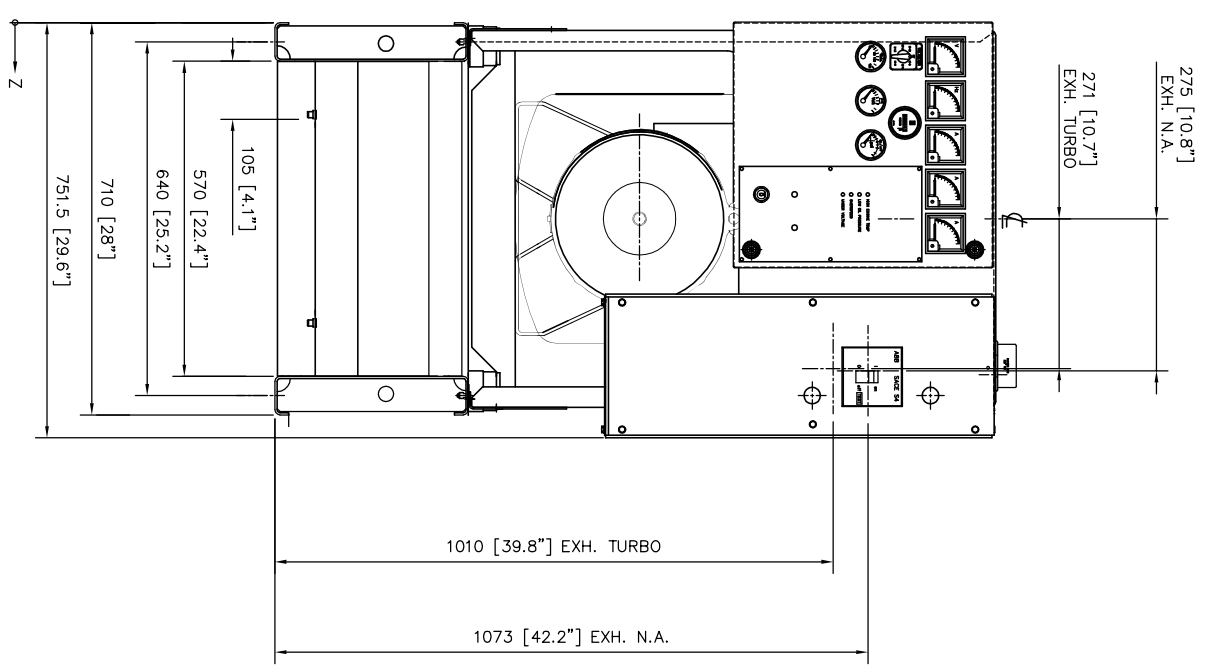
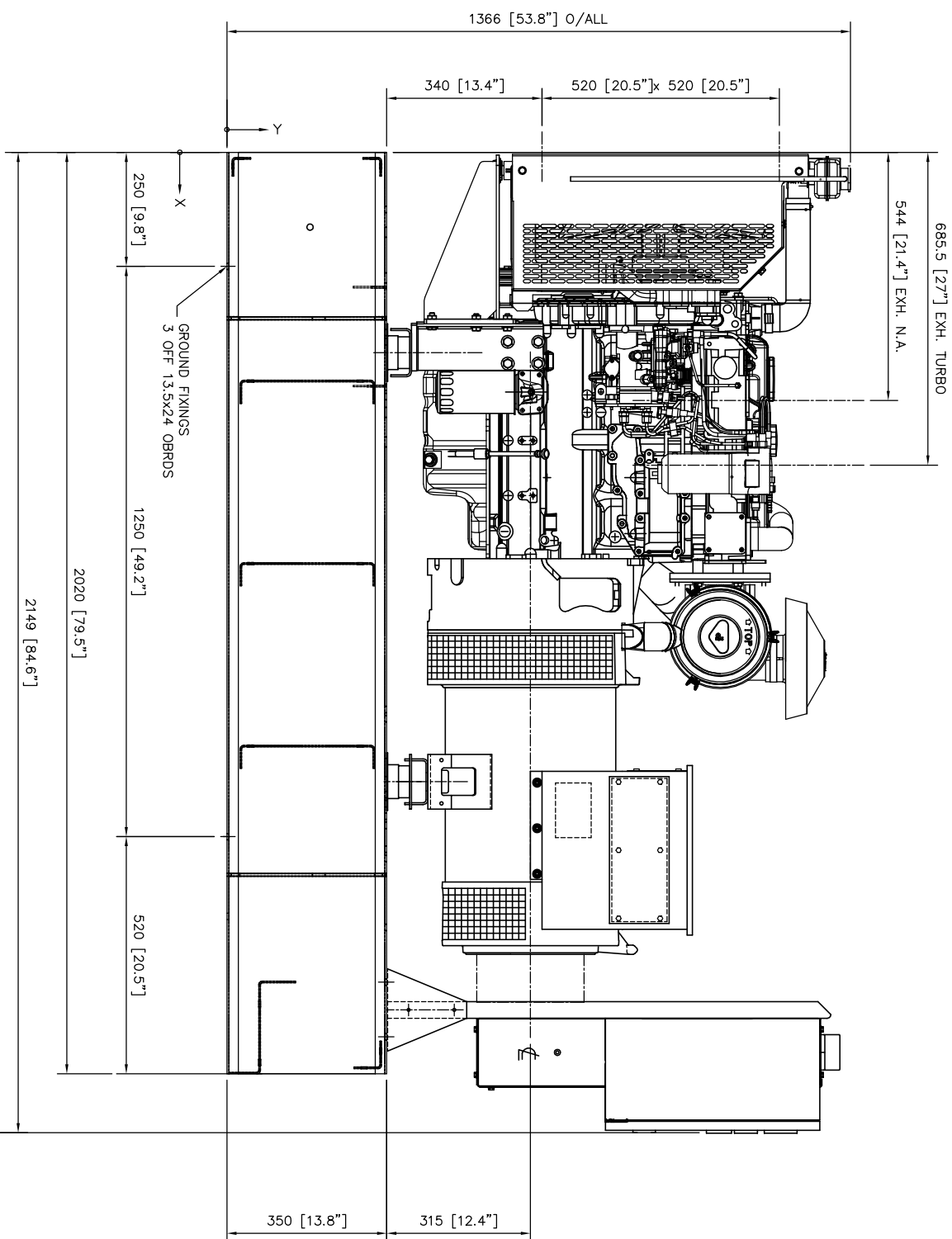


