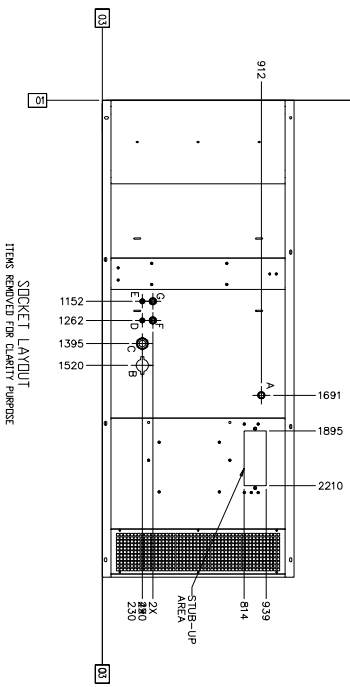
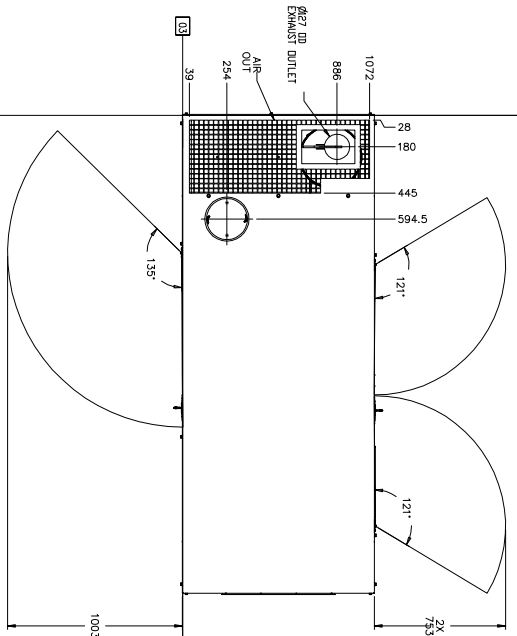


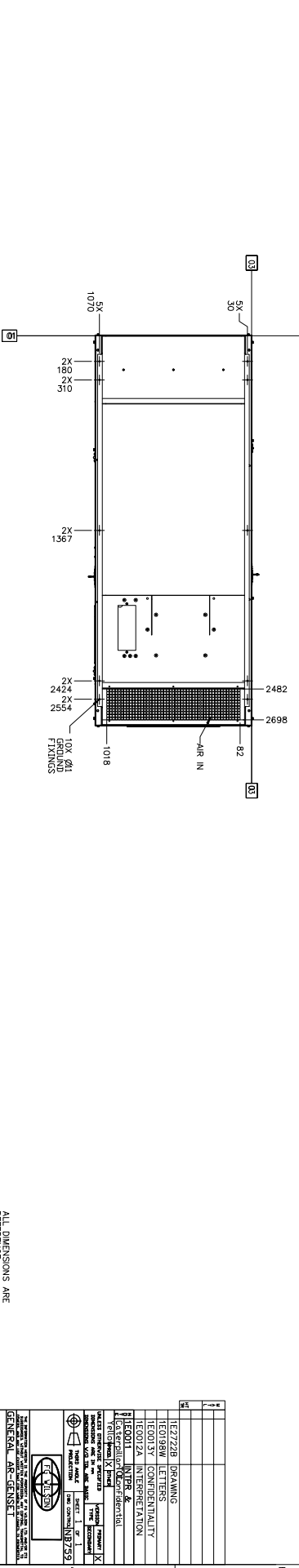
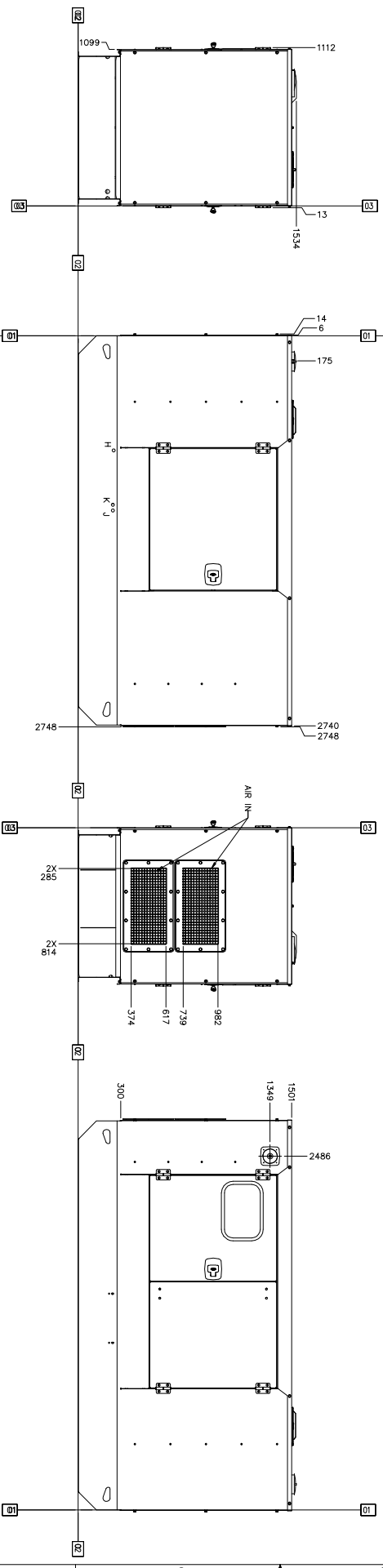
GENSET MODEL	ENGINE MODEL	ALTERNATOR MODEL	WITH OIL & WATER (kg)	WITH OIL & FUEL (kg)	WITH OIL, WATER & FUEL (kg)	SKID WEIGHT (kg)	TANK WEIGHT (kg)	TANK CENTER OF GRAVITY FROM OI	SKID CENTER OF GRAVITY FROM OI
MARELLI ALTERNATOR P110-3	11046-TA02/1408	225 M44	1383	1400	1579	1322	1339	TBC	TBC
EROTI SOVER ALTERNATOR P90-3S	11046-TA02	LES314H	1316	1332	1511	1256	1272	TBC	TBC
		LES314H	1381	1398	1577	1321	1338	TBC	TBC

TANK CAPACITY (LITRES)	FILLABLE USABLE
212	202

NOTE: DESIGN PRESSURE HEAD 1400 mm



SOCKET LAYOUT
DIMENSIONS FOR QUANTITY PURPOSE



SCOPE DESCRIPTION	SIZE
FUEL TANK	1" BSP
FUEL FILL	2" BSP
FUEL GAUGE	1 1/2" BSP
FUEL SUPPLY	1/2" BSP
FUEL RETURN	1/2" BSP
REMOTE SUPPLY	1" BSP
REMOTE RETURN	1" BSP
SOAKING DRAIN	1/2" BSP
SOAKING DRAIN	1/2" BSP
SKID FUEL RETURN	1/4" BSP

449-5888

GENERAL ARE-GENSET

ALL DIMENSIONS ARE REFERENCE

TE2722B	DRAWING
TE0198W	LETTERS
TE0015Y	CONFIDENTIALITY
TE0012A	INTERPRETATION
TE0011X	INTERPRETATION
TE0010Y	INTERPRETATION
TE0009Z	INTERPRETATION
TE0008X	INTERPRETATION
TE0007Y	INTERPRETATION
TE0006Z	INTERPRETATION
TE0005X	INTERPRETATION
TE0004Y	INTERPRETATION
TE0003Z	INTERPRETATION
TE0002X	INTERPRETATION
TE0001Y	INTERPRETATION

449-5888