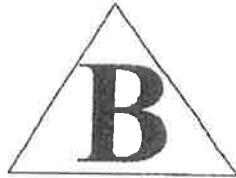


Wood Preservation Inspection
Including chemical analysis of
commercial wood preservatives



B O D E INSPECTION, LLC

P.O. Box 24706

EUGENE, OR 97402-0441

541-731-8369

Client's Order Trans Canada Forest Products – PO 268

Our Order PO 22949

For Account Of

Inspected At JH Baxter Eugene, Or

Furnished By

Consigned To

Shipment Made Via

Report 68-21

Date April 2, 2021

Date April 2, 2021

At

At

Material as listed below has been tallied and inspected according to instructions supplied us and based on our experience and judgement is in accordance with Specification BMP

Douglas Fir Lumber 10# Creo

Description of Material Inspected and Accepted

1. 3 x 10 – 48/14 – 72/20 – 72/24 – 48/26
2. 3 x 12 – 70/16 – 76/18 – 64/20 – 47/22 – 61/24
3. 4 x 12 – 46/22 – 100/24
4. 6 x 8 – 48/22
5. 12 x 12 – 12/26 – 6/28 – 2/30
6. 12 x 14 – 12/12 – 9/15 – 3/16 – 14/18 – 12/30

Material Permanently Rejected:

Inspected By **Buddy Parlier**

Signature 

Inspection of treated poles, piling, crossies, crossarms and lumber



Certificate of Treatment

To TRANS CANADA FOREST PRODUCTS Date APRIL 2, 2021

Consignee: _____ Our Order Number: 22949

Destination: ABOARD TRUCK/EUGENE, OR Customer's Number 268


I, JACE JONES Operations Manager of the Eugene, OR Pressure treating plant of J. H. Baxter & Co., do hereby certify that the following material supplied by us on your above referenced order has been pressure treated with CREOSOTE to a net retention of 8#(s) of preservative per cubic foot by the EMPTY CELL process, all in accordance with AWPA UC3B specifications.

DOUG FIR LUMBER

3 X 10—48/14, 72/20, 72/24, 48/26
3 X 12—70/16, 76/18, 64/20, 47/22, 61/24
4 X 12—46/22, 100/24
6 X 8—48/22
12 X 12—12/26, 6/28, 2/30
12 X 14—12/12, 9/15, 3/16, 14/18, 12/30

ALL MATERIAL PROCESSED IN ACCORDANCE WITH WWPI "BMP" REQUIREMENTS

Signed _____


Operations Manager

