Richmond Hill City of Richmond Hill **Building Division REVIEWED** Date: 10/18/2021 2021-50828 REF Permit #: All construction shall comply with the Ontario Building Code and all other applicable statutory regulations. The reviewed

documents must be kept on site at all times.

Building inspection line: 905-771-5465 (24 hr) buildinginspections@richmondhill.ca Building inquiry line 905-771-8810 building@richmondhill.ca

These drawings have been reviewed under Compliance Option: PERFORMANCE of the OBC 2012, SB-12.

Richmond Hill

INSPECTION NOTICES - HOUSING u are required to notify the Inspection Section of the

inspect at the following construction stages

ection Request Line: 905-771-5465

A minimum of 2 business days is required

An inspection may be refused if permit documents and a copy of the permit are not present on site.

Please refer to other inspection information on the reve permit card.

Windows, sliding glass doors and skylights shall comply with OBC 2012, SB-12, 3.1.1.9 for maximum U-Value.

Refer to attached general notes and drawings.







FRONT ELEVATION 'A'

FRONT ELEVATION 'B'

FRONT ELEVATION 'C'

38-09 Bloomington

Drawing List:

- TITLE SHEET Α0
- Α1 BASEMENT FLOOR ELEV. 'A'
- Α2 GROUND FLOOR PLAN ELEV 'A'
- Α3 OPT. GROUND FLOOR PLAN ELEV 'A' OPT. LAUNDRY
- SECOND FLOOR PLAN ELEV 'A' Α4
- Α5 OPT. SECOND FLOOR PLAN ELEV 'A'
- BASEMENT FLOOR ELEV. 'B'
- Α7 GROUND FLOOR PLAN ELEV 'B' Α8 OPT. GROUND FLOOR PLAN ELEV 'B'
- Α9 SECOND FLOOR PLAN ELEV 'B'
- A10 OPT. SECOND FLOOR PLAN ELEV 'B'
- A11 BASEMENT FLOOR ELEV. 'C'
- A12 GROUND FLOOR PLAN ELEV 'C'
- OPT. GROUND FLOOR PLAN ELEV 'C'
- A14 SECOND FLOOR PLAN ELEV 'C'
- A15 OPT. SECOND FLOOR PLAN ELEV 'C'
- A16 ROOF PLAN ELEV 'A' FRONT ELEVATION 'A'
- A17 RIGHT SIDE ELEVATION 'A'
- A18 LEFT SIDE ELEVATION 'A'
- A19 REAR ELEVATION 'A', 'B' & 'C'
- A20 FRONT ELEVATION 'B'
- ROOF PLAN ELEV 'B'
- RIGHT SIDE ELEVATION 'B'
- A22 LEFT SIDE ELEVATION 'B' FRONT ELEVATION 'C
- ROOF PLAN ELEV 'C'
- A24 RIGHT SIDE ELEVATION 'C'
- A25 LEFT SIDE ELEVATION 'C A26 OPT FINISHED BASEMENT FLOOR ELEV. 'A', 'B' & 'C' &
- OPT. WALK UP BASEMENT CONDITION
- A27 PARTIAL GROUND FLOOR ELEV 'A', 'B' & 'C'
- - OPT. WALK UP BASEMENT CONDITION
 - REAR ELEVATION 'A', 'B' & 'C' OPT. WALK UP BASEMENT CONDITION
- D1 CONSTRUCTION NOTES
- D2 CONSTRUCTION NOTES
- CONSTRUCTION NOTES D3

Areas:

	ELEVAT	ION 'A'		'A' - OPT, FIN CONDITION	ELEVA"	ELEVATION 'B'		B' - OPT, FIN CONDITION	ELEVAT	ION 'C'	ELEVATION 'C' - OPT, FIN BASEMENT CONDITION	
	SF	SM	SF	SM	SF	SM	SF	SM	SF	SM	SF	SM
OPT. FINISHED BASEMENT PLAN	0	0	976.6	90.7	0	0	976.6	90.7	0	0	976.6	90.7
GROUND FLOOR PLAN	1069.0	99.3	1069.0	99.3	1069.0	99.3	1069.0	99.3	1069.0	99.3	1069.0	99.3
SECOND FLOOR PLAN	1384.3	128.6	1384.3	128.6	1384.6	128.6	1384.6	128.6	1380.3	128.2	1380.3	128.2
SECOND FLOOR PLAN OTB	(24.1)	(2.2)	(24.1)	(2.2)	(24.1)	(2.2)	(24.1)	(2.2)	(24.1)	(2.2)	(24.1)	(2.2)
TOTAL AREA	2429.2	225.7	3405.8	316.4	2429.5	225.7	3406.1	316.4	2425.2	225.3	3401.8	316
COVERAGE INC PORCH	1498.6	139.2	1498.6	139.2	1498.6	139.2	1498.6	139.2	1498.6	139.2	1498.6	139.2
COVERAGE NOTING PORCH	1456.9	135.3	1456.9	135.3	1456.9	135.3	1456.9	135.3	1456.9	135.3	1456.9	135.3

Royal Pine Homes Ltd.

Centrefield, Ph. 2

CITY OF RICHMOND HILL **BUILDING DIVISION**

08/10/2021

RECEIVED danielle.devitt



I. MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF **RN DESIGN LTD**, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES. QUALIFIED DESIGNER BCIN:

FIRM BOIN

SIGNATURE:

JUNE 3, 2021

Royal Pine Homes Ltd.

Richmond Hill

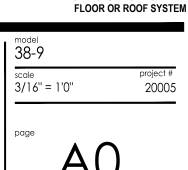
marketing name

Centrefield, Ph. 2

_	#	revisions	date	dwn	chk	#	revisions	date	dwn	chk
ĺ	4	ISSUED FOR CLIENT REVIEW	23-04-20	AD	MSA	8	REVISED PER ENGINEER COMMENTS	28-Apr-21	MD	СМ
ĺ	5	ISSUED FOR CLIENT REVIEW	05-05-20	HZ	AD	9	REVISED PER FLOOR/TRUSS COORD	6-May-21	MD	СМ
	6	ISSUED FOR CLIENT REVIEW	20-AUG-20	KC	MSA	10	ISSUED FOR CLIENT REVIEW	14-May-21	MD	СМ
	7	REVISED PER CLIENT COMMENTS	17-MAR-21	MD	СМ	11	REVISED PER ENGINEER COMMENTS & ISSUED FOR PERMIT	3-Jun-21	MD	СМ



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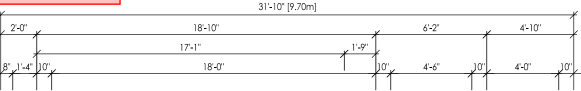
For approved engineered floor joist systems, including beams and their support, reference shall be made to the approved engineered floor layout attached to these drawings. Follow the manufacturers specifications and bearing requirements as stated.

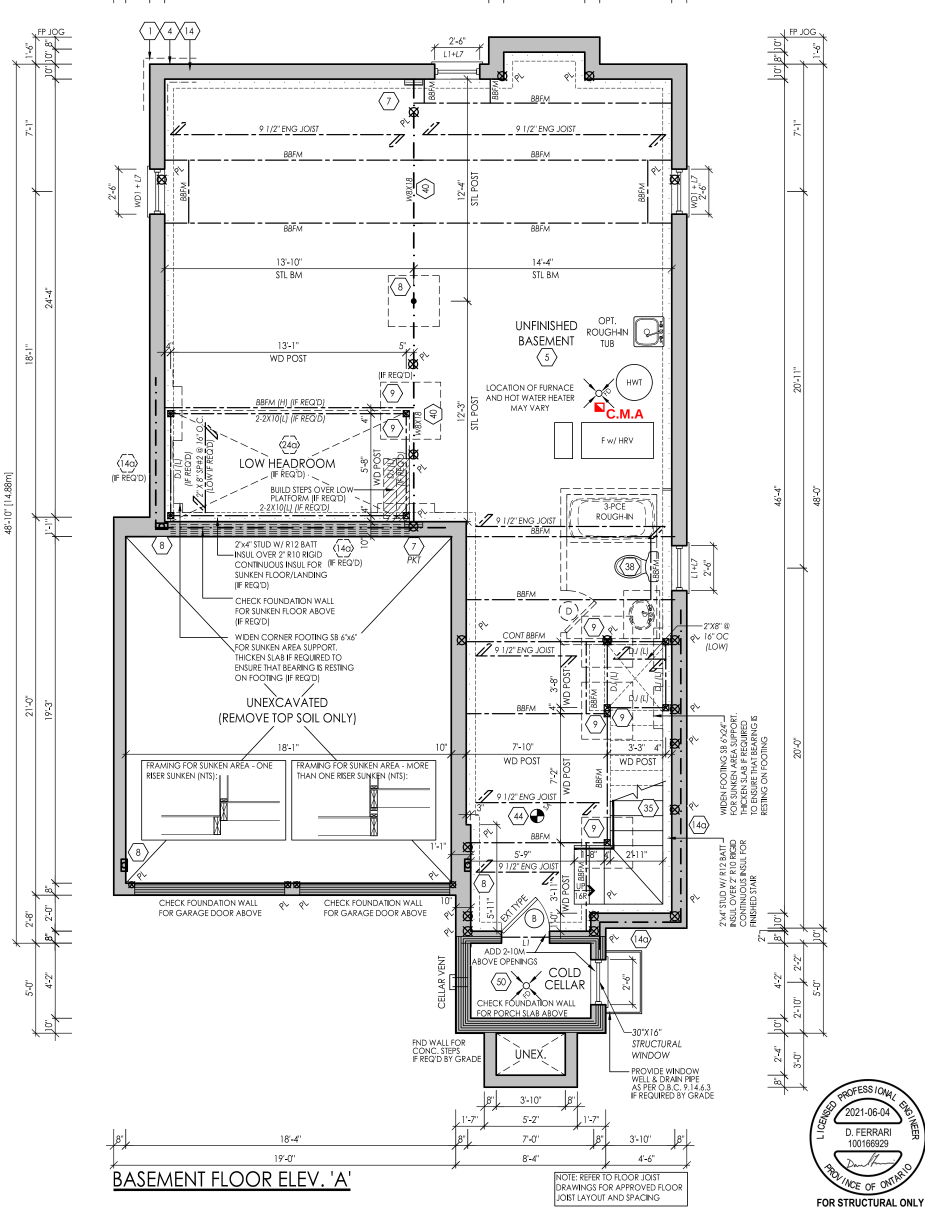
All interior stairs require a guard on both sides as per sentence 9.8.8.1.(3) of the Ontario Building Code.

CITY OF RICHMOND HILL BUILDING DIVISION

08/10/2021

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Per:____danielle.devitt_





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QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE:

SIGNATURE:

103017 26995 JUNE 3, 2021

ISSUED FOR CLIENT REVIEW

REVISED PER CLIENT COMMENTS

	Royal Pine Homes Ltd. Richmond Hill										
٠.	rojeo Ce	ntrefield, Ph. 2						marketi	ng no	ame	•
-	#	revisions	date	dwn	chk	#	revisions	date	dwn	chk	•
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	_	ISSUED FOR CLIENT REVIEW	05-05-20	ΗZ	AD	0	REVISED PER FLOOR/TRUSS COORD	6-May-21	MD	СМ	

20-AUG-20 KC MSA 10 ISSUED FOR CLIENT REVIEW

CM 11 REVISED PER ENGINEER COMMENTS & ISSUED FOR PERMIT



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MD CM

	FLOOR OF	R ROOF SYSTEM
model 38-9		
scale 3/16'' = 1'0)''	project # 20005
page	<u> </u>	

NOT INCLUDING ENGINEERED

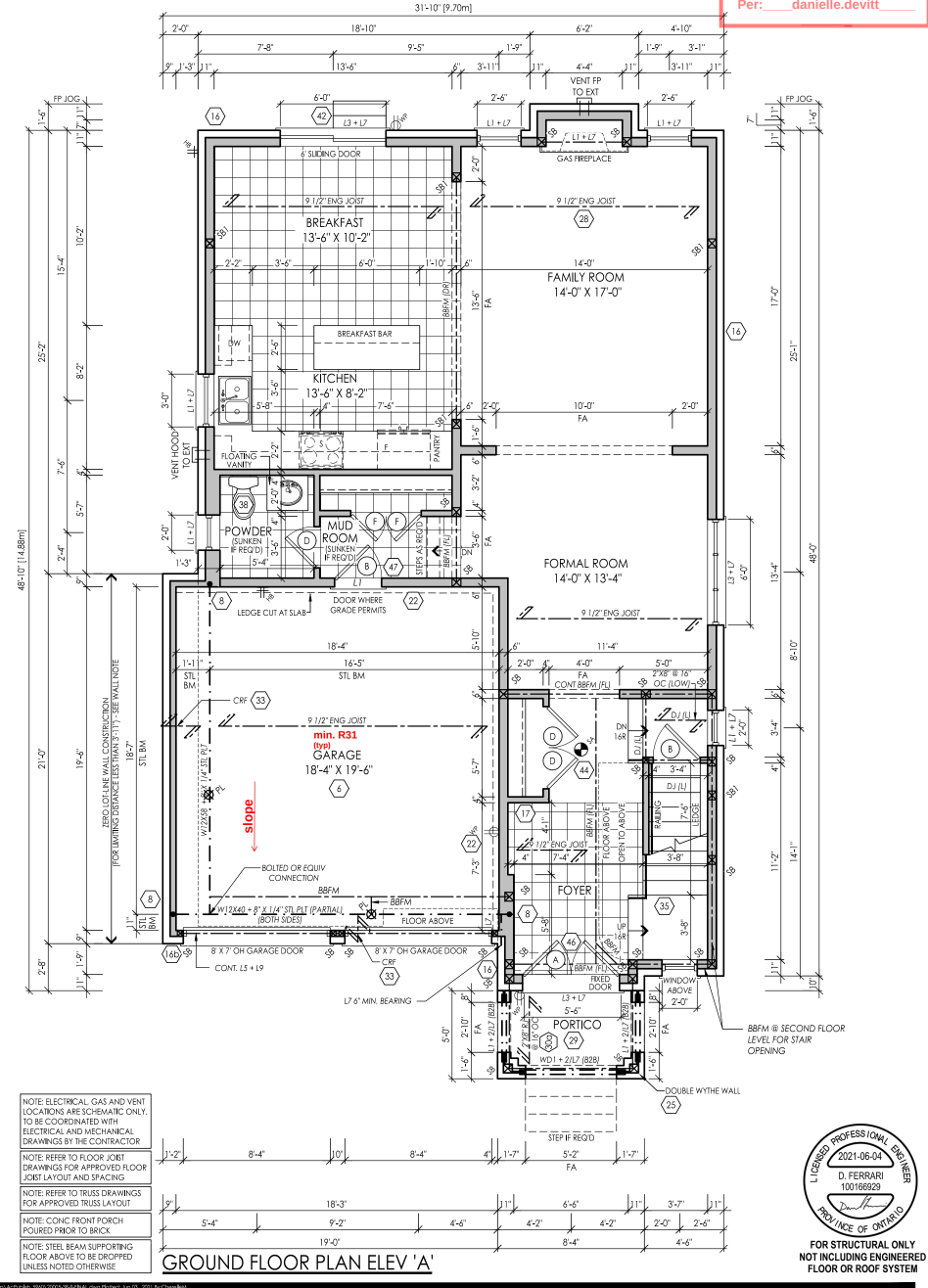
For approved engineered floor joist systems, including beams and their support, reference shall be made to the approved engineered floor layout attached to these drawings. Follow the manufacturers specifications and bearing requirements as stated.

All doors between the garage and living space shall have self-closing devices. If required to have stairs, stairs shall conform to Section 9.8 of the Ontario Building Code.

CITY OF RICHMOND HILL BUILDING DIVISION

08/10/2021

RECEIVED er:___danielle.devitt_



I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN LTD. UNDER DIVISION C.PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES.

CATEGORIES. QUALIFIED DESIGNER BCIN: FIRM BCIN:

SIGNATURE:



JUNE 3, 2021

Royal Pine Homes Ltd.

Richmond Hill

marketing name

Centrefield, Ph. 2

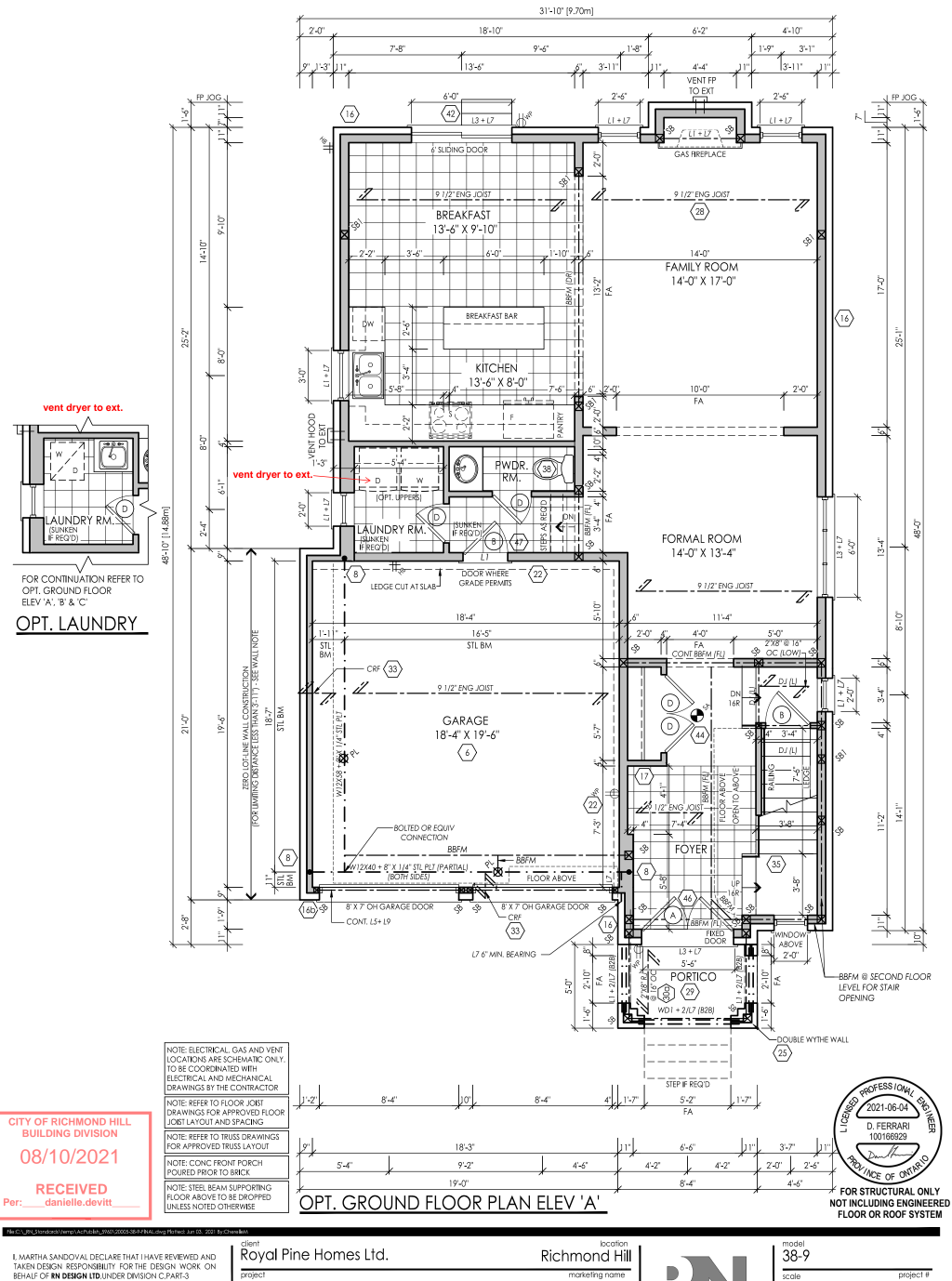
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4	ISSUED FOR CLIENT REVIEW	23-04-20	AD	MSA	8	REVISED PER ENGINEER COMMENTS	28-Apr-21	MD	СМ
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38-9

scale project #
20005

For approved engineered floor joist systems, including beams and their support, reference shall be made to the approved engineered floor layout attached to these drawings. Follow the manufacturers specifications and bearing requirements as stated.



BEHALF OF **RN DESIGN LTD**, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES QUALIFIED DESIGNER BCIN:

FIRM BCIN:

SIGNATURE:

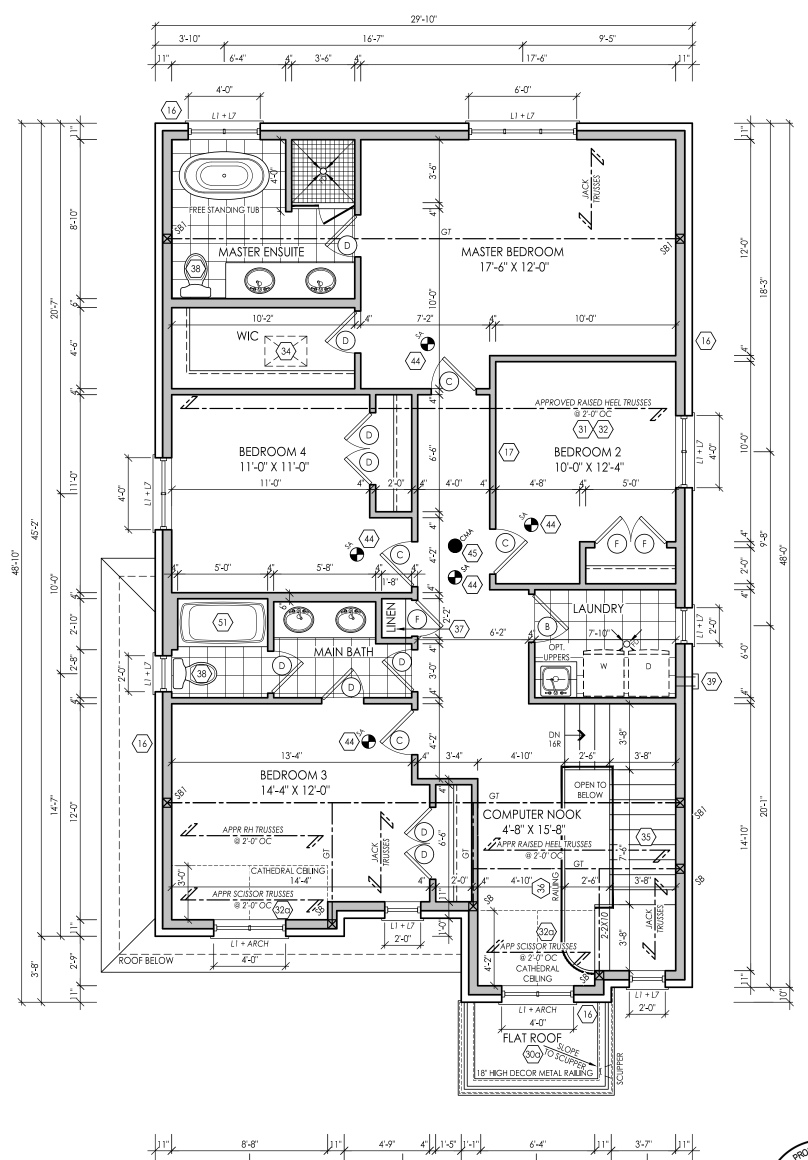
JUNE 3, 2021

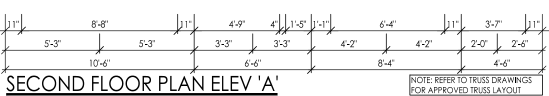
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7	REVISED PER CLIENT COMMENTS	17-MAR-21	MD	СМ	11	REVISED PER ENGINEER COMMENTS & ISSUED FOR PERMIT	3-Jun-21	MD	СМ
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9	REVISED PER FLOOR/TRUSS COORD	6-May-21	MD	СМ					
10	ISSUED FOR CLIENT REVIEW	14-May-21	MD	СМ					

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scale 3/16" = 1'0" 20005 page



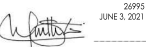




I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF **RN DESIGN LTD.** UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES.

QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE:

SIGNATURE:



Royal Pine Homes Ltd.

Richmond Hill

project

Centrefield, Ph. 2

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j	ISSUED FOR CLIENT REVIEW	21-Feb-20	СМ	MSA	6	ISSUED FOR CLIENT REVIEW	20-AUG-20	KC	MSA
2	ISSUED FOR CLIENT REVIEW	21-02-20	JD	MSA	7	REVISED PER CLIENT COMMENTS	17-MAR-21	МD	СМ
3	ISSUED FOR CLIENT REVIEW	17-03-20	HZ	MSA	8	REVISED PER ENGINEER COMMENTS	28-Apr-21	MD	СМ
4	ISSUED FOR CLIENT REVIEW	23-04-20	AD	MSA	9	REVISED PER FLOOR/TRUSS COORD	6-May-21	MD	СМ
					10	ISSUED FOR CLIENT REVIEW	14-May-21	MD	СМ

10 ISSUED FOR CLIENT REVIEW 14-May-21 MD CM
11 REVISED PER ENGINEER COMMENTS & 3-Jun-21 MD CM
ISSUED FOR PERMIT

DESIGN

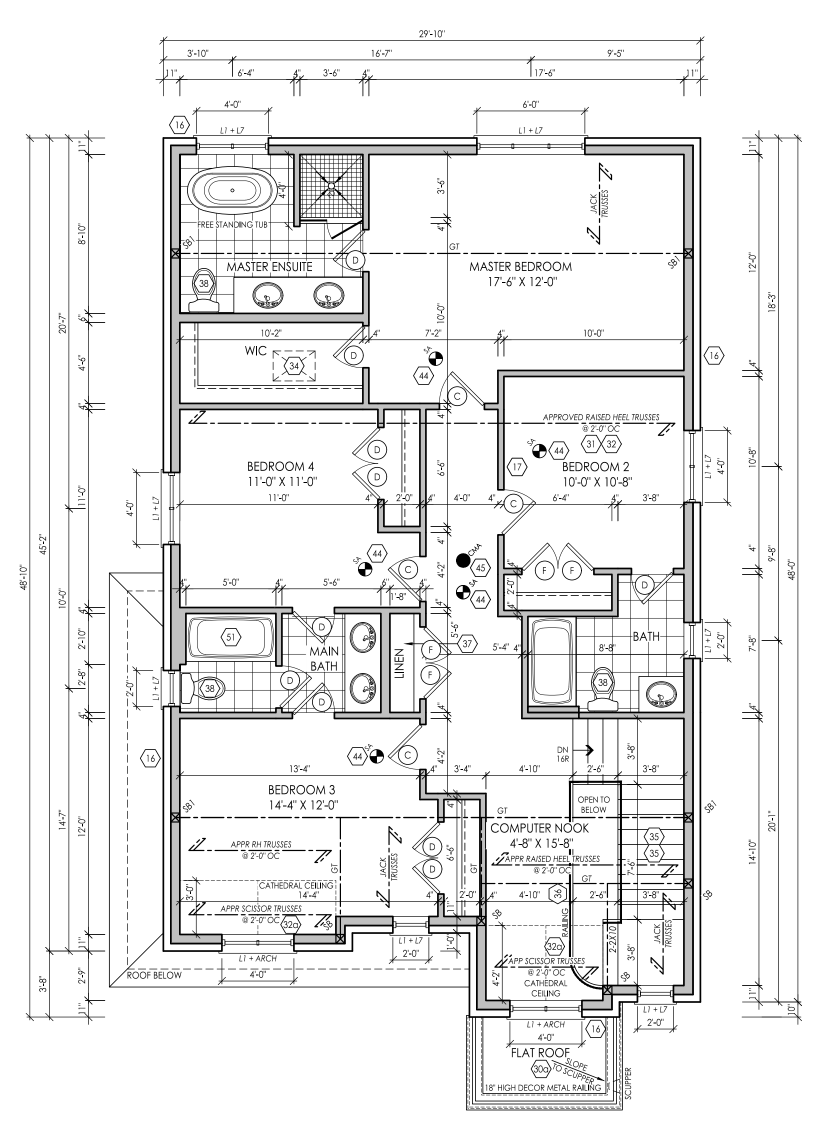
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model
38-9

scale project #
20005

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Per:__ _danielle.devitt





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QUALIFIED DESIGNER BCIN: FIRM BCIN:

SIGNATURE:

26995 JUNE 3, 2021

	lient	yal Pine Homes Lt	d.				Rich	nmor		ation Hill	
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	7	REVISED PER CLIENT COMMENTS	17-MAR-21	MD	СМ	11	REVISED PER ENGINEER COMMENTS & ISSUED FOR PERMIT	3-Jun-21	MD	СМ	

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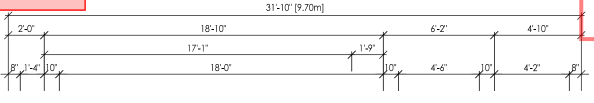
1	FLOOR OR F	ROOF SYSTEM
model 38-9		
scale 3/16" = 1'0)"	project # 20005
page	4. 5	

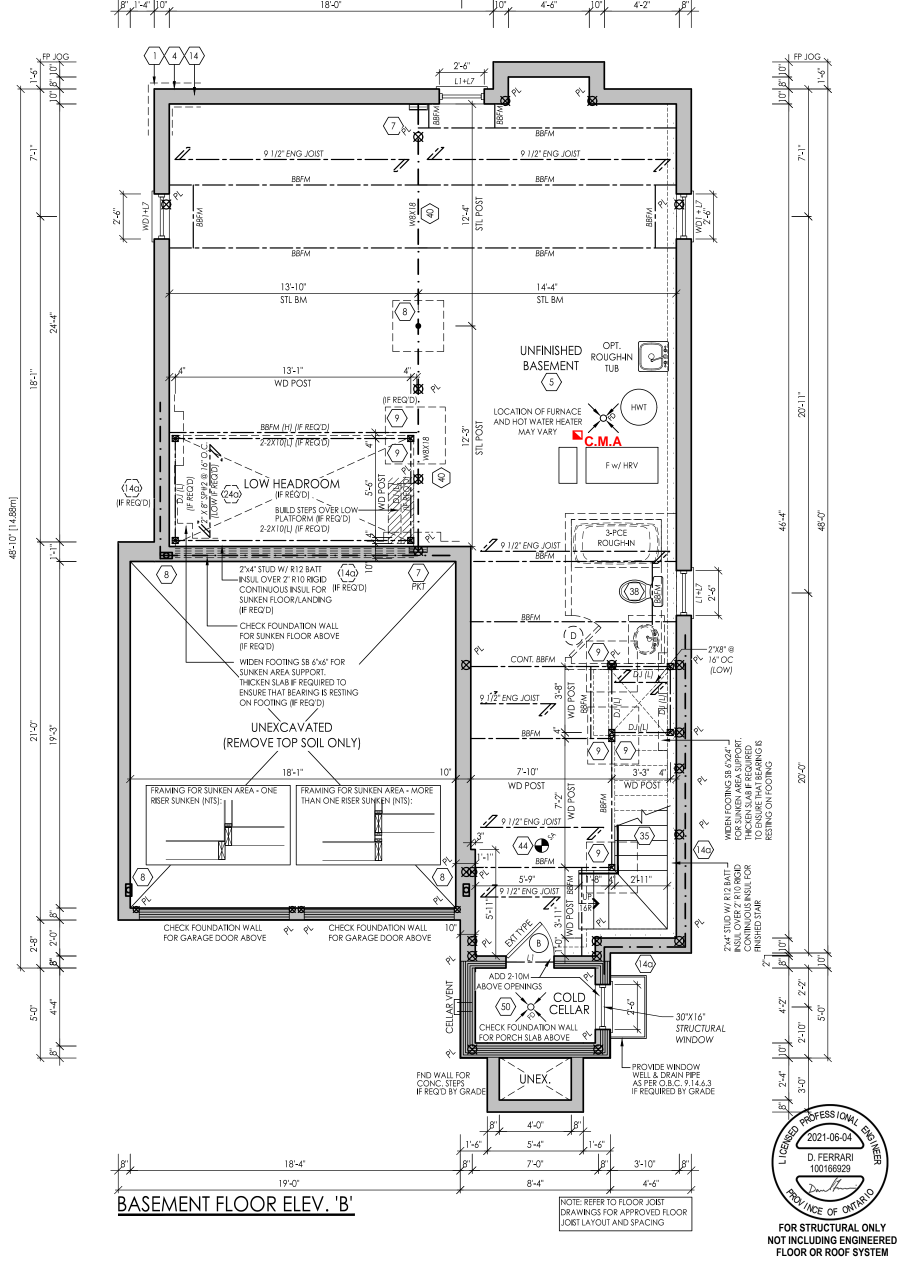
For approved engineered floor joist systems, including beams and their support, reference shall be made to the approved engineered floor layout attached to these drawings. Follow the manufacturers specifications and bearing requirements as stated.

