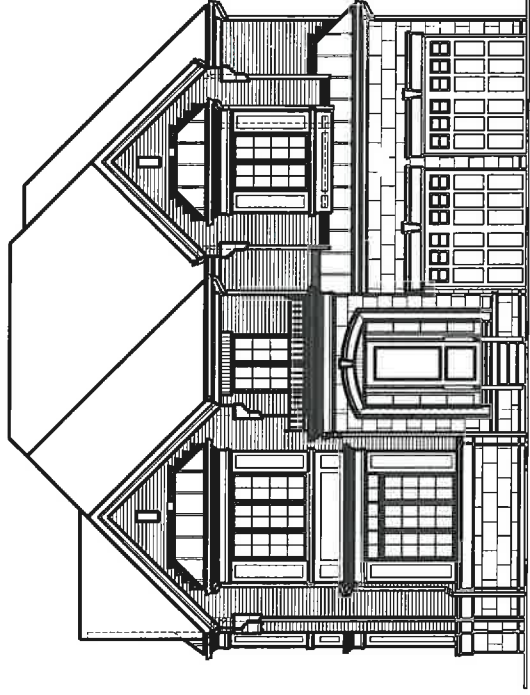




FRONT ELEVATION 'B'

'THE BEDFORD' - UNIT 5003

SB-12 ENERGY EFFICIENCY DESIGN MATRIX

PRESCRIPTIVE COMPLIANCE	SB-12 (SECTION 3.1.1) TABLE 3.1.1.3.A	
PACKAGE A1	SPACE HEATING FUEL	
	☐ GAS	☐ OIL
	☐ ELECTRIC	☐ PROPANE
	☐ EARTH	☐ SOLID FUEL

BUILDING COMPONENT	REQUIRED	PROPOSED
INSULATION RSI (R) VALUE		
CEILING W/ ATTIC SPACE	10.56 (R60)	10.56 (R60)
CEILING W/O ATTIC SPACE	5.46 (R31)	5.46 (R31)
EXPOSED FLOOR	5.46 (R31)	5.46 (R31)
WALLS ABOVE GRADE	3.87 (R22)	3.87 (R22)
BASEMENT WALLS	3.52 ci * (R20 ci)	3.52 ci * (R20 ci)
* PROPOSED VALUES MAY BE SUBSTITUTED W/ 2.11 + 1.76ci (R12 + R10ci)		
BELOW GRADE SLAB ENTIRE SURFACE > 600mm BELOW GRADE	-	-
EDGE OF BELOW GRADE SLAB ≤ 600mm BELOW GRADE	1.76 (R10)	1.76 (R10)
HEATED SLAB OR SLAB ≤ 600mm BELOW GRADE	1.76 (R10)	1.76 (R10)
WINDOWS & DOORS		
WINDOWS/SLIDING GLASS DOORS (MAX U-VALUE)	1.6	1.6
SKYLIGHTS (MAX. U-VALUE)	2.8	2.8
APPLIANCE EFFICIENCY		
SPACE HEATING EQUIP. (AFUE%)	96%	96%
HRV EFFICIENCY (%)	75%	75%
DHW HEATER (EF)	0.8	0.8

AREA CALCULATIONS	EL. 'B'
LOT 28	
GROUND FLOOR AREA	1621 sq. ft.
SECOND FLOOR AREA	2088 sq. ft.
SUBTOTAL	3709 sq. ft.
DEDUCT ALL OPEN AREAS	214 sq. ft.
TOTAL NET AREA	3495 sq. ft. (324.70 sq. m.)
FINISHED BASEMENT AREA	0 sq. ft.
COVERAGE	2207 sq. ft.
W/O UT PORCH	(205.04 sq. m.)
COVERAGE	2259 sq. ft.
W/ PORCH	(209.87 sq. m.)

WINDOW / WALL AREA	EL. 'B'
LOT 28	
GROSS WALL AREA	3929 sq. ft. (365.02 sq. m.)
GROSS WINDOW AREA	425 sq. ft.
(INCL. GLASS DOORS & SKYLIGHTS)	(39.48 sq. m.)
TOTAL WINDOW %	10.82 %



1 - TITLE SHEET

2 - BASEMENT PLAN, ELEV. 'B' - LOT 28

3 - GROUND FLOOR PLAN, ELEV. 'B' - LOT 28

4 - SECOND FLOOR PLAN, ELEV. 'B' - LOT 28

5 - FRONT ELEVATION 'B' - LOT 28

6 - LEFT SIDE ELEVATION 'B' - LOT 28

7 - RIGHT SIDE ELEVATION 'B' - LOT 28

8 - REAR ELEVATION 'B' - LOT 28

9 - CROSS SECTION 'A-A'

10 - CONSTRUCTION NOTES 1

11 - CONSTRUCTION NOTES 2

14.-	-	-	-
13.-	-	-	-
12.-	-	-	-
11.-	-	-	-
10. REVISED AS PER STRUCTURAL ENGINEER'S COMMENTS	2017.10.12	CJO	CJO
9. REVISED AS PER CLIENT COMMENTS	2017.09.22	CJO	CJO
8. REVISED AS PER FLOOR & ROOF LAYOUTS	2017.09.19	CJO	CJO
7. REVISED AS PER ARCHITECTURAL CONTROL LOT 28 COMMENTS	2017.08.01	CJO	CJO
6. REVISED AS PER LOT SPECIFIC CHANGES	2017.07.31	CJO	CJO
5. REVISED AS PER STRUCTURAL ENGINEER'S COMMENTS	2017.06.13	CJO	CJO
4. REVISED AS PER FLOOR MANUF. LAYOUTS	2017.06.02	JW	JW
3. REVISED AS PER ROOF MANUF. LAYOUTS	2017.05.23	WD	WD
2. REVISED AS PER CLIENT COMMENTS	2017.05.16	WD	WD
1. ISSUED FOR CLIENT REVIEW & PRICING	2017.04.30	CJO	CJO
REVISIONS		DATE (YYYY/MM/DD)	BY

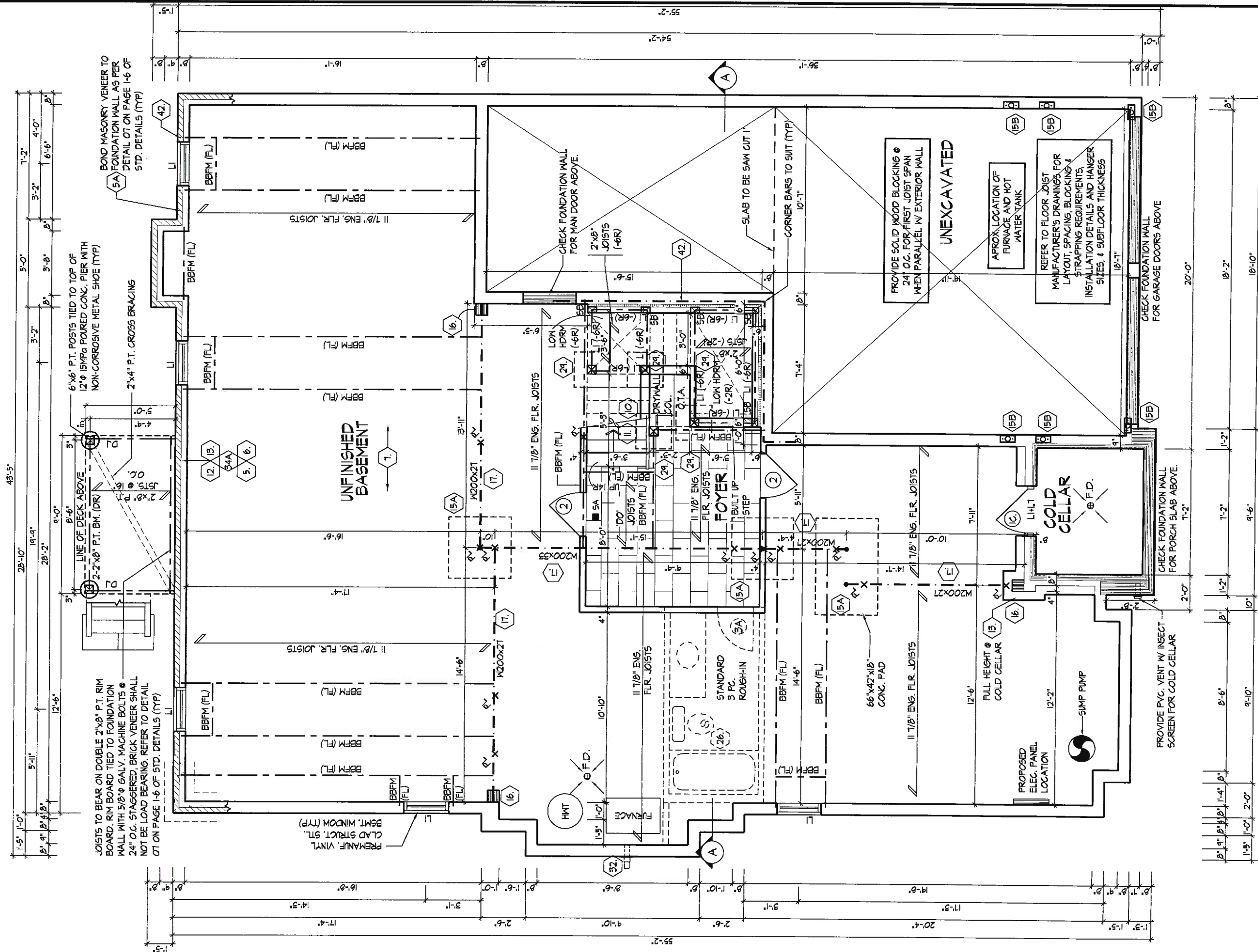
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ZANCOR HOMES-216043 'THE BEDFORD'-UNIT 5003-LOT 28
COOKSTOWN, ONTARIO
REV.2017.10.12

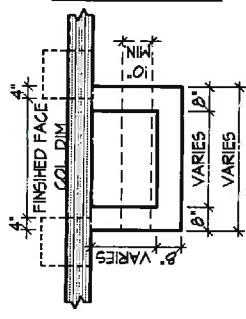
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Checked By CJO
Scale 3/16"=1'-0"
File Number 216043WS5003-B-LOT 28.DWG
Page Number 1 of 11
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T 905.737.5133 F 905.737.7326



