

### TEST CERTIFICATE

GDTI: 9316266000014105707

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Transmission Date: 12/03/21

**H J ASMUSS AND CO LTD** Customer:

> PO BOX 14-441 **AUCKLAND**

TAURANGA CD WELLINGTONTAURANGA, Ship To:

**INFRABUILD STEEL** Supplier:

SYDNEY, N.S.W. AUSTRALIA

A.B.N. 42 004 651 325

Z1216 Sales Order No: Printed on: 12/03/2021



Accredited for compliance with ISO/IEC 17025 -

Testing. This document shall not be reproduced except

Chemical results as identified are from InfraBuild Steel NSW 2482

Approved Signatory - A. Prasad

Mechanical results as identified are from InfraBuild Steel NSW 0279

Approved Signatory - G. Irani

STEELMAKING: Electric Arc - Billet Cast

INSPECTION: Supplier CERTIFICATION: Supplier

### ITEMS COVERED BY THIS TEST CERTIFICATE

ſ	Item	Heat	Customer	Section	7	Grade
	No	No	Order			
ſ	0123X	760467	110867	50MM X 12MM S.E. FLAT		300PLUS (AS/NZS 3679.1-300)

### CHEMICAL ANALYSIS

Percentage of element by mass (L=Cast. P=Product. -S=Soluble. al, CF=Chemical Formula, n=Min, x=Max)

Item	Heat /	NATA	L/P	С	Р	Mn	Si	7	S	Ni	Cr	Мо	Cu	Al-T	Nb
No	Unit No	Lab													
0123X	760467	2482	L	.20	.012	.77	.196		024	.056	.068	.010	.22	.001	.001

Item No	Heat / Unit No	NATA Lab	L/P	Ti	В	V	С
0123X	760467	2482	L	.001	.00	.003	.3

CF1=C + MN/6 + (CR + MO + V)/5 + (NI + CU)/15

### **MECHANICAL TESTING**

### Tensile AS 1391

1	Item	Heat	NATA	Cat	YS	UTS	Lo	O	
	No	No	Lab		MPa	MPa		o	
ı	0123X	760467	0279	В	345	500	Α	3	Г
ĺ	0123X	760467	0279	В	355	500	Α	3	

Yield Strength - determined in accordance with requirements of nomin roduct standard

TEST CATEGORY (Cat) B=Batch

GAUGE LENGTH (Lo) A = 5.65 \* square root of the original cross-section area of the test piece

### **BUNDLES**

Item	Heat	Bundles
No	No	
0123X	760467	RM3642066

## **COMMENTS**

INFRABUILD STEEL SYDNEY IS QUALITY ENDORSED TO ISO 9001 UNDER SAI GLOBAL. CERTIFICATE NO: QEC2212. LAB 2482 - THE METHODS OF SAMPLING AND CHEMICAL ANALYSIS ARE CARRIED OUT IN ACCORDANCE TO IN-HOUSE PROCEDURES SWP/NQ779 & SWP.CCM.004; LAB 0279 - SAMPLING CONDUCTED IN ACCORDANCE TO IN-HOUSE PROCEDURE SWP/MT11. MECHANICAL TESTING CONDUCTED IN ACCORDANCE TO THE REFERENCED STANDARD.

To view Measurement Uncertainty click here



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I certify the conformance of the material to the specification (unless noted otherwise) and that the information on this certificate is in accordance with the records of the company.

S. Armitage - Quality Services Superintendent

Certified True Copy 12/03/21

