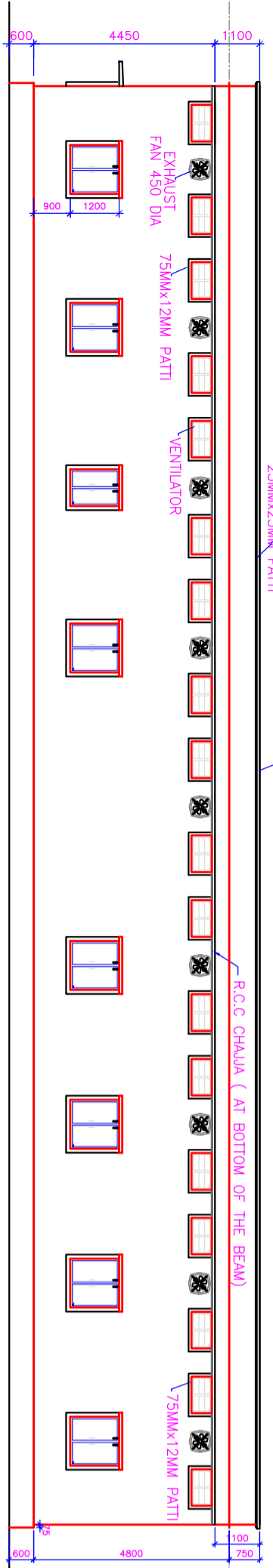
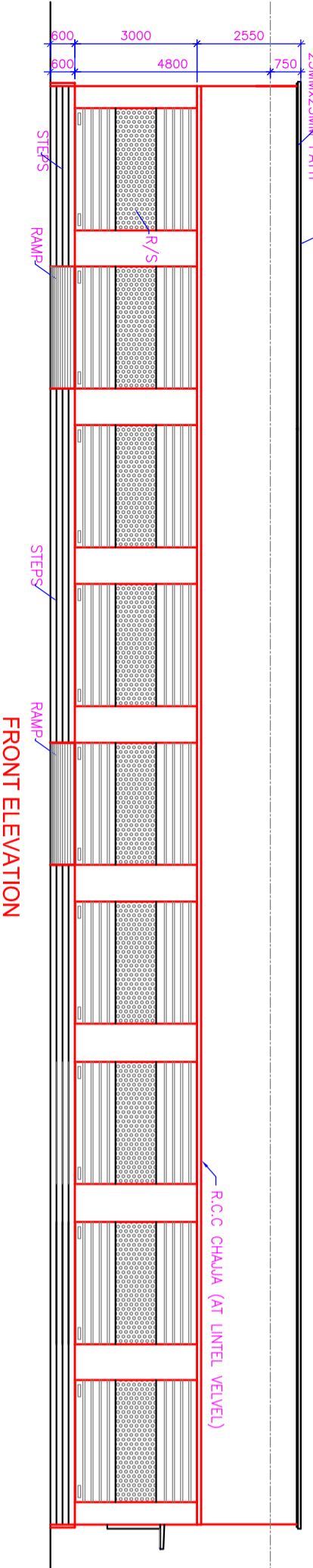


