

## MHP 23039 evelopment Services Department **Building Permit and Inspection Services**

### **SOIL CONDITIONS**

SOIL CONDITIONS SHALL BE VERIFIED BY A PROFESSIONAL ENGINEER COMPETENT IN THE FIELD OF SOIL ENGINEERING, PRIOR TO PLACING ANY FOUNDATION.

THE PERMIT PLANS HAVE BEEN **ANY FUTURE CHANGES WILL REQUIRE A SEPARATE BUILDING PERMIT** 

#### ACCEPTED AS NOTED PERMIT PLANS **REVIEWED BY** REVIEW **ZONING** PLANNING **ARCHITECTURA** CMSTRUCTURAL FIRE CARD PLUMBING MECHANICAL PLANS REVIEW CMCOMPLETED

### **PLUMBING INSTALLATIONS**

ALL PLUMBING INSTALLATIONS ARE TO BE DONE BY A PLUMBING CONTRACTOR POSSESSING AN ONTARIO COLLEGE OF TRADES MEMBERSHIP, NO PLUMBING IS TO BE COVERED UNTIL INSPECTED AND APPROVED BY A PLUMBING INSPECTOR. TELEPHONE 905-436-5658 WHEN READY FOR AN INSPECTION AND TESTING.

ALL STANDARDS REFERRED TO IN THESE BUILDING PERMIT DOCUMENTS SHALL BE THE **EDITION DESIGNATED IN OBC 2012 AS** AMENDED.

### **NOTE:**

IT IS RECOMMENDED THAT CRUSHED CONCRETE OR SLAG AGGREGATE **NOT** TO BE USED FOR BACKFILL UNDER CONCRETE SLABS, AROUND SEWER LATERALS OR WEEPERS.

RAIN WATER DOWNSPOUTS ARE TO BE DISCHARGED AT GRADE AND NOT CONNECTED TO WEEPING TILES

### **FUTURE ALTERATIONS**

A SEPARATE BUILDING PERMIT IS REQUIRED FOR ANY PROPOSED INTERIOR PARTITIONS AND/OR ALTERATIONS.

### COPY OF THE STAMPED/REVIEWED DRAWINGS MUST REMAIN ON SITE DURING CONSTRUCTION.

### **MHP CERTIFICATION**

ALL MARKUPS AND STAMPS APPLIED TO BASE MODEL AND BASE ELEVATION SHALL APPLY AS APPLICABLE TO THE ENTIRE MODEL HOUSE

### **AS BUILT SURVEY**

UPON COMPLETION OF THE FOUNDATION, A SURVEY PREPARED BY AN ONTARIO LAND SURVEYOR INDICATING THE LOCATION OF THE BUILDING TO ALL PROPERTY LINES IS REQUIRED TO BE SUBMITTED TO THE BUILDING **DEPARTMENT** 

### **IMPORTANT NOTE**

NEITHER THE ISSUANCE OF A PERMIT NOR THE CARRYING OUT OF INSPECTIONS BY THE CITY RELIEVE THE APPLICANT FROM FULL RESPONSIBILITY FOR COMPLIANCE WITH THE PROVISIONS OF THE BUILDING CODE ACT AND THE ONTARIO BUILDING CODE, BOTH AS AMENDED, AS WELL AS OTHER APPLICABLE STATUES AND REGULATIONS OF THE PROVINCE OF ONTARIO AND ALL RELEVANT BY-LAWS OF THE CITY OF OSHAWA AND THE REGIONAL MUNICIPALITY OF DURHAM.

ALL ELECTRICAL WIRING MUST BE INSPECTED BY THE ELECTRICAL SAFETY AUTHORITY. SEPARATE INSPECTION APPLICATIONS (PERMITS) MUST BE FILED. WE RECOMMEND YOU USE A QUALIFIED ELECTRICAL CONTRACTOR. FOR MORE **INFORMATION PLEASE CALL:** 



1-877-ESA-SAFE OR VISIT WWW.ESASAFE.COM

### **OBC 9.10.14.5 - CLADDING**

CLADDING ON THE EXPOSING BUILDING FACE IS PERMITTED TO BE VINYL WHEN WITHIN 600mm OF PROPERTY LINE PROVIDED THAT THE VINYI CONFORMS TO OBC DIV. B. 9.27.13, IS INSTALLED OVER SHEATHING PAPER AND12.7mm DRYWALL, HAS A FLAME SPREAD RATING NOT GREATER THAN 25, AND IS NOT MORE THAN 2mm THICK AND THE ENTIRE EXTERIOR WALL HAS A MINIMUM FIRE RESISTANCE RATING OF 3/4 HOURS.

RETURN AIR INLET FROM ANYROOM
PROVISIONS SHALL BE MADE FOR THE RETURN OF AIR FROM ANY ROOM OR
SPACE WITHOUT A RETURN AIR INLET, BY LEAVING GAPS BENEATH DOORS,
USING LOUVERED DOORS, OR INSTALLING RETURN AIR DUCT INLETS.

#### **BEDROOM WINDOWS**

(1) EVERY FLOOR LEVEL CONTAINING BEDROOMS IN A SUITE SHALL BE PROVIDED WITH AT LEAST 1 OUTSIDE WINDOW THAT CAN BE OPENED FROM THE INSIDE WITHOUT THE USE OF TOOLS, AND EACH SUCH WINDOW SHALL PROVIDE AN INDIVIDUAL, UNOBSTRUCTED OPEN PORTION HAVING A MINIMUM AREA OF 0.35M2 (3.8 SQ.FT.) WITH NO DIMENSION LESS THAN 380 MM (15 IN).

SHALL HAVE A MAXIMUM SILL HEIGHT OF 1M (3 FT 3 IN) ABOVE THE FLOOR. (3) WHEN SLIDING WINDOWS ARE USED, THE MINIMUM DIMENSION DESCRIBED IN SENTENCE (1) SHALL APPLY TO THE OPENABLE PORTION OF THE WINDOW.

### PREFABRICATED WOOD TRUSSES

FABRICATION AND ERECTION DRAWINGS WITH DESIGN DATA, PREPARED AND SEALED BY A PROFESSIONAL ENGINEER, MUST BE AVAILABLE ON SITE FOR REVIEW BY THE BUILDING INSPECTOR

### **ROOF CEILING INSULATION**

ROOF FRAMING OR TRUSS HEEL JOINT MUST PERMIT SUFFICIENT SPACE FOR THE EXTENSION OF THE ROOF-CELLING INSULATION OVER EXTERIOR WALLS MINIMIZE THERMAL BRIDGES. AN UNOBSTRUCTED VENTILATION SPACE MUST BE PROVIDED OVER EXTERIOR WALLS TO ALLOW UNIMPEDED AIR FLOW FORM SOFFIT

### (2) EXCEPT FOR BASEMENT AREAS. THE WINDOW DESCRIBED IN SENTENCE (1)

### LESS THAN 550mm (21 5") BY 900mm (35")

**ATTIC HATCHES SHALL NOT BE** 

### OBC 9.26.4.1.

FLASHING REQUIRED AT ALL **ROOF-WALL JUNCTIONS** 

### **INTERIOR FINISH OF EXITS**

THE FLAME SPREAD RATING OF WALL OR CEILING FINISH IN AN **EXIT MUST NOT EXCEED 25.** 

### **INTERIOR FINISH (EXCEPT EXITS)**

FLAME SPREAD RATING OF INTERIOR FINISH MATERIALS SHALL NOT EXCEED  $\underline{150}$  ON WALLS AND  $\underline{150}$  ON CEILINGS. COMBUSTIBLE WALL AND CEILING FINISHES SUCH AS WOOD, PLYWOOD, PLASTIC, FABRIC, CARPET, ETC. MUST BE APPROVED BY THE INSPECTOR PRIOR TO THE INSTALLATION.

### **DIV.B. 9.10.14.1 EXPOSING BUILDING FACE OF HOUSES**

UNPROTECTED OPENINGS IN THE EXPOSING BUILDING FACE SHALL NOT BE PERMITTED IF THE LIMITING DISTANCE IS LESS THAN 1.2m (3'11") AND SHALL BE LIMITED IN CONFORMANCE WITH THE REQUIREMENTS FOR UNPROTECTED OPENINGS IN DIV. B ARTICLE 9.10.15.1. WHERE THE LIMITING DISTANCE IS 1.2m (3'11") OR GREATER.

THE EXPOSING BUILDING FACE SHALL HAVE A FIRE RESISTANCE RATING OF NOT LESS THAN 45 MINUTES WHERE THE LIMITING DISTANCE IS LESS THAN

### ATTACHED OR BUILT-IN GARAGE

THE SEPARATION BETWEEN THE GARAGE AND DWELLING UNIT SHALL BE CONSTRUCTED AS AN EFFECTIVE BARRIER TO GAS AND EXHAUST FUMES. THE DOOR BETWEEN THE GARAGE AND DWELLING UNIT SHALL BE EXTERIOR TYPE, TIGHT FITTING AND WEATHER-STRIPPED TO PROVIDE AN EFFECTIVE BARRIER AGAINST THE PASSAGE OF GAS AND EXHAUST FUMES AND SHALL BE FITTED WITH AN APPROVED SELF CLOSING DEVICE

#### 2012 OBC DIV. B, 9.8.2.1. to 9.8.4.7. STAIR DIME AX. RISE, MIN. RISE, STAIR TYPE mm, ALL STEPS PRIVATE STAIRS 1950 NO LIMI SERVICE STAIRS NO LIMIT 125 355 NO LIMIT 900 2050 NO LIMIT NO LIMIT NO LIMIT 9.8.2.1.(3 THE CURVED EDGES OF TREADS SHALL NOT REDUCE THE REQUIRED TREAD DEPTH BY MORE THAN 15mm AND SHALL NOT EXCEED 25mm HORIZONTALLY.

### RESISTANCE TO FORCED ENTRY 2012 O.B.C. DIV B. 9.7.5.2. & 9.7.5.3.

A return air inlet shall be located in any room where at least 1/2 of the floor area is located over an unconditioned space (e.g. room over a garage)

- 1. SWINGING DOORS PROVIDING ACCESS TO DWELLING UNITS SHALL SATISFY THE REQUIREMENTS FOR RESISTANCE TO FORCED ENTRY AS DESCRIBED IN SUBSECTION 9.7.5.2.
- 2. WINDOWS IN DWELLING UNITS THAT ARE LOCATED WITHIN 2M OF ADJACENT GROUND LEVEL SHALL CONFORM TO THE REQUIREMENTS FOR RESISTANCE TO FORCED ENTRY AS DESCRIBED IN CLAUSE 5.3.5.OF AAMA/WDMA/CSA 101/I.S.2/A440.

2012 Code

9.8.8.1.(8)(a)(b) Windows over Stairs, Ramps and Landings

(2) In dwelling units, glazing installed over stairs, ramps and landings that extend to less than 900 mm (2 ft 11 in) above the surface to the treads, ramp or landing shall be,

- (a) protected by guards, in accordance with this Subsection, or
- (b) non-openable and designed to withstand the specified lateral loads for guards as provided in Article 4.1.5.14.

### STRUCTURAL ALTERATIONS

ALL STRUCTURAL ALTERATIONS MUST BE FIELD REVIEWED BY A PROFESSIONAL ENGINEER IF REQUIRED BY THE BUILDING INSPECTOR

### FINISHED SITE GRADING

THE BUILDING SHALL BE LOCATED AND THE BUILDING SITE GRADED SO THAT WATER WILL NOT ACCUMULATE AT OR NEAR THE BUILDING AND WILL NOT ADVERSELY AFFECT ANY ADJACENT PROPERTIES.

> **A CURSORY REVIEW OF THE** STRUCTURAL ELEMENTS HAS **BEEN COMPLETED AND IS RELIANT ON ENGINEER'S CERTIFICATION OF**

### STUD WALL REINFORCEMENT

- (1) IF WOOD WALL STUDS OR SHEET STEEL WALL STUDS ENCLOSE THE MAIN BATHROOM IN A DWELLING UNIT, REINFORCEMENT SHALL BE INSTALLED TO PERMIT THE FUTURE INSTALLATION OF A GRAB BAR ON A WALL ADJACENT TO,
  - (a) A WATER CLOSET IN THE LOCATION REQUIRED BY CLAUSE 3.8.3.8.(1)(d), AND
  - (b) A SHOWER OR BATHTUB IN THE LOCATION BY CLAUSE 3.8.3.13.(1)(f).

(SEE APPENDIX A.)

