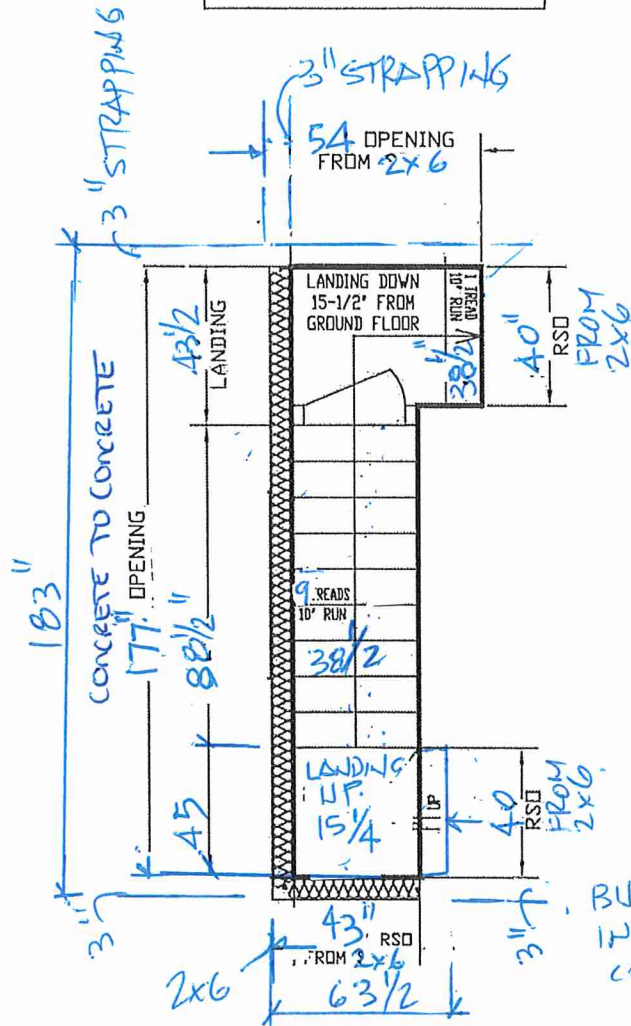
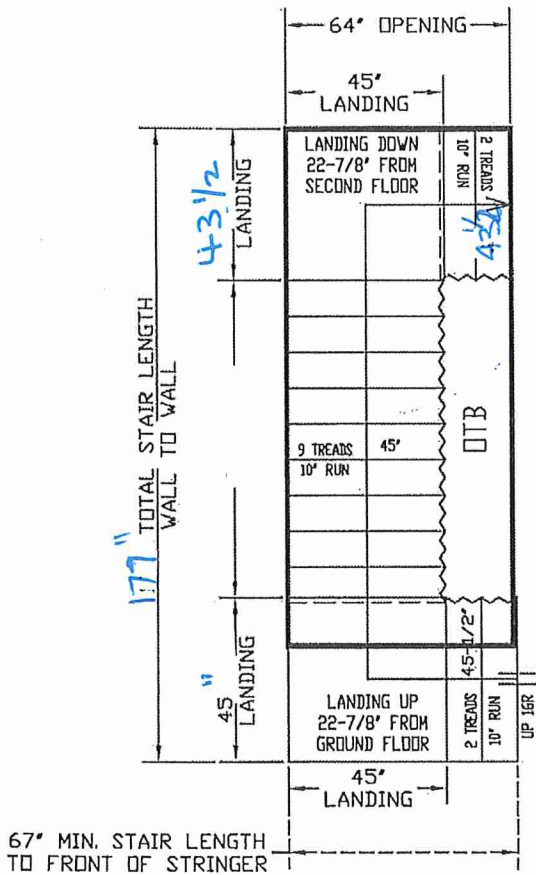


GROUND TO SECOND
122' HT 11-7/8" JOIST

BASEMENT TO GROUND
BSMT 11-7/8" JOIST



ALL OPENINGS ARE ALLOWED
FOR 1 LAYER OF DRY WALL.
ANY ADDITIONAL LAYERS MUST
BE ALLOWED BY CARPENTERS

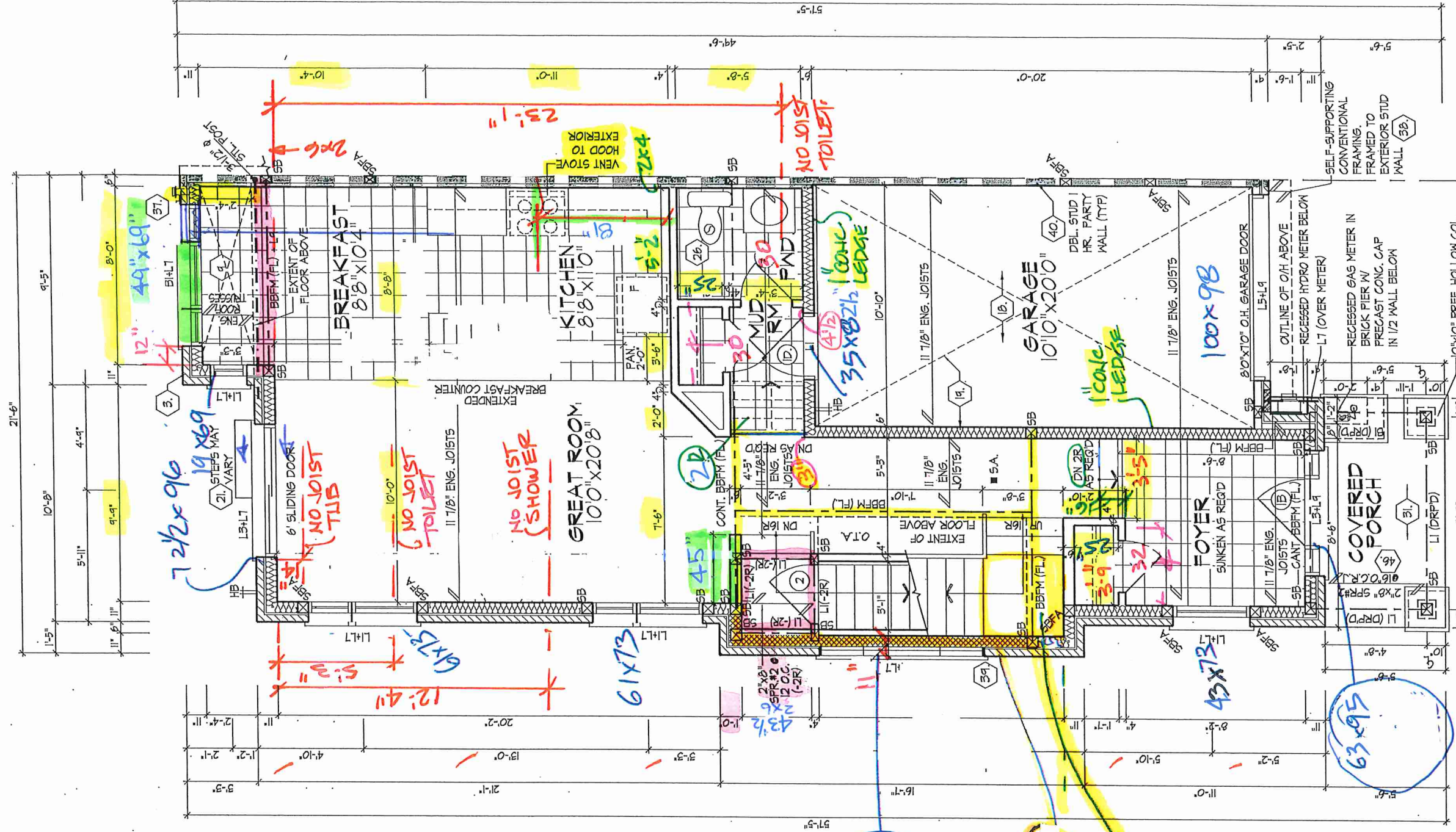
NO WALLS UNTIL
STAIRS INSTALLED

GARAGE RIGHT >

 ALPHA STAIRS AND RAILINGS INC. Quality To Step Up To	ALL LANDINGS TO BE SUPPLIED AND SUPPORTED BY OTHERS UNLESS SPECIFIED ABOVE			SITE CENTREFIELD		NAME PARAMJEET		DATE APRIL 9, 2025	
	ANY STRAPPING ALLOWANCES TO BE COMPENSATED BY CARPENTERS			LOT #		CLIENT ROYAL PINE HOMES		LAYOUT #	
	ALL STAIR DIMENSIONS MAY BE MODIFIED FROM ORIGINAL BLUE PRINTS OR SPECS AS SUPPLIED TO ALPHA STAIRS AND RAILINGS INC. MEASUREMENTS SHOWN ON LAYOUTS ARE REQUIRED TO INSTALL OUR STAIRS. ANY PROBLEM WITH HEADROOM OR STRAPPING ALLOWANCES, ALPHA STAIRS AND RAILINGS INC. WILL NOT BE RESPONSIBLE. STAIR LAYOUTS SHOULD BE CHECKED BY CARPENTERS OR SITE SUPERS TO MAKE SURE THERE ARE NO DISCREPANCIES BEFORE PROCEEDING WITH CONSTRUCTION			Model 20-10 W/UNFIN. & FIN. BSMT		SCALE: 1/32			
	ALPHA STAIRS AND RAILINGS INC. 3770 NASHUA DRIVE, UNIT 3 HISSISSAUGA, ONTARIO L4V 1H6 TEL: (905) 694-9556 www.alpastairs.com								

