



**DOOR WINDOW AND VENTILATION DETAIL.**

SNO	TYPE	LENGTH	HEIGHT	MT. TYPE	DESCRIPTION
1	D	1.80	2.10	0.60	2.10 SOLID CORE FLUSH DOOR
2	D1	0.90	2.10	0.60	2.10 SOLID CORE FLUSH DOOR
3	D2	0.75	2.10	0.60	2.10 SOLID CORE FLUSH DOOR
4	W	1.50	1.20	0.90	2.10 FULLY GLASSED STEEL WINDOW
5	W1	1.20	1.20	0.90	2.10 FULLY GLASSED STEEL WINDOW
6	W2	1.00	1.20	0.90	2.10 FULLY GLASSED STEEL WINDOW
7	V1	0.60	0.60	1.50	2.10 FULLY GLASSED VENTILATOR

- SPECIFICATIONS:-**
1. FOUNDATION:- P.C.C. 1:4:8 WITH BRICK WORK 1:6 UP TO PLINTH LEVEL.
  2. D.E.C.:- 1"THK D.P.C. AT PLINTH LEVEL.
  3. SUPER STRUCTURE:- BRICK WORK 0.225 & 0.15THICKNESS LINTEL, CHALK, PLASTER.
  4. EXTERIOR:- 10mm THICKNESS CONC. WITH 50mmTK. 12'S. FIBER FINISH.
  5. ROOF:- 140mm THK. R.C.C. SLAB WITH AVERAGE 140mm THK. BRICK BATS.
  6. INNER FLOOR:- USE THK. R.C.C. SLAB WITH 25mmTK. 12'S. FIBER, KHOD ON TOP.
  7. FINISH ON TOP:-
  8. PLASTER:- 20mmTK. CEMENT PLASTER TO BE PROVIDED IN SIDE.
  9. TILE:- 145x145mm CERAMIC WITH FIRST CLASS SANITARY FITTINGS TO BE CONNECTED ROAD SEWER LINE.
  10. WINDOW:- SALWOOD FRAME WITH SUSPENDED GLASSING ASSURED SHUTTER MS GRIL TO BE PROVIDED AS STRUCTURAL DETAILS.

PROPOSED BUILDING OF:  
**RAJNATH OJHA,**  
 PLOT NO -1796,  
 KHATA NO- 125,  
 THANA NO- 1643,  
 PS - MANGO JAMSHEDPUR.

SIGNATURE OF ENGINEER  
 SIGNATURE OF OWNER  
 SIGNATURE OF PASSING AUTHORITY.