

## TITLE:

PROPOSED CMO **OFFICE BUILDING** AT HNAHTHIAL

### SHEET TITLE:

FIRST FLOOR PLAN

SHEET No: FP/3

DATE: 12/10/2020

**REVISION No: 1** 

**Date of Revision:** 4/12/2020

**SCALE: 1:120** 

#### Schedule of openings:

 $D = 1200 \times 1950$ 

 $D1 = 900 \times 1800$ 

 $D2 = 750 \times 1800$ 

 $W = 900 \times 1200$ 

 $V = 900 \times 450$ 

 $V1 = 750 \times 450$ 

 $RS = 3600 \times 3050$ 

SG = 2400x3050

All dimensions are in mm

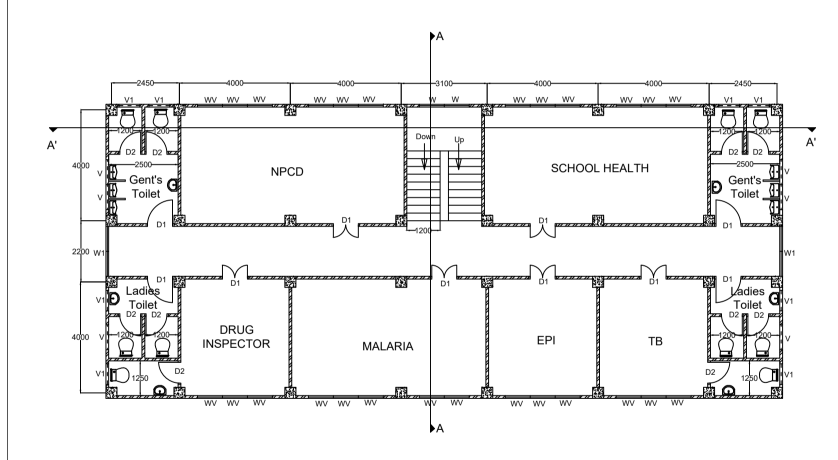
#### ii) All levels are in m

#### Design By:

(ROZAMPUIA) Structural Engineer

### Drawing By:





## TITLE:

PROPOSED CMO OFFICE BUILDING AT HNAHTHIAL

SHEET TITLE:

SECOND FLOOR PLAN

SHEET No: FP/4

DATE: 12/10/2020

**REVISION No: 1** 

Date of Revision: 4/12/2020

**SCALE: 1:120** 

#### Schedule of openings:

 $D = 1200 \times 1950$ 

D1 = 900 x 1800

D2 = 750 x 1800 W = 900 x 1200

 $V = 900 \times 450$ 

 $V1 = 750 \times 450$ 

 $RS = 3600 \times 3050$  $SG = 2400 \times 3050$ 

30 - 2400x3030

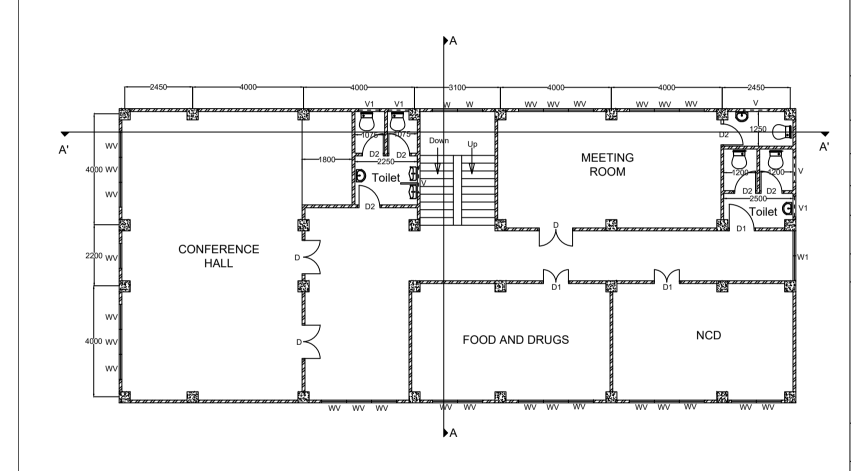
i) All dimensions are in mm ii) All levels are in m

