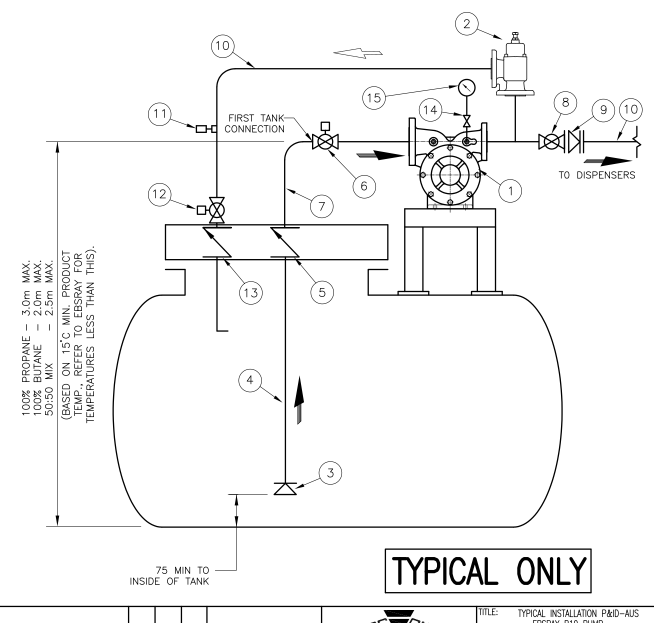
IMPORTANT NOTES

- 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 RB10 Pumpset and the Pumping System in General.
- 2 This P&ID Does NOT Depict:
- 2.1 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.

ITEM	DECRIPTION				
1	EBSRAY 'R10' PUMPSET FLANGED 40 NB INLET, 25 NB DISCHARGE ANSI 300	EBSRAY	1		
2	EBSRAY RV18-VRS19 BYPASS VALVE FLANGED 25 NB ANSI 300	EBSRAY	1		
3	EBSRAY SOFT SEATED NON-RETURN VALVE L850002 50 NB (F)NPT (OPTIONAL)	EBSRAY	1		
4	50 NB PIPE (PUMP INLET - IN TANK)	COM'L	1		
5	50 NB EXCESS FLOW VALVE REGO A3292C (OR EQUAL)	COM'L	1		
6	40 NB FULL BORE PNEUMATIC ACTUATED BALL VALVE	COM'L	1		
7	40 NB PIPE (PUMP INLET-ABOVE GROUND)	COM'L	1		
8	25 NB FULL BORE (MIN) BALL VALVE	COM'L	1		
9	32 NB (MIN) SOFT SEATED 'IN-FLANGE' BACK CHECK VALVE	COM'L	1		
10	32 NB PIPE (PUMP DISCHARGE & BYPASS RETURN)	COM'L	1		
11	8 NB HYDROSTATIC RELIEF VALVE	COM'L	1		
12	25 NB FULL BORE (MIN) PNEUMATIC ACTUATED BALL VALVE	COM'L	1		
13	25 NB (MIN) EXCESS FLOW VALVE (<u>NOT</u> NON-RETURN VALVE)	COM'L	1		
14	8 NB ISOLATION VALVE	COM'L	1		
15	63mm, 0-2500 kPa PRESSURE GAUGE	COM'L	1		



						UNLESS STATED
						OTHERWISE ALL DIMENSIONS IN
REV	DATE	DESCRIPTION	rev. By	CKD. BY	APPR. BY	MILLIMETRES

AUSTRALIA EBS-RAY PUMPS PTY.LTD

Australia

EBS-RAY P			
ABN 52 8 Pittwater Road 00kvale NSW 2100	Ph.(61 2)	9905 0234	COMP.N
ookvale NSW 2100	Fax(61 2)	9938 3825	

www.ebsraypumps.com.

	TITLE: TYPICAL INSTALLATION P&ID-AUS EBSRAY R10 PUMP					
	SCALE:	NA	DATE:	25-	11-03	
'D	DRAWN:	J.J.D.	CHK.D:	J.J.D.	APPR.:	
34	COMP.No:		DRG.Ne	REV.		
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