

Acuren Group Inc.

12271 Horseshoe Way Richmond, BC, Canada V7A 4V4 www.acuren.com

A Higher Level of Reliability

OUR FILE NO:

REPORT NO:

P.O. NO: Pending

DATE: October 31, 2022

604-J034169



Phone:



604.275.3800

TENSILE TEST REPORT

DUKE'S METAL INDUSTRIES 1295 WEST 75TH AVENUE VANCOUVER, BC

VANCOUVER, BC V6P 3G4

ATTENTION: MOHSEN HAJIABADI PAGE: 1 of 1

SAMPLE DESCRIPTION: One (1) – 6GA Galvanized Wire Rod

Measured Diameter: 0.190"

TEST SPECIFICATION: ASTM A370-21

MATERIAL SPECIFICATION: ASTM A1064/A1064M18a Grade 65

TENSILE TEST

	YIELD STRENGTH 0.2% OFFSET	TENSILE STRENGTH	% REDUCTION	BEND
SPECIMEN IDENTIFICATION	(KSI)	(KSI)	IN AREA	TEST
6GA – Sample #1	85.7	100.4	53.2	Pass
Specification Requirements: (Minimum) ASTM A1064/A1064M18a Grade 65	65.0	75.0	30.0	1d, 180°

• BC Safety Authority Certificate of Recognition Registration No. CR-5

Test machine calibrated to ASTM E4 and CSA A23.2-9C specifications.

 Specimens will be disposed of after 30 days unless alternate provisions are made. Reported by:

Mikhail Cotia, Technologist

Reviewed by:

Jim Coulman, AScT