CITY OF RICHMOND HILL BUILDING DIVISION

08/10/2021

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Per:____danielle.devitt





I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF **RN DESIGN LTD**, UNDER DIVISION C, PART-3 SUBSECTION-3, 2,4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES.

QUALIFIED DESIGNER BCIN: 103017

FIRM BCIN: DATE:

SIGNATURE:

26995 JUNE 3, 2021

REVISED PER ENGINEER COMMENTS

REVISED PER FLOOR/TRUSS COORD

	Royal Pine Homes Ltd. Richmond Hill									 	
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	7	REVISED PER CLIENT COMMENTS	17-MAR-21	MD	СМ	11	REVISED PER ENGINEER COMMENTS &	3-Jun-21	MD	СМ	

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model 38-9		
3/16" = 1'C)''	project # 20005
page	46	

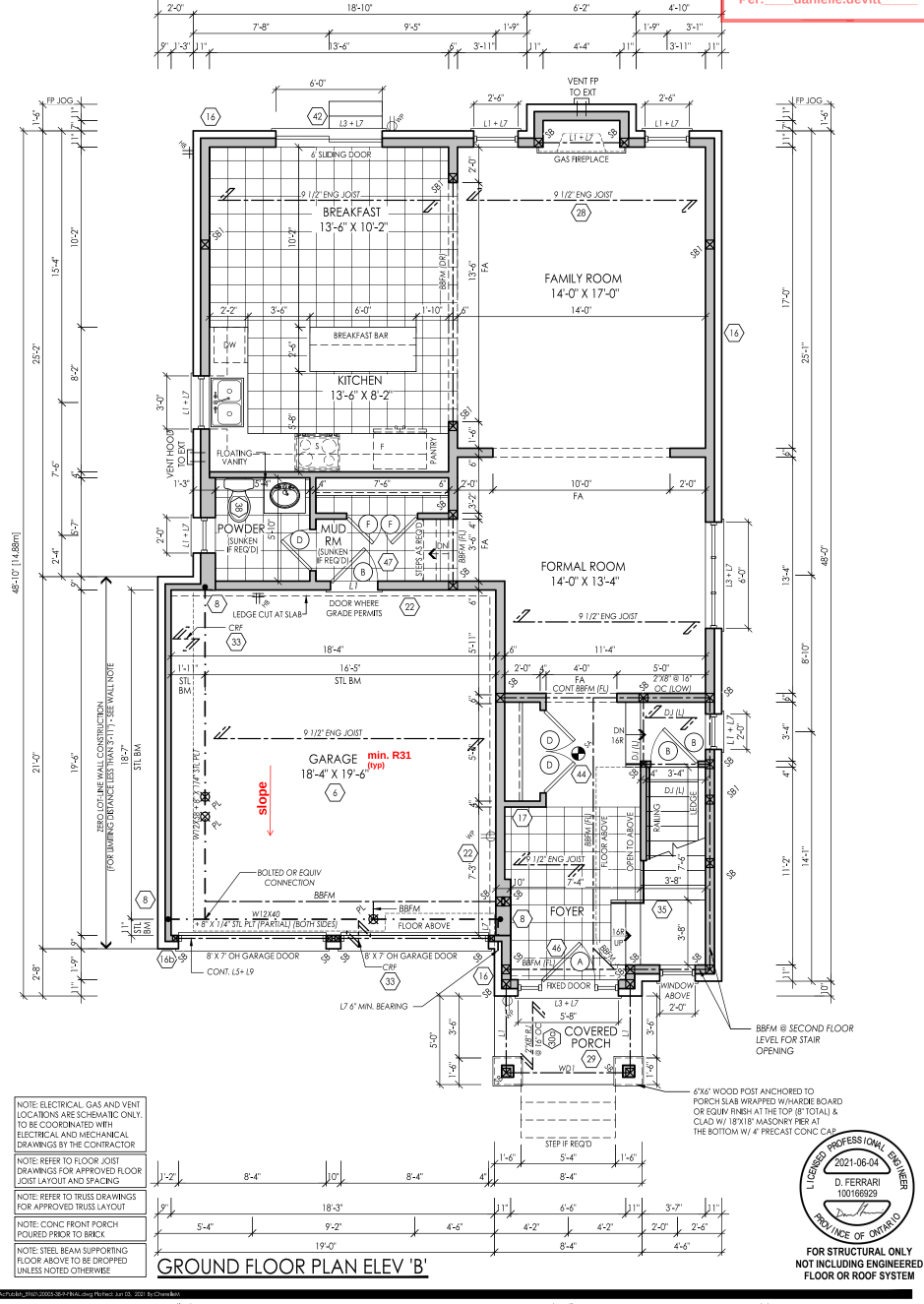
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CITY OF RICHMOND HILL BUILDING DIVISION

08/10/2021

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31'-10" [9.70m]

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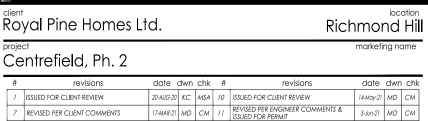
QUALIFIED DESIGNER BCIN: FIRM BCIN:

SIGNATURE:

26995 JUNE 3, 2021

REVISED PER ENGINEER COMMENTS

REVISED PER FLOOR/TRUSS COORD



MD CM

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	FLOOR O	R ROOF SYSTEM
model 38-9		
scale 3/16'' =	1'0"	project # 20005
page	Δ7	•

For approved engineered floor joist systems, **CITY OF RICHMOND HILL BUILDING DIVISION** including beams and their support, reference shall be made to the approved engineered floor layout 08/10/2021 attached to these drawings. Follow the manufacturers specifications and bearing requirements as stated. RECEIVED 31'-10" [9.70m] Per: _danielle.devitt_ 2'-0" 18'-10" 6'-2" 4'-10" 7'**-**8" 9'-5" 3'-1" 3'-11" VENT FP 6'-0" TO EXT (16) (42) L3 + L76' SLIDING DOOF GAS FIREPLACE 8 9 1/2" ENG JOIST _77 BREAKFAST $\langle 28 \rangle$ 13'-6" X 9'-10" SBI FAMILY ROOM 14'-0" X 17'-0' 6'-0" 14'-0'' BREAKFAST BAR 25'-1" KITCHEN 13'-6" X 8'-0' 8 <u></u> 8'-0" ₽. vent dryer to ext.
FOR OPT. LAUNDRY
REFER TO ELEV. 'A' 10'-0" 2'-0" (OPT. UPPERS) (D 48'-10" [14.88m] LAUNDRY RM FORMAL ROOM .0-,9 77 + 72 (SUNKEN IF REQ'D) 14'-0" X 13'-4" DOOR WHERE \langle 22 \rangle LEDGE CUT AT SLAB- $\langle 33 \rangle$ 8'-10" 1'-1 j' 2"X8" @ 16 \$ OC (LOW) STL STL BM FA CONT BBFM (FL) 9 1/2" ENG JOIST 18'-7" STL BM (B) 21'-0" **GARAGE** 18'-4" X 19'-6" \langle 6 \rangle **1/2" ENG** JOIST 14' 11'-2" BOLTED OR EQUIV CONNECTION - BBFM $\langle 35 \rangle$ - 8" X 1/4" <u>STL</u> PLT (<u>PAR</u>TIAL **FOYER** FLOOR ABOVE - CONT. L5+ L9 $\langle 33 \rangle$ ABOVE L7 6" MIN. BEARING 2'-0" BBFM @ SECOND FLOOR COVERED[®] 5.0" LEVEL FOR STAIR PORCH <u>WD1</u> 29 囱 6"X6" WOOD POST ANCHORED TO PORCH SLAB WRAPPED W/HARDIE BOARD NOTE: ELECTRICAL, GAS AND VENT OR EQUIV FINISH AT THE TOP (8" TOTAL) & LOCATIONS ARE SCHEMATIC ONLY. CLAD W/ 18"X18" MASONRY PIER AT TO BE COORDINATED WITH THE BOTTOM W/ 4" PRECAST CONC CA ELECTRICAL AND MECHANICAL PROFESS 10/4/ STEP IF REQ'D DRAWINGS BY THE CONTRACTOR 5'-4" 2021-06-04 NOTE: REFER TO FLOOR JOIST DRAWINGS FOR APPROVED FLOOR 8'-4" D. FERRARI JOIST LAYOUT AND SPACING 100166929

I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF ${\bf RN}$ DESIGN LTD, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES

QUALIFIED DESIGNER BCIN: FIRM BCIN:

SIGNATURE:

JUNE 3, 2021

26995

note: refer to truss draw**i**ngs

FOR APPROVED TRUSS LAYOUT NOTE: CONC FRONT PORCH

NOTE: STEEL BEAM SUPPORTING FLOOR ABOVE TO BE DROPPED

POURED PRIOR TO BRICK

UNLESS NOTED OTHERWISE

Royal Pine Homes Ltd. Richmond Hill marketing name date dwn chk # revisions revisions date dwn chk REVISED PER ENGINEER COMMENTS & MD CM 11 REVISED PER CLIENT COMMENTS 3-Jun-21 MD CM 17-MAR-21 ISSUED FOR PERMIT

4'-6"

4'-2"

8'-4"

4'-2"

18'-3'

9'-2"

19'-0"

OPT. GROUND FLOOR PLAN ELEV 'B'

5'-4"

Centrefield, Ph. 2 REVISED PER ENGINEER COMMENTS мD СМ 28-Apr-21 REVISED PER FLOOR/TRUSS COORD MD CM 6-May-21 ISSUED FOR CLIENT REVIEW MD CM

2'-0"

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FLOOR OR ROOF SYSTEM 38-9 scale project # 3/16" = 1'0" 20005 page

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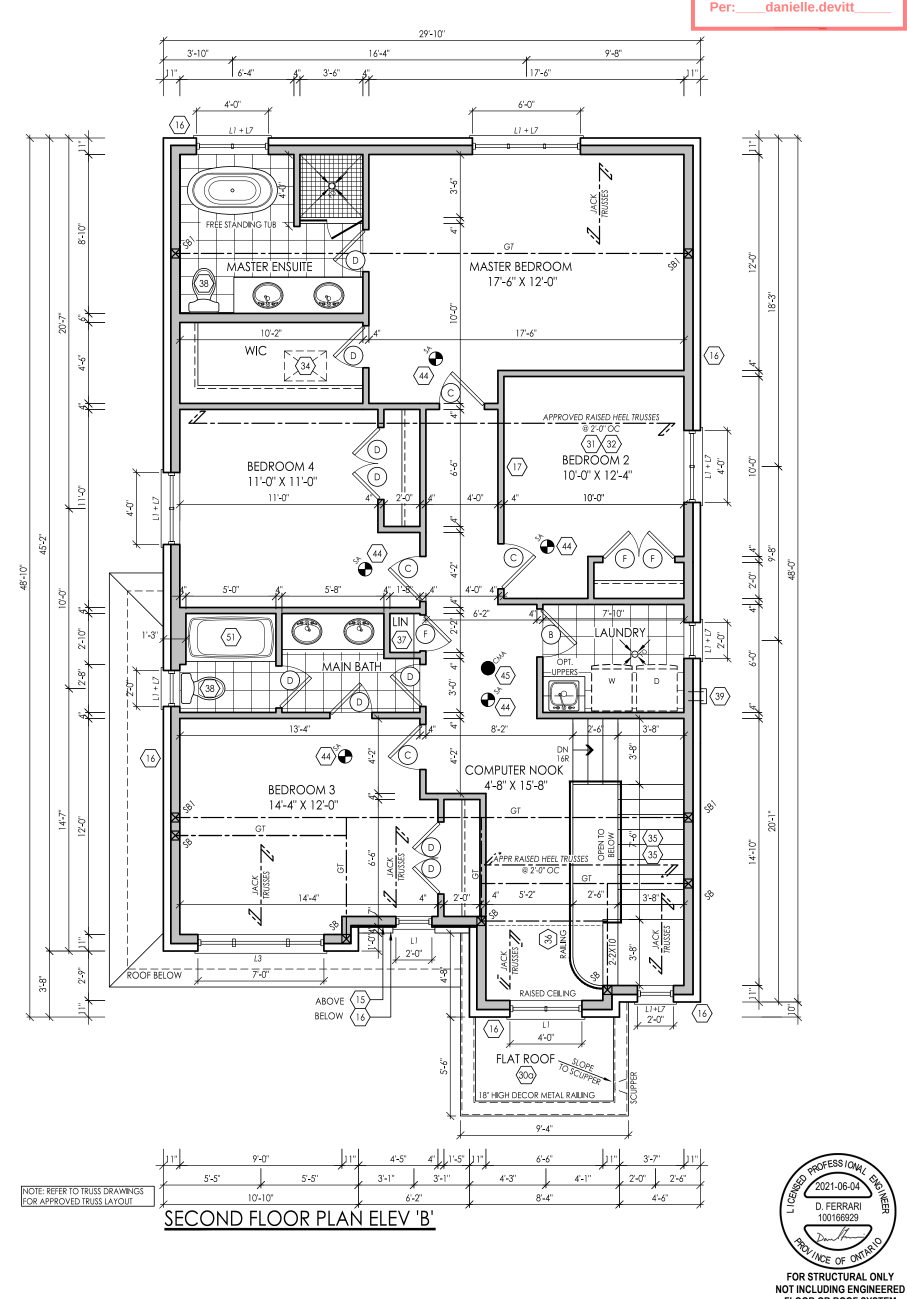
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CITY OF RICHMOND HILL BUILDING DIVISION

08/10/2021

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QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE:

SIGNATURE:

CIN: 103017 26995 JUNE 3, 2021

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	roje Ce	ntrefield, Ph. 2						marketi	ng no	ame	
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REVISED PER ENGINEER COMMENTS

REVISED PER FLOOR/TRUSS COORD

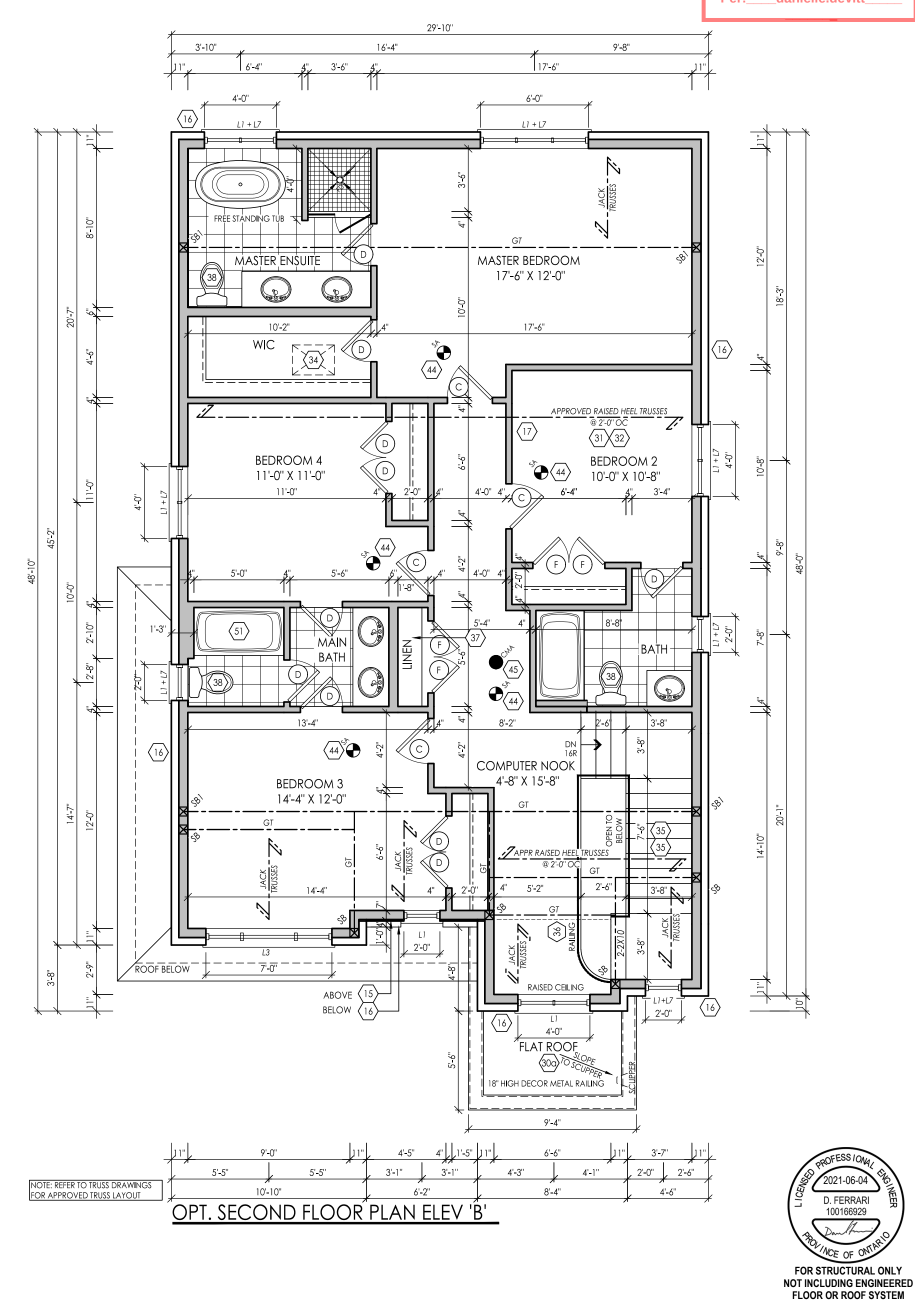


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	FLOOR	OR ROOF SYSTEM
38-		
scale 3/1	6" = 1'0"	project # 20005
page	A	7

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QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE:

SIGNATURE:



Royal Pine Homes Ltd. Richmond Hill marketing name project Centrefield, Ph. 2 revisions date dwn chk # revisions date dwn chk 17-MAR-21 MD CM 11 REVISED PER ENGINEER COMMENTS & ISSUED FOR PERMIT 3-Jun-21 MD CM REVISED PER CLIENT COMMENTS REVISED PER ENGINEER COMMENTS MD CM 28-Apr-21 REVISED PER FLOOR/TRUSS COORD MD CM 6-May-21

MD CM

ISSUED FOR CLIENT REVIEW



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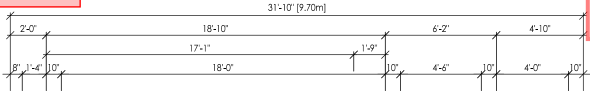
model 38-9	
scale 3/16" = 1'0"	project # 20005
page	10

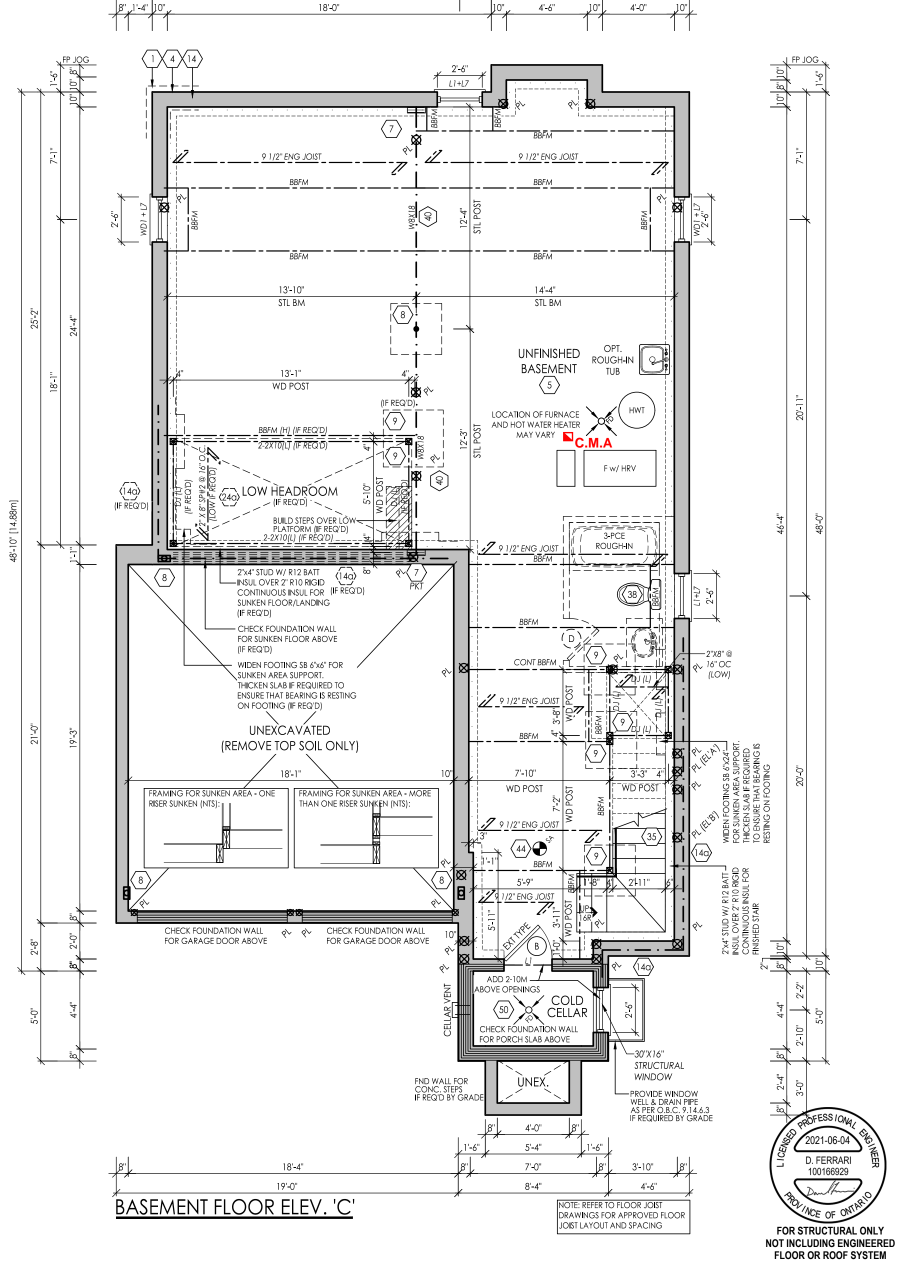
For approved engineered floor joist systems, including beams and their support, reference shall be made to the approved engineered floor layout attached to these drawings. Follow the manufacturers specifications and bearing requirements as stated.

CITY OF RICHMOND HILL BUILDING DIVISION

08/10/2021

RECEIVED
Per:____danielle.devitt_





I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN LTD, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES.

QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE:

SIGNATURE:

103017 26995 JUNE 3, 2021

REVISED PER FLOOR/TRUSS COORD

Royal Pine Homes Ltd. Richmond Hill marketing name Centrefield, Ph. 2 date dwn chk # revisions revisions date dwn chk 20-AUG-20 KC MSA 10 ISSUED FOR CLIENT REVIEW ISSUED FOR CLIENT REVIEW 14-May-21 MD CM MD CM 11 REVISED PER ENGINEER COMMENTS & СМ REVISED PER CLIENT COMMENTS 7-MAR-21 3-Jun-21 МD ISSUED FOR PERMI REVISED PER ENGINEER COMMENTS MD CM

MD CM



DESIGN

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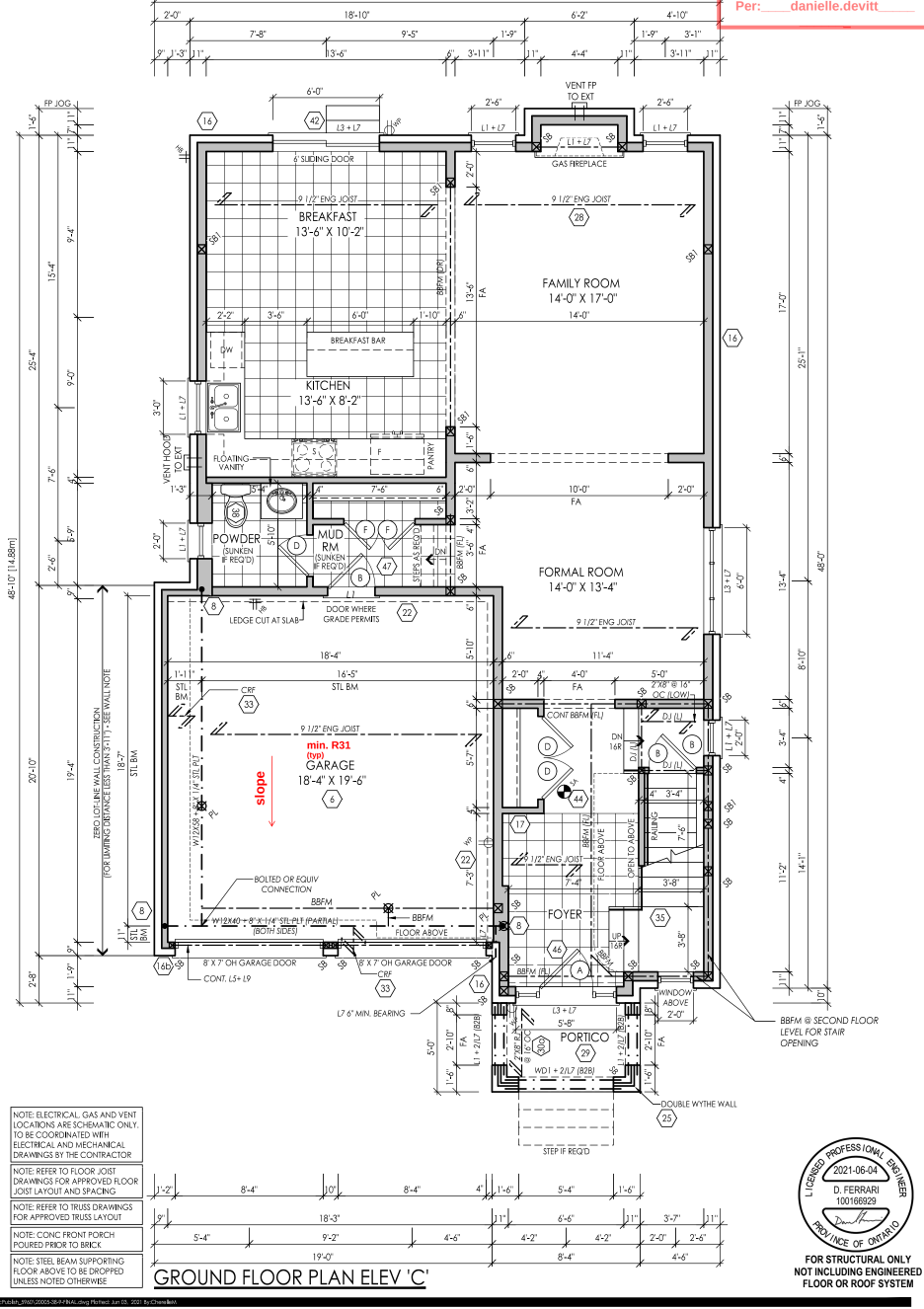
model 38-9	
scale 3/16" = 1'0"	project # 20005
page A 1 1	

For approved engineered floor joist systems, including beams and their support, reference shall be made to the approved engineered floor layout attached to these drawings. Follow the manufacturers specifications and bearing requirements as stated.

