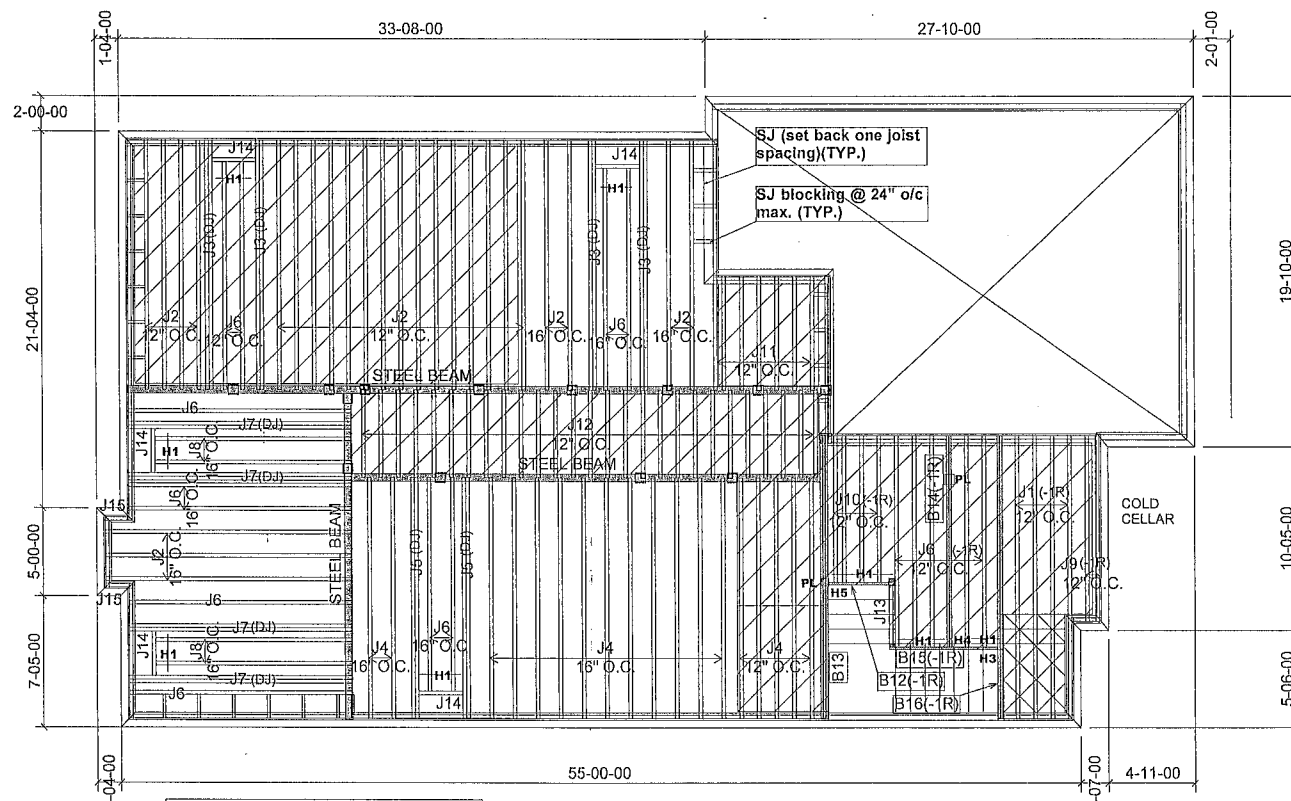




**S42-6 ELEV. A & B & C
FIRST FLOOR FRAMING
& UPGRADED REAR**

	Ceramic Tile
	Build up by Builder
	Ceramic Tile

Products				
PlotID	Length	Product	Plies	Net Qty
J1	17-00-00	9 1/2" NI-40x	1	4
J2	15-00-00	9 1/2" NI-40x	1	26
J3	15-00-00	9 1/2" NI-40x	2	8
J4	14-00-00	9 1/2" NI-40x	1	18
J5	14-00-00	9 1/2" NI-40x	2	4
J6	13-00-00	9 1/2" NI-40x	1	16
J7	13-00-00	9 1/2" NI-40x	2	8
J8	12-00-00	9 1/2" NI-40x	1	4
J9	11-00-00	9 1/2" NI-40x	1	2
J10	9-00-00	9 1/2" NI-40x	1	4
J11	7-00-00	9 1/2" NI-40x	1	7
J12	6-00-00	9 1/2" NI-40x	1	27
J13	4-00-00	9 1/2" NI-40x	1	1
J14	3-00-00	9 1/2" NI-40x	1	5
J15	2-00-00	9 1/2" NI-40x	1	2
B16(-1R)	17-00-00	VERSALAM-10 2.0E	2	2
B13	17-00-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13-00-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7-00-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1	-----IUS2.56/9.5
H3	-----HUS1.81/10
H4	-----HGUS410
H5	-----THA1.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055- March 8/18 revised

T.1505099-T.1505112+T.1803016

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
Maple, Ontario

Salesperson: Mario
Tamarack Lumber

File: 287907(247716)

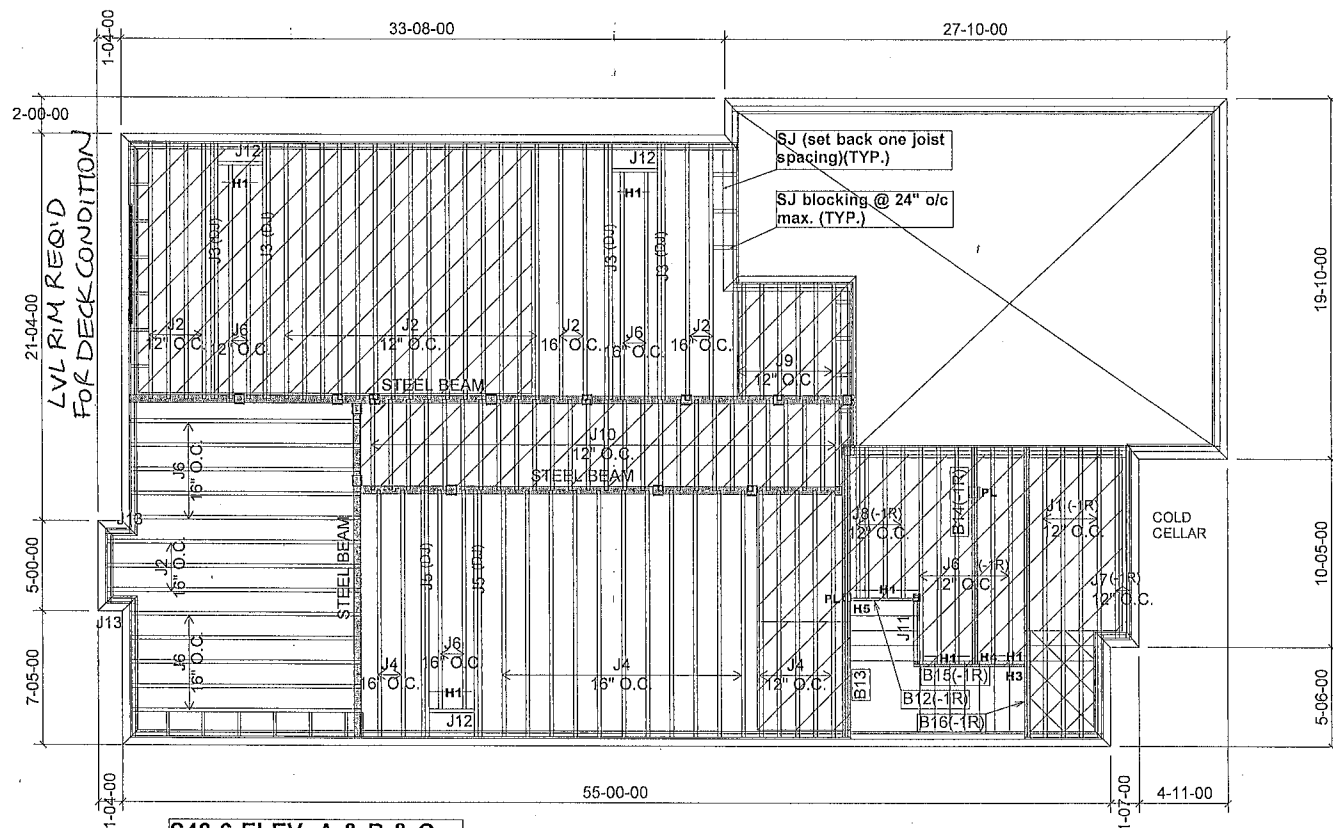
Project: Green Valley Estates East

Date: Sept.12, 2017

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Site Copy



**S42-6 ELEV. A & B & C
FIRST FLOOR FRAMING
WOD CONDITION
& UPGRADED REAR**

	Ceramic Tile
	Build up by Builder
	Ceramic Tile

PlotID	Length	Product	Plies	Net Qty
J1	17-00-00	9 1/2" NI-40x	1	4
J2	15-00-00	9 1/2" NI-40x	1	26
J3	15-00-00	9 1/2" NI-40x	2	8
J4	14-00-00	9 1/2" NI-40x	1	18
J5	14-00-00	9 1/2" NI-40x	2	4
J6	13-00-00	9 1/2" NI-40x	1	21
J7	11-00-00	9 1/2" NI-40x	1	2
J8	9-00-00	9 1/2" NI-40x	1	4
J9	7-00-00	9 1/2" NI-40x	1	7
J10	6-00-00	9 1/2" NI-40x	1	27
J11	4-00-00	9 1/2" NI-40x	1	1
J12	3-00-00	9 1/2" NI-40x	1	3
J13	2-00-00	9 1/2" NI-40x	1	2
B16(-1R)	17-00-00	VERSALAM-10 2.0E	2	2
B13	17-00-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13-00-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7-00-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1	IUS2.56/9.5
H3	HUS1.81/10
H4	HGUS410
H5	THA11.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055- March 8/18 revised

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.

Salesperson: Mario

File: 287907(247716)

Project: Green Valley Estates East

Date: Sept.12, 2017

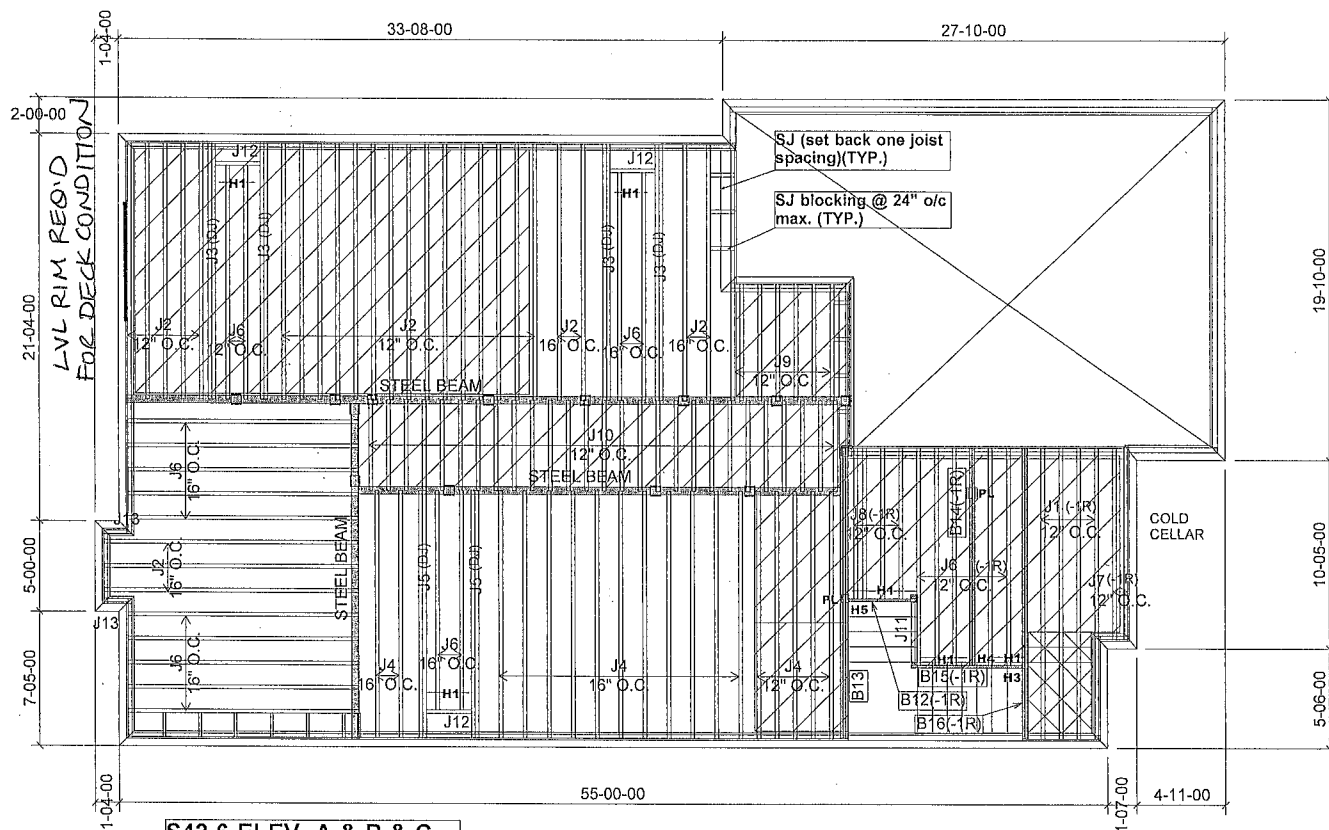
Sheet: 2 of 12

Maple, Ontario

Tamarack Lumber

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**S42-6 ELEV. A & B & C
FIRST FLOOR FRAMING
WOB CONDITION
& UPGRADED REAR**

	Ceramic Tile
	Build up by Builder
	Ceramic Tile

Products				
PlotID	Length	Product	Plies	Net Qty
J1	17-00-00	9 1/2" NI-40x	1	4
J2	15-00-00	9 1/2" NI-40x	1	27
J3	15-00-00	9 1/2" NI-40x	2	8
J4	14-00-00	9 1/2" NI-40x	1	18
J5	14-00-00	9 1/2" NI-40x	2	4
J6	13-00-00	9 1/2" NI-40x	1	21
J7	11-00-00	9 1/2" NI-40x	1	2
J8	9-00-00	9 1/2" NI-40x	1	4
J9	7-00-00	9 1/2" NI-40x	1	7
J10	6-00-00	9 1/2" NI-40x	1	27
J11	4-00-00	9 1/2" NI-40x	1	1
J12	3-00-00	9 1/2" NI-40x	1	3
J13	2-00-00	9 1/2" NI-40x	1	2
B16(-1R)	17-00-00	VERSALAM-10 2.0E	2	2
B13	17-00-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13-00-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7-00-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1	-----IUS2.56/9.5
H3	-----HUS1.81/10
H4	-----HGUS410
H5	-----THAI1.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055-March 8/18 revised

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
Maple, Ontario

Salesperson: Mario
Tamarack Lumber

File: 287907(247716)

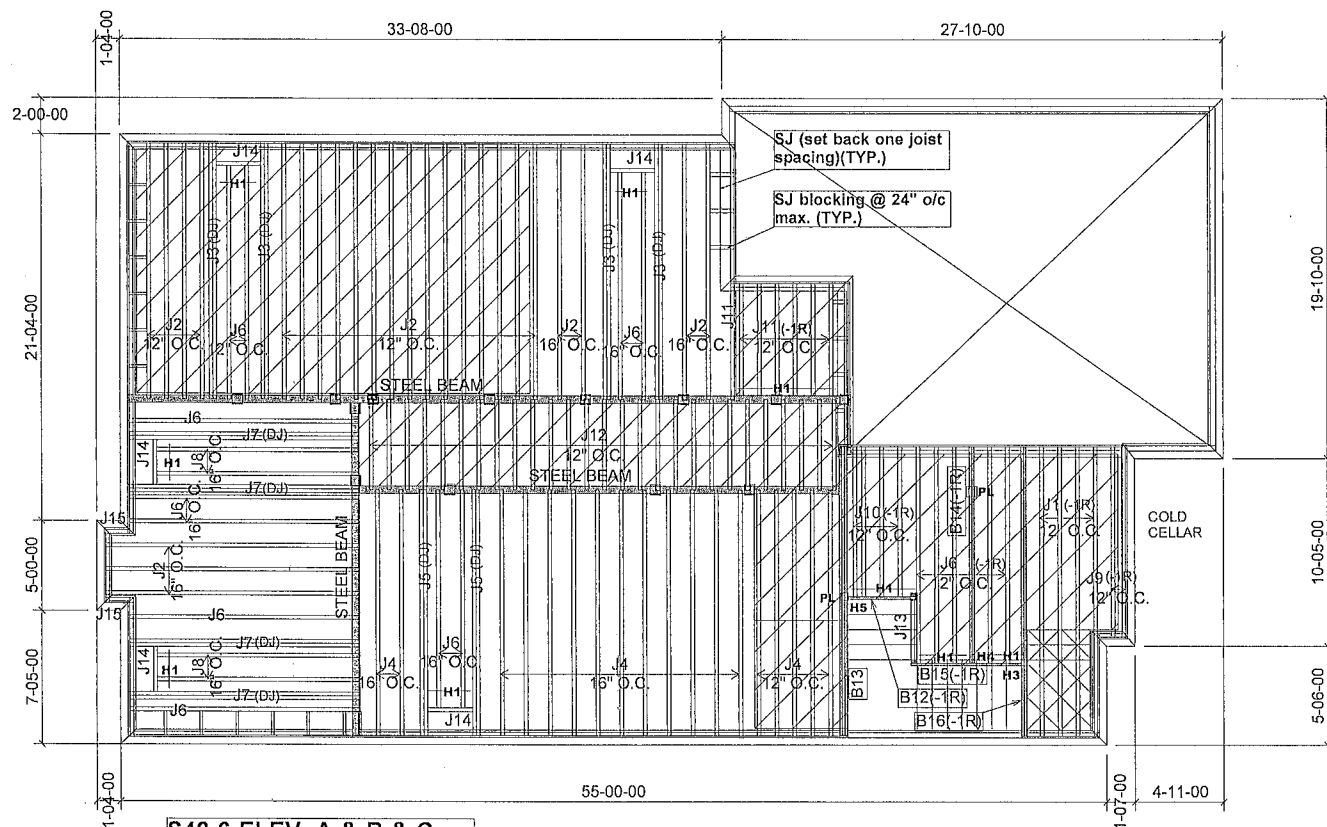
Project: Green Valley Estates East

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Site Copy



**S42-6 ELEV. A & B & C
FIRST FLOOR FRAMING
SUNKEN MUDROOM (-1R)
& UPGRADED REAR**

	Ceramic Tile
	Build up by Builder
	Ceramic Tile

Products				
PlotID	Length	Product	Plies	Net Qty
J1	17'-00"-00	9 1/2" NI-40x	1	4
J2	15'-00"-00	9 1/2" NI-40x	1	26
J3	15'-00"-00	9 1/2" NI-40x	2	8
J4	14'-00"-00	9 1/2" NI-40x	1	18
J5	14'-00"-00	9 1/2" NI-40x	2	4
J6	13'-00"-00	9 1/2" NI-40x	1	16
J7	13'-00"-00	9 1/2" NI-40x	2	8
J8	12'-00"-00	9 1/2" NI-40x	1	4
J9	11'-00"-00	9 1/2" NI-40x	1	2
J10	9'-00"-00	9 1/2" NI-40x	1	4
J11	7'-00"-00	9 1/2" NI-40x	1	7
J12	6'-00"-00	9 1/2" NI-40x	1	27
J13	4'-00"-00	9 1/2" NI-40x	1	1
J14	3'-00"-00	9 1/2" NI-40x	1	5
J15	2'-00"-00	9 1/2" NI-40x	1	2
B16(-1R)	17'-00"-00	VERSALAM-10 2.0E	2	2
B13	17'-00"-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13'-00"-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7'-00"-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4'-00"-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1	-----IUS2.56/9.5
H3	-----HUS1.81/10
H4	-----HGUS410
H5	-----THA11.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055 - March 8/18

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
Maple, Ontario

Salesperson: Mario
Tamarack Lumber

File: 287907(247716)

