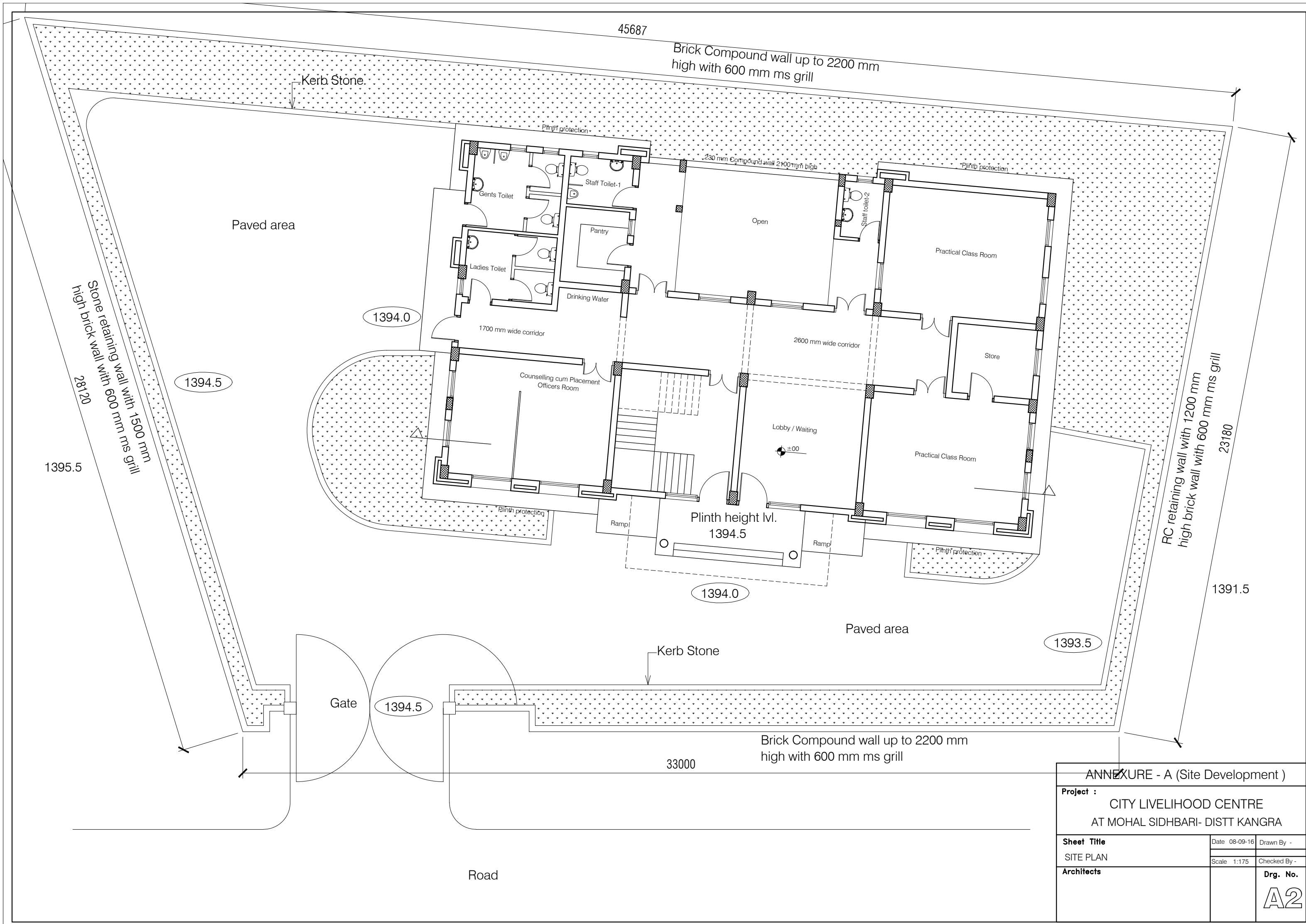
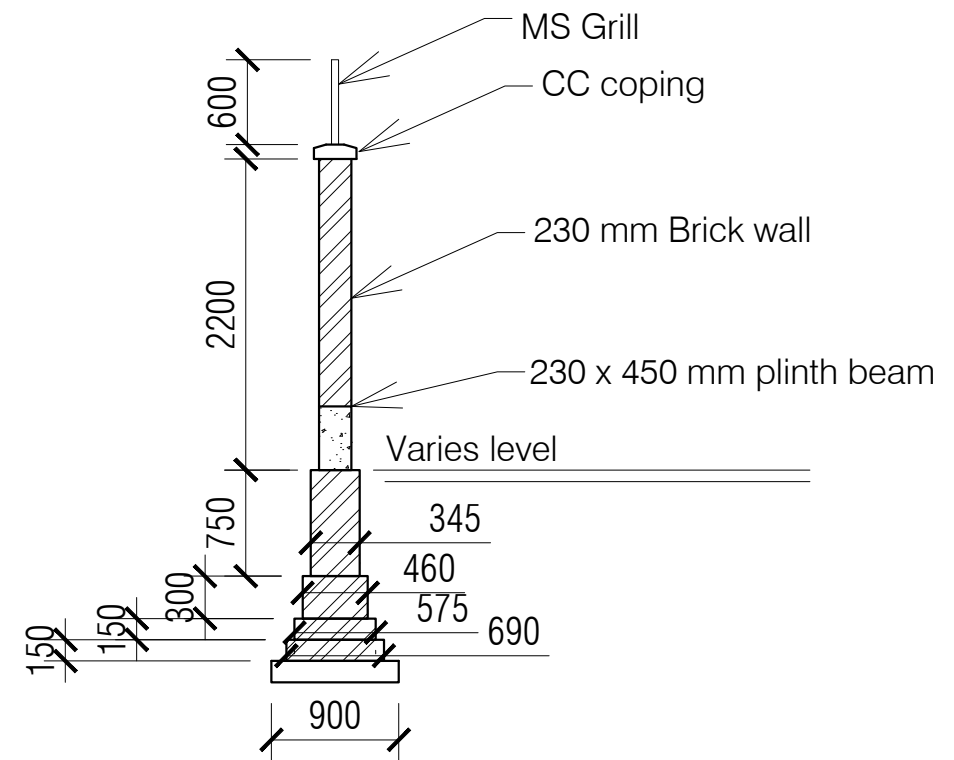
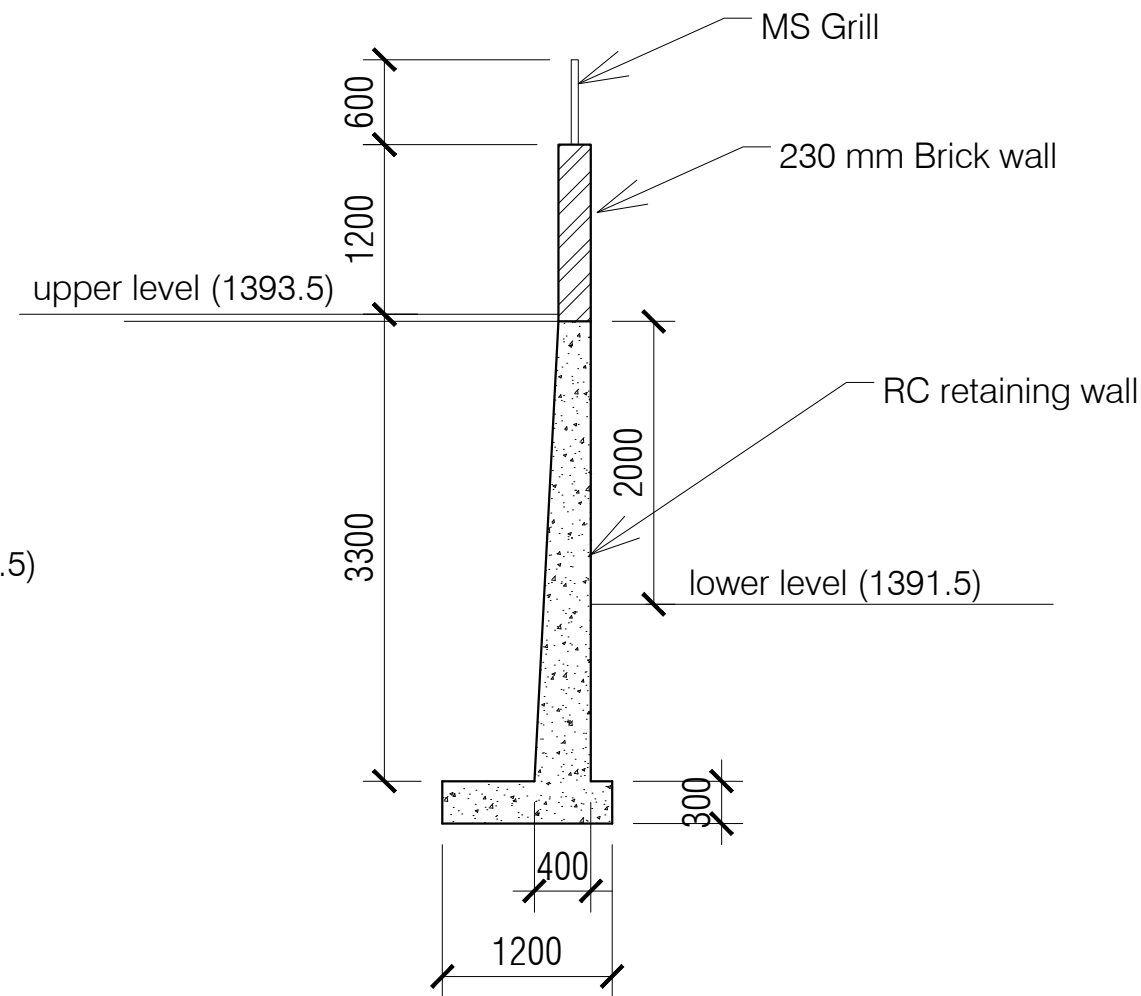
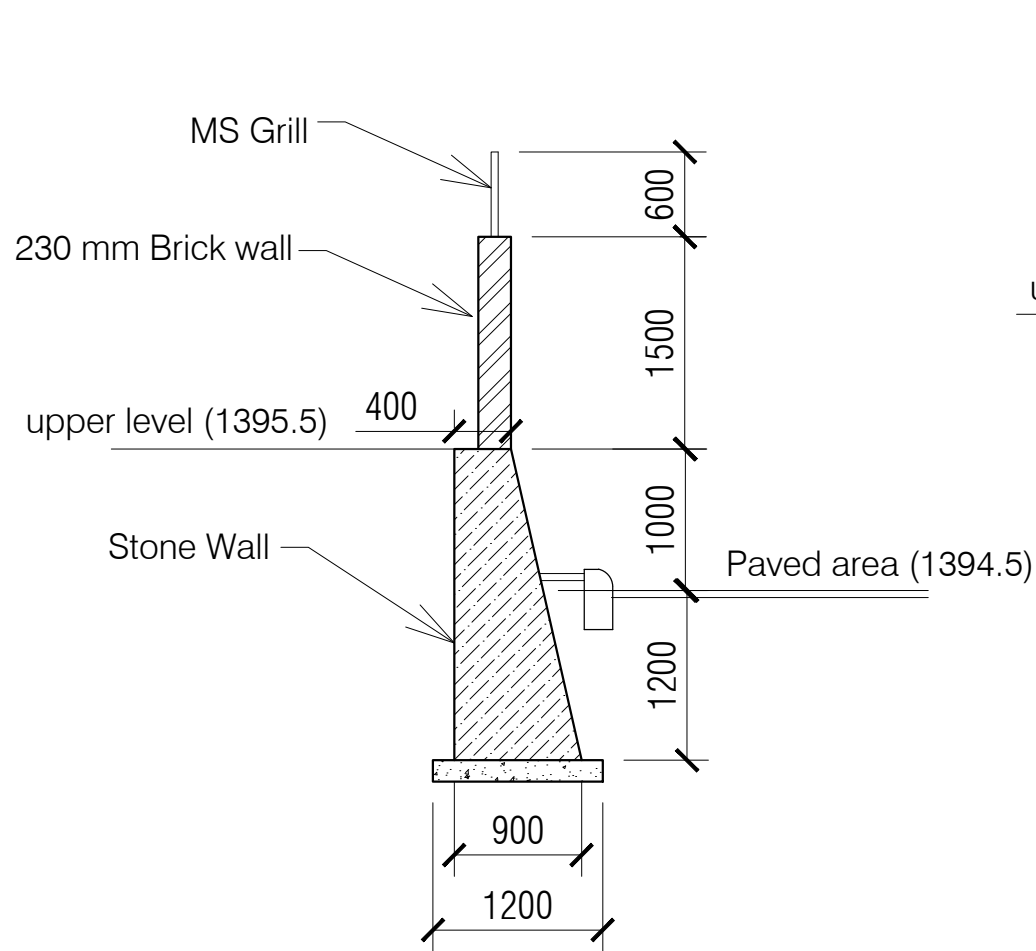


ANNEXURE - A (Site Development )		
Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
Sheet Title SITE LEVEL PLAN (Mohal Sidh Badi)	Date 08-09-16	Drawn By -
	Scale 1:175	Checked By -
Architects		Drg. No. A1

