## 12

## CUSTOMER DWG

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8-6-08

.

, В, НЕХ —<sub>7</sub> ACROSS FLATS

AGREEMENT TO MAINTAIN CONFIDENT

This drawing is owned by Dixon Valve & Coupling C and shall be returned upon demand. It is loaned that it shall not be copied or reproduced or subr others without the owners consent. In accepting this condition the recipient further agrees that or any design detail or concept disclosed herein used in any way detrimental to or in competition If the recipient does not agree to the terms of t they shall return this drawing immediately.



I2-P-1       3/4" NPT       I       I/B       3       I/2       I       I5/16       I/B       I       3/8         I2-P-2       3/4" NPT       I       I/B       3       I/2       I       I5/16       I/B       I       3/8         I2-P-3       3/4" NPT       I       I/B       3       I/2       I       I5/16       I/B       I       1/2         I2-P-3       3/4" NPT       I       I/B       3       I/2       I       I5/16       I/B       I       I/2         I2-P-4       3/4" NPT       I       I/B       3       I/2       I       I5/16       I       I       I       I/C       I       I/C       I       I/C       I       I       I/C       I       I/C       I	ASSMBLY ND.	· ' A'	' B'	'C'	' D'	'E'	· F'	
12-P-2       3/4"       NPT       1       1/8       3       1/2       1       15/16       1/8       1       7/16         12-P-3       3/4"       NPT       1       1/8       3       1/2       1       15/16       1/8       1       1/2         12-P-4       3/4"       NPT       1       1/8       3       1/2       2       3/32       1       9/16         16-P-1       1"       NPT       1       3/8       4       9/16       2       1/2       3/16       1       3/4         16-P-2       1"       NPT       1       3/8       4       9/16       2       1/2       3/16       1       3/4         16-P-3       1"       NPT       1       3/8       4       9/16       2       1/2       3/16       1       7/8         16-P-4       1"       NPT       1       3/8       4       9/16       2       1/2       3/16       1       7/8         16-P-4       1"       NPT       1       3/8       4       9/16       2       1/2       3/16       1       7/8         17.2       1       3/16       1       7/8								
12-P-3       3/4" NPT       1 1/8       3 1/2       1 15/15       1/8       1 1/2         12-P-4       3/4" NPT       1 1/8       3 1/2       2       3/32       1 9/16         16-P-1       1" NPT       1 3/8       4 9/15       2 1/2       3/16       1 11/16         16-P-2       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 3/4         16-P-3       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 13/16         16-P-4       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 13/16         16-P-4       1" NPT       1 3/8       4 9/16       2 1/2       3/15       1 7/8         CUSTOMER DWG         CUSTOMER DWG         CUSTOMER DWG         CUSTOMER DWG         CUSTOMER DWG         CUSTOMER DWG         DIXON VALVE & COUPLING CO.         U. S. A.         TITLE         ABELID MALE STEMS AND FERRULES -1 TUREL         APPREDVECTORY         APPREDVECTORY         APPREDVECTORY         APPREDVECTORY							· · · · ·	
12-P-4       3/4" NPT       1 1/8       3 1/2       2       3/32       1 9/16         16-P-1       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 11/16         16-P-2       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 3/4         16-P-3       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 13/16         16-P-4       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 13/16         16-P-4       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 13/16         16-P-4       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 7/8         CUSTOMER DWG         CUSTOMER DWG         CUSTOMER DWG         DIXON VALVE & COUPLING CO.         U.       S.       A.         TITLE       TABULATION FOR ASSEMBLIES OF MULCONROY         SDI ID MALE STEMS AND FERRULES -1 TURU -4       SDI ID MALE STEMS AND FERRULES -1 TURU -4         IDRAMM BY: 4-18-97 CHECKED BY       APPROVACY         ANDREW JINKS       A+18	<u> </u>	· · · · · · · · · · · · · · · · · · ·						
IG-P-1       1" NPT       1       3/8       4       9/16       2       1/2       3/16       1       11/16         IG-P-2       1" NPT       1       3/8       4       9/16       2       1/2       3/16       1       3/4         IG-P-3       1" NPT       1       3/8       4       9/16       2       1/2       3/16       1       3/4         IG-P-4       1" NPT       1       3/8       4       9/16       2       1/2       3/16       1       3/4         IG-P-4       1" NPT       1       3/8       4       9/15       2       1/2       3/16       1       7/8         IG-P-4       1" NPT       1       3/8       4       9/15       2       1/2       3/16       1       7/8         IG-P-4       1" NPT       1       3/8       4       9/15       2       1/2       3/16       1       7/8         IG-P-4       1" NPT       1       3/8       4       9/16       2       1/2       3/16       1       7/8         IG-P-4       1" NPT       1       3/8       1       1       1       1       1       1       1					-			
10-P-2       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 3/4         16-P-3       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 13/15         16-P-4       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 13/15         16-P-4       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 7/8         - 'E'								
16-P-3       1" NPT       1 3/8       4 9/16       2 1/2       3/16       1 13/16         16-P-4       1" NPT       1 3/8       4 9/16       2 1/2       3/15       1 7/8         - 'E'       - 'E'       - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'         - 'E'       - 'E'       - 'E'       - 'E'<			· · · · · · · · · · · · · · · · · · ·					
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			STEEL			$16^{-}\Gamma^{-}\Lambda$		