The Corporation of the City of Oshawa, 50 Centre Street South, Oshawa, Ontario L1H 3Z7 1.800.667.4292 Fax 905.436.5623 Phone 905.436.5658

### Strip Footings

For Singles and Semi-Detached Houses up to For 8" or 10" foundation walls with 2x8 /12x40 f66 of oists " wide x 6" thick concrete trip fo**0fin@EB&UV PJUANS** 24" wide x 8" thick concrete trip foot**ing/ob/b**/**/pw2023**y walls C Morto Foundation walls with engir

24" wide x 8" thick concre Footings on engineered fill

24" wide x 8" thick concrete strip footings with reinforcing below exterior walls. 30" wide x 8" thick concrete strip footings with reinforcing below party walls. refer to the footings details on engineered fill)

### Assume the larger footing size when two conditions apply.

Assumed 120 kPa (18 psi) soil bearing capacity or 90 kPa engineered soil fill. Bearing capacity to be verified on site.

### Concrete Pad Footing Sizes

| 120 kPa Native Soil         | 90 kPa Engineered F                 |
|-----------------------------|-------------------------------------|
| <b>F1</b> = 42" x 42" x 18" | <b>F1</b> = 48" x 48" x 20"         |
| <b>F2</b> = 36" x 36" x 16" | $F2 = 40'' \times 40'' \times 16''$ |
| <b>F3</b> = 30" x 30" x 12" | $F3 = 34" \times 34" \times 14"$    |
| <b>F4</b> = 24" x 24" x 12" | <b>F4</b> = 28" x 28" x 12"         |
| <b>F5</b> = 16" x 16" x 8"  | <b>F5</b> = 18" x 18" x 8"          |
|                             |                                     |

Refer to the floor plans for non-standard footing sizes

### Brick Veneer Cuts

When the brick veneer cut is greater than 26" a 10" thick poured concrete foundation wall is required.

### Exterior Concrete Slabs

All garage slabs, porch slabs, poured concrete stairs and exposed concrete flat work to be 32 MPa with 5-8% air entrainment.

### Ceramic Tile over Joists

Space conventional floor ioists @ 12" o/c below all ceramic tile areas. Provide 1 row of bridging for spans of 5'-7" and 2 rows for spans greater than 7'-0".

### Engineered Roof Trusses

fer to the roof truss shop drawings for all roof framing information.

### **Engineered Floor Joists**

lefer to the floor framing shop drawings for engineered framing layouts, hardware

### Steel Column Notes

C1 = 4" x 4" x  $\frac{1}{4}$ " HSS w/ 10" x 8" x  $\frac{1}{2}$ " base plate and 2 -  $\frac{3}{4}$ " dia. anchor bolts. **C2** =  $5" \times 5" \times \frac{1}{4}"$  HSS w/ 12" x 12" x  $\frac{1}{2}"$  base plate and  $4 - \frac{3}{4}"$  dia. anchor bolts.

Use 4 bolts for moment connection

"M" = Moment connection at beam and column = 35 kN-m

### Grading

Plans and elevations are not drawn to accurate grade elevations. Refer to final grading plan.

### **Door Schedule**

| No. | Width     | Ceili       | ng Heights  | Туре                    |
|-----|-----------|-------------|-------------|-------------------------|
|     |           | 8' to 9'    | 10' or more |                         |
| 1   | 2'-10" (3 | 4") 6'-8"   | 8'-0''      | Insulated entrance door |
| 1A  | 2'-8" (3  | 2") 6'-8"   | 8'-0''      | Insulated entrance door |
| 2   | 2'-8" (3  | 2") 6'-8"   | 8'-0''      | Wood and glass door     |
| 3   | 2'-8" (3  | 2") 6'-8"   | 8'-0''      | Exterior slab door      |
| 4   | 2'-8" (3  | 2") 6'-8"   | 8'-0''      | Interior slab door      |
| 5   | 2'-6" (3  | 0") 6'-8"   | 8'-0''      | Interior slab door      |
| 6   | 2'-2" (2  | 6") 6'-8"   | 8'-0''      | Interior slab door      |
| 7   | 1'-6" (1  | 8'') 6'-8'' | 8'-0''      | Interior slab door      |

### Garage Wall - 2x4 Stud Design

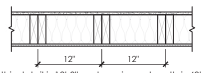
| Studs | Spacing | Maxim  | num Heigh |
|-------|---------|--------|-----------|
| 2x4   | 16" o/c | 8'-0   | (2.44m)   |
| 2x4   | 12" o/c | 8'-10" | (2.69m)   |
| 2-2x4 | 16" o/c | 10'-1" | (3.07m)   |
| 2-2x4 | 12" o/c | 10'-9" | (3.28m)   |
| 3-2x4 | 16" o/c | 11'-2" | (3.40m)   |
| 3-2x4 | 12" o/c | 12'-4" | (3.76m)   |
| ı     |         |        |           |

- For roof design snow loads of 2.6kPa Supported roof truss length of 6.0m
- Supported floor joist length of 2.5m

Studs exceeding 3.0m in height shall be installed per OBC 9.23.10.1.(2)

## Two Storey Height Wall Details - max. 18'-0" tall

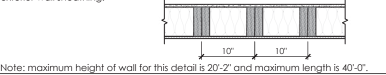
2-2x 6 stud wall pailed together and spaced at 12" o/c full height c/w solid vertical and  $\frac{7}{6}$ " OSB exterior wall sheathing.



e: maximum height of wall for this detail is 18'-0" and maximum length is 40'-0"

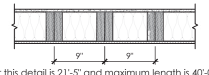
### Two Storey Height Wall Detail - max. 20'-2" tall

2 - 1 ½" x 5 ½" Laminated strand lumber (LSL) 1.5E stud wall alued and nailed togethe and spaced at 10" o/c full height c/w solid blocking @ 8'-0" o/c vertical and  $\frac{7}{6}$ " OSB exterior wall sheathing.



### Two Storey Height Wall Detail - max. 21'-5" tall

2 - 1 ½" x 5 ½" Laminated strand lumber (LSL) 1.5E stud wall glued and nailed togethe and spaced at 9" o/c full height c/w solid blocking @ 8'-0" o/c vertical and  $\%_6$ " OSB



ote: maximum height of wall for this detail is 21'-5" and maximum length is 40'-0".

### Steel Angles and Wood Beam Schedules

### Brick Veneer Steel Lintels + Wood Lintels and Beams

| Label | Steel Angle Size $(v \times h \times t)$                                  |   | Wood Size (members + w + h)            |
|-------|---|---|--|
| WL1 = | $3\frac{1}{2}$ " x $3\frac{1}{2}$ " x $\frac{1}{4}$ " (89 x 89 x 6.4) [2] | + | 2 - 2 x 8 (2 - 38 x 184) S.P.F. No. 2  |
| WL2 = | 4" x 3 ½" x 5/6" (102 x 89 x 7.9) [?]                                     | + | 2 - 2 x 8 (2 - 38 x 184) S.P.F. No. 2  |
| WL3 = | 5" x 3½" x 5/ <sub>6</sub> " (127 x 89 x 7.9) [4]                         | + | 2 - 2 x 10 (2 - 38 x 235) S.P.F. No. 2 |
| WL4 = | 6" x 3 ½" x ¾" (152 x 89 x 9.5) [?]                                       | + | 2 - 2 x 12 (2 - 38 x 286) S.P.F. No. 2 |
| WL5 = | 6" x 4" x 3/8" (152 x 102 x 9.5) [?]                                      | + | 2 - 2 x 12 (2 - 38 x 286) S.P.F. No. 2 |
| WL6 = | 5" x 3½" x 5/ <sub>6</sub> " (127 x 89 x 7.9) [4]                         | + | 2 - 2 x 12 (2 - 38 x 286) S.P.F. No. 2 |
| WL7 = | 5" x 3½" x 5/ <sub>6</sub> " (127 x 89 x 7.9) [4]                         | + | 3 - 2 x 10 (3 - 38 x 235) S.P.F. No. 2 |
| WL8 = | 5" x 3½" x 5/ <sub>6</sub> " (127 x 89 x 7.9) [4]                         | + | 3 - 2 x 12 (3 - 38 x 286) S.P.F. No. 2 |
| WL9 = | 6" x 4" x 3/8" (152 x 102 x 9.5) [?]                                      | + | 3 - 2 x 12 (3 - 38 x 286) S.P.F. No. 2 |

### **Wood Lintels and Beams**

| Label | Beam Size (members + w + h) |            |                |              |
|-------|-----------------------------|------------|----------------|--------------|
| WB1   | =                           | 2 - 2 x 8  | (2 - 38 x 184) | S.P.F. No. 2 |
| WB2   | =                           | 3 - 2 x 8  | (3 - 38 x 184) | S.P.F. No. 2 |
| WB3   | =                           | 2 - 2 x 10 | (2 - 38 x 235) | S.P.F. No. 2 |
| WB4   | =                           | 3 - 2 x 10 | (3 - 38 x 235) | S.P.F. No. 2 |
| WB5   | =                           | 2 - 2 x 12 | (2 - 38 x 286) | S.P.F. No. 2 |
| WB6   | =                           | 3 - 2 x 12 | (3 - 38 x 286) | S.P.F. No. 2 |
| WB7   | =                           | 5 - 2 x 12 | (5 - 38 x 286) | S.P.F. No. 2 |
| WB11  | =                           | 4 - 2 x 10 | (4 - 38 x 235) | S.P.F. No. 2 |
| WB12  | =                           | 4 - 2 x 12 | (4 - 38 x 286) | S.P.F. No. 2 |

### aminated Veneer Lumber (LVL) Beams

| Lami          | nai | ea veneer Li         | unibei (Lv     |
|---------------|-----|----------------------|----------------|
| Label         |     | Beam Size (mer       | mbers + w + h  |
| L <b>VL1A</b> | =   | 1 - 1 ¾" x 7 ½"      | (1 - 45 x 184) |
| L <b>VL1</b>  | =   | 2 - 1 ¾" x 7 ½"      | (2 - 45 x 184) |
| LVL2          | =   | 3 - 1 ¾" x 7 ½"      | (3 - 45 x 184) |
| LVL3          | =   | 4 - 1 ¾" x 7 ½"      | (4 - 45 x 184) |
| LVL4A         | =   | 1 - 1 ¾" x 9 ½"      | (1 - 45 x 240) |
| LVL4          | =   | 2 - 1 ¾" x 9 ½"      | (2 - 45 x 240) |
| LVL5          | =   | 3 - 1 ¾" x 9 ½"      | (3 - 45 x 240) |
| LVL5A         | =   | 4 - 1 ¾" x 9 ½"      | (4 - 45 x 240) |
| LVL6A         | =   | 1 - 1 ¾" x 11 ½"     | (1 - 45 x 300) |
| LVL6          | =   | 2 - 1 3/4" x 11 7/8" | (2 - 45 x 300) |
| LVL7          | =   | 3 - 1 3/4" x 11 7/8" | (3 - 45 x 300) |
| LVL7A         | =   | 4 - 1 3/4" x 11 7/8" | (4 - 45 x 300) |
| LVL8          | =   | 2 - 1 ¾" x 14"       | (2 - 45 x 356) |
| LVL9          | =   | 3 - 1 ¾" x 14"       | (3 - 45 x 356) |
| LVL9A         | =   | 2 - 1 ¾" x 16"       | (2 - 45 x 406) |
| LVL9B         | =   | 3 - 1 ¾" x 16"       | (3 - 45 x 406) |
| LVL10         | =   | 2 - 1 ¾" x 18"       | (2 - 45 x 456) |
|               |     |                      |                |



### **Loose Steel Lintels**

| Label |   | Steel Size (v x h | x t)                 |
|-------|---|-------------------|----------------------|
| L1    | = | 3½" x 3½" x½"     | (89 x 89 x 6.4) [2]  |
| L2    | = | 4" x 3 ½" x ¾6"   | (102 x 89 x 7.9) [?] |
| L3    | = | 5" x 3½" x ¾;"    | (127 x 89 x 7.9) [4] |
| L4    | = | 6" x 3½" x ¾"     | (152 x 89x 9.5) [?]  |
| L5    | = | 6" x 4" x 3/8"    | (152 x 102 x 9.5) [? |
| L6    | = | 7" x 4" x 3/8"    | (178 x 102 x 9.5) [? |
|       |   |                   |                      |

