Royal Metal Industries, LLC

Home Builder Division

July 12, 2022

Permit# PRRES-20215563

Address: 1620 SW 27th St

Whispering Woods Lot 44 Lees Summit, MO 64082

Welded connections for: New Mark Homes KC

Welding rod 7018, per industry standards was used by our certified welder, Dan Brown, contracted employee through Royal Metal Industries.

Weld Certification attached.

Best Regards,

Laura Schinkel Customer Representative Royal Metal Industries 913-440-0026

Page 1 of 1 Welding Operator Qualification Test Record RMI-SMAW-OH-DB Welder Id DB Welder Name DAN BROWN WOTR No. RMI-SMAW-OH-DB Date 2/27/2018 Revision WPS No. RMI-SMAW Record Actual Values Used In Qualification Qualification Range Variables SMAW-MILD STEEL GROUPS Process (Table 4.10, Item (1)) SMAW Short-Circuiting Globular [Spray [Transfer Mode (GMAW): Short-Cir. Globular Spray Semi-Auto Auto Manual M Machine Manual Machine Semi-Auto Auto Type Single Multiple Number of Electrodes Single Multiple Pulsed [DCEP DCEN AC [] Current/Polarity AC ☐ DCEP ☒ DCEN ☐ Pulsed ☐ Flat, Overhead, Horizontal, 4G Position (Table 4.10, Item (4)) Overhead Down [Weld Progression: (Table 4.10, Item (6)) Up Up [] With Backing X Without Backing [X] Backing [Table 4.10, Item (7)] Use Backing 🗵 Without Insert [With Insert Consumable Insert (GTAW) Use Insert MILD STEEL GROUPS to A-36 Material/Spec. A-36 in - .750 Thickness (Plate): Groove (in) .375 - Any Fillet (in) Thickness (Pipe/tube): Groove (Fillet (Diameter(Pipe): Groove (Fillet (Notes Filler Metal (Table 10, Item (2)) Spec. 5.1 Class. E-7018 LH F-No. 4 Gas/Flux Type (Table 4.10, Item (3)) Other VISUAL INSPECTION (4.8.1) Acceptable Yes GUIDED BEND TEST RESULTS (4.30.5) Result Type Result Туре FACE PASSED PASSED ROOT PASSED FACE PASSED ROOT Fillet Test Results (4.30.2.3 and 4.30.4.1) Macroetch SOUND Fillet Size .340" Appearance GOOD Description PASSED Fracture Test Root Penetration COMPLETE Organization A-Z WELDER Date 2/27/2018 Test No. RMI Inspected By RADIOGRAPHIC TEST RESULTS (4.30.3.1) Remark Film Identification No. Result Interpreted By Organization Test No. Date AICHARD P

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and tested in accordance with the requirements of section 4 of ANSI/AWS D1.1, (2015) Structural Welding Code-Steel.

91010241

Manufacturer

ROYAL METALS INDUSTRIES

Authorized By

Date 2/27/2018

Procedure Qualification Record

RMI-SMAW

QR No. RMI-SMAW	Revision		ate	Ву		AND RECORD OF BUILDING		
3.11.11.			ate	Туре	Manual 🛚	Machine [
uthorized By Velding Process(es) SM	AW Referer	nce WPS No.	RMI-SMAW	Se	emi-Auto 🗌	Auto []		
JOINT Type Butt Backing Yes □ No ☒ Single Weld □ Double Weld ☒ Backing Material BACK WELD Root Opening 3/32" Root Face Dimension 3/32"			Extract/grows wells (2) But sort (8) PACKGOUGE To The About Grown Preparation Thickness Boot Coroning Tourishing Parameter					
Groove Angle 60 Back Gouging Yes ⊠ Method GRIND A	Radius (J-U) No ND BRUSH		15	AMAMY B-LIZ U	Poot Face Crossed Angle (See 3.13.1)	As Fit Lip Weiding Facts		
BASE METALS Material Spec A-36 Type or Grade Thickness: Groove (in Diameter (Pipe,)	to A-36 to).375 Fillet (in).375	EI	POSITION Position of Groove Vertical Fillet Vertical Vertical Progression: Up 🖂 Down 🗍 ELECTRICAL CHARACTERISTICS Transfer Mode (GMAW): Short-Circuiting 🗍 Globular 📗 Spray 🗍					
FILLER METALS AWS Specification 5.1 AWS Classification E-			Current: AC	DCEP 🗵		Pulsed		
SHIELDING Flux Electrode-Flux (Class)	Gas Composition Flow Rate Gas Cup Size	Т	Size Type TECHNIQUE Stringer or Weave Bead Both Multi-pass or Single Pass (per side) Both					
PREHEAT Preheat Temp., Min. Interpass Temp., Min.	emp., Min. 50 F			Number of Electrodes 1 Electrode Spacing: Longitudinal Lateral Angle Contact Tube to Work Distance				
POSTWELD HEAT TR Temp. Time	ired []	Peening Interpass Cleaning GRIND-BRUSH						
		WELDING PR		Valta Tarri	I Speed Oth	er Notes		
Layer/Pass Process 1-n SMAW	Filler Metal Class Diameter E-7018 LH 5/32"		Amps or WFS 130 A	20 V 7IPM	el Speed Oth BA	er Notes CK GOUGE		
I-II OWAY					ВА	CK WELD		



