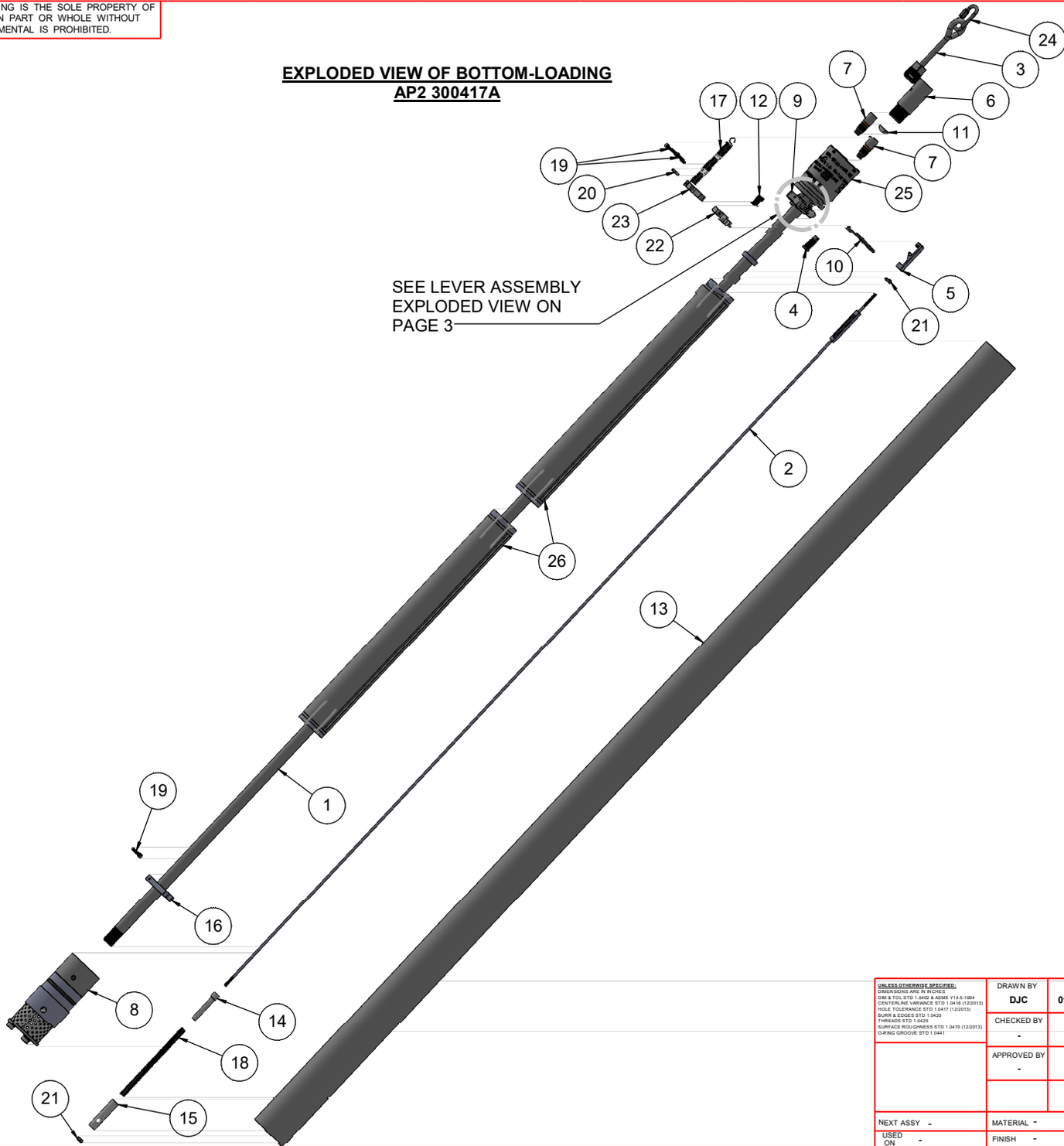


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Q.E.D. ENVIRONMENTAL ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF Q.E.D. ENVIRONMENTAL IS PROHIBITED.