### Glue-Laminated Floor Beams

| bel |   | <b>Beam Size</b> $(w \times h)$ |
|-----|---|---------------------------------|
| .U1 | = | 3 ½" x 11 ½" (80 x 300)         |
| .U2 | = | 5 ½" x 11 ½" (130 x 300)        |

### Minimum Thermal Performance

The minimum thermal performance of building envelope and equipment shall conform to the following

### Prescriptive Package A1

|   | R            | Max. U | R              |
|---|--------------|--------|----------------|
| Component   | Max. Nominal |        | Min. Effective |
| Ceiling with Attic Space                                | 60           | 0.017  | 59.22          |
| Ceiling without Attic Space                             | 31           | 0.036  | 27.65          |
| Exposed Floor   | 31           | 0.034  | 29.80          |
| Walls Above Grade                                       | 22           | 0.059  | 17.03          |
| Basement Walls  | 20 ci        | 0.047  | 21.12          |
| Below Grade Slab Entire Surface<br>> 600 mm Below Grade | -            | -      | -              |
| Heated Slab or Slab<br><= 600 mm Below Grade            | 10           | 0.090  | 11.13          |
| <br> Edge of Below Grade Slab                           |              |        |                |

Energy rating: 25

75%

Max. U: Min. AFAU:

Min SRF

Min. EF:

# **Area Calculations**

Windows and Sliding Glass Doors

### Villa 12-1

<= 600 mm Below Grade

Space Heating Equipmen

Domestic Water Heate

Skylights

HRV

1270 sq ft, 117.99 sq m Ground Floor Second Floor 1541 sq ft, 143.16 sq m 2811 sa ft, 261.15 sa m Total floor area

Total open to below 0 sa ft. 0.00 sa m 0 sq ft, 0.00 sq m Finished basement Total gross floor area 2811 sq ft, 261.15 sq m

Coverage Areas 1270 sq ft, 117.99 sq m Ground floor Garage 396 sq ft, 36.79 sq m 116 sq ft, 10.78 sq m Porch Other structures 0 sa ft . 0 00 sa m Coverage w/o porch 1666 sq ft, 154.78 sq m 1782 sq.ft. 165.55 sq.m. Coverage w/ porch

# **Area Calculations**

1270 sq ft, 117.99 sq m Ground Floor Second Floor 1541 sq ft, 143.16 sq m Total floor area 2811 sq ft, 261.15 sq m

0 sa ft . 0 00 sa m Total open to below 0 sq ft, 0.00 sq m Finished basement Total gross floor area 2811 sq ft, 261.15 sq m

Coverage Areas Ground floor Garage Porch 396 sq ft, 36.79 sq m 116 sq ft, 10.78 sq m Other structures 0 sa ft, 0.00 sa m Coverage w/o porch

### **SB-12 Calculations** Villa 12-1

Max. U: 0.28

Elevation Wall Area Window Area **Percentage** 633.6 sa ft (58.9 sa m) 80.8 sa ft (7.5 sa m) 12.75% Left side 1194.4 sq ft (111.0 sq m) 215.0 sq ft (20.0 sq m) 18.00% Right side 1194.4 sq ft (111.0 sq m) 33.5 sq ft (3.1 sq m) 2 80% Total 3637.1 sq ft (337.9 sq m) 437.3 sq ft (40.6 sq m) 12.02%

# Villa 12-2

1270 sa ft. 117.99 sa m 1666 sq ft, 154.78 sq m Coverage w/ porch 1782 sq ft. 165.55 sq m

### **SB-12 Calculations** Villa 12-2

Elevation **Wall Area** 623.2 sq ft (57.9 sq m) 1194.4 sq ft (111.0 sq m) Left side 1194.4 sq ft (111.0 sq m) 614.6 sq ft (57.1 sq m) Right side

Percentage Window Area 90.8 sq ft (8.4 sq m) 187.5 sq ft (17.4 sq m) 15.69% 33.5 sq ft (3.1 sq m) 2 80% 3626.6 sq ft (336.9 sq m) 409.0 sq ft (38.0 sq m) 11.28%

# **Area Calculations**

Coverage w/ porch

### Villa 12-3 1256 sa ft, 116.69 sa m Second Floor

1528 sq ft, 141.96 sq m Total floor area 2784 sq ft, 258.64 sq m Total open to below 0 sq ft, 0.00 sq m

Finished basement 0 sq ft, 0.00 sq m Total gross floor area 2784 sq ft, 258.64 sq m Coverage Areas

1256 sq ft, 116.69 sq m Ground floor 396 sq ft, 36.79 sq m 61 sq ft, 5.67 sq m Garage Porch Other structures 0 sa ft, 0.00 sa m 1652 sq ft, 153.48 sq m Coverage w/o porch

1713 sq ft, 159.14 sq m

### **SB-12 Calculations** Villa 12-3

### Elevation Wall Area 623.5 sa ft (57.9 sa m) Left side Riaht side Total

Total

1206.4 sq ft (112.1 sq m) 1199.7 sq ft (111.5 sq m) 3644.2 sq ft (338.6 sq m)

Window Area **Percentage** 102.1 sq ft (9.5 sq m) 214.9 sq ft (20.0 sq m) 16.38% 17.81% 33.5 sa ft (3.1 sa m) 2 79% 447.8 sq ft (41.6 sq m) 12.29%

# Villa 12

Compliance Package A1

Revisions Description By JM 2023-04-28 Issued for client review Issued for p. eng. review 2023-06-21

2023-07-11 Issued for permit LM Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

he undersigned has reviewed and takes responsibility for this design, as well as having the qualifications and requirements mandated by th Ontario Building Code (O.B.C.) to be a Designer.

### **Qualification Information**

Name

BCIN

Mackitecture



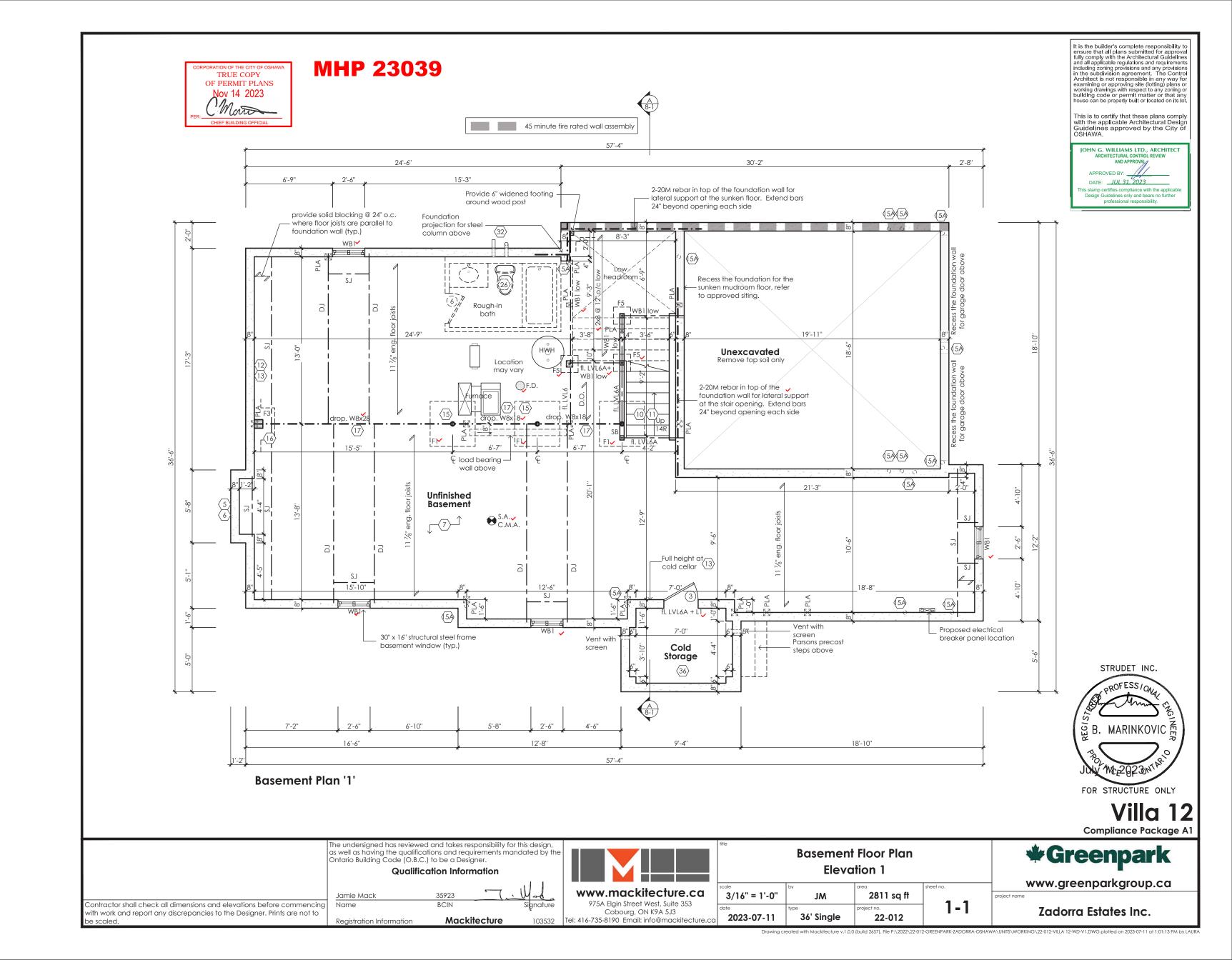
Tel: 416-735-8190 Email: info@mackitecture.ca

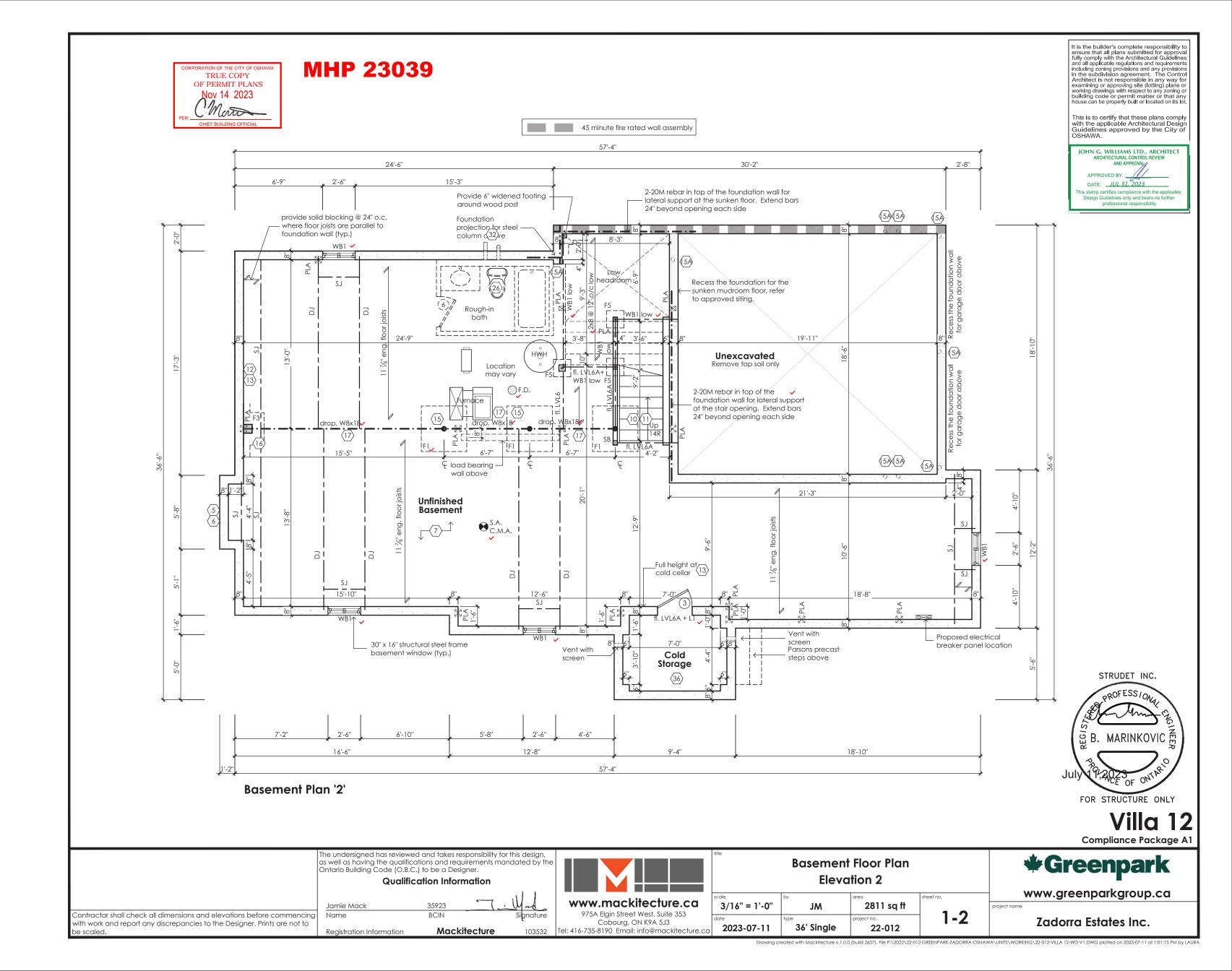
## **General Notes and Charts Elevation 1**

