See attached sealed span charts for all uniformly loaded beams. "ALL JOISTS UNDER TILED APPLICATIONS SHALL CONFORM TO OBC 9.30.06"

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

Floor Loads:

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

Load Case: Live

L/360 Live L/240 Total Deflection Criteria:

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: 5/8" Canadian softwood plywood/Glued and Nailed

Ceiling: (None) Blocking: (As Shown)

Reported Reactions are UN-FACTORED Loads

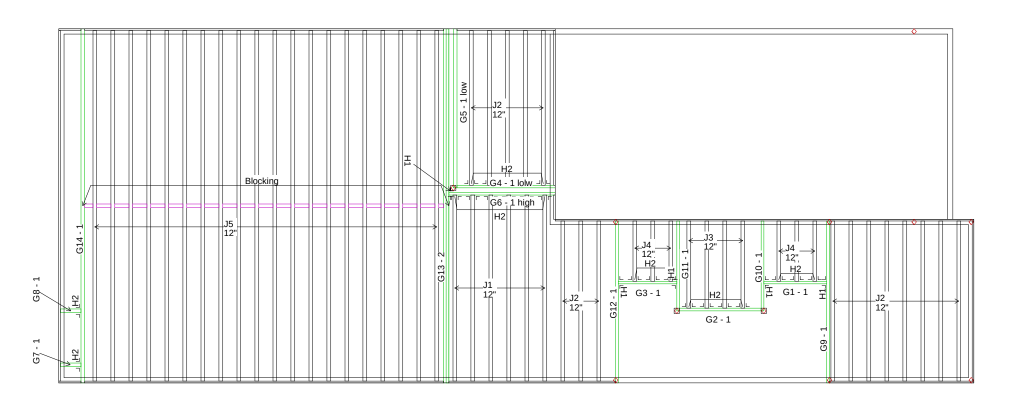
 ID#	Connector Model Number	List	 Туре	- JOIST MATERIA Product	LS Length	
H1 H2	HUS1.81/10 LT251188		J1 J2 J3 J4 J5 	11 7/8" NI-20 v v v v 11 7/8" NI-40x - FLUSH GIRDERS		Length
			G1 G2 G3 G4 G5 G6	v v v v v 11 7/8" NI-20	2.0E Microllam LVL	4' 0" 6' 0" 4' 0" 6' 0" 10' 0" 2' 0"

2' 0" G9 1 3/4"x11 7/8" 2.0E Microllam LVL 10' 0" 6' 0" G10 G11 6' 0" v v G12 10' 0" v v 20' 0" G13 20' 0" G14 11 7/8" NI-40x ----- RIMBOARD & RIMJOISTS -----Type Product Length

1-1/8" x 11-7/8" Rimboard 12' 0" ----- BLOCKING -----

Type Product Length 11 7/8" NI-40x 4' 0"

All product names are trademarks of their respective owners.



GENERAL NOTES

- The building design professional is responsible for the overall structural stability of the structure.
- Minimum required bearings for joists is 1.75"
 3.5" for intermediate bearings
- 3. Minimum required bearings for LVL shall be 3" or the minimum LVL shall be 3" or the minimum required length indicated on the individual beam/girder member component design, whichever is greater. Each ply of the member shall be supported for the full member width for the full required minimum length of the bearing.
- 4. Unless otherwise noted, continue lateral support must be provided to the compression edge of all joist/girder/beam members. Full support is considered to be a maximum unbraced length of 24".

 This restraint is normally provided by sheathing and/or framing members which must be adequately anchored to the member and supporting structure.
- 5. Provide lateral support to all joist/girder/beam member compo at all bearing locations to prevent lateral displacement and rotation.
- iatera displacement and rotation.

 6. All joist/girder/beam member components shall be used in a dry, well ventilated environment where the moisture content will not exceed 16% such as in most covered structure
- 7. Point loads from above shall be solidly blocked (squash blocks) to solid bearing below.
- All floor sheathing must be attached (as indicated nailed only or nailed and glued) for the entire length of the joist.
- Blocking required over all interior supports under load bearing walls or when floor joists are not continuous over support, for cantilevered joists or when indicated on the layo
- All lengths and quantities must be verified prior to installation.