**EXPLODED VIEW OF BOTTOM-LOADING
AP2 300417A**



SEE LEVER ASSEMBLY
EXPLODED VIEW ON
PAGE 3

<small>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DIM & TOL STD: ISO & ASME Y14.5-1994 CENTERLINE VARIANCE STD: 1.0418 (1/20013) HOLE TOLERANCE STD: 1.0417 (1/20013) BURN & EDGES STD: 0.0420 FINISHES STD: 1.0420 SURFACE ROUGHNESS STD: 1.0470 (1/20013) CURVE RADIUS STD: 1.0441</small>		<table border="1"> <tr> <td>DRAWN BY</td> <td>DATE</td> </tr> <tr> <td>DJC</td> <td>01/21/26</td> </tr> <tr> <td>CHECKED BY</td> <td>DATE</td> </tr> <tr> <td>-</td> <td>-</td> </tr> <tr> <td>APPROVED BY</td> <td>DATE</td> </tr> <tr> <td>-</td> <td>-</td> </tr> </table>	DRAWN BY	DATE	DJC	01/21/26	CHECKED BY	DATE	-	-	APPROVED BY	DATE	-	-	 2355 BISHOP CIRCLE W, DEXTER, MI. 48130
DRAWN BY	DATE														
DJC	01/21/26														
CHECKED BY	DATE														
-	-														
APPROVED BY	DATE														
-	-														
		TITLE 300417A AP2 BL DISTRIBUTOR/SERVICE DRAWING													
NEXT ASSY -	MATERIAL -	DWG. NO. 95407	REV. -												
USED ON -	FINISH -	SCALE 1:8	SHEET 1 OF 3												

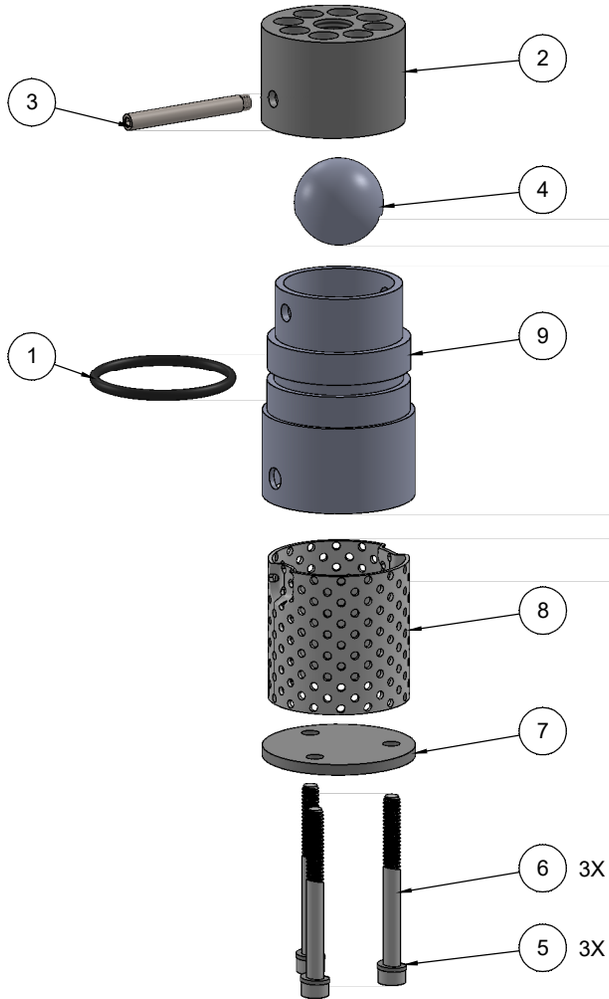
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Q.E.D. ENVIRONMENTAL ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF Q.E.D. ENVIRONMENTAL IS PROHIBITED.

ITEM	PART #	QTY.	DESCRIPTION
1	300360	1	LONG AP-2C DISCHARGE TUBE ASSY
2	300362	1	LONG AP-2C CONTROL ROD ASSEMBLY
3	300406	1	SUPPORT/EYEB AP2 ASSY 304SS
4	300455	1	SEAT INT AP2 ASSY
5	300456	1	TIKI AP2 ASSY
6	300739	1	CV 3/8 MXF ASSY 303SS
7	301154	2	AP-2 MAGNET/HOLDER ASSY
8	302837	1	AP2B 303SS BCV ASSEMBLY
9	302902	1	AP2 LONG LEVERS ASSEMBLY
10	ENV200701	1	O-RING PARKER 2-127 VITON V747-75
11	ENV201517	1	SCREEN AIR INTAK AP-2C 316 SS
12	ENV201518	1	POPPET EXHAUST SEAT LONG AP-2C
13	ENV201557	1	CASING LONG AP2 304SS
14	ENV201564	1	AP-2C BOTTOM SPRING PLUNGER
15	ENV201568	1	AP-2C BOTTOM SPRING CUP
16	ENV201578	1	AP-2C CONTROL ROD GUIDE
17	ENV201705	1	SPRING EXTENSION LONG AP2
18	ENV201718	1	SPRING BOTTOM COMPRESS AP2 LONG
19	ENV201871	3	SCREW 4-40 X 5/8 SKT HEAD 18-8
20	ENV201886	1	PIN SPRING 3/32 DIA X 1/2 LG 18-8 SS
21	ENV201887	2	NUT 4-40 NYLOCK 18-8SS
22	ENV203358	1	AP-2C UPPER CONTROL ROD GUIDE
23	ENV203359	1	AP-2C SPRING ANCHOR
24	ENV206098	1	QUICK LINK 1/8 300 SERIES SS
25	ENV206119	1	303 SS AP-2C HEAD ROLL-STAMP
26	ENV301229	2	FLOAT LONG AP-2 ASSY

