000		

EL=	9	NODES=	1	4	MAT=	1
						BEAM3
TEMP =	0.00	0.00	0.00	0.00		0.00
LOCATION	SDIR	SBYT	SBYB			
1 (I)	-368.27	-664.39	664.39			
2 (J)	-368.27	1428.5	-1428.5			
LOCATION	SMAX	SMIN				
1 (I)	296.12	-1032.7				
2 (J)	1060.3	-1796.8				
LOCATION	EPELDIR	EPELBYT	EPELBYB			
1 (I)	-0.000012	-0.000022	0.000022			
2 (J)	-0.000012	0.000048	-0.000048			
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB			
1 (I)	0.000000	0.000000	0.000000			
2 (J)	0.000000	0.000000	0.000000			
EPINAXL =	0.000000					

EL=	10	NODES=	4	8	MAT=	1
						BEAM3
TEMP =	0.00	0.00	0.00	0.00		0.00
LOCATION	SDIR	SBYT	SBYB			
1 (I)	-381.41	1780.9	-1780.9			
2 (J)	-381.41	917.22	-917.22			
LOCATION	SMAX	SMIN				
1 (I)	1399.5	-2162.3				
2 (J)	535.81	-1298.6				
LOCATION	EPELDIR	EPELBYT	EPELBYB			
1 (I)	-0.000013	0.000059	-0.000059			
2 (J)	-0.000013	0.000031	-0.000031			
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB			
1 (I)	0.000000	0.000000	0.000000			
2 (J)	0.000000	0.000000	0.000000			
EPINAXL =	0.000000					

EL=	11	NODES=	9	3	MAT=	1
						BEAM3
TEMP =	0.00	0.00	0.00	0.00		0.00
LOCATION	SDIR	SBYT	SBYB			
1 (I)	-590.37	0.23471E-12	-0.23471E-12			
2 (J)	-590.37	-936.67	936.67			
LOCATION	SMAX	SMIN				
1 (I)	-590.37	-590.37				
2 (J)	346.30	-1527.0				
LOCATION	EPELDIR	EPELBYT	EPELBYB			
1 (I)	-0.000020	0.000000	0.000000			
2 (J)	-0.000020	-0.000031	0.000031			
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB			
1 (I)	0.000000	0.000000	0.000000			
2 (J)	0.000000	0.000000	0.000000			
EPINAXL =	0.000000					

EL=	12	NODES=	3	6	MAT=	1
						BEAM3
TEMP =	0.00	0.00	0.00	0.00		0.00

LOCATION	SDIR	SBYT	SBYB
1 (I)	-478.68	-671.04	671.04
2 (J)	-478.68	1443.5	-1443.5
LOCATION	SMAX	SMIN	
1 (I)	192.36	-1149.7	
2 (J)	964.81	-1922.2	
LOCATION	EPELDIR	EPELBYT	EPELBYB
1 (I)	-0.000016	-0.000022	0.000022
2 (J)	-0.000016	0.000048	-0.000048
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB
1 (I)	0.000000	0.000000	0.000000
2 (J)	0.000000	0.000000	0.000000

EPINAXL = 0.000000

EL= 13 NODES= 6 10 MAT= 1

BEAM3

TEMP = 0.00 0.00 0.00 0.00

LOCATION	SDIR	SBYT	SBYB
1 (I)	-467.01	1768.0	-1768.0
2 (J)	-467.01	916.79	-916.79
LOCATION	SMAX	SMIN	
1 (I)	1300.9	-2235.0	
2 (J)	449.78	-1383.8	
LOCATION	EPELDIR	EPELBYT	EPELBYB
1 (I)	-0.000016	0.000059	-0.000059
2 (J)	-0.000016	0.000031	-0.000031
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB
1 (I)	0.000000	0.000000	0.000000
2 (J)	0.000000	0.000000	0.000000