## Design By:

(ROZAMPUIA) Structural Engineer

### **Drawing By:**





## TITLE:

PROPOSED CMO OFFICE BUILDING AT HNAHTHIAL

SHEET TITLE:
THIRD FLOOR PLAN

SHEET No: FP/5

DATE: 12/10/2020

**REVISION No: 1** 

Date of Revision: 4/12/2020

**SCALE: 1:120** 

#### Schedule of openings:

 $D = 1200 \times 1950$ 

D1 = 900 x 1800

 $D2 = 750 \times 1800$ 

 $W = 900 \times 1200$  $V = 900 \times 450$ 

 $V = 900 \times 450$  $V1 = 750 \times 450$ 

 $RS = 3600 \times 3050$ 

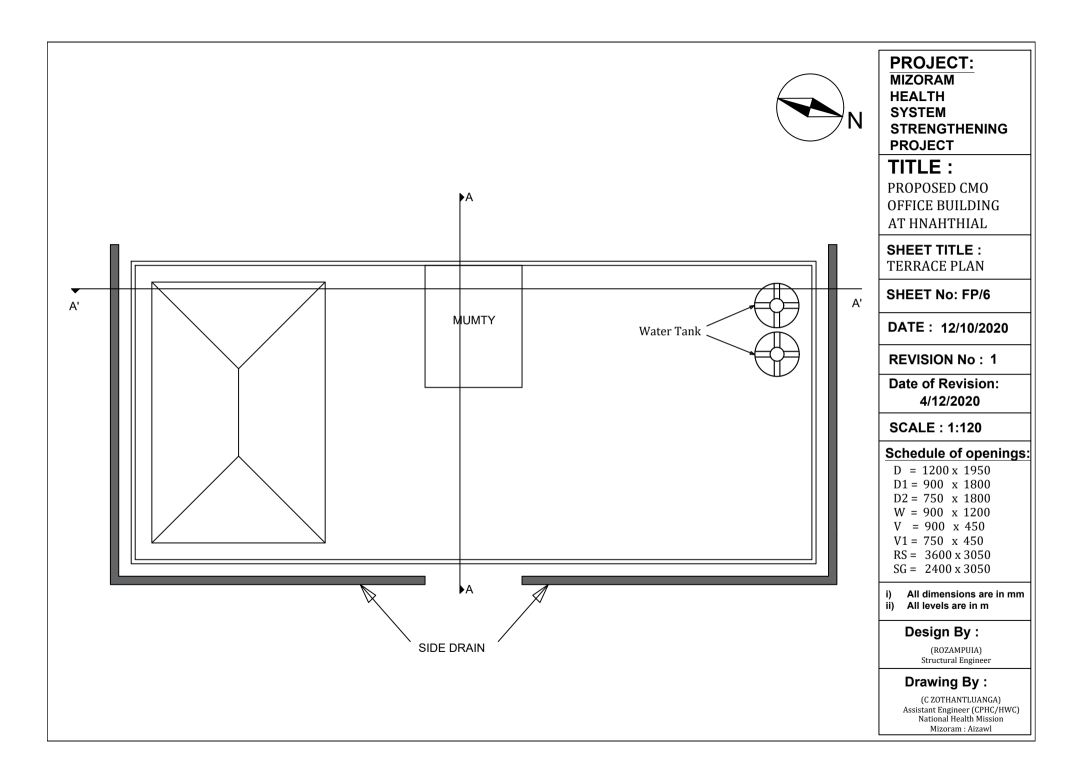
SG = 2400x3050

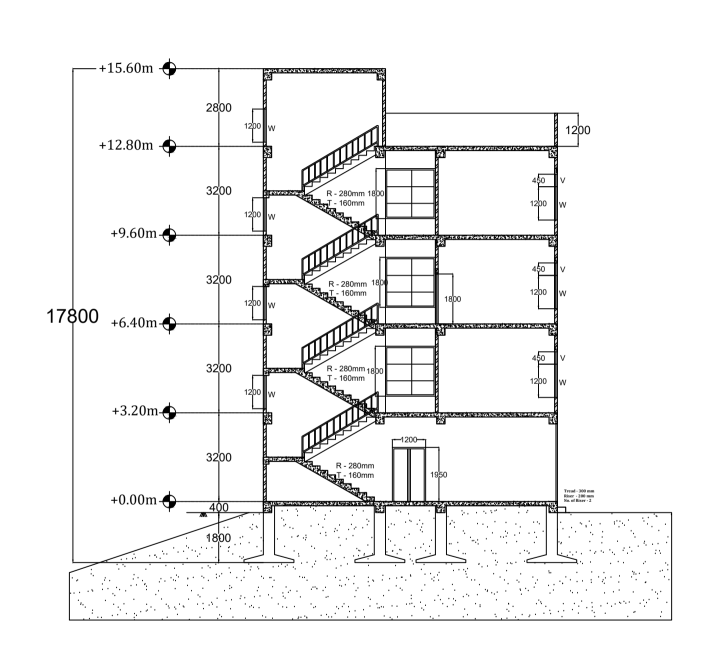
i) All dimensions are in mmii) All levels are in m

