NUCCE NUCOR STEEL BERKELEY

1455 Hagan Avenue

Huger, SC 29450

DELIVER TO: bill

maverick

METALLURGICAL TEST REPORT

Nucor Steel Berkeley

a division of NUCOR corporation

Phone: 843-336-6000 Sales Fax: 843-336-6150 HTR BER INQUIRIES ENUCOR.COM

MTR# 1755566 Issuance Date 6/27/21 : Ship

6/27/21

Sol To: To:

Ship Date Bill of Lading # 1564966 Vehicle # CARGOMASTE

R1s # GREEN P/O # 4726

SURESTRIDE FLOOR PLATE Gauge x Width .1180 NOM X 48.0000 MIN HREP

ASTM A1011 CS-B / ASTM A786 / REV: 2015

Chemistry certification only

Mill Order # 512213-8 Part # .118N X 48 FP

Total Wgt 408020.00 LB

<u>S n</u> .004 .034 .002 .000 .006 .001 .000 <u>Heat</u> .00 .03 .08 .03 .010 .003

Coil (tag) 1109072-8 (42420.00 LB)

LO# 36418 3/16 x 48 FLPL Heat# 1109072

Mill Test Reports according to EN10204 3.1

All material is sold subject to the description, specifications and terms and conditions set forth on the face and reverse side of Nucor Steel - Berkeley's sales order acknowledgment.

Tensile Testing, when applicable, is performed in accordance with ASTH A-370 specifications. Specimen is machined to standard rectangular test configuration (Figure 3 of ASTM A-370) with a 2" gage length. Yield Strength is determined at 0.2% offset.

This material has been produced in compliance with the chemistry and established rolling practices of the ordered specification. If material is ordered to a chemical composition only and if -- physical testing is not a requirement of the customer's order, testing is not performed by the producer.

We hereby certify the above information is correct as contained in the records of the corporation. ** 100% MELTED AND MANUFACTURED IN THE USA ** Robert Moses Kevin Skero

Hot Mill Metallurgist Chief Hetallurgist