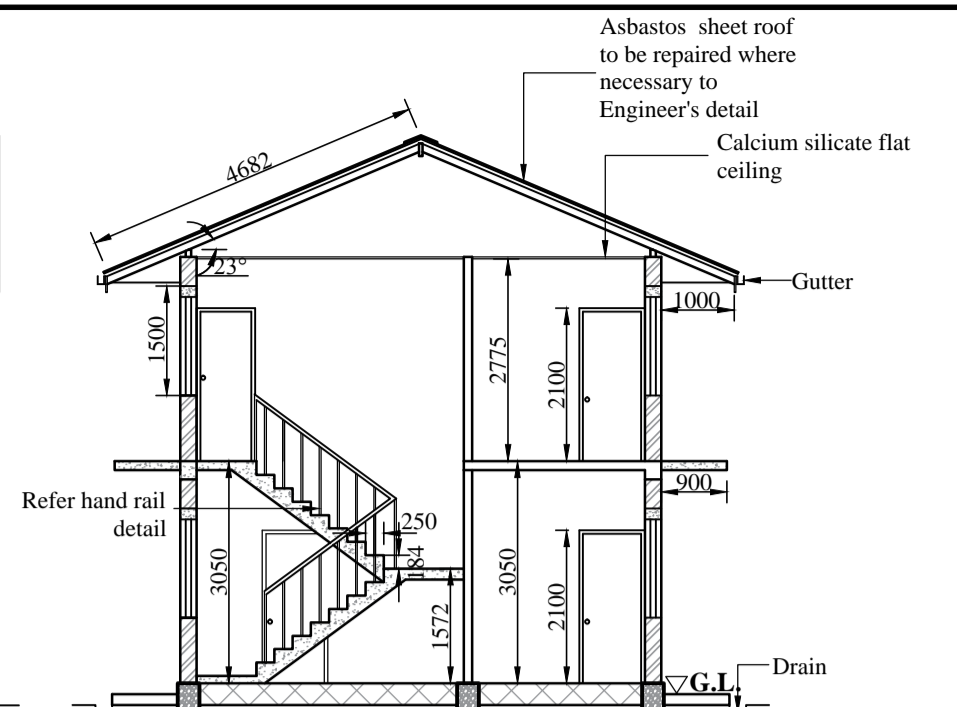
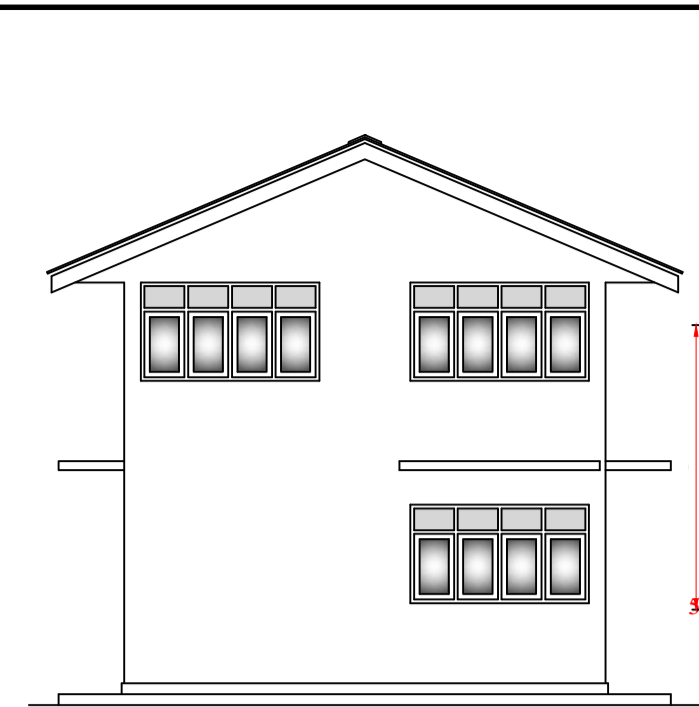