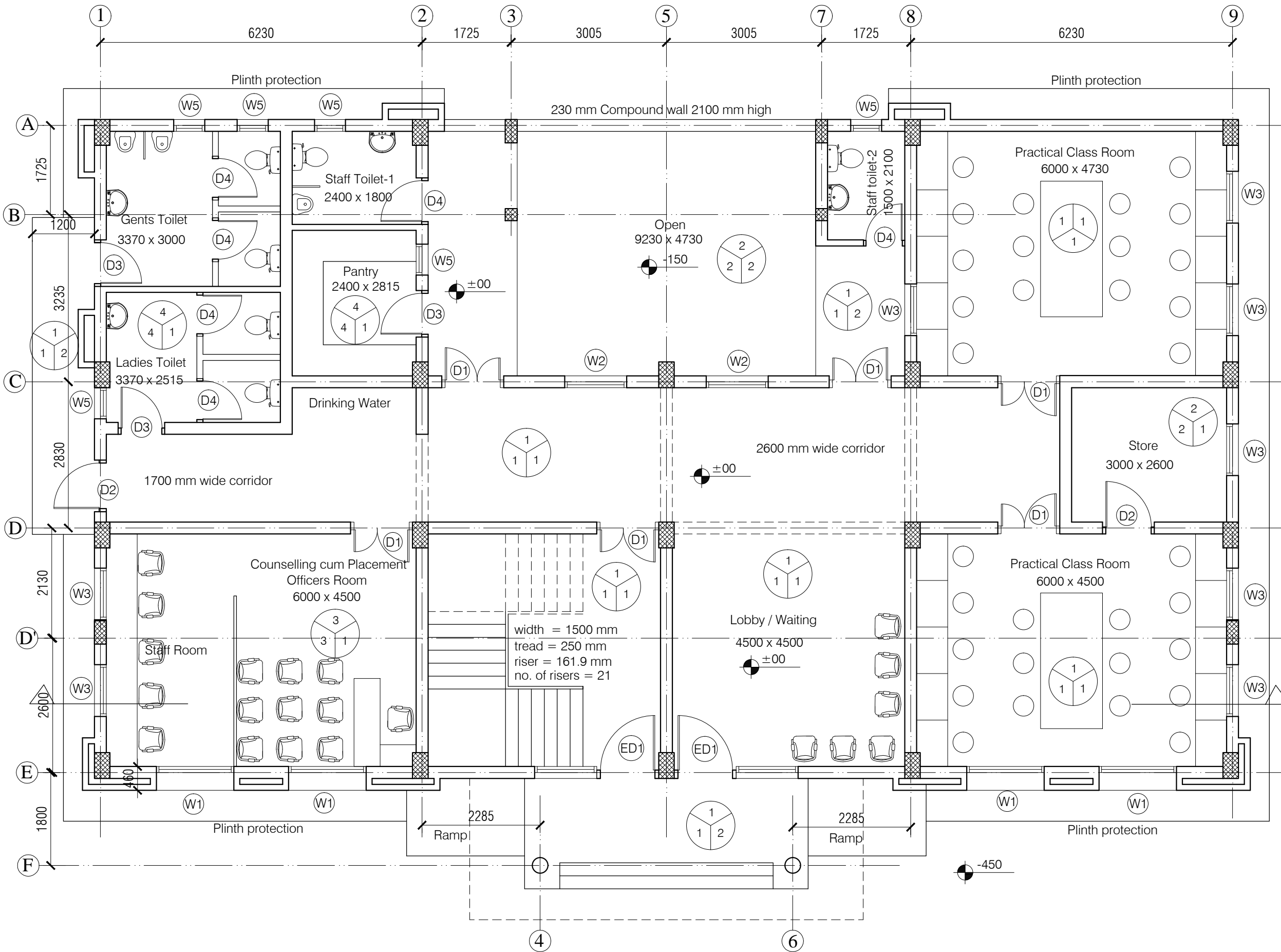


ANNEXURE - A (Site Development )			
Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA			
Sheet Title SITE PLAN	Date 08-09-16	Drawn By -	
	Scale 1:175	Checked By -	
Architects		Drg. No. A2	

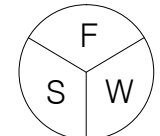




ANNEXURE - A (Site Development )		
<b>Project :</b> CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
<b>Sheet Title</b>	Date 08-09-16	Drawn By -
Boundary Walls Section	Scale 1:175	Checked By -
<b>Architects</b>		<b>Drg. No.</b> A4



- NOTES**
1. DRAWING TO BE READ AND NOT MEASURED.
  2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.



F= Flooring  
S= Skirting / Dado  
W= Wall Finishing

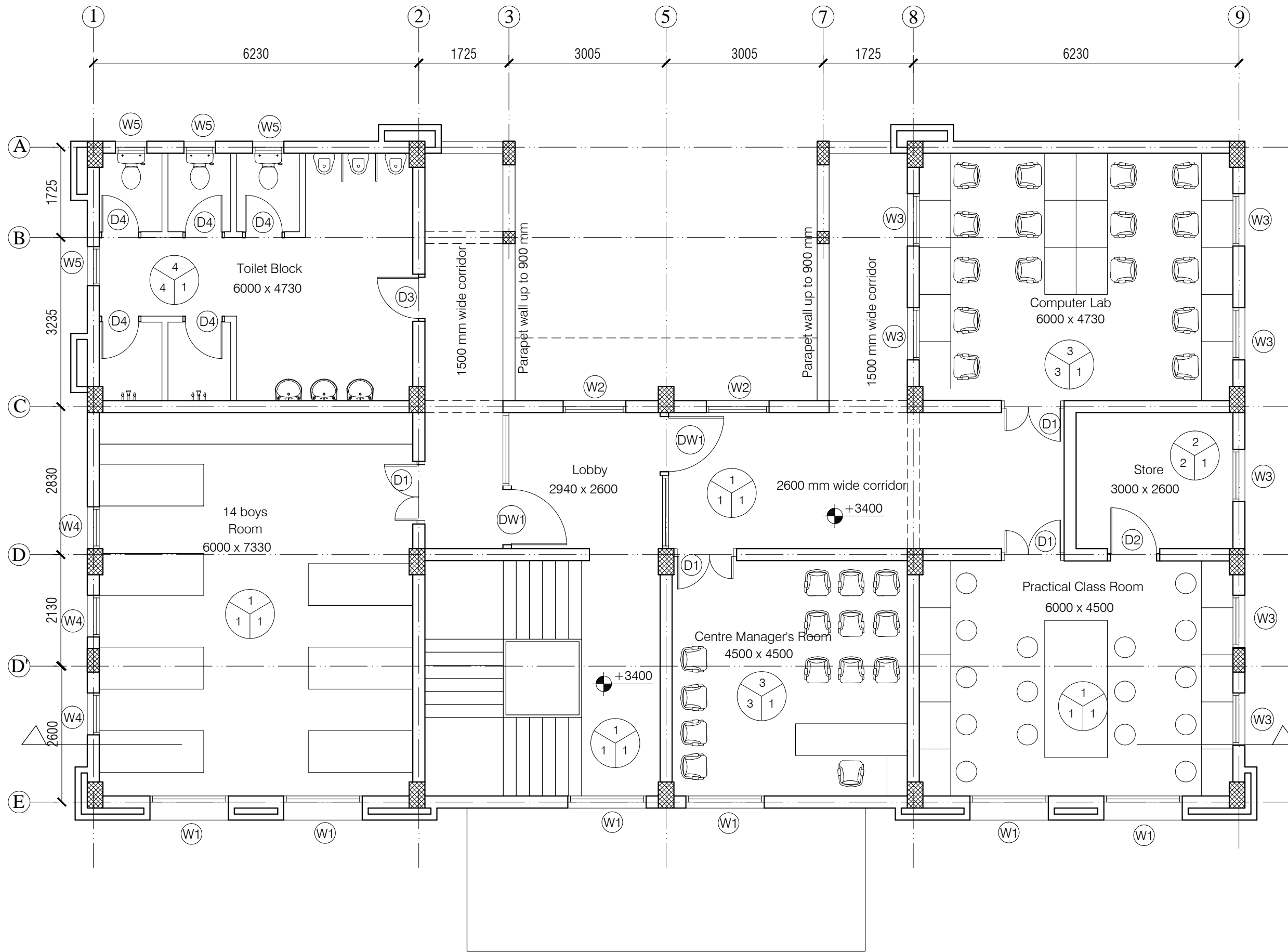
- F= Flooring  
1= Kota Flooring  
2= Cement Flooring  
3= Vitrified Tile Flooring  
4= Ceramic Tile Flooring  
5= Terrazo Flooring  
6= 50 mm CC Flooring with Hardener toping
- S= Skirting / Dado  
1= Kota Skirting  
2= Cement Skirting  
3= Vitrified Skirting  
4= White Glazed Tile  
5= Terrazo Skirting
- W= Wall Finishing  
1= Wall Putty + Acrylic Emulsion  
2= Wall Putty + Weather Proof Exterior grade Emulsion

DOORS + WINDOWS SCHEDULE			
MKD.	WIDTH	HEIGHT	CILL
ED1	2400	2700	00
DW1	2600	2700	00
D1	1200	2700	00
D2	1000	2700	00
D3	900	2700	00
D4	850	2100	00
W1	1500	1800	900
W2	1200	1800	900
W3	1000	1800	900
W4	800	1800	900
W5	600	1500	1200

**ANNEXURE - B (Civil Works)**

**Project :** CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

<b>Sheet Title</b> GROUND FLOOR PLAN	Date 08-09-16	Drawn By -
	Scale 1:100	Checked By -
<b>Architects</b>		<b>Drg. No.</b> B1



**NOTES**

1. DRAWING TO BE READ AND NOT MEASURED.  
2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

F

S

W

F= Flooring  
S= Skirting / Dado  
W= Wall Finishing

F= Flooring  
1= Kota Flooring  
2= Cement Flooring  
3= Vitrified Tile Flooring  
4= Ceramic Tile Flooring  
5= Terrazo Flooring  
6= 50 mm CC Flooring with Hardener toping

S= Skirting / Dado  
1= Kota Skirting  
2= Cement Skirting  
3= Vitrified Skirting  
4= White Glazed Tile  
5= Terrazo Skirting

W= Wall Finishing  
1= Wall Putty + Acrylic Emulsion  
2= Wall Putty + Weather Proof Exterior grade Emulsion

DOORS + WINDOWS SCHEDULE			
MKD.	WIDTH	HEIGHT	CILL
ED1	2400	2700	00
DW1	2600	2700	00
D1	1200	2700	00
D2	1000	2700	00
D3	900	2700	00
D4	850	2100	00
W1	1500	1800	900
W2	1200	1800	900
W3	1000	1800	900
W4	800	1800	900
W5	600	1500	1200

ANNEXURE - B (Civil Works)

