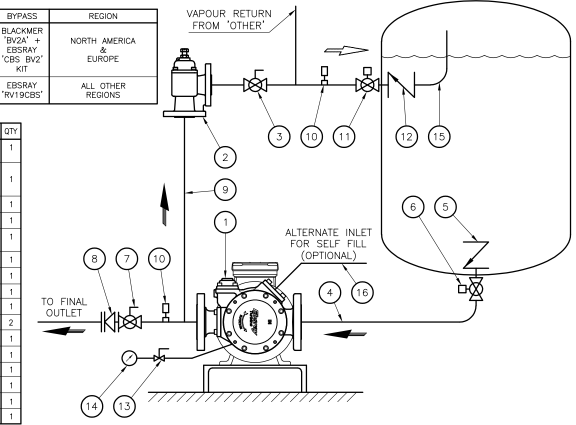
## IMPORTANT NOTES

- 1 This P&ID is TYPICAL ONLY and Only Relates to the Specifications of the Minimum Equipment Required to Ensure the Optimum Performance, Maximum Life and Trouble—Free Operation of the Ebsray R75 Pumpset and the Pumping System in General.
- 2 This P&ID Does NOT Depict:
- Ancillary Required Equipment Related to the Fabrication, Installation and Operation of the Pumpset e.g. Misc. Flanges, Fittings, Etc..
- 2.2 Required Equipment unrelated to the Pumpset e.g. Tank Fill Lines, Vapour Return Lines, Emergency Shutdown Systems, Etc.
- 2.3 The Materials and Method of Fabrication and/or Installation of the Tank and Required Sub-Systems.
- 3 It is the Responsibility of the Designer, Fabricator and the Installer of Each Actual Tank and Required Sub-Systems to Ensure that:
- 3.1 The Ebsray Specifications within this P&ID and any other Relevant Ebsray Documents are STRICTLY Adhered to.
- 3.2 Any Variation (Including Use of Equipment Deemed "Equivalent") or Addition to the Ebsray Specifications, as Related to the Pumpset and the Pumping System in General, meet Ebsray's Minimum Requirements.
- 3.3 All Design, Fabrication and Installation of the Tank and Required Sub—Systems is STRICTLY in Accordance with all Relevant Federal, State and Local Codes, Regulations and Standards.
- 4 Ebsray Reserves the Right to:
- 4.1 Withdraw or Alter Any or All of the Ebsray Specifications within this P&ID and any other Relevant Ebsray Documents without Notification.
- 4.2 Determine the Validity of Any Warranty Claims for Ebsray Equipment Based on the Proper Application of Ebsray Supplied Equipment by the way of Adherence to the Ebsray Specifications within this P&ID and any other Relevant Ebsray Documents.

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ITEM	DECRIPTION	SUPPLY	QTY			
1	EBSRAY 'R75' & 'R77' PUMPSET DN80 (3") ANSI CLASS 300 INLET, DN50 (2") OR DN80 (3") NPT/ANSI CLASS 300 DISCHARGE AND OPTIONAL ALTERNATE INLET					
2	EBSRAY 'RV19VRS' DN40 (1-1/2) ANSI CLASS 300 OR BLACKMER 'BV2A' BYPASS VALVE DN50 (2") NPT + EBSRAY 'CBS BV2' KIT BYPASS VALVE (SEE TABLE FOR REGIONAL VARIANTS)					
3	DN40 (1-1/2") MIN. FULL BORE BALL VALVE (FOR SERVICE)					
4	DN80 (3") Sch 40 PIPE (PUMP INLET - IN TANK)					
5	DN80 (3") MIN. LOW PRESSURE DROP EXCESS FLOW VALVE REGO 'A1519A6' OR SIMILAR					
6	DN80 (3") FULL BORE PNEUMATIC ACTUATED BALL VALVE-FIRST CONNECTION					
7	DN50 (2") MIN. FULL BORE BALL VALVE					
8	DN50 MIN. SOFT SEATED BACK CHECK VALVE WITH CATHODIC GASKET/UNION					
9	DN50 (2") Sch 40 PIPE (PUMP DISCHARGE & BYPASS RETURN)					
10	DN8 (1/4") HYDROSTATIC RELIEF VALVE					
11	DN50 (2") MIN. FULL BORE PNEUMATIC ACTUATED BALL VALVE-FIRST CONNECTION					
12	DN50 (2") MIN. EXCESS FLOW VALVE (NOT NON-RETURN VALVE)					
13	DN8 (1/4") ISOLATION VALVE					
14	63mm, 0-2500 kPa (400 PSID) PRESSURE GAUGE					
15	DN50 (2") SPRAY FILL INTO VAPOUR SPACE					
16	DN50 (2") Sch 40 PIPE (PUMP ALTERNATE INLET-SELF FILL-OPTIONAL)					



						UNLESS STATED OTHERWISE	part of PSG   a DOVER company  ABN 52 000 061 003  156 South Creek Road Ph.(61 2) 9905 0234
REV	DATE	DESCRIPTION	REV. BY	CKD. BY	APPR. BY	R. Crother Now 2000 107	Cromer NSW 2099 Fax(61 2) 9938 3825 Australia www.ebsraypumps.com.au

TITLE: TYPICAL INSTALLATION P&ID EBSRAY R75 & R77 PUMP

SCALE: NA DATE: 2020-0CT-28

DRAWN: G.B.T.B. CHK.D: J.J.D. APPR.:

COMP.No: DRG.No REV. A900003K A900003K A