

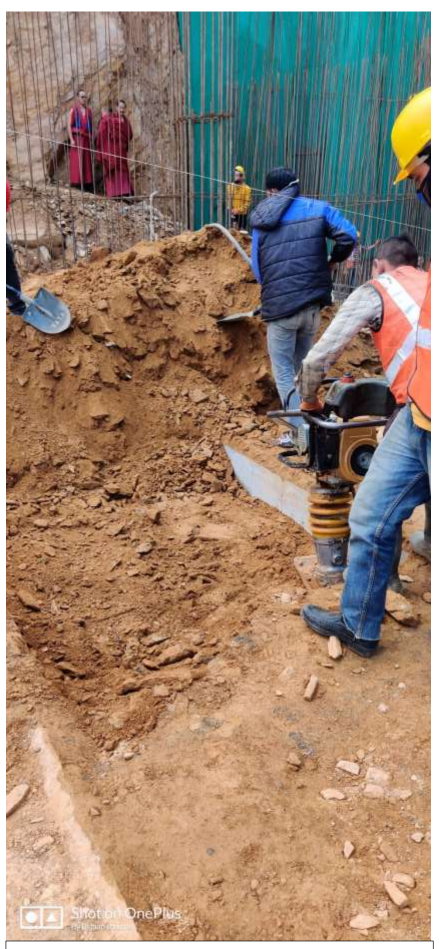
Picture 1: Brick Masonary work at Sub-structure



Picture 2: Brick Masonary work at Sub-structure of Grid 1 to Grid 5



Picture 3: Work at Substructure level



Picture 4: Back Bill and Earth compaction upto plinth level



Picture 5: Back Bill and Earth compaction upto plinth level



Picture 6: Formwork for Lower level Plinth Beam from Grid 1 to Grid 5



Picture 7: Formwork for Lower level Plinth Beam from Grid 1 to Grid 5



Picture 8: Concreting of Lower level Plinth Beam from Grid 1 to Grid 5  $\,$ 



Picture 9: Concreting of Lower Ground Floor shear wall upto half Floor



Picture 10: Checking the Level



Picture 11: Concreting of Lower Ground Floor shear wall upto half Floor



Picture 12: Shear wall after removal of formwork



Picture 13: Concreting of Lower ground floor Shear wall upper half part



Picture 14: Rebar work at staircase landing



Picture 15: Concreting of Lower Ground floor Column



Picture 16: Lower Ground floor Column



Picture 17: Rebar work for column at grid 5



Picture 18: Laying of 500micron Plastic sheet over waterproofed RCC wall



Picture 19: Concreting of Columns of Lower ground floor of Grid  ${\bf 5}$ 





Picture 20: Slump test and Concreting of Columns of Lower ground floor of Grid 5



Picture 21: Excavation of lower level foundation at Grid 6 to 8



Picture 22: Formwork for upper ground floor level Beam



Picture 23: Excavation of foundation of lower ground floor level



Picture 24: Spraying of Anti-termite at foundation CF3



Picture 25: PCC for Foundation CF3



Picture 26: Excavation for upper ground level foundation



Picture 27: Brick Masonary work at lower ground foundation beam level



Picture 28: Rebar work for Foundation CF3



Picture 29: Rebar work for Upper Ground level foundation



Picture 30: Concreting of Upper Ground level foundation



Picture 31: Concreting of Upper Ground level foundation



Picture 32: Formwork for lower level foundation beam



Picture 33: Concreting of lower level column upto Plinth level



Picture 34: Brick Masonary work at lower ground level upto plinth level



Picture 35: Brick Masonary work at lower ground level upto plinth level



Picture 36: Concreting of lower ground Plinth Beam from grid 5 to Grid 8  $\,$ 



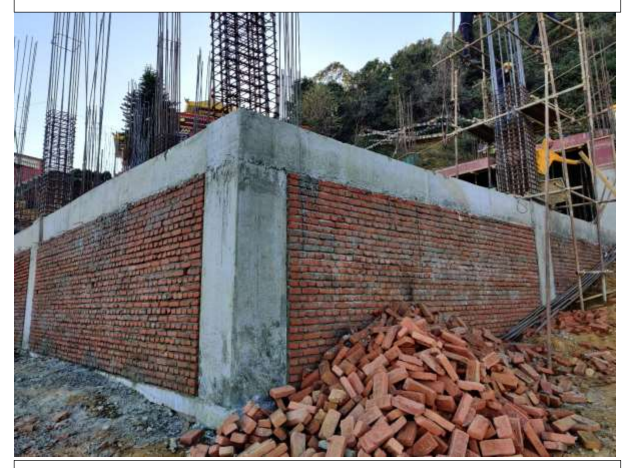
Picture 37: Present Site Condtion at lower ground level



Picture 38: Present Site Condtion at Upper ground level



Picture 39: Present Site Condtion at LOwer ground level



Picture 40: Present Site Condtion at LOwer ground level



Picture 41: Present Site Condtion at West side of building



Picture 42: Present Site Condition at North side of building



Picture 42: Laying of Membrane Sheet for water proofing