

INVOICE

BILL TO
Scandies Rose Fishing

Company, LLC.

INVOICE # 3707

DATE 11/22/2019

DUE DATE 12/22/2019

TERMS Net 30

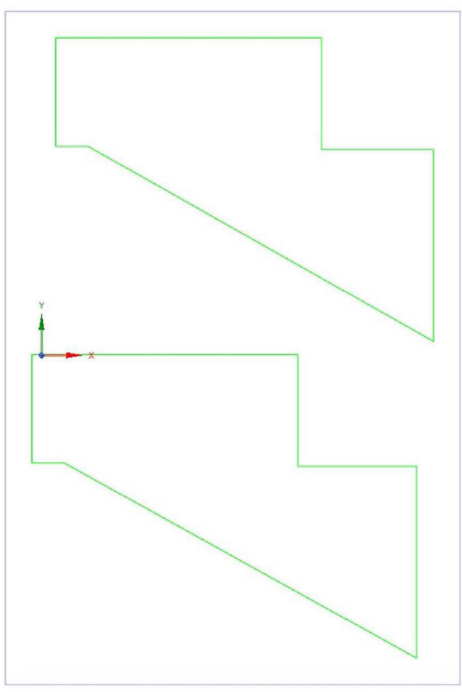
ACTIVITY	DESCRIPTION	QTY	RATE	AMOUNT	
Certified Welder	Crop and renew STB overbaord chute. Dye penetrant leak test.	68	120.00	8,160.00T	
Welder	Welder per hour	40	110.00	4,400.00T	
78467	3M Cubitron II Depressed Center Grinding Wheel, T27 5 in x $1/4$ in x $7/8$ in	7	11.65	81.55T	
66527	3M Cubitron II Cut-Off Wheel. T1 6 in x .045 in x 7/8 in	6	6.05	36.30T	
HYPER, NOZZLE 85	220816 HYPERTHERM NOZZLE 85 (F*1)	8	9.56	76.48T	
HYPER, GOUGING SHIELD	220798 HYPERTHERM GOUGING SHIELD 65/85 (F*1)	7	24.00	168.00T	
Electrode 40 A- 105A	220777 HYPERTHERM ELECTRODE 40 -105A (F*1)	7	16.00	112.00T	
FIREBLANKETPINK	PINK FIRE BLANKET PER SQ FT (5' X 50 YDS PER BOX)	50	1.50	75.00T	
MSP3/8F	3/8" STEEL PLATE	66	17.46	1,152.36T	
HYPER, NOZZLE 100A	220990 HYPERTHERM NOZZLE 100AMP (F*1)	2	12.00	24.00T	
2091/07000(AAD)	3M Particulate Filter, P100	3	4.00	12.00T	
CNC Programming	Programming CNC Waterjet per hour	0.50	150.00	75.00T	
CNC Waterjet	CNC Waterjet cutting	1	595.72	595.72T	
6010-5/32P	5/32 6010 5P LINCOLN ELECTRODE WELDING ROD Per #	10	4.00	40.00T	
7018-1/8 P	1/8 7018 WELDING ROD PER #	17	3.50	59.50T	
7018-3/32P	3/32 7018 WELDING ROD PER #	14	4.00	56.00T	
Wire wheel	Wire Wheel	2	22.00	44.00T	
82279	3M Cubitron II Cut and Grind, T27 4.5 in x 1/8 in x 7/8 in	4	10.40	41.60T	
6010-1/8P 5P+	1/8 6010 5P+ WELDING ROD Per#	8	6.00	48.00T	
7018-5/32P	5/32 7018 WELDING ROD PER #	18	3.50	63.00T	

ACTIVITY	DESCRIPTION		QTY	RATE	AMOUNT	
DYE PENETRANT	MATHESON SELECT DYE PENETRANT INSPENETRANT	SPECTION	1	14.00	14.00T	
DYE DEVELOPER	MATHESON SELECT DYE PENETRANT INS DEVELOPER	SPECTION	1	18.00	18.00T	
	SUBT	OTAL		1	5,352.51	
	TAX (0%)			210.00	
	TOTA	L		1	5,562.51	
	BALA	NCE DUE		\$15,5	62.51	





SCANDIES ROSE 22Nov2019 Repairs





Customer Name HIGHMARK MARINE Purchase Order No. Highmark Marine WPQ

J.D. Young

Attending Office Seattle, WA Report Number S3397224
First Visit Date 11-Oct-2017 Last Visit Date 11-Oct-2017

Welders Qualification Survey

Survey Location : Anchorage, AK, USA

This is to Certify that the undersigned surveyor(s) to this Bureau did, at the request of the customer, carry out the following survey and report as follows:

The following were verified as deemed necessary and presented as contained in this report:

The welding consumables and the welding process were in accordance with approved ABS procedures or specifications.

The welder or operator followed the approved procedure/specification including positions.

Testing carried out as required by approved procedure/specifications and as reported herein.