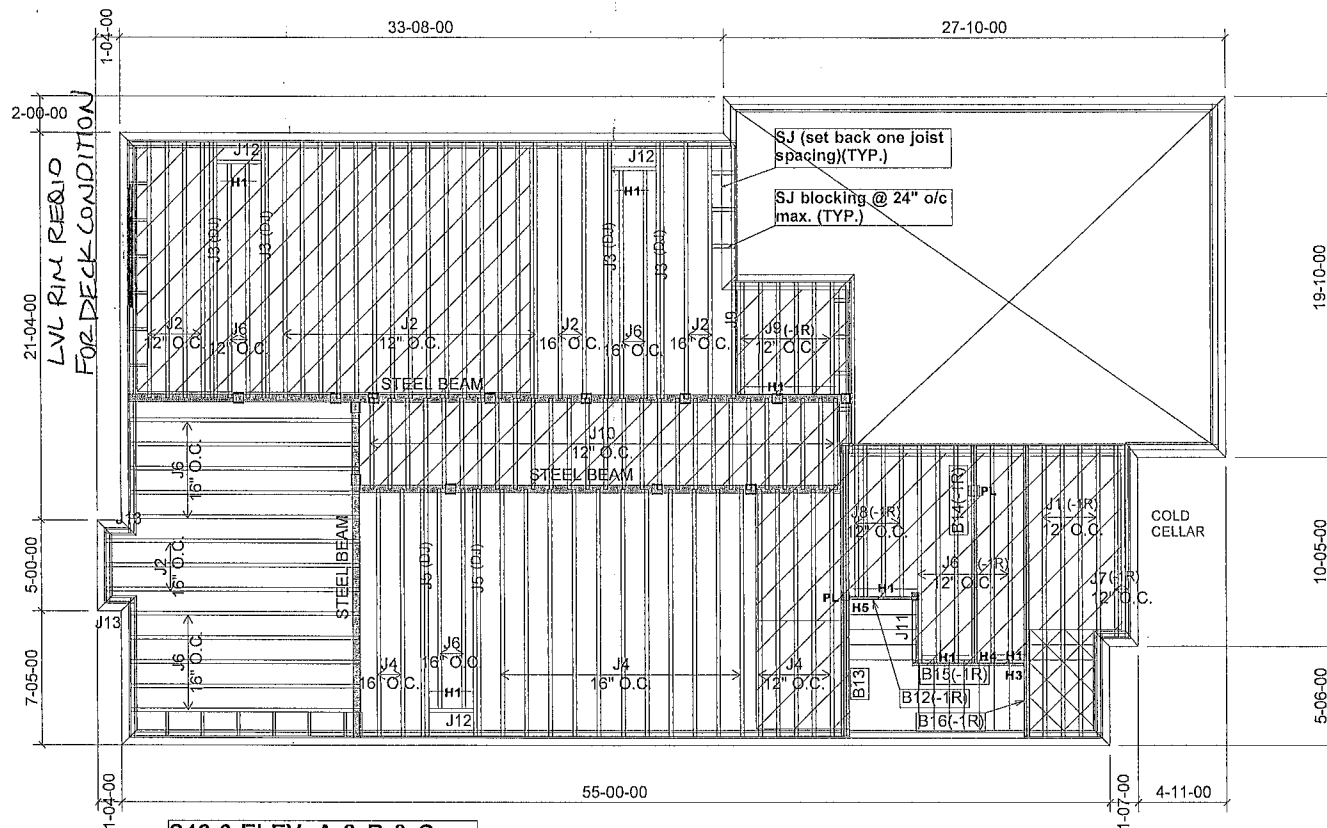
Project: Green Valley Estates East

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Site Copy



**S42-6 ELEV. A & B & C
FIRST FLOOR FRAMING
SUNKEN MUDROOM (-1R)
WOD CONDITION
& UPGRADED REAR**

	Ceramic Tile
	Build up by Builder
	Ceramic Tile

Products				
PlotID	Length	Product	Plies	Net Qty
J1	17-00-00	9 1/2" NI-40x	1	4
J2	15-00-00	9 1/2" NI-40x	1	26
J3	15-00-00	9 1/2" NI-40x	2	8
J4	14-00-00	9 1/2" NI-40x	1	18
J5	14-00-00	9 1/2" NI-40x	2	4
J6	13-00-00	9 1/2" NI-40x	1	21
J7	11-00-00	9 1/2" NI-40x	1	2
J8	9-00-00	9 1/2" NI-40x	1	4
J9	7-00-00	9 1/2" NI-40x	1	7
J10	6-00-00	9 1/2" NI-40x	1	27
J11	4-00-00	9 1/2" NI-40x	1	1
J12	3-00-00	9 1/2" NI-40x	1	3
J13	2-00-00	9 1/2" NI-40x	1	2
B16(-1R)	17-00-00	VERSALAM-10 2.0E	2	2
B13	17-00-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13-00-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7-00-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1	-----IUS2.56/9.5
H3	-----HUS1.81/10
H4	-----HGUS410
H5	-----THA1.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055-March 8/18 revised

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
Maple, Ontario

Salesperson: Mario
Tamarack Lumber

File: 287907(247716)

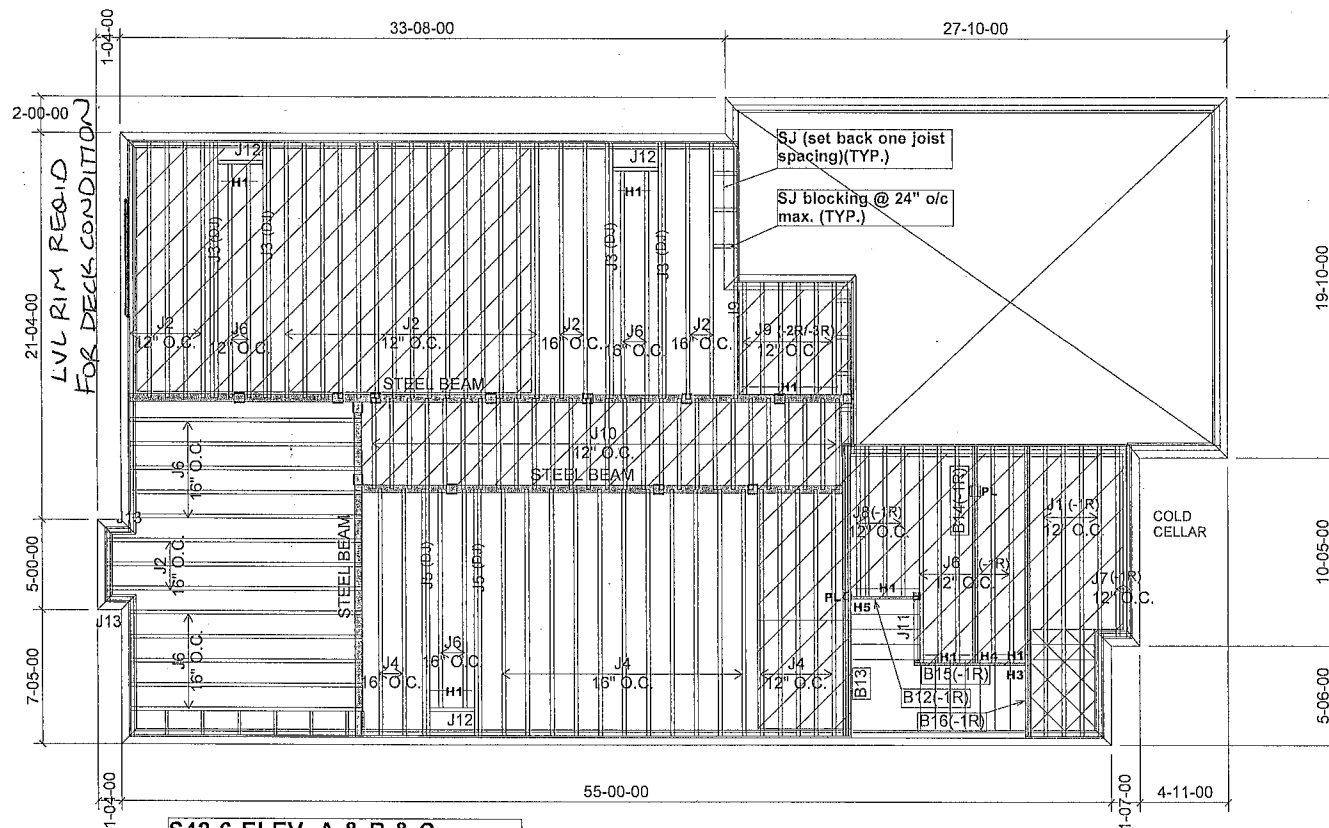
Project: Green Valley Estates East

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Site Copy



**S42-6 ELEV. A & B & C
FIRST FLOOR FRAMING
SUNKEN MUDROOM (-1R)
WOB CONDITION
& UPGRADED REAR**

	Ceramic Tile
	Build up by Builder
	Ceramic Tile

PlotID	Length	Product	Plies	Net Qty
J1	17-00-00	9 1/2" NI-40x	1	4
J2	15-00-00	9 1/2" NI-40x	1	27
J3	15-00-00	9 1/2" NI-40x	2	8
J4	14-00-00	9 1/2" NI-40x	1	18
J5	14-00-00	9 1/2" NI-40x	2	4
J6	13-00-00	9 1/2" NI-40x	1	21
J7	11-00-00	9 1/2" NI-40x	1	2
J8	9-00-00	9 1/2" NI-40x	1	4
J9	7-00-00	9 1/2" NI-40x	1	7
J10	6-00-00	9 1/2" NI-40x	1	27
J11	4-00-00	9 1/2" NI-40x	1	1
J12	3-00-00	9 1/2" NI-40x	1	3
J13	2-00-00	9 1/2" NI-40x	1	2
B16(-1R)	17-00-00	VERSALAM-10 2.0E	2	2
B13	17-00-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13-00-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7-00-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1	-----IUS2.56/9.5
H3	-----HUS1.81/10
H4	-----HGUS410
H5	-----THA1.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055-March 8/18 revised

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
Maple, Ontario

Salesperson: Mario
Tamarack Lumber

File: 287907(247716)

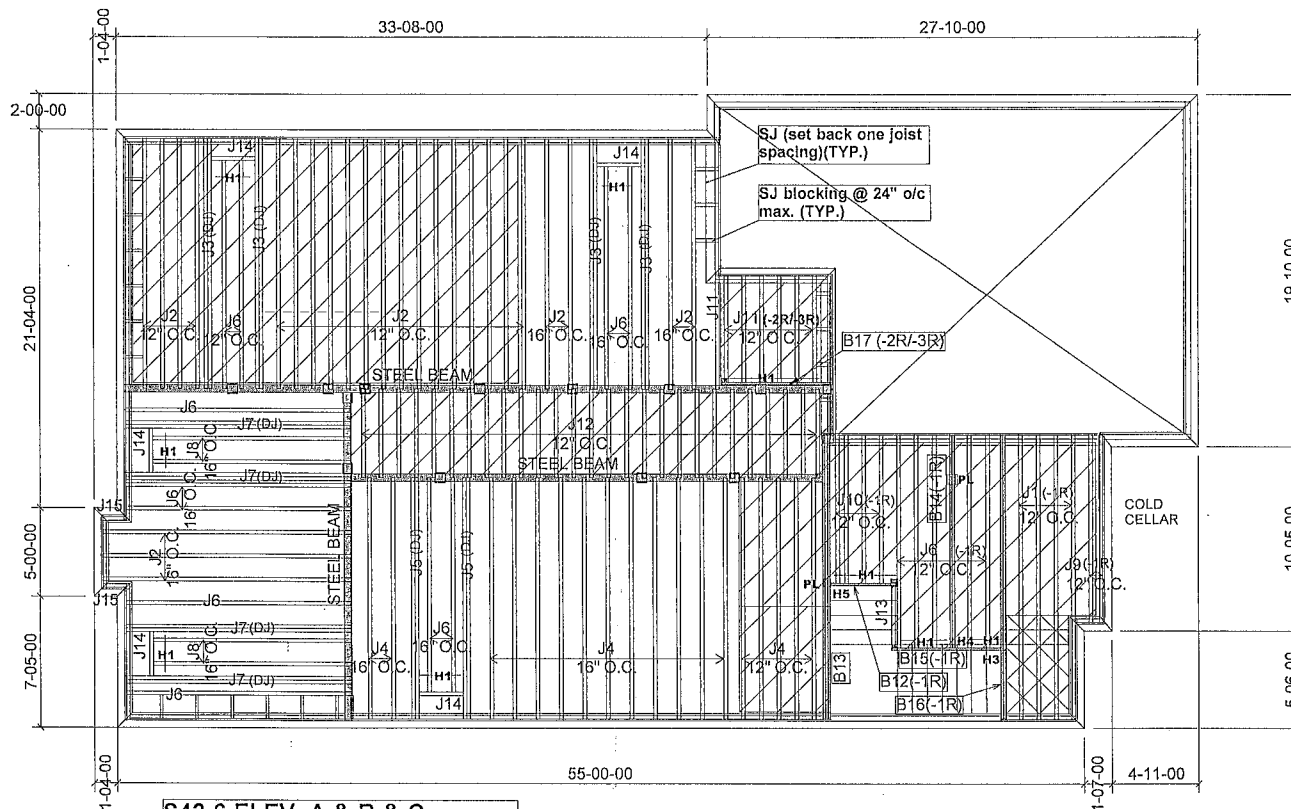
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Site Copy



**S42-6 ELEV. A & B & C
FIRST FLOOR FRAMING
SUNKEN MUDROOM (-2R/3R)
& UPGRADED REAR**

	Ceramic Tile
	Build up by Builder
	Ceramic Tile

PlotID	Length	Product	Plies	Net Qty
J1	17-00-00	9 1/2" NI-40x	1	4
J2	15-00-00	9 1/2" NI-40x	1	26
J3	15-00-00	9 1/2" NI-40x	2	8
J4	14-00-00	9 1/2" NI-40x	1	18
J5	14-00-00	9 1/2" NI-40x	2	4
J6	13-00-00	9 1/2" NI-40x	1	16
J7	13-00-00	9 1/2" NI-40x	2	8
J8	12-00-00	9 1/2" NI-40x	1	4
J9	11-00-00	9 1/2" NI-40x	1	2
J10	9-00-00	9 1/2" NI-40x	1	4
J11	7-00-00	9 1/2" NI-40x	1	7
J12	6-00-00	9 1/2" NI-40x	1	27
J13	4-00-00	9 1/2" NI-40x	1	1
J14	3-00-00	9 1/2" NI-40x	1	5
J15	2-00-00	9 1/2" NI-40x	1	2
B16(-1R)	17-00-00	VERSALAM-10 2.0E	2	2
B13	17-00-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13-00-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7-00-00	VERSALAM-10 2.0E	1	1
B17 (-2R/3R)	7-00-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1-----IUS2.56/9.5
H3-----HUS1.81/10
H4-----HGUS410
H5-----THA1.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055 - March 8/18

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
Maple, Ontario

Salesperson: Mario
Tamarack Lumber

File: 287907(247716)

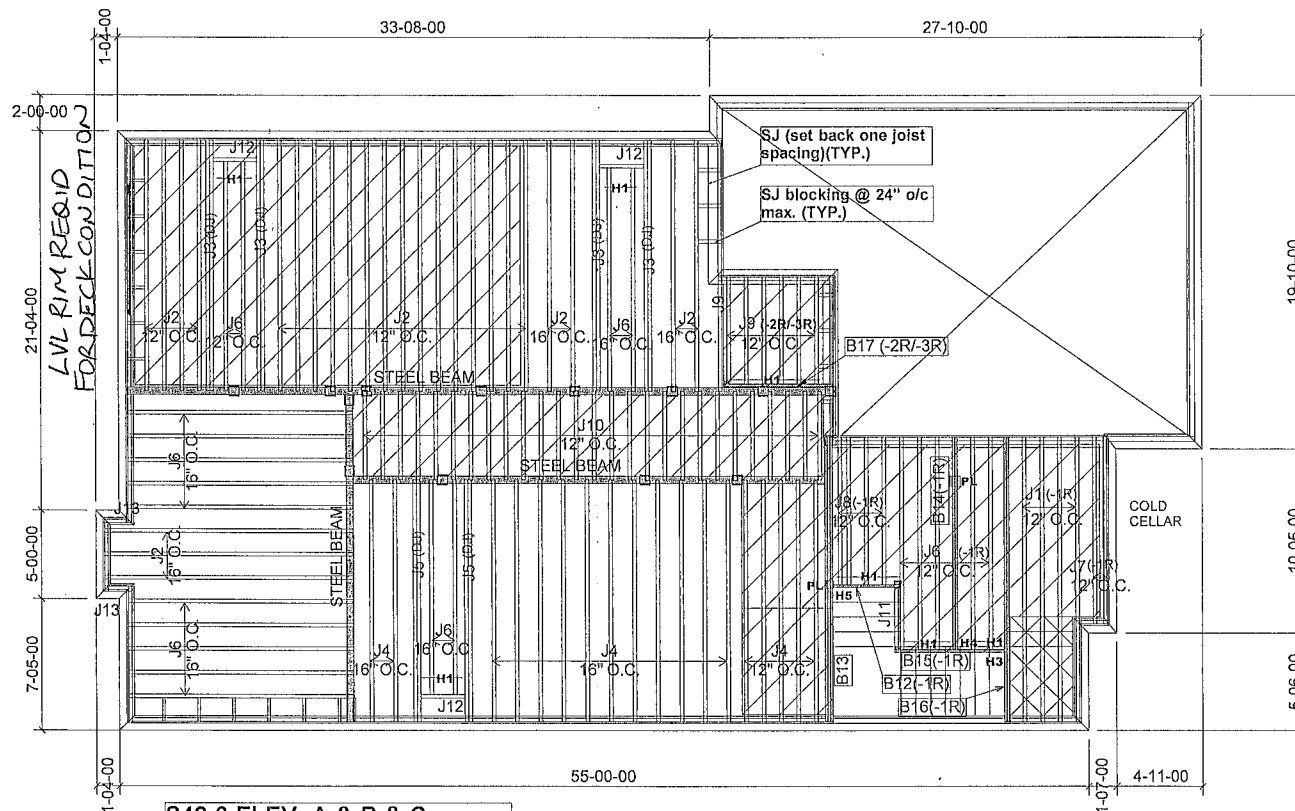
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Site Copy



**S42-6 ELEV. A & B & C
FIRST FLOOR FRAMING
SUNKEN MUDROOM (-2R/-3R)
WOD CONDITION
& UPGRADED REAR**

	Ceramic Tile
	Build up by Builder
	Ceramic Tile

PlotID	Length	Products	Piles	Net Qty
J1	17-00-00	9 1/2" NI-40x	1	4
J2	15-00-00	9 1/2" NI-40x	1	26
J3	15-00-00	9 1/2" NI-40x	2	8
J4	14-00-00	9 1/2" NI-40x	1	18
J5	14-00-00	9 1/2" NI-40x	2	4
J6	13-00-00	9 1/2" NI-40x	1	21
J7	11-00-00	9 1/2" NI-40x	1	2
J8	9-00-00	9 1/2" NI-40x	1	4
J9	7-00-00	9 1/2" NI-40x	1	7
J10	6-00-00	9 1/2" NI-40x	1	27
J11	4-00-00	9 1/2" NI-40x	1	1
J12	3-00-00	9 1/2" NI-40x	1	3
J13	2-00-00	9 1/2" NI-40x	1	2
B16(-1R)	17-00-00	VERSALAM-10 2.0E	2	2
B13	17-00-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13-00-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7-00-00	VERSALAM-10 2.0E	1	1
B17 (-2R/-3R)	7-00-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1-----IUS2.56/9.5
H3-----HUS1.81/10
H4-----HGUS410
H5-----THA1.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055-March 8/18 revised

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
Maple, Ontario

Salesperson: Mario
Tamarack Lumber

File: 287907(247716)

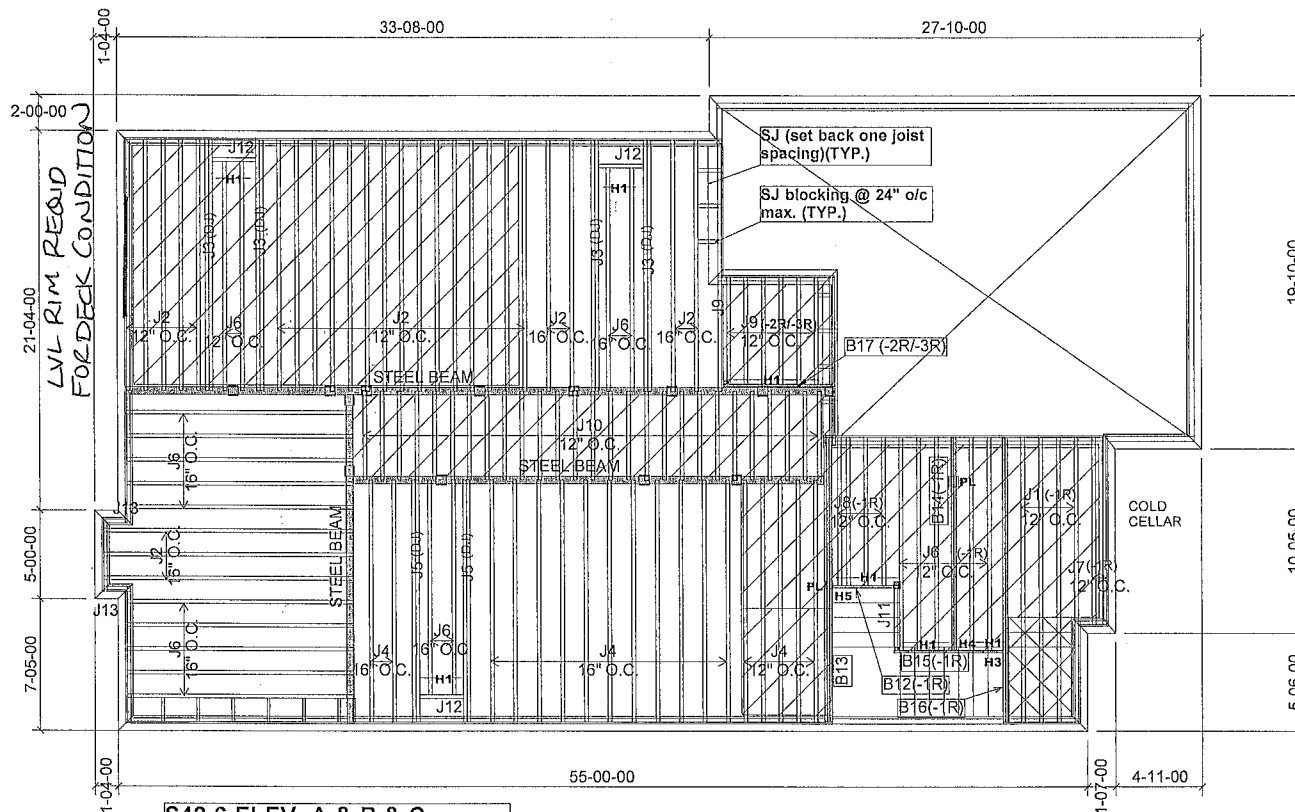
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PlotID	Length	Products	Plies	Net Qty
J1	17-00-00	9 1/2" NI-40x	1	4
J2	15-00-00	9 1/2" NI-40x	1	27
J3	15-00-00	9 1/2" NI-40x	2	8
J4	14-00-00	9 1/2" NI-40x	1	18
J5	14-00-00	9 1/2" NI-40x	2	4
J6	13-00-00	9 1/2" NI-40x	1	21
J7	11-00-00	9 1/2" NI-40x	1	2
J8	9-00-00	9 1/2" NI-40x	1	4
J9	7-00-00	9 1/2" NI-40x	1	7
J10	6-00-00	9 1/2" NI-40x	1	27
J11	4-00-00	9 1/2" NI-40x	1	1
J12	3-00-00	9 1/2" NI-40x	1	3
J13	2-00-00	9 1/2" NI-40x	1	2
B16(-1R)	17-00-00	VERSALAM-10 2.0E	2	2
B13	17-00-00	VERSALAM-10 2.0E	3	3
B14(-1R)	13-00-00	VERSALAM-10 2.0E	2	2
B15(-1R)	7-00-00	VERSALAM-10 2.0E	1	1
B17 (-2R/-3R)	7-00-00	VERSALAM-10 2.0E	1	1
B12(-1R)	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1-----IUS2.56/9.5
 H3-----HUS1.81/10
 H4-----HGUS410
 H5-----THA1.81/22