EPINAXL = 0.000000

EL= 14 NODES= 8 10 MAT= 1

BEAM3

TEMP = 0.00 0.00 0.00 0.00

LOCATION	SDIR	SBYT	SBYB
1 (I)	1.0304	-1883.7	1883.7
2 (J)	1.0304	1884.0	-1884.0
LOCATION	SMAX	SMIN	
1 (I)	1884.8	-1882.7	
2 (J)	1885.0	-1883.0	
LOCATION	EPELDIR	EPELBYT	EPELBYB
1 (I)	0.000000	-0.000063	0.000063
2 (J)	0.000000	0.000063	-0.000063
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB
1 (I)	0.000000	0.000000	0.000000
2 (J)	0.000000	0.000000	0.000000

EPINAXL = 0.000000

EL= 15 NODES= 11 12 MAT= 1

BEAM3

TEMP = 0.00 0.00 0.00 0.00

LOCATION	SDIR	SBYT	SBYB
1 (I)	0.71396E-02	-3785.6	3785.6
2 (J)	0.71396E-02	3785.4	-3785.4
LOCATION	SMAX	SMIN	
1 (I)	3785.6	-3785.6	
2 (J)	3785.4	-3785.4	
LOCATION	EPELDIR	EPELBYT	EPELBYB
1 (I)	0.000000	-0.000126	0.000126
2 (J)	0.000000	0.000126	-0.000126
LOCATION	EPTHDIR	EPTHBYT	EPTHBYB
1 (I)	0.000000	0.000000	0.000000
2 (J)	0.000000	0.000000	0.000000