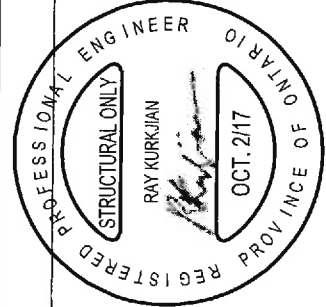
THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN AND HAS THE QUALIFICATIONS AND MEETS THE REQUIREMENTS SET OUT IN THE ONTARIO BUILDING CODE TO BE A DESIGNER.
QUALIFICATION INFORMATION
Dominic Moblio
NAME
21274
SIGNATURE
19895
BORN
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BASEMENT PLAN, ELEV. 'B' - LOT 28



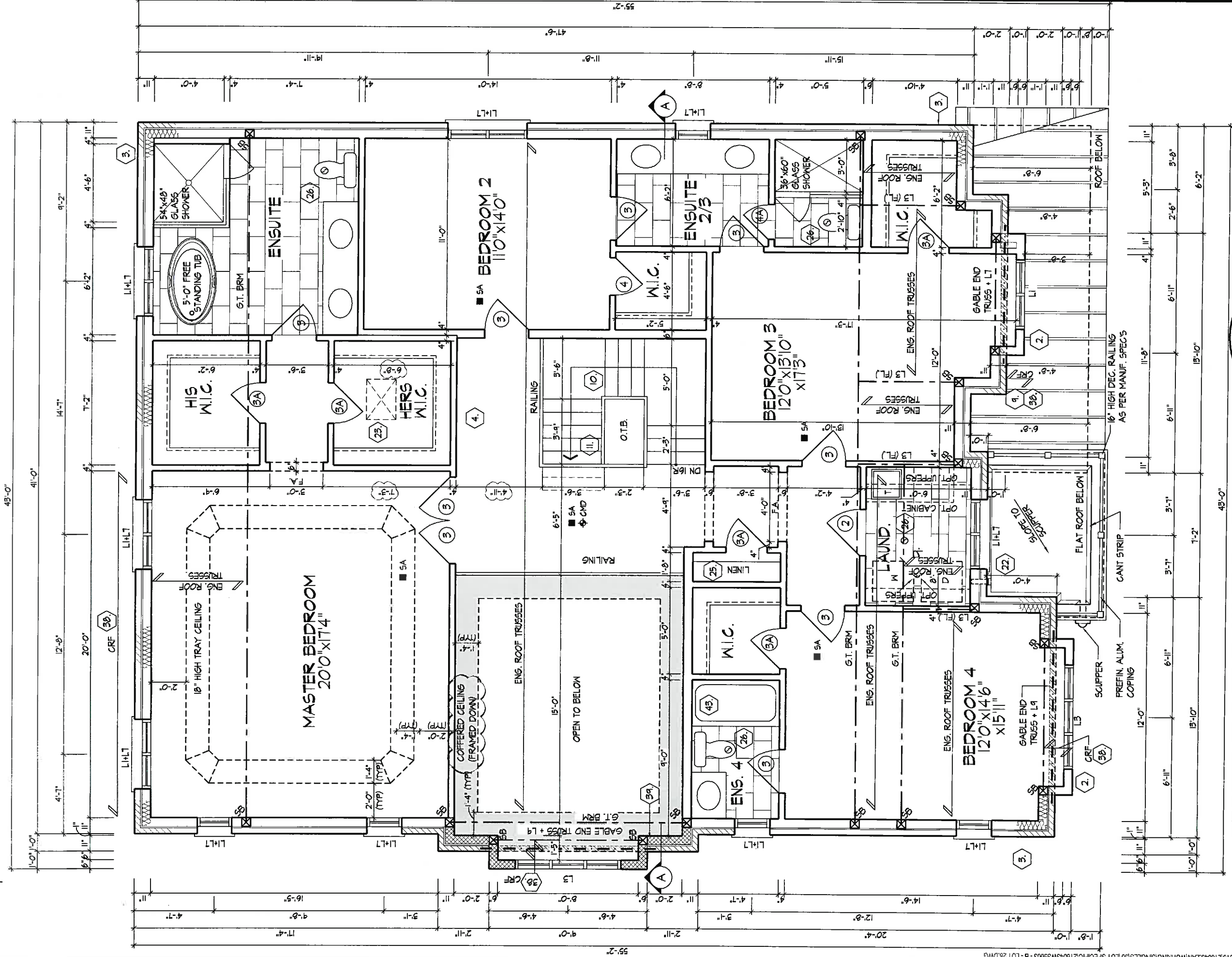
FOR 2 RISERS OR MORE, POURED IN PLACE CONCRETE STEPS TO BE USED FOR PORTICO'S WIDTH OF STAIR TO MATCH WIDTH OF PORTICO OPENING FOR PORCH'S W/ COLUMNS, WIDTH OF STAIR TO BE 8" WIDER THAN FINISHED FACE SPACING OF COLUMN WIDTH



It is the builder's complete responsibility to ensure that the construction of this project fully complies with the applicable Ontario Building Code and all applicable regulations and requirements. The Architect is not responsible for any errors or omissions in the drawings or specifications, or for any building code or permit matter or for any house can be properly built or located on its lot. This is to certify that these plans comply with the applicable Architectural Design Act and the rules and regulations of the Ontario Building Code. G. Williams Limited, Architect (ONUSPL)

OCT 20 2017

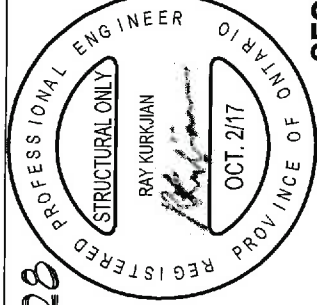
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SECOND FLOOR PLAN, ELEV. 'B' - LOT 28

REFER TO ROOF TRUSS
MANUFACTURER'S DRAWINGS FOR
LAYOUT, SPACING, INSTALLATION
DETAILS AND HANGER SIZES.

NOTE:
STEP TRUSSES & RAISED /
COFFERED CEILINGS



It is the builder's complete responsibility to ensure that all plans submitted for approval are in accordance with the applicable zoning and all applicable regulations and requirements. The Architect is not responsible for the examining or approving any (existing) plans or drawings with respect to any zoning or building code requirements. The house can be properly built or located on the lot. This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the Town of Innisfil.

ARCHITECTURAL REVIEW & APPROVAL
OCT 20 2017
John G. Williams Limited, Architect

SECOND FLOOR PLAN, ELEV. 'B' - LOT 28

ZANCOR HOMES-216043 THE BEDFORD-UNIT 5003-LOT 28
COOKSTOWN, ONTARIO
REV. 2017.10.12

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REGISTRATION INFORMATION
HUNT DESIGN ASSOCIATES INC.
21274 BCN 19995
8966 Woodbine Ave, Markham, ON L3R 0J7 T 905.737.5133 F 905.737.7326

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Checked By CJO
Scale 3/16" = 1'-0"
File Number 216043WS5003-B-LOT 28.DWG
Page Number 4 of 11

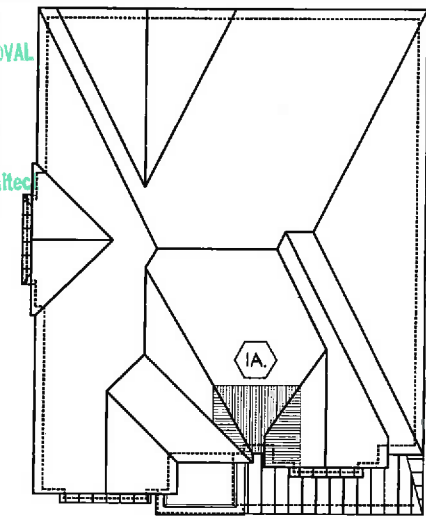
ROOF OVERHANGS TO BE 12" UNLESS NOTED OTHERWISE

ALL WINDOWS ARE FIXED GLASS UNLESS OTHERWISE NOTED

It is the builder's complete responsibility to ensure that all plans submitted for approval fully comply with the Architectural Guidelines and all applicable regulations and requirements including zoning provisions and any provisions in the subdivision agreement. The Control Architect is not responsible in any way for examining or approving site (lotting) plans or working drawings with respect to any zoning or building code or permit matter or that any house can be properly built or located on its lot.

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ARCHITECTURAL REVIEW & APPROVAL
OCT 20 2017
John G. Williams Limited, Architect



ROOF PLAN
ELEV. 'B'
N.T.S.



FRONT ELEVATION 'B' - LOT 28

FRONT ELEVATION 'B' - LOT 28

ZANCOR HOMES-216043 'THE BEDFORD'-UNIT 5003-LOT 28
COOKSTOWN, ONTARIO
REV. 2017.10.12

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Dominic Mobilia
21274
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Dominic Mobilia