Project : CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

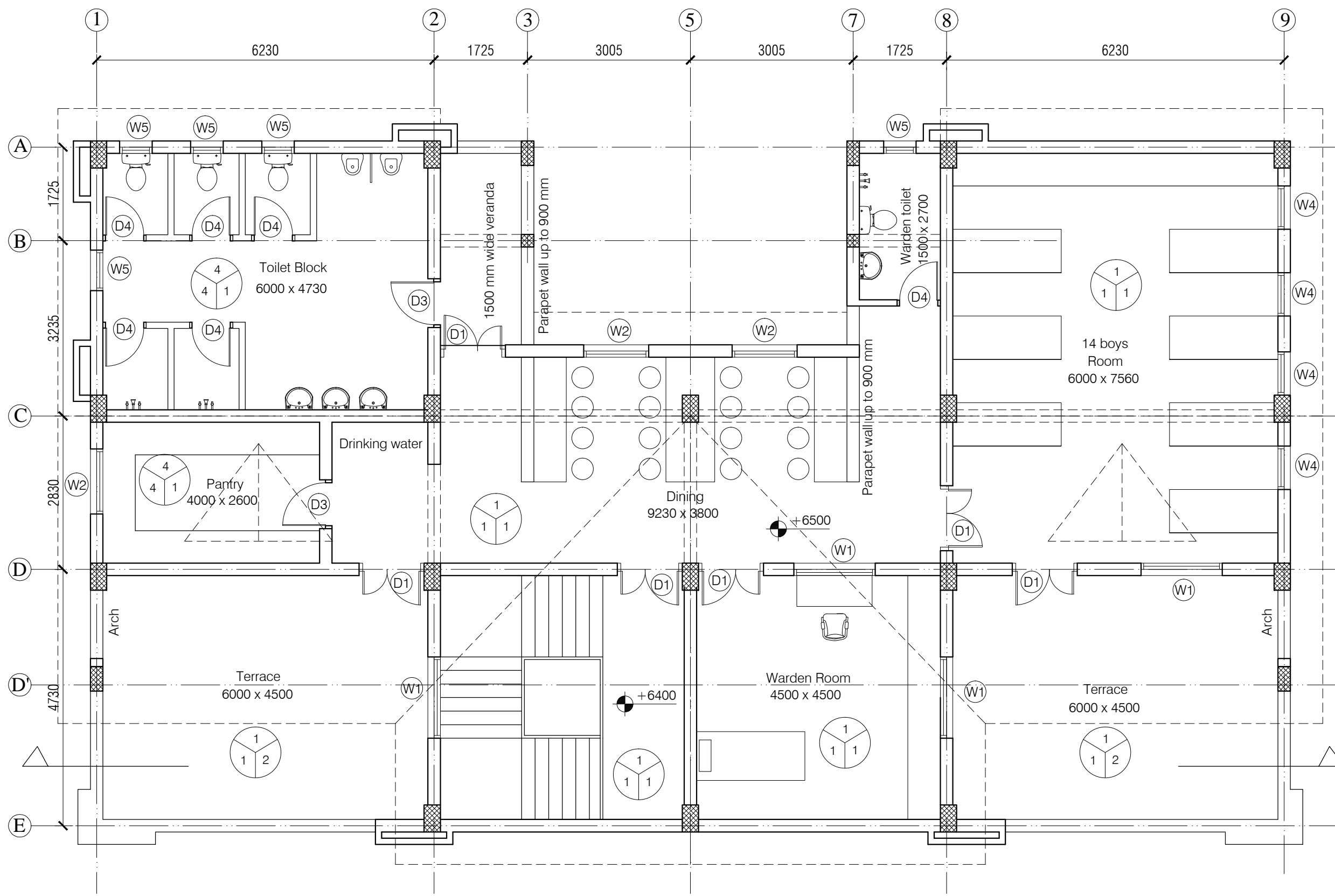
Sheet Title  
FIRST FLOOR PLAN

Date 08-09-16  
Scale 1:100

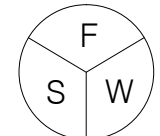
Architects

Drawn By -  
Checked By -

Drg. No.  
B2



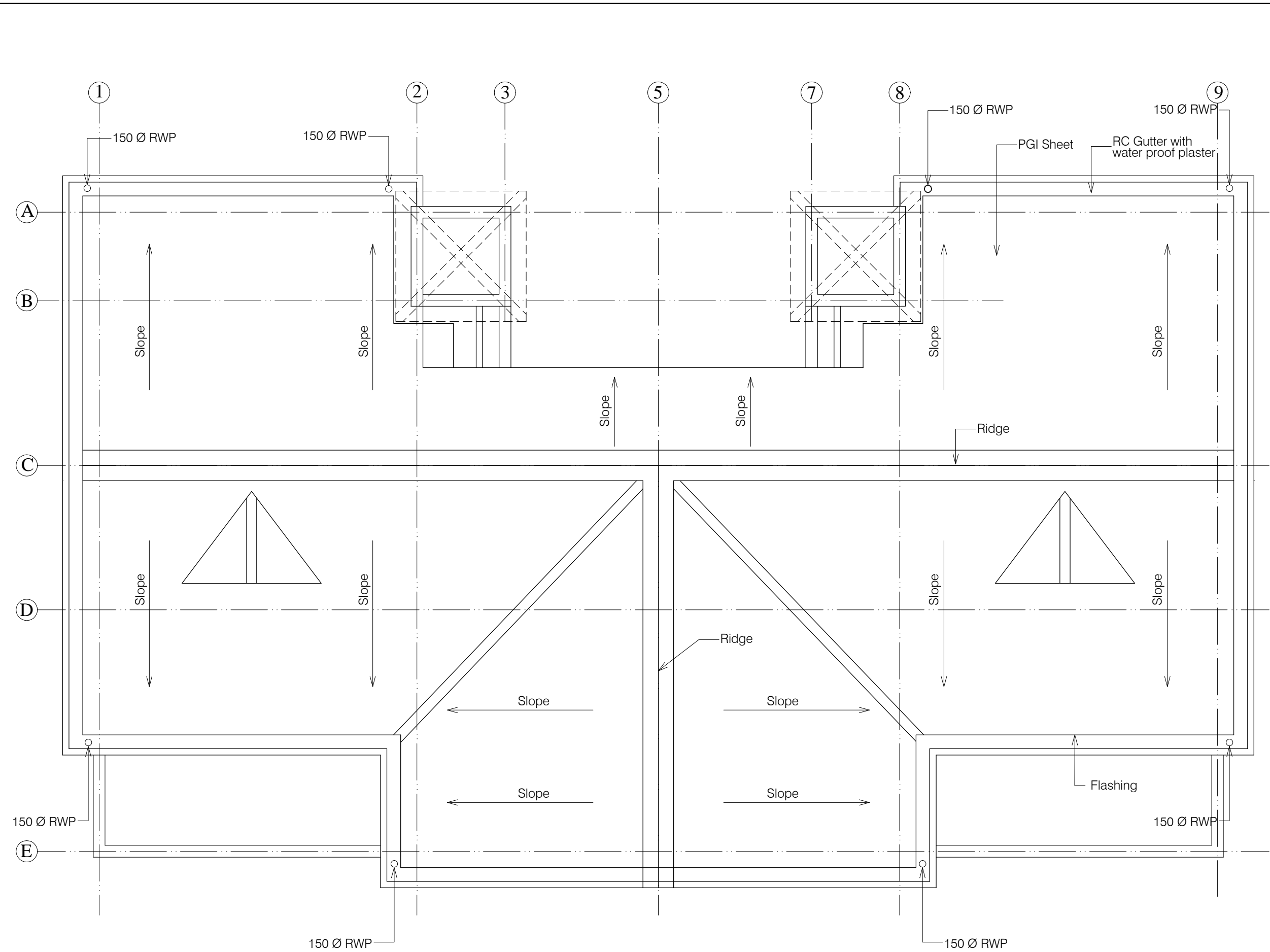
- NOTES**
1. DRAWING TO BE READ AND NOT MEASURED.
  2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.



- F= Flooring  
S= Skirting / Dado  
W= Wall Finishing
- F= Flooring  
1= Kota Flooring  
2= Cement Flooring  
3= Vitrified Tile Flooring  
4= Ceramic Tile Flooring  
5= Terrazo Flooring  
6= 50 mm CC Flooring with Hardener toping
- S= Skirting / Dado  
1= Kota Skirting  
2= Cement Skirting  
3= Vitrified Skirting  
4= White Glazed Tile  
5= Terrazo Skirting
- W= Wall Finishing  
1= Wall Putty + Acrylic Emulsion  
2= Wall Putty + Weather Proof Exterior grade Emulsion

DOORS + WINDOWS SCHEDULE			
MKD.	WIDTH	HEIGHT	CILL
ED1	2400	2700	00
DW1	2600	2700	00
D1	1200	2700	00
D2	1000	2700	00
D3	900	2700	00
D4	850	2100	00
W1	1500	1800	900
W2	1200	1800	900
W3	1000	1800	900
W4	800	1800	900
W5	600	1500	1200

ANNEXURE - B (Civil Works)		
Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
Sheet Title	Date 08-09-16	Drawn By -
SECOND FLOOR PLAN	Scale 1:100	Checked By -
Architects		Drg. No. B3



**NOTES**

1. DRAWING TO BE READ AND NOT MEASURED.

2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

ANNEXURE - B (Civil Works)

Project :

CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

Sheet Title	Date 08-09-16	Drawn By -
	Scale 1:100	Checked By -
Architects		Drg. No. <b>B4</b>



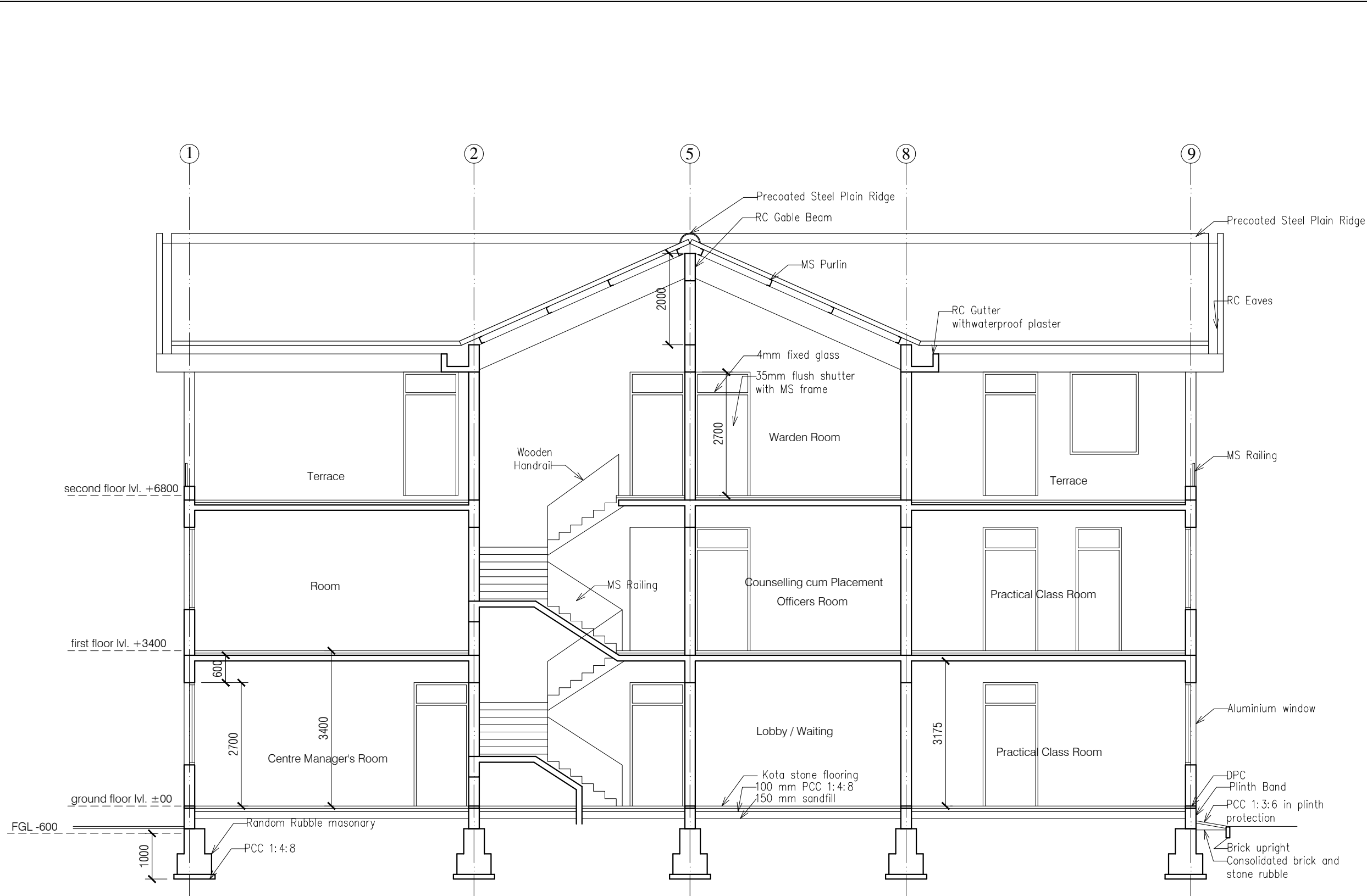


- NOTES
1. DRAWING TO BE READ AND NOT MEASURED.
  2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

ANNEXURE - B (Civil Works)

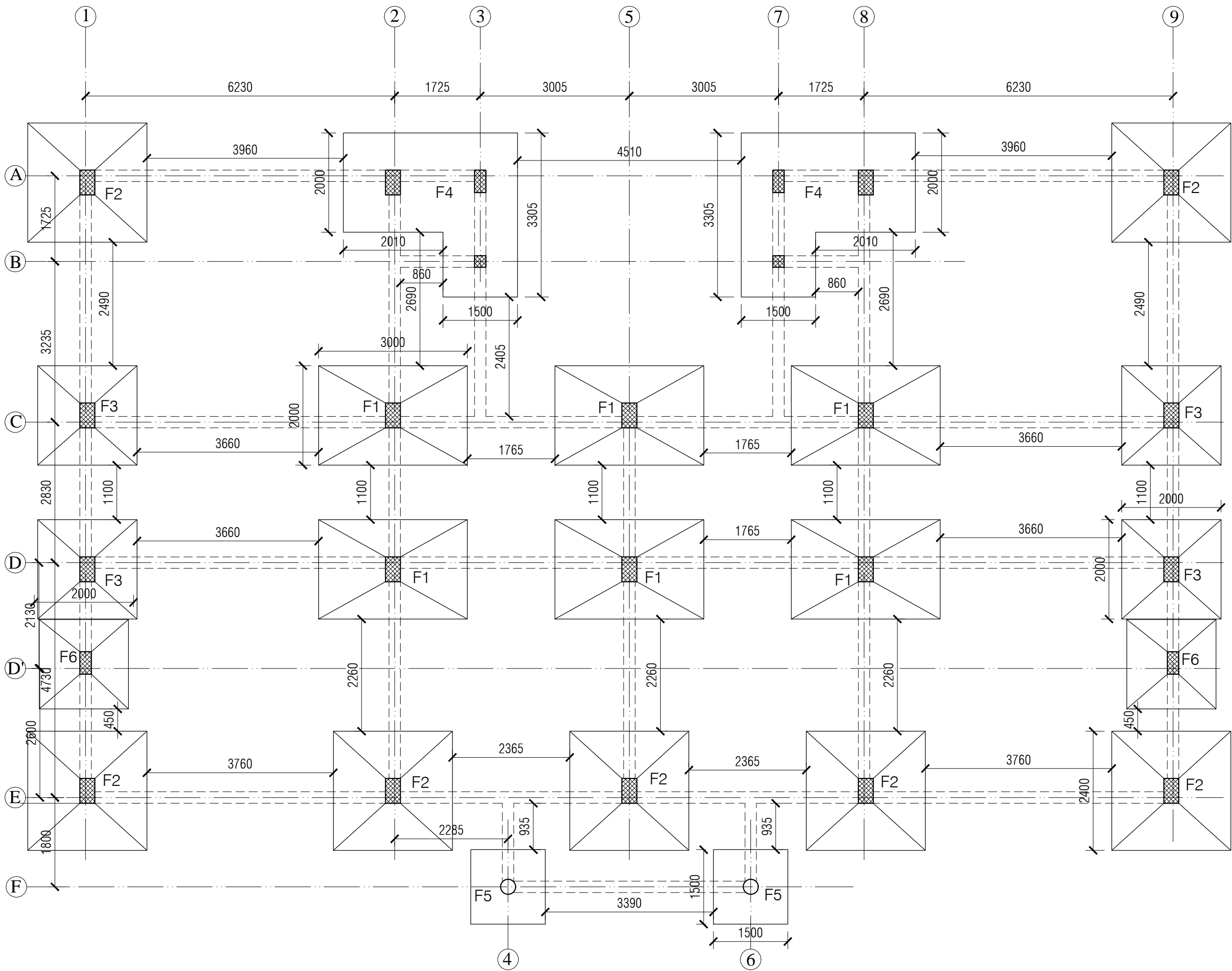
Project : CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

