

LOW-PROFILE ARCHES		
STRUCTURE NUMBER	SHAPE DWG	THRUST BEAM DWG
69A18	1005554	1005554
69A15	1005553	1010053
75A18	1005555	1005555
78A18	1005556	1010059
81A18	1005557	1010066
84A18	1005558	1010068
87A18	1005559	1010069
90A18	1005560	1010073
93A18	1005561	1010076
93A24	1005562	1005564
99A21	1005563	1010083
99a24	1005564	1010084
102A21	1005565	1010087
108A21	1005566	1010090
108A24	1005567	1010091
108A30	1005568	1010092
111A21	1005569	1010094
111A30	1005570	1010097
114A21	1005571	1010099
114A30	1005572	1010101
117A24	1005573	1010104
117A33	1005574	1010104
123A24	1005575	1010109
123A42	1005576	1010111
126A24	1005577	1010115
126A42	1005660	1010113
129A30	1011992	1011992
129A36	1011500	1011500
138A30	1011994	1011994
138A39	1011502	1011906
144A51	1011210	1011210
165A48	1012115	1012115TB
165A54	1011940	1011940TB

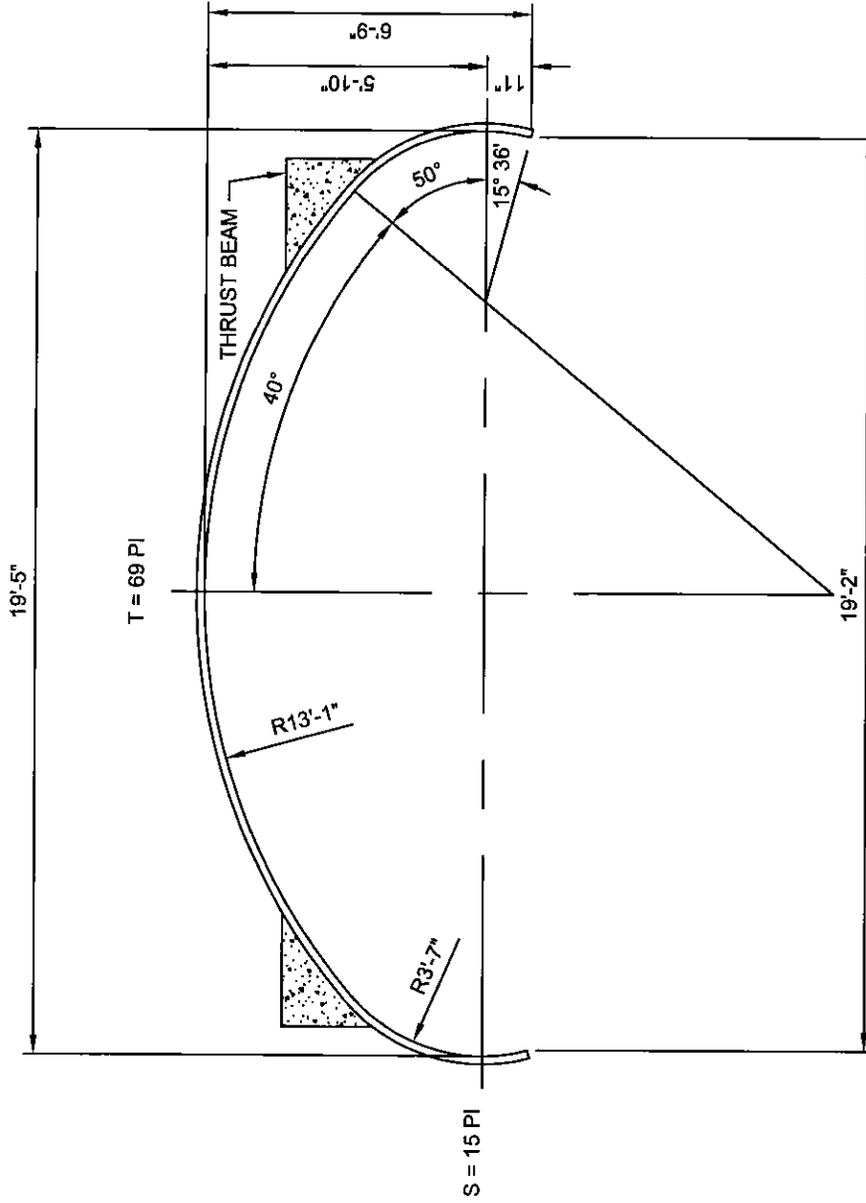


PLATE MAKE-UP:

TOP PL's: 1 @ 21, 2 @ 24 PI

SIDE PL's: 1 @ 15 PI

TOTAL PL's: 2 @ 15, 1 @ 21, 2 @ 24 PI

APPROX. AREA = 105.0 sq. ft.

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.



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SUPER SPAN
19'-5" X 6'-9"
#69A15

DRAWN BY:	N/A	REV. BY:	N/A	SCALE:	1/4" = 1'-0"
DATE:	01/17/73	REV. DATE:	10/20/94	DWG#:	1005553B

111 PI

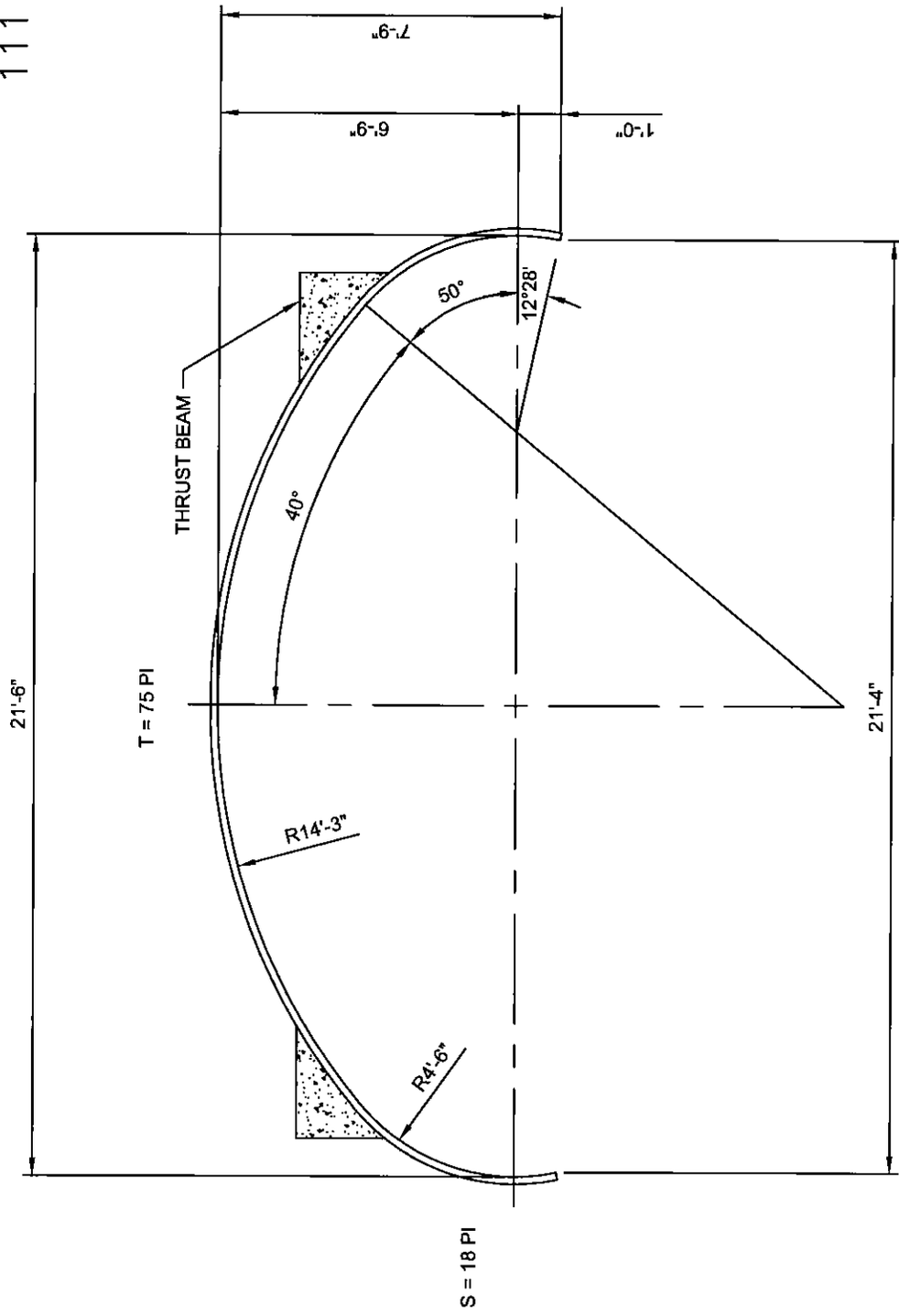


PLATE MAKE-UP:

- TOP PL'S= 3 @ 18, 1 @ 21
- SIDE PL'S= 5 @ 18, Q @ 21
- TOTAL PL'S: 5 @ 18, 1 @ 21 PI

NOTES:

- 1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
- 2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 133 SQ. FT.



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SUPER-SPAN
 21'-6" X 7'-9"
 #75A18

DRAWN BY: JPL	REV. BY: N/A	SCALE: 1/4"= 1'-0"
DATE: 01/17/73	REV. DATE: 10/20/94	DWG#: 1005555B

114 PI

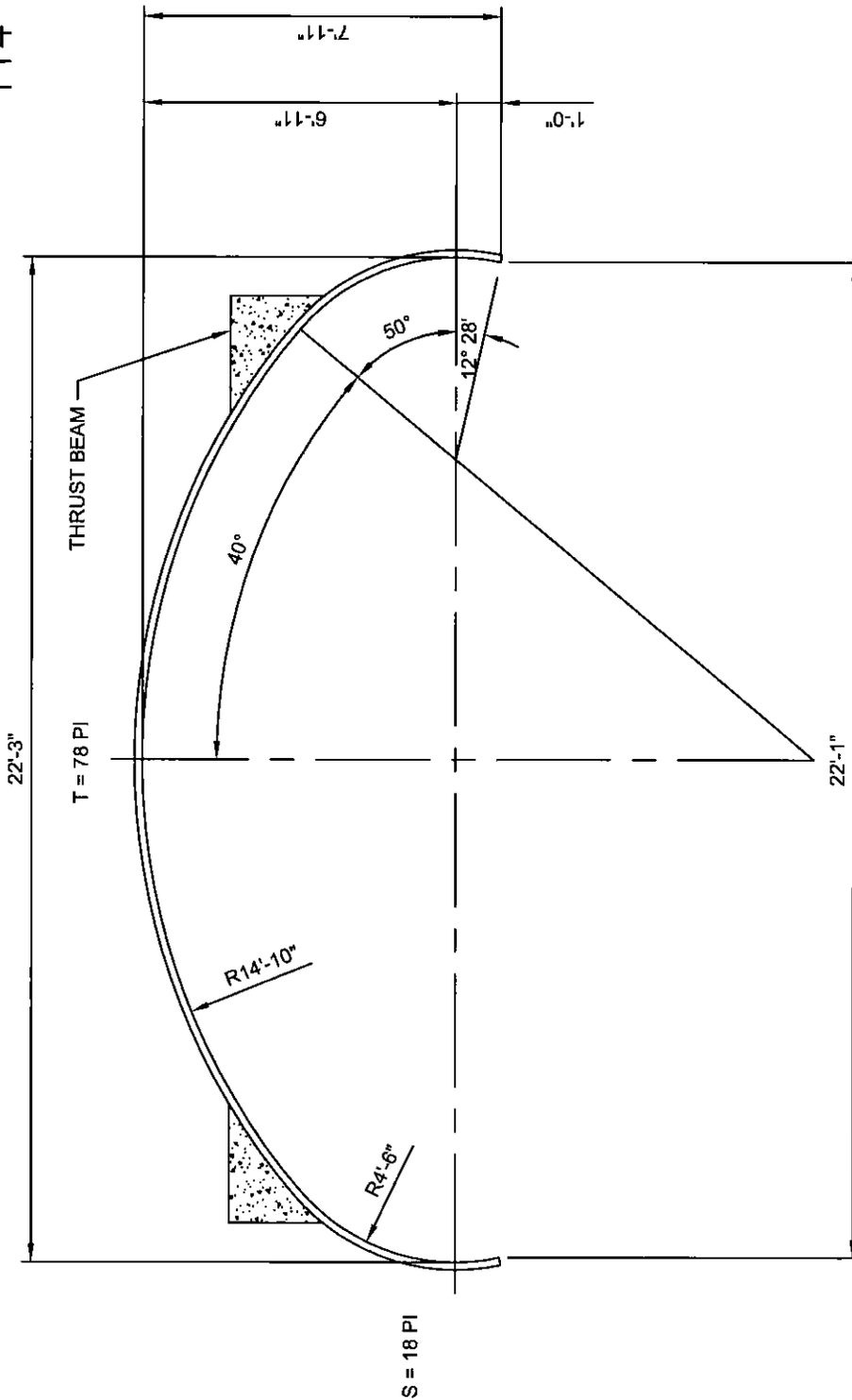


PLATE MAKE-UP

TOP PL's: 2 @ 18, 2 @ 21

SIDE PL's: 1 @ 18 PI

TOTAL PL's 4 @ 18, 2 @ 21

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 140 SQ. FT.



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SUPER-SPAN

22'-3" X 7'-11"

#78A18

DRAWN BY: JPL	REV. BY: N/A	SCALE: 1/4" = 1'-0"
DATE: 1/17/73	REV. DATE: 10/24/94	DWG#: 1005556B

117 PI

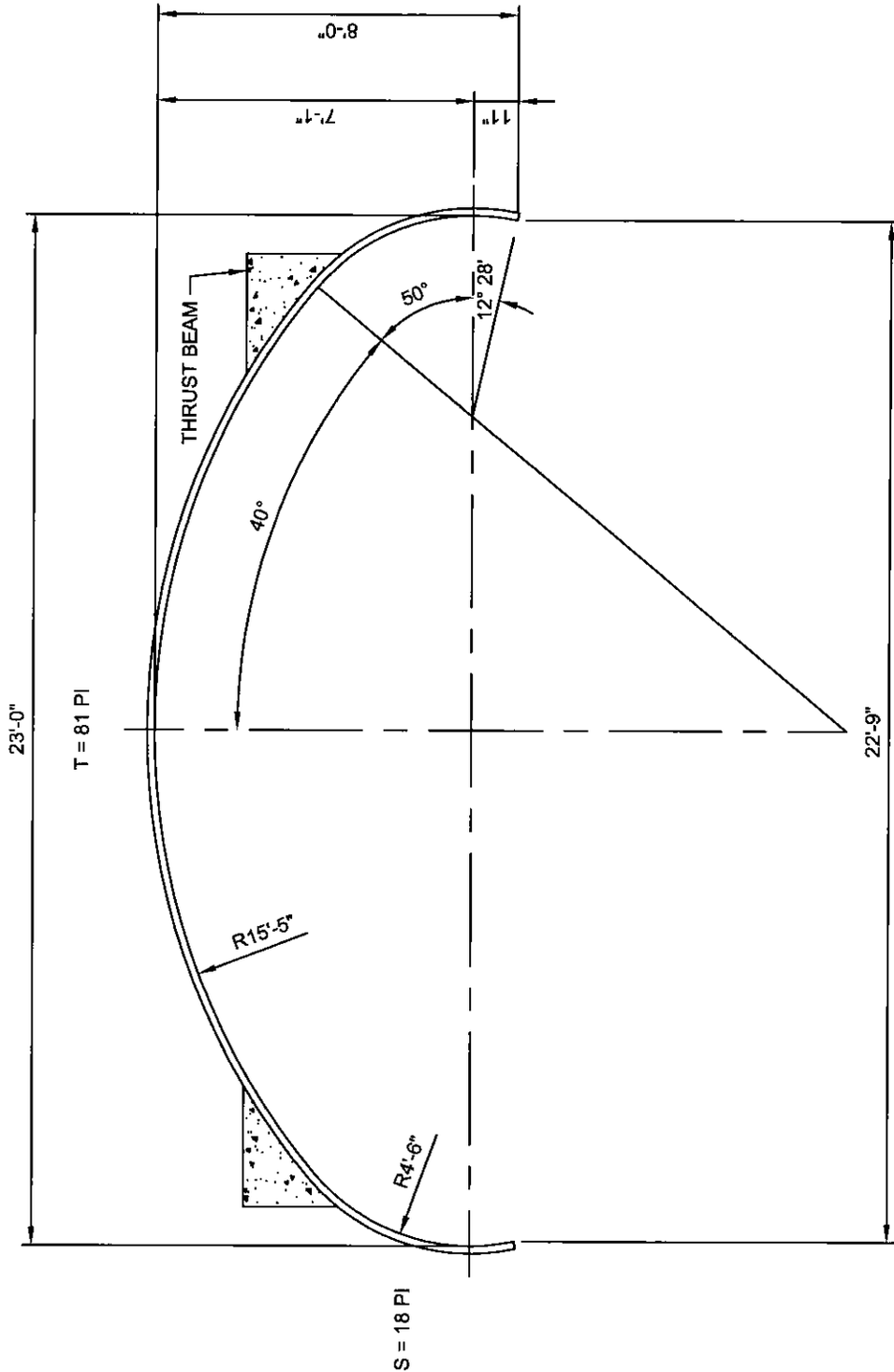


PLATE MAKE-UP:

TOP PL's: 1 @ 18, 3 @ 21 PI

SIDE PL's: 1 @ 18 PI

TOTAL PL's: 3 @ 18, 3 @ 21 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.

