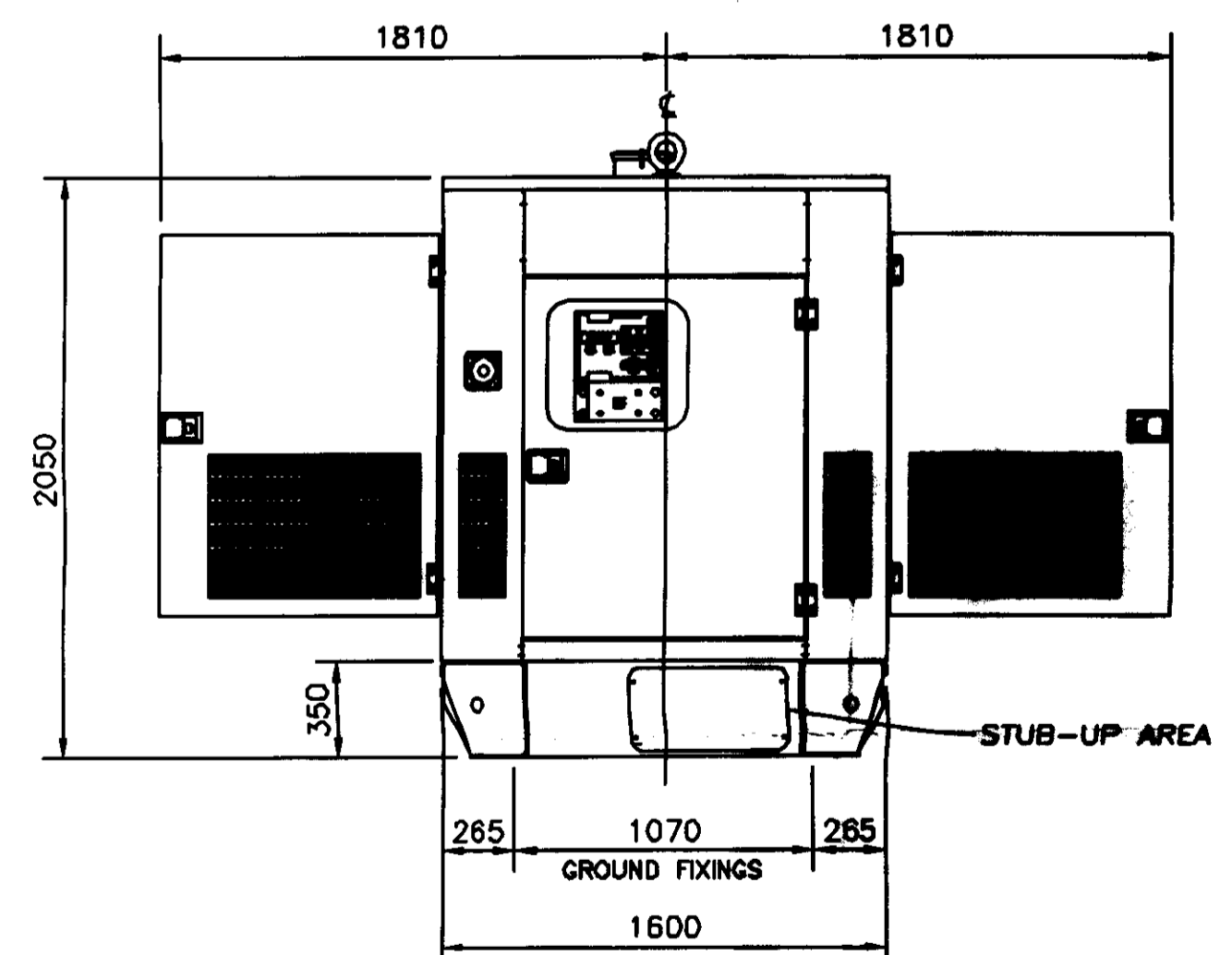