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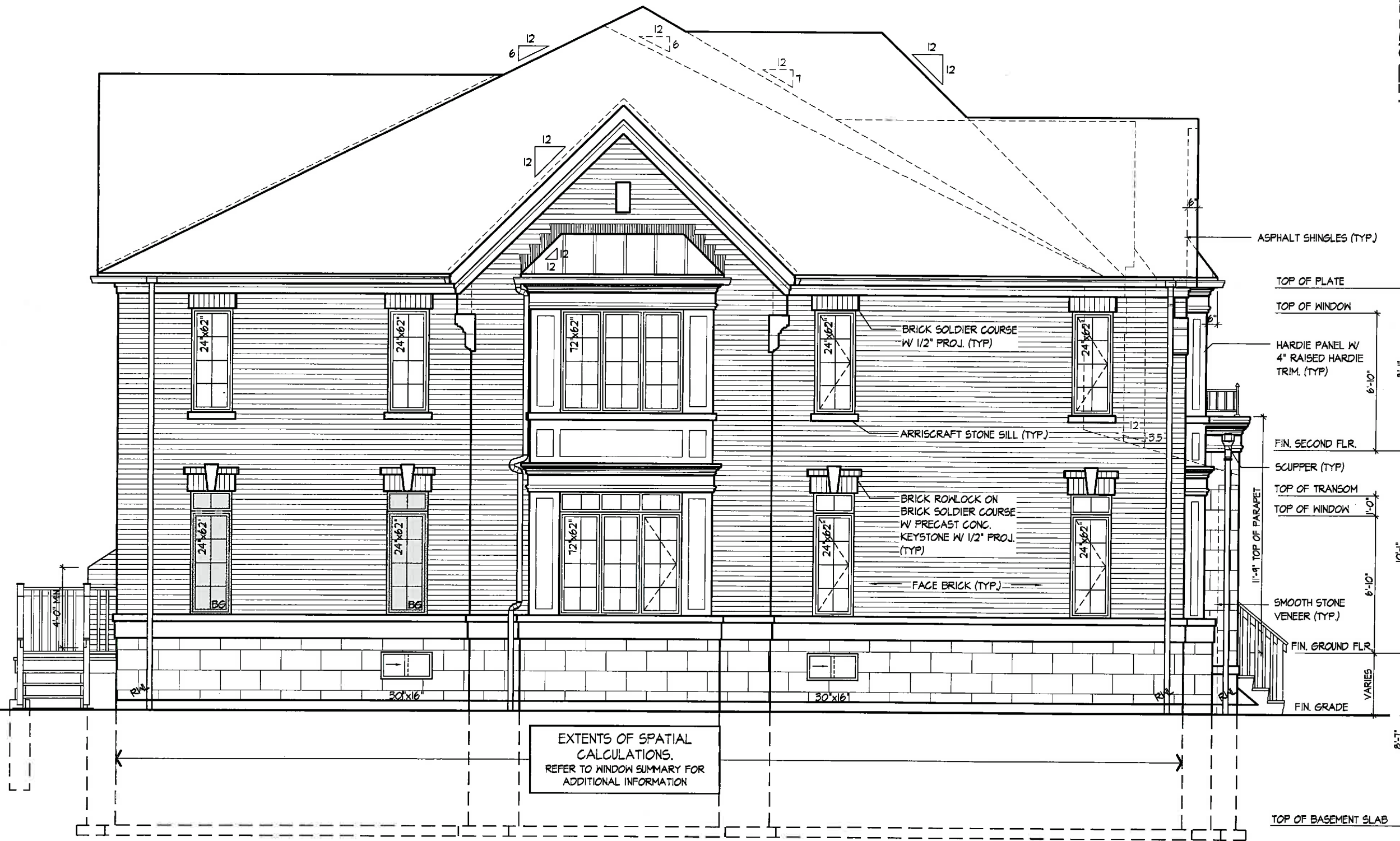
REFER TO FRONT ELEVATION FOR TYPICAL NOTES & INFO.

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ARCHITECTURAL REVIEW & APPROVAL
OCT 20 2017
John G. Williams Limited, Architect



LEFT SIDE ELEVATION 'B' - LOT 28

LEFT SIDE ELEVATION 'B' - LOT 28

ZANCOR HOMES-216043 THE BEDFORD-UNIT 5003-LOT 28
COOKSTOWN, ONTARIO
REV.2017.10.12

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21274
19895
HUNT DESIGN ASSOCIATES INC
Dominic Mobilio

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NOTED

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~~OCT 20 2012~~

John G. Williams Limited, Architects

WINDOW SUMMARY			
PER O.B.C. TABLE 9.10.15.4			
RIGHT SIDE ELEVATION B			
QUAN.	WIDTH	DEPTH	WINDOW / DOOR FRAME SIZE (S.F.)
1	24"	40"	5.00
1	48"	48"	13.44
0	0"	0"	0.00
0	0"	0"	0.00
0	0"	0"	0.00
0	0"	0"	0.00
0	0"	0"	0.00
0	0"	0"	0.00
0	0"	0"	0.00
0	0"	0"	0.00
0	0"	0"	0.00
0	ARCH	0.00	0.00
0	ARCH	0.00	0.00
0	ARCH	0.00	0.00
0	ARCH	0.00	0.00
SPATIAL CALCULATION			
EXPOSING BUILDING FACE AREA		1008.75	S.F.
		93.72	S.M.
PORTION WALL AREA		1008.75	S.F.
		93.72	S.M.
LIMITING DISTANCE		7	1.2 m
MAX. % OPENINGS			%
OPENINGS ALLOWED		70.61	S.F.
OPENINGS PROVIDED		18.44	S.F.
ADDITIONAL NOTES			
GLAZED AREA CALCULATED W/ FRAME SIZE			
MINUS 2" AROUND ENTIRE PERIMETER			

Diagram illustrating the vertical dimensions of a building facade:

- TOP OF PLATE
- TOP OF WINDOW
- FIN. SECOND FLR.
- FIN. GROUND FLR.
- FIN. GRADE
- TOP OF BASEMENT SLAB

Vertical dimensions (from top to bottom):

- 8'-1"
- 6'-10"
- 10'-1"
- 3'-1"
- 8'-1"

RIGHT SIDE ELEVATION 'B' - LOT 28

EXTENTS OF SPATIAL
CALCULATIONS.
REFER TO WINDOW SUMMARY FOR
ADDITIONAL INFORMATION

THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN AND HAS
THE QUALIFICATIONS AND MEETS THE REQUIREMENTS SET OUT IN THE ONTARIO BUILDING
CODE TO BE A DESIGNER

QUALIFICATION INFORMATION

Dominic Mobilio 21274

NAME SIGNATURE BCIN

REGISTRATION INFORMATION

 JOURNAL OF THE
 AMERICAN SOCIETY OF
 CIVIL ENGINEERS
 NAME: **BOH**
 REGISTRATION INFORMATION: **212/4**
 SCALE: **3/16" = 1'-0"**
 CHECKED BY: **JMC**
 FILE NUMBER: **216043WVS5003-R-10T-28 DWG**
 PAGE: **7** OF **11**

ROOF OVERHANGS TO BE 12"
UNLESS NOTED OTHERWISE

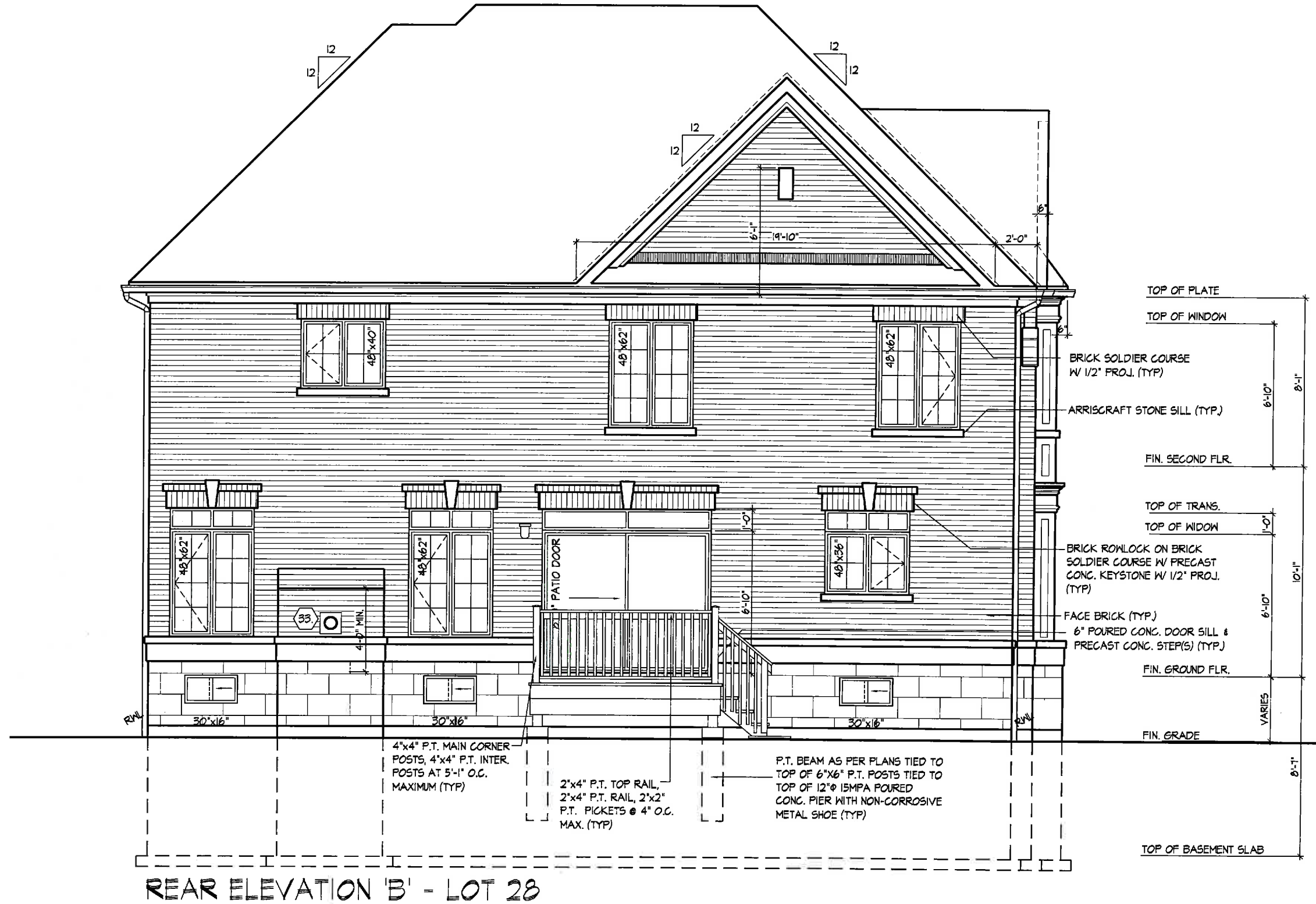
REFER TO FRONT ELEVATION
FOR TYPICAL NOTES & INFO.