2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 147 SQ. FT.



© COPYRIGHT

SUPER-SPAN

23-0" X 8'-0"

#81A18

DRAWN BY:	JPL	REV. BY:	N/A	SCALE:	1/4" = 1'-0"
DATE:	01/17/73	REV. DATE:	10/24/94	DWG#:	1005557B

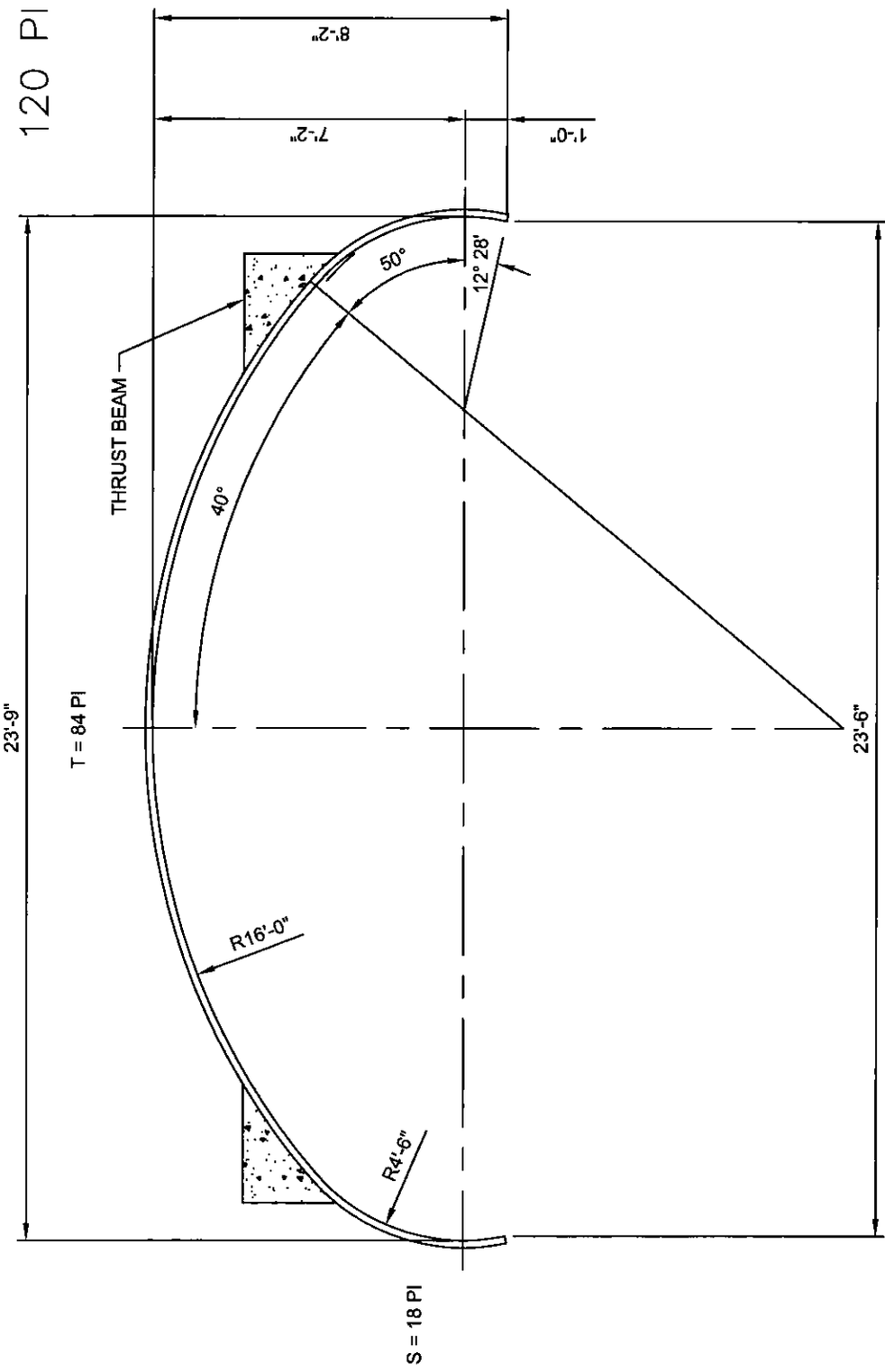


PLATE MAKE-UP:

- TOP PL's: 1 @ 18, 2 @ 21, 1 @ 24 PI
- SIDE PL's: 1 @ 18 PI
- TOTAL PL's: 3 @ 18, 2 @ 21, 1 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 154 SQ. FT.



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SUPER-SPAN
23'-9 X 8'-2"
#84A18

DRAWN BY: JPL	REV. BY: N/A	SCALE: 1/4" = 1'-0"
DATE: 1/17/73	REV. DATE: 10/20/94	DWG#: 1005558B

123 PI

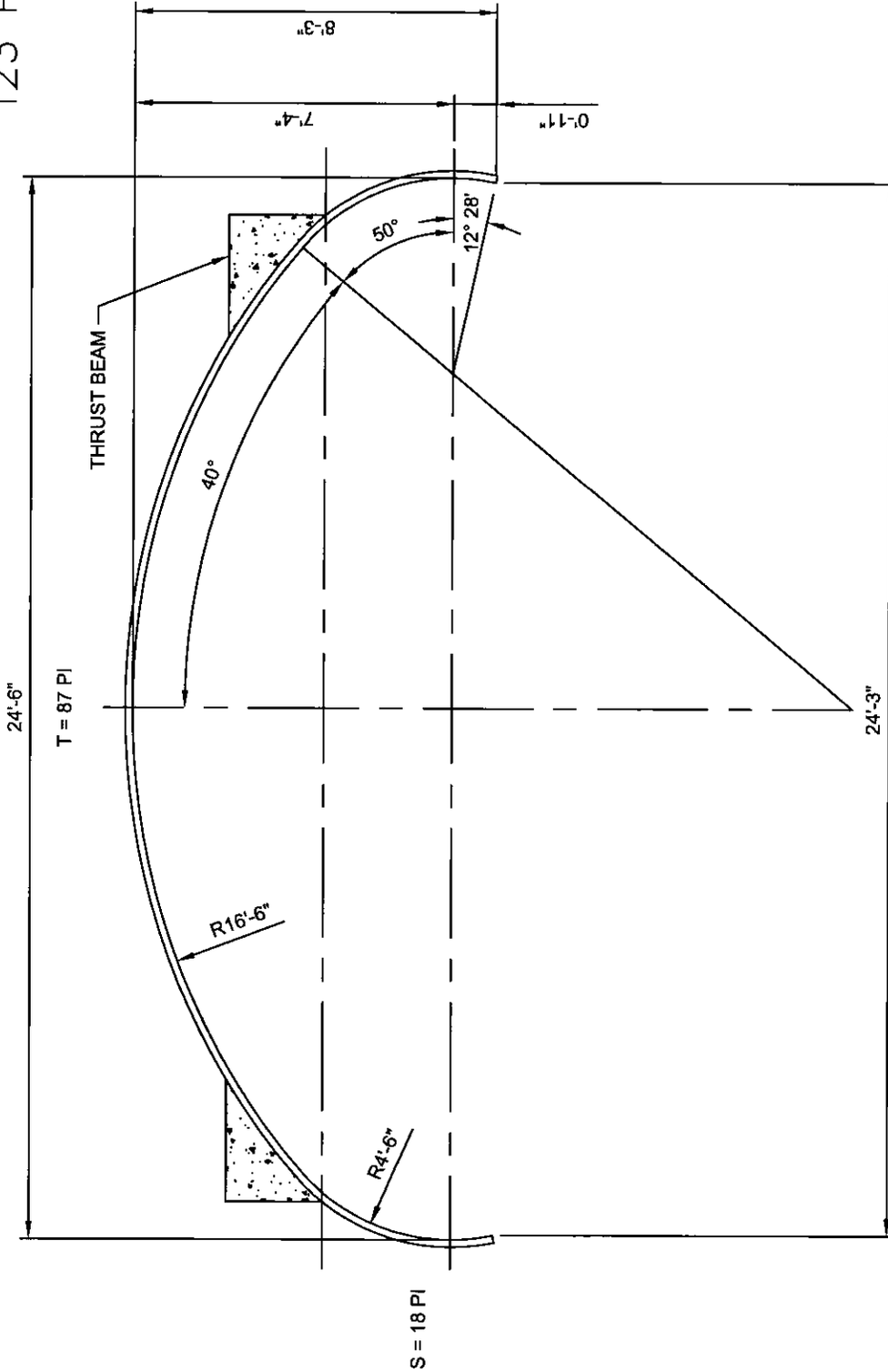


PLATE MAKE-UP:

TOP PL's: 3 @ 21, 1 @ 24 PI
SIDE PL's: 1 @ 18 PI

TOTAL PL's: 2 @ 18, 3 @ 21, 1 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 161 SQ. FT.



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SUPER-SPAN
24'-6" X 8'-3"
#87A18

DRAWN BY: JPL	REV. BY: N/A	SCALE: 1/4" = 1'-0"
DATE: 01/17/73	REV. DATE: 10/24/94	DWG#: 1005559B

126 PI

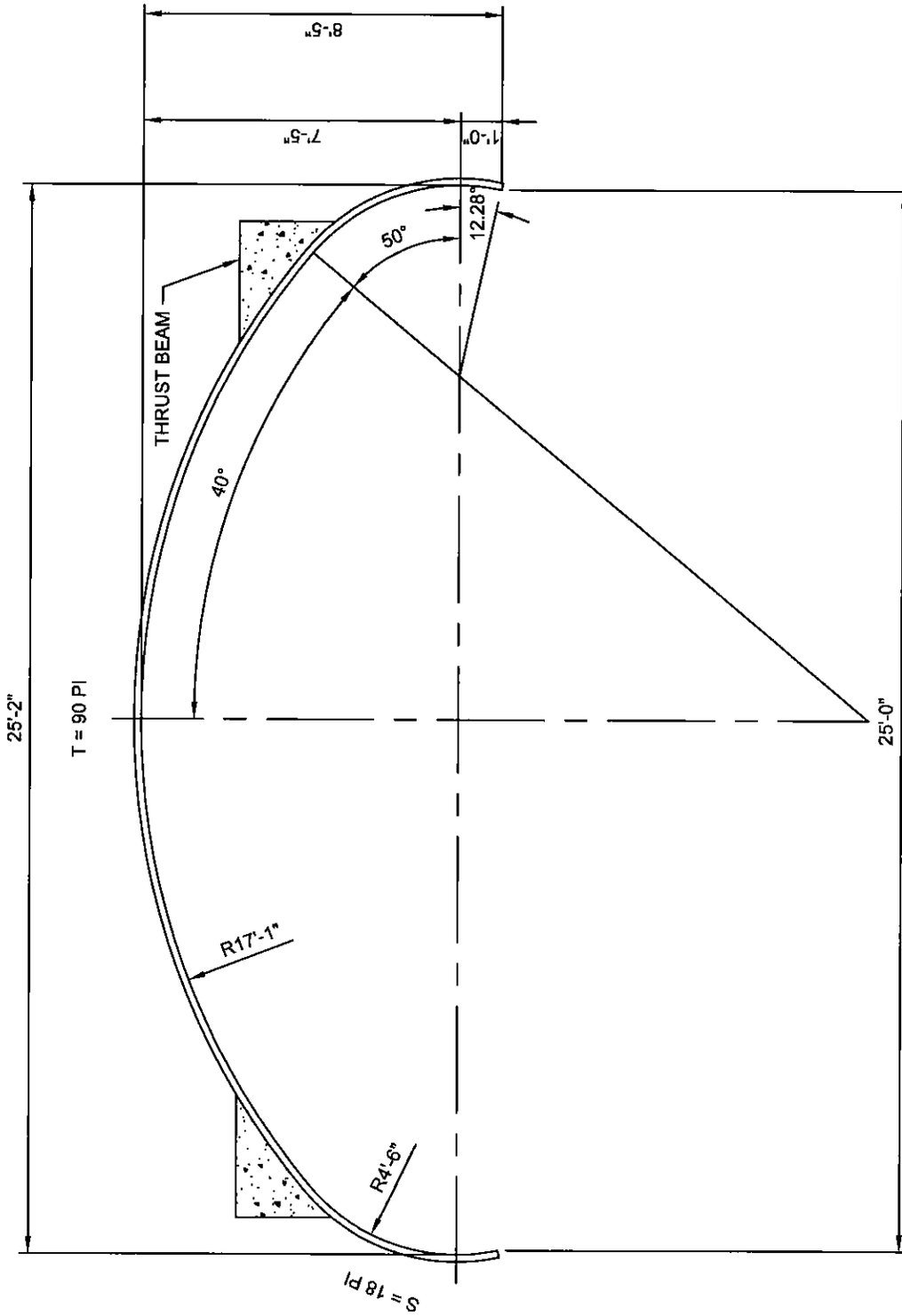


PLATE MAKE-UP:

TOP PL's: 2 @ 21, 2 @ 24 PI

SIDE PL's: 1 @ 18 PI

TOTAL PL's: 2 @ 18, 2 @ 21, 2 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 168 SQ. FT.



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SUPER-SPAN

25'-2" X 8'-5"

#90A18

DRAWN BY:	JPL	REV. BY:	N/A	SCALE:	1/4" = 1'-0"
DATE:	01/18/73	REV. DATE:	10/20/94	DWG#:	1005560B

129 PI

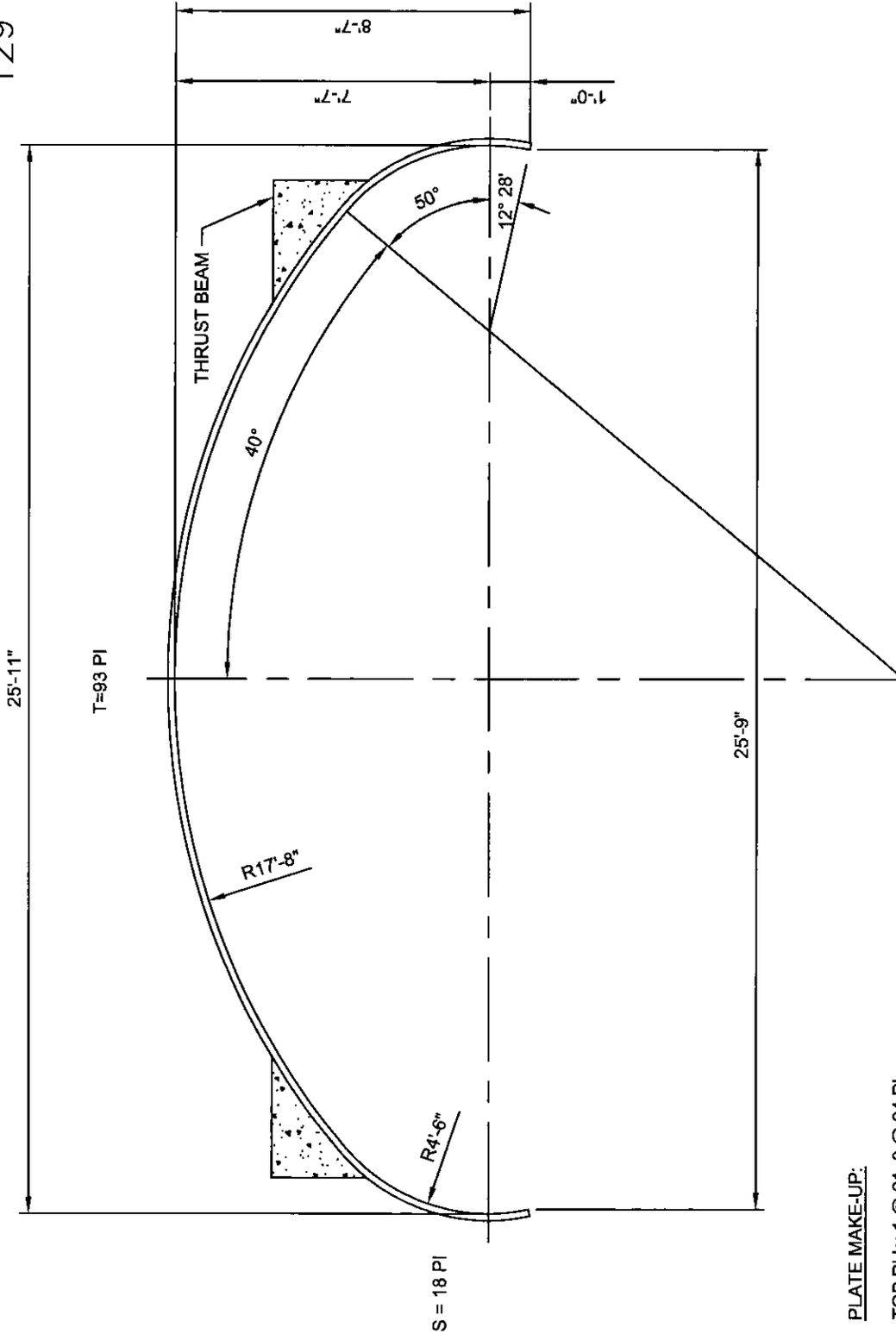


PLATE MAKE-UP:

- TOP PL's: 1 @ 21, 3 @ 24 PI
- SIDE PL's: 1 @ 18 PI
- TOTAL PL's: 2 @ 18, 1 @ 21, 3 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 176 SQ. FT.



