Date: 11/21/2023 To: SENTRY SUPPLY dba SO#: A793747 Ln#: 1 PO#: PO245633-01 Part: FP062096\* Qty: 1 Heat#: 6023k5\*

Tag: B11112023 Page: 1 of 2



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## ALGOMA STEEL INC.,105 West Street, Sault Ste. Marie, Ontario, Canada P6A 7B4

SO Noltem & Date.: 8112617 000040 2022/07/15	Shipment No.& Date.: 1000506586 2023/05/30	TC No., Date & Time :	ASI-887725 2023/05/31 - 17:03:27
Sold to Customer Name and Address : ೬૩/	Ship to Customer Name and Address:	Customer PO NO./Item:	31982 / 4
		BOL NO.:	1000506586
Marri	'	Cust.Part No.:	
	·	Carrier :	C P RAIL (USD FUNDS) - GAEX 63062
43623			

Customer Specification: HR STEEL PLATE Carbon Multi Cert ASTM A36 (19) / ALGOGRIP Floor Plate As Rolled Std Thickness Tol Structural Steel Top and Bottom Standard Surface Flatness Full Tolerance A786 Fine Grain Fully Killed No Weld Repair

Supplementary Instructions: Test Cert 1:pete@sylvaniasteel.com Test Cert 2: brian@sylvaniasteel.com

Insp T/R: Test Report As Per Spec

Cust Use: STRUCTURAL STEEL

ALGOMA STEEL INC. HEREBY CERTIFIES THAT THE MATERIAL HEREIN DESCRIBED WAS MADE AND TESTED IN ACCORDANCE WITH THE RULES OF THE SPECIFICATION SHOWN. ALL RESULTS ARE RETAINED IN ACCORDANCE WITH THE COMPANY'S STANDARD RECORD KEEPING PRACTICES.

THIS MILL TEST REPORT MAY NOT BE REPRODUCED EXCEPT IN FULL WITHOUT WRITTEN APPROVAL OF ALGOMA STEEL INC. IF YOU RECEIVE THIS DOCUMENT AND ARE NOT THE INTENDED RECEIVER, PLEASE CALL (705)945-4095 FOR INSTRUCTIONS ON METHOD OF DISPOSAL OF DOCUMENT, THIS TEST REPORT HAS BEEN GENERATED BY A COMPUTERIZED SYSTEM AND IS VALID WITHOUT A PHYSICAL SIGNATURE.

MEETS EN 10204:2004 TYPE 3.1 ISO QUALITY AND ENVIRONMENTAL CERTIFICATES AVAILABLE AT WWW.ALGOMA.COM

ALL HEATS FULLY KILLED.

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HEATS INDICATED WITH (\*) FINE GRAINED.

HEATS INDICATED WITH (+) Melted and poured in CANADA; Made in Canada for USMCA duty preference purposes.

Dimensions (T x W x L)	Batch No.	Heat No-MS	No. of Pos	Dimensions (T x W x L)	Batch No.	Heat No-MS	No. of Pcs
37'0.6250 " x 96.000 " x 240.00 "	CH8777	6023K5-02	1 1	0.6250 " x 96.000 " x 240.00 "	CH8782	6023K5-02	1 1
0.6250 " x 96.000 " x 240.00 "	CH8779	6024K5-01	1	0.6250 " x 96.000 " x 240.00 "	CJ9321	8377K5-55	<u> </u>
0.6250 " x 96.000 " x 240.00 "	CJ9322	8377K5-02	i	0.0200 X 00.000 X 240.00	- C03021	-	<del></del>

		•		*********	*********	*****CHEN	IICAL PRO	PERTIES	* * * * * * * * * * *	*****	********	****** ***	* * * * **			·
Heat No. (wt%)	C Sn	Mn	P	S	Si	Gr	Ni	Cu	Мо	Al	Nb	V	В	Ti	N	DO
6023K5*	0.16 0.0010	1.11	0.012	0.007	0.299	0.02	0.01	0.01	0.00	0.024	0.000	0.000	0.0002	0.003	0.0041	0.35
6024K5* <sup>+</sup>	0.17 0.0000	1.10	0.011	0.005	0.308	0.03	0.01	0.02	0.01	0.035	0.001	0.000	0.0004	0.003	0.0060	0.36
8377K5*	0.18 0.0010	1.10	0.010	0.006	0.303	0.03	0.01	0.02	0.00	0.033	0.000	0.003	0.0003	0.003	0.0068	0.37

