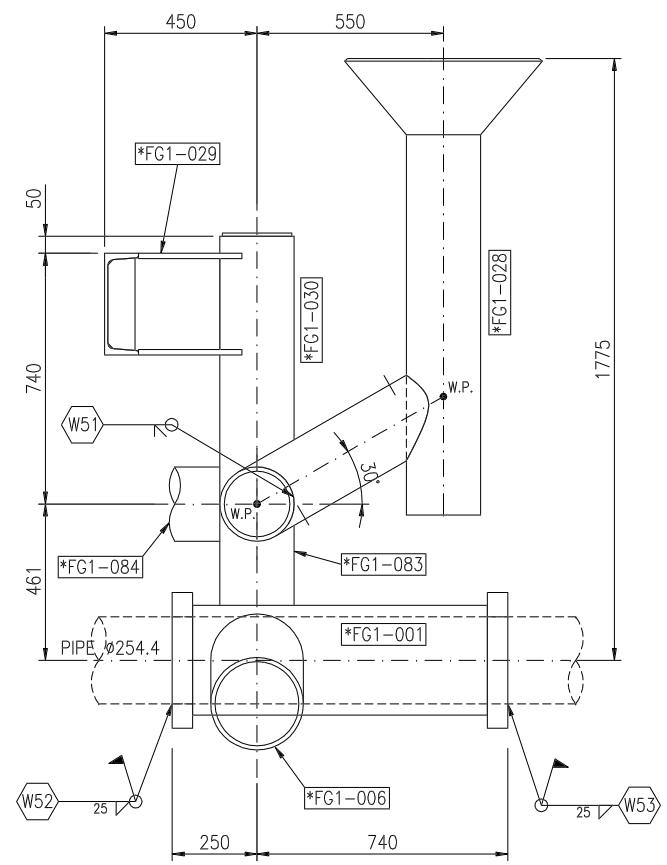
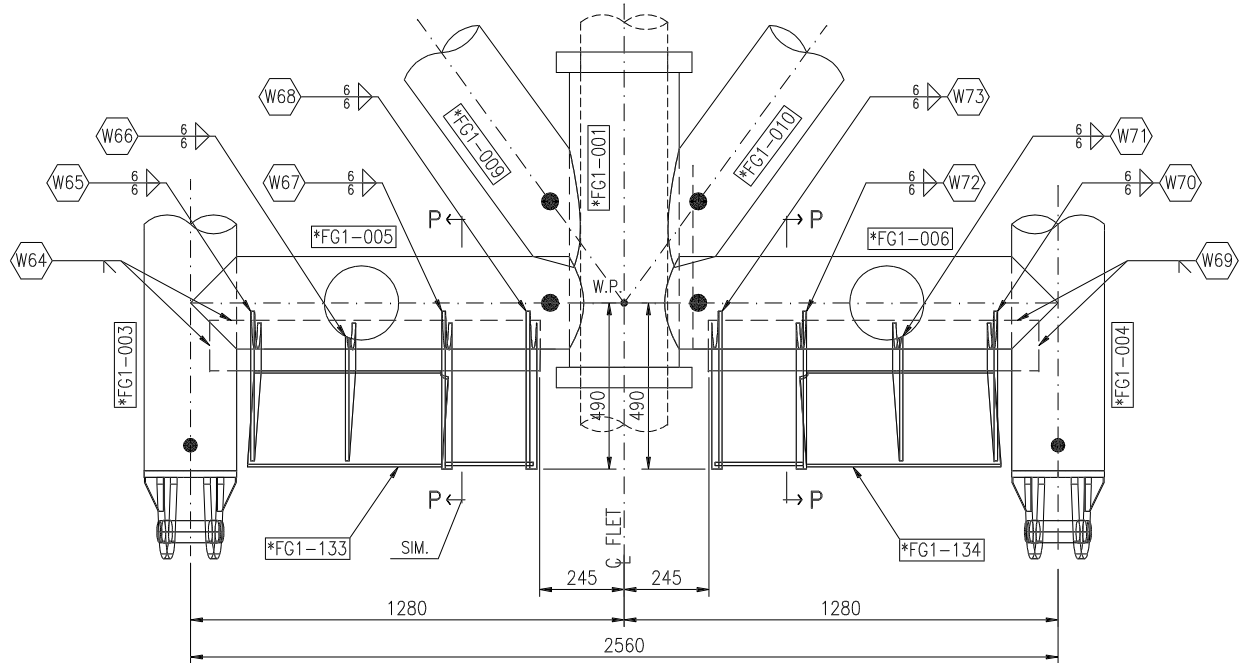


