

CONSTRUCTION NOTES

ALL CONSTRUCTION TO ADHERE TO THESE PLANS AND SPEC'S 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. 332/12

- ROOF_CONSTRUCTION
 NO.210 (10.25kg/m²2) ASPHALT SHINGLES, 11.1mm (7/16")
 ASPENITE SHEATHING WITH "H" CLIPS. APPROVED WOOD
 TRUSSES 600mm (24") O.C. MAX. APPROVED EAVES
 PROTECTION TO EXTEND 900mm (3'-0") FROM EDGE OF ROOF AND MIN. 300mm (12") BEYOND INNER FACE OF EXTERIOR WALL, (EAVES PROTECTION NOT REQ'D. FOR ROOF 8:12 OR GREATER) 38x89 (2"x4") TRUSS BRACING @ 1830mm (6"-0") O.C. AT BOTTOM CHORD. PREFIN. ALUM. EAVESTROUGH, FASCIA, RYLL & VENTED SOFFIT. ATTIC VENTILATION 1:300 OF INSULATED CEILING AREA WITH 25% AT EAVES. AND 25% AT RIDGE (OBC
- FRAME WALL CONSTRUCTION (2"x6")
 SIDING AS PER ELEVATION, APPROVED AIR BARRIER 11.1mm (7/16") EXTERIOR TYPE SHEATHING, 38x140 (2"x6") STUDS @ 400mm (16") O.C., RSI 3.87 (R22) INSULATION AND APPROVED VAPOUR BARRIER AND APPROVED CONT. AIR BARRIER, 13mm (1/2") INT. DRYWALL FINISH. SIDING TO BE MIN. 200mm (8") ABOVE FIN. GRADE
- FRAME WALL CONSTRUCTION (2"x4" GARAGE WALL)
 SIDING AS PER ELEVATION, APPROVED AIR BARRIER, 38x89 (2"x4") STUDS
 400mm (16") O.C., [FOR CLIENT UPGRADE ONLY RSI 3.35 (R19) INSULATION AND APPROVED VAPOUR BARRIER, 13mm_(1/2") INT. DRYWALL FINISH.] SIDING TO BE MIN. 200mm (8") ABOVE FIN. GRADE
- BRICK VENEER CONSTRUCTION (2"x6")
 90mm (4") FACE BRICK 25mm (1") AIR SPACE,
 22x180x0.76mm (7/8"x7"x0.03") GALV. METAL TIES @ 400mm
 (16") O.C. HORIZONTAL 600mm (24") O.C. VERTICAL. APPROVED
 AIR BARRIER 11.1mm (7/16") EXTERIOR TYPE SHEATHING,
 38x140 (2"x6") STUDS @ 400mm (16") O.C., RSI 3.87 (R22)
 INSULATION AND APPROVED VAPOUR BARRIER WITH APPROVED
 CONTIN. AIR BARRIER. 13mm (1/2") INT. DRYWALL FINISH.
 PROVIDE WEEP HOLES @ 800mm (32") O.C. BOTTOM COURSE
 AND OVER OPENINGS. PROVIDE THRU—WALL FLASHING UP MIN.
 150mm (6") BEHIND BIJLI DING PAPER BRICK TO BE MIN 150mm (6") BEHIND BUILDING PAPER. BRICK TO BE MIN. 150mm (6") ABOVE FINISH GRADE.
- (3A.) BRICK VENEER CONSTRUCTION (2"x4" CARAGE WALL)
 90mm (4") FACE BRICK 25mm (1") AIR SPACE,
 22x180x0.76mm (7/8"x7"x0.03") GALV. METAL TIES @ 400mm (16") O.C. HORIZONTAL 600mm (24") O.C. VERTICAL. APPROVED AIR BARRIER, 38x89 (2"x4") STUDS @ 400mm (16") O.C. [FOR AIR BARKHER, 38x89 (2 x4) SIUDS @ 400mm (16) O.C. [FOR CLIENT UPGRADE ONLY — RSI 3.35 (R19) INSULATION AND APPROVED VAPOUR BARRIER, 13mm (1/2") INT. DRYWALL FINISH.] PROVIDE WEEP HOLES @ 800mm (32") O.C. BOTTOM COURSE AND OVER OPENINGS. PROVIDE THRU—WALL FLASHING UP MIN. 150mm (6") BEHIND BUILDING PAPER. BRICK TO BE MIN. 150MM(6") ABOVE FINISH GRADE.
- INTERIOR STUD PARTITIONS FOR BEARING PARTITIONS 38x89 (2"x4") @ 400mm (16") O.C. FOR 2 STOREYS AND 300mm (12") O.C. FOR 3 STOREYS, NON-BEARING PARTITIONS 38x89 (2"x4") @ 600mm (24") O.C. PROVIDE 38x89 (2"x4") BOTTOM PLATE AND 2/38x89 (2/2"x4") TOP PLATE. 13mm (1/2") INT. DRYWALL BOTH SIDES OF STUDS, PROVIDE 38x140 (2"x6") STUDS/PLATES WHERE NOTED.
- FOUNDATION WALL/FOOTINGS: -SEE OBC 9.15.3, 9.15.4 200mm (8") POURED CONC. FDTN. WALL 20MPa (c/w 2-15M REBAR (8') POUNED CONC. FUIN. WALL 20MPG (c/w 2-15M KEBAR TOP & BOTTOM) WITH BITUMENOUS DAMPPROOFING AND OPT. DRAINAGE LAYER. DRAINAGE LAYER REQ. WHEN BASEMENT INSUL. EXTENDS 900 (2'-11") BELOW FIN. GRADE. MAXIMUM POUR HEIGHT 2390 (7'-10") ON 500x155 (20"%6") CONTINUOUS KEYED CONC. FTG. BRACE FDTN. WALL PRIOR TO BACKFILLING. ALL FOOTINGS SHALL REST ON NATURAL UNDISTURBED SOIL OR COMPACTED ENGINEERED FILL, WITH MIN. BEARING CAPACITY OF 100KPA OR GREATER. IF SOIL BEARING DOES NOT MEET MIN. TOUR'9 OR GREATER. IF SOIL BEARING DOES NOT MEET MIN.
 CAPACITY, ENGINEERED FOOTINGS ARE REQUIRED. MAX. FLOOR
 LIVE LOAD OF 2.4kpa(50psf) PER FLOOR, AND MAX. LENGTH OF
 SUPPORTED JOISTS IS 4.9m (16'-1"). REFER TO SOILS REPORT
 FOR SOILS CONDITIONS AND BEARING CAPACITY.
- $\begin{tabular}{llll} \hline $(6.)$ & 100mm (4") DIA. WEEP TILE 150mm (6") CRUSHED STONE OVER AND AROUND WEEPING TILES. \\ \end{tabular}$
- EXPOSED FLOOR TO EXTERIOR PROVIDE RSI 5.46 (R31) INSULATION, APPROVED VAPOUR BARRIER AND CONTINUOUS AIR BARRIER, FINISHED SOFFIT.
- OBC. 12.3.2.1 & 12.3.3.7 <u>ATTIC INSULATION</u> RSI 8.81 (R60) BLOWN IN ROOF INSULATION AND APPROVED VAPOUR BARRIER, 13mm (1/2") INT. DRYWALL FINISH OR APPROVED EQUAL.
- $\overbrace{10.} \quad \underbrace{\text{STAIRS, STEPS, HANDRAILS -OBC. 9.8.-}}_{-9.8.2.1(2) \quad \text{STAIR WIDTH MEASURED BETWEEN WALL FACES OR}$ GUARDS SHALL BE NOT LESS THAN 860mm (33 \S^n) FOR REQUIRED EXIT STAIRS SERVING A HOUSE OR DWELLING UNIT. -9.8.2.2(3) CLEAR HEIGHT OVER STAIRS SHALL NOT BE LESS THAN 1950mm (76 $\frac{3}{4}$ ") -9.8.4 STEP DIMENSIONS (TABLE 9.8.4.1)

STAIR COMPONENT

-9.8.4.6(1)(b) MAX. NOSING 25mm (1") -9.8.7.5(1)(b) CLEARANCE BETWEEN HANDRAIL AND SURFACE BEHIND IT TO BE MIN. 50mm (1 $\frac{18}{8}$ ") -9.8.7.6(1) HANDRAILS SHALL NOT PROJECT MORE THAN 100mm (3 16") INTO REQUIRED WIDTH OF STAIR <SEE 9.8.2.1(1)>

- GUARDS -OBC. 9.8.8.3.(1) EXT. GUARDS HEIGHT: =1070mm (42 $\frac{1}{8}$) MIN. (2) INT. GUARDS HEIGHT: =900mm (35 $\frac{7}{16}$ ") MIN. (1) STAIR LANDING GUARDS: =1070mm (42 $\frac{1}{8}$ ") MIN. -9.8.8.5(1) MAX. OPENINGS THROUGH GUARDS = 100mm (3 $\frac{15}{16}$ ")
- 38x89 (2"x4") SILL PLATE WITH 13mm (1/2") DIA ANCHOR BOLTS 200mm (8") LONG, EMBEDDED MIN. 100mm (4") INTO CONC. @ 2400mm (7'-10") O.C. USE NON-SHRINK GROUT TO LEVEL SILL PLATE WHEN REQUIRED. (SEE OBC. 9.23.7)
- -R12 (31") CONTINUOUS BATT INSULATION. 2"x4" STUD WALL PLACED 3½" AWAY FROM WALL. FILL STUD CAVITY WITH R10 BATT INSULATION. APPROVED VB TO 8" ABOVE FLOOR LEVEL.

-APPROVED BLANKET INSULATION (R20) MECHANICALLY SECURED TO CONCRETE FOUNDATION WALL WITH 100mm HILTI PINS (COMES WITH PLASTIC WASHER)

DAMPPROOF WITH BUILDING PAPER BETWEEN THE FOUNDATION WALL AND INSULATION UP TO GRADE LEVEL.

(SEE DETAIL ON "SB-12 DETAILS" PAGE)

- BEARING STUD PARTITION 38x89 (2"x4") STUDS @ 400mm (16") O.C. 38x89 (2"x4") SILL PLATE ON DAMPPROOFING MATERIAL, 13mm (1/2") DIA ANCHOR BOLTS 200mm (8") LONG, EMBEDDED MÌN. 100mm (4") HITO CONC. © 2400mm (7"-10") O.C. 100mm (4") HIGH CONC. CURB ON 350-155 (14"x6") CONC. FORMIG, ADD HORIZ. BLOCKING AT MID-HEIGHT IF WALL IS UNFINISHED.
- STEEL BASEMENT COLUMN (SEE O.B.C. 9.17.3.1, 9.17.3.4) 75mm (3") DIA. ADJUSTABLE STL. COL. CONFORMING TO CAN/CGSB-7.2M, AND WITH 102x150x9.5 (4"x6"x3/8") STL. PLATE TOP & BOTTOM. 910x910x300 (36"x36"x12") CONC. FOOTING ON UNDISTURBED SOIL OR ENGINEERED FILL CAPABLE OF SUSTAINING A PRESSURE OF 100 Kpa. MINIMUM AND AS PER SOILS REPORT.
- STEEL BASEMENT COLUMN (SEE O.B.C. 9.17.3.1, 9.17.3.4) 3"x3"x(.188) NON-ADJUSTABLE STL. COL. WITH 150x150x9.5 (6"x6"x3/8") STL. TOP & BOTTOM PLATE ON 910x910x300 (36"x36"x12"). CONC. FOOTING ON UNDISTURBED SOIL OR ENGINEERED FILL CAPABLE OF SUSTAINING A PRESSURE OF 100 Kpa. MIN. AND AS PER SOILS REPORT.
- STEEL COLUMN (SEE OBC. 9.17.3.1, 9.17.3.4) 3"x3"x(.188) NON-ADJUSTABLE STL. COL. TO BE ON 150x150x9.5 (6"x6"x3/8") STEEL TOP PLATE, & BOTTOM PLATE. BASE PLATE
 120x250x12.5 (4 1/2"x10"x1/2") WITH 2-12mm DIA. x 300mm LONG x50mm HOOK ANCHORS (2-1/2"x12"x2") FIELD WELD
- STEEL COLUMN (SEE OBC. 9.17.3.1, 9.17.3.4) 90mm(3-1/2") DIA.X4.78mm(.188) NON-ADJUSTABLE STL. COL. TO BE ON 150x150x9.5 (6"x6"x3/8") STEEL TOP PLATE, & BOTTOM PLATE. BASE PLATE 120x250x12.5 (4 1/2"x10"x1/2") WITH 2-12mm

 DIA. x 300mm LONG x50mm HOOK ANCHORS (2-1/2"x12"x2") FIELD WELD COL. TO BASE PLATE.
- BEAM POCKET OR 300x150 (12"x6") POURED CONC. NIB WALLS. MIN. BEARING 90mm (3-1/2")
- 17.) 19x64 (1"x3") CONTINUOUS WD. STRAPPING BOTH SIDES OF STEEL BEAM.
- GARAGE SLAB: 100mm (4") 32MPa (4640psi) CONC. SLAB WITH 5-8% AIR ENTRAINMENT ON OPT. 100 (4") COARSE GRANULAR FILL WITH COMPACTED SUB-BASE OR COMPACTED NATIVE FILL SLOPE TO FRONT AT 1% MIN.
- 13mm (1/2") GYPSLIM RD ON WALL AND CEILING RETWEEN HOUSE AND GARAGE, RSI 3.87 (R22) IN WALLS, RSI 5.46 (R31) IN CEILING. PROVIDE APPROVED AIR BARRIER. TAPE AND SEAL
- DOOR AND FRAME GASPROOFED. DOOR EQUIPPED WITH SELF CLOSING DEVICE AND WEATHERSTRIPPING. PER OBC 9.10.13.15
- WOOD STEP, C/W HANDRAIL & LANDING IF MORE THAN 3 RISERS, MAX.RISE 200mm (7–7/8") MIN.TREAD 255mm (10–1/16") SEE 0BC 9.8.9.2, 9.8.9.3 & 9.8.10
- 22. CAPPED DRYER EXHAUST VENTED TO EXTERIOR. (USE 100mm(4") DIA. SMOOTH WALL VENT PIPE) OBC 6.2.3.8.(7)
- ATTIC ACCESS HATCH 545x610 (21.5"x24") WITH A MIN. AREA OF 3.44 SF WITH WEATHERSTRIPPING RSI 7.0 (R40) RIGID INSUL. BACKING OBC 9.19.2
- FIREPLACE CHIMNEYS -OBC. 9.21.- TOP OF FIREPLACE CHIMNEY SHALL BE 915mm (3'-0") ABOVE THE HIGHEST POINT AT WHICH IT COMES IN CONTACT WITH THE ROOF AND 610mm (2'-0") ABOVE THE ROOF SURFACE WITHIN A HORIZ. DISTANCE OF 3050mm (10'-0") FROM THE CHIMNEY.
- 25. LINEN CLOSET, 4 SHELVES MIN. 350mm (14") DEEP.
- MECHANICAL EXHAUST FAN, VENTED TO EXTERIOR, TO PROVIDE AT
- STEEL BEARING PLATE FOR MASONRY WALLS 280x280x16 (11"x11"x5/8") STL. PLATE FOR STL. BEAMS AND 280x280x12 (11"x11"x1/2") STL. PLATE FOR WOOD BEAMS BEARING ON CONC. BLOCK PARTYWALL, ANCHORED WITH 2-19mm (3/4") x 200mm (8") LONG GALV. ANCHORS WITHIN SOLID BLOCK COURSE. LEVEL WITH NON-SHRINK GROUT.

SOLID WOOD BEARING FOR WOOD STUD WALLS
TO BE AT LEAST AS WIDE AS THE SUPPORTED MEMBER. SOLID
WOOD BEARING COMPRISED OF BUILT-UP WOOD STUDS TO BE
CONSTRUCTED IN ACCORDANCE WITH OBC. 9.17.4.2 (2).

- U.L.C. RATED CLASS "B" VENT 610mm (2'-0") ABOVE THE POINT IN CONTACT WITH THE ROOF FOR SLOPES UP TO 9/12, REFER TO THE ONTARIO GAS UTILIZATION CODE.
- $3\!-\!2\text{"x6"}$ BUILT-UP-POST ON 24"x24"x10" CONCRETE FOOTING. (SEPARATE WOOD FROM CONCRETE W/ 6mil POLY AS PER
- STEP FOOTINGS: MIN. HORIZ. STEP = 600mm (23-5/8"). MAX. VERT. STEP = 600mm (23-5/8") FOR FIRM SOILS.
- PORCH SLAB/STEPS: 130 mm (5") MIN. CONC. 32 MPo SLAB AIR ENTRAINMENT MIN. 5 TO 8% AT 28 DAYS, 10 M BARS @ 250 0/C EACH WAY 10M DOWELS @400 (16") 0.C. 2-15m IN THICKÉNED AREA FROM WALL TO SLAB ALL SIDES (SEE DETAIL)
- DIRECT VENT FURNACE TERMINAL MIN. 900mm (36") FROM A GAS REGULATOR. MIN. 300mm (12") ABOVE FIN. GRADE, FROM ALL OPENINGS, EXHAUST AND INTAKE VENTS. HRV INTAKE TO BE A MIN. OF 1830mm (6"-0") FROM ALL EXHAUST TERMINALS. REFER TO GAS UTILIZATION CODE.
- DIRECT VENT GAS FIREPLACE. VENT TO BE A MINIMUM 300mm (12") FROM ANY OPENING AND ABOVE FIN. GRADE. REFER TO GAS UTILIZATION CODE.
- -19mm (3/4") T & G SUBFLOOR GLUED AND SCREWED TO ENGINEERED FLOOR JOIST SYSTEM. SUPPLY AND INSTALL BLOCKING AND/OR BRIDGING IF INDICATED BY FLOOR JOIST DESIGNER (REFER TO MANUFACTURER'S LAYOUTS AND INSTALLATION INSTRUCTIONS)
- EXPOSED BUILDING FACE -OBC. 9.10.14.5- EXTERIOR WALLS TO HAVE A FIRE RESISTANCE RATING OF NOT LESS THAN 45 min WHERE LIMITING DISTANCE IS LESS THAN 1.2M (3'-11"). WHERE THE LIMITING DISTANCE IS LESS THAN 600mm (1'-11") THE EXPOSING FACE SHALL BE CLAD IN NON-COMBUSTIBLE MATERIAL.
- <u>LINTEL SPECIFICATION</u>
 ALL WINDOW AND DOOR LINTELS TO BE COMPRISED OF 2-2X10
 BUILT-UP WOOD BEAM, EACH END BEARING ON P2s (UNLESS NOTED OTHERWISE)
- THE EDTN WALL SHALL NOT BE REDUCED TO LESS THAN 90mm (3 $\frac{9}{16}$ ") THICK TO A MAX. DEPTH OF 350mm (13 $\frac{3}{4}$ ") AND SHALL BE TIED TO THE FACING MATERIAL WITH METAL TIES SPACED 200mm (8") O.C. VERTICALLY AND 900mm (36") O.C HORIZONTALLY. FILL SPACE BETWEEN WALL AND FACING SOLID WITH MORTAR. (SEE OBC 9.15.4.7)

CONVENTIONAL ROOF FRAMING 38x140 (2"x6") RAFTERS

400mm (16"0.C.), FOR MAX. 11"-7" SPAN. 38x184 (2"x8")
RIDGE BOARD. 38x89 (2"x4") COLLAR TIES AT MIDSPANS. CEILING
JOISTS TO BE 38x89 (2"x4")

400mm (16") 0.C. FOR MAX.
2830mm (9"-3") SPAN & 38x140 (2"x6")

400mm (16") 0.C. FOR MAX. 4450mm (14'-7") SPAN. RAFTERS FOR BUILT-UP ROOF TO BE 38x89 (2"x4") @ 600mm (24") O.C. WITH A 38x89 (2"x4") CENTRE POST TO THE TRUSS BELOW, LATERALLY BRACED AT 1800mm (6'-0") O.C. VERTICALLY.

TWO STOREY VOLUME SPACES
FOR HIGH WALL UP TO 18'=0": CONSTRUCTION: 2"X6" SPACING
AS INDICATED BLOCKING: 3 ROWS @ 4'-6" O/C ± SHEATHING:
7/16" ASPENITE NAILING: 2" STAPLES BET. 4" AND 6" O/C

STUD SPACING WITH VARIOUS FINISHES:

1. SIDING-METAL OR VINYL- 2"X6" @12" O/C

- STUCCO BRICK TO 4'-0" -2"X6" @16" 0/C
- -2"X6" @16" O/C 4. BRICK FULL HEIGHT -2-2"X6" @12" 0/C
- 40. TYPICAL 1 HOUR RATED PARTYWALL. REFER TO DETAILS FOR TYPE AND SPECIFICATIONS.
- 41. STRIP FOOTING SUPPORTING EXTERIOR WALLS -SEE OBC 9.15.3. -SEE OBG 9.13.3.

 -ASSUMING MASONRY VENEER CONSTRUCTION, MAX. FLOOR
 LIVE LOAD OF 2.4kPa. (50psf.) PER FLOOR, AND MAX. LENGTH OF SUPPORTED FLOOR JOISTS IS 4.9m (16"-1").

 THE STRIP FOOTING SIZE IS AS FOLLOWS:

 2 STOREY (STANDARD) 500x155 (20"x6")

 2 STOREY (WALK-OUT BASEMENT) 545x175 (22"x7")

 (UNLESS OTHERWISE NOTED ON PLAN)
- EXTERIOR WALLS FOR WALK-OUT CONDITIONS THE EXTERIOR BASEMENT STUD WALL TO BE 38x140 (2"x6") STUDS @ 16" o.c. <u>OR</u> 38x89 (2"x4") STUDS @ 12"o.c.
- 43.> FLASHING FOR EXT. WALL OPENINGS (0.B.C.9.27.3.8.(3)
- SUMP PITS (WHERE REQ'D) SEE O.B.C. 9.14.5.2 -MUST BE SEALED AS PER 9.25.3.3.(16)

Certified Permit Document

A copy of the permit documents shall be kept and maintained on site and made available to an inspector upon request 2024-06-11



WINDOWS:

- MINIMUM BEDROOM WINDOW -OBC. 9.9.10. AT LEAST ONE BEDROOM WINDOW ON A GIVEN FLOOR IS TO
- HAVE MIN. 0.35m2 UNDSTRUCTED GLAZED OR OPENABLE AREA WITH MIN. CLEAR WIDTH OF 380 mm (1'-3").

 WINDOW GUARDS -OBC. 9.8.8.1. A GUARD IS REQUIRED WHERE THE TOP OF THE WINDOW SILL IS LOCATED

 LESS THAN 480mm (1'-7") ABOVE FIN. FLOOR AND THE DISTANCE FROM THE FIN. FLOOR TO THE ADJACENT GRADE

 IS GREATER THAN 1800mm (5'-11")

 ALL WINDOWS TO COMPLY WITH THERMAL RESISTANCE REQUIREMENTS STATED IN OBC 12.3.2.6. AND SB12

 PRESCRIPTIVE COMPLIANCE PACKAGE, AND OBC 9.5, 9.6, 9.7

GENERAL

LUMBER:

- MECHANICAL VENTILATION IS REQUIRED TO PROVIDE 0.3 AIR CHANGES PER HOUR AVERAGED OVER 24 HOURS. SEE MECHANICAL DRAWINGS.
 ALL DOWNSPOUTS TO DRAIN AWAY FROM THE BUILDINGAS PER OBC 9.26.18.2 AND MUN. STANDARDS.
 ALL WINDOW WELLS TO DRAIN TO FOOTING LEVEL PER OBC 9.14.6.3 CHECK WITH LOCAL AUTHORITY.
 PROVIDE STUD WALL REINFORCEMENT FOR FUTURE GRAB BARS IN BATHROOMS. REINF. OF STUD WALLS SHALL BE
- - INSTALLED ADJACENT TO WATER CLOSETS AND SHOWER OR BATHTUB IN MAIN BATHROOM, SEE OBC 9.5.2.3.

- ALL LUMBER SHALL BE SPRUCE NO.2 GRADE, UNLESS NOTED OTHERWISE.
 STUDS SHALL BE STUD GRADE SPRUCE, UNLESS NOTED OTHERWISE.
 LUMBER EXPOSED TO THE EXTERIOR TO BE SPRUCE No.2 GRADE PRESSURE TREATED OR CEDAR, UNLESS NOTED
- ALL LAMINATED VENEER LUMBER (L.V.L.) BEAMS, GIRDER TRUSSES, AND METAL HANGER CONNECTIONS SUPPORTING ROOF FRAMING TO BE DESIGNED & CERTIFIED BY TRUSS MANUF.
- FRAMING TO BE DESIGNED & CERTIFIED BY TRUSS MANUF.

 LVL BEAMS SHALL BE 2.0E WS MICRO-LAM LVL (Fb=2800ps.MIN.) OR EQUIVALENT. NAIL EACH PLY OF LVL WITH 89mm

 (3 1/2") LONG COMMON WIRE NAILS @ 300mm (12") O.C. STAGGERED IN 2 ROWS FOR 184, 240 & 300mm (7 1/4",9

 1/2", 11 7/8") DEPTHS AND STAGGERED IN 3 ROWS FOR GREATER DEPTHS AND FOR 4 PLY MEMBERS ADD 13mm

 (1/2") DIA. GALVANIZED BOLTS BOLTED AT MID-DEPTH OF BEAM @ 915mm (3"-0") O.C.
- PROVIDE TOP MOUNT BEAM HANGERS TYPE "SCL" MANUFACTURED BY MGA CONNECTOR LTD. Tel. (905) 642-3175 OR EQUAL FOR ALL LUL BEAM TO BEAM CONNECTIONS UNLESS OTHERWISE NOTED. JOIST HANGERS: PROVIDE METAL HANGERS FOR ALL JOISTS AND BUILT-UP WOOD MEMBERS INTERSECTING FLUSH BUILT-UP WOOD MEMBERS.
- WOOD FRAMING NOT TREATED WITH A WOOD PRESERVATIVE, IN CONTACT WITH CONCRETE, SHALL BE SEPARATED FROM THE CONCRETE BY AT LEAST 2 mil. POLYETHYLENE FILM, No. 50 (45lbs.) ROLL ROOFING OR OTHER DAMPPROOFING MATERIAL, EXCEPT WHERE THE WOOD MEMBER IS ST LEAST 150mm (6") ABOVE THE GROUND.

STEEL:

- STRUCTURAL STEEL SHALL CONFORM TO CAN/CSA-G40-21 GRADE 300W. HOLLOW STRUCTURAL SECTIONS SHALL
- CONFORM TO CAN/CSA-G40-21 GRADE 350W CLASS "H".
 REINFORCING STEEL SHALL CONFORM TO CSA-G30-18M GRADE 400R.

WOOD LINTELS AND BUILT-UP WOOD BEAMS

- 2/38 x 184 (2/2" x 8") SPR.#2 3/38 x 184 (3/2" x 8") SPR.#2 4/38 x 184 (4/2" x 8") SPR.#2
- 2/38 x 235 (2/2" x 10") SPR.#2 3/38 x 235 (3/2" x 10") SPR.#2 4/38 x 235 (4/2" x 10") SPR.#2
- 2/38 x 286 (2/2" x 12") SPR.#2 3/38 x 286 (3/2" x 12") SPR.#2 4/38 x 286 (4/2" x 12") SPR.#2 В5
- LAMINATED VENEER LUMBER (LVL) BEAMS LVL2
- LVL4
- 2-1 3/4"x7 1/4" (2-45x184) 3-1 3/4"x7 1/4" (3-45x184) 4-1 3/4"x7 1/4" (4-45x184) 2-1 3/4"x9 1/2" (2-45x240) 3-1 3/4"x9 1/2" (3-45x240) 2-1 3/4"x11 7/8" (2-45x300) 3-1 3/4"x11 7/8" (3-45x300) LVL6

LOOSE STEEL LINTELS

- 90 x 90 x 6.0L (3-1/2" x 3-1/2" x 1/4"L) 90 x 90 x 8.0L (3-1/2" x 3-1/2" x 5/16"L) 100 x 90 x 8.0L (4" x 3-1/2" x 5/16"L) 125 x 90 x 8.0L (5" x 3-1/2" x 5/16"L) 125 x 90 x 10.0L (5" x 3-1/2" x 3/8"L)
- 150 x 100 x 10.0L (6"x 4" x 3/8"L)

STEEL COLUMNS (UNLESS NOTED OTHERWISE)

- TP = (1) 3" DIA. ADJ. ST. POST 2TP = (2) 3" DIA. ADJ. ST. POSTS HSS = 3.5"X3.5" HOLLOW STRUCTURAL SECTION STEEL POST

MASONRY VENEER LIN PROVIDE 6"MINIMUM BEARI	NTEL SCHEDULE [OBC2012] NG EACH END 9.20.5.2B				
OPENINGS	LINTEL SIZE				
UP TO 8'-0"	3 1\2" x 3 1\2" x 1/4"				
8'-0" TO 8'-8"	4" x 3 1\2" x 1/4"				
8'-8" TO 10'-10"	5" x 3 1\2" x 5/16"				
10'-10" TO 11'-5"	5" x 3 1\2" x 7/16"				
11'-5" TO 11'-9"	5" x 3 1\2" x 1/2"				
11'-9" TO 12'-6"	6" x 3 1/2" x 7/16"				
10' 6" TO 17' 4"	C" 7 1 /O" 1 /O"				

LEGEND

- 0 EXHAUST VENT
- \ominus DUPLEX OUTLET (12" HIGH)
- WEATHERPROOF DUPLEX OUTLET $rac{4}{6}$ lacksquareHEAVY DUTY OUTLET

POT LIGHT

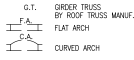
- ф_ос ф LIGHT FIXTURE (CEILING MOUNTED)
- LIGHT FIXTURE (WALL MOUNTED)
- -8 SWITCH (3-WAY)



DOUBLE JOIST LAMINATED VENEER LUMBER

HOSE BIB

POINT LOAD FROM ABOVE PRESSURE TREATED LUMBER P.T.



CURVED ARCH

M.C. MEDICINE CABINET

XXXXX DOUBLE VOLUME WALL SEE NOTE (39.) SOLID WOOD BEARING

\$√> P2 - 2 MEMBER BUILT-UP STUD P3 - 3 MEMBER BUILT-UP STUD P4 - 4 MEMBER BUILT-UP STUD P5 - 5 MEMBER BUILT-UP STUD

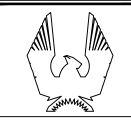
NOTE: SOLID BEARING TO BE AS WIDE AS SUPPORTED MEMBER. SOLID BEARING TO BE A MINIMUM OF P2 (ONE CONTINUOUS STUD AND ONE JACK STUD, UNLESS OTHERWISE NOTED ON PLAN.)

SMOKE ALARM (AUDIBLE/VISUAL)—OBC 9.10.19.
PROVIDE 1 PER FLOOR, NEAR THE STAIRS CONNECTING THE FLOOR
LEVEL. ONE PER SLEEPING ROOM, INCLUDING HALLWAYS BE CONNECTED
TO AN ELECTRICAL CIRCUIT AND INTERCONNECTED TO ACTIVATE ALL ALARMS WHEN ONE ALARM SOUNDS

-9.10.19.1(2) REQUIRED SMOKE ALARMS TO HAVE A VISUAL COMPONENT CARBON MONOXIDE ALARM (OBC 9.33.4)
WHERE A FUEL-BURNING APPLIANCE IS INSTALLED IN A DWELLING UNIT,
A CARBON MONOXIDE ALARM CONFORMING TO CAN/CSA-6.19, CSA 6.19
OR UL2034 SHALL BE INSTALLED ADJACENT TO EACH SLEEPING AREA. CARBON MONOXIDE ALARM(S) SHALL BE PERMANENTLY WIRED SO THAT ITS ACTIVATION WILL ACTIVATE ALL CARBON MONOXIDE ALARMS AND BE EQUIPPED WITH AN ALARM THAT IS AUDIBLE WITHIN BEDROOMS WHEN

THE INTERVENING DOORS ARE CLOSED. SOIL GAS CONTROL (OBC 9.13.1. & 9.13.4, & SB9) PROVIDE CONSTRUCTION TO PREVENT LEAKAGE OF SOIL GAS INTO THE BUILDING WHERE REQUIRED. (SEE ALSO O.B.C. 9.1.1.7.(1)

CONTRACTOR MUST VERIFY ALL DIMENSIONS ON THE JOB AND REPORT ANY DISCREPANCY TO THE BUILDER BEFORE PROCEEDING WITH THE WORK. DO NOT SCALE DRAWINGS, USE DIMENSIONS PROVIDED. ALL DRAWINGS TO BE USED FOR CONSTRUCTION ONLY AFTER BUILDING PERMIT HAS BEEN ISSUED.



PHOENIX HOMES

NEWINGTON M - 2021

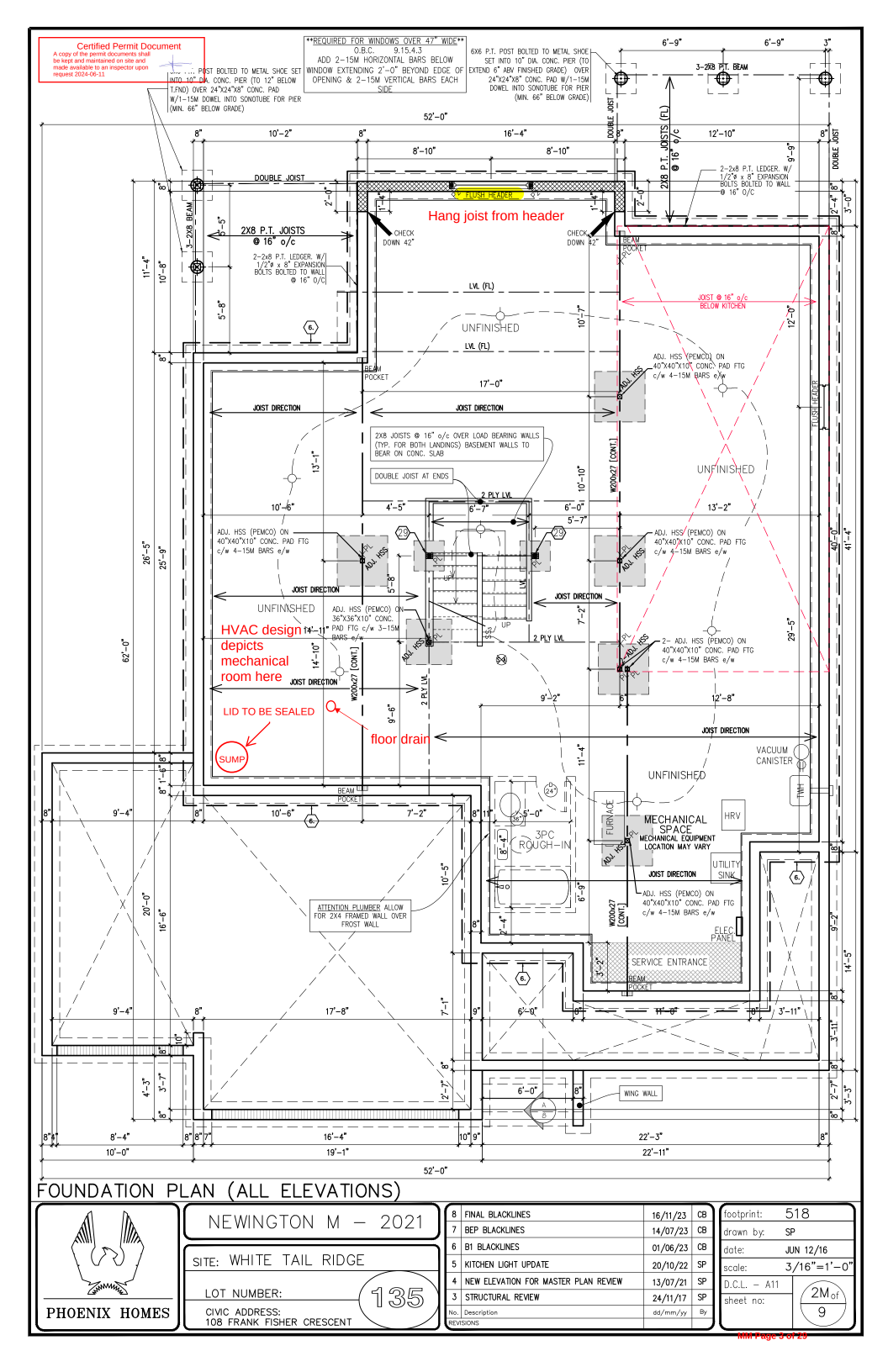
SITE: WHITE TAIL RIDGE

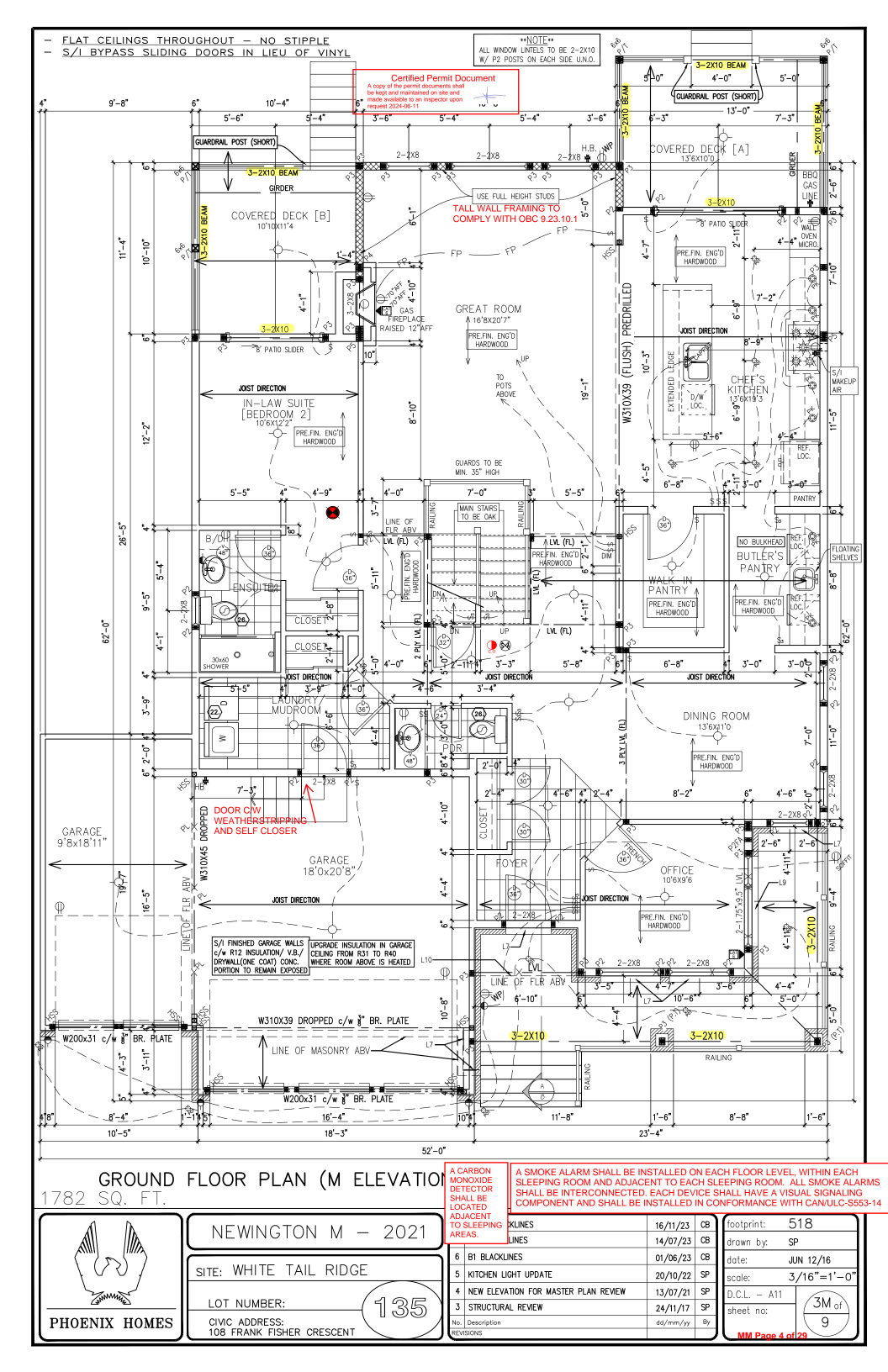
LOT NUMBER:

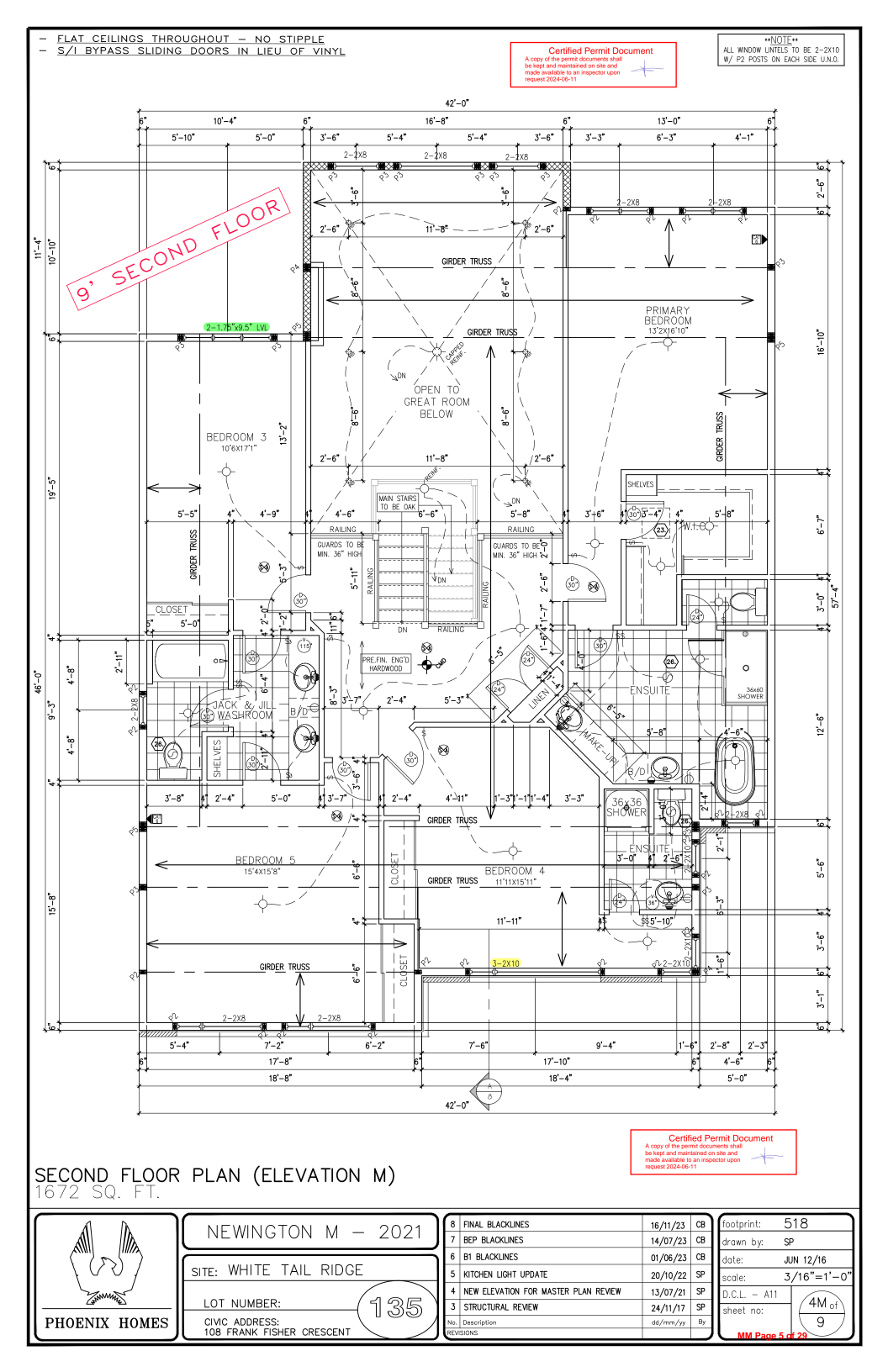
CIVIC ADDRESS: 108 FRANK FISHER CRESCENT

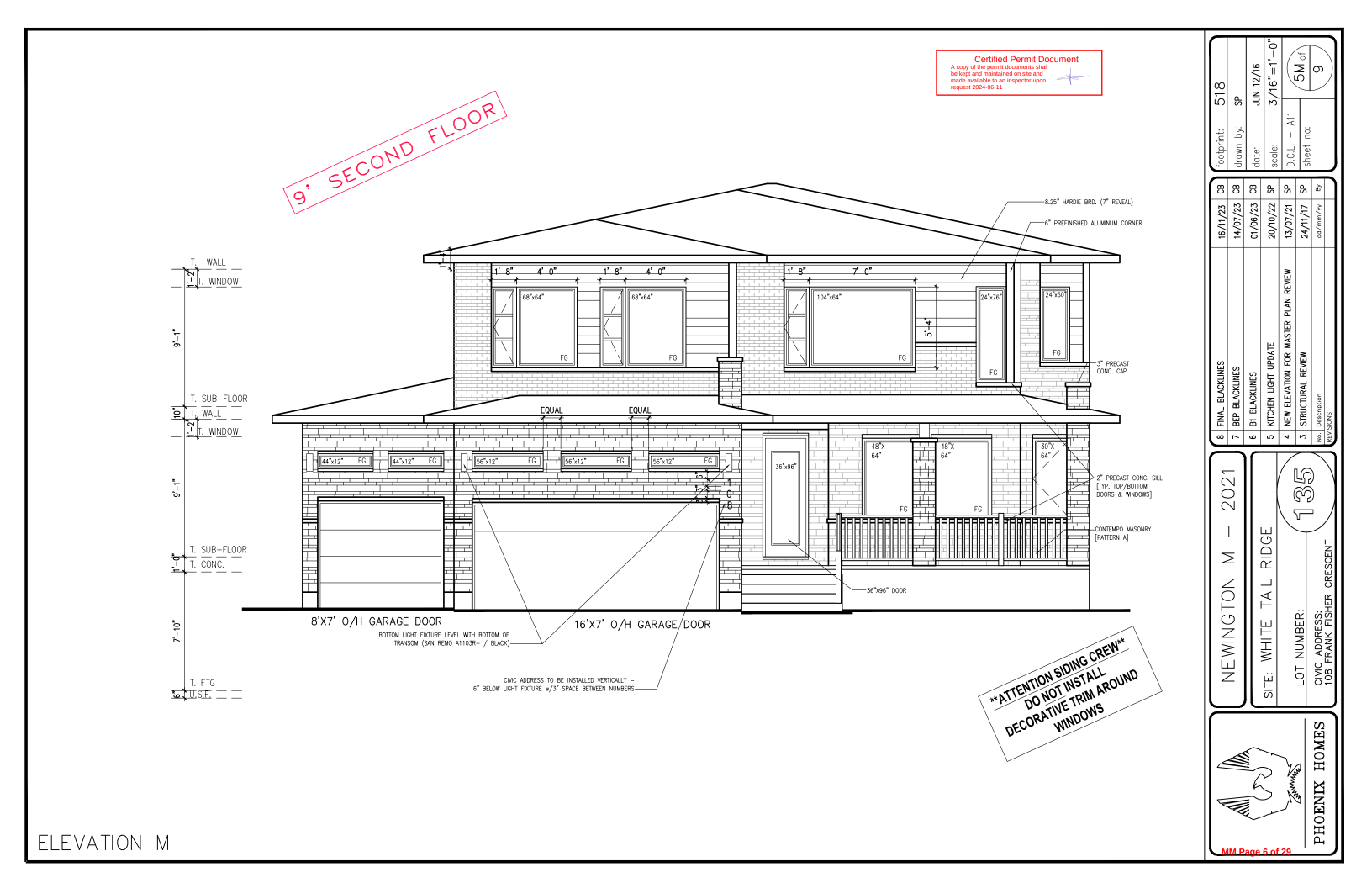


8	FINAL BLACKLINES	16/11/23	СВ	footprint: 5	18
7	BEP BLACKLINES	14/07/23	СВ	drawn by: SF)
6	B1 BLACKLINES	01/06/23	СВ	date: JU	IN 12/16
5	KITCHEN LIGHT UPDATE	20/10/22	SP	scale: 3,	/16"=1'-
4	NEW ELEVATION FOR MASTER PLAN REVIEW	13/07/21	SP	D.C.L A11	414
3	STRUCTURAL REVIEW	24/11/17	SP	sheet no:	(1M of
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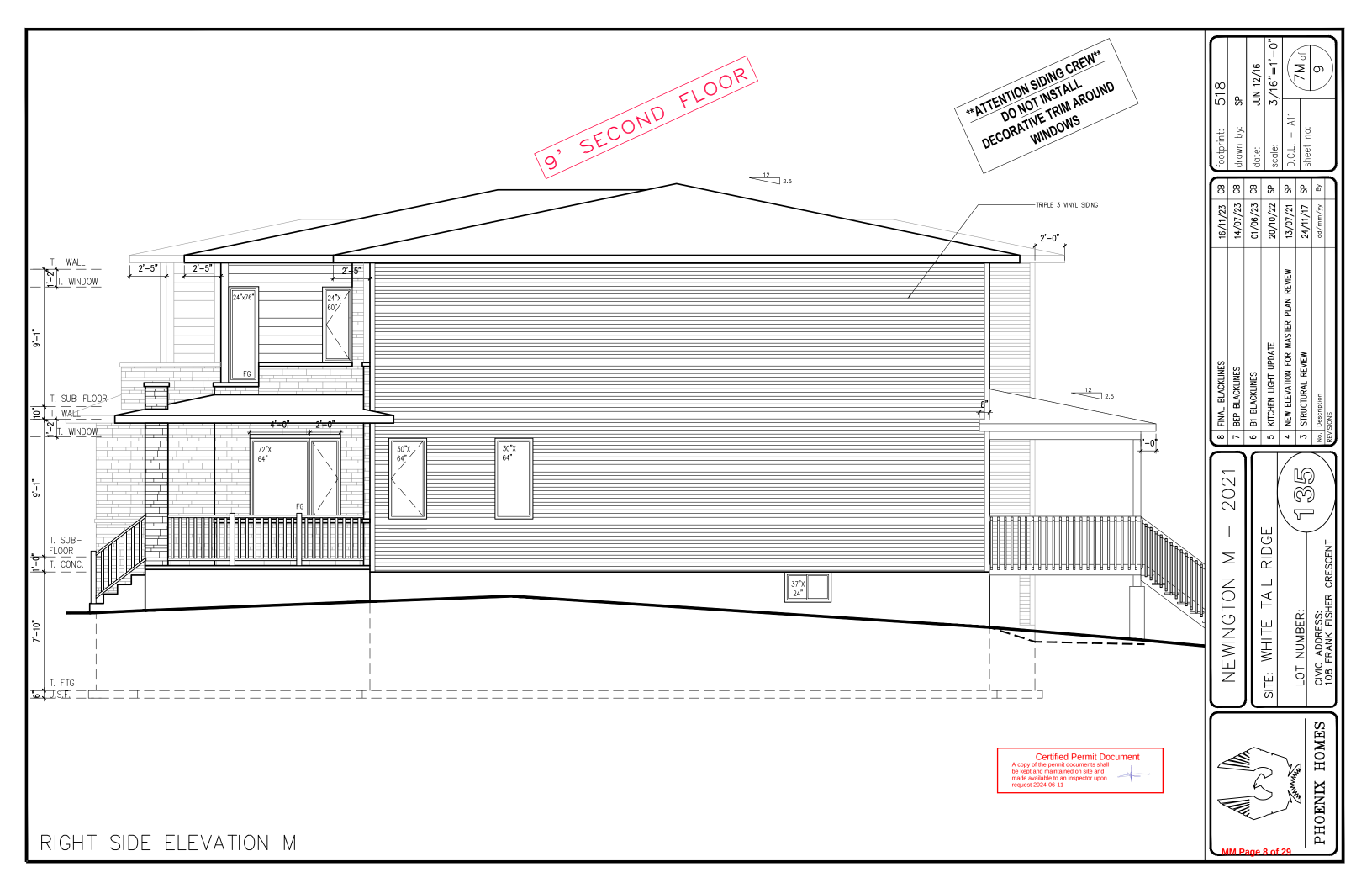


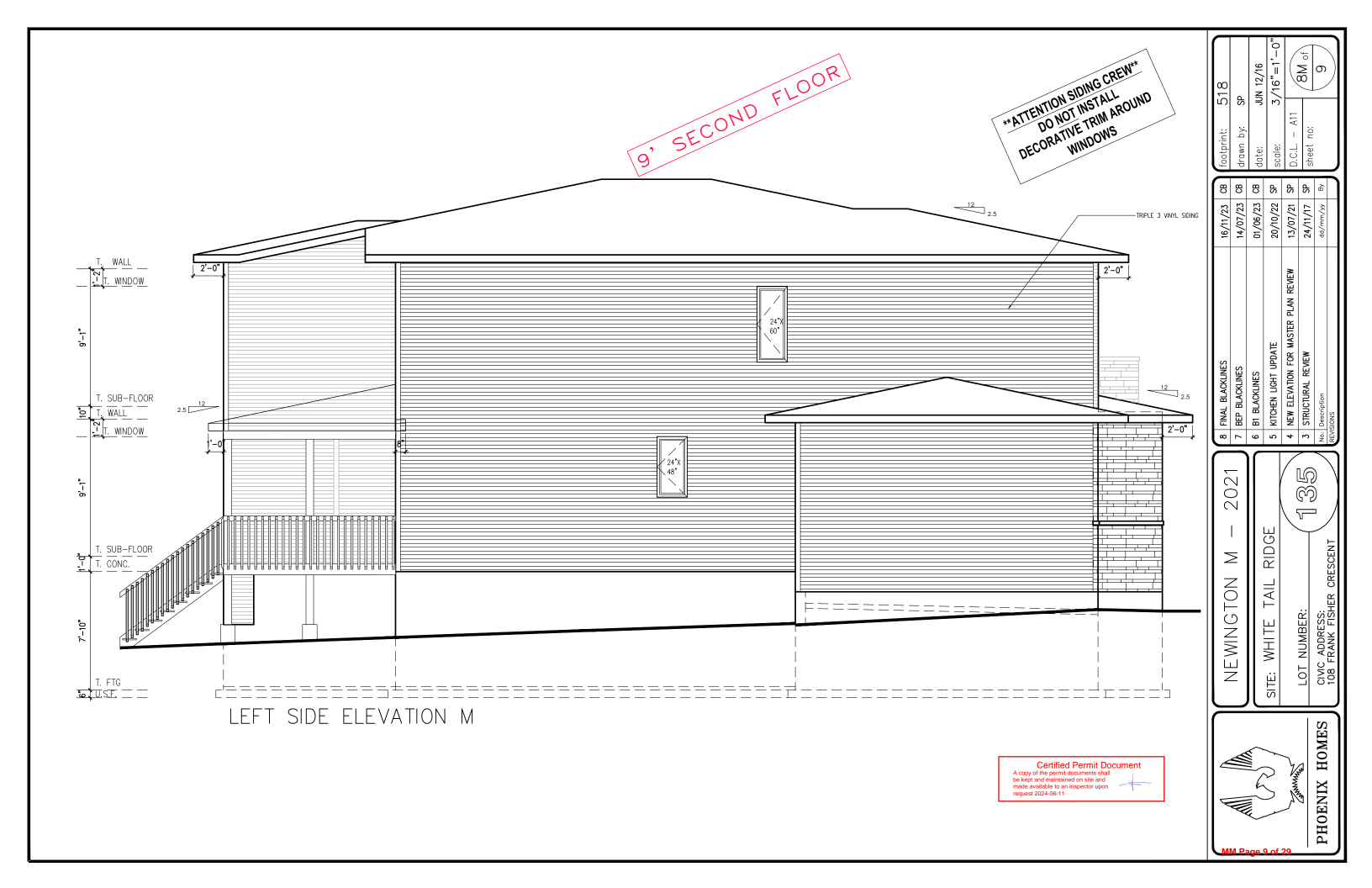


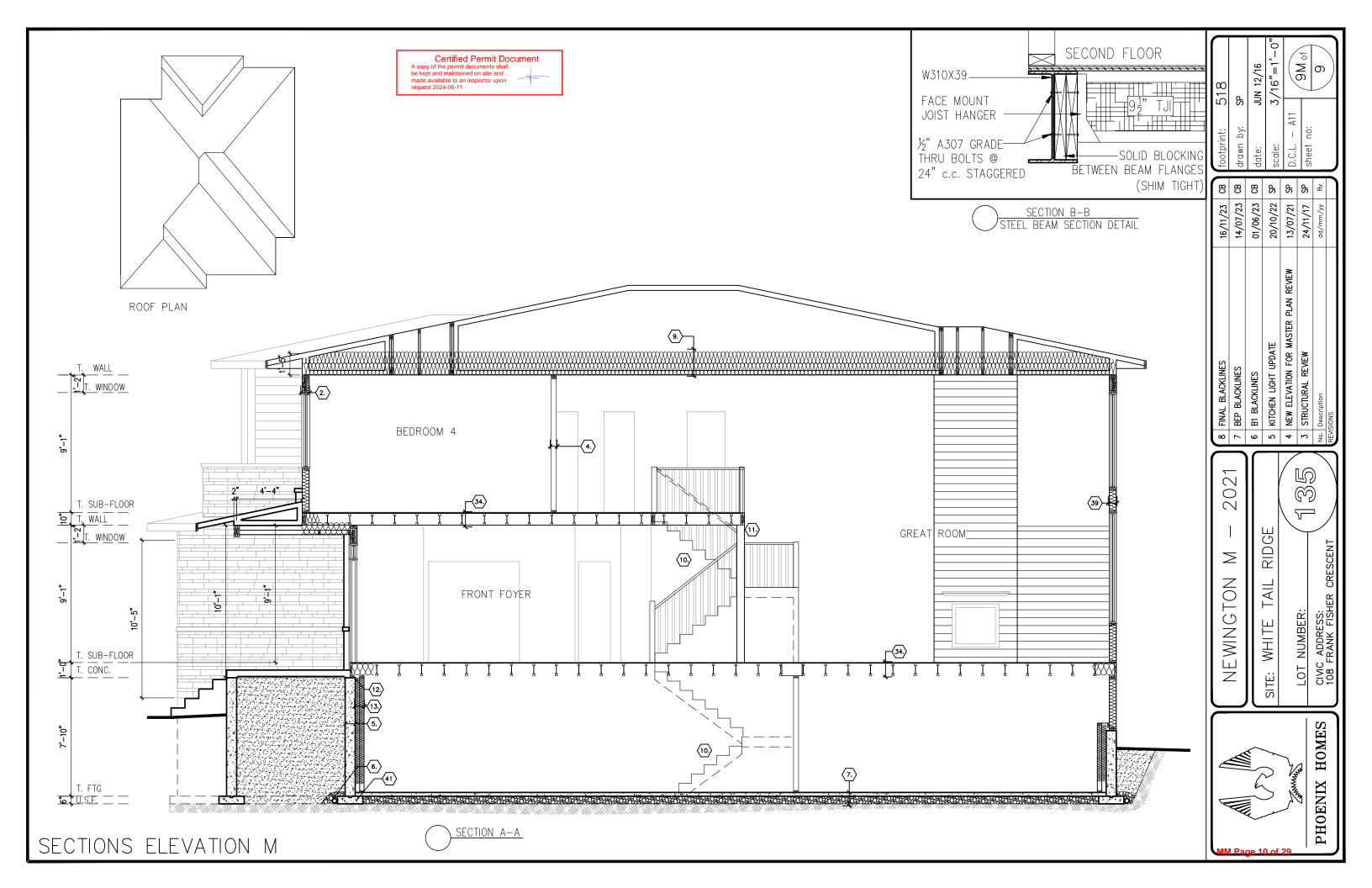


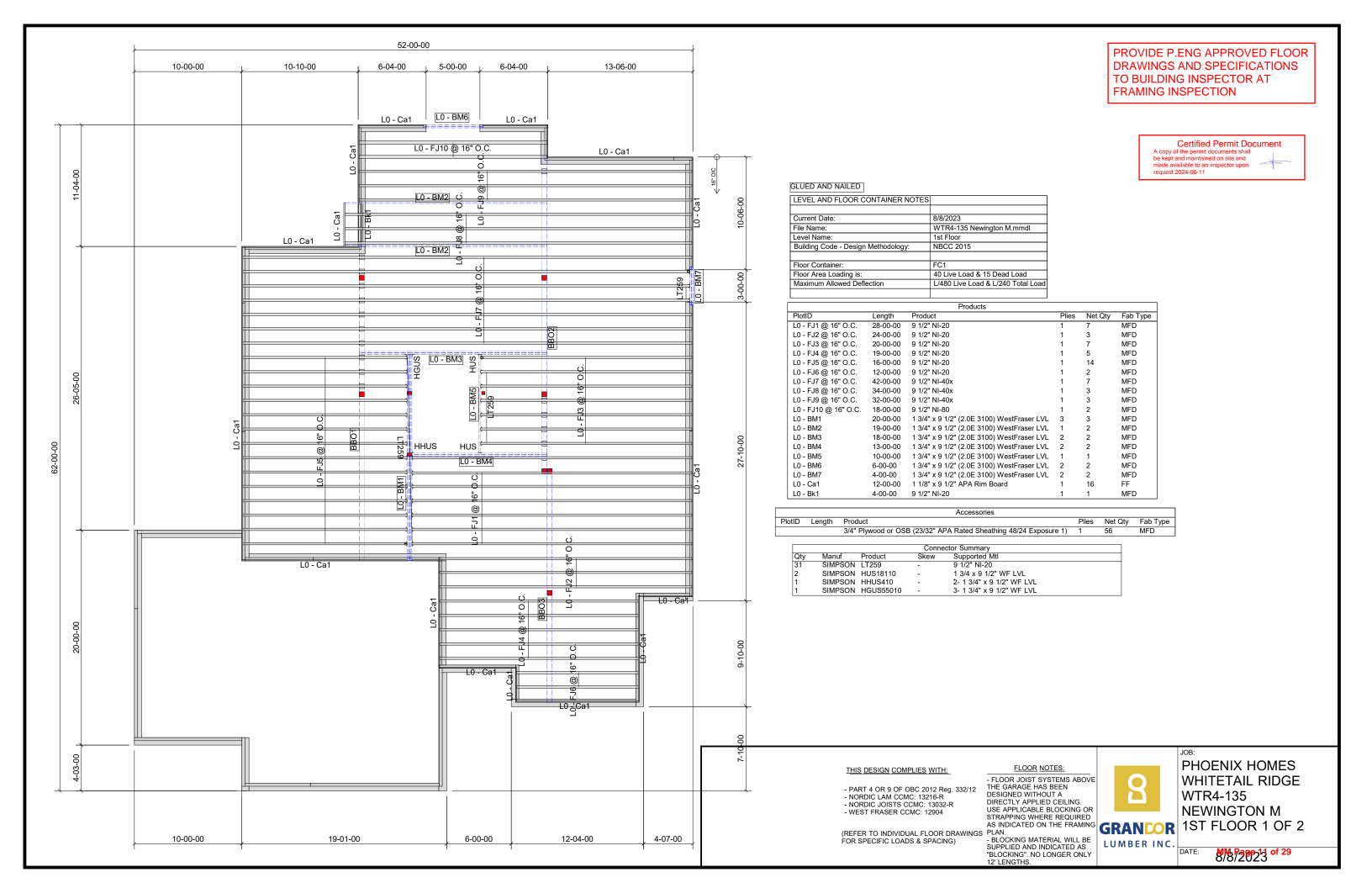


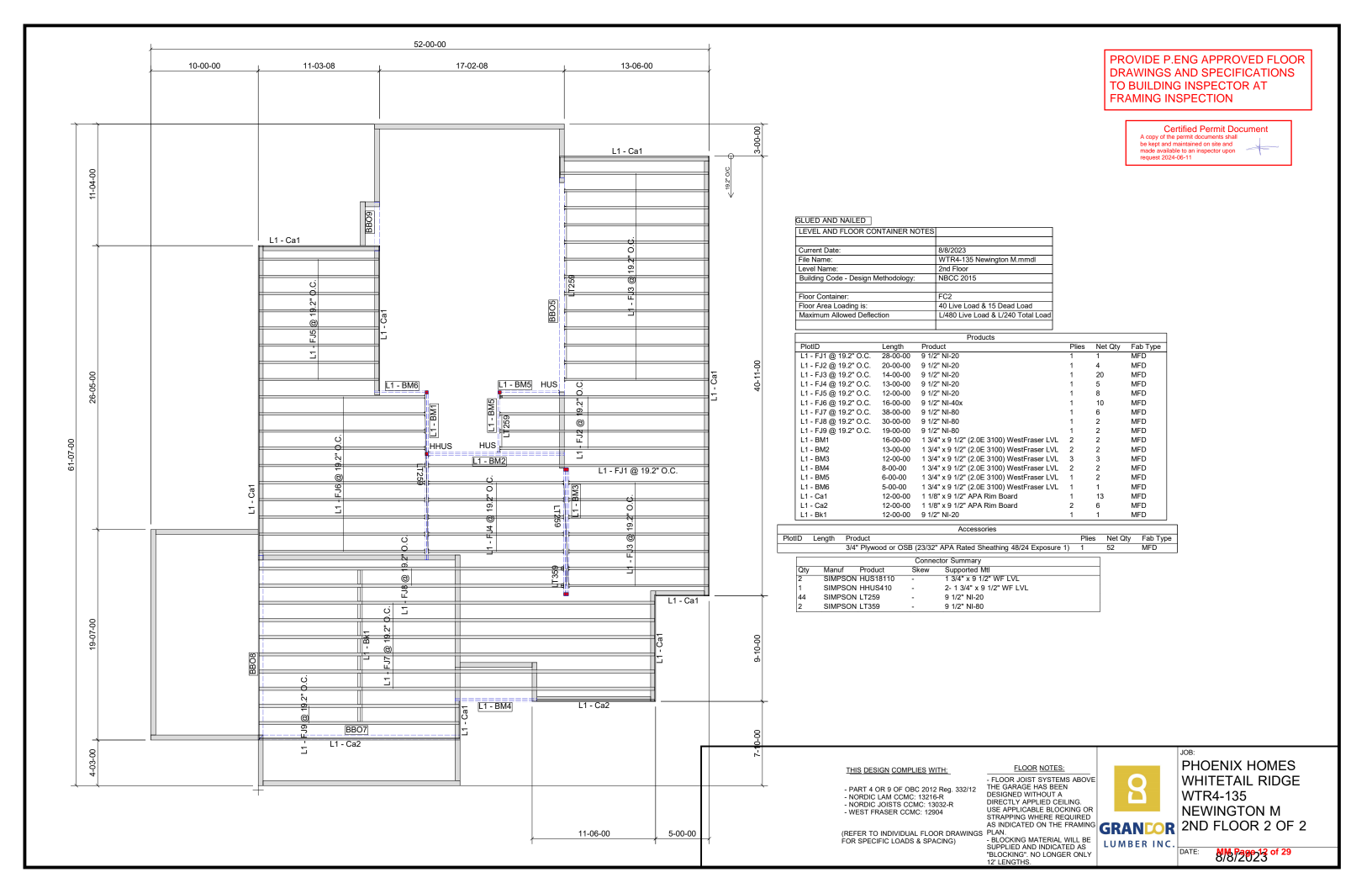


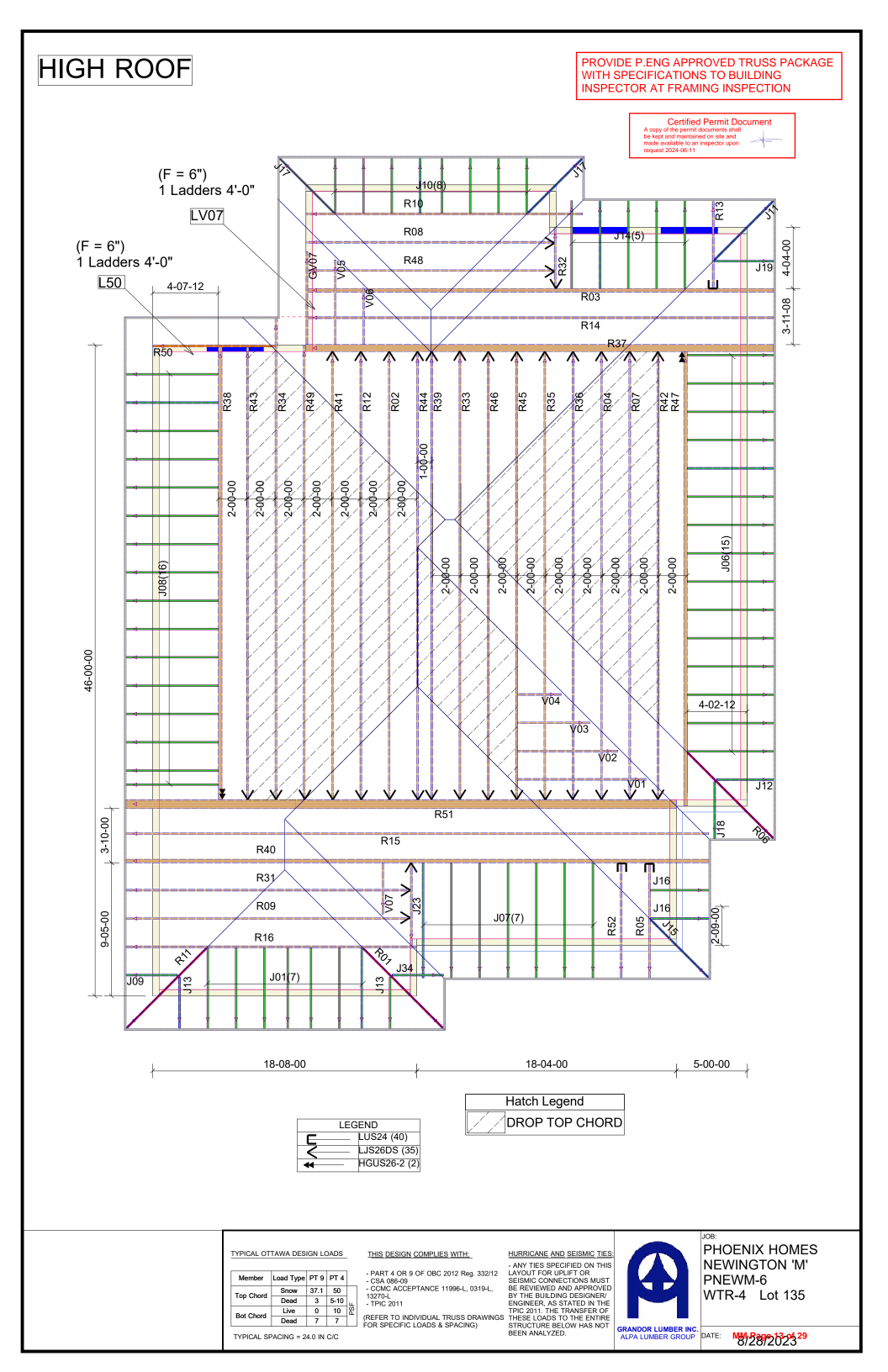


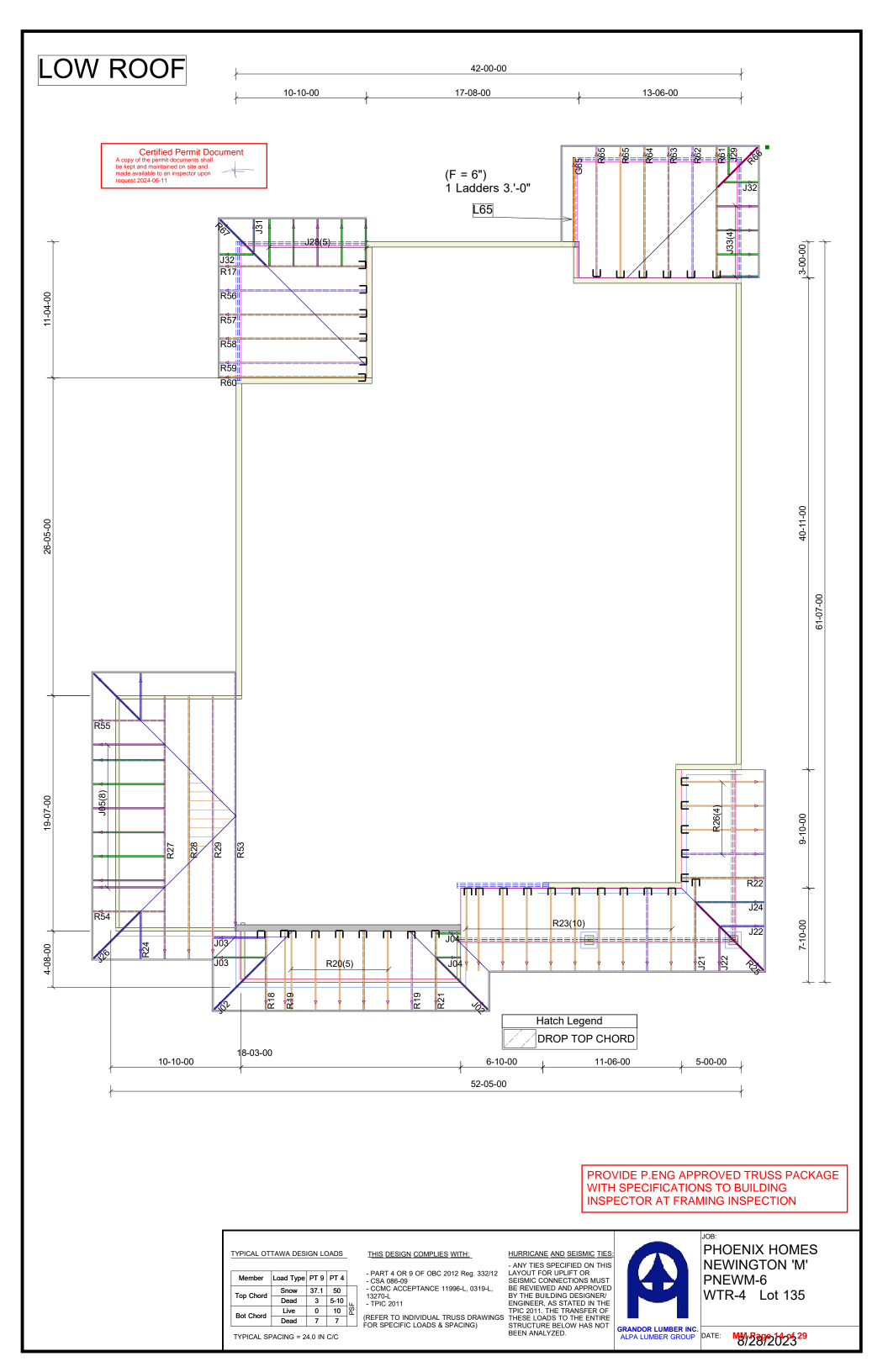


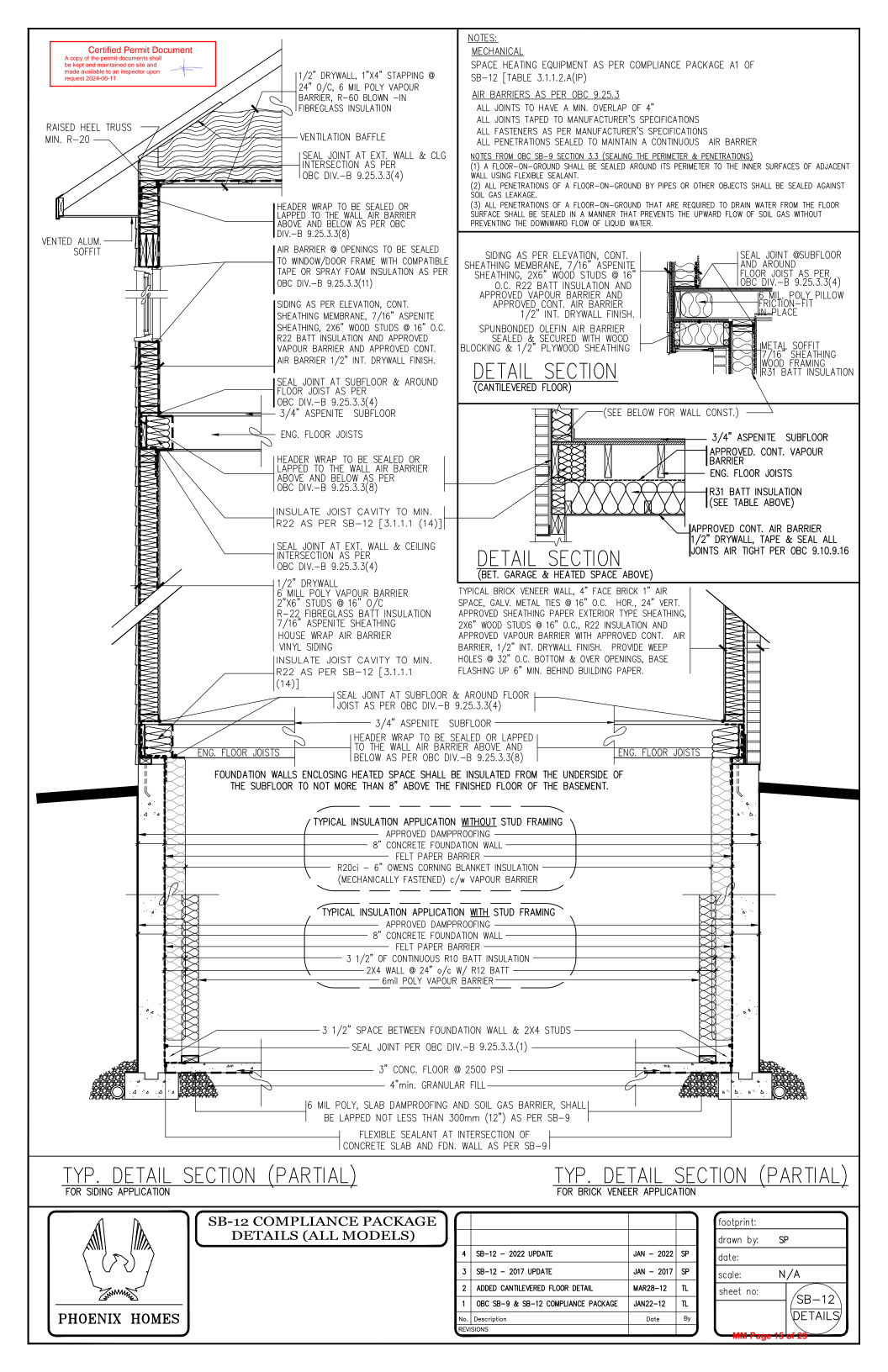


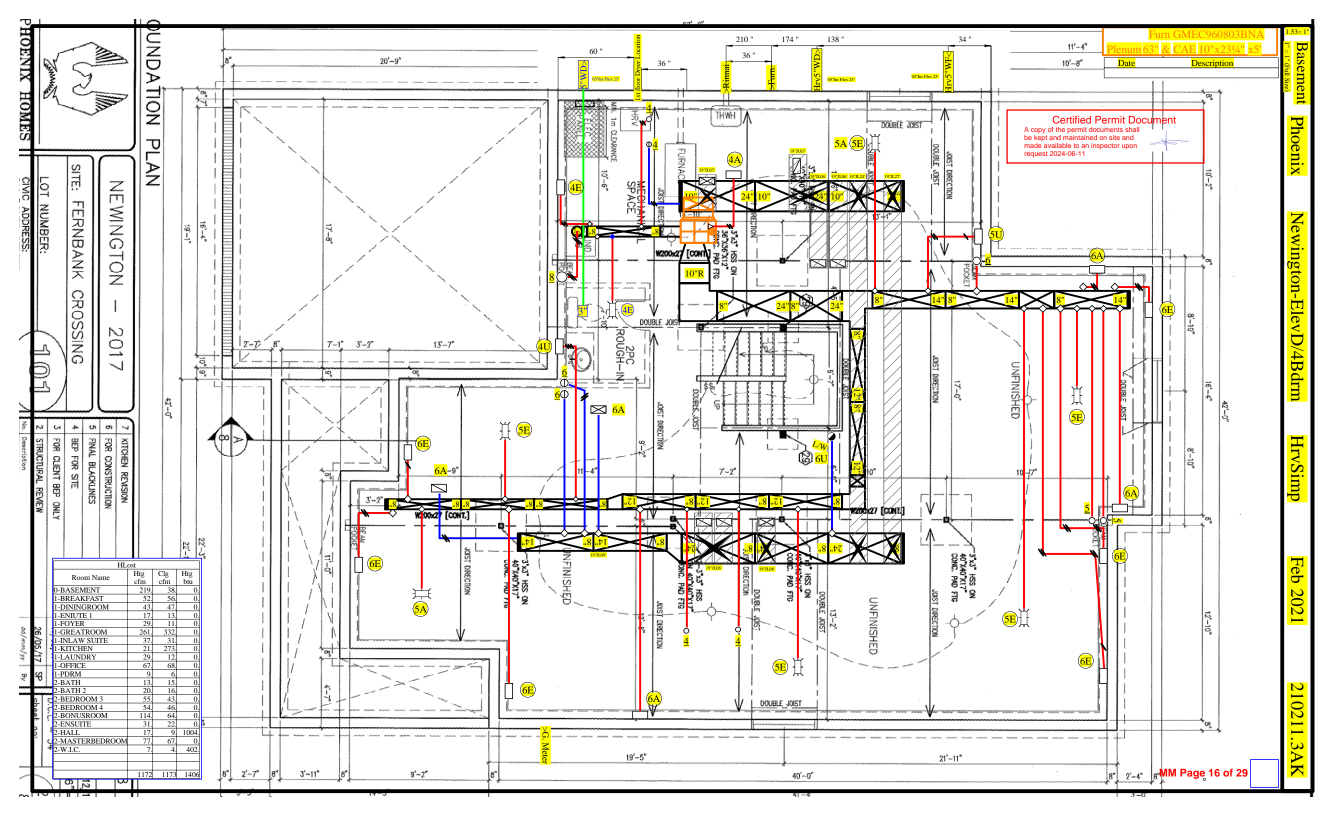


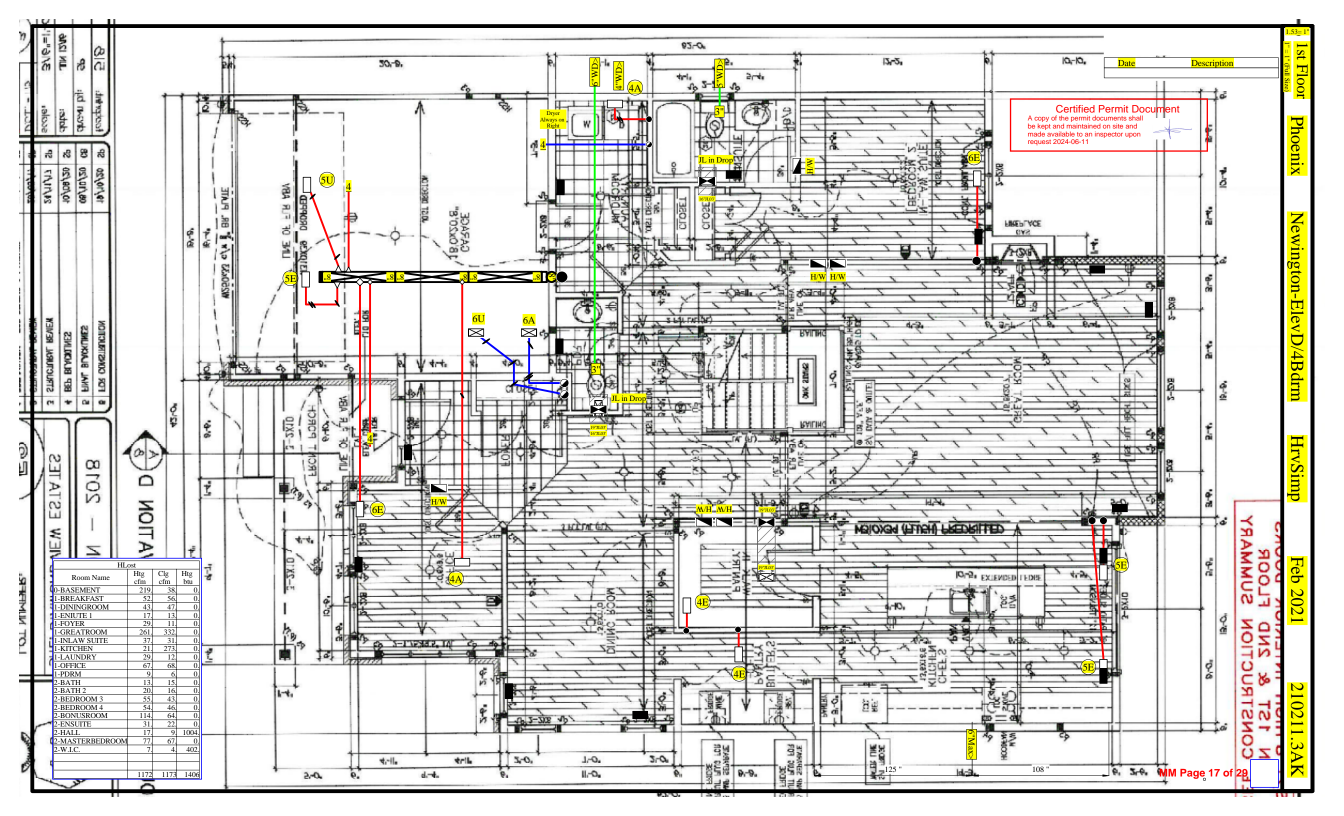


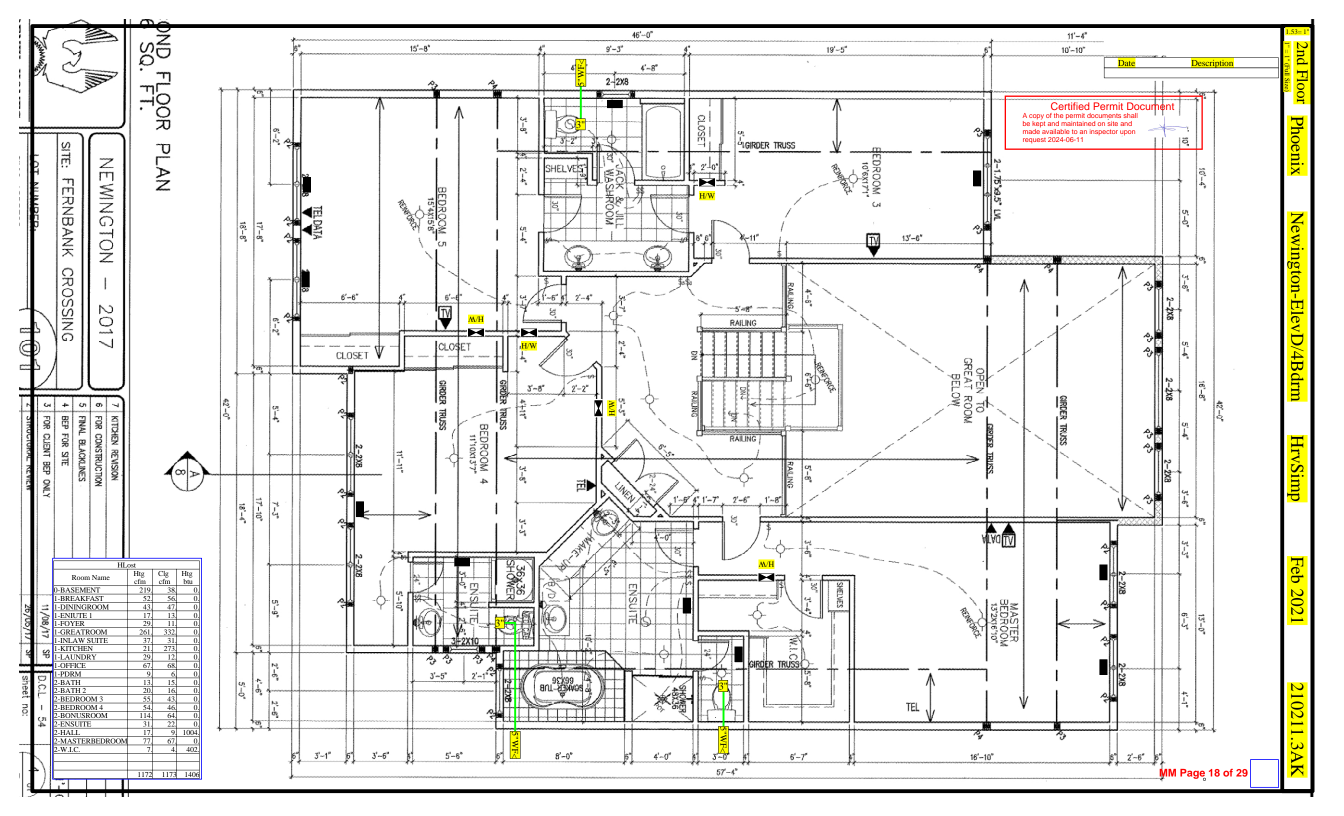












210 Prescott Street P.O. Box 189 Kemptville, Ontario K0G 1J0 Civil • Geotechnical •

Structural • Environmental • Hydrogeology •

(613) 860-0923

FAX: (613) 258-0475

November 16, 2023

Kollaard File # 230020 - LOT135

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made available to an inspector upon
request 2024-06-11

Phoenix Homes 18A Bentley Avenue Ottawa, Ontario K2E 6T8

Attn: Sandy Pollock Tel: 613-723-9227 x 165

Email: spollock@phoenixhomes.ca

Re: Proposed Single Family Dwelling, 108 Frank Fisher Crescent, Lot # 135 White Tail Ridge, Almonte, Kollaard Associates File # 230020

With regard to structural issues only, Kollaard Associates has reviewed the following drawings:

- Phoenix Homes, Lot # 135, White Tail Ridge, Pages # 1M to 9M, Dated 14/07/2023
- Grandor, High Roof Truss Layout, Newington 'M', WTR4 Lot 135, Dated 08/28/2023
- Grandor, Low Roof Truss Layout, Newington 'M', WTR4 Lot 135, Dated 08/28/2023
- Grandor, 2nd Floor Joist Layout, WTR4-135, Newington M, Dated 08/08/2023
- Grandor, 1st Floor Joist Layout, WTR4-135, Newington M, Dated 08/08/2023

Kollaard Associates offers the following comments:

Second Floor Plan - Pages # 4M:

- 1. It is the opinion of Kollaard Associates that the proposed lintels and supporting posts shown on Phoenix Homes Pages # 4M are adequate.
- The proposed tall wall noted on Phoenix Homes Pages # 1 is adequate.
- Posts supporting girders may consist of built up 2x6 posts as indicated on Phoenix Homes Pages #
 4M and are laterally supported by plywood or OSB sheathing (i.e. posts form part of sheathed exterior
 walls unless noted).
- 4. Truss design is by others.

Ground Floor Plan - Pages # 3M:

5. It is the opinion of Kollaard Associates that the proposed lintels, beams and supporting posts shown on Phoenix Homes Pages # 3M are adequate





- 6. Ramset a 2x6 to the top flange of all steel beams to attach the above framing, floor joists and flush LVL beams.
- 7. The proposed web packing of the steel beam detailed on Phoenix Homes Sheet # 9M is adequate.
- 8. The proposed single angle connection of two steel beams detailed on Phoenix Homes Sheet # 6M is adequate.
- Posts supporting girders may consist of built up 2x6 posts as indicated on Phoenix Homes Pages # 3M and are laterally supported by plywood or OSB sheathing (i.e. posts form part of sheathed exterior walls unless noted).
- 10. Truss design is by others.
- 11. Floor joist design and flush LVL beams within the floor structure are by the manufacturer.

Basement Plan - Pages # 2M:

- 12. It is the opinion of Kollaard Associates that the proposed steel beams and posts shown on Phoenix Homes Sheet # 2M are adequate.
