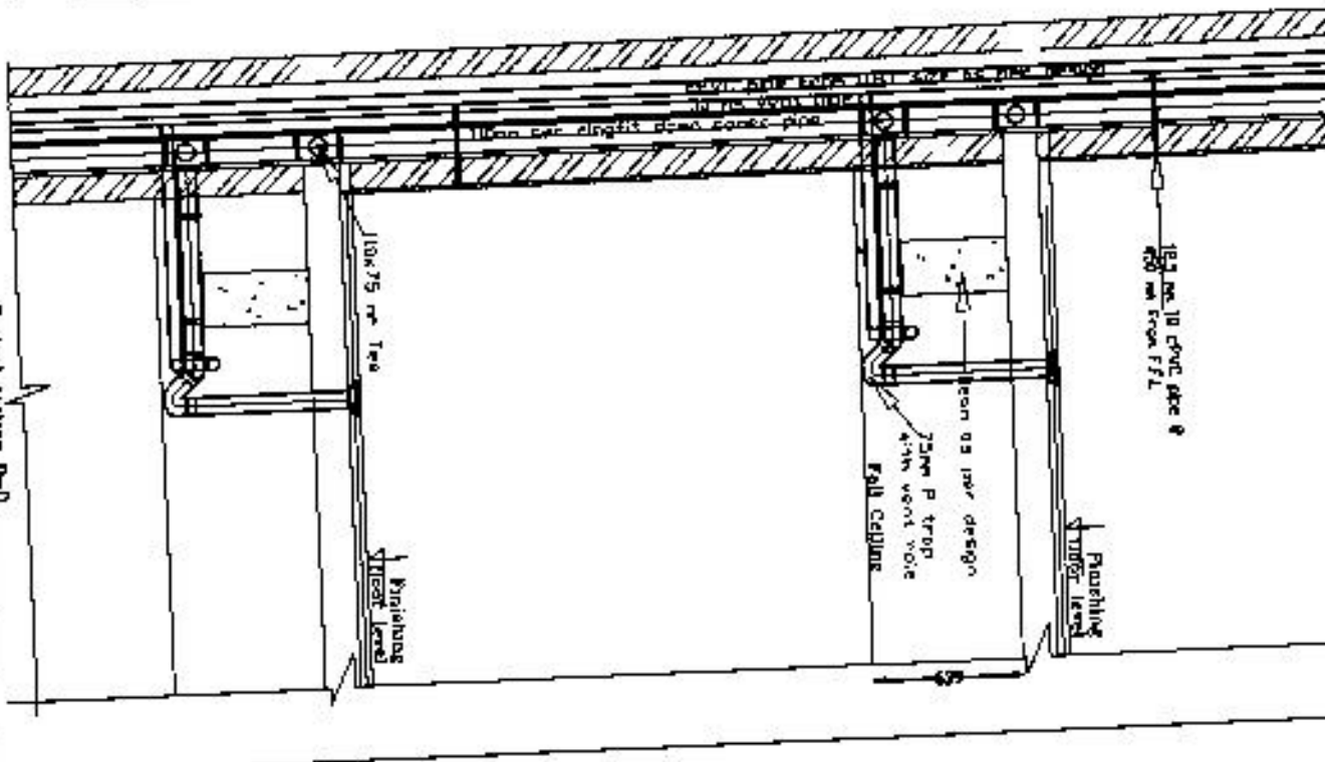


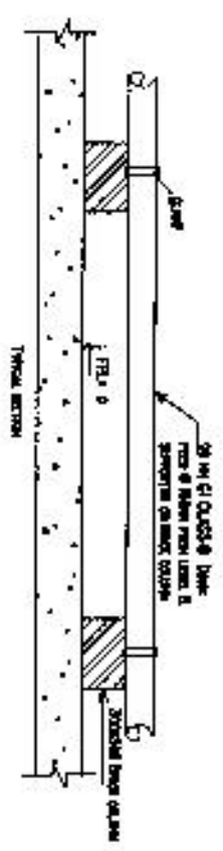
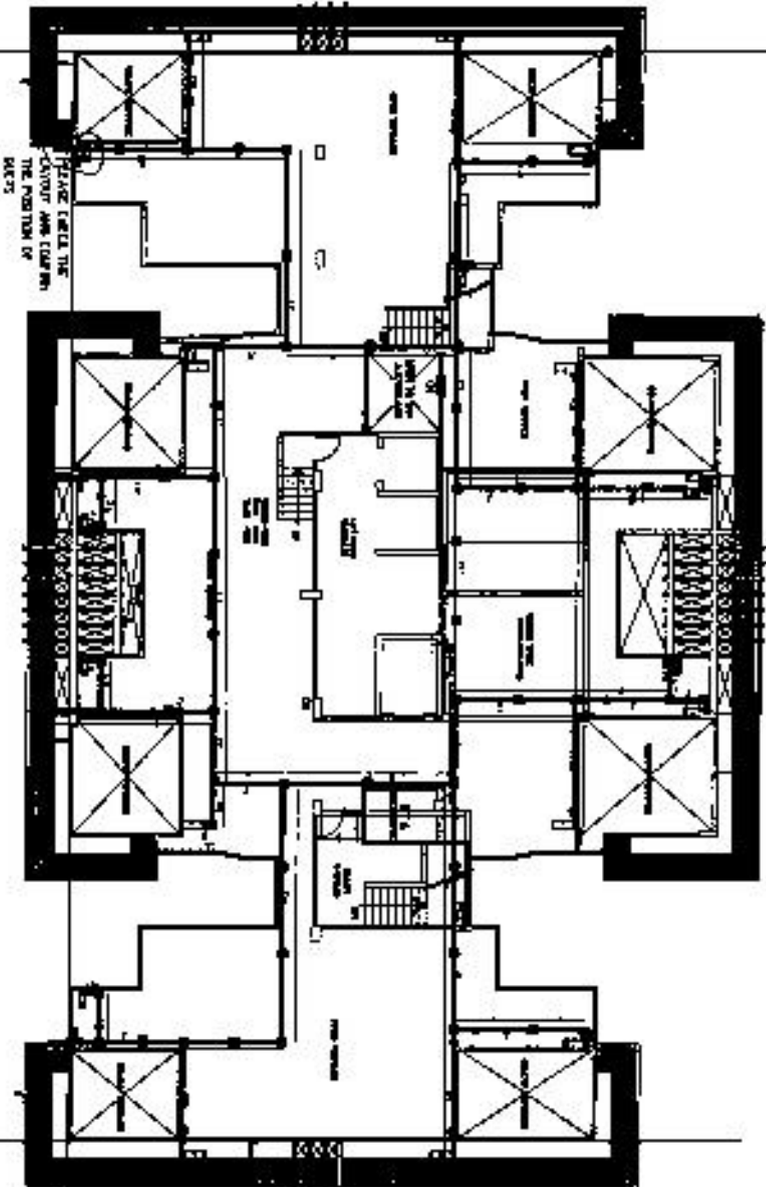
See Sheet No. 4 & 5



Typical section D-D

<p>PROJECT: <b>DRINKER &amp; SAKSNA</b></p> <p>NO. 11111</p>		<p>DATE: 11/11/2011</p>	
<p>DESIGNER: <b>DRINKER &amp; SAKSNA</b></p>		<p>SCALE: 1:100</p>	
<p>PROJECT NO: 11111</p>		<p>DATE: 11/11/2011</p>	
<p>DESIGNER: <b>DRINKER &amp; SAKSNA</b></p>		<p>SCALE: 1:100</p>	