CITY OF RICHMOND HILL BUILDING DIVISION

08/10/2021

RECEIVED er:____danielle.devitt



31'-10" [9.70m]

I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN LTD, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES.

CATEGORIES.

QUALIFIED DESIGNER BCIN:

FIRM BCIN:

SIGNATURE:

26995 JUNE 3, 2021

REVISED PER ENGINEER COMMENTS

REVISED PER FLOOR/TRUSS COORD

Royal Pine Homes Ltd. Richmond Hill marketing name Centrefield, Ph. 2 date dwn chk # revisions revisions date dwn chk 20-AUG-20 KC MSA 10 ISSUED FOR CLIENT REVIEW ISSUED FOR CLIENT REVIEW 14-May-21 MD CM MD CM 11 REVISED PER ENGINEER COMMENTS & СМ REVISED PER CLIENT COMMENTS 7-MAR-21 3-Jun-21 MD ISSUED FOR PERMI

MD CM

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Tel: 905-738-3177 WWW.THEPLUSGROUP.CA model
38-9

scale
3/16" = 1'0"

page

CITY OF RICHMOND HILL For approved engineered floor joist systems, **BUILDING DIVISION** including beams and their support, reference shall be made to the approved engineered floor layout 08/10/2021 attached to these drawings. Follow the manufacturers specifications and bearing requirements as stated. **RECEIVED** 31'-10" [9.70m] _danielle.devitt Per: 18'-10" 6'-2" 4'-10" 1'-9" 7'**-**8" 9'-5" 1'-9" 3'-1" 3'-11" 3'-11" VENT FP TO EXT (42) L3 + L76' SLIDING DOOR GAS FIREPLACE 9 1/2" ENG JOIST $\langle 28 \rangle$ BREAKFAST 13'-6" X 9'-10' SBI FAMILY ROOM 14'-0" X 17'-0' 6'-0" BREAKFAST BAR KITCHEN 13'-6" X 8'-0' -1-6" ent dryer to ext. 👊 10'-0" FOR OPT. LAUNDRY REFER TO ELEV. 'A' (OPT. UPPERS) (D 48'-10" [14.88m] LAUNDRY RM. FORMAL ROOM .0-,9 73 + 72 (SUNKEN IF REQ'D) 14'-0" X 13'-4" DOOR WHERE \langle 22 \rangle LEDGE CUT AT SLAB-4'-0" 2"X8" @ 16 \$ OC (LOW) STL BM STL BM FA $\langle 33 \rangle$ 9 1/2" ENG JOIST 18'-7" STL BM **GARAGE** 18'-4" X 19'-6" $\langle 6 \rangle$ 1-2 BOLTED OR EQUIV CONNECTION — BBFM FOYER (35) 8<u>"-X-1</u>/4"-<u>STL-P</u>LT (<u>PARTI</u>AL FLOOR ABOVE Sp - CONT. L5+ L9 $\langle 33 \rangle$ **ABOVE** L7 6" MIN. BEARING 2'-0" BBFM @ SECOND FLOOR 5'-8" LEVEL FOR STAIR 2'-10" **PORTICO** FA + 2/L7 **OPENING** (29) WD1 + 2/L7 (B2B) DUBLE WYTHE WALL NOTE: ELECTRICAL, GAS AND VENT $\langle 25 \rangle$ LOCATIONS ARE SCHEMATIC ONLY. TO BE COORDINATED WITH ELECTRICAL AND MECHANICAL PROFESS 10/4/ STEP IF REQ'D DRAWINGS BY THE CONTRACTOR 2021-06-04 NOTE: REFER TO FLOOR JOIST DRAWINGS FOR APPROVED FLOOR D. FERRARI 5'-4" JOIST LAYOUT AND SPAC**I**NG 100166929 NOTE: REFER TO TRUSS DRAWINGS FOR APPROVED TRUSS LAYOUT 18'-3" NOTE: CONC FRONT PORCH 5'-4" 4'-6" 9'-2" 4'-2" 4'-2" 2'-0" NCE OF ON POURED PRIOR TO BRICK 19'-0" 8'-4" FOR STRUCTURAL ONLY NOTE: STEEL BEAM SUPPORTING FLOOR ABOVE TO BE DROPPED OPT. GROUND FLOOR PLAN ELEV 'C' **NOT INCLUDING ENGINEERED** UNLESS NOTED OTHERWISE FLOOR OR ROOF SYSTEM Royal Pine Homes Ltd. I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON Richmond Hill 38-9

I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF **RN DESIGN LTD**, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES.

QUALIFIED DESIGNER BCIN: 103017

FIRM BCIN: DATE:

SIGNATURE:

26995 JUNE 3, 2021

REVISED PER FLOOR/TRUSS COORD

ISSUED FOR CLIENT REVIEW

marketing name Centrefield, Ph. 2 date dwn chk # revisions revisions date dwn chk REVISED PER ENGINEER COMMENTS & MD CM 11 REVISED PER CLIENT COMMENTS 3-Jun-21 MD CM 17-MAR-21 ISSUED FOR PERMIT REVISED PER ENGINEER COMMENTS 28-Apr-21 MD СМ

MD CM

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6-May-21



DESIGN

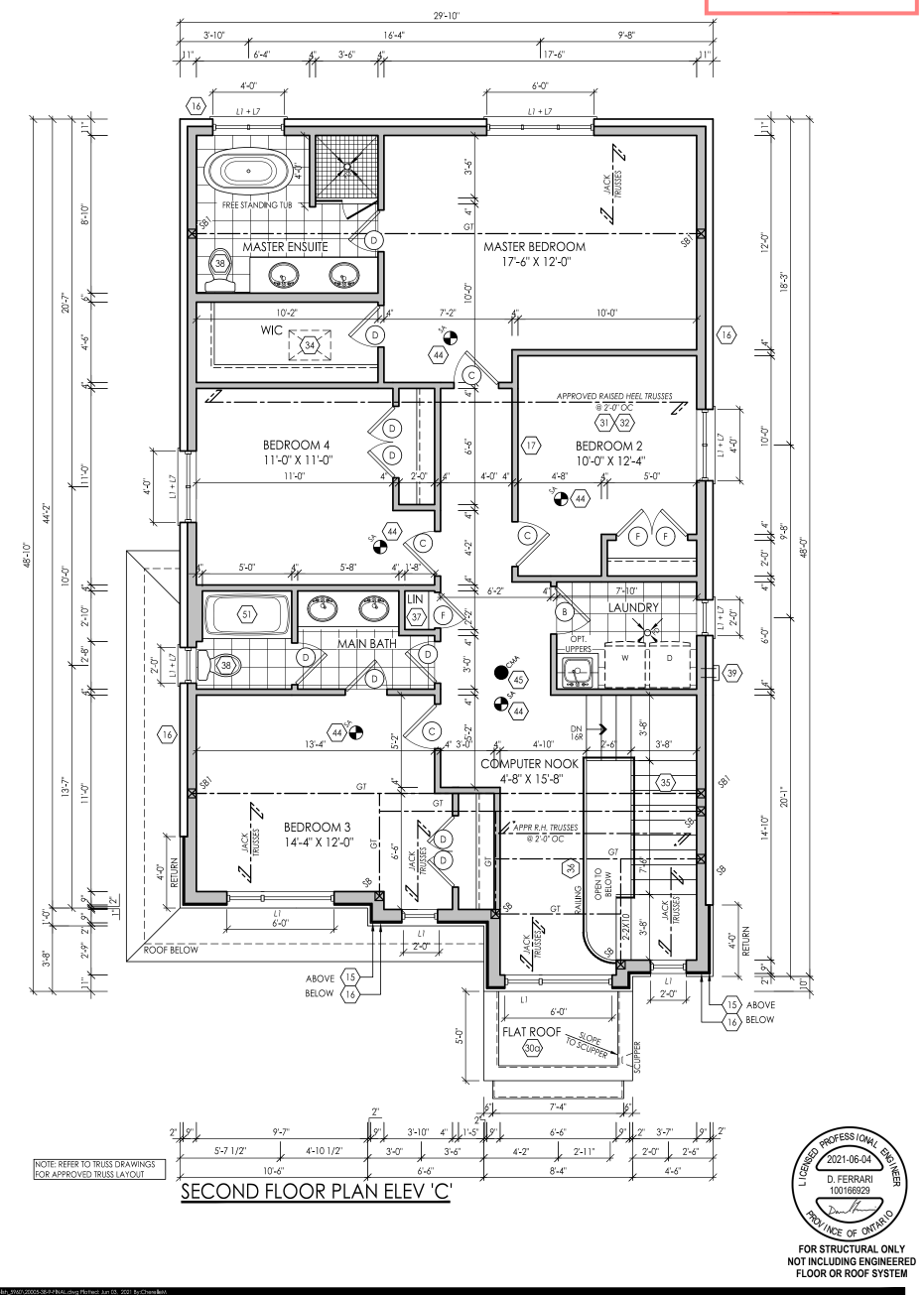
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model 38-9
scale 3/16" = 1'0" 20005
page

CITY OF RICHMOND HILL BUILDING DIVISION 08/10/2021

RECEIVED Per:____danielle.devitt_



I, martha sandoval declare that I have reviewed and taken design responsibility for the design work on BEHALF OF **RN DESIGN LTD.**UNDER DIVISION C.PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES.

QUALIFIED DESIGNER BCIN: FIRM BCIN:

SIGNATURE:

JUNE 3, 2021

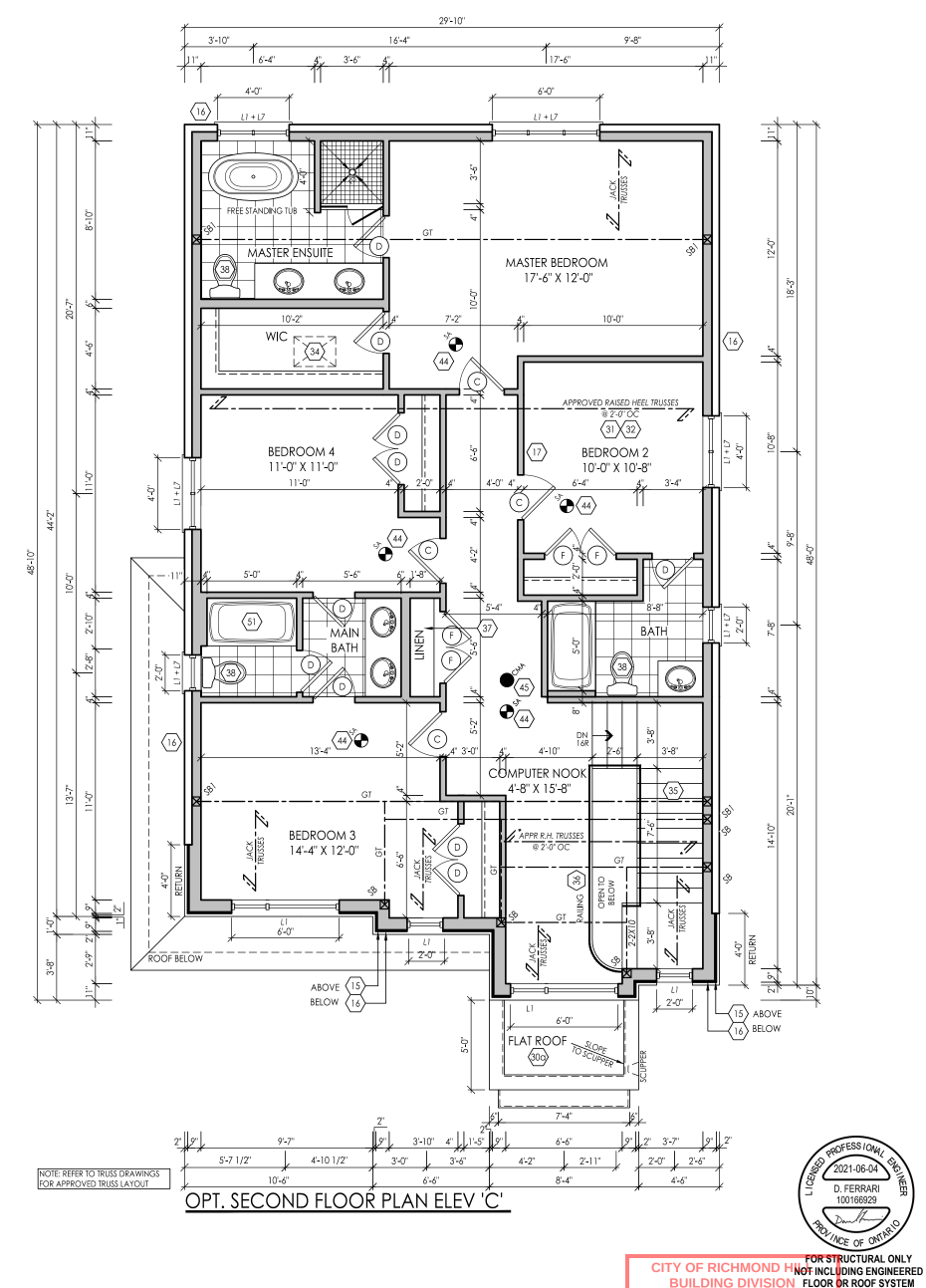
Royal Pine Homes Ltd. Richmond Hill marketing name project C

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	#	revisions	date	dwn	chk	#	revisions	date	dwn	chk
	1	ISSUED FOR CLIENT REVIEW	20-AUG-20	KC	MSA	10	ISSUED FOR CLIENT REVIEW	14-May-21	MD	СМ
	7	REVISED PER CLIENT COMMENTS	17-MAR-21	MD	СМ		REVISED PER ENGINEER COMMENTS & ISSUED FOR PERMIT	3-Jun-21	MD	СМ
	8	REVISED PER ENGINEER COMMENTS	28-Apr-21	MD	СМ					
	9	REVISED PER FLOOR/TRUSS COORD	6-May-21	MD	СМ					



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38-9 scale project # 3/16" = 1'0" 20005



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QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE:

SIGNATURE:

103017 26995 JUNE 3, 2021

REVISED PER FLOOR/TRUSS COORD

ISSUED FOR CLIENT REVIEW

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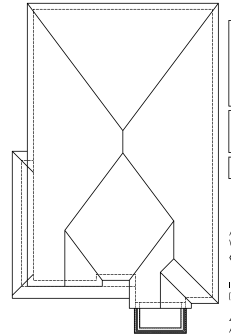
| DESIGN | page | A 15

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Refer to approved truss drawings for roof framing layout and specifications for correct bearing, uplift and anchorage.

Attic ventilation min. 1 square foot / 300 square foot of ceiling area. Locate 50% of ventilation near

FRONT ELEVATION 'A



ROOF PLAN ELEV 'A'



GROSS GLAZING AREA-ELEV A-STD

TOTAL PERIPHERAL WALL AREA	3262.49 SF	303.10 m ²
FRONT GLAZING AREA	104.63 SF	9.72 m ²
LEFT SIDE GLAZING AREA	50.33 SF	4.68 m ²
RIGHT SIDE GLAZING AREA	74.67 SF	6.94 m ²
REAR GLAZING AREA	128.00 SF	11.89 m ²
TOTAL GLAZING AREA	357.63 SF	33.22 m²

38-9 scale 3/16" =

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,PART-3 I AM QUALIFIED PRIATE CLASSES /

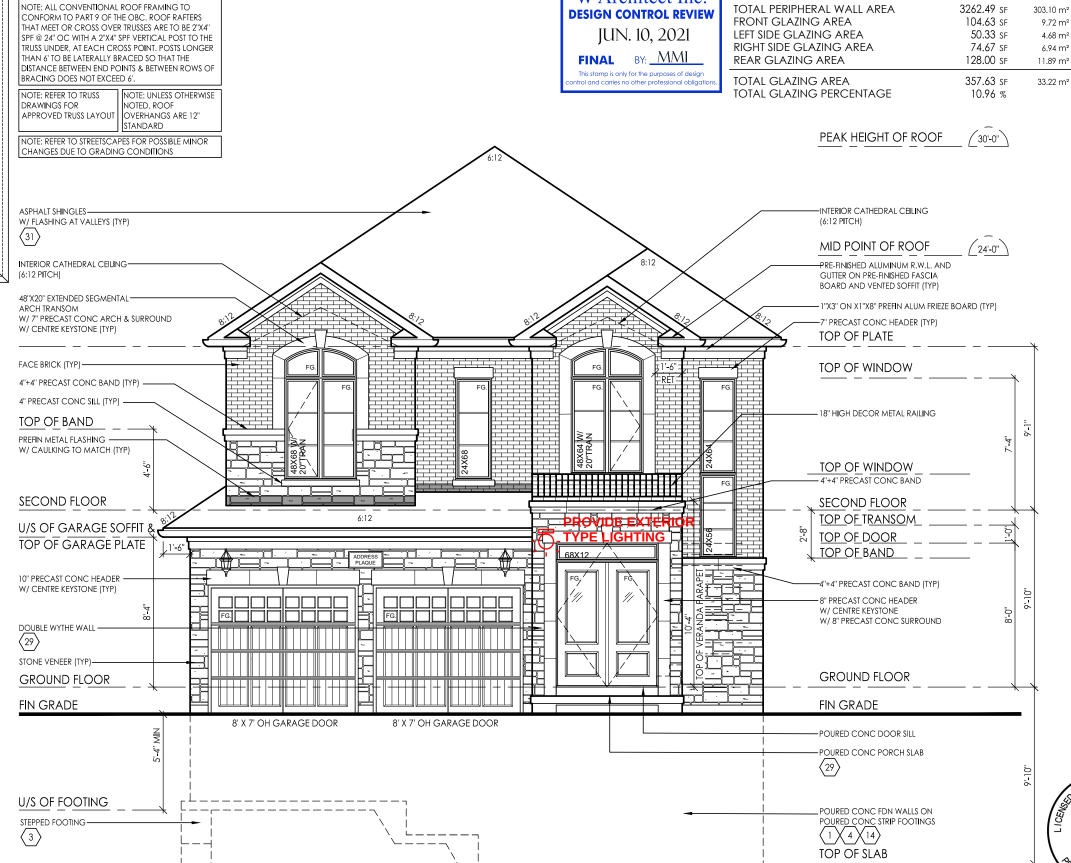
2021-06-04 D. FERRARI 100166929 FOR STRUCTURAL ONLY

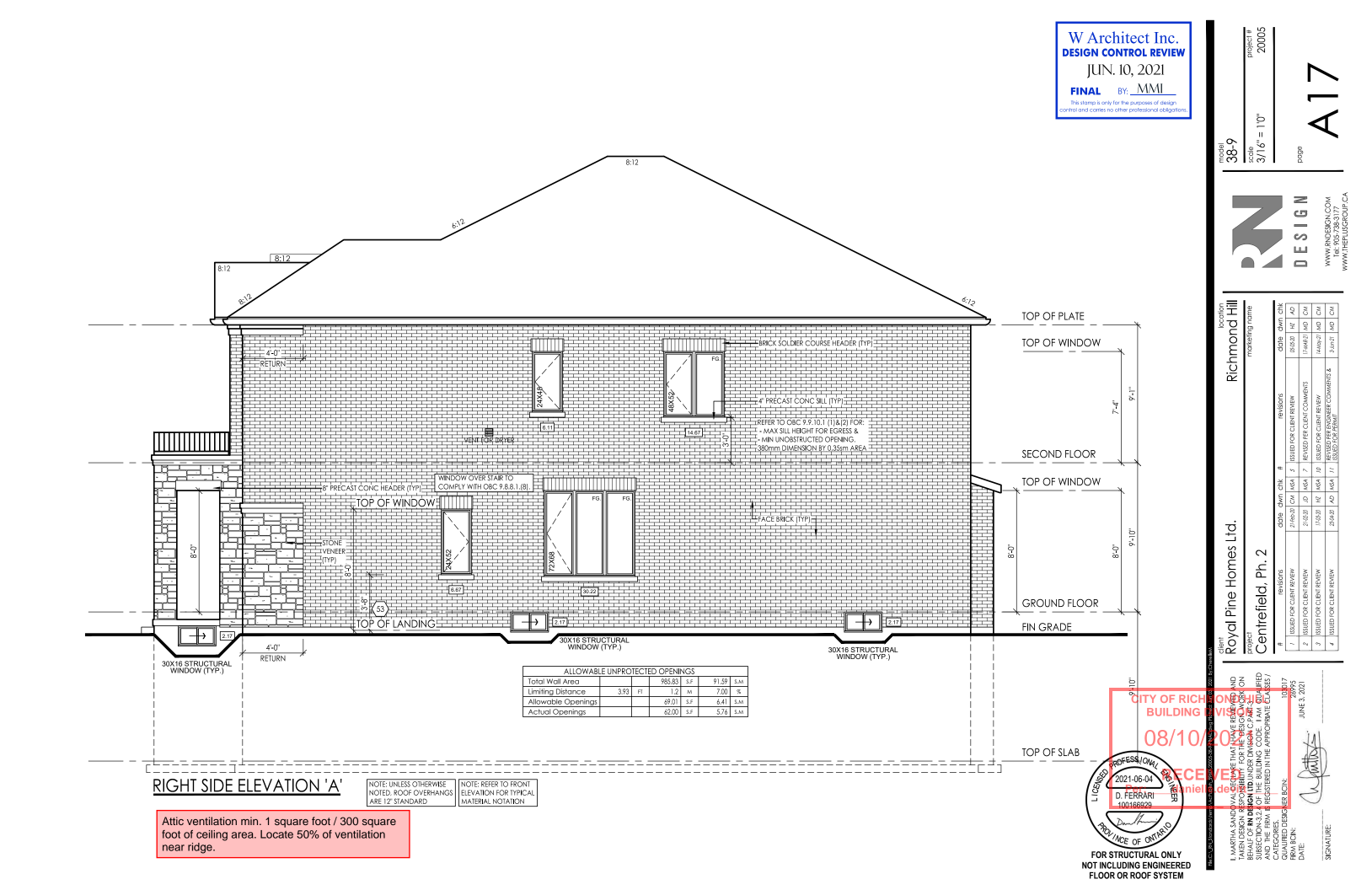
NOT INCLUDING ENGINEERED FLOOR OR ROOF SYSTEM

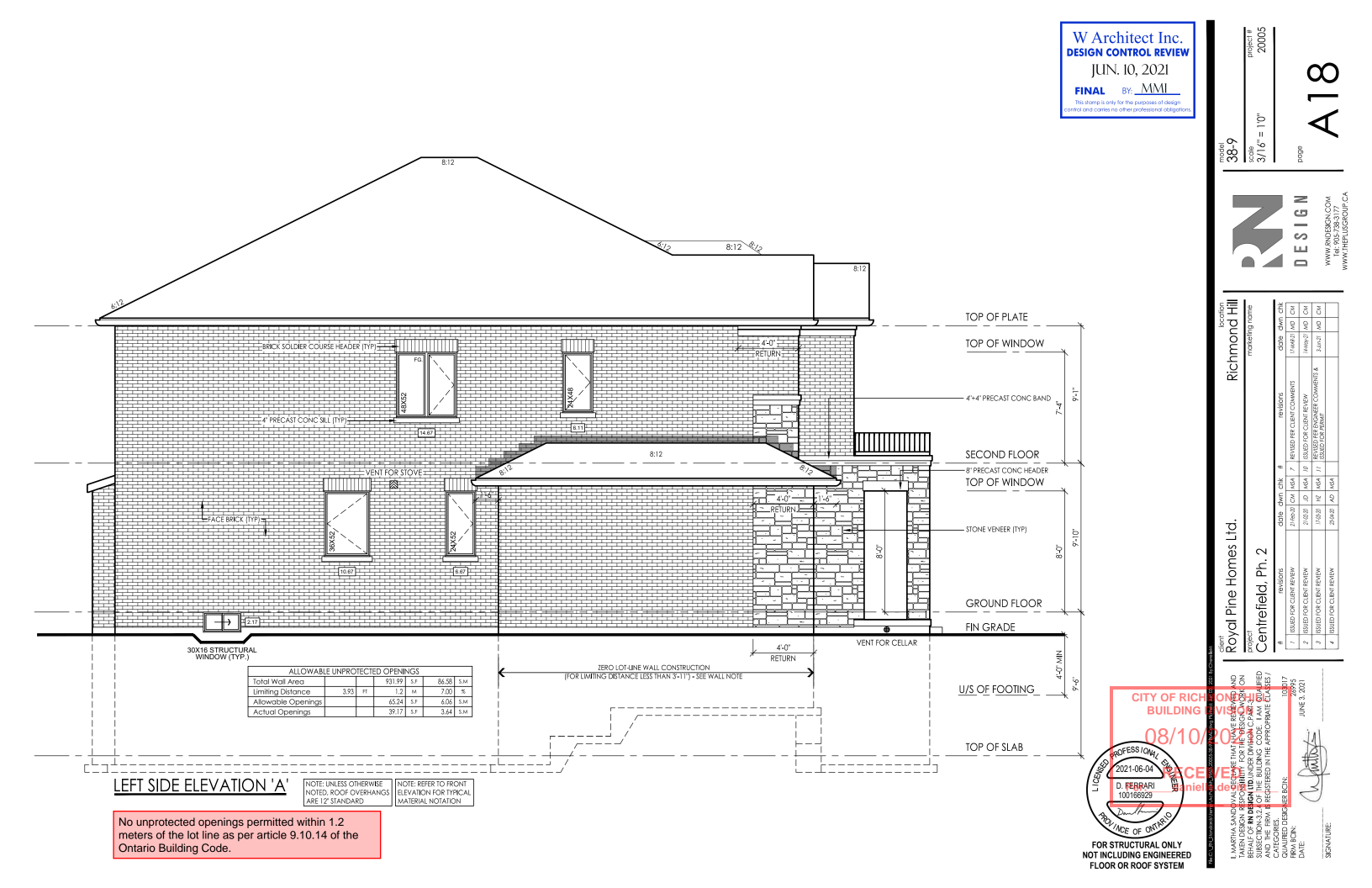
BUILDING DIVISION 08/10/2021

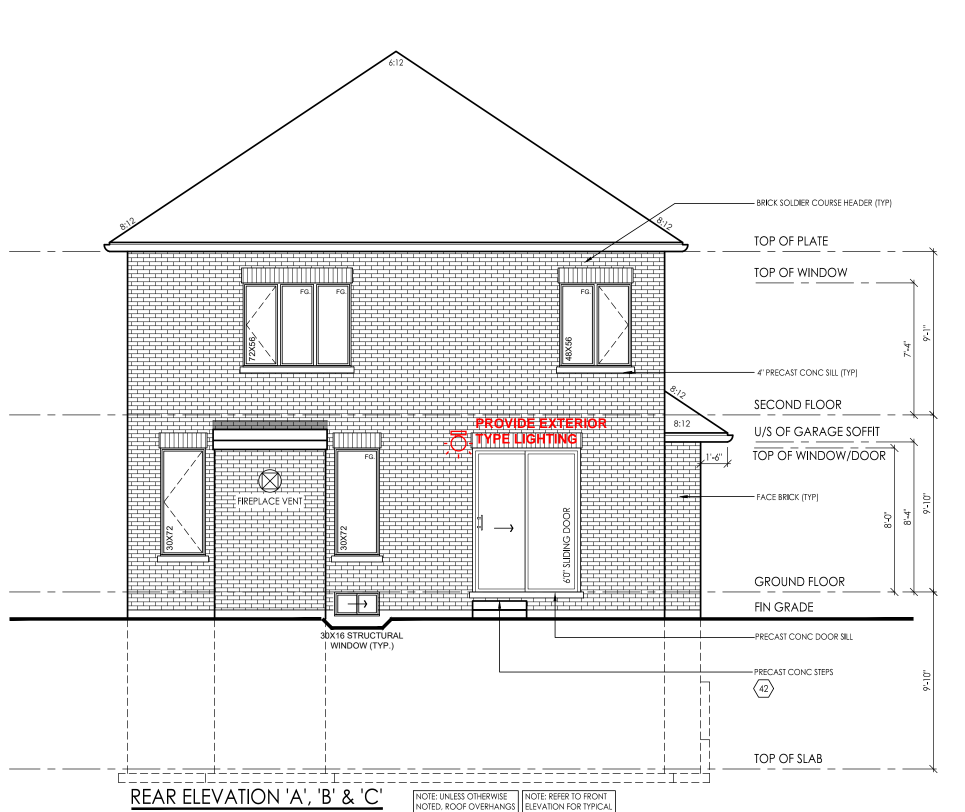
CITY OF RICHMOND HILL

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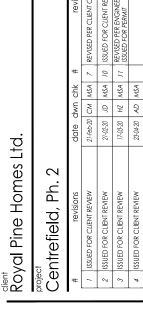


