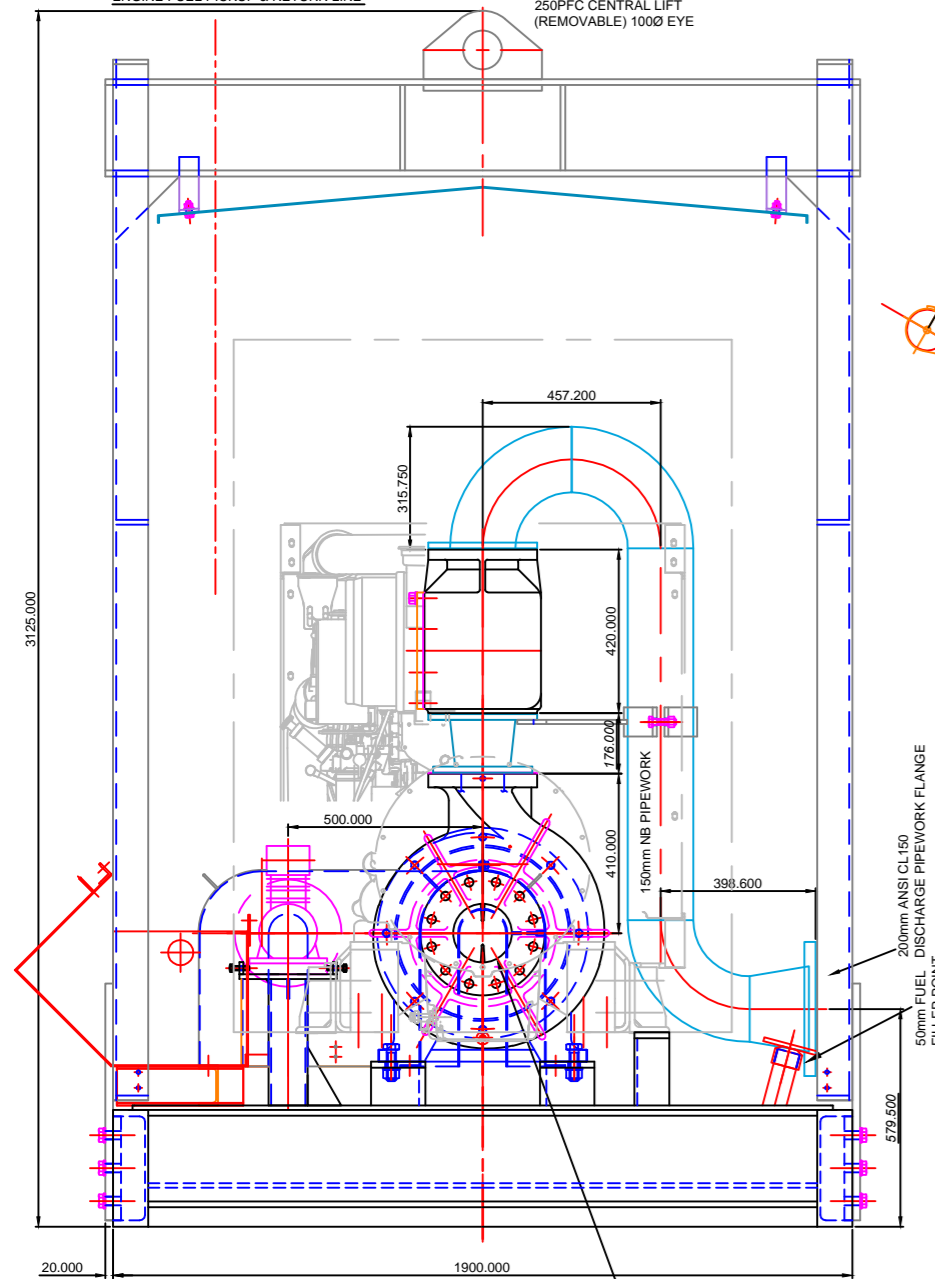
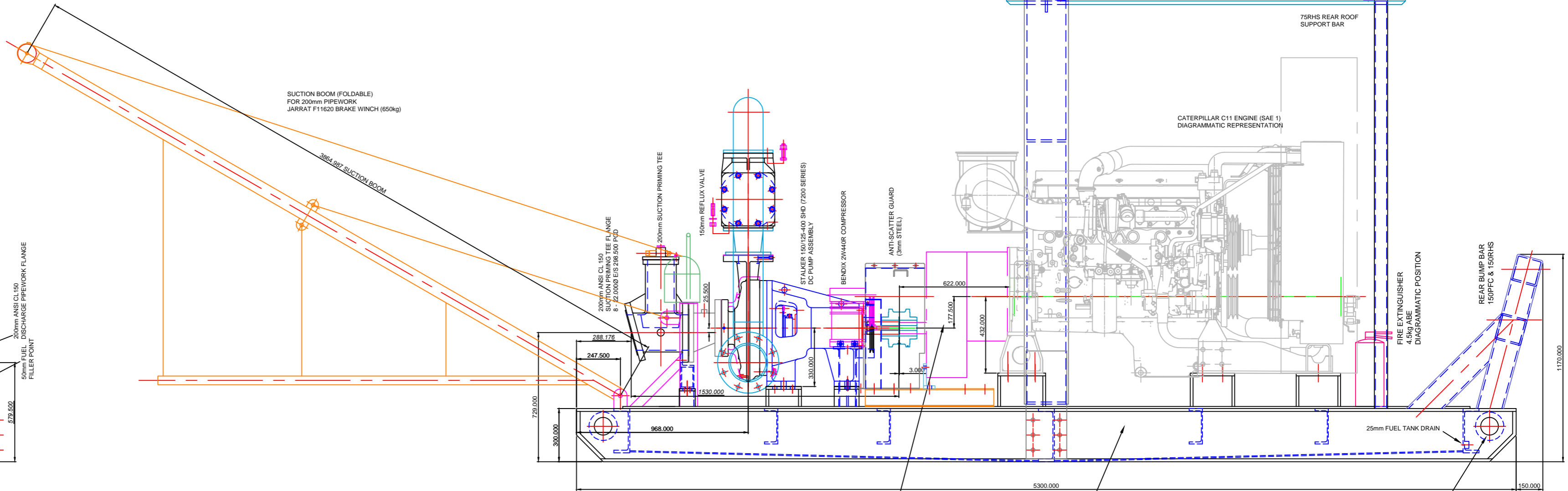