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
 DEAD : 15 PSF
 DEAD : 20 PSF (TILE AREAS ONLY)

97055 - March 8/18 Revised

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
 Maple, Ontario

Salesperson: Mario
 Tamarack Lumber

File: 287907(247716)

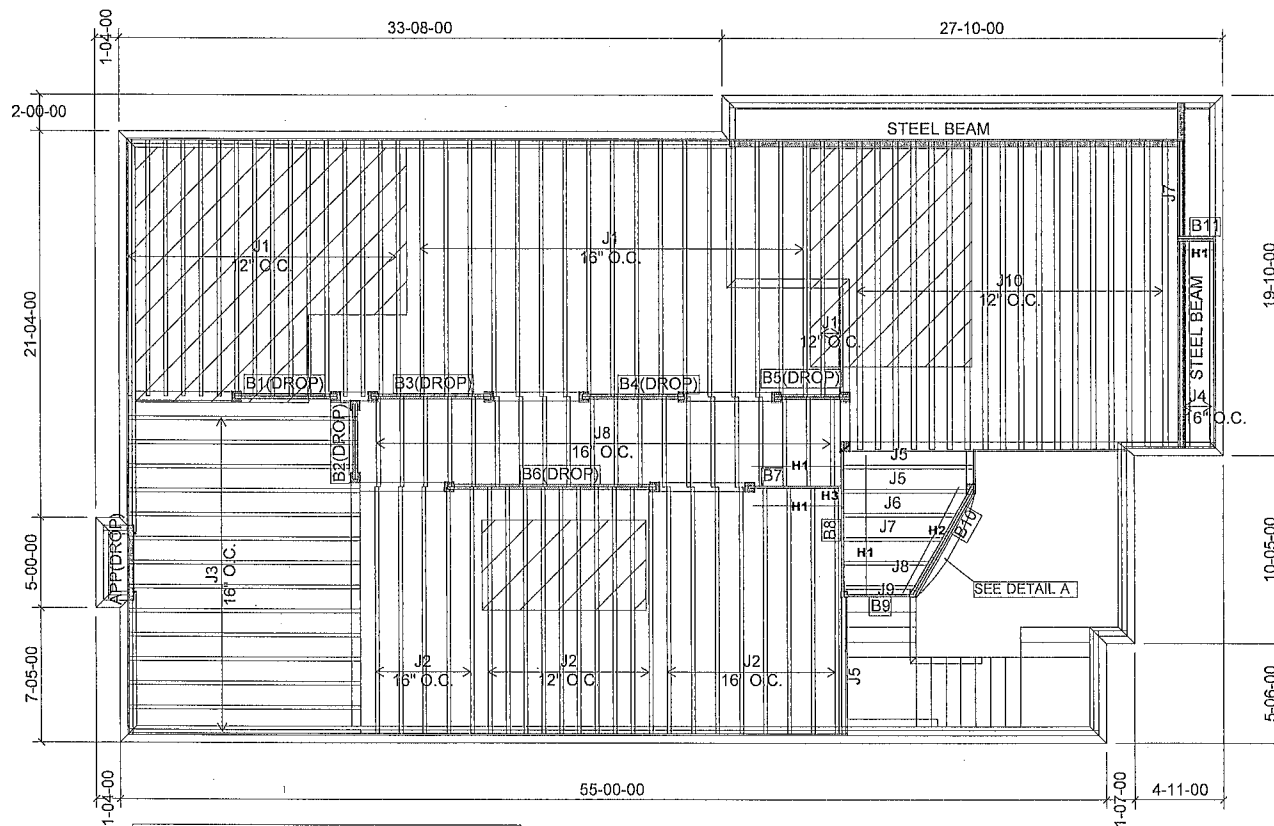
Project: Green Valley Estates East

Date: Sept.12, 2017

Sheet: 7 of 12

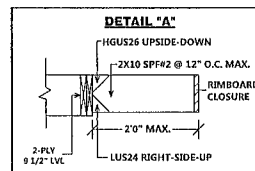
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Site Copy



S42-6 ELEV. A
SECOND FLOOR FRAMING
4 BEDROOM & MEDIA LOFT OR
5 BEDROOM W/ FOUR BATH
& UPGRADED REAR

	Ceramic Tile
	Build up by Builder
	Ceramic Tile



Products				
PlotID	Length	Product	Plies	Net Qty
J1	15-00-00	9 1/2" NI-40x	1	35
J2	14-00-00	9 1/2" NI-40x	1	23
J3	13-00-00	9 1/2" NI-40x	1	14
J4	12-00-00	9 1/2" NI-40x	1	3
J5	8-00-00	9 1/2" NI-40x	1	3
J6	7-00-00	9 1/2" NI-40x	1	1
J7	6-00-00	9 1/2" NI-40x	1	2
J8	5-00-00	9 1/2" NI-40x	1	21
J9	4-00-00	9 1/2" NI-40x	1	1
J10	17-00-00	9 1/2" NI-80	1	18
B6(DROP)	12-00-00	VERSALAM-10 2.0E	2	2
B8	9-00-00	VERSALAM-10 2.0E	1	1
B10	8-00-00	VERSALAM-10 2.0E	2	2
B3(DROP)	7-00-00	VERSALAM-10 2.0E	2	2
B7	6-00-00	VERSALAM-10 2.0E	1	1
B1(DROP)	6-00-00	VERSALAM-10 2.0E	2	2
B4(DROP)	6-00-00	VERSALAM-10 2.0E	2	2
B2(DROP)	5-00-00	VERSALAM-10 2.0E	2	2
B5(DROP)	5-00-00	VERSALAM-10 2.0E	2	2
B9	4-00-00	VERSALAM-10 2.0E	1	1
B11	2-00-00	VERSALAM-10 2.0E	2	2

HANGER SCHEDULE

H1-----LUS2.56/9.5
H2-----LSSUH310
H3-----HUS1.81/10

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

97055-March 8/18

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
Maple, Ontario

Salesperson: Mario
Tamarack Lumber

File: 287907(247716)

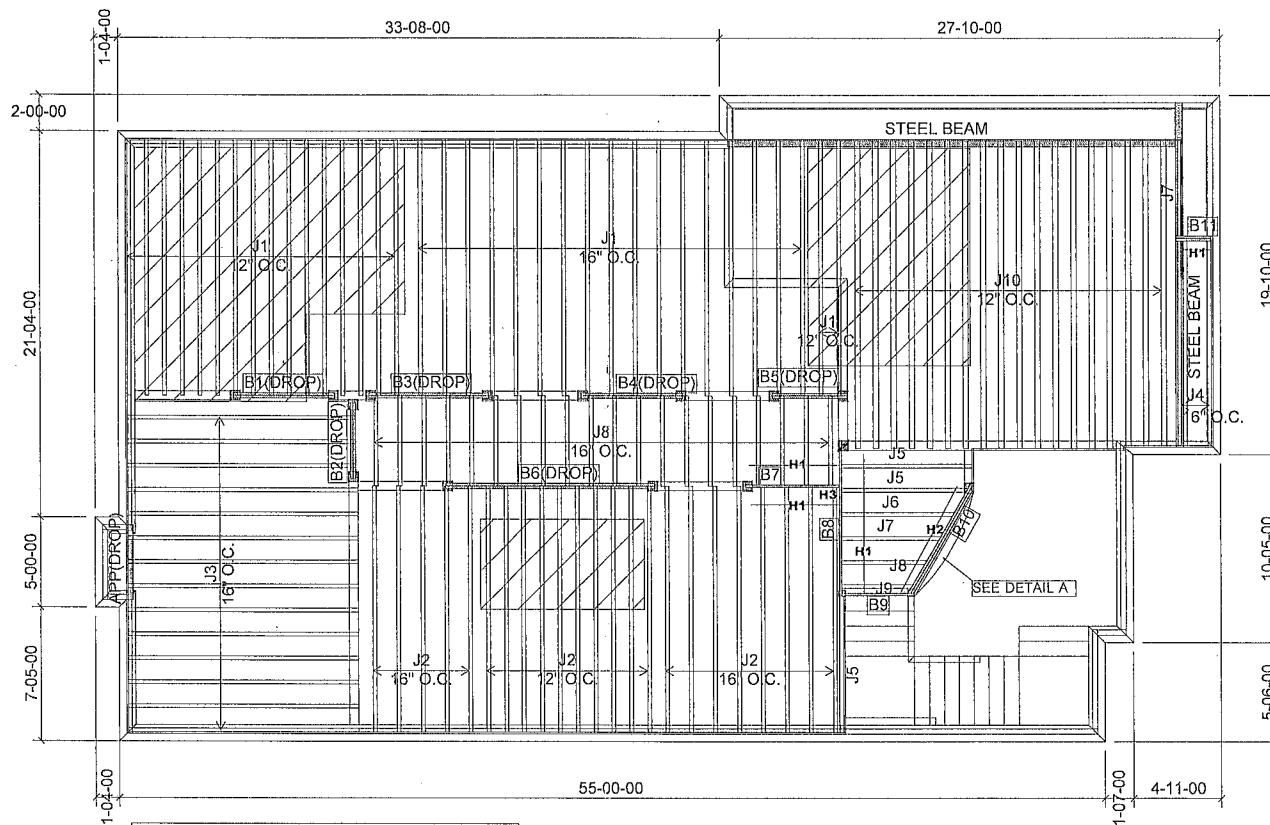
Project: Green Valley Estates East

Date: Sept.12, 2017

Sheet: 1 of 12

295541

Site Copy



PlotID	Length	Product	Plies	Net Qty
J1	15-00-00	9 1/2" NI-40x	1	35
J2	14-00-00	9 1/2" NI-40x	1	23
J3	13-00-00	9 1/2" NI-40x	1	14
J4	12-00-00	9 1/2" NI-40x	1	3
J5	8-00-00	9 1/2" NI-40x	1	3
J6	7-00-00	9 1/2" NI-40x	1	1
J7	6-00-00	9 1/2" NI-40x	1	2
J8	5-00-00	9 1/2" NI-40x	1	21
J9	4-00-00	9 1/2" NI-40x	1	1
J10	17-00-00	9 1/2" NI-80	1	18
B6(DROP)	12-00-00	VERSALAM-10 2.0E	2	2
B8	9-00-00	VERSALAM-10 2.0E	1	1
B10	8-00-00	VERSALAM-10 2.0E	2	2
B3(DROP)	7-00-00	VERSALAM-10 2.0E	2	2
B7	6-00-00	VERSALAM-10 2.0E	1	1
B1(DROP)	6-00-00	VERSALAM-10 2.0E	2	2
B4(DROP)	6-00-00	VERSALAM-10 2.0E	2	2
B2(DROP)	5-00-00	VERSALAM-10 2.0E	2	2
B5(DROP)	5-00-00	VERSALAM-10 2.0E	2	2
B9	4-00-00	VERSALAM-10 2.0E	1	1
B11	2-00-00	VERSALAM-10 2.0E	2	2

HANGER SCHEDULE

H1-----IUS2.56/9.5
 H2-----LSSUH310
 H3-----HUS1.81/10

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
 DEAD : 15 PSF
 DEAD : 20 PSF (TILE AREAS ONLY)

97055 - March 8/18

JT: 44997/94450

Builder: Bayview Wellington

Location: Bradford

Designer: SG

Alpa Roof Trusses Inc.
 Maple, Ontario

Salesperson: Mario
 Tamarack Lumber

File: 287907(247716)

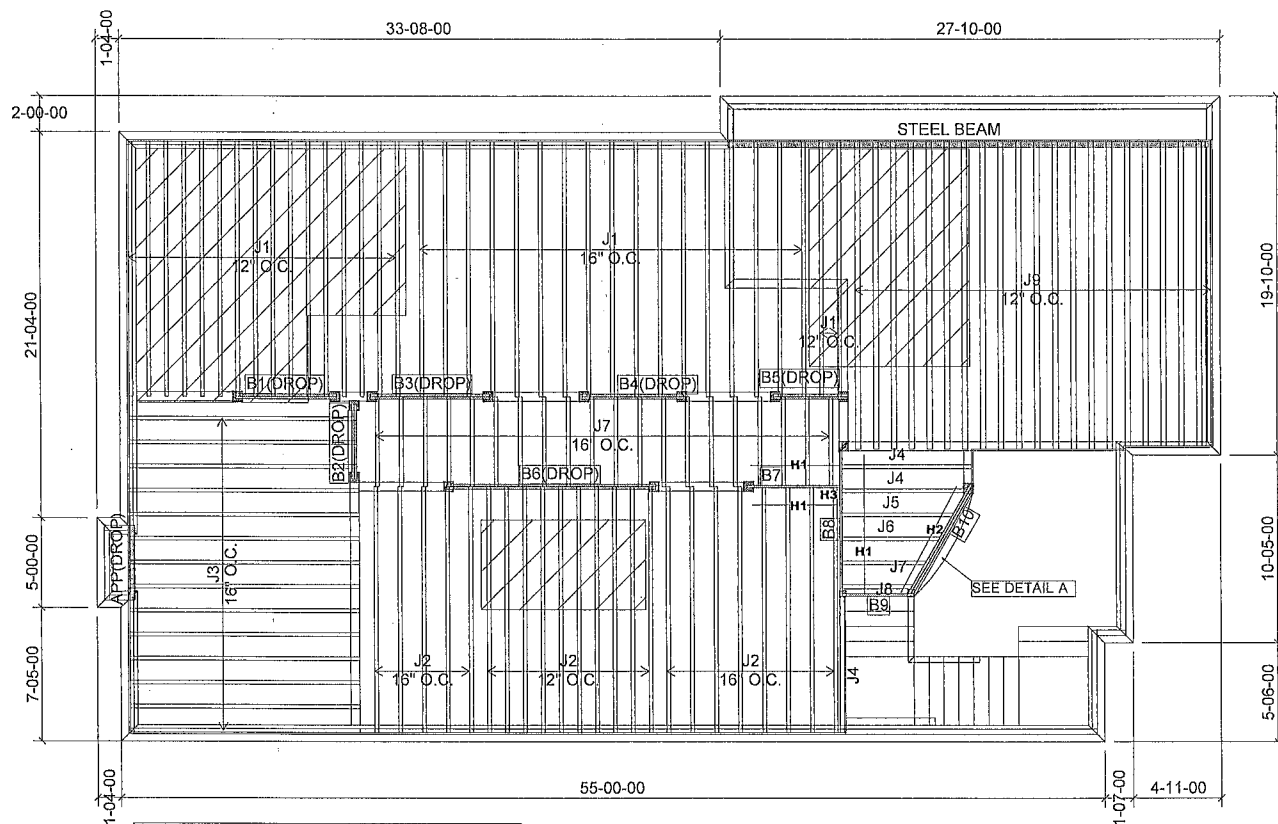
Project: Green Valley Estates East

Date: Sept..12, 2017

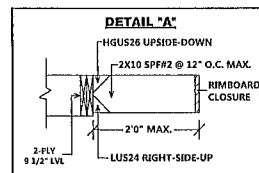
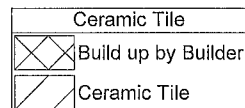
Sheet: 11 of 12

295541

Site Copy



S42-6 ELEV. C
SECOND FLOOR FRAMING
4 BEDROOM & MEDIA LOFT OR
5 BEDROOM W/ FOUR BATH
& UPGRADED REAR
REVISED : MARCH 8, 2018



Products				
PlotID	Length	Product	Plies	Net Qty
J1	15-00-00	9 1/2" NI-40x	1	35
J2	14-00-00	9 1/2" NI-40x	1	23
J3	13-00-00	9 1/2" NI-40x	1	14
J4	8-00-00	9 1/2" NI-40x	1	3
J5	7-00-00	9 1/2" NI-40x	1	1
J6	6-00-00	9 1/2" NI-40x	1	1
J7	5-00-00	9 1/2" NI-40x	1	21
J8	4-00-00	9 1/2" NI-40x	1	1
J9	17-00-00	9 1/2" NI-80	1	21
B6(DROP)	12-00-00	VERSALAM-10 2.0E	2	2
B8	9-00-00	VERSALAM-10 2.0E	1	1
B10	8-00-00	VERSALAM-10 2.0E	2	2
B3(DROP)	7-00-00	VERSALAM-10 2.0E	2	2
B7	6-00-00	VERSALAM-10 2.0E	1	1
B1(DROP)	6-00-00	VERSALAM-10 2.0E	2	2
B4(DROP)	6-00-00	VERSALAM-10 2.0E	2	2
B2(DROP)	5-00-00	VERSALAM-10 2.0E	2	2
B5(DROP)	5-00-00	VERSALAM-10 2.0E	2	2
B9	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1-----IUS2.56/9.5
H2-----LSSUH310
H3-----HUS1.81/10

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
DEAD : 15 PSF
DEAD : 20 PSF (TILE AREAS ONLY)

JT: 44997/97055
File: 295541
287907(247716)

Builder: Bayview Wellington
Project: Green Valley Estates East

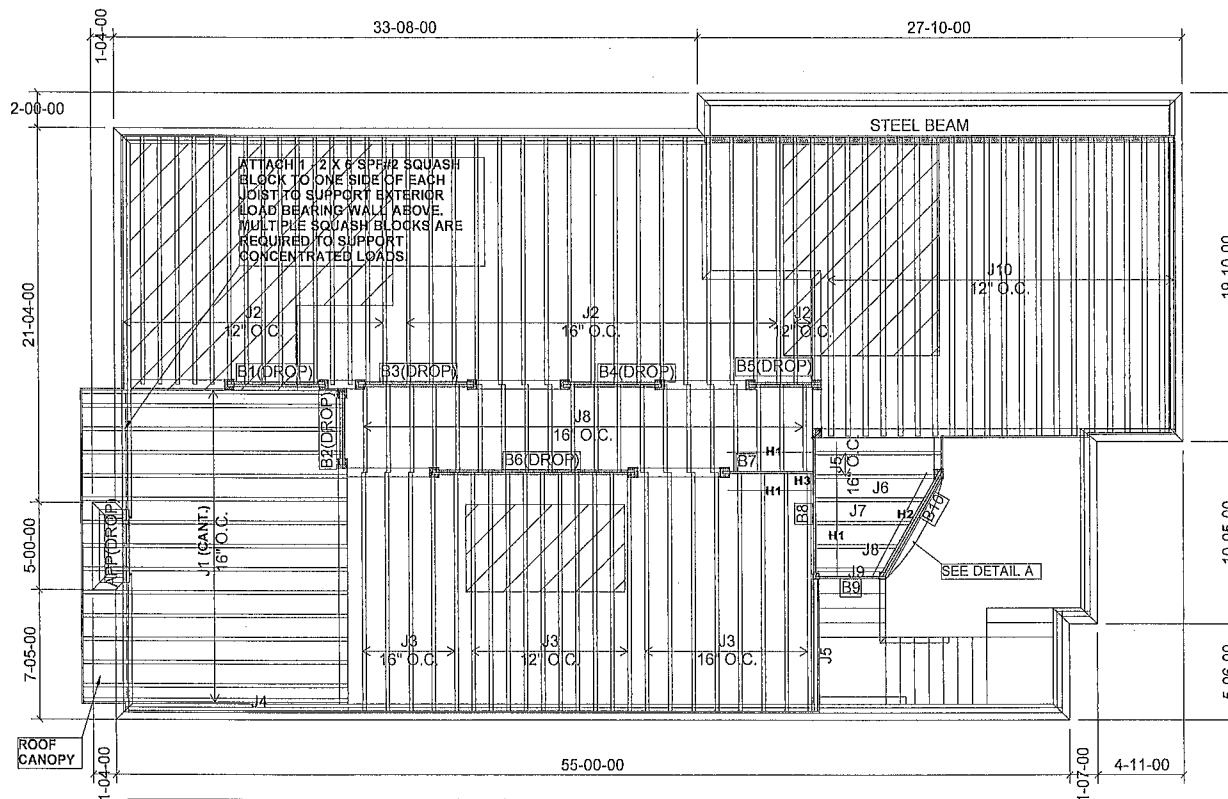
Location: Bradford
Date: Sept..12, 2017

Designer: SG
Sheet: 2 of 12

Alpa Roof Trusses Inc.
Maple, Ontario

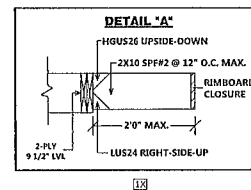
Salesperson: Mario
Tamarack Lumber

Site Copy



S42-6 ELEV. C
SECOND FLOOR FRAMING
4 BEDROOM & MEDIA LOFT OR
5 BEDROOM W/ FOUR BATH
& UPGRADED REAR
& REAR UPGRADE

	Ceramic Tile
	Build up by Builder
	Ceramic Tile



Products				
PlotID	Length	Product	Plies	Net Qty
J1	16-00-00	9 1/2" NI-40x	1	15
J2	15-00-00	9 1/2" NI-40x	1	35
J3	14-00-00	9 1/2" NI-40x	1	23
J4	13-00-00	9 1/2" NI-40x	1	1
J5	8-00-00	9 1/2" NI-40x	1	3
J6	7-00-00	9 1/2" NI-40x	1	1
J7	6-00-00	9 1/2" NI-40x	1	1
J8	5-00-00	9 1/2" NI-40x	1	21
J9	4-00-00	9 1/2" NI-40x	1	1
J10	17-00-00	9 1/2" NI-80	1	21
B6(DROP)	12-00-00	VERSALAM-10 2.0E	2	2
B8	9-00-00	VERSALAM-10 2.0E	1	1
B10	8-00-00	VERSALAM-10 2.0E	2	2
B3(DROP)	7-00-00	VERSALAM-10 2.0E	2	2
B7	6-00-00	VERSALAM-10 2.0E	1	1
B1(DROP)	6-00-00	VERSALAM-10 2.0E	2	2
B4(DROP)	6-00-00	VERSALAM-10 2.0E	2	2
B2(DROP)	5-00-00	VERSALAM-10 2.0E	2	2
B5(DROP)	5-00-00	VERSALAM-10 2.0E	2	2
B9	4-00-00	VERSALAM-10 2.0E	1	1

HANGER SCHEDULE

H1	-----IUS2.56/9.5
H2	-----LSSUH310
H3	-----HUS1.81/10

RIMBOARD

1-1/8" X 9.5" O.S.B

SUBFLOOR : 5/8" NAILED & GLUED

1 - 2 X 6 SPF # 2 squash block req'd on one side of each joist under interior load bearing walls. Multiple squash blocks are req'd under concentrated loads.

