PN .	NO. DESCRIPTION Q'	Y REMARK	ΝΟΤΕΣ
0° T N	1 36" PIPE S-XS A671 GR.CC60 CL12 0.3	М	1. ALL DIMENSIONS ARE IN mm UNLESS
270' 90'			OTHERWISE NOTED. 2. MATERIAL (ASTM)
	15 35 235	2-M42 /BOLT/NUT	(1) PLATE, ANGLE, CHANNEL : A36
	700	BOLT/NUT	
	£ £	350	
	2-M36x200L BOLT/NUT	6	
712-P-3001-01CB2S01-66"-IH	DETAIL "a" DE	AIL "b"	
EL.3038	DETAIL "a" DE	AIL D	
36"-TRUNNION PIPE BASE PLATE	(TYP) REMOVALE BEA DETAIL"a" (TYP.2)	<u>L</u>	
DETAIL "P" ☐960X960X30t 4-RIB. PLATE-25t		^	
"A"	DETAIL"b" (TYP.2)	/2	
2-RIB. PLATE-25t (TYP) (H250X250X9X14 (TYP)		
VARIABLE SPRING 280 280 (TYP.4)	H250X250X9X14 (TYP)		
SIDE-VHS-035A/B TYP. 6 BASE PLATE □1150X850	<u> </u>		
	(TYP.4) "A"-"A" E-W (GAP 0 mm)		
"B" RIB. PLATE-25t TOC EL. 750 (BY CIVIL) "B"	35 305 35 35 RIB. PLATE-25t		
H200X200X8X12 / 19/7 (TYP)	(TYP)		
EL. O			
<u> </u>			MFC PROJECT
LOOKING NORTH	╠╎ ╠╅╤═╧╸══╤┾╣		
25			GS Caltex Corporation YEOSU , KOREA
DETAIL "A"	PLAN (BY CIVIL)	<u>750 </u>	GS Engineering & Construction
	"B"∼"B"		SPECIAL PIPE SUPPORT 712-SPS-5005
			DRAWING No. 712-SPS-5005 PAGE 1 OF 1 REV. 2