NOTE: UNLESS OTHERWISE NOTED, ROOF OVERHANGS ARE 12" STANDARD

NOTE: REFER TO FRONT ELEVATION FOR TYPICAL MATERIAL NOTATION



20005



CITY OF RICH BUILDING

2021-06-04

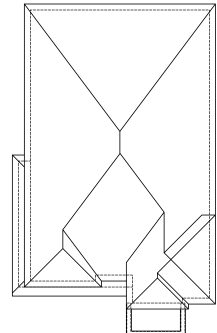
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FOR STRUCTURAL ONLY NOT INCLUDING ENGINEERED FLOOR OR ROOF SYSTEM

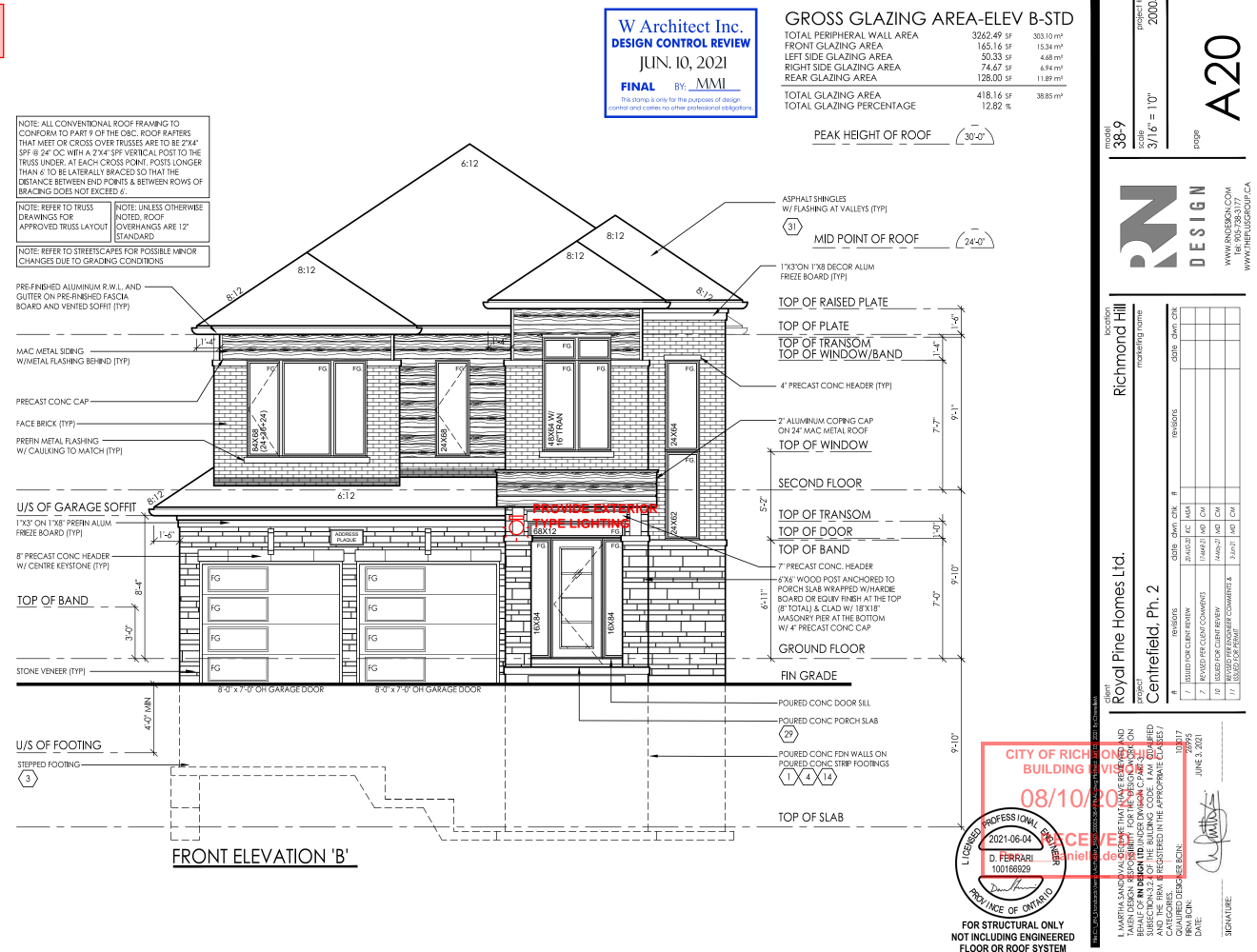
3/16" = 1'0"

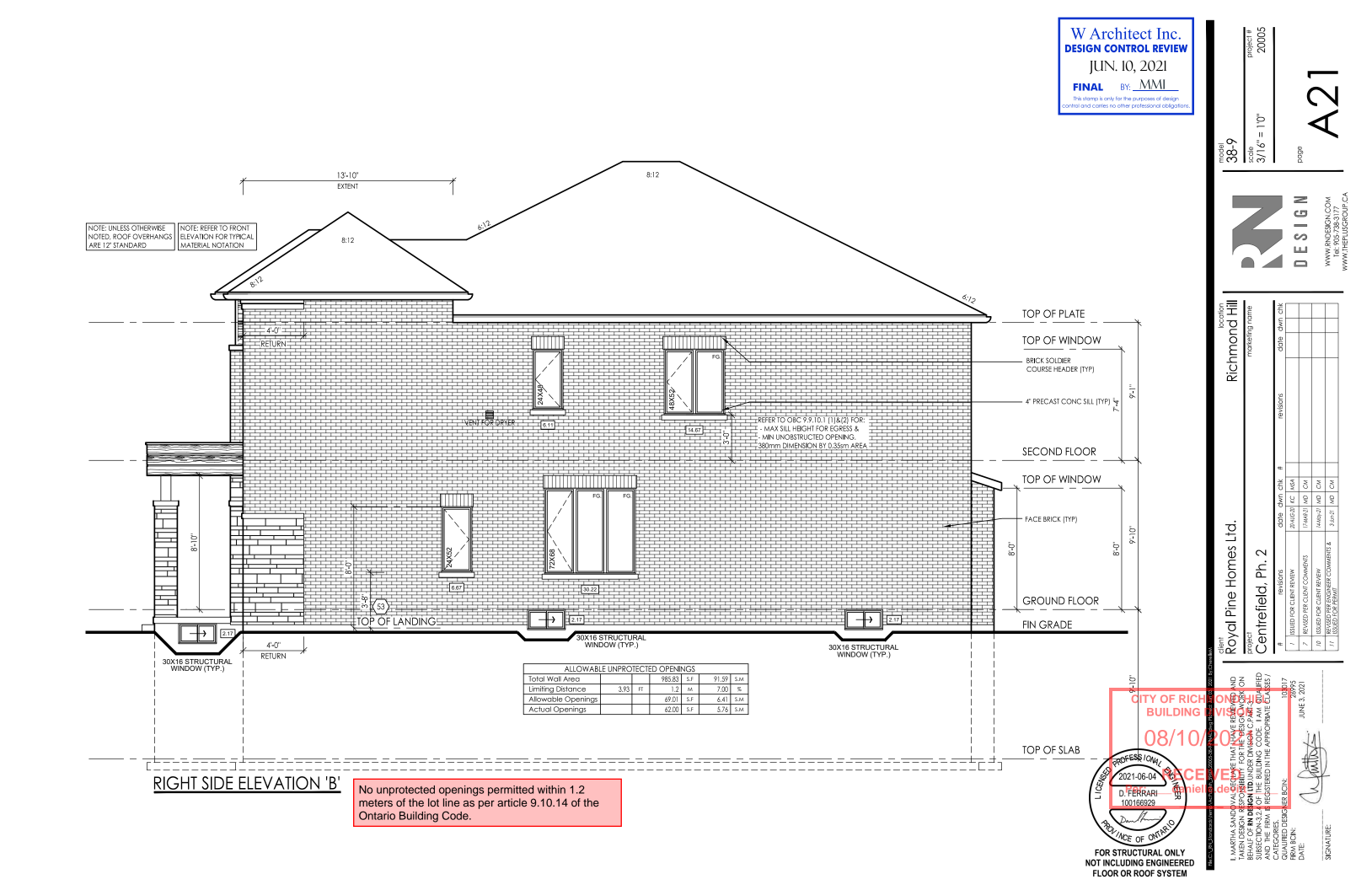
Refer to approved truss drawings for roof framing layout and specifications for correct bearing, uplift and anchorage.

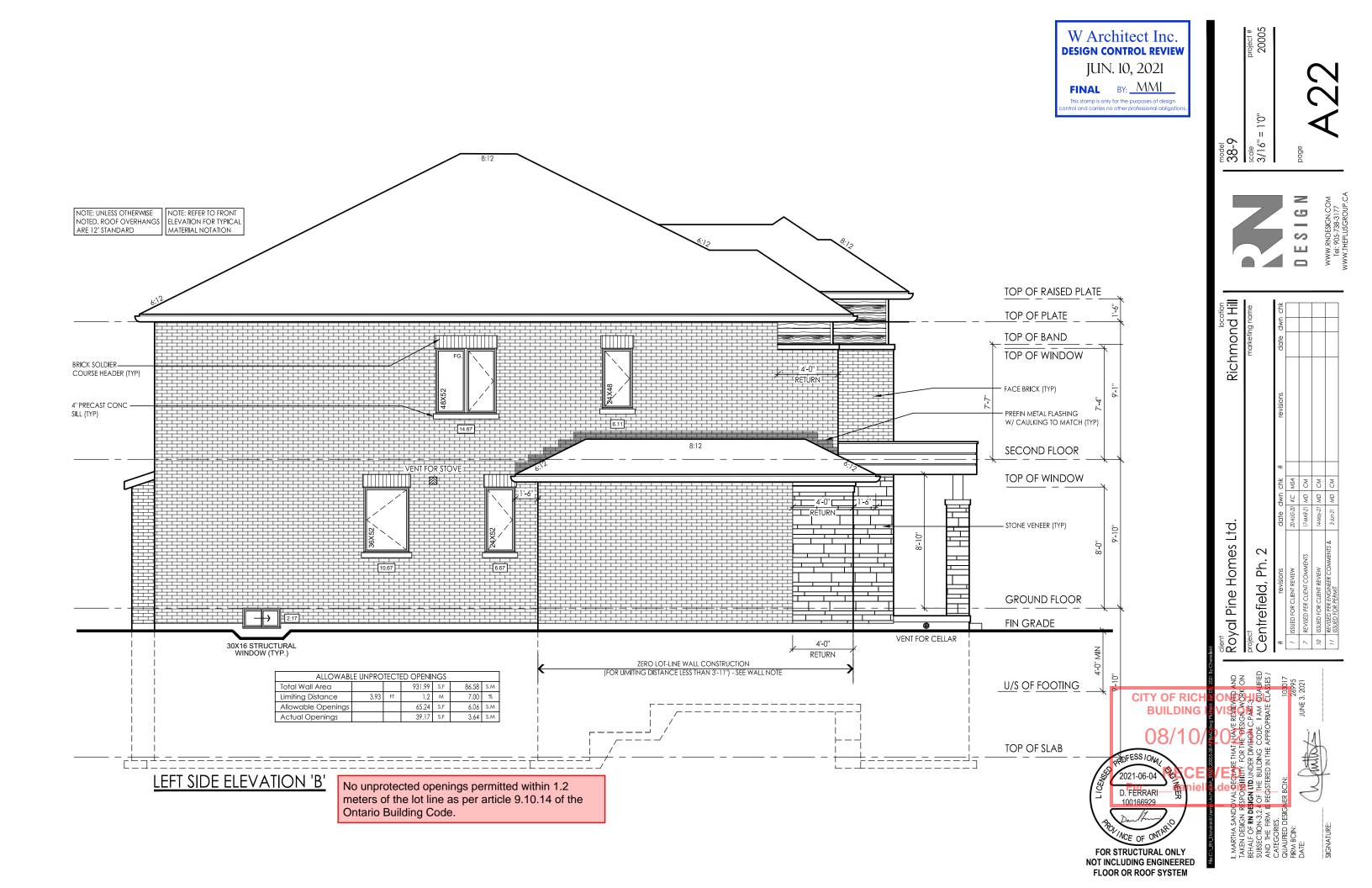
Attic ventilation min. 1 square foot / 300 square foot of ceiling area. Locate 50% of ventilation near ridge.



ROOF PLAN ELEV 'B'

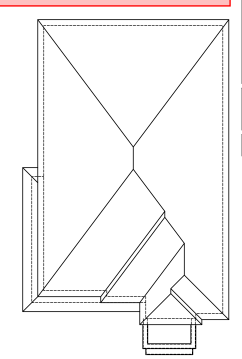






Refer to approved truss drawings for roof framing layout and specifications for correct bearing, uplift and anchorage.

Attic ventilation min. 1 square foot / 300 square foot of ceiling area. Locate 50% of ventilation near ridge.



ROOF PLAN ELEV 'C'

10" PRECAST CONC HEADER

STONE VENEER (TYP)

U/S OF FOOTING

STEPPED FOOTING

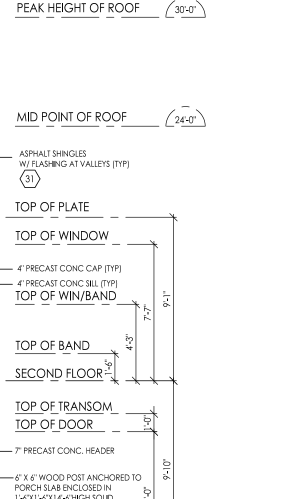
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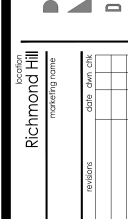


GROSS GLAZING AREA-ELEV C-STD

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TOTAL PERIPHERAL WALL AREA	3262.49 SF	303.10 m²
FRONT GLAZING AREA	156.97 sf	14.58 m²
LEFT SIDE GLAZING AREA	50.33 sf	4.68 m²
RIGHT SIDE GLAZING AREA	74.67 SF	6.94 m²
REAR GLAZING AREA	128.00 sF	11.89 m²
TOTAL CLATING ADEA	400.07.25	

TOTAL GLAZING AREA 409.97 SF 38.09 m² TOTAL GLAZING PERCENTAGE 12.57 %





38-9 scale 3/16" =

Homes Ltd. \sim Р. Royal Pine Ho

FOR STRUCTURAL ONLY NOT INCLUDING ENGINEERED FLOOR OR ROOF SYSTEM

CITY OF RICI BUILDING 2021-06-04 D. FERRARI 100166929

1'-6"X1'-6"X14'-6"HIGH SOLID MASONRY PIER W/4" PRECAST CAP **GROUND FLOOR** FIN GRADE POURED CONC DOOR SILL POURED CONC PORCH SLAB

 $\langle 29 \rangle$

POURED CONC FDN WALLS ON POURED CONC STRIP FOOTINGS

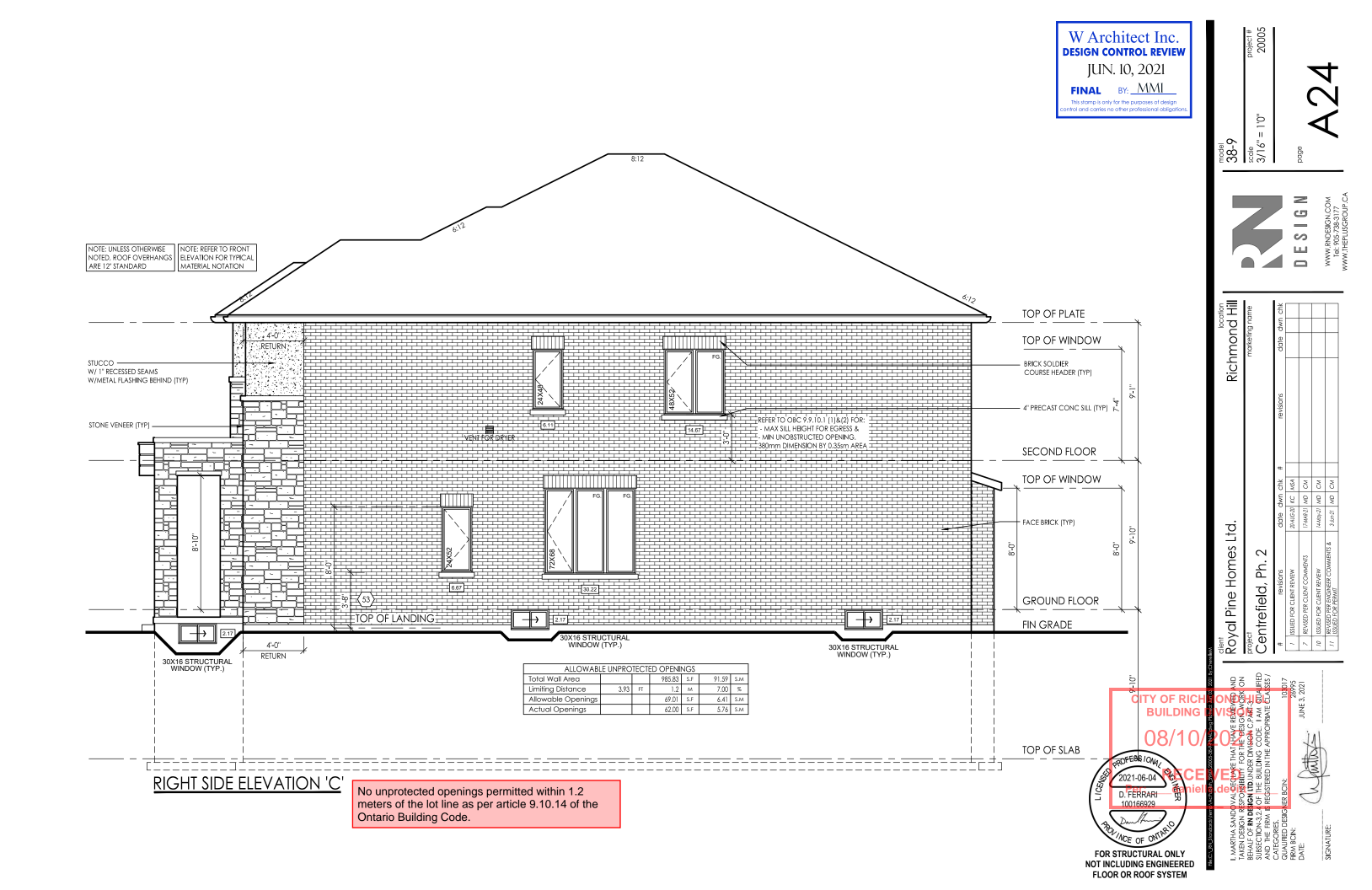
 $\langle 1 \rangle \langle 4 \rangle \langle 14 \rangle$

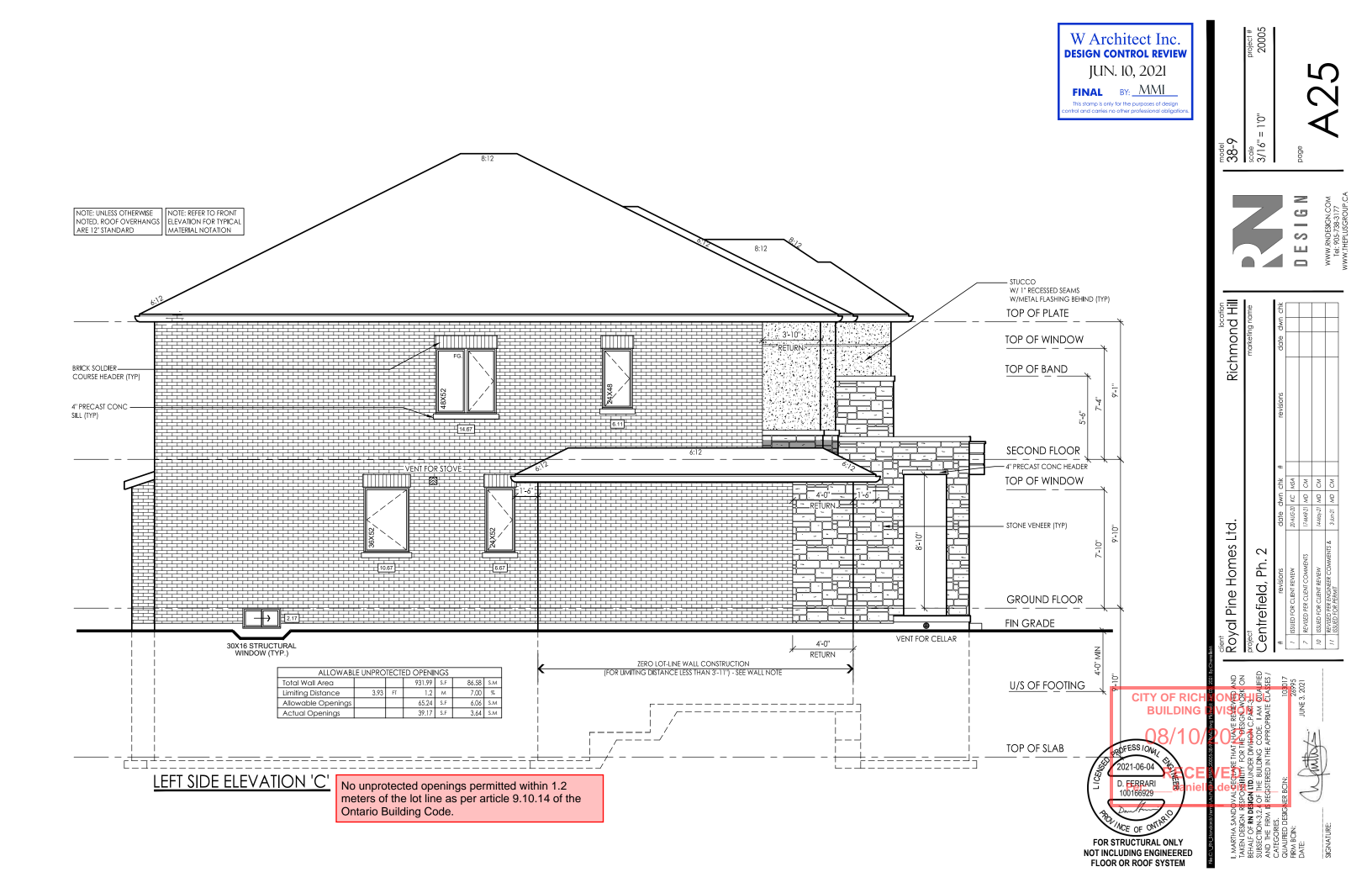
TOP OF SLAB

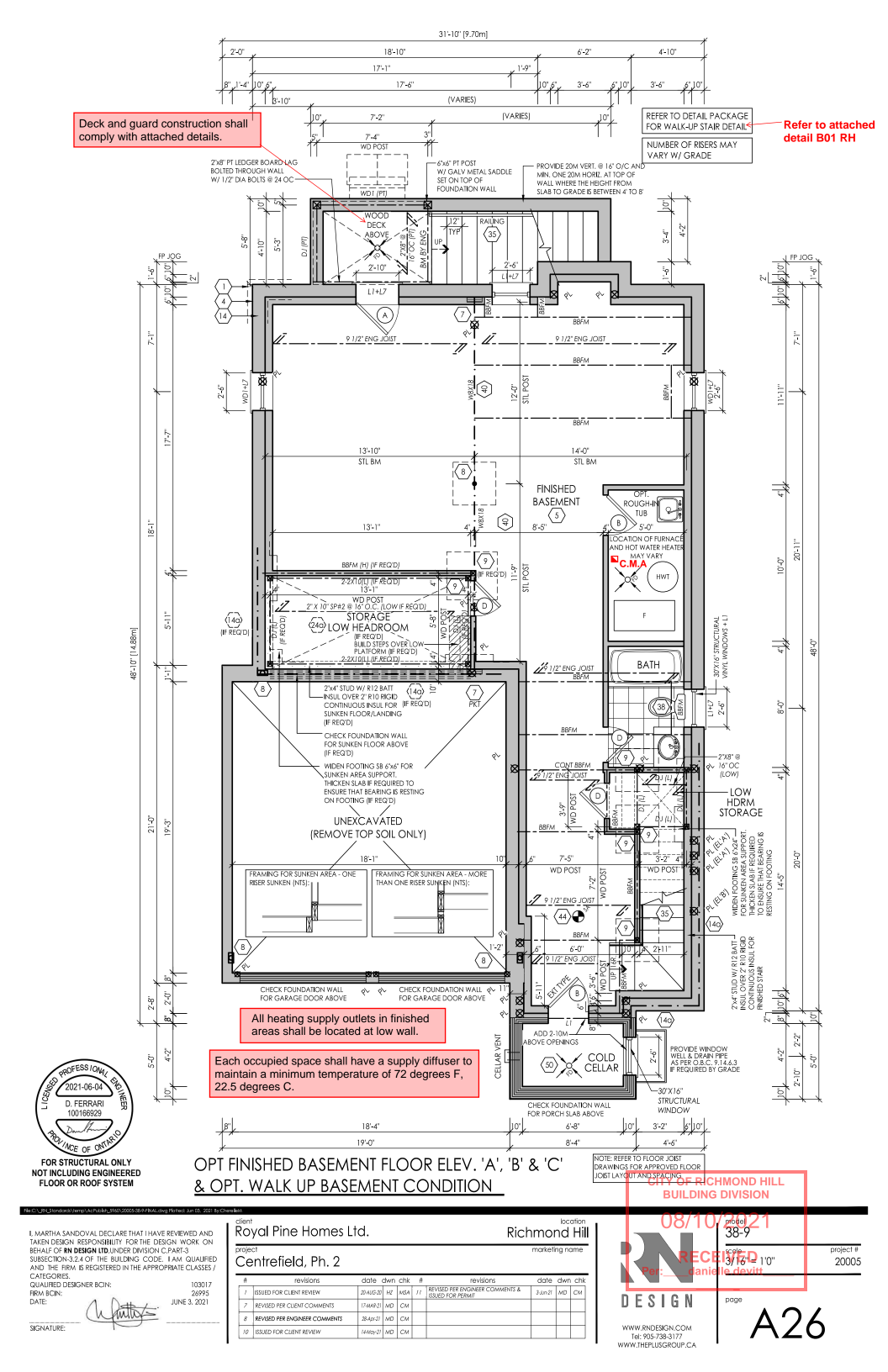
NOTE: ALL CONVENTIONAL ROOF FRAMING TO CONFORM TO PART 9 OF THE OBC. ROOF RAFTERS THAT MEET OR CROSS OVER TRUSSES ARE TO BE 2"X4" SPF @ 24" OC WITH A 2"X4" SPF VERTICAL POST TO THE TRUSS UNDER, AT EACH CROSS POINT, POSTS LONGER THAN 6' TO BE LATERALLY BRACED SO THAT THE DISTANCE BETWEEN END POINTS & BETWEEN ROWS OF BRACING DOES NOT EXCEED 6'. NOTE: REFER TO TRUSS NOTE: UNLESS OTHERWISE NOTED, ROOF DRAWINGS FOR APPROVED TRUSS LAYOUT OVERHANGS ARE 12" STANDARD NOTE: REFER TO STREETSCAPES FOR POSSIBLE MINOR CHANGES DUE TO GRADING CONDITIONS PRE-FINISHED ALUMINUM R.W.L. AND GUTTER ON PRE-FINISHED FASCIA BOARD AND VENTED SOFFIT (TYP) W/ 1" RECESSED SEAMS W/METAL FLASHING BEHIND (TYP) TOP OF BAND 4" PRECAST CONC BAND (TYP) TOP OF BAND 6:12 PREFIN MTL FLASHING — W/ CAULKING TO MATCH PROVIDE EXTE U/S OF GARAGE SOFFIT

