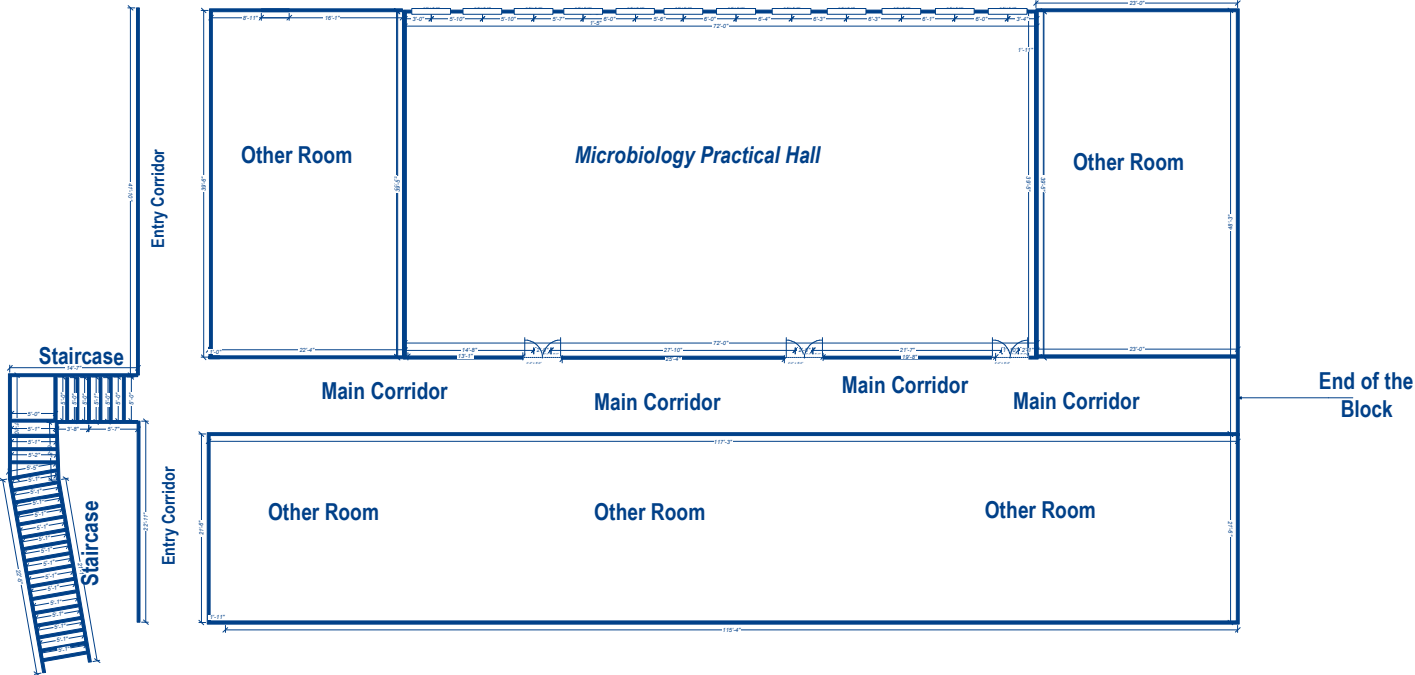


Annexure_1

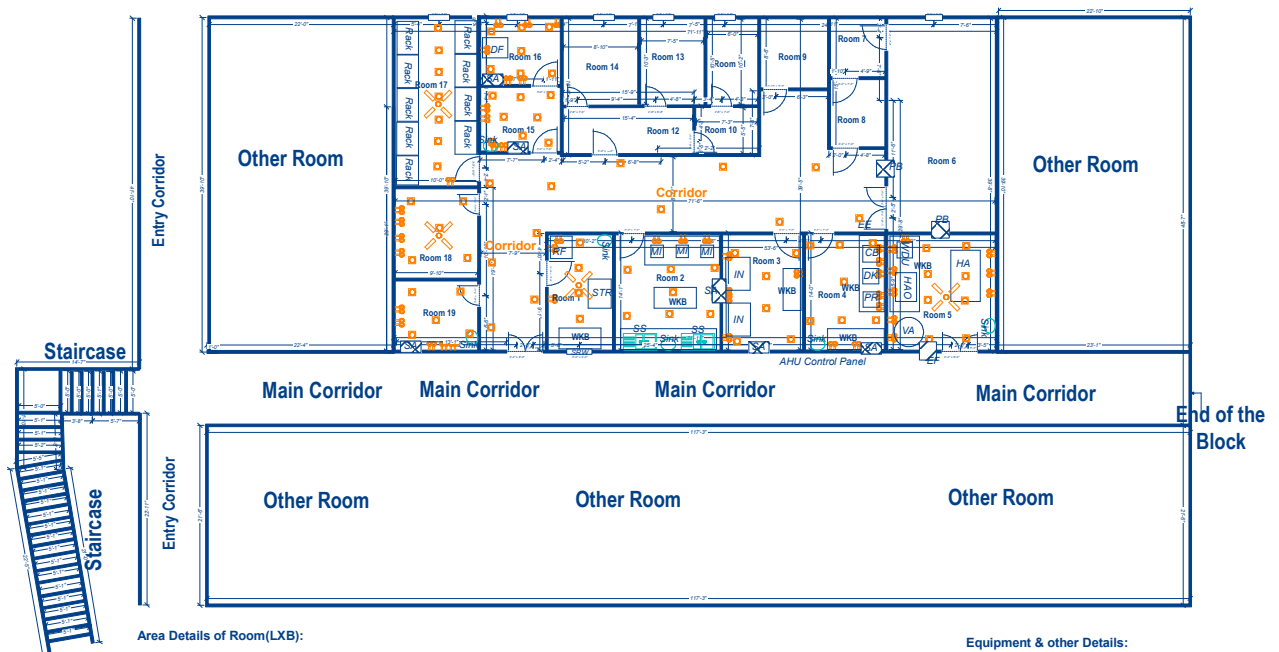
Existing Layout _Microbiology Practical Hall_1st Floor_VSS Medical College_Burla