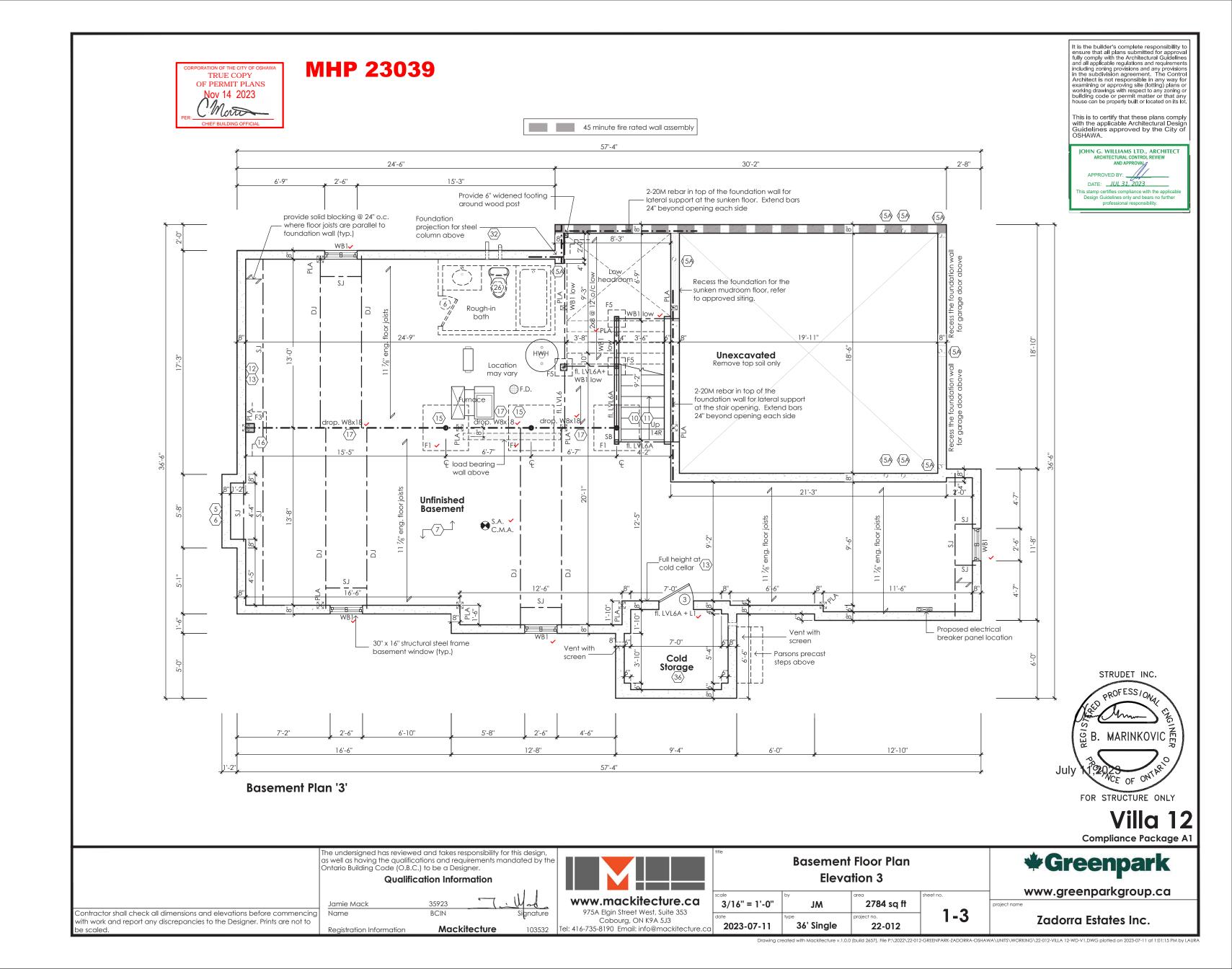
0 36' Single 2023-07-11 22-012

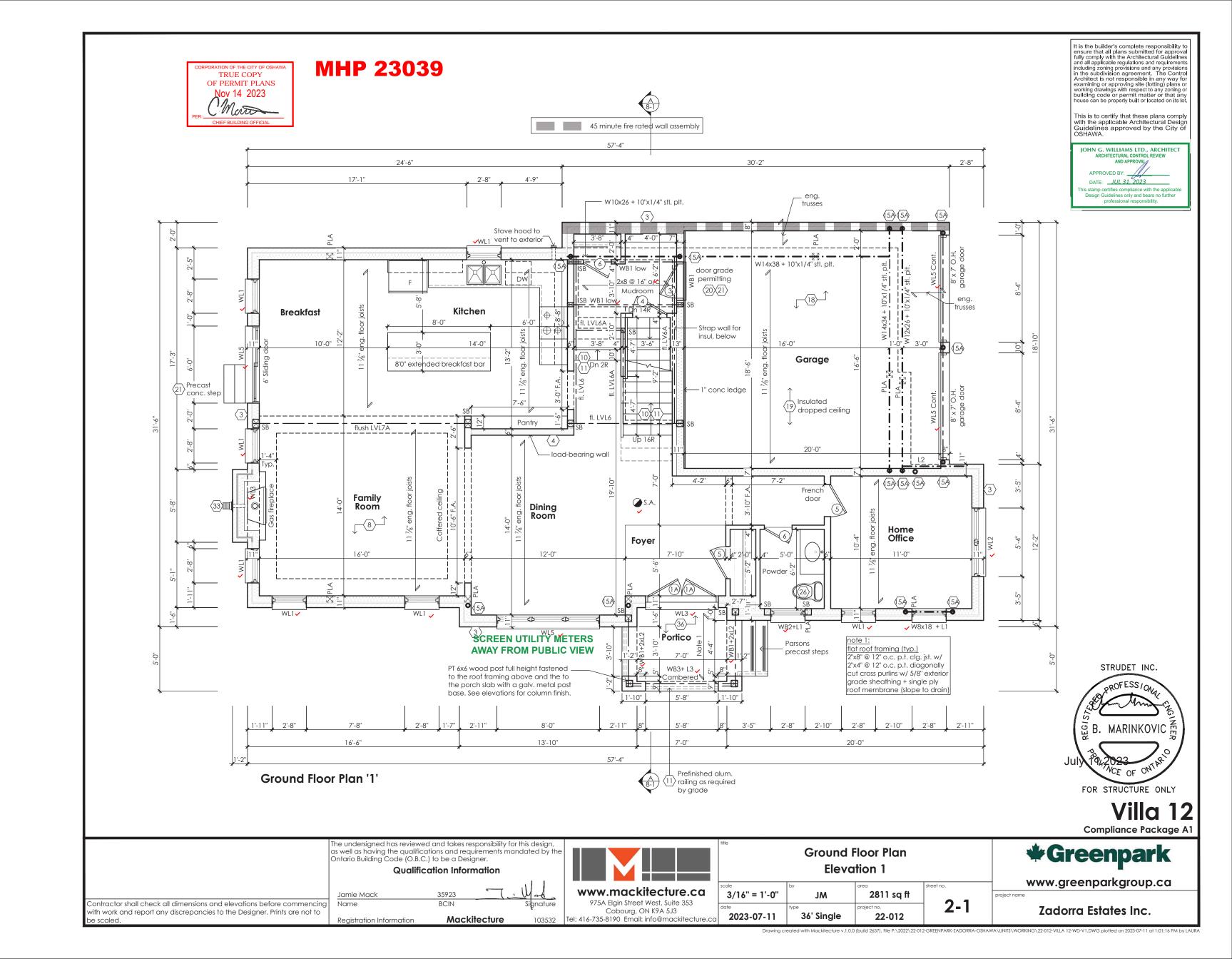


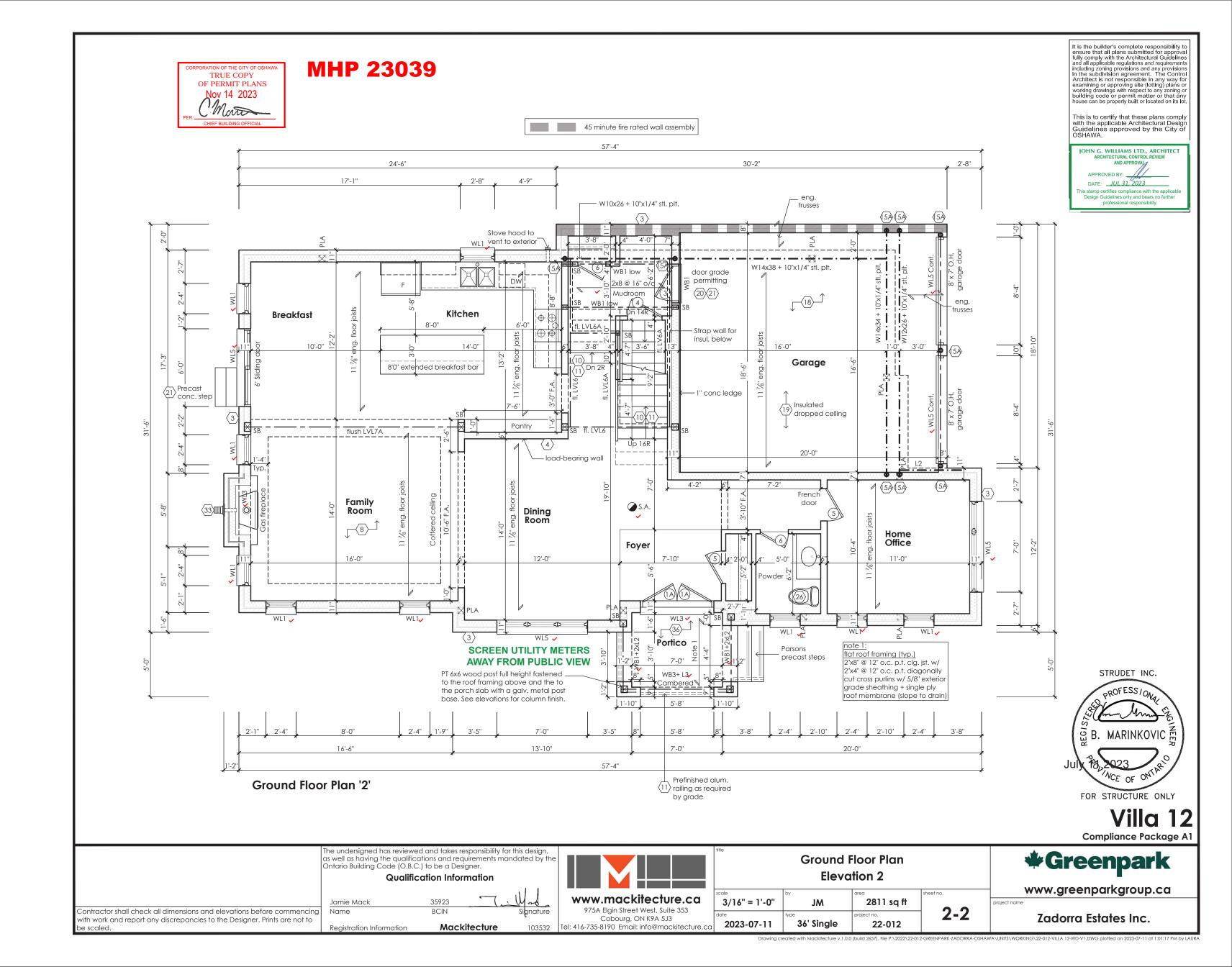
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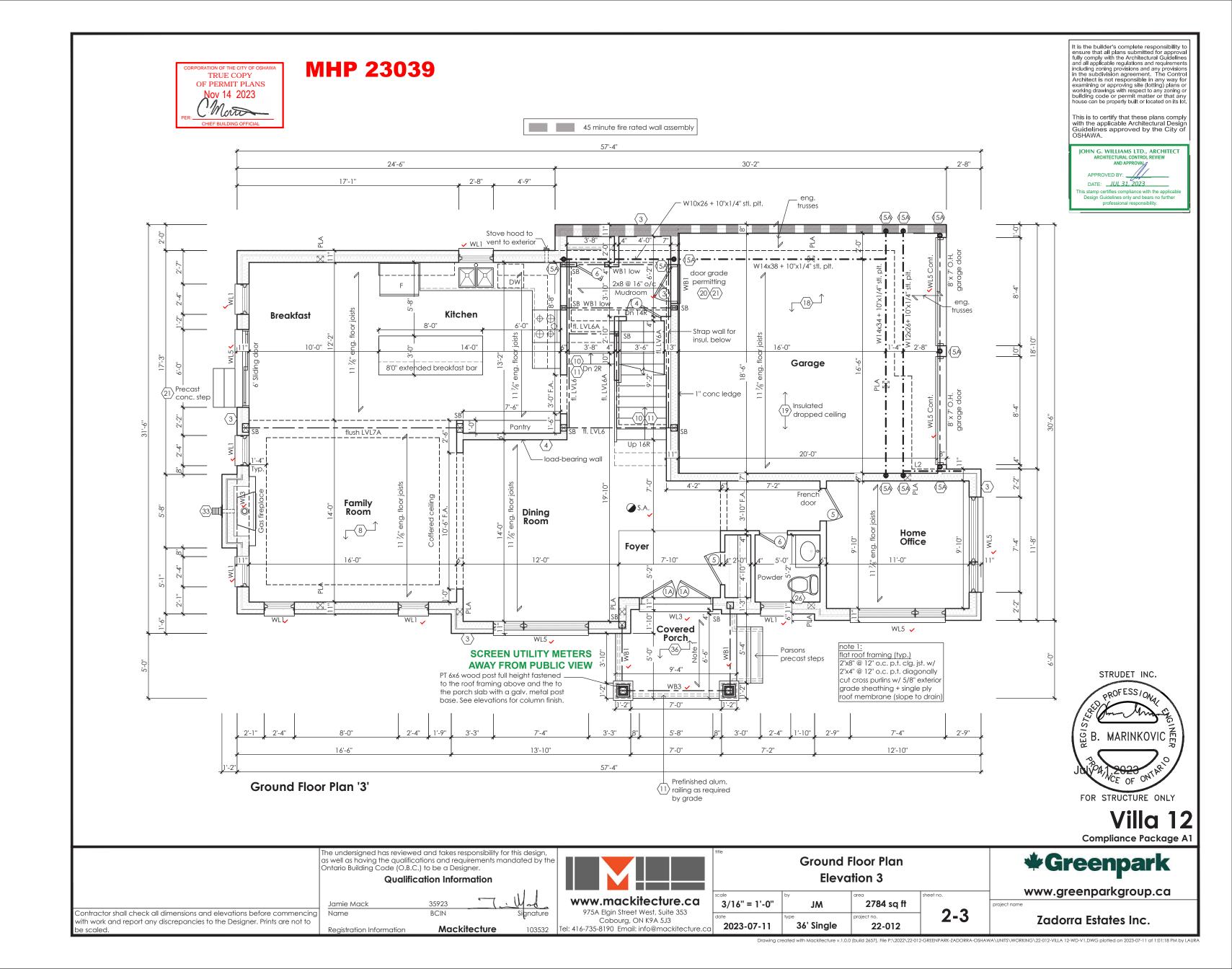