Station	Notes	Quantity	Unit
71	2x 10x10x10 C	54.00	m
72	2x 10x10x10 C	54.00	m
73	2x 10x10x10 C	54.00	m
74	2x 10x10x10 C	54.00	m
75	2x 10x10x10 C	54.00	m
76	2x 10x10x10 C	54.00	m
77	2x 10x10x10 C	54.00	m
78	2x 10x10x10 C	54.00	m
79	2x 10x10x10 C	54.00	m
80	2x 10x10x10 C	54.00	m
81	2x 10x10x10 C	54.00	m
82	2x 10x10x10 C	54.00	m
83	2x 10x10x10 C	54.00	m
84	2x 10x10x10 C	54.00	m
85	2x 10x10x10 C	54.00	m
86	2x 10x10x10 C	54.00	m
87	2x 10x10x10 C	54.00	m
88	2x 10x10x10 C	54.00	m
89	2x 10x10x10 C	54.00	m
90	2x 10x10x10 C	54.00	m
91	2x 10x10x10 C	54.00	m
92	2x 10x10x10 C	54.00	m
93	2x 10x10x10 C	54.00	m
94	2x 10x10x10 C	54.00	m
95	2x 10x10x10 C	54.00	m
96	2x 10x10x10 C	54.00	m
97	2x 10x10x10 C	54.00	m
98	2x 10x10x10 C	54.00	m
99	2x 10x10x10 C	54.00	m
100	2x 10x10x10 C	54.00	m

