PROJECT INFORMATION

Project	Information
2020-050	

Stonehaven Lot 3, Burlington Ontario\

ALL CONSTRUCTION PRACTICES
TO COMPLY WITH THE ONTARIO
BUILDING CODE REGULATIONS

This drawing set has been prepared under the

O. Reg 332/12 Ontario Building Code 1992 Amendment Jan 1 2020

6.	Issued for Permit (Modified to Elev C)	2020.11.23	E.C.
5.	Issued for Permit (Reduced porch depth 13")	2020.09.09	E.C.
4.	Issued for Permit	2020.09.09	E.C.
3.	Issued to Consultants (Reduced width and depth)	2020.07.09	E.C.

		Virtual Creatic	ns Inc. — En	ergy Efficiency	/ for Housing	SB-12 (2017	<u>') </u>	ZONE 1 <92
				COMPONENTS				
	Attic	Cathedral	Exposed Floor	Walls	Continuous Insulation	Basement	Slab Horizontal	Edge of Slab
COMPLIANCE PACKAGE Package Δ 1.	R60	R31	R31	R22 -	N/A	R20 ci		R10
Package A1. Table 3.1.1.2.A (IP) 3.1.1.2.A(IP)	Heated Slab	Skylights	Windows	Glazing Upgrade	Space Heating	HRV	Hot Water	Gray water heat recovery
0.1.1.2.A(II)	R10	.49	25er		96%	75%	.8	42%

SB12 Schedule

SB-12 2.1. METHODS FOR ACHIEVING ENERGY EFFICIENCY COMPLIANCE (CONCLUSION)
TOTAL WALL AREA = 2803.10 Sq. Ft. TOTAL DOOR GLAZING AREA = 0.00 Sq. Ft.

- TOTAL RSO AREA (NOT INCLUDING BASEMENT WINDOWS) = 439.50 Sq. Ft. TOTAL PERCENTAGE = 15.68%
- COMPLY WITH 3.1.1.(7) <17%
- Comply with 3.1.1.1.(8) >17% <22% (Upgrades have been noted)
- ☐ COMPLY WITH 3.1.1.1.(9) >22% (ENERGY CONSULTANT MUST BE CONSULTED)

SB-12 2.1. METHODS FOR ACHIEVING ENERGY EFFICIENCY COMPLIANCE - FIRST FLOOR
TOTAL WALL PERIMETER = 162.5'

- WALL HEIGHT FROM GRADE TO CEILING = 9.1
- TOTAL WALL AREA = 1478.75 Sq. FT
- SB-12 2.1. METHODS FOR ACHIEVING ENERGY EFFICIENCY COMPLIANCE SECOND FLOOR TOTAL WALL PERIMETER = 163.5'
- WALL HEIGHT FROM GRADE TO CEILING = 8.1
- TOTAL WALL AREA = 1324.35 Sq. Ft.

BUILDING INFORMATION

	Area Calculations	
Total Building Area		1541.73 Sq. Ft. (143.23 Sq. m.)
Unfinished Basement Area		617.52 Sq. Ft. (57.37 Sq. m.)
Proposed First Floor Area		1057.95 Sq. Ft. (98.28 Sq. m.)
Garage Area		385.23 Sq. Ft. (35.79 Sq. m.)
Porch Area		80.70 Sq. Ft. (7.50 Sq. m.)
Deck Area		47.06 Sq. Ft. (4.37 Sq. m.)
Proposed Second Floor Area		1447.46 Sq. Ft. (134.47 Sq. m.)

1	Bathroom group* with 6 LPF flush tank	N/A	3.6	
2	Bathroom group* with greater than 6 LPF flush	N/A	6	
3	Bathtub with or without shower head	1/2	1.4	
4	Clothes washer	1/2	1.4	
5	Dishwasher, domestic	3/8	1.4	
6	Hose bibb (1/2")	1/2	2.5	
7	Lavatory	3/8	0.7	
8	Shower head	1/2	1.4	
9	Shower, spray, multi-head, fixture unit per head	**	1.4	
10	Sink, bar	3/8	1	
11	Sink, kitchen, domestic	3/8	1.4	
12	Sink, laundry (1 or 2 compartments)	3/8	1.4	
13	Water closet, 6 LPF or less with flush tank	3/8	2.2	

Room	Sche	dule
Information	Not	Required

BUILDING INFORMATION

Metric to Imperial Steel Beam Converting

W150x30	W6x20	W200x31	W8x21	W250x33	W10x22	W310x60	W12x40		
W150x37	W6x25	W200x36	W8x24	W250x58	W10x39	W310x67	W12x45		
		W200x42	W8x28						
		W200x46	W8x31						
		W200x59	W8x40						
				Roam (Schedule				
					ochedule				
				Beam S	Schedule				
Floor		No	Size		Condition		Length	Suppo	ort
В		100	W200x27		Dropped		15'-7"	3'-3"	,
F		102	3/2"x8"		Dropped		5'-5"	3'-3"	,
F		104	3/2"x8"		Dropped		5'-5"	3'-3"	,
F		103	3/2"x8"		Dropped		14'-3"	3'-3"	,
F		100	W200x27		Dropped		15'-6"	3'-3"	,
F		101	W200x42		Dropped		18'-5"	3'-3"	
R		101	Girder truss		Flush		35'-11"	3'-3"	
R		103	Girder truss		Flush		18'-5"	3'-3"	
R		104	Girder truss		Flush		14'-7"	3'_3"	

Pad Footing Schedule
Information Not Required

			Window and	Door Sche	dule		
			Windo	ow Schedule			
TAG	SIZE	SB12	OPERATOR	LOCATION	HEIGHT	GRILL	GLAZING
01A	24"x12"	2.0	FIXED	NORTH ELEV	106" ATFW	NONE	Glazing 0.7
01B 02A	24"x44"	7.3 5.0	FIXED FIXED	NORTH ELEV NORTH ELEV	94" ATFW	NONE NONE	Glazing 4.7
02A 02B	60"x12" 30"x80"	16.7	3/4 GLAZED	NORTH ELEV	106" ATFW 94" ATFW	NONE	Glazing 2.2 Glazing 6.3
02C	30"x80"	16.7	3/4 GLAZED	NORTH ELEV	94" ATFW	NONE	Glazing 6.3
03A	24"x12"	2.0	FIXED	NORTH ELEV	106" ATFW	NONE	Glazing 0.7
03B	24"x44"	7.3	FIXED	NORTH ELEV	94" ATFW	NONE	Glazing 4.7
04A 04B	20"x12"	1.7 7.8	FIXED ARCHED	NORTH ELEV	262" ATFW	NONE NONE	Glazing 0.6
04B	40"x28" 20"x12"	1.7	FIXED	NORTH ELEV NORTH ELEV	278" ATFW 262" ATFW	NONE	Glazing 5.2 Glazing 0.6
04D	20"x44"	6.1	CASEMENT	NORTH ELEV	250" ATFW	NONE	Glazing 3.7
04E	40"x44"	12.2	FIXED	NORTH ELEV	250" ATFW	NONE	Glazing 9.0
04F	20"x44"	6.1	CASEMENT	NORTH ELEV	250" ATFW	NONE	Glazing 3.7
05A 05B	24"x68" 24"x68"	11.3 11.3	CASEMENT FIXED	NORTH ELEV NORTH ELEV	226" ATFW 226" ATFW	NONE NONE	Glazing 7.7 Glazing 7.7
05C	24"x68"	11.3	CASEMENT	NORTH ELEV	226" ATFW	NONE	Glazing 7.7
06A	30"x12"	2.5	FIXED	NORTH ELEV	153" ATFW	NONE	Glazing 1.0
06A	30"x44"	9.2	CASEMENT	NORTH ELEV	141" ATFW	NONE	Glazing 6.3
07B 08A	72"x12" 24"x12"	6.0 2.0	FIXED FIXED	NORTH ELEV NORTH ELEV	153" ATFW 153" ATFW	NONE NONE	Glazing 2.7 Glazing 0.7
08B	24 x 12 24 x 12"	2.0	FIXED	NORTH ELEV	153" ATFW	NONE	Glazing 0.7
08C	24"x12"	2.0	FIXED	NORTH ELEV	153" ATFW	NONE	Glazing 0.7
08D	24"x12"	2.0	FIXED	NORTH ELEV	153" ATFW	NONE	Glazing 0.7
08E 08F	24"x68"	11.3 11.3	CASEMENT FIXED	NORTH ELEV NORTH ELEV	141" ATFW	NONE NONE	Glazing 7.7 Glazing 7.7
08G	24"x68" 24"x68"	11.3	FIXED	NORTH ELEV	141" ATFW 141" ATFW	NONE	Glazing 7.7
08H	24"x68"	11.3	CASEMENT	NORTH ELEV	141" ATFW	NONE	Glazing 7.7
09A	24"x36"	6.0	CASEMENT	NORTH ELEV	42" ATFW	NONE	Glazing 3.7
09B	24"x36"	6.0	FIXED FIXED	NORTH ELEV	42" ATFW	NONE	Glazing 3.7
09C 10A	24"x36" 24"x56"	6.0 9.3	CASEMENT	NORTH ELEV NORTH ELEV	42" ATFW 262" ATFW	NONE NONE	Glazing 3.7 Glazing 6.2
10B	24"x56"	9.3	FIXED	NORTH ELEV	262" ATFW	NONE	Glazing 6.2
10C	24"x56"	9.3	FIXED	NORTH ELEV	262" ATFW	NONE	Glazing 6.2
11A	24"x56"	9.3 9.3	CASEMENT	NORTH ELEV	262" ATFW	NONE	Glazing 6.2
11B 11C	24"x56" 24"x56"	9.3	FIXED FIXED	NORTH ELEV NORTH ELEV	262" ATFW 262" ATFW	NONE NONE	Glazing 6.2 Glazing 6.2
12A	24"x12"	2.0	FIXED	NORTH ELEV	106" ATFW	NONE	Glazing 0.7
12B	24"x44"	7.3	FIXED	NORTH ELEV	94" ATFW	NONE	Glazing 4.7
13A 13B	60"x12"	5.0 16.7	FIXED	NORTH ELEV	106" ATFW	NONE	Glazing 2.2
13C	30"x80" 30"x80"	16.7	3/4 GLAZED 3/4 GLAZED	NORTH ELEV NORTH ELEV	94" ATFW 94" ATFW	NONE NONE	Glazing 6.3 Glazing 6.3
14A	24"x12"	2.0	FIXED	NORTH ELEV	106" ATFW	NONE	Glazing 0.7
14B	24"x44"	7.3	FIXED	NORTH ELEV	94" ATFW	NONE	Glazing 4.7
15A	24"x68"	11.3	CASEMENT	NORTH ELEV	226" ATFW	NONE	Glazing 7.7
15B 15C	24"x68"	11.3	FIXED	NORTH ELEV	226" ATFW	NONE	Glazing 7.7
16A	24"x68" 24"x44"	11.3 7.3	CASEMENT FIXED	NORTH ELEV NORTH ELEV	226" ATFW 262" ATFW	NONE NONE	Glazing 7.7 Glazing 4.7
17A	24"x68"	11.3	CASEMENT	NORTH ELEV	262" ATFW	NONE	Glazing 7.7
17B	24"x68"	11.3	FIXED	NORTH ELEV	262" ATFW	NONE	Glazing 7.7
18A	24"x12"	2.0	FIXED	NORTH ELEV	106" ATFW	NONE	Glazing 0.7
18B 19A	24"x44" 60"x12"	7.3 5.0	FIXED FIXED	NORTH ELEV NORTH ELEV	94" ATFW 106" ATFW	NONE NONE	Glazing 4.7 Glazing 2.2
19B	12"x80"	6.7	FIXED	NORTH ELEV	94" ATFW	NONE	Glazing 3.1
19C	36"x80"	16.7	3/4 GLAZED	NORTH ELEV	94" ATFW	NONE	Glazing 9.0
19D	12"x80"	6.7	FIXED	NORTH ELEV	94" ATFW	NONE	Glazing 3.1
20A 20B	24"x12" 24"x44"	2.0 7.3	FIXED FIXED	NORTH ELEV NORTH ELEV	106" ATFW	NONE NONE	Glazing 0.7 Glazing 4.7
20B 22A	24 x44 24"x68"	11.3	CASEMENT	NORTH ELEV	94" ATFW 225" ATFW	NONE	Glazing 4.7 Glazing 7.7
22B	24"x68"	11.3	FIXED	NORTH ELEV	225" ATFW	NONE	Glazing 7.7
22C	24"x68"	11.3	CASEMENT	NORTH ELEV	225" ATFW	NONE	Glazing 7.7
23A 23B	24"x56"	9.3 9.3	CASEMENT FIXED	NORTH ELEV NORTH ELEV	262" ATFW	NONE NONE	Glazing 6.2
23C	24"x56" 24"x56"	9.3	FIXED	NORTH ELEV	262" ATFW 262" ATFW	NONE	Glazing 6.2 Glazing 6.2
7A	70"x80"	32.0	Patio Slider	NORTH ELEV	143" ATFW	NONE	Glazing 32.0
		539.5000					

THE COURTLAND (Lot 03) (#2445)

Original Signature: Origin

CIN No. **28844**IC CANTON BCIN#25135

(905) 481 1153 BCIN No. ERIC CANTO

L CREATION:

AT A WITH CONT.

