



REFERENCES				
NO.	TITLE	DRAWING NO.		
1	CENTRAL CHAMBER	1191-002		
2	PIPELINE END MANIFOLD	1191-700		
3				
4				
5				
6				

REVISIONS				
NO.	DESCRIPTION	DATE	BY	APP'D
A	ISSUED FOR BID			CB
B	ISSUED FOR INFO.	83	W	CB
C	REDRAWN ISSUED FOR CONST	84	J	CB
D	REMOVED RESERVATION ON FLOATS-AS BUILT			MB

GENERAL NOTES

1. ALL HOSE FLANGES TO BE 150LB FLAT FACE.
2. MARK WHITE LINE ON ONE SIDE OF EACH HOSE AND LINE UP STRIPES TO ENSURE THAT TWISTING OF HOSES DOESN'T OCCUR DURING ASSEMBLY
3. ITEM 1 TO BE ELECTRICALLY DISCONTINUOUS. ITEMS 2 & 3 TO BE ELECTRICALLY CONTINUOUS.
4. ALL HOSES TO BE FITTED WITH FLOAT LOCATION COLLARS.

ITEM	DESCRIPTION	SPEC	QTY	UNIT
11				
10				
9	24" END FLOAT		4	
8	24" BODY FLOAT		10	
7	1/2" THK NEOPRENE ASBESTOS GASKET P.P. FOR 24"-150LB FLG		3	
6	24"-150LB-C6-1X(304 SS) FLEXITALLIC GASKET API-601		2	
5	1/4"-8UN-7' LG STUD BOLT W/2 NUTS	A-ROGEC B SH A-78 CR SH	40	
4	1/4"-8UN-7' LG STUD BOLT W/2 NUTS	A-ROGEC B SH A-78 CR SH	60	
3	24" X 35 FT LG SUPER BEND SUBMARINE HOSE HALF REINE		1	
2	24" X 35 FT LG SUPER BEND STANDARD SUBMARINE HOSE		2	
1	24" X 35 FT LG SUPER BEND SUBMARINE HOSE HALF REINE	SEE GENERAL NOTES	1	

CLIENT CPC		PROJECT SRI LANKA		TITLE UNDERBUOY HOSE SYSTEM	
DIMENSION TOLERANCES SEE SPECIFICATIONS					
DO NOT SCALE DRAWING					
DRAWN W.C. LESOL 07/15/86	CHECKED W. H. H.	REVIEWED G. H. H.	APPROVED A. H. H.	SCALE 1/8" = 1'-0"	DWG. NO. 1191-801

AS BUILT