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SUPER-SPAN
25'-11" X 8'-7"
#93A18

DRAWN BY: JPL	REV. BY: N/A	SCALE: 1/4" = 1'-0"
DATE: 1/18/73	REV. DATE: 10/24/94	DWG#: 10055618

141 PI

27'-3"

T = 93 PI

S=24 PI

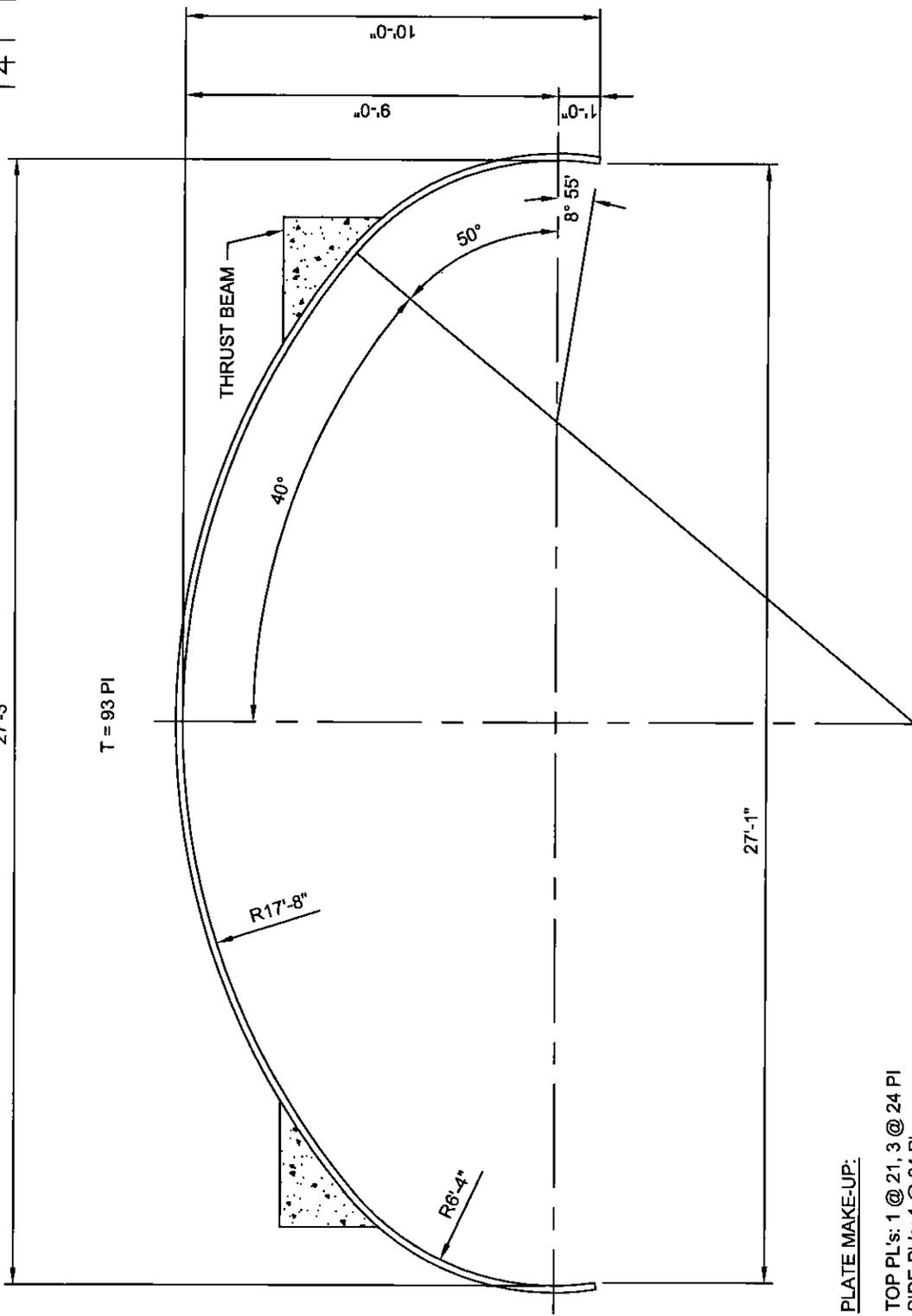


PLATE MAKE-UP:

TOP PL's: 1 @ 21, 3 @ 24 PI

SIDE PL's: 1 @ 24 PI

TOTAL PL's: 1 @ 21, 5 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 217 SQ. FT.



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SUPER-SPAN

27'-3" X 10'-0"

#93A24

DRAWN BY: JPL	REV. BY: N/A	SCALE: 1/4" = 1'-0"
DATE: 01/18/73	REV. DATE: 10/20/94	DWG#: 1005562B

141 PI

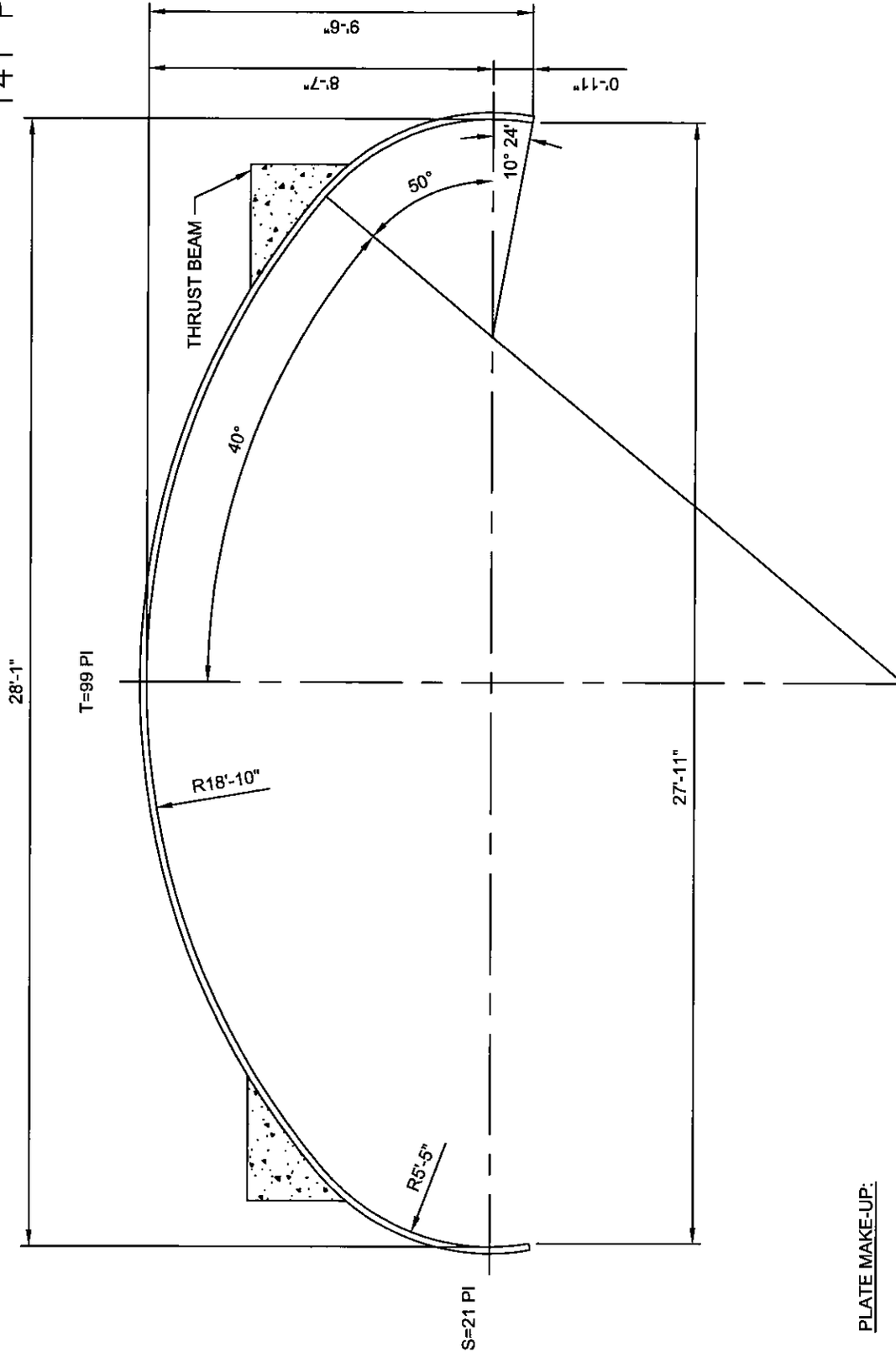


PLATE MAKE-UP:

- TOP PL's: 2 @ 18, 3 @ 21 PI
- SIDE PL's: 1 @ 21 PI
- TOTAL PL's: 2 @ 18, 5 @ 21 PI

NOTES:

- 1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
- 2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 212 SQ. FT.



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SUPER-SPAN
 28'-1" X 9'-6"
 #99A21

DRAWN BY: JPL	REV. BY: FR	SCALE: 1/4" = 1'-0"
DATE: 01/18/73	REV. DATE: 08/26/03	DWG#: 1005563B

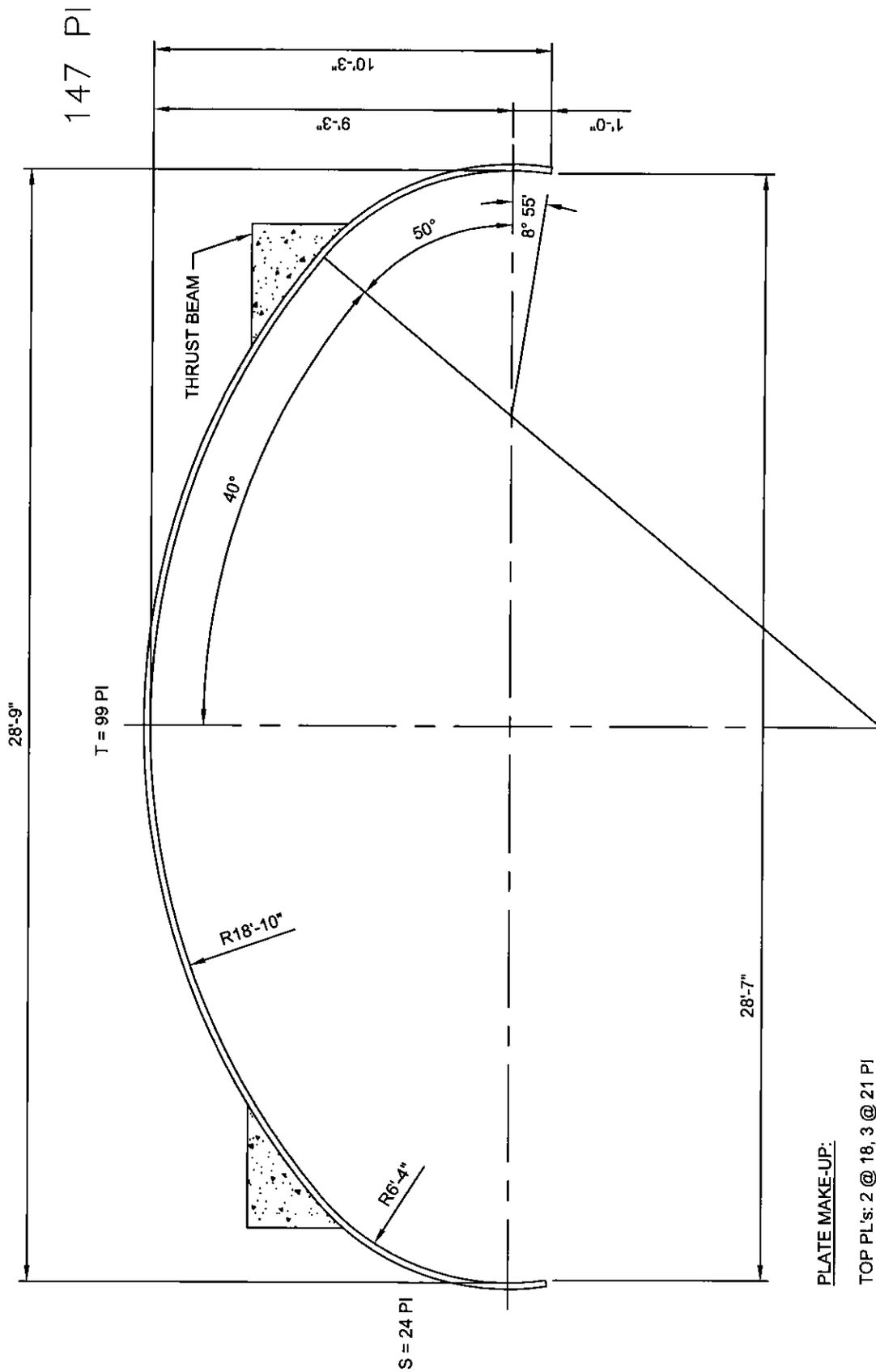


PLATE MAKE-UP:

TOP PL's: 2 @ 18, 3 @ 21 PI

SIDE PL's: 1 @ 24 PI

TOTAL PL's: 2 @ 18, 3 @ 21, 2 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 234 SQ. FT.



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SUPER-SPAN

28'-9" X 10'-3"
#99A24

DRAWN BY: JPL	REV. BY: FR	SCALE: 1/4" = 1'-0"
DATE: 01/18/73	REV. DATE: 08/26/03	DWG#: 1005564B

144 PI

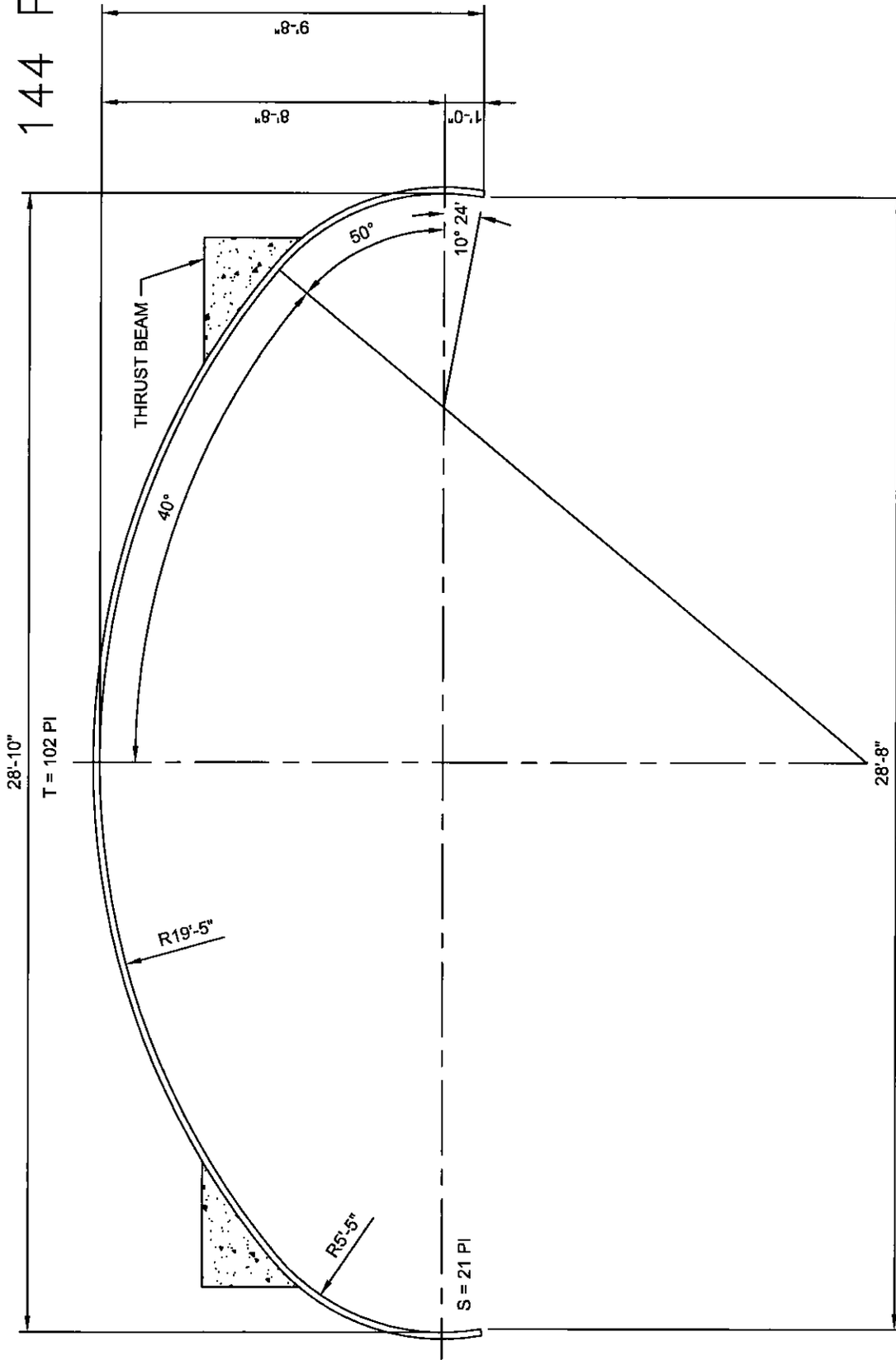


PLATE MAKE-UP:

TOP PL's: 4 @ 21, 1 @ 18 PI
SIDE PL's: 1 @ 21 PI

TOTAL PL's: 6 @ 21, 1 @ 18 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 220 SQ. FT.



