

NOTES

ALL DRAWINGS ARE IN MILLIMETERS

DO NOT SCALE FROM DRAWINGS

1. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL DRAWINGS

2. CONCRETE SHOULD HAVE A COMPRESSIVE STRENGTH OF 30N/MM2 AFTER 28 DAYS.

3. MACHINE CRUSHED AGGREGATES TO BE USED SHOULD BE 20mm SIZE GRADED DOWN TO 10mm

4. FINE AGGREGATES SHOULD BE FREE OF ORGARNIC

5. COVER TO REINFORCEMENT SHOULD BE:-

A. BASE = 50mm

B. COLUMNS = 30mm


C. BEAMS = 25mm

D. SLABS = 25mm

6. FRESHLY CAST CONCRETE SHOULD BE WELL VIBRATED AND KEPT CONTINUOUSLY WET FOR AT LEAST 7 DAYS

7. ALL EXTERNAL SUBSTRUCTURE BLOCK WALL SHOULD BE 225mm thick.

Ref.	Date	Revision	By
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Client

MINISTRY OF EMPLOYMENT AND LABOUR

Project

RENOVATION OF SELECTED LABOUR OFFICES NATIONWIDE- TAMALE

Drawing Title

GROUND FLOOR PLAN

Scale : 1 : 100

Date : Issue Date

Drawn : Author

Check by :Checker

A3

FOR	COMMENT	PLANNING	CONSTRUCTION	AS-BUILT
Drawing No	Project Number			Sheet No A101