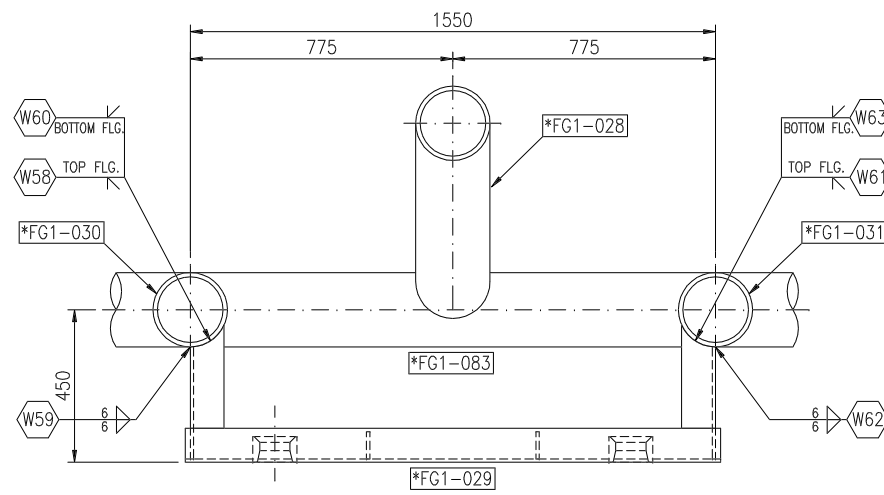
SECTION E-E



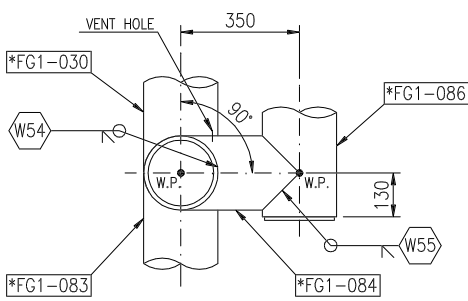
SECTION L-L



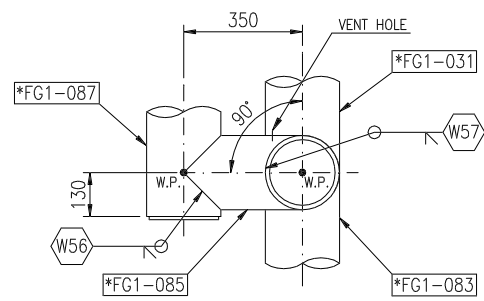
SECTION O-O



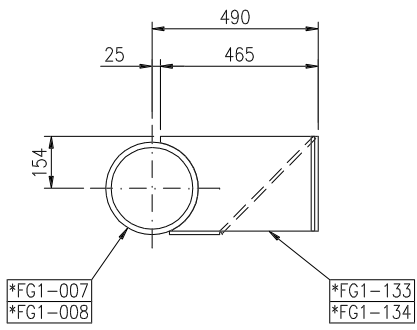
SECTION P-P



SECTION M-M



SECTION N-N



SECTION P-P

NOTES

- 1 - ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.
- 2 - ALL ELEVATIONS ARE REFERRED TO MEAN LOW WATER (M.L.W.) \pm 0.00 m.
- 3 - THE SYMBOL W_{xx} INDICATES WELDS TO BE PERFORMED DURING ERECTION
- 4 - *FG1-xxx = [1FG1-xxx], [2FG1-xxx], [3FG1-xxx]
- 5 - 3 NO. REQD. MEANS 1 FOR 1FG1, 1 FOR 2FG1, 1 FOR 3FG1
- 6 - ● VENT HOLE NEAR SIDE
- 7 - FABRICATOR TO INSTALL ELASTOMETRIC CHECK VALVES IN EACH HOLE TO PREVENT FREE CIRCULATION OF WATER INSIDE MEMBERS FOR "IN-PLACE" CONDITIONS
- 8 - CONTACT SURFACES BENEATH WASHERS/NUTS SHALL BE LEFT BARE (OR PAINT REMOVED, IF ANY) FOR BOLTED CONNECTIONS TO GUARANTEE ELECTRICAL CONTINUITY
- 9 - WELD NUMBER: W47 - W73

0	20-01-07	ISSUED FOR CONSTRUCTION	GSE	L.O.	C.A.
Rev.	Date	DESIGNATION	Initiator	Reviewed by	Approved by
<p>WARNING: This document as printed may not be the latest version. Please refer to the electronic file in the MDR tools</p>					
		<p>TOTAL UPSTREAM NIGERIA LIMITED NIGERIA - OML 130 AKPO Field Development Project</p>			
		<p>UMBILICALS, FLOWLINES AND RISERS (UFR) GAS INJECTION FLET TYPE FG1 ASSEMBLY—MAIN STRUCTURE—SECTIONS E-E, L-L:P-P</p>			
SCNL : Doc. ref.	NG50-3-202-FAB-DW-AB-30-2491	Revision	Status	Class	Scale
		0	IFC	-	-
		PAGE			
		3/11			

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