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SUPER-SPAN

28'-10" X 9'-8"

#102A21

DRAWN BY:	JPL	REV. BY:	N/A	SCALE:	1/4" = 1'-0"
DATE:	01/18/73	REV. DATE:	10/20/94	DWG#:	1005565B

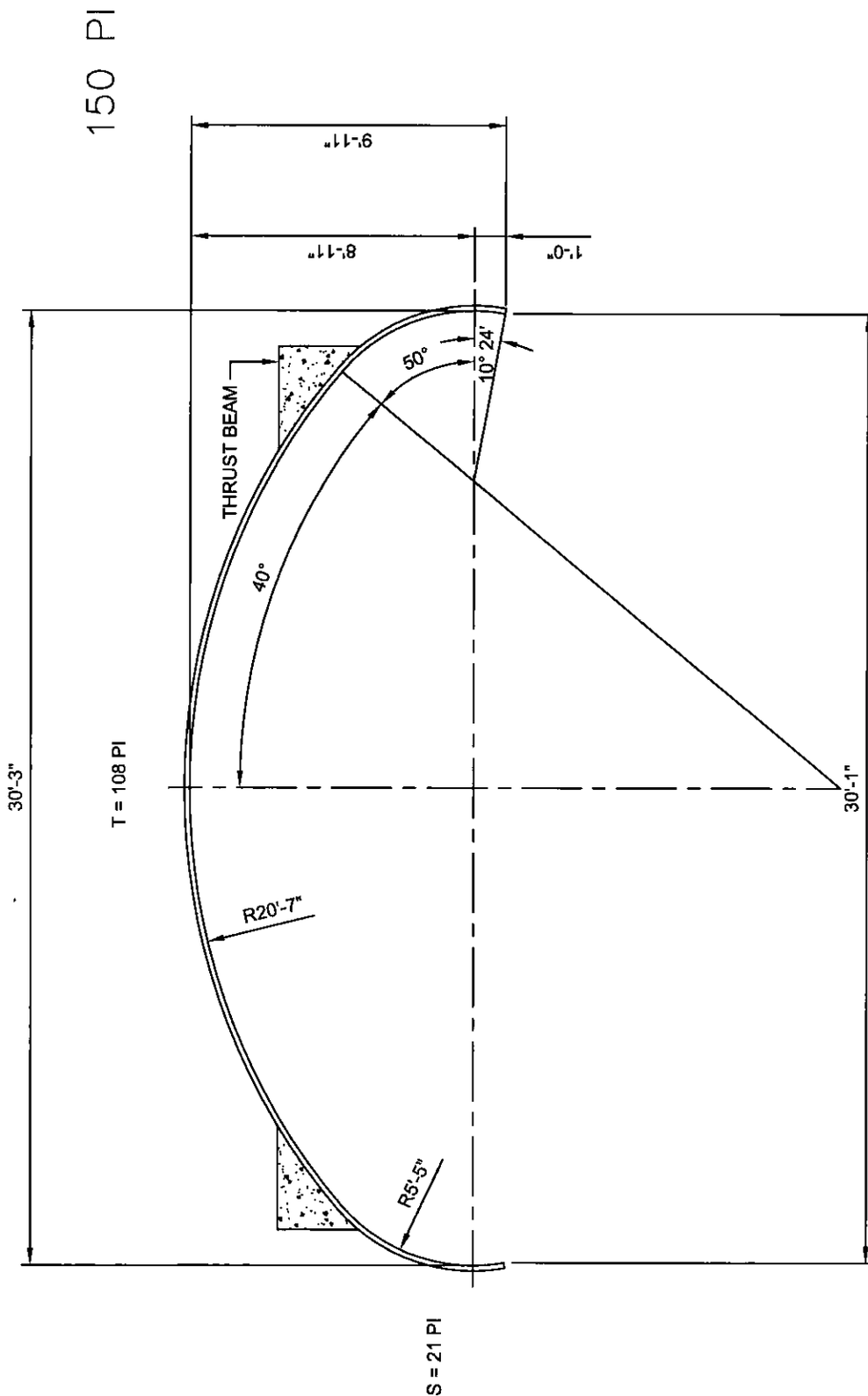


PLATE MAKE-UP:

TOP PL's: 4 @ 21, 1 @ 24 PI

SIDE PL's: 1 @ 21 PI

TOTAL PL's: 6 @ 21, 1 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 237 SQ. FT.



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SUPER-SPAN
30'-3" X 9'-11"
#108A21

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 01/18/73	REV. DATE: 08/27/03	DWG#: 1005566B

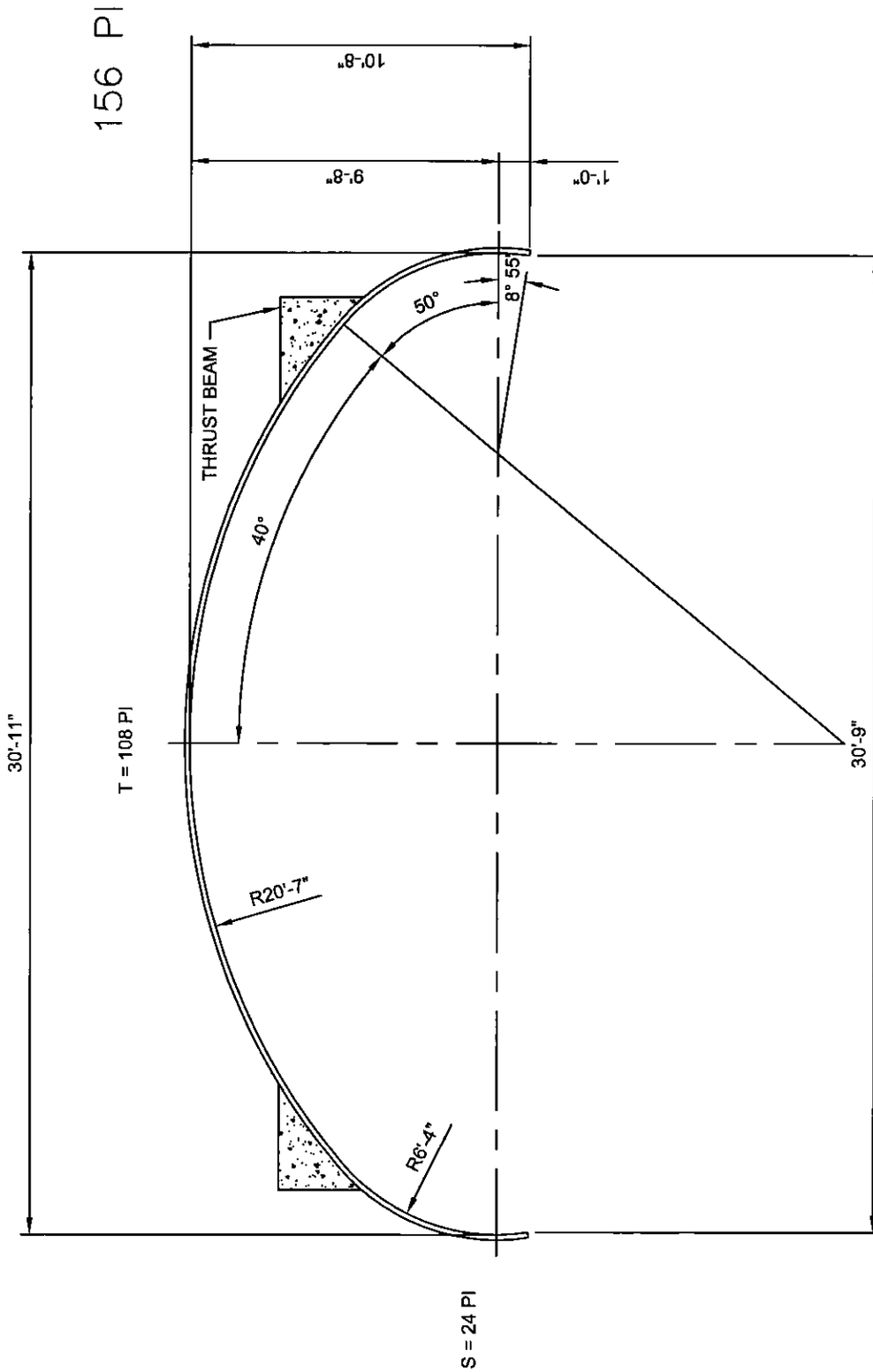


PLATE MAKE-UP:

TOP PL'S: 4 @ 21, 1 @ 24 PI

SIDE PL'S: 1 @ 24 PI

TOTAL PL'S: 4 @ 21, 3 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 261 SQ. FT.



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SUPER-SPAN
 30'-10" X 10'-8"
 #108A24

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 01/18/73	REV. DATE: 08/27/03	DWG#: 1005567B

168 PI

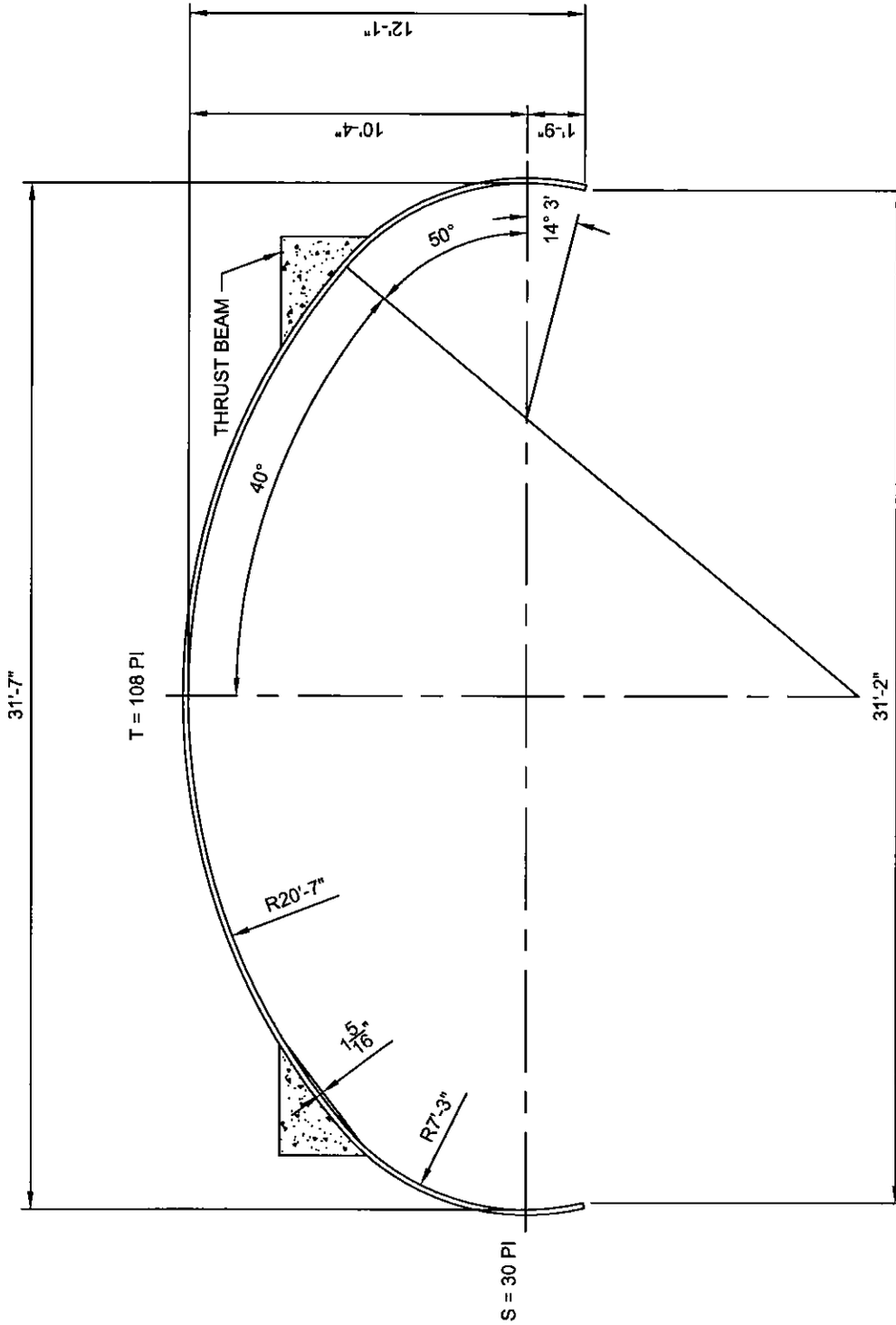


PLATE MAKE-UP:

TOP PL's: 4 @ 21, 1 @ 24 PI

SIDE PL's: 2 @ 15 PI

TOTAL PL's: 4 @ 15, 4 @ 21, 1 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT MANUFACTURING TOLERANCES.

APPROX. AREA = 309 SQ. FT.



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SUPER-SPAN

31'-7 X 24'-4" 12'-1
#108A30

DRAWN BY: JPL	REV. BY: N/A	SCALE: 3/16" = 1'-0"
DATE: 01/18/73	REV. DATE: 9/9/97	DWG#: 1005568B

153 PI

31'-0"

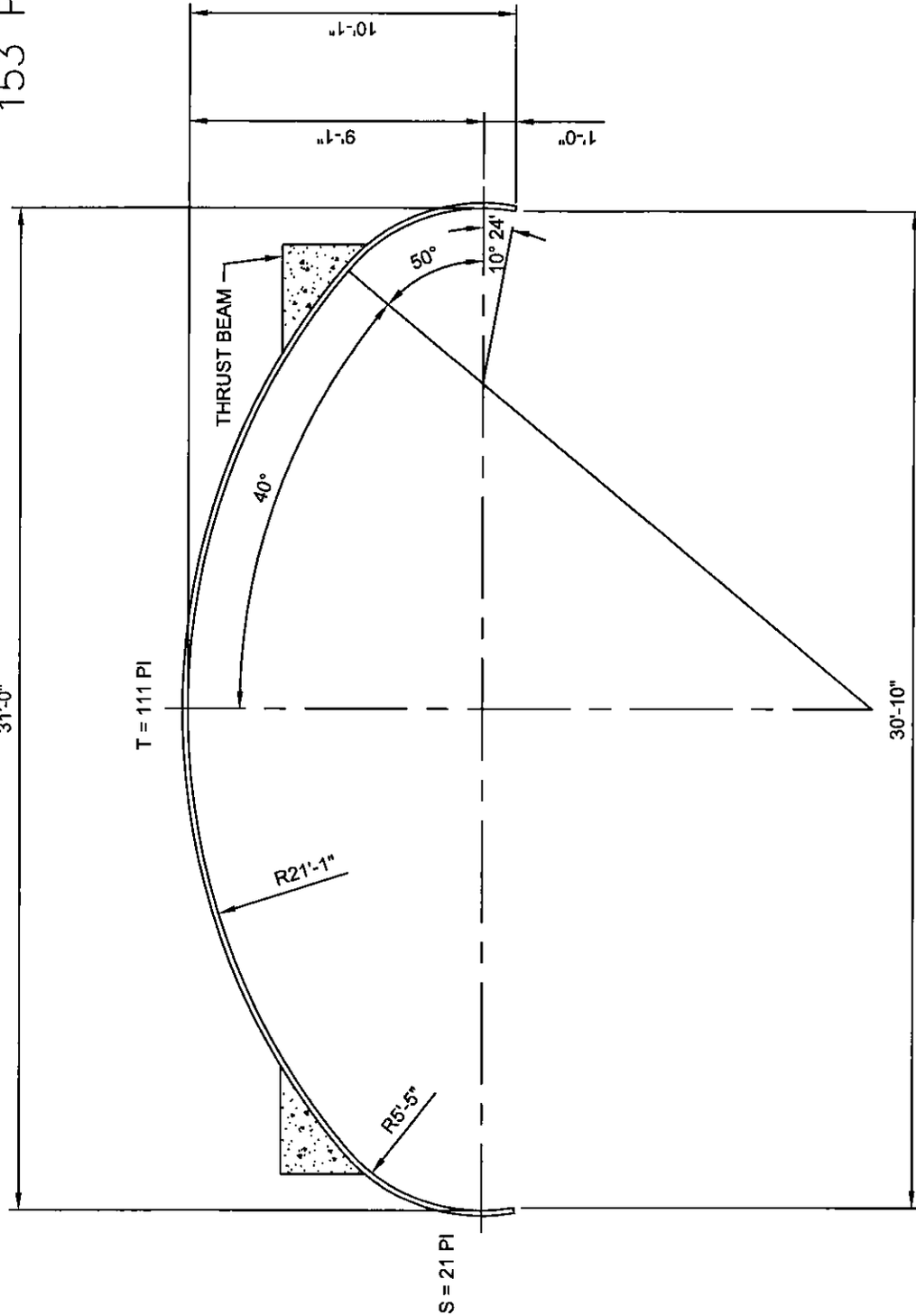


PLATE MAKE-UP:

TOP PL's: 3 @ 21, 2 @ 24 PI
SIDE PL's 1 @ 21 PI

TOTAL PL's: 5 @ 21, 2 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 246 SQ. FT.