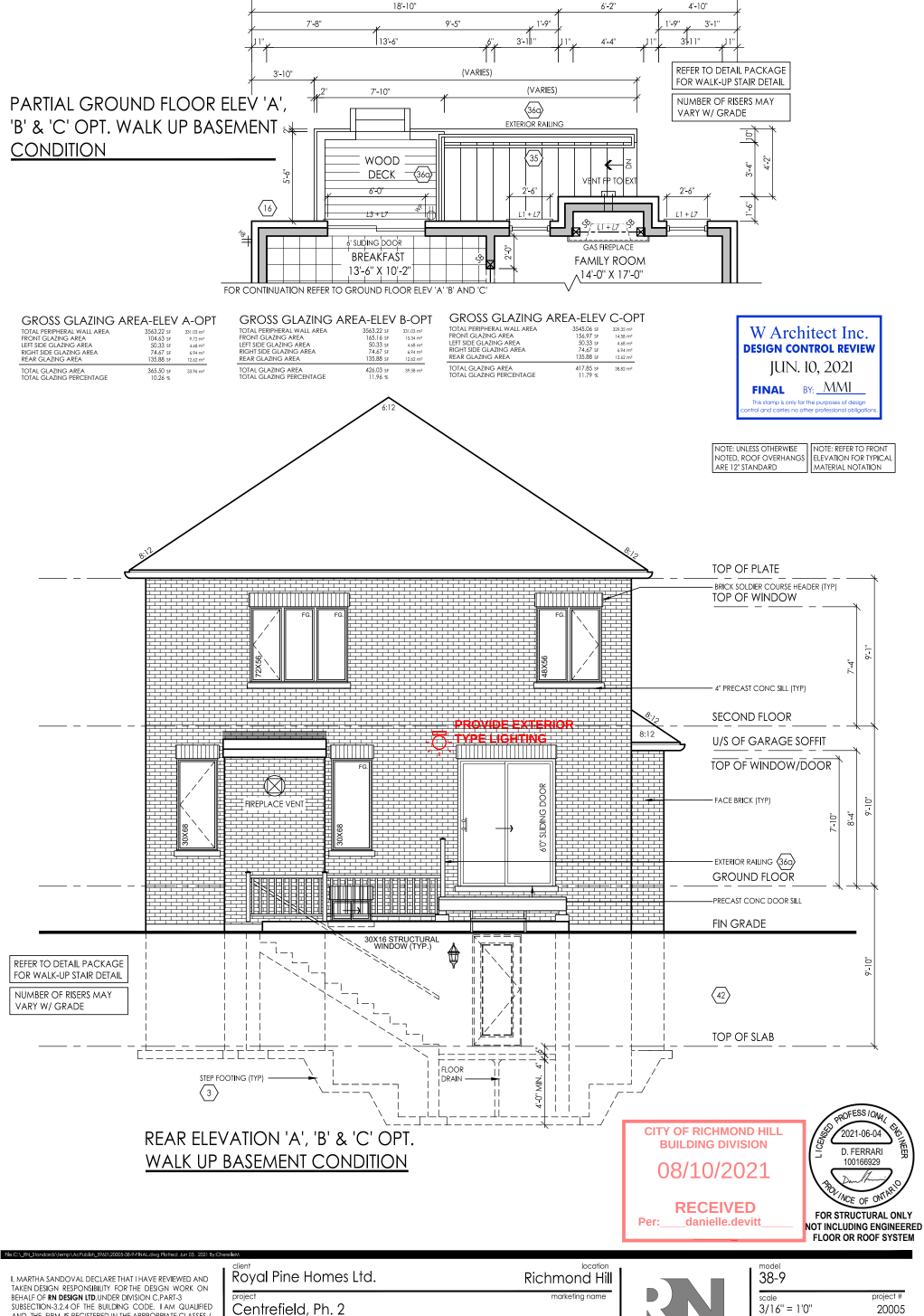
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FRONT ELEVATION 'C'









29'-10" [9.09m]

AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES. QUALIFIED DESIGNER BCIN:

FIRM BCIN:

SIGNATURE:

JUNE 3, 2021

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_	#	revisions	date	dwn	chk	#	revisions	date	dwn	chk
	1	ISSUED FOR CLIENT REVIEW	20-AUG-20	HZ	MSA	11	REVISED PER ENGINEER COMMENTS & ISSUED FOR PERMIT	3-Jun-21	MD	СМ
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İ	8	REVISED PER ENGINEER COMMENTS	28-Apr-21	MD	СМ					
	10	ISSUED FOR CLIENT REVIEW	14-May-21	MD	СМ					

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PERFORMANCE PACKAGE - OBC 2012 - 2017 ENACTMENT

(UNLESS OTHERWISE NOTFO)

-ALL CONSTRUCTION TO CONFORM TO THE ONTARIO BUILDING CODE (O.B.C.) AND ALL OTHER CODES AND LOCAL AUTHORITIES HAVING JURISDICTION.

-ALL DIMENSIONS GIVEN FIRST IN IMPERIAL FOLLOWED BY METRIC.

-THERMAL RESISTANCE VALUES BASED ON ZONE 1

FOOTINGS / SLABS:

TYPICAL STRIP FOOTING: O.B.C. 9.15.3.

-BASED ON 16'-1"(4.9m) MAX, SUPPORTED JOIST LENGTH -MIN. 2200psi (15MPa) CONCRETE AFTER 28 DAYS -SHALL REST ON UNDISTURBED SOIL, ROCK OR COMPACTED GRANULAR FILL

W/ MIN. 10.9psi (75kPa) BEARING CAPACITY
-FTG. TO HAVE CONTINUOUS KEY

-FTG. SIZES MAY BE REDUCED FOR SOILS W/ GREATER BEARING CAPACITY (AS PER SOILS ENGINEERING REPORT)

-REFER TO WORKING DRAWINGS FOR SPECIFIC SIZES THAT MAY SUPERSEDE NOTES #1 & #2 FOR FOOTING SIZES

1 TYPICAL STRIP FOOTING: (EXTERIOR WALLS)

-FTG. TO EXTEND MIN. 4'-0" (1200mm) BELOW GRADE BRICK VENEER

-1 STOREY - 13" X 4" -2 STOREY - 19" X 6" (330mm X 100mm) (485mm X 155mm) -3 STOREY - 26" X 9" (660mm X 230mm)

SIDING--1 STOREY - 10" X 4" (255mm X 100mm) -2 STOREY - 14" X 4" -3 STOREY - 18" X 5" (360mm X 100mm) (460mm X 130mm)

2) TYPICAL STRIP FOOTING: (INTERIOR BEARING WALLS)

O.B.C. 9.15.3.6. -1 STOREY MASONRY (410mm X 100mm) - 12" X 4" - 26" X 9" -1 STOREY STUD (305mm X 100mm) -2 STOREY MASONRY (650mmX 230mm) -2 STOREY STUD - 18" X 5" (450mm X 130mm) -3 STOREY MASONRY - 36" X 14" (900mm X 360mm) -3 STOREY STUD - 24" X 8" (600mm X 200mm)

 $\sqrt{3}$ STEP FOOTING: O.B.C. 9.15.3.9.

-23 5/8" (600mm) MAX. VERTICAL RISE & 23 5/8" (600mm) MIN. HORIZONTAL RUN.

DRAINAGE TILE OR PIPE: O.B.C. 9.14.3.

-4" (100mm) MIN. DIA. LAID ON UNDISTURBED OR WELL COMPACTED SOIL W/ TOP OF TILE OR PIPE TO BE BELOW BOTTOM OF FLR. SLAB.
-COVER TOP & SIDES OF TILE OR PIPE W/ 5 7/8" (150mm) OF CRUSHED STONE OR OTHER COURSE CLEAN GRANULAR MATERIAL.
-TILE SHALL DRAIN TO A SEWER, DRAINAGE DITCH, OR DRY WELL.

5 BASEMENT SLAB:

O.B.C. 9.13. & 9.16. -3" (75mm) CONCRETE SLAB

-2200psi (15MPa) AFTER 28 DAYS - O.B.C. 9.16.4.5.

-DAMPPROOF BELOW SLAB W/ MIN. 0.006" (0.15mm) POLYETHYLENE OR TYPE 'S' ROLL ROOFING W/ 4" (100mm) LAPPED JOINTS.

-DAMPPROOFING MAY BE OMITTED IF CONCRETE HAS MIN. 3600psi(25MPa) COMPRESSIVE STRENGTH AFTER 28 DAYS -4" (100mm) OF COURSE GRANULAR MATERIAL

O.B.C. 9.13.3.

O.B.C. 7.13.3. -FLOOR DRAIN PER O.B.C.9.31.4.4. -R10 (RS1 1.76) INSULATION AT PERIMETER OF SLAB WHERE GRADE IS WITHIN 23-1/2" (600mm) OF BASEMENT SLAB EDGE. INSULATION TO EXTEND TO NOT LESS THAN 23-1/2" (600mm) BELOW EXTERIOR GRADE LEVEL (OBC SB-12 -

3.1.1.7 (51)

- UNLESS IT CAN BE DEMONSTRATED THAT SOIL GAS DOES NOT CONSTITUTE A PROBLEM, SOIL GAS CONTROL SHALL CONFORM TO SUPPLEMENTARY STANDARD (O.B.C. SB-9)

SLAB ON GROUND:

-3" (75mm) CONCRETE SLAB - O.B.C. 9.16.4.3.

-2200psi (15MPa) AFTER 28 DAYS - O.B.C. 9.16.4.5. -DAMPPROOF BELOW SLAB W/ MIN. 0.006" (0.15mm) POLYETHYLENE OR TYPE 'S' ROLL ROOFING W/ 4" (100mm) LAPPED JOINTS.

-DAMPPROOFING MAY BE OMITTED IF CONCRETE HAS MIN. 3600psi(25MPa) COMPRESSIVE STRENGTH AFTER 28 DAYS -R10 (RSI 1.76) INSULATION UNDER ENTIRE SLAB WHERE THE ENTIRE SLAB IS

WITHIN 23-1/2" (600mm) OF GRADE. (OBC SB-12 3.1.1.7.(6))
-4" (100mm) OF COURSE GRANULAR MATERIAL

-PROVIDE BOND BREAKING MATERIAL BETWEEN SLAB & FTG. -WHERE SLAB IS REQUIRED TO BE WATERPROOFED IT SHALL CONFORM TO

O.B.C. 9.13.3.

- FLOOR DRAIN PER O.B.C.9.31.4.4.

- UNLESS IT CAN BE DEMONSTRATED THAT SOIL GAS DOES NOT CONSTITUTE A PROBLEM, SOIL GAS CONTROL SHALL CONFORM TO SUPPLEMENTARY STANDARD (O.B.C. SB-9)

AGRAGE SLAB / EXTERIOR SLAB:

-4"(100mm) CONCRETE SLAB

-4650psi (32MPa) COMPRESSIVE STRENGTH AFTER 28 DAYS FOR UNREINFORCED CONC. & W, 5-8% AIR ENTRAINMENT - O.B.C. 9.3.1.6.

-6" X &" (W2.9 X W 2.9) WIRE MESH LOCATED NEAR MID-DEPTH OF SLAB -4" (100mm) OF COURSE GRANULAR MATERIAL -ANY FILL PLACED UNDER SLAB , OTHER THAN COURSE CLEAN GRANULAR

MATERIAL, SHALL BE COMPACTED. ♦ -POURED 12" WIDE x 8" DEEP POURED CON, GRADE BEAM BELOW SLAB

7 PILASTERS:

O.B.C. 9.15.5.3.

PILASTER
-CONCRETE NIB - 4" X 12" (100mm X 300mm)
-BLOCK NIB - 4" X 12" (100mm X 300mm) BONDED & TIED TO WALL AS PER O.B.C. 9.20.11.2. TOP 7 7/8" (200mm) SOLID.

 $\begin{array}{c} \underline{\text{BEAM POCKET}} \\ \textbf{-4" (100mm) INTO FDN. WALL W/ WIDTH TO MATCH BEAM SIZE.} \end{array}$ -1/2" (13mm) SPACE AROUND WOOD BEAMS (O.B.C. 9.23.2.2.)

STRUCTURAL COLUMNS

-SIZES BASED ON COLUMN SUPPORTING BEAMS CARRYING LOADS FROM -3/LES BASED ON COLUMN SOFFORTING BEAMS CARK TIME LOADS FROM NOT MORE THAN 2 WOOD FRAME FLOORS, WHERE THE LENGTHS OF JOISTS CARRIED BY SUCH BEAMS DO NOT EXCEED 16'-1" (4.9m) AND THE LIVE LOAD ON ANY FLOOR DOES NOT EXCEED 50psf (2.4kPa).

8 STEEL PIPE COLUMN: O.B.C. 9.15.3.4. & 9.17.3.

DLUMN

-MIN. 3 1/2" (90mm) DIA. W/ 1/4" (6.35mm) WALL THICKNESS -FOR STEEL BEAMS, CLIPS @ TOP & MIN. 6" X 4" X 1/2" (152mmX 100mmx 6.35mm) STEEL BTM PLATE

-FOR WOOD BEAMS, MIN. 4"X4"X1/4" (100mmX 100mm X 6.35mm) STEEL TOP & BTM. PLATES, OR TOP PLATE TO EXTEND MIN. WIDTH OF BEAM -ADJUSTABLE COLUMNS TO CONFORM TO CAN//CGSB-7.2-M WHERE IMPOSED LOAD DOES NOT EXCEED 36 KN (O.B.C. 9.17.3.4.)

-POURED CONC. ON NATURAL UNDISTRUBED SOIL WITH MIN. SERVICE BEARING CAPACITY OF 100kPa

COL. SPACING:

2 STOREY

-MAX. 9'-10" (2997mm)

-MAX. 16'-0" (4880mm)

3 STOREY

FIRM BOIN

SIGNATURE:

FTG SIZE: -34" X 34" X 16" - (860mmX 860mmX 400mm)

44" X 44" X 21" - (1120mmX 1120mmX 530mm)

-MAX. 9'-10" (2997mm)

40" X 40" X 19" - (1010mmX 1010mmX 480mm)

- 51" X 51" X 24" - (1295mmX 1295mmX 610mm) -MAX. 16'-0" (4880mm) -WHERE COL. SITS ON FDN. WALL, USE 4" X 8" X 5/8" (100mmX 200mmX 6mm) STEEL PLATE WITH 2-5/8" (16mm) ANCHOR BOLTS

◆ CLIENT SPECIFIC REVISIONS

AMMENDMENT O. REG. 139/17 JAN 1, 2018

JUNE 3, 2021

 $\overline{9}$ WOOD COLUMN:

OBC 9.17.4.1, 9.17.4.2, & 9.17.4.3 $^{-5}\,\!\!\!/_2$ " x 5 $\!\!\!/_2$ " (140mm x 140mm) SOLID WOOD COLUMN - OR $^{-3-2}$ "x6" (38mm x 140mm) BUILT UP COLUMN NAILED TOGETHER W/ 3" (76mm) NAILS SPACED NOT MORE THAN 12" (300mm) APART OR BOLTED TOGETHER W/

3/8"(9.52mm) DIA BOLTS SPACED AT 18" (450mm) O.C. -WRAP COLUMN BASE W/ 6 MIL POLY

-COLUMN TO SIT DIRECTLY ON CONC PAD (NOT ON CONC SLAB) --Stix25"x12" (640mm x 640mm x 300mm) CONC PAD (1 FLOOR SUPPORTED W/9'-10" COL SPACING)

-34"x34"x17" (860mm x 860mm x 360mm) CONC PAD (2 FLOORS SUPPORTED W/9'-10" COL SPACING)

BLOCK PARTY WALL BEAM END BEARING: (WOOD BEAM / GIRDER TRUSSES)

-2"X8"X12" LEDGER BOARD FASTENED W/ 2/ 1/2" ANCHOR BOLTS @ 4" O.C.

WHERE REQUIRED TO OBTAIN 5" SEPARATION DISTANCE BETWEEN ADJACENT BEAMS

BLOCK PARTY WALL BEAM END BEARING: (STEEL BEAM)

-12"X11"X 5/8" STL. PLATE ON TOP OF SOLID CONCRETE BLOCK WITH 2- 1/2"Ø x8" ANCHOR BOLTS.

WALL ASSEMBLIES:

14 FOUNDATION WALL:

O.B.C. 9.15.4.2. -FOR WALLS NOT EXCEEDING 8'-2" (2500mm) IN LATERALLY SUPPORTED HEIGHT.

-8" (200mm) SOLID 2200psi (15Mpa) CONCRETE
-MAX. UNSUPPORTED HEIGHT OF 3'-11" (1200mm) & MAX. SUPPORTED HEIGHT -FOR WALLS NOT EXCEEDING 9'-0" (2750mm) IN LATERALLY SUPPORTED HEIGHT. -10" (250mm) SOLID 2200psi (15MPa) CONCRETE

-MAX. UNSUPPORTED HEIGHT OF 4"-7" (1400mm) & MAX. SUPPORTED HEIGHT OF 8"-6" (2600mm) MEASURED FROM GRADE TO FINISHED BASEMENT FLOOR. -LATERAL SUPPORT PROVIDED BY ANCHORED SILL PLATE TO JOISTS.

-FOR CONDITIONS EXCEEDING THESE MAXIMUMS AN ALTERNATIVE IN CONFORMANCE TO O.B.C.-T.9.15.4.2.A SHALL BE USED OR IT SHALL BE DESIGNED

UNDER O.B.C. - PART 4
-WALL SHALL EXTEND A MIN. 5 7/8" (150mm) ABOVE GRADE -INSULATE W/ R20 (RSI 3.52) CONTINUOUS INSULATION FROM UNDERSIDE OF SUBFLOOR TO NOT MORE THAN 8" (200mm) ABOVE FINISHED FLOOR OF BASEMENT (ZONE 1 OBC SB-12 T.3.1.1.2.A.)

-ALTERNATE INSULATION METHOD: 2" (51mm) R10 (RSI 1.76)RIGID INSULATION W/ 2"x4"(38mm X 89mm) WOOD STUD W/ R12 (RSI 2.11) BATT INSULATION -BACK FILL W/ NON-FROST SUSCEPTIBLE SOIL REDUCTION OF THICKNESS:

O.B.C. 9.15.4.7.

-WHERE THE TOP OF THE FOUNDATION WALL IS REDUCED IN THICKNESS TO ALLOW MASONRY FACING. THE MIN. REDUCED THICKNESS SHALL NOT BE LESS THAN 3-1/2" (90mm) THICK.

-TIE TO FACING MATERIAL WITH METAL TIES SPACED MAX. @ 7 7/8" (200mm) VERTICALLY O.C. & 2'-11" (900mm) HORIZONTALLY.

-FILL SPACE BETWEEN WALL AND FACING SOLID W/ MORTAR -FILL SPACE BETWEEN WALLAND FACING SOLID WY MONTAN -WHERE WALL IS REDUCED FOR JOISTS, THE REDUCED THICKNESS SHALL BE MAX. 13-3/4" (350mm) HIGH & MIN. 3-1/2" (90mm) THICK

DAMPPROOFING & WATERPROOFING:

-DAMPPROOF THE EXTERIOR FACE OF WALL BELOW GRADE AS PER O.B.C

-WHERE INSULATION EXTENDS TO MORE THAN 2'-11" (900mm) BELOW GRADE, A FDN. WALL DRAINAGE LAYER SHALL BE PROVIDED IN CONFORMANCE TO O.B.C. 9.14.2.1.(2) (3) (4)

-FINISHED BASEMENTS SHALL HAVE INTERIOR DAMPPROOFING EXTENDING FROM SLAB TO GRADE LEVEL & SHALL CONFORM TO O.B.C. 9.13.3.3.3.(3)
-WHERE HYDROSTATIC PRESSURE OCCURS, FDN. WALLS SHALL BE WATERPROOFED AS PER O.B.C. 9.13.3 WALLS THAT ARE WATERPROOFED DO NOT REQUIRE DAMPPROOFING.

140 FOUNDATION WALLS @ UNSUPPORTED OPENINGS:

-2-20M BARS IN TOP PORTION OF WALL (UP TO 8'-0" OPENING) -3-20M BARS IN TOP PORTION OF WALL (8'-0" TO 10'-0" OPENING) -4-20M BARS IN TOP PORTION OF WALL (10'-0"TO 15'-0" OPENING)
-BARS STACKED VERTICALLY AT INTERIOR FACE APPROX 4" TO 6" APART.

-BARS TO HAVE MIN. 2" (50mm) CONCRETE COVER -BARS TO EXTEND 3-0" (600mm) BEYOND BOTH SIDES OF OPENING.

15 FRAME WALL CONSTRUCTION:

O.B.C. 9.23.

-SIDING OR STUCCO AS PER ELEVATIONS, MIN. 7 7/8" (200mm) FROM FINISHED GRADE (O.B.C. 9.28.1.4. & 9.27.)

GRADE (U.B.C. 7.28.1.4. 6.7.27.1)

-WALL SHEATHING MEMBRANE AS PER O.B.C. 9.27.3.2.
-1/4" (6mm) PLYWOOD (EXTERIOR TYPE) OR EQUIVALENT AS PER O.B.C. 9.23.16.
-2" X 6" (38mm X 140mm) WOOD STUDS @ 16" (400mm) O.C.
-MIN. R22 (RSI 3.87) @ 16 O.C. +1.5ci INSULATION (ZONE 1. OBC SB-12 T.3.1.1.2.A.)
-CONTINUOUS AIR/WAPOUR BARRIER IN CONFORMANCE W/ O.B.C. 9.25.3. & 9.25.4.

-1/2" (12.7mm) GYPSUM BOARD NOTE - SUPPORT FOR 3 FLOORS ABOVE - O.B.C. T.9.23.10.1. = -FOR 3 FLOORS SUPPORTED ABOVE, 2" X 6" (38mmX 140mm) STUDS ARE REQUIRED TO BE SPACED @ 12" (300mm) O.C.

REQ. FOR FIRE RATING (LESS THAN 4'-0" LIMITING DISTANCE):

O.B.C. SB-3 WALL = EW1b (STC = N/A, FIRE = 45 MIN) FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE THE FOLLOWING MATERIALS:

-REPLACE R22 (RSI 3.87) @ 16 O.C.+1.5ci INSULATION WITH R22 (RSI 3.87) @ 16 O.C.+1.5ci ABSORPTIVE INSULATING MATERIAL WITH A MASS OF AT LEAST 4.8 kg/ sq.m. -REPLACE 1/2" (12.7mm) INTERIOR GYPSUM BOARD WITH 1/2" (12.7mm) TYPE $\overset{\circ}{\rm X}$ GYPSUM BOARD.

REQ. FOR FIRE RATING (LESS THAN 2'-0" LIMITING DISTANCE):

-REFER TO REQUIREMENTS FOR LESS THAN 4'-0" LIMITING DISTANCE AND ADD/REPLACE THE FOLLOWING: -NON-COMBUSTABLE SIDING OR STUCCO AS PER ELEVATIONS (REFER TO MANUFACTURER'S SPECIFICATIONS).

-VINYL SIDING IS PERMITTED PER O.B.C. 9.10.15.5.(3). OVER 1/2" (12.7mm) GYPSUM EXTERIOR SHEATHING WHICH REPLACES EXTERIOR PLYWOOD OR EQUIV.

ALTERNATE FRAME WALL CONSTRUCTION:

O.B.C. 9.23. -SIDING OR STUCCO AS PER ELEVATIONS, MIN. 7 7/8" (200mm) FROM FINISHED GRADE (O.B.C. 9.28.1.4, & 9.27.) 1 1/2" (38mm) R8 (RSI 1.41) RIGID INSULATION W/ TAPED JOINTS (O.B.C.

9.27.3.4.)

7.27.3.4.) -BRACE W/ CONT. 16 GAUGE STEEL T' BRACES FROM TOP PLATE TO BTM. PLATE FOR THE FULL LENGTH OF WALL, OR CONT. 2" X 4" (38mmX 89mm) SOLID WOOD BLOCKING @ APPROXIMATELY 45 DEG. FROM TOP PLATE TO BTM. PLATE FOR FULL LENGTH OF WALL.

-2" X 4" (38mmX 89mm) WOOD STUDS @ 16" (400mm) O.C. @ 12" (300mm) O.C. ON BOTTOM FLR. WHEN 3 STOREYS. -R14 (RSI 2.46) INSULATION

-CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C.- 9.25.3. &

-1/2" (12.7mm) GYPSUM BOARD.

NOTE - SUPPORT FOR 2+3 FLOORS ABOVE - O.B.C. T.9.23.10.1. = FOR 2 FLOORS SUPPORTED ABOVE, 2" X 4" (38mmX 89mm) STUDS ARE REQUIRED TO BE SPACED @ 12" (300mm) O.C. -FOR 3 FLOORS SUPPORTED ABOVE, 2" X 6" (38mmX 140mm) STUDS ARE REQUIRED TO BE SPACED @ 12" (300mm) O.C.

REQ. FOR FIRE RATING (LESS THAN 4'-0" LIMITING DISTANCE):

O.B.C. SB-3 WALL = EW1b (STC = N/A, FIRE = 45 MIN) FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD THE FOLLOWING MATERIALS:

-ADD 1/4" (6mm) PLYWOOD (EXTERIOR TYPE) OR EQUIVALENT AS PER O.B.C.

9.23.16. BETWEEN RIGID INSULATION AND WOOD STUD.
-REPLACE R14 (RSI 2.46) INSULATION WITH R14 (RSI 2.46) ABSORPTIVE INSULATING MATERIAL WITH A MASS OF AT LEAST 2.8 kg/sq.m -REPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE 'X' GYPSUM BD.

Royal Pine Homes Ltd.

revisions date dwn chk # revisions date dwn chk ISSUED FOR CLIENT REVIEW CM MSA 7 REVISED PER CLIENT COMMENTS 7-MAR-21 21-Feb-20 MD СМ ISSUED FOR CLIENT REVIEW JD MSA 8 REVISED PER ENGINEER COMMENTS СМ 21-02-20 28-Apr-21 MD ISSUED FOR CLIENT REVIEW 17-03-20 HZ MSA 10 ISSUED FOR CLIENT REVIEW 4-May-21 MD СМ СМ

REQ. FOR FIRE RATING (LESS THAN 2'-0" LIMITING DISTANCE):

REFER TO REQUIREMENTS FOR LESS THAN 4'-0" LIMITING DISTANCE AND

ADD/REPLACE THE FOLLOWING: -NON-COMBUSTABLE SIDING OR STUCCO AS PER ELEVATIONS (REFER TO

MANUFACTURER'S SPECIFICATIONS).

-VINYL SIDING IS PERMITTED PER O.B.C. 9.10.15.5.(3). OVER SHEATHING PAPER OVER 1/2" (12.7mm) GYPSUM EXTERIOR SHEATHING ON EXTERIOR SIDE OF RIGID INSULATION

FRAME WALL CONSTRUCTION @ GARAGE:

O.B.C. 9.23. -SIDING OR STUCCO AS PER ELEVATIONS, MIN. 7 7/8" (200mm) FROM FINISHED GRADE (O.B.C. 9.28.1.4. & 9.27.)
-WALL SHEATHING MEMBRANE AS PER O.B.C. 9.27.3.2.

-1/4" (6mm) PLYWOOD (EXTERIOR TYPE) OR EQUIVALENT AS PER O.B.C.

-FOR 2 FLOORS SUPPORTED ABOVE, 2" X 4" (38mmX 89mm) STUDS ARE

REQ. FOR FIRE RATING (LESS THAN 4'-0" LIMITING DISTANCE):

THE TOELOWING MATERIAL WITH A MASS OF AT LEAST 2.8 kg/ sq.m.
-REPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE 'X' GYPSUM BD.

REQ. FOR FIRE RATING (LESS THAN 2'-0" LIMITING DISTANCE):

-VINYL SIDING IS PERMITTED PER O.B.C. 9.10.15.5.(3). OVER SHEATHING PAPER OVER 1/2" (12.7mm) GYPSUM EXTERIOR SHEATHING WHICH REPLACES

O.B.C. 9.23. -3-1/2" (90mm) FACE BRICK OR 4" (100mm) STONE @ 36'-1" (11m) MAX.

-MIN. 0.03" (0.76mm) THICK, 7/8" (22mm) WIDE CORROSION RESISTANT STRAPS @ MAX. 15 3/4" (400mm) O.C. HORIZONTAL & 23 5/8" (600mm) O.C. VERTICAL SPACING

PROVIDE WEEP HOLES @ 2'-7" (800mm)O.C. @ BTM. COURSE & OVER

-BASE FLASHING UP TO 5 7/8" (150mm) BEHIND WALL SHEATHING MEMBRANE (O.B.C. 9.20.13.6.(2))

-BRICK OR STONE SILLS UNDER OPENINGS, FLASHING UNDER -1" (25mm) AIR SPACE

1/4" (6mm) PLYWOOD (EXTERIOR TYPE) OR EQUIVALENT AS PER O.B.C.

