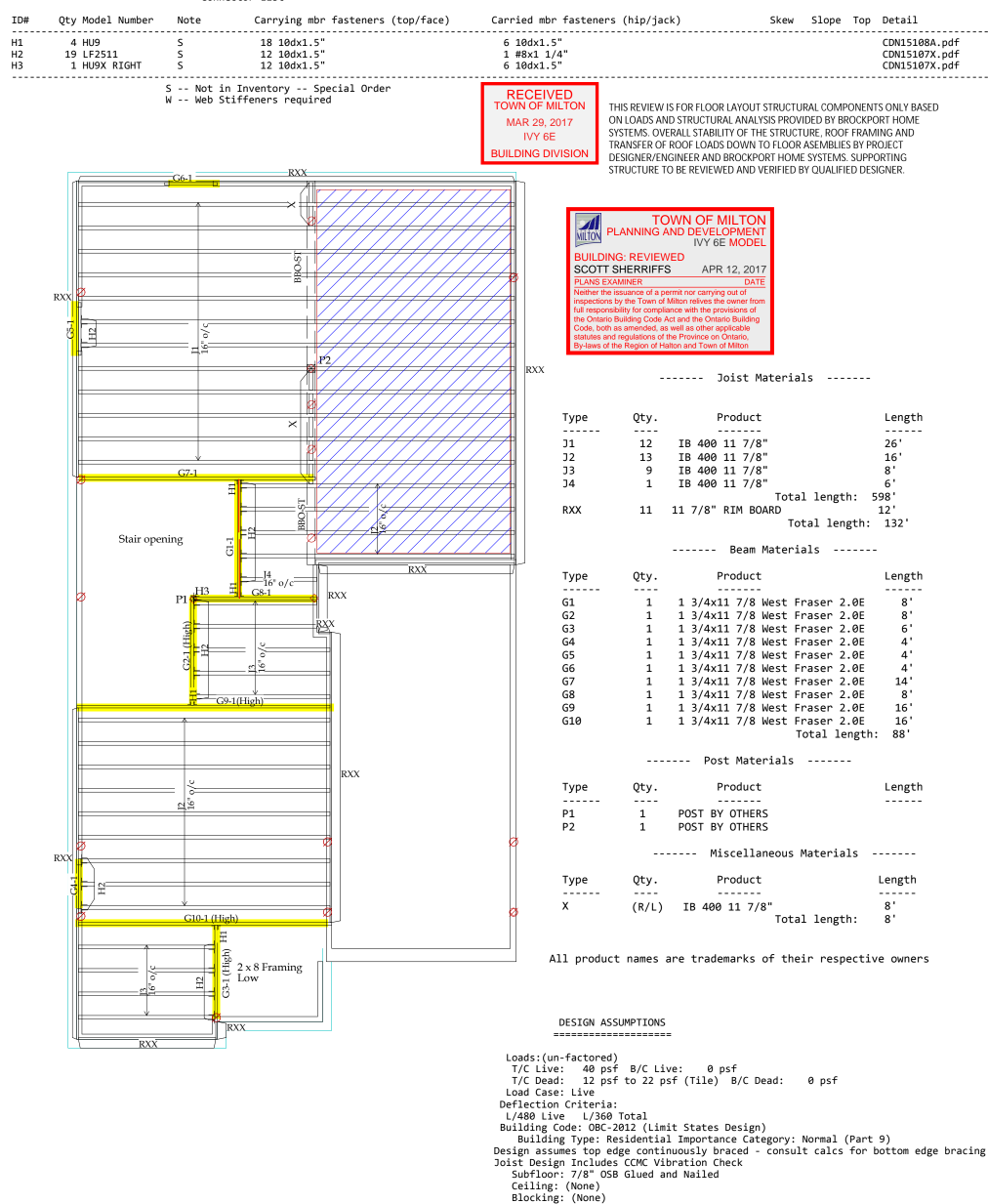
----- Connector List -----



Ground Floor Framing

All Loads are UN-FACTORED Loads

ISSUED FOR PERMIT

Note: Same layout for Elevation 2

CUSTOMER: Green Park -Lecco Ridge-

MODEL: lvy 6E_Elevation 1

DRAWN BY: V.F.P

LOCATION:City of Milton,ON

BROCKPORT HOME SYSTEMS LTD.

