



Canadian Mill Services Association

#280, 500 Sixth Avenue, New Westminster, B.C. V3L 1V3
Tel: (604) 523-1288 Fax: (604) 523-1289 Web: www.canserve.org

March 5, 2025

Trapa Forest Products Ltd Order # 3550

Canadian Mill Services Association (CMSA) is a grading agency accredited by the **Canadian Lumber Standards Accreditation Board** to apply identification marks and certificates attesting to the grade and quality of lumber.

Trapa Forest Products Ltd. hired CMSA to grade timbers produced at **S&R Sawmill** on February 25th, 26th and 27th 2025.

National Lumber Grades Authority (NLGA) rules were used for this inspection. The NLGA is the rules writing authority for lumber Canada. Specifically, **Paragraph 124 and 131** in the NLGA Standard Grading Rules for Canadian Lumber (2022 edition) were the rules used to determine the grade of the timbers.

Timbers for this order were manufactured from high quality Douglas fir (N) logs. Timbers were graded within one day of being sawn.

Sizes tolerances were found to be +/- 1/8" and overlength by approx. 2-3"

Manufacturing quality/texture was very good.

Timber Details:

Species: Douglas Fir (Northern) (*Pseudotsuga menziesii*)

Grade: Select Structural – para 124 and 131 of NLGA

Items:

- 12 x 14 Sel Struct 24 ft ---- 12 pcs
- 12 x 14 Sel Struct 20 ft ---- 16 pcs
- 12 x 14 Sel Struct 18 ft ---- 16 pcs
- 12 x 14 Sel Struct 12 ft ---- 16 pcs
- 3 x 10 Sel Struct 18 ft ---- 72 pcs
- 3 x 12 Sel Struct 20 ft ---- 25 pcs
- 3 x 10 Sel Struct 16 ft ---- 48 pcs
- 4 x 12 Sel Struct 24 ft ---- 48 pcs
- 4 x 12 Sel Struct 20 ft ---- 72 pcs

All timbers listed above were graded and stamped by CMSA's Coast Manager and certified lumber graders Fred Henze and Jaswant Aujla. Stamps were applied on the wide face and ends of both ends.

For more information regarding this grading and inspection, please call 778-227-9301

Fred Henze



Canadian Mill Services Association

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April 25, 2025

Trapa Forest Products Ltd Order # 3550

Canadian Mill Services Association (CMSA) is a grading agency accredited by the **Canadian Lumber Standards Accreditation Board** to apply identification marks and certificates attesting to the grade and quality of lumber.

Trapa Forest Products Ltd. hired CMSA to grade timbers produced at **S&R Sawmill** on April 24 & 25 2025.

National Lumber Grades Authority (NLGA) rules were used for this inspection. The NLGA is the rules writing authority for lumber Canada. Specifically, **Paragraph 124 & 130** in the NLGA Standard Grading Rules for Canadian Lumber (2022 edition) were the rules used to determine the grade of the timbers.

Timbers for this order were manufactured from high quality Douglas fir (N) logs. Timbers were graded within one day of being sawn.

Sizes tolerances were found to be +/- 1/8" and overlength by approx. 2-3"

Manufacturing quality/texture was very good.

Timber Details:

Species: Douglas Fir (Northern) (*Pseudotsuga menziesii*)

Grade: Select Structural – para 124 & 130 of NLGA

Items:

- 3 x 10 Sel Struct 26 ft ---- 24 pcs
- 3 x 12 Sel Struct 20 ft ---- 23 pcs
- 4 x 12 Sel Struct 22 ft ---- 72 pcs
- 6 x 12 Sel Struct 24ft ---- 28 pcs

All timbers listed above were graded and stamped by CMSA's contractor Stuart Sing. Stamps were applied on the wide face and/or on ends.

For more information regarding this grading and inspection, please call 778-227-9301

Fred Henze



Canadian Mill Services Association

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May 28, 2025

Trapa Forest Products Ltd Order # 3550C

Canadian Mill Services Association (CMSA) is a grading agency accredited by the **Canadian Lumber Standards Accreditation Board** to apply identification marks and certificates attesting to the grade and quality of lumber.

Trapa Forest Products Ltd. hired CMSA to grade timbers produced at **S&R Sawmill** on May 20-23, 2025.

National Lumber Grades Authority (NLGA) rules were used for this inspection. The NLGA is the rules writing authority for lumber Canada. Specifically, **Paragraph 130** in the NLGA Standard Grading Rules for Canadian Lumber (2022 edition) were the rules used to determine the grade of the timbers.

Timbers for this order were manufactured from high quality Douglas fir (N) logs. Timbers were graded within one day of being sawn.

Sizes tolerances were found to be +/- 1/8" and overlength by approx. 2-3"

Manufacturing quality/texture was very good.

Timber Details:

Species: Douglas Fir (Northern) (*Pseudotsuga menziesii*)

Grade: Select Structural – para 130 of NLGA

Items:

- 6 x 12 Sel Struct 24 ft ---- 20 pcs

All timbers listed above were graded and stamped by CMSA's contractor Jaswant Aujla. Stamps were applied on the wide face and/or on ends.

For more information regarding this grading and inspection, please call 778-227-9301

Fred Henze

Certificate of Treatment

Douglas Fir Pressure-treated Timbers

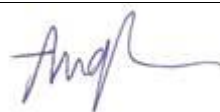
Lacombe County
RR #3
Lacombe, Alberta
T4L 2N3

Att : Butch Howard
operations@lacombecounty.com

We hereby certify that the following material supplied by us has been treated with 100% Creosote to attain a Net Retention of 8 pounds of preservative per cubic foot in the assay zone using the Empty cell Process, all in accordance with the CSA O80 and AWPA UC3B specifications.

| Tally | |
|--------------------------------|--------------------------------|
| Dimensions (in. x in. x ft) | Quantity |
| 12" x 14" | 16/20', 12/24', 16/12', 16/18' |
| 4" x 12" | 48/20' |
| 3" x 10" | 32/16' |
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Signed



André Besner, VP Quality Control &
Continuous Improvements

Certificate of Treatment

Douglas Fir Pressure-treated Timbers

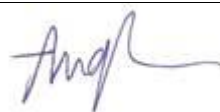
Lacombe County
RR #3
Lacombe, Alberta
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We hereby certify that the following material supplied by us has been treated with 100% Creosote to attain a Net Retention of 8 pounds of preservative per cubic foot in the assay zone using the Empty cell Process, all in accordance with the CSA O80 and AWPA UC3B specifications.

| Tally | |
|--------------------------------|------------------------|
| Dimensions (in. x in. x ft) | Quantity |
| 3" x 10" | 16/16', 72/18', 24/26' |
| 3" x 12" | 48/20' |
| 4" x 12" | 24/20', 72/22', 48/24' |
| 6" x 12" | 48/24' |
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Signed



André Besner, VP Quality Control &
Continuous Improvements