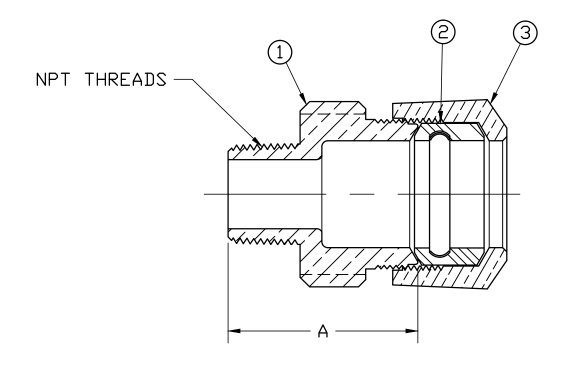
No.	DESCRIPTION	MATERIAL					
1	SPUD	CAST LOW LEAD BRASS ALLOY					
2	IPS PE GSKT	ASTM D2000(SBR)&410 STAINLESS STEEL					
3	CONNX NUT	CAST BRASS ASTM B62 ALLOY C83600					



	SI	Α		
	3,	/4	1.98	
		2.19		
1	×	3/4	2.18	

ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

FILEPATH: PROD-ENG\JJ\SUBMITTALS\E2606SGP

·	TEET TITLE TREE ENG TOO TOOL TITLE TEED TOOL										
							DRFTR	jGarvin	11/22/10		
							CHKR			JONES [.]	
							ENGR				
							MGR			UNLESS OTHERWISE NOTED THIRD ANGLE PROJECTION	
										SURFACE PREPARATION: BREAK CORNER(S)000	
										SURFACE FINISH XX RMS REF. No. SCALE	
								BY	DATE	TDLERANCE(S): LINEAR ± ,000	
							STK N	0:		ANGULAR ± 0*00'	
							MAT'L:				
TITLE TO AND OWNERSHIP OF THIS ENGINEERING							DESCR	1		DWG NUMBER	
DATA REMAINS IN Mueller Co. NO USE IS TO BE MADE OF THIS DATA EXCEPT AS SPECIFICALLY							STRAIGHT COUPLING LLB SERVICE FITTING			PLING LIB SERVICE FITTING	
IITLE TO AND OWNERSHIP OF THIS ENGINEERING DATA REMAINS IN Mueller Co. NO USE IS TO BE MADE OF THIS DATA EXCEPT AS SPECIFICALLY AUTHORIZED BY Mueller Co. ASSENT ON THE PART OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED	REV	ECR	DESCRIPTION	DATE	BY	CHKR				IPE SIZE × MIP) E2606SGP	

DVG NUMBER E2606SGP