Ceramic Tile Application as per O.B.C. 9.30.6

Provide I-Joist blocking between cantilevered joists (along bearing) and rimboard closure at ends.

Do not scale - refer to architectural plans for dimensions.

FLOOR LOADING:

LIVE : 40 PSF
 DEAD : 15 PSF
 DEAD : 20 PSF (TILE AREAS ONLY)

JT: 44997/97055

File: 295541
 287907(247716)

Builder: Bayview Wellington

Project: Green Valley Estates East

Location: Bradford

Date: March..8, 2018

Designer: SG

Sheet: 21 of 12

Alpa Roof Trusses Inc.
 Maple, Ontario

Salesperson: Mario
 Tamarack Lumber

Site Copy

NORDIC STRUCTURES

COMPANY
Alpa Roof Trusses Inc.
Mar. 8, 2018 11:45

PROJECT
Bayview Wellington
Green Valley Estates East
1st Floor Framing
Second Floor Framing
Beam3

Design Check Calculation Sheet

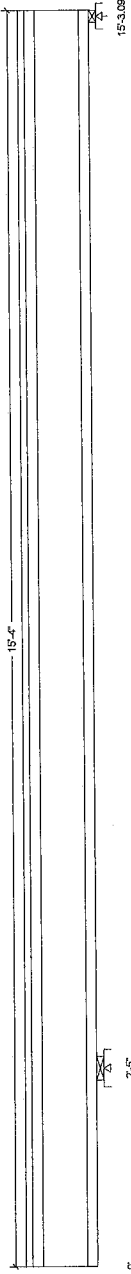
Nordic Sizer - Canada 7.0

Loads:

Load	Type	Distribution	Part-	Location	Unit
Load1	Snow	Partial Area	Yes	0.00	2.42
Load2	Dead	Partial Area	No	0.00	2.42
Load3	Live	Partial Area	Yes	2.42	15.33
Load4	Dead	Partial Area	No	2.42	15.33
Self-weight	Dead	Full UDL	No		2.7

Load magnitude does not include Normal Importance factor from OSB Table 5.2.3.2, which is applied during analysis.

Maximum Reactions (lbs), Bearing Resistances (lbs) and Bearing Lengths (in) :



Unfactored:					
Dead	523				139
Live	523				342
Snow	523				45
Factored:					687
Total	1409				
Resistance					1855
Joist	3804				2767
Def ratio	529%				
Joist	0.37				0.37
Support	0.46				0.28
Length	3-1/2"				-13.42
Min req'd	3-1/2"				1-3/4
Offender	1.00				1.00
K8 support	1.00				1.00
K9 sup	1.00				1.00
K10 sup	1.00				1.00

*Minimum bearing length for joists is 1-3/16" for exterior supports and 5-1/2" for intermediate supports

Maximum reaction on at least one support is from a different load combination than the critical one for bearing design, shown here, due to KD factor. See Analysis results for reaction from critical load combination.

Nordic Joist 9-1/2" N1-40x Floor joist @ 16" o.c.

Supports: AJ - Lumber Sill plate, No.1/No.2
Total length: 15'-4.0"; Clear span: 2'-3.25"; 12'-7.45"; 58" nailed and glued OSB sheathing
This section PASSES the design code check.

Limit States Design using CSA 086-14 and Vibration Criteria:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear (+)	Vr = 805	Vr = 4855	lbs	Vr/Vr = 0.45
Moment (+)	Mr = 517	Mr = 4824	lbs-ft	Mr/Mr = 0.20
Deflection:				
Interior	0.00	0.43	in	0.13
Beam	0.15	0.43	in	0.33
Centril.	0.20	0.64	in	0.21
Perm	-0.05	0.16	in	0.46
Total	-0.10	0.24	in	0.41
Bare Defl'n	-0.09	0.16	in	0.56
Vibration	Ln = 10.030	Ln = 0.053	in	0.56

Additional Data:

FACTORS:	1/E	KD	KH	K2	KL	KT	KS	KN	LCH
Vr	1895	1.00	1.00	-	1.000	-	-	-	42
Mr	4824	1.00	1.00	-	1.000	-	-	-	42
EL	218.1	million							#2

CRITICAL LOAD COMBINATIONS:

Moment (+)	LC 42 = 1.250 + 1.5L
Deflection	LC 42 = 1.00 + 1.0L (live)
LC 42	1.00 + 1.0L (live)
LC 42	1.00 + 1.0L (live)

Bearing :

Support 2	LC 45 = 1.250 + 1.0L
Support 3	LC 42 = 1.250 + 1.5L

Load Types:

Live (us, occupancy)	Live (us, occupancy)
Live (us, occupancy)	Live (us, occupancy)

Load Patterns:

Load Patterns:	s=5/2
Load Patterns:	s=5/2

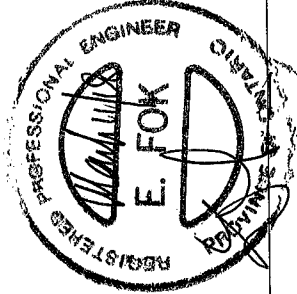
All Load Combinations (LCs) are listed in the Analysis output

Checkmarks:

Checkmarks:	Elief = 26806
Checkmarks:	Elief = 26806

Design Notes:

1. WoodWorks analysis and design are in accordance with the 2015 National Building Code of Canada (NBCC), Division 8, Part 4, and the CSA 086-14 Engineering Design in Wood standard, Update No. 2 (June 2017).
2. The design assumptions and specifications are based on the information provided by the client and the design team.
3. Refer to Nordic Structures technical documentation for installation guidelines and construction details.
4. Nordic - Joists are listed in CCMC evaluation report 13032-R.
5. Joists shall be laterally supported at supports and continuously along the compression edge.
6. The design assumptions and specifications are based on the information provided by the client and the design team.
7. NAIL ONE PLY TO ANOTHER WITH 3.1/2" SPIRAL NAILS @ STAGGERED IN TWO ROWS





Double 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP Floor Beam\1&2&3&4&5

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

BC CALC® Design Report



Build 3272

Name:

38514

Address:

Green Valley Estates, S42-6

City, Province, Postal Code: Bradford, ON

Customer:

Bayview Wellington

Code reports:

CCMC 12472-R

File Name: 247716

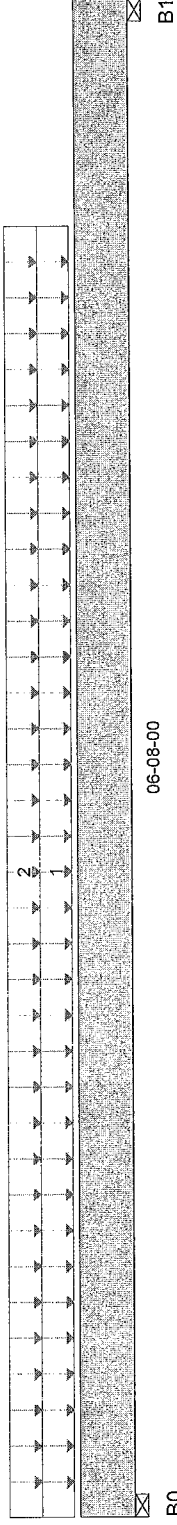
Description: Designs\1&2&3&4&5

Specifier:

Designer: SG

Company:

Misc:



06-08-00

B1

Total Horizontal Product Length = 06-08-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind	Trib.
B0, 3-1/2"	1,270 / 0	626 / 0			
B1, 3-1/2"	920 / 0	463 / 0			

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Unf. Area (lb/ft^2)	L	00-00-00	05-08-00	40	20			07-02-00
2	Unf. Area (lb/ft^2)	L	00-00-00	05-08-00	40	15			02-06-00

Controls Summary

Pos. Moment	3,822 ft-lbs	25,408 ft-lbs	0.15	1	03-03-03
End Shear	1,946 lbs	11,571 lbs	0.17	1	05-07-00
Total Load Defl.	L/999 (0.037")	n/a	n/a	4	03-04-00
Live Load Defl.	L/999 (0.025")	n/a	n/a	5	03-04-00
Span / Depth	7.8	n/a	n/a		00-00-00

Bearing Supports

	Dim. (L x W)	Demand	Demand/Resistance Support	Demand/Resistance Member	Material
B0 Wall/Plate	3-1/2" x 3-1/2"	2,688 lbs	0.36	0.18	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 3-1/2"	1,959 lbs	0.26	0.13	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.

Design meets Code minimum (L/360) Live load deflection criteria.

Calculations assume Member is Fully Braced.

Resistance Factor phi has been applied to all presented results per CSA 086.

BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.

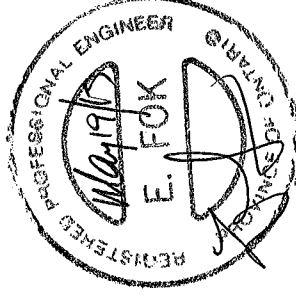
Design based on Dry Service Condition.

Importance Factor : Normal Part code : Part 4

Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ 12" O.C., STAGGERED IN TWO ROWS (TOP AND BOTTOM)



Site Copy

T-1505099



Boise Cascade

Double 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\06

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

BC CALC® Design Report



Build 3272

Name:

38514

Address:

Green Valley Estates, S42-6

City, Province, Postal Code:

Bradford, ON

Customer:

Bayview Wellington

Code reports:

CCMC 12472-R

File Name: 247716

Description: Designs\06

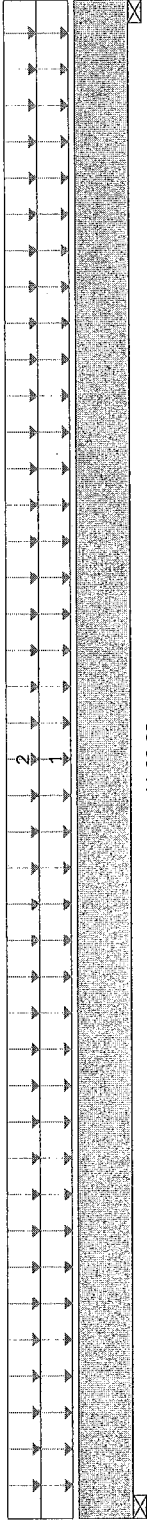
Specifier:

SG

Designer:

Company:

Misc:



11-08-00

B1

Total Horizontal Product Length = 11-08-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	2,178 / 0	1,072 / 0		
B1, 3-1/2"	2,178 / 0	1,072 / 0		

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Unf. Area (lb/ft²)	L	00-00-00	11-08-00	40	15			02-06-00
2	Unf. Area (lb/ft²)	L	00-00-00	11-08-00	40	20			06-10-00

Controls Summary

Pos. Moment	12,402 ft-lbs	25,408 ft-lbs	0.49	1	05-10-00
End Shear	3,751 lbs	11,571 lbs	0.32	1	01-01-00
Total Load Defl.	L/340 (0.396")	0.56"	0.71	4	05-10-00
Live Load Defl.	L/507 (0.265")	0.374"	0.71	5	05-10-00
Span / Depth	14.2	n/a	n/a		00-00-00

Bearing Supports

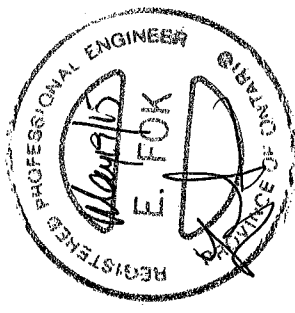
	Dim. (L x W)	Demand	Demand/Resistance Support	Demand/Resistance Member	Material
B0 Wall/Plate	3-1/2" x 3-1/2"	4,607 lbs	0.61	0.31	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 3-1/2"	4,607 lbs	0.61	0.31	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ 12" O.C., STAGGERED IN TWO ROWS



Site Copy

T-1505100



Boise Cascade

Single 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\07

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

BC CALC® Design Report



Project 3272

Name:

38514

Address:

Green Valley Estates, S42-6

City, Province, Postal Code: Bradford, ON

Customer:

Bayview Wellington

Code reports:

CCMC 12472-R

File Name: 247716

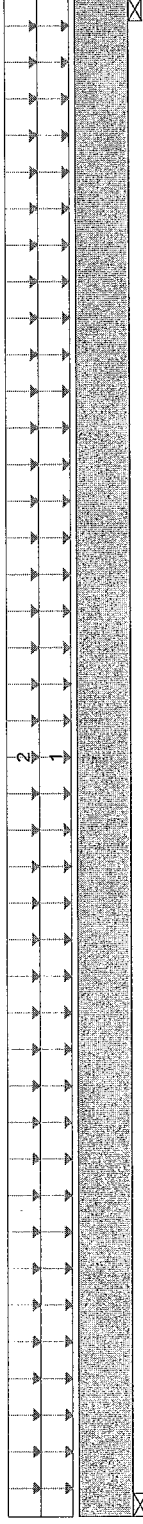
Description: Designs\07

Specifier:

Designer: SG

Company:

Misc:



06-00-00

B1

Total Horizontal Product Length = 06-00-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	1,120 / 0	434 / 0		
B1, 3-1/2"	1,120 / 0	434 / 0		

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Unf. Area (lb/ft²)	L	00-00-00	06-00-00	40	15			02-06-00
2	Unf. Area (lb/ft²)	L	00-00-00	06-00-00	40	15			06-10-00

Controls Summary

Pos.	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Moment	2,845 ft-lbs	12,704 ft-lbs	0.22	1	03-00-00
End Shear	1,420 lbs	5,785 lbs	0.25	1	01-01-00
Total Load Defl.	L/999 (0.044")	n/a	n/a	4	03-00-00
Live Load Defl.	L/999 (0.032")	n/a	n/a	5	03-00-00
Span / Depth	7	n/a	n/a		00-00-00

Disclosure

Completeness and accuracy of input must be verified by anyone who would rely on output as evidence of suitability for particular application. Output here based on building code-accepted design properties and analysis methods. Installation of BOISE engineered wood products must be in accordance with current Installation Guide and applicable building codes. To obtain Installation Guide or ask questions, please call 1-800-964-6999 before installation. \n\nBC CALC®, BC FRAMER®, AJS™, ALLJOIST®, BC RIM BOARD™, BCI®, BOISE GLULAM™, SIMPLE FRAMING SYSTEM®, VERSA-LAM®, VERSA-RIM PLUS®, VERSA-RIM®, VERSA-STRAND®, VERSA-STUD® are trademarks of Boise Cascade Wood Products L.L.C.

Bearing Supports

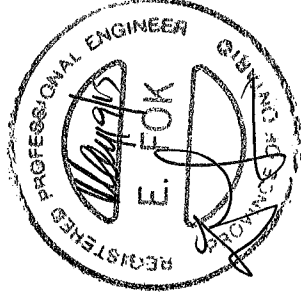
	Dim. (L x W)	Demand	Demand/Resistance Support	Resistance Member	Material
B0 Wall/Plate	3-1/2" x 1-3/4"	2,223 lbs	0.59	0.3	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 1-3/4"	2,223 lbs	0.59	0.3	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ O.C., STAGGERED IN TWO ROWS



Site Copy

7-1505101



Boise Cascade

Single 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\08

BC CALC® Design Report

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14



Build 3272

File Name: 247716

Name:

Description: Designs\08

Address:

Specifier:

City, Province, Postal Code:

Designer: SG

Customer:

Company:

Code reports:

Misc:

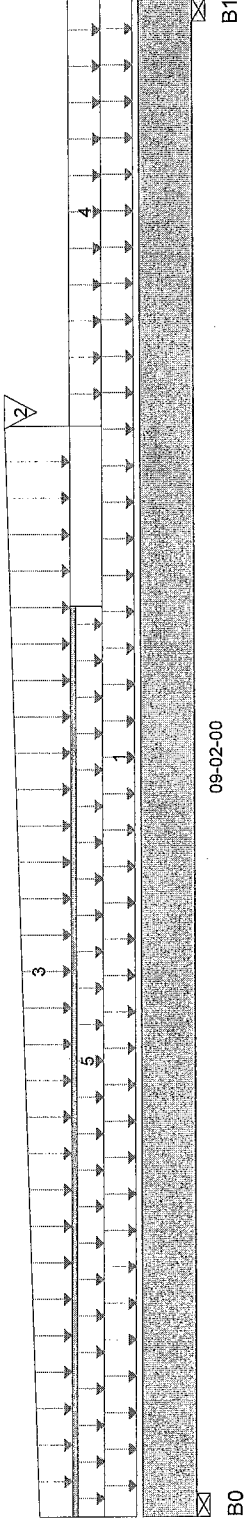
38514

Green Valley Estates, S42-6

Bradford, ON

Bayview Wellington

CCMC 12472-R



Total Horizontal Product Length = 09-02-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	883 / 0	592 / 0		
B1, 3-1/2"	1,509 / 0	694 / 0		

Load Summary

Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
2	Unf. Area (lb/ft^2)	L	00-00-00	09-02-00	40	15			00-08-00
3	Conc. Pt. (lbs)	L	06-08-00	06-08-00	1,120	434			n/a
	Trapezoidal (lb/ft)	L	00-00-00		80	30			n/a
4	Unf. Area (lb/ft^2)	L	06-07-00	06-07-00	130	49			n/a
5	Unf. Lin. (lb/ft)	L	06-07-00	09-02-00	40	15			03-03-00
		L	00-00-00	05-06-00	0	60			n/a

Controls Summary

Pos.	Moment	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
1	6,160 ft-lbs	12,704 ft-lbs	0.48	1	06-03-12	
2	2,790 lbs	5,785 lbs	0.48	1	08-01-00	
3	L/456 (0.229")	0.435"	0.53	4	04-09-11	
4	L/701 (0.149")	0.29"	0.51	5	04-09-11	
5	Span / Depth	n/a	n/a		00-00-00	

Bearing Supports

	Dim. (L x W)	Demand	Resistance	Support
B0	Wall/Plate	3-1/2" x 1-3/4"	2,064 lbs	0.55
B1	Wall/Plate	3-1/2" x 1-3/4"	3,131 lbs	0.83
				0.28
				0.42

Notes

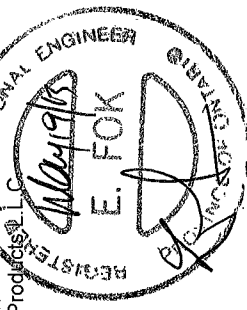
Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ O.C., STAGGERED IN TWO ROWS

Disclosure

Completeness and accuracy of input must be verified by anyone who would rely on output as evidence of suitability for particular application. Output here based on building code-accepted design properties and analysis methods. Installation of BOISE engineered wood products must be in accordance with current Installation Guide and applicable building codes. To obtain Installation Guide or ask questions, please call 1-800-964-6999 before installation. \n\nBC CALC®, BC FRAMER®, AJS™, ALLJOIST®, BC RIM BOARD™, BCi®, BOISE GLULAM™, SIMPLE FRAMING SYSTEM®, VERSA-LAM®, VERSA-RIM PLUS®, VERSA-RIM®, VERSA-STRAND®, VERSA-STUD® are trademarks of Boise Cascade Wood Products, LLC.



Site Copy

T-1505102



Boise Cascade

Single 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\09

BC CALC® Design Report

Dry | 1 span | No cantilevers | 0/12 slope (deg)

December-09-14



Buid 3272

File Name: 247716

Name:

Description: Designs\09

Address:

Specifier:

City, Province, Postal Code:

Designer: SG

Customer:

Company:

Code reports:

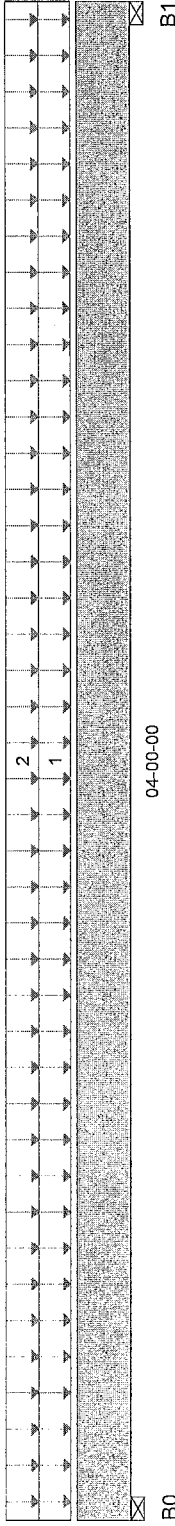
Misc:

38514

Green Valley Estates, S42-6

Bayview Wellington

CCMC 12472-R



04-00-00

B1

Total Horizontal Product Length = 04-00-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	413 / 0	165 / 0		
B1, 3-1/2"	413 / 0	165 / 0		

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Unf. Area (lb/ft^2)	L	00-00-00	04-00-00	40	15			03-08-00
2	Unf. Area (lb/ft^2)	L	00-00-00	04-00-00	40	15			01-06-00

Controls Summary

Pos.	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Moment	647 ft-lbs	12,704 ft-lbs	0.05	1	02-00-00
End Shear	378 lbs	5,785 lbs	0.07	1	01-01-00
Total Load Defl.	L/999 (0.004")	n/a	n/a	4	02-00-00
Live Load Defl.	L/999 (0.003")	n/a	n/a	5	02-00-00
Span / Depth	4.5	n/a	n/a		00-00-00

Disclosure

Completeness and accuracy of input must be verified by anyone who would rely on output as evidence of suitability for particular application. Output here based on building code-accepted design properties and analysis methods. Installation of BOISE engineered wood products must be in accordance with current Installation Guide and applicable building codes. To obtain Installation Guide or ask questions, please call 1-800-964-6999 before installation. In BC CALC®, BC FRAMER®, AJS™, ALLJOIST®, BC RIM BOARD™, BC®, BOISE GLULAM™, SIMPLE FRAMING SYSTEM®, VERSA-LAM®, VERSA-RIM PLUS®, VERSA-RIM®, VERSA-STRAND®, VERSA-STUD® are trademarks of Boise Cascade Wood Products L.L.C.