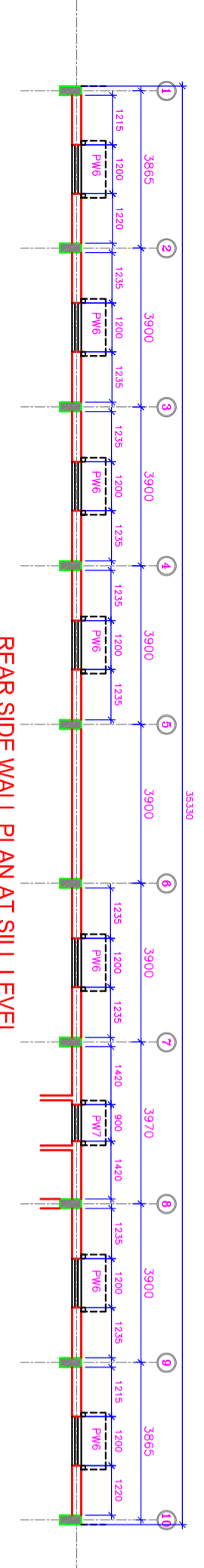
TERRACE FLOOR PLAN



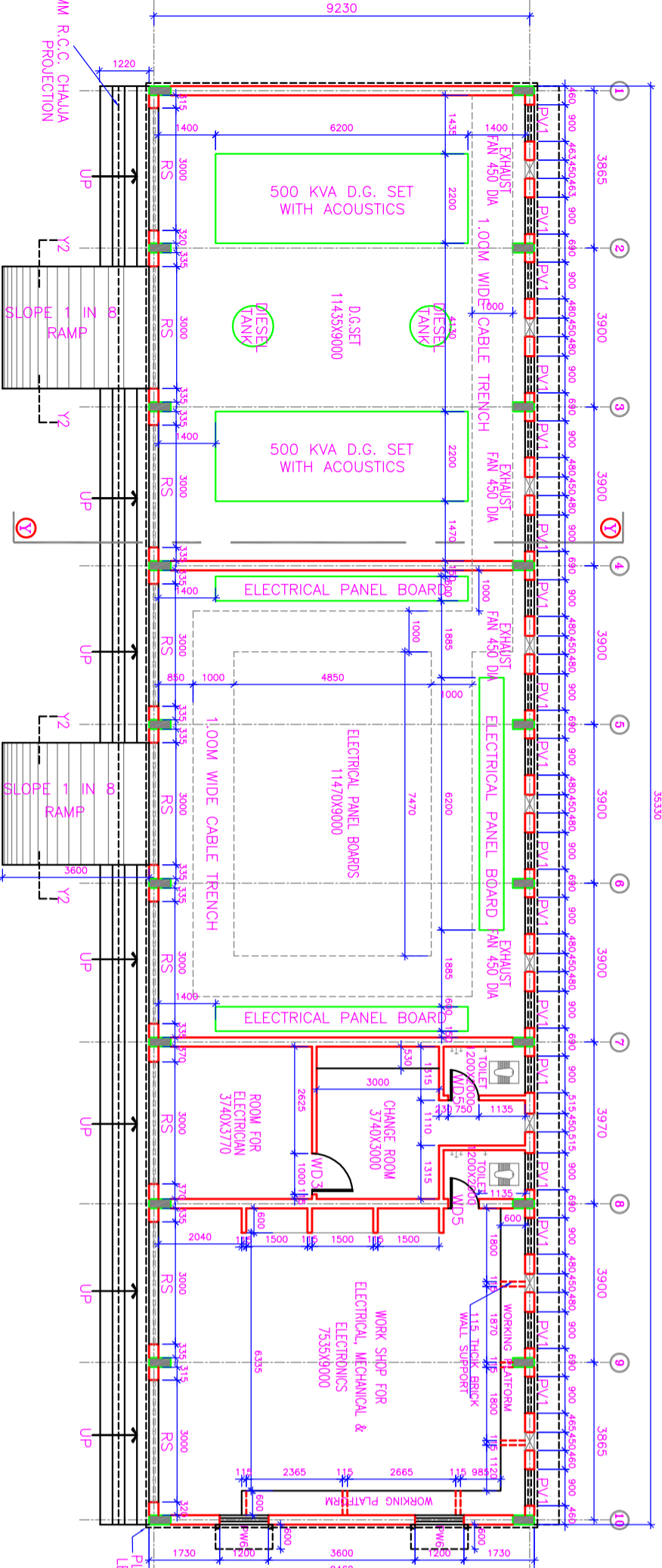
REAR SIDE ELEVATION



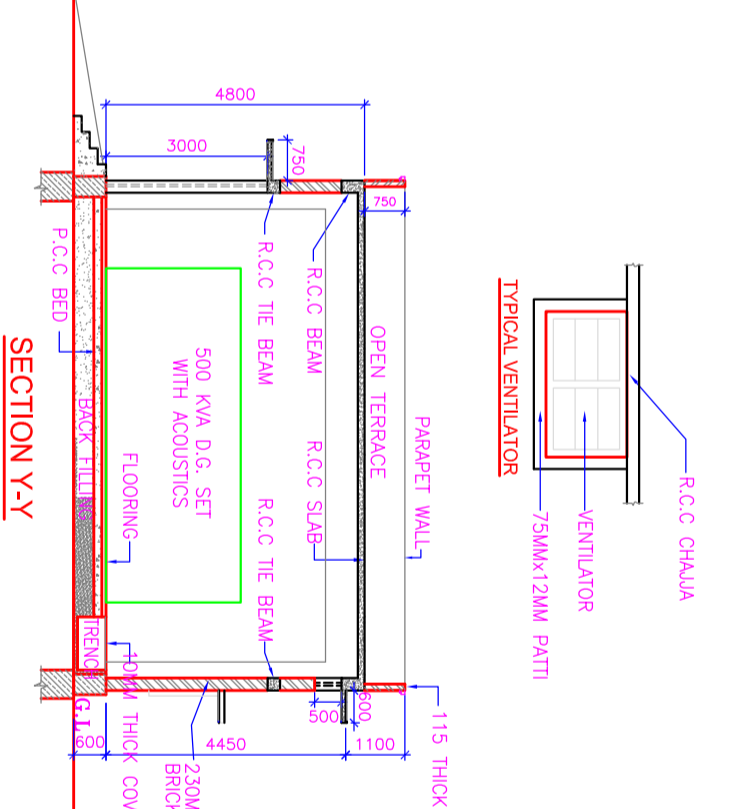
FRONT ELEVATION



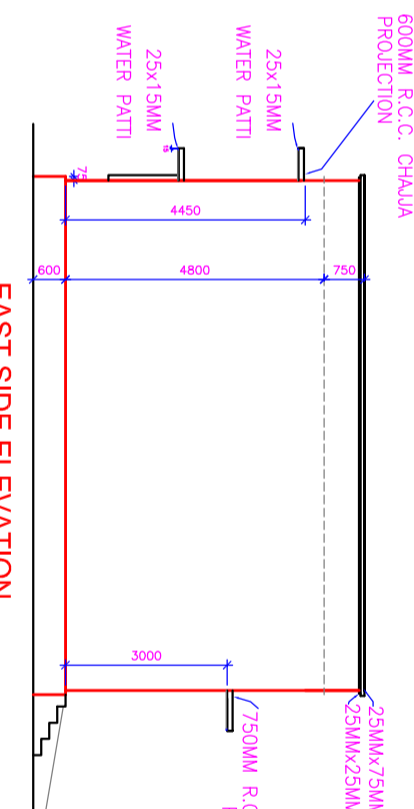
REAR SIDE WALL PLAN AT SILL LEVEL



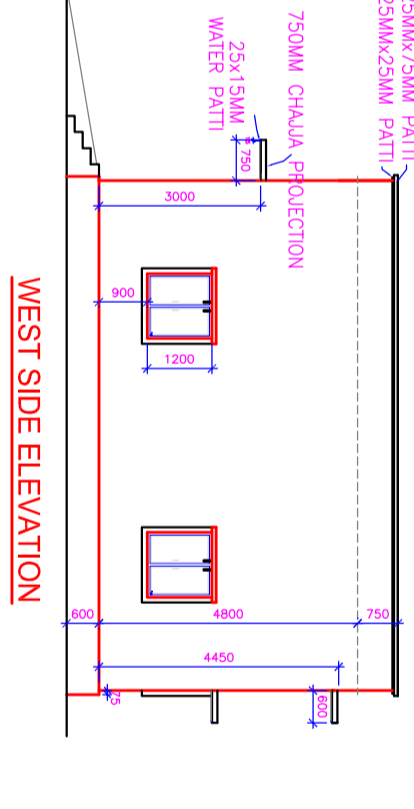
PLAN



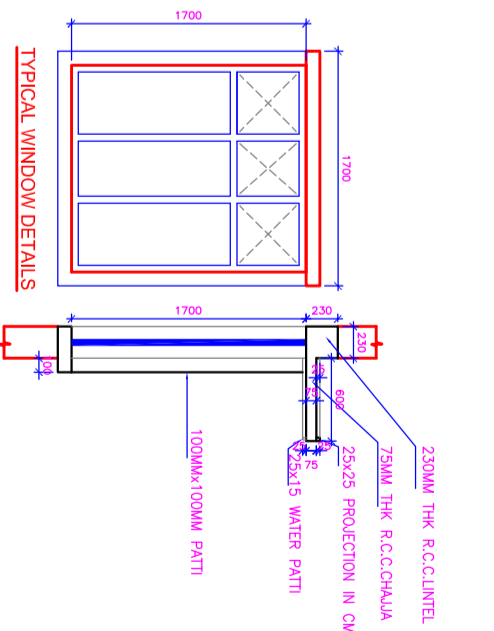
SECTION Y-Y



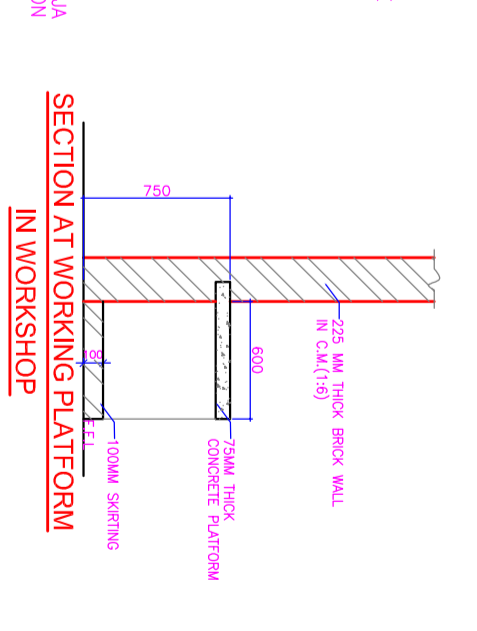
EAST SIDE ELEVATION



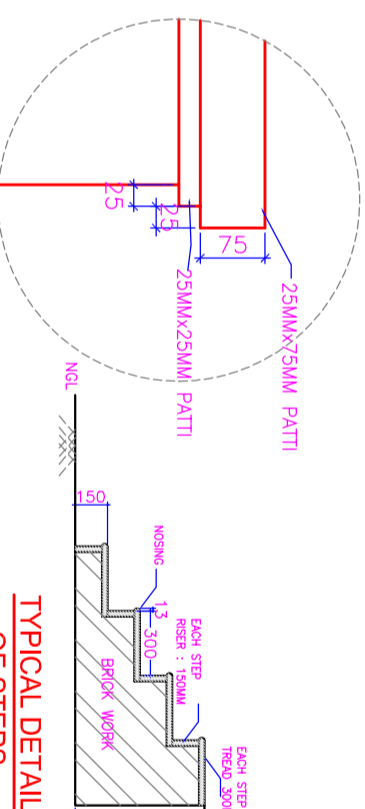
WEST SIDE ELEVATION



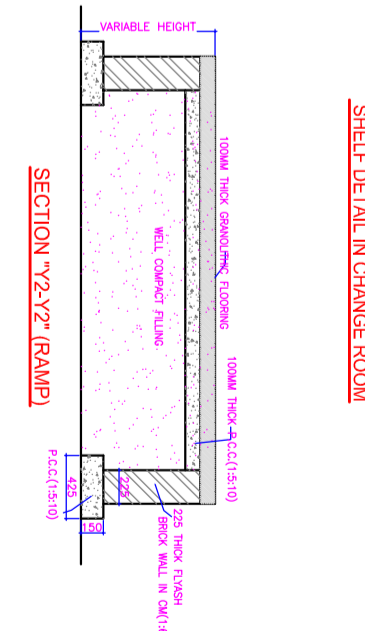
TYPICAL WINDOW DETAILS