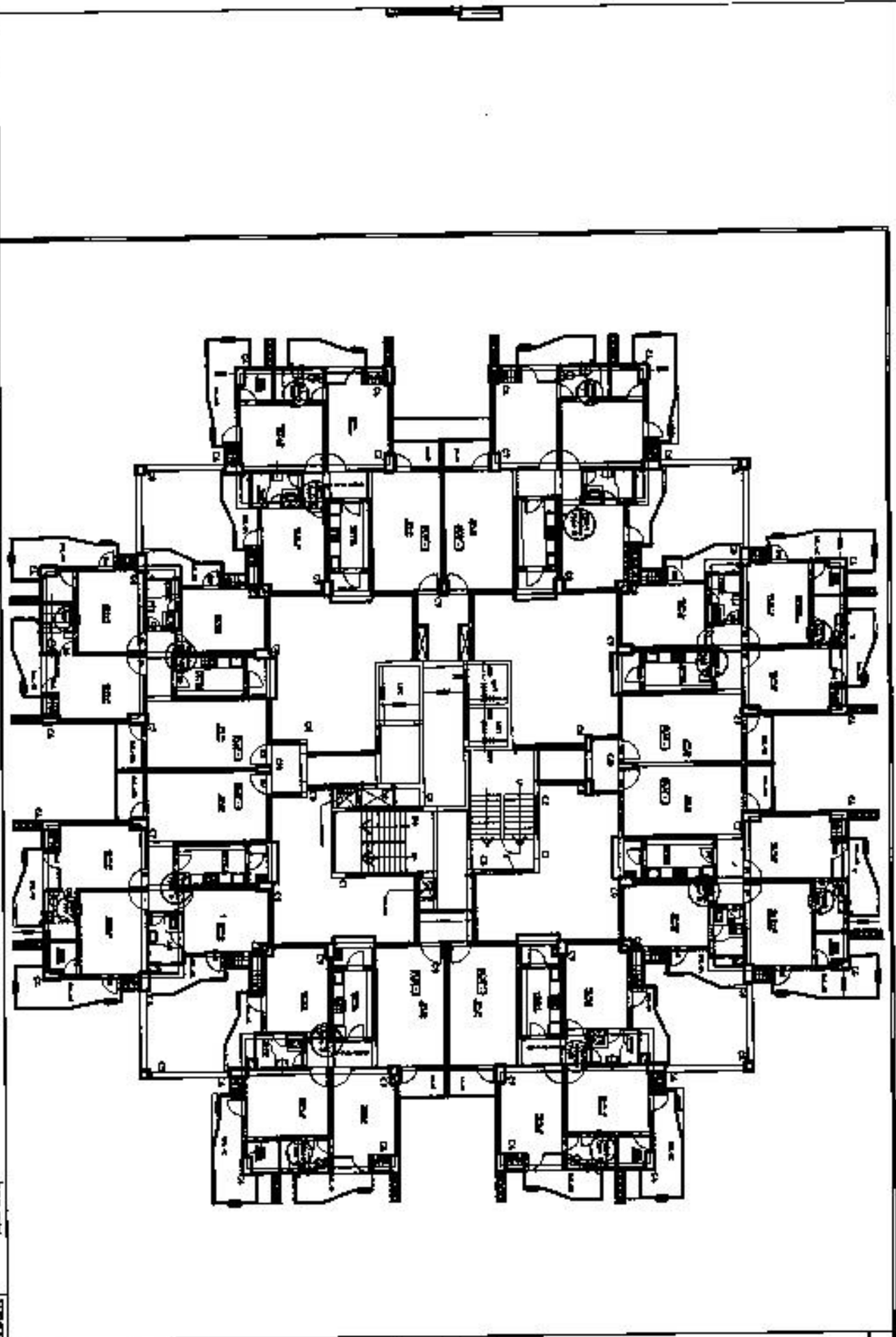


Symbol	Notes
●	Gate valve
■	200x200 Brick column
—	Water supply pipe line from ferrule level & supported on brick column
○	PVC down cover pipe size as per details

PROJECT: [Blank] SHEET NO.: [Blank]  
 DRAWN BY: [Blank] CHECKED BY: [Blank]  
 DATE: [Blank] SCALE: [Blank]  
 PROJECT: [Blank] SHEET NO.: [Blank]  
 DRAWN BY: [Blank] CHECKED BY: [Blank]  
 DATE: [Blank] SCALE: [Blank]

Note:  
 1. Prepare schedule sheet based on provided floor plan & other drawings.  
 2. Include gate valve provided by provider of all pipes.

Note:  
 All dimensions are in millimeters unless otherwise stated.  
 1. The structure shall be constructed in accordance with the provisions of the relevant codes of practice and standards.  
 2. The structure shall be constructed in accordance with the provisions of the relevant codes of practice and standards.  
 3. The structure shall be constructed in accordance with the provisions of the relevant codes of practice and standards.  
 4. The structure shall be constructed in accordance with the provisions of the relevant codes of practice and standards.  
 5. The structure shall be constructed in accordance with the provisions of the relevant codes of practice and standards.



PROJECT: HITTAL ATTACHE  
 ARCHITECT: PINKAR SYSTEM  
 DATE: 01/09/2013  
 DRAWING NO: 01/09/2013-01  
 SCALE: 1/8" = 1'-0"  
 SHEET NO: 01/09/2013-01

PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013

NO.	REVISION

PREPARED BY: ARCHITECT  
 CHECKED BY: ARCHITECT  
 DATE: 01/09/2013

PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013

PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013

PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013

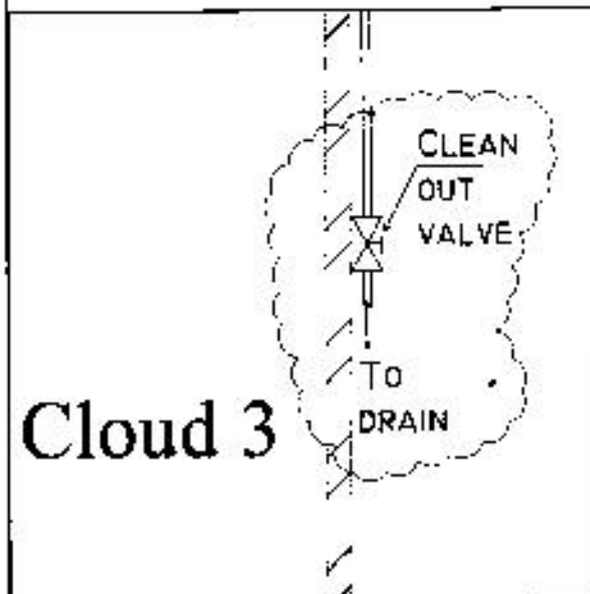
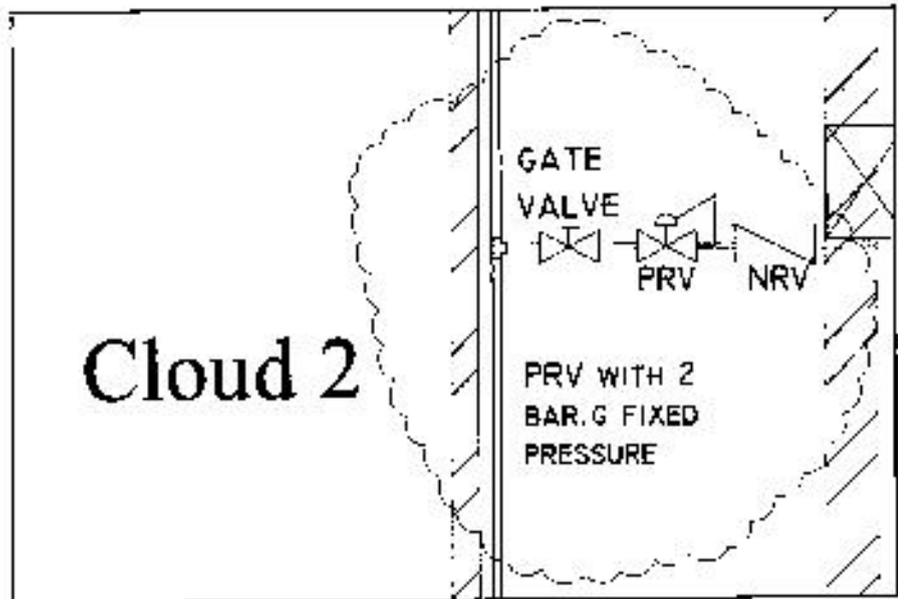
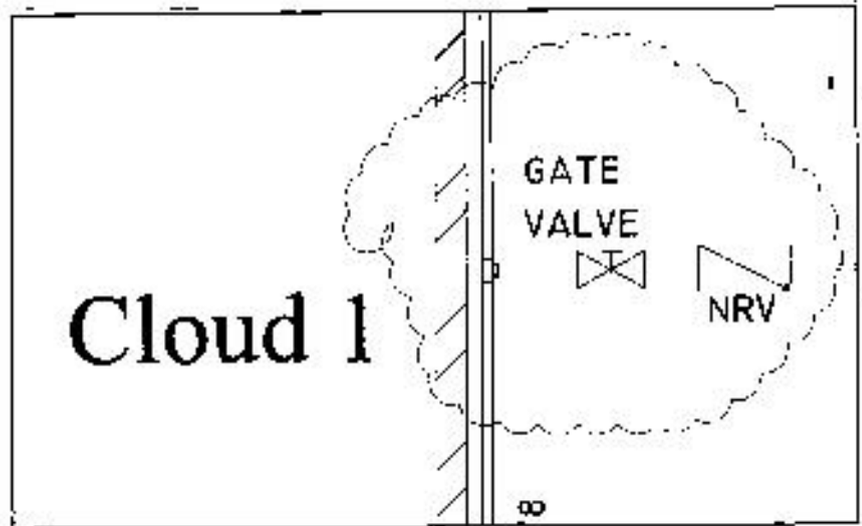
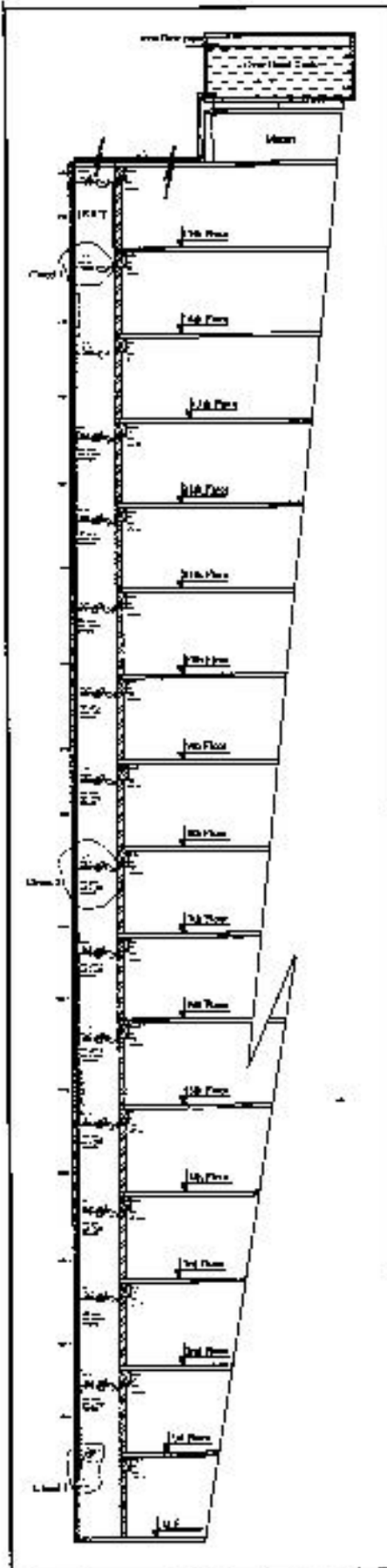
PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013

PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013

PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013

PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013

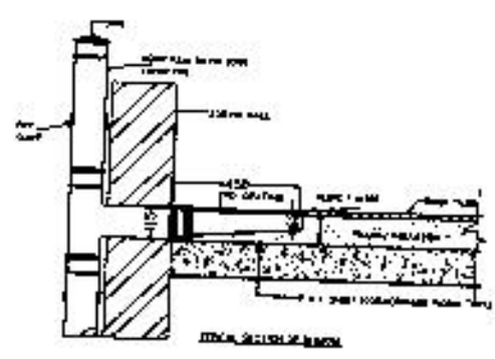
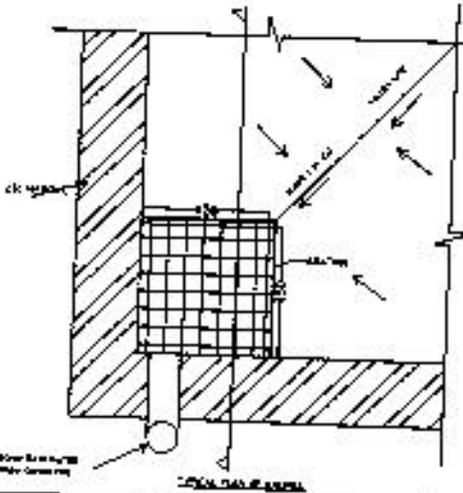
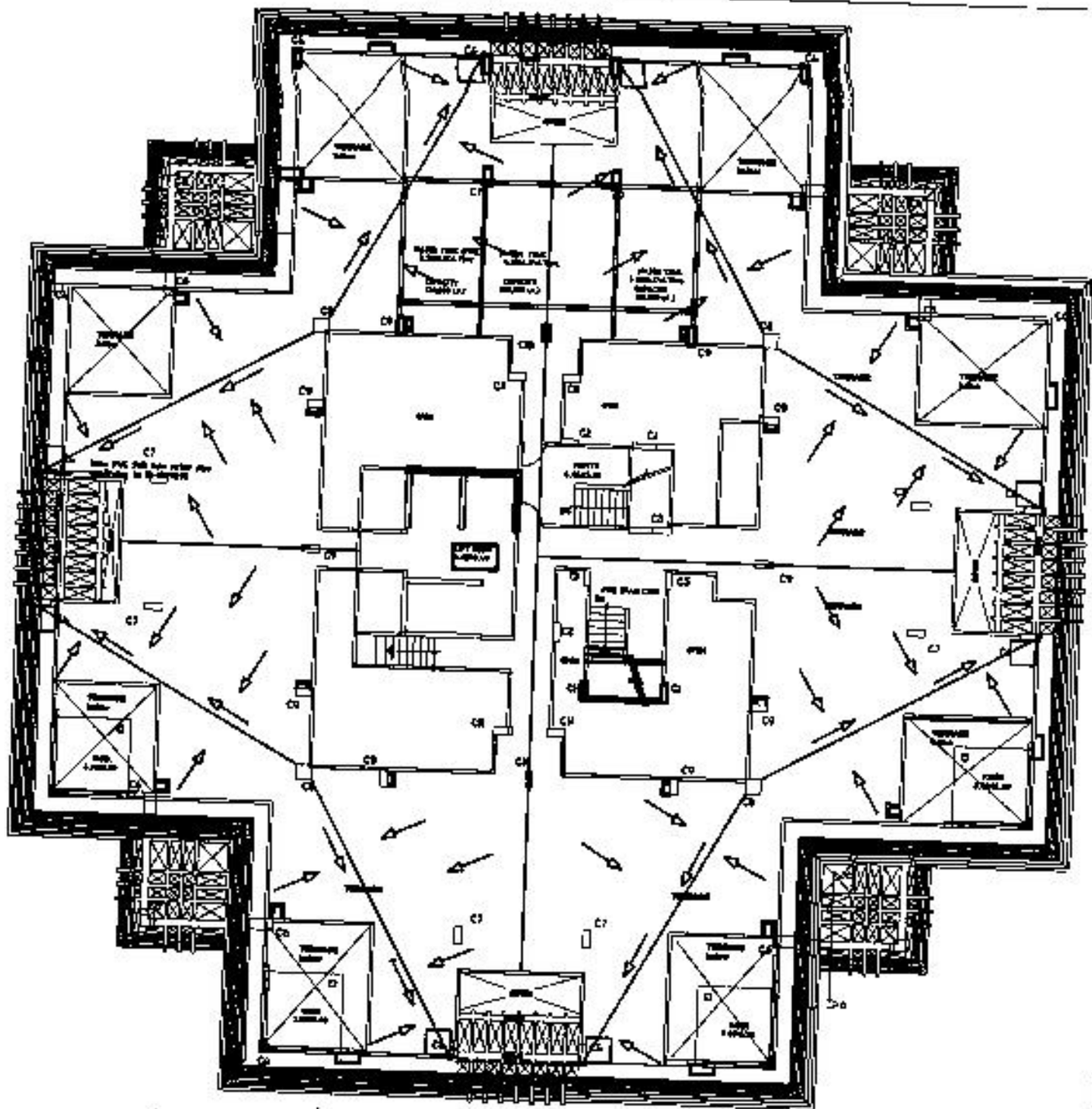
PROJECT: PROPOSED RESIDENTIAL BUILDING AT HITTAL ATTACHE FOR MR. PINKAR SYSTEM  
 CLIENT: PINKAR SYSTEM  
 ADDRESS: HITTAL ATTACHE, NEW DELHI  
 DATE: 01/09/2013



