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GENERAL INSPECTION

of the Building of BIOCHEMICAL AND
CANCER RESEARCH LABORATORIES

of

URUSVATI HIMALAYAN RESEARCH INSTITUTE OF ROERICH MUSEUM

at Urusvati, Naggar

by

the Trustees of Roerich Museum

July 24, 1932.

The Building on July 24, 1932 was found to be in the following state of completion:

OUTSIDE: The whole building, both lower and upper storey completed, whitewashed and painted. The windows not yet put in. The foundation almost cemented.

ROOFING: All the roofing tin layed, but the middle rows of screws to be finished. Corner tin sheets to be fixed.

INSIDE: The Study, the Library, both Cancer Research Rooms and half the corridor with staircase almost completed, except whitewashing, and paintings and cement-tipping of the floors. The same also refers to the whole upper storey.

The Organic, General, Physical, Photometric and Cold - rooms can only be completed when the water piping will be layed and when the installation of the equipment will be completed. These rooms therefore remain unplastered and unfloored, until the piping and installations will be ready.

SUGGESTIONS

made by the Secretary for work to be done in the absence of the Trustees in Kyelang. Those marked with "yes" to be done, the other items to be postponed until later.

OUTSIDE:

1. Cement tipping of foundation walls on three sides.
2. Steps for door of Physical Laboratory
3. Drainage at back wall towards the rocks

ROOF:

4. Middle row screws
5. Corner sheets.
6. Rainpipe upper storey.
7. Rainpipe lower storey.

INSIDE:

Corridor

8. Cement the floor
9. Gobri Plaster on walls
10. I Whitewash
11. II Whitewash
12. Painting doors.

Staircase:

13. Completing the stairs
14. Painting and varnishing staircase.
15. Wall planks.
16. Railing.

CANCER ROOM I:

17. Cement floors
18. Gobri Plaster walls
19. I Whitewashing
20. II Whitewashing.
21. Painting doors and windows.
22. Painting ceiling

CANCER ROOM II:

23. Cement Floors
24. Gobri Plaster walls
25. I Whitewashing
26. II Whitewashing
27. Paintings doors and windows
28. Painting ceiling.

ORGANIC LAB:

29. Complete ceiling.
30. Rail support beam.

STUDY

31. Stone flooring
32. Cement flooring
33. II Earth Plaster
34. Gobri Plaster
35. I Whitewashing
36. II Whitewashing.
37. Paintings doord and windows
38. Paintings ceiling.

LIBRARY:

39. Stone flooring
40. Cement it.

41. Gobri Plaster
42. I Whitewash
43. II Whitewash
44. Painting doors and windows
45. Painting ceiling.

PHYSICAL LAB:

46. Completing Ceiling
47. Rail support beam.
48. Fill wall tops with stones
49. Coldroom ceiling planks

GENERAL LAB:

50. Complete ceiling planks
51. 2 rail support beams.

PHOTOMETRIC

52. Stone flooring

UPPER STOREY

53. Complete ceiling in 6 rooms.
54. Roofing beam supports.
55. Second Plaster in 5 rooms.
56. Gobri Plaster 6 rooms
57. Wooden wall in store room.
58. I Whitewash in 6 rooms
59. II Whitewash in 6 rooms.
60. Paint windows and doors in 6 rooms.

DOORS:

61. Make six more doors for increased upper storey.
62. Fit 10 doors below.
63. Fit 11 doors upper storey.

64. Make 6 more window frames for upper storey
65. Fit 30 window frames in lower floor.
66. Fit 23 window frames in upper floor.
67. Fit 19 window handles. (at 4 Annas)
68. Fit 26 door locks (at 2/4/-; 6 already bought)
69. Fit 42 window bolts.
70. Fit 10 door bolts.
71. Fit 136 glass panes size 16x20 inch. 10x3x3-90
5x3x2-30
4x2x3-16
72. Fit 48 glass panes in doors, size 12x14 inches. 12x4
73. Railing on bridge
74. Closing kitchen entrance with windows.

75. Cut and saw two more Rai trees
76. Make 400 more rai planks (at 12 Annas)
77. Plane the planks for: ceiling lower storey
floor in lower storey
ceiling upper storey
floor in upper storey
78. Get more stone slabs for floors in Photometric and Gen.Lab.
79. About water supply to Arcadia.
80. About pipe laying in the Building.
81. About furniture plank preparing.
82. About furniture making.
83. Enquiries about Chahki channel.
84. Enquiries about hydro-electric.

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The above work would complete absolutel 4 rooms and corrider and staircase below and the whole upper storey.
5 rooms below would be half-done, until installation and piping is put up.