ONE FLOOR BUILDING

STAGE NO.	DESCRIPTIONS	%
1	EXCAVATION AND FOUDATION WORK	10
2	PLINTH BEAM WORK + BACK FILLING + ANTI- TERMITE TREATMENT + SEPTIC TANK + SOAK PIT	10
3	R.C.C. COLUMNS AND BLOCKWORK FOR G.F.	10
4	STEEL FABRICATION AND CASTING OF G.F.ROOF SLAB, WITH SUFFICIENT CURING + STAIRCASE ROOM + PARAPET WALL	22
5	LAYING OF SERVICE LINES + INTERNAL AND EXTERNAL PLASERING + 3 SIDES COMPOUND WALL(WITH PLASTER)	10
6	WATER PROOFING+ WIRE PULLING + FLOOR AND WALL TILES FIXING	10
7	FIXING DOORS AND WINDOWS + SANITARY WARES FIXING	10
8	INSIDE AND OUTSIDE PAINT + ELECTRICAL FIXTURES WORK	10
9	COMPLETE ANY REMAING WORK AND HANDOVER THE BUILDING	8

TWO FLOOR BUILDING

STAGE NO.	DESCRIPTIONS	%
1	EXCAVATION AND FOUDATION WORK	10
2	PLINTH BEAM WORK + BACK FILLING + ANTI- TERMITE TREATMENT + SEPTIC TANK + SOAK PIT	10
3	R.C.C. COLUMNS AND BLOCKWORK FOR G.F.	5
4	STEEL FABRICATION AND CASTING OF G.F.ROOF SLAB, WITH SUFFICIENT CURING	12
5	RCC COLUMN AND BLOCKWORK FOR F.F.	5
6	STEEL FABRICATION AND CASTING OF F.F.ROOF SLAB, WITH SUFFICIENT CURING + STAIRCASE ROOM + PARAPET WALL	12
7	LAYING OF SERVICE LINES + INTERNAL AND EXTERNAL PLASERING + 3 SIDES COMPOUND WALL(WITH PLASTER)	10
8	WATER PROOFING + WIRE PULLING + FLOOR AND WALL TILES FIXING	10
9	FIXING DOORS AND WINDOWS + SANITARY WARES FIXING	10
10	INSIDE AND OUTSIDE PAINT + ELECTRICAL FIXTURES WORK	10
11	COMPLETE ANY REMAING WORK AND HANDOVER THE BUILDING	6