A0-01

GENERAL

Electrical Notes: (2017)

- Smoke Detectors needs to be installed in all bedrooms and on each floor including basement. (O.B.C. 9.10.19)
- Visual Signaling component is to be integrated with the smoke alarms.
- Carbon Monoxide Detectors needs to be installed on each floor including basement (Max. 16' away from bedroom doors). (O.B.C. 9.33.4)
- Both Smoke and Carbon Monoxide Detectors will be permanently connected to a electrical circuit with a battery backup and will be interconnected.
- Electric Fan needs to be installed in the kitchen and in each bathroom.
- Laundry room without windows require an Electric Fan.
- Furnace, Hotwater tank and HRV (if required) to be installed as per Mechincal drawings.
- Cold Storage Vent to be installed in the basement on a exterior foundation wall.

Site plan and COA notes:

- All overhangs are 16" unless specifically noted.
- All eave troughs project an additional 5" beyond the roof overhangs.
- All lighting must be directed on site and must not spill over to adjacent properties or streets. Must provide "House Shields" where needed, to completely eliminate glare to adjacent properties.
- All garage doors are a min 8'x7' opening & project into garage by no more then 2"
- Typical garage steps into dwelling are 10" run (projection) and 48" wide

No Air space is required or proposed No Exterior sheathing is proposed or required, no prootection is needed 10" poured concrete foundation min. 20mpa (2900 p.s.i.) max. grade exterior height of 8'-6" No air barrier system is required No FRR is required or proposed Insulation is not required or proposed No Vapour Barrier is required or proposed Exterior grade and backfill material as per 9.12.3.3. kterior grade and backfill material as per 9.12.3.3. Back Fill shall be only 3\4" crushed clear stone full height of back fill (weeping tile to finish grade) Delta-MS & Delta Thene 40 waterproofing by Cosella-Dorken Products Inc. 10" poured concrete foundation min. 20mpa (2900 p.s.i.) max. grade exterior height of 8'-6" Proposed approved air barrier system No FRR is required or proposed Batt Insulation in stud wall cavity + c.i. (if required) as per SB12 6 mil. Vapour Barrier — R10 Ridged c.i. and R12 Batt in stu No Interior finish is proposed or required 2"x4" Wood studs @ 16" o/c (max. height 9'-10" as per 9.23) No Exterior sheathing is proposed or required, no prootection is needed 10" poured concrete foundation min. 20mpa (2900 p.s.i.) max. grade exterior height of 8'-6" No FRR is required or proposed 2"x4" Wood studs @ 16" o/c (max. height 9'-10" as per 9.23) <u>Wall Taa</u> <u>Plan View</u> Exterior Brick or Stone Finish " Sheathing + Delta Vent SA air barrier (Cosella—Dorken) 2"x6" Wood studs @ 16" o/c (max. height 11'-10" as per 9.23.10.) No air barrier system is required No FRR is required or proposed Batt Insulation as per SB—12 (including continuous insulation if required, see Sheet V01 for info) 6 mil. Vapour Barrier <u>Plan View</u> 3" G.W.B. Finish (Interior side) Wall Taa Exterior Brick or Stone Finish 🖁 Sheathing + Delta Vent SA air barrier (Cosella—Dorken) 2"x6" Wood studs @ 16" o/c (max. height 11'-10" as per 9.23.10.) No air barrier system is required No FRR is required or proposed Insulation is not required or proposed 6 mil. Vapour Barrier <u>Wall Taa</u> <u>Plan View</u> 3" G.W.B. Finish (Interior side No Air space is required or proposed No Exterior sheathing is proposed or required, no prootection is needed 2"x6" Wood studs @ 16" o/c (max. height 11'-10" as per 9.23.10.) No air barrier system is required No FRR is required or proposed Batt Insulation as per SB-12 (including continuous insulation if required, see Sheet V01 for info) No Vapour Barrier is required or proposed <u>Wall Taa</u> 1" G.W.B. Finish (Interior side) " G.W.B. Finish (Exterior side) No Air space is required or proposed No Exterior sheathing is proposed or required, no prootection is needed 2"x4" Wood studs @ 16" o/c (max. height 9'-10" as per 9.23) No air barrier system is required No FRR is required or proposed Insulation is not required or proposed No Vapour Barrier is required or proposed <u>Wall Taa</u> <u>Plan View</u> 3" G.W.B. Finish (Interior side) 'Air Space ັ " Sheathing + Delta Vent SA air barrier (Cosella—Dorken) 2"x6" Wood studs @ 16" o/c (max. height 11'-10" as per 9.23.10.) Proposed approved air barrier system No FRR is required or proposed Batt Insulation as per SB-12 (including continuous insulation if required, see Sheet V01 for info) 6 mil. Vapour Barrier <u>Plan View</u> Section View 1" G.W.B. Finish (Interior side) Wall Taa Exterior Brick or Stone Finish 🖁 Sheathing + Delta Vent SA air barrier (Cosella—Dorken) 2"x6" Wood studs @ 16" o/c (max. height 11'-10" as per 9.23.10.) Proposed approved air barrier system As per OBC 2006 SB-3 ew1b 45min FRR Batt Insulation as per SB-12 (including continuous insulation if required, see Sheet VO1 for info) No Vapour Barrier is required or proposed <u>Wall Taa</u> Interior §" Type 'X' G.W.B. Finish

Structural Notes:

- Truss manufacturer is responsible to size all beams on the floors which bear load from roof system

Hatch respresents load bearing walls Symbol represents a decorative 10" column finish



Symbol represents built-up wood studs to equal the width of beam



Symbol represents the location of column point load from above

Symbol represents a steel post with Pad footing (3"Øx3/16" fixed steel post, 8"x8"1/4" top and bottom plate)

Note to Truss Manufacture:

Truss manufacture to provide LVL specification for ALL beams and headers noted on these drawings irregardless of weather or not the beam is oversized. Virtual Creations specifies products, materials and building components and expects Truss manufactures to follow the plans provided and NOT pick and choose what they will provide and what they will not provide.

Structural Load Information:

DEAD LOAD= LIVE LOAD = SNOW LOAD = DEFLECTION =

<u>Wall Taa</u>

<u>Wall Taa</u>

<u>Plan View</u>

Plan View

Section View

No subfloor required or specified 3" Interior concrete slab min. 25 MPa Concrete 6" Clear Gravel Fill (Non Structural Span) No insulation required or specified 6 mil. air and vapor barrier (12" Lap joints) Terminate at top of slab with caulking. No sound barrier required or specified No fire resistance rating required or specified <u>Plan View</u> No ceiling finish required or specified Finished surface to be troweled smooth & even No subfloor required or specified 8" Exterior Concrete Slab 32 MPa Concrete (Structural span) Core Slab Structure (see Shop drawings for size, direction and specifics) Spray foam insulation as per SB-12 requirements 6 mil. air and vapor barrier (12" Lap joints) Terminate at top of slab with caulking. No sound barrier required or specified No fire resistance rating required or specified <u>Plan View</u> 1/2" G.W.B. - 9.29.5.2. Typical ceiling finish material: 1/2" ASTM C1395 / C1395M Floor finish as per plan (see finish spec or owners notes) 5/8" tongue & groove sub floor. Floor joists to plan (see plan for direction and size). Bridging/Strapping/Glued/Screwed and/or IBS as per plan Batt Insulation as per SB-12 requirements "ridged insulation below all joist as a thermal break and air/vapour barrier o sound barrier required or specified No fire resistance rating required or specified 1/2" G.W.B. - 9.29.5.2. Typical ceiling finish material: 1/2" ASTM C1395 / C1395M <u>Wall Taa</u> <u>Plan View</u> Section View Floor finish as per plan (see finish spec or owners notes). 5/8" tongue & groove sub floor. Floor joists to plan (see plan for direction and size). Bridging/Strapping/Glued/Screwed and/or IBS as per plan No insulation required or specified No vapor barrier/air barrier required or specified No sound barrier required or specified No fire resistance rating required or specified <u>Plan View</u> No ceiling finish required or specified Floor finish as per plan (see finish spec or owners notes) 5/8" tongue & groove sub floor. Floor joists to plan (see plan for direction and size). Bridging/Strapping/Glued/Screwed and/or IBS as per plan >U U V lo insulation required or specified

No vapor barrier/air barrier required or specified

1/2" G.W.B. - 9.29.5.2. Typical ceiling finish material: 1/2" ASTM C1395 / C1395M

6 mil. air and vapor barrier (12" Lap joints) Terminate at top of slab with caulking. No sound barrier required or specified

1/2" G.W.B. - 9.29.5.2. Typical ceiling finish material: 1/2" ASTM C1395 / C1395M

No fire resistance rating required or specified

Finished surface to be troweled smooth & even

No fire resistance rating required or specified

8" Exterior Concrete Slab 32 MPa Concrete (Structural span)

Core Slab Structure (see Shop drawings for size, direction and specifics) Spray foam insulation as per SB-12 requirements

No sound barrier required or specified

No subfloor required or specified

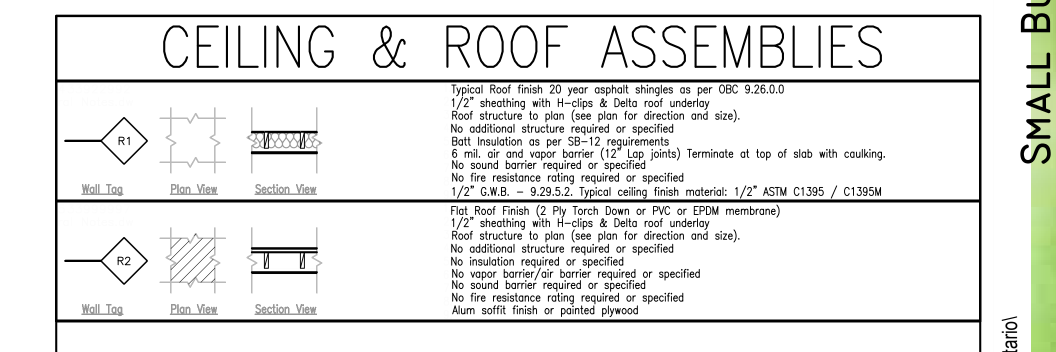
Construction Notes:

Floor Plan Notes:

- These plans must be used in conjunction with other consultant drawings like Structural **Engineer, Truss layout and Floor layouts.**
- The drawings are NOT a "how to build" drawings. They are "intent" based and require skilled, knowledgeable individuals to execute the information contained within these drawings.
- Builders, Contractor or Managers are responsible to notify Virtual Creations Inc. of any changes deficiencies or errors BEFORE construction.
- Builder, Contractor or Managers are responsible to verify ALL DIMENSIONS prior to starting construction.
- All plans show nominal dimension. Meaning interior walls are typically shown at 4" not 3.5" for framing or 4.5" for finished thickness. Adjust accordingly.
- Lumber company to provide specifications on ALL THE LVL BEAMS NOTED IN THESE DRAWINGS. DO NOT change to conventional framing, if LVL Beams are specified.
- Virtural Creations is open to suggestions on a different Truss Structural layout. However please call the office to discuss you proposed layout prior to issuing the drawings to the client.

Elevations Notes:

- The height shown is NOT the building height as defined by zoning.
- Zoning building height is determined by the Grading Engineer.
- The Joist heights shown should NOT be used to determine the structure Joist sizing.
- The Joist height is an over estimation of the yet to be determined Joist size.



FINISH ASSEMBLIES

Not Provided by Virtual Creations Inc, see Owner or Builder's Schedule

288 BCIN#

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Lot

DING

NO O Y

THE COURTLAND (Lot 03) (#2445)

PROJECT GENERAL NOTES

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Certification: Virtual Creations Inc can certify these documents for permit in Ontario under Part 9 and Part 4 of the OBC 2012 and do not require an Architect or Structural Engineer as we are qualified by the Ontario Ministry of Housing and Municipal Affairs. However other provinces MAY require an architect or engineer to review and "seal" a blueprint prior to construction. There may be a fee for this service. Please contact your local lumberyard, municipal building department or builders association.

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All parties involved with this renovation project should verify all dimension prior to commencing work. Virtual Creations Inc. makes a best effort to accurately measure the existing building, however, we can not determine wall thickness construction assembly, building square—ness, level and plumb—ness as well as general room to room accuracy at the time these drawings were prepared. Each trade, contractor and or builder should read these drawings as "intent based" documents and adjust accordingly.

PROJECT GENERAL NOTES

ALL new and existing dimensions are approximate. Verify on site. Verify existing and all finished grades on site. Cold cellars to be vented to exterior. Cold cellar doors to be weather—stripped and exterior grade. Carbon Monoxide Detectors required for fuel appliances (OBC 9.33.4.2), as well as adjacent to each sleeping area.

