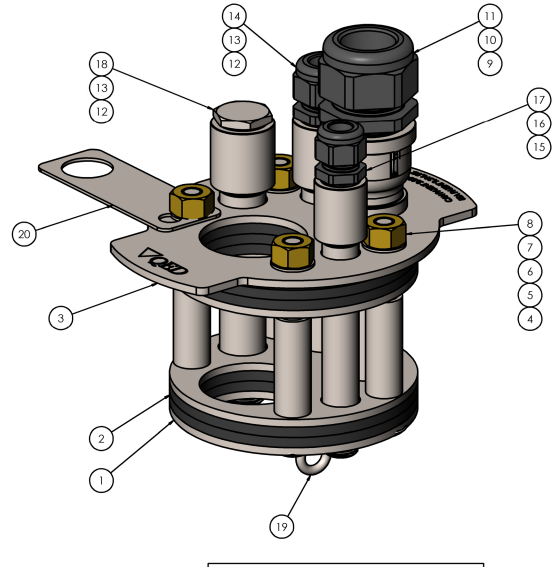
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Q.E.D. ENVIRONMENTAL ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF Q.E.D. ENVIRONMENTAL IS PROHIBITED.

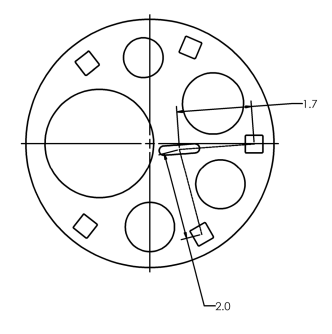


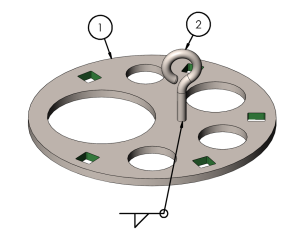
•	6	ΪŃ	HDI	PE C) R17	WEI	LCA	SING	APP	ROX	INSID	E ¢	5.799	'IN'

ITEM	PART NUMBER	DESCRIPTION	QTY.
1	625-3-CP R2	Clamp Plate	3
2	625-3-GA R1	Rubber Gasket	5
3	625-3-TP R3	Top Plate	1
4	CB50	Carriage Bolt	5
5	RW50	Retaining Washer	5
6	\$50	Spacer	5
7	W50	Narrow Flat Washer	5
8	N50	Hex Nut, Brass	5
9	P-SS40-100-TBE	1 in NPT-M Port	1
10	RC-SS-125-100	RED. COUPLING 1-1/4 TO 1 IN	1
11	CF-NY-125-100	Cable Gland 1-1/4in	1
12	P-SS40-75-TBE	3/4in NPT-M Port	2
13	COUP-SS-75	3/4in NPT Coupling	2
14	CF-NY-75-58	Cable Gland 3/4in	1
15	P-SS40-50-TBE	1/2in NPT-M Port	1
16	COUP-SS-50	1/2in NPT Coupling	1
17	CF-NY-50-50	Cable Gland 1/2in	1
18	PLUG-SS-75	3/4in NPT-M Plug	1
19	PH25	suspension hook	1
20	WCA PRB	Mount for Regulator	1
	UNLESS OTHERWISE SPECIFIED:	DRAWN BY DATE	TM

UNLESS OTHERWISE SPECIFIED: DMENSIONS ARE IN INCHES DM & TOL STD 1,0402 & ASME Y14.5-1994 CENTERLINE VARIANCE STD 1,0416 (12/2015) HOLE TOLERANCE STD 1,0417 (12/2015)	DRAWN BY	DATE 8/4/16	2355 BISHOP CIRCLE W, DEXTER, MI, 4813		
BURR & EDGES STD 1.0420 THREADS STD 1.0425 SURFACE ROUGHNESS STD 1.0470 (12/2015) C-RING GROOVE STD 1.0441	CHECKED BY	DATE -			
	APPROVED BY	DATE -	6 IN WELL CAP		
			ASSEMBLY PIPE, 5 PC		
NEXT ASSY	MATERIAL -		DWG. NO. 625-3-WCA-SUBM REV		
USED -	FINISH -		SCALE 1:2	SHEET 1 OF 2	

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Q.E.D. ENVIRONMENTAL ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF Q.E.D. ENVIRONMENTAL IS PROHIBITED.





ORIENT EYE BOLT APPROXIMATELY AS SHOWN

	ITEN	Λ	PART NU	JMBER		DESCRIPTION			
	1		625-3-0	CP R2		Clamp Plate			
ı	2		PH2	25	Tri	Trimmed Eye Bolt			
•	DMENS DM & T CENTE HOLE T		OTHERWISE SPECIFIED; ONS ARE IN INCHES 0. STD 1,0402 & ASME Y14.5-1994 LINIE VARIANCE STD 1,0416 (12/2015) DLERANCE STD 1,0417 (12/2015)	DRAWN BY	DATE 8/4/16	OF	TM		
		BURR &	EDGES STD 1.0420				_ /		

M & TOL STD 1.0402 & ASME Y14.5-1994 ENTERLINE VARIANCE STD 1.0416 (12/2013) OLE TOLERANCE STD 1.0417 (12/2013)	IM	8/4/16						
URR 6. EDGES STD 1.0420 HREADS STD 1.0425 URFACE ROUGHNESS STD 1.0470 (12/2015)	CHECKED BY	DATE	▼ ZL⊇					
-RNG GROOVE STD 1.0441	-		2355 BISHOP CIRCLE W, DEXTER, MI. 48130					
	APPROVED BY	DATE	6 IN WELL CAP ASSEMBLY, 2 IN GAS					
	-	-						
			PIPE, 5 PC	PRTS				
NEXT ASSY .	MATERIAL -		DWG. NO. 625-3-WCA-SUBM					
USED ON -	FINISH -		SCALE 1:1	SHEET 2 OF 2				