Plan

Front Elevation

Section

Full height Cabinet Counter drawing
( Behind Nurse Station )

- Cabinet doors made with premium white textured melamine board
- Counter top and backsplash: 18mm White Quartz Stone (small aggregate)
- Doors opening method: 'Notched at top'
- Upper part of cabinet: 18mm Gorjon Ply board
- Side: 18mm white PVC
- Under counter Sink
- Bottom part of cabinet made with 18mm white PVC board
Full height Cabinet Counter
Consultancy Room (big)
Cabinet doors made with 18mm White Premium textured melamine board

Cabinet Frame Made with 18mm Gorjon Ply board

Front Elevation

Section

Full height Cabinet drawing
Consultancy Room (big) Depth 16"
Plan

9'-6"

1'-4"

Equal 7 divisions

Front Elevation

Cabinet doors made with 18mm premium white textured melamine board

Cabinet frame made with 18mm Gorjon ply board with white Enamel finish

Section

Low height cabinet drawing
(Pathology room)
Counter top : 18mm White Quartz Stone
Cabinet doors made with 18mm White Premium textured melamine board
Counter top : 18mm White Quartz Stone
Cabinet frame made with 18mm White PVC Board
Low Height Cabinet Counter
Table Module 01
(with side desk)
Top View

Lock at Upper Right corner of Top Drawer unit

Front Elevation

Side Elevation

18mm White Premium Texture Melamine Board

Wheel Height 2"

Movable Pedestal Drawing
Full height partition corner detail
Aluminum Z louver
With Powder Coated Aluminum Profile

10 mm tempered glass

2"X4" powder coated 1.2 mm thick aluminium frame

1.2mm thick 4"x2" aluminum profile

glass door
door handle

Typical Glass partition with Door
Typical Glass Partition

- 10 mm tempered glass
- 1.2mm thick 4"x2" aluminum profile
- Aluminum Z louver with powder coated aluminum profile
Glass Partition Details (Enclosed Area)

- **RCC SLAB**
- **2"x2" Aluminum Box**
- **1.2 mm thick 4"x2" aluminum profile**
- **existing false ceiling**
- **2"x4" aluminum Z louver with white powder coat finishing**
- **10 mm tempered glass**
- **1.2 mm thick 4"x2" aluminum profile with white powder coat finishing**
- **1.2 mm thick 2"x4" aluminum profile with white powder coat finishing & 10mm glass fixed with transparent silicone sealant**
- **RCC SLAB**
Glass Door and Handle Details

GLASS DOOR INSTALATION AT FLOOR (BLOW UP)
RCC SLAB

2"x2" Aluminum Box

1.2 MM THICK 2"x3" ALUMINUM PROFILE

-existing false ceiling

-.25 Gauge 2" Metal U Profile at top and bottom

-12 mm gypsum board

-Styrofoam in between as Insulating material

-.25 Gauge 2" Metal C Profile for vertical framing

-12mmX12mm L Aluminum angle

RCC SLAB

partition wall joining with ceiling detail

12 mm gypsum board

-Styrofoam as Insulating Material

-.25 Gauge 2" Metal C Profile for vertical framing

-12mmX12mm L Aluminum angle

RCC SLAB

-Styrofoam in between as Insulating material

-.25 Gauge 2" Metal U Profile at top and bottom

Blowup Detail