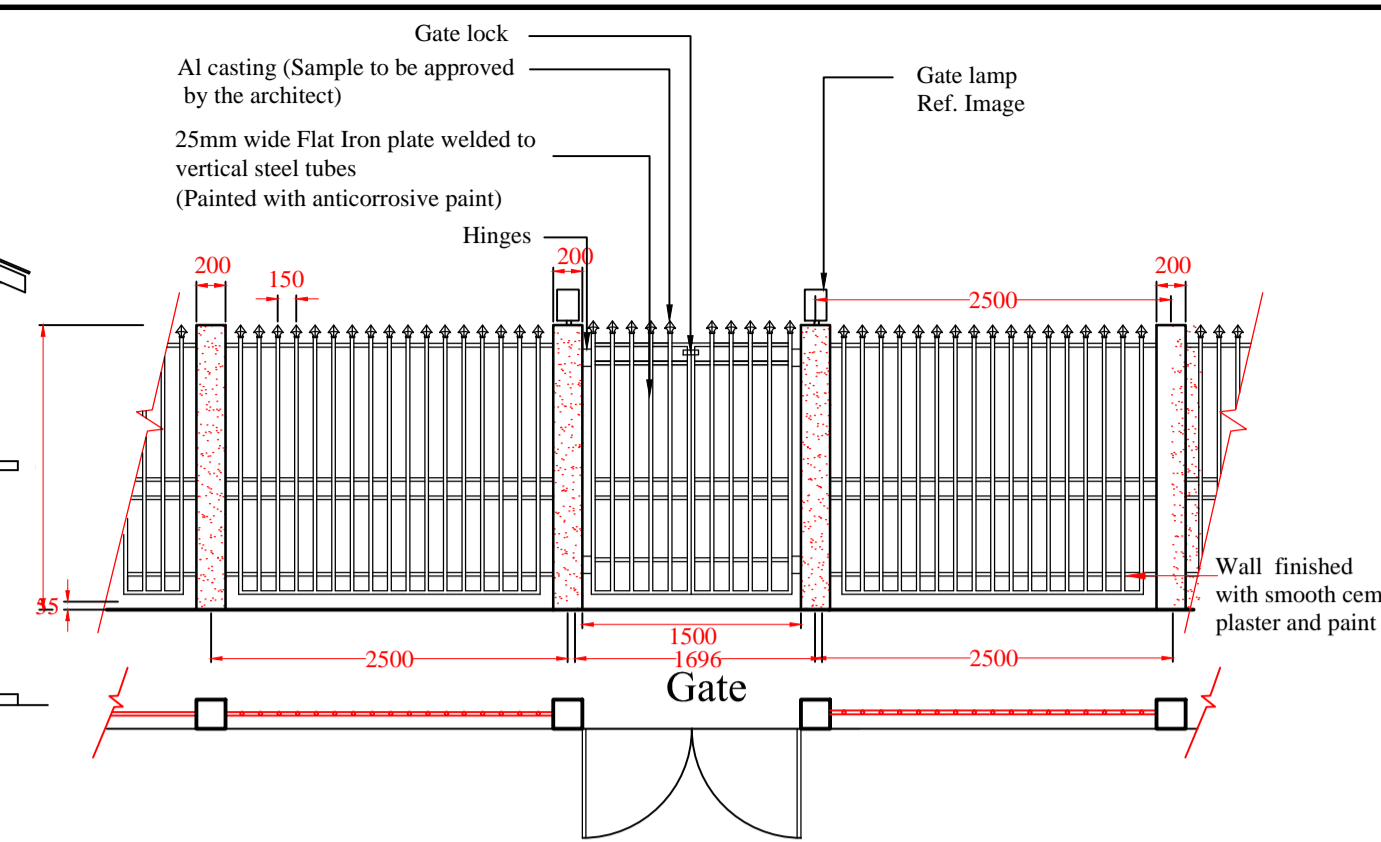
**FRONT ELEVATION**



**SECTION A-A**

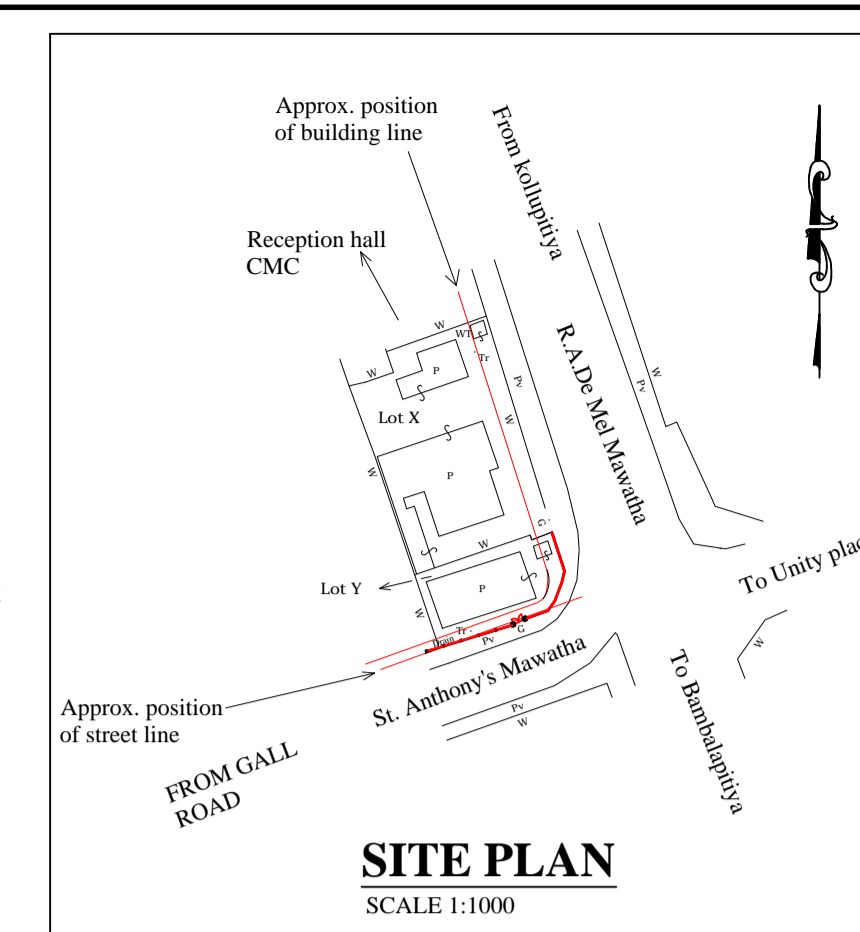


**SIDE ELEVATION**

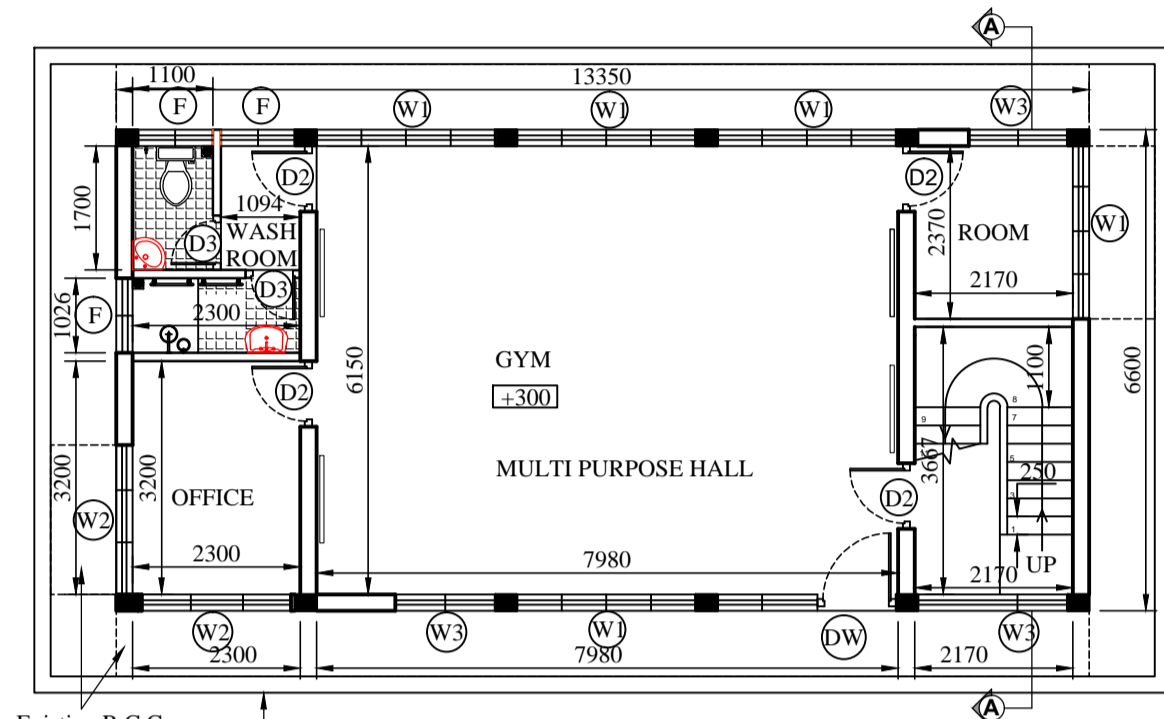


**DETAIL OF FENCE AND GATE**

SCALE 1:50  
FENCE LENGTH - 30m