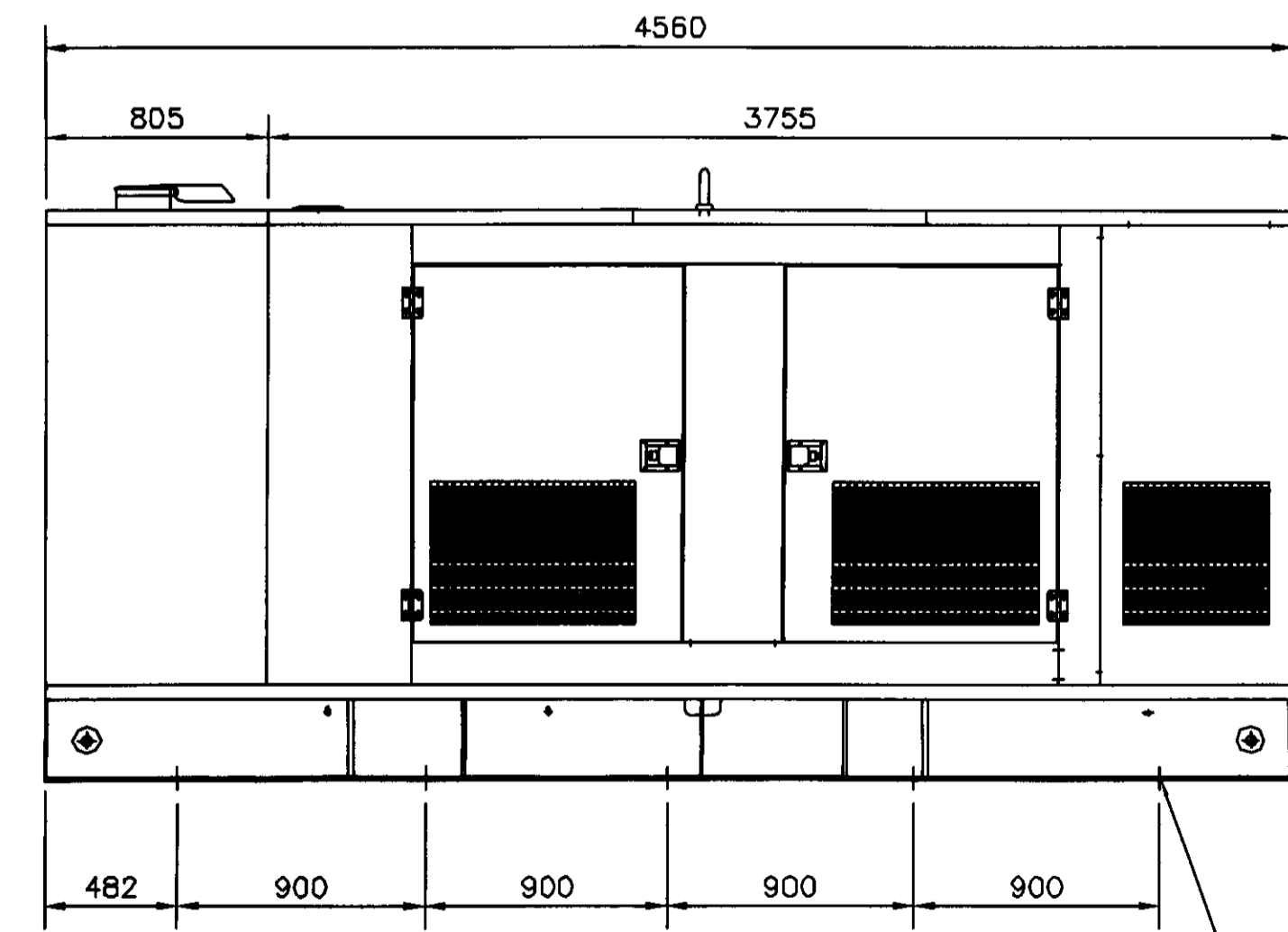
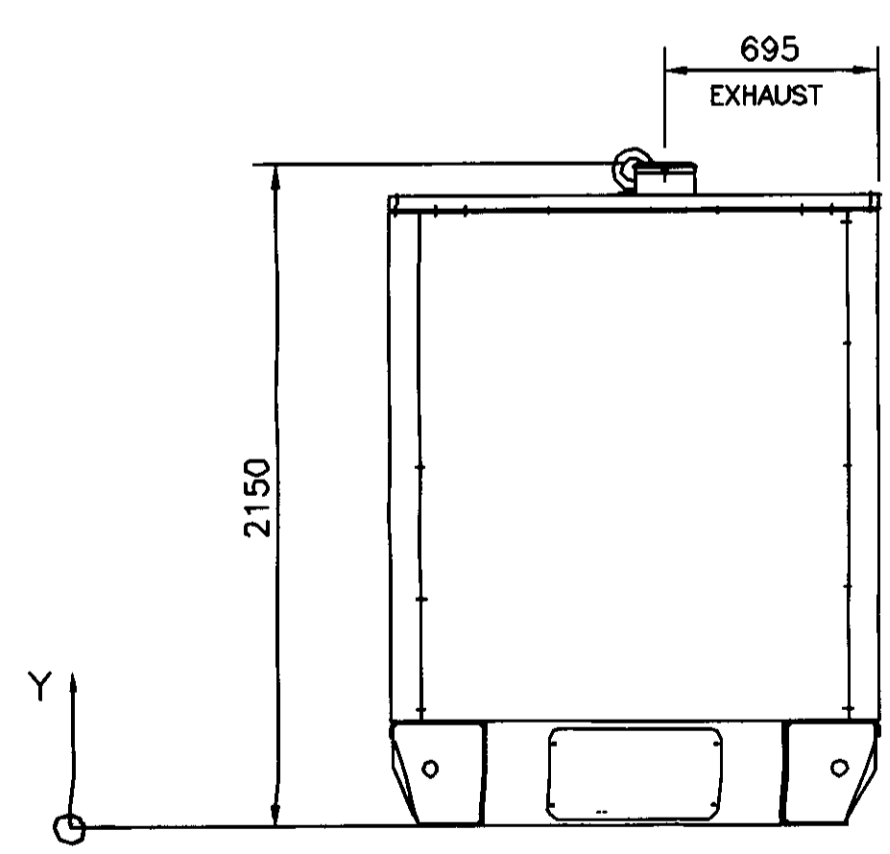