Buk 232
TH #55
PORTAL

DOORS 83 1/2" WINDOWS + 96" SLIDING DOOR ARCHES 95 1/2"



17'7" wall to wall

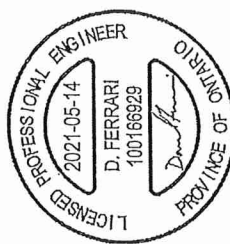
9'1 x 7'3" BLACK GLASS WINDOW

2x11 7/8" L.V.L. 2x6 @ 16" O.C. AT BOTTOM

LANDING 4'5" x 4'5" UP 22 1/8"

DOWN LONG DOWNTURNED LT

MASONRY WALL	SOLID MASONRY WALL W/ 10'-10" VERT. REBARS (LAP 1'-6" GROTTED INTO BRICK JOINT)
	2"x6" SILL PLATE TOP ANCHORED TO SOLID MASONRY WALL W/ 1/2" x 12" BOLTS @ 24" O.C. STAGGERED
	MASONRY VENEER TIED TO MASONRY VENEER WITH GALV. METAL TIES @ 16" O.C. AND 24" VERTICAL. FILL VOID BETWEEN MASONRY VENEER MYTHES SOLID W/ MORTAR
	2"x4" STUD WALL ASSEMBLY EXCEEDING MAX. UNSUPPORTED HEIGHT FOR WALLS GREATER THAN 4'-10" TO MAX. 12'-0" HIGH, - W/ FLOOR LOAD, DOUBLE UP EVERY STUD @ 16" O.C. - W/ FLOOR LOAD, DOUBLE UP EVERY STUD @ 12" O.C. PROVIDE BLOCKING EVERY 4'-0" O.C. VERTICAL.
	REFER TO FLOOR JOIST MANUFACTURER'S DRAWINGS FOR LAYOUT, SPACING, BLOCKING & STRAPPING REQUIREMENTS, INSTALLATION DETAILS AND HANGER SIZES, & SUBFLOOR THICKNESS
	ALL DOORS ON PLAN ARE 7'-10" HIGH TOP OF FRAME, UNLESS LABELED OTHERWISE. PROVIDE SOLID WOOD BLOCKING @ 24" O.C. FOR FIRST JOIST SPAN WHEN SUBFLOOR THICKNESS PARALLEL W/ EXTERIOR WALL



FOR STRUCTURAL ONLY NOT INCLUDING ENGINEERED FLOOR OR ROOF SYSTEM

GROUND FLOOR PLAN, EL. 'B'

BLK. 232-55

SIB-OPT Kitchen

UNIT 2010

REV. 2021.05.11

ROYAL PINE HOMES - 216102

'CENTREFIELD', WEST GORMLEY, RICHMOND HILL, ON.

HUNTING

DESIGN ASSOCIATES INC.

www.huntassociates.ca

19695

37308

BCN

19695

19695

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QUALIFICATION INFORMATION

Derek R. Santos

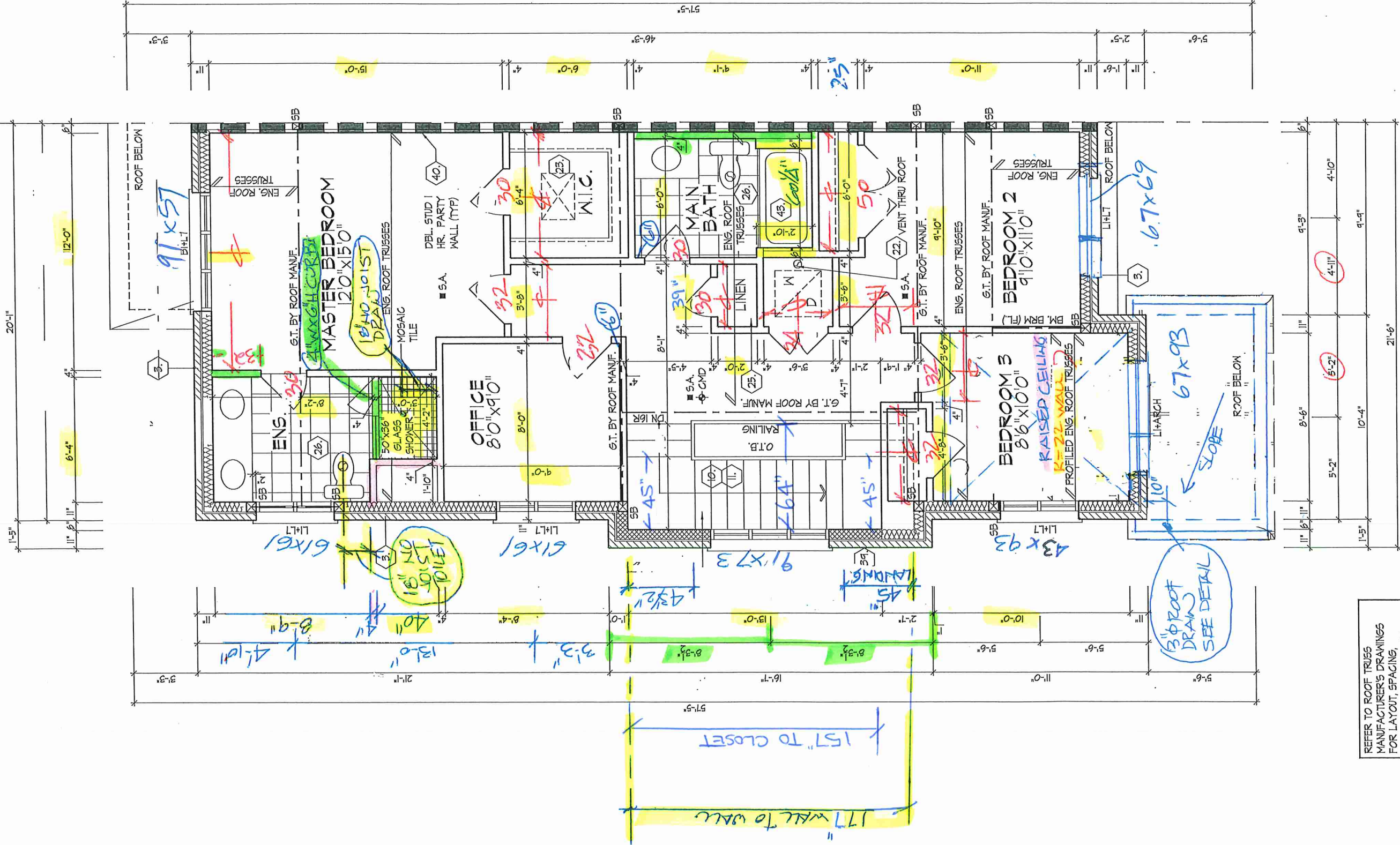
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REFER TO ROOF TRUSS
MANUFACTURER'S DRAWINGS
FOR LAYOUT, SPACING,
INSTALLATION DETAILS AND
HANGER SIZES.

OPT. SECOND FLOOR PLAN, EL. 'B'
OFFICE / FLEX SPACE LAYOUT

DOORS 83"
WINDOWS SEE ELEV

BLK 232-55

20-10 THE MILL POND

opt. SECOND FLOOR PLAN, ELEV. 'A'

ROYAL PINE HOMES - 216102
'CENTREFIELD', WEST GORMLEY, RICHMOND HILL, ON.

UNIT 2010
REV. 2025.03.13

HUNT DESIGN ASSOCIATES INC.
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File Number: 216102WT2010
Page Number: 6a of 17

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ALL GARAGE ROOFS
18" O.H + 18/12 PITCH

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JUNE 01, 2021
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PROFESSIONAL ENGINEER
2021-05-31
D. FERRARI
100166929
LICENSED
PROVINCE OF ONTARIO

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FRONT AND REAR ELEV. 'B'

UNIT 2010
REV. 2021.05.31

Page Number
12 of 17

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'CENTREFIELD' WEST GORMLEY, RICHMOND HILL, ON.

