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Engineering Note Page (ENP-2)

REVISION 2009-10-09

Please read all notes prior to installation of the component

DESIGN INFORMATION

This building component is certified as an individual component for the loads and conditions shown on the calculation and drawing page.

The responsibility of the undersigned engineer is <u>only</u> limited to the calculation of this building component for the loads and conditions shown on this drawing.

The responsibility of the undersigned is limited to the verification of the structural capacity of the NASCOR floor joists and LVL beams based on placement as shown on the layout. The loads applied are limited to the gravity effects of the specified loads. The structural integrity of the building and the effect of wind, uplift, seismic, lateral or other forces, calculation of adequate support and anchorage of components, as well as the dimensions and design loads used to calculate components are the responsibility of the overall building designer.

Floor joists and OSB rim board are designed to carry uniformly distributed loads only. Point loads should be transferred through the floor cavity with squash blocks. Structural elements such as walls, posts, connectors, and squash blocks are the responsibility of the overall building designer.

The undersigned engineer disclaims any responsibility for damages as a result of being furnished faulty or incorrect information, specifications and/or designs.

Installation of NASCOR joists is to be carried out in accordance with the current edition of the manufacturer's approved literature available at http://www.nascor.ca.

CODE

This building component is designed in accordance with the National Building Code of Canada, the Ontario Building Code, CCMC and Canadian Standards Association guidelines.

COMPONENT

- 1. The building component used in construction must be the same as indicated on the drawings.
- 2. The building component must be installed and assembled as per specification shown on the drawing and in accordance with the manufacturer's assembly and installation.
- 3. Members consisting of multiple plies must be connected as per the document "Multi-ply Connection Details".
- 4. Pass-thru squash block framing is required at all point loads over bearings.

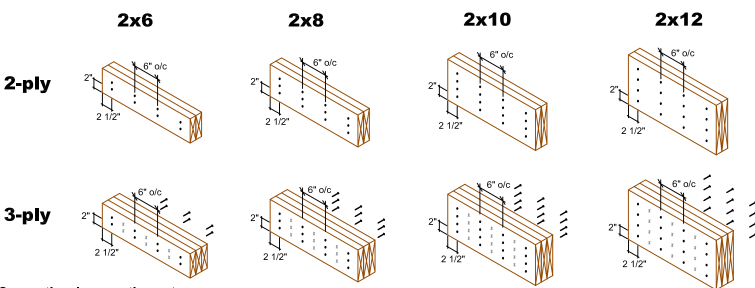
HANDLING AND INSTALLATION

Do not drill any hole, cut or notch a certified building component without a written preauthorization.

> RECEIVED TOWN OF MILTON MAR 29, 2017 JUNIPER 9 BUILDING DIVISION

MULTIPLE MEMBER CONNECTIONS

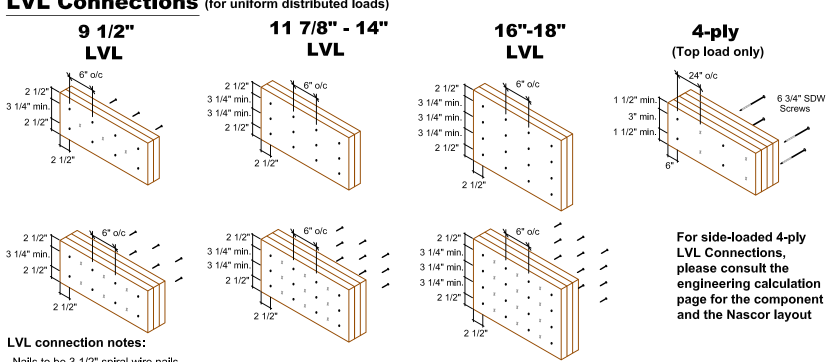
Conventional Connections (for uniform distributed loads)



Conventional connection notes:

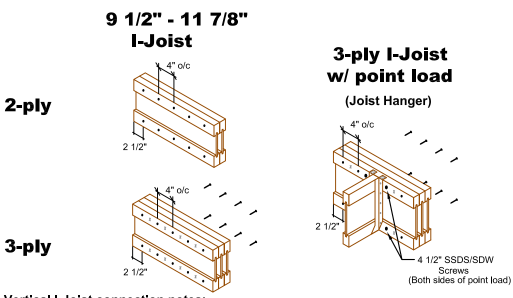
- -Nails to be 3" 10d spiral wire nails.
- -Nails to be located a minimum of 2" from the top and bottom of the member. Start all nails a minimum of 2 1/2" in from ends.
- -Number of rows and spacing as per details shown, unless noted otherwise.
- "X" represents nail driven from the opposite side.

LVL Connections (for uniform distributed loads)



- -Nails to be 3 1/2" spiral wire nails.
- -Nails to be located a minimum of 2 1/2" from the top and bottom of the member. Start all nails a minimum of 2 1/2" in from ends.
- -Minimum 3 1/4" spacing between rows.
- -Number of rows and spacing as per details shown, unless noted otherwise.
- "X" represents nail or screw driven from the opposite side.

Vertical I-Joist Connections (for uniform distributed loads)



Vertical I-Joist connection notes:

- -Nails to be 3" spiral wire nails.
- -Nails to be located at centre of top and bottom flanges. Start all nails a minimum of 2 1/2" in from ends.
- -Number of rows and spacing as per details shown, unless noted otherwise.
- "X" represents nail driven from the opposite side.

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Date: November 30, 2016 Scale: NTS

KOTT 3228 Moodie Drive Ottawa, ON K2H 7V1 Ph: 613-838-2775 Fx: 613-838-4751

Qty. Product Length 5 NJH12 18' 0" 24 NJ60H12 18' 0" 12 NJH12 16' 0" NJH12 14' 0" NJH12 12' 0" 10'0" NJH12 5 NJH12 8' 0" 2' 0" 21 NJH12 13 NJ40U12 20' 0" G1 2 NJ12 4' 0" G2 G3 G4 2' 0" 1 NJH12 1 NJH12 2' 0" 2 NJ12 4' 0" G5 1 1 3/4x11 7/8 West Fraser 2.0E- 4' 0" 1 1 3/4x11 7/8 West Fraser 2.0E- 4' 0" G6 G7 1 1 3/4x11 7/8 West Fraser 2.0E- 8' 0" G8 NJH12 G9 NJH12 2' 0" G10 1 1 3/4x11 7/8 West Fraser 2.0E- 18' 0" G11 1 1 3/4x11 7/8 West Fraser 2.0E- 10' 0" G12 2 NJ12 20' 0" 2 NJ12 18' 0" 18' 0" G14 2 NJ12 18' 0" G15 2 NJ12 G16 2 1 3/4x11 7/8 West Fraser 2.0E- 14' 0" 18 11 7/8" RIMBOARD R1

----- Floor Framing Material ------

All product names are trademarks of their respective owners DESIGN ASSUMPTIONS

Loads:(un-factored) T/C Live: 40 psf B/C Live: 0 psf T/C Dead: 15 psf B/C Dead: 0 psf Load Case: Live **Deflection Criteria:** L/480 Live L/360 Total Building Code: OBC-2012 (Limit States Design Building Type: Residential Importance Category: Normal (Part 9) Design assumes top edge continuously braced, and bottom edge unbraced. Joist Design Includes CCMC Vibration Check Subfloor: 3/4" OSB Glued and Nailed Ceiling: (None)

All Loads are UN-FACTORED Loads

Blocking: (None)

Rim parallel to joists: 1-1/8" rimboard with 2"x4" block (1/16" longer than rim depth) @ 16" o/c. All other components and structural elements supporting the floor system such as beams, walls, columns and foundation walls and footings including anchorage of components and bracing for lateral stability are the responsibility of others.

Refer to Multiple Member Connection Detail to ply to ply nailing or bolting requirements.