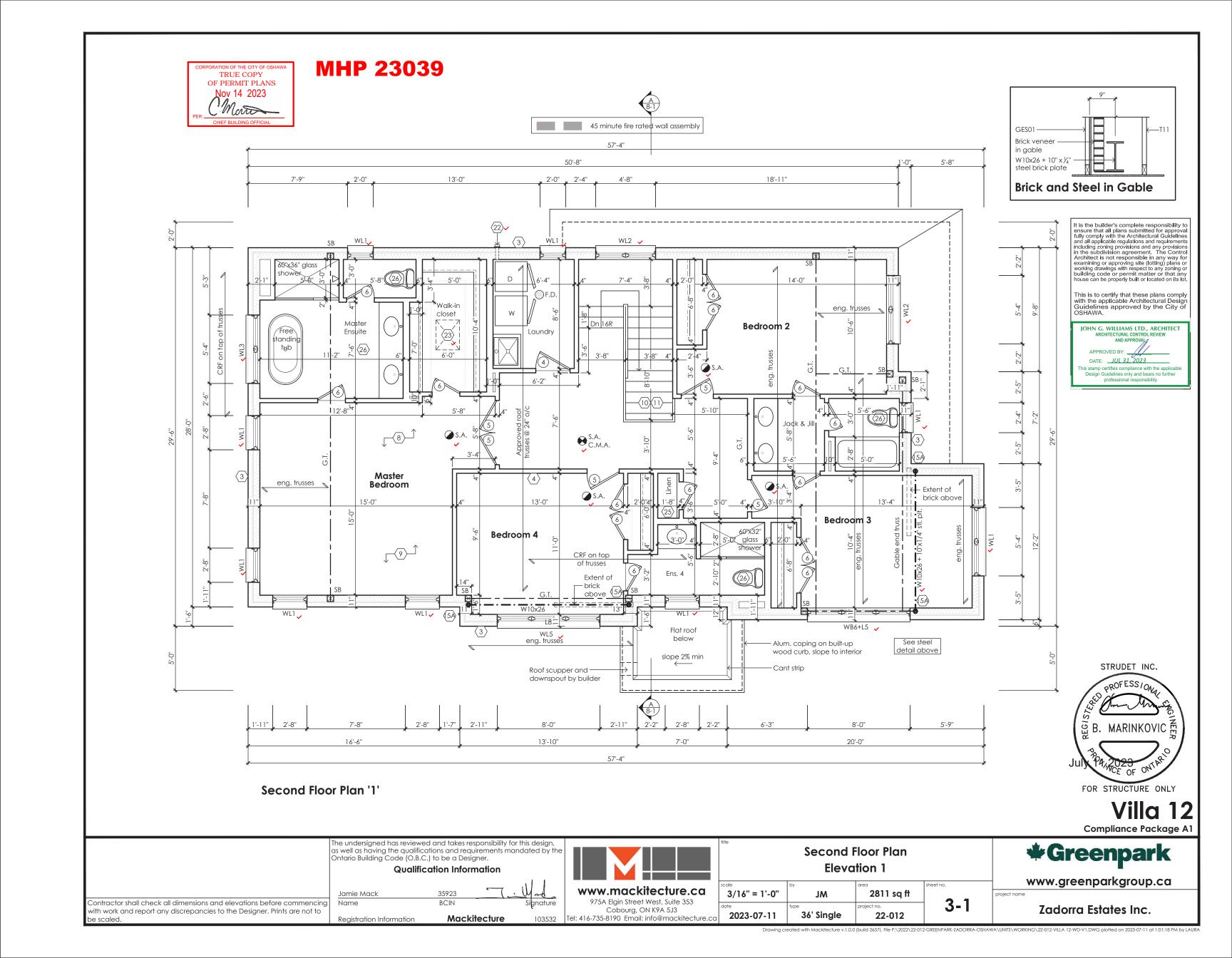


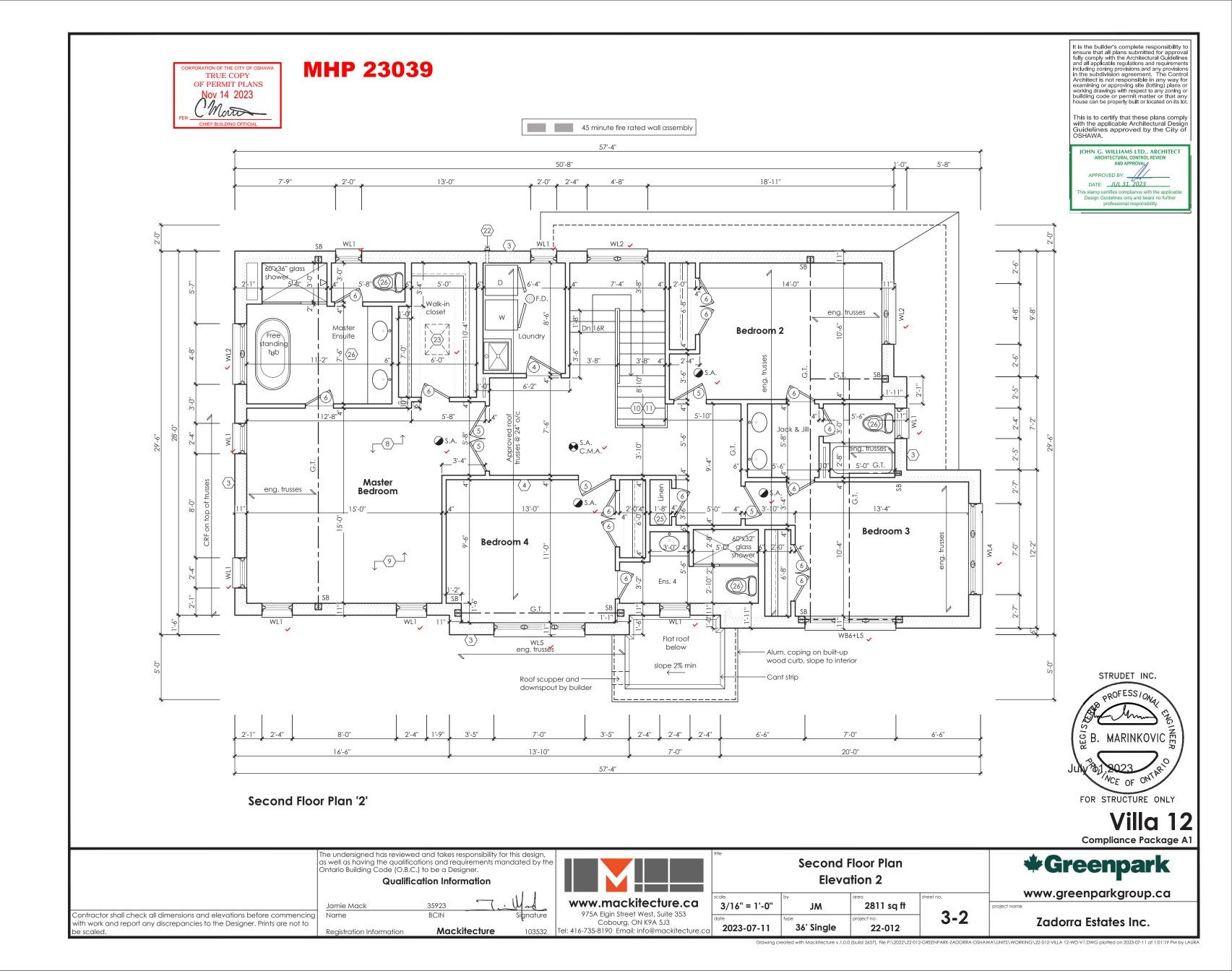


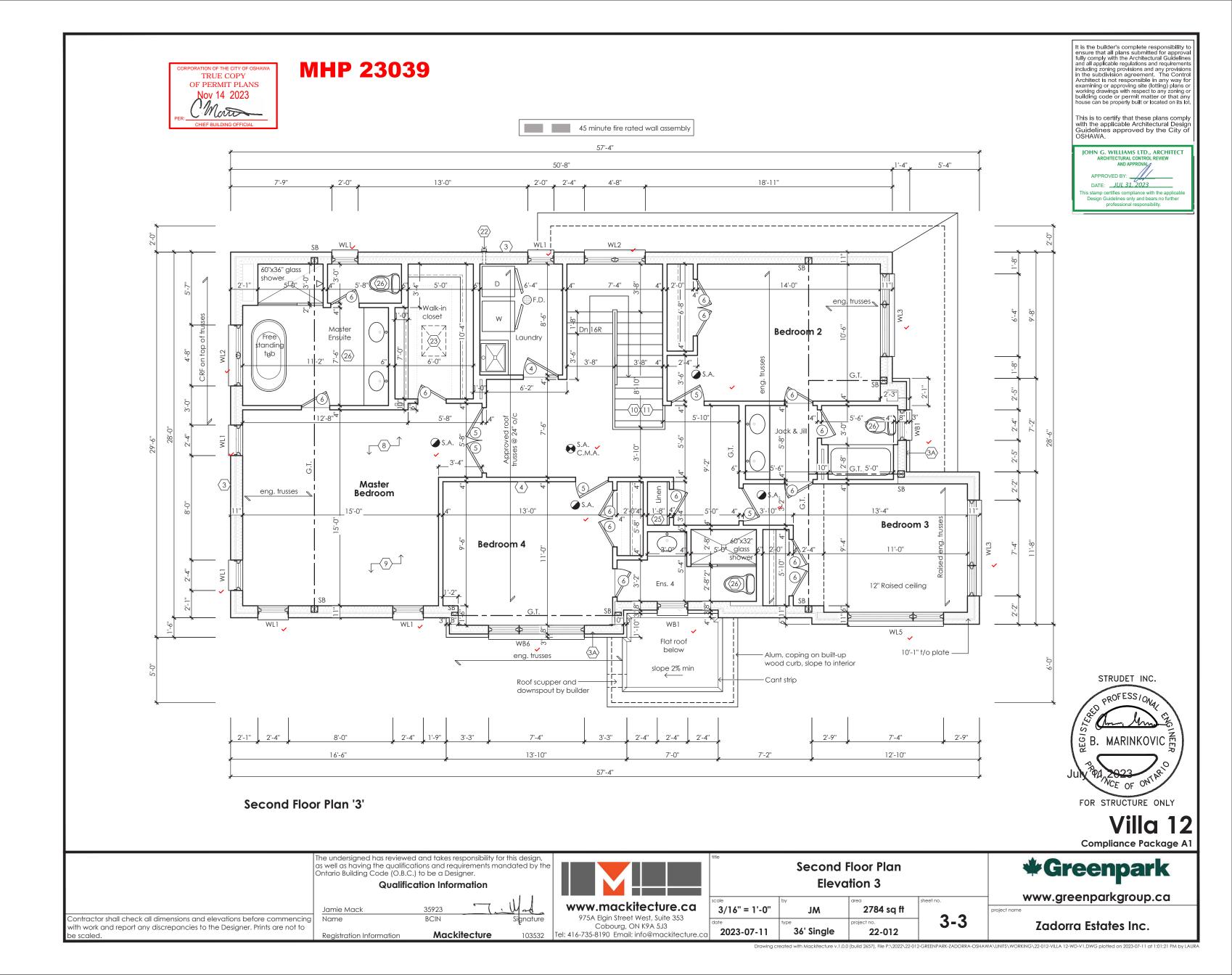








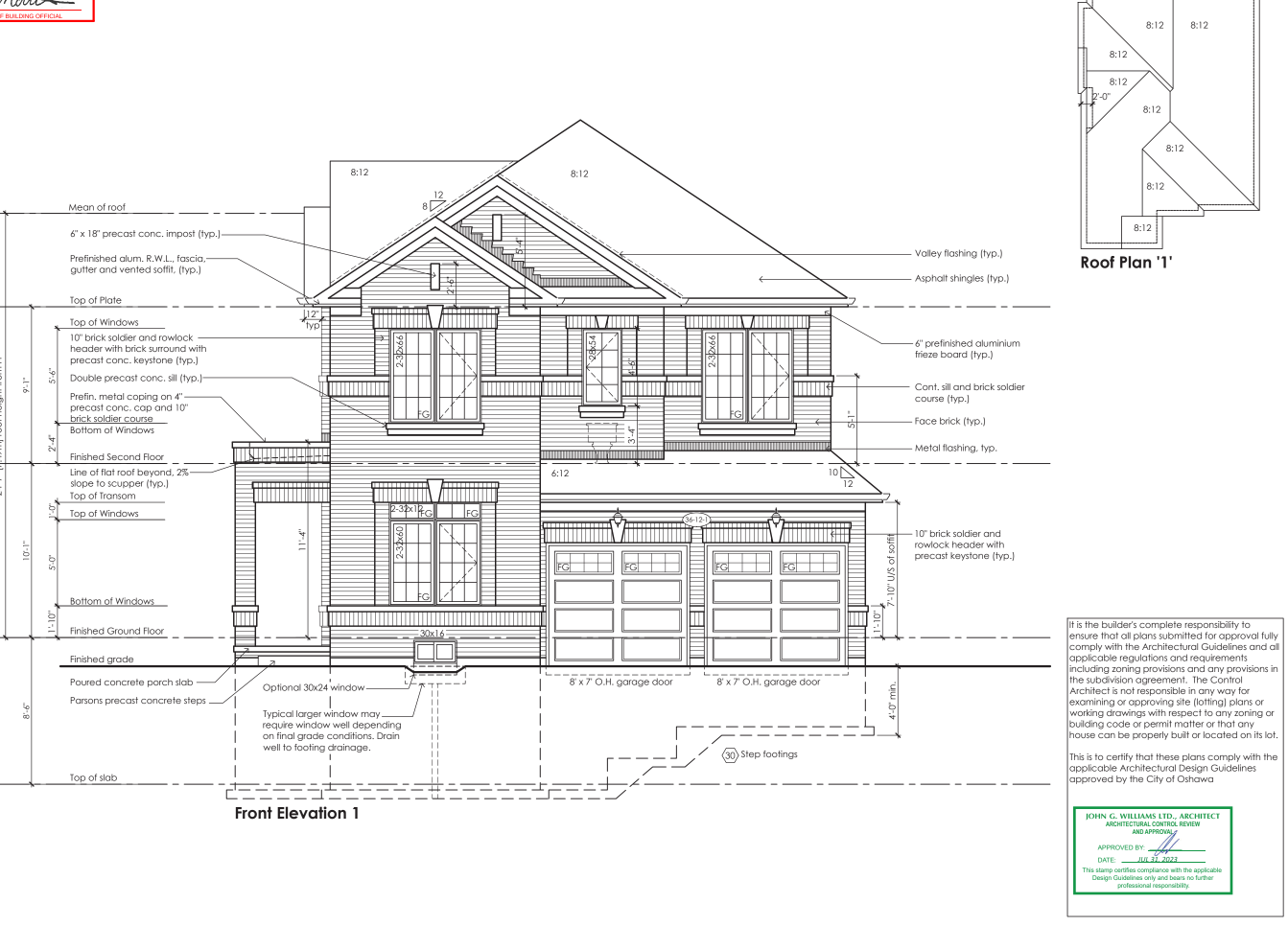




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Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

# **MHP 23039**



Villa 12

Compliance Package A1

The undersigned has reviewed and takes responsibility for this design, as well as having the qualifications and requirements mandated by the Ontario Building Code (O.B.C.) to be a Designer.

Qualification Information

Jamie Mack 35923
Name BCIN Signature

Mackitecture





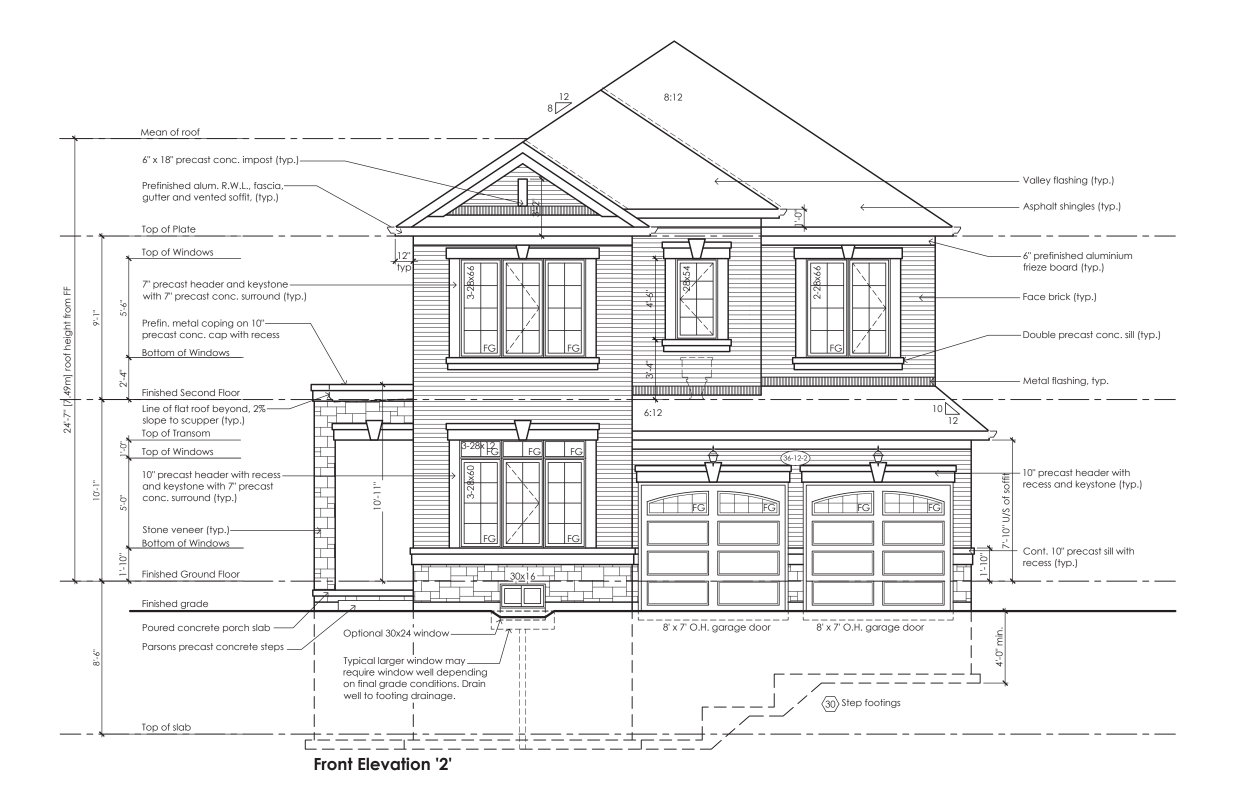
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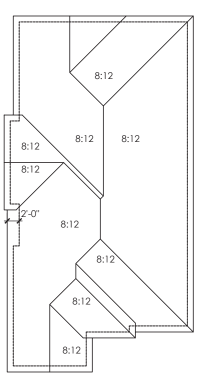
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me

### ATION OF THE CITY OF TRUE COPY OF PERMIT PLANS Nov 14 2023 Mario

# **MHP 23039**





Roof Plan '2'

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 ouse can be properly built or located on its lot.

This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the City of Oshawa



