


**SCHEDULE OF DOORS & WINDOWS**

SL.NO.	TYPE	HEIGHT	WIDTH	NOS.	DESCRIPTION
1	D	2400	2100	1	Double shutter flush door
2	D1	2100	1200	16	Single shutter flush door
3	D2	2100	900	3	Single shutter flush door
4	D3	2100	750	13	Single panel wooden door
5	D4	2100	1500	2	Double shutter flush door
6	D5	2400	1500	1	Double shutter flush door
7	BFG	2400	3350	1	Bifold grill gate.
8	W	1200	1500	38	Steel frame glazed window
9	W1	1200	900	3	Steel frame glazed window
10	G G1	2400	3000	2	Bifold grill gate.
11	V	300	600	16	Center hung steel frame glazed ventilator sill lvl 1800mm
12	V1	300	1200	18	Steel frame glazed ventilator
13	V2	300	600	16	steel frame glazed ventilator above lintel beam.
14	FGL	2400	900	6	Fixed steel frame glazed win.. sill lvl.2'6" above boud.. lvl.
15	FG	2250	3050	2	Fixed m.s. grill

PROJECT	PROPOSED CONSTRUCTION OF MODEL SCHOOL			
DEPT.	BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. SHIKSHA BHAWAN, SAIDPUR, PATNA			
ARCHT. AND CONSULTANT		RANCHI DESIGN & CONSULTANCY SERVICES PVT. LTD. SOUTH OFFICE PARA, NEAR ST.XAVIER SCHOOL DORANDA, RANCHI-834002		
CHECKED & APPROVED	S.L.GOPE	<b>MODEL SCHOOL</b> <b>GROUND FLOOR PLAN</b>		
DESIGN BY	S.A.			
DRAWN BY	zafar			
SIZE-	SCALE 1:50	DRG. NO.-RDCS/BSEIDC/MSC/001	SHEET 1 OF 4	REV R=0

- NOTES:-**
- ALL DIMENSIONS AND LEVELS ARE IN MM. & FIGURED DIMENSIONS SHALL BE FOLLOWED.
  - ±0.00 LEVEL CORRESPONDS TO PLINTH LEVEL(P.L.) OF BUILDING, WHICH IS 600mm ABOVE GROUND LEVEL(G.L.).
  - ALL RCC WORK SHALL BE OF M25 GRADE CONCRETE.
  - BRICKWORK SHALL BE WITH 100A BRICKS IN CEMENT MORTAR 1:6.

REV.	DESCRIPTION	DATE	BY