"LHS OF BASE ASSEMBLY"
 BATTERY BOX (LOCKABLE)
 2 off CATERPILLAR MAINTENANCE FREE
 P/N: 9X9720 1000CCA BATTERIES (140 amp/hr) 24 volt SYSTEM
 WITH JUMP START POINTS AND ISOLATOR SWITCH
 ENGINE CONTROL PANEL
 ENGINE FUEL PICKUP & RETURN LINE
 250PFC CENTRAL LIFT
 (REMOVABLE) 1000 EYE



VIEW ON ACTUAL PUMP SUCTION FLANGE
 (SUCTION PRIMING TEE REMOVED)
 INDICATING 150mm ANSI CL 300 DRILLING PATTERN



FALK STEELFLEX T10 1090 COUPLING
 FULLY ENCLOSED 3mm ANTI-SCATTER GUARD
 BASE MOUNTED
 COTTA S12E OVERSPEED UNIT (SAE1 MOUNTED)

MAIN SKID BASE FRAME 300PFC
 incl. FUEL TANK 1950ltr's est cap max.
 12mm MAIN TOP-PLATE

TOWING POINTS
 1000 EYE
 TYP: 4 PLACES

STANDARD DETAIL NOTES:
 THIS IS A DIAGRAMMATIC REPRESENTATION AND CERTAIN DETAILS REMOVED FOR CLARITY.
IMPORTANT: ALL DIMENSIONS INDICATED ARE NOMINAL.
 ESTIMATED OVERALL DRY WEIGHT: 6840.00kg's

IMPORTANT:
 THIS DATA IS RELEASED FOR
 REFERENCE ONLY.

REVISION	23/09/2008 - REVISION "A" - CTR LIFT HEIGHT INCREASED/BATT BOX MOVED/FUEL PICKUP & RETURN MOVED FUEL FILLER MOVED/75RHS ROOF SUPPORT MOVED
	14/10/2008 - REVISION "B" - SUCTION PRIMING TEE/SPOOL SUPPORT MOUNT UPRIGHT MOVED FORWARD BY 20mm + SUCTION SPOOL AND DISCHARGE PIPEWORK SPOOL WIDENED BY 20mm

THIS DATA REMAINS THE PROPERTY OF STALKER ENGINEERING. NO DATA MAY BE REPRODUCED WITHOUT PRIOR CONSENT OF COMPANY. DATA MAY BE ALTERED WITHOUT NOTIFICATION.
AS1100 3rd ANGLE PROJECTION
DO NOT SCALE

GENERAL TOLERANCES	
METRIC +/-0.400mm	
IMPERIAL +/-0.015"	
FILE REFERENCE: 7200SHDCOMPASSDCC11BFA2.dwg	APPRVD:
CHECKED:	

DRWN: AR
DATE: 18/09/2008
SCALE: 1:1 MODEL SPACE
REVISION: 14/10/2008 (B)

STALKER PUMPS www.stalkerpumps.com.au	
DIMENSION OUTLINE DIAGRAMMATIC 150/125-400SHD COMPRESSOR ASSISTED DC COTTA S12E OVERSPEED UNIT (GEARBOX) OPTION CATERPILLAR C11 ENGINE SKID BASE MOUNT	
DRAWING No: 7200SHDCOMPASSDCC11DIMA2_2-GA	A2