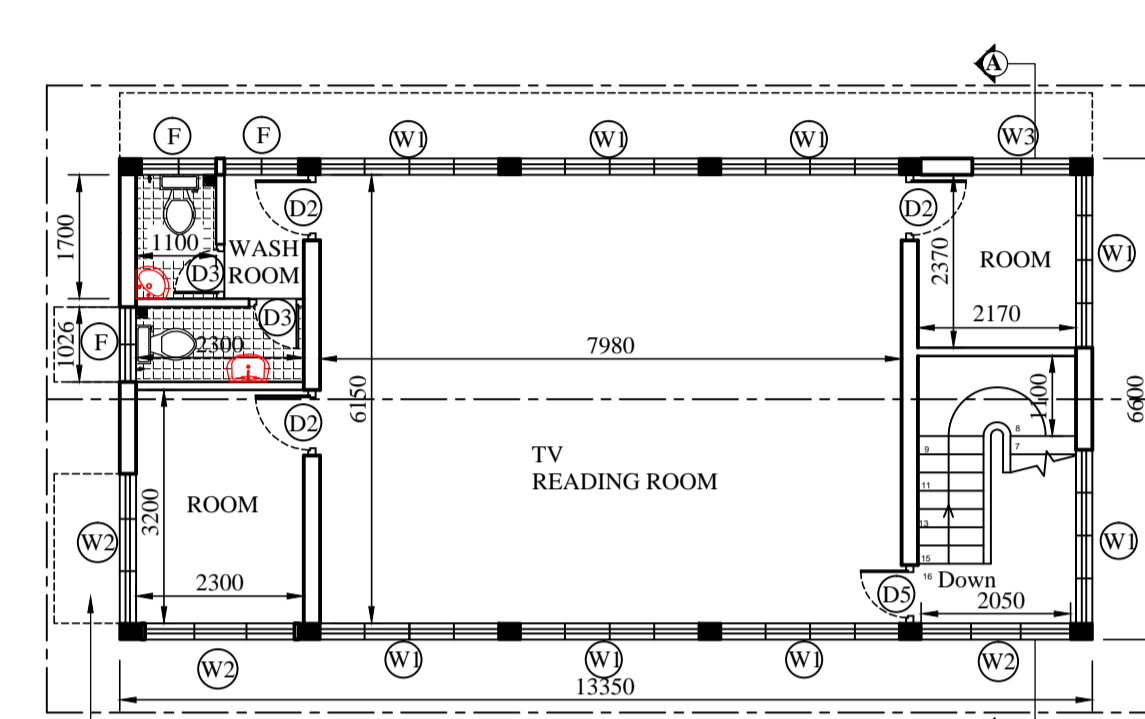


**SITE PLAN**  
SCALE 1:1000



**EXISTING GROUND FLOOR PLAN**

SCALE 1:100  
FLOOR AREA 88.1 m<sup>2</sup>

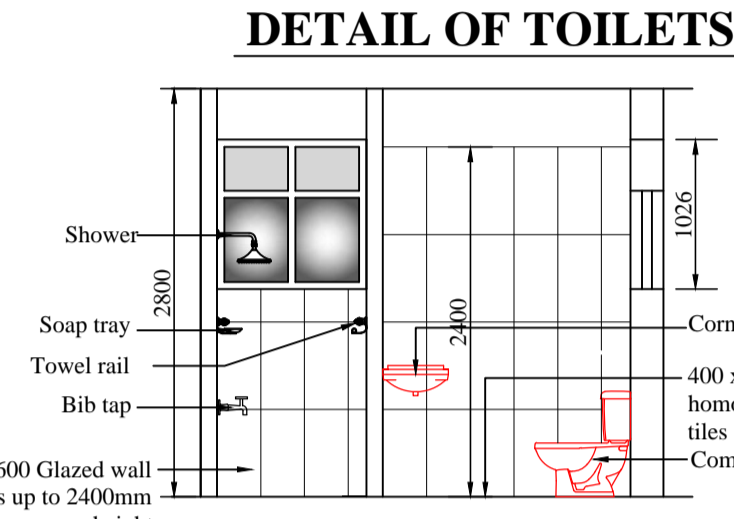


**EXISTING UPPER FLOOR PLAN**

SCALE 1:100  
FLOOR AREA 88.1 m<sup>2</sup>

**ORIGINAL**

SCHEDULE OF ELECTRICAL FITTINGS	
DESCRIPTION	SYMBOL
Ceiling mounted LED lamp 300mm Ø	☉
Ceiling mounted LED lamp 200mm x 200mm	☐
Indoor wall bracket lamp (plastic)	○
Outdoor wall bracket lamp (plastic)	○
13A plug point	⊕
1200mm ceiling fan	⊗
Wall mounted fan	⊗