THIS LAYOUT IS BASED ON ARCHITECTURAL DRAWINGS PREPARED BY: VA3 DESIGN DATED:OCT 2016

DATED:OCT 2016

17 Preliminary
Revision Description

REV.#:0 PROJECT:V15077-R3

Scale: 3/16'' = 1'

DATE: 22/03/17

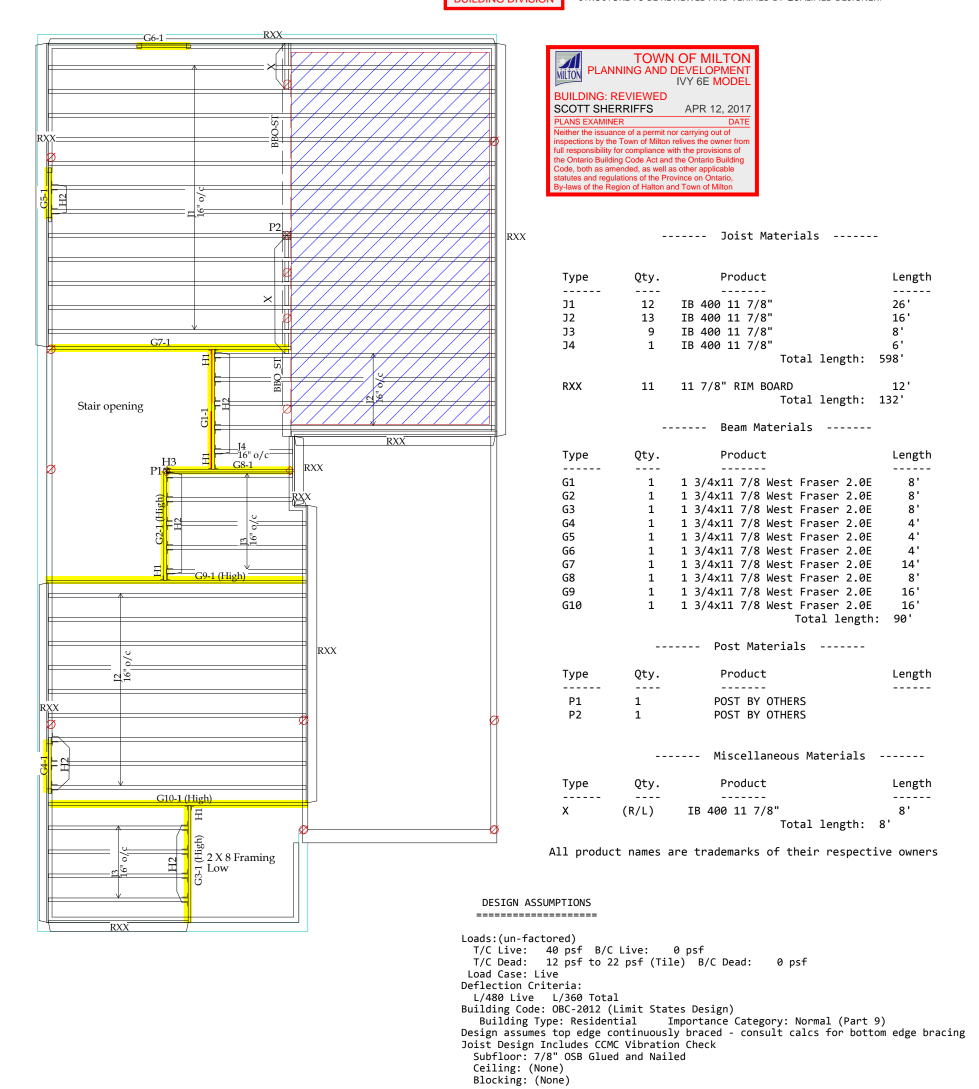
------ Connector List ------

ID#	Qty Model Number	Note	Carrying mbr fasteners (top/face)	Carried mbr fasteners (hip/jack)	Skew	Slope Top	Detail
H1 H2 H3	4 HU9 19 LF2511 1 HU9X RIGHT	S S S	18 10dx1.5" 12 10dx1.5" 12 10dx1.5"	6 10d×1.5" 1 #8×1 1/4" 6 10d×1.5"			CDN15108A.pdf CDN15107X.pdf CDN15107X.pdf

