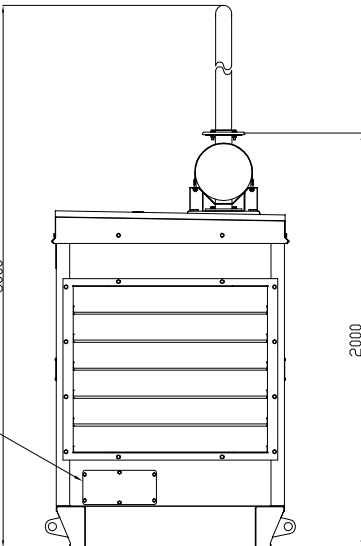
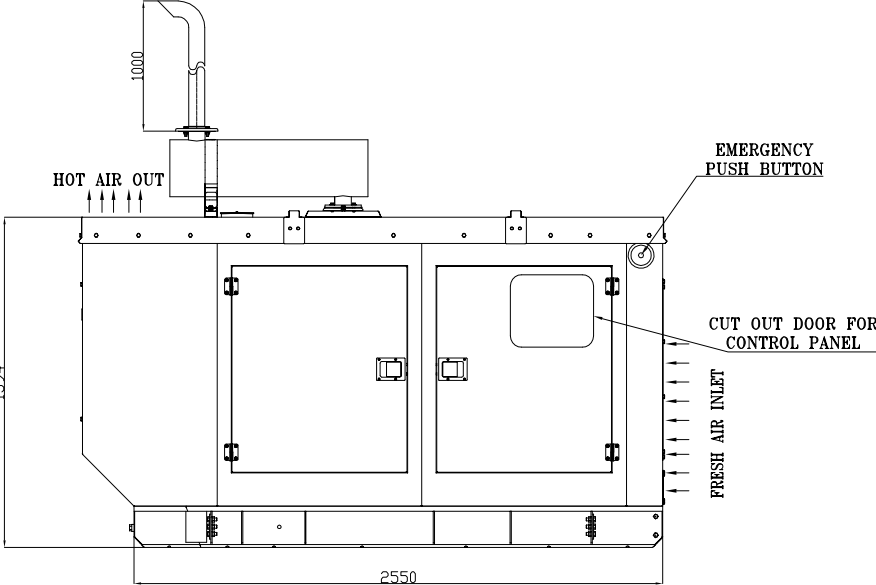


REV	DESCRIPTION
0	NEW RELEASE

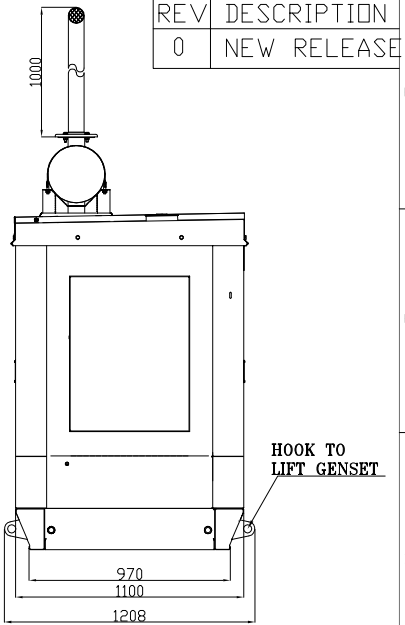
4R810TA  
62.5KVA



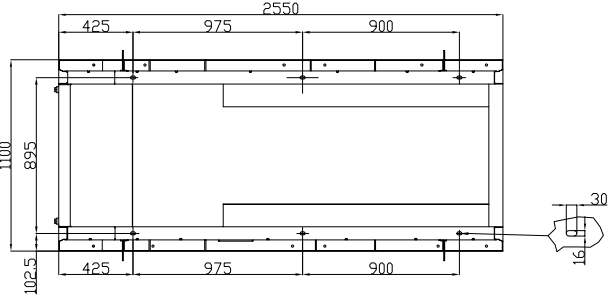
VIEW FROM ALT SIDE



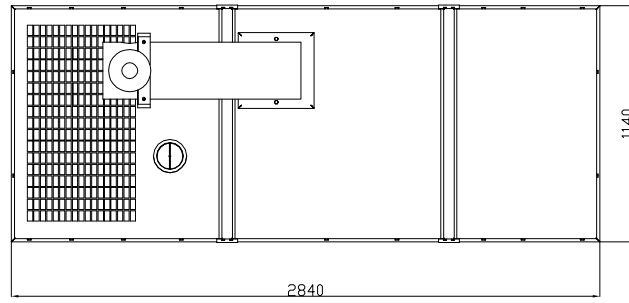
VIEW FROM FRONT SIDE



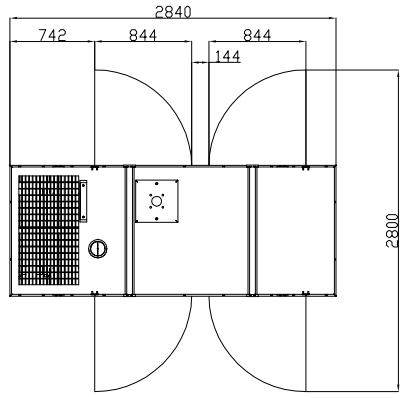
VIEW FROM ENGINE SIDE



FOUNDATION LAYOUT



VIEW FROM TOP



INSTALLATION PLAN FOR OPEN DOOR

- NOTES:**
1. FUEL TANK CAPACITY: 150 LITRES.
  2. HEIGHT OF FOUNDATION ABOVE FFL CAN BE MODIFIED DEPENDING UPON WATER STAGNATION.
  3. DEPTH BELOW FFL DEPEND UPON THE SOIL CONDITION.
  4. APPROX DEPTH BELOW FFL = 500MM.
  5. PPC OR RCC SHALL BE BASED ON SOIL CONDITION.
  6. LENGTH OF THE GENSET = 2840MM (9.31ft).
  7. WIDTH OF THE GENSET = 1140MM (3.74ft).
  8. HEIGHT OF THE GENSET = 3000MM (9.84ft).

IF IN DOUBT ASK

PRINTS OF PREVIOUS REVISION NO. SHOULD BE SCRAPPED

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FORMAT No./REV./FORM/ISS REFER. DOP No. FILE 44/03

No.	REVISION	ZONE	MODIFIED BY	REF. No.	DATE	UNLESS OTHERWISE SPECIFIED	CAD DRG FILE:-	HEAT TREATMENT	WEIGHT @p	CASTING/FORGING DRG NO.
						<ul style="list-style-type: none"> <li>ALL DIMENSIONS ARE IN mm.</li> <li>SURFACE ROUGHNESS AS PER CO. STANDARD.</li> <li>UNMENTIONED TOLERANCES AS PER CO. STANDARD.</li> <li>REMOVE ALL SHARP EDGES AND SHARP CORNERS.</li> <li>DRAWING NOT TO BE SCALED.</li> </ul>	AS PER BOM			
						<ul style="list-style-type: none"> <li>RADI</li> <li>CHAMFER</li> <li>UNDERCUT</li> </ul>				
							DATE: 05.07.2014	62.5 KVA		
							SUNBEAM GENERATOR PVT LTD., PONDICHER (INDIA)		DRAWING NO. SBG/GA-FND-62.5KVA	
										TYPE 4R 810
										SCALE 1:1000
										SHT. NO. 1 OF 2
										REV. NO. 02