Bearing Supports

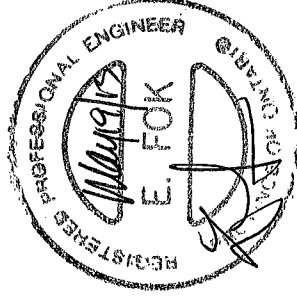
	Dim. (L x W)	Demand	Demand/Resistance Support	Demand/Resistance Member	Material
B0 Wall/Plate	3-1/2" x 1-3/4"	826 lbs	0.22	0.11	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 1-3/4"	826 lbs	0.22	0.11	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ O.C., STAGGERED IN TWO ROWS



7-1505103



Boise Cascade

Double 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\10



BC CALC® Design Report

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

Printed 3272

38514

File Name: 247716

Description: Designs\10

Name:

Green Valley Estates, S42-6

Specifier:

Designer: SG

Address:

City, Province, Postal Code: Bradford, ON

Customer:

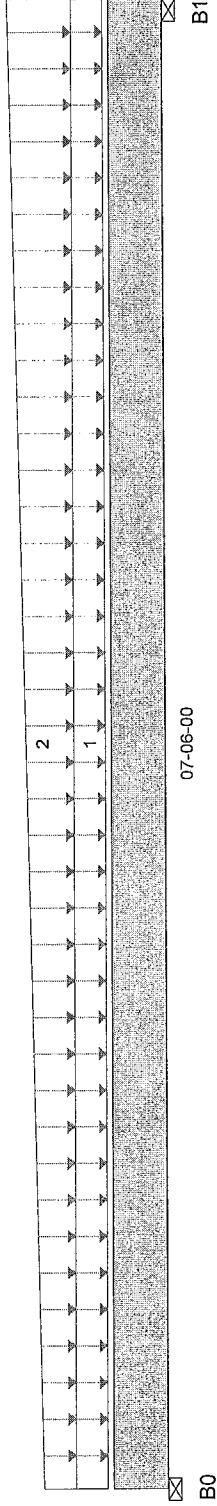
Bayview Wellington

Company:

Code reports:

CCMC 12472-R

Misc:



Total Horizontal Product Length = 07-06-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind	Trib.
B0, 1-3/4"	501 / 0	271 / 0			
B1, 3-1/2"	587 / 0	281 / 0			

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Unf. Area (lb/ft²)	L	00-00-00	07-06-00	40	15			01-00-00
2	Trapezoidal (lb/ft)	L	00-00-00	07-06-00	80	49			n/a
					130	49			n/a

Controls Summary

Pos.	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Moment	1,995 ft-lbs	25,408 ft-lbs	0.08	1	03-09-00
End Shear	1,011 lbs	11,571 lbs	0.09	1	06-05-00
Total Load Defl.	L/999 (0.026")	n/a	n/a	4	03-07-15
Live Load Defl.	L/999 (0.017")	n/a	n/a	5	03-07-15
Span / Depth	9.1	n/a	n/a		00-00-00

Bearing Supports

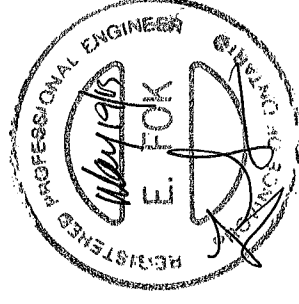
	Dim. (L x W)	Demand	Demand/Resistance Support	Demand/Resistance Member	Material
B0 Wall/Plate	1-3/4" x 3-1/2"	1,089 lbs	0.29	0.15	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 3-1/2"	1,232 lbs	0.16	0.08	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ 12" O.C., STAGGERED IN TWO ROWS



Site Copy

T-1505104



Boise Cascade

Double 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\11

December-09-14

BC CALC® Design Report

Dry | 1 span | No cantilevers | 0/12 slope (deg)

Build 3272

Name:

38514

File Name: 247716

Description: Designs\11

Address:

Green Valley Estates, S42-6

Specifier:

City, Province, Postal Code:Bradford, ON

Designer: SG

Customer:

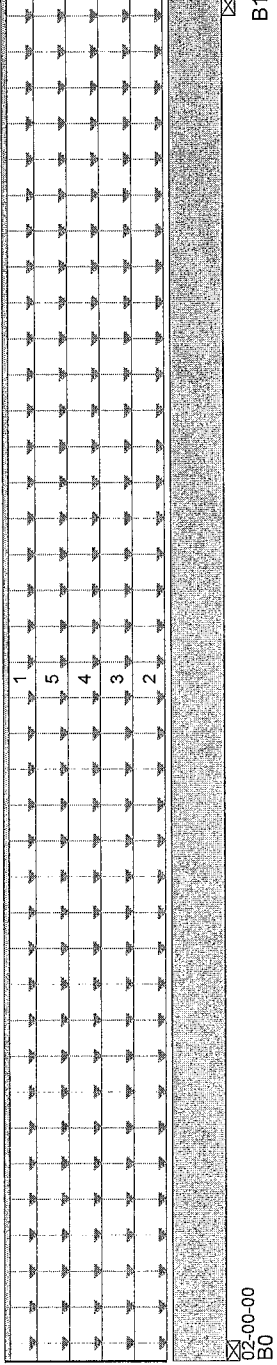
Bayview Wellington

Company:

Code reports:

CCMC 12472-R

Misc:



Total Horizontal Product Length = 02-00-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind	Trib.
B0, 3-1/2"	343 / 0	307 / 0	391 / 0		
B1, 3-1/2"	343 / 0	307 / 0	391 / 0		

Load Summary

Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
2	Unf. Lin. (lb/ft)	L	00-00-00	02-00-00	0	100			n/a
3	Unf. Area (lb/ft²)	L	00-00-00	02-00-00	11	10	32		08-02-00
4	Unf. Area (lb/ft²)	L	00-00-00	02-00-00	11	10	32		01-00-00
5	Unf. Area (lb/ft²)	L	00-00-00	02-00-00	40	15	140		06-02-00
	Unf. Area (lb/ft²)	L	00-00-00	02-00-00	20				00-08-00

Controls Summary

	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Pos. Moment	339 ft-lbs	25,408 ft-lbs	0.01	5	01-00-00
End Shear	95 lbs	11,571 lbs	0.01	5	01-01-00
Total Load Defl.	L/999 (0")	n/a	n/a	13	01-00-00
Live Load Defl.	L/999 (0")	n/a	n/a	17	01-00-00
Span / Depth	1.9	n/a	n/a		00-00-00

Bearing Supports

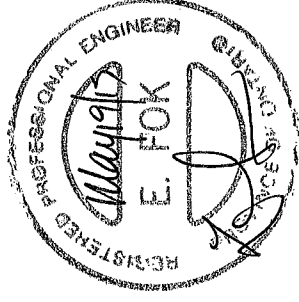
	Dim. (L x W)	Demand	Demand / Resistance Support	Demand / Resistance Member	Material
B0 Wall/Plate	3-1/2" x 3-1/2"	1,142 lbs	0.15	0.08	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 3-1/2"	1,142 lbs	0.15	0.08	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ 6" O.C., STAGGERED IN TWO ROWS



T-1505105



Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

BC CALC® Design Report

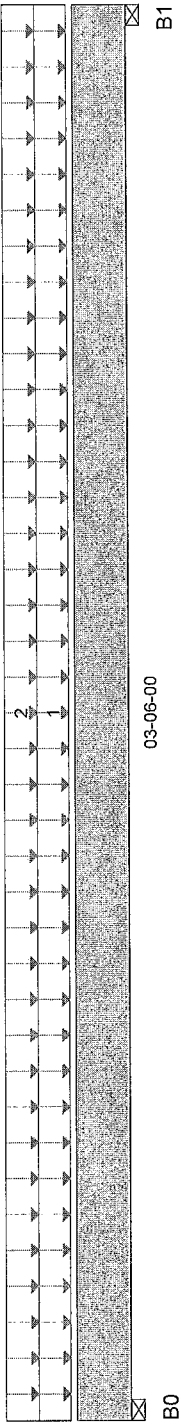
Build 3272



38514

Name: Green Valley Estates, S42-6
Address: City, Province, Postal Code: Bradford, ON
Customer: Bayview Wellington
Code reports: CCMC 12472-R

File Name: 247716
Description: Designs\12
Specifier: SG
Designer: SG
Company:
Misc:



Total Horizontal Product Length = 03-06-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind	Trib.
B0, 3-1/2"	420 / 0	205 / 0			
B1, 3-1/2"	420 / 0	205 / 0			

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Unf. Area (lb/ft²)	L	00-00-00	03-06-00	40	20			04-06-00
2	Unf. Area (lb/ft²)	L	00-00-00	03-06-00	40	15			01-06-00

Controls Summary

Pos.	Moment	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
1	586 ft-lbs	12,704 ft-lbs	0.05	1	01-09-00	
End Shear	338 lbs	5,785 lbs	0.06	1	01-01-00	
Total Load Defl.	L/999 (0.003")	n/a	n/a	4	01-09-00	
Live Load Defl.	L/999 (0.002")	n/a	n/a	5	01-09-00	
Span / Depth	3.8	n/a	n/a		00-00-00	

Disclosure

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Bearing Supports

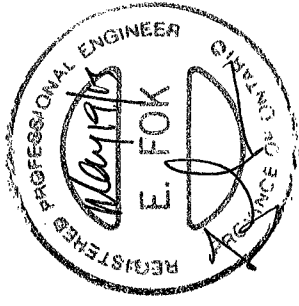
	Dim. (L x W)	Demand	Demand/Resistance Support	Demand/Resistance Member	Material
B0 Wall/Plate	3-1/2" x 1-3/4"	887 lbs	0.24	0.12	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 1-3/4"	887 lbs	0.24	0.12	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ O.C., STAGGERED IN TWO ROWS





Boise Cascade

Triple 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\13

BC CALC® Design Report

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14



Build 3272

Name:

38514

Address:

Green Valley Estates, S42-6

City, Province, Postal Code:

Bradford, ON

Customer:

Bayview Wellington

Code reports:

CCMC 12472-R

File Name: 247716

Description: Designs\13

Specifier:

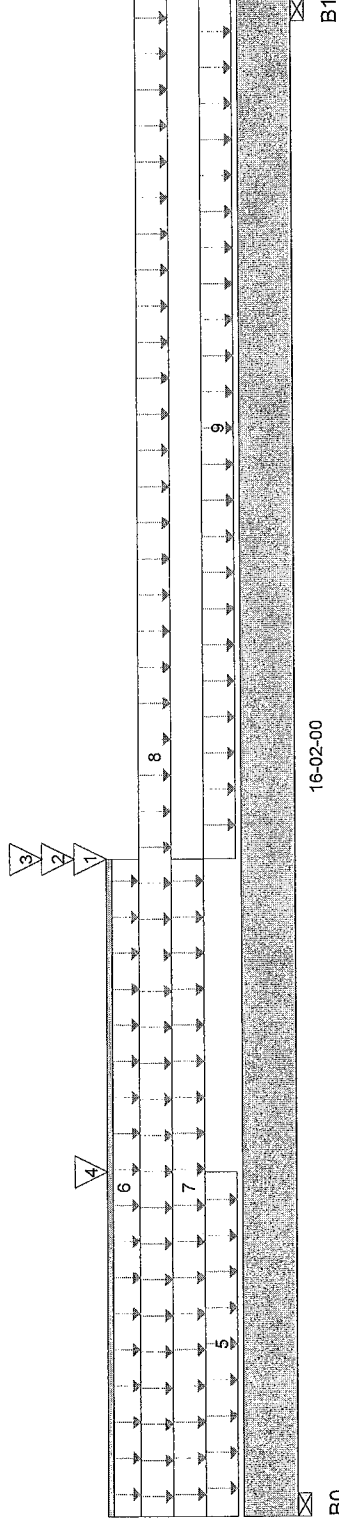
SG

Designer:

SG

Company:

Misc:



Total Horizontal Product Length = 16-02-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	1,506 / 0	1,554 / 0		
B1, 3-1/2"	1,041 / 0	856 / 0		

Load Summary

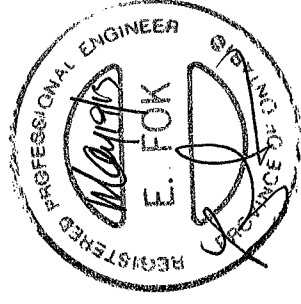
Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Conc. Pt. (lbs)	L	07-00-00	07-00-00	420	205			n/a
2	Conc. Pt. (lbs)	L	07-00-00	07-00-00	173	75			n/a
3	Conc. Pt. (lbs)	L	07-00-00	07-00-00	883	592			n/a
4	Conc. Pt. (lbs)	L	03-08-00	03-08-00	280	105			n/a
5	Unf. Area (lb/ft^2)	L	00-00-00	03-08-00	40	15			00-08-00
6	Unf. Lin. (lb/ft)	L	00-00-00	07-00-00	0	120			n/a
7	Unf. Area (lb/ft^2)	L	00-00-00	07-00-00	40	15			00-08-00
8	Unf. Area (lb/ft^2)	L	00-00-00	16-02-00	40	20			00-06-00
9	Unf. Area (lb/ft^2)	L	07-00-00	16-02-00	40	20			00-06-00

Controls Summary

	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Pos. Moment	19,187 ft-lbs	39,636 ft-lbs	0.48	1	07-00-00
End Shear	3,861 lbs	17,356 lbs	0.22	1	01-01-00
Total Load Defl.	L/268 (0.705")	0.785"	0.9	4	07-09-02
Live Load Defl.	L/492 (0.383")	0.524"	0.73	5	07-09-02
Span / Depth	19.8	n/a	n/a		00-00-00

Bearing Supports	Dim. (L x W)	Demand	Demand / Resistance Support	Demand / Resistance Member	Material
B0 Wall/Plate	3-1/2" x 5-1/4"	4,203 lbs	0.37	0.19	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 5-1/4"	2,631 lbs	0.23	0.12	Spruce Pine Fir

Notes: NAIL ONE ROW TO ANOTHER WITH 3rd SPIRAL NAILS
User Notes: @ 12" O.C., STAGGERED IN 2 ROWS



Site Copy

T-150510



Boise Cascade

Double 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\14



BC CALC® Design Report

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

Build 3272

Name:

38514

Address:

Green Valley Estates, S42-6

City, Province, Postal Code:

Bradford, ON

Customer:

Bayview Wellington

Code reports:

CCMC 12472-R

File Name: 247716

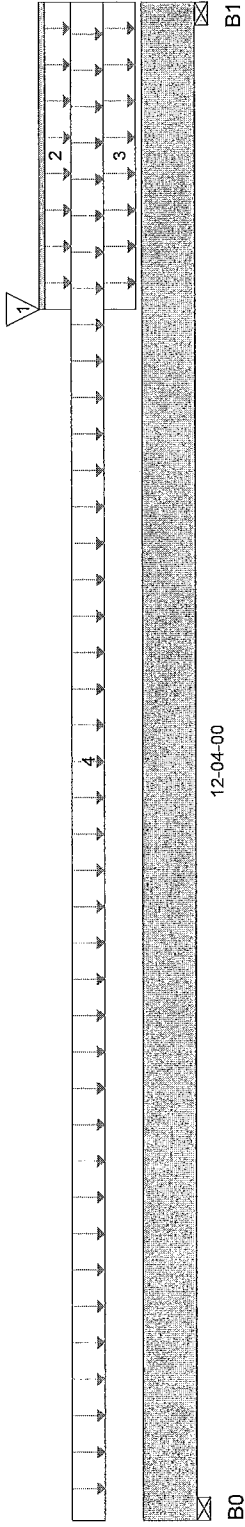
Description: Designs\14

Specifier:

Designer: SG

Company:

Misc:



12-04-00

B1

Total Horizontal Product Length = 12-04-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	387 / 0	260 / 0		
B1, 3-1/2"	1,018 / 0	658 / 0		

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Conc. Pt. (lbs)	L	09-10-00	09-10-00	587	281			n/a
3	Unf. Lin. (lb/ft)	L	09-10-00	12-04-00	0	60			n/a
4	Unf. Area (lb/ft²)	L	09-10-00	12-04-00	40	15			03-03-00
	Unf. Area (lb/ft²)	L	00-00-00	12-04-00	40	20			01-00-00

Controls Summary		Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Pos. Moment	4,024 ft-lbs	25,408 ft-lbs	0.16	1	09-03-07	
End Shear	1,887 lbs	11,571 lbs	0.16	1	11-03-00	
Total Load Defl.	L/1,029 (0.139")	0.594"	0.23	4	06-06-10	
Live Load Defl.	L/999 (0.085")	n/a	n/a	5	06-08-04	
Span / Depth	15	n/a	n/a		00-00-00	

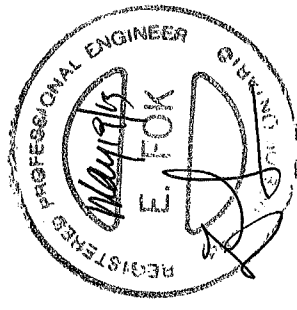
Bearing Supports		Dim. (L x W)	Demand	Demand / Resistance Support	Resistance Member	Material
B0	Wall/Plate	3-1/2" x 3-1/2"	906 lbs	0.12	0.06	Spruce Pine Fir
B1	Wall/Plate	3-1/2" x 3-1/2"	2,350 lbs	0.31	0.16	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
(2x) O.C., STAGGERED IN TWO ROWS



Site Copy

T-1505108



Boise Cascade

Single 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\15

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

BC CALC® Design Report

Report 3272

Name:

Address: Green Valley Estates, S42-6

City, Province, Postal Code: Bradford, ON

Customer: Bayview Wellington

Code reports: CCMC 12472-R

38514

File Name: 247716

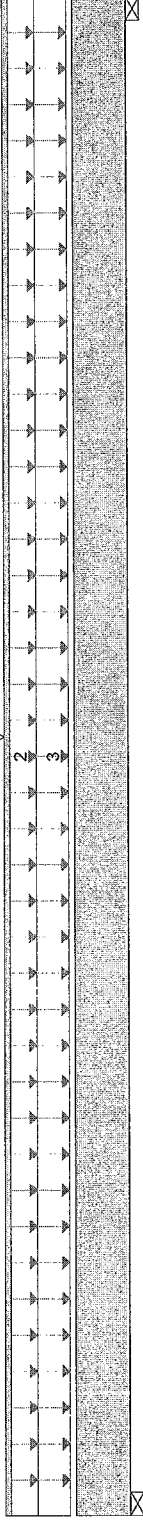
Description: Designs\15

Specifier:

Designer: SG

Company:

Misc:



06-04-00

B1

Total Horizontal Product Length = 06-04-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	980 / 0	727 / 0		
B1, 3-1/2"	991 / 0	735 / 0		

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Conc. Pt. (lbs)	L	03-03-00	03-03-00	387	260			n/a
2	Unf. Lin. (lb/ft)	L	00-00-00	06-04-00	0	60			n/a
	Unf. Area (lb/ft²)	L	00-00-00	06-04-00	40	20			06-03-00

Controls Summary

Pos.	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Pos. Moment	3,968 ft-lbs	12,704 ft-lbs	0.31	1	03-03-00
End Shear	1,741 lbs	5,785 lbs	0.3	1	05-03-00
Total Load Defl.	L/999 (0.066")	n/a	n/a	4	03-02-03
Live Load Defl.	L/999 (0.038")	n/a	n/a	5	03-02-03
Span / Depth	7.4	n/a	n/a		00-00-00

Disclosure

Completeness and accuracy of input must be verified by anyone who would rely on output as evidence of suitability for particular application. Output here based on building code-accepted design properties and analysis methods. Installation of BOISE engineered wood products must be in accordance with current Installation Guide and applicable building codes. To obtain Installation Guide or ask questions, please call 1-800-964-6999 before installation. In BC, CALC®, BC FRAMER®, AJS™, ALLJOIST®, BC RIM BOARD™, BCi®, BOISE GLULAM™, SIMPLE FRAMING SYSTEM®, VERSA-LAM®, VERSA-RIM PLUS®, VERSA-RIM®, VERSA-STRAND®, VERSA-STUD® are trademarks of Boise Cascade Wood Products L.L.C.