Villa 12

Compliance Package A1

The undersigned has reviewed and takes responsibility for this design, as well as having the qualifications and requirements mandated by the Ontario Building Code (O.B.C.) to be a Designer. **Qualification Information** Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to BCIN Mackitecture



| Elevation 2   |            |                           |           |  |  |
|---------------|------------|---------------------------|-----------|--|--|
| 3/16" = 1'-0" | JM         | 2811 sq ft                | sheet no. |  |  |
| 2023-07-11    | 36' Single | project no. <b>22-012</b> | 4-2       |  |  |

**Front Elevation** 

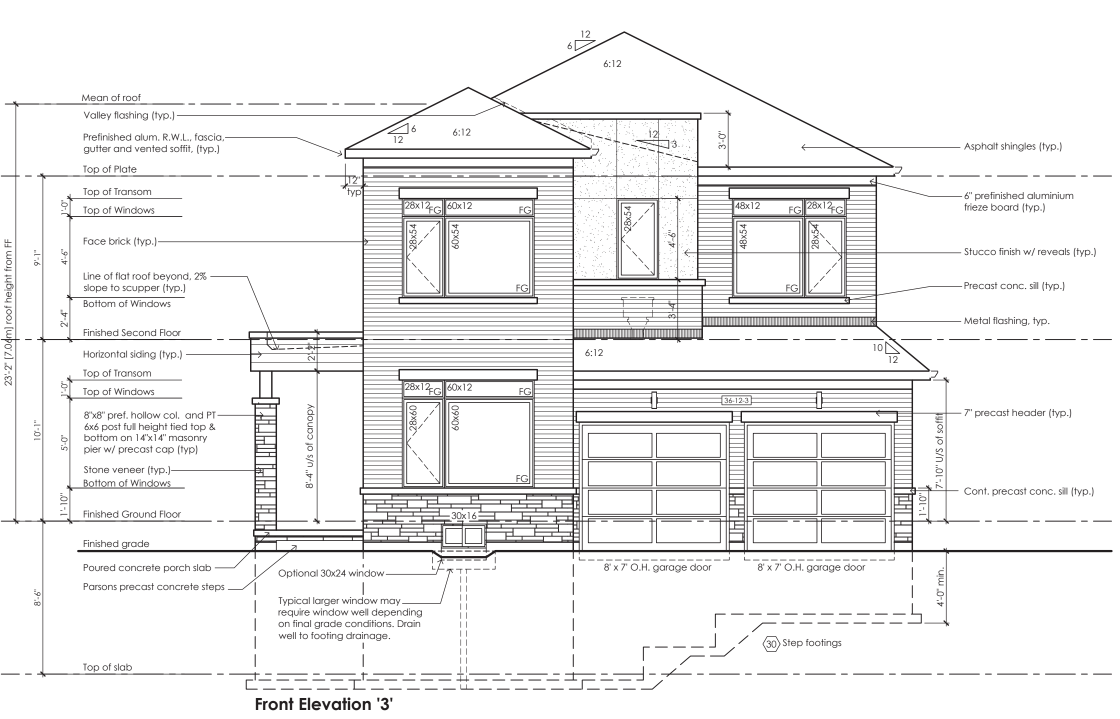


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## ATION OF THE CITY OF TRUE COPY OF PERMIT PLANS Nov 14 2023 C Mario

Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

# **MHP 23039**



6:12 6:12 6:12 6:12 6:12 Roof Plan '3'

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 ouse can be properly built or located on its lot.