- Area of Room (LXW):**
- 1. **Main Corridor : 8'(W)**
 - 2. **Microbiology Practical Hall: 71'6"X 8'**
 - 3. **Height of Ceiling: 14'**
 - 4. **Beam(1,2,3,4): 39'5"X2'**

Annexure_2

Layout of Proposed TB C& DST Lab _First Floor_Microbiology Department VSS Medical College_Burla



Area Details of Room(LXB):

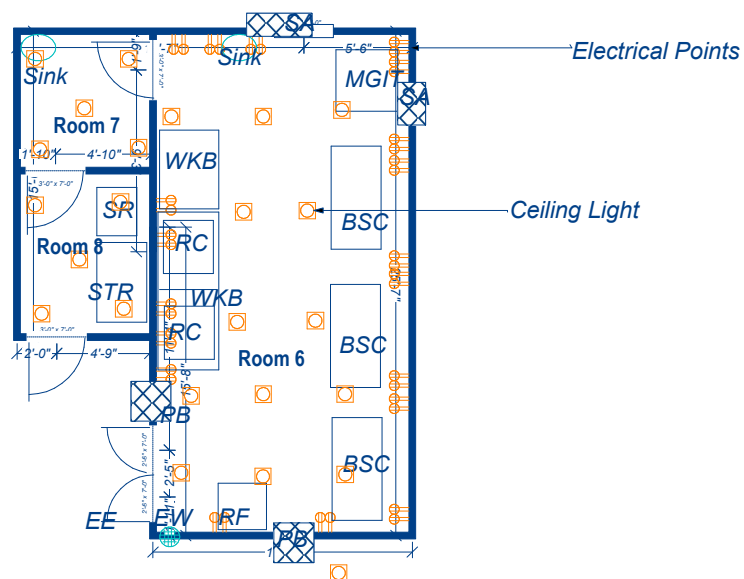
- 1.Room 1: Proposed Sample Reception Room: 13'8"X7'8"
- 2.Room 2: Proposed Microscopy & Staining Section:13'8"X12'5"
- 3.Room 3: Proposed Incubator & Culture Reading Room:13'8"X9'5"
- 4.Room 4: Proposed CBNAAT Room:13'8"X9'5"
- 5.Room 5: Proposed Autoclave Room:13'8"X12'9"
6. Room 6:Proposed TB Containment Lab:25'3"X12'9"
- 7.Room 7: Ante Room(Proposed TB Containment Lab):6'8"X6'6"
- 8.Room 8:Change Room(Proposed TB Containment Lab):8'X6'6"
- 9.Room 9:Proposed Walk in Cold Room:8'X8"
- 10.Room 10: Ante Room(Proposed Master Mix Room):7'3"X5'5"
- 11.Room 11:Proposed Master Mix Room:10'2"X6'
- 12.Room 12: Ante Room(Proposed Amplification &Hybridisation Room):15'4"X5'5"
- 13.Room 13: Proposed Amplification Room:10'2"X7'5"
- 14.Room 14: Proposed Hybridisation Room:10'2"X8'10"
- 15.Room 15: Proposed Staff Room:9'5"X7'7"
- 16.Room 16: Proposed Equipment Room:9'5"X7'7"
- 17.Room 17: Proposed Store Room:19'8"X9'10"
- 18.Room 18: Proposed Documentation,Reporting & Recording & LIMS Room:10'8"X9'10"
- 19.Room 19:Proposed Microbiologist Room:8'3"X9'10"
- 20.Width of Proposed Corridor: 8'

Equipment & other Details:

- 1.SRW:Sample Reception Window
- 2.RF: Refrigerator
- 3.Mi:Microscope
- 4.SS:Staining Station
- 5.IN: Incubator
- 6.CB:CBNAAT Machine
- 7.DK:Desktop
- 8.PR:Printer
- 9.HA:Horizontal Autoclave
- 10.HAO:Hot Air Oven
- 11.VA:Vertical Autoclave
- 12.WDU:Water Distillation unit
- 13.STR:Storage Rack
- 14.SR:Shoe Rack
- 15.DF:Deep Freezer
- 16.SA:Split AC
- 17.EF:Exhaust Fan
- 18.WKB:Work Bench

Annexure_3

Layout of Proposed TB Containment Lab_First Floor_Microbiology Department VSS Medical College_Burla



Area of Rooms(LXB):

1. Room 6: Proposed TB Containment Lab: 25'3" X 12'9"
2. Room 7: Ante Room (Proposed TB Containment Lab): 6'8" X 6'6"
3. Room 8: Change Room (Proposed TB Containment Lab): 8' X 6'6"

Equipment & other Details:

1. BSC: Biosafety Cabinet
2. SA: Split AC
3. MGIT: MGIT 960 Machine
4. RC: Refrigerated Centrifuge
5. RF: Refrigerator
6. WKB: Workbench
7. PB: Pass Box
8. STR: Storage Rack
9. SR: Shoe Rack
10. WKB: Workbench
11. EW: Eye Wash
12. EE: Emergency Exit