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ARCHITECTURAL REVIEW & APPROVAL
OCT 20 2017
John G. Williams Limited, Architect



REAR ELEVATION 'B' - LOT 28

ZANCOR HOMES-216043 THE BEDFORD-UNIT 5003-LOT 28

COOKSTOWN, ONTARIO

REV. 2017.10.12

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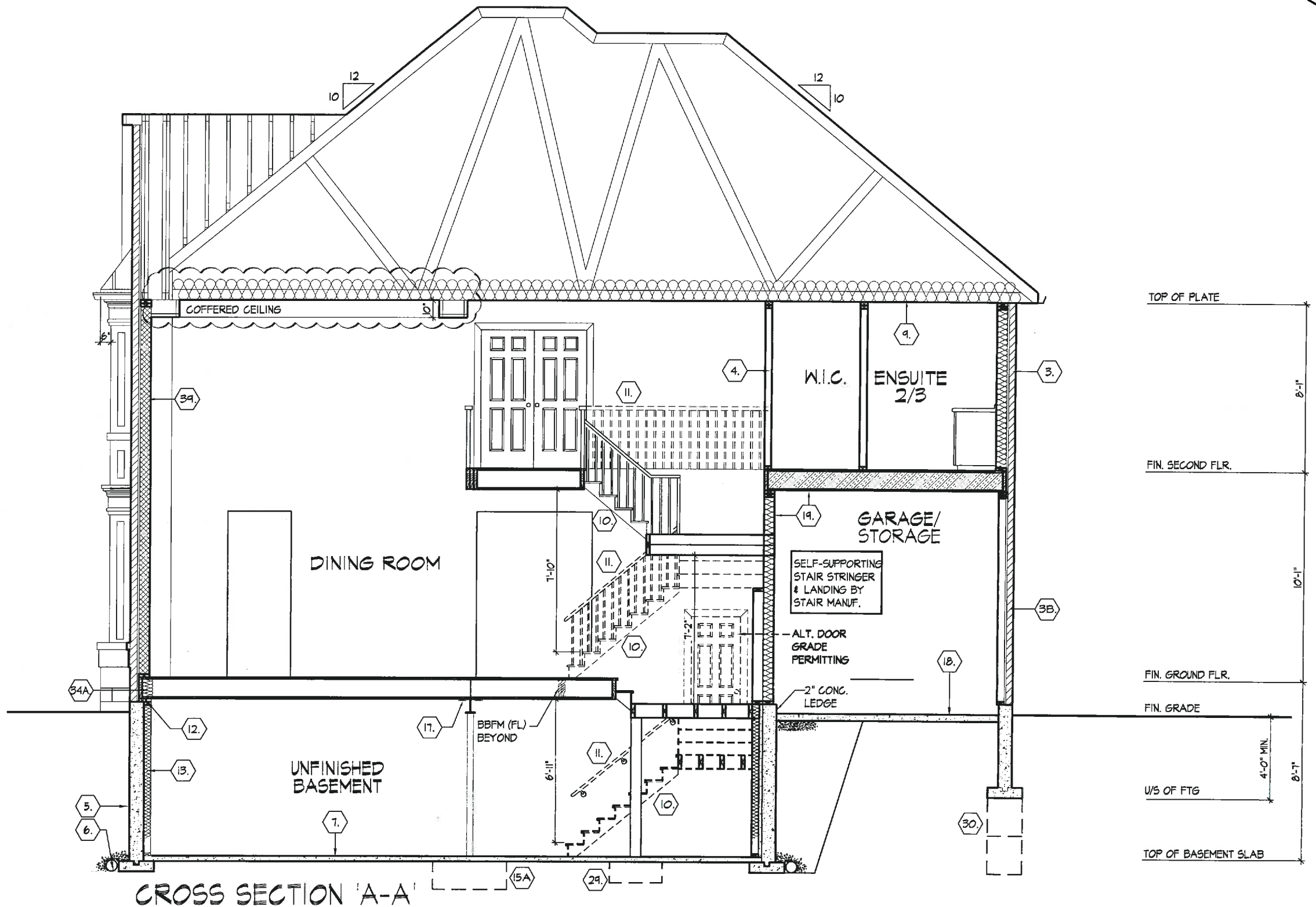
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ROOF OVERHANGS TO BE 12"
UNLESS NOTED OTHERWISE

REFER TO FRONT ELEVATION
FOR TYPICAL NOTES & INFO.

ALL WINDOWS ARE FIXED
GLASS UNLESS OTHERWISE
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CROSS SECTION 'A-A'

ZANCOR HOMES-216043 THE BEDFORD-UNIT 5003-LOT 28

COOKSTOWN, ONTARIO

REV. 2017.10.12

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216043WS5003-B-LOT 28.DWG

9 of 11

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RAY KURKJIAN

OCT. 2/17

REGISTERED PROFESSIONAL ENGINEER

STRUCTURAL ONLY

PROVINCE OF ONTARIO

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QUALIFICATION INFORMATION

Dominic Modillo

21274

19895

HUNT DESIGN ASSOCIATES INC.

SECTION 1.0. CONSTRUCTION NOTES

- 1

ROOF CONSTRUCTION (9.19, 9.23.13, 9.23.15.)

No. 210 (10.25 kg/m²) ASPHALT SHINGLES, 3/8" (9.5) PLYWOOD SHEATHING WITH "H" CLIPS, APPROVED WOOD TRUSSES @ 24" (610) O.C. MAX. APPROVED EAVES PROTECTION TO EXTEND 2'-11" (660) FROM EDGE OF ROOF AND MIN. 12" (305) BEYOND INNER FACE OF EXTERIOR WALL, 2"x4" (38x89) TRUSS BRACING @ 6'-0" (1830) O.C. AT BOTTOM CHORD, PREFIN. ALUM. EAVESTROUGH, FASOIA, RVL & VENTED SOFFIT. ATTIC VENTILATION 1:300 OF INSULATED CEILING AREA WITH 50% AT LEAVES. EAVESTROUGH TO BE 4" MIN. WITH RVL CONNECTED TO STORM SEWERS OR TO DISCHARGE ONTO CONCRETE SPLASH PADS AS PER MUNICIPAL REQUIREMENTS. TOWNHOUSES TO HAVE 5" (127) MIN. EAVES TROUGH WITH ELEC. TRACED HEATER CABLE ALONG EAVESTROUGH AND DOWN RVL.
- 1A

ICE AND WATER SHIELD

PROVIDE ICE AND WATER SHEETING IN THE AREAS INDICATED. THE ICE AND WATER SHIELD SHALL BE A SELF ADHERING AND SELF SEALING MEMBRANE. SIDE LAPS MUST BE A MINIMUM 3 1/2" (90) AND END LAPS A MINIMUM 6" (152), AND TO EXTEND UP DORMER WALLS A MINIMUM 12" (305).
- 1B

PROFILED ROOF TRUSSES

ROOF TRUSSES SHALL BE PROFILED AND/OR STEPPED AT RAISED COFFER/TRAY CEILINGS. ANGLED TRAY CEILINGS WILL BE SHEATHED W/ 3/8" (9.5) PLYWOOD.
- 2

SIDING WALL CONSTRUCTION

SIDING MATERIAL AS PER ELEVATION ATTACHED TO FRAMING MEMBERS, FURRING MEMBERS OR BLOCKING BETWEEN THE FRAMING MEMBERS ON APPROVED SHEATHING PAPER ON 3/8" (9.5) EXT. GRADE SHEATHING ON 2"x6" (38x140) STUDS @ 16" (406) O.C. INSULATION, APPROVED 6 MIL. POLYETHYLENE AIRVAPOUR BARRIER, ON 1/2" (12.7) GYPSUM WALLBOARD INT. FIN. (GYPSUM SHEATHING, RIGID INSULATION, AND FIBERBOARD SHALL NOT BE USED FOR THE ATTACHMENT OF SIDING (9.23.16.3.1.1)) (REFER TO 35 NOTE AS REQ.)
- 2A

SIDING WALL CONSTRUCTION W/ CONTIN. INSULATION

SIDING MATERIAL AS PER ELEVATION ATTACHED TO FURRING MEMBERS ON APPROVED AIRWATER BARRIER AS PER O.B.C. 9.27.3. ON EXTERIOR TYPE RIGID INSULATION (JOINTS UNTAPED) MECHANICALLY FASTENED AS PER MANUFACTURERS SPECIFICATIONS ON 3/8" (9.5) EXT. GRADE SHEATHING ON 2"x6" (38x140) STUDS @ 16" (406) O.C. INSULATION, APPROVED 6 MIL. POLYETHYLENE AIRVAPOUR BARRIER, ON 1/2" (12.7) GYPSUM WALLBOARD INT. FIN. (GYPSUM SHEATHING, RIGID INSULATION, AND FIBERBOARD SHALL NOT BE USED FOR THE ATTACHMENT OF SIDING (9.23.16.3.1.1)) (REFER TO 35 NOTE AS REQ.)
- 2B

SIDING WALL @ GARAGE CONSTRUCTION

SIDING MATERIAL AS PER ELEVATION ATTACHED TO FRAMING MEMBERS, FURRING MEMBERS OR BLOCKING BETWEEN THE FRAMING MEMBERS ON APPROVED SHEATHING PAPER ON 3/8" (9.5) EXTERIOR TYPE SHEATHING STUDS CONFORMING TO O.B.C (9.23.10.1.1) & SECTION 1.1, 1/2" (12.7) GYPSUM WALLBOARD INTERIOR FINISH. (GYPSUM SHEATHING, RIGID INSULATION AND FIBERBOARD SHALL NOT BE USED FOR THE ATTACHMENT OF SIDING (9.23.16.3.1.1)) (REFER TO 35 NOTE AS REQ.)
- 3

BRICK VENEER WALL CONSTRUCTION

3 1/2" (90) BRICK VENEER 1" (25) AIR SPACE, 7/8"x7'-0.03" (22x180x.76) GALV. METAL TIES @ 16" (400) O.C. HORIZ. 2x4" (600) O.C. VERT. BONDING AND FASTENING FOR TIES TO CONFORM WITH 9.20.9. ON APPROVED SHEATHING PAPER, 3/8" (9.5) EXTERIOR TYPE SHEATHING, 2"x6" (38x140) STUDS @ 16" (406) O.C. INSULATION AND 6 MIL. POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONTIN. AIR BARRIER, 1/2" (12.7) GYPSUM WALLBOARD INTERIOR FINISH. PROVIDE WEEP HOLES @ 32" (800) O.C. BOTTOM COURSE AND OVER OPENINGS. PROVIDE BASE FLASHING UP MIN. 6" (150) BEHIND BUILDING PAPER (9.20.13.6) (REFER TO 35 NOTE AS REQUIRED)
- 3A