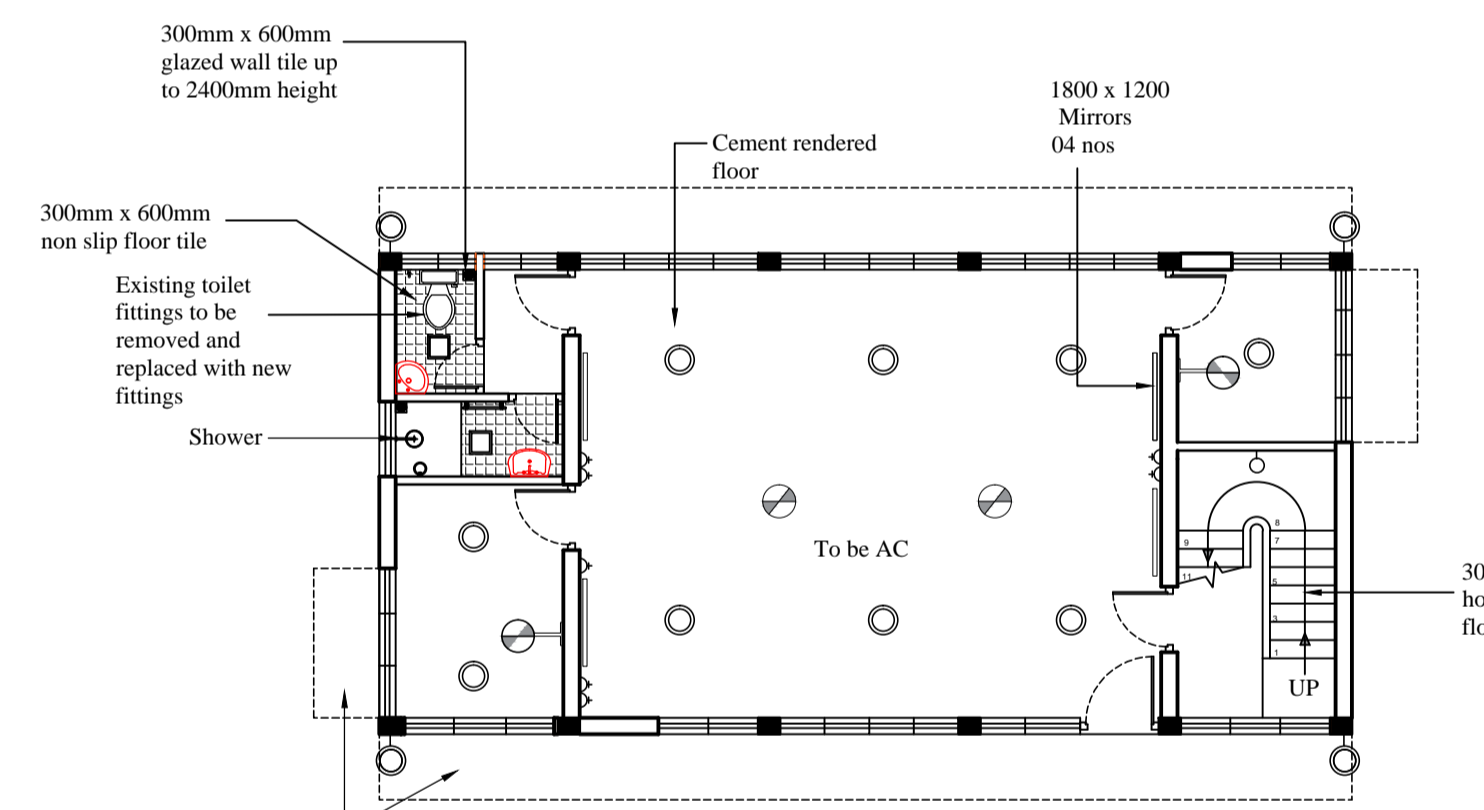
**DETAIL OF TOILETS**

**TYPICAL SECTION A-A**

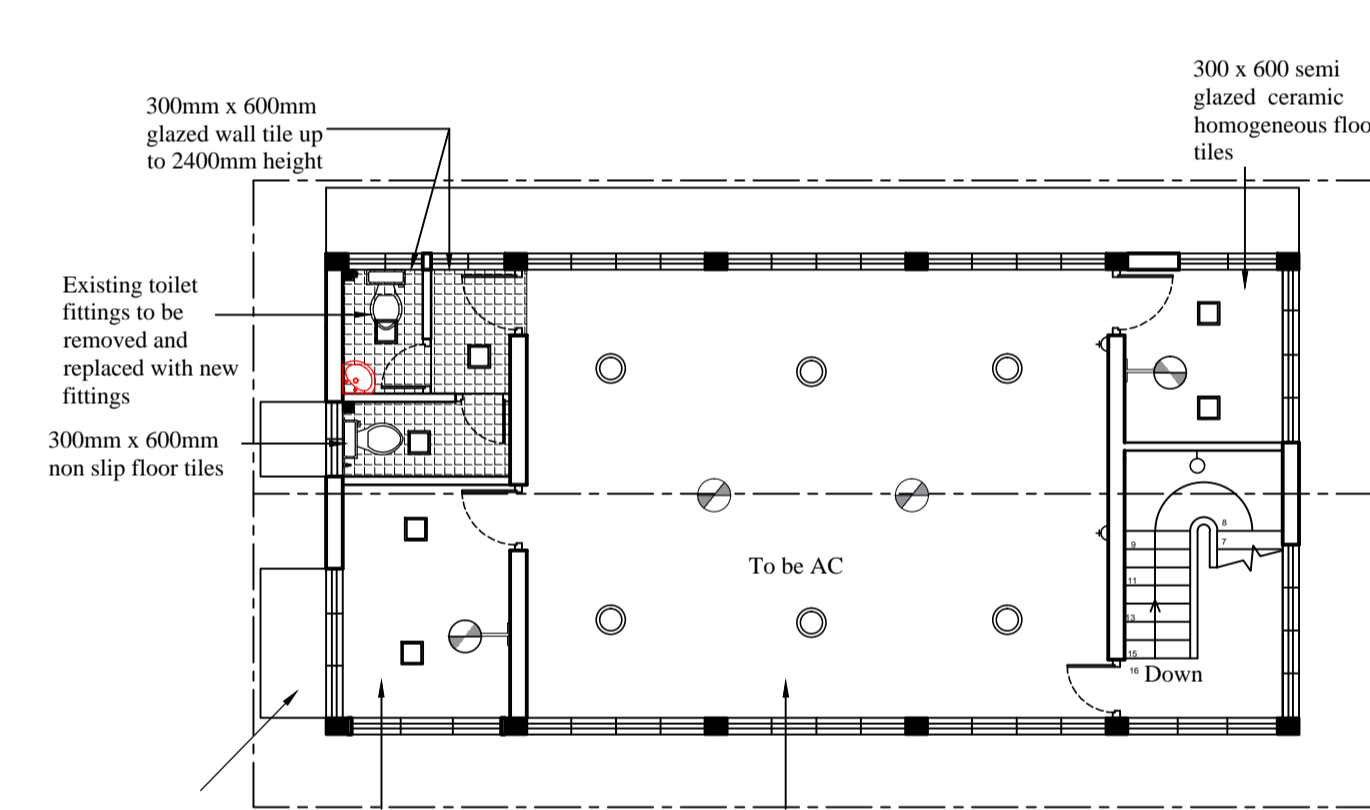
SCALE 1:50

**NOTE**

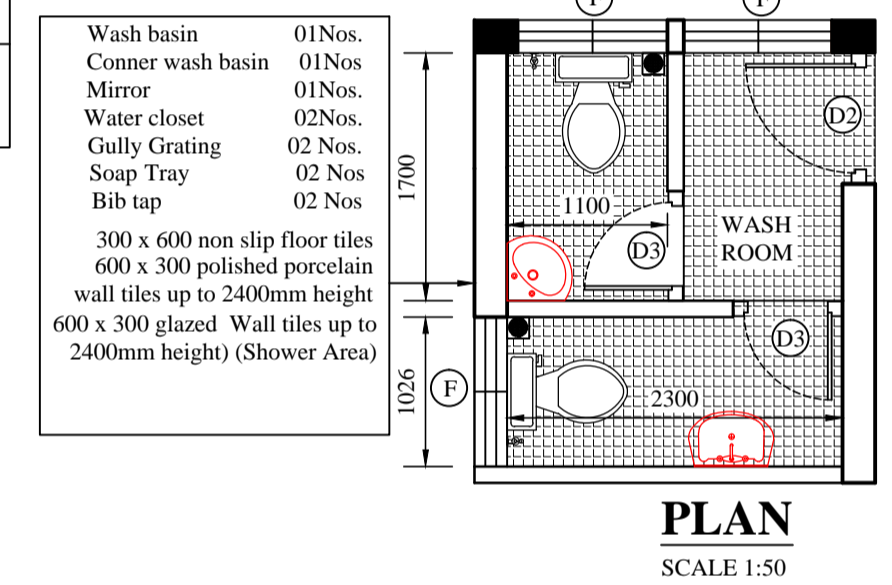
- Existing electrical layout to be checked by the electrical Engineer. proposed electrical layout to Engineer's detail.
- Water supply and waste water disposal system to Engineer's detail.
- Solid waste disposal system to Engineer's detail.
- Turfing area - 30m<sup>2</sup>.  
10Nos - 450mmx450mm x450mm Concrete flower pot with 600 height plants. refer image.
- Paved with interlock paving blocks - Area -50m<sup>2</sup>



