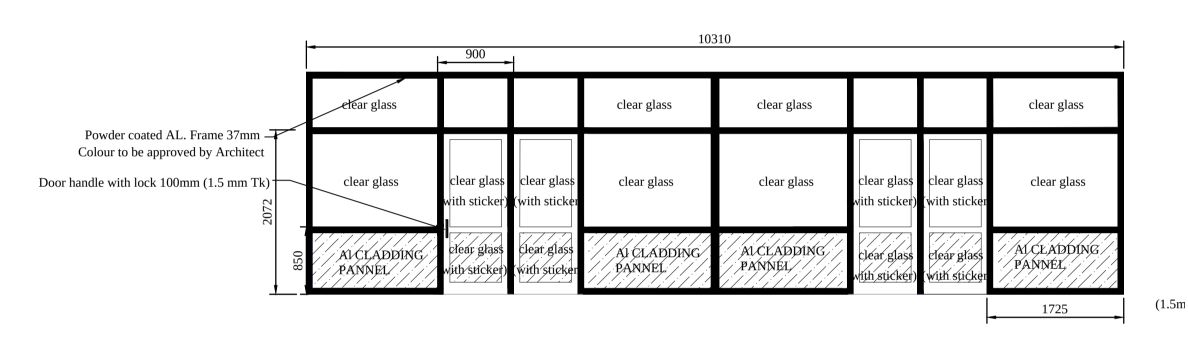


## UPPER FLOOR Scale 1:100



Scale- 1:50

#### ALUMINIUM PARTITION DETAIL - A (FULL HEIGHT) ELEVATION - C



### **PLAN**

Scale- 1 : 50

# PARTITION DETAIL FOR EXISTING WORK STATIONS UPPER FLOOR



#### Image B

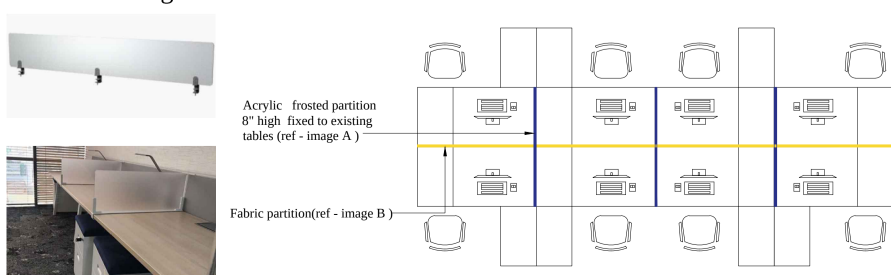
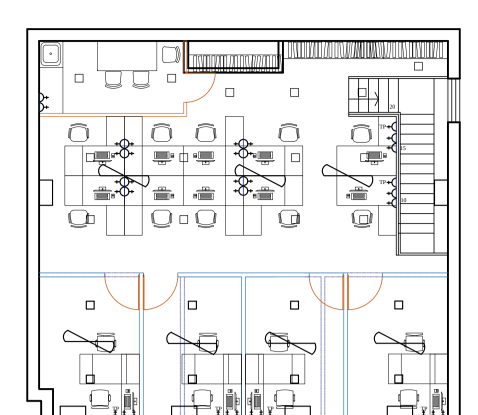


Image A

## DUPLICATE



#### ELECTRICAL LAYOUT PLAN FIRST FLOOR

Scale 1:100

#### FIRST FLOOR

- 01. Water leakages in roof to be repaired as per eng.s detail before commencing any interior work.
- 02. Some Existing Aluminum partitions to be removed and replaced with new glaze and Aluminum partition all new glass partition to be sand blasted.
- 03.Existing wall areas to be repaired and painted in brilliant white emulsion paint.
- 04.Existing ceiling to be removed and proposed Aluminum composite panel ceiling.
- Ceiling height-App:2800 mm
  Colour- To Architect approval
- 05.Existing floor finish to be removed and treat the floor according to Engineer's details.Finished with 600 x 600 8mm/5mm Tk Vinyle wood tiles.
- Sample to be approved by the Architect.Before approval 2m<sup>2</sup> samples the architect will select one from the above three.
- 06.All doors to be sand blasted

lay out as per Eng.detail.

- 07.Proposed partition for existing work stations as per the drawing 08.Proposed Electrical layout as per Electrical Eng.s detail.AC
- 09.Partitions for existing tables as per the drawing.

