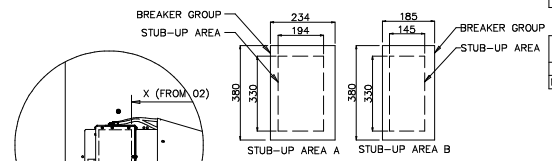


ENG / ALT OPTION	MASS (KG) WITH OIL	MASS (KG) OIL & WATER	SKID MASS (KG) WITH OIL	SKID MASS (KG) OIL & WATER	CENTER OF GRAVITY FROM 02	SKID CENTER OF GRAVITY FROM 02	STUB UP AREA POSITION FROM 02 (X)
2206 / LL6114B	3183	3241	2922	2980	1800	1808	3329
2206 / LL6114C	3195	3253	2934	2992	1803	1812	3329
2206 / LL6114D	3308	3366	3047	3105	1839	1850	3389

TANK BASE	TANK CAPACITY (L)	
	GROSS	FILLABLE USEABLE
STANDARD	935	888 839

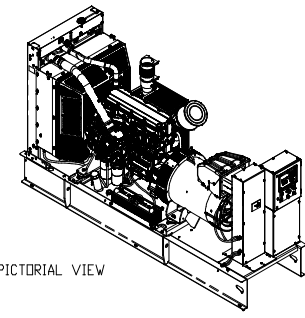
NOTE : DESIGN PRESSURE HEAD 3.7M



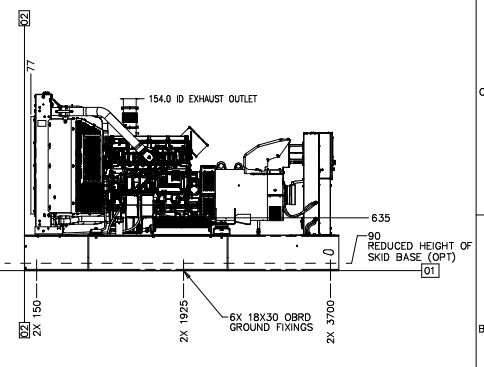
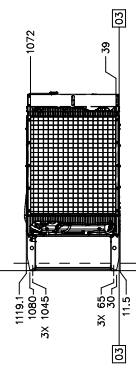
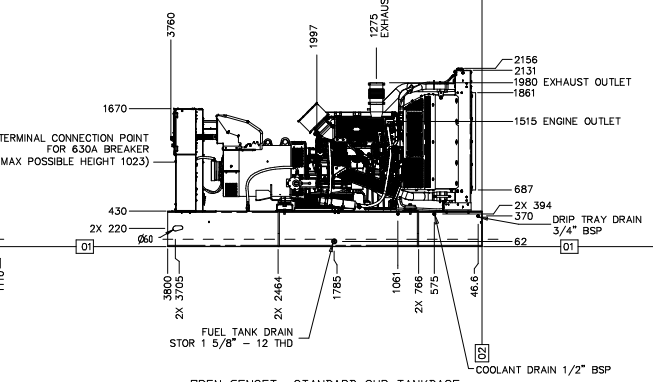
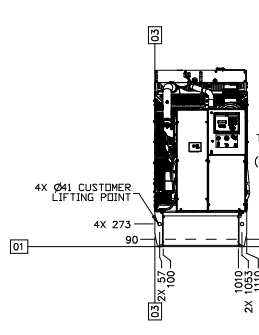
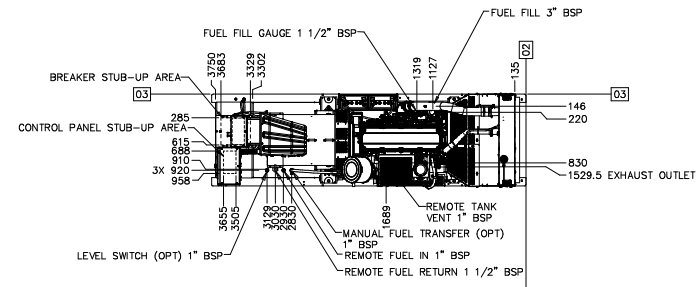
STUB-UP AREA A: FOR USE WITH
1250A/1600A NON-MOTORISED BREAKERS
1250A-2000A PTS GROUPS
630A-1600A MOTORISED BREAKERS

STUB-UP AREA B: FOR USE WITH
630A/800A NON-MOTORISED BREAKERS
630A/800A PTS GROUPS

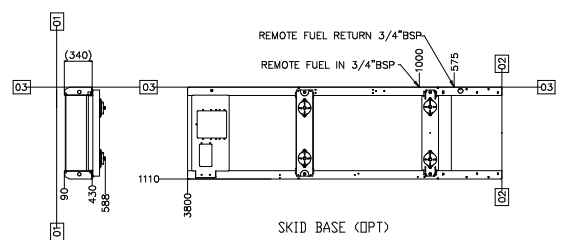
BREAKER STUB-UP LOCATION



PICTORIAL VIEW



OPEN GENSET- STANDARD 8HR TANKBASE



SKID BASE (OPT)

NOTE: VIEWS SHOWS LL6114D ALTERNATOR, 800A BREAKER (OPT) JACKET WATER (OPT) AND MANUAL FUEL TRANSFER (OPT), STONE GUARD (OPT), RADIATOR TRANSITION FLANGE (OPT), STANDARD EXHAUST FLEX.

1E2722A	DRAWING
1E0013Y	CONFIDENTIALITY
1E0198R	LETTERS
1E0507B	IDENT
1E0001	INTRP & TOI
(PREP) X (CHK)	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM	UNLESS OTHERWISE SPECIFIED TYPE
INCLUDES VUL TRD ASS BASE	REWORK
THIS DRAWING IS THE PROPERTY OF METRIC INC. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED ON THE DRAWING.	
GENERAL - ARE - C/IMP/	SHEET 1 OF 1
(2206-OPEN)	PRO CONTROL-1E759
421-5220	REV 00