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SUPER-SPAN
31'-0" X 10'-1"
#111A21

DRAWN BY: JPL	REV. BY: N/A	SCALE: 3/16" = 1'-0"
DATE: 1/18/73	REV. DATE: 10/24/94	DWG#: 1005569B

171 PI

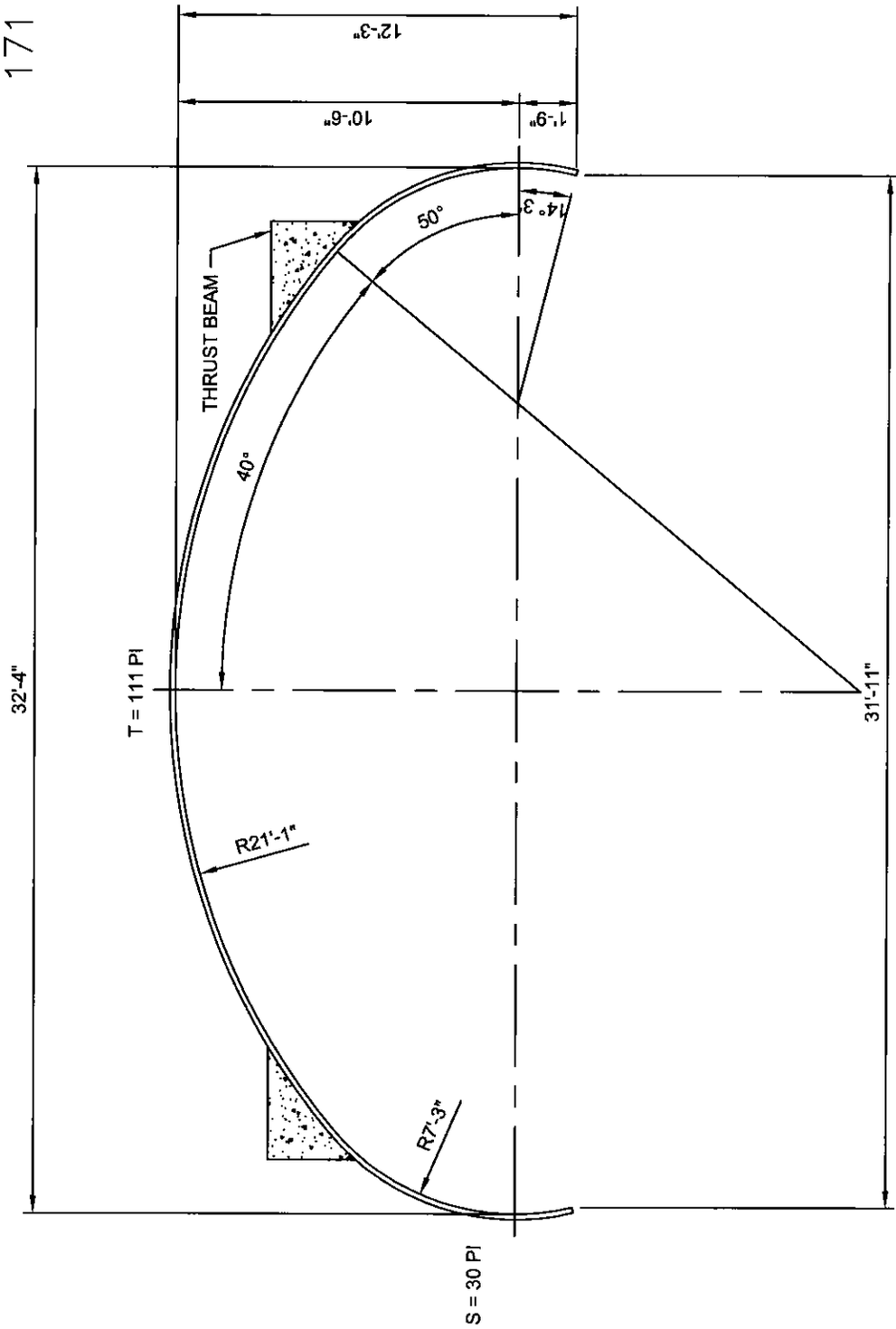


PLATE MAKE-UP:

- TOP PL's: 3 @ 21, 2 @ 24 PI
- SIDE PL's: 2 @ 15 PI
- TOTAL PL's: 4 @ 15, 3 @ 21, 2 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDECORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 319 SQ. FT.



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SUPER-SPAN
 32'-4" X 12'-3"
 #111A30

DRAWN BY: JPL	REV. BY: N/A	SCALE: 3/16" = 1'-0"
DATE: 01/19/73	REV. DATE: 10/24/94	DWG#: 1005570B

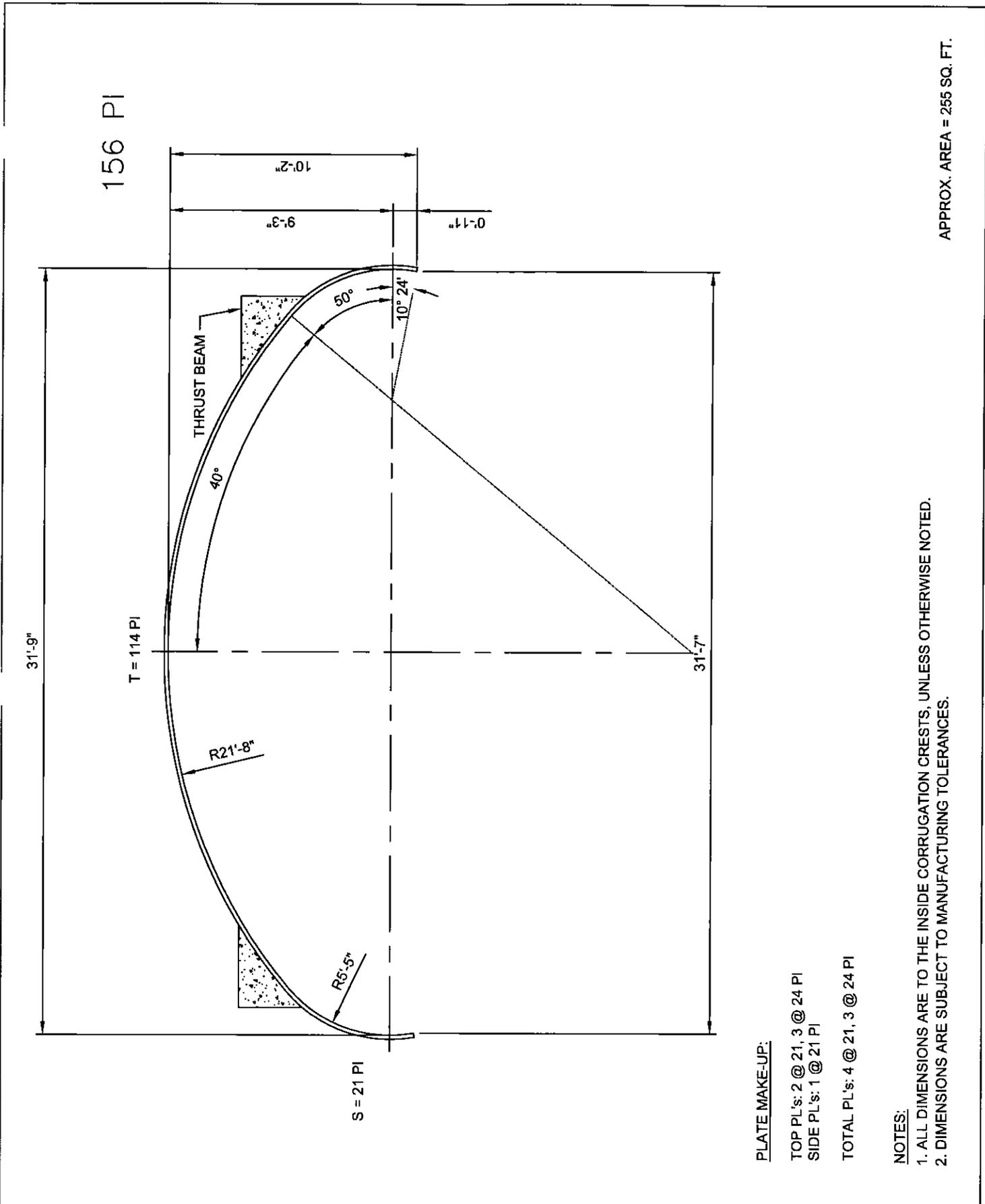


PLATE MAKE-UP:

TOP PL'S: 2 @ 21, 3 @ 24 PI

SIDE PL'S: 1 @ 21 PI

TOTAL PL'S: 4 @ 21, 3 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 255 SQ. FT.



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SUPER-SPAN
31'-9" X 10'-2"
#114A21

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 01/19/73	REV. DATE: 08/27/03	DWG#: 1005571B

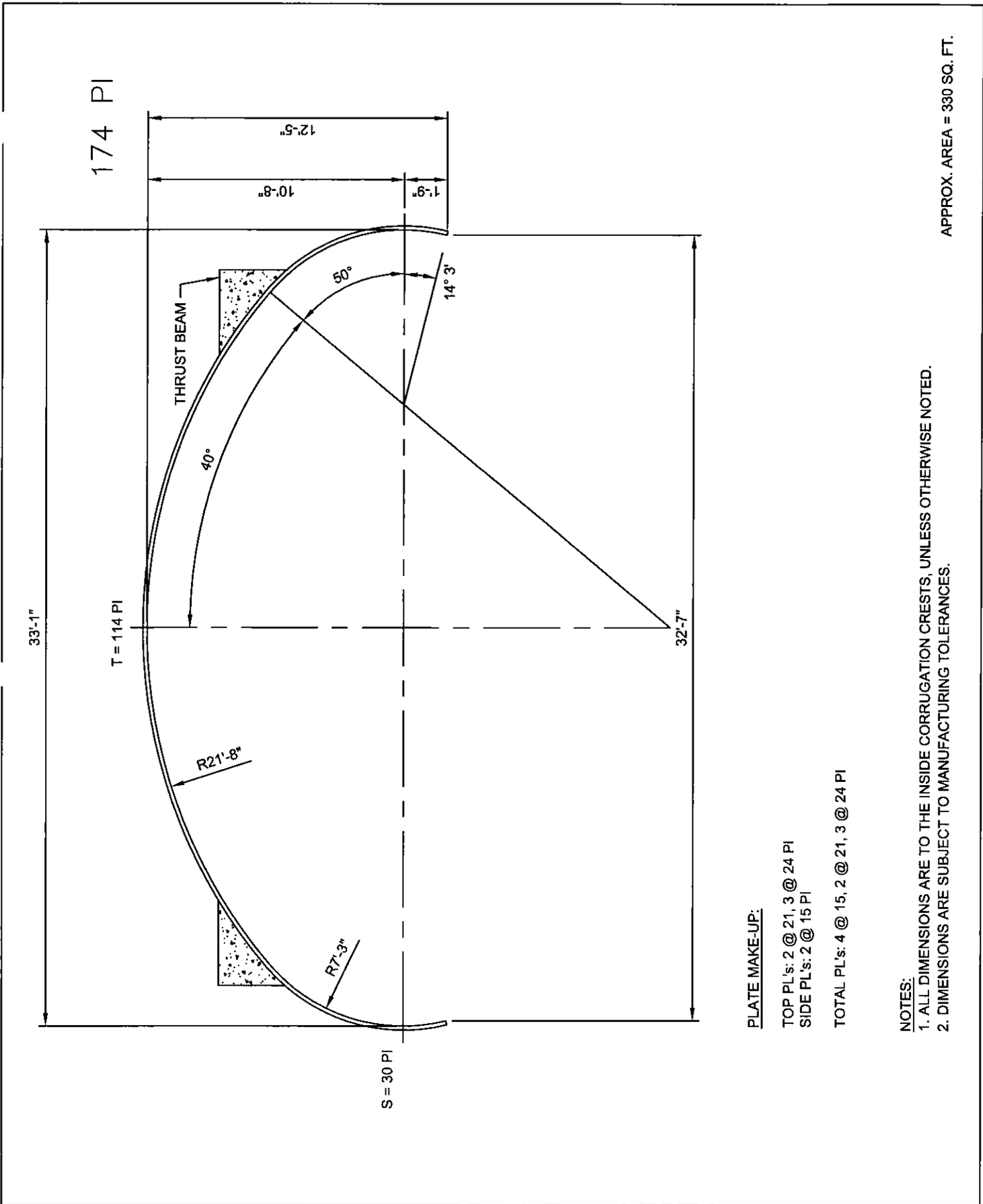


PLATE MAKE-UP:

TOP PL's: 2 @ 21, 3 @ 24 PI

SIDE PL's: 2 @ 15 PI

TOTAL PL's: 4 @ 15, 2 @ 21, 3 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 330 SQ. FT.



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SUPER SPAN
33'-1" X 12'-5"
#114A30

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 01/19/73	REV. DATE: 08/27/03	DWG#: 1005572B

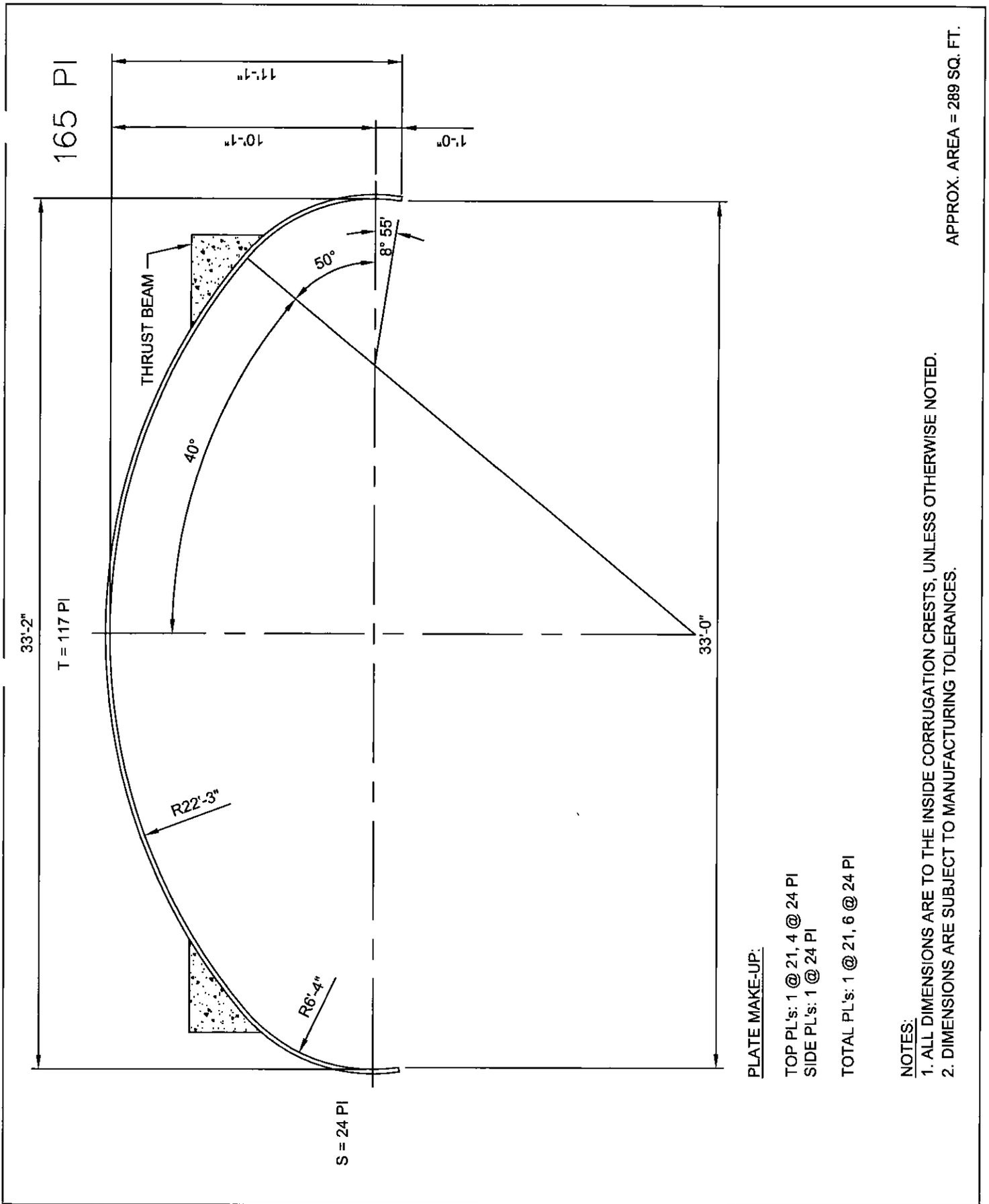


PLATE MAKE-UP:

TOP PL's: 1 @ 21, 4 @ 24 PI

SIDE PL's: 1 @ 24 PI

TOTAL PL's: 1 @ 21, 6 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 289 SQ. FT.



