

----- Joist Materials -----

Туре	Qty.	Length	Product
J1	3	18'	IB 800 9 1/2"
B1	2	18'	IB 400 9 1/2"
J2	2	16'	IB 400 9 1/2"
J3	4	14'	IB 400 9 1/2"
B2	8	14'	IB 400 9 1/2"
J4	17	12'	IB 400 9 1/2"
В3	1	12'	IB 400 9 1/2"
B4	3	6'	IB 400 9 1/2"
B5	3	4'	IB 400 9 1/2"
J5	5	4'	IB 400 9 1/2"
B6	4	2'	IB 400 9 1/2"
R1	9	12'	9 1/2" RIM BOARD

----- Blocking Materials -----

Product Type Qty. Length (R/L) 20' IB 400 9 1/2"

All product names are trademarks of their respective owners

---- Connector List ----

ID# Qty Model Н1 18 LT259 3 LF259 H2

DESIGN ASSUMPTIONS

Loads:

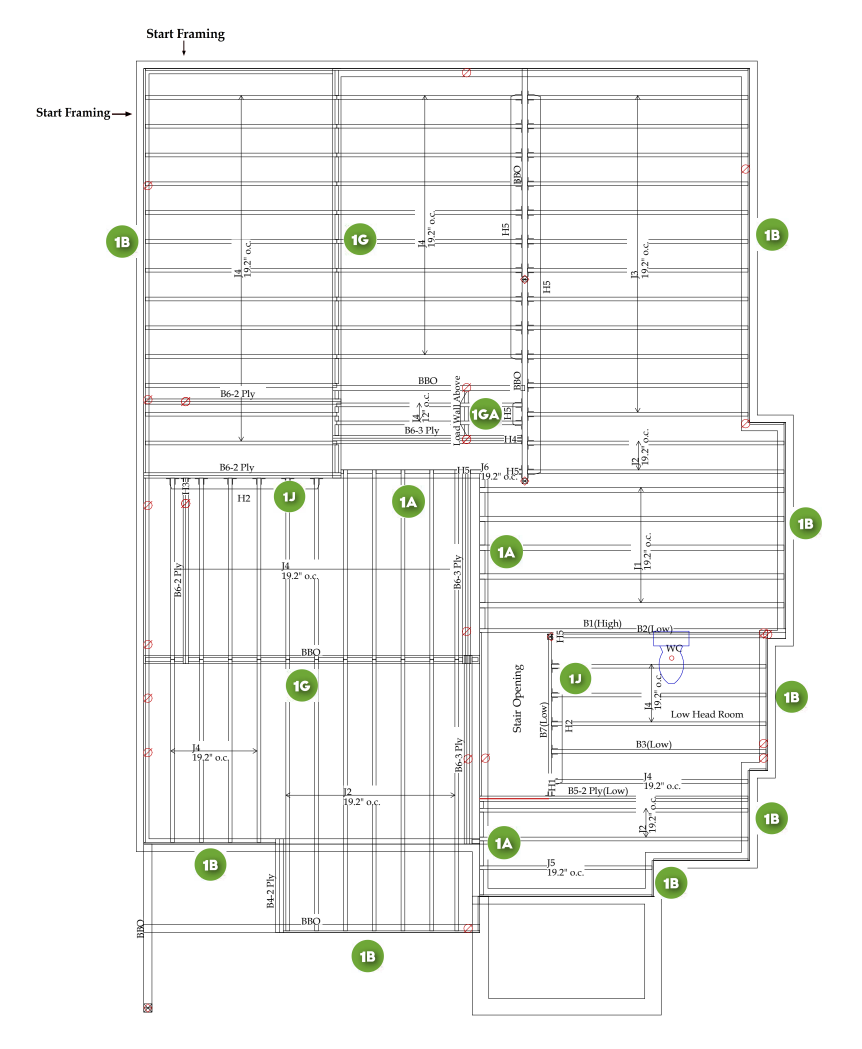
T/C Live: 40 psf
T/C Dead: 25 psf
Load Case: Live
Deflection Criteria:
L/360 Live L/240 Total
Building Code: OBC-2012 (Limit States Design)
Building Type: Residential
Importance Category: Normal (Part 9)
Joist Design Includes CCMC Vibration Check
Subfloor: 3/4" OSB Glued and Nailed
Ceiling: (None)
Blocking: (None)

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Project # **Ground Floor Framing** GOLDPARK Velcan Forest Products, V14716 VELCAN 1240 Skae Dr. Oshawa, Ontario L1J 7A1 FOREST PRODUCTS (905) 571-2477 Options: NA Verdi\_41-6\_Corner Upgrade\_Elevation A Page 1 Encore, Brampton, ON.