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VM

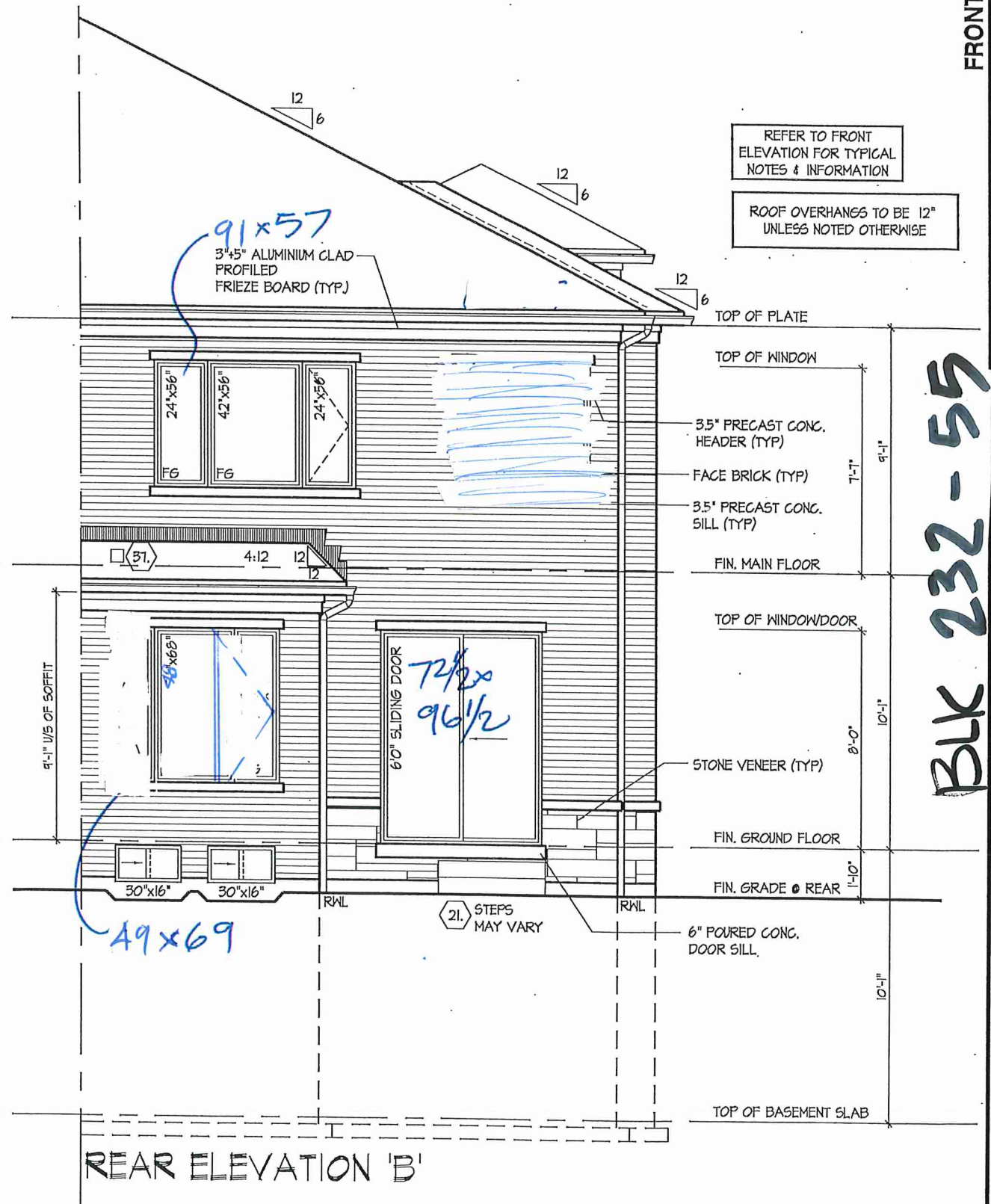
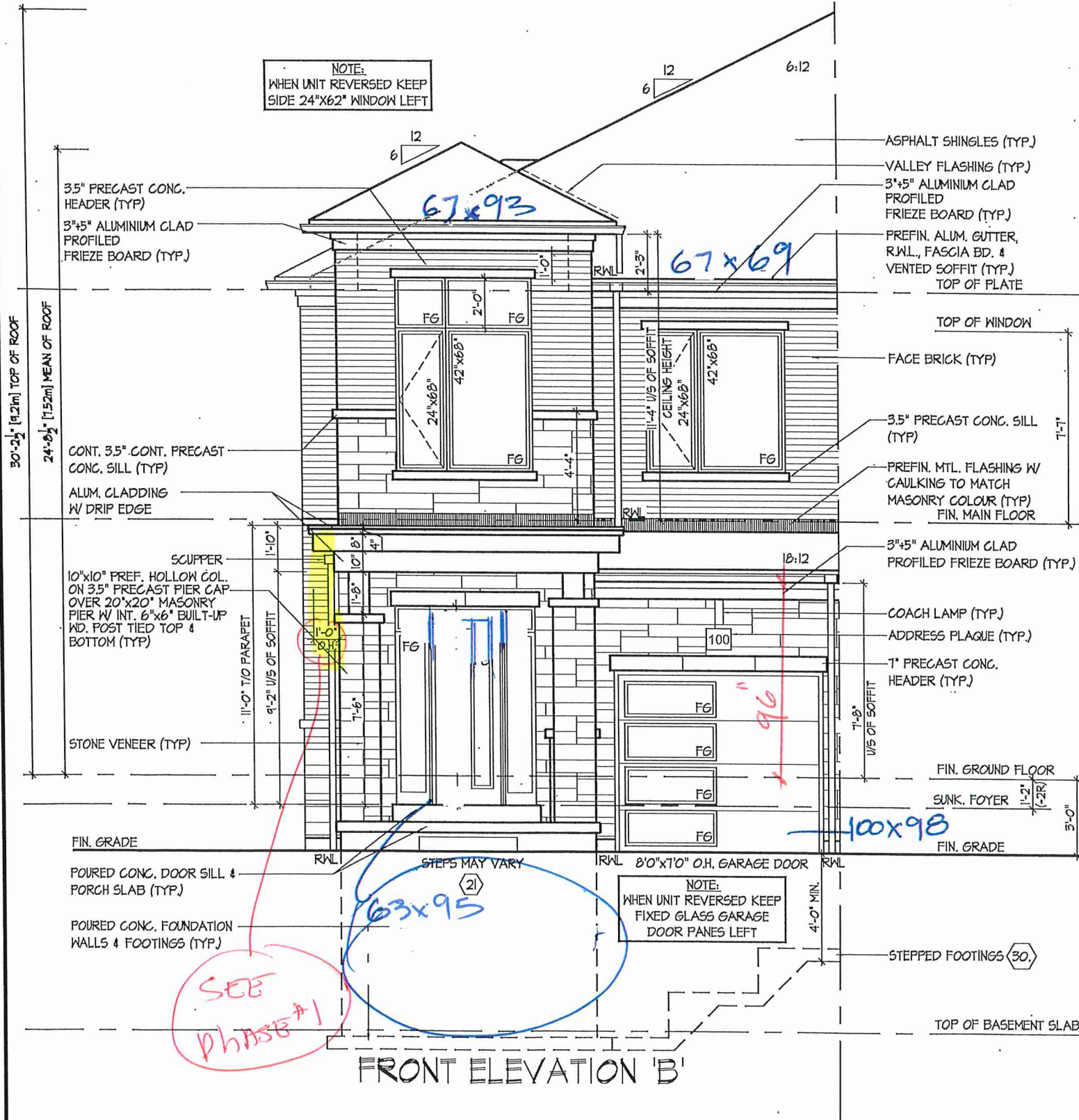
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DATE
1985

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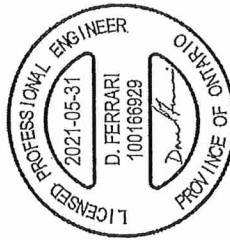
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FLANKAGE ELEVATION 'B'
UNIT 2010
REV. 2021.05.31

ROYAL PINE HOMES - 216102
'CENTREFIELD', WEST GORMLEY, RICHMOND HILL, ON.

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File Number
216102WT2010
Scale
3/16"=1'-0"

Drawn By
VM
Checked By
DS
Date
216102WT2010
F 905.737.7926

NAME
Derek R. Santos
SIGNATURE
37308
19895
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NOTE:
WHEN UNIT REVERSED KEEP
SIDE 24"x62" WINDOW LEFT

3"x5" ALUMINIUM GLAD
PROFIED
FRIEZE BOARD (TYP.)

OUTLINE OF WALL BELOW

TOP OF PLATE

TOP OF WINDOW

3.5" PRECAST CONC.
HEADER (TYP.)
FACE BRICK (TYP.)

CONT. 3.5" PRECAST CONC. SILL (TYP.)
3.5" PRECAST CONC. SILL (TYP.)
6" (See Phase #1)
STONE VENEER (TYP.)

SCUPPER

FIN. MAIN FLOOR

TOP OF TRANSOM

TOP OF WINDOW

11'-0" T/O FLAT ROOF

9'-2" U/S OF SOFFIT

FIN. GROUND FLOOR

SUNK. FOYER

FIN. GRADE

TOP OF BASEMENT SLAB

10" PRECAST HEADER

3.5" PRECAST CONC. SILL
(TYP.)

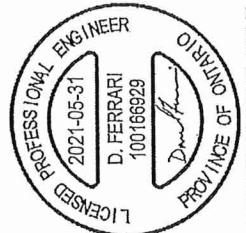
10"x10" PREF. HOLLOW COL.
ON 3.5" PRECAST PIER CAP
OVER 20"x20" MASONRY
PIER W/ INT. 6"x6" BUILT-UP
WD. POST TIED TOP &
BOTTOM (TYP.)

See Phase #1

FLANKAGE ELEVATION 'B'

MAPLE LILLO | MON MAY 31/21 04:48 PM | K:\PROJECTS\2016\216102\ROYAL PINE HOMES\TOWNSHIP\2010.DWG

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PARTIAL SECTION ELEV. 'A' & 'B'

UNIT 2010
REV. 2021.05.31

Page Number
14 of 17

ROYAL PINE HOMES - 216102
'CENTREFIELD', WEST GORMLEY, RICHMOND HILL, ON.

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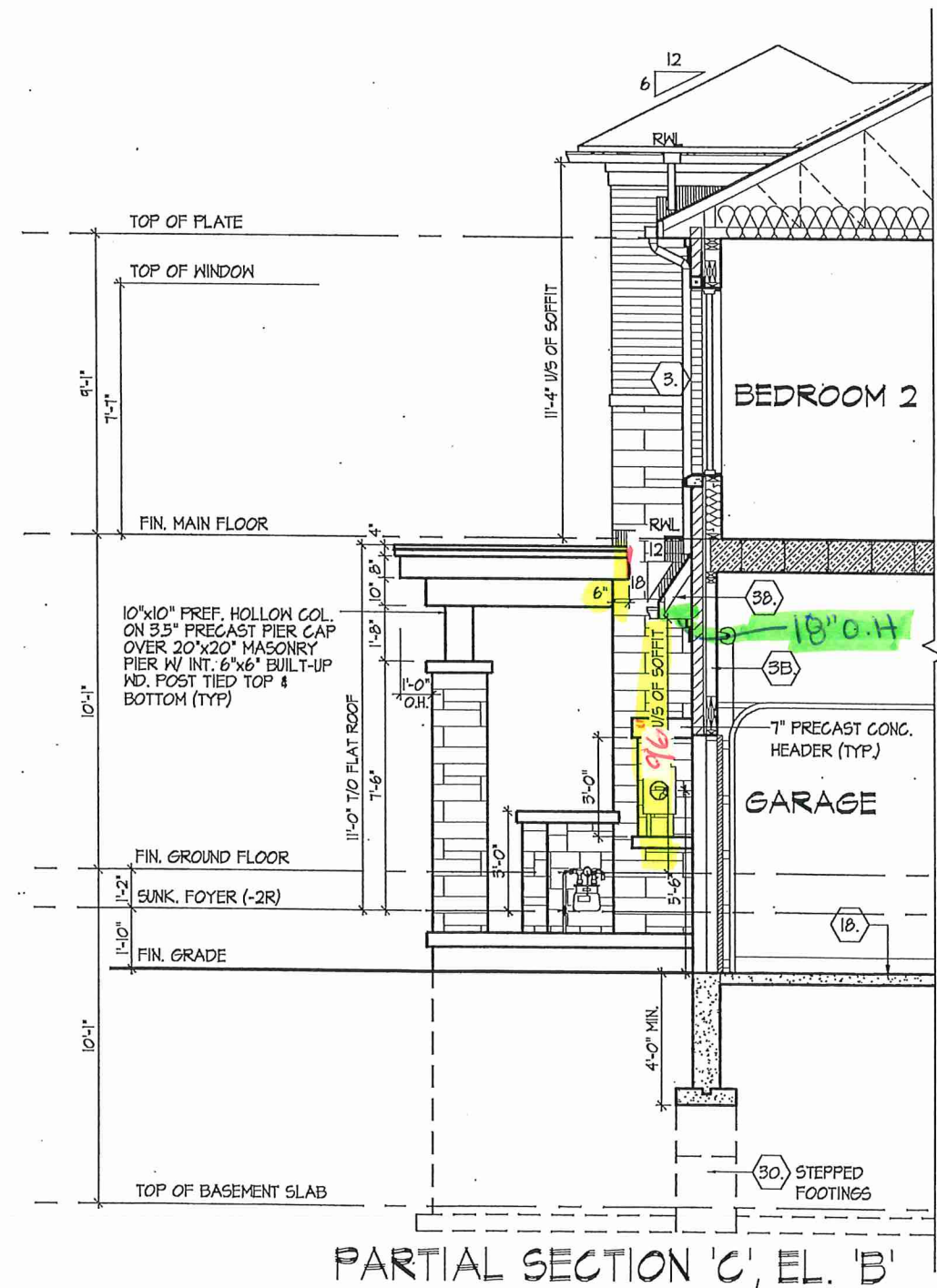
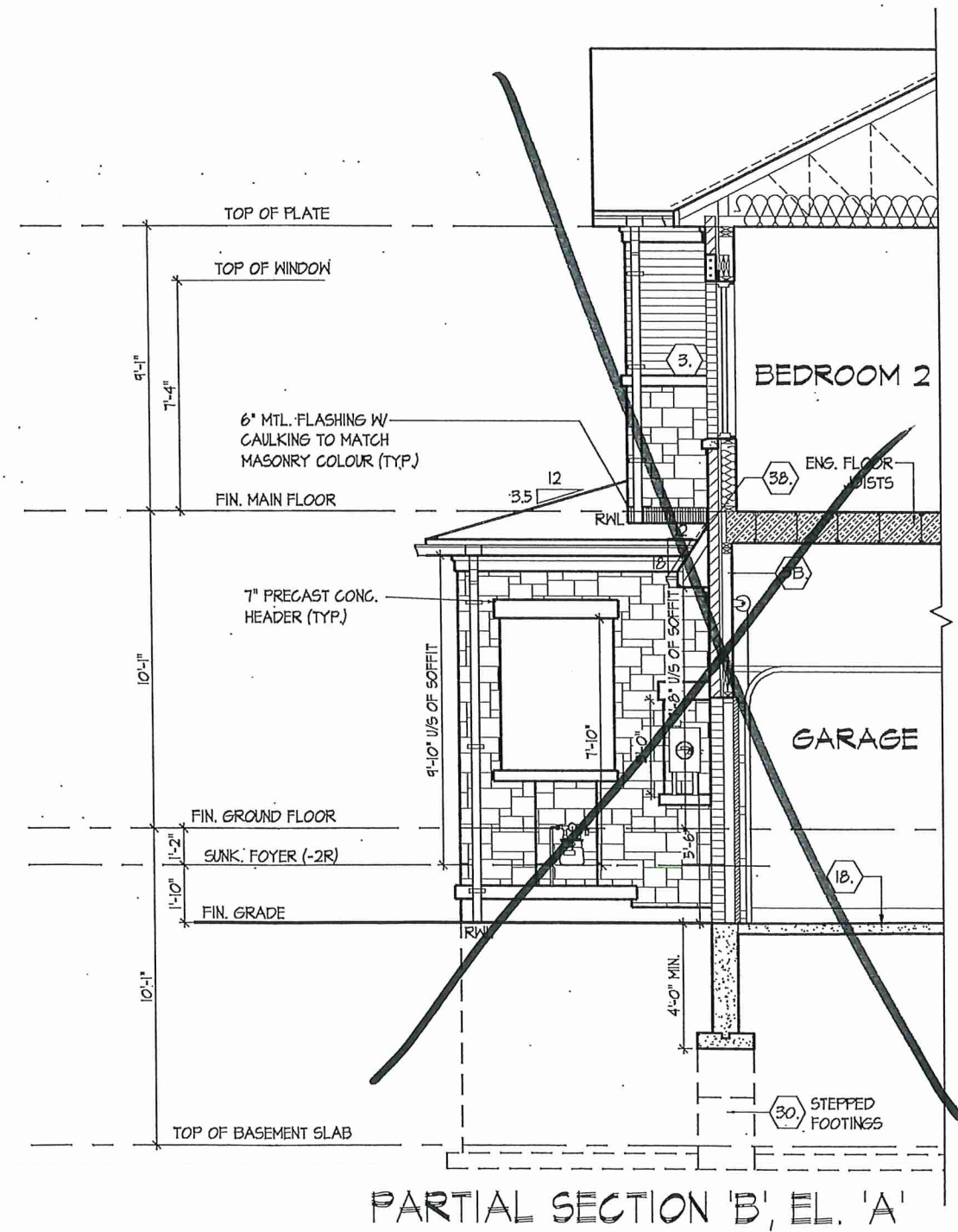
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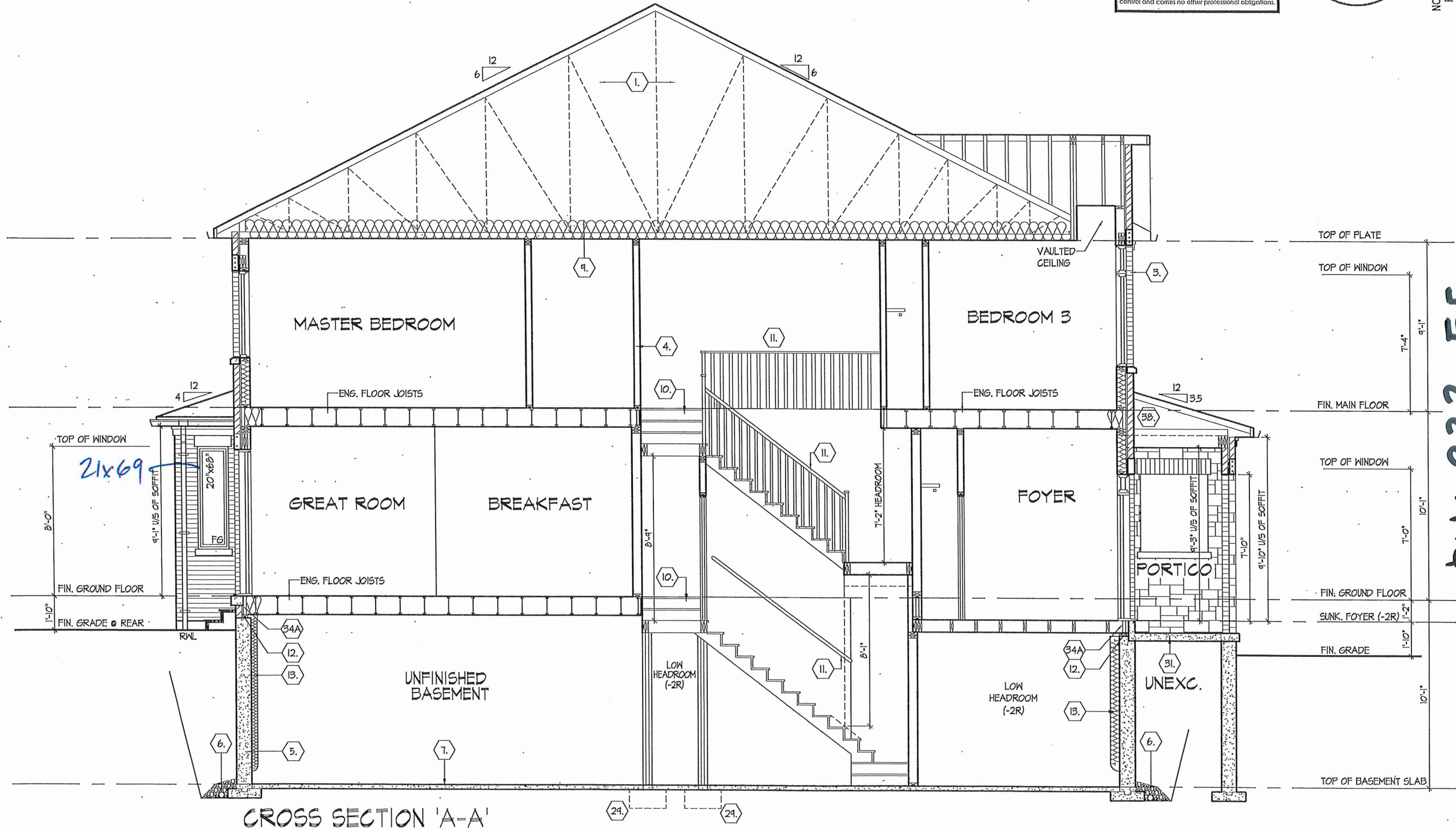
NAME
DEREK R. SELLERS

REGISTRATION INFORMATION
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19655

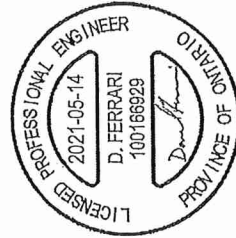
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CROSS SECTION 'A-A'

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CROSS SECTION ELEV. 'A'

UNIT 2010
REV. 2021.05.11

ROYAL PINE HOMES - 216102
'CENTREFIELD', WEST GORMLEY, RICHMOND HILL, ON.

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REGISTRATION INFORMATION
NAME: DEREK R. SANDS
37308
BCIN
19685

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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" (600) FROM EDGE OF ROOF AND MIN. 12" (305) BEYOND INNER FACE OF EXTERIOR WALL, 2"x4" (88x39) TRUSS BRACING @ 8'-0" (243) O.C. AT BOTTOM CHORD, PREFIN, ALUM. EAVESTROUGH, FASCIA, RVL & VENTED SOFFIT. ATTIC VENTILATION 1'300 OF INSULATED CEILING AREA WITH MIN. 25% OF REQUIRED OPENINGS LOCATED AT TOP OF SPACE & MIN. 25% OF REQUIRED OPENINGS LOCATED AT BOTTOM OF SPACE. EAVESTROUGH TO BE 4" MIN. WITH RVL DISCHARGING ONTO CONCRETE FLASHING PADS OR PER MUNICIPAL REQUIREMENTS. TOWNHOUSES TO HAVE 5" MIN. EAVESTROUGH WITH ELEC. TRACED HEATER CABLE ALONG. EAVESTROUGH AND DOWN RVL.

- 1A** **ICE AND WATER SHIELDING**
PROVIDE ICE AND WATER SHIELDING 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 (2'x6")**
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 STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., 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 (2'x6") 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 STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., INSULATION, APPROVED 6 MIL POLYETHYLENE AIRVAPOUR BARRIER, ON 1/2" (12.7) GYPSUM WALLBOARD 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 ON STUDS CONFORMING TO O.B.C (9.23.10.1.) & 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 (2'x6")**
3 1/2" (90) BRICK VENEER 1" (25) AIR SPACE, 7/8"x7"x0.03" (22x180x0.76) GALV. METAL TIES @ 16" (400) O.C. HORIZ. 24" (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, STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., INSULATION AND 6 mil POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONTIN. AIR BARRIER. 1/2" (12.7) POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONTIN. AIR BARRIER. 1/2" (12.7) 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 (2'x6") W/ CONTIN. INSULATION**
3 1/2" (90) BRICK VENEER 1" (25) AIR SPACE, 7/8"x7"x0.03" (22x180x0.76) GALV. METAL TIES @ 16" (400) O.C. HORIZ. 24" (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 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, STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., INSULATION AND 6 mil POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONTIN. AIR BARRIER. 1/2" (12.7) 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)

- 3B** **BRICK VENEER WALL @ GARAGE CONSTRUCTION**
3 1/2" (90) BRICK VENEER, MIN. 1" (25) AIR SPACE, 7/8"x7"x0.03" (22x180x0.76) GALV. METAL TIES @ 16" (400) O.C. HORIZ. 24" (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.) & SECTION 1.1., INSULATION AND 6 mil POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONT. AIR BARRIER. 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH. (9.23.16.3.)

- 4** **INTERIOR STUD PARTITIONS** (9.23.9.8, 9.23.10)
BEARING PARTITIONS SHALL BE A MINIMUM 2"x4" (88x89) @ 16" (406) O.C. FOR 2 STOREY AND 12" (305) O.C. FOR 3 STOREY, NON-BEARING PARTITIONS 2"x4" (88x89) @ 24" (610) O.C. PROVIDE 2"x4" (88x89) BOTTOM PLATE AND 2"x4" (2-38x89) TOP PLATE. 1/2" (12.7) INT. DRYWALL BOTH SIDES OF STUDS, PROVIDE 2"x6" (88x140) STUDS WHERE NOTED. PROVIDE 2"x4" (88x89) @ 24" (610) O.C. LADDER FRAMING WHERE WALLS INTERSECT PERPENDICULAR TO ONE ANOTHER, PROVIDE 2"x4" (88x89) 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 (2'x6") - NO CLADDING**
3/8" (9.5) EXTERIOR TYPE SHEATHING, STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., INSULATION AND 6 mil POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONT. AIR BARRIER. 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH. (9.23.16.3.)

- 4B** **EXT. LOFT WALL CONSTRUCTION (2'x6")**
NO GLADDING 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, STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., INSULATION AND 6 mil POLYETHYLENE VAPOUR BARRIER WITH APPROVED CONT. AIR BARRIER. 1/2" (12.7) GYPSUM WALLBOARD INT. FINISH. (9.23.16.3.)

- 5** **FOUNDATION WALL/FOOTINGS**
FOUNDED CONC. FOUNDATION WALL AS PER CHART BELOW ON CONTINUOUS KEVED CONCRETE FOOTING. FOUNDATION WALLS SHALL EXTEND NOT LESS THAN 6" (150) ABOVE FINISHED GRADE. 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 CONC. FOOTING SHALL BE DAMPROOFED. CONCRETE FOOTINGS SUPPORTING JOIST SPANS GREATER THAN 16'-1" (4900) SHALL BE SIZED IN ACCORDANCE WITH 8.15.3.4 (1). (2) OF THE O.B.C. (REFER TO CHART BELOW FOR RESPECTIVE SIZES). 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 8.15.4.
FOUNDATION WALLS SHALL NOT EXCEED 9'-10" (3.0m) IN UNSUPPORTED HEIGHT UNLESS OTHERWISE NOTED. (9.15.4.2.(1.1))