### Design By:

(ROZAMPUIA) Structural Engineer

### **Drawing By:**





# TITLE:

PROPOSED CMO **OFFICE BUILDING** AT HNAHTHIAL

SHEET TITLE: SECTION A-A

SHEET No: FP/7

DATE: 12/10/2020

**REVISION No: 1** 

Date of Revision: 4/12/2020

**SCALE: 1:120** 

#### Schedule of openings:

 $D = 1200 \times 1950$ 

D1 = 900 x 1800

 $D2 = 750 \times 1800$ 

 $W = 900 \times 1200$ 

 $V = 900 \times 450$ 

 $V1 = 750 \times 450$ 

 $RS = 3600 \times 3050$ 

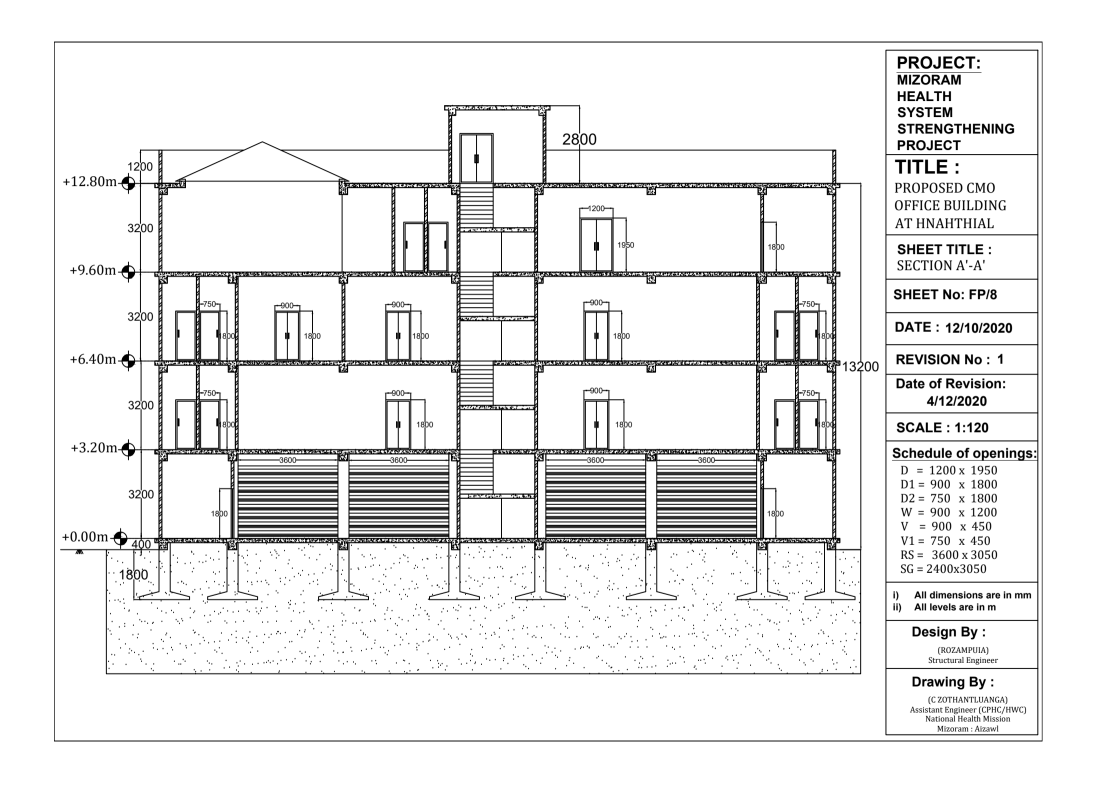
 $SG = 2400 \times 3050$ 

All dimensions are in mm ii) All levels are in m

### Design By:

(ROZAMPUIA) Structural Engineer

# Drawing By:





# TITLE:

PROPOSED CMO OFFICE BUILDING AT HNAHTHIAL

SHEET TITLE: SIDE ELEVATION

SHEET No: FP/9

DATE: 12/10/2020

**REVISION No: 1** 

**Date of Revision:** 4/12/2020

**SCALE: 1:120** 

#### Schedule of openings:

 $D = 1200 \times 1950$ 

D1 = 900 x 1800

 $D2 = 750 \times 1800$ 

 $W = 900 \times 1200$ 

 $V = 900 \times 450$ 

 $V1 = 750 \times 450$ 

 $RS = 3600 \times 3050$ 

SG = 2400x3050

- i) All dimensions are in mm
- ii) All levels are in m

## Design By:

(ROZAMPUIA) Structural Engineer

# Drawing By:



PROJECT: **STRENGTHENING** 

OFFICE BUILDING

FRONT ELEVATION

#### Schedule of openings:

All dimensions are in mm

# Drawing By: