**Notes regarding Meeting of SOTC Project**

The following proposals were made by the expert doctors:

1. **MOTs integration & Control panel room :**
2. Ductable ACs- Providing the ACs from outside of corridor or Split ACs to be provided. Internal Ducts not required for MOTs.
3. Podium of 6”/ 1 feet height to be provided.
4. Proposed 2 data points.
5. Provision for 20 inches TV and projector.
6. AV cable provision for MOTs to integration room.
7. Vinyl flooring and sound proof panels (acoustic)to be provided.
8. Medical grade ceiling panels of 9”.
9. Scientific doors for all MOT’s.
10. **Corridors(without paneling):**
11. PCGI panels
12. Anti bacterial painting
13. **Post OP ICU:**
14. RO ports for all beds.
15. LAN points in all bed head panels.
16. Nurse call – remove from bed head panel.
17. 5 electrical points in bed head panel to be provided.
18. Monitor stand for each bed near bed head panel.
19. Vinyl flooring.
20. Hermitically sealed doors for all MOTs and TIRs.
21. **Toilets:**
22. WPC doors.
23. Scientific doors to be provided for the room which is opposite to toilets near post OP ICU.
24. 2 way elbow & foot operated scrub station outside post OP ICU.
25. Clean room fixtures to be adopted in corridor at sterile room (lightings).
26. **UPS & Electrical room near stair case:**
27. Fire proof doors
28. Exit door beside stair case corridor – one side accessibility to be provided.
29. **MOTs :**
30. Hermitically sealed doors – sliding door with single view window.
31. Anesthesia pendant cable should not be long.
32. Drawings to be revised as the pendant is overlapping with the lights.
33. Surgeon pendant is not included in drawings.
34. NABH criteria to be adopted.
35. Monitor arm should not overlap with pendants and lights.
36. Movable pendants and monitors to be provided.
37. OT 1 & 2- triple dome lights.
38. OT 5 & 6 to be separated, door to be removed in between OT 5 & 6.
39. Hatch box for OT 5 to be provided.
40. **Lounges :**
41. Anti bacterial painting.
42. Sliding doors with hermitically sealed doors to be provided.
43. **Clean store and sterile store room:**
44. One wall socket for sterile refrigerator.
45. Vinyl flooring – corridor near clean room and sterile store room.
46. No PCGI paneling at sterile store room.
47. Closure with scientific doors near OT6.
48. **Point of care(POC) Lab:**
49. Bed head panels, LAN points, wall sockets to be provided.
50. **TIR-3:**
51. Partition up to door height-n glass- sliding door.
52. RO point- patient head-west side.
53. Bed head panel-west side.
54. Storage unit to be provided.
55. 2 monitor stands to be provided.
56. 2 way communication with AV camera.
57. **TIR-2:**
58. Same as TIR-3
59. 2 bed head panels, one X-ray point.
60. **TIR-1 :**
61. Partition to be removed.
62. Bed head panels location to be changed w.r.t. patient bed orientation.
63. **Scrub station:**
64. RO point to be provided.
65. **Transplant ICU:**
66. Monitor stand for each bed.
67. RO point for each bed.
68. Storage cabinet to be provided.
69. LAN point for each bed.
70. Two beds orientation to be changed at the end of the room.(shorter span)
71. **Clean utility:**
72. Cutout or opening to be provided.
73. Labs sink to be provided for instrument wash.
74. ETO, Plasma sterilizers to be provided at CSSD.
75. **Future ICU(ICU-2):**
76. RO point not required.
77. **Change rooms:**
78. Wall mounted shoe rack to be provided.
79. **Counseling rooms:**
80. 2-AV camera with two way communication.
81. Writing board.
82. Doors beside change room to be shifted near to counseling room.