MINIMUM STRIP FOOTING SIZES (9.15.3.)	MAX. HEIGHT FROM FIN. SLAB TO GRADE	
	UNSUPPORTED	SUPPORTED AT TOP
STRENGTH	≤2.5m	>2.5m & ≤2.75m
10 MPa	7'-0" (2.15m)	7'-0" (2.15m)
15 MPa	10'-0" (3.05m)	8'-0" (2.44m)
20 MPa	12'-0" (3.66m)	10'-0" (3.05m)
25 MPa	14'-0" (4.27m)	12'-0" (3.66m)
30 MPa	16'-0" (4.88m)	14'-0" (4.27m)
35 MPa	18'-0" (5.49m)	16'-0" (4.88m)
40 MPa	20'-0" (6.10m)	18'-0" (5.49m)
45 MPa	22'-0" (6.71m)	20'-0" (6.10m)
50 MPa	24'-0" (7.32m)	22'-0" (6.71m)
55 MPa	26'-0" (7.93m)	24'-0" (7.32m)
60 MPa	28'-0" (8.54m)	26'-0" (7.93m)
65 MPa	30'-0" (9.15m)	28'-0" (8.54m)
70 MPa	32'-0" (9.76m)	30'-0" (9.15m)
75 MPa	34'-0" (10.37m)	32'-0" (9.76m)
80 MPa	36'-0" (10.98m)	34'-0" (10.37m)
85 MPa	38'-0" (11.59m)	36'-0" (10.98m)
90 MPa	40'-0" (12.20m)	38'-0" (11.59m)
95 MPa	42'-0" (12.81m)	40'-0" (12.20m)
100 MPa	44'-0" (13.42m)	42'-0" (12.81m)
105 MPa	46'-0" (14.03m)	44'-0" (13.42m)
110 MPa	48'-0" (14.64m)	46'-0" (14.03m)
115 MPa	50'-0" (15.25m)	48'-0" (14.64m)
120 MPa	52'-0" (15.86m)	50'-0" (15.25m)
125 MPa	54'-0" (16.47m)	52'-0" (15.86m)
130 MPa	56'-0" (17.08m)	54'-0" (16.47m)
135 MPa	58'-0" (17.69m)	56'-0" (17.08m)
140 MPa	60'-0" (18.30m)	58'-0" (17.69m)
145 MPa	62'-0" (18.91m)	60'-0" (18.30m)
150 MPa	64'-0" (19.52m)	62'-0" (18.91m)
155 MPa	66'-0" (20.13m)	64'-0" (19.52m)
160 MPa	68'-0" (20.74m)	66'-0" (20.13m)
165 MPa	70'-0" (21.35m)	68'-0" (20.74m)
170 MPa	72'-0" (21.96m)	70'-0" (21.35m)
175 MPa	74'-0" (22.57m)	72'-0" (21.96m)
180 MPa	76'-0" (23.18m)	74'-0" (22.57m)
185 MPa	78'-0" (23.79m)	76'-0" (23.18m)
190 MPa	80'-0" (24.40m)	78'-0" (23.79m)
195 MPa	82'-0" (25.01m)	80'-0" (24.40m)
200 MPa	84'-0" (25.62m)	82'-0" (25.01m)
205 MPa	86'-0" (26.23m)	84'-0" (25.62m)
210 MPa	88'-0" (26.84m)	86'-0" (26.23m)
215 MPa	90'-0" (27.45m)	88'-0" (26.84m)
220 MPa	92'-0" (28.06m)	90'-0" (27.45m)
225 MPa	94'-0" (28.67m)	92'-0" (28.06m)
230 MPa	96'-0" (29.28m)	94'-0" (28.67m)
235 MPa	98'-0" (29.89m)	96'-0" (29.28m)
240 MPa	100'-0" (30.50m)	98'-0" (29.89m)
245 MPa	102'-0" (31.11m)	100'-0" (30.50m)
250 MPa	104'-0" (31.72m)	102'-0" (31.11m)
255 MPa	106'-0" (32.33m)	104'-0" (31.72m)
260 MPa	108'-0" (32.94m)	106'-0" (32.33m)
265 MPa	110'-0" (33.55m)	108'-0" (32.94m)
270 MPa	112'-0" (34.16m)	110'-0" (33.55m)
275 MPa	114'-0" (34.77m)	112'-0" (34.16m)
280 MPa	116'-0" (35.38m)	114'-0" (34.77m)
285 MPa	118'-0" (35.99m)	116'-0" (35.38m)
290 MPa	120'-0" (36.60m)	118'-0" (35.99m)
295 MPa	122'-0" (37.21m)	120'-0" (36.60m)
300 MPa	124'-0" (37.82m)	122'-0" (37.21m)
305 MPa	126'-0" (38.43m)	124'-0" (37.82m)
310 MPa	128'-0" (39.04m)	126'-0" (38.43m)
315 MPa	130'-0" (39.65m)	128'-0" (39.04m)
320 MPa	132'-0" (40.26m)	130'-0" (39.65m)
325 MPa	134'-0" (40.87m)	132'-0" (40.26m)
330 MPa	136'-0" (41.48m)	134'-0" (40.87m)
335 MPa	138'-0" (42.09m)	136'-0" (41.48m)
340 MPa	140'-0" (42.70m)	138'-0" (42.09m)
345 MPa	142'-0" (43.31m)	140'-0" (42.70m)
350 MPa	144'-0" (43.92m)	142'-0" (43.31m)
355 MPa	146'-0" (44.53m)	144'-0" (43.92m)
360 MPa	148'-0" (45.14m)	146'-0" (44.53m)
365 MPa	150'-0" (45.75m)	148'-0" (45.14m)
370 MPa	152'-0" (46.36m)	150'-0" (45.75m)
375 MPa	154'-0" (46.97m)	152'-0" (46.36m)
380 MPa	156'-0" (47.58m)	154'-0" (46.97m)
385 MPa	158'-0" (48.19m)	156'-0" (47.58m)
390 MPa	160'-0" (48.80m)	158'-0" (48.19m)
395 MPa	162'-0" (49.41m)	160'-0" (48.80m)
400 MPa	164'-0" (50.02m)	162'-0" (49.41m)
405 MPa	166'-0" (50.63m)	164'-0" (50.02m)
410 MPa	168'-0" (51.24m)	166'-0" (50.63m)
415 MPa	170'-0" (51.85m)	168'-0" (51.24m)
420 MPa	172'-0" (52.46m)	170'-0" (51.85m)
425 MPa	174'-0" (53.07m)	172'-0" (52.46m)
430 MPa	176'-0" (53.68m)	174'-0" (53.07m)
435 MPa	178'-0" (54.29m)	176'-0" (53.68m)
440 MPa	180'-0" (54.90m)	178'-0" (54.29m)
445 MPa	182'-0" (55.51m)	180'-0" (54.90m)
450 MPa	184'-0" (56.12m)	182'-0" (55.51m)
455 MPa	186'-0" (56.73m)	184'-0" (56.12m)
460 MPa	188'-0" (57.34m)	186'-0" (56.73m)
465 MPa	190'-0" (57.95m)	188'-0" (57.34m)
470 MPa	192'-0" (58.56m)	190'-0" (57.95m)
475 MPa	194'-0" (59.17m)	192'-0" (58.56m)
480 MPa	196'-0" (59.78m)	194'-0" (59.17m)
485 MPa	198'-0" (60.39m)	196'-0" (59.78m)
490 MPa	200'-0" (61.00m)	198'-0" (60.39m)
495 MPa	202'-0" (61.61m)	200'-0" (61.00m)
500 MPa	204'-0" (62.22m)	202'-0" (61.61m)
505 MPa	206'-0" (62.83m)	204'-0" (62.22m)
510 MPa	208'-0" (63.44m)	206'-0" (62.83m)
515 MPa	210'-0" (64.05m)	208'-0" (63.44m)
520 MPa	212'-0" (64.66m)	210'-0" (64.05m)
525 MPa	214'-0" (65.27m)	212'-0" (64.66m)
530 MPa	216'-0" (65.88m)	214'-0" (65.27m)
535 MPa	218'-0" (66.49m)	216'-0" (65.88m)
540 MPa	220'-0" (67.10m)	218'-0" (66.49m)
545 MPa	222'-0" (67.71m)	220'-0" (67.10m)
550 MPa	224'-0" (68.32m)	222'-0" (67.71m)
555 MPa	226'-0" (68.93m)	224'-0" (68.32m)
560 MPa	228'-0" (69.54m)	226'-0" (68.93m)
565 MPa	230'-0" (70.15m)	228'-0" (69.54m)
570 MPa	232'-0" (70.76m)	230'-0" (70.15m)
575 MPa	234'-0" (71.37m)	232'-0" (70.76m)
580 MPa	236'-0" (71.98m)	234'-0" (71.37m)
585 MPa	238'-0" (72.59m)	236'-0" (71.98m)
590 MPa	240'-0" (73.20m)	238'-0" (72.59m)
595 MPa	242'-0" (73.81m)	240'-0" (73.20m)
600 MPa	244'-0" (74.42m)	242'-0" (73.81m)
605 MPa	246'-0" (75.03m)	244'-0" (74.42m)
610 MPa	248'-0" (75.64m)	246'-0" (75.03m)
615 MPa	250'-0" (76.25m)	248'-0" (75.64m)
620 MPa	252'-0" (76.86m)	250'-0" (76.25m)
625 MPa	254'-0" (77.47m)	252'-0" (76.86m)
630 MPa	256'-0" (78.08m)	254'-0" (77.47m)
635 MPa	258'-0" (78.69m)	256'-0" (78.08m)
640 MPa	260'-0" (79.30m)	258'-0" (78.69m)
645 MPa	262'-0" (79.91m)	260'-0" (79.30m)
650 MPa	264'-0" (80.52m)	262'-0" (79.91m)
655 MPa	266'-0" (81.13m)	264'-0" (80.52m)
660 MPa	268'-0" (81.74m)	266'-0" (81.13m)
665 MPa	270'-0" (82.35m)	268'-0" (81.74m)
670 MPa	272'-0" (82.96m)	270'-0" (82.35m)
675 MPa	274'-0" (83.57m)	272'-0" (82.96m)
680 MPa	276'-0" (84.18m)	274'-0" (83.57m)
685 MPa	278'-0" (84.79m)	276'-0" (84.18m)
690 MPa	280'-0" (85.40m)	278'-0" (84.79m)
695 MPa	282'-0" (86.01m)	280'-0" (85.40m)
700 MPa	284'-0" (86.62m)	282'-0" (86.01m)
705 MPa	286'-0" (87.23m)	284'-0" (86.62m)
710 MPa	288'-0" (87.84m)	286'-0" (87.23m)
715 MPa	290'-0" (88.45m)	288'-0" (87.84m)
720 MPa	292'-0" (89.06m)	290'-0" (88.45m)
725 MPa	294'-0" (89.67m)	292'-0" (89.06m)
730 MPa	296'-0" (90.28m)	294'-0" (89.67m)
735 MPa	298'-0" (90.89m)	296'-0" (90.28m)
740 MPa	300'-0" (91.50m)	298'-0" (90.89m)
745 MPa	302'-0" (92.11m)	300'-0" (91.50m)
750 MPa	304'-0" (92.72m)	302'-0" (92.11m)
755 MPa	306'-0" (93.33m)	304'-0" (92.72m)
760 MPa	308'-0" (93.94m)	306'-0" (93.33m)
765 MPa	310'-0" (94.55m)	308'-0" (93.94m)
770 MPa	312'-0" (95.16m)	310'-0" (94.55m)
775 MPa	314'-0" (95.77m)	312'-0" (95.16m)
780 MPa	316'-0" (96.38m)	314'-0" (95.77m)
785 MPa	318'-0" (96.99m)	316'-0" (96.38m)
790 MPa	320'-0" (97.60m)	318'-0" (96.99m)
795 MPa	322'-0" (98.21m)	320'-0" (97.60m)
800 MPa	324'-0" (98.82m)	322'-0" (98.21m)
805 MPa	326'-0" (99.43m)	324'-0" (98.82m)
810 MPa	328'-0" (100.04m)	326'-0" (99.43m)
815 MPa	330'-0" (100.65m)	328'-0" (100.04m)
820 MPa	332'-0" (101.26m)	330'-0" (100.65m)
825 MPa	334'-0" (101.87m)	332'-0" (101.26m)
830 MPa	336'-0" (102.48m)	334'-0" (101.87m)
835 MPa	338'-0" (103.09m)	336'-0" (102.48m)
840 MPa	340'-0" (103.70m)	338'-0" (103.09m)
845 MPa	342'-0" (104.31m)	340'-0" (103.70m)
850 MPa	344'-0" (104.92m)	342'-0" (104.31

