

Mill Test Certificate

Bri-Steel Manufacturing Inc. 2125-64 Avenue, Edmonton, AB Canada T6P 1Z4

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www.bri-steel.com

Product: Seamless Carbon Steel Pipe

Product Standards: Production Method:

Product Heat Number: BSM-1816 Product Size: 20S140

Production Date: May 05, 2014

Certificate No.: MTR- 001077

ASME B36.10-2004, ASTM/ASME A/SA106-2013 Grade B NDE, A/SA53-2012 Grade B Type S, NACE MR0175-2009 MR0103-2010 Hot Expansion

Product Heat Treatment: As-rolled

Product Markings NPS 20 SCH 140 1.750 INCHWT SMLS 2014/05 NDE

PRODUCT MARKINGS NEW JUNE 1816 (PIPE # LENGTH MASS) 341.11b/ft ASTM/ASME A/SA106 GR B A/SA53 GR B NACE MR0175/MR0103 MADE IN CANADA

BSM-1816 Heat Test Type Heat NPS 20 SCH 140 1.750in. WT **Product Size** Product: Details Pieces Length DRL Mass lb/ft 341.1 Geiger µR/hr G Res. Mag. Gauss 6 Visual Pass insp. Pass OD *** Non-Destructive Testing Pass S 5 ASTM E213 ASTM E309 Pass Pass Щ **HydroTest** Condition Plain End End

BSM-1816			неат	
			16.	
	Blast Furnace; EAF, Ladle Refining; Vacuum Degas; Fully Killed		Steelmaking Method	
Product	Heat		Test Type	
0.20	0.21		C	
0.91	0.93		Mo	
0.011	0.012		ъ	0
0.006	0.008		S	hemical
0.31	0.29		S	Chemical Analysis (wt%)
0.04	0.04		S.	(wt%)
0.05	0.08		5	
0.01	0.01		Mo	
0.02	0.02		Z	
0.003	0.001		<	
0.001	0.002		=!	
0.001	0.001		8	
0.0003	0.0004		8	
0.37	,		CECIIW	
0.37		*	CEICSA	

Heat Test Type Microstructure Hardness Flattening Test 50mm GL Properties Heat Test Type Microstructure Hardness Flattening Test Tension Test Yield (Rt0.5) Tensile (Rm) Y/T Elongation (A) % SM-1816 Heat Ferrite & Pearlite 74 HRBW Pass Longitudinal; 19.05 mm x WT 35,700 66,500 0.54 48										
Test Type Microstructure Hardness Flattening Test Tension Test Yield (Rt0.5) Tensile (Rm) Y/T Elongation (A) %	48	0.54	66,500	35,700	Longitudinal; 19.05 mm x WT	Pass	74 HRBW	Ferrite & Pearlite	Heat	BSM-1816
Test Type Microstructure Hardness Flattening Test Somm GL psi psi (Rt0.5/Rm) %										1
Test Type Microstructure Hardness Flattening Test Tension Test Yield (Rt0.5) Tensile (Rm) Y/T Elongation (A)	%	(Rt0.5/Rm)	psi	psi	50mm GL					
Test Type Microstructure Hardness Flattening Test Tension Test Yield (Rt0.5) Tensile (Rm) Y/T Elongation (A)										
Mechanical Properties	Elongation (A)	T/Y	Tensile (Rm)	Yield (Rt0.5)	Tension Test	Flattening Test	Hardness	Microstructure	lest lype	חפמנ
					The second secon				7	
					echanical Properties	M				

BSM-1816	Stalldard	Heat
•	sample Details	Impact Test
	-	Temp
	_	
		Impact
	J	Energy
•	AVG	
	%	
	%	% Shear
•	%	lear
,	AVG	
,	mm	
,	mm	Lateral E
,	mm	Expansion
,	AVG	-

Additional Details:

- ✓ We hereby certify that this pipe product was manufactured, sampled, tested and inspected by Bri-Steel Manufacturing that the results meet the corresponding requirements. Inc. in accordance with ASTM/ASME A/SA106-2013 Grade B A/SA53-2012, and the purchase order requirements, and
- √ This pipe product meets the sour service requirements of NACE MR0175/ISO 15156-2:2009 Annex A2 for Region 3. Sour Service-2009 NACE MR0103-2010 Section 2.1
- √ No weld repairs have been performed on this product.
- \checkmark This product has not come into contact with mercury during the Bri-Steel Manufacturing processes
- \checkmark This certificate represents a quality control system that is compliant with EN 10204:2004 Type 3.1.
- Note that this product was hydrotested to 1100 psi for 5 seconds
- **OD Tolerances as per API 5L

Mill Test Certificate approved by:

2014 MAY 15 Boulden

Assistant QA Manager Paul Sowden, T.T.