



# SCHEDULE OF JOINERY

TYPE	DESCRIPTION	SILL	TOP
D	DOOR T.W PANELL DOOR(SINGLE LEAF)	2100	1200
D1	DOOR T.W PANELL DOOR(SINGLE LEAF)	2100	1000
TD1	DOOR (TOILET)	2100	750
CC	COLLAPSIBLE GATE	2750	2550
W	WINDOW T.W GLAZED WINDOW WITH M.S GRILE	750	2100
W1	WINDOW T.W GLAZED WINDOW WITH M.S GRILE	750	2100
SW	WINDOW T.W GLAZED WINDOW WITH M.S GRILE	750	2100
SLW	SLIDING WINDOW WITH M.S GRILE	750	2100
WS	STAIRCASE WINDOW - T.W GLAZED WINDOW WITH M.S GRILE SILL +750 FROM LANDING	750	2100
V	T.W GLAZED VENTILATOR WITH BARS	2100	750
V1	T.W GLAZED VENTILATOR WITH BARS	2100	1200
RV	ROOF LVL VENTILATOR (GARAGE) UPVC	BB	90

## SPECIFICATION

FOUNDATION : R.C.C COLUMN & B.W IN CM 1:5  
 SUPERSTRUCTURE : BRICK WORK IN C.M 1 : 6  
 ROOF : RCC SLAB WITH SUITABLE REINFORCEMENT AND PROTECTED PRESSED TILES- SLOPE  
 FLOORING : IVORY COLOUR VITRIFIED TILE FLOORING ALL ROOMS, RCC 1:2:4 FLOORING FOR ANTISKID CERAMIC TILE FLOORING FOR T  
 CUPBOARD SLAB : WITH GLAZED WALL TILES TO A HEIGHT OF IN RCC/CUDAPPAL FOR COASTAL AREA CUPBOARD ARE COVERED WITH T.W STYLES AND BWR PANEL FOR SHUTTERS.  
 PAINTING : LIME WHITE WASH 3 COATS FOR CEILING, IN - ODD 2 COATS OVER 1 COAT PRIMER WHITE OUTER WALL-PLASTIC EMULSION PAINT INCLUDING  
 JOINERIES : ENTRANCE MAIN DOOR-TEAK WOOD FRAME WITH TEAK WOOD SHUTTER.  
 INNER DOORS-T.W FRAME WITH SOLID CORE FLUSH SHUTTERS.  
 SOLID PVC DOOR FRAME AND SHUTTER FOR STEEL WINDOWS & VENTILATORS (OPENABLE FOR ALL SIZES - WITH GLAZED SHUTTER WITH M.S GRILL

PIPES / TAPS : P.V.C / HALF TURN C.P TAP

## NOTE

1. PLINTH HEIGHT 900MM FROM FORMED LVL
2. SILL LEVEL 750MM FROM FL
3. UNTEL HEIGHT 2100MM FROM FLOOR LEVEL
4. ROOF HEIGHT 3300MM INCLUDING SLAB THK. FOR OFFICE, REST & STORE ROOM AREA. GARAGE ROOF HEIGHT BEAM BOTTOM 5500MM
5. HEIGHT OF PARAPET WALL IN JS 750MM
6. SUNKEN SLAB IS 450MM
7. WIDTH OF SUNSHADE IS 600MM.
8. ALL DIMENSIONS ARE IN MM & LEVELS IN METRE.
9. STAIRCASE :- TREAD-300 MM, RISER-150MM.(21NOS E

## AREA STATEMENT

GROUND FLOOR AREA  
 OFFICE AREA (ROOF TOP 3.3M HT FROM FINISHED FFL) ==  
 FIRST FLOOR AREA  
 REST AREA (ROOF TOP 3.3M HT FROM FINISHED FFL) ==  
 CARAGE(ROOF TOP 5.5M HT FROM FINISHED GARAGE LVL) ==  
 TOTAL ==

HEAD ROOM HALF AREA ==

PROPOSED CONSTRUCTION OF  
 FIRE AND RESCUE SERVICE STATION  
 BUILDING AT AVINASHI

S.NO :  
 VILLAGE :  
 BLOCK :  
 TOWN / TALUK :  
 DISTRICT :

## GROUND FLOOR PLAN & FRONT ELEVATION

Scale = 1:100 Drg. No. /18 SHEET NO.01/02 24.0

Asst. Architect AEE/Arch EE (PA

EE (PLG ) Supdt. Engineer. (C.C) Chief E

TAMILNADU POLICE HOUSING CORPORATION LTD.  
 CHENNAI