- 13. It is the opinion of Kollaard Associates that the proposed deck beams, posts, joists, sonotubes and ledger connection shown on Phoenix Homes Sheet # 2M and are adequate.
- 14. The front porch slab reinforcement described on Phoenix Homes Sheet # 1M is adequate.
- 15. As noted on Phoenix Homes Sheet # 2M, the framed walls supporting the intermediate landing may be supported by the basement slab.
- 16. The proposed 7'-10" foundation walls conform to 2012 OBC Table 9.15.4.2.A. ensuring that the grade difference between the basement slab and the exterior grade (including the garage slab) does not exceed 7'-61/2".
- 17. The proposed stepped down foundation walls (ie. framed knee wall above) conform to 2012 OBC Table 9.15.4.2.A. ensuring that the grade difference between the basement slab and the exterior grade (including the garage slab) does not exceed 3'-11".
- 18. The proposed strip footings, interior pad footings and exterior pad footings shown on Phoenix Homes Page # 2M and noted on Phoenix Homes Sheet # 1M are adequate.
- 19. Floor joist design, flush LVL beams within the floor structure and LVL lintels are by the manufacturer. The posts supporting the flush LVL lintels shown on Phoenix Homes Sheet # 2M are adequate.

General Notes:

- 20. All gravity loads to be carried to foundation through solid blocking.
- 21. Truss design is by others.
- 22. Floor joist design, flush LVL beams within the floor structure and LVL lintels are by the manufacturer.
- 23. The self supporting stairs are to be designed by the stair manufacturer.
- 24. All dimension lumber, except non-load bearing 8 ft 2x6 studs to be No.2 grade SPF or better.