Smoke alarms shall be located as per 9.10.19.2. of the OBC. Smoke alarms shall be wired so that when the alarm sounds, all alarms sound as per 9.10.19.4. of the OBC. Fireplace to be installed as per manufacturer's specification and instructions. Verify fireplace and bump out dimensions

9.10.22.2. Vertical clearances above ranges. 9.10.22.3. Protection around ranges. See general notes

See Supplier Engineering Data for all Pre-Engineered steel beams, and wood headers, beams columns and wood I joists

9.5.2.3.(1) Stud wall reinforcement, If wood wall studs or sheet steel wall studs enclose the main bathroom in a dwelling unit, reinforcement shall be installed to permit the future installation of a grab bar on a wall adjacent to, a water closet in the location required by Clause 3.8.3.8.(1)(d), and a shower or bathtub in the location required by Clause 3.8.3.13.(1)(f).

To be read in conjunction with pre-manufactured lumber specifications attached.

Roof Framing Information

from manufacturer

ALL laminated veneer lumber (LVL) beams, built—up beams, girder trusses and metal hanger connections supporting roof framing to be designed and certified by roof truss manufacturer. Refer to roof truss shop drawings for all roof framing information unless otherwise noted on Architectural drawings.

9.26.18.2. Downspouts

Where downspout's are provided and are not connected to a sewer extensions shall be provided to carry rainwater away from the building in a manner that will prevent soil erosion.

9.19.2.1. Attic Access

Every attic or roof space shall be provided with an access hatch where the attic or roof space measures not less than, 100 sq.ft. in area, 1 000 mm in length or width. The hatch required shall be not less than 550 mm by 900 mm except that, where the hatch serves a single dwelling unit, the hatch may be reduced to 0.32 m2 in area with no dimensions less than 545mm. Hatchways to attic or roof spaces shall be fitted with doors or covers.

9.19.1.2. Roof Vent Requirements

The unobstructed vent area shall be not less than 1/300 of the insulated ceiling area. 9.26.5.1. Type "s" smooth surface roll roofing eaves protection for first 3'-0" of roof above an interior living area.

9.10.16.1. Attic Firestop is required at this location of the attic as the attic is greater than 65'-0" in length and or greater than 3230 sq. ft. in area. 9.10.16.3.(d) 1/2" sheet of OSB from underside of truss to underside of roof sheathing spanning from edge of roof to edge of roof at this specific location.

<u>Cathedral Ceiling Note:</u>

MINIMUM requirement for rooms with cathedral ceilings, slopes, ceiling heights, knee wall heights, cathedral ceiling (flat) width area II noted in elevation. Truss manufacturer to notify Virtual Creations Inc. when the minimum cannot be met.

PROJECT GENERAL NOTES

REVISION LIST:

BACKGROUND: These drawings are a direct result of your (plans examiners) deficiency lists. Each time a deficiency is given we add the comment to our standard drawing set. Continually adding new items to the drawing set. What follows is a record of "why" something might be in our drawing sets.

2019.10.10 — City of Burlington — All exterior dimension on all floor plans will be in both metric and imperial

2019.11.15 - City of Burlington - R values noted on building sections

2019.12.11 — Town of Oakville — Town required detail drawings of interior and exterior guards on drawings.

2020.01.15 — City of Niagara Falls — Smoke alarms must be shown on the drawings along with mechanical fans. 2021.01.14 — OBC — 6mil Poly Vapour Barrier required below basement slab added.

 $2021.01.20 - OBC - Removed \frac{1}{2}$ " flex cell joint from basement slab work as it is not OBC requirement

SMALL BUILDINGS cation: Original Signature:

JECT:Stonehaven Lot 3, Burlington Ontario\

N No. **28844** CANTON BCIN#25135

INC. PRUJECTINGLAZAZA 31 1153 BCIN NO. 28 ERIC CANTON BCI

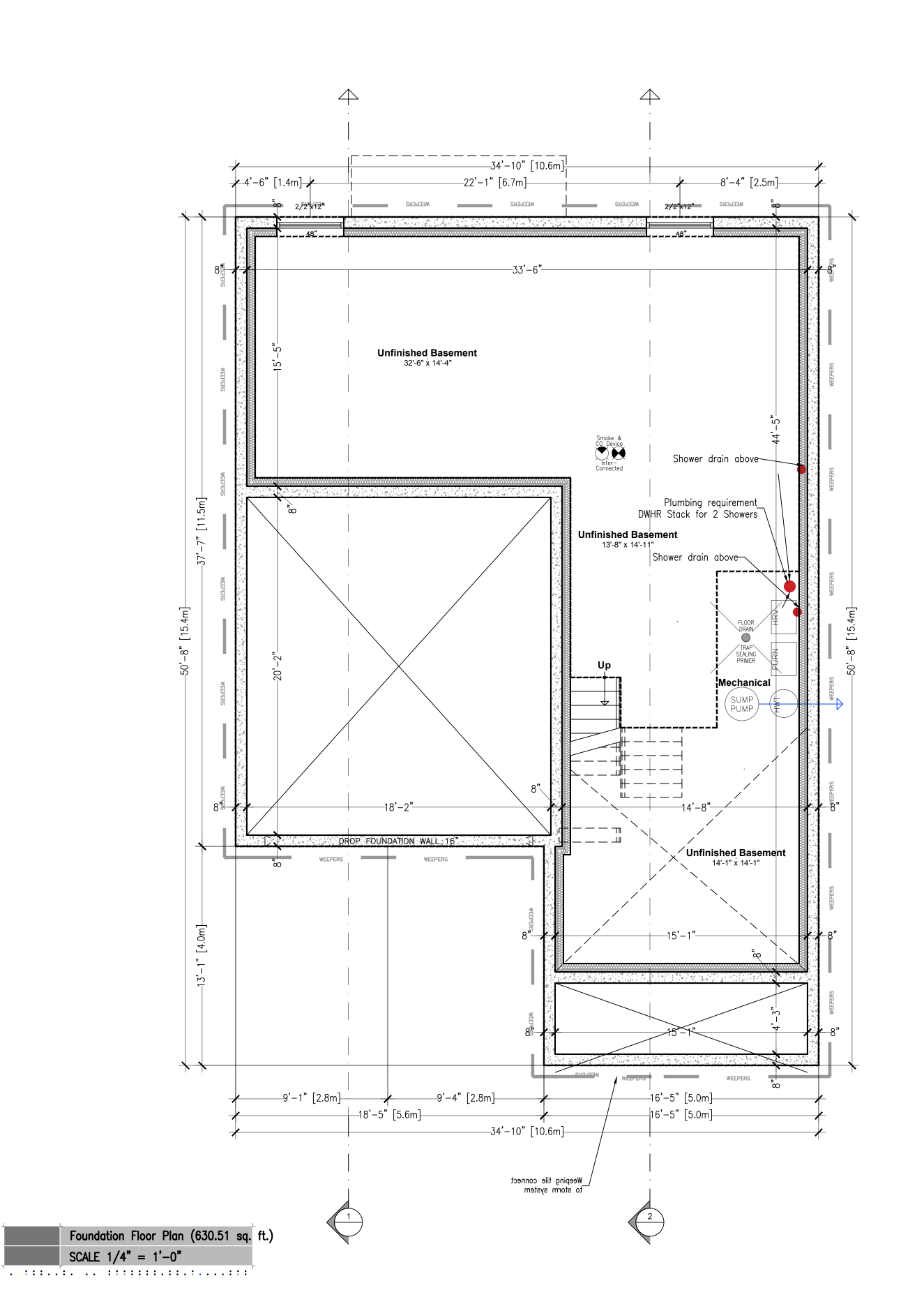
CREATIONS INC. (905) 481 1153 B

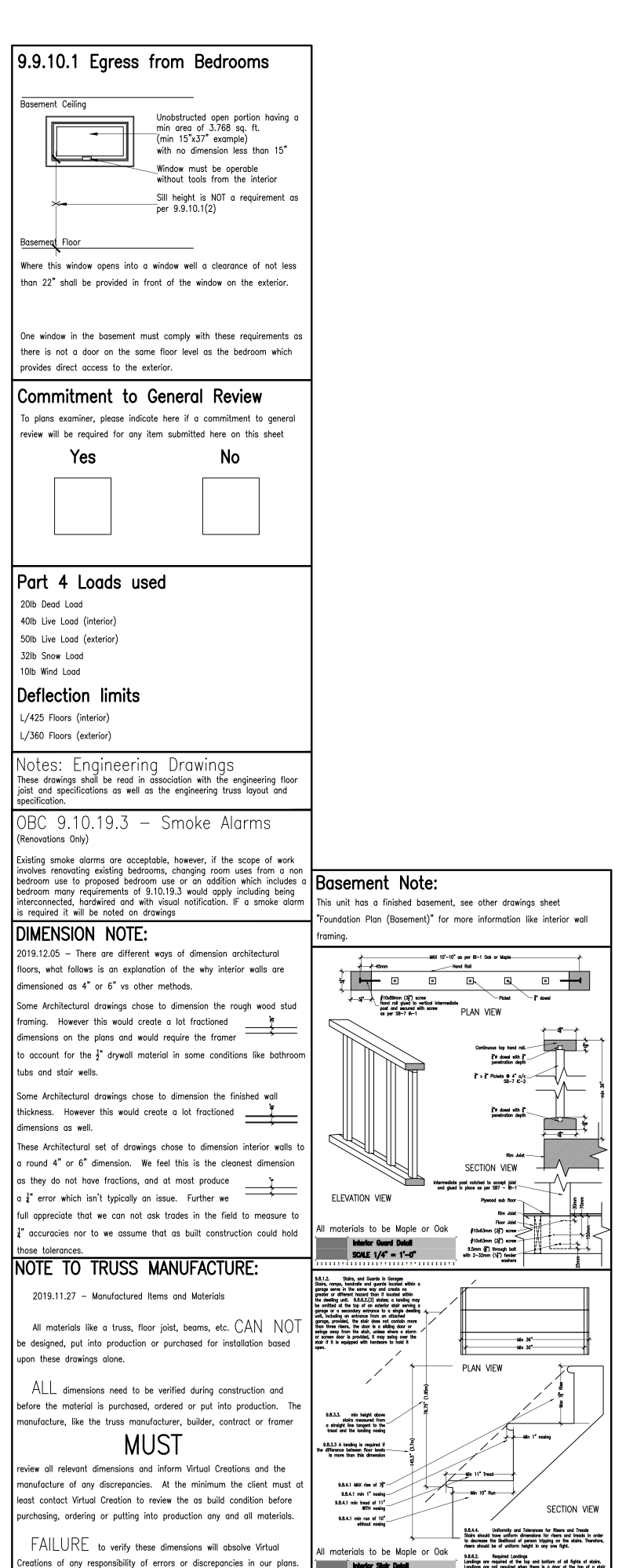
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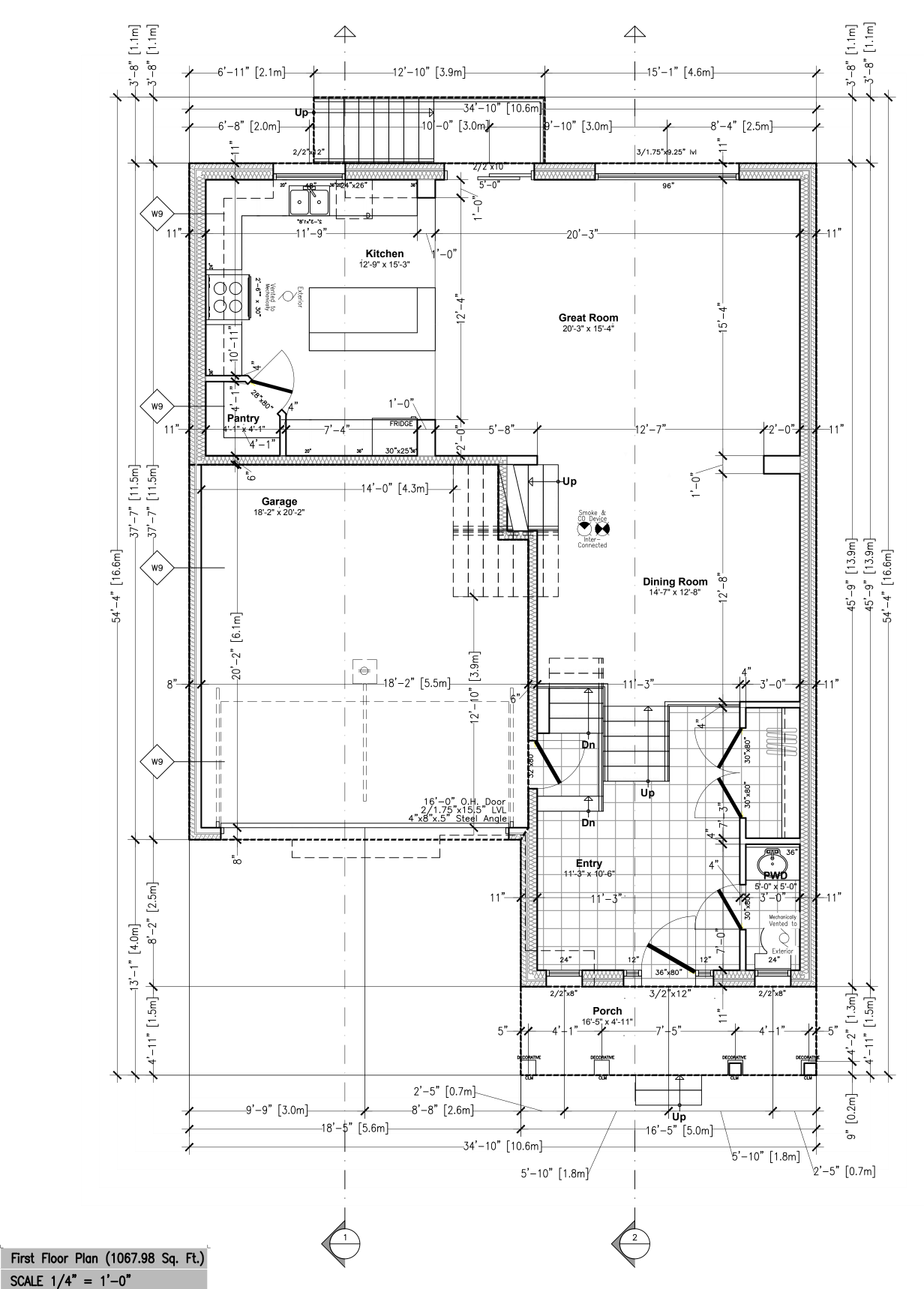
THE COURTLAND (Lot 03) (#2445)