BRICK VENEER WALL CONSTRUCTION W/ CONTIN. INSULATION

3 1/2" (90) BRICK VENEER 1" (25) AIR SPACE, 7/8"x7'-0.03" (22x180x.76) GALV. METAL TIES @ 16" (400) O.C. HORIZ. 2x4" (600) O.C. VERT. BONDING AND FASTENING FOR TIES TO CONFORM WITH 9.20.9. ON APPROVED AIRWATER BARRIER AS PER O.B.C. 9.27.3. ON EXTERIOR TYPE RIGID INSULATION (JOINTS UNTAPED) MECHANICALLY FASTENED AS PER MANUFACTURERS SPECIFICATIONS, ON 3/8" (9.5) EXTERIOR TYPE SHEATHING, 2"x6" (38x140) STUDS @ 16" (406) O.C. INSULATION AND 6 MIL. POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONTIN. AIR BARRIER, 1/2" (12.7) GYPSUM WALLBOARD INTERIOR FINISH. PROVIDE WEEP HOLES @ 32" (800) O.C. BOTTOM COURSE AND OVER OPENINGS. PROVIDE BASE FLASHING UP MIN. 6" (150) OVER RIGID INSULATION (9.20.13.6) (REFER TO 35 NOTE AS REQUIRED)
- 3B

BRICK VENEER WALL @ GARAGE CONSTRUCTION

3 1/2" (90) BRICK VENEER, MIN. 1" (25) AIR SPACE, 7/8"x7'-0.03" (22x180x.76) GALV. METAL TIES @ 16" (400) O.C. HORIZ. 2x4" (600) O.C. VERT. BONDING AND FASTENING FOR TIES TO CONFORM WITH 9.20.9. ON APPROVED SHEATHING PAPER, 3/8" (9.5) EXTERIOR TYPE SHEATHING ON STUDS CONFORMING TO O.B.C (9.23.10.1.1) & SECTION 1.1, 1/2" (12.7) GYPSUM WALLBOARD INTERIOR FINISH. PROVIDE WEEP HOLES @ 32" (800) O.C. BOTTOM COURSE AND OVER OPENINGS. PROVIDE BASE FLASHING UP MIN. 6" (150) OVER RIGID INSULATION (9.20.13.6) (REFER TO 35 NOTE AS REQUIRED)
- 4

INTERIOR STUD PARTITIONS (9.23.9.8, 9.23.10)

BEARING PARTITIONS SHALL BE A MINIMUM 2"x4" (38x89) @ 16" (406) O.C. FOR 2 STOREY AND 12" (305) O.C. FOR 3 STOREY, NON-BEARING PARTITIONS 2"x4" (38x89) @ 24" (610) O.C. PROVIDE 2"x4" (38x89) BOTTOM PLATE AND 2-2"x4" (2-38x89) TOP PLATE, 1/2" (12.7) INT. DRYWALL BOTH SIDES OF STUDS, PROVIDE 2"x6" (38x140) STUDS WHERE HAVING NOTED, PROVIDE 2"x4" (38x89) @ 24" (610) O.C. LADDER FRAMING WHERE WALLS INTERSECT PERPENDICULAR TO ONE ANOTHER, PROVIDE 2"x4" (38x89) WOOD BLOCKING ON FLAT @ 3'-11" (1194) O.C. MAX. BETWEEN FLOOR JOISTS WHEN NON-LOADBEARING WALLS ARE PARALLEL TO FLOOR JOISTS.
- 4A

EXT. LOFT WALL CONSTRUCTION - NO CLADDING

3/8" (9.5) EXTERIOR TYPE SHEATHING, 2"x6" (38x140) STUDS @ 16" (406) O.C. INSULATION AND 6 MIL. POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONT. AIR BARRIER, 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH, (9.23)
- 4B

W/ CONTINUOUS INSULATION

APPROVED AIRWATER BARRIER AS PER O.B.C. 9.27.3. ON EXTERIOR TYPE RIGID INSULATION (JOINTS UNTAPED) MECHANICALLY FASTENED AS PER MANUFACTURERS SPECIFICATIONS, ON 3/8" (9.5) EXTERIOR TYPE SHEATHING, 2"x6" (38x140) STUDS @ 16" (406) O.C. INSULATION AND 6 MIL. POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONT. AIR BARRIER, 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH, (9.23)
- 5

FOUNDATION WALL/FOOTINGS

POURED CONC. FOUNDATION WALL AS PER CHART BELOW ON CONTINUOUS KEYED CONCRETE FOOTING. THE OUTSIDE OF THE FOUNDATION SHALL BE DAMPROOFED FROM THE TOP OF THE FOOTING TO FINISHED GRADE AND BRUSH COAT FROM THE TOP TO 2" BELOW GRADE. PROVIDE A DRAINAGE LAYER ON THE OUTSIDE OF THE FOUNDATION WALL. SEAL THE DRAINAGE LAYER AT THE TOP. THE TOP OF THE CONCRETE FOOTING SHALL BE DAMPROOFED. CONCRETE FOOTINGS SUPPORTING JOIST SPANS GREATER THAN 16'-1" (4900) SHALL BE SIZED IN ACCORDANCE WITH 9.15.3.4 (1) (12) OF THE O.B.C. (REFER TO CHART BELOW FOR SPECIFIC SIZE). BRACE FOUNDATION WALL PRIOR TO BACKFILLING. ALL FOOTINGS SHALL REST ON NATURAL UNDISTURBED SOIL OF 75kPa OR COMPACTED ENGINEERED FILL WITH MIN. BEARING CAPACITY OF 150kPa. IF SOIL BEARING DOES NOT MEET MINIMUM CAPACITY, ENGINEERED FOOTINGS ARE REQUIRED. ACTUAL SOIL BEARING CAPACITY TO BE VERIFIED WITH SOIL ENGINEERING REPORT.

REFER TO CONSTRUCTION DRAWINGS AND DETAILS FOR FOUNDATION WALL STRENGTH AND THICKNESS AND 9.15.4.

FOUNDATION WALLS SHALL NOT EXCEED 9'-10" (3.0m) IN UNSUPPORTED HEIGHT UNLESS OTHERWISE NOTED. (9.15.4.2.1.1)

HEIGHT	MIN. UN-SUPPORTED	MAX. HEIGHT FROM FIN. SLAB TO GRADE
1.5m	UNSUPPORTED	SUPPORTED AT TOP
2.0m	AT TOP	AT TOP
2.5m	AT TOP	AT TOP
3.0m	AT TOP	AT TOP

HEIGHT	MIN. UN-SUPPORTED	MAX. HEIGHT FROM FIN. SLAB TO GRADE
1.5m	AT TOP	AT TOP
2.0m	AT TOP	AT TOP
2.5m	AT TOP	AT TOP
3.0m	AT TOP	AT TOP

UNREINFORCED SOLID CONCRETE FOUNDATION WALLS (9.15.4.2.)
- 5A

NON-ADJUSTABLE STL. COLUMN AT FOUNDATION WALL

3 1/2" (90) x 0.188" (4.78) NON-ADJUSTABLE STEEL COLUMN WITH 6"x6"x3/8" (152x152x9.5) STEEL TOP PLATE & 6"x4"x3/8" (152x100x9.5) BOTTOM PLATE. BASE PLATE 4'-12"x10"x1/2" (120x250x12.7) WITH 2- 1/2"x10"x12" LONG X 2" HOOK ANCHORS (2- 12-70x305x50). FIELD WELD COLUMN TO BASE PLATE & STEEL BM.
- 5B

STEEL BEAM BEARING AT FOUNDATION WALL (9.23.8.1)

BEAM POCKET OR 8"x8" (200x200) POURED CONC. NB WALLS, MIN. BEARING 3 1/2" (90). 1"x3" (19x64) CONTIN. WOOD STRAPPING BOTH SIDES OF STEEL BEAM.
- 6

WOOD STRAPPING AT STEEL BEAMS (9.23.4.3 (3), 9.23.9.3)

1"x3" (19x64) CONTIN. WOOD STRAPPING BOTH SIDES OF STEEL BEAM.
- 6A

ADJUSTABLE STEEL BASEMENT COLUMN (9.15.3.4)

9'-10" (3000) MAX. SPAN BETWEEN COLUMNS, 3 1/2" (90) SINGLE TUBE ADJUSTABLE STEEL COLUMN CONFORMING TO CAN/CGS7-2/M. AND WITH 6"x6"x3/8" (152x152x9.5) STEEL PLATE TOP & BOTTOM. FIELD WELD BASEMENT COLUMN CONNECTION. POURED CONCRETE FOOTING ON NATURAL UNDISTURBED SOIL OF 75kPa OR COMPACTED ENGINEERED FILL WITH MIN. BEARING CAPACITY OF 150kPa AS PER SOILS REPORT.
- 6B

ADJUSTABLE STEEL BASEMENT COLUMN (9.15.3.4)

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- 6C

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- 6D

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- 6E

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- 6G

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- 6H

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- 6I

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- 6K

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- 6M

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- 6N

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- 6AF

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- 6AM

ADJUSTABLE STEEL BASEMENT COLUMN (9.15.3.4)

9'-10" (3000) MAX. SPAN BETWEEN COLUMNS, 3 1/2" (90) SINGLE TUBE ADJUSTABLE STEEL COLUMN CONFORMING TO CAN/CGS7-2/M. AND WITH 6"x6"x3/8" (152x152x9.5) STEEL PLATE TOP & BOTTOM. FIELD WELD BASEMENT COLUMN CONNECTION. POURED CONCRETE FOOTING ON NATURAL UNDISTURBED SOIL OF 75kPa OR COMPACTED ENGINEERED FILL WITH MIN. BEARING CAPACITY OF 150kPa AS PER SOILS REPORT.
- 6AN

ADJUSTABLE STEEL BASEMENT COLUMN (9.15.3.4)