## NOTE

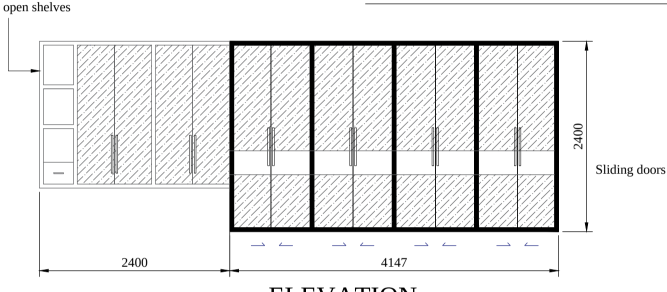
- 01. This drawing is a property of the Architectural unit of the M.E's Department.
- 02. This drawing shall not be copied or altered without
- the consent of the Architect.03. If any discrepancy or error is detected in the drawing it should be immediately notice of the Architect.

04. This drawing should be read in conjunction with

- structural drawings & all service drawings and any other drawings referred to in here.
- 05. Any construction work carried out not in accordance with the information in the drawing will be rejected by the Architect.
- 06. Existing floor carpet to be removed & treated the floor according to Engineer's details and replaced with relevant floor finishes mentioned in the drawing. sample to be approved by the Architect before approving, 2m² sample floor area
- to be done from 3 selected samples and architect will select one.

  07.All internal and eternal wall plaster to be removed properly
  and introduced new wall plaster according the Engineers detail.
- . finished with putty and paint. (Brick and white)
- 08. Proposed electrical layout & Ac installation detail to be done as perEngineer's details.

# MELAMINE SLIDING CUPBOARD DETAIL UPPER FLOOR



# ELEVATION 4147 shelves

#### Melamine finished ,separately lockable sliding doors

Measurements to be checked at site before fabrication

Shop drawings for cupboard to be produced by contractor for Architects approval before fabrication

# TOWN HALL, COLOMBO - 07. Drawing title

DEPARTMENT,

PROJECT ARCHITECT

E.G.L.M.ELUGATHANNE

PROJECT ENGINEER

W.M.I.P.KUMARA

SENIOR ARCHITECT

S.U.B.DOLAPIHILLA

CHIEF ARCHITECT

M.C.L.FERNANDO

DIRECTOR (Eng./ TDRS)

COLOMBO MUNICIPAL COUNCIL

MUNICIPAL ENGINEER'S DEPARTMENT

COLOMBO MUNICIPAL COUNCIL,

PROPOSED RENOVATION AND INTERIOR DESIGN TO LEGAL

D.M.C.(Eng.services.)

Y.SYLVESTER

SCALE DRAWN

CHECKED

Chavindu Senarathne

1:100
1:50

T.M.L.R.Thennakoon
D.O.A.

ACT:
Chavindu Senarathne

DATE

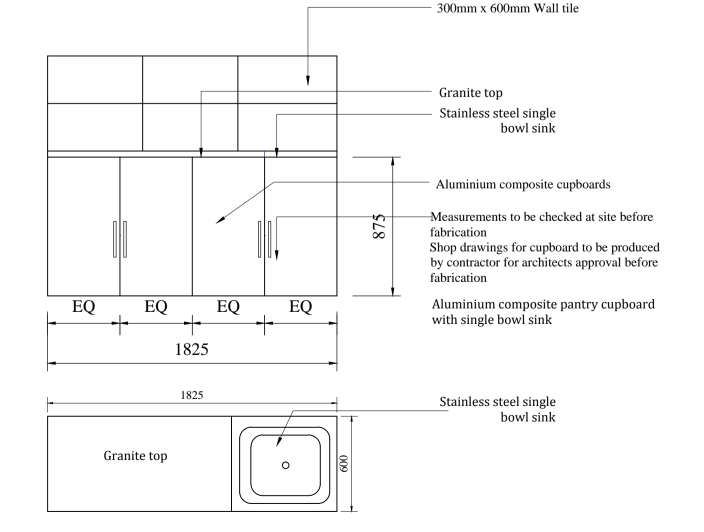
JOB NO. SHEET NO. REVISION SUFFIX

2021/09 02/02 DATE: 30-04-2021

CLIENT DEPT./AUTHORIZED

OFFICER'S NAME

CLIENT SIGNATURE DESIGNATION



#### LUNCH ROOM PANTRY CUPBOARD DETAIL - (R) FIRST FLOOR

Scale- 1 : 50