This layout should only be used for the placement of the joists/beams. It is the responsibility of the project engineer to ensure the overall stability of the structure.  $Filename: C: \\ 002016\\ \\ V14716\\ \\ KMW\\ \\ BASE\ HOUSE\\ \\ Verdi\_41-6\_Corner\ Upgrade\_Elevation\ A.L08 \\ 08/05/16$ 





----- Joist Materials -----

Туре	Qty.	Length	Product
J1	5	18'	IB 800 9 1/2"
B1	1	18'	IB 400 9 1/2"
J2	11	16'	IB 400 9 1/2"
J3	12	14'	IB 400 9 1/2"
B2	1	14'	IB 400 9 1/2"
J4	44	12'	IB 400 9 1/2"
B3	1	12'	IB 400 9 1/2"
J5	1	10'	IB 400 9 1/2"
B4	2	6'	IB 400 9 1/2"
J6	1	4'	IB 400 9 1/2"
B5	2	16'	1 3/4x9 1/2 1.8E
B6	15	12'	1 3/4x9 1/2 1.8E
B7	1	10'	1 3/4x9 1/2 1.8E
R1	15	12'	9 1/2" RIM BOARD

----- Blocking Materials -----

Type Length Product bXX (R/L) IB 400 9 1/2"

All product names are trademarks of their respective owners

---- Connector List -----

ID# Qty Model Н1 1 HUS1.81/10 H2 11 LT259 1 HHUS410 Н3 Н4 1 HGUS5.50/10 H5 29 LF259

Loads:

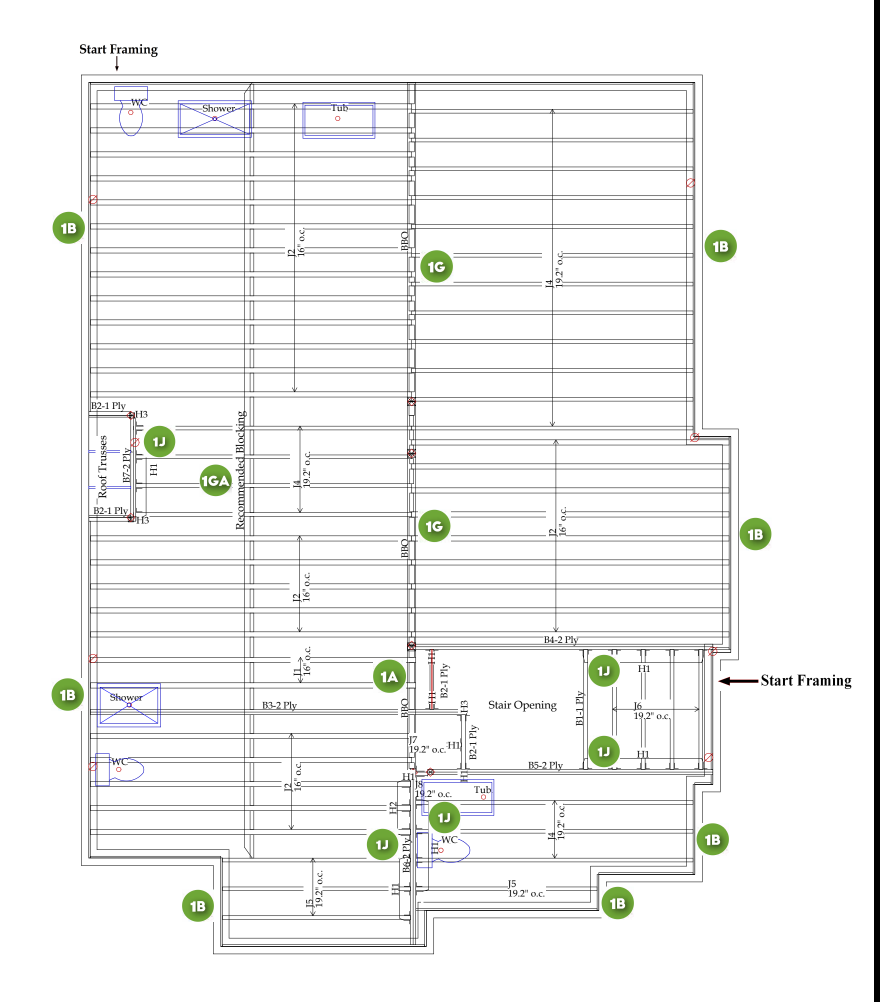
T/C Live: 40 psf
T/C Dead: 25 psf
Load Case: Live
Deflection Criteria:
L/360 Live L/240 Total
Building Code: OBC-2012 (Limit States Design)
Building Type: Residential
Importance Category: Normal (Part 9)
Joist Design Includes CCMC Vibration Check
Subfloor: 3/4" OSB Glued and Nailed
Ceiling: 1/2" gypsum
Blocking: (None)