Sheet Title FRONT ELEVATION	Date 08-09-16	Drawn By -
	Scale 1:100	Checked By -
Architects		Drg. No. B5



- NOTES**
1. DRAWING TO BE READ AND NOT MEASURED.
  2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

ANNEXURE - B (Civil Works)		
Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
Sheet Title	Date 08-09-16	Drawn By -
SECTION	Scale 1:100	Checked By -
Architects		Drg. No. B6



- NOTES
1. DRAWING TO BE READ AND NOT MEASURED.
  2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

COLUMN SCHEDULE			
MKD.	L	B	H
C1	500	300	
C2	450	230	
C3	300	300	
C4	230	230	

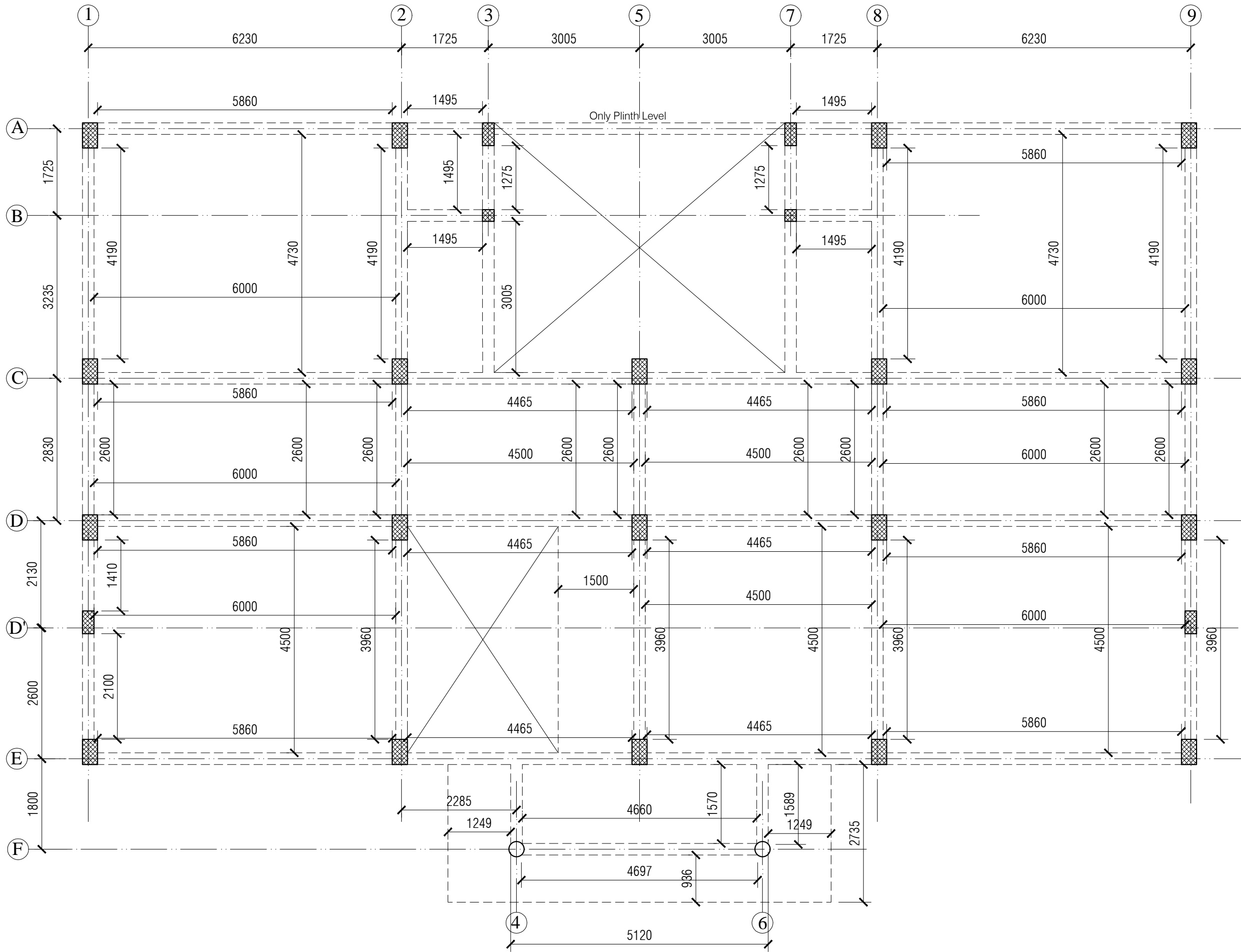
FOOTING SCHEDULE			
MKD.	L	B	H
F1	3000	2000	250 /250
F2	2400	2400	250 /250
F3	2000	2000	250 /250
F4	1500	3305	500
	2000	2010	500
F5	1500	1500	300
F6	1800	1800	250 /250

ANNEXURE - B (Civil Works)

Project : CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

Sheet Title FOOTING PLAN	Date 08-09-16	Drawn By -
	Scale 1:100	Checked By -
Architects		Drg. No.

B7



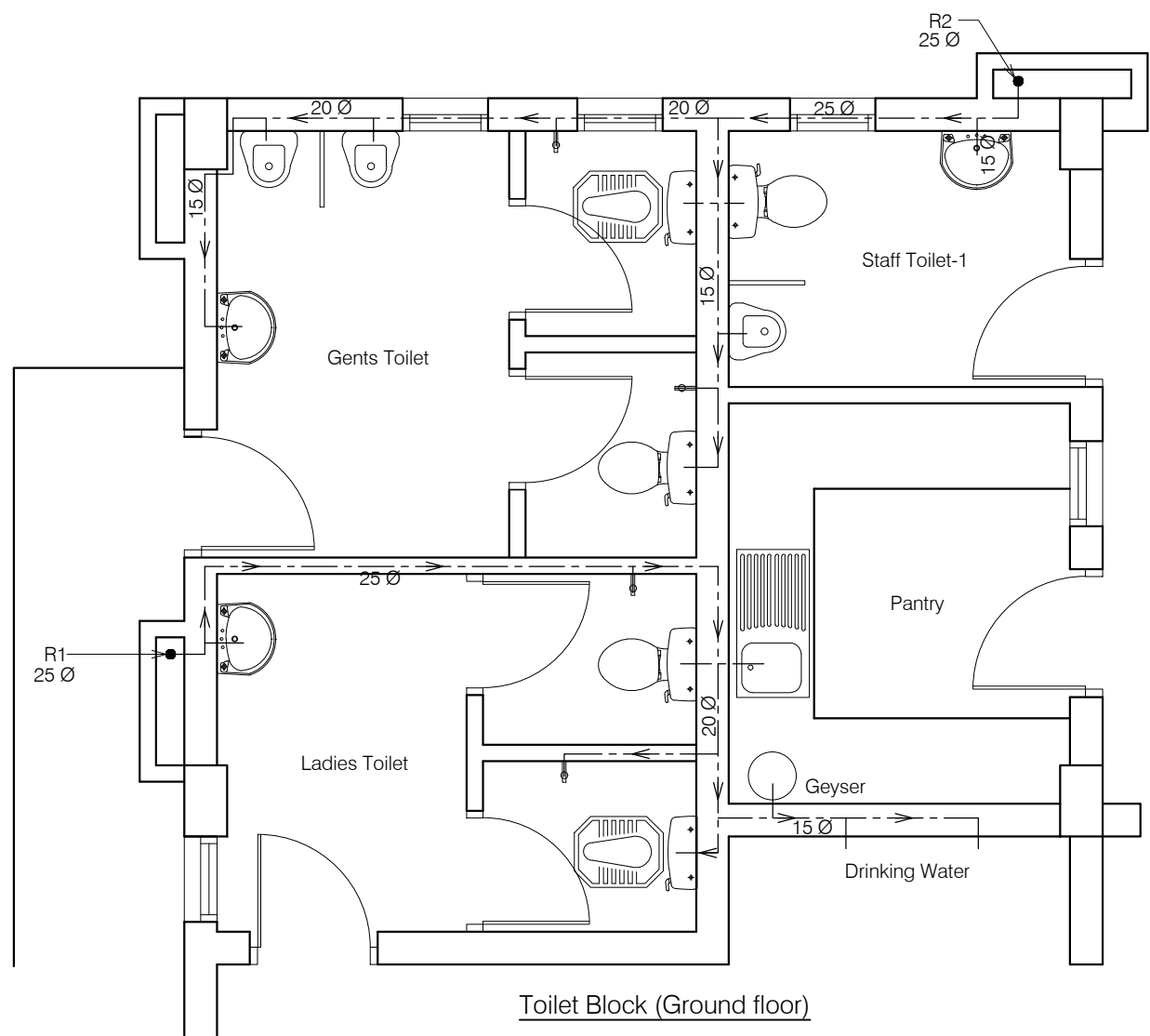
- NOTES
1. DRAWING TO BE READ AND NOT MEASURED.
  2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
  3. ALL PLINTH BEAM 450 x 230 MM.
  4. ALL UP TO PLINTH BEAM 600 x 230 MM.

ANNEXURE - B (Civil Works)		
Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
Sheet Title BEAM DETAILS	Date 08-09-16	Drawn By -
	Scale 1:100	Checked By -
Architects		Drg. No. B8