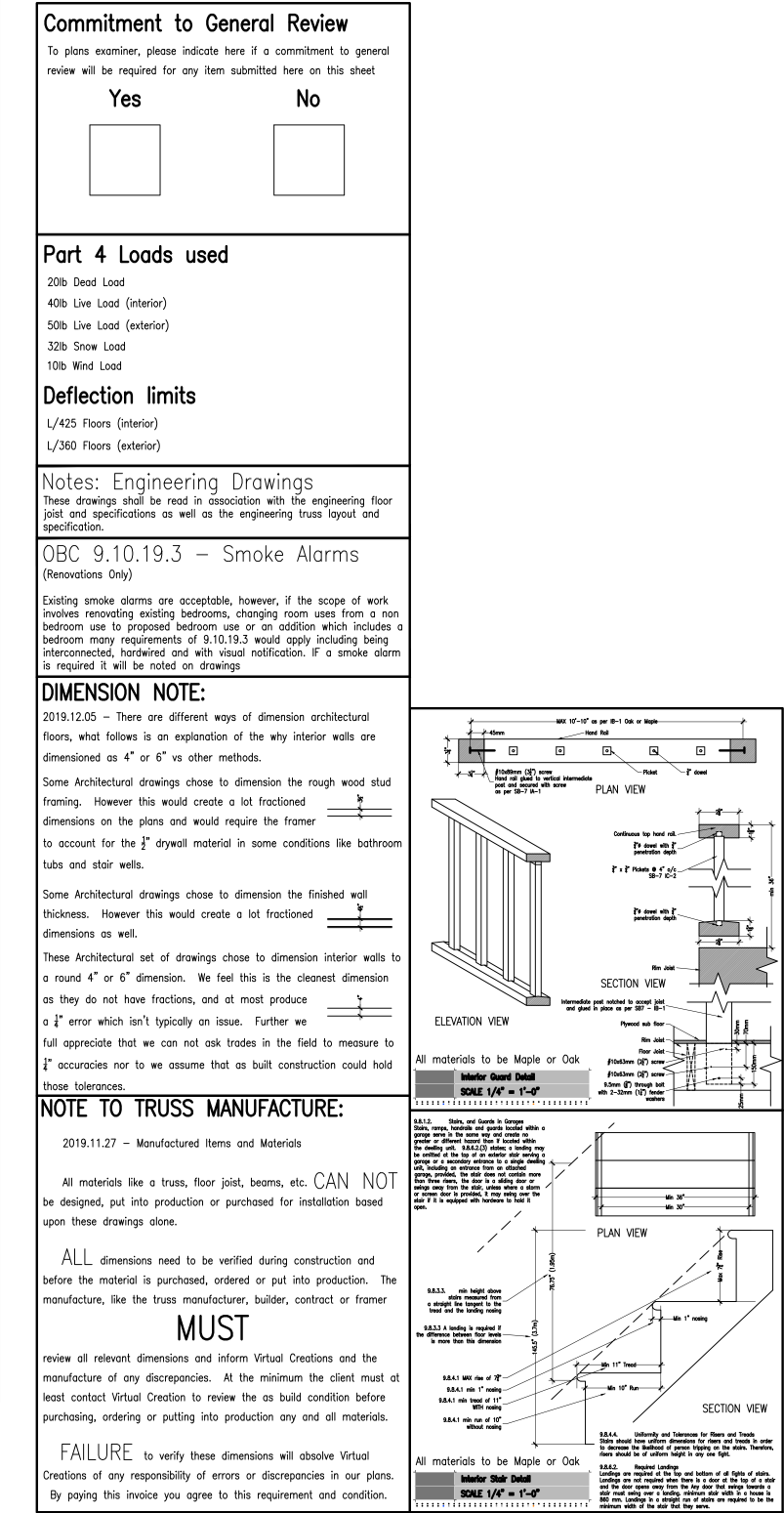




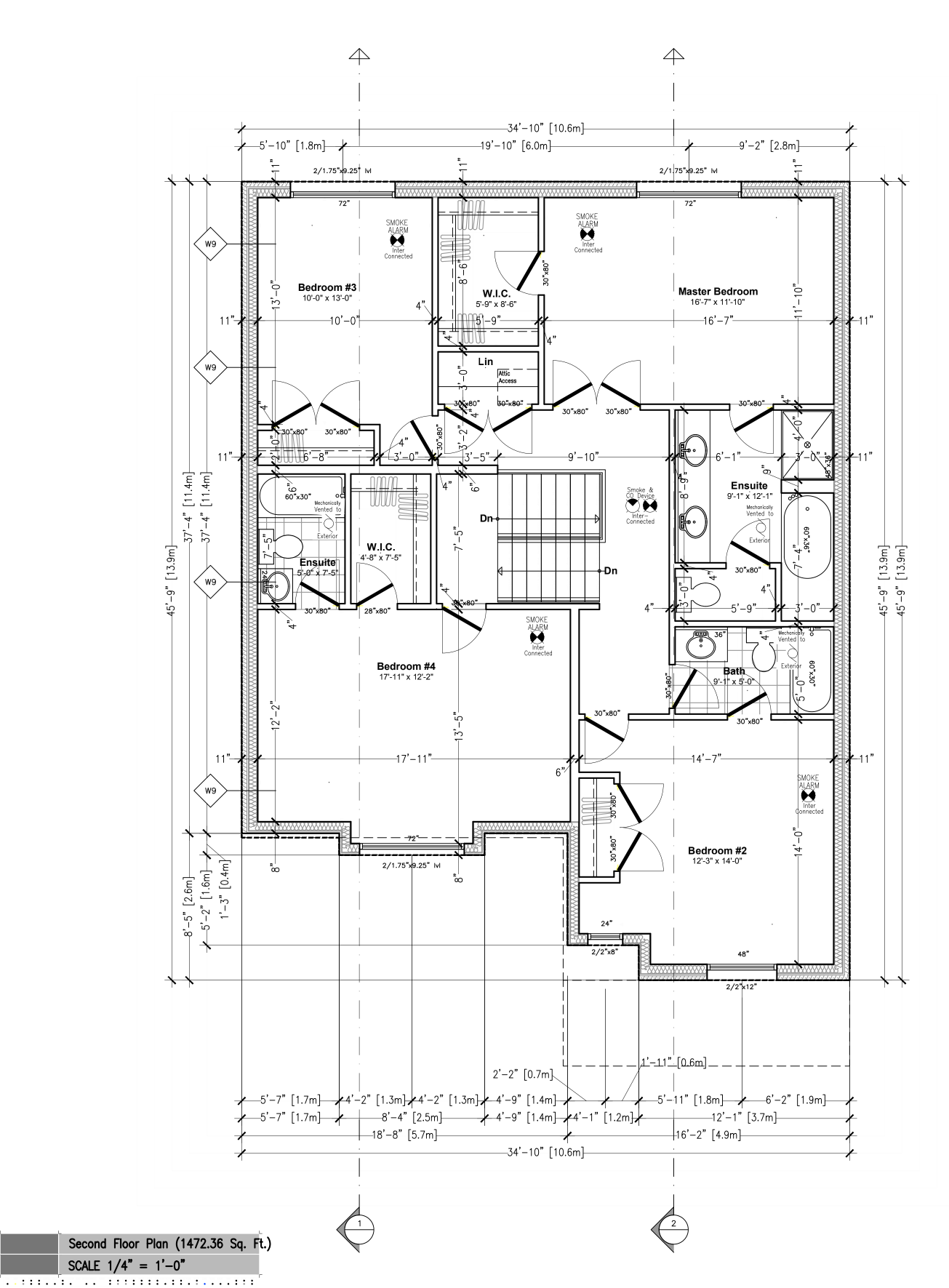
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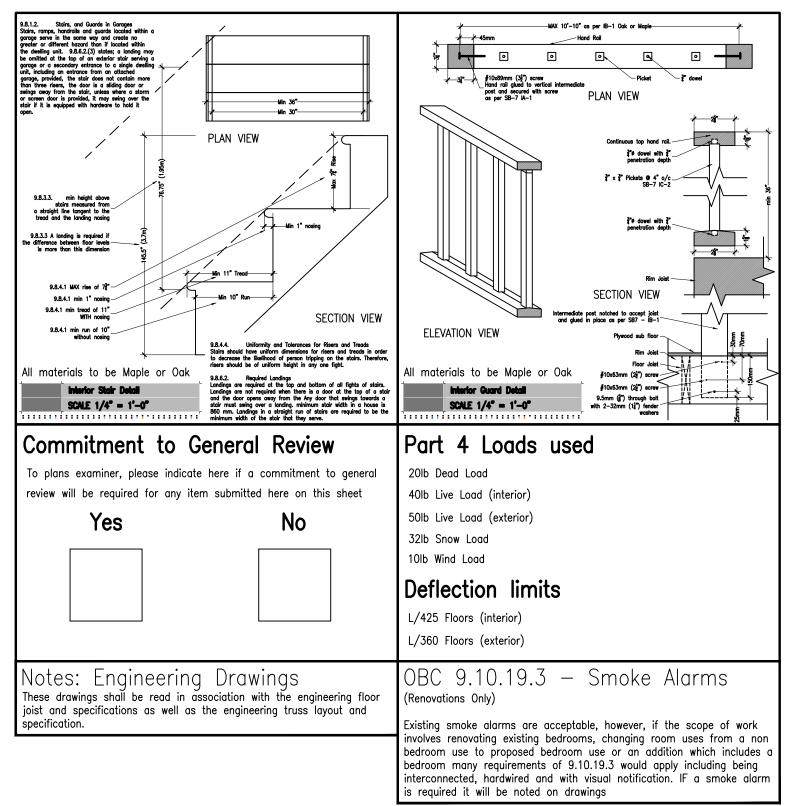
By paying this invoice you agree to this requirement and condition.











NOTE TO TRUSS MANUFACTURE: 2019.11.27 - Manufactured Items and Materials

2019.11.27 — Manufactured Items and Materials

All materials like a truss, floor joist, beams, etc. CAN NOT be designed, put into production or purchased for installation based upon these drawings alone.

ALL dimensions need to be verified during construction and before the material is purchased, ordered or put into production. The manufacture, like the truss manufacturer, builder, contract or framer

review all relevant dimensions and inform Virtual Creations and the manufacture of any discrepancies. At the minimum the client must least contact Virtual Creation to review the as build condition before purchasing, ordering or putting into production any and all materials.

FAILURE to verify these dimensions will absolve Virtual Creations of any responsibility of errors or discrepancies in our plans. By paying this invoice you agree to this requirement and condition.

DIMENSION NOTE:

2019.12.05 — There are different ways of dimension architectural floors, what follows is an explanation of the why interior walls are dimensioned as 4" or 6" vs other methods.