DESIGN ASSUMPTIONS

GOLDPARK	Main Floor Framing	Velcan Forest Products,	Project #
Verdi_41-6_Corner Upgrade_Elevation A Encore,Brampton,ON.	Options: NA	VELCAN: 1240 Skae Dr. Oshawa, Ontario L1J 7A1 FOREST PRODUCTS (905) 571-2477	V14716  Page 1

This layout should only be used for the placement of the joists/beams. It is the responsibility of the project engineer to ensure the overall stability of the structure. Filename: C:\002016\V14716\KMW\BASE HOUSE\Verdi\_41-6\_Corner Upgrade\_Elevation A.L15 08/05/16





----- Joist Materials -----

Туре	Qty.	Length	Product
J1	2	20'	IB 800 9 1/2"
J2	32	18'	IB 800 9 1/2"
J4	19	16'	IB 400 9 1/2"
J5	4	12'	IB 400 9 1/2"
J6	4	8'	IB 400 9 1/2"
B1	1	8'	IB 400 9 1/2"
B2	4	4'	IB 400 9 1/2"
J7	1	4'	IB 400 9 1/2"
Ј8	1	2'	IB 400 9 1/2"
B3	2	22'	1 3/4x9 1/2 1.8E
B4	2	18'	1 3/4x9 1/2 1.8E
B5	2	16'	1 3/4x9 1/2 1.8E
B6	2	10'	1 3/4x9 1/2 1.8E
B7	2	6'	1 3/4x9 1/2 1.8E
R1	15	12'	9 1/2" RIM BOARD

----- Blocking Materials -----

Product Type Qty. Length IB 400 9 1/2" (R/L)

All product names are trademarks of their respective owners

---- Connector List ----Qty Model

ID# Н1 26 LT259 4 LT359 H2 3 LF259 Н3

DESIGN ASSUMPTIONS

Loads:

T/C Live: 40 psf
T/C Dead: 25 psf
Load Case: Live
Deflection Criteria:
L/360 Live L/240 Total
Building Code: OBC-2012 (Limit States Design)
Building Type: Residential
Importance Category: Normal (Part 9)
Joist Design Includes CCMC Vibration Check
Subfloor: 3/4" OSB Glued and Nailed
Ceiling: 1/2" gypsum
Blocking: (None)

Velcan Forest Products,

Project # V14716

**GOLDPARK** 

1504

Verdi\_41-6\_Corner Upgrade\_Elevation A Encore, Brampton, ON.

