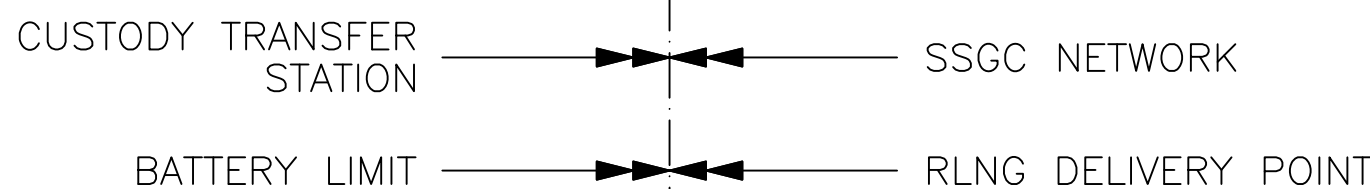


DESIGN PRESSURE: 1479 psig/102 barg
DESIGN TEMP: 23°F/-5°C TO 100.0°F/38°C
FLANGE RATING: ASME B16.5 CL600
FLOW RATES: 500 mmscfd
PEAK FLOW RATE: 690 mmscfd



- ## NOTES
- 1) ALL VENT & DRAIN CONNECTIONS ARE 50mm UNLESS OTHERWISE STATED.
 - 2) ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED.
 - 3) WHEN NETWORK PRESSURE< 70 BARG PIC CONTROLS PCV TO MAINTAIN 70 BARG IN UPSTREAM PIPELINE. WHEN NETWORK PRESSUR 70 BARG PCV IS SET 100% OPEN.
 - 4) TIC4189 PROVIDES GAS TEMPERATURE DEMAND FOR WATER BATH HEATERS.
 - 5) DELETED.
 - 6) BACK PRESSURE VALVE PV SELECTOR.
 - 7) DELAY TIMER ON LOW ALARM TRIP.
 - 8) NONE RETURN VALVE WITH DAMPER INSTALLED.

REFERENCES:

PROCESS P&ID'S - 10100111-P-0701-XXX

- 001 - LEGEND
- 002 - JETTY HEAD HIGH PRESSURE GAS LOADING ARM
- 003 - JETTY HEAD SHIP CONNECTION ESD & VENTING SYSTEM
- 004 - ONSHORE RECEPTION (PIG TRAP) AREA TO CUSTODY TRANSFER STATION
- 005 - CUSTODY TRANSFER STATION FILTRATION & METERING
- 006 - CUSTODY TRANSFER STATION PRE-HEATING SYSTEM
- 007 - CUSTODY TRANSFER STATION BACK PRESSURE CONTROL SKID
- 008 - FIRE WATER SYSTEM

9	15.06.15	AS BUILT	RW	AN	DB
8	06.08.14	FOR CONSTRUCTION	RW	AN	DB
7	13.06.14	FOR REVIEW	RW	AN	DB
6	28.03.14	FOR REVIEW	RW	AN	DB
5	07.02.14	POST HAZOP ISSUE FOR REVIEW	RW	AN	DB
4	30.01.13	ISSUED FOR HAZOP - REVISED	RW	DB	JAC
3	23.01.13	ISSUED FOR HAZOP	RW	DB	JAC
2	21.01.13	ISSUED FOR HAZOP	RW	DB	JAC
1	20.01.13	ISSUED FOR HAZOP	RW	DB	JAC
0	16.10.12	FOR COMMENTS	RW	JAC	DB
REV	DATE	DESCRIPTION	BY	CHK	APP



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DRAWN BY	R.WHITELEY	PROJECT No	10100111
DATE	02.01.13	CLIENT REF	-
CLIENT	EXCELERATE ENERGY		
TITLE			
EETL FAST TRACK LNG PROJECT - P&ID			
CUSTODY TRANSFER STATION			
BACK PRESSURE CONTROL SKID			
SCALE	②A1	DRAWING NUMBER	REVISION
NTS	E-10100111-P-0701-007		9

AS BUILT

CUSTODY TRANSFER STATION
CONT. ON 10100111-P-0701-006

CUSTODY TRANSFER STATION

SSGC NETWORK PROTECTION