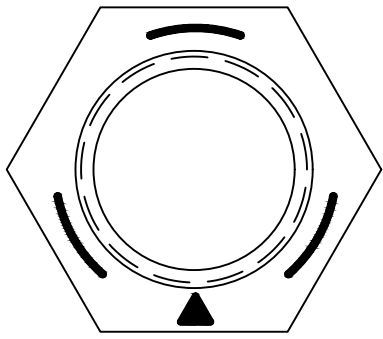
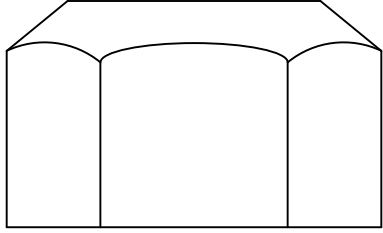
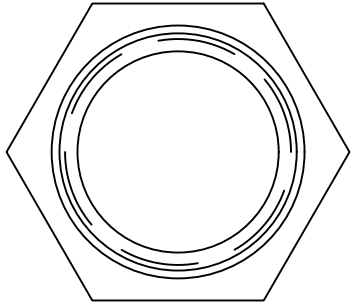


DWG/DESSIN NO.: Culvert Nut	THIS DRAWING SUPERSEDES ANY PRINT DATED PRIOR TO: CE DESSIN REMPLACE TOUTE COPIE DATÉE ANTÉRIEUREMENT:	REPORT ALL ERRORS TO SUPERVISION. RAPPORTER TOUTE ERREUR À LA DIRECTION.																																						
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE: SAUF MENTION CONTRAIRE LES TOLERANCES SONT:	<table border="1"> <tr> <th colspan="2">SURFACE FINISH μ inch / FINI DE SURFACE μ pouce</th> </tr> <tr> <td>125 <input checked="" type="checkbox"/> MILLING, DRILLING FRAISAGE, PERÇAGE</td> <td>16 <input checked="" type="checkbox"/> HONING RODAGE À LA PIERRE</td> </tr> <tr> <td>63 <input checked="" type="checkbox"/> TURNING, BORING TOURNAGE, ALESAGE</td> <td>8 <input checked="" type="checkbox"/> POLISHING & LAPPING POLISSAGE & RODAGE</td> </tr> <tr> <td>32 <input checked="" type="checkbox"/> GRINDING RECTIFICATION</td> <td>4 <input checked="" type="checkbox"/></td> </tr> </table>	SURFACE FINISH μ inch / FINI DE SURFACE μ pouce		125 <input checked="" type="checkbox"/> MILLING, DRILLING FRAISAGE, PERÇAGE	16 <input checked="" type="checkbox"/> HONING RODAGE À LA PIERRE	63 <input checked="" type="checkbox"/> TURNING, BORING TOURNAGE, ALESAGE	8 <input checked="" type="checkbox"/> POLISHING & LAPPING POLISSAGE & RODAGE	32 <input checked="" type="checkbox"/> GRINDING RECTIFICATION	4 <input checked="" type="checkbox"/>	<table border="1"> <thead> <tr> <th>DATE</th> <th>SYM.</th> <th>MODIFICATIONS/REVISIONS</th> <th>DESS.</th> <th>VER.</th> </tr> </thead> <tbody> <tr> <td></td> <td>A</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>B</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>C</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>D</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>E</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	DATE	SYM.	MODIFICATIONS/REVISIONS	DESS.	VER.		A					B					C					D					E			
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MATERIAL/MATÉRIAU:	CAUTION – ATTENTION BEFORE STARTING, READ ALL NOTES. AVANT DE DEBUTER, LIRE LES NOTES. DO NOT SCALE DWGS, WORK TO DIMS. TRAVAILLER SELON LES COTES SEULEMENT. ALL DIMENSIONS GIVEN IN INCHES. TOUTES DIMENSIONS EN POUCES.	DESIGN./CONCEPT.	DESCRIPTION: <h1>INFASCO</h1> <h2>Culvert Nut</h2>	
TREATMENT/TRAITEMENT:		DRWN./DESSINÉ		
ASTM A563 cl C	DATE JAN 26-2020	APPR. BY/PAR		
	 MARIEVILLE, QUÉBEC, CANADA 06-17	SCALE/ÉCHELLE	FILE DOSSIER	DWG/DESSIN NO.:
			SHEET FEUILLE	OF DE
				Culvert Nut