



NOTES
SERVICE POSITIONS TO BE ADDED PRIOR TO CONSTRUCTION.

FOUNDATION NOTES
ALL FOUNDATION TOPS TO BE LEVEL (+ OR - 5mm).
FOUNDATION DESIGN TO BE CONFIRMED BY AN
ENGINEER ON DETERMINATION OF GROUND BEARING
PRESSURE, SITE CONDITIONS, AND TO ACCEPT THE
FOLLOWING LOADINGS.

- Base Type 1 = 19kN (600x600mm)
- Base Type 2 = 34kN (600x600mm)
- Base Type 3 = 15kN (600x600mm)
- Base Type 4 = 25kN (600x600mm)

THE ABOVE LOADINGS ARE PROJECT SPECIFIC FOR A
SINGLE STOREY MODULAR BUILDING WITH 3.0kN/m²
FLOOR & 0.75kN/m² ROOF MAXIMUM IMPOSED
LOADINGS.

By	Date	R

Client

Project
**Classroom
Accommodation**

Title
Foundation Layout

Drawn: MJC Date 24/06/2020
Scale: 1:50 Drawing Size A3



Drawing number EMB5417-02 Issue