KO gr KARSTEN ROGERS MANAGER METALLURGICAL SERVICES

\*\*WARNING\*\* THE TEST RESULTS AND VALUES REPORTED HEREIN INDICATE ONLY THAT (1) THE PARTICULAR STEEL FOR WHICH THIS CERTIFICATE IS ISSUED MEETS THE MINIMUM SPECIFIED YIELD STRENGTH AND (2) THE ANALYSIS AND PHYSICAL PROPERTIES OF SUCH STEEL ARE IN CONFORMANCE WITH THE REQUIREMENTS OF THE SPECIFICATION INDICATED. THE RESULTS OR VALUES REPORTED HEREIN CAN NOT BE USED TO QUALIFY THE STEEL FOR ANY SPECIFICATION OTHER THAN THE ONE INDICATED AND CAN NOT BE RELIED UPON FOR ANY PURPOSE (INCLUDING DESIGN OR CALCULATIONS) AS REPRESENTING THE ACTUAL STRENGTH OF SUCH STEEL.

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1/21 1

## ALGOMA STEEL INC.,105 West Street, Sault Ste. Marie, Ontario, Canada P6A 7B4

~~~·	0112017 000	0040 2022/07/15	)	Shipme	ent No.&	& Date.: 1000506	5586 2023/05/30	TC No., Date & Time :	ASI-887725 2023/05/31 - 17:03:27
sold to Customer Name a	ind Address :			Ship to	Custon	mer Name and Addres	8;	Customer PO NO./Item:	31982 / 4
								BOL NO.:	1000506586
,				l				Cust.Part No.:	
·				1		•		Carrier :	C P RAIL (USD FUNDS) - GAEX 63062
13623									,
Customer Specification :	HR STEEL	PLATE Carbon	Multi Cert /	ASTM A	36 (19)	/ ALGOGRIP Floor	Plate As Rolled Std Thi	 ckness Tol Structural Steel To	p and Bottom Standard Surface Flatness Full Tolerand
*:	A786 Fine G	Grain Fully Killed	No Weld I	Repair					
**									
ia.									
Supplementary Instruction	ons: Test Ce	ert 1:pete@sylva	niasteel.co	m Test	Cert 2:	brian@sylvaniastee	l.com		
nsp T/R: Test Report	As Per Spec								Cust Use: STRUCTURAL STEEL
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THIS MILL TEST REPORT MA ON METHOD OF DISPOSAL (	BY CERTIFIES THANG PRACTICES. AY NOT BE REPROOF DOCUMENT. T	ODUCED EXCEPT IN	I FULL WITHO HAS BEEN G	OUT WRIT	TEN APPE D BY A CO	ROVAL OF ALGOMA STE	EL INC. IF YOU RECEIVE THE	S DOCUMENT AND ARE NOT THE INT	ESULTS ARE RETAINED IN ACCORDANCE WITH THE COMPANY'S
らしがいひんかい からぐんせい かたにたか	BY CERTIFIES THANG PRACTICES. AY NOT BE REPROOF DOCUMENT. T	ODUCED EXCEPT IN	I FULL WITHO HAS BEEN G AT WWW.AL	OUT WRITENERATE	TEN APPE D BY A CO	ROYAL OF ALGOMA STE OMPUTERIZED SYSTEM	EL INC. IF YOU RECEIVE THI: AND IS VALID WITHOUT A PI	S DOCUMENT AND ARE NOT THE INT IYSICAL SIGNATURE,	ESULTS ARE RETAINED IN ACCORDANCE WITH THE COMPANY'S ENDED RECEIVER, PLEASE CALL (705)945-4095 FOR INSTRUCTION
THIS MILL TEST REPORT MA ON METHOD OF DISPOSAL ( MEETS EN 10204:2004 TYPE ISO QUALITY AND ENVIRON Tensile Tests	DY CERTIFIES THAN NG PRACTICES. AY NOT BE REPRO OF DOCUMENT. T E 3.1	ODUCED EXCEPT IN THIS TEST REPORT	FULL WITHO	OUT WRITTENERATE	TEN APPE D BY A CC	ROVAL OF ALGOMA STE OMPUTERIZED SYSTEM  * * MECHANICA	EL INC. IF YOU RECEIVE THI: AND IS VALID WITHOUT A PI	S DOCUMENT AND ARE NOT THE INT	ESULTS ARE RETAINED IN ACCORDANCE WITH THE COMPANY'S ENDED RECEIVER, PLEASE CALL (705)945-4095 FOR INSTRUCTION
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KARSTEN ROGERS
MANAGER METALLURGICAL SERVICES

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