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JOHN G. WILLIAMS LTD., ARCHITECT ARCHITECTURAL CONTROL REVIEW 

Villa 12

Compliance Package A1

The undersigned has reviewed and takes responsibility for this design, as well as having the qualifications and requirements mandated by the Ontario Building Code (O.B.C.) to be a Designer.

### **Qualification Information**

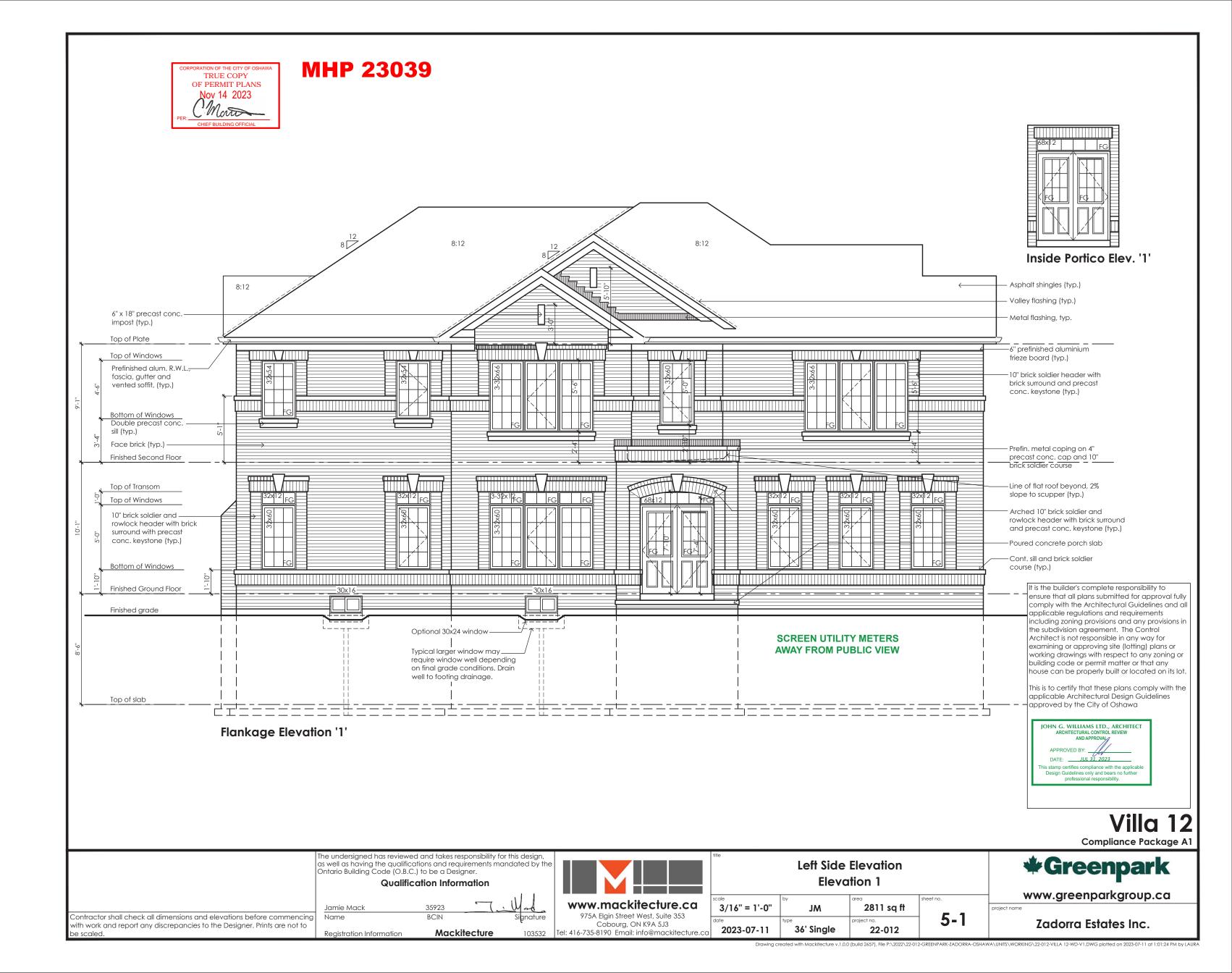
BCIN Mackitecture

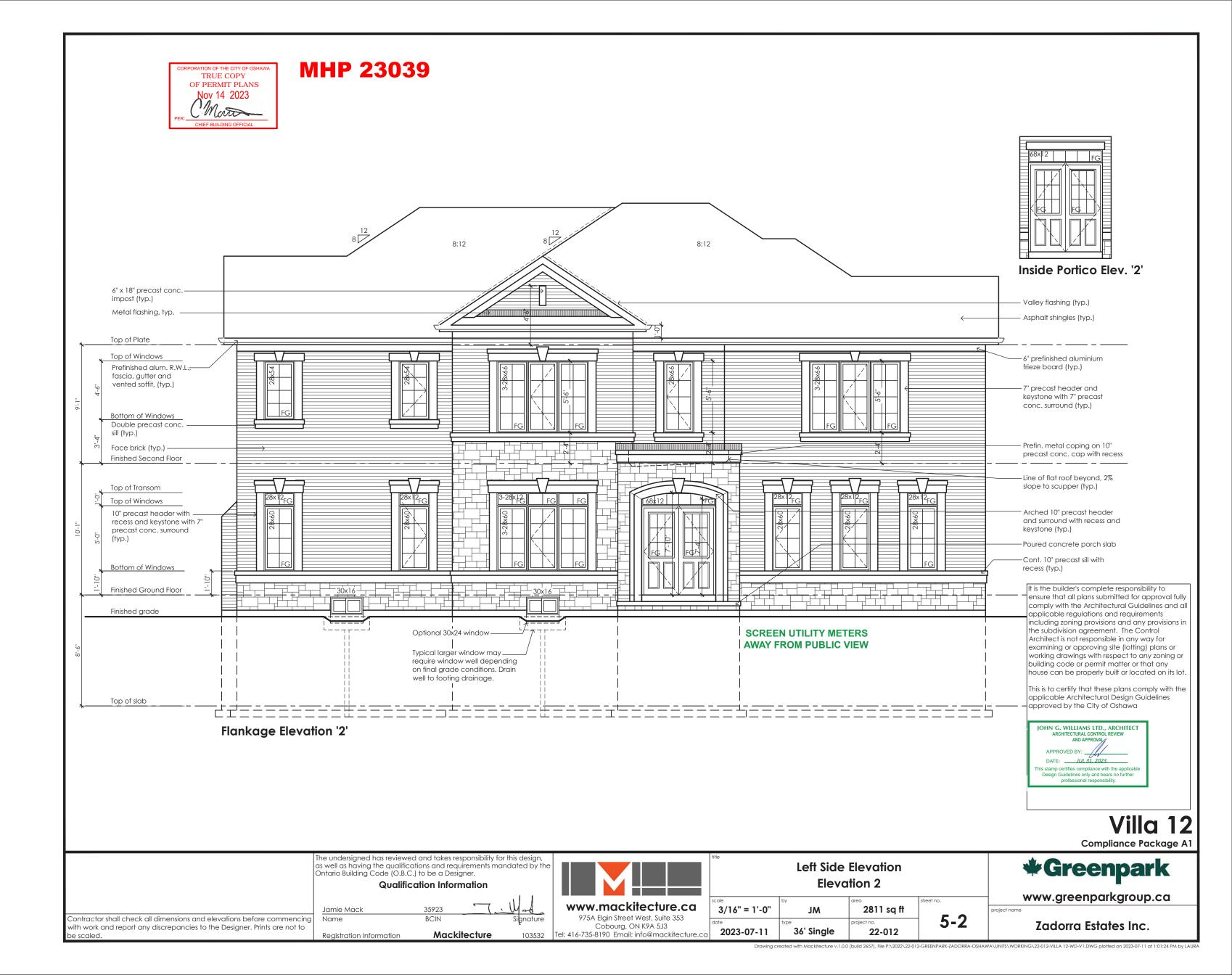


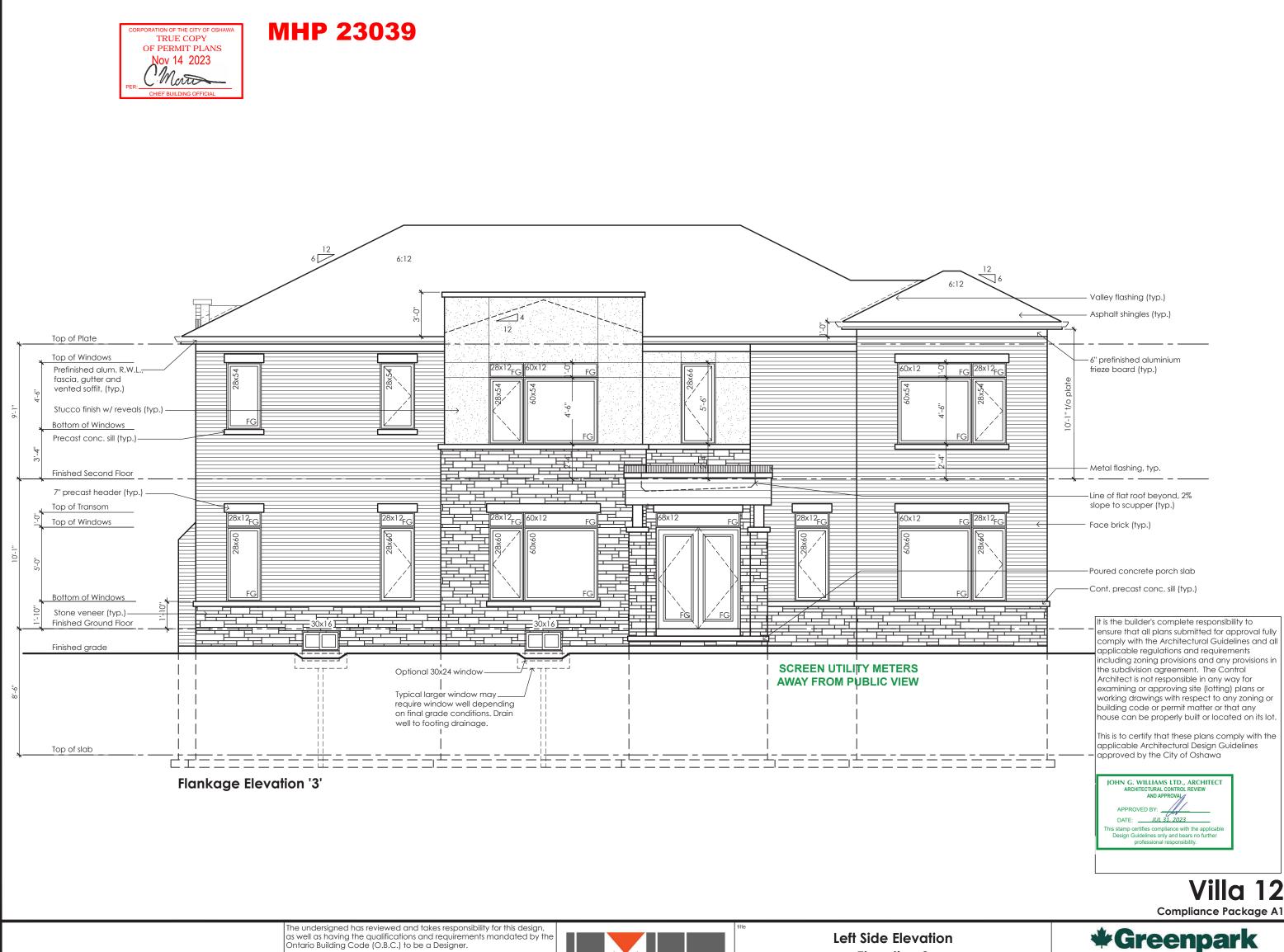
### **Front Elevation Elevation 3** 3/16" = 1'-0" 2784 sq ft

