



SECTION'BB'(PLINTH PROTECTION PLATFORM) MPORTANI NOTES:

- ECONOMICAL FOUNDATION MAY BE ADOPTED. DEPTH OF FOUNDATION SHOULD BE BASED ON THE SOIL CONDITION AT SITE.
- 2. FLOORING SHOULD BE OF GRANOLITHIC TYPE.
- SILL SLAB(75mm THICK) SHOULD BE PROVIDED AT BOTTOM OF ALL WINDOW OPENINGS WITH 250 mm EXTENSION ON EITHER SIDE.
- 4. PLINTH PROTECTION PLATFORM(750mm WIDTH) SHOULD BE PROVIDED ALROUND THE BUILDING
- 5. SLIGHT SLOPE SHOULD BE GIVEN FOR ROOF SLAB
- WEATHERING COURSE SHOULD BE PROVIDED WITH REQUIRED SLOPE TO DRAIN BAIN WATER
- 7. RWH STRUCTURE SHOULD BE CONSTRUCTED AWAY FROM SEPTIC TANK(IF ANY) AND IT CAN BE LINKED TO A NEAR BY WATER SOURCE.
- 8. 110 mm OD PVC PIPES MAY BE USED FOR RAIN WATER DOWNFALL PIPES.9. 35 mm CLEAR COVER IN THE ROOF SLAB MAY BE PROVIDED.
- 10. CONTINOUS LINTEL SHOULD BE PROVIDED.

DRAWING NO:1-J4/SERD/Dt.03.09.11

PLAN, ELEVATION AND SECTION.	TYPE DESIGN FOR KITCHEN SHED (ELEMENTARY SCHOOL	EE Basison SE	TOTAL AE JOHN AEE JOB NO:4	SCALE 1:50 DATE: O ALL DIMENSIO	DIRECTORATE OF RURAL DEVELOPMENT AND PANCHAYAT RAJ	,
	ARY SCHOOL)		DRAWING NO:1	ALL DIMENSIONS ARE IN mm.	ANCHAYAT RAJ	

		_
SIZE	SCHEDULE	PLINTH AREA
<u>e</u>	JLE	A
TOB	OF	20.62
DESCRIPTION	JOINERY	20.62 SQM/221.87 SFT.
DEMADIC		.T

PE

]];	2	
SL.	† }	SIZE	ΕĤ	SILL	TOP	DESCRIPTION
NO.	NO.	WIDTH	WIDTH HEIGHT			
_	D	900	2100	_	2100	STEEL DOOR WITH 18 GMS SHEET SHUTTER
2	*	1200	1300	800	2100	STEEL WINDOW WITH 18GMS SHEET SHUTTER &12MM SQ.M.S.BARS
3	<	900	450	2600	3050	STEEL GLAZED VENTILATOR N-TYPE WITH 12 GMS SQ. M.S. BARS