9'-10" (3000) MAX. SPAN BETWEEN COLUMNS, 3 1/2" (90) SINGLE TUBE ADJUSTABLE STEEL COLUMN CONFORMING TO CAN/CGS7-2/M. AND WITH 6"x6"x3/8" (152x152x9.5) STEEL PLATE TOP & BOTTOM. FIELD WELD BASEMENT COLUMN CONNECTION. POURED CONCRETE FOOTING ON NATURAL UNDISTURBED SOIL OF 75kPa OR COMPACTED ENGINEERED FILL WITH MIN. BEARING CAPACITY OF 150kPa AS PER SOILS REPORT.
- 6AO

ADJUSTABLE STEEL BASEMENT COLUMN (9.15.3.4)

9'-10" (3000) MAX. SPAN BETWEEN COLUMNS, 3 1/2" (90) SINGLE TUBE ADJUSTABLE STEEL COLUMN CONFORMING TO CAN/CGS7-2/M. AND WITH 6"x6"x3/8" (152x152x9.5) STEEL PLATE TOP & BOTTOM. FIELD WELD BASEMENT COLUMN CONNECTION. POURED CONCRETE FOOTING ON NATURAL UNDISTURBED SOIL OF 75kPa OR COMPACTED ENGINEERED FILL WITH MIN. BEARING CAPACITY OF 150kPa AS PER SOILS REPORT.
- 6AP

ADJUSTABLE STEEL BASEMENT COLUMN (9.15.3.4)

9'-10" (3000) MAX. SPAN BETWEEN COLUMNS, 3 1/2" (90) SINGLE TUBE ADJUSTABLE STEEL COLUMN CONFORMING TO CAN/CGS7-2/M. AND WITH 6"x6"x3/8" (152x152x9.5) STEEL PLATE TOP & BOTTOM. FIELD WELD BASEMENT COLUMN CONNECTION. POURED CONCRETE FOOTING ON NATURAL UNDISTURBED SOIL OF 75kPa OR COMPACTED ENGINEERED FILL WITH MIN. BEARING CAPACITY OF 150kPa AS PER SOILS REPORT.
- 6AQ

ADJUSTABLE STEEL BASEMENT COLUMN (9.15.3.4)

9'-10" (3000) MAX. SPAN BETWEEN COLUMNS, 3 1/2" (90) SINGLE TUBE ADJUSTABLE STEEL COLUMN CONFORMING TO CAN/CGS7-2/M. AND WITH 6"x6"x3/8" (152x152x9.5) STEEL PLATE TOP & BOTTOM. FIELD WELD BASEMENT COLUMN CONNECTION. POURED CONCRETE FOOTING ON NATURAL UNDISTURBED SOIL OF 75kPa OR COMPACTED ENGINEERED FILL WITH MIN. BEARING CAPACITY OF 150kPa AS PER SOILS REPORT.

cont. SECTION 1.0. CONSTRUCTION NOTES

41 STUCCO WALL CONSTRUCTION
STUCCO FINISH CONFORMING TO O.B.C. SECTION 9.28. AND APPLIED PER MANUFACTURERS SPECIFICATIONS OVER 1 1/2" (38) E.I.F.S. (MINIMUM) ON APPROVED DRAINAGE MAT ON 1/2" (12.7) DENSGLOSS GOLD GYPSUM BOARD ON 2"x6" (38x140) SPRUCE STUDS @ 16" (406) O.C. INSULATION, APPROVED 6 MIL POLYETHYLENE VAPOUR BARRIER, 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH. (REFER TO 35 NOTE AS REQUIRED)

41A STUCCO WALL CONSTRUCTION W/ CONTIN. INSULATION
STUCCO FINISH CONFORMING TO O.B.C. SECTION 9.28. AND APPLIED PER MANUFACTURERS SPECIFICATIONS OVER 1 1/2" (38) E.I.F.S. (MINIMUM) ON APPROVED DRAINAGE MAT ON APPROVED AIRWATER BARRIER AS PER O.B.C. 9.27.3. ON EXTERIOR TYPE RIGID INSULATION (JOINTS UNTAPED) MECHANICALLY FASTENED AS PER MANUFACTURERS SPECIFICATIONS. ON 7/16" EXTERIOR TYPE SHEATHING ON 2"x8" (38x140) SPRUCE STUDS @ 16" (406) O.C. INSULATION, APPROVED 6 MIL POLYETHYLENE VAPOUR BARRIER, 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH. (REFER TO 35 NOTE AS REQUIRED)

41B STUCCO WALL @ GARAGE CANTON.
STUCCO FINISH CONFORMING TO O.B.C. SECTION 9.28. AND APPLIED PER MANUFACTURERS SPECIFICATIONS OVER 1 1/2" (38) E.I.F.S. (MINIMUM) ON APPROVED DRAINAGE MAT ON 1/2" (12.7) DENSGLOSS GOLD GYPSUM BRD. ON STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH. (REFER TO 35 NOTE AS REQ.)

*** FOR DWELLINGS USING CONTIN. INSULATION CONSTRUCTION PROVIDE APPROVED DRAINAGE MAT ON 7/16" (11) EXTERIOR TYPE SHEATHING OVER FURLING (AS REQ.) AND STUDS IN LIEU OF 1 1/2" (38) E.I.F.S. (MINIMUM) ON APPROVED DRAINAGE MAT ON 1/2" (12.7) DENSGLOSS GOLD GYPSUM BRD.

42 UNSUPPORTED FOUNDATION WALLS (9.15.4.2.)
REINFORCING AT STAIRS AND SUNKEN FLOOR AREAS
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 OF WALL
REINFORCING AT BASEMENT WINDOWS
2-15M HORIZ. REINFORCING ON THE INSIDE AND OUTSIDE FACE OF THE FOUNDATION WALL BELOW THE WIN. SILL EXTEND BARS 24" (610) BEYOND THE OPENING. 2-15M VERTICAL REINFORCING ON THE INSIDE AND OUTSIDE FACE OF THE FOUNDATION WALL ON EACH SIDE OF THE WINDOW OPENING.
- BARS TO HAVE MIN. 2" (50) CONC. COVER
- BARS TO EXTEND 2'-0" (610) BEYOND BOTH SIDES OF OPENING

43 STUD WALL REINFORCEMENT
PROVIDE STUD WALL REINFORCEMENT IN MAIN BATHROOM CONFORMING TO O.B.C. (9.5.2.3.(1) AND 3.8.3.(3)) (REFER TO DETAILS)

44 WINDOW WELLS
WHERE A WINDOW OPENS INTO A WINDOW WELL, A CLEARANCE OF NOT LESS THAN 21.58" (550) SHALL BE PROVIDED IN FRONT OF THE WINDOW. EVERY WINDOW WELL SHALL BE DRAINED TO THE FOOTING LEVEL OR OTHER SUITABLE LOCATION WITH A 4" (100) WEEPING TILE C/W A FILTER CLOTH WRAP AND FILLED WITH CRUSHED STONE. (9.9.10.1.(5), 9.14.6.3.)

45 SLOPED CEILING CONSTRUCTION (58-121 2.1.1.7, 9.23.4.2.)
2"x12" (38x286) ROOF- JOISTS @ 16" (406) O.C. MAX. (UNLESS OTHERWISE NOTED) W/ 2"x2" (38x38) PURLINS @ 16" (406) O.C. PERPENDICULAR TO ROOF JOIST (PURLINS NOT REQ. W/ SPRAY FOAM). W/ INSULATION BETWEEN JOIST. 6 mil POLYETHYLENE VAPOUR BARRIER, 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH OR APPROVED EQ. INSULATION VALUE DIRECTLY ABOVE THE INNER SURFACE OF EXTERIOR WALLS SHALL NOT BE LESS THAN R20 (3.52 RSI).

46 FLAT ROOF/BALCONY CONSTRUCTION
WATERPROOFING MEMBRANE FULLY ADHERED TO 5/8" (15.9) T&G EXTERIOR GRADE PLYWOOD SHEATHING ON 2"x2" (38x38) PURLINS ANGLED TOWARDS SCUPPER @ 2% MINIMUM LAID PERPENDICULAR TO 2"x8" (38x184) FLOOR JOISTS @ 16" (406) O.C. (UNLESS OTHERWISE NOTED). BUILT UP CURB TO BE 4" (100) MIN. ABOVE FINISHED BALCONY FLOOR. CONTINUOUS "L" TRIM DRIP EDGE TO BE PROVIDED ON OUTSIDE FACE OF CURB. SCUPPER DRAIN TO BE LOCATED 24" (610) MIN. AWAY FROM HOUSE. PREFINISHED ALUMINUM OR PANEL FOR UNDERSIDE OF SOFFIT (9.23.2.3). REMOVE CURB WHERE REQ.

BALCONY CONDITION
SEE FLAT ROOF/BALCONY CONSTRUCTION NOTE. INCLUDE 2"x4" (38x89) PT. DECKING W/ 1/4" (6.4) GAPS LAID FLAT PARALLEL TO JOISTS ON 2"x4" (38x89) PT. SLEEPERS @ 12" (305) O.C. LAID FLAT PERPENDICULAR TO JOISTS

BALCONY OVER HEATED SPACE CONDITION
SEE FLAT ROOF/BALCONY CONSTRUCTION NOTE FOR ASSEMBLY. REFER TO PLANS FOR FLOOR JOIST SIZE & REFER TO HEX NOTE 9 FOR INSULATION AND INTERIOR FINISH

47 BARREL VAULT CONSTRUCTION
CANTILEVERED 2"x4" (38x89) SPACERS LAID FLAT ON 2"x10" (38x235) SPR. #2 ROOF JOIST NAILED TO BUILT-UP 3/4" (19) PLYWOOD HEADER PROFILED FOR BARREL. SPRAY FOAM INSULATION BETWEEN JOISTS W/ GYPSUM BOARD. INTERIOR FIN. (REFER TO DETAILS)

SECTION 1.1. WALL STUDS

- REFER TO THIS CHART FOR STUD SIZE & SPACING AS REQUIRED FOR EXTERIOR WALLS ONLY. REFER TO SITING & GRADING PLAN OF THIS UNIT FOR CONFIRMATION OF TOP OF FOUNDATION WALL AND ADDITIONAL INFORMATION.
- IF STUD WALL HEIGHT EXCEEDS MAX. UNSUPPORTED HEIGHT, WALL NEEDS TO BE REVIEWED AND APPROVED BY ENGINEER.