-1/2" (12.7mm) GYPSUM BOARD NOTE - SUPPORT FOR 3 FLOORS ABOVE - O.B.C. T.9.23.10.1. = FOR 3 FLOORS SUPPORTED ABOVE, 2" X 6" (38mmX 140mm) STUDS ARE

REQ. FOR FIRE RATING (LESS THAN 4'-0" LIMITING DISTANCE):

O.B.C. SB-3 WALL = EW1b (STC = N/A, FIRE = 45 MIN) FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD THE FOLLOWING MATERIALS: -REPLACE R22 (RSI 3.87) @ 16 O.C.+1.5ci INSULATION WITH R22 (RSI 3.87)@ 16

O.C.+1.5ci ABSORPTIVE INSULATING MATERIAL WITH A MASS OF AT LEAST 4.8 kg/ sq.m.

ALTERNATE BRICK VENEER CONSTRUCTION: O.B.C. 9.23.

-3-1/2" (90mm) FACE BRICK OR 4" (100mm) STONE @ 36'-1" (11m) MAX. -MIN. 0.03" (0.76mm) THICK, 7/8" (22mm) WIDE CORROSION RESISTANT STRAPS

-PROVIDE WEEP HOLES @ 2'-7" (800mm)O.C. @ BTM. COURSE & OVER

-BASE FLASHING UP TO 5 7/8" (150mm) BEHIND WALL SHEATHING MEMBRANE

-1" (25mm) AIR SPACE -1 1/2" (38mm) R8 (RSI 1.41) RIGID INSULATION W/ TAPED JOINTS (O.B.C.

9.27.3.4.) -2" X 4" (38mmX 89mm) WOOD STUDS @ 16" (400mm) O.C. @ 12" (300mm) O.C. ON BOTTOM FLR. WHEN 3 STOREYS
-BRACE W/ CONT. 16 GAUGE STEEL 'T' BRACES FROM TOP PLATE TO BTM.

45 DEG. FROM TOP PLATE TO BTM. PLATE FOR FULL LENGTH OF WALL -R14 (RSI 2.46) INSULATION -CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C.- 9.25.3. &

REQUIRED TO BE SPACED @ 12" (300mm) O.C. -FOR 3 FLOORS SUPPORTED ABOVE, 2"X 6" (38mmX 140mm) STUD REQUIRED TO BE SPACED @ 12" (300mm) O.C. PROFESS 10/4/

REQ. FOR FIRE RATING (LESS THAN 4'-0" LIMITING DISTANCE

-REPLACE R14 (RSI 2.46) INSULATION WITH R14 (RSI 2.46) ABSOLINSULATING MATERIAL WITH A MASS OF AT LEAST 2.8 kg/sq.m.

INSULATING MATERIAL WITH A MASS OF AT LEAST 2.8 (g/ sq. m. -REPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE 'X' GYPS FOR STRUCTURAL ONLY

2021-06-04

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NOT INCLUDING ENGINEERED

BRICK VENEER CONSTRUCTION @ GARAGE:

O.B.C. 9.23.

-1" (25mm) AIR SPACE

Richmond Hill marketing name

FLOOR OR ROOF SYSTEM -3-1/2" (90mm) FACE BRICK OR 4" (100mm) STONE @ 36'-1 -MIN. 0.03" (0.76mm) THICK, 7/8" (22mm) WIDE CORROSION RESISTANT

STRAPS @ MAX. 15 3/4" (400mm) O.C. HORIZONTAL & 23 5/8" (600mm) O.C. -PROVIDE WEEP HOLES @ 2'-7" (800mm)O.C. @ BTM, COURSE & OVER

OPENINGS
-BASE FLASHING UP TO 5 7/8" (150mm) BEHIND WALL SHEATHING MEMBRANE (O.B.C. 9.20.13.6.(2))

-BRICK OR STONE SILLS UNDER OPENINGS, FLASHING UNDER

-WALL SHEATHING MEMBRANE AS PER O.B.C. 9.27.3.2. -1/4" (6mm) PLYWOOD (EXTERIOR TYPE) OR EQUIVALENT AS PER O.B.C.

.2" X 4" (38mmX 89mm) WOOD STUDS @ 16" (400mm) O.C. -1/2" (12.7mm) GYPSUM BOARD NOTE - SUPPORT FOR 2 + 3 FLOORS ABOVE - O.B.C. T.9.23.10.1. = -FOR 2 FLOORS SUPPORTED ABOVE, 2" X 4" (38mmX 89mm) STUDS ARE REQUIRED TO BE SPACED @ 12" (300mm) O.C. -FOR 3 FLOORS SUPPORTED ABOVE, 2" X 6" (38mmX 140mm) STUDS ARE

REQUIRED TO BE SPACED @ 12" (300mm) O.C. THESE DRAWINGS ARE NOT TO BE SCALED. ALL DIMENSIONS MUST BE VER FIED BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK, ANY DISCREPANCIES MUST BE REPORTED DRECTLY TO RN DESIGN LTD



I, martha Sandoval declare that I have reviewed and taken design responsibility for the design work on BEHALF OF RN DESIGN LTD, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES. QUALIFIED DESIGNER BCIN:

Centrefield, Ph. 2

KC MSA 11 REVISED PER ENGINEER COM ISSUED FOR CLIENT REVIEW иD -2" X 4" (38mmX 89mm) WOOD STUDS @ 16" (400mm) O.C. -1/2" (12.7mm) GYPSUM BOARD NOTE - SUPPORT FOR 2 + 3 FLOORS ABOVE - O.B.C. T.9.23.10.1.

REQUIRED TO BE SPACED @ 12" (300mm) O.C.

-FOR 3 FLOORS SUPPORTED ABOVE, 2" X 6" (38mmX 140mm) STUDS ARE

REQUIRED TO BE SPACED @ 12" (300mm) O.C.

O.B.C. SB-3 WALL = EW1b (STC = N/A, FIRE = 45 MIN) FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUTE AND/OR ADD THE FOLLOWING MATERIALS:

-refer to requirements for less than 4'-0" limiting distance and ADD/REPLACE THE FOLLOWING:
-NON-COMBUSTABLE SIDING OR STUCCO AS PER ELEVATIONS (REFER TO MANUFACTURER'S SPECIFICATIONS).

EXTERIOR PLYWOOD OR EQUIV.



OPENINGS

-WALL SHEATHING MEMBRANE AS PER O.B.C. 9.27.3.2.

-2" X 6" (38mmX 140mm) WOOD STUDS @ 16" (400mm) O.C. → -MIN. R22 (RSI 3.87) @ 16 O.C.+1.5ci INSULATION (ZONE 1. OBC SB-12 T.3.1.1.2.A.)
-CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C.- 9.25.3. &

REQUIRED TO BE SPACED @ 12" (300mm) O.C.

-REPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE 'X' GYPSUM BD.

@ MAX. 15 3/4" (400mm) O.C. HORIZONTAL & 23 5/8" (600mm) O.C. VERTICAL

(O.B.C. 9.20.13.6.(2)) -BRICK OR STONE SILLS UNDER OPENINGS, FLASHING UNDER

PLATE FOR THE FULL LENGTH OF WALL, OR
-CONT. 2" X 4" (38mmX 89mm) SOLID WOOD BLOCKING @ APPROXIMATELY

1/2" (12.7mm) GYPSUM BOARD NOTE - SUPPORT FOR 2 + 3 FLOORS ABOVE - O.B.C. T.9.23.10.1. = -FOR 2 FLOORS SUPPORTED ABOVE, 2" X 4" (38mmX 89mm) STUDS ARE

O.B.C. SB-3 WALL = EW1b (STC = N/A, FIRE = 45 MIN ADD/OR DATERRARI FOR 45 MINUTE FIRE RATED WALL REQUIREMENTS SUBSTITUT THE FOLLOWING MATERIALS:
-ADD 1/4" (6mm) PLYWOOD (EXTERIOR TYPE) OR EQUIVAL

-ADD R15 (RSI 2.64) ABSORPTIVE MATERIAL WITH A MASS OF AT LEAST 2.8 kg/

-REPLACE 1/2"(12.7mm) GYPSUM BD. W/ 1/2" (12.7mm) TYPE 'X' GYPSUM BD.

$\langle 17 \rangle$ INTERIOR STUD WALLS:

-2" X 4" (38mmX 89mm) WOOD STUDS @ 16" (400mm) O.C. OR -2" X 6" (38mmX 140mm) WOOD STUDS @ 16" (400mm) O.C. W/ - DOUBLE 2" X 4" OR 2" X 6" TOP PLATES AND SINGLE BOTTOM PLATE -1/2" (12.7mm) GYPSUM BOARD BOTH SIDES.

$\langle \overline{18} \rangle$ BEARING STUD WALL (BASEMENT):

-2" X 4" (38mmX 89mm) WOOD STUDS @ 16" (400mm) O.C. OR -2" X 6" (38mmX 140mm) WOOD STUDS @ 16" (400mm) O.C. W/ - DBL. 2" X 4" OR 2" X 6" TOP PLATE. -2" X 4" OR 2" X 6" BOTTOM PLATE ON DAMPPROOFING MATERIAL.

-1/2" (12.7mm) GYPSUM BOARD BOTH SIDES.

-1/2" (12.7mm) DIA. ANCHOR BOLTS @ 7-10" (2400mm) O.C. -FOOTING AS PER GENERAL NOTE #2 W/4" CONC. CURB

PARTY WALL - BLOCK:

O.B.C. SB-3 WALL = B6e (STC = 57, FIRE = 2 HR)
-MIN. 1HR FIRE-RESISTANCE RATING CONTINUOUS FROM TOP OF FOOTINGS

TO THE U/S OF ROOF DECK
-SPACE BETWEEN TOP OF WALL & ROOF DECK SHALL BE TIGHTLY FILLED W/
MINERAL WOOL OR NONCOMBUSTIBLE MATERIAL & CAULKED TO PREVENT SMOKE PASSAGE

-1/2" (12.7mm) GYPSUM BOARD W/ TAPED JOINTS BOTH SIDES , = 1, 2, 7, 317, 30M BOAKD W/ [APED JOINTS BOTH SIDES -2" X 2" (38mmX 38mm) WOOD STRAPPING @ 24" (600mm) O.C. BOTH SIDES

-ABSORPTIVE MATERIAL ON BOTH SIDES FILLING A MINIMUM OF 90% OF THE

-7 1/2" (190mm) HOLLOW BLOCK (NORMAL WEIGHT AGGREGATE) -STAGGER JOISTS & BEAMS MIN. 3 1/2" (90mm) @ PARTY WALLS AS PER O.B.C. 9.10.9.9.(1) & TABLE 2.1.1. SB-2 -ACOUSTICAL SEALANT AS PER O.B.C. SB-3 (NOTE (2) TO TABLE 1)

PARTY WALL - BLOCK (AGAINST GARAGE): O.B.C. SB-3 WALL = B5c (STC = 51, FIRE = 2 HR) -MIN. 1HR FIRE-RESISTANCE RATING CONTINUOUS -1/2" (12.7mm) GYPSUM BOARD

-CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C.- 9.25.3.

-COMINGOUS AIR/VALOUR BARRIER IN CONTORNANCE W/ C.B. & 9.25.4.
-2" X 6" (38mmX 140mm) WOOD STRAPPING @ 16" (400mm) O.C. -R22 (RSI 3.52) RIGID INSULATION -7 1/2" (190mm) HOLLOW BLOCK (NORMAL WEIGHT AGGREGATE)

-1/2" (12.7mm) GYPSUM BOARD @ WALL & U/S OF CEILING BETWEEN HOUSE AND GARAGE -TAPE AND SEAL ALL JOINTS GAS TIGHT

FIREWALL:

O.B.C. 9.10.11. & 3.1.10. & SB-3 WALL = B6e (STC = 57, FIRE = 2 HR) - ONE FIREWALL IS REQUIRED FOR EVERY 6460 S.F. (600 SQ.M) OF BUILDING AREA, O.B.C. T.3.2.2.47.

-1/2" (12.7mm) GYPSUM BOARD W/ TAPED JOINTS -2" X 2" (38mmX 38mm) WOOD STRAPPING @ 24" (600mm) O.C. ON BOTH SIDES OF WALL

-SOUND ABSORPTIVE MATERIAL EACH SIDE FILLING 90% OF THE CAVITY -7 1/2" (190mm) CONC. BLOCK, MIN. 2 HR. FIRE-RESISTANT RATING -EVERY FIREWALL SHALL BE CONTINUOUS THROUGH ALL BUILDING STOREYS -STAGGER JOISTS & BEAMS MIN. 5" (130mm) @ FIRE WALLS AS PER O.B.C. 9.10.9.9.(1) & TABLE 2.1.1 SB-2

-ACOUSTICAL SEALANT AS PER O.B.C. SB-3 (NOTE (2) TO TABLE 1)
-PROTRUDE PAST FASCIA @ EAVES W/ BRICK CORBELLING

-EXTEND 5 7/8" (150mm) ABOVE ROOF SURFACES & HAVE ALUMINUM CAP W/THROUGH WALL FLASHING PER O.B.C. 3.1.10.4.(1)
-WHERE THE DIFFERENCE IN HEIGHT BETWEEN ADJACENT ROOFS IS GREATER THAN 9'10" (3m), WALL NEED NOT EXTEND PAST UPPER ROOF SURFACE PER O.B.C. 3.1.10.4.(2)

PARTY WALL - FOUNDATION:

O.B.C. 9.15.4.2. -7 7/8" (200mm) SOLID CONC. FOUNDATION WALL @ 2200psi (15MPa) COMPRESSIVE STRENGTH AFTER 28 DAYS -FOUNDATION WALL TO REST ON FOOTING PER GENERAL NOTE #2

PARTY WALL - WOOD STUD:
O.B.C. SB-3 WALL = W13a (STC = 57, FIRE = 1 HR) -MIN. 1HR FIRE-RESISTANCE RATING CONTINUOUS FROM TOP OF FOOTINGS TO THE U/S OF ROOF DECK

-2 ROWS 2"X4" (38mmX 89mm) STIDS @ 16" (400mm) O.C. W/ SEPARATE 2" X 4" (38mmX 89mm) BOTTOM PLATE & SEPARATE DOUBLE 2" X 4" (38mmX 89mm) TOP PLATES -SOUND ABSORPTIVE MATERIAL ON BOTH SIDES FILLING A MINIMUM OF

-5/8" (16mm) TYPE 'X' GYPSUM BOARD BOTH SIDES W/ JOINTS TAPED &

-ACOUSTICAL SEALANT AS PER O.B.C. SB-3 (NOTE (2) TO TABLE 1) NOTE - SUPPORT FOR 2 + 3 FLOORS ABOVE - O.B.C. T.9.23.10.1. = -FOR 2 FLOORS SUPPORTED ABOVE, 2" X 4" (38mmX 89mm) STUDS ARE REQUIRED TO BE SPACED @ 12" (300mm) O.C. -FOR 3 FLOORS SUPPORTED ABOVE, 2" X 6" (38mmX 140mm) STUDS ARE

REQUIRED TO BE SPACED @ 12" (300mm) O.C.
- IF 2"x6" STUDS ARE USED AT STAIR OPENING CONTINUE TO USE

ON REMAINING FLOORS AT THE STAIR OPENING AT 16" O.C.

(22) GARAGE WALL & CEILING:

O.B.C. 9.10.9.16.(3) -1/2" (12.7mm) GYPSUM BOARD ON BOTH SIDES OF WALL & U/S OF CEILING BETWEEN HOUSE AND GARAGE -TAPE AND SEAL ALL JOINTS GAS TIGHT

-R22 (RSI 3.87) INSULATION IN WALLS, -R31 (RSI 5.41) INSULATION IN CEILINGS W/ FLOOR ABOVE -CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C.-

9.25.3. & 9.25.4. FOR FLOOR ABOVE.
-INSULATION AROUND DUCTS AND PIPING NOT TO ENCROACH MIN.
REQUIRED GARAGE AREA (REFER TO MUNICIPAL STANDARDS).

-1/2" (12.7mm) GYPSUM BOARD -ROOF FRAMING MEMBERS ARE FASTENED TO TOP PLATES WITH

4 - 3 1/4" (82mm) TOE NAILS -BOTTOM PLATES ARE FASTEN RIM JOIST WITH 3 1/4" (82mm) NAILS AT 7 7/8" (200mm) O.C.

WALLS ADJACENT TO ATTIC SPACE:

-1/2" (12.7mm) GYPSUM BOARD -CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C.-

9.25.3. & 9.25.4. -2" X 6" (38mmX 140mm) WOOD STUDS @ 16" (400mm) O.C. -R22 (RSI 3.87) INSULATION

-1/2" (12.7mm) GYPSUM BOARD OR 1/4" (6mm) PLYWOOD SHEATHING ON ATTIC SIDE

-ATTIC ACCESS TO BE PROVIDED AS PER O.B.C. 9.19.2.1.

DOUBLE VOLUME WALLS: O.B.C. 9.23.10.1.

-3/8" (9.5mm) PLYWOOD, OSB OR WATERBOARD SHEATHING -STUDS FASTENED AT TOP & BOTTOM WITH 3/3-1/4" (82mm) TOE NAILS

-DOUBLE TOP PLATES FASTENED TOGETHER WITH 3" (76mm) A 7 7/8" (200mm) O.C. -SOLID BRIDGING AT 3'-11" (1200mm) O.C.

-MIN. R22 (RSI 3.87) INSULATION (ZONE 1 OBC SB-12 T.3.1.1.2.A.) **+1.5 C.i** -CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE WITH O.B.C. 9.25.3. & 9.25.9.

5-38-9-FINAL.dwg Plotted: Jun 03, 2021 By:Cherelle.

♦ CLIENT SPECIFIC REVISIONS

24 EXPOSED FLOOR:
-FLOOR AS PER NOTE # 28

-CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C.- 9.25.3. & 9.25.4. -VENTED ALUMINUM SOFFIT

\$\frac{240}{\text{-USE SOLID BUILT-UP WOOD BEARING POST TO SUPPORT SUNKEN AREA}\$ AT FOUNDATION WALLS, EXTEND FOOTINGS TO SUPPORT POSTS.
- WHERE GRADING CONDITIONS WILL ALLOW, CHECK FOUNDATION WALLS INSTEAD OF USING BEARING POSTS. FLOOR STRUCTURE AS PER NOTE # 28.

25 DOUBLE MASONRY WYTHE WALL:

O.B.C. 9.20.8.2.

-3 1/2" MASONRY VENEER ON 2" MORTAR JOINT ON 3 1/2" MASONRY VENEER -WYTHES TO BE TIED W/ METAL TIES INSTALLED AS PER O.B.C. 9.20.9.4. SILL PLATE REQUIRED FOR ROOF AND CEILING FRAMING MEMBERS -6" SILL W/ 2" BEARING ON EACH SIDE & ANCHOR BOLTS @ 4-0" O.C. NOTE: MASONRY TO BE SOLID & MORTAR JOINT FILLED SOLID FOR FLOOR JOISTS BEARING ON WYTHES. FLOOR JOISTS ARE NOT TO PROJECT INTO CAVITY

(25a) CORBEL MASONRY VENEER:

-MASONRY VENEER TO BE CORBELLED AS PER O.B.C. 9.20.12.3.(1)

FLOOR ASSEMBLIES: $\langle 26 \rangle$ SILL PLATE:

O.B.C. 9.23.7.

-2" X 4" (38mm X 89mm) PLATE

-1/2" (12.7mm) DIA. ANCHOR BOLTS @ 7"-10" (2400mm) O.C. FASTENED TO PLATE W/ NUTS AND WASHERS & SHALL BE EMBEDDED NOT LESS THAN 4"

(100mm) INTO FOUNDATION WALL.
-SILL PLATE TO BE CAULKED, OR PLACED ON A LAYER NOT LESS THAN 1"
(25mm) THICK BEFORE COMPRESSING, OR FOAM GASKET, OR PLACED ON FULL BED OF MORTAR.

BRIDGING & STRAPPING:

O.B.C. 9.23.9.4. a) STRAPPING

-1" X 3" (19mmX 64mm) NAILED TO U/S OF JOISTS @ MAX. 6'-11" (2100mm) O.C. -FASTENED TO SILL OR HEADER @ ENDS

b) BRIDGING -1" X 3" (19mmX 64mm) OR 2" X 2" (38mmX 38mm) CROSS BRIDGING @ MAX. 6'-11" (2100mm) O.C. c) BRIDGING & STRAPPING

- a) & b) USED TOGETHER OR -1 1/2" (38mm) SOLID BLOCKING @ MAX. 6'-11" (2100mm) O.C. USED WITH STRAPPING (a)

OI FURRING OR PANEL TYPE CEILING -STRAPPING NOT REQUIRED IF FURRING STRIPS OR PANEL TYPE CEILING FINISH IS ATTACHED DIRECTLY TO JOISTS.

$\langle 28 \rangle$ **FLOOR ASSEMBLY**:

O.B.C. 9.23.14.3, 9.23.14.4 -5/8" (15.9mm) WAFERBOARD (R-1 GRADE) OR EQUIVALENT -FLOOR JOISTS AS PER FLOOR PLANS

$\langle 29 \rangle$ PORCH SLAB:

O.B.C. 9.39.1.4.

-4 7/8" (125mm) 4650 psi (32 MPa) CONC. SLAB WITH 5 TO 8% AIR ENTRAINMENT -REINFORCE WITH 10M BARS @ 7 7/8" (200mm) EACH WAY -1 1/4" (30mm) CLEAR COVER FROM THE BOTTOM OF THE SLAB

-3" (75mm) END BEARING ON FOUNDATION WALL

-23 5/8" (600mm) X 23 5/8" (600mm) 10M DOWELS @ 23 5/8" (600mm) O.C. -IF A COLD CELLAR IS LOCATED BELOW THE SLAB, SUPPORT ON FOUNDATION WALLS NOT TO EXCEED $8^{\circ}\!\!-\!\!2^{\circ}\!\!$

EXTERIOR BALCONY ASSEMBLY:

-1 1/4" X 3 1/2" PRESSURE TREATED DECKING W/ 1/4" SPACING
-2"X4" WOOD PURLINS (CUT DIAGONALLY) @ 12" O.C. LAYING UNFASTENED
ON SINGLE PLY WATERPROOF ROOF MEMBRANE OR EQUIVALENT ON 5/8"
(15.9mm) EXTERIOR GRADE PLYWOOD SHEATHING ON 2"X4" WOOD PURLINS (CUT DIAGONALLY) @ 12" O.C. DIRECTLY ON 2"X8" ROOF JOISTS @ 12" O.C. (OR AS NOTED ON PLAN) EXTERIOR GUARD AS PER #36a

- SLOPE ASSEMBLY MINIMUM 2% TO ROOF SCUPPER

REQUIRED FOR OVER HEATED SPACES:

-ADD 2"x2" (38mm x 38mm) CROSS PURLINS @ 16" (400mm) O.C. FOR VENTILATION OVER JOISTS (OBC 9.19.1.2. VENTING NOT LESS THAN 1/150 OF CEILING AREA)

-ADD R31 (RSI 5.46) INSULATION BETWEEN JOISTS -ADD CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. 9.25.3.

& 9.25.4

-AJDD 1/2" (12.7mm) GYPSUM BOARD W/ PAINTED CEILING OR -ADD 5/8" (15.9mm) GYPSUM BOARD W/ TEXTURED CEILING (O.B.C.-T.9.29.5.3.)

30a EXTERIOR FLAT ROOF ASSEMBLY:

-SINGLE PLY WATERPROOF ROOF MEMBRANE OR EQUIVALENT INSTALLED PER MANUFACTURER'S SPECIFICATIONS.

-1/4" EXTERIOR GRADE WOOD PANEL TYPE UNDERLAY TAPERED PURLINS SLOPED MIN. 2% TO ROOF SCUPPER.

-3/8" EXTERIOR GRADE PLYWOOD SHEATHING ON -2"X8" ROOF JOISTS @ 12" O.C. (OR AS NOTED ON PLAN)

REQUIRED FOR OVER HEATED SPACES:

-ADD 2"x2" (38mm x 38mm) CROSS PURLINS @ 16" (400mm) O.C. FOR VENTILATION OVER JOISTS (OBC 9.19.1.2. VENTING NOT LESS THAN 1/150 OF CEILING AREA)

Celling Arla), -ADD 83 (RSI 5.46) Insulation between Joists -ADD Continuous Air/vapour Barrier in Conformance W/ O.B.C. 9.25.3. & 9.25.4

-ADD 1/2" (12.7mm) GYPSUM BOARD W/ PAINTED CEILING OR -ADD 5/8" (15.9mm) GYPSUM BOARD W/ TEXTURED CEILING (O.B.C. T.9.29.5.3.)

ROOF ASSEMBLIES

$\langle 31 \rangle$ TYPICAL ROOF:

O.B.C. 9.26. -NO. 210 (30. 5KG/m2) ASPHALT SHINGLES

-NO. 210 (30). ASYM12) ASYMALI SMINGLES
-FOR ROOFS BETWEEN 4:12 & 8:12 PITCH PROVIDE EAVES PROTECTION TO
EXTEND UP THE ROOF SLOPE MIN. 2"-11" (900mm) FROM EDGE TO A LINE NOT
LESS THAN 12" (300mm) PAST THE INSIDE FACE OF EXTERIOR WALL.
-EAVES PROTECTION LAID BENEATH STARTER STRIP.
-EAVE PROTECTION LAID BENEATH STARTER STRIP.

-STARTER STRIP AS PER O.B.C. 9.26.7.2. -STARTER STRIP NOT REQUIRED AS PER O.B.C. 9.26.7.2.(3)

-3/8" (10mm) PLYWOOD SHEATHING OR OSB (0-2 GRADE) WITH "H" CLIPS -, 2 (N., 1 -) APPROVED WOOD TRUSSES @ 24" (600mm) O.C. (REFER TO MANUFACTURER'S LAYOUT)

-Truss Bracing as Per Truss Manufacturer -Eavestrough on Prefinished Fascia and Vented Soffit (Vinyl or

ALUMINUM) ATTIC VENTILATION 1:300 OF INSULATED CEILING AREA WITH, 50% AT SOFFIT.

$\left\langle 32\right\rangle \frac{\text{CEILING:}}{2}$

-R60 (RSI 10.56) INSULATION

-CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE W/ O.B.C. 9.25.3.

-1/2" (12.7mm) GYPSUM BOARD W/ PAINTED CEILING OR -5/8" (15.9mm) GYPSUM BOARD W/ TEXTURED CEILING (O.B.C. T.9.29.5.3.)

(320) VAULTED OR CATHEDRAL CEILING:

O.B.C. 9.26. & TABLE A4

O.B.C. 7.26. & TABLE 44

-NO. 210 (30. SKG/m2) ASPHALT SHINGLES

-FOR ROOFS BETWEEN 4:12 & 8:12 PITCH PROVIDE EAVES PROTECTION TO EXTEND UP THE ROOF SLOPE MIN. 2'-11" (900mm) FROM EDGE TO A LINE NOT LESS THAN 12" (300mm) PAST THE INSIDE FACE OF EXTERIOR WALL.

-EAVES PROTECTION LAID BENEATH STARTER STRIP.

PEAVE PROTECTION NOT REQUIRED OVER UNHEATED SPACES OR WHERE ROOF SLOPES ARE 8:12 OR GREATER PER O.B.C. 9.26.5.1.
-STARTER STRIP AS PER O.B.C. 9.26.7.2.

-STARTER STRIP NOT REQUIRED AS PER O B C 9 26 7 2 (3) -3/8" (10mm) PLYWOOD SHEATHING OR OSB (0-2 GRADE) WITH "H" CLIPS.

= 2'-10" -MIN. WIDTH (860mm) (BETWEEN WALL FACES) -MIN. WIDTH = 2'-11" (9 (EXIT STAIRS, BETWEEN GUARDS) ANGLED TREADS:

MIN. RUN = 5 7/8" (150mm) -MIN. AVG. RUN = 7 7/8" (200mm) -FINISHED RAILING ON WOOD PICKETS MAX. 4" BETWEEN PICKETS -EXTERIOR CONC. STEPS TO HAVE MIN. 9 1/4" (235mm) TREAD &

-2"x8" (38mm x 184mm) @ 16" O.C. W/ 2"x2" (38mm x 38mm) CROSS PURLINS @ 24" O.C. MAX. SPAN 13"-3" (4050mm) OR -2"x10" (38mm x 235mm) @ 16" O.C. W/ 2"x2" (38mm x 38mm) CROSS

-MIN. 3" CLEARANCE FROM U/S OF ROOF SHEATHING TO INSULATION CONTINUOUS AIR/VAPOUR BARRIER IN CONFORMANCE WITH O.B.C. 9.25.3. & 9.25.4.