cont. SECTION 1.0. CONSTRUCTION NOTES

- 40

1 HR. PARTY WALL (CONC. BLOCK) (SB-3) WALL TYPE B6e & B1b)
1/2" (12.7) GYPSUM SHEATHING ON EACH SIDE ON 2"x2" (38x38) VERTICAL WD. STRAPPING @ 24" (610) O.C. ON 8" (200) CONC. BLOCK FILL STRAPPING CAVITY EACH SIDE WITH AT LEAST 90% OF ABSORPTIVE MATERIAL PROCESSED FROM ROCK, SLAG OR GLASS. TAPE, FILL & SAND ALL GYPSUM JOINTS. EXPOSED BLOCK MUST BE SEALED W/ 2 COATS OF PAINT OR FURRED WITH 2"x2" (38x38) WD. STRAPPING & 1/2" (12.7) GYPSUM SHEATHING.
- 40

1 HR. PARTY WALL (DOUBLE STUD) (SB-3) WALL TYPE W13c)
5/8" (15.9) TYPE X GYPSUM SHEATHING ON EXTERIOR SIDE OF 2 ROWS OF 2"x4" (38x89) STUDS @ 16" (408) O.C. MIN. 1" (25) APART ON SEPARATE 2"x4" (38x89) SILL PLATES. (2"x6" (38x140) AS REQUIRED) FILL ONE SIDE OF STUD CAVITY WITH AT LEAST 90% OF ABSORPTIVE MATERIAL PROCESSED FROM ROCK, SLAG OR GLASS. TAPE FILL AND SAND ALL GYPSUM JOINTS.
- 40A

2 HR. FIREWALL (SB-3) WALL TYPE B6e & B1b)
1/2" (12.7) GYPSUM SHEATHING ON EACH SIDE ON 2"x2" (38x38) VERTICAL WOOD STRAPPING @ 24" (610) O.C. ON 8" (200) CONC. BLOCK 75% SOLID. FILL STRAPPING CAVITY EACH SIDE WITH AT LEAST 90% OF ABSORPTIVE MATERIAL PROCESSED FROM ROCK, SLAG OR GLASS. TAPE, FILL & SAND ALL GYPSUM JOINTS. AT UNFINISHED AREAS, EXTERIOR FACE OF CONC. BLOCK TO BE SEALED WITH 2 COATS OF PAINT. GYPSUM SHEATHING TO BE ATTACHED TO CONC. BLOCK. (REFER TO DETAILS)
- 41

STUCCO WALL CONSTRUCTION (2"x6")
STUCCO FINISH CONFORMING TO O.B.C. SECTION 9.28. AND APPLIED PER MANUFACTURERS SPECIFICATIONS OVER 1/2" (38) E.F.I.S. (MINIMUM) ON APPROVED DRAINAGE MAT ON 1/2" (12.7) DENSGLOSS GOLD GYPSUM BOARD ON STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., 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 (2"x6") W/ CONTIN. INSUL.
STUCCO FINISH CONFORMING TO O.B.C. SECTION 9.28. AND APPLIED PER MANUFACTURERS SPECIFICATIONS OVER 1/2" (38) E.F.I.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 STUDS CONFORMING TO O.B.C (9.23.10.1.) & SECTION 1.1., 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 CONST.
STUCCO FINISH CONFORMING TO O.B.C. SECTION 9.28. AND APPLIED PER MANUFACTURERS SPECIFICATIONS OVER 1/2" (38) E.F.I.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 FURRING (AS REQ.) AND STUDS IN LIEU OF 1/2" (38) E.F.I.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
3-20M 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
- 43

STUD WALL REINFORCEMENT
PROVIDE STUD WALL REINFORCEMENT IN MAIN BATHROOM CONFORMING TO O.B.C. (9.5.2.3.1) AND 3.8.3.8. (3) (REFER TO DETAILS)
- 44

WINDOW WALLS
WHERE A WINDOW OPENS INTO A WINDOW WELL, A CLEARANCE OF NOT LESS THAN 21 5/8" (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. (9.9.10.1.15), 9.14.6.3.)
- BARS TO HAVE MIN. 1" (25) CONC. COVER
- BARS TO EXTEND 2'-0" (610) BEYOND BOTH SIDES OF OPENING
- 45

