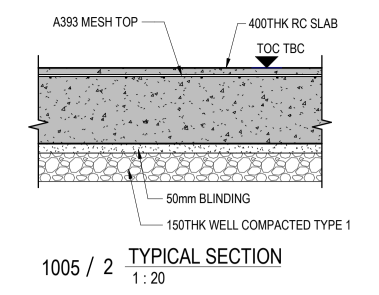


RELOCATED GENERATOR

POSITION TBC

1005 / 1 GENERATOR PLINT



NOTES

1.0 GENERAL

- 1.1 THE COPYRIGHT OF THIS DRAWING IS VESTED IN VERTEX ENGINEERS AND IT MAY NOT BE REPRODUCED IN WHOLE OR PART, OR USED FOR THE MANUFACTURE OF ANY ARTICLE WITHOUT THE EXPRESS PERMISSION OF THE COPYRIGHT HOLDERS.
- 1.2 WORK TO FIGURED DIMENSIONS ONLY.
- 1.3 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S, SERVICE ENGINEER'S AND VERTEX ENGINEERS' DRAWINGS AND SPECIFICATIONS.
- 1.4 ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE

2.0 FOUNDATIONS

2.1 CONTRACTOR TO REMOVE ALL SOFT SPOTS AND REPLACE WITH WELL COMPACTED TYPE 2 BEFORE LAYING BLINDING TO ACHIEVE MIN 150kN/m² BEARING CAPACITY.

3.0 CONCRETE

3.1 CONCRETE GRADES:

GENERATOR PLINTH

3.2 MINIMUM CONCRETE COVER TO ALL REINFORCEMENT SHALL

C30/37

35mm ... ALL SIDES

BE (UNLESS NOTED OTHERWISE):-

RC SLAB

3.3 CASTING OF CONCRETE REFER TO SPEC E10.

P2 CHANGES TO SUIT SERVICES SITE SURVEY. AB AJH 15/01/2024
P1 PRELIMINARY AB AJH 24/11/2023
Rev Description By App. By Date

JAGUAR
Architect



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ect Title

EISAI

CHILLER REPLACEMENT RELOCATED GENERATOR PLINTH DETAILS

PRELIMINARY

Drawn By Date Checked By Date Scale @ A1 Project No.

AB NOV-23 GA NOV-23 As indicated 25147

Dra No.

25147-VTX-XX-FN-DR-S-1005

Revision Suitability
P2 S3