Part								
Part		ERECTION MATERIALS						
New   Company	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	<i>\(\begin{align*} \text{\text{\$\chi_{\text{\text{\$\chi_{\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\text{\$\chi_{\chi_{\chi_{\text{\$\chi_{\chi}}}}}}}}}}}}}}}}}}}}}}}}} \endremit\end{\text{\$\chi_{\}}}}}}}}}}}}}}} \endot\end{\text{\$\chi_{\}\chi_{\chi_{\chi_{\tin_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{</i>		
1		PIPE						
3 A MANUAL PROPERTY AND STAND SECURITY OF A MA	1 '	B36.10M SCH40 ASTM A106 GR.B - C01 A 106 B PIPE BEVEL ENDS SMLS ASME						
4 Process of the Process of the Control of the Cont		FITTINGS						
1	3	SCH80 ASTM A234 GR.WPB - C01						
1	5	A105N - C01	-					
Total   Mod   Turner   Mod   Sept	6	SCH40 ASTM A234 GR.WPB - CO1 A234 WPB ELBOW 90DEG LR ASME B16.9 BW				51 +645 229 F7 G10 B13	<u> </u>	
1		FLANGES				1 259 1 2 1		
8	7	A105 FLANGE WN ASME B16.5 CL150 RF SCH	6	AAFWBB0R	4			
9 A MATERIAN STATE OLD AND CASE 1815 OLD AND WITH THE STATE OLD AND CASE 1815 OLD AN	8	A105 FLANGE WN ASME B16.5 CL150 RF SCH	3/4	AAFWBB0E	1		1000mm	
1   1   1   1   1   1   1   1   1   1	9	A105 FLANGE BLIND ASME B16.5 CL150 RF	3/4	AAFBBB0E	1	6 NS 205 FI	,143	
10 State World CASET ASM IT 8.00 RD CASET ASM IT 8.		GASKETS				N 5227 G10 B121/ F7 G10/ 6x3/4"N	S 0 6 0 / 2 - PV - 43 - 1004 - AC21S - 03	
11 SPAN, WOMEN CASSET ASSET 18/2 BY Q. 10. 10. 3/4 AAAABBRE 2 22. 22. 2 MV EX. NUTS. QUESTICASEN (CASTE) Q. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	10	SPIRAL WOUND GASKET ASME 16.20 RF CL 150	6	AAGABBCR	4	0.6 0	N 3926	
12 20 HIV FIRST NUTS (1) INSPECTATION OF A STATE OF A S	11	SPIRÁL WOUND GASKET ASME 16.20 RF CL 150 316L/F.G.	3/4	AAGABBCE	2		143 EL +771	
S   S   S   S   S   S   S   S   S   S			- /-			2	, , , , , , , , , , , , , , , , , , ,	
14 72 WWY SEX MUST STUDENCH AND CAPE 10 V/2 30198867 8 1		A193 GR. B7 STUD BOLT, A194 GR. 2H	•			6 <b>I</b>		
14   75   WITH FIRST MUTS (LIGHOSCORRIN) COMPTO   1/2   30/SRRE7   8   1   1   1   1   1   1   1   1   1		A193 GR. B7 STUD BOLT, A194 GR. 2H	•				6x3"NS '	
### PART OF CRIS AND F CHOS—01 6 AVWERR 1   FERMINA SAME DELIA CLUS OF S AVWERR 1   FE	14	75 2 HVY HEX NUTS FLUOROCARBON COATED A193 GR. B7 STUD BOLT, A194 GR. 2H	1/2	301SBBE7	8	28 \	2. 1017	
16 VALVE BALL RO ANNE BIS 10 LC CLISO RF 6 AAVIBBAR 1 VALVE BALL RO ANNE BIS 10 LC CLISO RF 6 AAVIBBAR 1 VALVE BALL RO ANVIBBAL RO ANVIBBAR 1 VALVE BALL RO ANVIBBAR 1 VALV				40145000		F8 G11 B14		
SUPPORTS    18	16	VALVE BALL RB ASME B16.10 LG CL150 RF	6	AAV1BBAR	•	G11 B14] 9   EL +402	Fau 1200	
Support	17	VÁLVE GATE ASME B16.10 CL150 RF w/HANDWHEEL GA01-01	3/4	AAVGBBRE	1	E 283 N 4168 EL +402		
PAINTING SPEC. unset THERMAL MISLA FROM SPEC. H DEATH OF SPEC. LINSET THERMAL MISLA FROM SPEC. H DEATH OF SPEC. ACT SPEC. MISLA FROM SPEC. H DEATH OF SPEC. ACT SPEC. MISLA FROM SPEC. H DEATH OF SPEC. ACT SPEC. ACT SPEC. ACT SPEC. MISLA FROM SPEC. H DEATH OF SPEC. ACT SPE		<del></del>				117 / 117	670	
PAINTING SPEC. unset THERMAI. MISULATION SPEC. H  THERMAI. MISULATION SPEC. H  DATE OF THE OFFICE OF THE OFFICE OF THE OFFICE OF	18	TIE IN POINT /AC21S/00TP200RR-00:00000	6	00TP200R	1			
PAINTING SPEC: unset THERMAL INSULATION SPEC: H DATE: 31 AUG 2012 BATCH REF: PV PIPING SPEC: AC21S							Nozzle connection we gave Anc	387/742 38 491 (659
PIPE NS (INS) 6 3 3/4 CL LENGTH 3.3 0.2 0.5  SHOP FIELD SOCKET SCREWEDCOMPN SITE PIPE LAGGED TRACED WELD WELD WELD JOINT JOINT CONNECTIONSUPPORT PIPE PIPE OF PIPE AS 105 1 0F 1							PAINTING SPEC: unset THERMAL INSULATION SPEC: H DATE: 31 AUG 2012 BATCH REF: PV PIPING SPEC: ACJIS	
→ → → -E	PIPE	NS (INS) 6 3 3/4 FNGTH 3.3 0.2 0.5				(1) DENOTES PIPE SPOOL NO III DENOTES PARTS LIST NO	SHOP FIELD SOCKET SCREWEDCOMPN SITE PIPE LAGGED TRACED WELD WELD WELD JOINT JOINT CONNECTIONSUPPORT PIPE PIPE PIPE PIPE PIPE PIPE PIPE PIP	DRG 1 OF 1
	UL L	5.5 0.2 0.5					→ → ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	J. Or 1