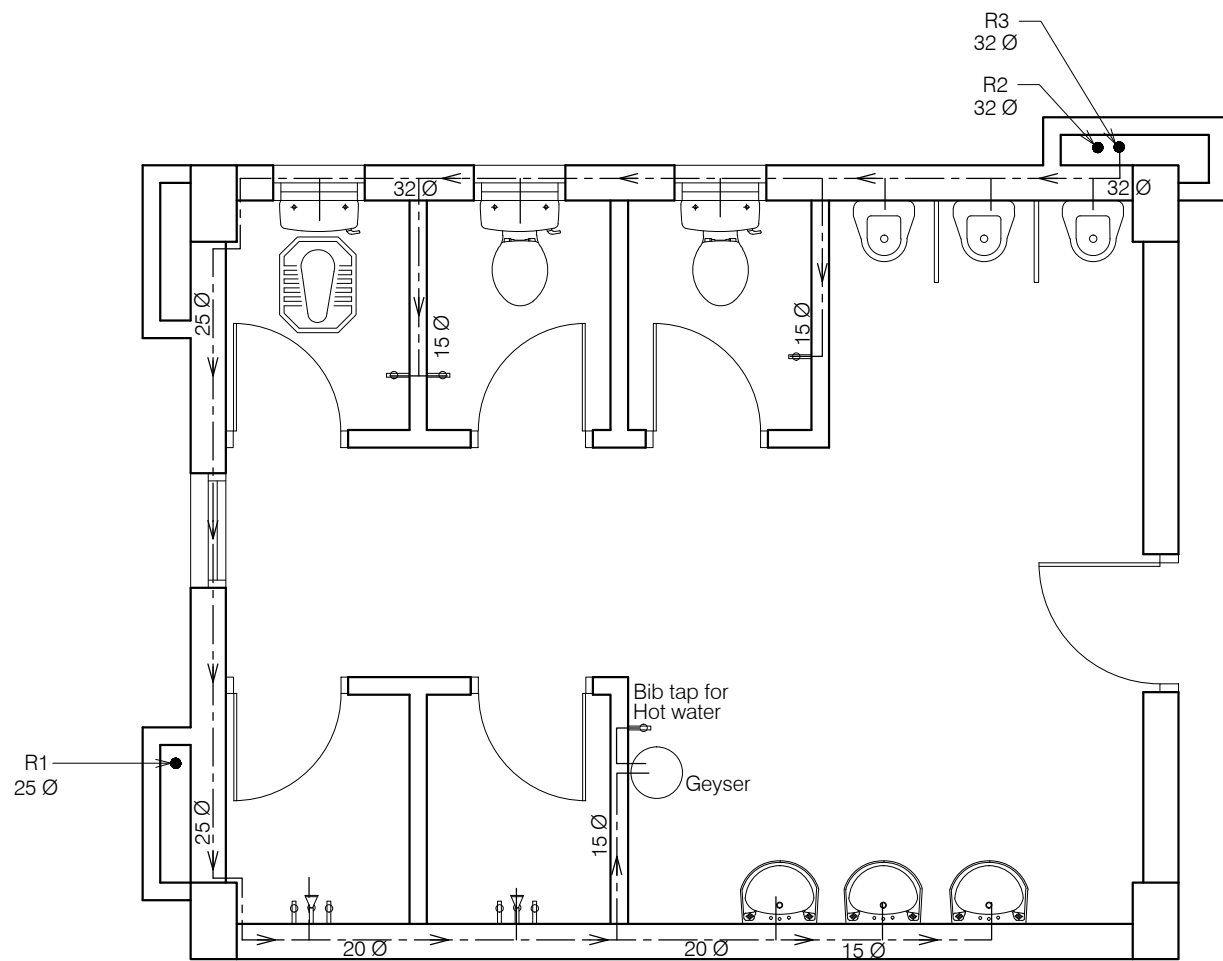
SPECIFICATION

<u>Reinforcement Cement Concrete (R.C.C.)</u>	Cement concrete 1:1.5:3 (One cement one and half sand : three graded stone aggregate 20nm nominal size)	<u>Aluminium Work</u>	Anodized aluminum work for doors, windows, ventilators and partitions with standard tubular sections appropriate z sections and other sections of approved make including necessary filling gaps at junctions at top bottom and sides with required PVC/neoprene/felt/ silicone sealant; aluminum sections shall be smooth rust free, straight mitred and jointed mechanically including cleat angle, snap beadingCP brass/ stainless steel screws complete as per drawings. Approved From this office.
<u>P.C.C.</u>	Cement concrete 1:4:8 (one cement: four sand: eight graded stone aggregate 40 mm nominal size)		
<u>D.P.C.</u>	Damp Proof Course 50mm thick with cement concrete 1:2:4 (1 cement :2 sand:4 graded stone aggregate 20mm nominal size)		
<u>Plinth Protection</u>	1- Plinth protection 50mm thick in cement concrete 1:3:6 (1 cement: 3 sand : 6 Graded stone aggregate 20mm nominal size)	<u>Doors Frame</u>	Angle iron door, window, clerestory window frame manufactured from steel section 40 x 40 x 6mm, including hinges jamb, lock jamb etc. Approved From this office.
	2- Under layer for plinth protection of 75 mm thick (unconsolidated) bed of dry brick/ stone aggregate 40 mm nominal size rammed consolidated and grouted with fine sand including preparation of ground.	<u>Doors Shutter</u>	35 mm thick flush shutters, interior grade, commercial type, core of block board construction with frame of first class hard wood well matched commercial ply veneering , with vertical grains of cross ands and face veneers on both side. Approved From this office.
	3- Brick edging (brick laid on edge) to plinth protection with bricks including grouting with cement mortar 1:4 (1 cement: 4 sand)	<u>Windows Frame</u>	M.S. tubular frames for windows and ventilators with hollow section as approved including MS flats with 15x3 mm lugs 10 mm long with bolts and nuts as required including fixing of necessary butt hinges and screws. Approved From this office.
<u>Brick Work</u>	1- Second Class Brick work using common burnt clay building bricks in foundation and plinth & Superstructure above plinth level up to all levels. cement mortar 1:6 ( 1 Cement: 6 Sand)	<u>Windows Shutter</u>	Steel glazed doors, windows and ventilators of standard rolled steel sections, z sections. Approved From this office.
	2- Second Class Half brick work using common burnt Clay building bricks in super structure above plinth level up to floor all level using first class, building bricks in cement mortar 1:4 ( 1 cement : 4 sand)	<u>Railing and Hand Rail</u>	Steel work welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of red lead paint. Approved From this office.
		<u>Sanitary Fixture</u>	
<u>Flooring</u> Rooms and Corridors		IWC	Ornssa Pattern vitreous china water closet squatting pan (Indian type W.C. pan) size 580 mm with foot rest and traps Approved From this office.
		EWC	Ordinary closet vitreous china wash ,down water closet (European type W.C. pan) with P or S traps Approved From this office.
		Urinal	White vitreous flat back or wall corner type lipped front urinal basin of 430 x 260 x 350 mm and 340 x 430 x 265 mm size with automatic flushing cistern with all type fittings.
Manager's & Computer Room	Spartic ceramic tiles 5.5mm thick in flooring (300x300mm size) flooring laid on a bed of 12mm thick cement mortar 1:3( 1 cement :3 sand)	Wash basin	550 mm x 400 mm flat back White vitreous china wash basin with single hole for pillar tap with C.I. or M.S. brackets. Approved From this office.
Stores	40 mm thick cement concrete flooring 1:2:4 (1 cement:2 sand:4 graded stone. aggregate 20 mm nominal size) laid one layer finished with a floating coat of neat cement.	<u>Electrical</u>	Concealed PVC wiring.all electrical fittings to be provided as per electrical layout plan. Approved From this office.
<u>Dado &amp; Skirting</u> Rooms and Corridors	Kota stone slab 25 mm thick in risers of steps ,skirting dado laid on 12 mm (average) thick cement mortar 1:3 (one cement is to three sand)		
Manager's & Computer Room	Vitrified tiles (300x300mm x 8mm) in grey/colour of required shade in skirting, risers of steps and dados laid over 12mm thick cement mortar 1 :3( 1 cement :3sand)		
Stores	22 mm thick cement plaster skirting in all heights with cement mortar 1 :3 (1 cement: 3 sand)		
<u>Roofing</u>	0.60 mm thick prepainted steel sheet in roofing with hot dipped metalic zinc coated sheet with top coat of regular modified polyster (RNP) complete with all accessories as required.including Ridge or hips and Valley as required. Approved From this office.		
<u>Pastering</u> Ceiling plaster	6 mm thick cement plaster with cement mortar 1:3 (1 cement :3 Sand).		
Internal & External Plaster	15 mm thick cement plaster Fair and rough side with cement mortar 1:6 (1 cement :6 Sand). Approved From this office.		
<u>Painting</u> Ceiling paint	Distempering with dry distemper of approved brand and manufacture (two coats) on decorated wall surfaces to give an even shade.		
Internal paint	Wall painting (two coats) with acrylic emulsion paint of approved brand and manufacture for interior grade. Approved From this office.		
External paint	Finishing wall with weather proof exterior grade emulsion of approved design (Apexultima) or its equivalant on undecorated wall surfaces (two coats) to give an even shade. Approved From this office.		

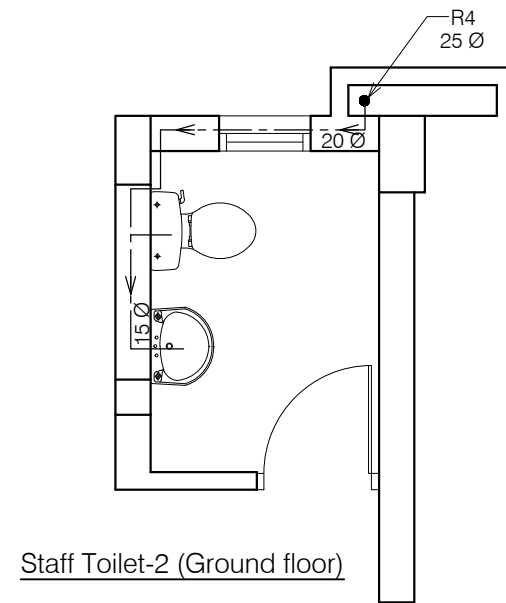
ANNEXURE - B (Civil Works)		
Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
Sheet Title SPECIFICATION	Date 08-09-16	Drawn By -
	Scale 1:100	Checked By -
Architects		Drg. No. B9



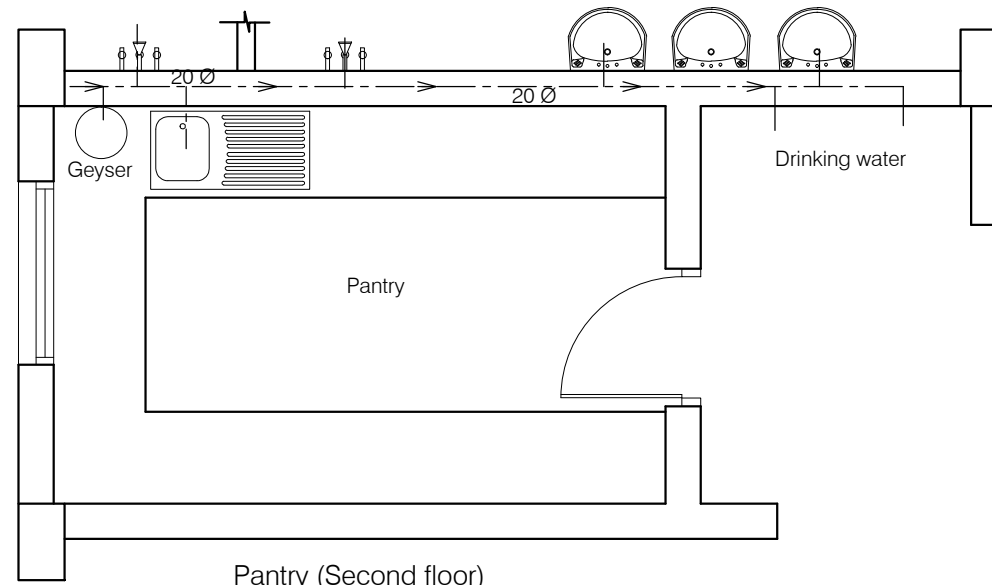
Toilet Block (Ground floor)



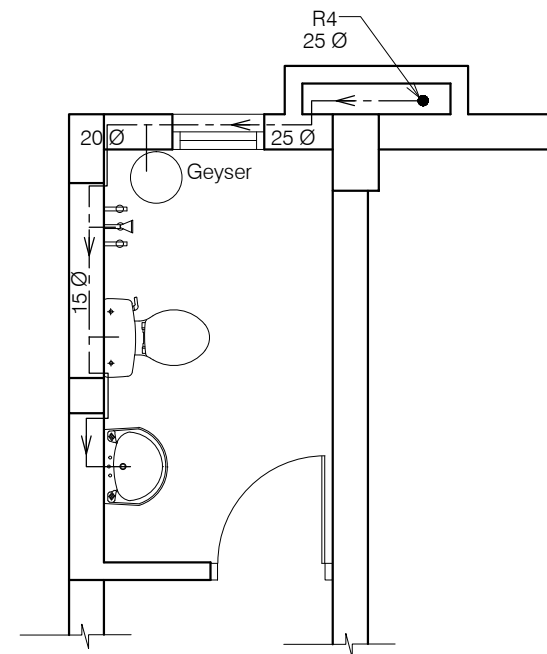
Toilet Block (First & Second floor)



Staff Toilet-2 (Ground floor)



Pantry (Second floor)



Warden Toilet (Second floor)

## NOTES

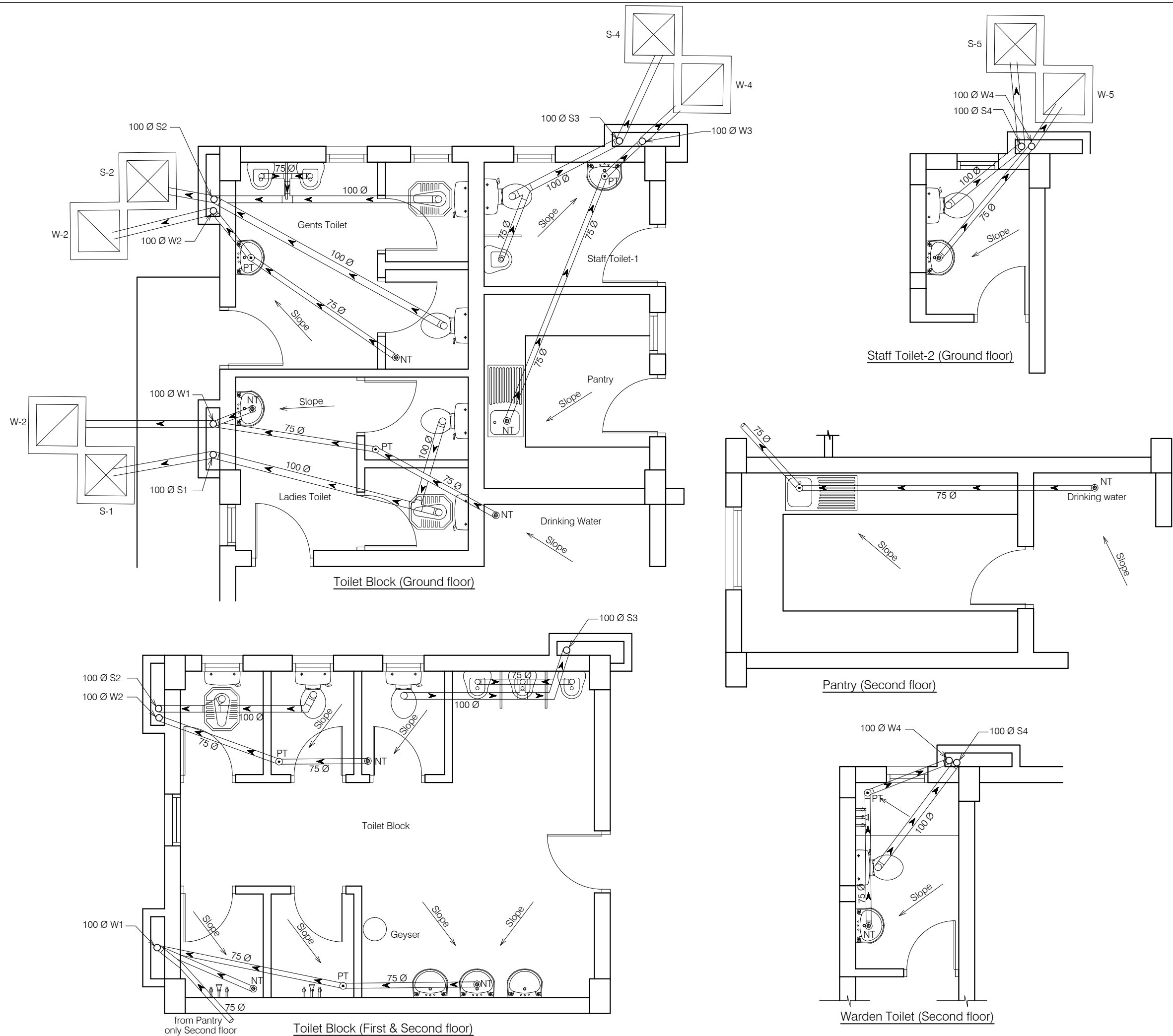
1. DRAWING TO BE READ AND NOT MEASURED.
2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

