CONSTRUCTION: JOINING OF PIPES BY WELDING

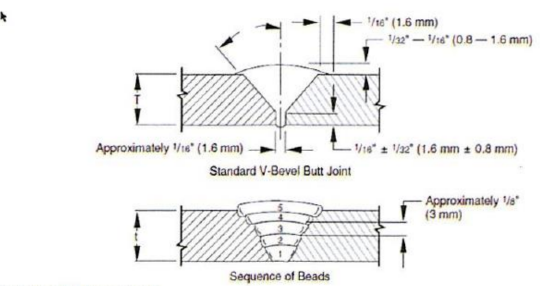
Issued: <u>1-31-12</u> Revised: <u>12-13-2022</u> Number: <u>7A2</u> Page: _____

ςτΔ	NDARD WELDING PROCEDURE SPECIFICATION #: 7A2									
5 17	NEDING I NOCEDONE SI ECH ICATION II.									
Α.	Process: Manual Electric Arc									
А. В.	Material: API-5L Grade A thru X42									
Б. С.	Diameter and Wall Thickness: 2 3/8 thru 6 5/8 and less than 0.188 WT thru									
D.										
E.	Joint Design: Standard Vee Groove 30 degrees Filler Metal and Number of Beads: Electrode Classification Electrode E6010 & E8010									
∟.	AWS Class A5.1 Minimum of 3 Passes									
F.	Electrical or Flame Characteristics: D.C. Reverse Polarity, Electrode Positive									
G.	Position: Inclined 45 degrees									
Н.	Direction of Welding: Vertical Down									
1.	Number of Welders: 1									
J.	Time Lapse Between Passes: Maximum of 5 minutes between stringer and hot pass; 3									
	minutes maximum when temperature is below 35° F									
K.	Type of Line-up Clamp: External									
L.	Removal of Line-up Clamp: After 50% completion of stringer bead									
M.	Cleaning: Taper grind starts and craters and flatten crown by grinding stringer bead,									
	power buff all remaining passes									
N.	Speed of Travel: String bead 10 inches per minute max.									
Ο.	*Preheat, Stress Relief: Maximum of 300°F, Minimum of 150°F Preheating shall be									
	done with device or equipment which will heat entire circumference(s) in single									
	application 2" back from pipe ends									
Р.	Notes: Welded pipe strings shall be temporarily capped to prevent air draft cooling of									
	stringer beads. Weld shall be completely protected from moisture until it has cooled to									
	ambient temperature. Weld zone shall be protected so that the wind velocity near it does not exceed 8mph.									
*	X-rated pipe must be stress relief if the carbon content exceeds 32% or C+1/4 Mn									
	exceeds 65%. Heating of X-rated pipe is limited to 600°F.									
	chooses con his annual pipe is immediate of the his									
	Number: 7A2 Page:									

Utility, LLC

)22

CONSTRUCTION: JOINING OF PIPES BY WELDING



Note: Dimensions are for example only.

Bead	Electrode	Amperage	Voltage		
No.	Diameter	Range	Range	Type Rod	Notes
1	3/32	65-80	20-25	E6010 5P+	
2	1/8**	80-100	25-35	E8010	
3	1/8	80-100	25-35	E8010	
4	1/8	80-105	27-37	E8010	
5					

Bead														
No.							Notes							
2	Can be ran with 3/32 rod in the same class range at 75-85 amps and 22-27 vo									-27 volts				
	Electrodes may be substituted within rod group 1&2 of AWS specification A5.1-A5.5													
										•				

CONSTRUCTION: JOINING OF PIPES BY WELDING

DATE	LO TEST R		WELDER'S HA		ATE FORM FOR I		7.00-1000-71	SOCIAL SECURE	TY NUMBE	p		_
ursi E	1-31-12 WELDER'S NAME						2	SOCIAL SECURITY NUMBER				
LOCA	OCATION NAME OF CONTRACTOR OR COMP					RIGHT HANDE	REQUALIFYING TEST D LINE TEST D					
	OSITION ELECTRIC ARC INDOORS					WEATHER	TEMPERATURE	TIME OF DAY	WIND BREAK	ID BREAK USED		
PIPE	SPECIFICATION	ZONTAL 45	PIPE MANUFAC			WALL THICKN	(ESS	DIAMETER (QB)	WEIGHT PER	HT PER FOOT		
4	T56	642	Text	be-	PERMITTIE		6	678	1011	8	_	
MAK	E OF WELDING I	MACHINE	SIZE 300	MAKE OF OX-A APPARATUS	al/1	WELDING NO	ZZLIFSIZE	OX-ACETYLENE			TE	STI
RAB	D OF ELECTRO	DE	BRAND OF OX-	ACETYLENE ROI	D AND SIZE	NUMBER OF	PASSES - OX-ACE	TYLENE WELD	WELDI	NG PROCEDU	RE NO.	
6	-in/	Alforence Ex		4		M			742	_	_	
		ELECTRODE	TYPE AND SIZE		77-33/3/3/3	SETTINGS AMPERAG		SE RG. VOLTAGE R		G.		
970	STRINGER 54 50+ 3/32				COARSE	35						
MPE WELD	HOT PASS 54 70 + 48				120/100	15						
	FILLER (S)	"	80		120/190	45						
	CAP PASS	11			120-190	45						
-	LOCATION	COUPON LOCATION LENGTH WIDTH			LOAD	WELONG.	COMPUTED TENSIL PSI	Ri	EMARKS		AC- CRPTED	RE- JECTED
	17/	8	1.052	.1977	13MD	2090	65756	Broke	211	From who	4/	/
TENSILE TESTS	272	0		1992		2002	64257	11		"	2	1
NSILE		0	7.000	1///2	19,00	20.70	1000					
12	3		1119									_
	COUPON	COUPON				REMARKS						RE- JECTED
-	1 D		L	N	- 1	/ /	1.6				-	-
55	200	5	7		A		-	7				
BEND TESTS	3 F1	100			11 1-C-+							1
BEN	-2		-		74	o ciet	===	50/-				1
-	COUPON	- 1-11	75	REMARKS					NC-	RE-		
2	LOCATION COLOR											
EAK TESTS	1 NI Class aray Motor											-
NICK-BREA	21/2 Closed Oray Metal									-	-	
MICH	3 N 3 ONE Very small Slag 1/4 Side										~	
	4		(A)									_
TEST	SIZE AND WALL THICKNESS OF MAIN GAS PRESSURE ON MA						LOCATION OF WE	FRACTURE LD 🗆	,	MAIN 🔾		
TEE WELD TEST	DID WELD CO	NTAIN: NHOLES	COLDROLL	UNDERC	UT	DEPTH OF U			NDERCUT LENGTH OF			
TEEV	REMARKS ON											
PIPE	WELD	QUALIFIED	50 00		ECTRIC ARC	0	TEE WELD	QUALIFIED		CTRIC ARC	0	
TEST	ED BY	NOT QUALIFI SIGNATURE,	ED D	0.00	ACETYLENE TITLE			NOT QUALIFIED CI OX ACETYLENE CI				
			anell	an	2014		Nical	1490	1	110		