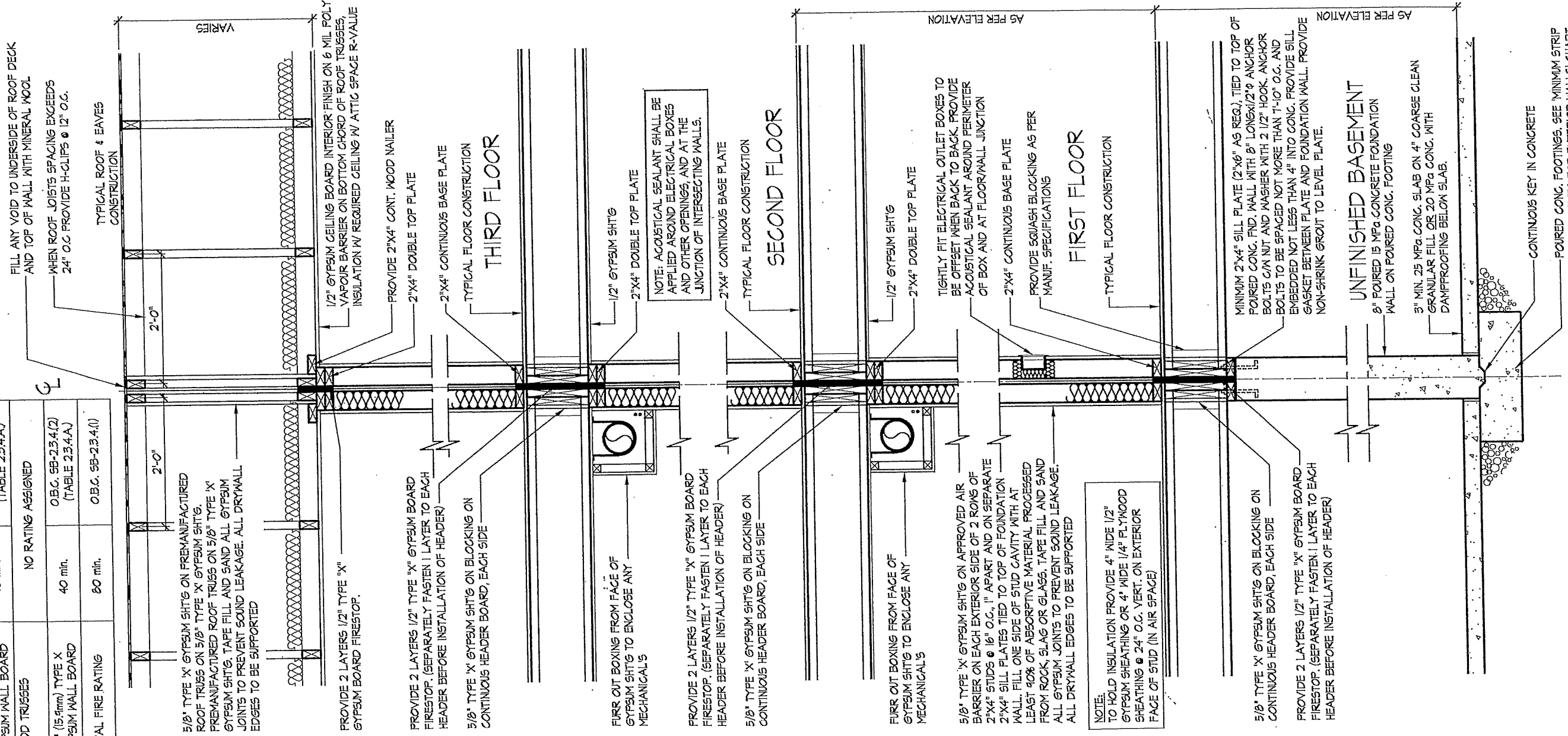
SLOPED CEILING CONSTRUCTION (SB-12) 2.1.1.7., 9.23.4.2.)
2"x12" (38x286) ROOF JOISTS @ 16" (408) O.C. MAX. (UNLESS OTHERWISE NOTED) W/ 2"x2" (38x38) PURLINS @ 16" (408) O.C. PERPENDICULAR TO ROOF JOIST (PURLINS NOT REQ. W/ SPRAY FOAM) W/ INSULATION BETWEEN JOIST, 6 mil POLYETHYLENE VAPOUR BARRIER, 1/2" (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 (9.32 RS1).
- 46

FLAT ROOF/BALCONY CONSTRUCTION
WATERPROOFING MEMBRANE (9.26.11, 9.26.15, 9.26.16) 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" (408) O.C. (UNLESS OTHERWISE NOTED), BUILT UP CURB TO BE 4" (100) MIN. ABOVE FINISHED BALCONY FLOOR. CONTINUOUS 1" 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 CONSTRUCTION
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
- 47

BARREL VAULT CONSTRUCTION
CANTILEVERED 2"x4" (38x89) SPACERS LAID FLAT ON 2"x10" (38x235) SPR. #2 ROOF JOIST NAILED TO BUILT-UP 8-3/4" (19) PLYWOOD HEADER PROFILED FOR BARREL. SPRAY FOAM INSULATION BETWEEN JOISTS W/ GYPSUM BOARD. INTERIOR FIN. (REFER TO DETAILS)
- REFER TO SB-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, 9.7.5.2, & 9.10.13.10 | |
| 1 | EXTERIOR 2'-8" x 6'-8" x 1'-3/4" (815 x 2030 x 45) INSULATED MIN. R4 (RS1 0.7) |
| 1A | EXTERIOR 2'-10" x 6'-8" x 1'-3/4" (865 x 2030 x 45) INSULATED MIN. R4 (RS1 0.7) |
| 1B | EXTERIOR 3'-0" x 6'-8" x 1'-3/4" (815 x 2030 x 45) INSULATED MIN. R4 (RS1 0.7) |
| 1C | EXTERIOR 2'-6" x 6'-8" x 1'-3/4" (780 x 2030 x 45) INSULATED MIN. R4 (RS1 0.7) |
| 1D | EXTERIOR 2'-8" x 6'-8" x 1'-3/4" (815 x 2030 x 45) INS. MIN. R4 (RS1 0.7) (SEE HEX NOTE 20) |
| 1E | EXTERIOR 3'-0" x 6'-8" x 1'-3/4" (815 x 2440 x 45) INSULATED MIN. R4 (RS1 0.7) |
| 1F | EXTERIOR 2'-8" x 8'-0" x 1'-3/4" (815 x 2440 x 45) INSULATED MIN. R4 (RS1 0.7) |
| 2A | EXTERIOR 2'-8" x 6'-8" x 1'-3/4" (815 x 2030 x 45) 20 MIN. F.R.R. 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 8'-8" x 1'-3/8" (460 x 2030 x 35) |
| 3.4. ACRONYMS | |
| AFF | ABOVE FINISHED FLOOR |
| BFFM | BEAM BY FLOOR MANUFACTURER |
| BG | FIXED GLASS W/ BLACK BACKING |
| BM | BEAM |
| BBRM | BEAM BY ROOF MANUFACTURER |
| CRF | CONVENTIONAL ROOF FRAMING |
| CW | COMPLETE WITH |
| DJ/TJ | DOUBLE JOIST/ TRIPLE JOIST |
| DO | DO OVER |
| DRP | DROPPED |
| 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 |
| DO | DO OVER |
| DRP | DROPPED |
| ENG | ENGINEERED |
| EST | ESTIMATED |
| FA | FLAT ARCH |
| FD | FLOOR DRAIN |
| FG | FIXED GLASS |
| FL | FLUSH |
| FLR | FLOOR |
| GT | GIRDER TRUSS |
| WD | WOOD |
| WIC | WALK IN CLOSET |
| WP | WEATHER PROOF |
| 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 |
| UIS | UNDERSIDE |
| WD | WOOD |
| WIC | WALK IN CLOSET |
| WP | WEATHER PROOF |
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| WP | WEATHER PROOF |
| RWL | RAIN WATER LEADER |
| SB | SOLID BEARING W |

FIRE RATINGS - PARTY WALL TRUSS SPACE (OBC REF. - SB-2.3)		
COMPONENT	FIRE RATING	CODE REFERENCE
5/8" (15.9mm) TYPE X GYPSUM WALL BOARD	40 min.	O.B.C. SB-2.3.4.(2) (TABLE 2.3.4.A)
WOOD TRUSSES	NO RATING ASSIGNED	
5/8" (15.9mm) TYPE X GYPSUM WALL BOARD	40 min.	O.B.C. SB-2.3.4.(2) (TABLE 2.3.4.A)
TOTAL FIRE RATING	80 min.	O.B.C. SB-2.3.4.(1)

FIRE & SOUND RATINGS - PARTY WALL		
WALL TYPE	CODE REFERENCE	RATING
WBC	OBC. SB-3	54 STC, 10 IR, FRE



NOTE: POURED CONC. FOOTING ON NATURAL UNDISTURBED SOIL OF 15KPa OR COMPACTED ENGINEERED FILL WITH MIN. BEARING CAPACITY OF 150KPa. FOOTING SIZE SHOWN FOR 16'-0" (4.9m) MAXIMUM JOIST SPAN ONLY. JOIST SPAN EXCEEDING 16'-0" (4.9m) SHALL BE ENGINEERED. IF SOIL BEARING DOES NOT MEET MINIMUM CAPACITY, ENGINEERED FOOTINGS ARE REQUIRED. ACTUAL SOIL BEARING CAPACITY TO BE VERIFIED WITH SOIL ENGINEERING REPORT.

MINIMUM STRIP FOOTING SIZES (415.3)			
NUMBER FLOORS SUPPORTED	SUPPORTING INT. LOAD BEARING MASONRY WALL	SUPPORTING EXTERIOR PARTY WALL	SUPPORTING PARTY WALL
1	16" W x 6" D	16" W x 6" D	16" W x 6" D
2	24" W x 8" D	20" W x 6" D	24" W x 8" D
3	36" W x 14" D	26" W x 8" D	36" W x 14" D

NOTE: FOOTING SIZE SUBJECT TO CERTIFICATION BY A SOIL CONSULTANT

SB-12 E
PRESCRIPTIVE COME
PAC
BUILDING COMPO
INSULATION (RSI)
CEILING W/ ATTIC SF
CEILING W/O ATTIC
EXPOSED FLOOR
WALLS ABOVE GRA
BASEMENT WALLS
* PROPOSED VALU
BELOW GRADE SLA
EDGE OF BELOW GF
HEATED SLAB OR SL
WINDOWS & DOORS
WINDOWS/SLIDING
SKYLIGHTS (MAX. U-
APPLIANCE EFFICI
SPACE HEATING EQ
HV EFFICIENCY (%)
DHW HEATER (EF)
AREA CALCULATIONS
GROUND FLOOR AREA
MAIN FLOOR AREA
THIRD FLOOR AREA
SUBTOTAL
DEDUCT ALL OPEN AREAS
TOTAL NET AREA
COVERAGE
W/O UT PORCH
COVERAGE
W/ PORCH
WINDOW / WALL AREA
CALCULATIONS
GROSS WALL AREA
GROSS WINDOW AREA
(INCL. GLASS DOORS & SKYLIGHT)
TOTAL WINDOW %