**ELECTRICAL AND SPECIFICATION LAY OUT PLAN GROUND FLOOR**

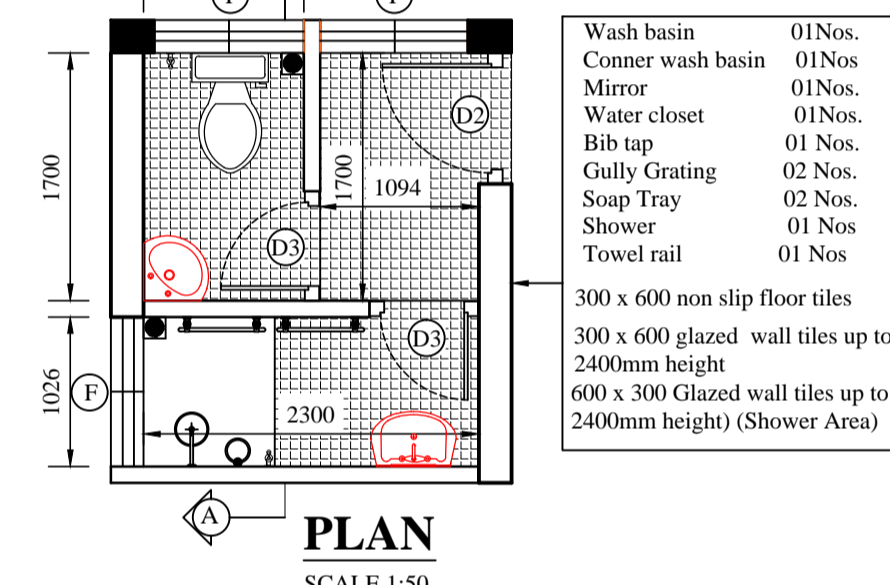


**ELECTRICAL AND SPECIFICATION LAY OUT PLAN UPPER FLOOR**



**PLAN**

SCALE 1:50



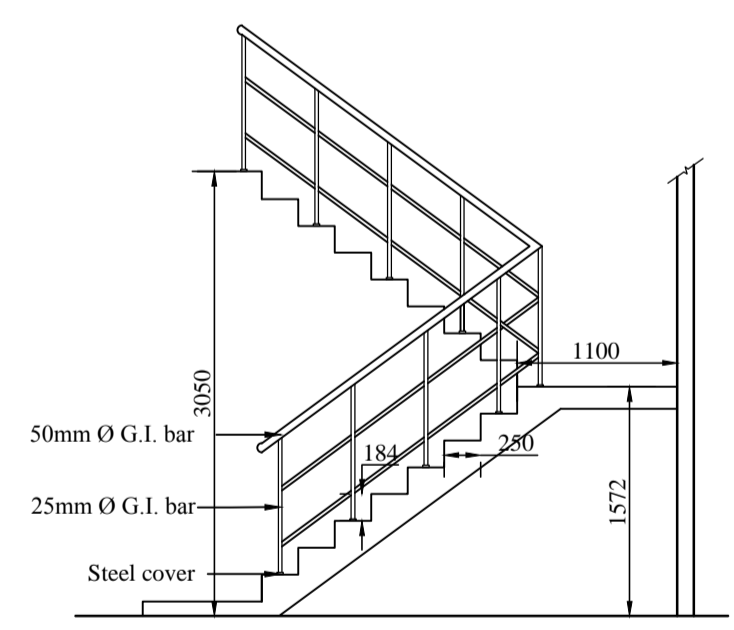
**PLAN**

SCALE 1:50

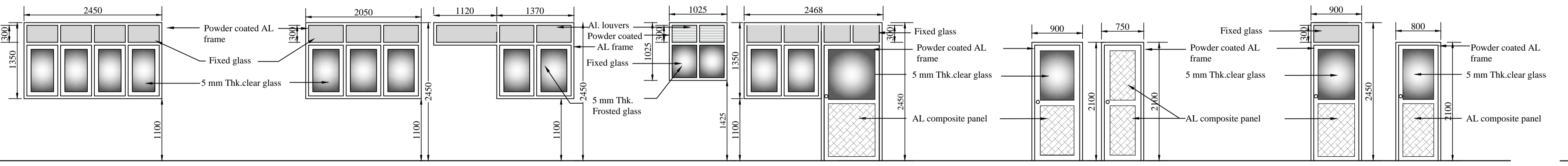
**SCHEDULE OF DOORS & WINDOWS**

TYPE	SIZE	DESCRIPTION	NOS
DW	1080 x 2450	Aluminium framed glazed door and window with AL composite panel and fixed glass on top	01
D2	900 x 2100	Aluminium framed AL glazed composite panel door	04
D3	750 x 2100	Aluminium framed AL composite panel door	01
D4	900 x 2450	Aluminium framed glazed door with AL composite panel and fixed glass on top	01
D5	800 x 2100	Aluminium framed AL composite glazed door	01
W1	2450 x 1350	Aluminium framed glazed window with fixed glass on top	12
W2	2050 x 1350	Aluminium framed glazed window with fixed glass on top	05
W3	1370 x 1350	Aluminium framed glazed window with fixed glass on top	04
F	1025 x 1025	Aluminium framed glazed fanlight with louvers on top	06

