


15,16	C8	1	26.7	3000#	CPLG	TEST CONN.	-	-
12,17	C7	1	88.9	SCH STD.	PIPE	LLSD	-	-
14	C6	1	33.4	3000#	L.CLG	PSV	-	-
12	C5	1	60.3	3000#	H.CLG	FILL	-	-
13	C4	1	48.3	3000#	L.CLG	DRAIN	-	-
DWG. C251	C3	1	26.7	-	NPT	TI	-	-
DWG. C251	C2	1	33.4	-	NPT	TC	-	-
DWG. C251	C1	1	33.4	-	NPT	TSH	-	-
DWG. B401	N4	1	60.3	600#	RFWN	COND. OUTLET	-	-
DWG. B401	N3	1	60.3	600#	RFWN	COND. INLET	-	-
DWG. B401	N2	1	48.3	600#	RFWN	FUEL GAS OUTLET	-	-
DWG. B401	N1	1	48.3	600#	RFWN	FUEL GAS INLET	-	-

ITEMS	WK. NO.	NO.	SIZE	RATING	TYPE	SERVICE	W.D.	RE-PAD
NOZZLE SCHEDULE								
SERVICE: W/O/G			HEAD TYPE: PLATE		LONG SEAM TYPE: ONE			
CAPACITY: 1.65M ³ (58.4ft ³)			MAT'L: SA-36/44W		RADIOGRAPHY: NIL			
DES. PRESS: ATMOS. (NOTE#7)			T.S.: 482650 KPaG		JOINT EFF.: 0.70			
DES. TEMP.: 93°C			DIA: 1016mm OD		CIRC. SEAM TYPE: ONE			
OPER. PRESS.: ATMOS.			THK. MIN.: -		RADIOGRAPHY: NIL			
OPER. TEMP.: 82°C			THK. NOM.: 25.4mm		JOINT EFF.: 0.70			
MAX. PRESS. NAC:			SHELL MAT'L: SA-36/44W		HYDROTEST: 124 KPaG			
HEATING SURFACE:			T.S.: 482650 KPaG		IMPACT TEST:			
CORR. ALLOW.: 1.59mm			DIA: 914mm OD		SPECIMEN SIZE:			
PREHEAT: PER WELD PROC.			THK. DES.: -		IMPACT TEST TEMP.:			
POSTHEAT: NO			THK. NOM.: 6.4mm		CRN:			
MIN. DES. METAL TEMP.: N/R					SERIAL NO.:			

[illegible]

 ConocoPhillips
CPC DWG No: RSH-001-VEN-000-0028

MTR. DES. METAL TEMP.: N/A		SERIAL NO.:	
 PLAINS IL LTD			
DRAWN D.HOFFMANN	DATE 00/06/01	CUSTOMER/PROJECT/LOCATION BURLINGTON RESOURCES CANADA LTD. RESTHAVEN LSD: 01-36-60-03 WSM	
CHECKED	DATE		
ENG. APPL	DATE	TITLE CONDENSATE/F.G. HEATER 914.4mm OD x 3068mm LONG	
PROD. APPL	DATE		
JOB NO. 2557		SCALE 1:10	DRAWING NO. 2557-C201
			REV. 1