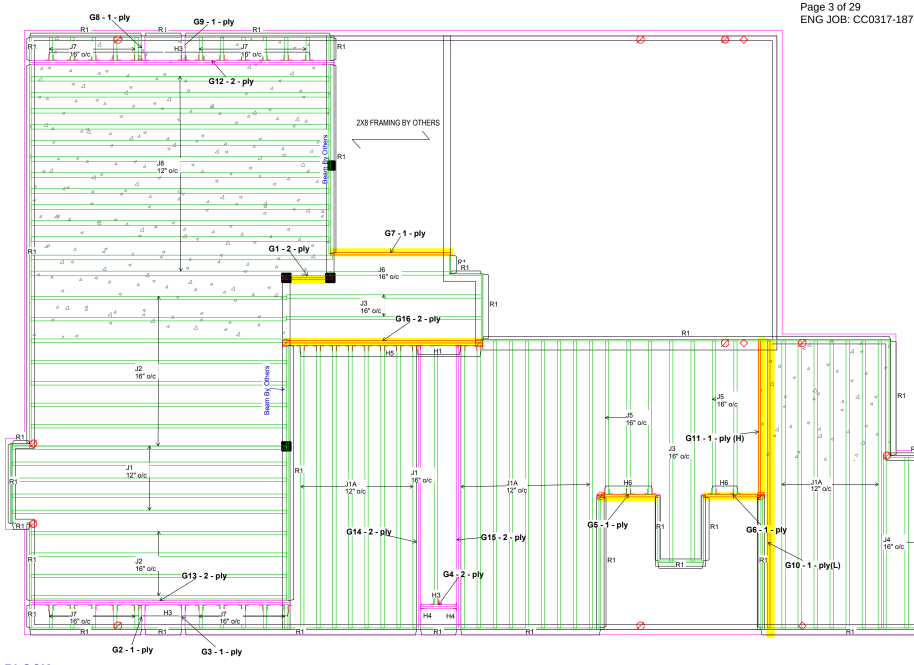
HATCH AREA INDICATED REPRESENTS CERAMIC TILED FLOOR WITH AN ADDITIONAL DEAD LOAD OF 5.00 PSF

Connector List -----

Qty Model Number

H3 26 LT251188 H4 H5 11 LT251188

2 LT2-151188 2 LT2-151188 H6 5 LT251188



PASS-THRU FRAMING SQUASH BLOCK IS REQUIRED AT ALL POINT LOADS **OVER BEARINGS.**

- Framer to verify dimensions on the architectural drawings.
- Double joist only require filler/backer ply when supporting another member using a face-mounted hanger.
- Install 2x4 blocking @ 24" o/c under parallel non-loadbearing walls.
- Install single-ply flush window header along inside face of rimboard/rimjoist.
- Refer to Nascor specifier guide for installation details.
- Squash blocks recommended to be installed at end bearing on all first level joists which support loading from above exceeding two levels floor or roof.
- Load transfer blocks to be installed under all point loads.
- It shall be the framer's responsibility that floor joists and beams are fastened as per the hanger manufacturer's standards.

FIRST FLOOR FRAMING



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Nascor by KOTT 14 Anderson Blvd. Uxbridge, ON. www.nascor.ca

Project Tag:

JUNIPER 9 EL 1 - 2

GREEN PARK HOMES LECCO RIDGE MILTON, ON

Time: 12:52 PM DATE: 11/01/16 Designer: SB Not Scaled License Name:

SALESMAN: RM

KEYMARK ENTERPRISES, INC.

Туре	Qty.	Pro	duct Length	
J1	6 1	NJH12	18' 0"	
J2	12	NJH12	16' 0"	
J3	4 1	NJH12	14' 0"	
J4	1 1	NJH12	12' 0"	
J5	6 1	NJH12	10' 0"	
J6	1 1	NJH12	8' 0"	
J7	1 1	NJH12	6' 0"	
J8	21	NJH12	2' 0"	
J9	13	NJ40U12	20' 0"	
J10	24	NJ60H12	2 18' 0"	
G1		NJ12	4' 0"	
G2	1	NJH12	2' 0"	
G3	1	NJH12	2' 0"	
G4		NJ12	4' 0"	
G5	1	1 3/4x11	7/8 West Fraser 2.0E- 4' 0"	
G6	1	1 3/4x11	7/8 West Fraser 2.0E- 4' 0"	
G7	1	1 3/4x11	7/8 West Fraser 2.0E- 8' 0"	
G8		NJH12	2' 0"	
G9	1	NJH12	2' 0"	
G10	1	1 3/4x11	I 7/8 West Fraser 2.0E- 18' (ე"
G11	1	1 3/4x11	I 7/8 West Fraser 2.0E- 10' (ე"
G12	2	NJ12	20' 0"	
G13	2	NJ12	18' 0"	
G14	2	NJ12	18' 0"	

All product names are trademarks of their respective owners

2 1 3/4x11 7/8 West Fraser 2.0E- 14' 0"

18' 0"

DESIGN ASSUMPTIONS

18 11 7/8" RIMBOARD

2 NJ12

G15

G16

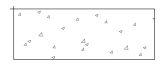
R1

Loads:(un-factored) T/C Live: 40 psf B/C Live: 0 psf T/C Dead: 15 psf B/C Dead: 0 psf Load Case: Live **Deflection Criteria:** L/480 Live L/360 Total Building Code: OBC-2012 (Limit States Design Building Type: Residential Importance Category: Normal (Part 9) Design assumes top edge continuously braced, and bottom edge unbraced. Joist Design Includes CCMC Vibration Check Subfloor: 3/4" OSB Glued and Nailed Ceiling: (None) Blocking: (None)

All Loads are UN-FACTORED Loads

Rim parallel to joists: 1-1/8" rimboard with 2"x4" block (1/16" longer than rim depth) @ 16" o/c. All other components and structural elements supporting the floor system such as beams, walls, columns and foundation walls and footings including anchorage of components and bracing for lateral stability are the responsibility of others.

Refer to Multiple Member Connection Detail to ply to ply nailing or bolting requirements.



HATCH AREA INDICATED REPRESENTS CERAMIC TILED FLOOR WITH AN ADDITIONAL DEAD LOAD OF 5.00 PSF

----- Connector List ----

Qty Model Number

H1 2 LT2-151188 H3 26 LT251188 H4 2 LT2-151188 H5 11 LT251188 5 LT251188

OVER BEARINGS.

PASS-THRU FRAMING SQUASH BLOCK IS REQUIRED AT ALL POINT LOADS

FIRST FLOOR FRAMING

- 1 - ply(H)

G6 - 1 - plv

G10 - 1 - ply (L)

- 1. Framer to verify dimensions on the architectural drawings.
- 2. Double joist only require filler/backer ply when supporting another member using a face-mounted hanger.
- 3. Install 2x4 blocking @ 24" o/c under parallel non-loadbearing walls.

J1 12" o/d

G3 - 1 - ply

- 4. Install single-ply flush window header along inside face of rimboard/rimjoist.
- Refer to Nascor specifier guide for installation details.
- 6. Squash blocks recommended to be installed at end bearing on all first level joists which support loading from above exceeding two levels floor or roof.
- 7. Load transfer blocks to be installed under all point loads.
- 8. It shall be the framer's responsibility that floor joists and beams are fastened as per the hanger manufacturer's standards.



G15 - 2 - ply

G4 - 2

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SALESMAN: RM



Nascor by KOTT 14 Anderson Blvd. Uxbridge, ON. www.nascor.ca

Project Tag:

JUNIPER 9 EL 3

GREEN PARK HOMES LECCO RIDGE MILTON, ON

2X8 FRAMING BY OTHERS

G16 - 2 - ply

G14 - 2 - ply

DATE: 11/02/16 Designer: SB Not Scaled

Time: 08:45 AM

License Name: KEYMARK ENTERPRISES, INC.

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ENG JOB: CC0317-187

3-23-17 1:26pm 1 of 20

Member Data Description: CalcG1

Comments:

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

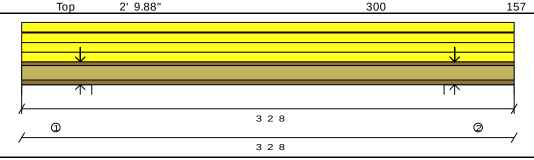
Application: Floor

Building Code: OBC-2012

0.720" max. LL

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Additional Uniform (PLF)	Top	0' 0.00"	3' 2.50"		0		7		Live
Replacement Uniform (PLF)	Top	0' 0.00"	3' 2.50"		27		10		Live
Replacement Uniform (PLF)	Тор	0' 0.00"	3' 2.50"		27		10		Live
Replacement Uniform (PLF)	Тор	0' 0.00"	3' 2.50"		53		60		Live
Point (LBS)	Тор	0' 4.63"			0		32		Live
Point (LBS)	Тор	0' 4.63"			192		72		Live
Point (LBS)	Тор	0' 4.63"			256		110		Live
Point (LBS)	Top	2' 9.88"			4		1		Live
Point (LBS)	Тор	2' 9.88"			142		53		Live
Point (LBS)	Top	2' 9.88"			300		157		Live



Bearings and Factored Reactions

				Input	Min	Gravity	Gravity
	Location	Type	Material	Length	Required	Reaction	Uplift
1 2	0' 0.000"	Wall	N/A	N/Ā	1.500"	1268#	
2	3' 2.500"	Wall	N/A	N/A	1.500"	1262#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying members

	Live	Dead
1	578#	320#
2	576#	318#

Design spans 2 5.250

C.G. CARSON IN 100076892 100076892

Product: NJ12 2 ply

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

PASSES DESIGN CHECKS

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT **CONTAINS SPECIFICATIONS AND CRITERIA USED** IN THE DESIGN OF THIS COMPONENT.

Limit States Design

	Actual	Limit	Capacity	Location	Loading
Positive Moment	200.'#	9020.'#	2%	1.6'	Total Load 1.25D+1.5L
Shear	328.#	3400.#	9%	0'	Total Load 1.25D+1.5L
End Reaction	1268.#	4100.#	30%	0'	Total Load 1.25D+1.5L
TL Deflection	0.0015"	0.0812"	L/999+	1.6'	Total Load D+L
LL Deflection	0.0010"	0.0609"	L/999+	1.6'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Control: Max End React.