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SUPER-SPAN
33'-2" X 11'-1"
#117A24

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 01/19/73	REV. DATE: 08/27/03	DWG#: 1005573B

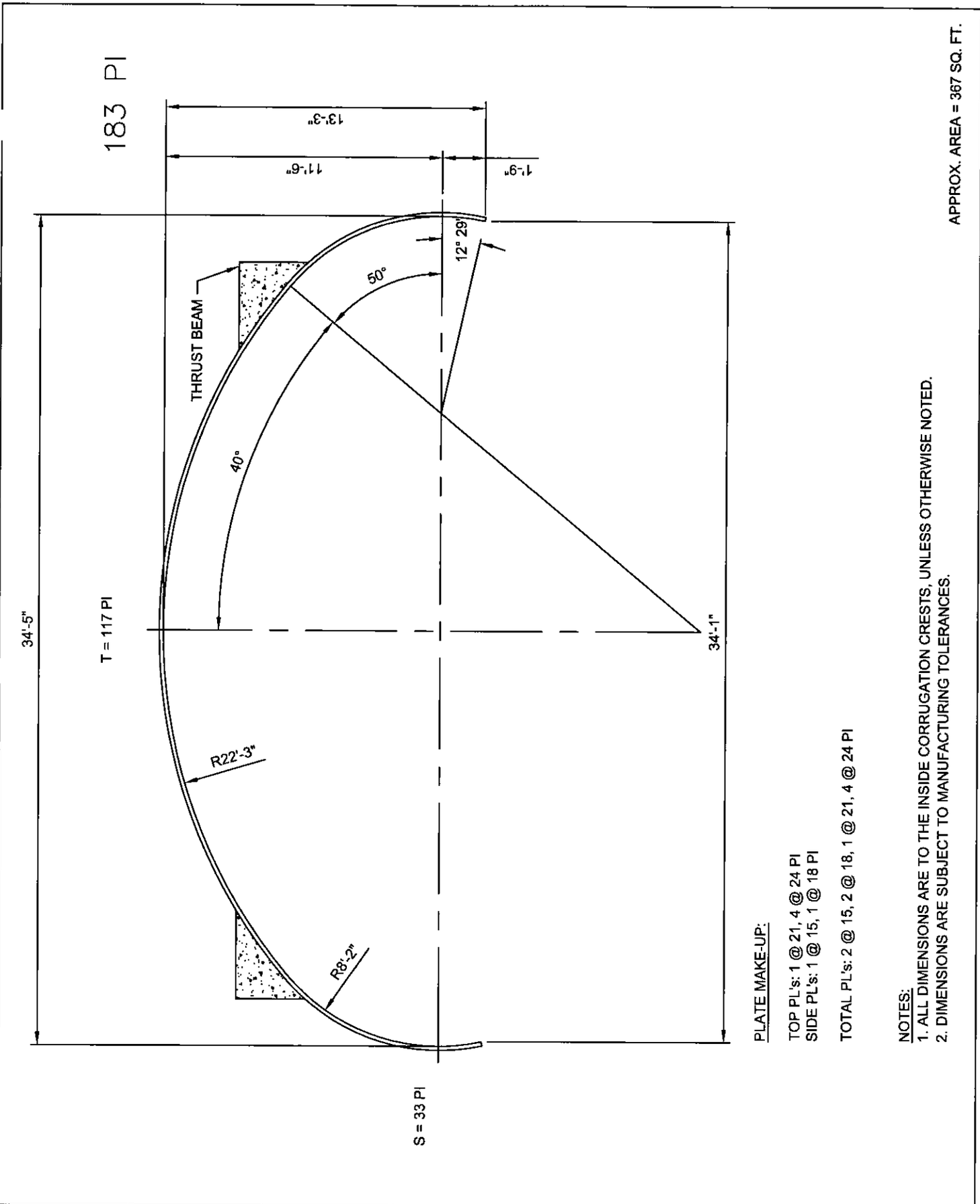


PLATE MAKE-UP:

TOP PL's: 1 @ 21, 4 @ 24 PI
 SIDE PL's: 1 @ 15, 1 @ 18 PI

TOTAL PL's: 2 @ 15, 2 @ 18, 1 @ 21, 4 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

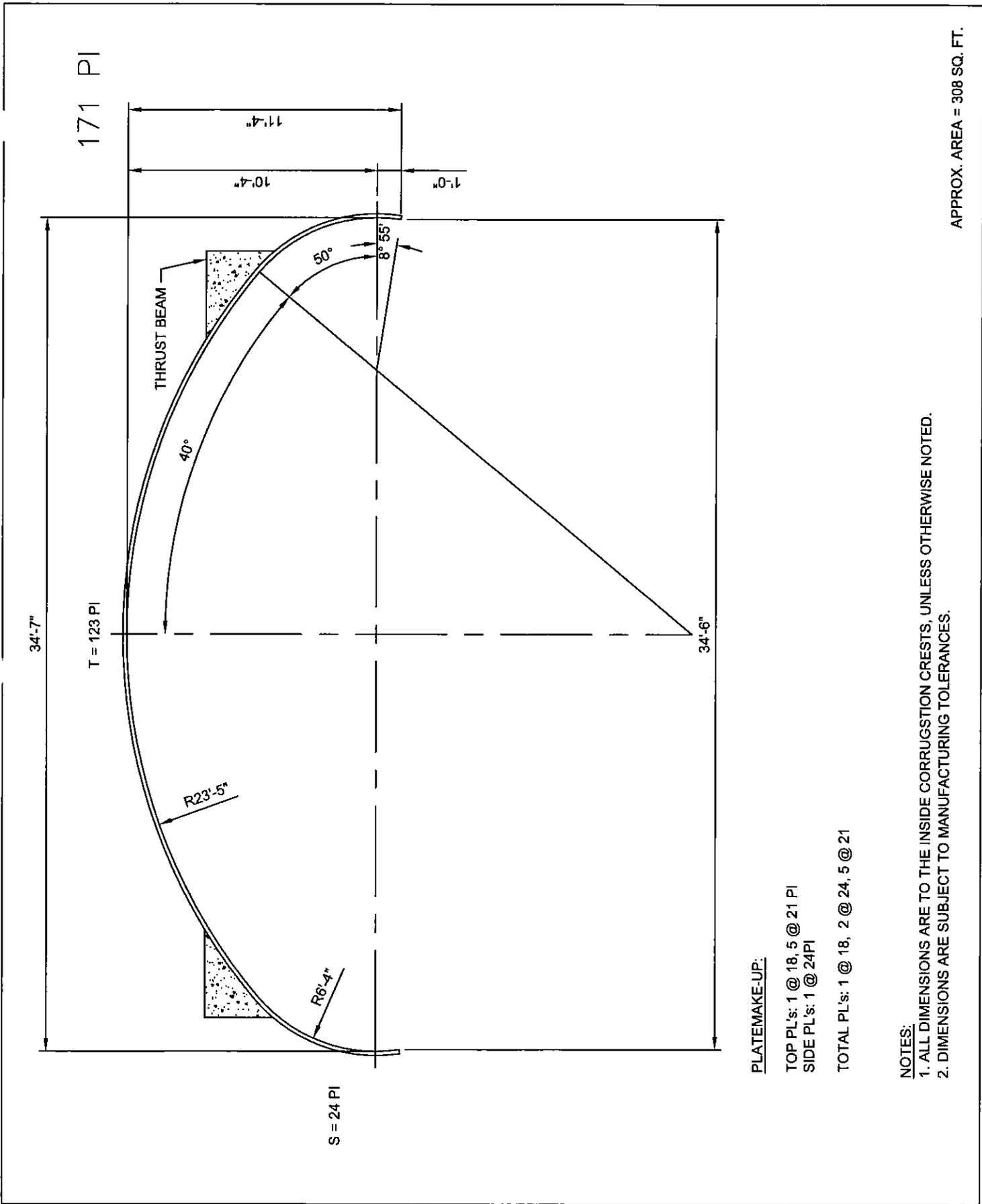
APPROX. AREA = 367 SQ. FT.



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SUPER-SPAN
 34'-5" X 13'-3"
 #117A33

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 01/19/73	REV. DATE: 08/27/03	DWG#: 1005574B



PLATEMAKE-UP:

TOP PL's: 1 @ 18, 5 @ 21 PI

SIDE PL's: 1 @ 24PI

TOTAL PL's: 1 @ 18, 2 @ 24, 5 @ 21

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGSTION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 308 SQ. FT.



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SUPER-SPAN
 34'-7" X 11'-4"
 #123A24

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 1/19/73	REV. DATE: 08/27/03	DWG#: 1005575B

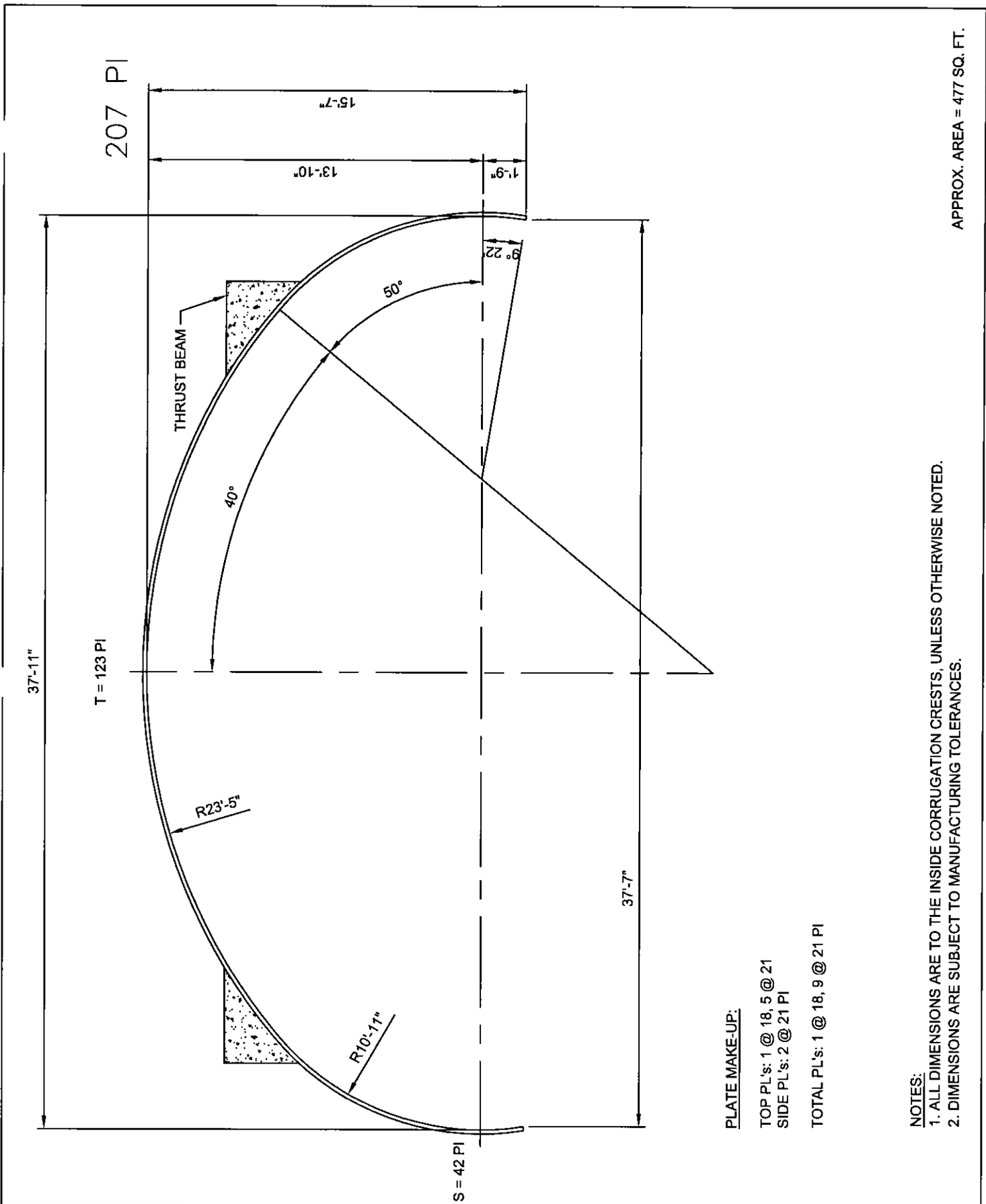


PLATE MAKE-UP:
 TOP PL's: 1 @ 18, 5 @ 21
 SIDE PL's: 2 @ 21 PI
 TOTAL PL's: 1 @ 18, 9 @ 21 PI

NOTES:
 1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
 2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

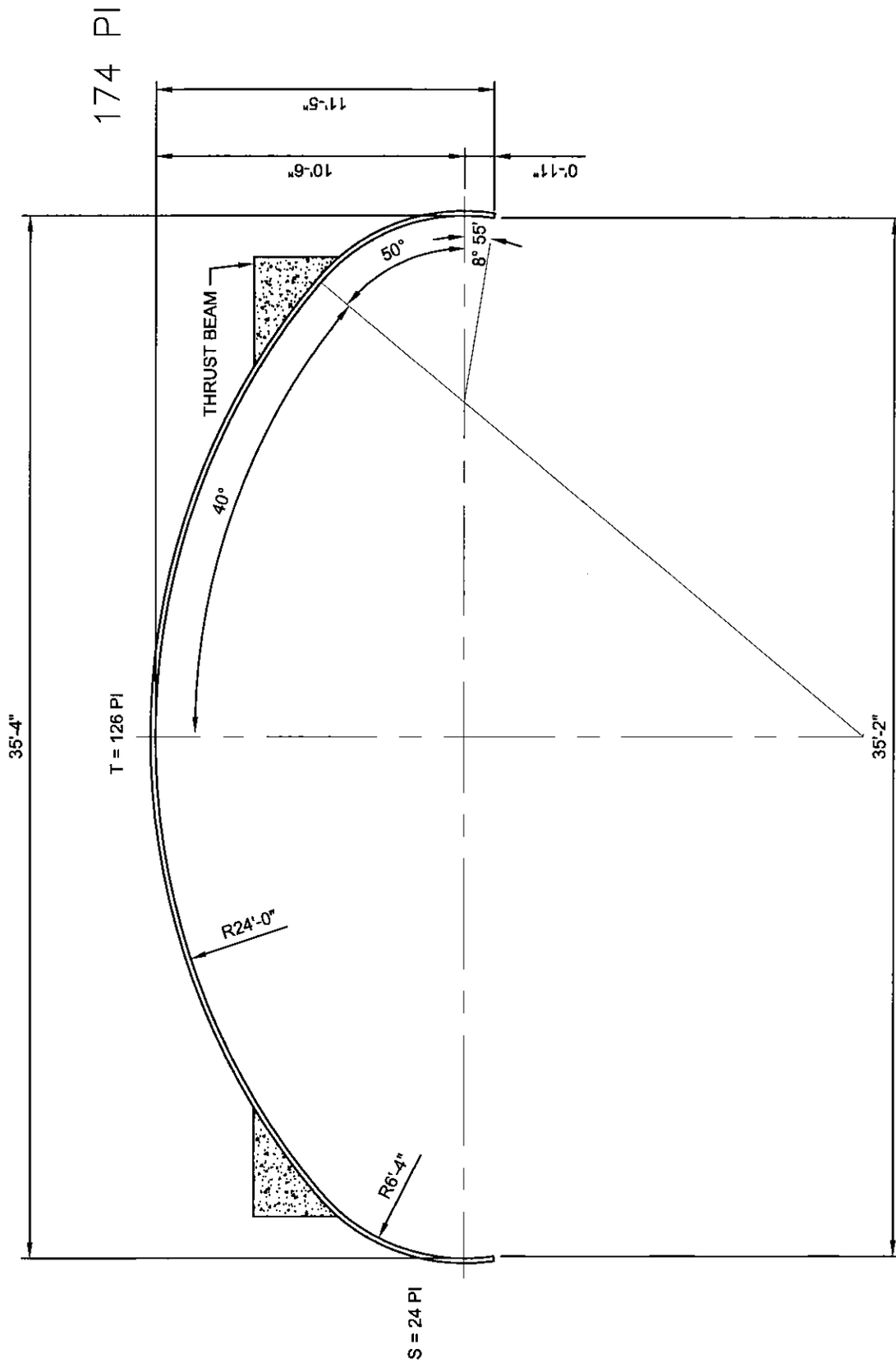
APPROX. AREA = 477 SQ. FT.



