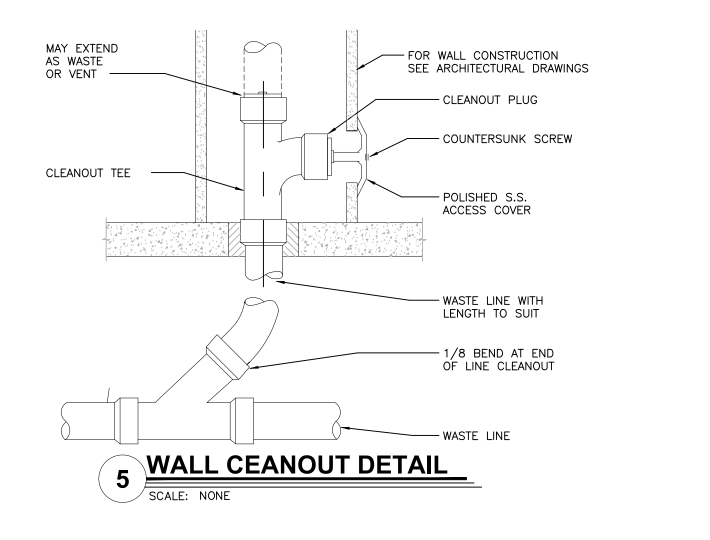
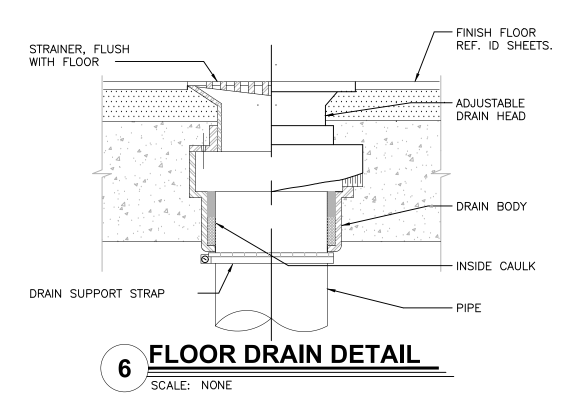
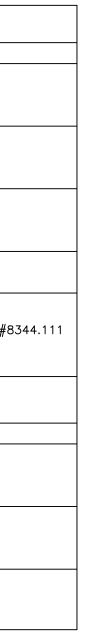
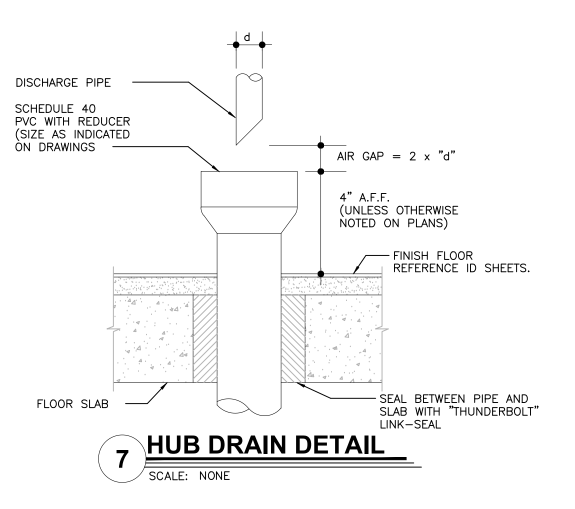
		PLUMBING FIXTURE SCHEDULE				
MARK	FIXTURE	MANUFACTURER	MODEL NUMBER	MODEL NAME	VALVE	
P-1	WATER CLOSET	* REFER TO SHEET A-	3.1 FOR IMAGE SPE	CIFIC FIXTURES		
P-2	WATER CLOSET – ADA	* REFER TO SHEET A-3.1 FOR IMAGE SPECIFIC FIXTURES				
P-3	URINAL – ADA	* REFER TO SHEET A-3.1 FOR IMAGE SPECIFIC FIXTURES				
P-4	LAVATORIES	* REFER TO SHEET A-3.1 FOR IMAGE SPECIFIC FIXTURES				
P-5	MOP SINK	CAST IN PLACE			CHICAGO #897–CP –OR– AMERICAN STANDARD #8 –OR– KOHLER #8907	
P-6	WATER HEATER	RINNAI –OR– RINNAI	C199I RUR98I	REU-KBD3237FF		
P-7	TEMPERING VALVE	WATTS	N170L-M2			
P-8	FLOOR SINK	JOSAM	49300 (49320A A	T 3-COMP SINK)		
		J.R. SMITH	3100 (3111 AT 3-COMP SINK)			
		ZURN	Z1910 (Z1900 AT 3-COMP SINK)			
P-9	FLOOR DRAIN	JOSAM	30000-50			
		J.R. SMITH	2010-AP			
		ZURN	Z-415B-P			
	NOTES: 1. COMPARABLE FIXTURES BY AMERICAN STANDARD, ELJER AND KOHLER ARE ACCEPABLE 2. TOILET SEATS TO BE CHURCH 9500SSC, KOHLER K-4671-C, OLSONITE #10C OR EQUAL. 3. IN SINGLE USE RESTROOMS ALL FIXTURE MUST BE ADA COMPLIANT.					

