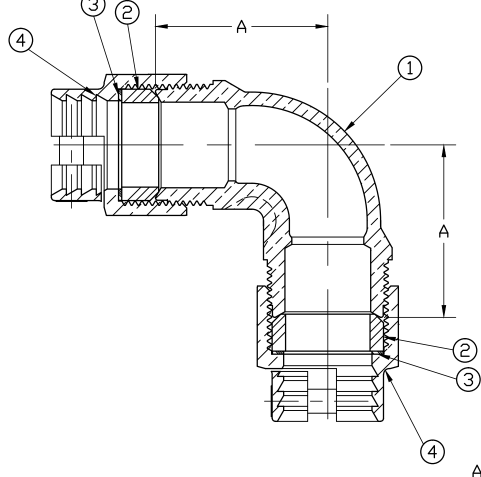
	No،	DESCRIPTION	MATERIAL						
	1	SPUD	CAST LOW LEAD BRASS ALLOY						
	2	PJ CTS GSKT	BUNA N ASTM D2000						
	3	PJ WASHER	POLYPROPYLENE						
	4	CLPG NUT SUB	CAST BRASS ASTM B62 ALLDY C83600						



Α					
1-51/64"					
2"					
2-3/4"					
3-3/32"					

ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

FILEPATH: PROD-ENG\JAMESJONES\SUBMITTALS\E2611

DRFTR RVB 4/22/16  CHKR  UNLESS DTHERWISE NOTED  THIRD ANGLE PROJECTION  SURFACE PREPARATION:  BREAK CORNER(S)000  SURFACE FINISH XX RMS  REF. No. SCALE  THE TOLAND OWNERSHIP OF THIS ENGINEERING  AND OWNERSHIP OF THI	Г	ILEL	HID: F	KUD-FING (DAMES)	TINE 2 /201	DITTITIO	HL2 /EC	1011					
ENGR  MGR  UNLESS DTHERWISE NOTED SURFACE PREPARATION: BREAK CORNER(S)000 SURFACE FINISH XX RMS TOLERANCE(S): LINEAR ± .000 ANGULAR ± 0°00′  MAT'L:								DRFTR	RWB	4/22/16			
MGR								CHKR			JONES.		
SURFACE PREPARATION: BREAK CORNER(S)000 SURFACE FINISH XX RMS REF. No. SCALE  BY DATE LINEAR ± .000 ANGULAR								ENGR					
BREAK CURNER(S)000 SURFACE FINISH XX RMS TOLERANCE(S): LINEAR ± .000 ANGULAR ± 0°00′ MAT'L:								MGR					
SURFACE FINISH XX RMS   REF. No.   SCALE											SURFACE PREPARATION:  BREAK CORNER(S) 000		
STK No:   LINEAR ± .000   ANGULAR ± 0°00'   MAT'L:													
STK No:   ANGULAR ± 0*00'									BY	DATE			
								STK No:					
THE TO AND OWNERSHIP OF THIS ENGINEERING ATA REMAINS IN Mueller Co. NO USE IS FRING ATA REMAINS IN Mueller Co. NO USE IS FRING ATA REMAINS IN Mueller Co. NO USE IS FRING ATA REMAINS IN Mueller Co. NO USE IS FRING ATA REMAINS IN Mueller Co. ASSENT ON THE PART ATA REMAINS IN MUELLER CO. ASSENT ON THE PART ATA REMAINS IN MUELLER CO. ASSENT ON THE PART ATA REMAINS IN MUELLER CO. ASSENT ON THE PRESUMED REV ECR DESCRIPTION DATE BY CHKR  ATA REMAINS IN MUELLER CO. NO USE IS FRING ATA REMAINS IN MUELL													
ALDE OF THIS DATA EXCEPT AS SPECIFICALLY  HERCIPIENT TO THESE CONDITIONS IS PRESUMED REV ECR DESCRIPTION DATE BY CHKR  QUARTER BEND LLB UNION SERVICE FITTING E2611  E2611	TLE TO AND DYNERSHIP OF THIS ENGINEERING							DESCR. DWG					
指いただらによって THE TELES CONSTITUTE IS FRESS MEDITIES IN THE TELES CONSTITUTE IS FRESS MEDITIES IN THE TELES IN THE THE TELES CONSTITUTE IS FRESS MEDITIES IN THE TELES IN THE TELES IN THE TELES CONSTITUTE IS FRESS MEDITIES IN THE TELES IN TH	IADE OF THIS DATA EXCEPT AS SPECIFICALLY							QU	ARTER	BEND L	I D LINITON SEDVICE FITTING		
	HE RECIPIENT TO THESE CONDITIONS IS PRESUMED	REV	ECR	DESCRIPTION	DATE	BY	CHKR		(PJ CTS x PJ CTS)				

DWG NUMBER E2611