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives

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Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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ENG JOB: CC0317-187

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Member Data Description: CalcG2

Comments:

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Application: Floor

Standard Load: Live Load: 0 PLF

Dead Load: 0 PLF

Building Type: Residential

Moisture Condition: Dry Deflection Criteria: L/480 live, L/360 total

0.720" max. LL

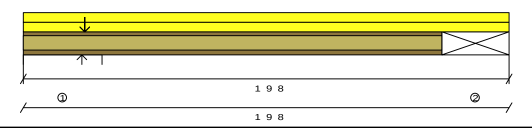
Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Building Code: OBC-2012

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	1' 9.50"		27		10		Live
Replacement Uniform (PLF)	Top	0' 0.00"	1' 9.50"		27		10		Live
Point (LBS)	Top	0' 2.75"			0		65		Live
Point (LBS)	Top	0' 2.75"			29		76		Live
Point (LBS)	Top	0' 2.75"			148		148		Live
Point (LBS)	Top	0' 2.75"			340		0		Snow



Bearings and Factored Reactions

	Location	Type	Material	Input Length	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/A	1.500"	993#	·
2	1' 9.500"	Girder	N/A	N/A	N/A	69#	

Maximum Unfactored Load Case Reactions

	Live	Snow	Dead
1	212#	340#	301#
2	35#	0#	13#

Design spans 1' 3.875"

PASSES DESIGN CHECKS

C.G. CARSON IN 100076892

NJH12 1 ply Product:

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

Limit States Design

	Actual	Limit	Capacity	Location	Loading
Positive Moment	23.'#	5390.'#	0%	0.88'	Total Load 1.25D+1.5L
End Reaction	993.#	1735.#	57%	0'	Total Load 1.25D+1.00*1.5S+0.5L
TL Deflection	0.0010"	0.0441"	L/999+	0.88'	Total Load D+L
LL Deflection	0.0010"	0.0331"	L/999+	0.88'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Control: Max End React.

Shear cannot be calculated because member's length is less then 2d.

Web stiffener and minimum bearing length requirements at hangared connections depend on the connection style and are not included in this design.

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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ENG JOB: CC0317-187

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Member Data

Description: CalcG3 Comments:

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

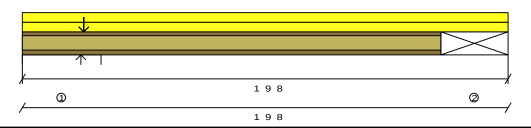
Application: Floor

Building Code: OBC-2012

0.720" max. LL

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	1' 9.50"		27		10		Live
Replacement Uniform (PLF)	Top	0' 0.00"	1' 9.50"		27		10		Live
Point (LBS)	Top	0' 2.75"			0		65		Live
Point (LBS)	Top	0' 2.75"			29		76		Live
Point (LBS)	Top	0' 2.75"			148		148		Live
Point (LBS)	Top	0' 2.75"			340		0		Snow



Bearings and Factored Reactions

	Location	Туре	Material	Input Length	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/A	1.500"	993#	·
2	1' 9.500"	Girder	N/A	N/A	N/A	69#	

Maximum Unfactored Load Case Reactions

	Live	Snow	Dead	
1	212#	340#	301#	
2	35#	0#	13#	

Design spans 1' 3.875"

> NJH12 1 ply Product:

PASSES DESIGN CHECKS

C.G. CARSON THE TOP OF THE PROPERTY OF THE PRO

100076892

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

Limit States Design

	Actual	Limit	Capacity	Location	Loading
Positive Moment	23.'#	5390.'#	0%	0.88'	Total Load 1.25D+1.5L
End Reaction	993.#	1735.#	57%	0'	Total Load 1.25D+1.00*1.5S+0.5L
TL Deflection	0.0010"	0.0441"	L/999+	0.88'	Total Load D+L
LL Deflection	0.0010"	0.0331"	L/999+	0.88'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Control: Max End React.

Shear cannot be calculated because member's length is less then 2d.

Web stiffener and minimum bearing length requirements at hangared connections depend on the connection style and are not included in this design.

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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Member Data

Description: CalcG4 Comments:

Standard Load:

Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

Building Code: OBC-2012

0.720" max. LL

Other Loads

Type (Description) Replacement Uniform (PLF)

Side

Begin 0' 0.00'

End 2' 9.00"

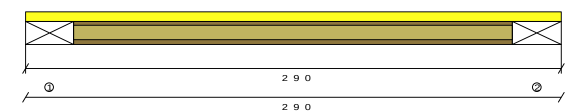
Trib. Width Other Start 329

End

Dead Start 123

End

Category Live



Bearings and Factored Reactions

				Input	Min	Gravity	Gravity
	Location	Type	Material	Length	Required	Reaction	Uplift
1	0' 0.000"	Girder	N/A	N/A	N/A	728#	
2	2' 9.000"	Girder	N/A	N/A	N/A	728#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying member Dead

370# 139# 139# 370#

Design spans

2' 3.000"

Product:

NJ12 2 ply

PASSES DESIGN CHECKS

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

Limit States Design

	Actual	Limit	Capacity	Location	Loading
Positive Moment	410.'#	9020.'#	4%	1.38'	Total Load 1.25D+1.5L
Shear	728.#	3400.#	21%	0'	Total Load 1.25D+1.5L
TL Deflection	0.0030"	0.0750"	L/999+	1.38'	Total Load D+L
LL Deflection	0.0022"	0.0563"	L/999+	1.38'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Control: Shear

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives

Web stiffener and minimum bearing length requirements at hangared connections depend on the connection style and are not included in this design.

RECEIVED TOWN OF MILTON MAR 29, 2017 JUNIPER 9 **BUILDING DIVISION**

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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C.G. CARSON MI

100076892



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ENG JOB: CC0317-187

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Member Data

Description: CalcG5 Comments:

Standard Load:

Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Moisture Condition: Dry Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

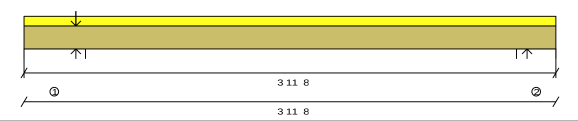
Building Code: OBC-2012

0.720" max. LL

Member Weight: 5.9 PLF

Other Loads

Othio: Eduad									
Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	3' 11.50"		435		163		Live
Point (LBS)	Top	0' 4.63"			1647		688		Live



Bearings and Factored Reactions

				Input	Min	Gravity	Gravity
	Location	Type	Material	Length	Required	Reaction	Uplift
1 2	0' 0.000"	Wall	N/A	N/Ā	2.626"	4779#	
2	3' 11 500"	Wall	N/A	N/A	1.500"	1449#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying membe

	Live	Dead
1	2376#	971#
2	730#	283#

Design spans 3' 4.250"

1 3/4x11 7/8 West Fraser 2.0E-3100F 1 ply

PASSES DESIGN CHECKS

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord.

Limit	States	Design
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Product:

	Actual	Limit	Capacity	Location	Loading
Positive Moment	1215.'#	17693.'#	6%	2.06'	Total Load 1.25D+1.5L
Shear	594.#	6908.#	8%	2.9'	Total Load 1.25D+1.5L
TL Deflection	0.0082"	0.1118"	L/999+	2.06'	Total Load D+L
LL Deflection	0.0059"	0.0839"	L/999+	2.06'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Bearing length from point load of top loaded beams assumed to be 3.50"

Control: Shear

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Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

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OPROFESSIONAL ENGINE

100076892

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**Passing is defined as when the member, floor joist, beam or girder, shown on this drawing meets applicable design criteria for Loads, Loading Conditions, and Spans listed on this sheet.

The design must be reviewed by a qualified designer or design professional as required for approval. This design assumes product installation according to the manufacturer's specifications. Uxbridge, ON. www.nascor.ca

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ENG JOB: CC0317-187

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Member Data Description: CalcG6

Comments:

Standard Load: Live Load: 0 PLF 0 PLF Dead Load:

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

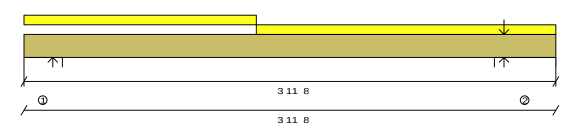
Building Code: OBC-2012

0.720" max. LL

Member Weight: 5.9 PLF

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	1' 8.75"		435		163		Live
Replacement Uniform (PLF)	Top	1' 8.75"	3' 11.50"		435		163		Live
Point (LBS)	Top	3' 6.88"			1099		488		Live



Bearings and Factored Reactions

				Input	Min	Gravity	Gravity
	Location	Type	Material	Length	Required	Reaction	Uplift
1	0' 0.000"	Wall	N/A	N/Ā	1.500"	1449#	
2	3' 11.500"	Wall	N/A	N/A	2.037"	3708#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying members

	Live	Dead
1	730#	283#
2	1829#	772#

Design spans 3' 4.250"

1 3/4x11 7/8 West Fraser 2.0E-3100F 1 ply

PASSES DESIGN CHECKS

OPROFESSIONAL ENGINE

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Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord.