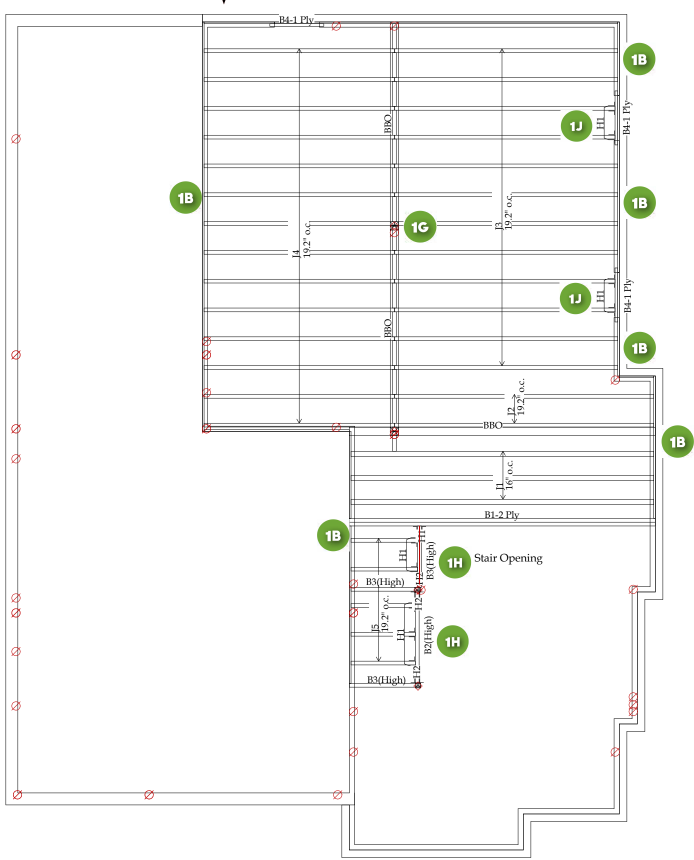
Second Floor Framing Options: NA

This layout should only be used for the placement of the joists/beams. It is the responsibility of the project engineer to ensure the overall stability of the structure.

VELCAN 1240 Skae Dr. Oshawa, Ontario L1J 7A1 FOREST PRODUCTS (905) 571-2477



# **Start Framing**



### ----- Joist Materials -----

Type	Qty.	Length	Product
J1	3	18'	IB 800 9 1/2"
B1	2	18'	IB 400 9 1/2"
J2	2	16'	IB 400 9 1/2"
J3	12	14'	IB 400 9 1/2"
J4	14	12'	IB 400 9 1/2"
B2	1	6'	IB 400 9 1/2"
B3	3	4'	IB 400 9 1/2"
J5	5	4'	IB 400 9 1/2"
B4	3	4'	1 3/4x9 1/2 1.8E
R1	9	12'	9 1/2" RIM BOARD

----- Blocking Materials -----

Product Type Qty. Length IB 400 9 1/2" bXX (R/L) 22'

All product names are trademarks of their respective owners

----- Connector List -----ID# Qty Model Н1 10 LT259 3 LF259 Н3

## DESIGN ASSUMPTIONS

Loads:

T/C Live: 40 psf
T/C Dead: 25 psf
Load Case: Live
Deflection Criteria:
L/360 Live L/240 Total
Building Code: OBC-2012 (Limit States Design)
Building Type: Residential
Importance Category: Normal (Part 9)
Joist Design Includes CCMC Vibration Check
Subfloor: 3/4" OSB Glued and Nailed
Ceiling: (None)
Blocking: (None)

Page 1

Project # **Ground Floor Framing GOLDPARK** Velcan Forest Products, V14716 VELCAN 1240 Skae Dr. Oshawa, Ontario L1J 7A1 FOREST PRODUCTS (905) 571-2477 Verdi\_41-6\_Corner Upgrade\_Opt Window\_Elev A Options: NA Encore, Brampton, ON.

This layout should only be used for the placement of the joists/beams. It is the responsibility of the project engineer to ensure the overall stability of the structure.  $Filename: C: \\ 002016\\ V14716\\ KMW\\ OPTIONS\\ L08\\ Verdi\_41-6\_Corner\ Upgrade\_Opt\ Window\_Elevation\ A.L0808/05/16$ 

## **Schedule 1: Designer Information**

Use one form for each individual who reviews and takes responsibility for design activities with respect to the project. A. Project Information Building number, street name Lot/con. Unit no. Municipality Postal code Plan number/ other description B. Individual who reviews and takes responsibility for design activities Name Firm Street address Unit no. Lot/con. Municipality Postal code Province E-mail Telephone number Fax number Cell number ( ) C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1. of **Division C1** ■ House ■ HVAC – House ■ Building Structural ■ Small Buildings ■ Building Services ☐ Plumbing – House Large Buildings ■ Detection, Lighting and Power ☐ Plumbing – All Buildings ☐ Fire Protection □ Complex Buildings ☐ On-site Sewage Systems Description of designer's work D. Declaration of Designer \_\_\_\_\_ declare that (choose one as appropriate): (print name) ☐ I review and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4.of Division C, of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories. Individual BCIN: Firm BCIN: ☐ I review and take responsibility for the design and am qualified in the appropriate category as an "other designer" under subsection 3.2.5.of Division C, of the Building Code. Individual BCIN: \_\_\_\_\_ Basis for exemption from registration: \_\_\_\_ ☐ The design work is exempt from the registration and qualification requirements of the Building Code. Basis for exemption from registration and qualification:

#### NOTE:

I certify that:

Date

For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) d).of Division C, Article 3.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C.

Signature of Designer

Schedule 1 is not required to be completed by a holder of a license, temporary license, or a certificate of authorization, issued by the Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practise, a limited license to practise, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.

1. The information contained in this schedule is true to the best of my knowledge. 2. I have submitted this application with the knowledge and consent of the firm.