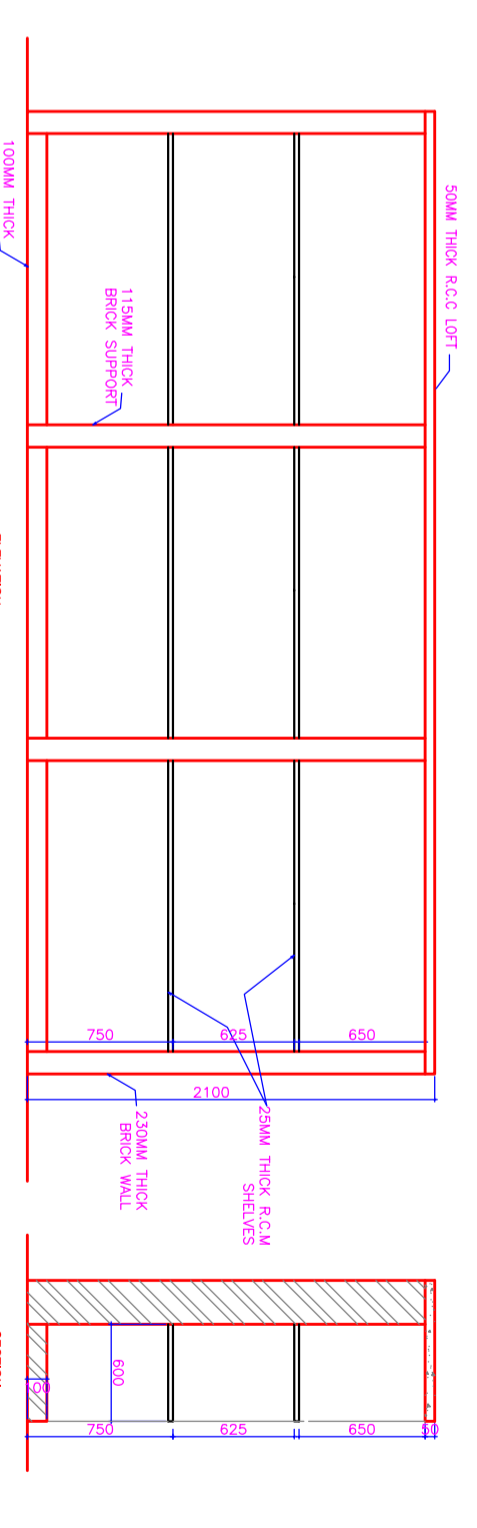
SECTION AT WORKING PLATFORM IN WORKSHOP



TYPICAL PATTI DETAIL



TYPICAL DETAIL OF STEPS

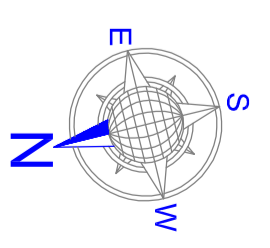


TYPICAL STORAGE SHELF DETAIL IN WORKSHOP

COPY RIGHT OF THIS DRAWING BELONGS TO M/S. S.S. CONSULTANTS AND SHOULD NOT BE USED FOR ANY PURPOSE OTHER THAN SPECIFIED WITHOUT PRIOR PERMISSION.

NOTES

1. ALL DIMENSIONS ARE IN METERS AND MILLIMETERS, UNLESS OTHERWISE MENTIONED IN THE DRAWING.
2. CORRELATE WITH THE RELEVANT DRAWINGS FOR THE NECESSARY DETAILS.
3. ANY DISCREPANCY SHALL BE BROUGHT TO THE NOTICE OF CONSULTANTS.