ANNEXURE - C ( Sanitary Works)

**Project :** CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

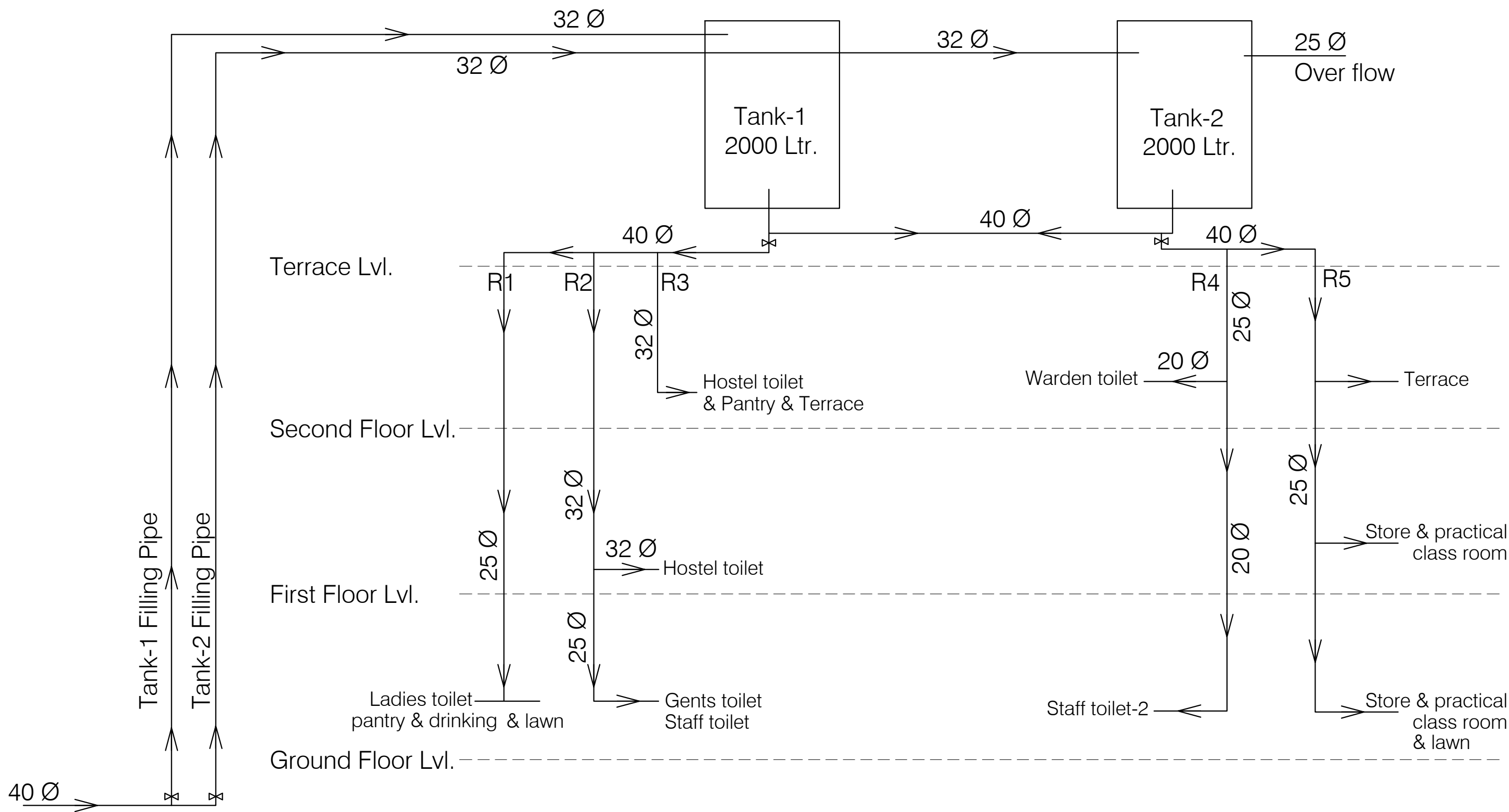
<b>Sheet Title</b>	Date 08-09-16	Drawn By -
SANITARY -WATER SUPPLY	Scale 1:50	Checked By -
<b>Architects</b>		<b>Drg. No.</b>

C1



- NOTES**
1. DRAWING TO BE READ AND NOT MEASURED.
  2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

ANNEXURE - C ( Sanitary Works)		
Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
Sheet Title SANITARY -PLUMBING LAYOUT	Date 08-09-16	Drawn By -
	Scale 1:50	Checked By -
Architects		Drg. No. C2



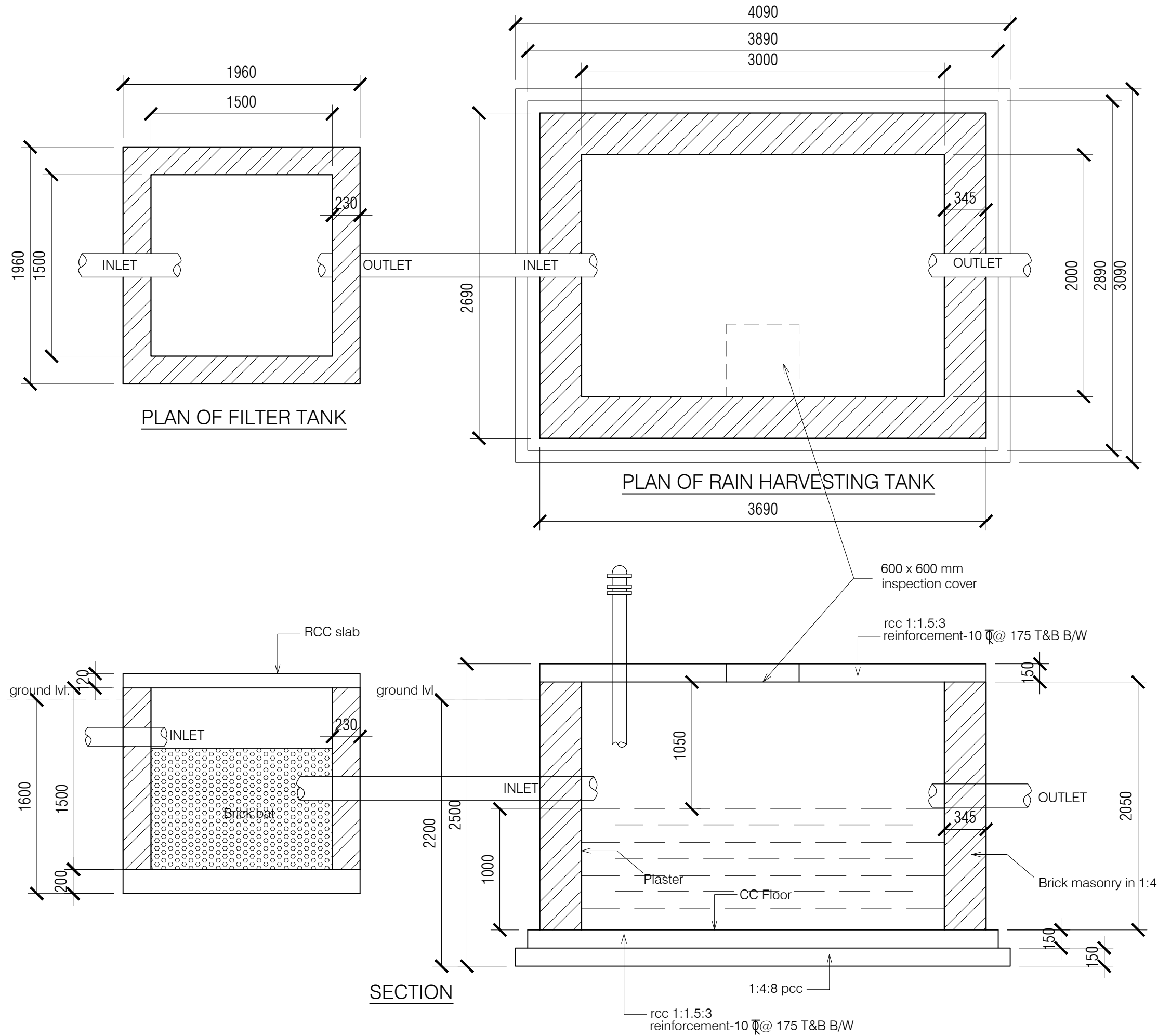
ANNEXURE - C ( Sanitary Works)		
<b>Project :</b> CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
<b>Sheet Title</b> SANITARY -SINGLE LINE DIAGRAM	Date 08-09-16	Drawn By -
	Scale 1:50	Checked By -
<b>Architects</b>		<b>Drg. No.</b>
		C3





NOTES:

1. DRAWING TO BE READ AND NOT MEASURED.
2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
3. SANITARY DRAWINGS SHALL BE READ IN CONJUCTION WITH SITE DEVELOPMENT DRAWINGS AND ANY DISCREPANCY OBSERVED SHALL BE REPORTED TO THE ARCHITECT.
4. ALL INNER AND OUTER WALLS TO BE FINISHED WITH WATER PROOF PLASTER.



ANNEXURE - D (Rain water Harvesting )

Project :

Rain Harvesting Tank

Sheet Title

PLAN & SECTION

Architects

Date 08-09-16

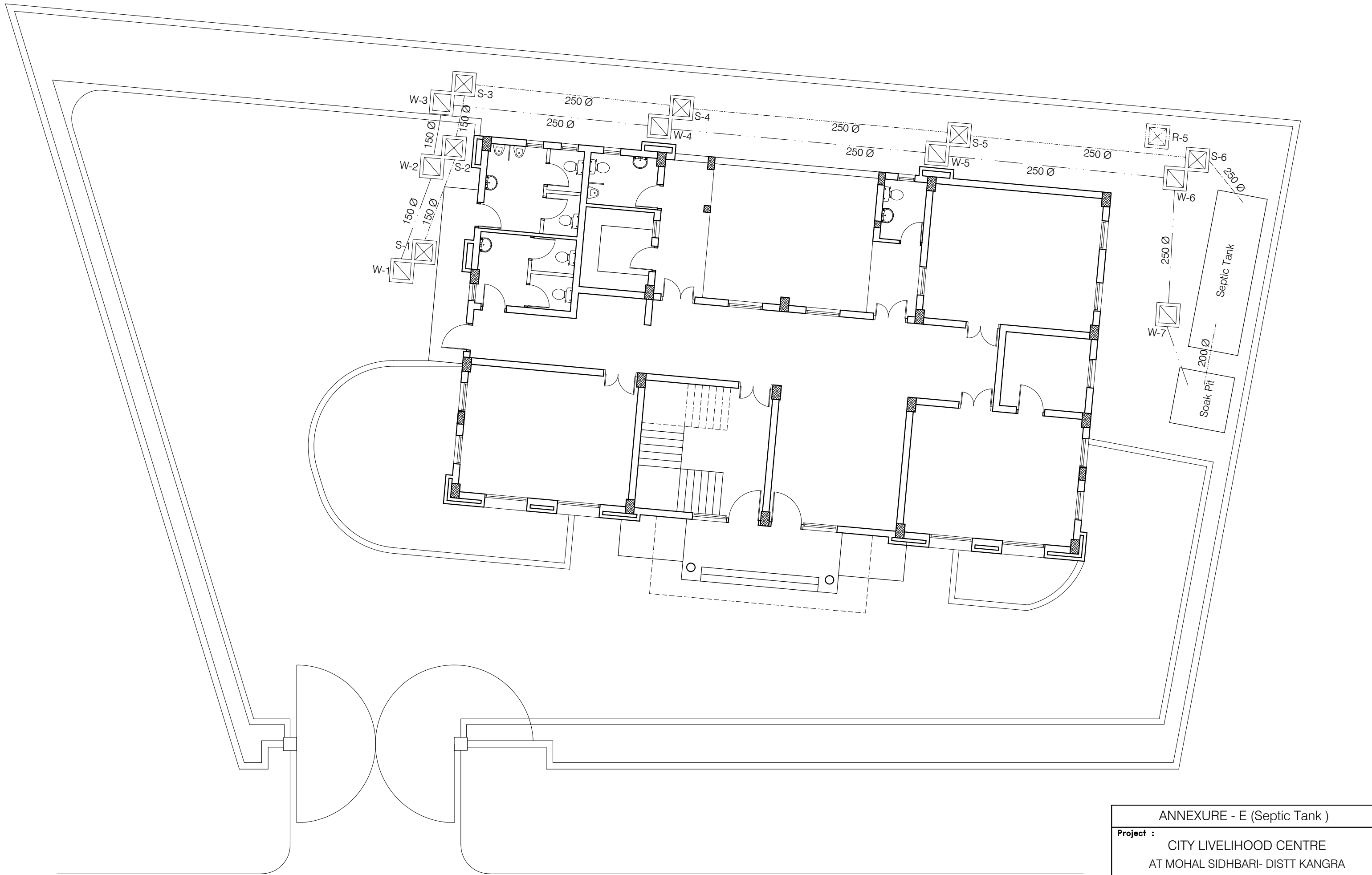
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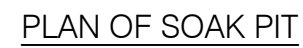
Drawn By -

Drg. No.