Represents Wall Above

Represents Load From Above

Job: A15-085

Scale: 3/16" = 1'

Keybuild 1.102.1 [Build 4]



Main FL L-5

squire Homes Riverrun Ajax, Ontario The Cattail Elev. A

Argo Lumber Inc. 10275 Keele Street Maple ON L6A 1S7 Tel: 905-832-2251 Drawn By: Scott Sostar

See attached sealed span charts for all uniformly loaded beams.
"ALL JOISTS UNDER TILED APPLICATIONS SHALL CONFORM TO OBC 9.30.06"

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

Floor Loads:

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

Load Case: Live

Deflection Criteria: L/360 Live L/240 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: 5/8" Canadian softwood plywood/Glued and Nailed

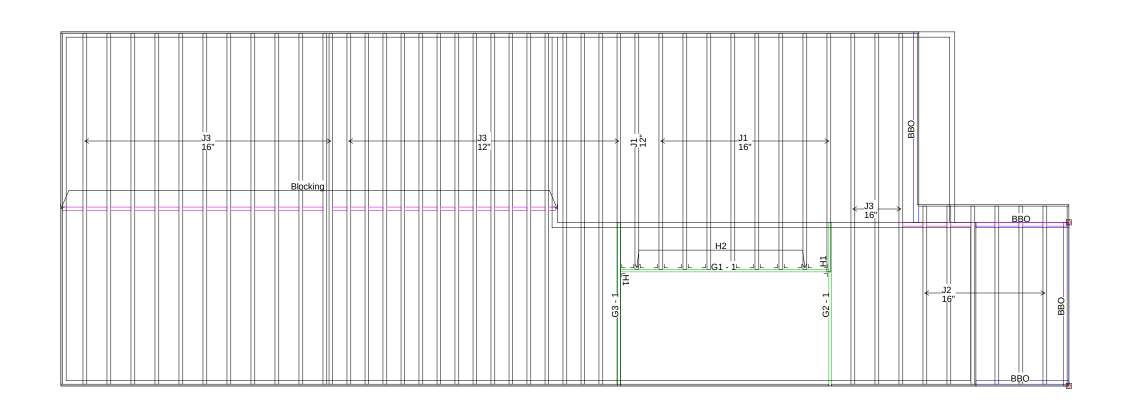
Ceiling: 1/2" gypsum Blocking: (As Shown)

Reported Reactions are UN-FACTORED Loads

Connector Model Number	List	
HUS1.81/10 LT251188		

	JOIST MATERIALS					
Type	Product Le	ength				
J2	11 7/8" NI-20 14 v v 10 11 7/8" NI-40x 20 FLUSH GIRDERS	O' 0"				
Type	Product		Length			
G2 G3 	1 3/4"x11 7/8" 2. v v v v RIMBOARD & RIMJO		12' 0" 10' 0" 10' 0"			
	1-1/8" x 11-7/8" Rimboard 12' 0" - BLOCKING Product Length					
-75						
E1 E2	11 7/8" NI-20 4 11 7/8" NI-40x 4	_				

All product names are trademarks of their respective owners.



GENERAL NOTES

The building design professional is responsible for the overall structural stability of the structure.

Minimum required bearings for joists is 1.75"
 3.5" for intermediate bearings

3. Minimum required bearings for LVL shall be 3" or the minimum

Imminior required bearings for LVL shall be 3" or the minimum required length indicated on the individual beam/girder member component design whichever is greater. Each ply of the member shall be supported for the full member width for the full required minimum length of the bearing.

4. Unless otherwise noted, continuous lateral support must be provided to the compression edge of all joist/girder/beam members. Full support is considered to be a maximum unbraced length of 24". This restraint is normally provided by sheathing and/or framing members which must be adequately anchored to the member and supporting structure.

5. Provide lateral support to all biste/futer/hours.

5. Provide lateral support to all joist/girder/beam member componat all bearing locations to prevent lateral displacement and rotation.

iateral displacement and rotation.

6. All joist/girder/beam member
components shall be used in a dry,
well ventilated environment where
the moisture content will not
exceed 16% - such as in most
covered structure

Point loads from above shall be solidly blocked (squash blocks) to solid bearing below.

All floor sheathing must be attached (as indicated – nailed only or nailed and glued) for the entire length of the joist.

supports under load bearing walls or when floor joists are not continuous over support, for cantilevered joists or when indicated on the lavo 10. All lengths and quantities must be verified prior to installation.

____Represents Wall Above

Represents Load From Above

Job: A15-085

Scale: 3/16" = 1'

Keybuild 1.102.1 [Build 4]



Second FL L-10

Esquire Homes Riverrun Ajax, Ontario The Cattail Elev. A

Argo Lumber Inc. 10275 Keele Street Maple ON L6A 1S7 Tel: 905-832-2251 Drawn By: Scott Sostar