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Product:

	Actual	Limit	Capacity	Location	Loading
Positive Moment	1215.'#	17693.'#	6%	1.9'	Total Load 1.25D+1.5L
Shear	594.#	6908.#	8%	2.73'	Total Load 1.25D+1.5L
TL Deflection	0.0082"	0.1118"	L/999+	1.9'	Total Load D+L
LL Deflection	0.0059"	0.0839"	L/999+	1.9'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Bearing length from point load of top loaded beams assumed to be 3.50"

Control: Shear

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Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

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**Passing is defined as when the member, floor joist, beam or girder, shown on this drawing meets applicable design criteria for Loads, Loading Conditions, and Spans listed on this sheet.

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ENG JOB: CC0317-187

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Member Data Description: CalcG7

Comments:

Standard Load: Live Load: 0 PLF 0 PLF Dead Load:

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

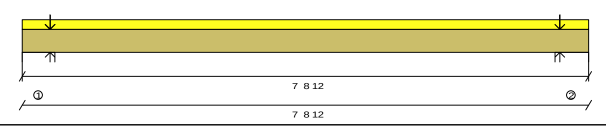
Building Code: OBC-2012

0.720" max. LL

Member Weight: 5.9 PLF

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Тор	0' 0.00"	7' 8.75"		27		10		Live
Point (LBS)	Top	0' 4.63"			116		44		Live
Point (LBS)	Top	0' 4.63"			116		44		Live
Point (LBS)	Top	0' 4.63"			300		157		Live
Point (LBS)	Top	0' 4.63"			300		157		Live
Point (LBS)	Top	7' 4.13"			0		32		Live
Point (LBS)	Top	7' 4.13"			394		148		Live



Bearings and Factored Reactions

	Location	Туре	Material	Input Lenath	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/A	1.500"	1958#	
2	7' 8.750"	Wall	N/A	N/A	1.500"	1024#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying mer

	Live	•	Dead
1	925#		456#
2	486#		235#

Design spans 6' 11.500"

1 3/4x11 7/8 West Fraser 2.0E-3100F 1 ply

PASSES DESIGN CHECKS

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Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord.

Limit States Desig	gı	Π	١
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Product:

	Actual	Limit	Capacity	Location	Loading
Positive Moment	362.'#	17693.'#	2%	3.86'	Total Load 1.25D+1.5L
Shear	149.#	6908.#	2%	0.4'	Total Load 1.25D+1.5L
TL Deflection	0.0060"	0.2319"	L/999+	3.86'	Total Load D+L
LL Deflection	0.0038"	0.1740"	L/999+	3.86'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Bearing length from point load of top loaded beams assumed to be 3.50" Control: TL Deflection

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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ENG JOB: CC0317-187

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Member Data

Description: CalcG8 Comments:

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Moisture Condition: Dry Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

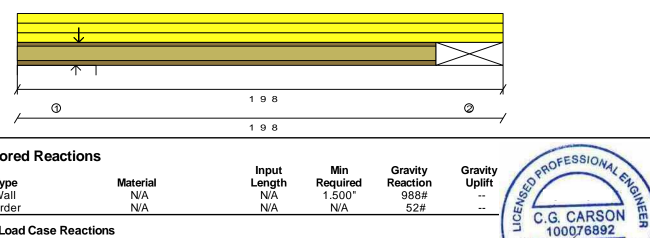
Application: Floor

Building Code: OBC-2012

0.720" max. LL

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Additional Uniform (PLF)	Top	0' 0.00"	1' 9.50"		0		7		Live
Replacement Uniform (PLF)	Top	0' 0.00"	1' 9.50"		9		3		Live
Replacement Uniform (PLF)	Top	0' 0.00"	1' 9.50"		27		10		Live
Point (LBS)	Top	0' 2.75"			0		65		Live
Point (LBS)	Top	0' 2.75"			29		76		Live
Point (LBS)	Top	0' 2.75"			148		148		Live
Point (LBS)	Top	0' 2.75"			340		0		Snow



Bearings and Factored Reactions

l				Input	Min	Gravity	Gravity
l	Location	Type	Material	Length	Required	Reaction	Uplift
1	0' 0.000"	Wall	N/A	N/Ā	1.500"	988#	
2	1' 9.500"	Girder	N/A	N/A	N/A	52#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying members							
	Live	Snow	Dead				
1	200#	340#	301#				
2	244	0.44	104				

Design spans 1' 3.875"

NJH12 1 ply

PASSES DESIGN CHECKS

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Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

	States	

Product:

	Actual	Limit	Capacity	Location	Loading
Positive Moment	17.'#	5390.'#	0%	0.88'	Total Load 1.25D+1.5L
End Reaction	988.#	1735.#	56%	0'	Total Load 1.25D+1.00*1.5S+0.5L
TL Deflection	0.0010"	0.0441"	L/999+	0.88'	Total Load D+L
LL Deflection	0.0010"	0.0331"	L/999+	0.88'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Control: Max End React.

Shear cannot be calculated because member's length is less then 2d.

Web stiffener and minimum bearing length requirements at hangared connections depend on the connection style and are not included in this design.

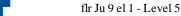
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Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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Member Data Description: CalcG9

Comments:

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Moisture Condition: Dry Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

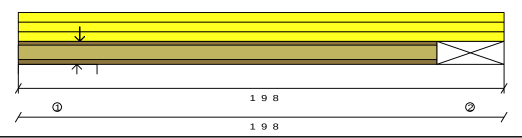
Application: Floor

Building Code: OBC-2012

0.720" max. LL

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Additional Uniform (PLF)	Top	0' 0.00"	1' 9.50"		0		7		Live
Replacement Uniform (PLF)	Top	0' 0.00"	1' 9.50"		9		3		Live
Replacement Uniform (PLF)	Top	0' 0.00"	1' 9.50"		27		10		Live
Point (LBS)	Top	0' 2.75"			0		65		Live
Point (LBS)	Top	0' 2.75"			29		76		Live
Point (LBS)	Top	0' 2.75"			148		148		Live
Point (LBS)	Top	0' 2.75"			340		0		Snow



Bearings and Factored Reactions

	Location	Type	Material	Input Lenath	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/A	1.500"	988#	
2	1' 9.500"	Girder	N/A	N/A	N/A	52#	

Maximum Unfactored Load Case Reactions

	Live	Snow	Dead					
1	200#	340#	301#					
2	24#	0#	13#					

Design spans 1' 3.875"

> **Product:** NJH12 1 ply

PASSES DESIGN CHECKS

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100076892

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

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•					_	•••	9.	•

	Actual	Limit	Capacity	Location	Loading
Positive Moment	17.'#	5390.'#	0%	0.88'	Total Load 1.25D+1.5L
End Reaction	988.#	1735.#	56%	0'	Total Load 1.25D+1.00*1.5S+0.5L
TL Deflection	0.0010"	0.0441"	L/999+	0.88'	Total Load D+L
LL Deflection	0.0010"	0.0331"	L/999+	0.88'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Control: Max End React.

Shear cannot be calculated because member's length is less then 2d.

Web stiffener and minimum bearing length requirements at hangared connections depend on the connection style and are not included in this design.

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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ENG JOB: CC0317-187

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Member Data Description: CalcG10

Comments:

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

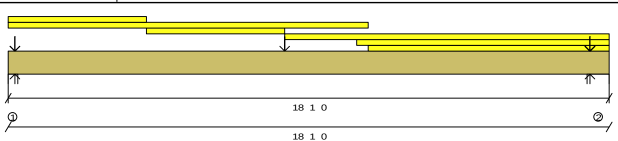
Building Code: OBC-2012

0.720" max. LL

Member Weight: 5.9 PLF

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	4' 2.00"		27		10		Live
Replacement Uniform (PLF)	Top	0' 0.00"	10' 10.00"		27		10		Live
Replacement Uniform (PLF)	Top	4' 2.00"	8' 4.00"		27		10		Live
Replacement Uniform (PLF)	Top	8' 4.00"	18' 1.00"		27		10		Live
Additional Uniform (PLF)	Top	10' 6.00"	18' 1.00"		0		7		Live
Replacement Uniform (PLF)	Top	10' 10.00"	18' 1.00"		27		10		Live
Point (LBS)	Top	0' 2.75"			0		105		Live
Point (LBS)	Top	0' 2.75"			269		0		Snow
Point (LBS)	Top	0' 2.75"			549		370		Live
Point (LBS)	Top	8' 4.00"			100		37		Live
Point (LBS)	Top	17' 5.88"			0		40		Live
Point (LBS)	Top	17' 5.88"			0		53		Live
Point (LBS)	Top	17' 5.88"			104		0		Snow
Point (LBS)	Top	17' 5.88"			140		125		Live
Point (LBS)	Top	17' 5.88"			270		0		Snow
Point (LBS)	Top	17' 5.88"			193		138		Live
Point (LBS)	Top	17' 5.88"			386		275		Live



Bearings and Factored Reactions

	Location	Type	Material	Input Length	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/Ă	1.500"	2639#	·
2	18' 1.000"	Wall	N/A	N/A	1.739"	3165#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying members

	Live	Snow	Dead
1	1063#	269#	728#
2	1227#	374#	910#

Design spans 17' 3.250" Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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Product: 1 3/4x11 7/8 West Fraser 2.0E-3100F 1 ply

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord.