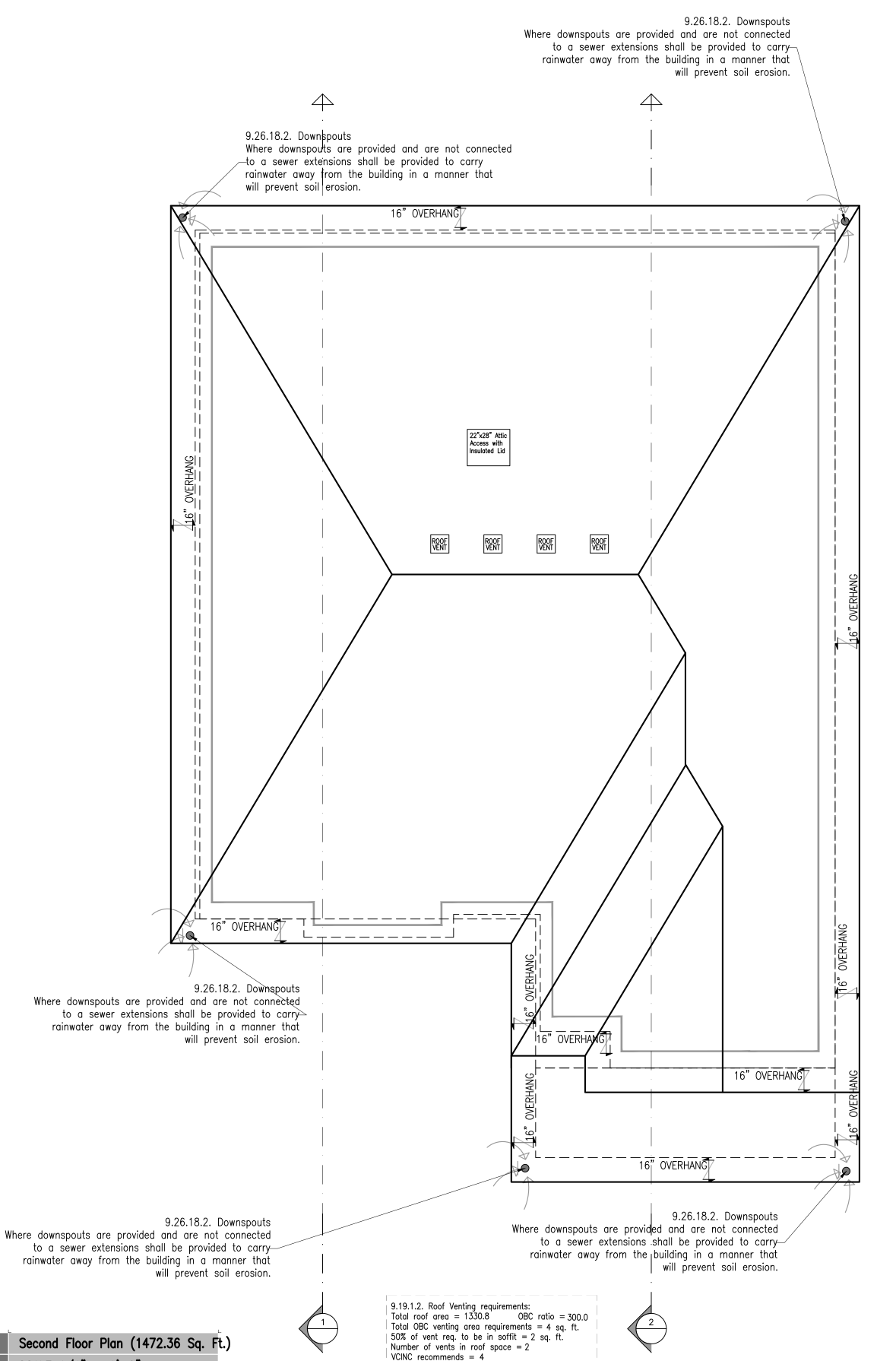
Some Architectural drawings chose to dimension the rough wood stud framing. However this would create a lot fractioned dimensions on the plans and would require the framer to account for the $\frac{1}{2}$ " drywall material in some conditions like bathroom tubs and stair wells.

Some Architectural drawings chose to dimension the finished wall thickness. However this would create a lot fractioned dimensions as well.

These Architectural set of drawings chose to dimension interior walls to round 4" or 6" dimension. We feel this is the cleanest dimension is they do not have fractions, and at most produce 1" error which isn't typically an issue. Further we

THE COURTLAND (Lot 03) (#2445)

> A1-0



SCALE 1/4" = 1'-0"

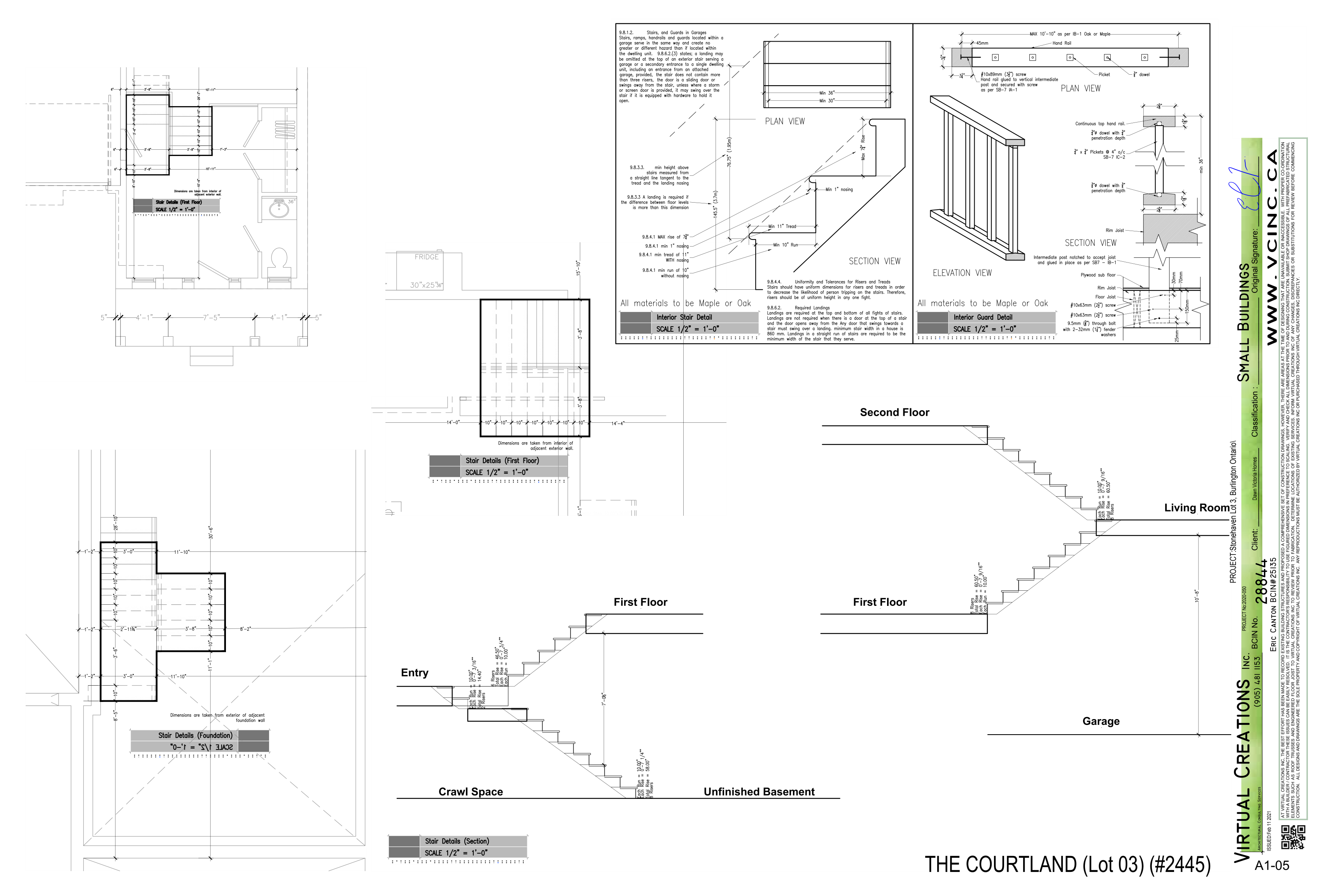
OBC 9.26.18 - Downspouts Any and all downspouts must direction water way from the building without causing soil erosion. But also not permit any water to leave the property or to flow onto public property which may cause flooding or freezing and present a condition which could cause a slip, fall or Commitment to General Review To plans examiner, please indicate here if a commitment to general review will be required for any item submitted here on this sheet Part 4 Loads used 20lb Dead Load 40lb Live Load (interior) 50lb Live Load (exterior) 32lb Snow Load 10lb Wind Load Deflection limits L/425 Floors (interior) L/360 Floors (exterior) Notes: Engineering Drawings These drawings shall be read in association with the engineering floor joist and specifications as well as the engineering truss layout and OBC 9.10.19.3 - Smoke Alarms Existing smoke alarms are acceptable, however, if the scope of work involves renovating existing bedrooms, changing room uses from a non bedroom use to proposed bedroom use or an addition which includes a bedroom many requirements of 9.10.19.3 would apply including being interconnected, hardwired and with visual notification. IF a smoke alarm is required it will be noted on drawings DIMENSION NOTE: 2019.12.05 — There are different ways of dimension architectural floors, what follows is an explanation of the why interior walls are dimensioned as 4" or 6" vs other methods. Some Architectural drawings chose to dimension the rough wood stud dimensions on the plans and would require the framer to account for the $\frac{1}{2}$ " drywall material in some conditions like bathroom Some Architectural drawings chose to dimension the finished wall thickness. However this would create a lot fractioned dimensions as well. These Architectural set of drawings chose to dimension interior walls to a round 4" or 6" dimension. We feel this is the cleanest dimension full appreciate that we can not ask trades in the field to measure to accuracies nor to we assume that as built construction could hold NOTE TO TRUSS MANUFACTURE: 2019.11.27 — Manufactured Items and Materials All materials like a truss, floor joist, beams, etc. CANbe designed, put into production or purchased for installation based upon these drawings alone. ALL dimensions need to be verified during construction and before the material is purchased, ordered or put into production. The manufacture, like the truss manufacturer, builder, contract or framer review all relevant dimensions and inform Virtual Creations and the manufacture of any discrepancies. At the minimum the client must at

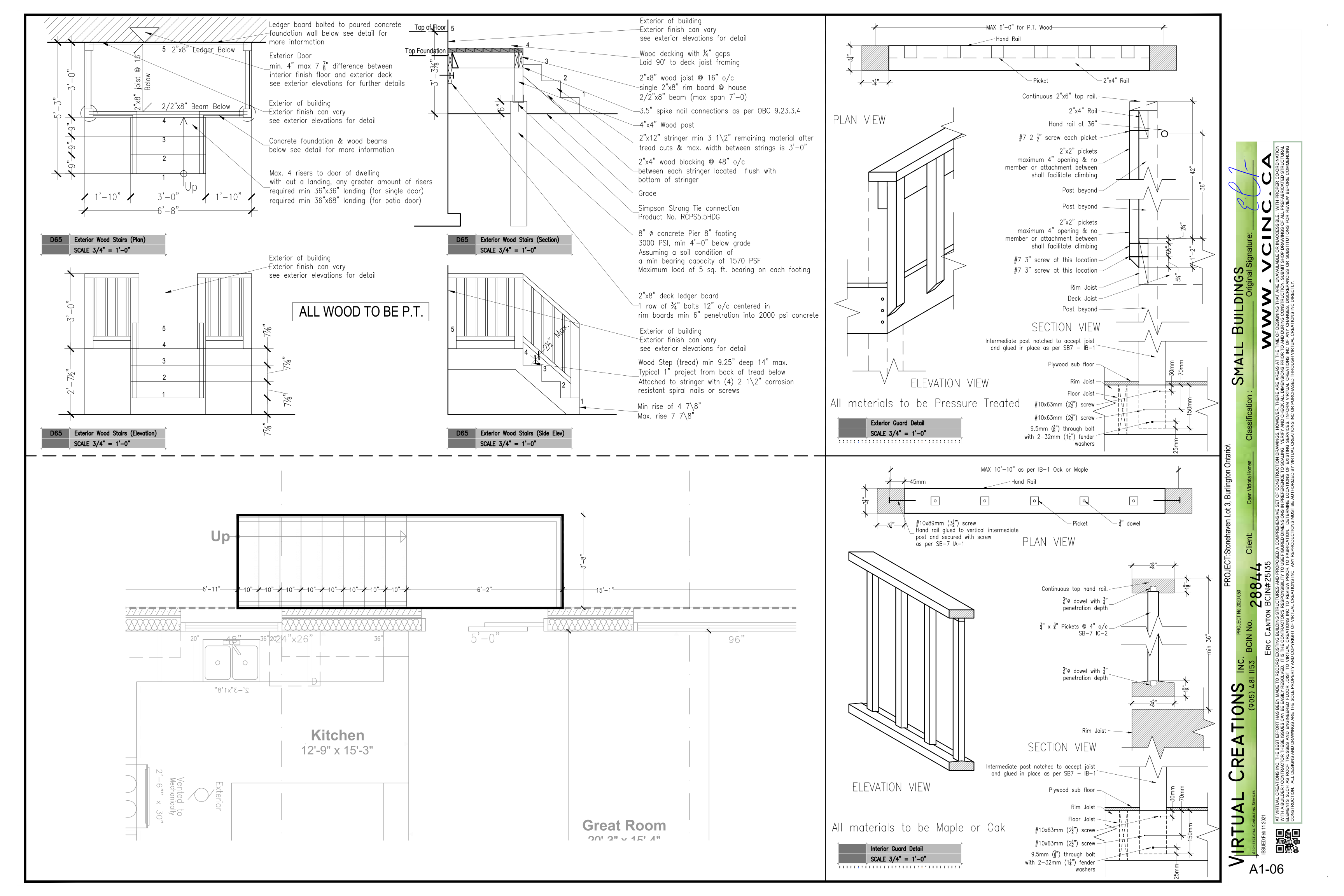
least contact Virtual Creation to review the as build condition before purchasing, ordering or putting into production any and all materials.