SIZE & SPACING OF STUDS: (OBC REFERENCE - TABLE 9.23.10.1.)	
MIN. STUD SIZE	SUPPORTED LOADS (EXTERIOR)
MIN. STUD SIZE	ROOF- W/ OR W/O ATTIC & 1 FLOOR ATTIC & 2 FLOOR ATTIC & 3 FLOOR
in (mm)	MAX. STUD SPACING, in (mm) O.C.
2"x4" (38x89)	MAX. UNSUPPORTED HGT., ft-in (m)
2"x6" (38x140)	16" (406)
	12" (305)
	9'-10" (3.0)
	9'-10" (3.0)
	16" (406)
	12" (305)
	11'-10" (3.6)
	5'-11" (1.8)

SECTION 2.0. GENERAL NOTES

2.1. WINDOWS
1) EXCEPT WHERE A DOOR ON THE SAME FLOOR LEVEL AS THE BEDROOM PROVIDES DIRECT ACCESS TO THE EXTERIOR, EVERY FLOOR LEVEL CONTAINING A BEDROOM IS TO HAVE AT LEAST ONE OUTSIDE WINDOW W/ MIN. 0.35%2 UNOBSTRUCTED OPEN PORTION W/ NO DIMENSION LESS THAN 1'-3" (380), CAPABLE OF MAINTAINING THE OPENING WITHOUT THE NEED FOR ADDITIONAL SUPPORT, CONFORMING TO 9.9.10.
2) WINDOW GUARDS: A GUARD OR A WINDOW WITH A MAXIMUM RESTRICTED OPENING WIDTH OF 4" (100) IS REQUIRED WHERE THE TOP OF THE WINDOW SILL IS LOCATED LESS THAN 1'-7" (480) ABOVE FIN. FLOOR AND THE DISTANCE FROM THE FINISHED FLOOR TO THE ADJACENT GRADE IS GREATER THAN 5'-11" (1800). (9.8.8.1.)
3) WINDOWS IN EXIT STAIRWAYS THAT EXTEND TO LESS THAN 2'-11" (900) [3'-6" (1070) FOR ALL OTHER BUILDINGS] SHALL BE PROTECTED BY GUARDS IN ACCORDANCE WITH NOTE #2 (ABOVE) OR THE WINDOW SHALL BE NON-OPERABLE AND DESIGNED TO WITHSTAND THE SPECIFIED LOADS FOR BALCONY GUARDS AS PROVIDED IN 4.1.5.15 OR 9.8.8.2

4) REFER TO TITLE PAGE FOR MAX. U-VALUE REQUIREMENTS

2.2. CEILING HEIGHTS

THE CEILING HEIGHTS OF ROOMS AND SPACES SHALL CONFORM TO TABLE 9.5.3.1.

ROOM OR SPACE	MINIMUM HEIGHTS
LIVING ROOM, DINING ROOM AND KITCHEN	7'-7" OVER 75% OF REQUIRED FLOOR AREA WITH A CLEAR HEIGHT OF 6'-11" AT ANY POINT
BEDROOM	7'-7" OVER 50% OF REQUIRED FLOOR AREA OR 6'-11" OVER ALL OF THE REQUIRED FLOOR AREA.
BASEMENT	6'-11" OVER AT LEAST 75% OF THE BASEMENT AREA EXCEPT THAT UNDER BEAMS AND DUCTS THE CLEARANCE IS PERMITTED TO BE REDUCED TO 6'-5".
BATHROOM, LAUNDRY AREA ABOVE GRADE MENTIONED ABOVE	6'-11" IN ANY AREA WHERE A PERSON WOULD NORMALLY BE STANDING
MEZZANINES	6'-11"
STORAGE GARAGE	6'-7" (9.5.3.3.)

2.3. MECHANICAL / PLUMBING

1) MECHANICAL VENTILATION IS REQUIRED TO PROVIDE 0.7 AIR CHANGE PER HOUR IF NOT AIR CONDITIONED, 1 PER HOUR IF AIR CONDITIONED AVERAGED OVER 24 HOURS. WHEN A VENTILATION FAN (PRINCIPAL EXHAUST) IS REQUIRED, CONFORM TO OBC 9.32.3.4. WHEN A HRV IS REQUIRED, CONFORM TO 9.32.3.11. REFER TO MECHANICAL DRAWINGS.

2) REFER TO HOT WATER TANK MANUFACTURER SPECS. CONFORM TO OBC 9.31.6.
3) REFER TO TITLE PAGE FOR SPACE HEATING EQUIPMENT. HRV AND DOMESTIC HOT WATER HEATER MINIMUM EFFICIENCIES.

4) DRAIN WATER HEAT RECOVERY UNIT(S) WILL BE INSTALLED CONFORMING TO THE REQUIREMENTS OF 3.1.1.12. OF THE O.B.C.

2.4. LUMBER

1) ALL LUMBER SHALL BE SPRUCE No.2 GRADE OR BETTER, UNLESS NOTED OTHERWISE.
2) STUDS SHALL BE STUD GRADE SPRUCE, UNLESS NOTED OTHERWISE.
3) LUMBER EXPOSED TO THE EXTERIOR TO BE SPRUCE No. 2 GRADE PRESSURE TREATED OR CEDAR, UNLESS NOTED OTHERWISE.
4) ALL LAMINATED VENEER LUMBER (LVL) BEAMS, GIRDER TRUSSES, AND METAL HANGER CONNECTIONS SUPPORTING ROOF FRAMING TO BE DESIGNED & CERTIFIED BY FLOOR AND ROOF TRUSS MANUFACTURER.

5) JOIST HANGERS: PROVIDE APPROVED METAL HANGERS FOR ALL JOISTS AND BUILT-UP WOOD MEMBERS INTERSECTING WITH FLUSH BUILT-UP WOOD MEMBERS.
6) WOOD FRAMING NOT TREATED WITH A WOOD PRESERVATIVE, IN CONTACT WITH CONCRETE, SHALL BE SEPARATED FROM THE CONC. BY AT LEAST 2 mil POLYETHYLENE FILM. No.50 (4509) ROLL ROOFING OR OTHER DAMPROOFING MATERIAL, EXCEPT WHERE THE WOOD MEMBER IS AT LEAST 6" (152) ABOVE THE GROUND.

2.5. STEEL (9.23.4.3.)

1) STRUCTURAL STEEL SHALL CONFORM TO CAN/CSA-G40-21 GRADE 350W. HOLLOW STRUCT. SECTIONS SHALL CONFORM TO CAN/CSA-G40-21 GRADE 350W CLASS "H".
2) REINFORCING STEEL SHALL CONFORM TO CSA-G30-18M GRADE 400R.

2.6. FLAT ARCHES

1) FOR 8'-0" (2400) CEILINGS, FLAT ARCHES SHALL BE 6'-10" (2080) A.F.F.
2) FOR 9'-0" (2740) CEILINGS, FLAT ARCHES SHALL BE 7'-10" (2400) A.F.F.
3) FOR 10'-0" (3040) CEILINGS, FLAT ARCHES SHALL BE 8'-5" (2600) A.F.F.

2.7. ROOF OVERHANGS

1) ALL ROOF OVERHANGS SHALL BE 1'-0" (305), UNLESS NOTED OTHERWISE.

2.8. FLASHING (9.20.13, 9.26.4 & 9.27.3)

1) FLASHING MATERIALS & INSTALLATION SHALL CONFORM TO O.B.C.

2.9. GRADING

1) THE BUILDING SHALL BE LOCATED OR THE BUILDING SITE GRADED SO THE WATER WILL NOT ACCUMULATE AT OR NEAR THE BUILDING AND WILL NOT ADVERSELY AFFECT ADJACENT PROPERTIES. CONFORM TO 9.14.6.

2.10. ULC SPECIFIED ASSEMBLIES

ALL REQUIRED INDIVIDUAL COMPONENTS THAT FORM PART OF ANY ULC LISTED ASSEMBLY, SPECIFIED WITHIN THESE DRAWINGS, CANNOT BE ALTERED OR SUBSTITUTED FOR ANY OTHER MATERIAL/PRODUCT OR SPECIFIED MANUFACTURER THAT IS IDENTIFIED IN THAT SPECIFIED ULC LISTING. THERE SHALL BE NO DEVIATIONS UNDER ANY CIRCUMSTANCES IN ANY ULC LISTED ASSEMBLY IDENTIFIED IN THESE DRAWINGS.

SECTION 3.0. LEGEND

3.1. WOOD LITELS AND BUILT-UP WOOD
(DIVISION B PART 9. TABLE A8 TO A10 AND A12, A16 & A16)
FORMING PART OF SENTENCE 9.23.4.2.(3), 9.23.4.2.(4), 9.23.12.3.(1),(3), 9.23.13.8.(2), 9.37.3.1.(1)

2"x8" SPRUCE #2	2"x10" SPRUCE #2	2"x12" SPRUCE #2
L1 2'2"x8" (2/38x184)	L3 2'2"x10" (2/38x235)	L5 2'2"x12" (2/38x286)
B1 3'2"x8" (3/38x184)	B3 3'2"x10" (3/38x235)	B5 3'2"x12" (3/38x286)
B2 4'2"x8" (4/38x184)	B4 4'2"x10" (4/38x235)	B6 4'2"x12" (4/38x286)
B7 5'2"x8" (5/38x184)	B8 5'2"x10" (5/38x235)	B9 5'2"x12" (5/38x286)

ENGINEERED LUMBER SCHEDULE

1 3/4" x 9 1/2" LVL	1 3/4" x 11 7/8" LVL	1 3/4" x 14" LVL
LV2 1-1 3/4"x9 1/2"	LV3 1-1 3/4"x11 7/8"	LV10 1-1 3/4"x14"
LV4 2-1 3/4"x9 1/2"	LV6 2-1 3/4"x11 7/8"	LV11 2-1 3/4"x14"
LV5 3-1 3/4"x9 1/2"	LV7 3-1 3/4"x11 7/8"	LV12 3-1 3/4"x14"
LV8 4-1 3/4"x9 1/2"	LV9 4-1 3/4"x11 7/8"	LV13 4-1 3/4"x14"

3.2. STEEL LITELS SUPPORTING MASONRY VENEER
(DIVISION B PART 9. TABLE 9.20.5.2.B.)
FORMING PART OF SENTENCE 9.20.5.2.(2) & 9.20.5.2.(3)

CODE	SIZE	BRICK	STONE
L7	3 1/2" x 3 1/2" x 1 1/4" (89 x 89 x 6.4)	8-1" (2.47m)	7'-6" (2.30m)
L8	4" x 3 1/2" x 1 1/4" (102 x 89 x 6.4)	8'-9" (2.66m)	8'-1" (2.48m)
L9	4 7/8" x 3 1/2" x 5/16" (127 x 89 x 7.9)	10'-10" (3.31m)	10'-1" (3.08m)
L10	4 7/8" x 3 1/2" x 3/8" (127 x 89 x 11)	11'-5" (3.48m)	10'-7" (3.24m)
L11	5 7/8" x 3 1/2" x 3/8" (152 x 89 x 11)	12'-6" (3.82m)	11'-7" (3.54m)
L12	7 1/8" x 4" x 3/8" (178 x 102 x 11)	14'-1" (4.30m)	13'-1" (3.99m)

REFER TO 88-12 ENERGY EFFICIENCY DESIGN MATRIX ON THE TITLE PAGE FOR ALL VALUES AS REQUIRED PER 3.1.1., 3.1.2., 3.1.3. OF THE OBC.

