

UATION DETAIL	DARD DETAILS	e nbrane	
ETAIL AS SHOWN	DATE FOR INFOI 17/03/16	<ul> <li>POLYSTORM ACCESS NOTES</li> <li>1. Refer to Polypipe drawing No. PSM_SD_PSM_004 for typical integration into Polystorm structure.</li> <li>VENTILATION NOTE</li> <li>For information on Ventilation Options please refer to drawing ref. PSM_SD_PSM_002</li> <li>MANIFOLD NOTE</li> <li>Where single pipe hydraulic capacity is exceeded manifold detail may be required. For information on Manifold connections please refer to drawing ref. PSM_SD_008</li> <li>NOTEA</li> <li>For information on tank cover depths please refer to drawing ref. PSM_SD_PSM_005 or alternatively contact the Technical Team:- 01509 61500</li> <li>NOTES</li> <li>1. All dimensions in millimetres, unless otherwise stated.</li> <li>2. All dimensions are nominal and may vary within manufacturing or construction tolerances.</li> <li>3. All site temporary and enabling works by others.</li> <li>4. Polypipe civils recommendations (refer to Polypipe technical guidance for further information), giving due consideration to the requirements of the organisation who will be taking ultimate owner ship of the installation.</li> <li>5. This drawing is intended for guidance only. Confirmation of the information contained within this document should be sought from the consulting engineers before final design or construction activities commence.</li> </ul>	POLYSTORM (PSM1, 1A & 2 CELL) POLYSTORM (PSM4 CELL)