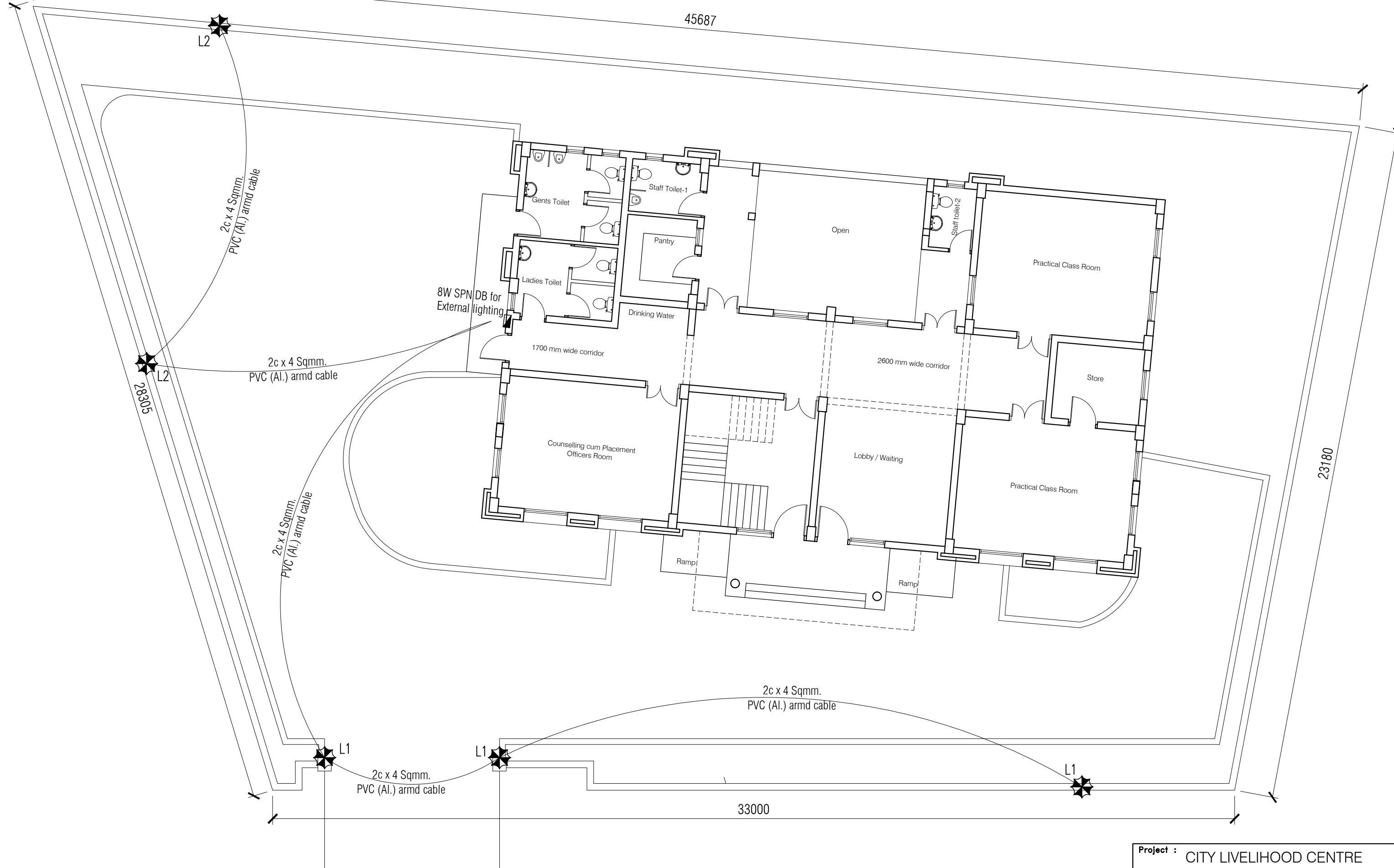
D2



ANNEXURE - E (Septic Tank )			
Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA			
Sheet Title SITE PLAN (Mohal Sidh Badi)	Date 08-09-16	Drawn By -	
	Scale 1:175	Checked By -	
Architects		Drg. No. E1	



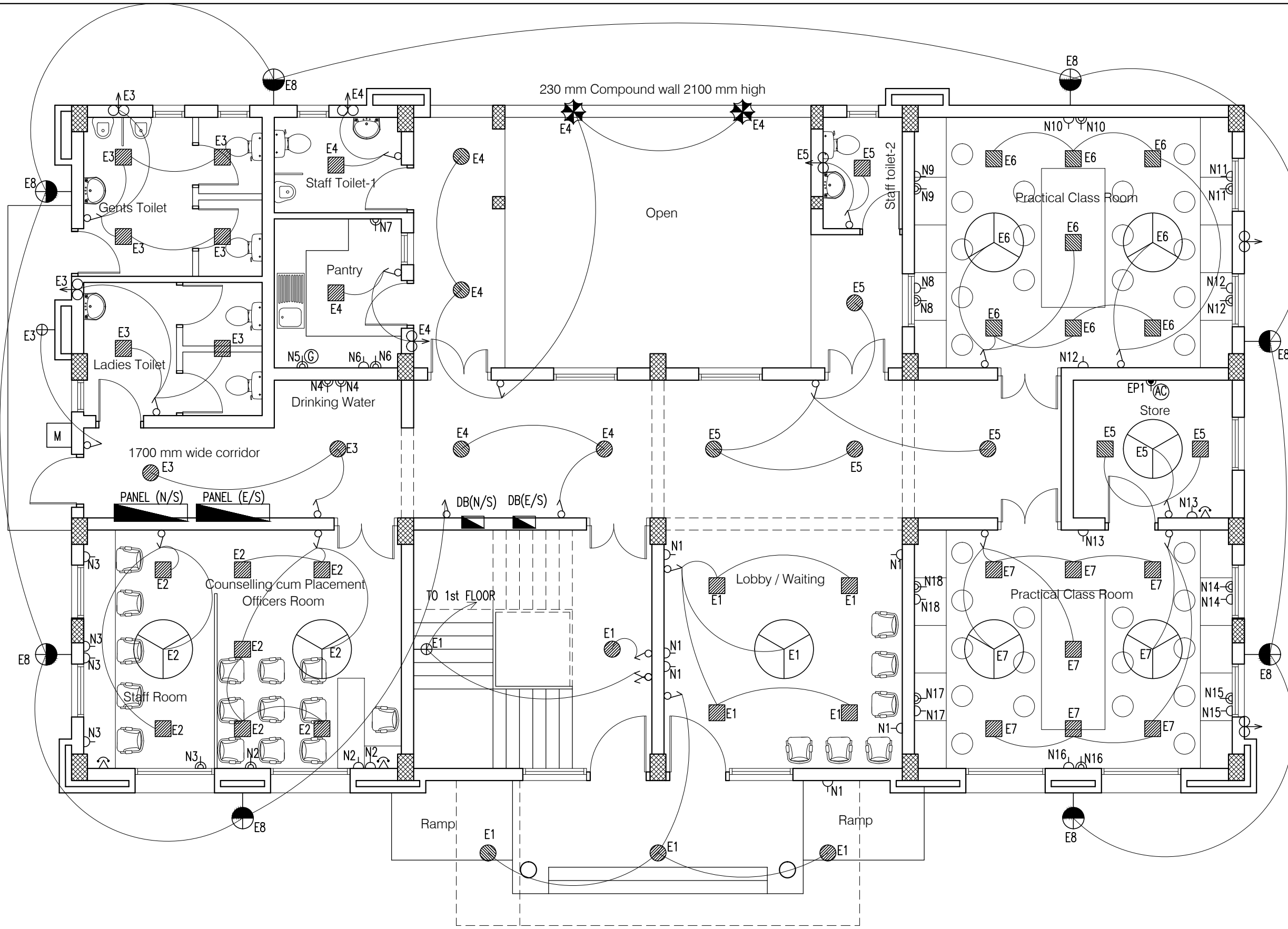
E2



SYMBOL	DESCRIPTION
	26W CFL POST TOP

8W SPN DB (External Lighting)			
Circuit No. Load(W)	L1	L2	Total Load
B (W)	78	52	130 W 0.13 KW

Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
Sheet Title SITE PLAN	Date 08-09-16	Drawn By -
	Scale 1:175	Checked By -
		Drg. No. 01



- NOTES
1. DRAWING TO BE READ AND NOT MEASURED.
  2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

SYMBOL	DESCRIPTION
	CONTROL SWITCH BOARD
	TWO WAY CONTROL SWITCH BOARD
	6A SWITCH SOCKET OUTLET
	16A SWITCH SOCKET OUTLET
	CEILING FAN
	LCDSPS-18-CDL (Crompton)
	LCDSPS-12-CDL (Crompton)
	LSCSM-18W-CDL/NW/WW (Crompton)
	LSCRM-12W-CDL/NW/WW (Crompton)
	BRACKET LIGHT - (Code-2701)
	EXHAUST FAN
	TELEPHONE OUTLET
	BULK HEAD CFL - (Code-2711)
	26W CFL POST TOP
	20ASPN SWITCH SOCKET FOR AC
	20A SWITCH SOCKET OUTLET FOR GEYSER
	2-SOCKET -6A AND, 1-SWITCH ON UPS

12W SPN LPDB (E/S) GROUND FLOOR

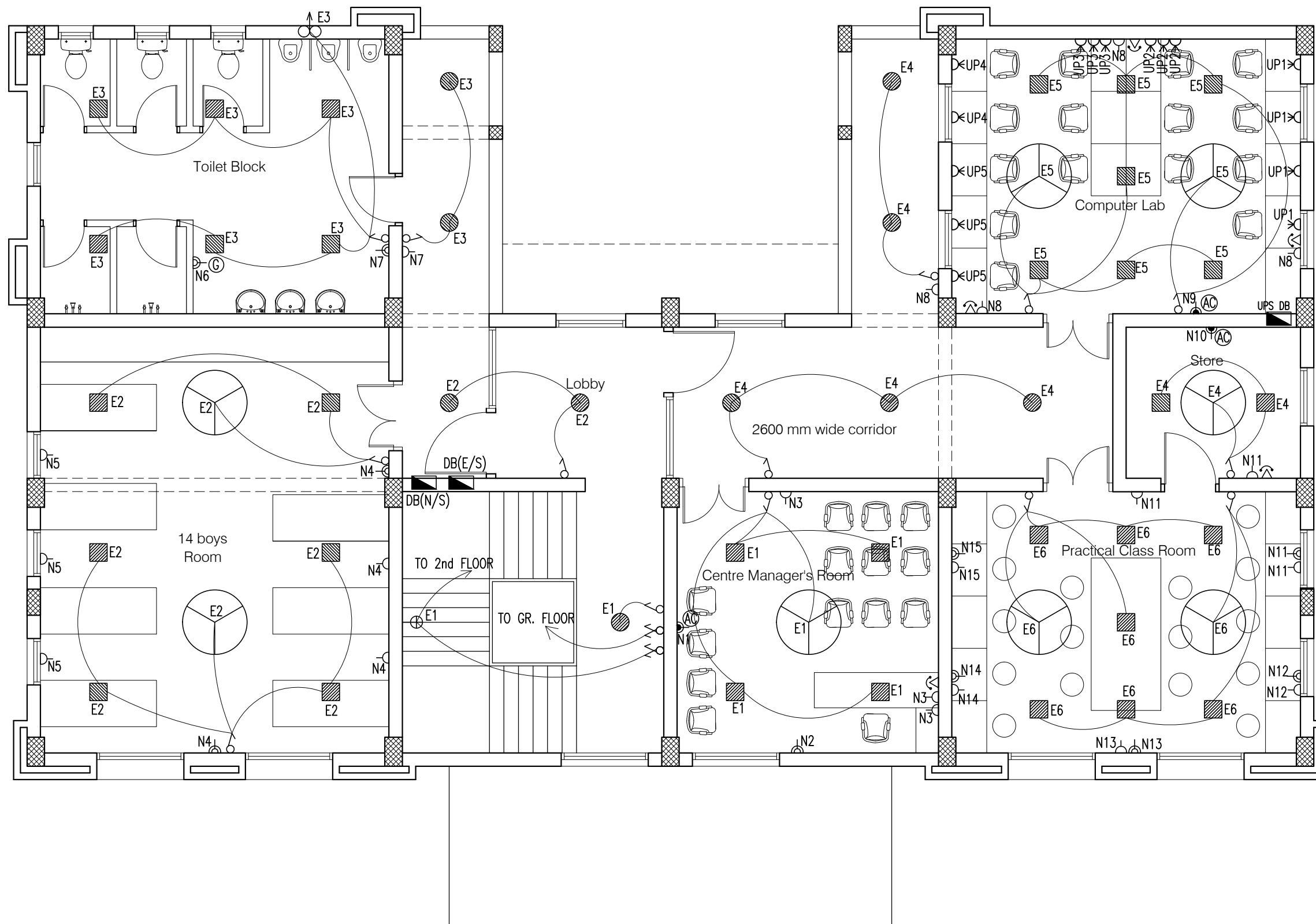
Circuit No. Load(W)	E1	E2	E3	E4	E5	E6	E7	E8	EP1	Total Load
R (W)	310	400	396	352	312	460	460	320	1500	4510 W 4.51 KW

