ONE FLOOR BUILDING

| STAGE NO. | DESCRIPTIONS | % |
|--------------|--|----|
| 1 | EXCAVATION AND FOUNDATION WORK | 10 |
| 2 | PLINTH BEAM WORK + BACK FILLING + ANTI- TERMITE TREATMENT + SEPTIC TANK + SOAK PIT +FLOOR CONCRETE | 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 |
| б | 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 | DESCRIPTIONS | % |
|-------|--|----|
| NO. | DESCRIPTIONS | 70 |
| 1 | EXCAVATION AND FOUNDATION WORK | 10 |
| 2 | PLINTH BEAM WORK + BACK FILLING + ANTI- TERMITE TREATMENT + SEPTIC TANK + SOAK PIT + FLOOR CONCRETE | 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 |