-2" X 6" (38mm X 140mm) RAFTERS @ 16" (400mm) O.C. MAX. SPAN 12'-9"

HIP & VALLEY RAFTERS TO BE MIN. 2" (50mm) LARGER THAN COMMON

(200mm)

(210mm) (235mm)

(25mm)

(1950mm)

-2"X4" (38mm X 89mm) COLLAR TIES AT MIDSPANS -CEILING JOISTS TO BE 2" X 6" (38mmX 140mm) @ 16" (400mm) O.C

OBC 9.19.2.1. & SB-12 3.1.1.8.(1) -19 3/4" X 27 1/2" (500mm X 700mm) ATTIC HATCH WITH

= 7-7/8'

= 8-1/4"

= 9-1/4"

= 6'-5"

WEATHERSTRIPPING & BACKED W/ R20 (RSI 3.52) INSULATION.

PURLINS @ 24" O.C. MAX. SPAN 17'-0" (5180mm) -R31 (RSI 5.46) INSULATION

-1/2" (12.7mm) GYPSUM BOARD

O.B.C. TABLE A6 OR A7

RAFTERS & MIN. 1 1/2" (38mm) THICK.

 $\overline{\langle 33 \rangle}$ CONVENTIONAL FRAMING:

UNLESS OTHERWISE NOTED.

34 ATTIC ACCESS HATCH:

O.B.C. 9.8.4. -MAX. RISE

 $\left\langle \overline{35}\right\rangle$ PRIVATE STAIRS:

-MIN. RUN -MIN. TREAD

-MAX, NOSING

-MIN. HEADROOM

(3890mm)

MAX. 7 7/8" (200mm) RISE
-FOUND. WALL REQUIRED WHEN NUMBER OF RISERS EXCEEDS 2
-FTG. FOR FOUND. WALL TO BE MIN. 4'-0" (1220mm) BELOW GRADE

HANDRAILS:

O.B.C. 9.8.7

-ONF HANDRAIL REQUIRED WHERE STAIR WIDTH IS LESS THAN 3'-7" (1100mm) -ONE HANDRAIL S REQUIRED WHERE STAIR WIDTH EXCEEDS 3-" (1100mm)
-ONE HANDRAIL IS REQUIRED ON CURVED STAIRS OF ANY WIDTH WITHIN DWELLING UNITS

-HANDRAILS ARE TO BE CONTINUOUS EXCEPT WHERE INTERRUPTED BY DOOR

WAYS, LANDINGS OR POSTS AT CHANGES IN DIRECTION

HEIGHT: O.B.C. 9.8.7.4 - 2'-10" (865mm) MIN. TO 3'-2" (965mm) MAX.

- 3'-6" (1070mm) WHERE GUARDS ARE REQUIRED ON LANDINGS -MEASURED VERTICALLY FROM THE TOP OF THE HANDRAIL TO A STRAIGHT LINE DRAWN FROM THE TANGENT TO THE TREAD NOSING

PROJECTIONS: O.B.C. 9.8.7.6 -HANDRAILS AND PROJECTIONS BELOW HANDRAILS INCLUDING STEP STRINGERS TO PROJECT A MAXIMUM OF 4" (100mm) INTO THE REQUIRED

(359) PUBLIC STAIRS:

WIDTH OF THE STAIR

O.B.C. 9.8.4. -MAX. RISE = 7-3/32" (180mm) -MIN. RUN = 11" (280mm) -MIN. TREAD = 11" (280mm) -MAX. NOSING (25mm) -MIN. HEADROOM -MIN. WIDTH = 6'-9" = 2'-11" (2050mm) (900mm)

(EXIT STAIRS, BETWEEN GUARDS)
-FINISHED RAILING ON WOOD PICKETS MAX. 4" BETWEEN PICKETS
-FOUND, WALL REQUIRED WHEN NUMBER OF RISERS EXCEEDS 2 -FTG. FOR FOUND. WALL TO BE MIN. 4'-0" (1220mm) BELOW GRADE

HANDRAILS:

O.B.C. 9.8.7 -ONE HANDRAIL REQUIRED WHERE STAIR WIDTH IS LESS THAN 3'-7" (1100mm) -TWO HANDRAILS REQUIRED WHERE STAIR WIDTH EXCEEDS 3-7" (1100mm) -TWO HANDRAILS ARE REQUIRED ON CURVED STAIRS OF ANY WIDTH -HANDRAILS ARE TO BE CONTINUOUS INCLUDING AT LANDINGS EXCEPT WHERE INTERRUPTED BY DOOR WAYS OR NEWEL POSTS AT CHANGES IN

HEIGHT:

O.B.C. 9.8.7.4 - 2'-10" (865mm) MIN. TO 3'-2" (965mm) MAX.

- 3"-6" (1070mm) WHERE GUARDS ARE REQUIRED ON LANDINGS) - MEASURED VERTICALLY FROM THE TOP OF THE HANDRAIL TO A STRAIGHT LINE DRAWN FROM THE TANGENT TO THE TREAD NOSING

PROJECTIONS: O.B.C. 9.8.7.6 - HANDRAILS AND PROJECTIONS BELOW HANDRAILS INCLUDING STEP

STRINGERS TO PROJECT A MAXIMUM OF 4" (100mm) INTO THE REQUIRED WIDTH OF THE STAIR

TERMINATION:
O.B.C. 9.8.7.3
- ONE HAND RAIL SHALL EXTEND HORIZONTALLY NOT LESS (300mm) BEYOND THE TOP & BOTTOM OF EACH STAIR

FINISH:

O.B.C. 9.8.9.6

-TREADS ARE TO BE WEAR AND SLIP RESISTANT, SMOOTH,

TO CONTRACT. FROM DEFECTS PER OBC 9.8.9.6.(4)

- STAIRS AND RAMPS SHALL HAVE A COLOUR CONTRAST OR VISUAL PATTERN TO DEMARCATE THE LEADING EDGE OF THE TR

LANDING AND THE BEGINNING AND END OF A RAMP. 36 INTERIOR GUARDS:

(360) EXTERIOR GUARDS:

NOT INCLUDING ENGINEERED O.B.C. SB-7 & 9.8.8.3. -GUARDS TO BE 3'-6" (1070mm) HIGH FLOOR OR ROOF SYSTEM -FOR DWELLING UNITS GUARDS TO BE A MIN. OF 2-11" (900mm) HIGH -INCLUDES WINDOWS OVER STAIRS, RAMPS AND LANDINGS

-PICKETS TO HAVE 4" (100mm) MAX, SPACING GUARDS FOR FLIGHTS OF STEPS (EXCEPT EXIT STAIRS) TO BE 2'-11" (900mm) HIGH

O.B.C. SB-7 & 9.8.8.3. -GUARDS ARE REQUIRED WHEN WALKING SURFACE TO GRADE IS GREATER THAN 23.5/8" (600mm). GUARDS TO BE 3'-6" (1070mm) -FOR DWELLING UNITS GUARDS TO BE A MIN. OF 2'-11" (900mm) HIGH -FOR DWELLING UNITS GUARDS TO BE 3"-6" (1070mm) HIGH WHERE WALKING SURFACE IS MORE THAN 5"-11" (1800mm) ABOVE ADJACENT GRADE.

-PICKETS TO HAVE 4" (100mm) MAX. SPACING -PROVIDE MID-SPAN POSTS AS PER SB-7. -GUARDS FOR FLIGHTS OF STEPS (EXCEPT EXIT STAIRS) TO BE 2'-11" (900mm) HIGH

THESE DRAWINGS ARE NOT TO BE SCALED. ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK.
ANY DISCREPANCIES MUST BE REPORTED DIRECTLY TO RN DESIGN LTD.

08/10/2021 Richmond Hill marketing name

revision: 7-MAR-21 MD



38-9 3/16" = 1'0" page

I, MARTHA SANDOVAL DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN LTD, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES / CATEGORIES.

revisions date dwn chk date dwn chk ISSUED FOR CLIENT REVIEW CM MSA 7 REVISED PER CLIENT COMMENTS 21-Feb-20 СМ ISSUED FOR CLIENT REVIEW JD | MSA | 8 | REVISED PER ENGINEER COMMENTS СМ 21-02-20 28-Apr-21 MD ISSUED FOR CLIENT REVIEW HZ MSA 10 ISSUED FOR CLIENT REVIEW 4-May-21 MD СМ 20-AUG-20 KC MSA 11 REVISED PER ENGINEER COM ISSUED FOR PERMIT ISSUED FOR CLIENT REVIEW мо см

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2021-06-04

D. FERRARI

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project #

20005

SIGNATURE:

QUALIFIED DESIGNER BCIN: FIRM BOIN JUNE 3, 2021 Royal Pine Homes Ltd. Centrefield, Ph. 2

RECEIVED

(36b) EXTERIOR GUARDS @ JULIET BALCONY:

-FOR RAILING SPANNING MAXIMUM OF 6'-0". PROVIDE PREFIN. METAL RAILING W/ 76mm VERTICAL OPENING TO CONFORM WITH O.B.C. APPENDIX A-9.8.8.5.

-GUARDS TO BE 3'-6" (1070mm)
-FOR DWELLING UNITS GUARDS TO BE 2'-11" (900mm) WHERE FLOOR TO GRADE DIFFERENCE IS LESS THAN 5'-11" (1800mm) AS PER O.B.C.

-FOR DWELLING UNITS GUARDS TO BE 3'-6" WHERE FLOOR TO GRADE DIFFERENCE IS 5'-11" (1800mm) OR GREATER AS PER O.B.C. 9.8.8.2. -VERTICAL END RAILING ANCHORED TO CORNER DOUBLE STUDS USING 3 ROWS OF 3/8"Ø MIN. ANCHOR BOLTS EQUALLY SPACED WITH 3" MIN. EMBEDMENT TO STUDS.

-PROVIDE SAME ANCHOR BOLTS @ 36" O.C. FOR BASE PLATE CONNECTION.

-LINEN CLOSET 4 SHELVES MIN. 1'-2" (350mm) DEEP

-WASHROOMS TO BE MECHANICALLY VENTED TO PROVIDE AT LEAST ONE

-CAPPED DRYER VENT

 $\left<40\right>$ -1"X2" (19mmX38mm) BOTH SIDES OF STEEL.

-WOOD FRAMING MEMBERS SUPPORTED ON CONCRETE IN CONTACT WITH GROUND OR FILL SHALL BE PRESSURE TREATED OR SEPARATED FROM CONCRETE W/ 6 mil POLYETHYLENE.

-PRECAST CONC. STEP -2 RISERS MAXIMUM PERMITTED TO BE LAID ON GROUND

SMOKE ALARM, O.B.C.- 9.10.19.
-PROVIDE 1 ON EACH FLOOR INCLUDING BASEMENTS

-PROVIDE 1 IN EACH BEDROOM
-PROVIDE 1 IN EACH HALLWAY SERVICING BEDROOMS

- INSTALLED AT OR NEAR CEILING -ALARMS TO BE CONNECTED IN CIRCUIT AND INTERCONNECTED SO ALL ALARMS WILL BE ACTIVATED IF ANY ONE OF THEM SOUNDS AND HAVE A

VISUAL SIGNALLING COMPONENT -ALARMS MUST BE HARDWIRED AND HAVE AN ALTERNATE POWER SOURCE THAT CAN POWER ALARM FOR 7 DAYS, FOLLOWED BY 4 MINUTES OF ALARM

CARBON MONOXIDE ALARM (CMA), O.B.C.- 9.33.4 -WHERE THERE IS A FUEL BURNING APPLIANCE A CMA SHALL BE PROVIDED ADJACENT TO EACH SLEEPING AREA.

-CMA TO BE WIRED IN CIRCUIT TO SOUND SMOKE ALARMS WHEN

-MAIN DOOR TO BE OPERABLE FROM INSIDE W/OUT KEY -PROVIDE A VIEWER WITH A VIEWING ANGLE OF NOT LESS THAN 160 DEG. UNLESS GLAZING IS PROVIDED IN DOOR OR A SIDELIGHT IS PRESENT. -R4 (RSI 0.70) WHERE A STORM DOOR IS NOT PROVIDED

-GARAGE MAN DOORS TO BE GAS PROOFED WITH SELF CLOSER WEATHERSTRIPPING, THRESHOLD & DEAD BOLT PER O.B.C. 9.10.13.15.

-TRAVEL FROM A FLOOR LEVEL TO AN EXIT OR EGRESS DOOR SHALL BE LIMITED TO ONE FLOOR EXCEPT 1) WHERE THAT FLOOR LEVEL HAS ACCESS TO A BALCONY

2) WHERE THAT FLOOR LEVEL HAS A WINDOW PROVIDING AN UNOBSTRUCTED OPENING OF NOT LESS THAN 3'-3" (1000mm) IN HEIGHT AND 21 5/8" (550mm) IN WIDTH; SUCH WINDOW SHALL BE LOCATED SO THAT THE SILL IS NOT MORE THAN 3'-3" (1000mm) ABOVE FLOOR AND 23'-0" 49 EXTERIOR COLUMN W/ MASONRY PIER:

-MIN. 6"X6" (140mm X 140mm) WOOD POST ANCHORED TO PORCH SLAB W/

TOP PORTION OF POST CLAD W/ DECOR. SURROUND PER ELEVATION DRAWINGS.

-REFER TO ELEVATION DRAWINGS FOR HEIGHT OF CAP. -SURROUND TO BE TIED W/ METAL TIES @ 16" (400mm) O.C. VERT. INSTALLED PER O.B.C. 9.20.9.4.
-3/4" AIR SPACE AROUND POST.

MIN. 6"X6" (140mm X 140mm) WOOD POST CLAD W/ DECOR. SURROUND (PER ELEVATION DRAWINGS) ANCHORED TO CONC. CAP W/ METAL SADDLE. 14" X 14" MASONRY PIER TO BE CONSTRUCTED SOLID W/ PRECAST

-REFER TO ELEVATION DRAWINGS FOR HEIGHT OF CAP. NOTE: DECORATIVE STRUCTURAL COLUMNS MAY REPLACE 6" X 6" POST PROVIDED THAT THEY ARE IN CONFORMANCE WITH O.B.C. 9.17.4.

EXTERIOR COLUMN:

-MIN. 6"X6" (140mm X 140mm) WOOD POST CLAD W/ DECOR. SURROUND (PER ELEVATION DRAWINGS) ANCHORED TO PORCH SLAB W/

NOTE: DECORATIVE STRUCTURAL COLUMNS MAY REPLACE 6" X 6" ABOVE PROVIDED THAT THEY ARE IN ACCORDANCE WITH O.B.C. 9.17.4.

FOR COLD CELLARS PROVIDE THE FOLLOWING: -VENTING AREA TO BE EQUIVALENT TO 0.2% OF COLD CELLAR AREA. -COVER VENT W/ BUG SCREEN

-WALL MOUNTED LIGHT FIXTURE -L1+L7 FOR DOOR OPENING

-2'-8" X 6'-8" EXTERIOR TYPE DOOR (MIN.R-4 RSI 0.7)
-INSULATE FULL HEIGHT OF INTERIOR BASEMENT WALL W/ MIN.R-12 (RSI-2)

 $\langle 51 \rangle$ STUD WALL REINFORCEMENT:

O.B.C. 9.5.2.3.

-WALL STUDS ADJACENT TO WATER CLOSETS & SHOWER BATH TUBS IN MAIN BATHROOM ARE TO BE REINFORCED TO PERMIT THE FUTURE INSTALLATION OF GRAB BARS AS PER O.B.C. 3.8.3.8.(3)(a)&(c) & 3.8.3.13.(2)(f) &

-GRAB BARS TO BE INSTALLED AS PER O.B.C. 9.8.7.7.(2)

52 ELECTRICAL VEHICLE CHARGING REQUIREMENTS:

REFER TO OBC 9.34.4.1. FOR REQUIRMENTS (EFFECTIVE JANUARY 2018)

WINDOW GUARDS:

@ STAIRS, LANDINGS & RAMPS - OBC 9.8.8.1.(8) WINDOW SILL AT 3'-0" (900mm) OR GREATER DOES NOT REQUIRE GUARDS @ FLOORS - OBC 9.8.8.1.(6)

WINDOWS LESS THAN 1'-7" (480mm) ABOVE FLOORS WHERE ADJACENT GRADE IS GREATER THAN 5'-11" (1800mm) REQUIRE A GUARD PER OBC 9.8.8.2

WINDOW TO BE NON-OPERABLE AND DESIGNED TO WITHSTAND LATERAL LOADS PER OBC 9.8.8.1.(8)(b)

FRAME CONSTRUCTION:

-ALL FRAMING LUMBER TO BE NO.1 AND NO. 2 SPF UNLESS NOTED OTHERWISE.

ROOF LOADING IS BASED ON 1.5kPa SPECIFIED COMPOSITE SNOW AND

RAIN LOADS -JOISTS TO HAVE MIN. 1-1/2" (38mm) END BEARING -BEAMS TO HAVE MIN. 3-1/2" (89mm) END BEARING

-DOUBLE STUDS @ OPENINGS

DOUBLE HEADER JOISTS AROUND FLOOR OPENINGS WHEN THEY ARE BETWEEN 3-11" (1200mm) AND 10'-6" (3200mm)
-DOUBLE TRIMMER JOISTS WHEN HEADER JOIST LENGTH IS BETWEEN 2'-7"

(800mm) AND 6-7" (2000mm)

-DOUBLE JOISTS OR SOLID BLOCKING UNDER NON-LOAD BEARING

PARALLEL PARTITIONS
-BEAMS TO BE PLACED UNDER LOADBEARING WALLS WHEN WALLS ARE

PARALLEL TO FLOOR JOISTS -BEAMS MAY BE A MAX. 24" (600mm) FROM LOADBEARING WALLS WHEN WALLS ARE PERPENDICULAR TO FLOOR JOISTS

-APPROVED METAL HANGERS TO BE USED FOR JOISTS AND BEAMS WHEN THEY FRAME INTO SIDES OF BEAMS, TRIMMERS AND HEADERS -FLOOR JOISTS SUPPORTING ROOF LOADS SHALL NOT BE CANTILEVERED MORE THAN 15 3/4" (400mm) BEYOND SUPPORTS FOR 2" X 8" (38mm X

-FLOOR JOISTS SUPPORTING ROOF LOADS SHALL NOT BE CANTILEVERED. MORE THAN 23 5/8" (600mm) BEYOND SUPPORTS FOR 2" X 10" (38mm X 235mm) OR LARGER.

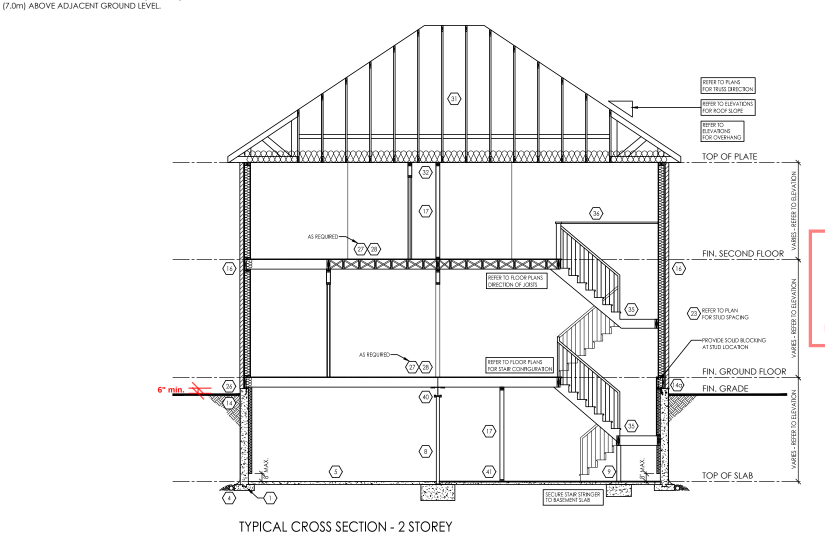
WINDOWS:

HAVE AN OVERALL COEFFICIENT OF HEAT TRANSFER OF

-AN ENERGY RATING OF NOT LESS THAN 25 FOR WINDOWS -BASEMENT WINDOWS WITH LOAD BEARING STRUCTURAL FRAME SHALL BE DOUBLE GLAZED WITH LOW-E COATING

-SKYLIGHTS SHALL HAVE AN OVERALL COEFFICIENT OF HEAT TRANSFER OF

-FOR GROSS GLAZED AREAS LESS THAN AND EQUAL TO 17%



CITY OF RICHMOND HILL **BUILDING DIVISION**

08/10/2021

RECEIVED danielle.devitt



FOR STRUCTURAL ONLY NOT INCLUDING ENGINEERED FLOOR OR ROOF SYSTEM

THESE DRAWINGS ARE NOT TO BE SCALED. ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK ANY DISCREPANCIES MUST BE REPORTED DIRECTLY TO RN DESIGN LTD

♦ CLIENT SPECIFIC REVISIONS

SCHEDULES DOORS 46 \(47 \) A 865x2030x45 (2'10"x6'8"x1-3/4") B 815x2030x35 (2'8"x6'8"x1-3/8") C 760x2030x35 (2'6"x6'8'x1-3/8") D 710x2030x35 (2'4"x6'8"x1-3/8") E 460x2030x35 (1'6"x6'8"x1-3/8") F 610x2030x35 (2'0"x6'8"x1-3/8")

STEEL BEAMS

G OVER SIZED EXTERIOR DOOR

ST1 W 6 X 15 ST2 W 6 X 20 W 8 X 18 W 8 X 21

WD2 4/ 2" X 8" SPR WD3 5/ 2" X 8" SPR WD4 3/2" X 10" SPR WD5 4/2" X 10" SPR WD6 5/ 2" X 10" SPR WD7 3/ 2" X 12" SPR WD8 4/2" X 12" SPR WD9 5/2" X 12" SPR

2/ 2" X 10" SPR 2/ 2" X 12" SPR

3-1/2" X 3-1/2" X 1/4" L

5" X 3-1/2" X 1/4" L

WD1 3/2" X 8" SPR

WD17 3/ 1 3/4" X14" (2.0E) LVL LINTELS 5" X 3-1/2" X 1/4" L ♦L10 5" X 3-1/2" X 5/16" L 5" X 3-1/2" X 3/8" L **♦**L12 6" X 3-1/2" X 5/16" L

WOOD BEAMS

♦ L14 6" X 3-1/∠ ∧ . , ♦ L15 6" X 4" X 1/2" L ♦ L16 7" X 4" X 3/8" L 7" X 4" X 1/2" L

PLAN/ELEVATION LEGEND

SMOKE ALARM (44) WATERPROOF DUPLEX OUTLET VENTS AND INTAKES HOSE BIB

 $\langle 38 \rangle$ **EXHAUST FAN** COLD CELLAR VENT (50) STOVE VENT

FIRE PLACE VENT DRYER VENT

CARBON MONOXIDE 45 ALARM (CMA) DOUBLE JOIST

PRESSURE TREATED LUMBER GT GIRDER TRUSS ABOVE FINISHED FLOOR

BBFM BEAM BY FLOOR MANUF FLUSH DROPPED REPEAT SAME IOIST SIZE 'DO U/S

UNDER SIDE FIXED GLAZING GLASS BLOCK **BLACK GLASS**

FLOOR DRAIN SOLID BEARING SB: MIN. 2/ 2"X6" SPR $\boxtimes \mathscr{S}$

POINT LOAD



EXT. LIGHT FIXTURE (WALL MOUNTED)

(H) HYDRO METER

(G) GAS METER

I, martha Sandoval declare that I have reviewed and taken design responsibility for the design work on BEHALF OF RN DESIGN LTD, UNDER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. I AM QUALIFIED AND THE FIRM IS REGISTERED IN THE APPROPRIATE CLASSES /

CATEGORIES. QUALIFIED DESIGNER BCIN: FIRM BOIN



JUNE 3, 2021

Royal Pine Homes Ltd.

Richmond Hill

marketing name

Centrefield, Ph. 2

WD10 2/ 1 3/4" X7 1/4" (2.0E) LVL WD11 3/ 1 3/4" X7 1/4" (2.0E) LVL

WD12A 1/ 1 3/4" X9 1/2" (2.0E) LVL

WD12 2/ 1 3/4" X9 1/2" (2.0E) LVL

WD13 3/ 1 3/4" X9 1/2" (2.0E) LVL

WD14A 1/ 1 3/4" X11 7/8" (2.0E) LVL

WD14 2/ 1 3/4" X11 7/8" (2.0E) LVL WD15 3/ 1 3/4" X11 7/8" (2.0E) LVL

WD16A 1/13/4" X14" (2.0E) LVL WD16 2/13/4" X14" (2.0E) LVL

#	revisions	date	dwn	chk	#	revisions	date	dwn	chk
1	ISSUED FOR CLIENT REVIEW	21-Feb-20	СМ	MSA	7	REVISED PER CLIENT COMMENTS	17-MAR-21	MD	СМ
2	ISSUED FOR CLIENT REVIEW	21-02-20	JD	MSA	8	REVISED PER ENGINEER COMMENTS	28-Apr-21	MD	СМ
3	ISSUED FOR CLIENT REVIEW	17-03-20	ΗZ	MSA	10	ISSUED FOR CLIENT REVIEW	14-May-21	MD	СМ
6	ISSUED FOR CLIENT REVIEW	20-AUG-20	KC	MSA	11	REVISED PER ENGINEER COMMENTS & ISSUED FOR PERMIT	3-Jun-21	MD	СМ



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project # 3/16" = 1'0" 20005

page



Building Services Division (905) 771-8810 Fax. (905) 771-5445

City of Richmond Hill

225 East Beaver Creek Road Richmond Hill, Ontario Canada, L4B 3P4

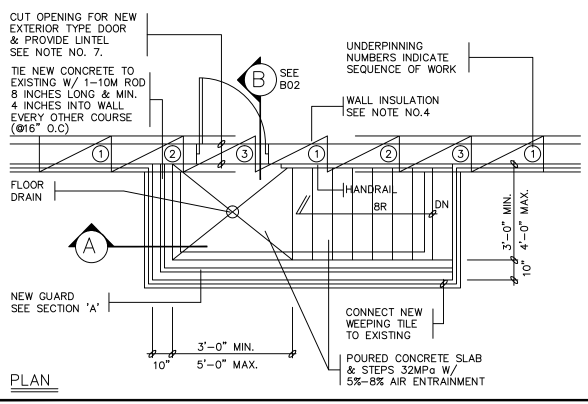
GENERAL NOTES (PART 9 - RESIDENTIAL)

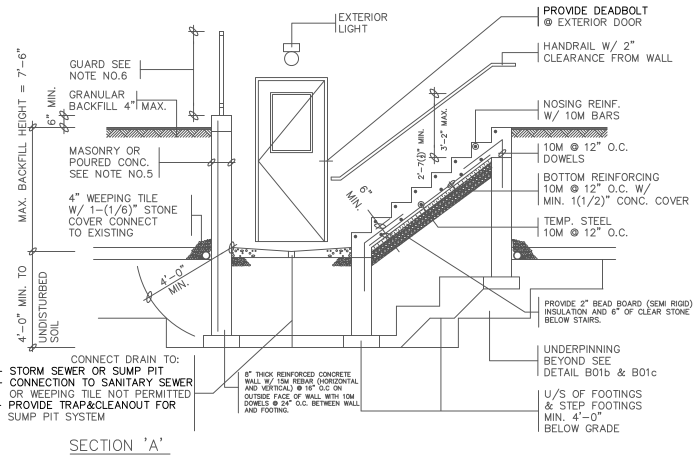
REF PERMIT NO. **2021-50828**

All construction must comply with the Ontario Building Code (OBC) 2012 as amended; including but not limited to the following. As a minimum, the following requirements <u>must</u> be incorporated in the final construction:

- All footings shall rest on natural undisturbed soil or compacted granular fill with a minimum bearing capacity of 75 KPa (1570 psf) unless known capacity is less and provided for in the foundation design.
- 2. Step footings shall have a maximum rise of 600 mm (23 5/8") for firm soils, 400 mm (15 3/4") for sand or gravel and a minimum horizontal run of 600 mm (23 5/8").
- 3. Concrete for exterior steps, garage and carport floors and all exterior flat work shall have a minimum compressive strength of 32 MPa (4650 psi) at 28 days, with air entrainment of 5 to 8%. Concrete floors with no damp proofing shall have a minimum compressive strength of 25 MPa (3000 psi). All other concrete to be 15MPa (2200 psi).
- 4. Foundations and the soil beneath them must be protected against freezing during winter construction. Where foundation walls require permanent lateral support, the wall shall be braced or laterally supported before backfilling.
- When the unsupported height of a foundation wall exceeds 3.0 m (9'-10"), the wall shall be designed by an engineer in accordance with OBC Part 4
- 6. Exterior concrete stairs with more than 2 steps shall be supported on unit masonry, concrete walls or piers not less than 150x150 (6"x6") with footings at 1.2 m (4') below grade.
- 7. Where the top of a foundation wall is reduced in thickness to permit the installation of masonry exterior facing, the reduced section shall be not less than 90 mm (3 ½") thick and tied to the facing material with metal ties conforming to Sentence 9.20.9.4. (3), spaced not more than 200 mm (7 7/8") o.c. vertically and 900 mm (2'-11") o.c. horizontally. The space between the wall and masonry veneer shall be filled with mortar.
- 8. Provide continuous lateral support to top flange of all steel beams. Steel beams shall have minimum 90 mm (3 1/2") bearing length. Connections to other steel beams shall have a minimum of 2-M20 (3/4" dia.) A325 steel bolts or a full welded connection (with full shear capacity of beam). Steel beams supported on wood must be designed by an engineer.
- Provide solid blocking support under all point loads and continue down to the foundation. Built-up columns shall comply with OBC 9.23.10.7.
 For engineered systems, follow manufacturer's specifications for correct blocking and bearing requirements.
- 10. Refer to the approved engineered layout drawings for engineered floor joist and roof truss systems, including beams and supports. Follow manufacturers specifications for bridging, bracing, bearing and connection requirements for built up beams or joists.
- Tie the lower ends of roof rafters with continuous horizontal ties to the opposing rafters unless lateral thrust is otherwise specifically designed for.
- 12. Guards must be constructed in accordance with Supplementary Standard 7 of the OBC or in conformance with OBC Part 4 (including design loads on guards). Min. guard height to comply with OBC 9.8.8. All guards to be non-climbable.
- All masonry veneer ties shall be corrosion-resistant, minimum of 0.76 mm (0.03") thick, 22 mm (7/8") wide and be spaced in accordance with Table 9.20.9.5 of the OBC
- Ceramic floor tile and its supporting floor shall be constructed in accordance to OBC 9.30.6.
- 15. For insulation values, window and door U-values and efficiency of appliances refer to SB-12 requirements: Prescriptive or Performance design or values specified by Energy Star requirements.
- 16. Foundation walls enclosing heated spaces shall be insulated to not more than 8" above the basement slab and an approved drainage layer is required on the exterior.
- 17. Exterior Insulated Finished System (EIFS) over wood framed wall and other moisture sensitive substrates shall consist of dual barrier with drained joints (DB/DJ). They shall be constructed in accordance to OBC 9.27.13 and shall conform to CAN/ULC-S716.1. All other exterior applied stucco finishes shall be constructed in accordance with OBC 9.28.
- 18. Stairs in dwelling units shall have min. headroom of 1950 mm (6'-5"), min. width of 860 mm (2'-10"); max. rise of 200 mm (7 7/8") & min. 125 mm (4 7/8"); min. run of 210 mm (8 1/4") and min. tread depth of 235 mm (9 1/4"). Curved stairs shall have a min. average run of 200 mm (7 7/8") and a min. run of 150 mm (5 7/8"). The tolerance of stair dimensions to conform to OBC 9.8.4. Secure stair stringers at top and bottom.
- 19. Basement ceiling height shall be min. 2.1 m. (6'-11") over at least 75% of the area and 1.95 m. (6'-5") under beams and ducts.

