

NO.	DESCRIPTION	Q'TY	REMARK	NOTES
1	TRUNNION PIPE 6"	0.9 M	NOTE 3	1. ALL DIMENSIONS ARE IN mm UNLESS
2	R-PAD PIPE 8"	0.4 M	NOTE 3	OTHERWISE NOTED. 2. MATERIAL(ASTM)
				DESIGNATION SHEAR LUG MAT'L

NO.	DESCRIPTION	Q'TY	REMARK
1	TRUNNION PIPE 6"	0.9 M	NOTE 3
2	R-PAD PIPE 8"	0.4 M	NOTE 3

712-CWS-7001-A2-8"

REINFORCING PAD (2

750

SECTION "A"~"A"

TRUNNION PIPE 6"(1)

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	2		ERIAL(A		
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۷.	MATERIAL(ASTM)		
	DESIGNATION	SHEAR LUG MAT'L	
	1	A36	
	2	A285 GR.C	
	3	A240-304	
	4	A240-304	
	5	A387 GR.11 CL.1	

3. THE MATERIAL OF TRUNNION PIPES AND PAD SHALL BE COMPATIBLE MAIN PIPE

	THE STATE OF SOMETHINGS MINITED			
	MAIN PIPE	PAD		
	LOW ALLOY	A335-P11 or		
	(1.1/4 Cr ~ 9 Cr)	The same as main pipe		
	s/s	A312-TP304L or		
		The same as main pipe		
	c/s	A53-B or		
	0/3	The same as main pipe		
	ALLOY 825	The same as main pipe		

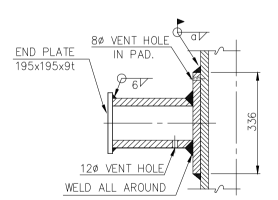
- 4. VENT HOLE IS REQUIRED ONLY FOR TRUNNIONS WITH ENDPLATE. FOR TRUNNIONS WITH A ENDPLATE, HOLE MUST BE LOCATED AT MIN. DISTANCE FROM WELD POINT OF MAIN PIPE. IN ADDITION, WHERE PLATE IS REQUIRED FOR DUMMY, VENT HOLE MUST BE AT THE BOTTOM OF THE DUMMY TO ALLOW DRAINAGE.
- 5. WELDING OF ATTACHMENT SHOULD BE DONE WITHOUT DAMAGING HEADER PIPE.
- 6. TRUNNION PIPE AND PAD THICKNESS SHALL BE AS FOLLOWS.

MAIN PIPE	TRUNNION
BELOW STD	THE SAME AS MAIN PIPE
STD & OVER	STD

7. PERFERENCE DWG. : L-H20A

STD. SUPPORT 150X75X6.5X10 BS11-5-705-0 250 STD. SUPPORT 750

PLAN VIEW



TOS EL.10900

END PLATE SIZE

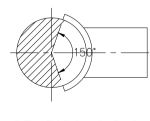
[150X75X6.5X10

BS11-5-705-0

STD. SUPPORT

195X195X9

DETAIL "A"



REINFORCING PAD

MFC PROJECT



GS Caltex Corporation



TITLE: SPECIAL PIPE SUPPORT (712-SPS-4006)

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