S -- Not in Inventory -- Special Order -- Web Stiffeners required

> **RECEIVED** TOWN OF MILTON MAR 29, 2017 IVY 6E **BUILDING DIVISION**

THIS REVIEW IS FOR FLOOR LAYOUT STRUCTURAL COMPONENTS ONLY BASED ON LOADS AND STRUCTURAL ANALYSIS PROVIDED BY BROCKPORT HOME SYSTEMS. OVERALL STABILITY OF THE STRUCTURE, ROOF FRAMING AND TRANSFER OF ROOF LOADS DOWN TO FLOOR ASEMBLIES BY PROJECT DESIGNER/ENGINEER AND BROCKPORT HOME SYSTEMS. SUPPORTING STRUCTURE TO BE REVIEWED AND VERIFIED BY QUALIFIED DESIGNER.



Ground Floor Framing

All Loads are UN-FACTORED Loads

ISSUED FOR PERMIT

CUSTOMER:Gree	en Park -Lecco Ridge-			
MODEL: lvy 6E_l	Scale: 3/16" = 1'			
LOCATION:City of Milton,ON.				
DRAWN BY: V.F.	Р	DATE: 23/03/17		
REV.# :0	PROJECT :V15077-R3		-	



THIS LAYOUT IS BASED ON ARCHITECTURAL DRAWINGS PREPARED BY: VA3 DESIGN DATED:OCT 2016

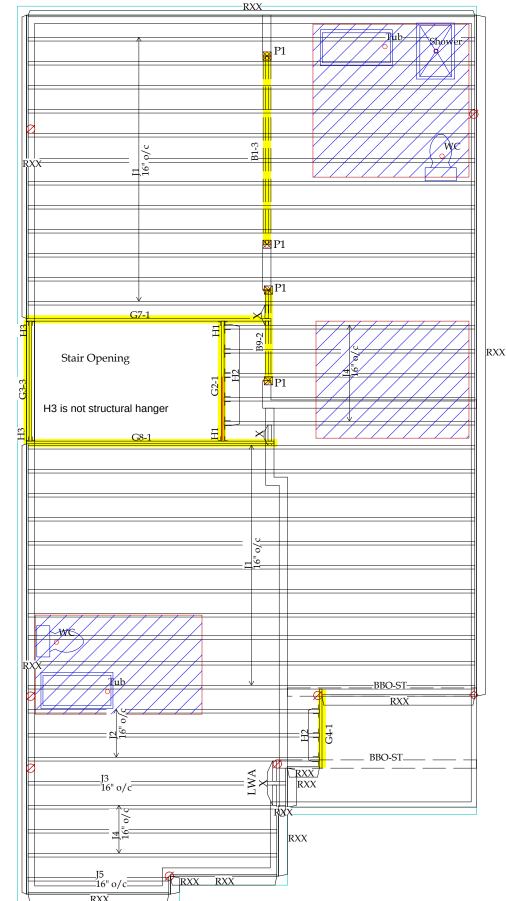
23/03/17

Preliminary Revision Description ----- Connector List -----

1D#	Qty Model Number	Note	carrying mor rasteners (top/race)	carried mor rasteners (hip/jack)	SKEW	310pe 1	op Detall
H1 H2 H3	2 HU9 8 HU310 2 2-LS-50	S WS WS	18 10dx1.5" 14 10dx1.5" 14 10dx1.5"	6 10dx1.5" 6 10dx1.5" 6 10dx1.5"			CDN15108A.pdf CDN15077X.pdf CDN15077X.pdf

S -- Not in Inventory -- Special Order

W -- Web Stiffeners required



RECEIVED TOWN OF MILTON MAR 29, 2017 IVY 6E **BUILDING DIVISION** THIS REVIEW IS FOR FLOOR LAYOUT STRUCTURAL COMPONENTS ONLY BASED ON LOADS AND STRUCTURAL ANALYSIS PROVIDED BY BROCKPORT HOME SYSTEMS. OVERALL STABILITY OF THE STRUCTURE, ROOF FRAMING AND TRANSFER OF ROOF LOADS DOWN TO FLOOR ASEMBLIES BY PROJECT DESIGNER/ENGINEER AND BROCKPORT HOME SYSTEMS. SUPPORTING STRUCTURE TO BE REVIEWED AND VERIFIED BY QUALIFIED DESIGNER.