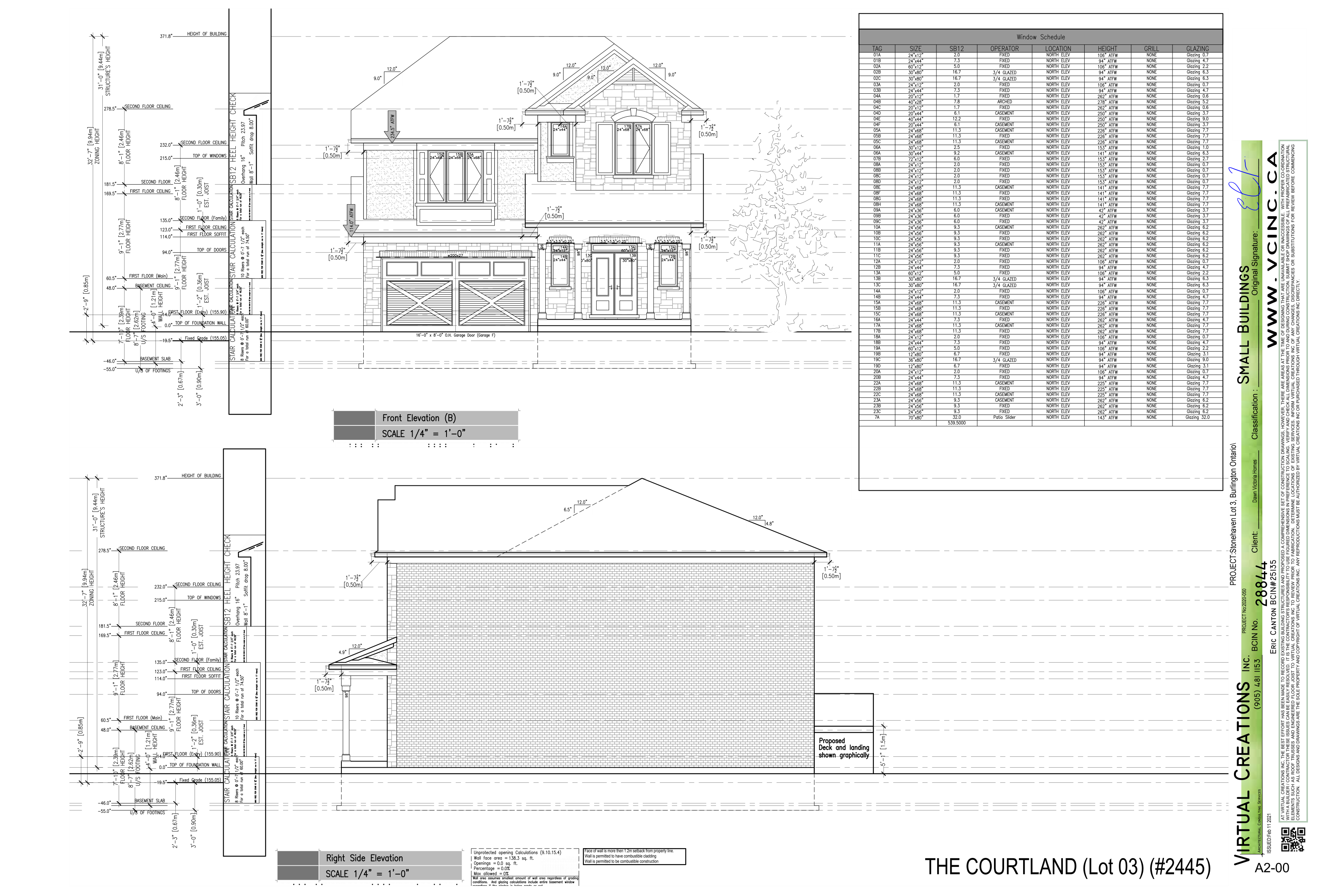
FAILURE to verify these dimensions will absolve Virtual

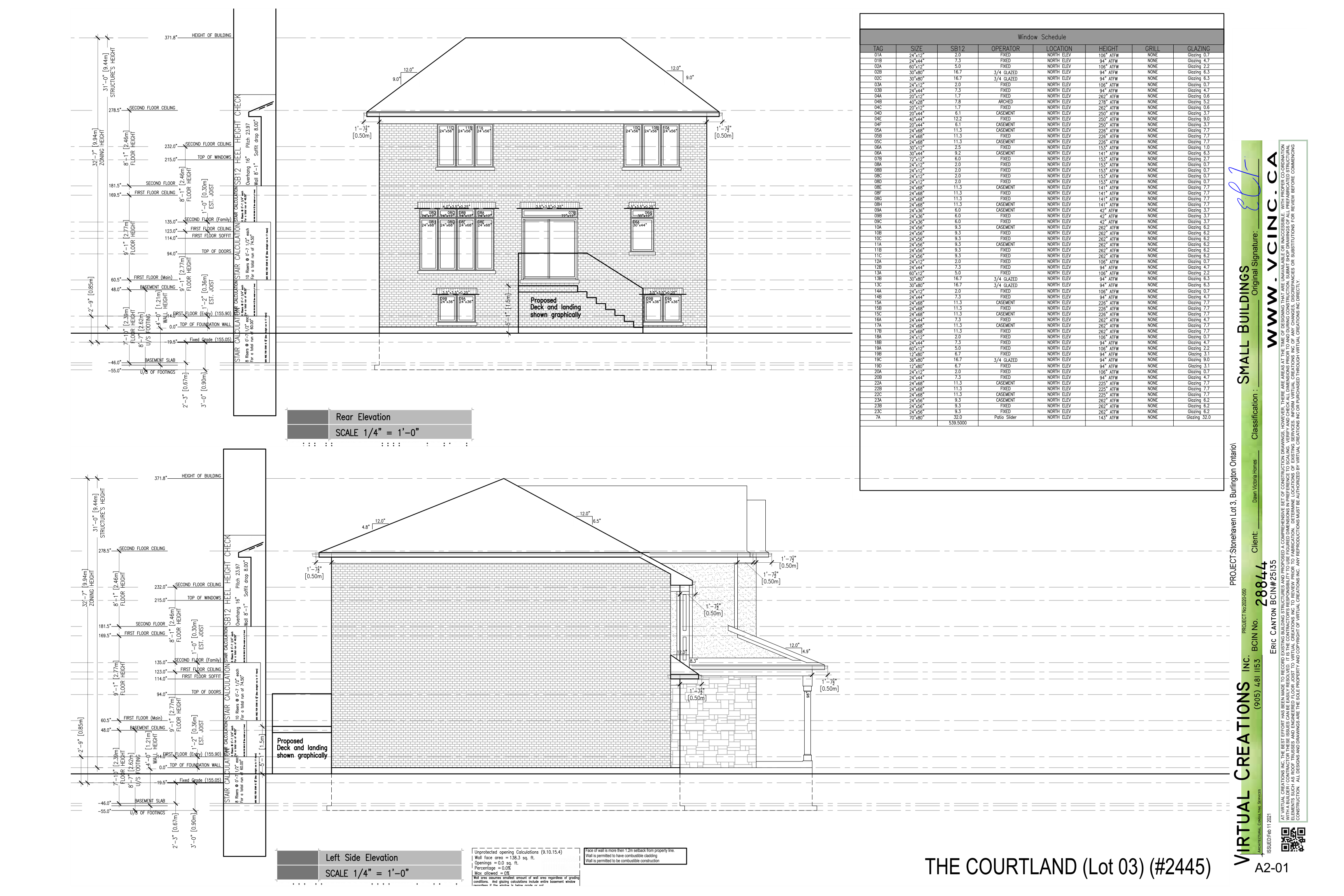
Creations of any responsibility of errors or discrepancies in our plans.

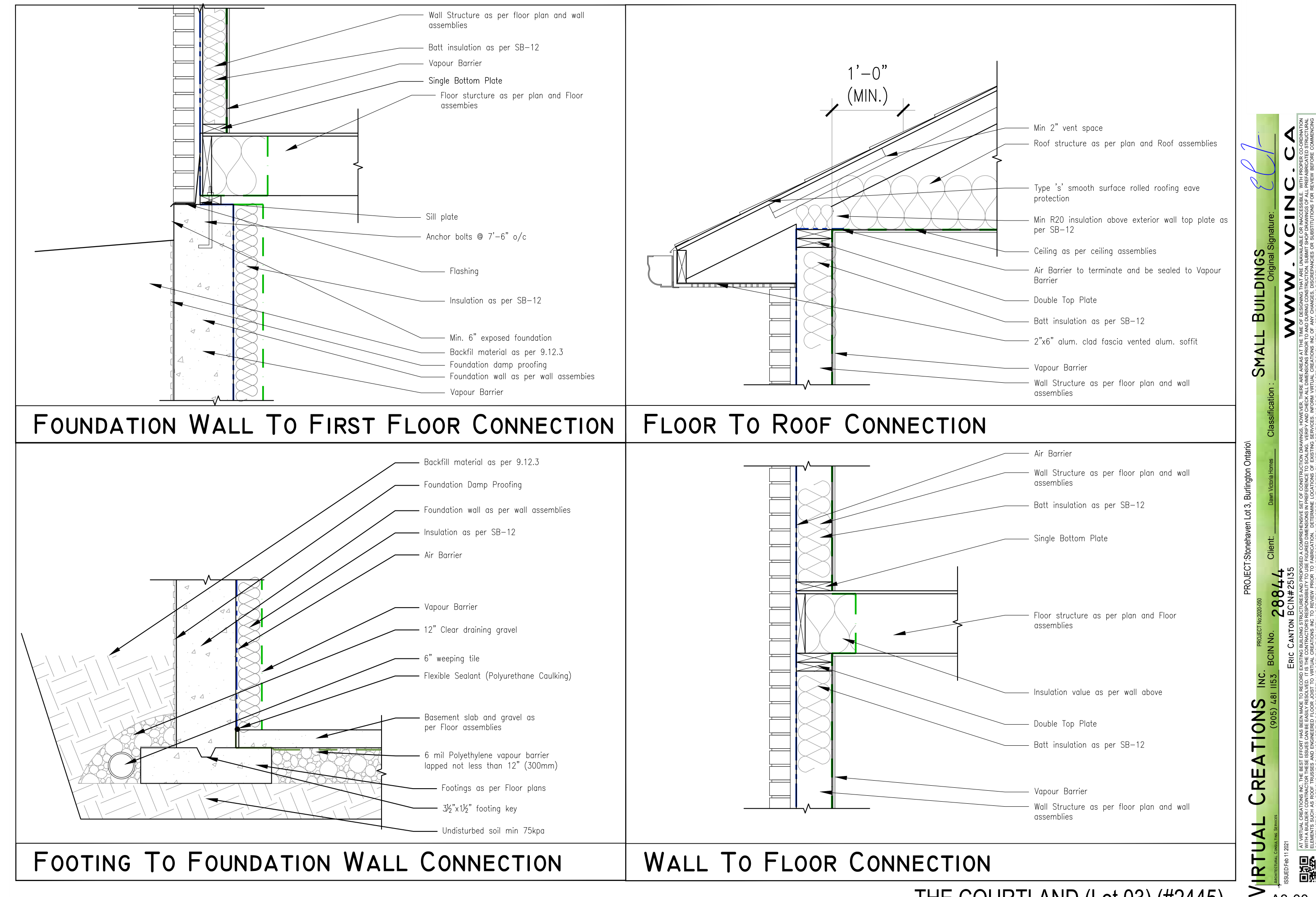
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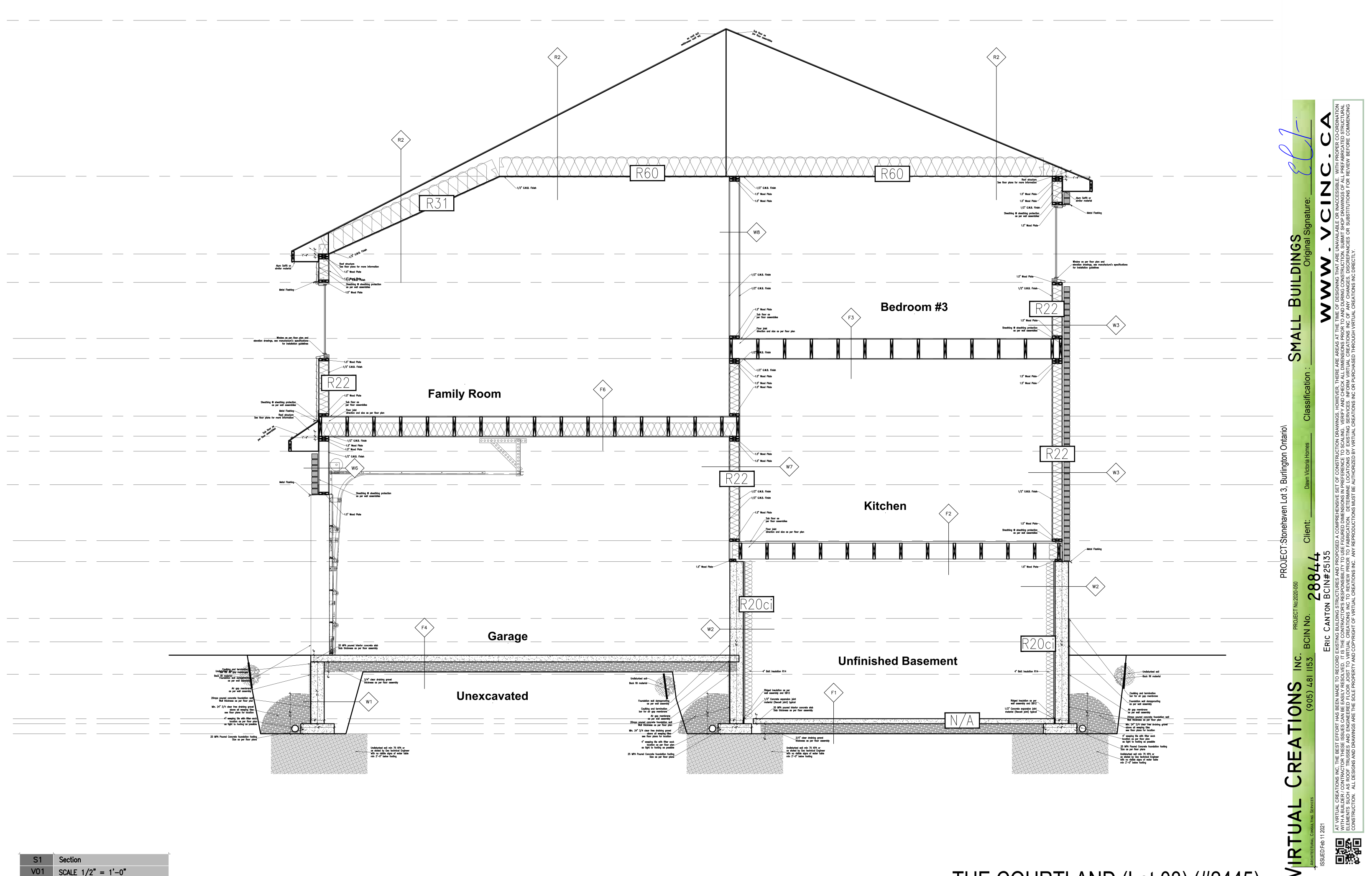


