

**GENERAL NOTES** 

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL GENERAL ARRANGEMENT DRAWINGS, PROJECT DETAILS AND SPECIFICATIONS.

2. ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO THE FABRICATION OF ANY WORK AND/OR ORDERING ANY MATERIAL. UNLESS NOTED OTHERWISE, ALL DIMENSIONS ARE TO STRUCTURAL FACES AND/OR PARTITION STUDS.

3. ABBREVIATIONS USED:-

Revision Description

MJ MOVEMENT JOINT HL AT HIGH LEVEL

AAV AIR ADMITTANCE VALVE SVP SOIL AND VENT PIPE DP DRAINAGE POINT RWP RAIN WATER PIPE

4. —SB — DENOTES STRUCTURAL BEAM OVER. FOR ALL STRUCTURAL STEELWORK, PADSTONES, AND MOVEMENT JOINT DETAILS

REFER TO THE STRUCTURAL ENGINEER'S DRAWINGS. 5. ALL DRAINAGE RUNS TO BE ABOVE FLOOR UNLESS STATED OTHERWISE. ALL DRAINAGE TO BE CONFIRMED AND DETAILED BY M&E ENGINEER.

6. KITCHEN LAYOUT TO SPECIALIST'S DESIGN AND DETAILS

7. FOR MOVEMENT JOINT, BED JOINT REINFORCEMENT AND ALL STRUCTURAL INFORMATION REFER TO STRUCTURAL ENGINEERS DRAWINGS AND DETAILS

8. TRUSSES AND ROOF DESIGN TO BE CONFIRMED OR DESIGNED BY SPECIALISTS.

9. ELECTRIC AND M&E WORK TO BE CARRIED OUT BY QUALIFIED AND REGISTERED SPECIALIST.

10. ALL EXTERNAL MATERIALS TO MATCH WITH THE EXISTING. ALL DETAILS TO BE CONFIRMED BEFORE PLACING ANY ORDER FOR MATERIALS OR COMMENCEMENT OF WORK ON SITE.

11. ALL WALLS WHICH NEED TO BE REMOVED, SHOULD BE CARRIED OUT AS PER ENGINEER'S INSTRUCTIONS

12. THIS DRAWING IS COPYRIGHT AND SHOULD NOT BE REPRODUCED WITHOUT THE WRITTEN APPROVAL OF ARCHITOWN LIMITED.

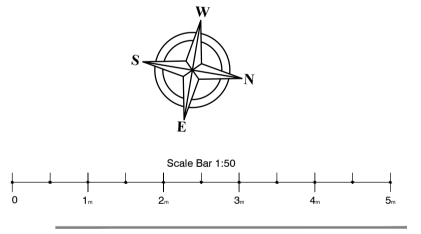
13. ALL DIMENSIONS TO BE CHECKED ON SITE AND ANY DISCREPANCIES BROUGHT TO THE ATTENTION OF THE ARCHITOWN LIMITED.

14. NO DIMENSIONS TO BE SCALED.

15.THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELE-VANT ARCHITECTS, SERVICE ENGINEERS AND STRUCTURAL / CIVIL ENGINEERS DRAWINGS AND SPECIFICATIONS.

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Architorium has prepared these drawings based on the previous Architects drawings provided by the client. Architorium will not take any liability of the discrepancies in these drawings. Setting out engineer must be called on site to set out the building. Any discrepancy must be reported back to us before ordering materials and commencement of works on site.



STATUS PLANNING

Project

250\_GREEN\_STREET

E7\_8LF

Drawing Title

PROPOSED\_ROOF\_PLAN

Scale Drawn by 1:50@A1 JULY\_2023 SM Project No Drawing No Revision 23-786-P13



ARCHITECTURE, PROJECT **MANAGEMENT & CONSTRUCTION MANAGEMENT** 

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