Procedure Qualification Record

RMI-SMAW

				_	-
TEST	D	EC	111	17	
1 - 5 1	r	E 3		_ 1	-

			, = 0					
			TEN	SILE TEST				
Specimen no.	Width	Thickness	Area	Ultimate		Ultimate unit stress, psi	1	cter of failure location
орсоннон не								
				_				
			GUID	ED BEND T	EST		/	
Specimen no.	Type of be	end	Result		Remark			
1	ROOT		PASSED					
2	FACE		PASSED					
3	ROOT		PASSED					
4	FACE PASSED		PASSED					
VISUAL INSPEC	TION			Radiograph	hic-ultrasonic	examination		
Appearance						esult		
Undercut	NONE					esult		
Piping porosity			FILLET WELD T		ELD TEST R	ESULTS		
Convexity	SLIGHT		Minimum size multiple pass		pass	Maximum s	ize single pass	
Test date	2/27/2018		Macroeto	ch		Macroetch		
Witnessed by			1	3			3. PASSED	
Other Test		2			2310"	3		
GROOVES A	ND FILLETS	S AWS D1.1 S	TRUCTUAL	All-weld-m	netal tension	test		
CODE				strength, psi				
					int/strength, p			
					ion in 2 in.,%	7		
				Laborate	ory test no.	_		
Welder's name	DAN BR	OWN		Clo	ock no.	Star	np no. DB	
Test conducted	by A-Z W	ELDER		Lat	poratory			
Test number RMI			Pe	r AWS D1.1	ſ		<i>r</i>	

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and tested in accordance with the requirements of section 4 of ANSI/AWS D1.1_2015) Structural Welding Code-Steel.

Title

Date 2/27/2018

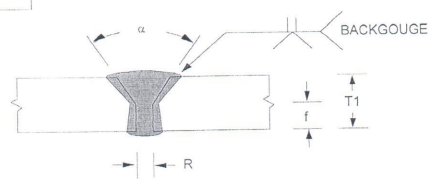
Manufacturer ROYAL METALS INDUSTRIES

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Procedure Qualification Record

RMI-SMAW

Single-V-groove weld (2) Butt joint (B)



	Base N	letal	Gr	oove Preparatio	n		
	100000000000000000000000000000000000000		Root Opening	To	olerances	Permitted	
Joint	(U=unlii	mited)	Root Face	As Detailed	As Fit Up	Welding	
Designation	T1	T 2	Groove Angle	(see 3.13.1)	(see 3.13.1)	Positions	Notes
			R = 0 to 1/8	+1/16, -0	+1/16, -1/8		
B-U2	U	-	f = 0 to 1/8	+1/16, -0 +10° -0°	Not limited	AH	C, D, N
	Designation	Joint (U=unlii Designation T1	Designation T1 T2	Thickness Root Opening Root Face	Joint (U=unlimited) Designation Timickness (U=unlimited) Root Opening Root Face As Detailed (see 3.13.1) R = 0 to 1/8 +1/16, -0	Thickness Root Opening Root Spening As Detailed As Fit Up	Tolerances Permitted

MEMO

AWS D1.1 STRUCTURAL CODE- GROOVES AND FILLETS

RICHARD P CADY 91010241

Page 1 of 1 RMI-SMAW-V-DB

Welding Operator Qualification Test Record

QTR No. RMI-SMAW	-V-DB Welder Name DAN B	BROWN Welder Id
PS No. RMI-SMAW	Revision	Date 2/27/2018
Variables R	Record Actual Values Used In Qualifi	ification Qualification Range
Process (Table 4.10, Ite		SMAW-MILD STEEL GROUPS
		ray Short-Circuiting Globular Spray
		uto Manual Machine Semi-Auto Auto
Number of Electrodes		Single Multiple
	□ DCEP ☑ DCEN □ Pulse	Bulged [7]
Position (Table 4.10, Ite		Flat, Vertical, Horizontal, 3G
		own 🗆 Up 🖂 Down 🗀
1.5 1.5	em (7)] Use Backing 🗵	With Backing ⊠ Without Backing ⊠
	TAW) Use Insert	With Insert Without Insert
		MILD STEEL GROUPS
Material/Spec. A-36	to A-36 Groove (in) .375	.125750 in
Thickness (Fiate).	Fillet (in) .375	Any - Any in
Thickness (Pipe/tube	In the second control of	-
THICKINGS (Tiportable	Fillet ()	-
Diameter(Pipe): Gro		-
	Fillet ()	-
Notes		The region of th
Filler Metal (Table 10,	Item (2))	
	pec. 5.1	
Cla	ss. E-7018 LH	
F-	No. 4	
Gas/Flux Type (Table	4.10, Item (3))	
Other		
	VISUAL INSPECTION	N (4.8.1) Acceptable Yes
		TEST RESULTS (4.30.5)
ype	Result	Type Result
ROOT	PASSED	FACE PASSED
ООТ	PASSED	FACE PASSED
		s (4.30.2.3 and 4.30.4.1)
Appearance GOOD	The second secon	Size .310" Macroetch SOUND
Fracture Test Root Pen	A CONTROL OF THE PARTY OF THE P	Description PASSED VI Organization A-Z WELDER Date 2/27/2018
nspected By	Test No. RM	
	RADIOGRAPHIC TEST	The state of the s
ilm Identification No.	Result	Remark Interpreted By
		Organization A Qu
		Test No.
		Date CHICHARD
A/- 11		3
		rd are correct and that the test welds were prepared, welded, and NSI/AWS D1.1, (2015) Structural Welding Code-Steel.
isted in accordance w	in the requirements of section 4 of AN	
Manufacturer ROY	AL METALS INDUSTRIES	Authorized By Date 2/27/2018