The welder or welding operator's qualification test record was completed by the manufacturer.

Testing machines are maintained in a satisfactory condition and records of their recheck or calibration dates confirmed.

The undersigned Surveyor to this Bureau attended the vendor facility Alaska Industrial X-Ray located at 8861 Golovin Street, Anchorage, Alaska on 11 October 2017 at the request of the Owner's Representative, Highmark Marine Fabricators, in order to witness and report on a Welder Qualification Survey of one (1) welder in accordance with Highmark Marines approved Welding Procedure Specification HM-SMAW-P1 in the position of 6G. The following was noted:

Welder Jordan Daniel Young, AK Drivers License ****116, performed the pipe weld in accordance with Procedure HM-SMAW-P1 in the position 6G with A/SA Type S Grade 53 pipe of thickness 0.432 inches. The undersigned witnessed Mr. Kurth perform the welds. The final product was stamped for traceability and x-rayed at Alaska Industrial X-Ray. Radiographic results were reviewed and considered satisfactory.

Final documentation has been uploaded into this report for reference.

- 1)Welding Procedure Specification (WPS) HM-SMAW-P1, Dated 10 February 2016
- 2) Welder Performance Qualification (WPQ) Jordan D Young, Dated 11 October 2017
- 3) Mill certificate for pipe, heat number M71091
- 4) Radiographic results

NOTE: This report evidences that the survey reported herein was carried out in compliance with one or more of the Rules, guides, standards or other criteria of the American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Report is a representation only that the vessel, structure, item or material equipment, machinery or any other item covered by this Report has been examined for compliance with, or has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping. The validity, applicability and interpretation of this report is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Report or in any notation made in the contemplation of this Report shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.

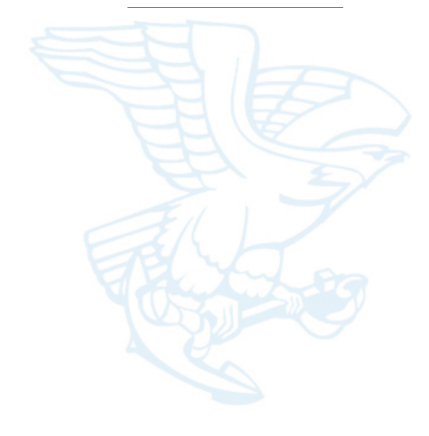
Customer Name	HIGHMARK MARINE	Purchase Order No.	Highmark Marine WPQ J.D. Young
Attending Office	Seattle, WA	Report Number	S3397224
First Visit Date	11-Oct-2017	Last Visit Date	11-Oct-2017

Surveyor(s) to The American Bureau of Shipping Attending Surveyors

Meyer Robert E Electronically Signed on 13-Oct-2017

Reviewed By

Harris, Christopher R. Electronically Signed on 18-Oct-2017, Seattle Port



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ALASKA INDUSTRIAL XRAY INC. 8861 GOLOVIN STREET ANCHORAGE, ALASKA 99504 (907) 344-4061



WELDER OR WELDING OPERATOR QUALIFICATION TESTS (WPQ)