MODEL	GENSET		WEIGHT (kg)		CENTRE OF GRAVITY		
	ENGINE/ALTERNATOR	(WITH OIL)	(WITH OIL & WATER)	DIM X	DIM Y	DIM Z	
P40P3/P44E3/GEp44-5	1103A-33TG1/LL2014B	844	854	791	687	355	
P45P3/P50E/GEp50-5	1103A-33TG1/LL2014C	844	854	791	687	355	
P32P3S/P35E3S/GEp35SP5	1103A-33TG1/LL2014H	914	924	826	686	355	
P50P1/P55E1/GEp55-1	1103A-33TG2/LL2014D	864	874	799	687	355	
P60P3/P65E3/GEp65-5/GEp44SP1	1103A-33TG2/LL2014H	914	924	826	686	355	
P45P3S/P50E3S/GEp50SP5	1103A-33TG2/LL2014J	953	963	847	685	355	
P80P1/P88E1/GEp88-1/GEp44SP1	1104A-44TG2/LL2014L	1031	1044	908	705	355	
P58P1S/P64E1S/GEp64SP1	1104A-44TG2/LL3014B	1073	1086	921	703	355	



NOTE: ALL DIMENSIONS ARE IN MM & [INCHES]

ISSUE	DESCRIPTION	1	2	3	4	5	6	7	8
A	WEIGHTS AND CENTRE OF GRAVITY ADDED								
B	FIRST ISSUE								

TOLERANCES EXCEPT WHERE OTHERWISE STATED

0 - 500mm ± 1mm
500 - 2000mm ± 2mm
OVER 2000mm ± 3mm

DO NOT SCALE

THIS DRAWING IS COPYRIGHTED AND MAY BE COPIED OR REPRODUCED WITHOUT THE WRITTEN PERMISSION OF THE PURCHASER OF PURCHASED EQUIPMENT BY THE PURCHASER.

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

3rd ANGLE PROJECTION

DRN. BY	JMCCRACKEN	TITLE	G.A. OF 1103A-33/TG1/TG2/1104A-44TG2 LEROY SOMER 2000B/C/D/H/L/J/3000B OPEN SKIDBASE.
DATE	04/02/04	SCALE	ORIGINAL
APPD. BY	<i>[Signature]</i>	DRAWING NO.	MGA6578
DATE	27/05/2005	ISSUE	B