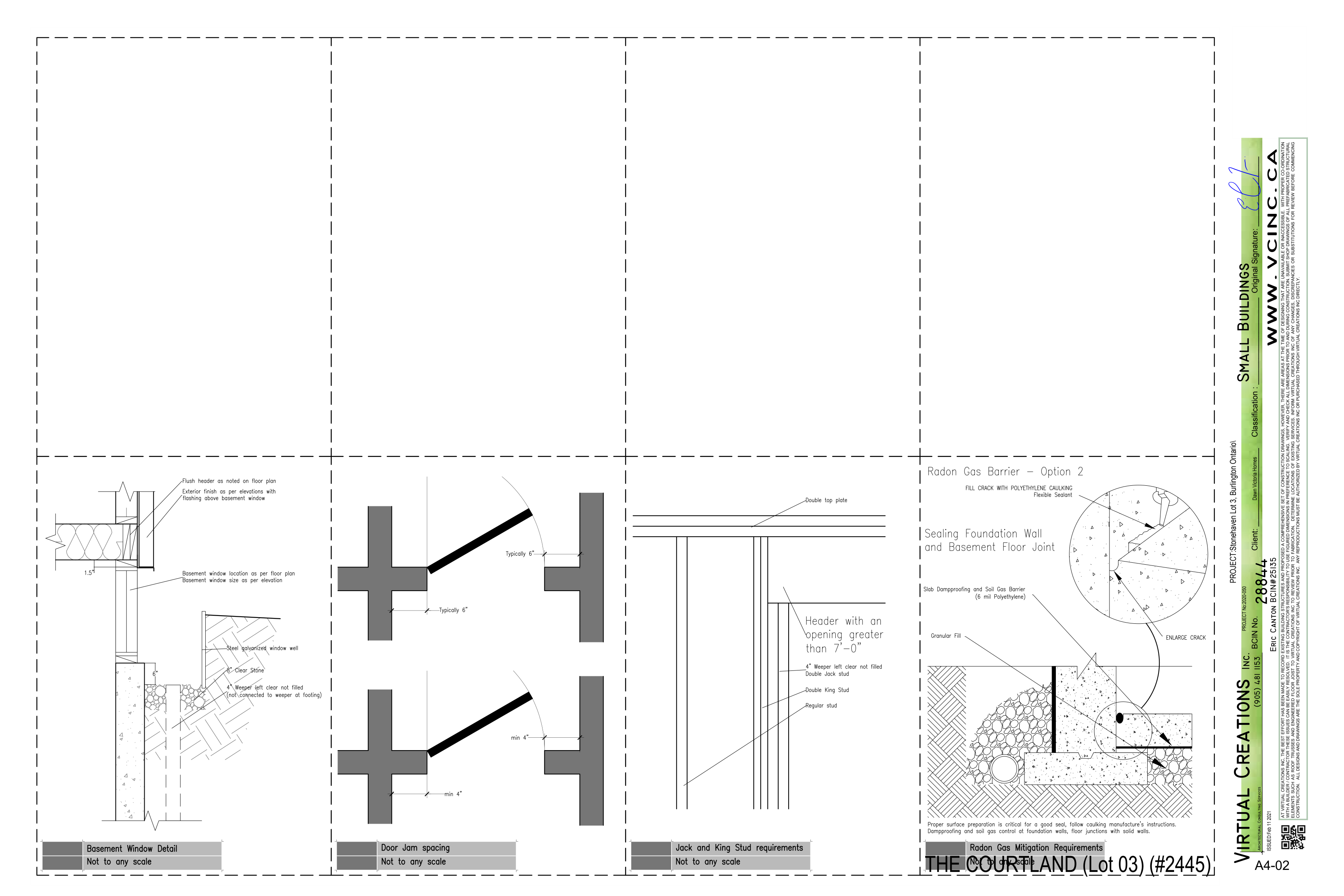






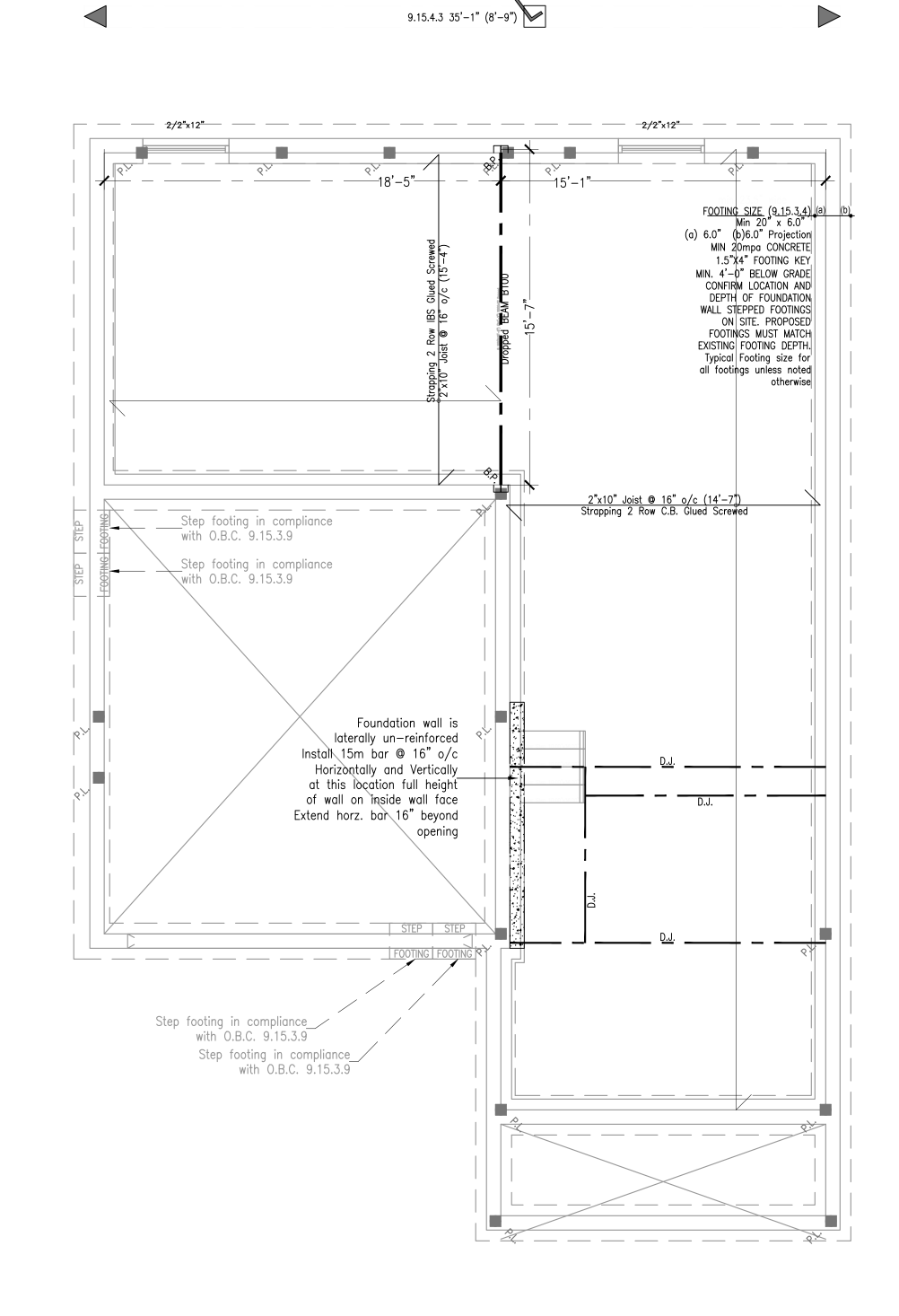






ı				Metric to	o Imperial S	teel Beam Co	onverting			
ı	Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperial
Γ	W150x22	W6x15	W200x27	W8x18	W250x22	W10x15	W310x39	W12x26	W360x57	W14x38
Γ	W150x30	W6x20	W200x31	W8x21	W250x33	W10x22	W310x60	W12x40		
Γ	W150x37	W6x25	W200x36	W8x24	W250x58	W10x39	W310x67	W12x45		
Γ			W200x42	W8x28						
Γ			W200x46	W8x31						
Γ			W200x59	W8x40						

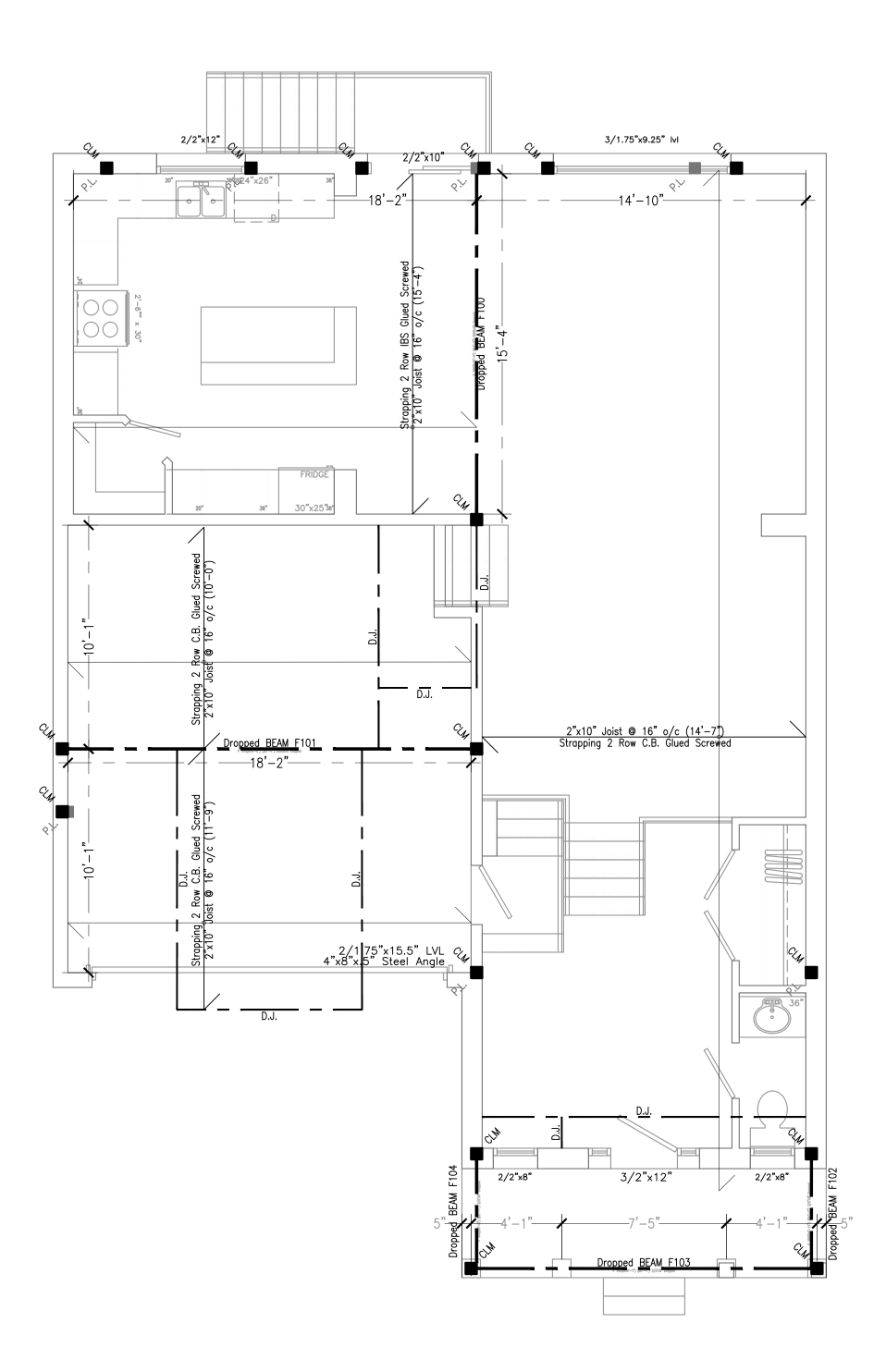
Floor	No	Size	Condition	Length	Suppor
В	100	W200x27	Dropped	15'-7"	3'-3"
F	102	3/2"x8"	Dropped	5'-5"	3'-3"
F	104	3/2"x8"	Dropped	5'-5"	3'-3"
F	103	3/2"x8"	Dropped	14'-3"	3'-3"
F	100	W200x27	Dropped	15'-6"	3'-3"
F	101	W200x42	Dropped	18'-5"	3'-3"
R	101	Girder truss	Flush	35'-11"	3'-3"
R	103	Girder truss	Flush	18'-5"	3'-3"
R	104	Girder truss	Flush	14'-7"	3'-3"
R	102	Girder truss	Flush	28'-11"	3'-3"
R	100	Girder truss	Flush	36'-2"	3'-3"



Foundation Floor Plan (630.51 sq. ft.)



