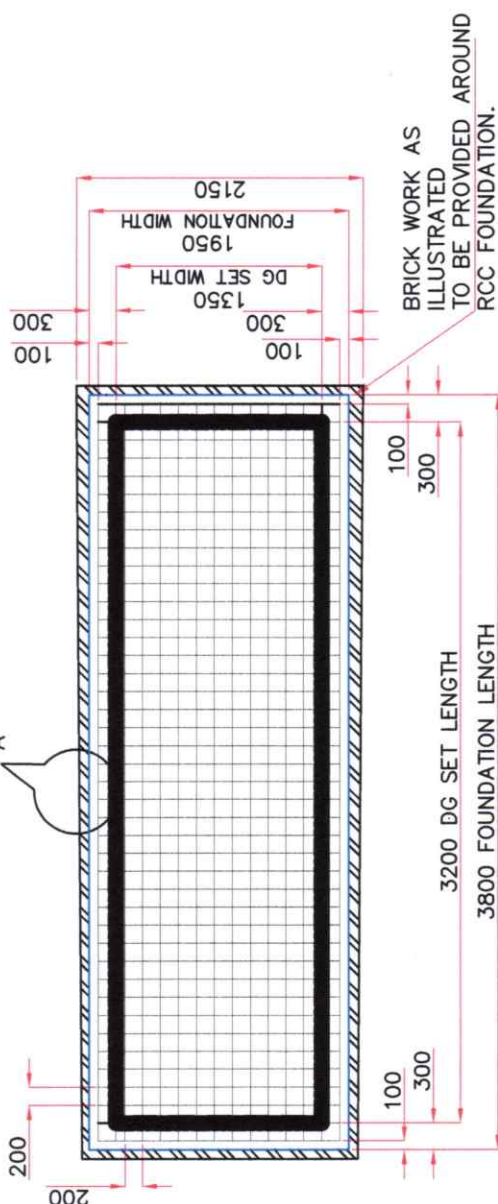
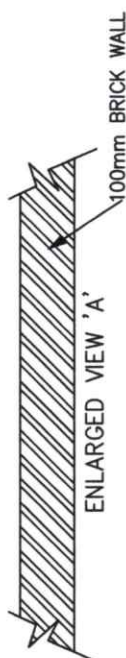
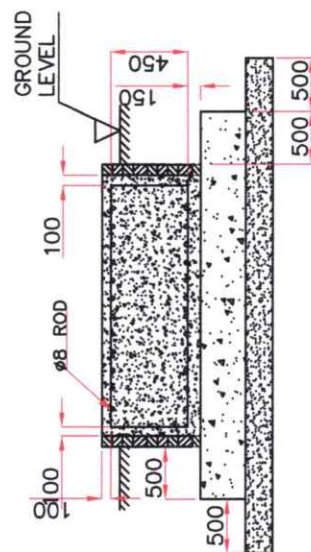


NOTES: -1) FOUNDATION TO BE MADE ON A GOOD PREPARED SURFACE WITH SOIL STRATA BEARING CAPACITY ADEQUATE TO SUPPORT THE WEIGHT OF GENSET & FOUNDATION.

SALE BEARING CAPACITY (T/FOOT)	SAFE BEARING CAPACITY (T/FOOT)
BEARING MATERIAL	
NATURE OF LOAD	
MEDIUM ROCK GRANITE	2,41,000 to 3,76,400
MEDIUM ROCK SHELL	67,000 to 1,48,400
HARD PIN	78,100 to 87,600
SOFT ROCK	46,800 to 58,600
HARD CLAY	36,000 to 48,800
GRAVEL AND COARSE SAND	36,000 to 48,800
LOOSE/MEDIUM COARSE AND COMPACTED FINE SAND.	28,300 to 36,000
MEDIUM CLAY	18,500 to 36,000
LOOSE FINE SAND	9,750 to 36,000
SOFT CLAY	9,750

