$\top$   $\top$   $\top$ **STANDARD DETAIL NOTES: IMPORTANT:** THIS IS A DIAGRAMMATIC REPRESENTATION AND CERTAIN DETAILS REMOVED FOR CLARITY. THIS DATA IS RELEASED FOR IMPORTANT: ALL DIMENSIONS INDICATED ARE NOMINAL. REFERENCE ONLY. 45.00° DISCHARGE: 32.00mm AS2129 "E" 45.00° 4 - 15.00Ø E/S 87.00 PCD 190.00 MTR T/BOX 577.00 NOMINAL 140.00Ø 80.00 250 00Ø 160.00 SUCTION: 50.00mm AS2129 "E" 4 - 18.00Ø E/S 114.00 PCD 45.00° 45.00° 222.00Ø 165.00Ø 112.00 (MTR) 132.00 PUMP 190.00 ctr's (MTR) 220.00 (MTR) 12.00Ø x 4 177.00 (MTR) 15.00Ø x 4 50.00 140.00 ctr's (MTR) 190.00 ctr's 45.00 70.00 ctr's 128.00 70.00 124.00 240.00 DRWN: AR THIS DATA REMAINS THE PROPERTY OF STALKER **GENERAL TOLERANCES** ENGINEERING, NO DATA MAY BE REPRODUCED METRIC +/-0.400mm WITHOUT PRIOR CONSENT OF COMPANY. DATA MAY BE www.stalkerpumps.com.au DATE: REVISION IMPERIAL +/-0.015" ALTERED WITHOUT NOTIFICATION 17/07/2007 **DIMENSION OUTLINE DIAGRAMMATIC** ISO2858 50/32-160 CC SERIES 4.0kW 2P 112M REFERENCE: SCALE: **AS1100 3rd ANGLE PROJECTION** (MODULE 1) **DIAGRAMMATIC** APPRVD: CHECKED: FILE REF: DRAWING No: **DO NOT SCALE A3** 1900ISOCCEM010DIMA3 REFER DWG NUMBER \_ \_ \_