Bearing Supports

	Dim. (L x W)	Demand	Demand/Resistance Support	Resistance Member	Material
B0 Wall/Plate	3-1/2" x 1-3/4"	2,379 lbs	0.63	0.32	Spruce Pine Fir
B1 Wall/Plate	3-1/2" x 1-3/4"	2,405 lbs	0.64	0.32	Spruce Pine Fir

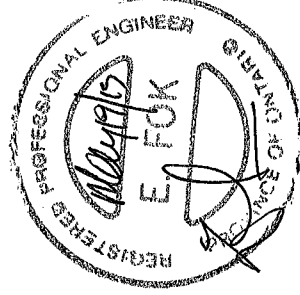
Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
O.C., STAGGERED IN TWO ROWS

Site Copy



1505109



Boise Cascade

Double 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\16



Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

BC CALC® Design Report

Report 3272

File Name: 247716

Description: Designs\16

Address: 38514 Green Valley Estates, S42-6

City, Province, Postal Code: Bradford, ON

Customer: Bayview Wellington

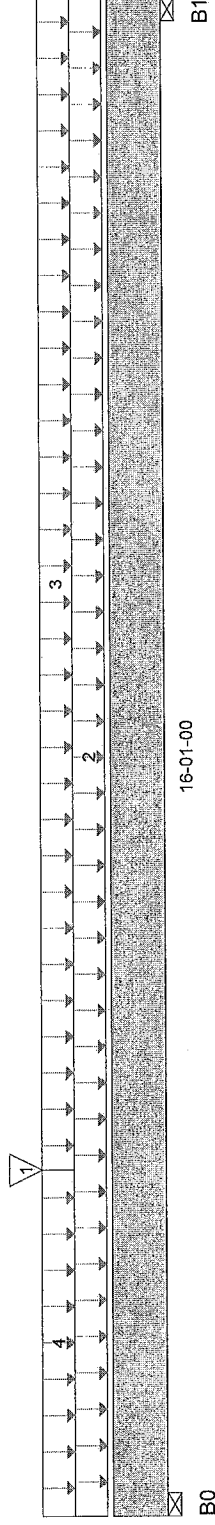
Code reports: CCMC 12472-R

Specifier: SG

Designer: SG

Company:

Misc:



B1

16-01-00

Total Horizontal Product Length = 16-01-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	1,456 / 0	939 / 0		
B1, 3-1/2"	581 / 0	415 / 0		

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Conc. Pt. (lbs)	L	03-08-00	03-08-00	991	735			n/a
2	Unf. Area (lb/ft²)	L	00-00-00	16-01-00	40	20			00-06-00
	Unf. Area (lb/ft²)	L	03-08-00	16-01-00	40	20			00-06-00
4	Unf. Area (lb/ft²)	L	00-00-00	03-08-00	40	15			03-03-00

Controls Summary		Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Pos. Moment	9,467 ft-lbs	25,408 ft-lbs	0.37	1	03-08-00	
End Shear	3,022 lbs	11,571 lbs	0.26	1	01-01-00	
Total Load Defl.	L/355 (0.528")	0.781"	0.68	4	07-04-10	
Live Load Defl.	L/603 (0.311")	0.521"	0.6	5	07-04-10	
Span / Depth	19.7	n/a	n/a		00-00-00	

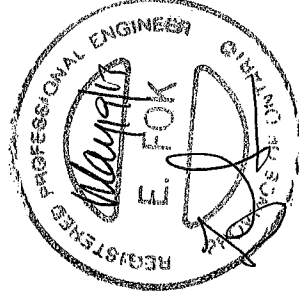
Bearing Supports		Dim. (L x W)	Demand	Demand / Resistance	Support Member	Material
B0	Wall/Plate	3-1/2" x 3-1/2"	3,358 lbs	0.45	0.22	Spruce Pine Fir
B1	Wall/Plate	3-1/2" x 3-1/2"	1,390 lbs	0.18	0.09	Spruce Pine Fir

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
 Design meets Code minimum (L/360) Live load deflection criteria.
 Calculations assume Member is Fully Braced.
 Resistance Factor phi has been applied to all presented results per CSA 086.
 BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
 Design based on Dry Service Condition.
 Importance Factor : Normal Part code : Part 4
 Deflections less than 1/8" were ignored in the results.

User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
 @ 12" O.C., STAGGERED IN TWO ROWS



Site Copy

T-1509110



Boise Cascade

Single 1-3/4" x 9-1/2" VERSA-LAM® 2.0 3100 SP

Floor Beam\17

BC CALC® Design Report

Dry | 1 span | No cantilevers | 0/12 slope (deg)

November-23-14

Build 3272

Name:

38514

Address:

Green Valley Estates, S42-6

City, Province, Postal Code:

Bradford, ON

Customer:

Bayview Wellington

Code reports:

CCMC 12472-R

File Name: 247716

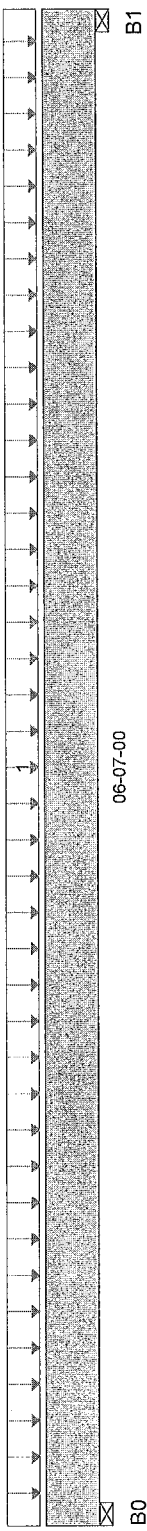
Description: Designs\17

Specifier:

Designer: SG

Company:

Misc:



Total Horizontal Product Length = 06-07-00

Reaction Summary (Down / Uplift) (lbs)

Bearing	Live	Dead	Snow	Wind
B0, 3-1/2"	417 / 0	224 / 0		
B1, 3-1/2"	417 / 0	224 / 0		

Load Summary

Tag Description	Load Type	Ref.	Start	End	Live	Dead	Snow	Wind	Trib.
1	Unf. Area (lb/ft^2)	L	00-00-00	06-07-00	40	20		1.00 1.15	03-02-00

Controls Summary

	Factored Demand	Factored Resistance	Demand / Resistance	Load Case	Location
Pos. Moment	1,290 ft-lbs	12,704 ft-lbs	0.1	1	03-03-08
Shear	608 lbs	5,785 lbs	0.11	1	01-01-00
Live Load Defl.	L/999 (0.025")	n/a	n/a	4	03-03-08
Live Load Defl.	L/999 (0.016")	n/a	n/a	5	03-03-08
Span / Depth	7.7	n/a	n/a		00-00-00

Disclosure

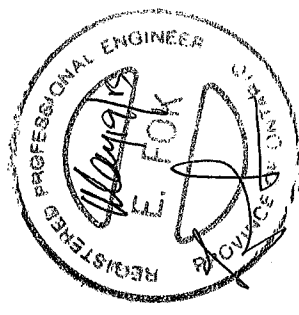
Completeness and accuracy of input must be verified by anyone who would rely on output as evidence of suitability for particular application. Output here based on building code-accepted design properties and analysis methods. Installation of BOISE engineered wood products must be in accordance with current Installation Guide and applicable building codes. To obtain Installation Guide or ask questions, please call 1-800-964-6999 before installation. BC CALC®, BC FRAMER®, AJS™, ALLOIST®, BC RIM BOARD™, BC®, BOISE GLULAM™, SIMPLE FRAMING SYSTEM®, VERSA-LAM®, VERSA-RIM PLUS®, VERSA-RIM®, VERSA-STRAND®, VERSA-STUD® are trademarks of Boise Cascade Wood Products L.L.C.

Notes

Design meets Code minimum (L/240) Total load deflection criteria.
Design meets Code minimum (L/360) Live load deflection criteria.
Calculations assume Member is Fully Braced.
Resistance Factor phi has been applied to all presented results per CSA 086.
BC CALC® analysis is based on Canadian Limit States Design, as per NBCC and CSA 086.
Design based on Dry Service Condition.
Importance Factor : Normal Part code : Part 4
Deflections less than 1/8" were ignored in the results.

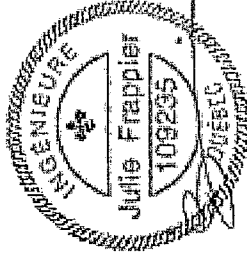
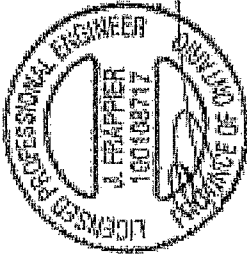
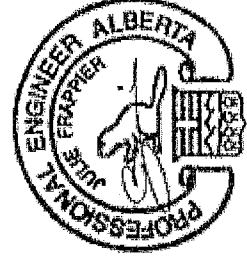
User Notes

NAIL ONE PLY TO ANOTHER WITH 3 1/2" SPIRAL NAILS
@ O.C., STAGGERED IN TWO ROWS



150511

Site Copy



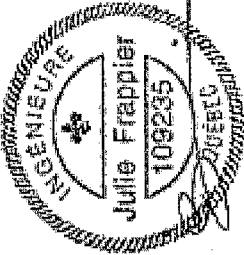
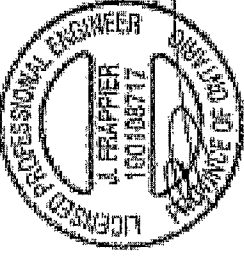
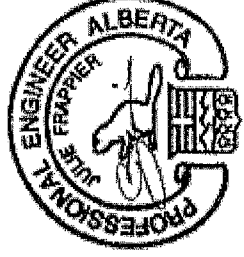
Maximum Floor Spans

Live Load = 40 psf, Dead Load = 15 psf
Simple Spans, L/360 Deflection Limit
5/8" OSB G&N Sheathing

Depth	Series	Bare			1/2" Gypsum Ceiling		
		On Centre Spacing			On Centre Spacing		
9-1/2"	NI-20	12"	15-1"	16"	12"	15"	19-2"
	NI-40x		14-2"	13-9"		14-8"	14-2"
	NI-60		15-1"	14-8"		15-7"	15-1"
	NI-70		16-3"	15-4"		16-8"	15-3"
	NI-80		17-1"	16-1"		17-5"	15-10"
11-7/8"	NI-20		17-3"	16-3"		17-8"	16-0"
	NI-40x		16-11"	15-5"		17-6"	16-0"
	NI-60		18-1"	16-5"		18-9"	16-11"
	NI-70		18-4"	17-3"		19-0"	17-1"
	NI-80		19-6"	18-0"		20-1"	17-9"
14"	NI-20		19-9"	18-3"		20-4"	18-10"
	NI-40x		20-4"	18-9"		20-10"	18-5"
	NI-60		20-1"	18-7"		20-10"	18-6"
	NI-70		20-5"	18-11"		21-2"	18-9"
	NI-80		21-7"	20-0"		22-3"	19-8"
16"	NI-20		21-11"	20-3"		22-7"	20-0"
	NI-40x		22-7"	20-11"		23-3"	20-6"
	NI-60		22-3"	20-8"		23-1"	20-6"
	NI-70		23-6"	21-9"		24-3"	21-5"
	NI-80		23-11"	22-1"		24-8"	21-9"
	NI-90x		24-8"	22-9"		25-4"	22-4"

Depth	Series	Mid-Span Blocking			Mid-Span Blocking and 1/2" Gypsum Ceiling		
		On Centre Spacing			On Centre Spacing		
9-1/2"	NI-20	12"	16-10"	16"	12"	16"	19-2"
	NI-40x		15-5"	14-6"		15-5"	14-6"
	NI-60		17-11"	16-4"		17-1"	14-6"
	NI-70		18-2"	17-1"		18-5"	16-7"
	NI-80		19-2"	17-10"		18-7"	16-10"
11-7/8"	NI-20		19-5"	18-0"		19-7"	17-7"
	NI-40x		18-1"	17-5"		19-10"	17-8"
	NI-60		19-6"	18-8"		20-2"	18-8"
	NI-70		21-4"	19-9"		21-7"	19-3"
	NI-80		22-6"	20-10"		21-11"	19-6"
14"	NI-20		22-9"	21-1"		23-0"	20-5"
	NI-40x		23-4"	21-8"		23-3"	20-8"
	NI-60		24-0"	22-3"		23-10"	21-2"
	NI-70		25-3"	23-4"		24-3"	21-7"
	NI-80		25-7"	23-8"		24-8"	22-11"
16"	NI-20		26-4"	24-4"		26-2"	23-2"
	NI-40x		26-5"	24-6"		26-10"	23-9"
	NI-60		27-9"	25-8"		27-2"	24-2"
	NI-70		28-2"	26-1"		28-5"	25-2"
	NI-80		29-0"	26-10"		28-10"	25-6"
	NI-90x			25-7"		29-7"	26-2"

1. Maximum clear span applicable to simple-span residential floor construction with a design live load of 40 psf and dead load of 15 psf. The ultimate limit states are based on the factored loads of $1.50L + 1.25D$. The serviceability limit states include the consideration for floor vibration, a live load deflection limit of $L/360$ and a total load deflection limit of $L/240$.
2. Spans are based on a composite floor with glued-nailed oriented strand board (OSB) sheathing with a minimum thickness of 5/8 inch for a joist spacing of 19.2 inches or less. The composite floor may include 1/2 inch gypsum ceiling and/or one row of blocking at mid-span with strapping. Strapping shall be minimum 1x4 inch strap applied to underside of joists at blocking line or 1/2 inch gypsum ceiling attached to joists.
3. Minimum bearing length shall be 1-3/4 inches for the end bearings.
4. Bearing stiffeners are not required when I-joists are used with the spans and spacings given in this table, except as required for hangers.
5. This span chart is based on uniform loads. For applications with other than uniformly distributed loads, an engineering analysis may be required based on the use of the design properties. Tables are based on Limit States Design per CSA O86-09, NBC 2010, and OBC 2012.
6. Joists shall be laterally supported at supports and continuously along the compression edge. Refer to technical documentation for installation guidelines and construction details. Nordic I-joists are listed in CCMC evaluation report 13032-R and APA Product Report PR-L274C.



Maximum Floor Spans

Live Load = 40 psf, Dead Load = 30 psf
Simple Spans, L/360 Deflection Limit
5/8" OSB G&N Sheathing

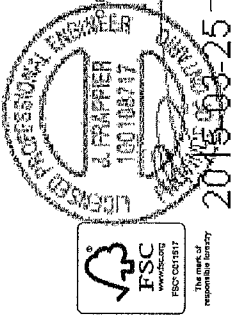
Depth	Series	Bare				1/2" Gypsum Ceiling			
		On Centre Spacing		On Centre Spacing		On Centre Spacing		On Centre Spacing	
		12"	16"	19.2"	24"	12"	16"	19.2"	24"
9-1/2"	NI-20	15'-1"	14'-2"	13'-9"	N/A	15'-7"	14'-8"	13'-11"	N/A
	NI-40x	16'-1"	15'-2"	14'-8"	N/A	16'-7"	15'-7"	15'-1"	N/A
	NI-60	16'-3"	15'-4"	14'-10"	N/A	16'-8"	15'-9"	15'-3"	N/A
	NI-70	17'-1"	16'-1"	15'-6"	N/A	17'-5"	16'-5"	15'-10"	N/A
11-7/8"	NI-80	17'-3"	16'-3"	15'-8"	N/A	17'-8"	16'-7"	16'-0"	N/A
	NI-20	16'-11"	16'-0"	15'-5"	N/A	17'-6"	16'-6"	16'-0"	N/A
	NI-40x	18'-1"	17'-0"	16'-5"	N/A	18'-9"	17'-6"	16'-11"	N/A
	NI-60	18'-4"	17'-3"	16'-7"	N/A	19'-0"	17'-8"	17'-1"	N/A
14"	NI-70	19'-6"	18'-0"	17'-4"	N/A	20'-1"	18'-7"	17'-9"	N/A
	NI-80	19'-9"	18'-3"	17'-6"	N/A	20'-4"	18'-10"	17'-11"	N/A
	NI-90x	20'-4"	18'-9"	17'-11"	N/A	20'-10"	19'-3"	18'-5"	N/A
	NI-40x	20'-1"	18'-7"	17'-10"	N/A	20'-10"	19'-4"	18'-6"	N/A
16"	NI-60	20'-5"	18'-11"	18'-1"	N/A	21'-2"	19'-7"	18'-9"	N/A
	NI-70	21'-7"	20'-0"	19'-1"	N/A	22'-3"	20'-7"	19'-8"	N/A
	NI-80	21'-11"	20'-3"	19'-4"	N/A	22'-7"	20'-11"	20'-0"	N/A
	NI-90x	22'-7"	20'-11"	19'-11"	N/A	23'-3"	21'-6"	20'-6"	N/A
	NI-60	22'-3"	20'-8"	19'-9"	N/A	23'-1"	21'-5"	20'-6"	N/A
	NI-70	23'-6"	21'-9"	20'-9"	N/A	24'-3"	22'-5"	21'-5"	N/A
	NI-80	23'-11"	22'-1"	21'-1"	N/A	24'-8"	22'-10"	21'-9"	N/A
	NI-90x	24'-8"	22'-9"	21'-9"	N/A	25'-4"	23'-5"	22'-4"	N/A

Depth	Series	Mid-Span Blocking				Mid-Span Blocking and 1/2" Gypsum Ceiling			
		On Centre Spacing		On Centre Spacing		On Centre Spacing		On Centre Spacing	
		12"	16"	19.2"	24"	12"	16"	19.2"	24"
9-1/2"	NI-20	16'-4"	14'-10"	13'-11"	N/A	16'-4"	14'-10"	13'-11"	N/A
	NI-40x	17'-11"	16'-10"	15'-7"	N/A	18'-5"	16'-10"	15'-7"	N/A
	NI-60	18'-2"	17'-1"	16'-1"	N/A	18'-7"	17'-2"	16'-1"	N/A
	NI-70	19'-2"	17'-10"	17'-2"	N/A	19'-7"	18'-3"	17'-7"	N/A
11-7/8"	NI-80	19'-5"	18'-0"	17'-4"	N/A	19'-10"	18'-5"	17'-8"	N/A
	NI-20	19'-6"	17'-10"	16'-9"	N/A	19'-8"	17'-10"	16'-9"	N/A
	NI-40x	21'-0"	19'-6"	17'-9"	N/A	21'-7"	19'-6"	17'-9"	N/A
	NI-60	21'-4"	19'-9"	18'-11"	N/A	21'-11"	20'-4"	19'-4"	N/A
14"	NI-70	22'-6"	20'-10"	19'-11"	N/A	23'-0"	21'-5"	20'-5"	N/A
	NI-80	22'-9"	21'-1"	20'-1"	N/A	23'-3"	21'-7"	20'-8"	N/A
	NI-90x	23'-4"	21'-8"	20'-8"	N/A	23'-10"	22'-2"	21'-2"	N/A
	NI-40x	23'-7"	21'-5"	19'-6"	N/A	24'-3"	21'-5"	19'-6"	N/A
16"	NI-60	24'-0"	22'-3"	21'-3"	N/A	24'-8"	22'-11"	21'-11"	N/A
	NI-70	25'-3"	23'-4"	22'-3"	N/A	25'-10"	24'-0"	22'-11"	N/A
	NI-80	25'-7"	23'-8"	22'-7"	N/A	26'-2"	24'-4"	23'-2"	N/A
	NI-90x	26'-4"	24'-4"	23'-3"	N/A	26'-10"	24'-11"	23'-9"	N/A
	NI-60	26'-5"	24'-6"	23'-4"	N/A	27'-2"	25'-3"	24'-1"	N/A
	NI-70	27'-9"	25'-8"	24'-6"	N/A	28'-5"	26'-5"	25'-2"	N/A
	NI-80	28'-2"	26'-1"	24'-10"	N/A	28'-10"	26'-9"	25'-6"	N/A
	NI-90x	29'-0"	26'-10"	25'-7"	N/A	29'-7"	27'-5"	26'-2"	N/A

- Maximum clear span applicable to simple-span residential floor construction with a design live load of 40 psf and dead load of 30 psf. The ultimate limit states are based on the factored loads of $1.50L + 1.25D$. The serviceability limit states include the consideration for floor vibration, a live load deflection limit of $L/360$ and a total load deflection limit of $L/240$.
- Spans are based on a composite floor with glued-nailed oriented strand board (OSB) sheathing with a minimum thickness of 5/8 inch for a joist spacing of 19.2 inches or less. The composite floor may include 1/2 inch gypsum ceiling and/or one row of blocking at mid-span with strapping. Strapping shall be minimum 1x4 inch strap applied to underside of joists at blocking line or 1/2 inch gypsum ceiling attached to joists.
- Minimum bearing length shall be 1-3/4 inches for the end bearings.
- Bearing stiffeners are not required when I-joists are used with the spans and spacings given in this table, except as required for hangers.
- This span chart is based on uniform loads. For applications with other than uniformly distributed loads, an engineering analysis may be required based on the use of the design properties. Tables are based on Limit States Design per CSA O86-09, NBC 2010, and OBC 2012.
- Joists shall be laterally supported at supports and continuously along the compression edge. Refer to technical documentation for installation guidelines and construction details. Nordic I-joists are listed in CCMC evaluation report 13032-R and APA Product Report PR-1274C.



refer to the Installation Guide for Residential Floors for additional information.
CMC EVALUATION REPORT 13032-R



NI-20	NI-40x	NI-60	NI-70	NI-80	NI-90	NI-90x
33 pieces per unit	33 pieces per unit	33 pieces per unit	23 pieces per unit	23 pieces per unit	23 pieces per unit	23 pieces per unit
S-PF No. 2	1950f MSR	2100f MSR	1950f MSR	2100f MSR	2400f MSR	NFG Lumber

WEB HOLE SPECIFICATIONS

RULES FOR CUTTING HOLES AND DUCT CHASE OPENINGS:

- The distance between the inside edge of the support and the centerline of any hole or duct chase opening shall be in compliance with the requirements of Table 1 or 2, respectively.
- I-joint top and bottom flanges must NEVER be cut, notched, or otherwise modified. Whenever possible, field-cut holes should be centered on the middle of the web.
- The maximum size hole or the maximum depth of a duct chase opening that can be cut into an I-joint web shall equal the clear distance between the flanges of the I-joint minus 1/4 inch. A minimum of 1/8 inch should always be maintained between the top or bottom of the hole or opening and the adjacent I-joint flange.

