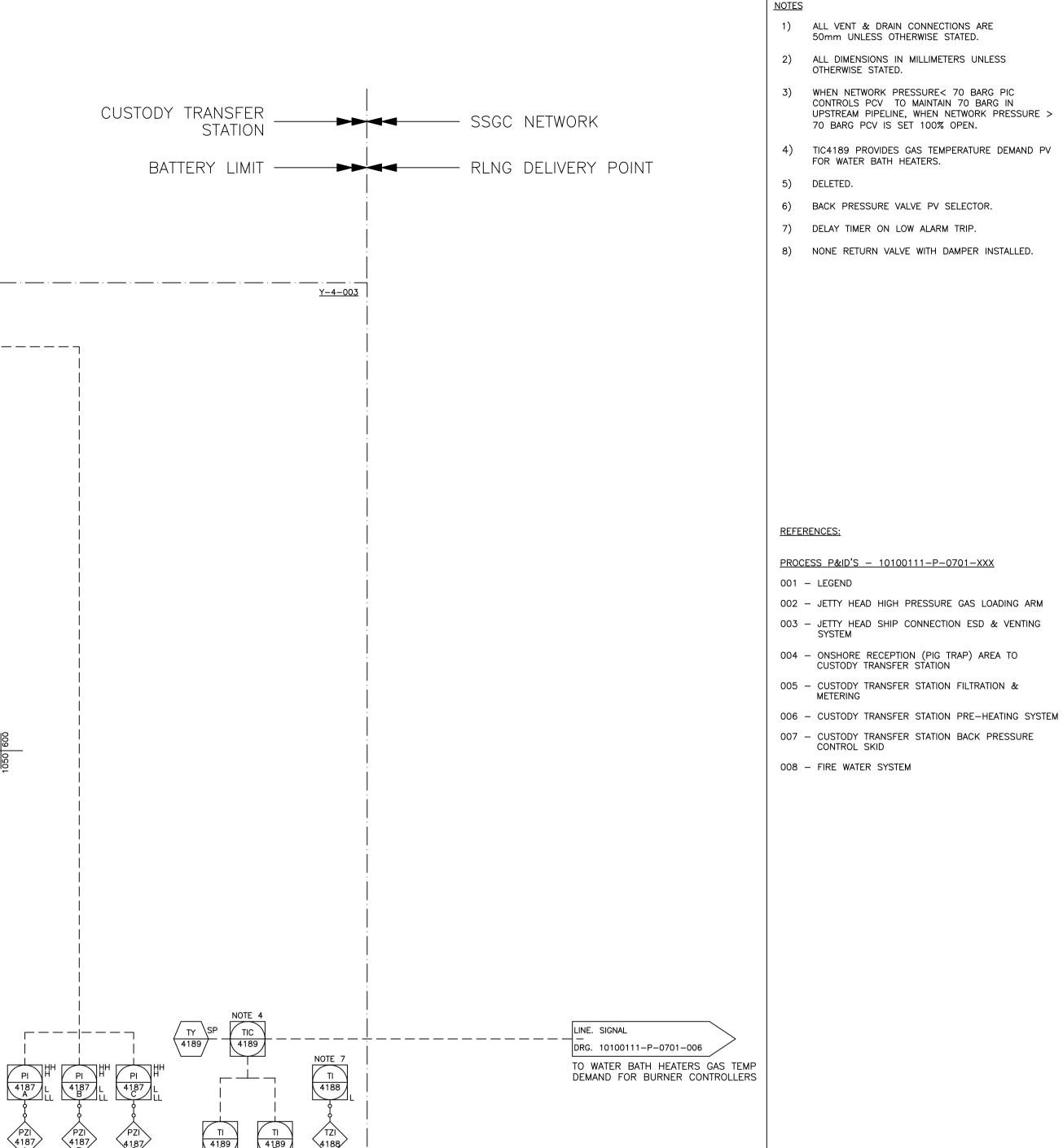
Y-4-003 BACK PRESSURE CONTROL SKID DESIGN PRESSURE: 1479 psig/102 barg DESIGN TEMP: 23*F/-5*C TO 100.0*F/38*C FLANGE RATING: ASME B16.5 CL600 FLOW RATES: 500 mmscfd PEAK FLOW RATE: 690 mmscfd



9 | 15.06.15 | AS BUILT RW AN DB 8 | 06.08.14 | FOR CONSTRUCTION 7 | 13.06.14 | FOR REVIEW 6 | 28.03.14 | FOR REVIEW 5 07.02.14 POST HAZOP ISSUE FOR REVIEW 4 30.01.13 ISSUED FOR HAZOP - REVISED 3 | 23.01.13 | ISSUED FOR HAZOP 2 | 21.01.13 | ISSUED FOR HAZOP 1 | 20.01.13 | ISSUED FOR HAZOP O | 16.10.12 | FOR COMMENTS



engroelengy terminal

DESCRIPTION

TECHNICA

N E LINCOLNSHIRE DN31 2TX UNITED KINGDOM T. +44 (0)1472 268007

ESTATE ROAD No.5

R.WHITELEY PROJECT No 10100111 DRAWN BY DATE 02.01.13 CLIENT REF CLIENT EXCELERATE ENERGY TITLE

EETL FAST TRACK LNG PROJECT - P&ID CUSTODY TRANSFER STATION

BACK PRESSURE CONTROL SKID SSGC NETWORK PROTECTION REVISION

SCALE @A1 DRAWING NUMBER

CONNECTION FOR FUTURE

CUSTODY TRANSFER STATION

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

LINE. PH-4-0025-A3-600

LINE. SIGNAL

PY 1075 LINE. SIGNAL

PI 4075A LINE. SIGNAL

PI 4075B

DRG. 10100111-P-0701-006 FROM PRE HEATING SYSTEM

DRG. 10100111-P-0701-003

DRG. 10100111-P-0701-006 FROM PRESSURE TRANSMITTER

DRG. 10100111-P-0701-006

FROM PRESSURE TRANSMITTER

FROM SHIP CONNECTION ESD SKID

SW 4075

MOV4074A

MOV4074B

CONNECTION FOR FUTURE

PY SP 4075 B

PCV4075A

PCV4075B

V4088A

NOTE 8

V4088B NOTE 8

HZS 4230

DELIVERY POINT ESD PUSH BUTTON

ZV4077A

4075

PH-4-0040-A3-1050

LINE. PH-4-0040-A3-1050

TO SGCC NETWORK

DRG. 10100111-P-0701-009

E-10100111-P-0701-007