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SUPER-SPAN
 37'-11" X 15'-7"
 #123A42

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16"= 1'-0"
DATE: 01/19/73	REV. DATE: 08/27/03	DWG#: 1005576B



174 PI

PLATE MAKE-UP:

- TOP PL's: 1 @ 18, 4 @ 21, 1 @ 24 PI
- SIDE PL's 1 @ 24 PI
- TOTAL PL's: 1 @ 18, 4 @ 21, 3 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 318 SQ. FT.



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SUPER-SPAN
35'-4" X 11'-5"
#126A24

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 01/19/73	REV. DATE: 08/27/03	DWG#: 1005577B

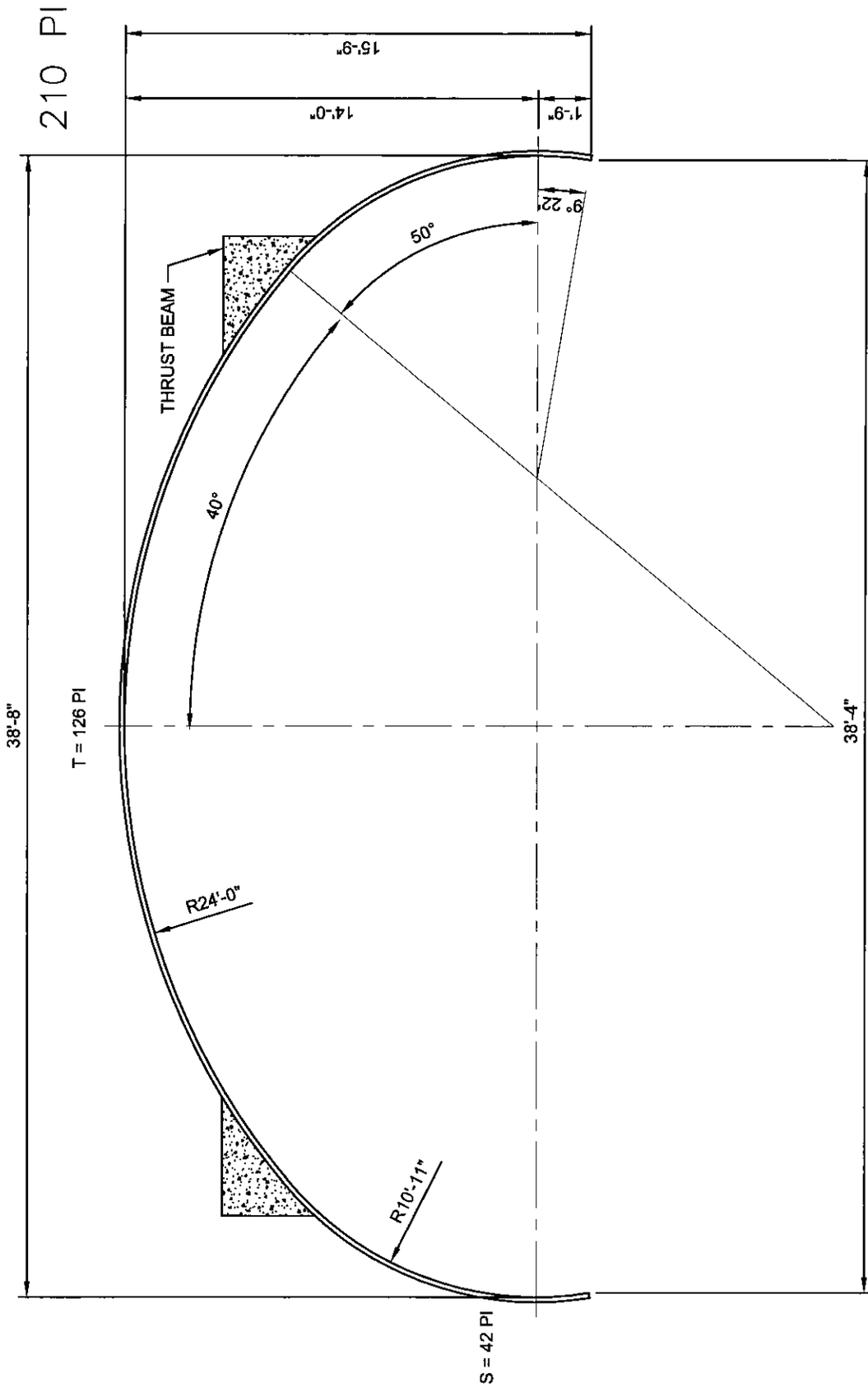


PLATE MAKE-UP:

TOP PL's: 1 @ 18, 4 @ 21, 1 @ 24 PI
 SIDE PL's: 2 @ 21 PI

TOTAL PL's: 1 @ 18, 8 @ 21, 1 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CRESTS, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

APPROX. AREA = 383 SQ. FT.



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SUPER-SPAN
 38'-8" X 15'-9"
 #126A42

DRAWN BY: JPL	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 3/26/73	REV. DATE: 08/27/03	DWG#: 1005660C

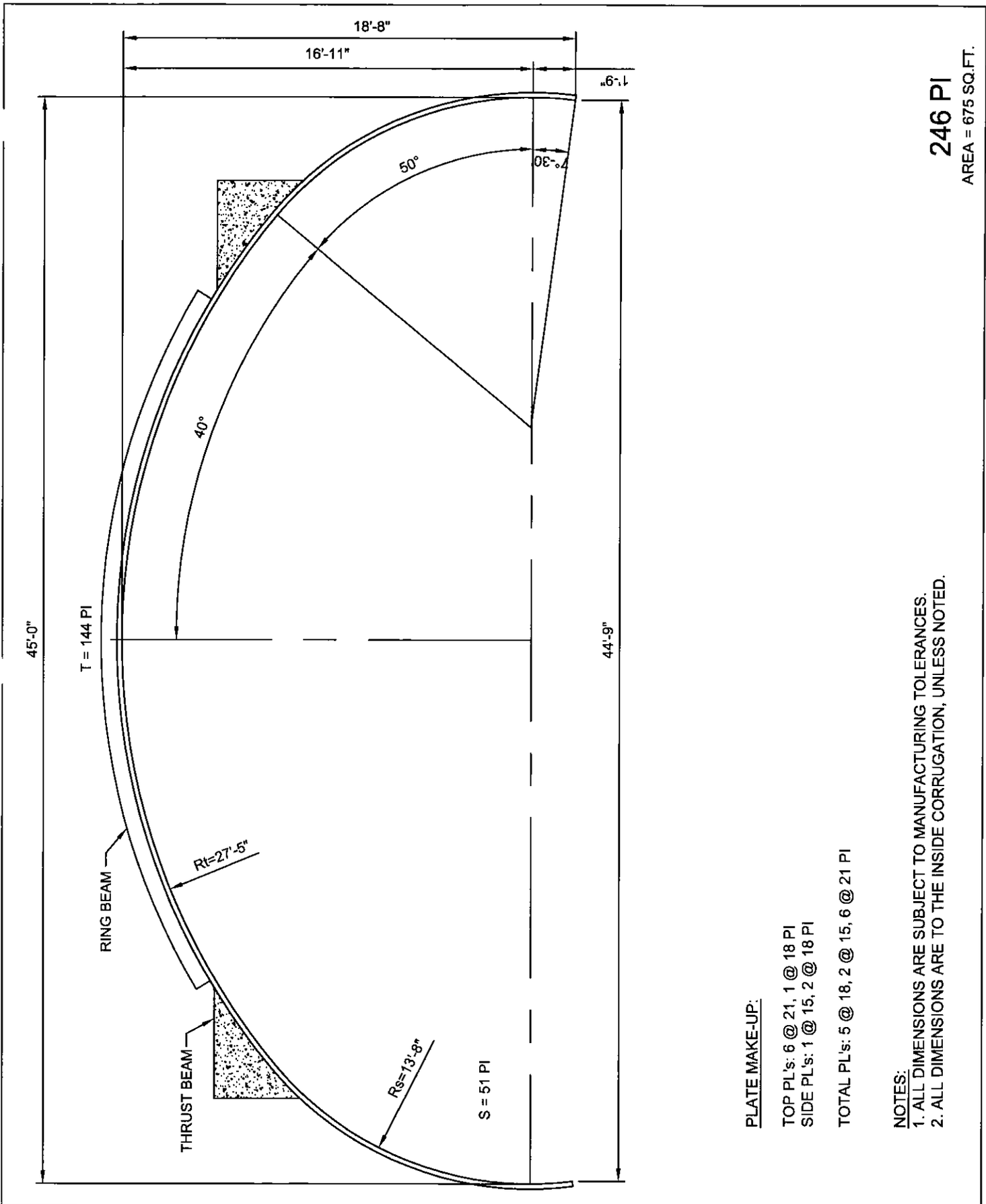


PLATE MAKE-UP:

- TOP PL's: 6 @ 21, 1 @ 18 PI
- SIDE PL's: 1 @ 15, 2 @ 18 PI
- TOTAL PL's: 5 @ 18, 2 @ 15, 6 @ 21 PI

NOTES:

1. ALL DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.
2. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION, UNLESS NOTED.

246 PI
AREA = 675 SQ.FT.



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SUPER-SPAN
45'-0" X 18'-8"
#144A51

DRAWN BY: GMG	REV. BY: FR	SCALE: 3/16" = 1'-0"
DATE: 06/19/00	REV. DATE: 08/27/03	DWG#: 1011210A

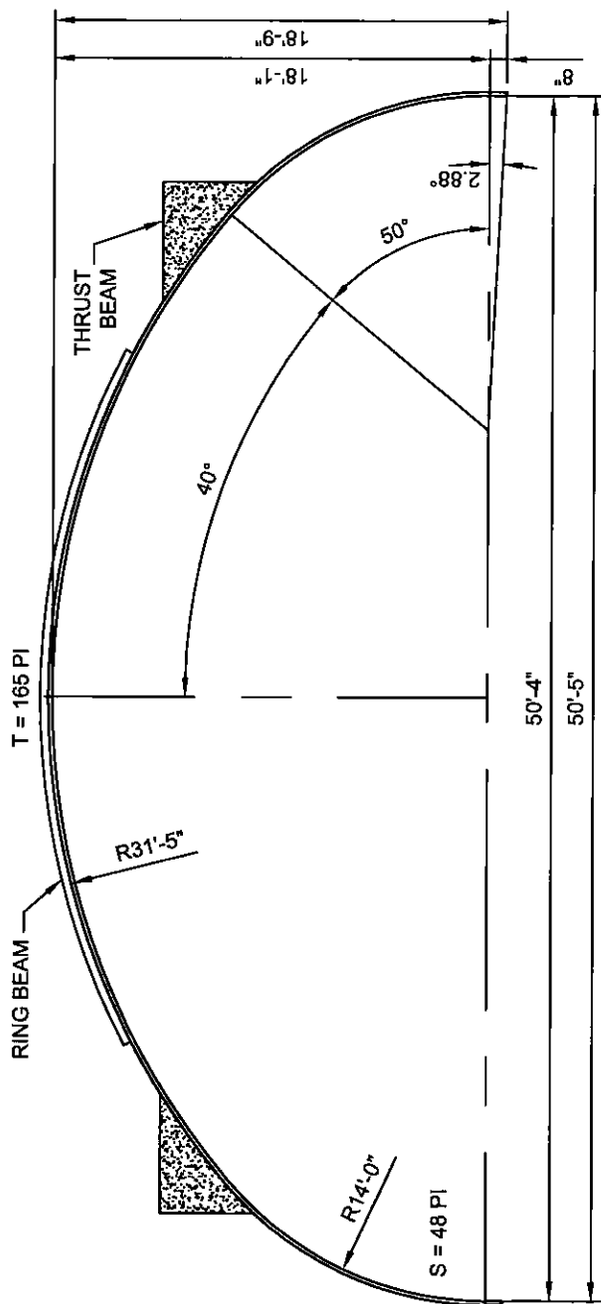


PLATE MAKE-UP:

TOP PL's: 1 @ 18, 7 @ 21 PI

SIDE PL's: 2 @ 24 PI

TOTAL PL's: 1 @ 18 PI, 4 @ 24, 7 @ 21,

NOTES:

1. ALL DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.
2. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION, UNLESS NOTED.

AREA = 747 SQ.FT.



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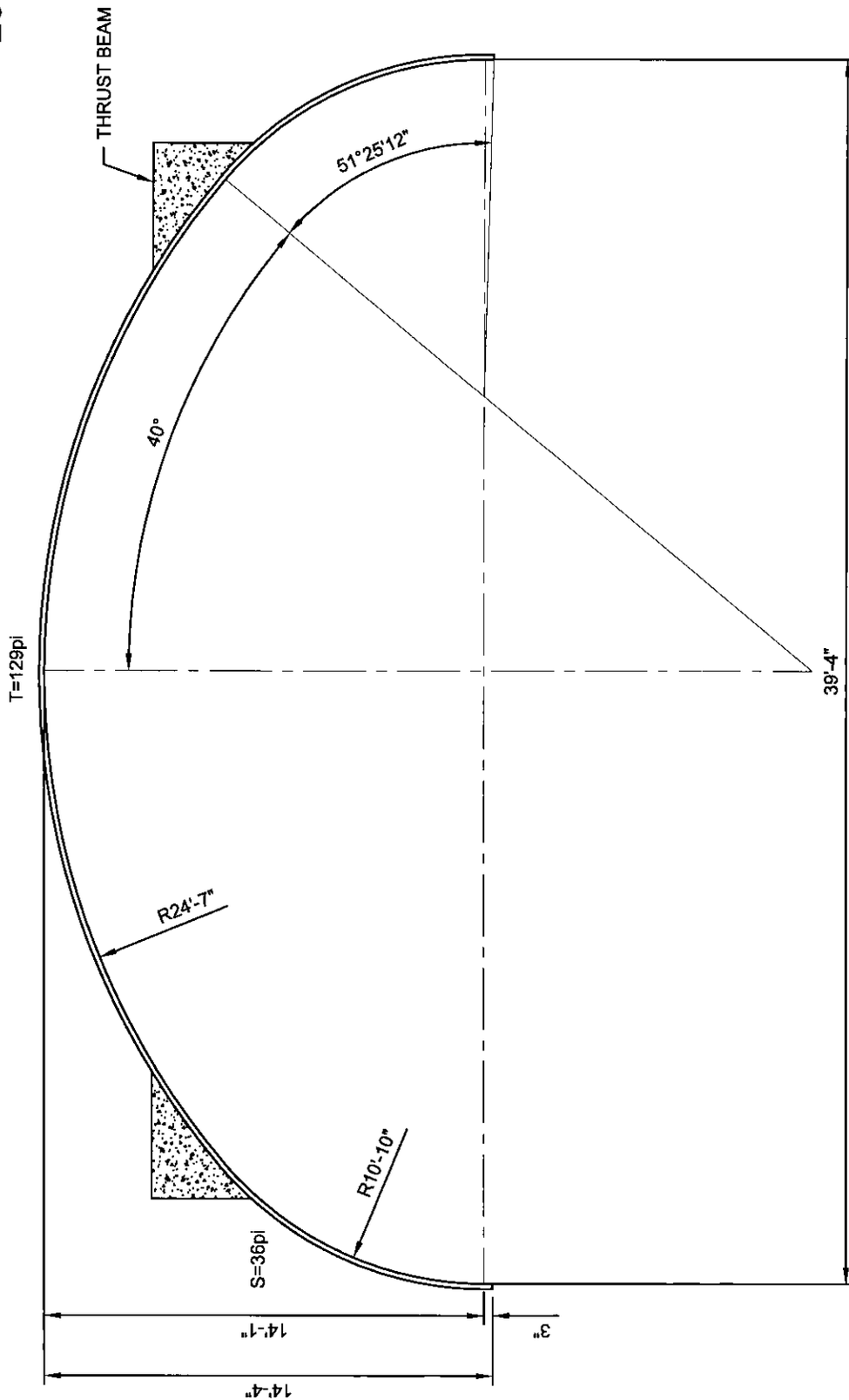
SUPER-SPAN

50'-5" X 18'-9"

#165A48

DRAWN BY: FR	REV. BY: N/A	SCALE: 1/8" = 1'-0"
DATE: 03/19/04	REV. DATE: N/A	DWG#: 1012115A

201pi



AREA= 441 sqft.

PLATE MAKE-UP:

TOP PL's: 5 @ 21, 1 @ 24 PI
SIDE PL's: 2 @ 18 PI

TOTAL PL's: 4 @ 18, 5 @ 21, 1 @ 24 PI

NOTES:

- 1. ALL DIMENSIONS ARE TO INSIDE CREST UNLESS NOTED OTHERWISE.
- 2. ALL DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.