PASSES DESIGN CHECKS

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

Limit States Design

3	Actual	Limit	Capacity	Location	Loading
Positive Moment	5117.'#	17693.'#	28%	8.33'	Total Load 1.25D+1.5L
Shear	990.#	6908.#	14%	16.63'	Total Load 1.25D+1.5L
TL Deflection	0.4057"	0.5757"	L/510	8.85'	Total Load D+L
LL Deflection	0.2693"	0.4318"	L/769	8.85'	Total Load L

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ENG JOB: CC0317-187

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(Actual is factored load effects, Limit is design resistance) Bearing length from point load of top loaded beams assumed to be 3.50" Control: TL Deflection

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Pass-Thru Framing Squash Block is required at all point loads over bearings

> **Refer to Multiple Member Connection** Detail for ply to ply nailing or bolting requirements

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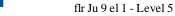
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ENG JOB: CC0317-187

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Member Data

Description: CalcG11 Comments:

Standard Load:

Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

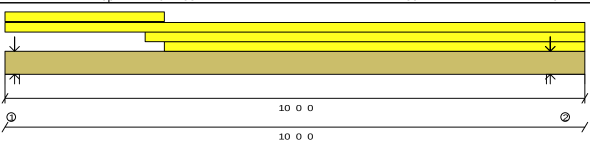
Building Code: OBC-2012

0.720" max. LL

Member Weight: 5.9 PLF

Other	Loads
Other	Loaus

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Тор	0' 0.00"	2' 9.00"		27		10		Live
Replacement Uniform (PLF)	Тор	0' 0.00"	10' 0.00"		27		10		Live
Additional Uniform (PLF)	Тор	2' 5.00"	10' 0.00"		0		7		Live
Replacement Uniform (PLF)	Тор	2' 9.00"	10' 0.00"		27		10		Live
Point (LBS)	Тор	0' 2.13"			192		72		Live
Point (LBS)	Тор	9' 4.88"			0		65		Live
Point (LBS)	Тор	9' 4.88"			333		0		Snow
Point (LBS)	Тор	9' 4.88"			248		222		Live
Point (LBS)	Top	9' 4.88"			354		252		Live



Bearings and Factored Reactions

	Location	Туре	Material	Input Length	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/Ā	1.500"	919#	/
2	10' 0.000"	Wall	N/A	N/A	1.500"	2297#	/

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying members							
	Live	Snow	Dead				
1	438#	0#	209#				
_	0.40.0	000"	00="				

Design spans 9 2.750"

1 3/4x11 7/8 West Fraser 2.0E-3100F 1 ply

PASSES DESIGN CHECKS

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100076892

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord.

Limit States Design

Product:

	Actual	Limit	Capacity	Location	Loading
Positive Moment	1275.'#	17693.'#	7%	4.79'	Total Load 1.25D+1.5L
Shear	435.#	6908.#	6%	8.48'	Total Load 1.25D+1.5L
TL Deflection	0.0334"	0.3076"	L/999+	4.79'	Total Load D+L
LL Deflection	0.0210"	0.2307"	L/999+	4.79'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Bearing length from point load of top loaded beams assumed to be 3.50" Control: TL Deflection

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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ENG JOB: CC0317-187

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Member Data Description: CalcG12

Comments:

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

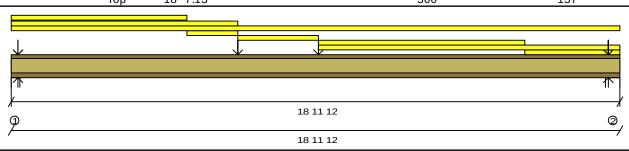
Building Code: OBC-2012

0.720" max. LL

Gravity

0	th	er	14	กล	de
	L			va	uэ

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	5' 6.00"		33		17		Live
Replacement Uniform (PLF)	Top	0' 0.00"	7' 1.00"		27		10		Live
Additional Uniform (PLF)	Top	0' 0.00"	18' 11.75"		0		7		Live
Replacement Uniform (PLF)	Top	5' 6.00"	7' 1.00"		33		17		Live
Replacement Uniform (PLF)	Top	7' 1.00"	9' 7.00"		9		3		Live
Replacement Uniform (PLF)	Top	9' 7.00"	16' 0.00"		27		10		Live
Replacement Uniform (PLF)	Top	9' 7.00"	18' 11.75"		33		17		Live
Replacement Uniform (PLF)	Top	16' 0.00"	18' 11.75"		27		10		Live
Point (LBS)	Top	0' 2.75"			49		65		Snow
Point (LBS)	Top	0' 2.75"			322		229		Live
Point (LBS)	Top	7' 1.00"			0		12		Live
Point (LBS)	Top	9' 7.00"			0		12		Live
Point (LBS)	Top	18' 7.13"			116		44		Live
Point (LBS)	Top	18' 7.13"			300		157		Live



Bearings and Factored Reactions

	Location	Туре	Material	Length	Required	Reaction	Uplift
1	0' 0.000"	Wall	N/A	N/Ā	1.500"	1953#	1
2	18' 11.750"	Wall	N/A	N/A	1.500"	1981#	/
Ma	vimum Unfacto	red Load Case	Reactions	D ALL NOTES ON THIS F	AGE AND ON THE		

Maximum Unfactored Load Case Reactions sed for applying point loads (or line loads) to carrying members

	Live	Snow	Dead
1	801#	49#	581#
2	911#	0#	491#

Design spans 18' 4.500" ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

NJ12 2 ply **Product:**

NOTE: Web stiffeners are required at point loads > 0#. Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

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PASSES DESIGN CHECKS

PROFESSIONAL ENGINEER

C.G. CARSON

100076892

100076892

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

Limit States Design

J	Actual	Limit	Capacity	Location	Loading
Positive Moment	4643.'#	9020.'#	51%	10.33'	Total Load 1.25D+1.5L
Shear	1106.#	3400.#	32%	18.98'	Total Load 1.25D+1.5L
End Reaction	1981.#	4100.#	48%	18.98'	Total Load 1.25D+1.5L
TL Deflection	0.4366"	0.6125"	L/505	9.41'	Total Load D+L
LL Deflection	0.2700"	0.4594"	L/816	9.41'	Total Load L

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(Actual is factored load effects, Limit is design resistance)

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives Manufacturer's installation guide MUST be consulted to determine if web stiffeners are required at point loads

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Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

All product names are trademarks of their respective owners

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Member Data

Description: CalcG13 Comments:

Standard Load: Live Load:

0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

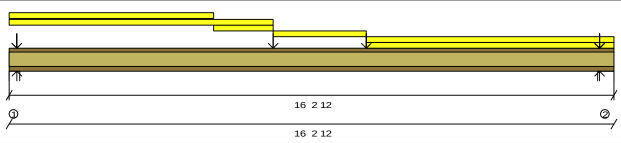
Application: Floor

Building Code: OBC-2012

0.720" max. LL

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	5' 6.00"		33		13		Live
Replacement Uniform (PLF)	Top	0' 0.00"	7' 1.00"		27		10		Live
Replacement Uniform (PLF)	Top	5' 6.00"	7' 1.00"		33		13		Live
Replacement Uniform (PLF)	Top	7' 1.00"	9' 7.00"		9		3		Live
Replacement Uniform (PLF)	Top	9' 7.00"	16' 2.75"		27		10		Live
Replacement Uniform (PLF)	Top	9' 7.00"	16' 2.75"		33		13		Live
Point (LBS)	Top	0' 2.75"			49		0		Snow
Point (LBS)	Top	0' 2.75"			278		247		Live
Point (LBS)	Top	7' 1.00"			0		12		Live
Point (LBS)	Top	9' 7.00"			0		12		Live
Point (LBS)	Top	15' 10.13"			21		8		Live
Point (LBS)	Top	15' 10.13"			0		32		Live
Point (LBS)	Top	15' 10.13"			256		100		Live



Bearings and Factored Reactions

	Location	Туре	Material	Input Length	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/Ā	1.500"	1566#	
2	16' 2.750"	Wall	N/A	N/A	1.500"	1399#	/

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying members

	Live	Snow	Dead
1	685#	49#	411#
2	680#	0#	303#

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C.G. CARSON IN 100076892 100076892

Design spans 15' 7.500"

NJ12 2 ply Product:

NOTE: Web stiffeners are required at point loads > 0#. Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

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PASSES DESIGN CHECKS

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

Limit States Design

Emme Otatoo Boolgii					
_	Actual	Limit	Capacity	Location	Loading
Positive Moment	2818.'#	9020.'#	31%	7.08'	Total Load 1.25D+1.5L
Shear	816.#	3400.#	23%	0'	Total Load 1.25D+1.5L
End Reaction	1566.#	4100.#	38%	0'	Total Load 1.25D+1.5L+1.00*0.5S
TL Deflection	0.1973"	0.5208"	L/950	8.03'	Total Load D+L
LL Deflection	0.1386"	0.3906"	L/999+	8.03'	Total Load L

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(Actual is factored load effects, Limit is design resistance)

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives Manufacturer's installation guide MUST be consulted to determine if web stiffeners are required at point loads

> **RECEIVED** TOWN OF MILTON MAR 29, 2017 JUNIPER 9 **BUILDING DIVISION**

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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C.G. CARSON TO 100076892

100076892

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**Passing is defined as when the member, floor joist, beam or girder, shown on this drawing meets applicable design criteria for Loads, Loading Conditions, and Spans listed on this sheet.