- 20. Every floor level containing a bedroom shall be provided with at least 1 outside window with an operable unobstructed opening having a minimum area of 0.35 sq. m. (3.8 sq. ft.), with no dimension less than 380 mm (15"). Every floor level, requiring travel of more than 1 storey to an exit door, shall be provided with an unobstructed escape window opening of not less than 1 m. (3'-3") in height and 0.55 m (21 5/8") in width with the sill not more than 1 m (3'-3") above the floor and 7 m. (23') above adjacent ground level or that floor shall be provided with a balcony. Except for basement locations, all windows shall have a maximum sill height of 1 m. (3'-3") above the floor.
- 21. Provide window protection to minimize the hazard to children in accordance with OBC 9.7.1.6.
- 22. Exterior walls, which are less than 1.2 m (4'-0") from the lot line, shall have no unprotected opening and be constructed with a ¾ hr. fire resistance rating. These walls shall be rated from the interior. Exterior walls, which are less than 0.6 m (2'-0") from the lot line, shall in addition have non-combustible cladding.
- 23. All entrance doors, doors between the dwelling unit and the attached garage, patio doors and windows within 2m (6'-7") of adjacent ground level shall conform to OBC Subsections 9.6.8 & 9.7.6 'Resistance to Forced Entry'.
- 24. Roof vents shall be provided on the basis of 1 sq. ft./300 sq. ft. of insulated ceiling area. Where the roof slope is less than 1 in 6 or in cathedral ceilings, roof vents shall be provided on the basis of 1 sq. ft./150 sq. ft. of insulated ceiling area. Roof vents must be uniformly distributed to ventilate each roof space with a minimum of 25% of the required vent space to be located at the top and the bottom of the roof.
- 25. Eave protection is required, beneath the start strip, from the edge of the roof to a minimum distance of 900 mm (3'-0") up the roof slope to not less than 300 mm (12") inside the inner face of the exterior wall on shingled, shake or tile roofs except as provided by 9.26.5.1.(2).
- 26. Foamed plastic insulation shall be protected with interior finishes according to OBC 9.10.17.10.
- 27. The wall and ceiling between an attached garage and the dwelling unit shall be constructed and sealed so as to provide an effective barrier to exhaust fumes. Door between the garage and the dwelling unit shall be tight fitting, weather-stripped and equipped with a self closing device.
- 28. Smoke alarms shall be provided on each floor level and be located within each bedroom. Smoke alarms shall be interconnected and hard wired with no disconnect switch. Smoke alarms are required to have a visual signaling component conforming to NFPA 72.
- A carbon monoxide detector conforming to CAN/CGA-6.19 or UL 2034 shall be installed on every building containing a fuel burning appliance or an attached garage in conformance with the OBC 9.33.4.
- 30. In addition to the above carbon monoxide detectors, Town of Richmond Hill By-law No. 245-99 requires that a carbon monoxide detector, equipped with an alarm that is audible within bedrooms when the intervening doors are closed and conforming to CAN/CGA-6.19 or UL 2034, be installed in accordance with the manufacturer's instructions in every dwelling unit. Where the carbon monoxide detector is electrically powered, it must be approved by the Canadian Standards Association and be equipped with a visual indicator indicating that it is in operating condition and have NO switch between the carbon monoxide alarm and the power distribution panel.
- 31. A mechanical ventilation system is required in every dwelling. An exhaust only' ventilation system is permitted only where forced air heating is used, there is no electric heating or fireplace (other than a direct vent gas fireplace), and where a mechanically vented induced draft or direct vented furnace and hot water tank are used. A ventilation system with a heat recovery ventilator or Part 6 design is required in all other cases.
- 32. All exterior doors greater than 600mm above grade which do not exit onto a deck shall be permanently adjusted to prevent opening as per 9.6.4.1(2) of the OBC or be guarded as per 9.8.8 of the OBC
- 33. The main bathroom shall have stud reinforcement to accommodate future installation of grab bars adjacent to water closets and shower or bathtub as per OBC 9.5.2.3.
- 34. Slopes on roof surfaces shall comply with OBC 9.26.3.1.
- 35. Windows shall comply with OBC 9.7
- 36. Exhaust ducts connected to laundry drying equipment shall comply with OBC 6.2.3.8. (7)





GENERAL NOTES:

1. FOOTINGS:

16"x6" POURED CONC. FOOTING ALL FOOTINGS SHALL REST ON NATURAL UNDISTURBED SOIL OR COMPACTED GRANULAR FILL.

2. CONCRETE:

MINIMUM COMPRESSIVE STRENGTH OF 32 MPA @ 28 DAYS W/ 5% TO 8% AIR ENTRAINMENT.

3. EXTERIOR STAIRS:

RISER: 4(7/8)"MIN. | 7(7/8)"MAX. RUN: 8(1/4)"MIN. | 14"MAX. TREAD: 9(1/4)"MIN. | 14"MAX.

4. INSULATION:

MINIMUM ____ INSULATION W/ VAPOUR BARRIER ON THE INSIDE FACE OF THE EXPOSED FOUNDATION WALL.

5. RETAINING WALL:

REINFORCING STEEL IN SIDE WALLS TO BE LOCATED ON OUTSIDE FACE OF WALLS WITH 1(1/2)" CONCRETE COVER.

6. GUARDS:

3'-6" HEIGHT WHERE DISTANCE FROM GRADE TO BOTTOM OF WALKOUT EXCEEDS 5'-11"; 2'-11" FOR LESSER HEIGHTS. MAXIMUM 4" BETWEEN VERTICAL PICKETS. GUARDS SHALL BE NON-CLIMBALE AND IN CONFORMANCE WITH OBC 2012 DIV.B 9.8.8 AND SB-7

7. LINTELS:

- SOLID MASONRY/CONCRETE: 2-3(1/2)"x3(1/2)"x(1/4)" STEEL ANGLES

 BRICK VENEER: 1-3(1/2)"x3(1/2)"x(1/4)"L + 2-2"x8"

 WOOD FRAME/SIDING: 2-2"x8"

8. UNDERPINNING:

UNDERPINNING, OR EXTRA DEPTH FOOTING TO A LEVEL 4 FT. BELOW THE WALKOUT SLAB, IS REQUIRED FOR ALL FOOTINGS WITHIN A 4 FT. RADIUS OF ANY POINT OF THE WALKOUT SLAB.

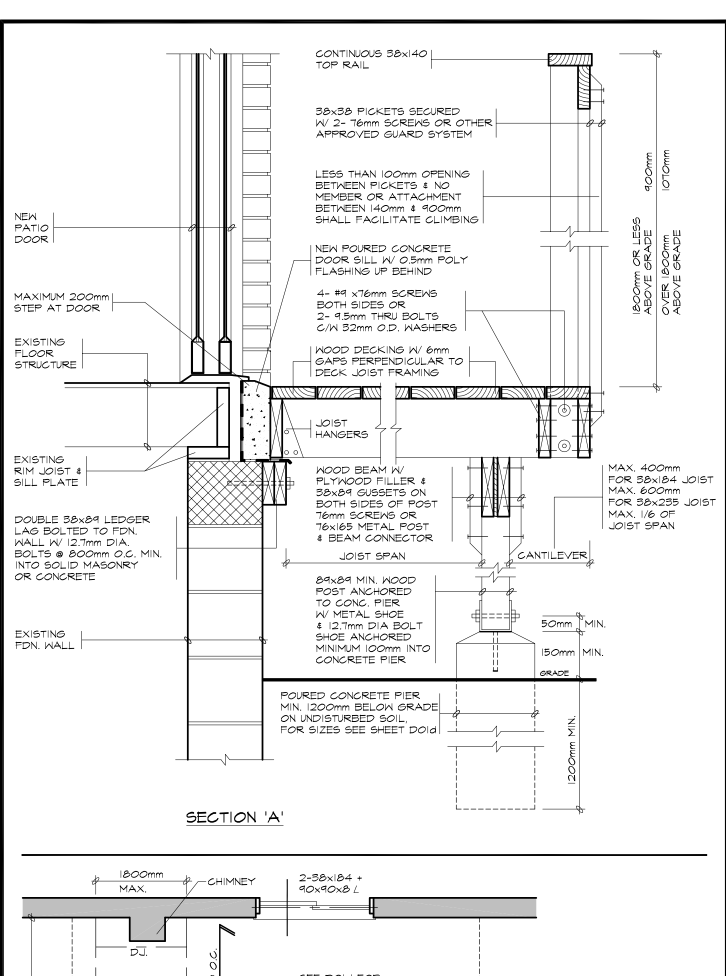


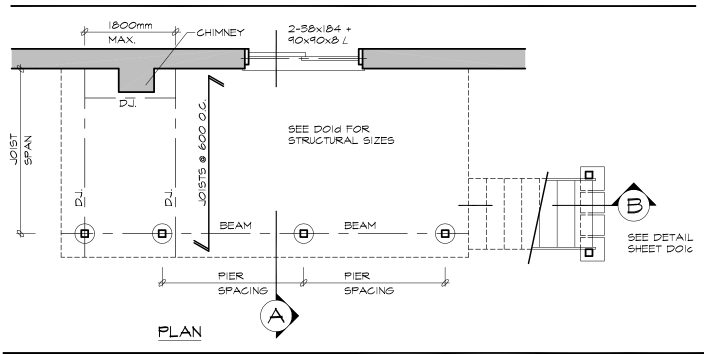
BASEMENT WALKOUT PLAN & SECTIONS

DWG. NO.

B01RH

2020





LMCBO STANDARD DETAILS TITLE WOOD DECK

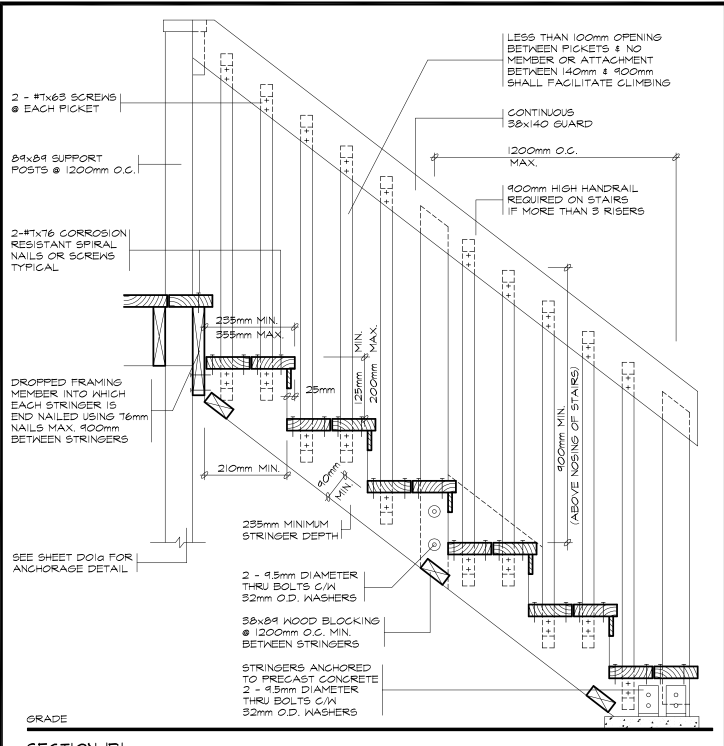
FIXED TO SOLID MASONRY FOUNDATION WALL PLAN & SECTION

NOTE: UNDER THE BUILDING CODE ACT, THE LOCAL MUNICIPALITY IS THE AUTHORITY HAVING
JURISDICTION FOR ENFORCING THE ACT AND IT'S REGULATIONS. IT IS THE RESPONSIBILITY
OF THE OWNER/DESIGNER TO ENSURE THAT ALL DESIGNS SUBMITTED FOR A PERMIT ARE IN
ACCORDANCE WITH THE BUILDING CODE ACT, BUILDING CODE AND ANY OTHER APPLICABLE LAW.

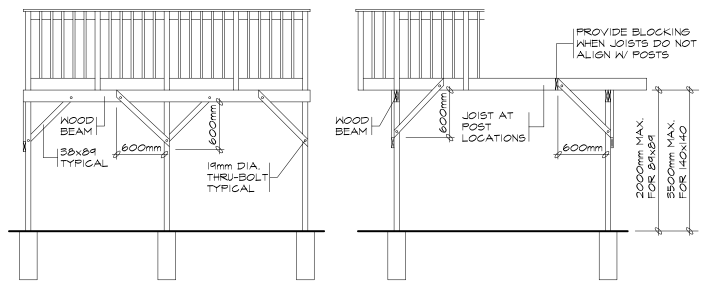
DWG. NO.

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2012



SECTION 'B'



BRACING PARALLEL TO BEAM

BRACING PERPENDICULAR TO BEAM

FREE STANDING DECKS GREATER THAN 600mm ABOVE GRADE SHALL RESIST LATERAL LOADING & MOVEMENT. ALL POSTS MUST BE BRACED WHERE THE SUPPORTED AREA EXCEEDS THOSE LISTED IN THE TABLE ON DOID

LMCBO STANDARD DETAILS

TITLE WOOD DECK

STAIR SECTION

LATERAL SUPPORT FOR FREE STANDING DECKS

DWG. NO.

2012

DOIC

NOTE: UNDER THE BUILDING CODE ACT, THE LOCAL MUNICIPALITY IS THE AUTHORITY HAVING JURISDICTION FOR ENFORCING THE ACT AND IT'S REGULATIONS. IT IS THE RESPONSIBILITY OF THE OWNER/DESIGNER TO ENSURE THAT ALL DESIGNS SUBMITTED FOR A PERMIT ARE IN ACCORDANCE WITH THE BUILDING CODE ACT, BUILDING CODE AND ANY OTHER APPLICABLE LAW.

				BEAM S	SIZING TA	BLE			
SUPPORTED	LIVE LOAD 1.9 kPa			LIVE LOAD 2.5 kPa		LIVE LOAD 3.0 kPa			
JOIST LENGTH	PIER SPACING (mm)		PIER SPACING (mm)		PIER SPACING (mm)				
(mm)	2000	3000	4000	2000	3000	4000	2000	3000	4000
1500	2/38×140	2/38×184	3/38×235	2/38×140	3/38×184	3/38×235	3/38×140	2/38×235	2/38×286
2000	2/38×140	3/38×184	3/38×235	2/38×184	2/38×235	3/38×286	2/38×184	2/38×235	3/38×286
2500	2/38×184	2/38×235	3/38×286	2/38×184	3/38×235	3/38×286	2/38×184	3/38×235	4/38×286
3000	2/38×184	2/38×235	3/38×286	2/38×184	3/38×235	4/38×286	2/38×184	3/38×235	4/38×286
3500	2/38×184	3/38×235	3/38×286	2/38×184	3/38×235	4/38×286	3/38×184	3/38×286	N/A
4000	2/38×184	3/38×235	4/38×286	2/38×184	3/38×286	N/A	3/38×184	3/38×286	N/A

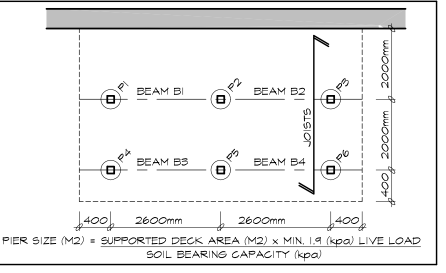
JOIST SIZING TABLE									
	LIVE LOAD 1.9 kPa			LIVE LOAD 2.5 kPa		LIVE LOAD 3.0 kPa			
JOIST SPAN			JOIST SPACING (mm)			JOIST SPACING (mm)			
(mm)	305	406	610	305	406	610	3 <i>0</i> 5	406	60
2000	38×140	38×140	38×140	38×140	38×140	38×140	38×140	38×140	38×140
2500	38×140	38×140	38×184	38×140	38×140	38×184	38×140	38x184	38×184
3000	38×140	38×184	38×184	38×184	38×184	38×235	38×184	38×184	38×235
3500	38×184	38×184	38×235	38×184	38×235	38×235	38×235	38×235	38×235
4000	38×235	38×235	38×286	38×235	38×235	38×286	38×235	38×235	38×286

FOOTING SIZES				
SOIL BEARING CAPACITIES (kPa)				
SOIL TYPE	BEARING PRESSURE (kPa)			
SOFT CLAY	40			
LOOSE SAND OR GRAVEL	50			
FIRM CLAY	75			
DENSE OR COMPACT SILT	100			
STIFF CLAY	150			
DENSE COMPACT SAND OR GRAVEL	150			
TILL	200			
CLAY SHALE	300			
SOUND ROCK	500			

PIER SIZES					
DIAMETER (mm)	n Y				
200	0.03				
25 <i>0</i>	0.05				
300	0.08				
350	0.10				
400	0.13				
500	0.20				
600	0.30				

	PC	ユニ ニコフト							
	POST SIZING TABLE								
POST	MAXIMUM	MAX. SUPPORTED DECK AREA (M2)							
SIZE	HEIGHT	LIVE LOAD (kPa)							
(mm)	(M)	1.9	2.5	3.0					
	1.0	10.86	8.71	7.48					
89×89	1.5	5.93	4.76	4.09					
	2.0	3.15	2.53	2.17					
	2.0	13.67	10.98	9.43					
	2.5	9.32	7.48	6.43					
	3.0	6.35	5.10	4.38					
	3.5	4.41	3.54	3.04					

	PIERS	SUPPORTED DECK AREA				
	<u>1</u>	$2 \times 1.7 = 3.4$ m ²				
7	P2	2 × 2.6 = 5.2m ²				
PLAN	P3	$2 \times 1.7 = 3.4 \text{m}^2$				
ם	P4	$1.4 \times 1.7 = 2.4 \text{m}^2$				
Щ	Þ	$1.4 \times 2.6 = 3.6 \text{m}^2$				
₫	P6	$1.4 \times 1.7 = 2.4 \text{m}^2$				
EXAMPL	BEAMS	SUPPORTED JOIST LENGTH				
X	m	2000mm				
	B2	2000mm				
	B3	14 <i>00</i> mm				
	B4	14 <i>00</i> mm				
	BEAM	SPAN = 2600mm				
	JOIST	SPAN = 2000mm				
		·				



GENERAL NOTES

- I. A MINIMUM LIVE LOAD OF 1.9 (kPa) SHALL BE APPLIED IN ALL LOCATIONS.
- 2. THE PRESCRIBED SNOW LOAD FOR 225 SELECTED ONTARIO LOCATIONS IS INDICATED IN COLUMN 12 OF TABLE 1.2 IN SUPPLEMENTARY GUIDELINE SB-I OF THE ONTARIO BUILDING CODE. THE SNOW LOAD SHALL BE APPLIED AS THE MINIMUM LIVE LOAD WHERE IT IS GREATER THAN 1.9 (kPa)
- 3. A SITE PLAN OR SURVEY IS REQUIRED SHOWING ALL LOT LINES & DIMENSIONS, SIZE & LOCATION OF ALL EXISTING BUILDINGS & DECKS.
- 4. LUMBER NO. 2 SPF OR BETTER WOOD POSTS MIN. 89x89 (SOLID).
 USE CORROSION RESISTANT SPIRAL NAILS OR SCREWS.
- 5. A DECK IS NOT PERMITTED TO BE SUPPORTED ON BRICK VENEER.
- 6. CANTILEVERED JOISTS AND BEAMS ARE LIMITED TO 1/6 THE MEMBERS LENGTH.
- CONCRETE PIERS SHALL BEAR ON UNDISTURBED SOIL. THE BEARING CAPACITY OF THE SOIL SHALL BE DETERMINED PRIOR TO CONSTRUCTION.
- 8. MAXIMUM HEIGHT REFERS TO THE HEIGHT OF THE POST FROM THE TOP OF THE PIER TO THE DECK SURFACE.
- 9. BEAMS WITH MORE THAN 2 MEMBERS MUST BE SUPPORTED
- IO. THE ALLOWABLE SOIL BEARING PRESSURE SHALL BE REDUCED BY 50% WHILE THE WATER IS AT OR NEAR THE BOTTOM OF THE FOOTING EXCAVATION.
- II. CONTACT YOUR LOCAL BUILDING DEPARTMENT FOR FURTHER INFORMATION ABOUT LOCAL SOIL BEARING CAPACITIES.
- 12. JOISTS SPANNING MORE THAN 2100mm ARE TO HAVE BRIDGING AT LEAST EVERY 2100mm O.C.,

LMCBO STANDARD DETAILS TITLE

WOOD DECK STRUCTURAL SIZING TABLES

NOTE: UNDER THE BUILDING CODE ACT, THE LOCAL MUNICIPALITY IS THE AUTHORITY HAVING
JURISDICTION FOR ENFORCING THE ACT AND IT'S REGULATIONS, IT IS THE RESPONSIBILITY
OF THE OWNER/DESIGNER TO ENSURE THAT ALL DESIGNS SUBMITTED FOR A PERMIT ARE IN
ACCORDANCE WITH THE BUILDING CODE ACT, BUILDING CODE AND ANY OTHER APPLICABLE LAW.

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SB-7 Guards for Housing and Small Buildings

2.1. Materials

2.1.1. Lumber Grades

- (1) The minimum grade of softwood dimension lumber for posts, rails and joists shall be Northern Species, No. 2.
- (2) The minimum grade of softwood dimension lumber for pickets shall be Northern Species, No. 2 Picket grade.
- (3) Wood for pickets shall be free of loose knots. (See Appendix A_{\bullet})

SB-7 Page 1

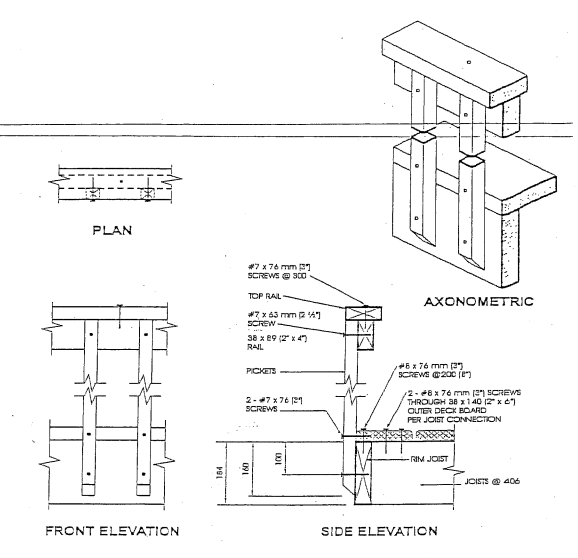
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Table 2.1.2 Minimum Size of Loadbearing Elements

Guard Element	Minimum Size, mm (in)		
Post	89 x 89 (4" x 4" nominal)		
Top Rail	38 x 89 (2" x 4" nominal)		
Bottom Rail	38 x 89 (2" x 4" nominal)		
Pickel / Baluster	32 x 32 (1 ⁹ /32" x 1 ⁹ /32")		
Column 1	2		

Table 2.1.3.
Minimum Size of Floor Elements

Figor Siement	Minimum size, mm (in)		
	25 x 140 $\binom{-1}{4}$ x 6° nominal), when each is plank fastened with 2 - 63 mm (2)/-") nails		
Dimension Lumber Decking	38 x 89 (2" x 4" nominal), when each plank is fastened with 2 - 75 mm (3") nails		
Dimension Lumber Joists	38 x 184 (2" x 8" nominal)		
Column 1	2		



Detail ED-3

Exterior Connection: Cantilevered Picket Screwed to Rim Joist and Deck

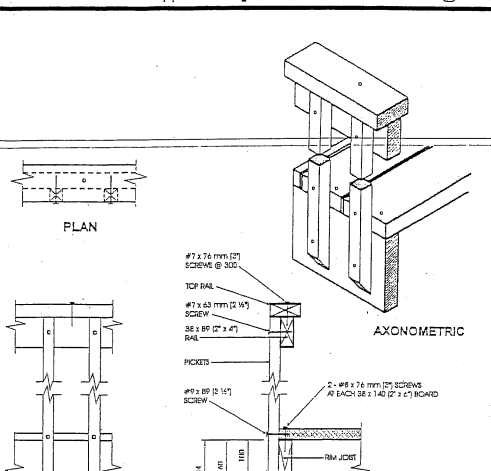
Notes

- 1. Provide a suitable post, return, or solid support at each end of the guard.
- 2. Wood for cantilevered pickers shall be Northern Species.
- 3. Fasien rim joist to each floor joist with 3 82 mm (3½") nails.
- 4. Dimensions shown are in mm unless otherwise specified.

BLOCKING @ 400 (16)

#7 x 76 [3"] SCREW

SIDE ELEVATION



Detail ED-4

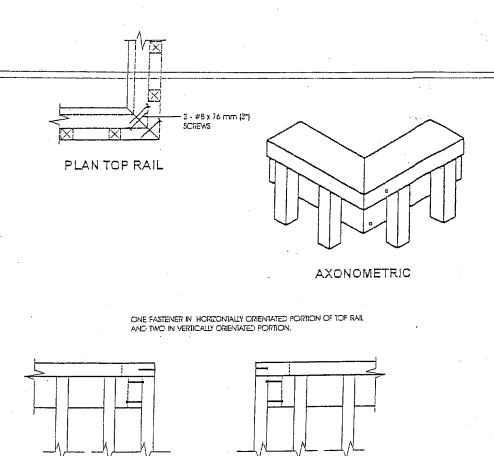
Exterior Connection: Cantilevered Picket Screwed to Rim Joist and Deck,
Guard Parallel to Floor Joists

Notes:

- 1. Provide a suitable post, return, or solid support at each end of the guard.
- 2. Wood for cantilevered pickets shall be Northern Species.
- 3. Fasten rim joist to blocking with 3 82 mm (31/2") nails.

FRONT ELEVATION

4. Dimensions shown are in mm unless otherwise specified.



Detail ED-5 Exterior Connection: Corner Joint

SIDE TOP RAIL

Notes:

2006

1. Screws fastening pickets are omitted for clarity.

FRONT TOP RAIL

2. Provide a minimum of 10 pickets beyond the return if end restraint of the guard is provided by this return detail only.