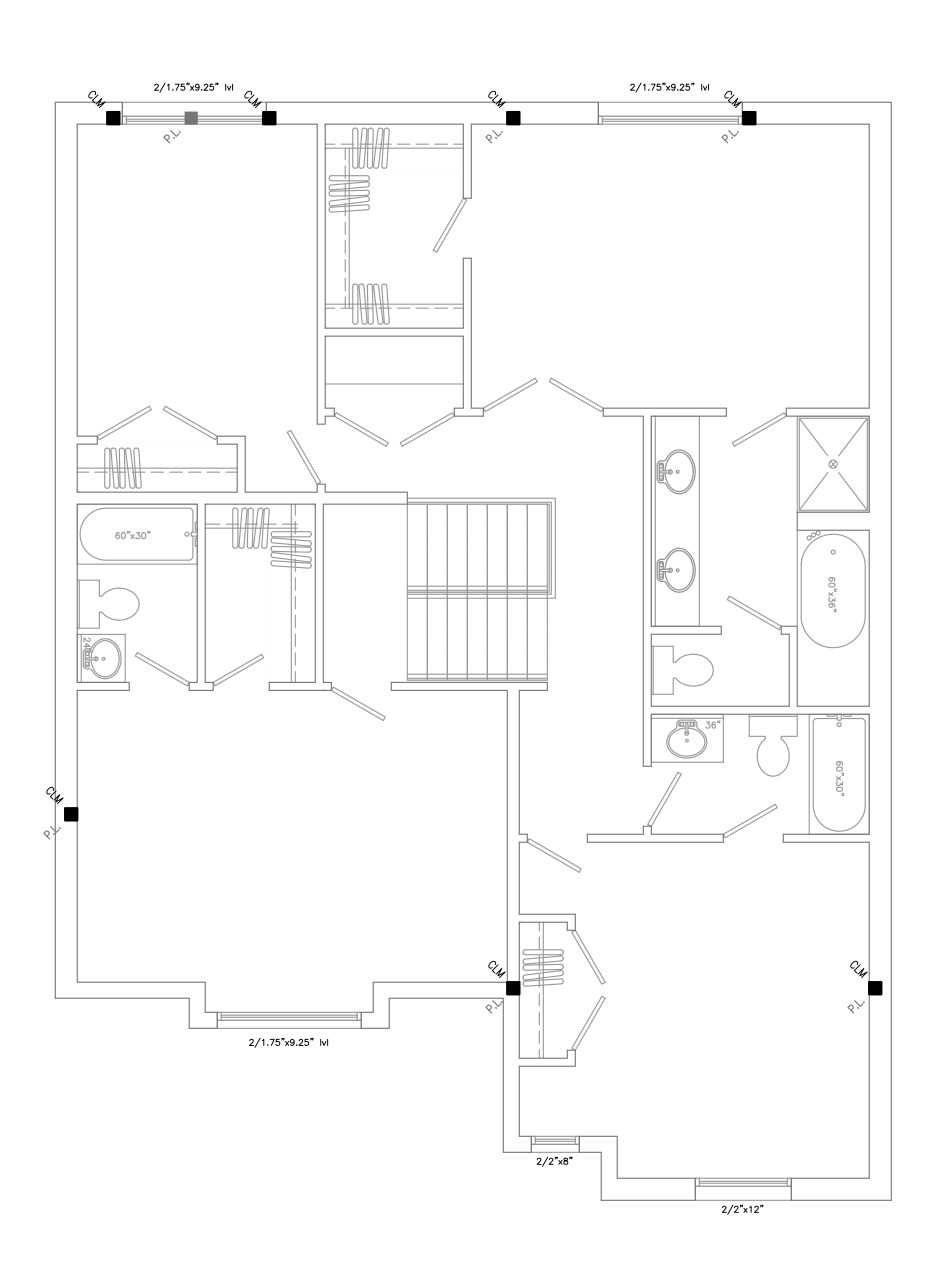
			Metric to	o Imperial S	teel Beam Co	onverting			
Metric W150x22 W150x30 W150x37	Imperial W6x15 W6x20 W6x25	Metric W200x27 W200x31 W200x36 W200x42	Imperial W8x18 W8x21 W8x24 W8x28	Metric W250x22 W250x33 W250x58	Imperial W10x15 W10x22 W10x39	Metric W310x39 W310x60 W310x67	Imperial W12x26 W12x40 W12x45	Metric W360x57	Imperial W14x38
		W200x46 W200x59	W8x31 W8x40						
		,		Beam S	Schedule				
				Beam S	Schedule				
Floor		No	Size		Condition		Length		upport
B F		100 102	W200x2		Dropped Dropped		15'-7" 5'-5"		3'-3" 3'-3"
F		104	3/2"x8' 3/2"x8'	,	Dropped Dropped		5 -5 5'-5"		3'-3"
F		103	3/2 x8'		Dropped		14'-3"		3'-3"
F		100	W200x2	7	Dropped		15'-6"		3'-3"
F		101	W200x4		Dropped		18'-5"		3'-3"
R R		101 103	Girder tru Girder tru		Flush Flush		35'-11"		3'-3"
R		103	Girder tru Girder tru		Flush	+	18'-5" 14'-7"		3'-3" 3'-3"
R		102	Girder tru		Flush		28'-11"		3'-3"
R		100	Girder tru	ISS	Flush		36'-2"		3'-3"
Beg	m s		Pa	d Footin	g Sched	ule			
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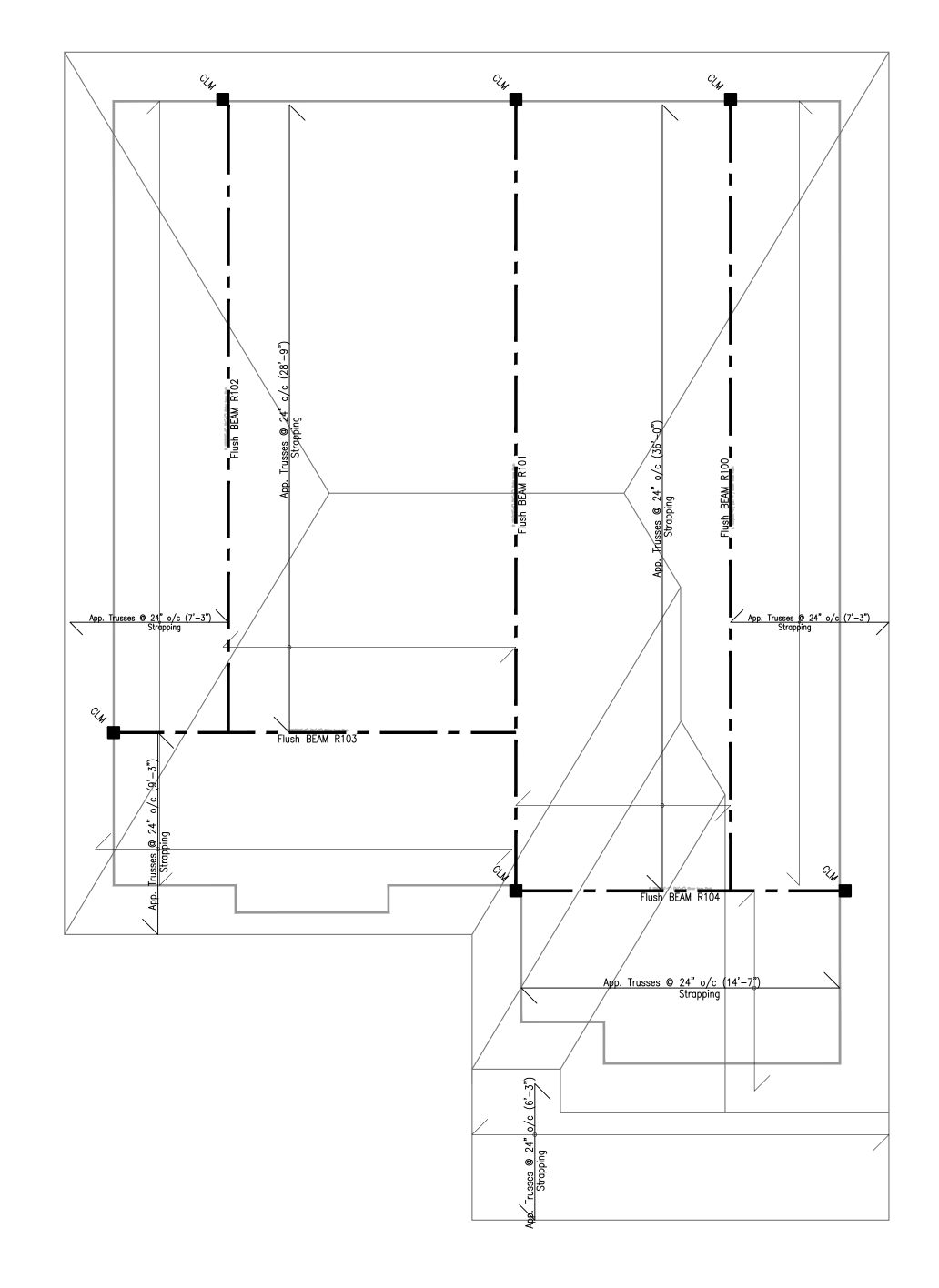
First Floor Plan (1067.98 Sq. Ft.)

SCALE 1/4" = 1'-0"

Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperia
W150x22 W150x30	W6x15 W6x20	W200x27 W200x31	W8x18 W8x21	W250x22 W250x33	W10x15 W10x22	W310x39 W310x60	W12x26 W12x40	W360x57	W14x38
W150x37	W6x25	W200x31	W8x24	W250x58	W10x39	W310x67	W12x45		
11100007	110,25	W200x42	W8x28	WZSOASO	1110000	11010007	WIZATO		
		W200x46	W8x31						
		W200x59	W8x40						
_	_	_	_		Schedule	_	_	_	_
					Schedule		1 1-		
Floor		No	Size		Condition		Length	51	upport
В		100	W200x2	II	Dropped		15'-7"		3'-3"
F F		102	3/2"x8		Dropped		5'-5"		3'-3"
F F		104 103	3/2"x8		Dropped Dropped		5'-5" 14'-3"		3'-3" 3'-3"
F		100	3/2"x8 W200x2		Dropped		15'-6"		3'-3"
F		101	W200x2 W200x4		Dropped		18'-5"		3'-3"
R		101	Girder tru		Flush		35'-11"		3'-3"
R		103	Girder tru		Flush		18'-5"		3'-3"
R		104	Girder tru	ISS	Flush		14'-7"		3'-3"
R		102	Girder tru		Flush		28'-11"		3'-3"
R		100	Girder tru	ISS	Flush		36'-2"		3'-3"
<u> </u>	IM S								
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Metric W150x22 W150x30 W150x37	Imperial	Metric W200x27 W200x31 W200x36 W200x42 W200x46 W200x59	Imperial W8x18 W8x21 W8x24 W8x28 W8x31 W8x40	Metric W250x22 W250x33 W250x58	Imperial W10x15 W10x22 W10x39	Metric W310x39 W310x60 W310x67	Imperial W12x26 W12x40 W12x45	Metric W360x57	Imperia W14x38
				Beam S	Schedule				
				Beam S	Schedule				
Floor B F F F R R R R R		No 100 102 104 103 100 101 101 103 104 102 100	Size W200x2: 3/2"x8" 3/2"x8" 3/2"x8" W200x2: W200x4: Girder tru Girder tru Girder tru Girder tru Girder tru	7 7 2 2 88 88 88	Condition Dropped Dropped Dropped Dropped Dropped Propped Flush Flush Flush Flush Flush		Length 15'-7" 5'-5" 14'-3" 15'-6" 18'-5" 14'-7" 28'-11" 36'-2"		upport 3'-3" 3'-3" 3'-3" 3'-3" 3'-3" 3'-3" 3'-3" 3'-3" 3'-3" 3'-3" 3'-3"
			Pa	d Footin	g Schedi	ule			
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Second Floor Plan (1472.36 Sq. Ft.)