The design must be reviewed by a qualified designer or design professional as required for approval. This design assumes product installation according to the manufacturer's specifications. Uxbridge, ON.

READ ALL NOTES ON THIS PAGE AND ON THE

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Member Data

Description: CalcG14 Comments:

Building Type: Residential

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Moisture Condition: Dry Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

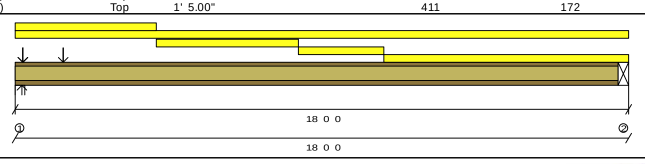
Application: Floor

Building Code: OBC-2012

0.720" max. LL

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	4' 2.00"		27		10		Live
Replacement Uniform (PLF)	Top	0' 0.00"	18' 0.00"		27		10		Live
Replacement Uniform (PLF)	Top	4' 2.00"	8' 4.00"		27		10		Live
Replacement Uniform (PLF)	Top	8' 4.00"	10' 10.00"		27		10		Live
Replacement Uniform (PLF)	Top	10' 10.00"	18' 0.00"		27		10		Live
Point (LBS)	Top	0' 2.75"			0		65		Live
Point (LBS)	Top	0' 2.75"			340		0		Snow
Point (LBS)	Top	0' 2.75"			434		320		Live
Point (LBS)	Top	1' 5.00"			411		172		Live



Bearings and Factored Reactions

	Location	Туре	Material	Length	Required	Reaction	Uplift
1	0' 0.000"	Wall	N/A	N/Ā	1.500"	2994#	
2	18' 0.000"	Girder	N/A	N/A	N/A	975#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying members

Live Snow Dead 1283# 340# 719# 187# 495# 0#

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



Design spans 17' 5.875"

> **Product: NJ12** 2 ply

NOTE: Web stiffeners are required at point loads > 0#. Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

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PASSES DESIGN CHECKS

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

Limit States Design

	Actual	Limit	Capacity	Location	Loading
Positive Moment	4528.'#	9020.'#	50%	8.34'	Total Load 1.25D+1.5L
Shear	1692.#	3400.#	49%	0'	Total Load 1.25D+1.5L
End Reaction	2994.#	4100.#	73%	0'	Total Load 1.25D+1.5L+1.00*0.5S
TL Deflection	0.3820"	0.5830"	L/549	8.96'	Total Load D+L
LL Deflection	0.2767"	0.4372"	L/758	8.96'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Control: Max End React.

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives

Manufacturer's installation guide MUST be consulted to determine if web stiffeners are required at point loads

Web stiffener and minimum bearing length requirements at hangared connections depend on the connection style and are not included in this design.

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ENG JOB: CC0317-187

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Member Data Description: CalcG15

Comments:

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None Moisture Condition: Dry

Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

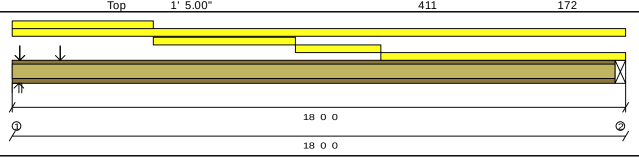
Application: Floor

Building Code: OBC-2012

0.720" max. LL

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	4' 2.00"		27		10		Live
Replacement Uniform (PLF)	Top	0' 0.00"	18' 0.00"		27		10		Live
Replacement Uniform (PLF)	Top	4' 2.00"	8' 4.00"		27		10		Live
Replacement Uniform (PLF)	Top	8' 4.00"	10' 10.00"		27		10		Live
Replacement Uniform (PLF)	Top	10' 10.00"	18' 0.00"		27		10		Live
Point (LBS)	Top	0' 2.75"			0		65		Live
Point (LBS)	Top	0' 2.75"			340		0		Snow
Point (LBS)	Top	0' 2.75"			434		320		Live
Point (LBS)	Top	1' 5.00"			411		172		Live



Bearings and Factored Reactions

	Location	Туре	Material	Length	Required	Reaction
1	0' 0.000"	Wall	N/A	N/A	1.500"	2994#
2	18' 0.000"	Girder	N/A	N/A	N/A	975#
			_	DEAD ALL NOTES ON	THE DACE AND	ON THE

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying members Live Snow

Dead 1283# 340# 719# 187# 495# 0#

Design spans 17' 5.875" ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT **CONTAINS SPECIFICATIONS AND CRITERIA USED** IN THE DESIGN OF THIS COMPONENT.

C.G. CARSON TO 100076892 100076892

Product: NJ12 2 ply

NOTE: Web stiffeners are required at point loads > 0#. Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Lateral support is required at each bearing.

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PASSES DESIGN CHECKS

Gravity Uplift

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

Limit States Design

	Actual	Limit	Capacity	Location	Loading
Positive Moment	4528.'#	9020.'#	50%	8.34'	Total Load 1.25D+1.5L
Shear	1692.#	3400.#	49%	0'	Total Load 1.25D+1.5L
End Reaction	2994.#	4100.#	73%	0'	Total Load 1.25D+1.5L+1.00*0.5S
TL Deflection	0.3820"	0.5830"	L/549	8.96'	Total Load D+L
LL Deflection	0.2767"	0.4372"	L/758	8.96'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Control: Max End React.

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives

Manufacturer's installation guide MUST be consulted to determine if web stiffeners are required at point loads

Web stiffener and minimum bearing length requirements at hangared connections depend on the connection style and are not included in this design.

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Member Data

Description: CalcG16 Comments:

Standard Load:

Live Load: 0 PLF 0 PLF Dead Load:

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Moisture Condition: Dry Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

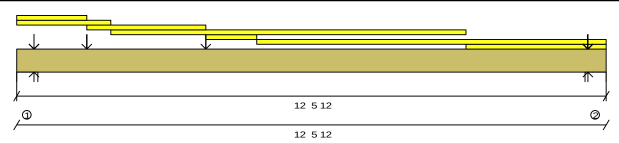
Building Code: OBC-2012

0.720" max. LL

Member Weight: 11.8 PLF

Other	Loads
-------	-------

Other Loads									
Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	1' 6.00"		357		134		Live
Replacement Uniform (PLF)	Top	0' 0.00"	2' 0.00"		27		10		Live
Replacement Uniform (PLF)	Top	1' 6.00"	4' 0.00"		329		123		Live
Replacement Uniform (PLF)	Top	2' 0.00"	9' 6.00"		27		10		Live
Replacement Uniform (PLF)	Top	4' 0.00"	5' 1.00"		357		134		Live
Replacement Uniform (PLF)	Top	5' 1.00"	12' 5.75"		357		134		Live
Replacement Uniform (PLF)	Top	9' 6.00"	12' 5.75"		27		10		Live
Point (LBS)	Top	0' 4.63"			192		72		Live
Point (LBS)	Top	0' 4.63"			245		124		Live
Point (LBS)	Top	0' 4.63"			2146		899		Live
Point (LBS)	Top	1' 6.00"			33		139		Live
Point (LBS)	Тор	4' 0.00"			33		139		Live
Point (LBS)	Top	12' 1.13"			21		8		Live
Point (LBS)	Top	12' 1.13"			0		32		Live
Point (LBS)	Top	12' 1.13"			0		32		Live
Point (LBS)	Top	12' 1.13"			192		72		Live
Point (LBS)	Top	12' 1.13"			256		96		Live
Point (LBS)	Тор	12' 1.13"			256		96		Live
Point (LBS)	Top	12' 1.13"			2146		912		Live



Bearings and Factored Reactions

	Location	Туре	Material	Input Length	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/A	2.746"	9997#	·
2	12' 5.750"	Wall	N/A	N/A	2.868"	10439#	
		•					

Maximum Unfactored Load Case Reactions

	Live	Dead
1	4826#	2207#
2	5117#	2211#

Design spans 11' 8.500"

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1 3/4x11 7/8 West Fraser 2.0E-3100F 2 ply **Product:**

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Compression edge maximum unbraced length calculation is based on ply width.

