				NATERIAL LIST	MATERIAL LIST COMPONENT DESCRIPTION DN1 DN2 OIT WEIGHT DEST. 836.10-SEAMLESS-ASTM A106 GR.B 1'x6.3 mm SCH 17.426 73.89 3 ASME B16.11-3000#-FORGED-ASTM 1" 3 1.19 3 ASME B16.11-3000#-FORGED-ASTM 1" 4 1.88 3 MEB16.5-300#RFS(63/125 1/2" 1 0.90 3 STM A105 1/2" 1 0.30 3 W-API 602-800#-ASTM A105-GAT 1" 3.80 3 W-API 602-800#-RSTMATA A106 1" 1 3.80 3 PSE-POEXPOE-SEAMLESS-ASTM A106 1" 0.28 2 B16.20-300#RFS (63/125 Ra) A1SI 1/2" 1 2 B16.20-300#RFS (63/125 Ra) A1SI 1/2" 1 2 ND/GRAPHITE 4.5mm. OUTER RING 1 0.50 4 0.50
\1886	126 (x) 29230 E (x	1-V16-100-701-CU31-IH	Cont. 1"-V16-100-700-CU31-Sh.1 161330 E (x) 304412 N (y) 46867 EL. (z)		
				Fabric.Weight [1] 0.00 kg Erection Thr'd. Weight [4] 0.00 kg P. Rack GENERAL NOTES Dimensions and layout of threaded and s.w. lines are indicative only and shall be checked at jobsite before erection. Elevation 35000 is the elevation of paving high point (HPP)	Erection Weight [2] 0.56 kg Socket Weight [3] 81.66 kg P. Rack Weight [5] 0.00 kg Sleeper Weight [6] 0.00 kg 18.0bartg 260°C 15.0bartg 230°C 27.0bartg 100 Design Press, Design Tamp Dest Press, Over Teath Press, Area Su04RPS Religion Typer State Pliptg Class Test Medium Hear Treatm Radiography H
READY FOR CHECK	R.A. D.F. L.D. 1 19/AUG/11 ISSUED FOR CONSTRUCTION PREP. VERIF. AUTH. REV. DATE	R.A. D.F. L.D. APPR. PREV. DATE AUTH REV. DATE APPR. AUTH.	APPR. Stress Analysis Calculation N° AUTH.	S- speriej hanger support S- special support auxiliary piping support	S P Strong Account Strong Account