



7177 Pacific Street, Prince George, BC V2N 5S4

Phone: (250) 561-1161

Certificate of Treatment

This is to certify that the material described below has been pressure treated to the requirements of CSA Standards.

Customer Name: Goodfellow Inc.
Address: 225, Rue Goodfellow
Delson, Que.
Contact: Paul Boucher
Customer's Order #: 352061
SJI Order#: 15079
Commodity: Timbers
Species: Douglas Fir

Quantity	Dimensions	Length (in feet)
48	6x12	24
48	6x12	26
12	12x12	18
24	4x6	18

Treating Plant: SJI Prince George
Preservative: Creosote
Net Retention: 20.07 pcf
Shipping Plant: SJI Prince George
Date of Issuance: 15-Mar-17

Norm Wood
Quality Control Co-ordinator

Wes Miller
Plant Manager



7177 Pacific Street, Prince George, BC V2N 5S4

Phone: (250) 561-1161

Certificate of Treatment

This is to certify that the material described below has been pressure treated to the requirements of CSA Standards.

Customer Name: Goodfellow Inc.
Address: 225, Rue Goodfellow
Delson, Que.
Contact: Paul Boucher
Customer's Order #: 352061
SJI Order#: 15079
Commodity: Timbers
Species: Douglas Fir

Quantity	Dimensions	Length (in feet)
16	12x14	30
12	12x14	15
20	12x14	18

Treating Plant: SJI Prince George
Preservative: Creosote
Net Retention: 20.17 pcf
Shipping Plant: SJI Prince George
Date of Issuance: 15-Mar-17

Norm Wood
Quality Control Co-ordinator

Wes Miller
Plant Manager



7177 Pacific Street, Prince George, BC V2N 5S4

Phone: (250) 561-1161

Certificate of Treatment

This is to certify that the material described below has been pressure treated to the requirements of CSA Standards.

Customer Name: Goodfellow Inc.
Address: 225, Rue Goodfellow
Delson, Que.
Contact: Paul Boucher
Customer's Order #: 352061
SJI Order#: 15079
Commodity: Timbers
Species: Douglas Fir

Quantity	Dimensions	Length (in feet)
96	4x12	28
72	4x12	20
24	4x12	18

Treating Plant: SJI Prince George
Preservative: Creosote
Net Retention: 19.76 pcf
Shipping Plant: SJI Prince George
Date of Issuance: 15-Mar-17

Norm Wood
Quality Control Co-ordinator

Wes Miller
Plant Manager



7177 Pacific Street, Prince George, BC V2N 5S4

Phone: (250) 561-1161

Certificate of Treatment

This is to certify that the material described below has been pressure treated to the requirements of CSA Standards.

Customer Name: Goodfellow Inc.
Address: 225, Rue Goodfellow
Delson, Que.
Contact: Paul Boucher
Customer's Order #: 352061
SJI Order#: 15079
Commodity: Timbers
Species: Douglas Fir

Quantity	Dimensions	Length (in feet)
48	6x8	28
48	4x12	26
48	6x8	22
56	3x12	20

Treating Plant: SJI Prince George
Preservative: Creosote
Net Retention: 22.28 pcf
Shipping Plant: SJI Prince George
Date of Issuance: 15-Mar-17

Norm Wood
Quality Control Co-ordinator

Wes Miller
Plant Manager



7177 Pacific Street, Prince George, BC V2N 5S4

Phone: (250) 561-1161

Certificate of Treatment

This is to certify that the material described below has been pressure treated to the requirements of CSA Standards.

Customer Name: Goodfellow Inc.
Address: 225, Rue Goodfellow
Delson, Que.
Contact: Paul Boucher
Customer's Order #: 352061
SJI Order#: 15079
Commodity: Timbers
Species: Douglas Fir

Quantity	Dimensions	Length (in feet)
96	4x12	18
48	4x12	20
56	3x12	16
24	3x12	24

Treating Plant: SJI Prince George
Preservative: Creosote
Net Retention: 19.06 pcf
Shipping Plant: SJI Prince George
Date of Issuance: 15-Mar-17

Norm Wood
Quality Control Co-ordinator

Wes Miller
Plant Manager





7177 Pacific Street, Prince George, BC V2N 5S4

Phone: (250) 561-1161

Certificate of Treatment

This is to certify that the material described below has been pressure treated to the requirements of CSA Standards.

Customer Name: Goodfellow Inc.
Address: 225, Rue Goodfellow
Delson, Que.
Contact: Paul Boucher
Customer's Order #: 352061
SJI Order#: 15079
Commodity: Timbers
Species: Douglas Fir

Quantity	Dimensions	Length (in feet)
48	3x12	22
48	4x12	22
40	3x12	20
48	3x10	16
16	3x12	16
48	3x12	14

Treating Plant: SJI Prince George
Preservative: Creosote
Net Retention: 19.66 pcf
Shipping Plant: SJI Prince George
Date of Issuance: 15-Mar-17

Norm Wood
Quality Control Co-ordinator

Wes Miller
Plant Manager