


STANDARD DETAIL NOTES:
THIS IS A DIAGRAMMATIC REPRESENTATION AND CERTAIN DETAILS REMOVED FOR CLARITY.
IMPORTANT: ALL DIMENSIONS INDICATED ARE NOMINAL.
OVERALL DRY WEIGHT: 5000.00kg's

IMPORTANT:
THIS DATA IS RELEASED FOR REFERENCE ONLY.

REVISION	REVISION: (A) 25/02/2010 PRIMING TEE TO PUMP SPOOL - FALNGE CHANGED TO AS2129 "E" WAS ANSI CL150 DISCHARGE SPOOL TO REFLEX VALVE AND PIPEWORK CHANGED TO AS2129 "E" WAS ANSI CL150 (ADVISED BY CW) (B) 26/02/2010 PUMP SUCTION AND DISCHARGE FALNGES CHANGED TO ANSI CL 150 + SPOOL FLANGES TO PUMP (ADVISED BY CW) (C) 23/03/2010 - HIEGHT ADJUSTMENT TO DISCHARGE PIPEWORK FLANGE - SPOOL HEIGHT WAS 140 NOW 160 + 734 DIM WAS 714mm (ADVISED BY PB)	THIS DATA REMAINS THE PROPERTY OF STALKER ENGINEERING. NO DATA MAY BE REPRODUCED WITHOUT PRIOR CONSENT OF COMPANY. DATA MAY BE ALTERED WITHOUT NOTIFICATION.	GENERAL TOLERANCES METRIC +/-0.400mm IMPERIAL +/-0.015" FABR ±1.50mm (3.00mm TOTAL)	DRWN: AR	 STALKER PUMPS www.stalkerpumps.com.au
	AS1100 3rd ANGLE PROJECTION	FILE REFERENCE: 6500SHD-CUMMINS6BT59_COMPASSSKDMNT.dwg	DATE: 22/02/2010	DIMENSION OUTLINE DIAGRAMMATIC ISO 125/100-400 SHD DC CUMMINS 6BT(A) 5.9 ENGINE COMPRESSOR ASSIST SKID BASE MOUNT	
	DO NOT SCALE	APPRVD: SOS (22/01/2010)	CHECKED: AR (22/01/2010)	SCALE: 1:1 MODEL SPACE	REVISION: (C) 23/03/2010