Welder Name	Jordan	D. Young		I.D. No			Stamp No.	JY
Using	WPS No.	HM-SMAW-P	1	Rev.		_	10/11/2017	
	Rugies de la	the al	bove welder i	s qualified for the	following ra	inges.		
7000 13			Record Ad	tual Values				
Varia	able		Used in Q	ualification		Qua	lification Ran	ge
Process			SN	1AW			SMAW	
Process Type			Si	ngle			Single	
Backing[metal, we	eld metal, etc	.(QW-402)]	Open Root			Ope	n or with backi	ing
Material Spec. (QV	N-403)		P1 to P1			P1	thru P	11
Diameter			6"	pipe		2	7/8" and over	
Thickness		<u></u>						
Groove		<u></u>	.4	32"		1	1/16" to .864"	
Fillet		1/2					All Fillet	
Filler Metal (QW-4)	04)	100						
Spec. No.	SFA		SF	A 5.1			SFA 5.1	
Class	EXX		E6010	/E7018		EXX	K10 thru EXX2	18
F-No.		-	F3	/F4		F	4 and Lower	
Deposited Weld M	etal Thicknes	s	1/8" p	er pass		1	/4" per pass	
Position (QW-405)			6	G		Qua	lifies all position	on
Weld Progression			Downh	ill/UpHill		D	ownhill/Uphill	
Gas Type (QW-408	3)	_	Not ap	plicable		N	lot applicable	
Backing Gas (QW-	408)	-	Not ap	plicable		N	lot applicable	
Electrical Characte	eristics (QW-	409)						
			Direct					
Current			Di	rect			Direct	
Current Polarity		_		ect e Positive		Ele	Direct ctrode Positive	9
	Type and F	Guided Bend Te	Electrod	e Positive	QW-462.3(ctrode Positive	Э
Polarity			Electrodest Results	e Positive	QW-462.3(a), QW462.3(b)	ctrode Positive	Э
Polarity		ig. No.	Electrodest Results	e Positive	QW-462.3(a), QW462.3(b)	ctrode Positive	9
Polarity		ig. No. TESTS PER ASM	Electrod	e Positive QW-462.2(a), (QW-191.2	Result	ctrode Positive	9
Polarity X-RAY IN PLA	ACE OF BEND	g. No. TESTS PER ASM R For alternat	Electrod	e Positive QW-462.2(a), (QW-191.2	Result) adiography	ctrode Positive	
X-RAY IN PLA	ACE OF BEND	TESTS PER ASM R For alternat	Electrod	e Positive QW-462.2(a), (c) Test Results (ation of groove Film I.D.	QW-191.2 welds by ra	A), QW462.3(b) Result) adiography Results	ctrode Positive	e Remarks
X-RAY IN PLA Film I.D. JY 0-1	Result	TESTS PER ASM R For alternat S ED	Electrod	e Positive QW-462.2(a), (Caracteristic Control of Groove Film I.D. JY	QW-191.2 welds by ra 2-3	n), QW462.3(b) Result adiography Results PASSED	ctrode Positive	
X-RAY IN PLA Film I.D. JY 0-1 JY 1-2	Result PASSE PASSE	R For alternat ED	Electrod	e Positive QW-462.2(a), (c) Test Results (ation of groove Film I.D.	QW-191.2 welds by ra	A), QW462.3(b) Result) adiography Results	ctrode Positive	
X-RAY IN PLA Film I.D. JY 0-1 JY 1-2	Result PASSE PASSE	TESTS PER ASM R For alternat S ED	Electrod	e Positive QW-462.2(a), (Caracteristic Control of Groove Film I.D. JY	QW-191.2 welds by ra 2-3	n), QW462.3(b) Result adiography Results PASSED	ctrode Positive	
Film I.D. JY 0-1 JY 1-2 Radiographic Resul	Result PASSE PASSE	R For alternat ED	Electrod est Results IE IX Iadiographic rive qualifica Remarks	e Positive QW-462.2(a), (c) Test Results (c) tion of groove Film I.D. JY JY	QW-191.2 welds by ra 2-3	n), QW462.3(b) Result adiography Results PASSED PASSED	ctrode Positive	Remarks
Film I.D. JY 0-1 JY 1-2 Radiographic Result Fest Conducted by We certify that the s	Result PASSE PASSE ts: A	R For alternat S D Acceptable pe	Electrod est Results BE IX adiographic tive qualifica Remarks r ASME IX Ray ect and that	Test Results (httion of groove Film I.D. JY JY Ithe test welds	QW-191.2 welds by ra 2-3 3-0 aboratory	a), QW462.3(b) Result adiography Results PASSED PASSED - Test No. J	ordan D. Your	Remarks
Film I.D. JY 0-1 JY 1-2 Radiographic Result Test Conducted by We certify that the s	Result PASSE PASSE ts: A	R For alternat S D Acceptable pe	Electrod est Results BE IX adiographic tive qualifica Remarks r ASME IX Ray ect and that	e Positive QW-462.2(a), (c) Test Results (continuous film I.D. JY JY Ithe test welds ide.	QVV-191.2 welds by ra 2-3 3-0 aboratory	a), QW462.3(b) Result adiography Results PASSED PASSED - Test No	ordan D. Your	Remarks
Film I.D. JY 0-1 JY 1-2 Radiographic Result Test Conducted by We certify that the saccordance with the	Result PASSE PASSE ts: A	R For alternat S D Acceptable pe laska Industrial X-F his record are corn of Section IX of th	Electrod est Results BE IX adiographic tive qualifica Remarks r ASME IX Ray ect and that	e Positive QW-462.2(a), (c) Test Results (continuous film I.D. JY JY Ithe test welds ide.	QVV-191.2 welds by ra 2-3 3-0 aboratory	a), QW462.3(b) Result adiography Results PASSED PASSED - Test No. J	ordan D. Your	Remarks ng

Highmark Marine

Welder Continuity Log

Welder	Date	Job Number	Process	Procedure
Jordan Young	1/7/2018	1875	SMAW	HM-SMAW-P1
	1/31/2018	1883	SMAW	HM-SMAW-P1
	3/15/2018	1930	SMAW	HM-SMAW-P1
-4004	5/9/2018	2010	SMAW	HM-SMAW-P1
	9/20/2018	2240	SMAW	HM-SMAW-P1
	11/27/2018	2304	SMAW	HM-SMAW-P1
	12/29/2018	2379	SMAW	HM-SMAW-P1
	3/3/2019	2559	SMAW	HM-SMAW-P1
	5/28/2019	2884	SMAW	HM-SMAW-P1
	8/22/2019	3563	SMAW	HM-SMAW-P1
	10/21/2019	3664	SMAW	HM-SMAW-P1
	12/3/2019		SMAW	HM-SMAW-P1
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