3.3. DOOR SCHEDULE

CONFORMING TO SECTIONS 9.5.11, 9.6, 9.7.2.1, & 9.10.13.10	
1 EXTERIOR	2'-8" x 6'-8" x 1-3/4" (815 x 2030 x 45) INSULATED MIN. R4 (RSI 0.7)
1A EXTERIOR	2'-10" x 6'-8" x 1-3/4" (865 x 2030 x 45) INSULATED MIN. R4 (RSI 0.7)
1B EXTERIOR	3'-0" x 6'-8" x 1-3/4" (915 x 2030 x 45) INSULATED MIN. R4 (RSI 0.7)
1C EXTERIOR	2'-6" x 6'-8" x 1-3/4" (760 x 2030 x 45) INSULATED MIN. R4 (RSI 0.7)
1D EXTERIOR	2'-8" x 6'-8" x 1-3/4" (815 x 2030 x 45) INS. MIN. R4 (RSI 0.7) [SEE HEX NOTE 20]
1E EXTERIOR	3'-0" x 8'-0" x 1-3/4" (915 x 2440 x 45) INSULATED MIN. R4 (RSI 0.7)
2A EXTERIOR	2'-8" x 6'-8" x 1-3/4" (815 x 2030 x 45) 20 MIN. FRR DOORFRAME WITH APP. SELF CLOSING DEVICE.
2 INTERIOR	2'-8" x 6'-8" x 1-3/8" (815 x 2030 x 35)
3 INTERIOR	2'-6" x 6'-8" x 1-3/8" (760 x 2030 x 35)
3A INTERIOR	2'-4" x 6'-8" x 1-3/8" (710 x 2030 x 35)
4 INTERIOR	2'-0" x 6'-8" x 1-3/8" (610 x 2030 x 35)
4A INTERIOR	2'-2" x 6'-8" x 1-3/8" (660 x 2030 x 35)
5 INTERIOR	1'-6" x 6'-8" x 1-3/8" (460 x 2030 x 35)

3.4. ACRONYMS	
AFF	ABOVE FINISHED FLOOR
B8FM	BEAM BY FLOOR MANUFACTURER
BG	FIXED GLASS W/ BLACK BACKING
BM	BEAM
B8RM	BEAM BY ROOF MANUFACTURER
CRF	CONVENTIONAL ROOF FRAMING
CW	COMPLETE WITH
DJ/TJ	DOUBLE JOIST/ TRIPLE JOIST
DO	DO OVER
DRP	DROPPED
E.I.F.S	EXTERIOR INSULATION FINISH SYSTEM
ENG	ENGINEERED
EST	ESTIMATED
FA	FLAT ARCH
FD	FLOOR DRAIN
FG	FIXED GLASS
FL	FLUSH
FLR	FLOOR
GT	GIRDER TRUSS
HB	HOSE BIB
HRV	HEAT RETURN VENTILATION UNIT
HWT	HOT WATER TANK
RT	ROOF TRUSS
RWL	RAIN WATER LEADER
SB	SOLID BEARING WOOD POST
SBFA	SB FROM ABOVE
SJ	SINGLE JOIST
SPR	SPRUCE
STL	STEEL
T/O	TOP OF
TYP	TYPICAL
U/S	UNDERSIDE
WD	WOOD
WIC	WALK IN CLOSET
WP	WEATHER PROOF
RT	ROOF TRUSS

3.5. SYMBOLS

ALL ELECTRICAL FACILITIES SHALL BE INSTALLED IN ACCORDANCE WITH SECTION 9.34.	
CLASS 'B' VENT	EXHAUST VENT
DUPLEX OUTLET (12" HIGH)	DUPLEX OUTLET (HEIGHT AS NOTED A-F-F.)
HEAVY DUTY OUTLET	SWITCH (2/34 WAY)
POT LIGHT	LIGHT FIXTURE (CEILING MOUNTED)
LIGHT FIXTURE (PULL CHAIN)	LIGHT FIXTURE (WALL MOUNTED)
CABLE T.V. JACK	TELEPHONE JACK
CENTRAL VACUUM OUTLET	CHANDELIER (CEILING MOUNTED)

SA SMOKE ALARM (9.10.19.)

PROVIDE ONE PER FLOOR, NEAR THE STAIRS CONNECTING THE FLOOR LEVEL. ALARMS ARE TO BE INSTALLED IN EACH SLEEPING ROOM AND IN A LOCATION BETWEEN SLEEPING ROOMS AND CONNECTING HALLWAYS AND WIRE TO BE INTERCONNECTED TO ACTIVATE ALL ALARMS IF ONE SOUNDS. ALARMS ARE TO BE CONNECTED TO AN ELECTRICAL CIRCUIT AND WITH A BATTERY BACKUP. ALARM SIGNAL SHALL MEET TEMPORAL SOUND PATTERNS MIN. ALARMS SHALL HAVE A VISUAL SIGNALING COMPONENT AS PER THE NATIONAL FIRE ALARM AND SIGNALING CODE 72.

CMD CARBON MONOXIDE ALARM (9.33.4.)

** CHECK LOCAL BY-LAWS FOR REQUIREMENTS ** A CARBON MONOXIDE ALARM(S) CONFORMING TO CAN/CSA-6.19 SHALL BE INSTALLED ON OR NEAR THE CEILING IN EACH DWELLING UNIT ADJACENT TO EACH SLEEPING AREA. CARBON MONOXIDE ALARM(S) SHALL BE PERMANENTLY WIRED WITH NO DISCONNECT SWITCH. WITH AN ALARM THAT IS AUDIBLE WITHIN SLEEPING ROOMS WHEN THE INTERVENING DOORS ARE CLOSED.

SB SOLID BEARING (BUILT-UP WOOD COLUMNS AND STUD POSTS)
THE WIDTH OF A WOOD COLUMN SHALL NOT BE LESS THAN THE WIDTH OF SUPPORTED MEMBER. BUILT-UP WOOD COLUMNS SHALL BE NAILED TOGETHER WITH NOT LESS THAN 3" (76) NAILS SPACED NOT MORE THAN 11 3/4" (300) O.C. THE NUMBER OF STUDS IN A WALL DIRECTLY BELOW A GIRDER TRUSS OR ROOF BEAM SHALL CONFORM TO TABLE A-34 TO A-37. (9.17.4., 9.23.10.7.)

TWO STORY VOLUME SPACE. SEE CONSTRUCTION NOTE 38.

VARYING PLATES, BUILT I-OUT FLOORS, BEARING WALLS, ICE & WATER SHIELD

EXPOSED BUILDING FACE -O.B.C. 9.10.14. OR 9.10.15.
REFER TO HEX NOTE 35 & DETAILS FOR TYPE AND SPECIFICATIONS.

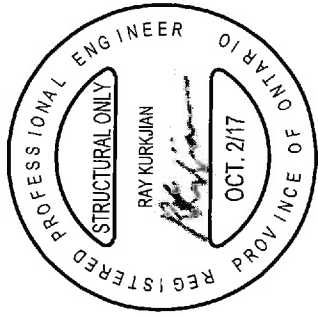
1 HR. PARTY WALL
REFER TO HEX NOTE 40.

SECTION 4.0. CLIMATIC DATA

DESIGN SNOW LOAD (9.4.2.2.): 1.78 kPa

WIND LOAD (q50) (SB-1.2.): 0.36 kPa

STAMP



CONTRACTOR MUST VERIFY ALL DIMENSIONS ON THE JOB. REPORT ANY DISCREPANCIES TO HUNT DESIGN ASSOCIATES INC. (H.D.A.I.) BEFORE PROCEEDING WITH THE WORK. ALL THE DRAWINGS & SPECIFICATIONS ARE THE INSTRUMENTS OF SERVICE AND ARE THE PROPERTY OF H.D.A.I.
ALL CONSTRUCTION TO ADHERE TO THESE PLANS AND SPECIFICATIONS AND TO CONFORM TO THE ONTARIO BUILDING CODE AND ALL OTHER APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. THESE REQUIREMENTS ARE TO BE TAKEN AS MINIMUM SPECIFICATIONS. ONT. REG. 33212.

CONSTRUCTION NOTE REVISION DATE: January 1, 2017 - UPDATED TO 2017 OBC

CONSTRUCTION NOTES 2

ZANCOR HOMES-216043 THE BEDFORD-UNIT 5003-LOT 28
COOKSTOWN, ONTARIO
REV.2017.10.12

Drawn By JMC
Checked By CJO
Scale 3/16"=1'-0"
File Number 216043W55003-B-LOT 28.DWG
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THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN AND HAS THE QUALIFICATIONS AND MEETS THE REQUIREMENTS SET OUT IN THE ONTARIO BUILDING CODE TO BE A DESIGNER.
Donniche Iobello
NAME
REISTRATION INFORMATION
HUNT DESIGN ASSOCIATES INC.
I, the undersigned, Donniche Iobello, do hereby declare that I am the copyright owner of the design and I am not aware of any other person who is entitled to the copyright of the design.