TABLE 1

LOCATION OF CIRCULAR HOLES IN JOIST WEBS

Simple or Multiple Span for Dead Loads up to 15 psf and Live Loads up to 40 psf

Joist Depth	Joist Series	Round Hole Diameter (in.)															
		2	3	4	5	6	6-1/4	7	8	8-5/8	9	10	10-3/4	11	12	12-3/4	
9-1/2"	NI-20	0-7"	1-6"	2-10"	4-3"	5-8"	6-0"										
	NI-40x	0-7"	1-6"	3-0"	4-4"	6-0"	6-4"										
	NI-60	1-3"	2-6"	4-0"	5-4"	7-0"	7-5"										
	NI-70	2-0"	3-4"	4-8"	6-3"	8-0"	8-4"										
11-7/8"	NI-80	2-0"	3-6"	5-0"	6-6"	8-2"	8-9"										
	NI-20	0-7"	0-8"	1-0"	2-4"	3-8"	4-0"	5-0"	6-6"	7-9"							
	NI-40x	0-7"	0-8"	1-3"	2-8"	4-0"	4-4"	5-5"	7-0"	8-4"							
	NI-60	0-7"	1-8"	3-0"	4-3"	5-9"	6-2"	7-3"	8-10"	10-0"							
14"	NI-70	1-3"	2-6"	4-0"	5-4"	6-9"	7-2"	8-4"	10-0"	11-2"							
	NI-80	1-6"	2-10"	4-2"	5-6"	7-0"	7-5"	8-6"	10-3"	11-4"							
	NI-90	0-7"	0-8"	1-3"	3-2"	4-10"	5-4"	6-9"	8-9"	10-2"							
	NI-50x	0-7"	0-8"	0-9"	1-5"	2-4"	4-9"	6-3"									
14"	NI-40x	0-7"	0-8"	1-0"	2-4"	2-9"	3-9"	5-2"	6-0"	6-6"	8-3"	10-2"					
	NI-60	0-7"	0-8"	1-8"	3-0"	4-3"	4-8"	5-8"	7-2"	8-0"	10-4"	11-9"					
	NI-70	0-8"	1-10"	3-0"	4-5"	5-10"	6-2"	7-3"	8-9"	9-9"	12-0"	13-5"					
	NI-80	0-7"	0-8"	1-0"	2-5"	3-6"	4-5"	5-6"	6-9"	8-0"	10-0"	12-4"	13-9"				
16"	NI-70	0-7"	0-8"	0-10"	7-15"	8-20"	9-25"	10-30"	11-35"	12-40"	13-45"	14-50"					
	NI-90	0-7"	0-8"	0-9"	2-0"	4-0"	5-5"	7-2"	8-5"	9-2"	11-4"	12-11"					
	NI-60	0-7"	0-8"	0-9"	1-6"	2-10"	3-2"	4-2"	5-6"	6-4"	8-2"	9-8"	10-2"	12-2"	13-9"		
	NI-70	0-7"	1-0"	1-3"	2-4"	3-0"	4-2"	5-3"	6-6"	8-4"	9-8"	11-8"	12-9"	14-9"	15-6"		
16"	NI-80	0-7"	1-3"	2-4"	3-0"	5-2"	5-3"	6-6"	9-0"	9-5"	11-8"	12-9"	14-9"	15-6"			
	NI-90	0-7"	0-8"	0-9"	1-9"	2-3"	2-9"	4-9"	6-9"	7-5"	9-5"	11-3"	11-9"	13-9"	15-4"		
	NI-70	0-7"	0-8"	0-9"	2-0"	3-5"	4-0"	5-0"	6-9"	7-9"	8-4"	10-2"	11-6"	12-0"			
	NI-90x	0-7"	0-8"	0-9"	2-0"	3-5"	4-0"	5-0"	6-9"	7-9"	8-4"	10-2"	11-6"	12-0"			

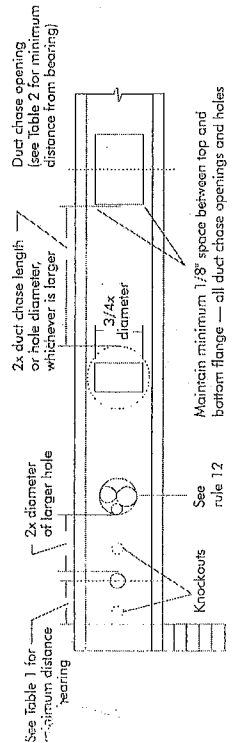
1. Above table may be used for I-joint spacing of 24 inches on centre or less.

2. Hole location distance is measured from inside face of supports to centre of hole.

3. Distances in this chart are based on uniformly loaded joists.

4. The above table is based on the I-joists being used at their maximum spans. The minimum distance as given above may be reduced for shorter spans; contact your local distributor.

FIGURE 7
FIELD-CUT HOLE LOCATOR



SAFETY AND CONSTRUCTION PRECAUTIONS



Never walk on I-joists until fully fastened and braced, or serious injuries can result.



Never stack building materials over unsheathed I-joists. Once sheathed, do not over-stress I-joists with concentrated loads from building materials.

WARNING: I-joists are not stable until completely installed, and will not carry any load until fully braced and sheathed.

AVOID ACCIDENTS BY FOLLOWING THESE IMPORTANT GUIDELINES:

- Brace and nail each I-joint as it is installed, using hangers, blocking panels, rim board, and/or cross-bracing at joist ends. When I-joists are applied continuous over interior supports and a load-bearing wall is planned at that location, blocking will be required at the interior support.
- When the building is completed, the floor sheathing will provide lateral support for the top flanges of the I-joists. Until this sheathing is applied, temporary bracing, often called struts, or temporary sheathing must be applied to prevent I-joist rollover or buckling.
 - Temporary bracing or struts must be 1x4 inch minimum, at least 8 feet long and spaced no more than 8 feet on centre, and must be secured with a minimum of two 2-1/2" nails fastened to the top surface of each I-joint. Nail the bracing to a lateral restraint at the end of each bay. Lap ends of adjoining bracing over at least two I-joists.
 - Or, sheathing (temporary or permanent) can be nailed to the top flange of the first 4 feet of I-joists at the end of the bay.
- For cantilevered I-joists, brace top and bottom flanges, and brace ends with closure panels, rim board, or cross-bracing.
- Install and fully nail permanent sheathing to each I-joint before placing loads on the floor system. Then, stack building materials over beams or walls only.
- Never install a damaged I-joint.

Improper storage or installation, failure to follow applicable building codes, failure to follow span ratings for Nordic I-joists, failure to follow allowable hole sizes and locations, or failure to use web stiffeners when required can result in serious accidents. Follow these installation guidelines carefully.

TABLE 2

DUCT CHASE OPENING SIZES AND LOCATIONS

Simple Span Only

Joist Depth	Joist Series	Duct Chase Length (in.)														
		8	10	12	14	16	18	20	22	24	26	28				
9-1/2"	NI-20	4-1"	4-5"	4-10"	5-4"	5-8"	6-1"	6-5"	7-1"	7-5"	7-1"	7-5"	7-1"	7-5"	7-1"	7-5"
	NI-40x	5-3"	5-8"	6-0"	6-5"	6-10"	7-3"	7-8"	8-0"	8-3"	8-3"	8-6"	8-3"	8-6"	8-3"	8-6"
	NI-60	5-4"	5-9"	6-2"	6-7"	7-1"	7-5"	8-0"	8-3"	8-6"	8-3"	8-6"	8-3"	8-6"	8-3"	8-6"
	NI-70	5-1"	5-5"	5-10"	6-3"	6-7"	7-1"	7-6"	7-8"	8-1"	8-1"	8-4"	8-1"	8-4"	8-1"	8-4"
11-7/8"	NI-80	5-3"	5-8"	6-0"	6-5"	6-10"	7-3"	7-8"	8-0"	8-3"	8-3"	8-6"	8-3"	8-6"	8-3"	8-6"
	NI-20	5-0"	5-3"	5-8"	6-0"	6-5"	6-10"	7-3"	7-8"	8-0"	8-3"	8-3"	8-6"	8-3"	8-6"	8-3"
	NI-40x	6-8"	7-2"	7-6"	8-1"	8-6"	9-1"	9-5"	9-9"	10-3"	10-3"	10-6"	10-3"	10-6"	10-3"	10-6"
	NI-60	7-3"	7-8"	8-0"	8-6"	9-0"	9-5"	9-9"	10-3"	10-6"	10-3"	10-6"	10-3"	10-6"	10-3"	10-6"
14"	NI-70	7-1"	7-6"	8-0"	8-6"	9-0"	9-5"	9-9"	10-3"	10-6"	10-3"	10-6"	10-3"	10-6"	10-3"	10-6"
	NI-80	7-2"	8-0"	8-5"	8-9"	9-2"	9-7"	9-8"	10-2"	10-8"	10-2"	10-8"	10-2"	10-8"	10-2"	10-8"
	NI-90	7-6"	7-11"	8-4"	8-9"	9-2"	9-7"	10-1"	10-7"	10-11"	10-7"	10-11"	10-7"	10-11"	10-7"	10-11"
	NI-20	7-7"	8-1"	8-5"	8-10"	9-4"	9-8"	10-2"	10-8"	11-2"	10-8"	11-2"	10-8"	11-2"	10-8"	11-2"
16"	NI-40x	8-1"	8-7"	9-0"	9-6"	10-1"	10-7"	11-1"	11-6"	12-0"	11-6"	12-0"	11-6"	12-0"	11-6"	12-0"
	NI-60	8-9"	9-3"	9-8"	10-1"	10-6"	11-1"	11-5"	11-9"	12-3"	11-9"	12-3"	11-9"	12-3"	11-9"	12-3"
	NI-70	8-7"	9-3"	9-8"	10-1"	10-6"	11-1"	11-5"	11-9"	12-3"	11-9"	12-3"	11-9"	12-3"	11-9"	12-3"
	NI-80	9-2"	9-8"	10-3"	10-7"	11-1"	11-5"	11-9"	12-3"	12-7"	12-3"	12-7"	12-3"	12-7"	12-3"	12-7"
16"	NI-90	9-4"	9-9"	10-4"	10-8"	11-2"	11-6"	12-0"	12-4"	12-8"	12-4"	12-8"	12-4"	12-8"	12-4"	12-8"
	NI-20	10-3"	10-8"	11-2"	11-6"	12-0"	12-4"	12-8"	13-2"	13-6"	13-2"	13-6"	13-2"	13-6"	13-2"	13-6"
	NI-40x	10-1"	10-5"	11-0"	11-4"	11-8"	12-2"	12-6"	13-0"	13-4"	13-0"	13-4"	13-0"	13-4"	13-0"	13-4"
	NI-60	10-4"	10-9"	11-3"	11-7"	12-1"	12-5"	12-9"	13-3"	13-7"	13-3"	13-7"	13-3"	13-7"	13-3"	13-7"
16"	NI-70	10-9"	11-2"	11-6"	12-0"	12-4"	12-8"	13-2"	13-6"	14-0"	13-6"	14-0"	13-6"	14-0"	13-6"	14-0"
	NI-80	10-9"	11-2"	11-6"	12-0"	12-4"	12-8"	13-2"	13-6"	14-0"	13-6"	14-0"	13-6"	14-0"	13-6"	14-0"
	NI-90	11-1"	11-5"	11-9"	12-3"	12-7"	13-1"	13-5"	13-9"	14-3"	13-9"	14-3"	13-9"	14-3"	13-9"	14-3"
	NI-20	11-1"	11-5"	11-9"	12-3"	12-7"	13-1"	13-5"	13-9"	14-3"	13-9"	14-3"	13-9"	14-3"	13-9"	14-3"

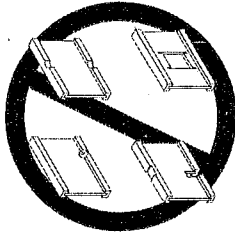
1. Above table may be used for I-joint spacing of 24 inches on centre or less.

2. Duct chase opening location distance is measured from inside face of supports to centre of opening.

3. The above table is based on simple-span joists only. For other applications, contact your local distributor.

4. Distances are based on uniformly loaded floor joists that meet the span requirements for a design live load of 40 psf and dead load of 15 psf, and a live load deflection limit of L/480.

5. The above table is based on the I-joists being used at their maximum spans. The minimum distance as given above may be reduced for shorter spans; contact your local distributor.



Knockouts are predrilled holes provided for the contractor's convenience to install electrical or small plumbing lines. They are 1-1/2 inches in diameter, and are spaced 15 inches on centre along the length of the I-joint. Where possible, it is preferable to use knockouts instead of field-cut holes.

Never drill, cut or notch the flange, or over-cut the web.

Holes in webs should be cut with a sharp saw.

For rectangular holes, avoid over-cutting the corners, as this can cause unnecessary stress concentrations. Slightly rounding the corners is recommended. Starting the rectangular hole by drilling a 1-inch diameter hole in each of the four corners and then making the cuts between the holes is another good method to minimize damage to the I-joint.



Never walk on I-joists until fully fastened and braced, or serious injuries can result.



Never stack building materials over unsheathed I-joists. Once sheathed, do not over-stress I-joists with concentrated loads from building materials.

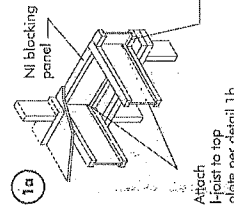


PRODUCT WARRANTY

Chantiers Chibougamau guarantees that, in accordance with our specifications, Nordic products are free from manufacturing defects in material and workmanship.

Furthermore, Chantiers Chibougamau warrants that our products, when utilized in accordance with our handling and installation instructions, will meet or exceed our specifications for the lifetime of the structure.

1a



Blockading Panel or Rim Joist Vertical Load* (lb/ft)
8,050

*The uniform vertical load is limited to a rim board depth of 1.6 inches or less and is based on standard term load duration. It shall not be used in the design of a bending member, such as joist, header, or rafter. For concentrated vertical load transfer, see detail 1d.

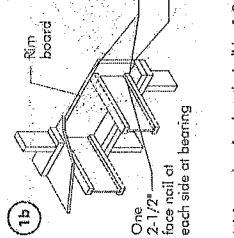
One 2-1/2" wire or spiral nail at top and bottom flange

Attach rim board to top plate using 2-1/2" wire or spiral nails at 6" o.c.

To avoid splitting flange, start nails at least 1-1/2" from end of h-joint. Nails may be driven at an angle to avoid splitting of bearing plate.

Minimum bearing length shall be 1-3/4" for the intermediate bearings when applicable.

1b



Blockading Panel or Rim Joist Vertical Load* (lb/ft)
8,050

*The uniform vertical load is limited to a rim board depth of 1.6 inches or less and is based on standard term load duration. It shall not be used in the design of a bending member, such as joist, header, or rafter. For concentrated vertical load transfer, see detail 1d.

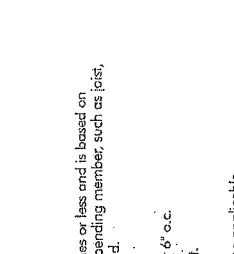
One 2-1/2" wire or spiral nail at top and bottom flange

Attach rim board to top plate using 2-1/2" wire or spiral nails at 6" o.c.

To avoid splitting flange, start nails at least 1-1/2" from end of h-joint. Nails may be driven at an angle to avoid splitting of bearing plate.

Minimum bearing length shall be 1-3/4" for the intermediate bearings when applicable.

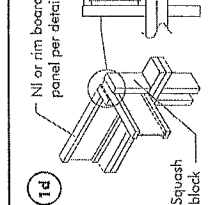
1c



1d



1e



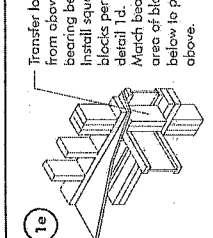
Transfer load from above to bearing below. Install squash blocks per detail 1d. Match bearing area of blocks below to post above.

Maximum Factored Vertical Load per Pair of Squash Blocks (lbs)
3-1/2" wide 5,500
5-1/2" wide 8,500
7-1/2" wide 6,600

2x Lumber
1-1/8" Rim Board Plus

Provide lateral bracing per detail 1a or 1b

1f

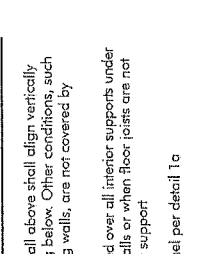


Top- or face-mount hanger. Double I-joint header. NOTE: Unless hanger sides laterally support the top flange, bearing stiffeners shall be used. Backer block required (both sides for face-mount hangers).

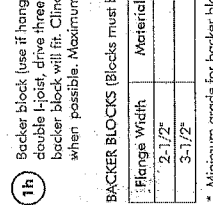
Filler block per detail 1p

For hanger capacity see hanger manufacturer's recommendations. Verify double I-joint capacity to support concentrated loads.

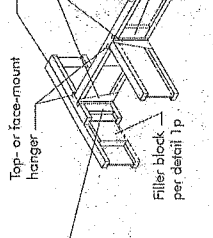
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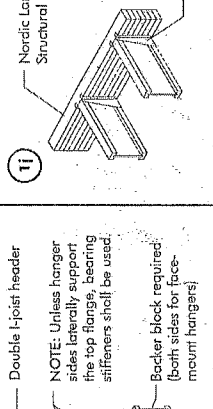
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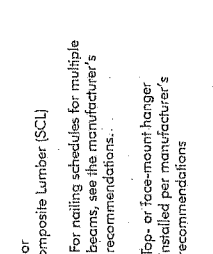
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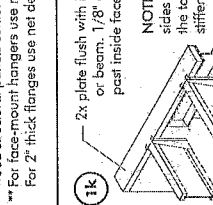
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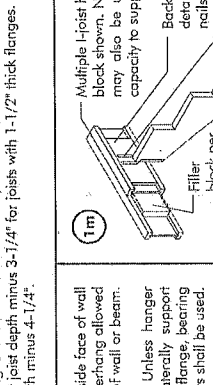
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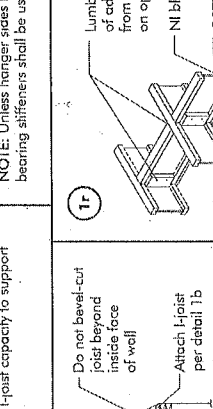
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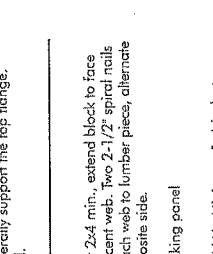
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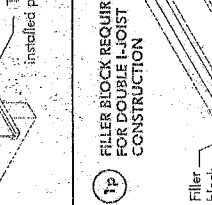
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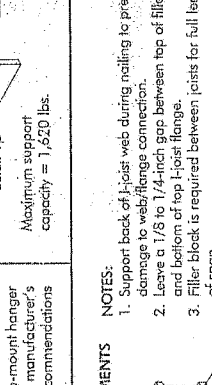
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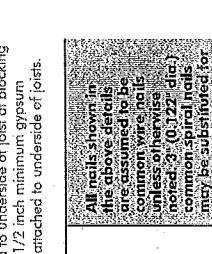
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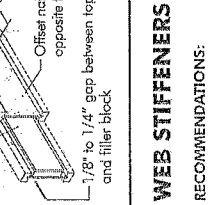
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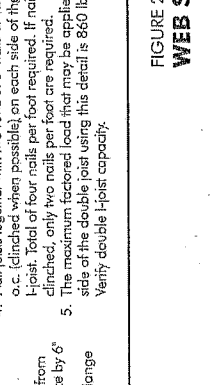
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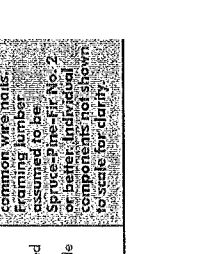
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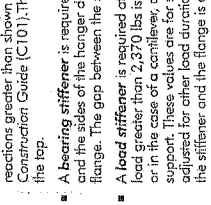
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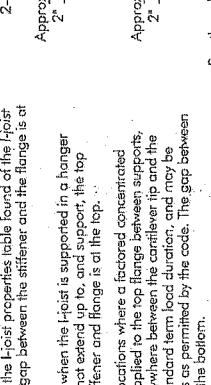
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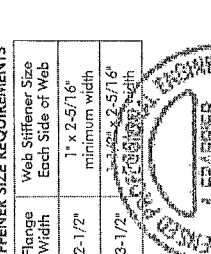
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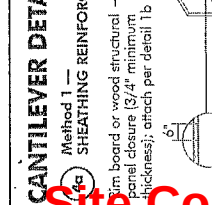
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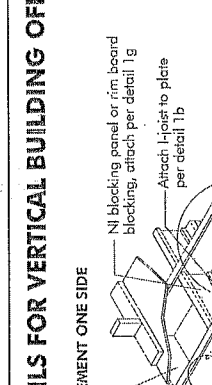
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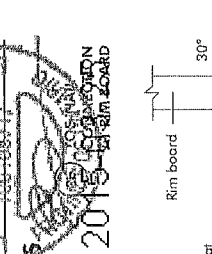
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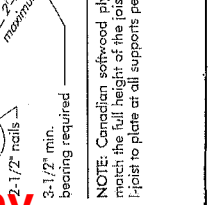
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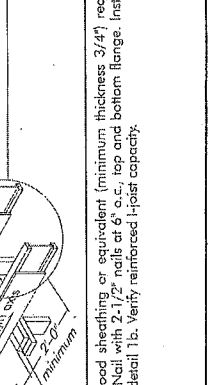
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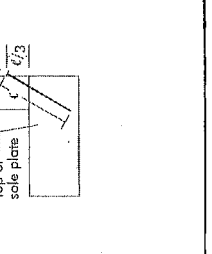
2c



2d



2e



WEB STIFFENERS

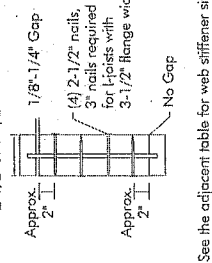
RECOMMENDATIONS:

- A bearing stiffener is required in all engineered applications with factored reactions greater than shown in the I-joint properties table found in the Construction Guide (C101). The gap between the stiffener and the flange is at the top.
- A bearing stiffener is required when the I-joint is supported in a hanger and the sides of the hanger do not extend up to, and support, the top flange. The gap between the stiffener and flange is at the top.
- A load stiffener is required at locations where a factored concentrated load greater than 2,370 lbs is applied to the top flange between supports, or in the case of a cantilever, anywhere between the cantilever tip and the support. These values are for standard term load duration, and may be adjusted for other load durations as permitted by the code. The gap between the stiffener and the flange is at the bottom.

