



SPECIFICATION

Sl.NO	NAME	DETAILS
1	FOUNDATION	R.C.C COLUMN FOUNDATION AS PER DESIGN
2	FLOORING	FIRST CLASS B.W IN C.M.SI 60 MM 25mm 8 C.M.SI 100 MM 12.5MM 100% R.EINFORCED OVER GROUND WITH SAND FILLING 100% SAND FILLING
3	FLOORING	150mm R.C.C IN FILL FROM BIRD OVER POOR & ANTS STRUCTURAL FINISH
4	ENTRE	R.C.C ROOF SLAB WITH REINFORCED THICKNESS AS PER STRUCTURAL DESIGN
5	ROOF	R.C.C ROOF SLAB WITH REINFORCED THICKNESS AS PER STRUCTURAL DESIGN
6	TRIALKATE	PROVIDE 25mm MIN THICK A TRAVELING WITH B.W.K. WITH R.C.C OVER R.C.C TRIALKATE ROOF FOR B.W.K. INSULATION & WATER PROOFING. INNER & OUTER WALL FINISHED IN C.M.SI 60 MM 100 & 150MM SAND FILLING WITH SAND FILLING
7	PLASTER	INNER & OUTER WALL FINISHED IN C.M.SI 60 MM 100 & 150MM SAND FILLING WITH SAND FILLING

TYPE	WIDTH	H.T.	SL.	DESCRIPTION
D	1.02	2.1	0	WOODEN FLOOR
DI	0.91	2.1	0	WOODEN FLOOR
W	1.22	2.1	0	WOODEN FLOOR
WI	0.91	2.1	0.91	
V	0.61	2.1	1.52	

PROJECT FOR ROOM SARAMEELA

REPRESENTATIVE NAME: SIGNATURE

NAME: NAME: SIGNATURE

HO: W.O: SIGNATURE

PLANNING ARCHITECTURAL PLAN

PLANNING ARCHITECTURAL PLAN

PLANNING ARCHITECTURAL PLAN

PLANNING ARCHITECTURAL PLAN

PLANNING ARCHITECTURAL PLAN

PLANNING ARCHITECTURAL PLAN

PLANNING ARCHITECTURAL PLAN