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## 300'-6¼6″(€ JT.TO € JT.ALONG OUTSIDE EDGE OF SUPERSTRUCTURE)

N PARAPET					
100'-0"		100′-9 <b>¾</b> 6″			
24'-3"	25'-3"	25′-3″	25'-3″	25'-0	
	    	   <del>  </del>	· — · — · — · — · _ · _ · _ ·	 	
8-#5 B7 (2 BAR RUN)	8-#5 B7 -/ 8-#5 B7 -/ (2 BAR RUN) SPAN 7		-#5 B7		
8-#5 B7 (2 BAR RUN)	● ● BENT 25 ( ● 1/2" EXP. JT.		8-	#5 B6 AR RUN) –	
	<u> </u>	<u>    </u>  -		<u> </u>	
3″ 24′-3″	25'-3"	25'-3"	25'-3″	23'-11	
	•	99'-8	13/16"		
CTS.IN PARAPET					
SIDE EDGE OF SUPERSTRU	JCTURE)				
T STS, ET 14 OF 14. ARC OF THE RE					
EDGE OF SUPERSTRUCTU	RE)				
OWN)					
6'-3"	3'-8"	15 SPACES @	6'-3"CTS.		
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	₩.P. #26	SPAN	Z		
	¢ i i				
	6				
<u>4'-4<sup>  </sup>/<sub>16</sub>"</u>	<u>1′-105/<sub>16</sub>″</u>	15 SPACE	S @ 6'-3"CTS.		
6'-3"-/					
DE EDGE OF SUPERSTRUCT	(URE)				
	24'-3" 24'-3" 8-*5 B7 (2 BAR RUN) 8-*5 B7 (2 BAR RUN) 3" 24'-3" CTS. IN PARAPET SIDE EDGE OF SUPERSTRUCTU STS, ET 14 OF 14. ARC OF THE RE EDGE OF SUPERSTRUCTU WN) 6'-3" 2'-7" 	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100'	100'-9%"         24'-3"       25'-3"       25'-3"         24'-3"       25'-3"       25'-3"         28'-5 B7 (2 BAR RUN)       (2 BAR RUN)         W.P. *26       SPAN Z         8	

SPAN X, Y AND Z

## PLAN OF RAIL POST SPACINGS

ALL DIMENSIONS ARE TAKEN ALONG THE ARC OF THE OUTSIDE EDGE OF SUPERSTRUCTURE

