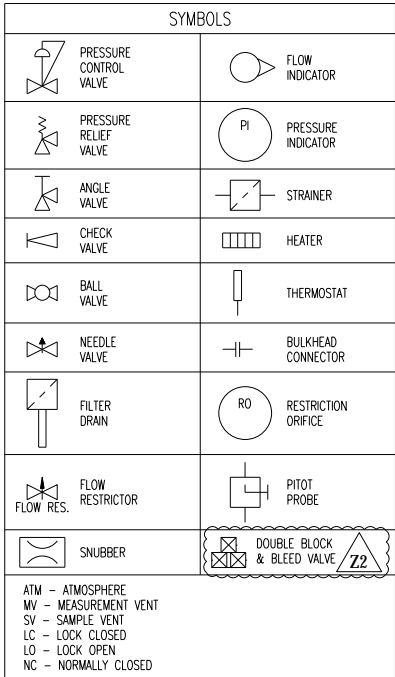


1. THIS PAID HAS BEEN PRODUCED FROM VENDOR DRAWING SCOTT-PD010-C-0014-01 (DUK 3498/065/1) REV 1, AND SHOWS DETAILS WITHIN THE GAS EXPORT ANALYSER AND PRESSURE LETDOWN SYSTEMS. DETAILS SHOWN OUTSIDE THE PACKAGE DEMARCATIONS ARE GIVEN FOR INDICATIVE PURPOSES ONLY. FULL DETAILS CAN BE FOUND ON P&ID SCOTT-FW-0000-PR-PD-0050-01 & SCOTT-FW-0000-PR-PD-0050-02.
2. TO ATMOSPHERIC VENT WITH NO BACK PRESSURE OR VACUUM.
3. TO L.P. FLARE WITH NORMAL BACK PRESSURE OF 0.1 BARG. OCCASIONAL EXCURSION TO 3.2 BARG.
4. ATMOSPHERIC VENTS ARE RUN INDIVIDUALLY TO OUTSIDE OF ANALYSER HOUSE, THEN TO HEADER.
5. PROVISION FOR FUTURE TIE-IN OF IMPORT GAS ANALYSER SYSTEM.
6. ASSUMED SUPERIMPOSED BACK PRESSURE OF 4.5 BARG.
7. ALL LINES 1/4" O/DIA TUBING UNLESS OTHERWISE STATED.
8. CAPILLARY PRE-HEAT ASSEMBLIES WITH STANDARD (NON-INTEGRALLY HEATED) PRESSURE REGULATORS.
9. CONNECTION FOR MANUAL H2O DEWPOINT SAMPLING-MCM PORTABLE ANALYSER.
10. CONNECTION FOR MANUAL H2S SAMPLING-DRAEGER TUBES.

[illegible]