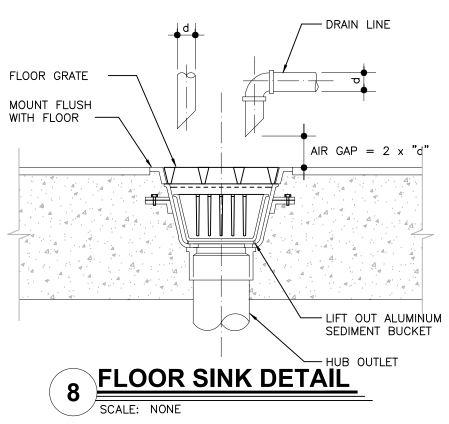


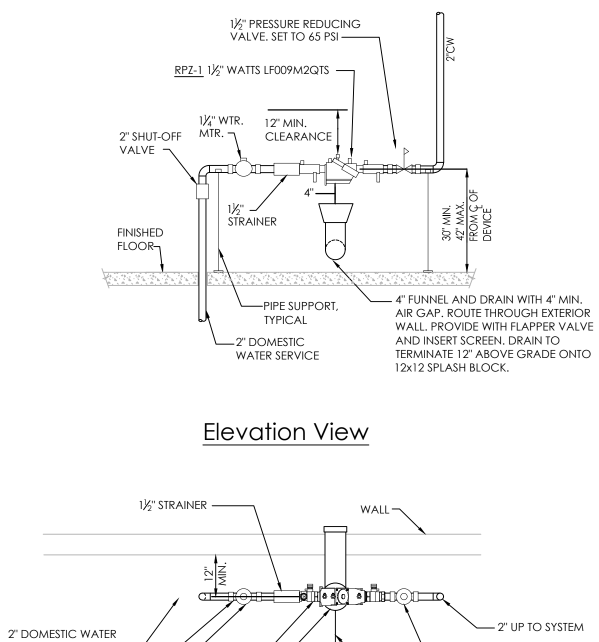












## Domestic Riser Detail Notes:

SERVICE WITH

SHUT-OFF IN RISER.

REDUCED PRESSURE ZONE ASSEMBLY (RPZ-1) —

4" FUNNEL DRAIN BELOW DEVICE.

UNION, TYPICAL-----

1. PROVIDE SUPPORTS FOR BACKFLOW PREVENTION DEVICE, WATER METER AND ASSOCIATED

Plan View

- PIPING. PROVIDE MINIMUM OF 8" CLEARANCE BETWEEN BACK OF DEVICE AND WALL AND 2'-6" IN FRONT OF THE BACKFLOW PREVENTION DEVICE. THE DISTANCE SHALL BE BETWEEN 2'-6" AND 5'-0" ABOVE THE FINISH FLOOR ELEVATION.
- 3. PROVIDE A MINIMUM OF 1'-6" FROM THE RELIEF VALVE TO THE FINISH FLOOR ELEVATION. 4. PROVIDE A MINIMUM OF 1'-0" CLEARANCE ABOVE DEVICES.
- 5. HEAT AND LIGHT ARE PROVIDED WITHIN BACK ROOM. 6. AIR GAP FITTINGS ARE NOT ALLOWED. PANEL DRAIN IS INDICATED.
- 7. METER TO BE INSTALLED A MINIMUM OF 18" AND A MAXIMUM OF 40" FROM THE CENTERLINE
- METER TO BE INSTALLED A MINIMUM OF TO AND A MAXIMUM OF 40 TROM THE CENTEREINE TO THE FINISH FLOOR ELEVATION.
  VICTAULIC FITTINGS ARE PROHIBITED UPSTREAM OF DEVICE.
  ALL MATERIAL BEFORE THE BACKFLOW DEVICE MUST BE BRASS, COPPER, OR CEMENT LINED
- DUCTILE IRON. REDUCED PRESSURE ZONE ASSEMBLY, WATTS/ MODEL: LF009M2QTS.
   BACKFLOW PREVENTERS TO BE INSTALLED SO ALL TESTING PORTS BE TOP OR FRONT SIDE OF DEVICE.



		Issued:	Date:			
	A B	BKC Approval Permit Set	10/29/2021			
	D C	Bid Set	1/21/2022			
	D	Construction Set	3/14/2022			
	E Revisions: Dat					
	1					
	2					
	3 4					
	5					
	6 7					
	8					
	9					
		eal Seal	DATE			
	PR	OJECT LEAD	DATE			
	PR	OJECT DESIGNER	DATE			
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2" UP TO SYSTEM

 PROVIDE 30" MIN.
 CLEARANCE IN FRONT OF
 DEVICE FOR TESTING AND MAINTENANCE. ALL TEST COCKS MUST BE FACING AWAY FROM WALL AND OTHER OBJECTS

PRV SET AT 65 PSI