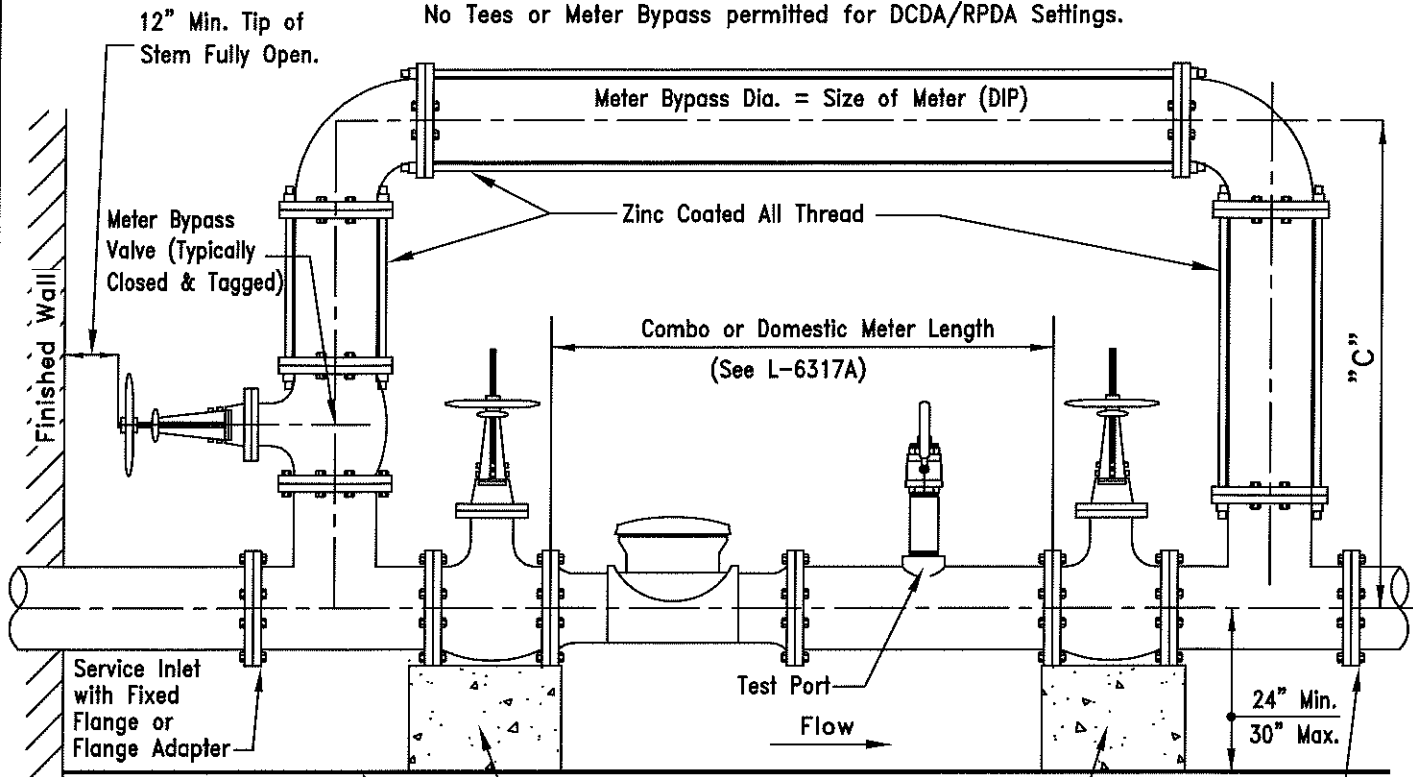


Note:
No Tees or Meter Bypass permitted for DCDA/RPDA Settings.



For Floor Entry Refer to L-9002F.

Solid Concrete Supports under all Valve Flanges. Solid Concrete Blocks (min size 4"H x 8"W x 16"L) may be used as well (Typical) (Shim with Hardwood as Needed)

Note:
DOW installed radio transmitter outside building per L-6101.

CLEARANCE REQUIRED		
METER SIZE	"C"	WALL CLEARANCE
3"	48"	18"
4"	52"	18"
6"	60"	24"
8"	70"	24"
10"	78"	24"
12"	86"	24"

WALL CLEARANCE

Wall clearance is defined as the shortest distance from a meter or piping surface to any wall or other obstacle behind the meter and shall be maintained throughout the meter setting from inlet valve to outlet valve. A 24" minimum clearance shall be maintained in front of the meter to ensure adequate access for reading and repairs.

Refer to L-6317D for additional information.

L-6317C.dwg Revision Date: 11/08/2023

CITY OF COLUMBUS
DEPARTMENT OF PUBLIC UTILITIES
DIVISION OF WATER

APPROVED: *John J. Neume*
ADMINISTRATOR

11-17-23
DATE

STANDARD DETAIL
INSIDE BUILDING METER SETTING
3" THRU 12" METERS