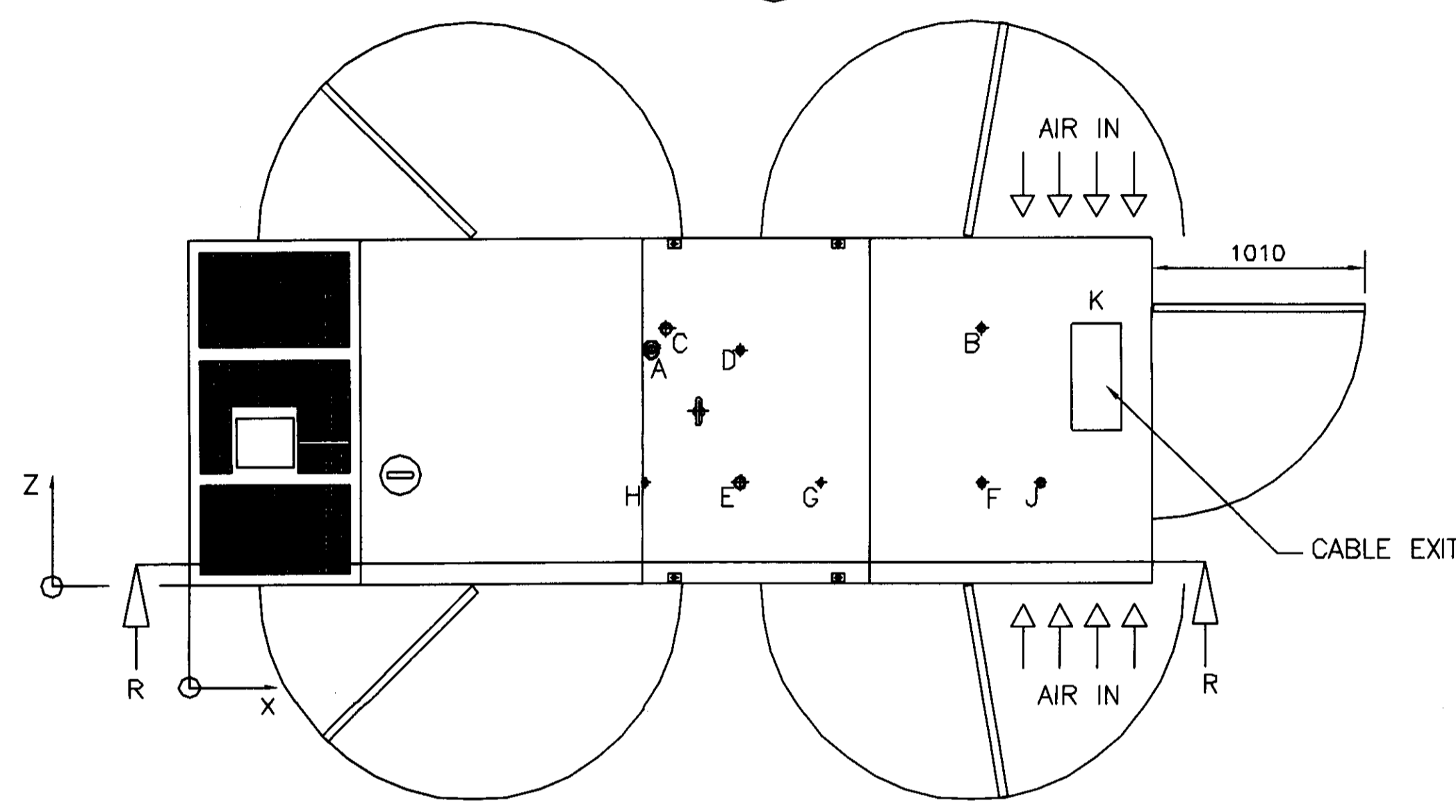