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- 25. Non-load bearing 8 ft 2x6 studs to be No.3 or Stud grade SPF or better.
- 26. All guards to be as per OBC SB-7, unless otherwise mentioned and designed by others.
- 27. All brick lintels to be as per OBC Table 9.20.5.2.B.
- 28. Unless otherwise noted, LVL to be 1.8E 3000Fb LVL (Canadian Limit States bending strength of at least 39.5 MPa) with 13/4" nominal width or better.
- 29. Pemco Steel adjustable posts are designed and approved by the manufacturer. The adjustable steel posts are designed for a maximum allowable load of 106.8 kN at a maximum height of 9'-3".
- 30. All 3" x 3" x 3/16" HSS posts c/w 6" x 6" x 3/8" top and bottom bearing plates.
- 31. The assumed soil bearing resistance of 100 kPa is to be verified prior to construction.
- 32. Note that the truss manufacturer/floor joist supplier has sized the flush LVL beams and girder trusses shown on the building drawings. The comments provided by Kollaard Associates in this report are based in part on the design indicated in the truss and floor layouts. If a different truss and/or floor layout is used in construction, comments made in this report may no longer be valid. Provide Kollaard Associates with the full truss package prior to construction.
- 33. Comments provided in this report are made in consideration of Part 9 and Part 4 (where applicable) of the 2012 OBC as amended.
- 34. This report constitutes a review of the structural information indicated on the building plans cited in this report for the client indicated above.

We trust this letter provides sufficient information for your present purposes. If you have any questions concerning this letter please do not hesitate to contact our office.

Sincerely, Kollaard Associates Inc.



Christopher Cogliati, P.Eng.

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2024-05-03

Municipality of Mississippi Mills Chief Building Inspector 14 Bridge St, PO Box 400 Almonte, ON KOA 1A0

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Attn: Chief Building Official

Re: Analysis and Report of proposed ¾-in water service to 108 Frank Fisher,
Almonte

Dear Chief Building Official,

QM&E Engineering has been retained to address the proposed ¾-in domestic water service to the single family home to be located at 108 Frank Fisher (Newington Model) at White Tail Ridge in Almonte, and to determine whether a ¾-in domestic water service is adequate for the proposed building. The following forms the results of our review and analysis of the Ontario Building Code (OBC) 2012 as amended, providing the rational for the conclusion provided herein.

REVIEW OF APPLICABLE OBC CLAUSES:

OBC 7.6. Potable Water Systems:

 This section stipulates the requirements for building domestic water services to buildings.

OBC 7.6.3. Size and Capacity of Pipes:

OBC 7.6.3.1. Design, Construction and Installation

- OBC 7.6.3.1.(1):
 - This clause states that water distribution systems must be designed for peak demand flows with flow pressures conforming to the manufacturer's specifications.
 - In considering OBC 7.6.3.1.(1), it does not mention that the system must be designed to provide peak demand flow when all plumbing fixtures or devices are flowing. It merely states that for designing the systems, the peak demand flow is when flow pressures conform to manufacturer's specifications.



- OBC 7.6.3.1.(2):

- This clause states that potable water systems shall be designed, constructed and installed to conform to good engineering practice appropriate to the circumstances.
- As written, this clause provides the designer with the latitude to use good engineering practice and for the design to be appropriate to the circumstances. As such, this clause understands that various solutions or designs may be appropriate for situations.

- OBC 7.6.3.1.(3):

- This clause requires that the flows to fixtures be sufficient to flush the fixture and keep it in a sanitary condition. The water supply must be that of the manufacturer's specification in order for it to function as designed and remain sanitary.
- This clause reinforces the requirement for fixtures to receive their required flows and pressures.

OBC 7.6.3.2. Hydraulic Load

- OBC 7.6.3.2.(1):
 - This clause allocates a hydraulic load in terms of fixture units for specific plumbing fixtures as provided for in Table 7.6.3.2.A.
 - The clause does not specify whether all fixtures together, or a combination thereof, make up the *peak demand flow*.
 - This clause provides for values to be used in design which don't necessarily take into account flows or pressures of specific manufacturer's specifications. As such, this clause allows for a design which may, or may not, be in line with the manufacturer's specifications as noted in OBC 7.6.3.1.(1).

- OBC 7.6.3.2.(3):

- o In designing using fixture units as in OBC 7.6.3.2.(1), this clause allows the designer to reduce the hydraulic load of the *fixture units* in Table 7.6.3.2.A. to 75% of the value when a *fixture* is supplied with both hot and cold water.
- As many fixtures within a home are supplied with both hot and cold water, this clause allows for an overall smaller service entrance.

Table 7.6.3.2.A. Sizing of Water Distribution Systems:

 The fixture unit values of this table are those used in the scenario analysis below as they represent the fixtures used in the single family home to be located at 108 Frank Fisher in Almonte.



OBC 7.6.3.4. Size

- OBC 7.6.3.4.(1):
 - This clause states that water service piping must be sized according to the peak demand flow. The pipe also cannot be smaller than ¾-in in size.
 - As defined in clause 7.6.3.1.(1), peak demand flows are not necessarily when all *fixtures* are flowing, but rather the flows when the flow pressures conform to manufacturer's specifications.
 - Therefore, it can be gleaned that the sizing of water service piping must be sized on a peak demand flow which can be when the maximum/peak fixtures are flowing. And that pipe can be as small as ³/₄-in if appropriate, but no smaller.

OBC 7.6.3.4.(4):

- This clause speaks to the size of pipe within the building between the point of connection with the water service pipe (or the water meter) and the first branch pipe. This therefore provides further design stipulations for the plumbing within the building.
- As the review and analysis concerns the incoming water service, the piping after the water service pipe, although important, falls outside the scope of this review.

- OBC 7.6.3.4.(6):

- This clause deals specifically with houses with only 1 dwelling unit as is the case for the single family home at 108 Frank Fisher in Almonte. As such, this clause applies.
- This clause specifies that the water service piping is permitted to be a minimum of ¾-in as long as 2 conditions are met. These conditions being:
 - That the piping within the house meet specific sizing requirements from the water entry to risers and the last water supply branch for basement supply; and
 - The total hydraulic load is not more than 26 fixture units, using the values given in Table 7.6.3.2.A.

ANALYSIS:

- OBC 7.6.3.1.(1)&(2):
 - Water distribution system (such as the potable domestic water service to a house), must be designed for peak demand flows.
 - The clause does not state that peak demand flows occur when all fixtures are flowing.
 - Good engineering practice must be used in designing potable water systems.



- OBC 7.6.3.2.(1) & Table 7.6.3.2.A.:

- In order to determine the peak demand flow of the single family home to be located at 108 Frank Fisher in Almonte, sums of *fixture units* for combinations of *fixtures* in the Table can be considered, through good engineering practice, in order to determine the peak demand flow.
- o It is not necessary to consider the sum of all fixtures of the home if it is unreasonable that all fixtures would flow at the same time.
- In other words, determining the worst case combination of fixtures which might flow at any given time, and utilizing their combined hydraulic loads (in terms of fixture units), can provide for the peak demand flow of the house.

- OBC 7.6.3.4.(6):

 If the peak demand flows calculated as the sum of the fixture units for the worst case scenario fixtures flowing at any given time are less than 26 fixture units, then it is feasible to use a ¾-in domestic water service line to the buildings.

SCENARIO ANALYSIS:

Appendix A contains a scenario analysis depicting various combinations of plumbing fixture uses within the home. The intent is to determine the peak demand flows that a family or a fully occupied house could use at any given time. The various scenarios evaluated are:

Scenario 1:

In the morning if everyone wakes up and uses the washrooms at the same time. The following fixtures could potentially be used simultaneously:

- Ensuite (1) washroom (In Primary Bedroom)
- Jack & Jill washroom
- Ensuite (2) washroom (In bedroom 4)
- In-law suite ensuite washroom (In bedroom 2)
- Basement rough-in washroom
- Washing machine
- ½" hose bib (if sprinkler system is on)
- Dishwasher



With the above fixtures being used simultaneously, it is unlikely the following fixtures would be used at the same time:

- Extra tub or shower in Ensuite (1) washroom:
 - The extra tub or shower in ensuite (1) washroom is unlikely to be used
 if it is assumed that all fixtures of ensuite (1) washroom will be used,
 namely:
 - water closet,
 - 2 x Lavatories,
 - Tub or shower
- 1 Lavatory:
 - If all house occupants are in the bathrooms using all bathroom fixtures, it is unlikely that the main floor powder room lavatory would be used.
- 1 water closet:
 - If all house occupants are in the bathrooms using all bathroom fixtures, it is unlikely that the main floor powder room water closet would be used.
- Kitchen sink:
 - o If all house occupants are in the bathrooms using all bathroom fixtures, it is unlikely that the kitchen sink would be used.
- Butler's Pantry sink:
 - o If all house occupants are in the bathrooms using all bathroom fixtures, it is unlikely that the butler's pantry sink would be used.
- Utility sink:
 - If all house occupants are in the bathrooms using all bathroom fixtures, it is unlikely that the basement utility sink would be used.
- Fridge with water/ice:
 - If all house occupants are in the bathrooms using all bathroom fixtures, it is unlikely that someone is in the kitchen using the water from the fridge.

Scenario 2:

In the morning if the main occupants are downstairs while everyone else wakes up and uses the washrooms at the same time. On the main floor, using the powder room (lavatory + water closet) has more fixture units than the kitchen (kitchen sink + fridge water/ice) and therefore the sum of the powder room fixture unites were used. The following fixtures could potentially be used simultaneously:

- Jack & Jill washroom
- Ensuite (2) washroom
- In-law suite ensuite (4) washroom
- Basement Rough-in bathroom
- Washing machine
- ½" hose bib (if sprinkler system is on)



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- Dishwasher
- Main floor powder room lavatory
- Main floor powder room water closet

With the above fixtures being used, it is unlikely the following fixtures would be used at the same time:

- Ensuite (1) bathroom:
 - With main occupants on main floor, it is unlikely that the ensuite (1) bathroom is used.
 - water closet,
 - 2 x Lavatories,
 - Shower,
 - Extra Tub or shower
- Kitchen fixtures (kitchen sink + fridge water/ice):
 - On the main floor, using the powder room (lavatory + water closet)
 has more fixture units than the kitchen (kitchen sink + fridge water)
 and therefore the sum of the powder room fixture unites were used.
- Utility sink:
 - If all house occupants are on the main floor or in the bathrooms using all bathroom fixtures, it is unlikely that the basement utility sink would be used.

Through performing the worst case scenario analysis, as shown in Appendix A, the peak demand flows in terms of fixture units for the home is:

108 Frank Davis: 25.975 fixture units

CONCLUSION:

The Ontario Building Code (OBC) 2012 as amended, requires that water service piping to houses be designed, in line with good engineering practice, for peak demand flows.

The peak demand flows determined for the single family home to be located at 108 Frank Fisher in Almonte is 25.975 fixture units.

As the peak demand flow is less than 26 fixture units, as permitted by clause OBC 7.6.3.4.(6), the water service pipe to the home can be 3/4-in.



In addition to these numbers supporting the adequacy of a ¾-in water service pipe, our experience is such that it is of our professional opinion that a 3/4-in water service pipe is adequate for the proposed home.

Yours truly,

Luc van der Leeden, P.Eng.

we wan In Leide

QM&E Engineering



Appendix A

BASELINE - 108 FRANK FISHER (NEWINGTON MODEL) - ALL FIXTURES TOTAL

Fixture or Device	FUs per 7.6.3.2.	Qty	Total FUs	Location
Bathroom group	3.6	5	18	Bsmt rough in, Ensuite 1, Ensuite 2, Ensuire 4, J&J bath
Extra tub or shower	1.4	1	1.4	Ensuite 1
Washing machine	1.4	1	1.4	Main floor
1/2" hose bib	2.5	2	5	Garage, Rear yard
Lavatory	0.7	2	1.4	Main floor powder rm, Ensuite 1
Bar sink	1	0	0	
Kitchen sink	1.4	1	1.4	Kitchen
Dishwasher	1.4	1	1.4	Kitchen
Laundry/utility sink	1.4	1	1.4	Bsmt
Water closet	2.2	1	2.2	Main floor powder rm
Fridge with water/ice (3/8" supply line)	1	1	1	Kitchen

34.6 FIXTURE UNITS TOTAL

SCENARIO 1 - 108 FRANK FISHER (NEWINGTON MODEL)

Fixture or Device		FUs per 7.6.3.2.	Qty	Total FUs	Location
Bathroom group		3.6	5	18	Bsmt rough in, Ensuite 1, Ensuite 2, Ensuire 4, J&J bath
Extra tub or shower	75%	1.4	0	0	Ensuite 1
Washing machine	75%	1.4	1	1.05	Main floor
1/2" hose bib		2.5	2	5	Garage, Rear yard
Lavatory	75%	0.7	1	0.525	Main floor powder rm, Ensuite 1
Bar sink	75%	1	0	0	
Kitchen sink	75%	1.4	0	0	Kitchen
Dishwasher		1.4	1	1.4	Kitchen
Laundry/utility sink	75%	1.4	0	0	Bsmt
Water closet		2.2	0	0	Main floor powder rm
Fridge with water/ice (3/8" supply line)		1	0	0	Kitchen

25.975 FIXTURE UNITS TOTAL

SCENARIO 2 - 108 FRANK FISHER (NEWINGTON MODEL)

CENARIO 2 - 108 FRANK FISHER (NEWINGTON MODEL)							
Fixture or Device		FUs per 7.6.3.2.	Qty	Total FUs	Location		
Bathroom group		3.6	4	14.4	Bsmt rough in, Ensuite 1, Ensuite 2, Ensuire 4, J&J bath		
Extra tub or shower	75%	1.4	0	0	Ensuite 1		
Washing machine	75%	1.4	1	1.05	Main floor		
1/2" hose bib		2.5	2	5	Garage, Rear yard		
Lavatory	75%	0.7	1	0.525	Main floor powder rm, Ensuite 1		
Bar sink	75%	1	0	0			
Kitchen sink	75%	1.4	0	0	Kitchen		
Dishwasher		1.4	1	1.4	Kitchen		
Laundry/utility sink	75%	1.4	0	0	Bsmt		
Water closet		2.2	1	2.2	Main floor powder rm		
Fridge with water/ice (3/8" supply line)		1	0	0	Kitchen		

24.575 FIXTURE UNITS TOTAL