JOINERY SCHEDULE

ITEM	TYPE	SIZE	NO.s
WOODEN DOORS	WD3	1000x2100	1
WOODEN DOORS	WD5	750x2100	2
PRE PAINTED STEEL WINDOWS	PW5	1200x1200	9
PRE PAINTED STEEL WINDOWS	PW7	900x1200	1
PRE PAINTED STEEL VENTILATOR	PV1	900x500	18
PERFORATED ROLLING SHUTTER	RS	3000x3000	9

FLOORING

ALL ROOMS	
TOILETS	
STEPS	
HEIGHT OF DADOING IN TOILETS :	
HEIGHT OF DADOING ABOVE WORK PLATFORM :	

AREAS

CENTRAL WORKSHOP AREA : 334.22 Sq.Mt

STUD 8 ARCHITECTURAL WORKING DRAWING

Project : **RAJIV GANDHI INSTITUTE OF MEDICAL SCIENCES (RIMS) AT ADILABAD, T.S.**

CENTRAL WORKSHOP PLANELEVATIONS & SECTIONS

Client : **TELANGANA MEDICAL SERVICES INFRASTRUCTURE DEVELOPMENT CORPORATION (An Enterprise of Government of Telangana) DM & HS CAMPUS SULTAN BAZAR, KOTI, HYDERABAD.**

S.S. CONSULTANTS

PROJECT CONSULTANTS
#17&9, JABBAR BUILDINGS,
BEGLAMPET, HYDERABAD-16
PH: 66310240, 66310954
FAX NO: 040-66312949
email: sscsnts7end@rediffmail.com
email: sscsnts7end@rediffmail.com

DATE: 19-11-2007
DESIGNED BY: NVS
SCALE: 1:100
DRAWN BY: RATNAKRAJSHA
CHKD BY:

DRG-NO:-SS/TKSBC/ADILABAD/ARCHITECTURAL BUILDINGS/CENTRAL WORKSHOP-14A