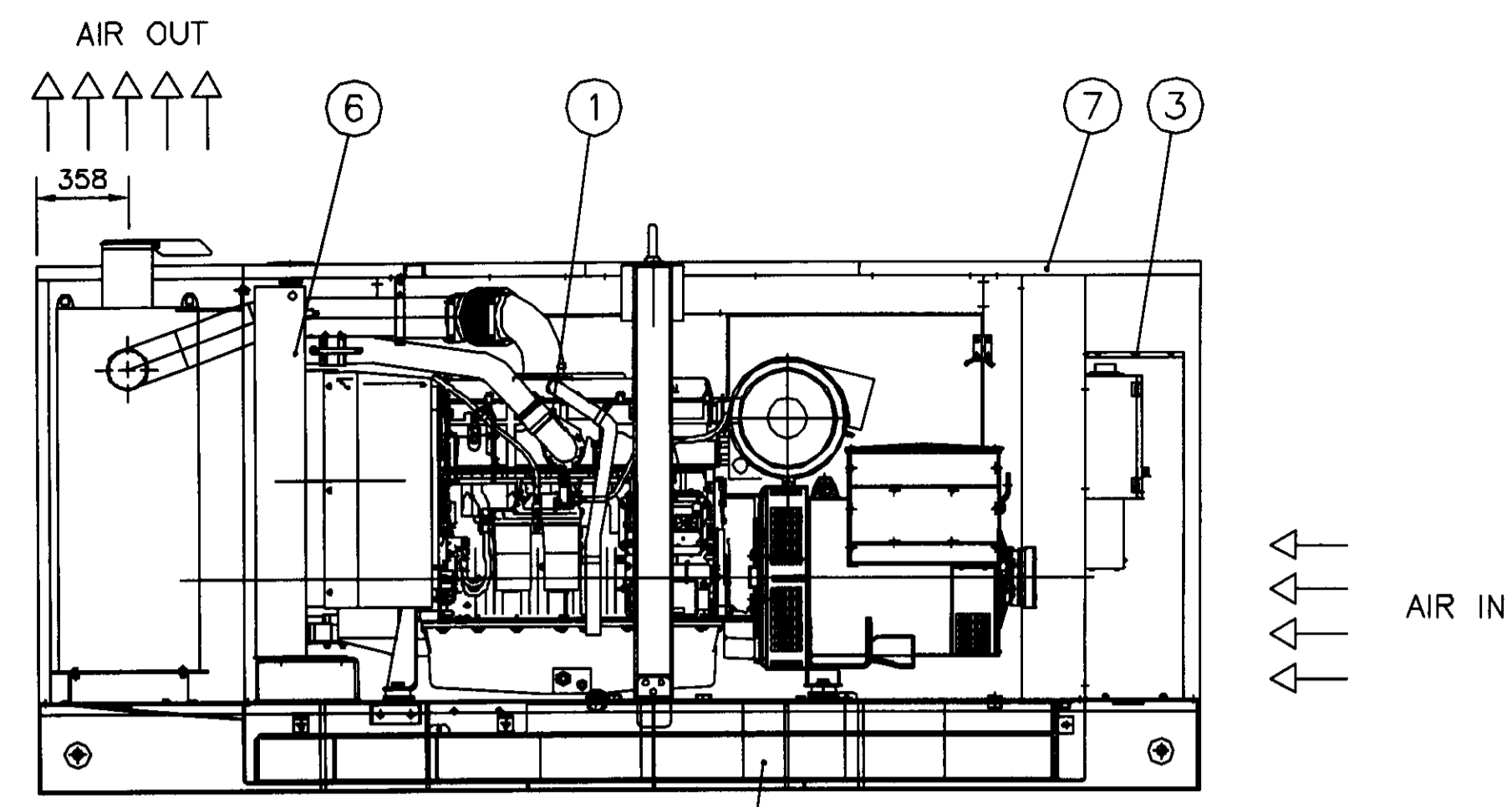


