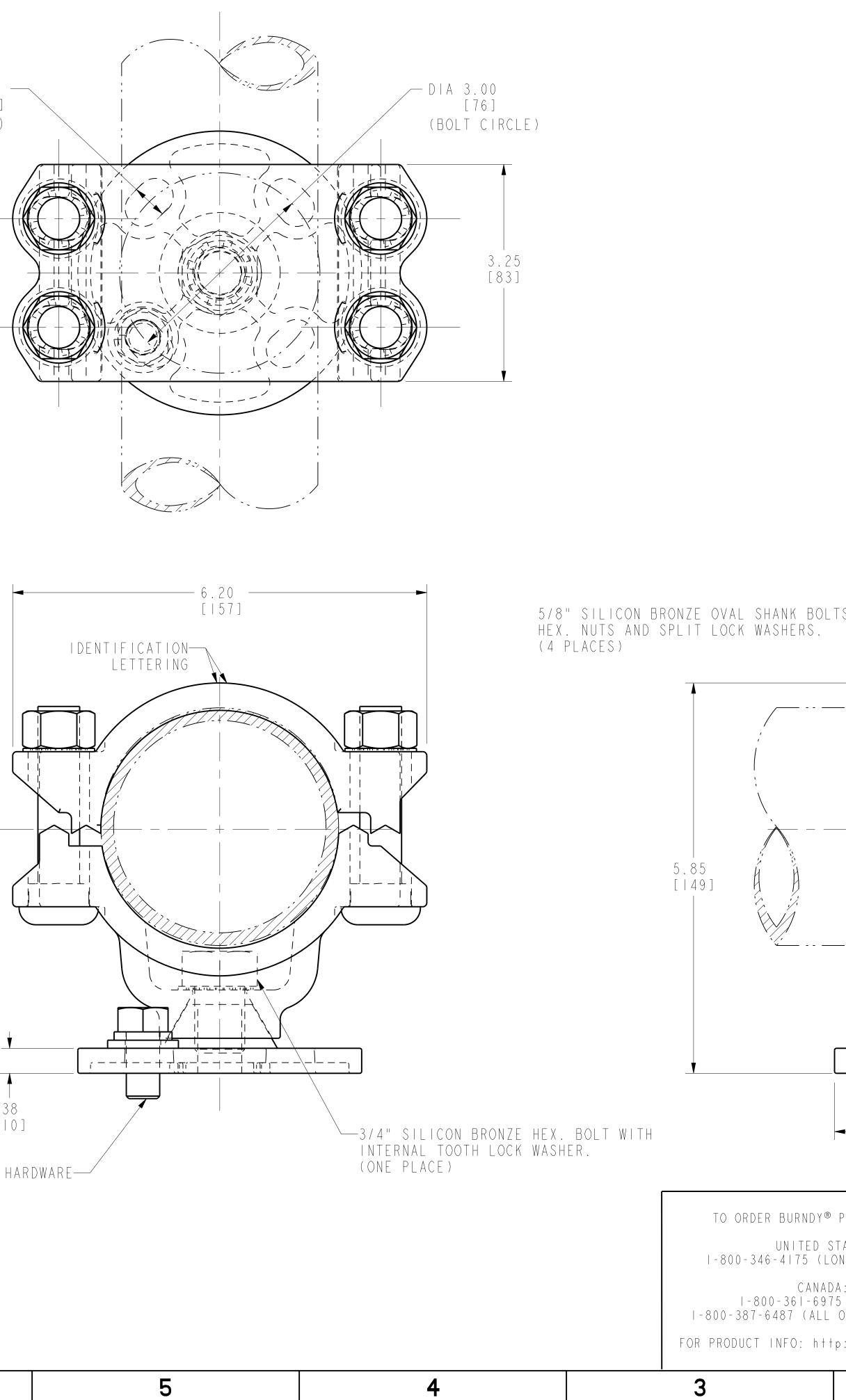
	DRAWING NO. 10106272		7		6
D					.53 - [14] (4 PLACES)
C			WETRIC VIEW CALE 3:4		
Β	2 ACCOMMODATES	& CAP: CAST CC S: D [89] DIA. CC			3.66 [93]
REV: PE0200 <b>V</b>	<ul> <li>660 IN-LBS I050 IN-LBS</li> <li>4 DIMENSIONS ARE ROUNDED SPECIFIED TO</li> <li>5 ROTATE CAP</li> <li>6 THE CONCEPT OPERATION AT RMS OPERATION</li> <li>7 CAP MOUNTING HARDWARE IS EXAMPLE: UH</li> </ul>	[II9 Nm] FOR IN BRACKETS [ TO THE NEARES HESE UNITS SHA 180° FOR SLIP SHOWN INCORPO T A VOLTAGE GF ON PHASE TO PH G HARDWARE SUF REQUIRED ADD	<pre>/8" HEX. SILICON BROM 3/4" HEX. SILICON BR ] DENOTES METRIC UNI ST WHOLE NUMBER. UNLE ALL BE USED FOR REFER OR RIGID FIT. ORATES DESIGN PRINICI RADIENT NORMALLY ASSO HASE. PLIED AS STANDARD. W "B" SUFFIX TO THE CA</pre>	RONZE HARDWARE. TS [SI UNITS] AND SS OTHERWISE RENCE ONLY. PLES WHICH PERMIT OCIATED WITH I38 KY	
	8		7		6



2			1	
REV DATE B 05/05/2017 00:00:00 AM		ESCRIPTION	ECO BY C 46674 BK	D
-TS,				С
			SEE ACCOMMODATES	B
C/ STATES ONDONDERRY, NH) DA: 75 (QUEBEC) OTHER PROVINCES) P tp://www.burndy.com DC	8] TEM NO: AT. NO: UH203 RAWN BY: V ANAN	D 08/31/09 HAKAR 09/03/09 IE 09/14/09 ZYNIAK 09/16/09 RMAN 09/17/09 ES 09/14/09 TION SIZE	BOBURNE SCALE: DRAWING NO I 0 I 0 6 2 7 2 SHEET I OF I 1	