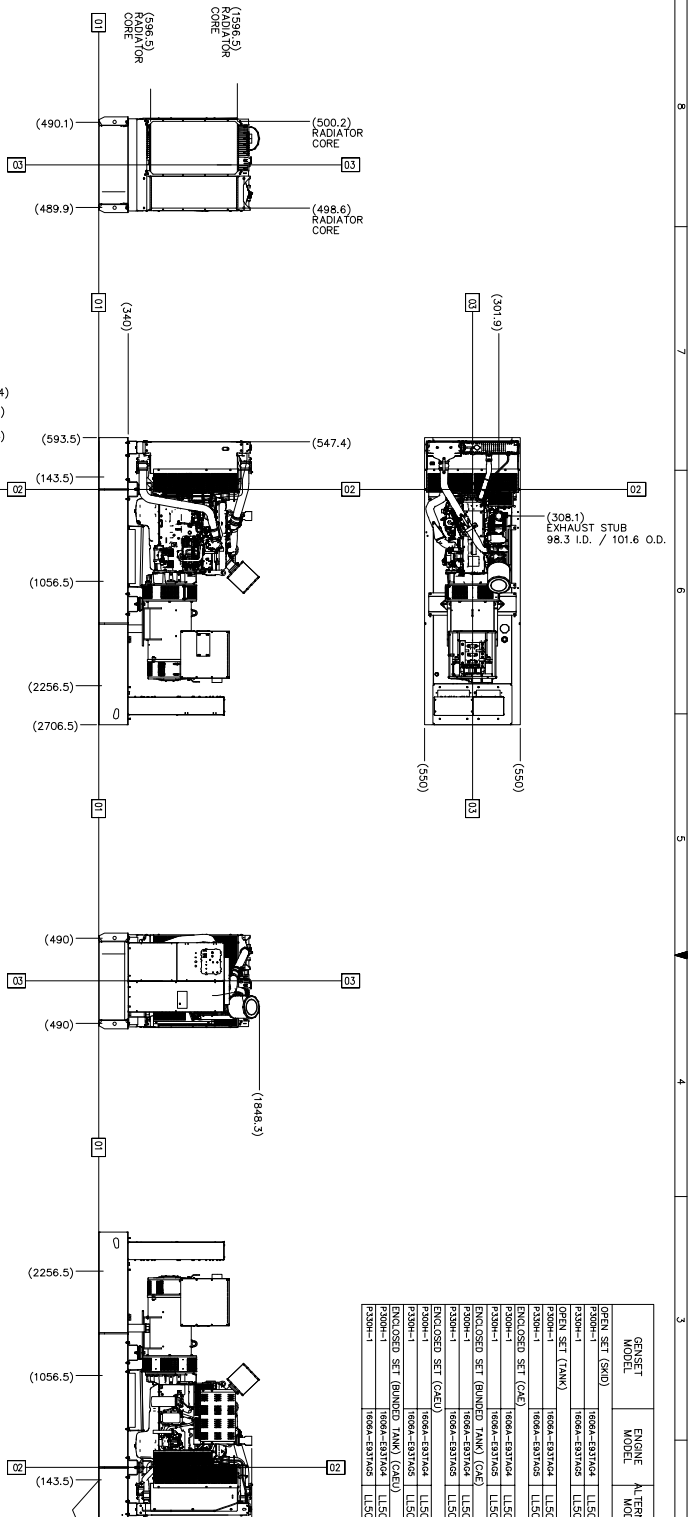


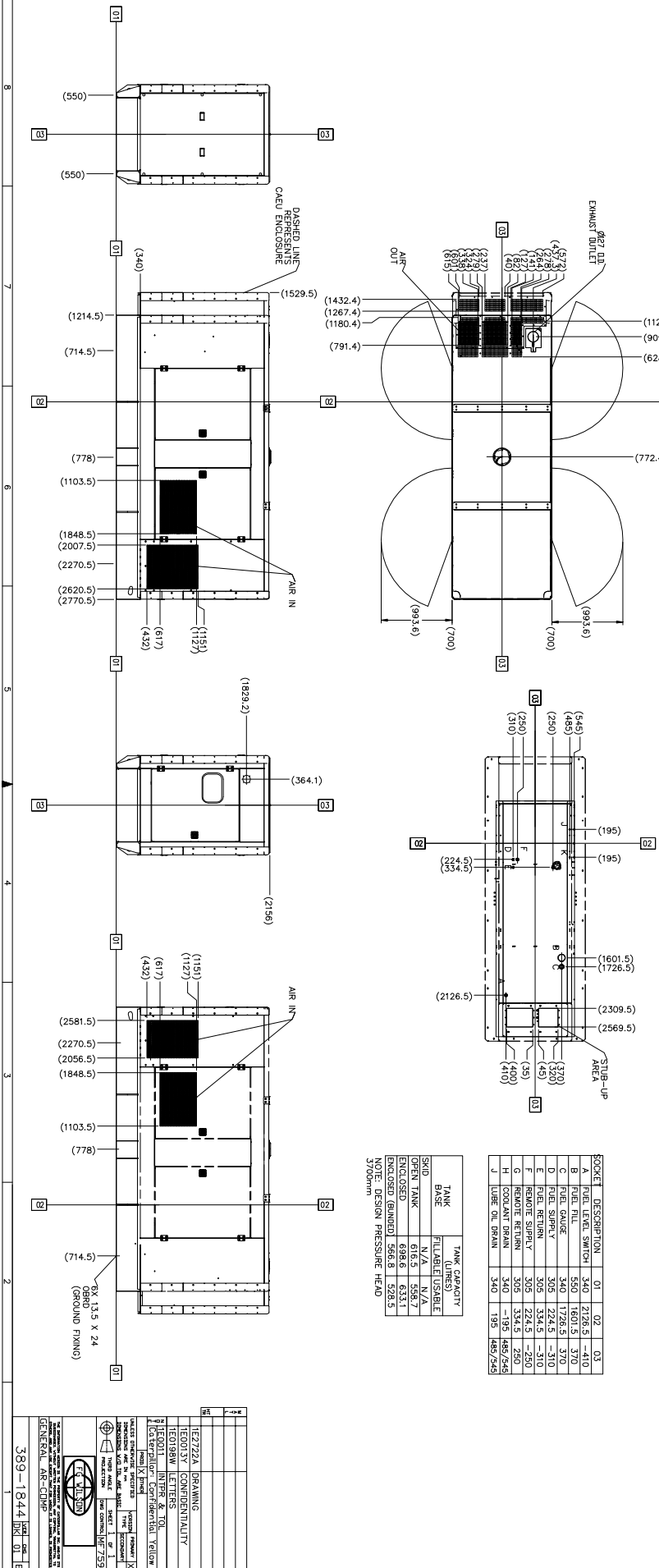
GENSET MODEL	ENGINE MODEL	ALTERNATOR MODEL	WEIGHT			CENTER OF GRAVITY UZ
			WITH LUBE OIL & WATER	WITH OIL, WATER & WATER	WITH OIL, WATER & WATER	
kg	lbs	kg	lbs	kg	lbs	mm
OPEN SET (SMD)						
1606A-E31104	1L5014L	2284	5025	5104	N/A	874.5
1606A-E31105	1L5014L	2586	5635	5703	N/A	921.5
OPEN SET (TANK)						
1606A-E31104	1L5014L	2452	5406	5474	3008	6632
1606A-E31105	1L5014L	2724	6005	6074	3280	7231
ENCLOSED SET (C&E)						
1606A-E31104	1L5014L	3127	6894	6962	3753	8274
1606A-E31105	1L5014L	3399	7494	7562	4025	8974
ENCLOSED SET (BUNDLED TANK) (C&E)						
1606A-E31104	1L5014L	3275	7220	7293	3790	8356
1606A-E31105	1L5014L	3549	7824	7893	4062	8940.5
ENCLOSED SET (C&E)						
1606A-E31104	1L5014L	3217	7093	7161	3843	8473
1606A-E31105	1L5014L	3489	7692	7761	4115	9073
ENCLOSED SET (BUNDLED TANK) (C&E)						
1606A-E31104	1L5014L	3358	7419	7492	3880	8554
1606A-E31105	1L5014L	3639	8023	8091	4152	9205



SOCKET	DESCRIPTION	01	02	03
A	FUEL LEVEL SWITCH	340	2126.5	-410
B	FUEL FILL	550	1601.5	370
C	FUEL GAUGE	340	1726.5	370
D	FUEL SUPPLY	305	224.5	-310
E	FUEL RETURN	305	234.5	-310
F	FUEL BATTERY	305	334.5	250
G	REMOTE RETURN	305	334.5	250
H	COOLANT RETURN	340	-195	485/245
J	LUBE OIL DRAIN	340	195	485/245

TANK	TANK CAPACITY
BASE	(LITERS)
FILLABLE USABLE	
OPEN TANK	616.5
ENCLOSED	698.6
ENCLOSED (BUNDLED)	564.8
ENCLOSED (BUNDLED)	528.5

NOTE: DESIGN PRESSURE HEAD 3700mm



389-1844

GENERAL ARE-COMP

389-1844

389-1844