8W TPN PDB (N/S) GROUND FLOOR

Circuit No. Load(W)	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12	N13	N14	N15	N16	N17	N18	Total Per Phase	G.Total
R (W)	600	700	800	1000		600	500												4200	12000 W 12 KW
Y (W)					1500			600	600	600	600								3900	
B (W)												700	200	600	600	600	600	600	3900	

Project : CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

Sheet Title	Date 08-09-16	Drawn By -
GROUND FLOOR PLAN	Scale 1:100	Checked By -
		Drg. No.
		02



12W SPN LDB (E/S) FIRST FLOOR

Circuit No. Load(W)	E1	E2	E3	E4	E5	E6	Total Load
Y (W)	256	396	336	230	460	460	2138 W 2.14 KW

12W SPN UPS DB FIRST FLOOR

Circuit No. Load(W)	UP1	UP2	UP3	UP4	UP5	Total Load
Load	800	600	600	400	600	3000 W 3.0 KW

6W TPN PDB (N/S) FIRST FLOOR

Circuit No. Load(W)	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12	N13	N14	N15	Total Per Phase	G.Total
R (W)	2250	500	300	600								600				4250	13160 W 13.16 KW
Y (W)					300	1500	600			1500	600					4500	
B (W)								360	2250				600	600	600	4410	

## NOTES

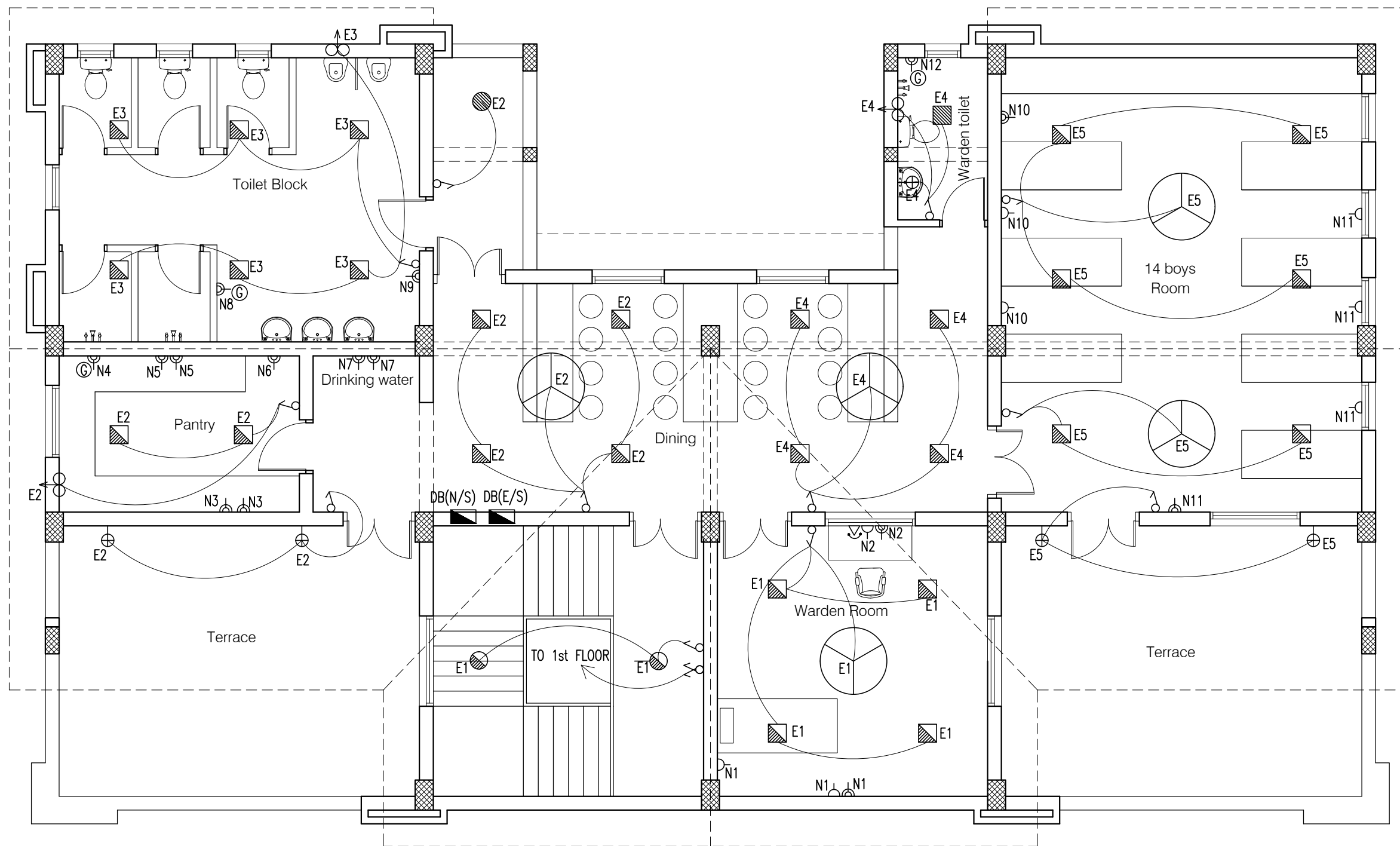
1. DRAWING TO BE READ AND NOT MEASURED.
2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
3. PROVIDE 2 NOS. DATA OUTLETS (RJ-45 ) FOR EVERY 2 NOS. UPS POINTS.

SYMBOL	DESCRIPTION
	CONTROL SWITCH BOARD
	TWO WAY CONTROL SWITCH BOARD
	6A SWITCH SOCKET OUTLET
	16A SWITCH SOCKET OUTLET
	CEILING FAN
	LCD SPL-S-18-CDL (Crompton)
	LCD SPL-R-12-CDL (Crompton)
	LSC SM-18W-CDL/NW/WW (Crompton)
	LSC RM-12W-CDL/NW/WW (Crompton)
	BRACKET LIGHT - (Code-2701)
	EXHAUST FAN
	TELEPHONE OUTLET
	BULK HEAD CFL -( Code-2711)
	26W CFL POST TOP
	20ASPN SWITCH SOCKET FOR AC
	20A SWITCH SOCKET OUTLET FOR GEYSER
	2-SOCKET -6A AND, 1-SWITCH ON UPS

Project : CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

Sheet Title	Date 08-09-16	Drawn By -
FIRST FLOOR PLAN	Scale 1:100	Checked By -
Architects		Drg. No.

03



8W SPN LPDB (E/S) SECOND FLOOR

Circuit No. Load(W)	E1	E2	E3	E4	E5	Total Load
Y (W)	216	354	300	278	396	1544 W 1.54 KW

6W TPN PDB (N/S) SECOND FLOOR

Circuit No. Load(W)	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12	Total Per Phase	G.Total
R (W)	700	600	1000									1500	3800	11300 W 11.3 KW
Y (W)				1500	1000	500	1000						4000	
B (W)								1500	500	700	800		3500	

## NOTES

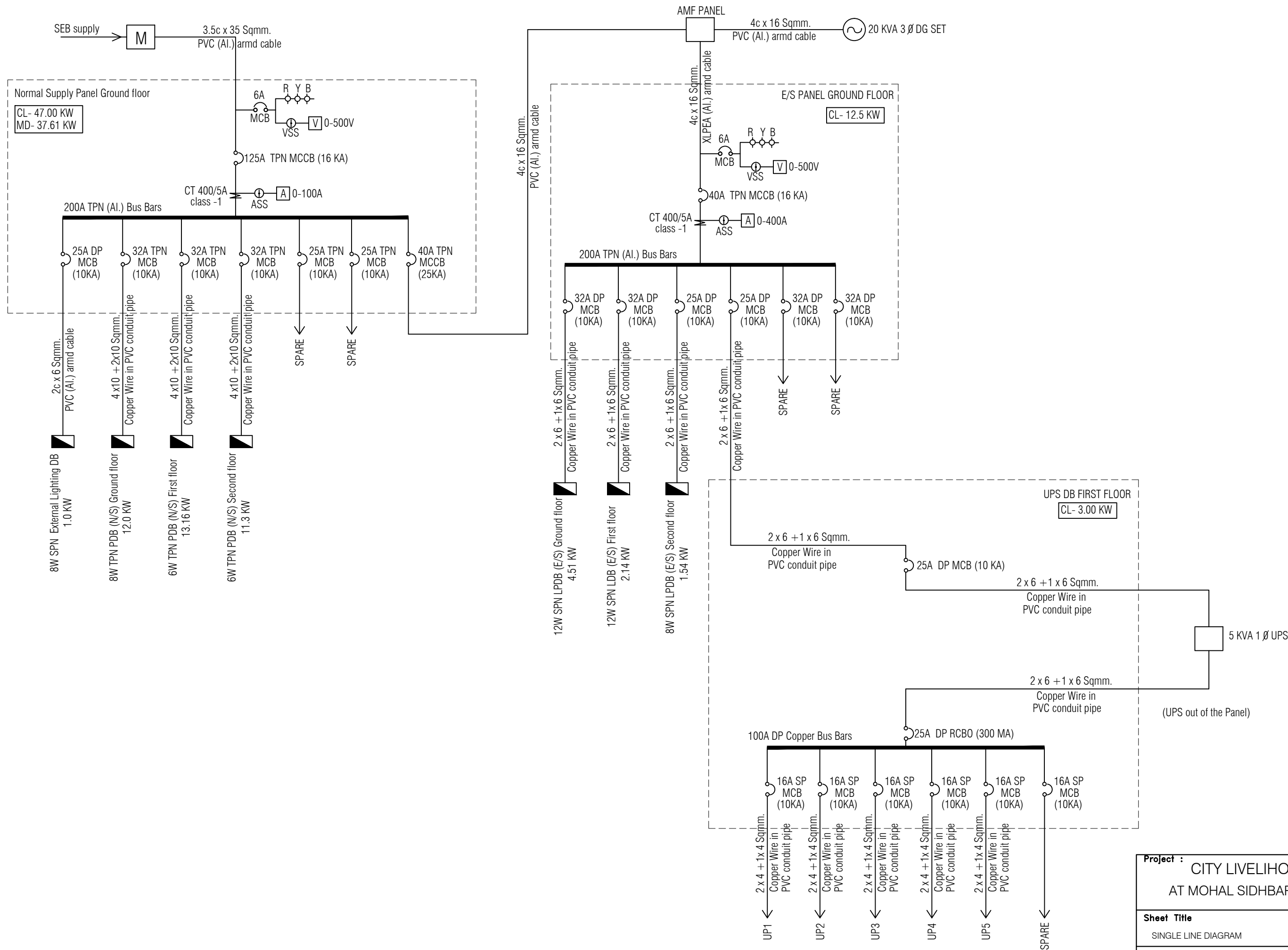
1. DRAWING TO BE READ AND NOT MEASURED.
2. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

SYMBOL	DESCRIPTION
	CONTROL SWITCH BOARD
	TWO WAY CONTROL SWITCH BOARD
	6A SWITCH SOCKET OUTLET
	16A SWITCH SOCKET OUTLET
	CEILING FAN
	LCDSPS-18-CDL (Crompton)
	LCDSPS-12-CDL (Crompton)
	LSCSM-18W-CDL/NW/WW (Crompton)
	LSCRM-12W-CDL/NW/WW (Crompton)
	BRACKET LIGHT - (Code-2701)
	EXHAUST FAN
	TELEPHONE OUTLET
	BULK HEAD CFL -( Code-2711)
	26W CFL POST TOP
	20ASPN SWITCH SOCKET FOR AC
	20A SWITCH SOCKET OUTLET FOR GEYSER
	2-SOCKET -6A AND, 1-SWITCH ON UPS

Project : CITY LIVELIHOOD CENTRE  
AT MOHAL SIDHBARI- DISTT KANGRA

Sheet Title SECOND FLOOR PLAN	Date 08-09-16	Drawn By -
	Scale 1:100	Checked By -
Architects		Drg. No. 04





Project : CITY LIVELIHOOD CENTRE AT MOHAL SIDHBARI- DISTT KANGRA		
Sheet Title SINGLE LINE DIAGRAM	Date 08-09-16	Drawn By -
	Scale 1:100	Checked By -
		Drng. No. 05