PASSES DESIGN CHECKS Pass-Thru Framing Squash Block is

required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

Limit States Design

	Actual	Limit	Capacity	Location	Loading
Positive Moment	13559.'#	35386.'#	38%	6.24'	Total Load 1.25D+1.5L
Shear	3990.#	13815.#	28%	0.4'	Total Load 1.25D+1.5L
TL Deflection	0.2678"	0.3903"	L/524	6.24'	Total Load D+L
II Deflection	0.1840"	0.2027"	1/763	6.24'	Total Load I

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(Actual is factored load effects, Limit is design resistance)

Bearing length from point load of top loaded beams assumed to be 3.50"

Control: TL Deflection

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives

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Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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Туре	Qty	/. Product	Length
J1 J2 J3 J4 J5 J6 J7	16 3 3 3 8 11 15		18' 0" 16' 0" 14' 0" 12' 0" 10' 0" 8' 0" 20' 0"
J8 J9 G1 G2 R1	10 32 2 2 20	NJ60H12 1 3/4x11 7/8 V	20' 0" 18' 0" Vest Fraser 2.0E- 12' 0" Vest Fraser 2.0E- 14' 0" OARD 12' 0"

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DESIGN ASSUMPTIONS

Loads:(un-factored)
T/C Live: 40 psf B/C Live: 0 psf T/C Dead: 15 psf B/C Dead: 0 psf Load Case: Live **Deflection Criteria:** L/480 Live L/360 Total Building Code: OBC-2012 (Limit States Design Building Type: Residential Importance Category: Normal (Part 9) Design assumes top edge continuously braced, and bottom edge unbraced. Joist Design Includes CCMC Vibration Check Subfloor: 5/8" OSB Glued and Nailed Ceiling: 1/2" gypsum

All Loads are UN-FACTORED Loads

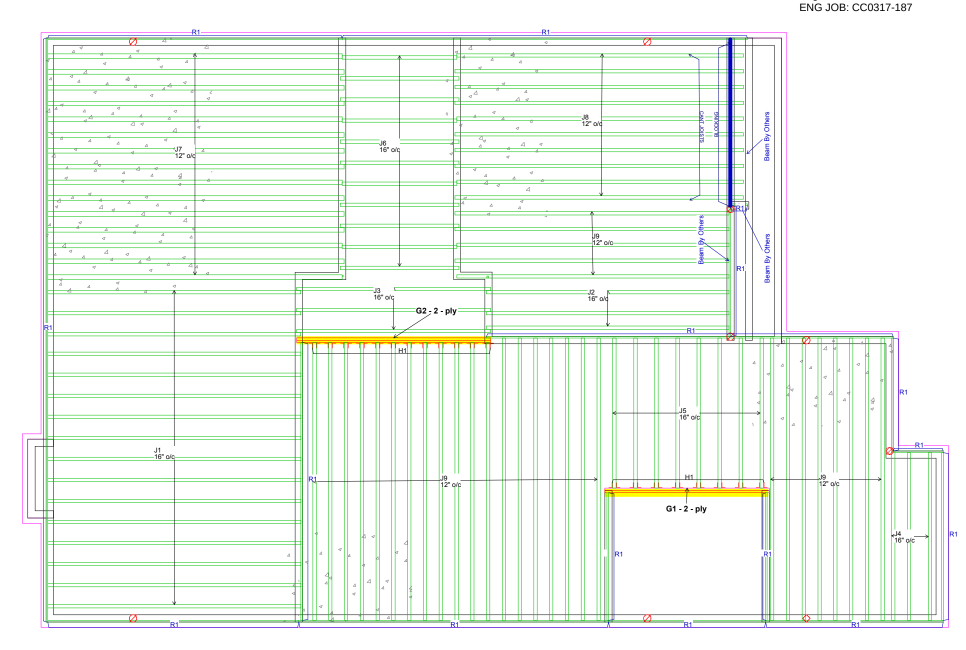
Blocking: (None)

- Framer to verify dimensions on the architectural drawings.
 Double joist only require filler/backer ply when supporting
- another member using a face-mounted hanger. Install 2x4 blocking @ 24" o/c under parallel non-loadbearing walls.
- 4. Install single-ply flush window header along inside face of rimboard/rimjoist.
- Refer to Nascor specifier guide for installation details.
- Squash blocks recommended to be installed at end bearing on all first level joists which support loading from above exceeding two levels floor or roof.
- 7. Load transfer blocks to be installed under all point loads.8. It shall be the framer's responsibility that floor joists and beams are fastened as per the hanger manufacturer's standards.

Rim parallel to joists: 1-1/8" rimboard with 2"x4" block (1/16" longer than rim depth) @ 16" o/c. All other components and structural elements supporting the floor system such as beams, walls, columns and foundation walls and footings including anchorage of components and bracing for lateral stability are the responsibility of others.



HATCH AREA INDICATED REPRESENTS CERAMIC TILED FLOOR WITH AN ADDITIONAL DEAD LOAD OF 5.00 PSF



SECOND FLOOR FRAMING

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Refer to Multiple Member Connection Detail to ply to ply nailing or bolting requirements.

PASS-THRU FRAMING SQUASH BLOCK IS REQUIRED AT ALL POINT LOADS **OVER BEARINGS.**

---- Connector List ----

Qty Model Number

20 LT251188



ctions by the Town of Milton relives the owner from ull responsibility for compliance with the provisions of ne Ontario Building Code Act and the Ontario Building ode, both as amended, as well as other applicable utes and regulations of the Province on O

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Project Tag:

JUNIPER 9 EL 1

GREEN PARK HOMES LECCO RIDGE MILTON, ON

Time: 02:13 PM DATE: 11/01/16 Designer: SB Not Scaled

SALESMAN: RM

License Name: KEYMARK ENTERPRISES, INC.

----- Floor Framing Material ------Qty. Product Length 16 NJH12 18' 0" 3 NJH12 16' 0" 3 NJH12 14' 0" 2 NJH12 12' 0" 8 NJH12 10' 0" 8' 0" 11 NJH12 15 NJ60U12 20' 0" 12 NJ60H12 20' 0" NJ60H12 18' 0" 30 2 1 3/4x11 7/8 West Fraser 2.0E- 12' 0" G1 2 1 3/4x11 7/8 West Fraser 2.0E- 14' 0" G2 R1 19 11 7/8" RIMBOARD

HATCH AREA INDICATED REPRESENTS CERAMIC TILED FLOOR WITH AN ADDITIONAL DEAD LOAD OF 5.00 PSF

----- Miscellaneous Materials ------Qty. Product Length

XXX NJ60H12

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DESIGN ASSUMPTIONS ===============

Loads:(un-factored)

T/C Live: 40 psf B/C Live: 0 psf T/C Dead: 15 psf B/C Dead: 0 psf

Load Case: Live **Deflection Criteria:**

L/480 Live L/360 Total

Building Code: OBC-2012 (Limit States Design

Building Type: Residential

Importance Category: Normal (Part 9)

Design assumes top edge continuously braced,

and bottom edge unbraced.

Joist Design Includes CCMC Vibration Check Subfloor: 5/8" OSB Glued and Nailed

Ceiling: 1/2" gypsum Blocking: (None)

All Loads are UN-FACTORED Loads

- 1. Framer to verify dimensions on the architectural drawings.
- 2. Double joist only require filler/backer ply when supporting
- another member using a face-mounted hanger.
 Install 2x4 blocking @ 24" o/c under parallel non-loadbearing walls.
- Install single-ply flush window header along inside face of rimboard/rimjoist.
- Refer to Nascor specifier guide for installation details. Squash blocks recommended to be installed at end bearing on all first level joists which support loading from above exceeding two levels floor or roof.
- Load transfer blocks to be installed under all point loads.
- It shall be the framer's responsibility that floor joists and beams are fastened as per the hanger manufacturer's standards.

Rim parallel to joists: 1-1/8" rimboard with 2"x4" block (1/16" longer than rim depth) @ 16" o/c. All other components and structural elements supporting the floor system such as beams, walls, columns and foundation walls and footings including anchorage of components and bracing for lateral stability are the responsibility of others.

Refer to Multiple Member Connection Detail to ply to ply nailing or bolting requirements.

PASS-THRU FRAMING SQUASH BLOCK IS REQUIRED AT ALL POINT LOADS **OVER BEARINGS.**

G1 - 2 - ply

SECOND FLOOR FRAMING

---- Connector List ----

Qty Model Number

20 LT251188



RECEIVED TOWN OF MILTON MAR 29, 2017 JUNIPER 9 **BUILDING DIVISION**



Nascor by KOTT 14 Anderson Blvd.

Uxbridge, ON.

www.nascor.ca

Project Tag:

JUNIPER 9 EL 2

GREEN PARK HOMES LECCO RIDGE MILTON, ON

Time: 03:22 PM DATE: 11/01/16

Page 26 of 29

ENG JOB: CC0317-187

Designer: SB Not Scaled License Name: KEYMARK ENTERPRISES, INC.