<small>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DIM & TOL STD 1 (ASME Y14.5-1994) CENTERLINE VARIANCE STD 1 (ASME Y14.5-1994) HOLE TOLERANCE STD 1 (ASME Y14.5-1994) SURF & EDGES STD 1 (ASME Y14.5-1994) THREADS STD 1 (ASME Y14.5-1994) SURFACE ROUGHNESS STD 1 (ASME Y14.5-1994) CIRCLING GROUPS STD 1 (ASME Y14.5-1994)</small>	DRAWN BY DJC	DATE 01/21/26	 2355 BISHOP CIRCLE W, DEXTER, MI. 48130
	CHECKED BY -	DATE -	
	APPROVED BY -	DATE -	TITLE 300417A AP2 BL DISTRIBUTOR/SERVICE DRAWING
NEXT ASSY -	MATERIAL -	DWG. NO. 95407	REV. -
USED ON -	FINISH -	SCALE 1:8	SHEET 2 OF 3

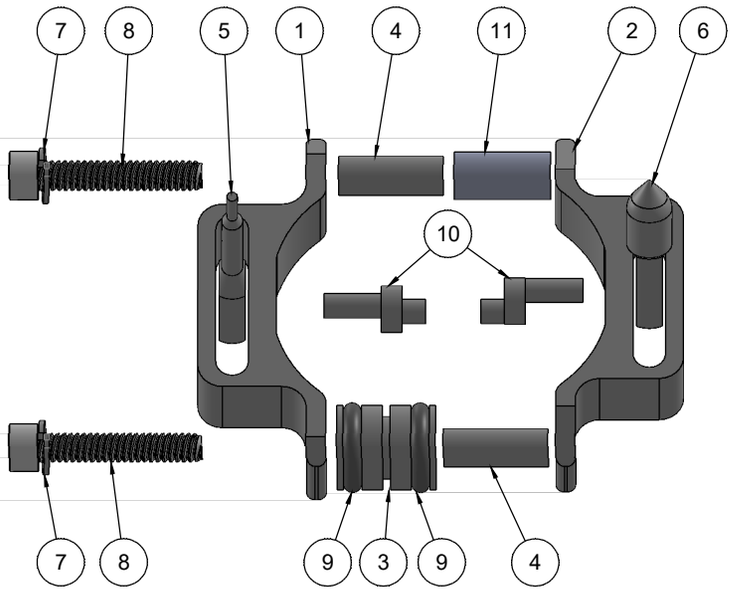
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Q.E.D. ENVIRONMENTAL ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF Q.E.D. ENVIRONMENTAL IS PROHIBITED.

302837 - AP2 BL BCV ASSEMBLY



ITEM	PART #	QTY.	DESCRIPTION
1	ENV200701	1	O-RING PARKER 2-127 VITON V747-75
2	ENV201523	1	CV TOP AP2 303SS
3	ENV201565	1	PIN CV AP2 BL 304 SS
4	ENV201744	1	BALL, 1" TEFLON
5	ENV201889	3	WASHER #10 SPLIT LOCK 316SS
6	ENV201890	3	SCREW 10-24 X 2 SKT HD 18-8 SS
7	ENV204032	1	PLATE BTM AP2 AP2 304 SS
8	ENV205568	1	SCREEN INDENTED AP2BS 304 SS
9	ENV206125	1	BCV SEAT AP2 FOR 1 BALL 303SS

302902 - AP2 LEVER ASSEMBLY



ITEM	PART #	QTY.	DESCRIPTION
1	ENV201498	1	LEVER INLET AP2 303SS
2	ENV201512	1	LEVER EXHAUST AP2 303SS
3	ENV201513	1	SPACER AP2 LEVER 316SS
4	ENV201514	2	SPACER AP2 LEVER 316SS
5	ENV201519	1	POPPET AIR IN AP2 303SS
6	ENV201522	1	POPPET EXHAUST LONG AP-2C 304
7	ENV201632	2	S.S. LEVER SCREW LOCK WASHER
8	ENV201871	2	SCREW 4-40 X 5/8 SKT HEAD 18-8
9	ENV202100	2	O-RING PARKER 2-009 VITON V747-75
10	ENV203740	2	PIN PIVOT AP2 NITRONIC 60
11	ENV206023	1	TIKI ROLLER

<small>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DIM & TOL STD: ISO & ASME Y14.5-1994 CENTERLINE VARIANCE STD: 10418 (1/2013) HOLE TOLERANCE STD: 10417 (1/2013) BURN & EDGES STD: 0420 FINISH STD: 10420 SURFACE ROUGHNESS STD: 10470 (1/2013) CAMING PROCURE STD: 10441</small>	DRAWN BY DJC	DATE 01/21/26	 2355 BISHOP CIRCLE W, DEXTER, MI. 48130
	CHECKED BY -	DATE -	
APPROVED BY -	DATE -		
NEXT ASSY - USED ON -	MATERIAL - FINISH -	DWG. NO. 95407	
		SCALE 1:1	REV. - SHEET 3 OF 3