

DOOR, V	OOR, WINDOWS & VENT. SCHED.				
ITEM	L	В	S. LVL.		
D	1.200	2.100			
D1	1.050	2.100			
D2	0.900	2.100			
D3	0.750	2.100			
W	1.500	1.200	0.900		
W1	1.200	1.200	0.900		
W2	0.900	1.200	0.900		
V	0.600	0.450	2.100		

1. FOUNDATION	:- FOUNDATION SHOWN IN AS PER DETAIL.
2. FLOOR	:- CERAMIC TILES.
3. D.P.C.	:- 40 THK. DAMP PROOF COURSE AT PLINTH LEVEL.
4. LINTEL	:- 100 THK R.C.C. LINTEL IN C.C. (1:2:4)
5. ROOF	:- 100 THK R.C.C. ROOF SLAB IN C.C. (1:2:4)
6. SUPERSTRUCTURE	:- 125 THK. OR 250 THK. 1ST CLASS B/W IN CM (1:6)
7. PLASTER	:- 12 THK. CEMENT PLASTER IN CM(1:6) OVER INTERNAL & EXTERNAL SURFACES OF THE WALL & 10 THK. CEMENT PLASTER
	:- COMMERCIAL FLUSH DOORS WITH SALWOOD FRAME.
	:- FULLY GLAZED/ALUMINIUM.
10. SEWERAGE	:- THROUGH SEPTIC TANK.
11. ELECTRICAL	:- CONCEALED WIRING WITH COPPER CONDUCTER.
	:- THROUGH BORE WELL & O.H. WATER TANK.
13. EXTERNAL FINISHI	
14. INTERNAL FINISHI	NG:- PRIMER OVER P.O.P/CEMENT PUTTY.



LICENSED ENG/ ARCH. SIGN.	OWNER SIGN.			
AUTHORITY SIGNATURES.				

J.E.,	TOWN PLANNER,	EXE. OFFICE		
N.P. SIMDEGA	N.P. SIMDEGA	N.P. SIMDEG		