Legend	
---	CAST IRON
---	PRV
---	2.5" PVC pipe 1515778
---	2.0" PVC pipe 1515778
---	1.5" PVC pipe 1515778
---	1" WATER SMOGGY pipe

Note:  
 1. Pressure reducing valve should be provided from 1st to 12th floor.  
 2. Isolation gate valve should be provided at all floors.

PROJECT: [Blank]      SHEET: [Blank]  
 DATE: [Blank]      DRAWN BY: [Blank]  
 CHECKED BY: [Blank]      APPROVED BY: [Blank]



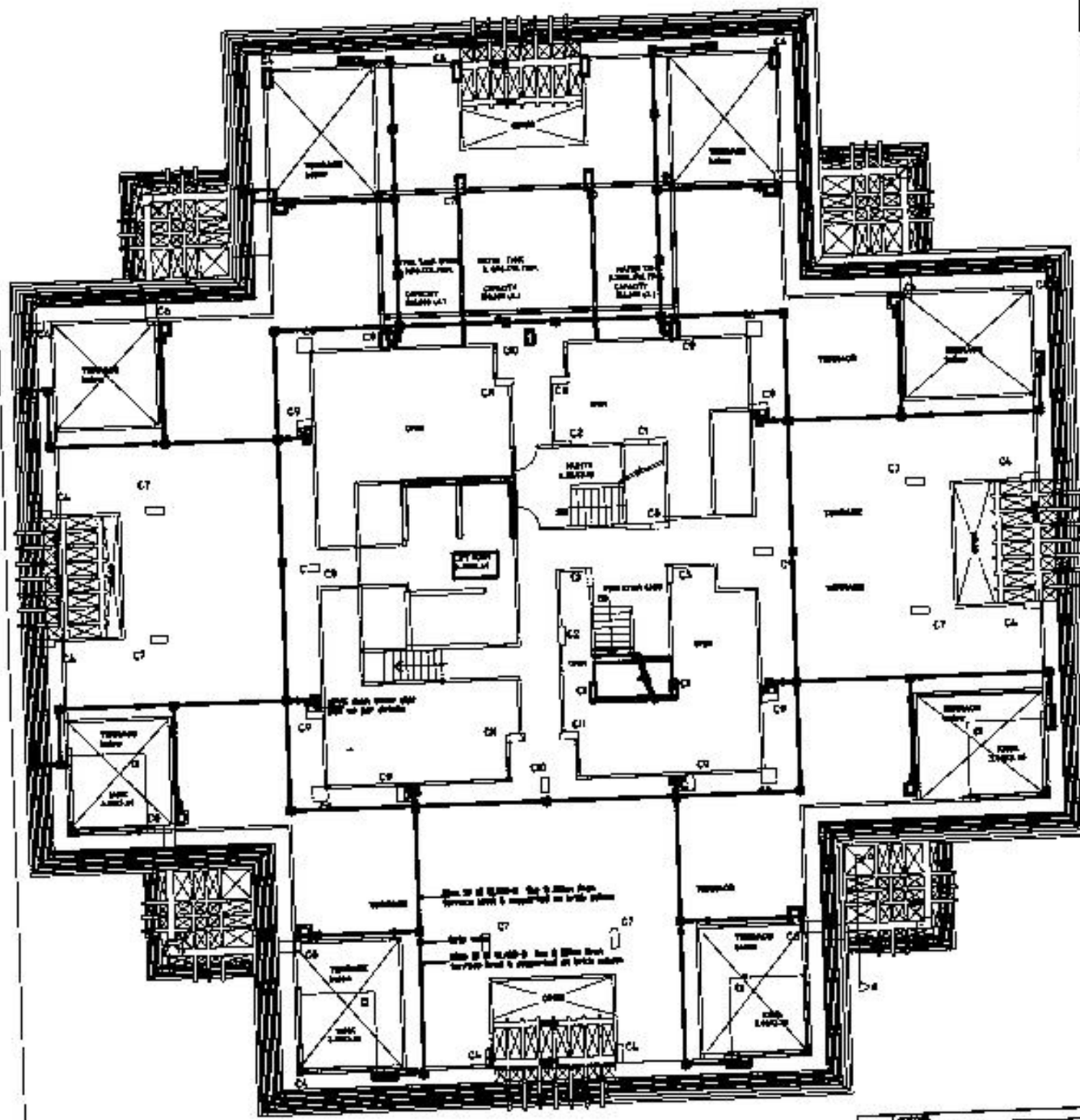
Legend	
	Edge line
	Valley line slope 1/4" in 150'
	Flow direction
	Manhole 48 per Details
	100mm PVC 50R Rain water pipe conforming to IS 19929:2

PROJECT Name: No: Date:	DRAWN BY Name: Scale:	CHECKED BY Name: Scale:	DATE OF ISSUE Date:	PROJECT LOCATION Site:	SPECIAL COMMENTS Note:
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Note:  
 1. Pressure reducing valve should be provided from 1st to 12th floor.  
 2. Isolation gate valve should be provided at all floors.

Schedule of Water supply down Pipe

Sl. No.	Pipe To & Material	Floor level
1.	100mm Ø CPVC	1st to 2nd
2.	50mm Ø CPVC	4th to 7th
3.	50mm Ø CPVC	10th to 12th
4.	50mm Ø CPVC	15th to 16th



Legend

○	Gate valve
□	Isolation gate valve
—	100mm Ø of CLASS-I and II shall have terrace level & supported on brick pillars
—	50mm Ø of CLASS-I and II shall have terrace level & supported on brick pillars
○	CPVC down cover pipe size as per schedule

Sl. No.	Particulars	Quantity	Unit	Remarks
1.	100mm Ø CPVC			
2.	50mm Ø CPVC			
3.	Gate valve			
4.	Isolation gate valve			
5.	CPVC down cover pipe			