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MP LOW PROFILE ARCH
 39'-4" SPAN X 14'-4" RISE
 #129A36

DRAWN BY: JWK	REV. BY: FR	SCALE: 3/16"= 1'-0"
DATE: 07/13/01	REV. DATE: 09/15/03	DWG#: 1011500B

216 PI

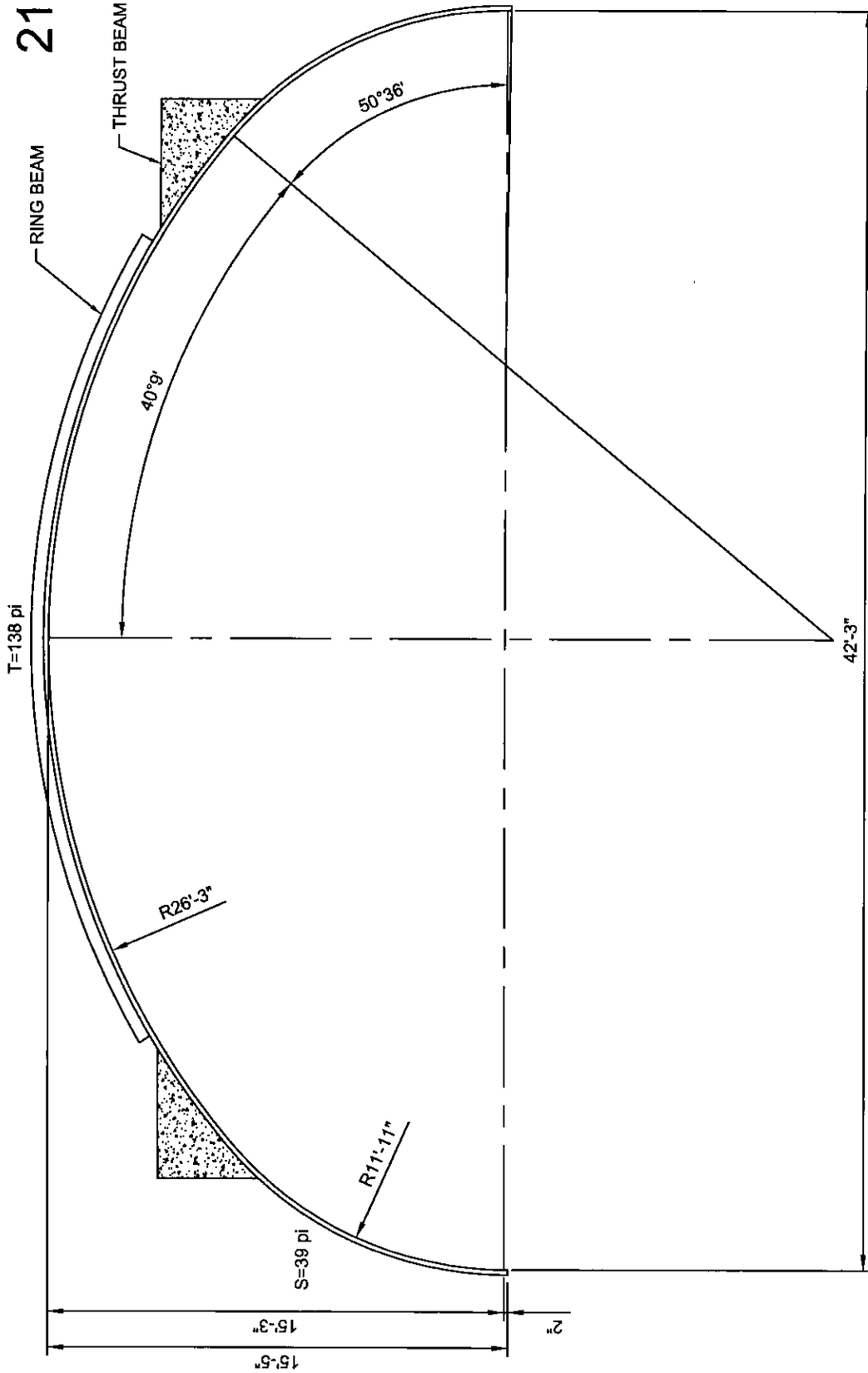


PLATE MAKE-UP:

TOP PL's: 4 @ 24, 2 @ 21 PI
SIDE PL's: 2 @ 15 PI

TOTAL PL's: 4 @ 15, 2 @ 21, 4 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO THE INSIDE CORRUGATION CREST, UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCE.

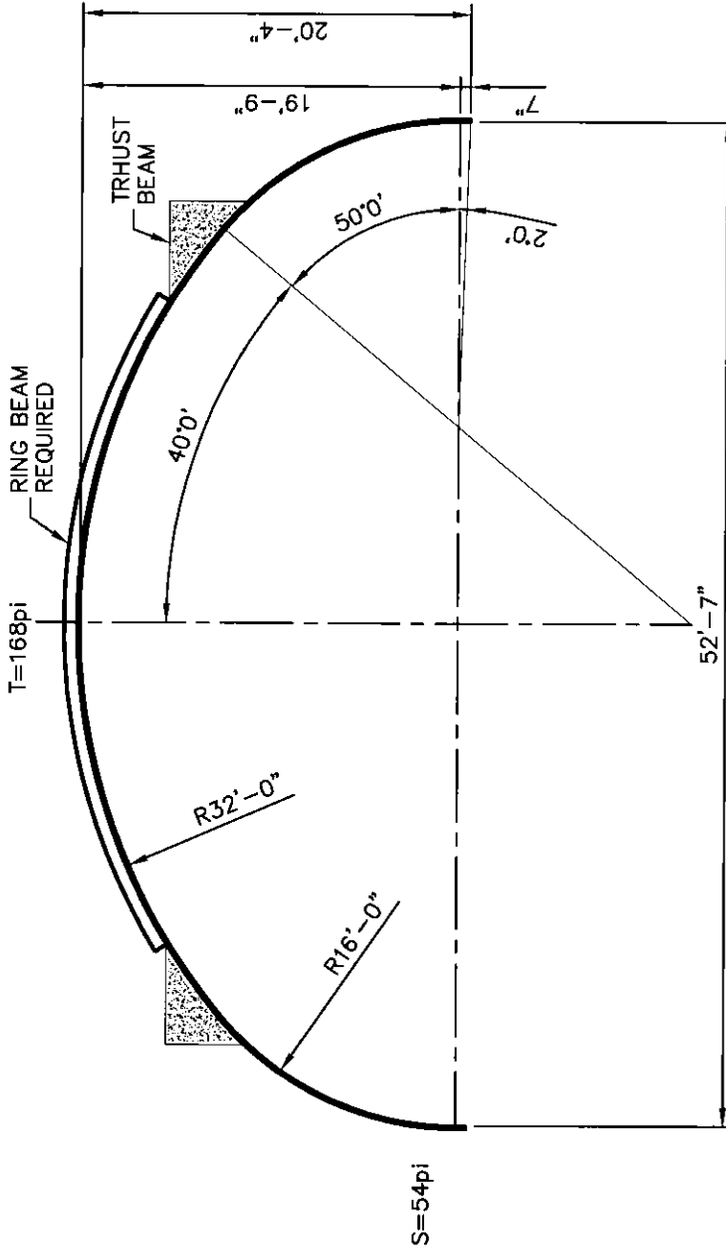
AREA= 509 SQ. FT.



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MP LOW PROFILE ARCH
42'-3" X 15'-5"
#138A39

DRAWN BY: JWK	REV. BY: JWK	SCALE: 3/16"= 1'-0"
DATE: 07/16/01	REV. DATE: 07/17/01	DWG#: 1011502B



AREA = 841.71 SQFT

NOTES:

1. ALL DIMENSIONS ARE TO INSIDE CREST UNLESS NOTED OTHERWISE.
2. ALL DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

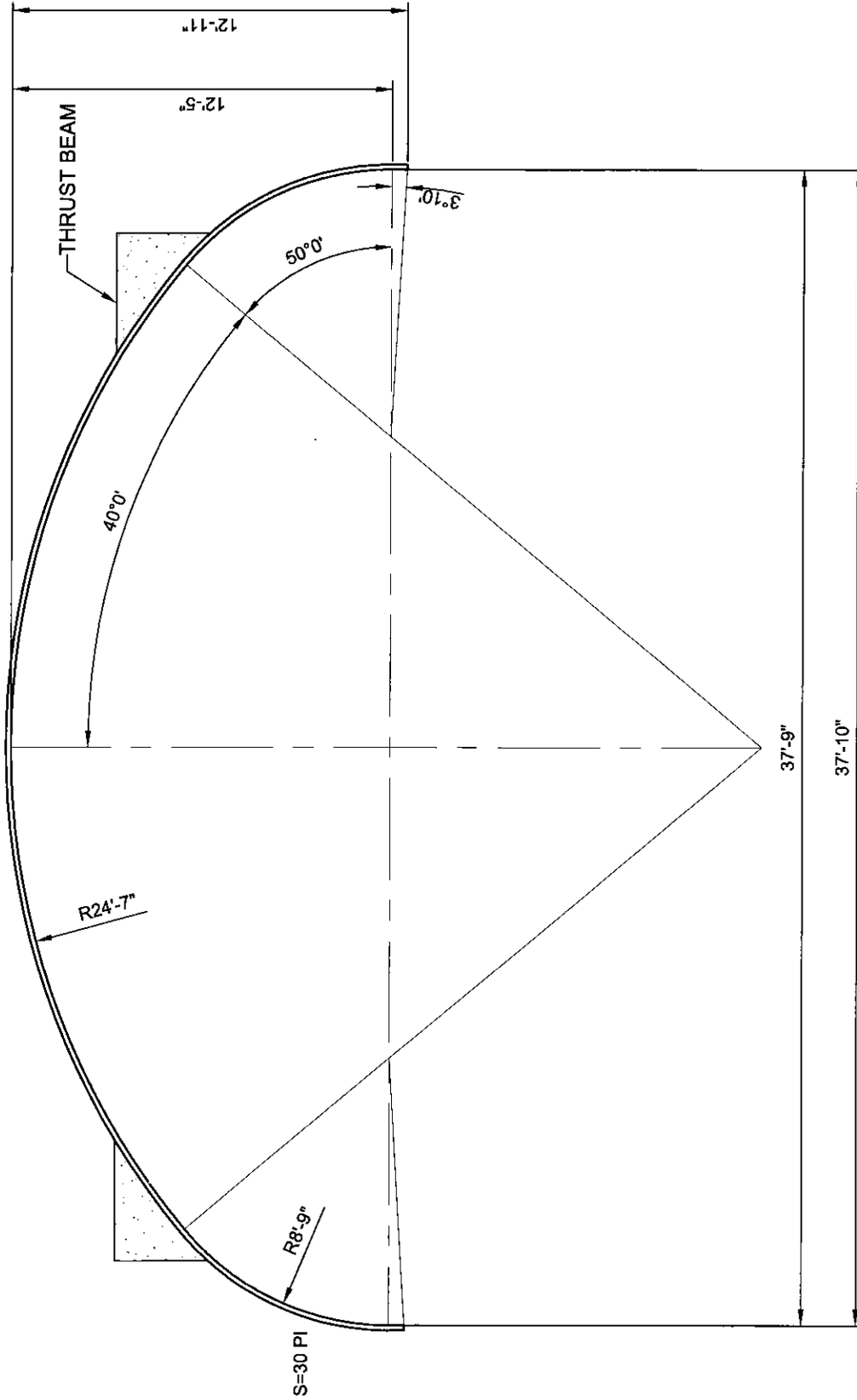
CONTECH
CONSTRUCTION PRODUCTS INC.
 1001 GROVE STREET, MIDDLETOWN, OH 45044
 PH: 1.800.338.1122 FAX: 513.425.5993
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SHAPE
 MULTI-PLATE LPA
 52'-7" SPAN X 20'-4" RISE (168A54)
 #1011940

SCALE:	1"=10'
DRAWN BY:	FR
DATE:	04/04/02
REV. BY:	N/A
DATE:	N/A
SHEET:	1 of 2

CONTECH ID# 0000



AREA= 383.0 SQFT

189 PI

PLATE MAKE-UP:

TOP PL's: 5 @ 21, 1 @ 24 PI
 SIDE PL's: 2 @ 15 PI

TOTAL PL's: 2 @ 15, 5 @ 21, 1 @ 24 PI

NOTES:

1. ALL DIMENSIONS ARE TO INSIDE CREST UNLESS NOTED OTHERWISE.
2. ALL DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.

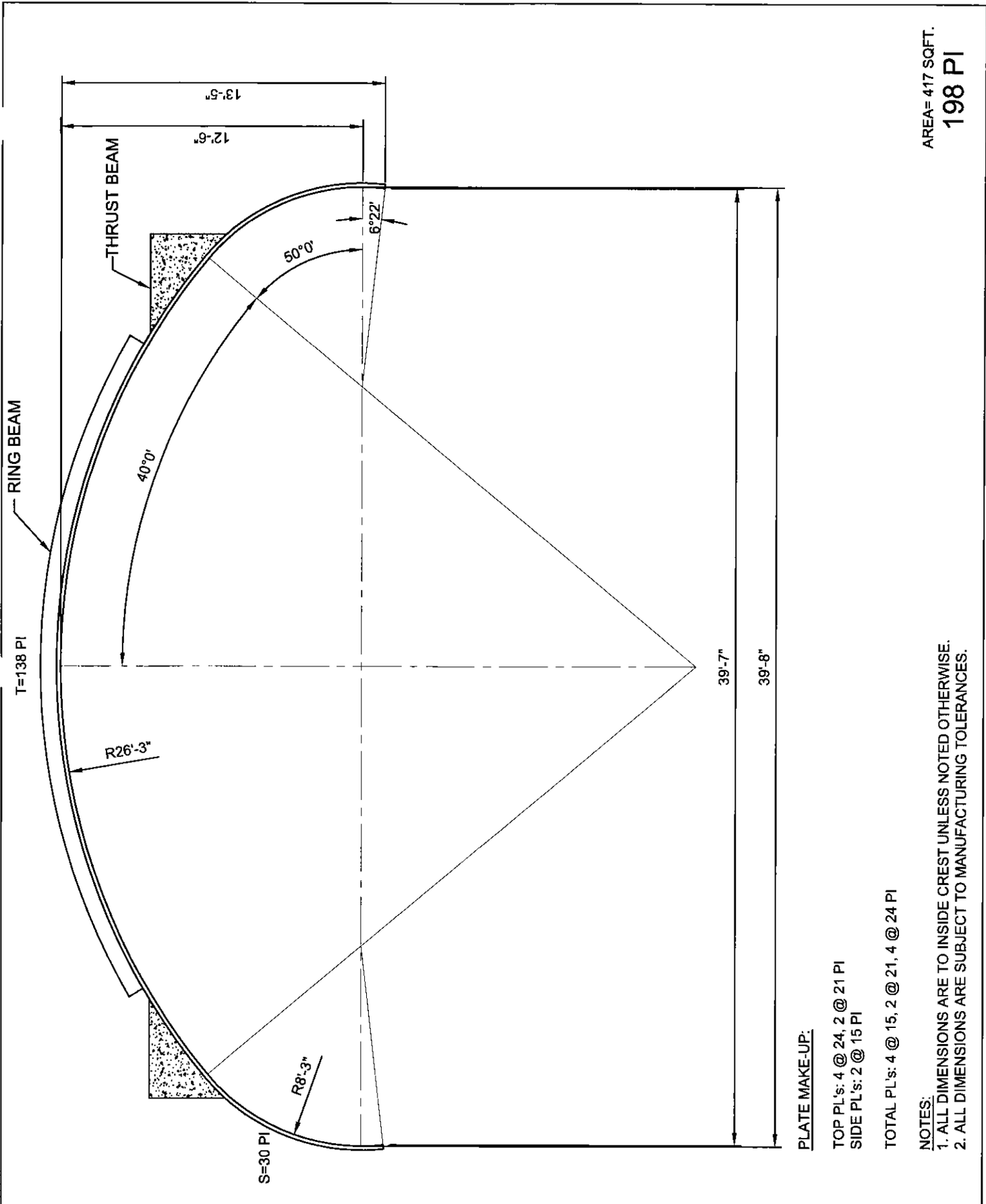


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SUPER-SPAN

37'-10" X 12'-11"
 #129A30

DRAWN BY:	FR	REV. BY:	NA	SCALE:	3/16" = 1'-0"
DATE:	08/21/03	REV. DATE:	NA	DWG#:	1011992A



AREA= 417 SQFT.
198 PI

PLATE MAKE-UP:

TOP PL's: 4 @ 24, 2 @ 21 PI
SIDE PL's: 2 @ 15 PI

TOTAL PL's: 4 @ 15, 2 @ 21, 4 @ 24 PI

NOTES:

- 1. ALL DIMENSIONS ARE TO INSIDE CREST UNLESS NOTED OTHERWISE.
- 2. ALL DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES.



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SUPER-SPAN
39'-8" X 13'-5"
#138A30

DRAWN BY: FR	REV. BY: FR	SCALE: 3/16"= 1'-0"
DATE: 08/22/03	REV. DATE: 08/27/03	DWG#: 1011994A