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

Type	Qty.	Product	Length
J1	23	IB 400 11 7/8"	26'
J2	3	IB 400 11 7/8"	18'
J3	1	IB 400 11 7/8"	16'
J4	8	IB 400 11 7/8"	14'
J5	1	IB 400 11 7/8"	8'
		Total length:	788'
RXX	13	11 7/8" RIM BOARD	12'
		Total length:	156'
		Beam Material	

Type	Qty.	Product	Lengtr
G2	1	1 3/4x11 7/8 West Fraser 2.0E	8'
G3	3	1 3/4x11 7/8 West Fraser 2.0E	8'
G4	1	1 3/4x11 7/8 West Fraser 2.0E	6'
G7	1	1 3/4x11 7/8 West Fraser 2.0E	14'
G8	1	1 3/4x11 7/8 West Fraser 2.0E	14'
		Total length: 6	66'
B1	3	1 3/4x9 1/2 West Fraser 2.0E	12'
		Total length: 3	36'
B9	2	1 3/4x7 1/4 West Fraser 2.0E	6'
		Total length: 1	12'

----- Post Materials -----

Type	Qty.	Product	Length
P1	4	POST BY OTHERS	

----- Miscellaneous Materials ------

Type	Qty.	Product	Length
Χ	(R/L)	IB 400 11 7/8"	6'

Total length: 6'

All product names are trademarks of their respective owners

DESIGN ASSUMPTIONS

Loads:(un-factored)
T/C Live: 40 psf B/C Live: 0 psf
T/C Dead: 12 psf to 22 psf (Tile) B/C Dead:

Load Case: Live Deflection Criteria:
L/480 Live L/360 Total
Building Code: OBC-2012 (Limit States Design)
Building Type: Residential Importance (

Building Type: Residential Importance Category: Normal (Part 9 Design assumes continuous lateral bracing for both edges.

Joist Design Includes CCMC Vibration Check
Subfloor: 7/8" OSB Glood and Medical

Subfloor: 7/8" OSB Glued and Nailed Ceiling: 1/2" gypsum Blocking: (None)

All Loads are UN-FACTORED Loads

LWA: Load wall above Note: Same layout for Elevation 2

CUSTOMER: Green Park -Lecco Ridge-

MODEL: Ivy 6E_Elevation 1

DRAWN BY: V.F.P

LOCATION: City of Milton, ON

Second Floor Framing

ISSUED FOR



THIS LAYOUT IS BASED ON ARCHITECTURAL DRAWINGS PREPARED BY: VA3 DESIGN

DATED:OCT 2016 0 22/03/17 Preliminary Revision Description ----- Connector List -----

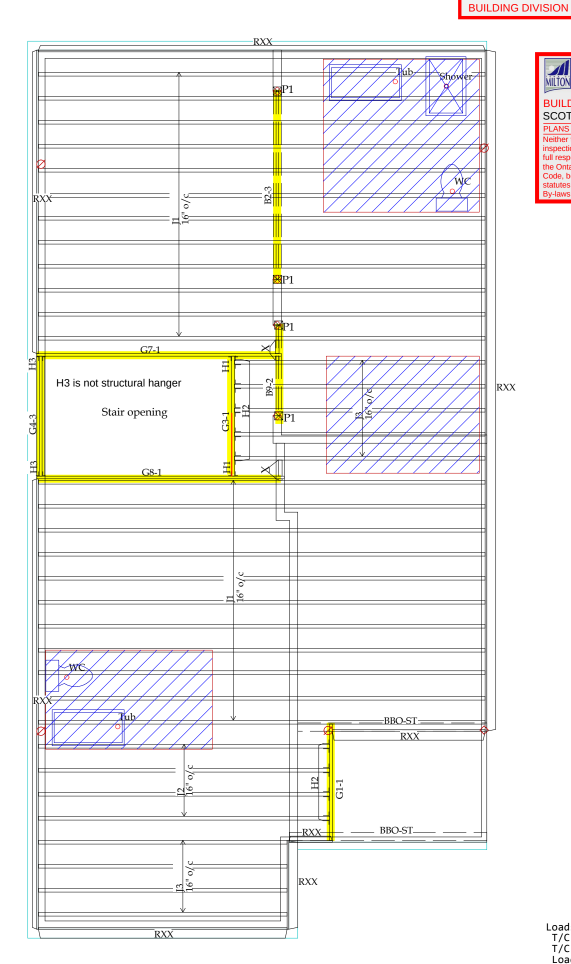
ID#	Qty Model Number	Note	Carrying mbr fasteners (top/face)	Carried mbr fasteners (hip/jack)	Skew Slope Top Detail
H1	2 HU9	S	18 10dx1.5"	6 10dx1.5"	CDN15108A.pdf
H2	9 HU310	WS	14 10dx1.5"	6 10dx1.5"	CDN15077X.pdf
H3	2 2-LS-50	WS	14 10dx1.5"	6 10dx1.5"	CDN15077X.pdf