- 2) THE LENGTH & WIDTH OF FOUNDATION SHOULD BE AT LEAST 300 mm MORE ON EACH SIDE THAN GENSET LENGTH & WIDTH RESPECTIVELY.
- 3) CHECK THE FOUNDATION LEVEL DIAGONALLY AS WELL AS ACROSS THE LENGTH & WIDTH FOR EVEN FLATNESS AND SAME SHOULD BE WITHIN $\pm 50\text{mm}$ IN HORIZONTAL PLANE IN ANY ONE DIRECTION ONLY.
- 4) ENSURE THAT THE CONCRETE IS COMPLETELY CURED BEFORE POSITIONING THE GENSET.
- 5) ENSURE THAT THE FOUNDATION TO SUPPORT 1.5 TIMES (DYNAMIC LOAD) TOTAL NET WEIGHT OF THE SINGLE GENERATING SET INSTALLATION & 2 TIMES OF THE TOTAL NET WEIGHT FOR THE MULTIPLE GENERATING SET INSTALLATION.
- 6) FOR ROOFTOP INSTALLATION, IT IS NECESSARY TO HAVE PLANNING AND STRUCTURAL DESIGN APPROVAL.
- 7) DO NOT INSTALL GENSET ON LOOSE SAND OR CLAY.
- 8) AVOID HARD/SHARP PROJECTIONS SUCH AS STONE OR STEEL PARTS ON FOUNDATION SURFACE, WHICH MAY DAMAGE FUEL TANK AT BOTTOM.
- 9) AVOID UNEVEN FOUNDATION WHICH MAY LEAD TO IMPROPER RESTING OF GENSET ON FOUNDATION, THERE BY LEADING TO LEAKAGE OF SOUND AND VIBRATION ON GENSET.
- 10) IF GENSET IS TO BE MOUNTED ON FOUNDATION HAVING UNEVEN SURFACE UNDER UNAVOIDABLE CIRCUMSTANCES, USE APPROPRIATE THICKNESS OF RUBBER MATTING ABOVE FOUNDATION FOR POSITIVE SEALING OF GENSET WITH BASE.
- 11) FOR CABLE TRENCH OPENING OPTION ON FOUNDATION, REFER TO GENSET GENERAL ARRANGEMENT DRAWING.



IT IS RECOMMENDED TO HAVE FOUNDATION HEIGHT OF 200 mm ABOVE GROUND LEVEL

EPOXY COAT (BETWEEN BASE PLATE & FOUNDATION TOP)

FLOOR OF CEMENT CONCRETE BLOCK MUST BE IN WATER LEVEL.

100mm FINISHED BRICK WORK

500

RCC 1:2:4

500

'd' = DEPTH IS DEPEND UP ON SOIL GRADE AS MENTIONED ABOVE.

FLOOR OF CEMENT
CONCRETE BLOCK MUST
BE IN WATER LEVEL.

D' = DEPTH IS DEPEND UP ON SOIL GRADE AS MENTIONED ABOVE.



UNLESS OTHERWISE SPECIFIED	PROJECT/ CUSTOMER NAME
* ALL DIMENSIONS ARE IN mm.	
* UNMOUNTED TOLERANCES AS PER CUST.NO.11001.	CAD DRG. FILE
* REMOVE ALL SHARP EDGES AND SHARP EDGES.	MATERIAL
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	CHD.
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	APPO.
	DATE
	15.02.2024

MODIFIED BY	APPROVED BY	DATE

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PRINTS OF PREVIOUS
REVISION NO SHOULD
BE SCRAPPED

GEOMETRIC	TOLERANCE SYMBOL IS: B000 (PL-1)-1985.
STRAIGHTNESS	
FLATNESS	
ROUNDNESS	
CYLINDRICITY	
PROFILE OF A LINE	
PROFILE OF A SURFACE	
PARALLELISM	
SQUARENESS	

KALA GENSET PVT LTD.
PUNE 410501 (INDIA)



E FOUNDATION PLAN DRAWING
FOR 4R1190ETA 4G1_B2.5 kVA

FD-01	TITLE

ETA/82-54VA/

Na-4R11908
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