

## 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.

		Wall
Meter Size	"C"	Clearance
2"	33"	18"
3"	42"	18"
4"	45"	18"
6"	54"	24"

## **VALVING**

2" Valves shall be of bronze construction and either gate valves with rising stems and wheel handles or ball valves with lever handles ( drilled for sealing wire ). Valves 3" and larger shall be gate valves with outside stems and yokes ( O.S.&Y.).

Earnhart Hill Regional Water and Sewer District 2030 Stoneridge Dr. P.O Box 151 Circleville, OH 43113

ALTERNATE METER SETTING

2" thru 6" METERS

Revised	Scale	D464	Drowing D 11
01-24-2022	None	Page 1 of 1	Drawing : D-11

<sup>\*\*</sup> Including Concentric Reducers if required.