## CONSTRUCTION: JOINING OF PIPES BY WELDING

Issued: 8-20-2008 Revised: 12-05-2022 Number: 6AH52 Page:

## STANDARD WELDING PROCEDURE SPECIFICATION #: \_\_\_\_\_6AH52\_\_\_\_

- A. Process: Manual Electric Arc
- B. Material: API 5L Grade X52
- C. Diameter and Wall Thickness: Greater than 12" and .188 thru .500 wall thickness
- D. Joint Design: Standard Vee Groove, 30 Degree Bevel
- E. Filler Metal and Number of Beads: Electrode Classification:

Electrode E6010 and E8010, AWS Class A5.1, Minimum of 4 Passes

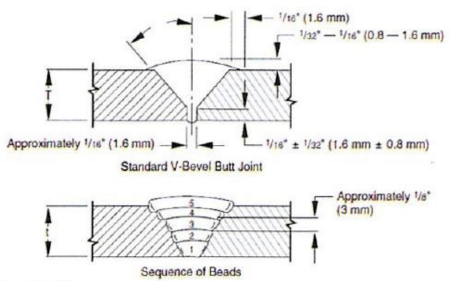
- F. Electrical or Flame Characteristics: Reverse Polarity, Electrode Positive
- G. Position: Fixed Horizontal
- H. Direction of Welding: Vertical Down
- I. Number of Welders: 1
- J. Time Lapse Between Passes: Maximum of 5 minutes between stringer and hot pass;
  3 minutes maximum when temperature is 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 to 12 inches per minute maximum.
- O. \*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.
- P. 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 8 miles per hour.

\*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  $600^{\circ}$ F.

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Note: Dimensions are for example only.

Bead	Electrode	Amperage	Voltage		
No.	Diameter	Range	Range	Type Rod	Notes
1	5/32	110-135	22-32	E6010 5P+	
2	5/32	120-155	24-32	E8010	
3	5/32	120-150	24-32	E8010	
4	3/16	130-175	27-35	E8010	
5					

ead No.	Notes				
	If necessary, more passes may be made at bead #4 amperage and				
	Voltage settings.				
	Electrodes may be substituted within rod group 1&2 of AWS				
	specification A5.1-A5.5				

West Texas Gas Utility, LLC

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WE	LD TEST RE	EPORT		(USE SEPAR	ATE FORM FOR	EACH WELDIN	G PROCEDURE)					
DATE WELDER'S N			WELDER'S NA	NAME				SOCIAL SECURITY NUMBER				
8-20-08 Derrell				rell A	LANS FO	ansford			2518			
Sumon			NAME OF CONTRACTOR OR COMPANY				RIGHT HANDED C		REQUALIFYING TEST			
POSIZION ELECTRIC A			ELECTRIC ARC			WEATHER	TEMPERATURE			WIND BREAK USED		
PIPE	PIPE SPECIFICATION PIPE MANUFACTURER			CTURER		WALL THICK				WEIGHT PER FOOT		
APIGL X52 Page					12		20 5		59,1	59,18		
MAKE OF WELDING MACHINE SIZE			MAKE OF OX-A APPARATUS	CETYLENE	WELDING NO	ZZLE SZE	OX-ACETYLENE	X-ACETYLENE PRESSURE FLOWING				
		BRAND OF OX-ACETYLENE ROD AND SIZE			NUMBER OF	PASSES - OX-ACET	YLENE WELD WELDING PROCE					
	in a later hou	AC					NA			+5Z	ē	
4	A.	ELECTRODE 1			HACHINE						-	7
е	ELECTRODE TYPE AND SIZE				MACHINE SETTINGS COARSE FINE		ARPERAU	AMPERAGE RG. VOLT		-	TESI	ŚŚ
	STRINGER	Lul 5	0+ 5/a	12	120-190	40			22-32		Ë	41
UPE WELD	HOT PASS		1 5/	12			110-13			1	JFYING	Ì.∮.∉
2	1017400 2	10 10	F 43		160-240	70	120-15	2 2	4-32	-	2	233
	FILLER (S)	1. 70	st \$	32	160-240	_70	120-13	2 2	1-30			$\langle \cdot, \cdot \rangle$
_	CAP PASS		st 3/	6	160-240	20	130-17	75 2	5-35			<u>6 8</u> 3
	LOCATION	LENGTH	WIDTH	CROSS SEC. AREA SQ. IN.	LOAD	% ELONG.	COMPUTED TENSIL PSI	R	EMARKS		Q.,	RE- JECTED
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ENSILE TESTS	252	8	<i>,"</i>	,290	20,000		68.96.5				$\checkmark$	
ENSILE	381	8	, "	,290	21000		72.413				1	-
-	1 B2	8	, "	, 290	20,000	.,	68965	11		1	<u> </u>	
	COUPON LOCATION	TYPE OF BEND					s			AC- CEPTED	RE- JECTED	
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sts	2 24	Parters			Ala defects						V	
BEND TESTS	3 = 2	Force 12			No detects						1	
8	F3	FACCX2			Small sparing as afor X 1				~			
	COUPON			REMARKS						AC-	RE- JECTED	
REAK TESTS	LOCATION	ION									1	
	17R1	21 class metal us defects									3	<u> </u>
REAK	2762	2 11									1	_
NICK-B	3BR 1										-	
-	ABL 2										~	/
TEE WELD TEST	SIZE AND WALL THICKNESS OF MAIN GAS PRESSUR									iain 🖸		
	DID WELD CONTAIN: PINHOLES COLDROLL		UNDERCUT			DEPTH OF UNDERCUT LENGT		TH OF UNDE	RCUT			
TEE	REMARKS ON TEE WELD											
PIPE WELD QUALIFIED Q ELECTRIC ARC C TEE WELD QUALIFIED C ELECTRIC ARC C AXACETYLENE C AXACETYLENE C AXACETYLENE C												
TEST	NOT QUALIFIE						TITLE MOT QUALIFIED D OXACETYLENE D					
TESTED BY SIGNATURE			CILlactor				Watary Sugaros					