S -- Not in Inventory -- Special Order W -- Web Stiffeners required

> RECEIVED TOWN OF MILTON MAR 29, 2017

IVY 6E

THIS REVIEW IS FOR FLOOR LAYOUT STRUCTURAL COMPONENTS ONLY BASED ON LOADS AND STRUCTURAL ANALYSIS PROVIDED BY BROCKPORT HOME SYSTEMS. OVERALL STABILITY OF THE STRUCTURE, ROOF FRAMING AND TRANSFER OF ROOF LOADS DOWN TO FLOOR ASEMBLIES BY PROJECT DESIGNER/ENGINEER AND BROCKPORT HOME SYSTEMS. SUPPORTING STRUCTURE TO BE REVIEWED AND VERIFIED BY QUALIFIED DESIGNER.



TOWN OF MILTON PLANNING AND DEVELOPMENT IVY 6E MODEL **BUILDING: REVIEWED** SCOTT SHERRIFFS PLANS EXAMINER D
Neither the issuance of a permit nor carrying out of inspections by the Town of Milton relives the owner from full responsibility for compliance with the provisions of the Ontario Building Code Act and the Ontario Building Code, both as amended, as well as other applicable statutes and regulations of the Province on Ontario, By-laws of the Region of Halton and Town of Milton

Type

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

Type	Qty.	Product	Lengtl
J1	23	IB 400 11 7/8"	26'
J2	4	IB 400 11 7/8"	18'
J3	9	IB 400 11 7/8"	14'
		Total length:	796'
RXX	13	11 7/8" RIM BOARD	12'
		Total length:	156'

----- Beam Material -----

Product

G1 G3 G4 G7 G8	1 1 3 1	1 3/4x11 7/8 West Fraser 2.0E 8' 1 3/4x11 7/8 West Fraser 2.0E 8' 1 3/4x11 7/8 West Fraser 2.0E 8' 1 3/4x11 7/8 West Fraser 2.0E 14' 1 3/4x11 7/8 West Fraser 2.0E 14'
B2	3	Total length: 68' 1 3/4x9 1/2 West Fraser 2.0E 12' Total length: 36'
В9	2	1 3/4x7 1/4 West Fraser 2.0E 6' Total length: 12'

Product Type Length POST BY OTHERS

----- Post Material -----

----- Miscellaneous Materials -----Product Qty. Length (R/L) IB 400 11 7/8"

All product names are trademarks of their respective owners

Total length: 2'

Length

DESIGN ASSUMPTIONS

Type

Loads:(un-factored)

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

T/C Dead: 12 psf to 22 psf (Tile) B/C Dead: 0 psf
Load Case: Live

Deflection Criteria:
L/480 Live L/360 Total

Building Code: OBC-2012 (Limit States Design)
Building Type: Residential Importance Category: Normal (Part 9)

Design assumes continuous lateral bracing for both edges.

Joist Design Includes CCMC Vibration Check
Subfloor: 7/8" OSB Glued and Nailed
Ceiling: 1/2" gypsum
Blocking: (None)

All Loads are UN-FACTORED Loads

Second Floor Framing

ISSUED FOR **PERMIT**

CUSTOMER:Green Park -Lecco Ridge-				
MODEL: Ivy 6E_	Elevation 3	Scale: 3/16" = 1'		
LOCATION:City of Milton,ON.				
DRAWN BY: V.F.P		DATE: 23/03/17		
DEVI# 0	DDOIECT :V15077 D3		_	



THIS LAYOUT IS BASED ON ARCHITECTURAL DRAWINGS PREPARED BY: VA3 DESIGN DATED:OCT 2016

0	23/03/17	Preliminary
Nο	Date	Revision Description