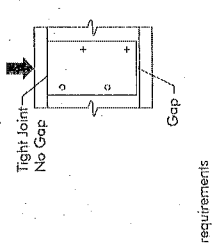
WEB STIFFENER INSTALLATION DETAILS

FIGURE 2

CONCENTRATED LOAD (Load stiffener)



END BEARING (Bearing stiffener)

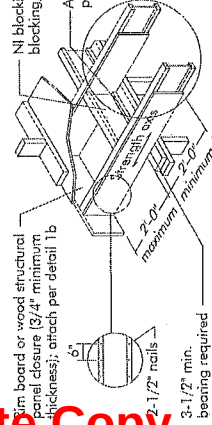


STIFFENER SIZE REQUIREMENTS

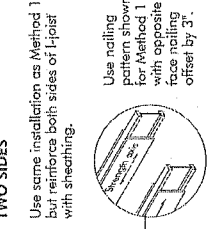
Flange Width	Web Stiffener Size Each Side of Web
2-1/2"	1" x 2-5/16" minimum width
3-1/2"	1" x 2-5/16" x 2-5/16" depth

CANTILEVER DETAILS FOR VERTICAL BUILDING OFFSET

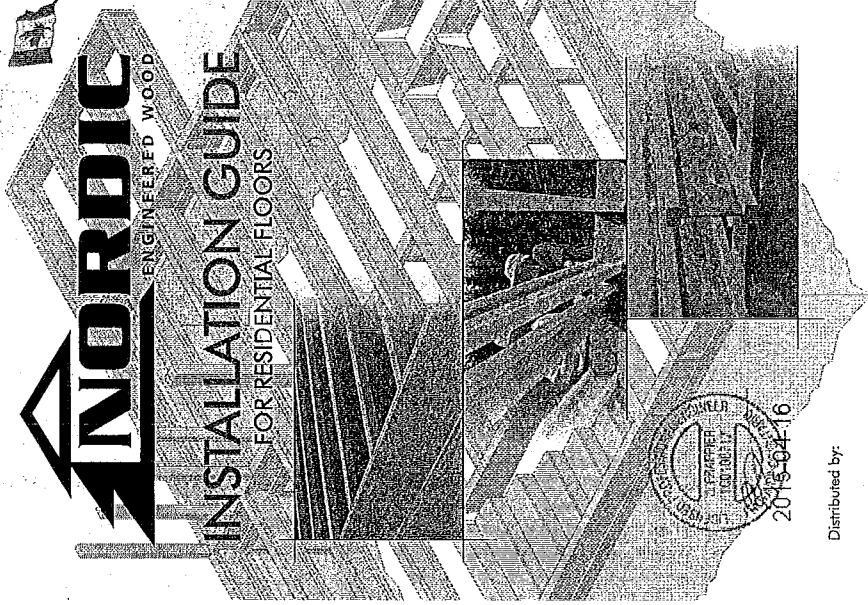
Method 1 — SHEATHING REINFORCEMENT ONE SIDE



Method 2 — SHEATHING REINFORCEMENT TWO SIDES



NOTE: Canadian softwood plywood sheathing or equivalent (minimum thickness 3/4") required on sides of joist. Depth shall match the full height of the joist. Nail with 2-1/2 inch nails at 6 inches on center, top and bottom flange. Install with face grain horizontal. Attach I-joint to plate at all supports per detail 1b. Verify reinforced I-joint capacity.



INSTALLATION GUIDE FOR RESIDENTIAL FLOORS



Distributed by:



N-C301 / November 2014

SAFETY AND CONSTRUCTION PRECAUTIONS



WARNING
I-joists are not stable until completely installed, and will not carry any load until fully braced and sheathed.

Avoid Accidents by Following these Important Guidelines:

1. Brace and nail each I-joist as it is installed, using hangers, blocking panels, rim board, and/or cross-bracing at joist ends. When I-joists are applied continuous over multiple supports and a floor-bearing wall is planned at that location, blocking will be required until a supporting wall is in place.
2. When the building is completed, the floor sheathing will provide lateral bracing for the I-joists. Until then, temporary bracing, often called studs, or temporary sheathing must be applied to prevent I-joist rollover or buckling.
 - Temporary bracing or studs must be 1 1/4 inch minimum, at least 8 feet long and spaced no more than 8 feet on center, and must be secured with a minimum of two 2-1/2" nails fastened to the top surface of each I-joist. Nail the bracing to a lateral restraint at the end of each bay. Lap ends of adjoining bracing over at least two I-joists.
 - Or, sheathing (temporary or permanent) can be nailed to the top flange of the first 4 feet of I-joists at the end of the bay.
3. For cantilevered I-joists, brace top and bottom flanges, and brace ends with closure panels, rim board, or cross-bracing.
4. Install and fully nail permanent sheathing to each I-joist before placing loads on the floor system. Then, stack building materials over beams or walls only.
5. Never install a damaged I-joist.

Improper storage or installation, failure to follow applicable building codes, failure to follow span ratings for I-joists, and failure to follow these guidelines can result in serious accidents. Follow these installation guidelines carefully.



Never stack building materials over unsheathed I-joists. Once sheathed, do not over-stress I-joists with concentrated loads from building materials.

STORAGE AND HANDLING GUIDELINES

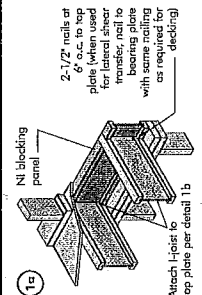
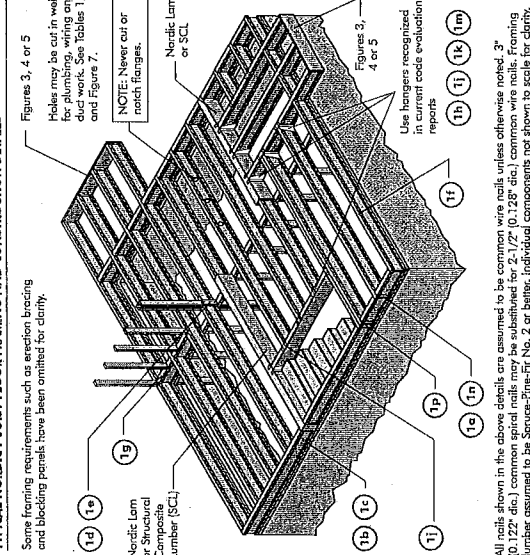
1. Bundle wrap can be slippery when wet. Avoid walking on wrapped bundles.
2. Store, stack, and handle I-joists vertically and level only.
3. Always stack and handle I-joists in the upright position only.
4. Do not store I-joists in direct contact with the ground and/or finish.
5. Protect I-joists from weather, and use spacers to separate bundles.
6. Bundled units should be kept intact until time of installation.
7. When handling I-joists with a crane on the job site, take a few simple precautions to prevent damage to the I-joists and injury to your work crew.
 - Pick I-joists in bundles as shipped by the supplier.
 - Orient the bundles so that the webs of the I-joists are vertical.
 - Pick the bundles at the 5th points, using a spreader bar if necessary.
8. Do not handle I-joists in a horizontal orientation.
9. NEVER USE OR TRY TO REPAIR A DAMAGED I-JOIST.

INSTALLING NORDIC I-JOISTS

1. Before laying out floor system components, verify that I-joist flange widths match, hanger widths, if not, contact supplier.
2. Except for cutting to length, I-joist flanges should never be cut, drilled, or notched.
3. Install I-joists so that top and bottom flanges are within 1/2 inch of true vertical alignment.
4. I-joists must be anchored securely to supports before floor sheathing is attached, and supports for multiple spans must be level.
5. Minimum bearing lengths: 1-3/4 inches for end bearings and 3-1/2 inches for intermediate bearings.
6. When using hangers, seat I-joists firmly in hanger bottoms to minimize settlement.
7. Leave a 1/16-inch gap between the I-joist end and a header.
8. Concentrated loads greater than those that can normally be expected in residential construction should only be applied to the top surface of the top flange. Normal concentrated loads include track lighting fixtures, audio equipment and security cameras, and the like. Do not apply concentrated loads to the bottom flange of the I-joist. Or, attach the load to blocking that has been securely fastened to the I-joist webs.
9. Never install I-joists where they will be permanently exposed to weather, or where they will remain in direct contact with concrete or masonry.
10. Restrain ends of floor joists to prevent rollover. Use rim board, rim joists or I-joist blocking panels.
11. For I-joists installed over and beneath bearing walls, use full depth blocking panels, rim board, or squash blocks (cripple members) to transfer gravity loads through the floor system to the wall or foundation below.
12. Due to shrinkage, common framing lumber set on edge may never be used as blocking or rim boards. I-joist blocking panels or other engineered wood products – such as rim board – must be cut to fit between the I-joists, and an I-joist-compatible depth selected.
13. Provide permanent lateral support of the bottom flange of all I-joists at interior supports of multiple-span joists. Similarly support the bottom flange of all cantilevered I-joists at the end support next to the cantilever extension. In the completed structure, the gypsum wallboard ceiling provides this lateral support. Until the final finished ceiling is applied, temporary bracing or studs must be used.
14. If square-edge panels are used, edges must be supported between I-joists with 2x4 blocking. Glue panels to blocking to minimize squeaks. Blocking is not required under structural finish flooring, such as wood strip flooring, or if a separate underlayment layer is installed.
15. Nail spacing: Space nails installed to the flange's top face in accordance with the applicable building code requirements or approved building plans.

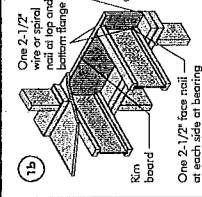


FIGURE 1
TYPICAL NORDIC I-JOIST FLOOR FRAMING AND CONSTRUCTION DETAILS



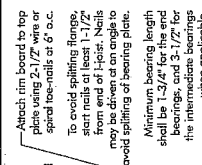
Blocking Panel or Rim Joist	Maximum Factored Uniform Vertical Load (plf)
NI Joists	3,300

*The uniform vertical load is limited to a joist depth of 16 inches or less and is based on standard term load duration. It shall not be used in the design of a bending member, such as post, header, or rafter. For concentrated vertical load transfer, see detail 1d.



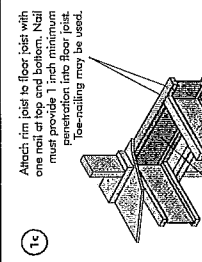
Blocking Panel or Rim Joist	Maximum Factored Uniform Vertical Load (plf)
1-1/8" Rim Board Plus	6,000

*The uniform vertical load is limited to a rim board depth of 16 inches or less and is based on standard term load duration. It shall not be used in the design of a bending member, such as post, header, or rafter. For concentrated vertical load transfer, see detail 1d.



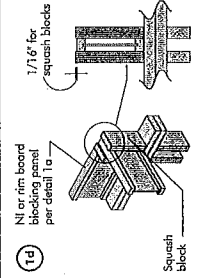
Blocking Panel or Rim Joist	Maximum Factored Uniform Vertical Load (plf)
1-1/8" Rim Board Plus	6,000

*The uniform vertical load is limited to a rim board depth of 16 inches or less and is based on standard term load duration. It shall not be used in the design of a bending member, such as post, header, or rafter. For concentrated vertical load transfer, see detail 1d.



Blocking Panel or Rim Joist	Maximum Factored Uniform Vertical Load (plf)
1-1/8" Rim Board Plus	6,000

*The uniform vertical load is limited to a rim board depth of 16 inches or less and is based on standard term load duration. It shall not be used in the design of a bending member, such as post, header, or rafter. For concentrated vertical load transfer, see detail 1d.



Blocking Panel or Rim Joist	Maximum Factored Uniform Vertical Load (plf)
1-1/8" Rim Board Plus	6,000

*The uniform vertical load is limited to a rim board depth of 16 inches or less and is based on standard term load duration. It shall not be used in the design of a bending member, such as post, header, or rafter. For concentrated vertical load transfer, see detail 1d.

1/16" for request blocks

NI or rim board per detail 1a

Squash block

Use hanger recognized reports

Figures 3, 4 or 5

NOTE: Never cut or notch flanges.

Nordic Laminated or SCL

1a 1b 1c 1d 1e 1f 1g 1h 1i 1j 1k 1l 1m 1n 1o 1p 1q 1r 1s 1t 1u 1v 1w 1x 1y 1z

Pair of Squash Blocks (lb)

Pair of Squash Blocks (lb)

2x Lumber

1-1/8" Rim Board Plus

4,300

5,300

5-1/2" wide

3-1/2" wide

Maximum Factored Vertical Load (plf)

Provide lateral bracing per detail 1a, 1b, or 1c

MAXIMUM FLOOR SPANS

- Maximum clear spans applicable to simple-span or multiple-span residential floor construction with a design live load of 40 psf. For multiple-span construction, limit spans are based on the factored loads of 1,350 + 1,250. The serviceability limit states include the consideration for floor vibration and a live load deflection limit of $L/480$. For multiple-span applications, the end spans shall be 40% or more of the adjacent span.

- Spans are based on a composite floor with glued-nailed oriented strand board (OSB) sheathing with a minimum thickness of 5/8 inch for a joist spacing of 19.2 inches or less, and 3/4 inch for joist spacing of 24 inches or more. The OSB shall meet the requirements in CGS 71.26 Standard. No concrete topping or bridging element was assumed. Increased spans may be achieved with the use of gypsum and/or a row of blocking at mid-span.

- Minimum bearing length shall be 1-3/4 inches for the end bearings, and 3-1/2 inches for the intermediate bearings.

- Bearing stiffeners are not required when joists are used with the spans and spacings given in this table, except as required for hangers.

- This span chart is based on uniform loads. For applications with other than uniform loads, an engineering analysis may be required based on the use of the design properties.

- Tables are based on Limit States Design per CAN/CSA C86-09 Standard, and NBC 2010.

- SI units conversion: 1 inch = 25.4 mm
1 foot = 0.305 m

MAXIMUM FLOOR SPANS FOR NORDIC I-JOISTS SIMPLE AND MULTIPLE SPANS

Joist Depth	Simple Span				Multiple Span			
	Span	Spacing	On-center spacing	On-center spacing	Span	Spacing	On-center spacing	On-center spacing
2-1/2"	N-20	12"	16"	19.2"	14.5"	14.5"	17.5"	19.2"
	N-24	16"	19.2"	24"	19.2"	19.2"	24"	24"
	N-30	20"	24"	28"	24"	24"	28"	28"
	N-36	24"	28"	32"	28"	28"	32"	32"
3-1/2"	N-40	16"	19.2"	24"	19.2"	19.2"	24"	24"
	N-48	20"	24"	28"	24"	24"	28"	28"
	N-54	24"	28"	32"	28"	28"	32"	32"
	N-60	28"	32"	36"	32"	32"	36"	36"

WEB STIFFENERS

RECOMMENDATIONS:

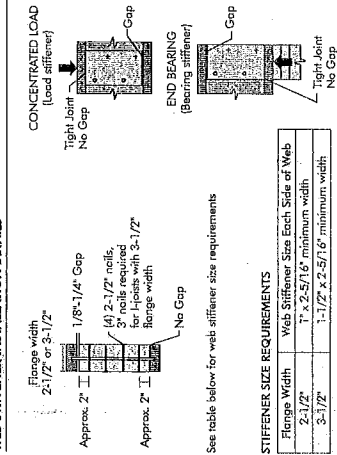
- A bearing stiffener is required in all engineering applications with factored reactions greater than shown in the I-Joist properties table found in the I-Joist Administration Guide (CUI). The gap between the stiffener and the flange is at the top.

- A bearing stiffener is required when the I-Joist is supported in a hanger and the sides of the hanger do not extend up to, and support the top flange. The gap between the stiffener and flange is at the top.

- A load stiffener is required at locations where a factored concentrated load greater than 2,370 lbs is applied to the top flange between supports, or in the case of a hanger, where a factored load greater than 2,370 lbs is applied to the top flange between supports. These values are for standard term load duration, and may be adjusted for other load durations as permitted by the code. The gap between the stiffener and the flange is at the bottom.

- SI units conversion: 1 inch = 25.4 mm

FIGURE 2 WEB STIFFENER INSTALLATION DETAILS

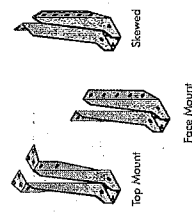


STIFFENER SIZE REQUIREMENTS

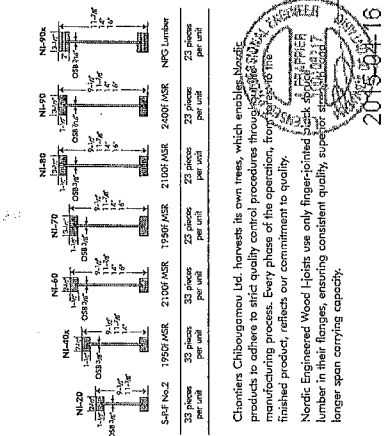
Flange Width	Web Stiffener Size Each Side of Web
2-1/2"	1" x 2-5/16" minimum width
3-1/2"	1-1/2" x 2-5/16" minimum width

I-JOIST HANGERS

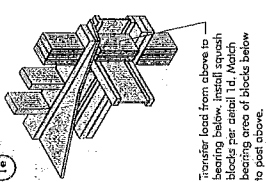
- Hangers shown illustrate the three most commonly used metal hangers to support I-joists.
- All nailing must meet the hanger manufacturer's recommendations.
- Hangers should be selected based on the joist depth, flange width and load capacity based on the maximum spans.
- Web stiffeners are required when the sides of the hangers do not laterally brace the top flange of the I-joist.



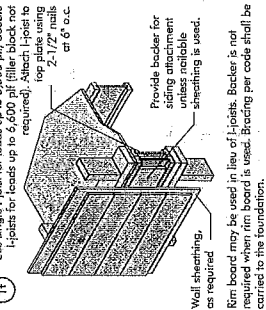
NORDIC I-JOIST SERIES



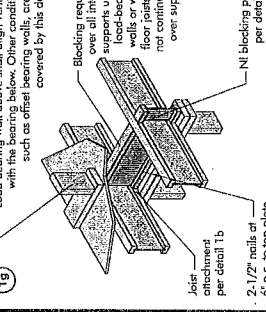
1a



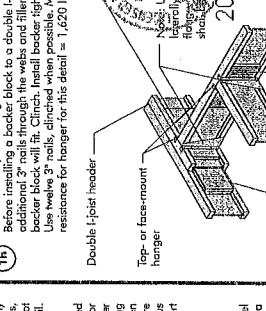
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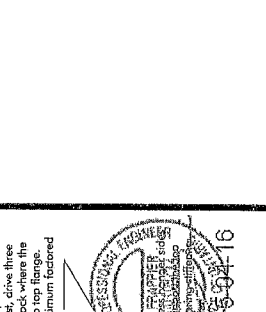
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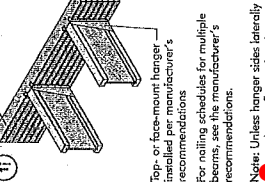
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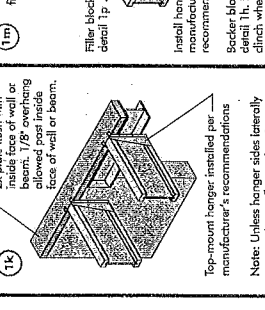
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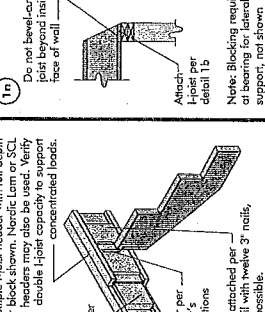
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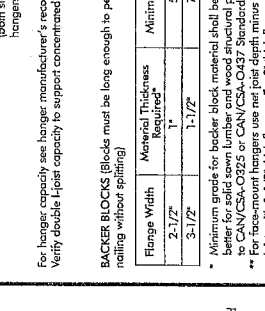
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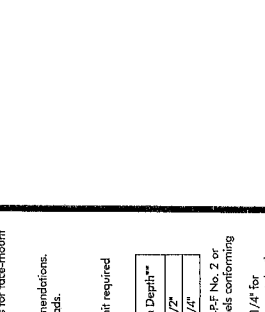
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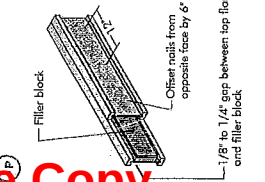
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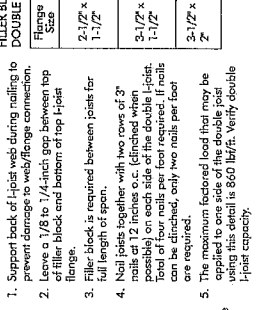
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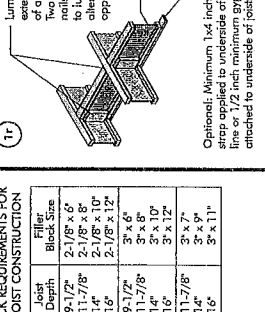
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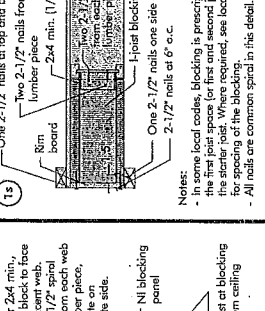
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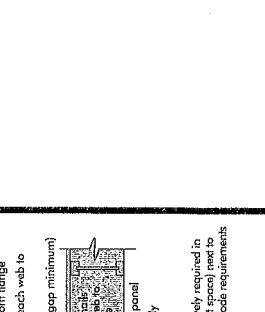
1t



1u



1v



1w