EPINAXL = 0.000000

EL= 16 NODES= 8 11 MAT= 1

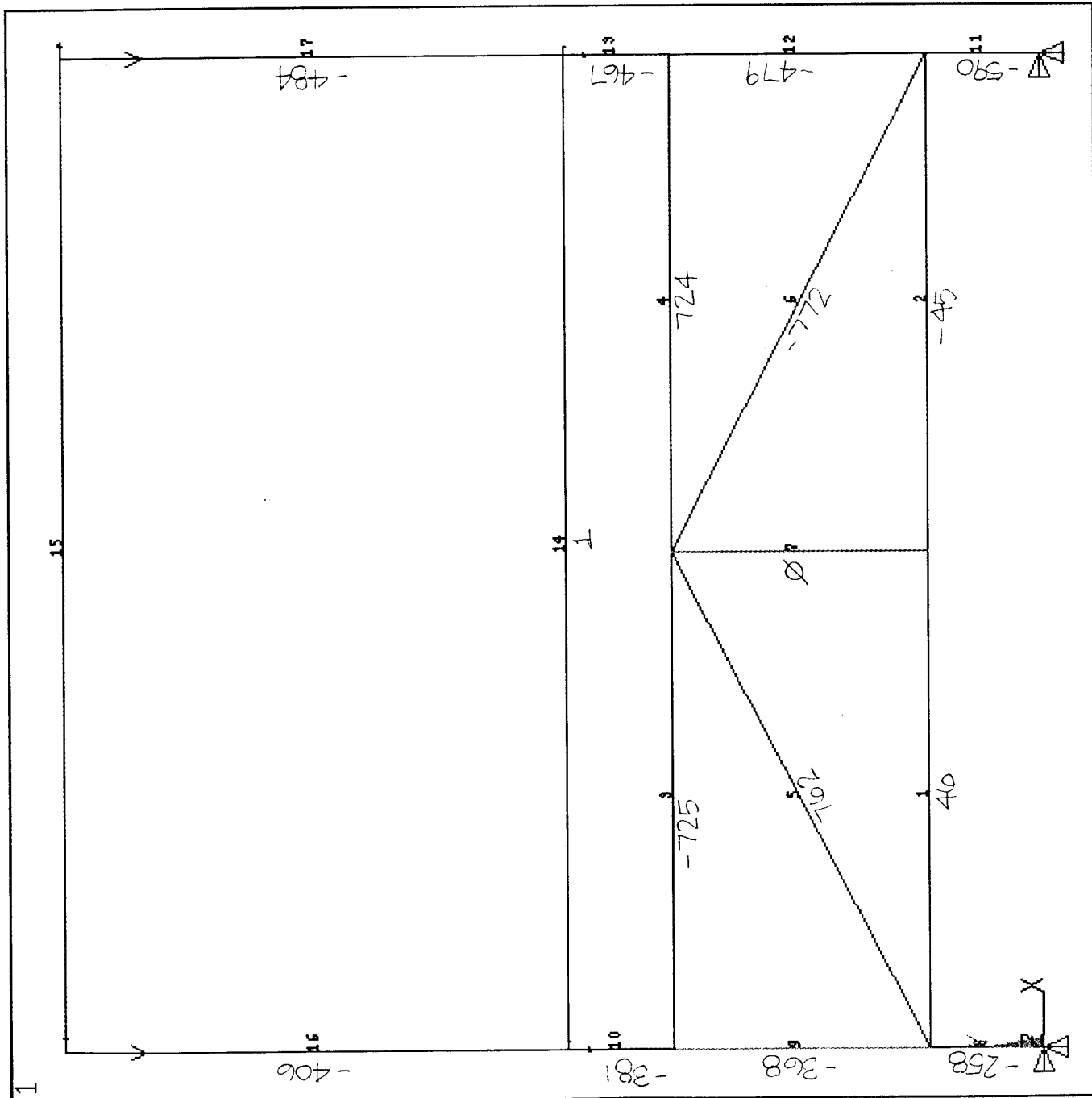
				BEAM3
TEMP =	0.00	0.00	0.00	0.00
LOCATION	SDIR		SBYT	SBYB
1 (I)	-406.45		5034.3	-5034.3
2 (J)	-406.45		-3785.6	3785.6
LOCATION	SMAX		SMIN	
1 (I)	4627.9		-5440.8	
2 (J)	3379.2		-4192.1	
LOCATION	EPELDIR		EPELBYT	EPELBYB
1 (I)	-0.000014		0.000168	-0.000168
2 (J)	-0.000014		-0.000126	0.000126
LOCATION	EPTHDIR		EPTHBYT	EPTHBYB
1 (I)	0.000000		0.000000	0.000000
2 (J)	0.000000		0.000000	0.000000
EPINAXL =	0.000000			

EL=	17	NODES=	10	12	MAT=	1
						BEAM3
TEMP =	0.00	0.00	0.00	0.00	0.00	
LOCATION	SDIR		SBYT	SBYB		
1 (I)	-484.34		5033.1	-5033.1		
2 (J)	-484.34		-3785.4	3785.4		
LOCATION	SMAX		SMIN			
1 (I)	4548.8		-5517.5			
2 (J)	3301.0		-4269.7			
LOCATION	EPELDIR		EPELBYT	EPELBYB		
1 (I)	-0.000016		0.000168	-0.000168		
2 (J)	-0.000016		-0.000126	0.000126		
LOCATION	EPTHDIR		EPTHBYT	EPTHBYB		
1 (I)	0.000000		0.000000	0.000000		
2 (J)	0.000000		0.000000	0.000000		
EPINAXL =	0.000000					

ANSYS 5.3
 OCT 22 1998
 10:05:18
 ELEMENTS
 ELEM NUM
 JF

ZV = 1
 DIST = 94.6
 XF = 86
 YF = 85
 Z-BUFFER

DIRECT AXIAL STRESS



ANSYS 5.3
 OCT 22 1998
 10:05:18
 ELEMENTS
 ELEM NUM
 JF

ZV = 1
 DIST = 94.6
 XF = 86
 YF = 85
 Z-BUFFER

$$\sigma_{max} = \sigma_{direct} + \sigma_{bending}$$