ITEM	DESCRIPTION	DIM X	DIM Y	DIM Z
A	FUEL FILL - 2" BSP SOCKET	2185	350	1086
B	FUEL VENT - 1 1/4" BSP SOCKET	3755	350	1186
C	FUEL FILL GAUGE 1 1/2" BSP HALF SOCKET	2255	350	1186
D	LEVEL SWITCH - 1" BSP HALF SOCKET	2605	350	1086
E	REMOTE RETURN - 1 1/2" BSP HALF SOCKET	2609	350	464
F	REMOTE SUPPLY - 1" BSP HALF SOCKET	3755	350	464
G	ENGINE RETURN - 1/2" BSP HALF SOCKET	2985	350	464
H	ENGINE SUPPLY - 1/2" BSP HALF SOCKET	2155	350	464
J	LEAK DETECTION SWITCH - 1" BSP SOCKET	4032	350	464
K	CABLE EXIT AREA(500x240)(DIM'S TO CENTER)	4298	350	959
L	CABLE EXIT AREA(500x240)(DIM'S TO CENTER)	4560	174	959

GENSET	EST. WEIGHT (kg)
	(NO FUEL)
2306 TAG2 / LL6014D	5390
	(WITH FUEL)
	6009



ITEM	QTY.	DESCRIPTION	DWG-PART NO.
1	1	ENGINE/ALT COMBINATION	MGS3864
2	1	BASEFRAME	MBA2215
3	1	PANEL STAND	292-4049
* 4	1	FUEL LINES GROUP	MGS5602
* 5	1	OIL DRAIN GROUP	MGS4877
6	1	RADIATOR UPFIT GROUP	MGS5201
7	1	CANOPY GROUP	MGS5055

* ITEMS NOT SHOWN

Condition 20 Drawings
L

Broxtowe Borough Council
Planning & Community Development

DRAWING ISSUED FOR: - 1 MAR 2010
APPROVAL

ORIGINAL DRAWING SIZE:- A1
ORIGINAL DRAWING SCALE:- 1:25

DRAWING TITLE
G.A OF 2506 TAG2
& LL6014B IN S.A CANOPY
WITH 736L TANKBASE (PVR2412)

DRAWING NUMBER
CL-ST42736-1-A

CUSTOMER NAME:- STANDBY POWER SYSTEMS
CUSTOMER ORDER No:-
CUSTOMER DESCRIPTION:- TESCO - GEP 400

ISSUE	ER No	DATE	DRN	CHK	APP	DESCRIPTION
A	7439	12/02/2008	AJD	IR	IR	

TRANS No:-

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DIESEL AND GAS ENGINES, INDUSTRIAL, POWER GENERATION, MARINE, PETROLEUM, OEM.

FINNING (UK) LTD
POWER SYSTEMS DIVISION,
688-689 STIRLING ROAD
SLOUGH BERKSHIRE
SL1 4ST
TEL: (01753) 497300
FAX: (01753) 497378

3rd ANGLE PROJECTION
DO NOT SCALE

REF	ENGINE DATUM
01	CENTRELINE OF CRANKSHAFT
02	CENTRELINE OF ENGINE
03	REAR FACE CYLINDER BLOCK

TOLERANCES
0 DECIMAL PLACES ±1mm
1 DECIMAL PLACE ±0.5mm
2 DECIMAL PLACES ±0.2mm
HOLE DIA ±0.1mm
ANGLES ±0.5°