**DETAILS OF HAND RAILING**



**SECTION Y-Y**



**DETAILS OF DOORS AND WINDOWS**

SCALE 1:50

**MIRROR DETAIL**

SCALE 1:50  
04 Nos



**IN DOOR WALL BRACKET LAMP (PLASTIC)**

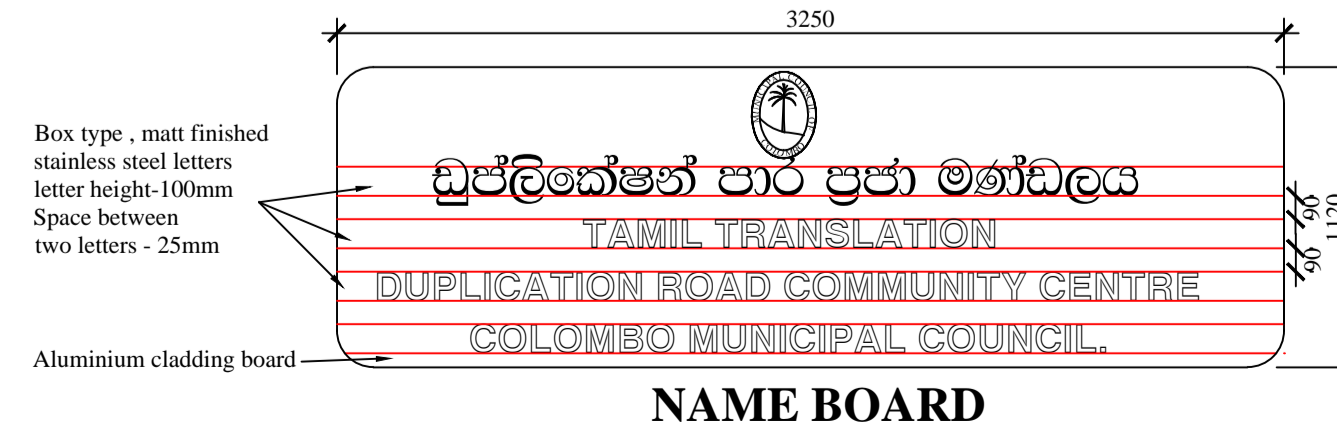
**OUT DOOR WALL BRACKET LAMP (PLASTIC)**

**CEILING MOUNTED LED LAMP (300mm Ø)**

**CEILING MOUNTED LAMP (200mm x 200mm)**

**GATE LAMP (plastic)**

**FLOWER POT**



**NAME BOARD**

SCALE :- 1:50

- NOTE**
- This Drawing is a property of the Architectural unit of the M.E's Department.
  - This Drawing shall not be copied or Altered without the consent of the Architect.
  - If any discrepancy or error is detected in the drawing it should be immediately brought to the notice of the Architect.
  - This drawing should be read in conjunction with structural drawings & all service drawings and any other drawings.
  - Any construction work carried out not in accordance with the information in the drawing will be rejected by the Architect.
  - All colors , appliances , fittings to be approved by the Architect.
  - All dimension to be taken at site prior to construction.
  - Name Board to be finished with s/s letters fixed on to Al. cladding placed on to front wall as per image.
  - Pavement around the building to be finished with 300 x 300 non slip homogeneous floor tiles.
  - Plumbing layout to be designed as per Engineer's details.
  - Designing of Drainage and sewerage system to be done as per Engineer's details.
  - Electrical items as per Engineer's detail
  - Existing drain around the building to be repaired.
  - Ceiling to be replaced with calcium silicate flat ceiling.
  - All toilet fittings to be replaced with new ones.
  - All existing sun shade to be water proofed to Engineer's detail.
  - All ext. doors and windows to be removed and replaced with powder coated Al doors and windows.
  - All ext. masonry parts of the building to be preserved. No any demolition work to be done.
  - All internal walls to be painted with emulsion paint.
  - All external wall to be painted with weather shield paint. color to be approved by the Architect.
  - Roof of the building to be repaired according to Engineer's instructions.
  - Wall plaster of the existing building to be treated according to Engineer's instruction.

COLOMBO MUNICIPAL COUNCIL MUNICIPAL ENGINEER'S DEPARTMENT			
Job title <b>PROPOSED RENOVATIONS TO DUPLICATION ROAD COMMUNITY CENTRE COLOMBO -03.</b>			
Drawing title <b>PLANS, SECTIONS, ELEVATIONS, AND DETAILS.</b>			
PROJECT ARCHITECT	E.G.L.MELLUGATHANA		
SENIOR ARCHITECT	S.U.R.DOLAPILLILA		
CHIEF ARCHITECT			
DIRECTOR (Eng./ TDRS)	P.A. CHANDRAPALA		
D.M.C.(Eng.services.)	Y.SILVESTER		
SCALE	DRAWN	CHECKED	chaviindu senarathna
1:100		D.O.A.	
1:50	W.A.L.N.C. WELIYATA	ACT.	chaviindu senarathna
1:300			
JOB NO.	SHEET NO.	REVISION SUFFIX	
2021/22	01/01		
CLIENT DEPT./AUTHORIZED OFFICER'S NAME			DATE : 23-11-2021
CLIENT SIGNATURE			DESIGNATION