SALESMAN: RM

Туре	Qty	/. F	Product		Length	1
J1 J2 J3 J4 J5 J6 J7 J7 J8 J9 J10 J11 G1 G2	16 3 3 2 8 12 1 15 6 4 32 2 2	NJH12 NJH12 NJH12 NJH12 NJH12 NJH12 NJH12 NJ60H NJ60H NJ60H NJ60H NJ60H 1 3/4x 1 3/4x	J12 112 112 112 112 11 7/8 W	est Frase	- 18' 0" 16' 0" 14' 0" 12' 0" 10' 0" 8' 0" 5' 0" 20' 0" 22' 0" 20' 0" 18' 0" er 2.0E- er 2.0E-	12' 0" 14' 0"
R1 R2	19 1		B" RIMBO " RIMBO		-	2' 0" 2' 0"

HATCH AREA INDICATED REPRESENTS CERAMIC TILED FLOOR WITH AN ADDITIONAL DEAD LOAD OF 5.00 PSF

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DESIGN ASSUMPTIONS

Loads:(un-factored) T/C Live: 40 psf B/C Live: 0 psf T/C Dead: 15 psf B/C Dead: 0 psf Load Case: Live Deflection Criteria: L/480 Live L/360 Total Building Code: OBC-2012 (Limit States Design Building Type: Residential Importance Category: Normal (Part 9) Design assumes top edge continuously braced, and bottom edge unbraced. Joist Design Includes CCMC Vibration Check Subfloor: 5/8" OSB Glued and Nailed Ceiling: 1/2" gypsum Blocking: (None)

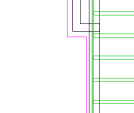
Refer to Multiple Member Connection Detail to ply to ply nailing or bolting requirements.

PASS-THRU FRAMING SQUASH BLOCK IS REQUIRED AT ALL POINT LOADS **OVER BEARINGS.**

All Loads are UN-FACTORED Loads

- 1. Framer to verify dimensions on the architectural drawings.
- 2. Double joist only require filler/backer ply when supporting another member using a face-mounted hanger.
- 3. Install 2x4 blocking @ 24" o/c under parallel non-loadbearing walls.
- 4. Install single-ply flush window header along inside face of rimboard/rimjoist.
- Refer to Nascor specifier guide for installation details.
- Squash blocks recommended to be installed at end bearing on all first level joists which support loading from above exceeding two levels floor or roof.
- Load transfer blocks to be installed under all point loads.
- 8. It shall be the framer's responsibility that floor joists and beams are fastened as per the hanger manufacturer's standards.

Rim parallel to joists: 1-1/8" rimboard with 2"x4" block (1/16" longer than rim depth) @ 16" o/c. All other components and structural elements supporting the floor system such as beams, walls, columns and foundation walls and footings including anchorage of components and bracing for lateral stability are the responsibility of others.



G2 - 2 - ply G1 - 2 - ply

SECOND FLOOR FRAMING

Page 27 of 29 ENG JOB: CC0317-187

----- Connector List ----

Qty Model Number

LT251188

UPLIFT ANCHOR

TOWN OF MILTON PLANNING AND DEVELOPMEN BUILDING: REVIEWED SCOTT SHERRIFFS ions by the Town of Milton relives the owner fror consibility for compliance with the provisions of ario Building Code Act and the Ontario Building de, both as amended, as well as other applicable

RECEIVED TOWN OF MILTON MAR 29, 2017 JUNIPER 9 **BUILDING DIVISION**



Nascor by KOTT 14 Anderson Blvd.

Uxbridge, ON.

www.nascor.ca

Project Tag:

JUNIPER 9 EL 3

GREEN PARK HOMES LECCO RIDGE MILTON, ON

SALESMAN: RM

Time: 12:42 PM DATE: 11/04/16 Designer: SB Not Scaled License Name: KEYMARK ENTERPRISES, INC.

File: D:\SAUMIL\GREENPARK HOMES\JUNIPER 9\JUNIPER 9-3\F-JU 9 EL 3\flr JU 9 el 3.L10

Page 28 of 29

ENG JOB: CC0317-187

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Member Data

Description: CalcG1 Comments:

Standard Load: Live Load: 0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Moisture Condition: Dry Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

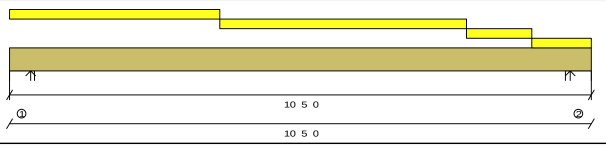
Building Code: OBC-2012

0.720" max. LL

Member Weight: 11.8 PLF

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	3' 9.25"		430		161		Live
Replacement Uniform (PLF)	Top	3' 9.25"	8' 2.25"		190		71		Live
Replacement Uniform (PLF)	Top	8' 2.25"	9' 4.25"		190		71		Live
Replacement Uniform (PLF)	Top	9' 4.25"	10' 5.00"		190		79		Live



Bearings and Factored Reactions

				Input	Min	Gravity	Gravity	
	Location	Type	Material	Length	Required	Reaction	Uplift	
1	0' 0.000"	Wall	N/A	N/Ā	1.500"	3198#	·	
2	10' 5.000"	Wall	N/A	N/A	1.500"	2166#		

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying member

	Live	Dead		
1	1588#	653#		
2	1061#	460#		

Design spans 9' 7.750"

1 3/4x11 7/8 West Fraser 2.0E-3100F 2 ply

PASSES DESIGN CHECKS

C.G. CARSON MI

100076892

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord. Compression edge maximum unbraced length calculation is based on ply width.

Limit States Design

Product:

	Actual	Limit	Capacity	Location	Loading
Positive Moment	5976.'#	35386.'#	16%	4.73'	Total Load 1.25D+1.5L
Shear	2345.#	13815.#	16%	0.4'	Total Load 1.25D+1.5L
TL Deflection	0.0841"	0.3215"	L/999+	5.21'	Total Load D+L
LL Deflection	0.0592"	0.2411"	L/999+	5.21'	Total Load I

(Actual is factored load effects, Limit is design resistance)

Bearing length from point load of top loaded beams assumed to be 3.50" Control: TL Deflection

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives

RECEIVED TOWN OF MILTON MAR 29, 2017 JUNIPER 9

BUILDING DIVISION

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

READ ALL NOTES ON THIS PAGE AND ON THE

SB Nascor by KOTT 14 Anderson Blvd.

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**Passing is defined as when the member, floor joist, beam or girder, shown on this drawing meets applicable design criteria for Loads, Loading Conditions, and Spans listed on this sheet.

The design must be reviewed by a qualified designer or design professional as required for approval. This design assumes product installation according to the manufacturer's specifications. Uxbridge, ON. www.nascor.ca

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ENG JOB: CC0317-187

3-23-17 1:27pm 2 of 2

Member Data

Description: CalcG2 Comments:

Standard Load: Live Load:

0 PLF Dead Load: 0 PLF

Building Type: Residential

Member Type: Girder

Top Lateral Bracing: Continuous Bottom Lateral Bracing: None

Moisture Condition: Dry Deflection Criteria: L/480 live, L/360 total

Deck Connection: Nailed Filename: D:\SAUMIL\GR

Importance Category: Normal (Part 9)

Application: Floor

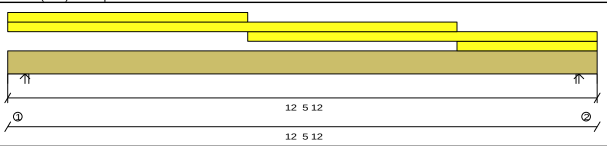
Building Code: OBC-2012

0.720" max. LL

Member Weight: 11.8 PLF

Other Loads

Туре				Trib.	Other		Dead		
(Description)	Side	Begin	End	Width	Start	End	Start	End	Category
Replacement Uniform (PLF)	Top	0' 0.00"	5' 1.00"		357		134		Live
Replacement Uniform (PLF)	Top	0' 0.00"	9' 6.00"		27		10		Live
Replacement Uniform (PLF)	Top	5' 1.00"	12' 5.75"		357		138		Live
Replacement Uniform (PLF)	Top	9' 6.00"	12' 5.75"		27		10		Live



Bearings and Factored Reactions

	Location	Туре	Material	Input Length	Min Required	Gravity Reaction	Gravity Uplift
1	0' 0.000"	Wall	N/A	N/A	1.500"	4521#	·
2	12' 5.750"	Wall	N/A	N/A	1.500"	4537#	

Maximum Unfactored Load Case Reactions

Used for applying point loads (or line loads) to carrying memb

	Live	Dead
1	2247#	921#
2	2247#	934#

Design spans 11' 8.500"

1 3/4x11 7/8 West Fraser 2.0E-3100F 2 ply

PASSES DESIGN CHECKS

C.G. CARSON MI

100076892

Design assumes continuous lateral bracing along the top chord. Design assumes no lateral bracing along the bottom chord.

Compression edge maximum unbraced length calculation is based on ply width.

Limit States Design

Product:

	Actual	Limit	Capacity	Location	Loading
Positive Moment	13264.'#	35386.'#	37%	6.24'	Total Load 1.25D+1.5L
Shear	3769.#	13815.#	27%	11.51'	Total Load 1.25D+1.5L
TL Deflection	0.2605"	0.3903"	L/539	6.24'	Total Load D+L
LL Deflection	0.1843"	0.2927"	L/762	6.24'	Total Load L

(Actual is factored load effects, Limit is design resistance)

Bearing length from point load of top loaded beams assumed to be 3.50"

Control: TL Deflection

Manufacturer's installation guide MUST be consulted for multi-ply connection details and alternatives

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTE PAGE ENP-2. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.

Pass-Thru Framing Squash Block is required at all point loads over bearings

Refer to Multiple Member Connection Detail for ply to ply nailing or bolting requirements

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