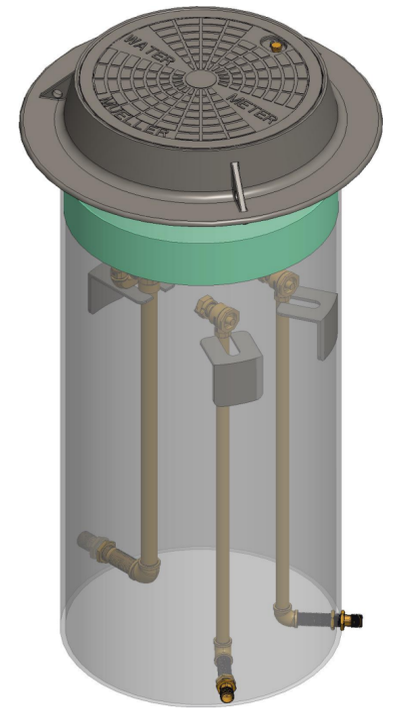
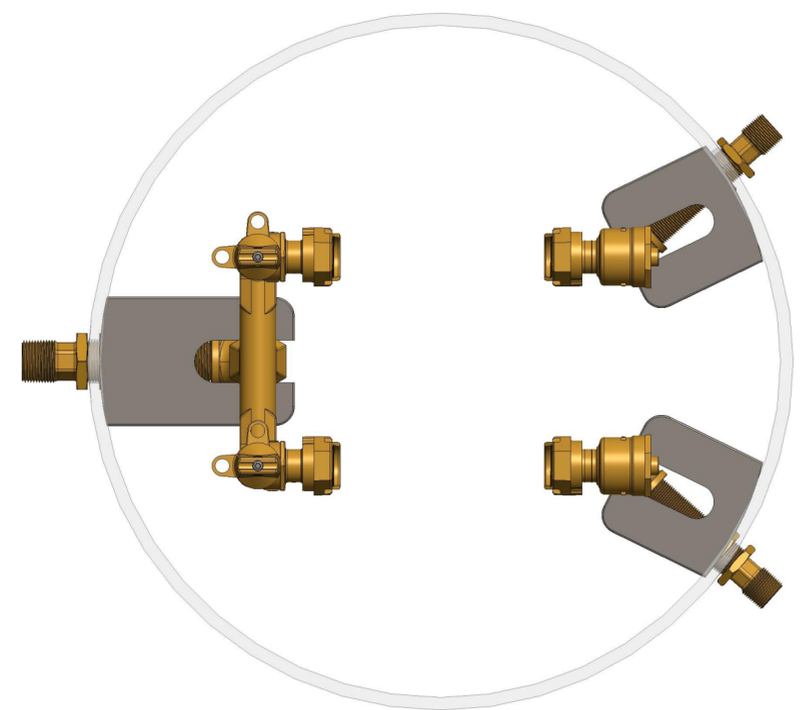


ITEM NO	PART NUMBER	QTY	DESCRIPTION	MATERIAL
1	282925	1	18" DIA CAST IRON SIDE LOCKING LID (SOLD SEPARATELY)	CAST IRON ASTM A126 CLASS B
2	546396	2	3/4" SUPPORT BRACKET	BLACK PLASTIC ABS
3	547403	1	1" SUPPORT BRACKET	BLACK PLASTIC ABS
4	700024-2148	1	SHELL SUB ASSEMBLY	SDR-51 PVC PIPE ASTM D2241 GRADE 1120
5	700098-1	1	CAST IRON FRAME (PURCHASED SEPARATELY)	CAST IRON ASTM A48 CLASS 25A
6	790006	4	3/4" HEX NUT	ASTM B16 ALLOY C36000
7	790010	2	1" HEX NUT	ASTM B16 ALLOY C36000
8	790119	1	21" X 4" INSULATION PAD (SOLD SEPARATELY)	ETHAFOAM 220 WHITE
9	094987E	1	1" FNPT ELBOW	CAST BRONZE ASTM B584 ALLOY C89833
10	215B2426551RN	2	5/8" X 3/4" REDUCED PORT BALL VALVE	LEAD FREE BRASS ALLOY ASTM B584 C89833/C87850
11	215H14244	2	5/8" X3/4" DUAL CHECK VALVE	LEAD FREE BRASS ALLOY ASTM B584 C89833/C87850
12	250BN0550V01	2	3/4" BULKHEAD NIPPLE	ASTM B43 SEAMLESS RED BRASS C23000 O61 TEMPER
13	250PP3050	2	3/4" PIPE PART	ASTM B43 BRASS ALLOY C23000 O61 TEMPER
14	330BN0650V01	1	1" BULKHEAD NIPPLE	ASTM B43 SEAMLESS RED BRASS C23000 O61 TEMPER
15	330PP2750	1	1" Pipe Part	ASTM B43 BRASS ALLOY C23000 O61 TEMPER
16	400H15365N	1	1" INLET X 3/4" OUTLET U-BRANCH	LEAD FREE BRASS ALLOY ASTM B584 C89833/C87850
17	790026E	2	3/4" FNPT THREADED ELBOW	LEAD FREE BRASS ASTM B584 C89833



1" MNPT THREADS INLET

3/4" NPT THREADS OUTLETS

REVISIONS					
REV	ECR	DESCRIPTION	DRAWN BY	DATE	APPROVED
A		DRAWING CREATED	AOS	1/31/25	

TITLE TO AND OWNERSHIP OF THIS ENGINEERING DATA REMAINS IN Mueller Co. ASSENT ON THE PART OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED.

INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5 2018		NAME	DATE	THIRD ANGLE PROJECTION	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. MACHINING TOLERANCES:		DRAWN BY	AOS	Jan-31-25	
X .XX ±.1	.XXX ±.015	D.E. APPR.			
ANGULAR CORNER BREAK FINISH	±1° .015/.025 125 μin. RA	M.E. APPR.			
DO NOT SCALE DRAWING		Q.A. APPR.			TITLE:
MATERIAL:		5/8"X3/4" RIGID DOUBLE METER PIT 21" DIA X 48" DEEP LEAD FREE BRASS			SIZE
STK NUMBER:		REF.NO.			C
		SCALE: 0.059			DWG. NUMBER
		WT:			203RD2148RBBN
		SHEET 1 OF 1			REV
					A