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Compliance Package A1

**Qualification Information** BCIN Mackitecture

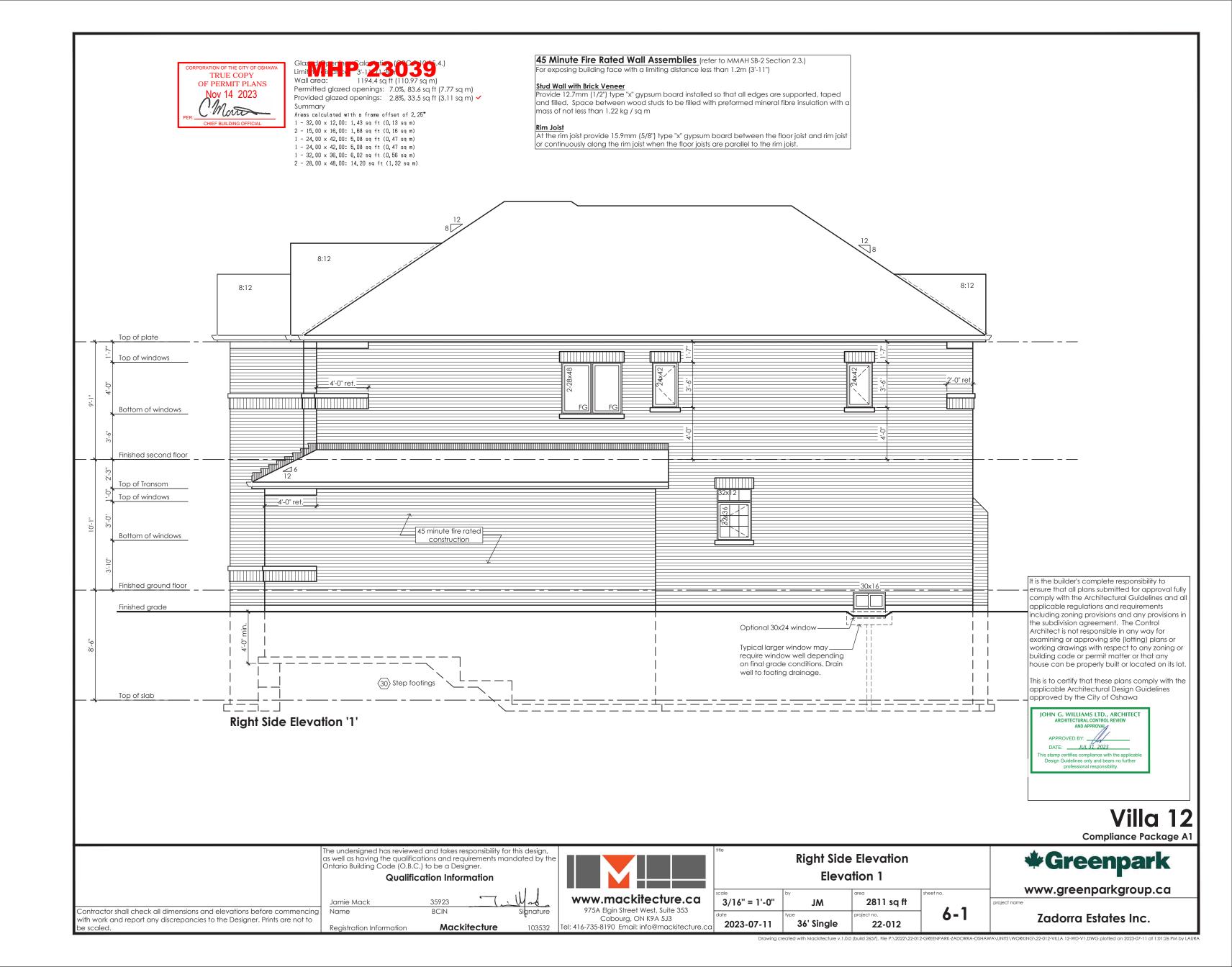
Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

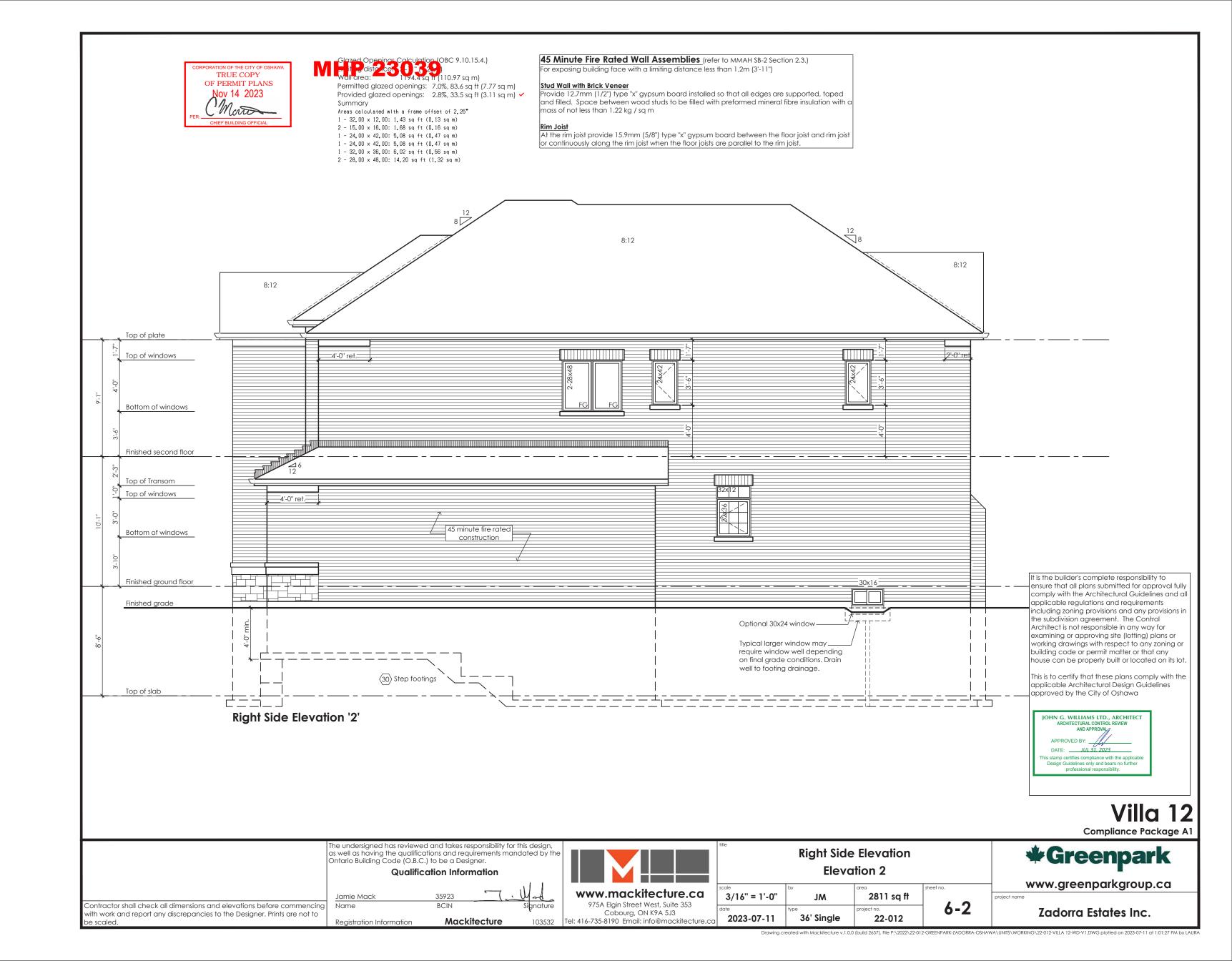
www.mackitecture.ca 975A Elain Street West, Suite 353 Cobourg, ON K9A 5J3 Tel: 416-735-8190 Email: info@mackitecture.co

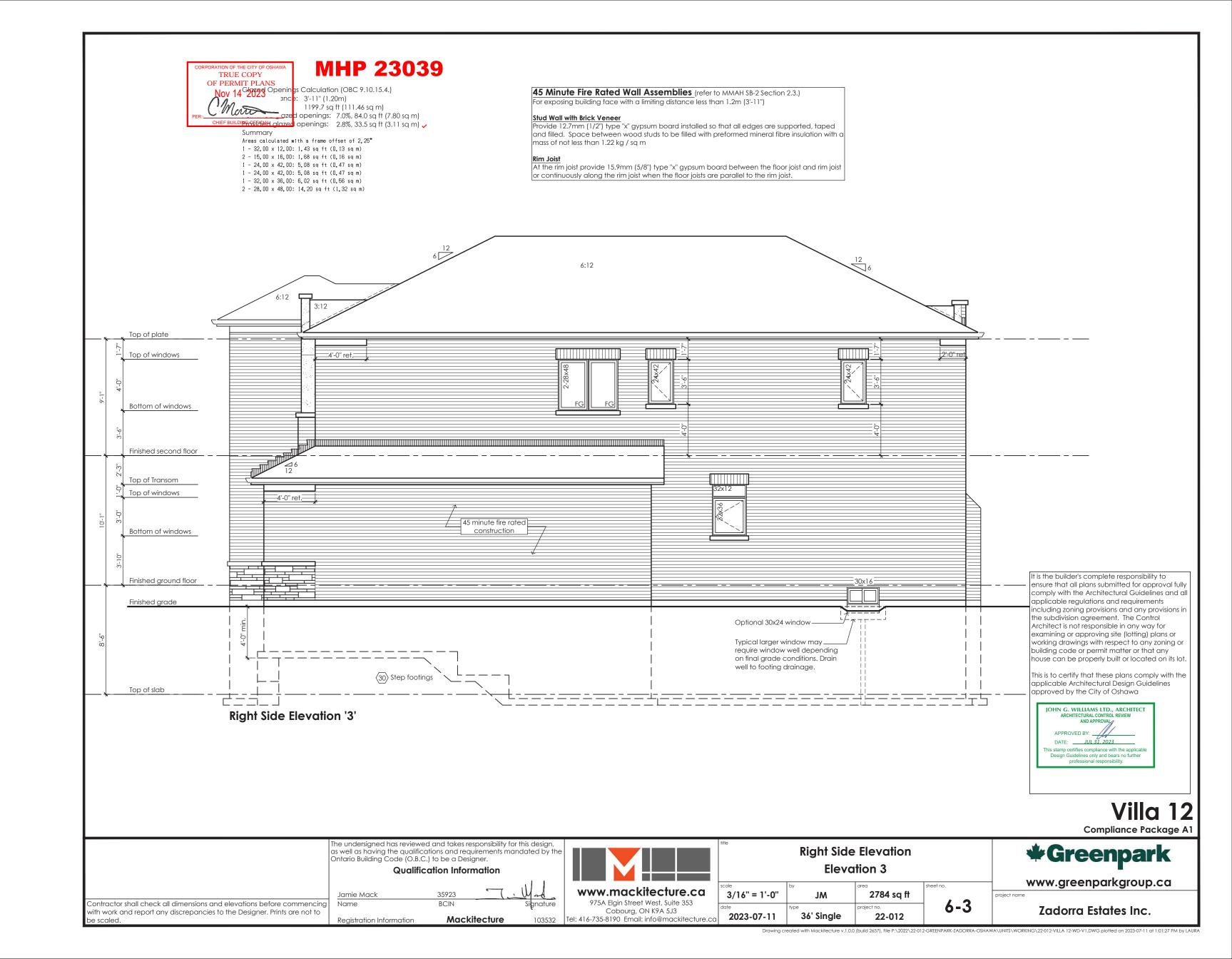
**Elevation 3** 3/16" = 1'-0" 2784 sq ft 5-3 36' Single 2023-07-11 22-012

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# ATION OF THE CITY OF TRUE COPY OF PERMIT PLANS Nov 14 2023 Marton

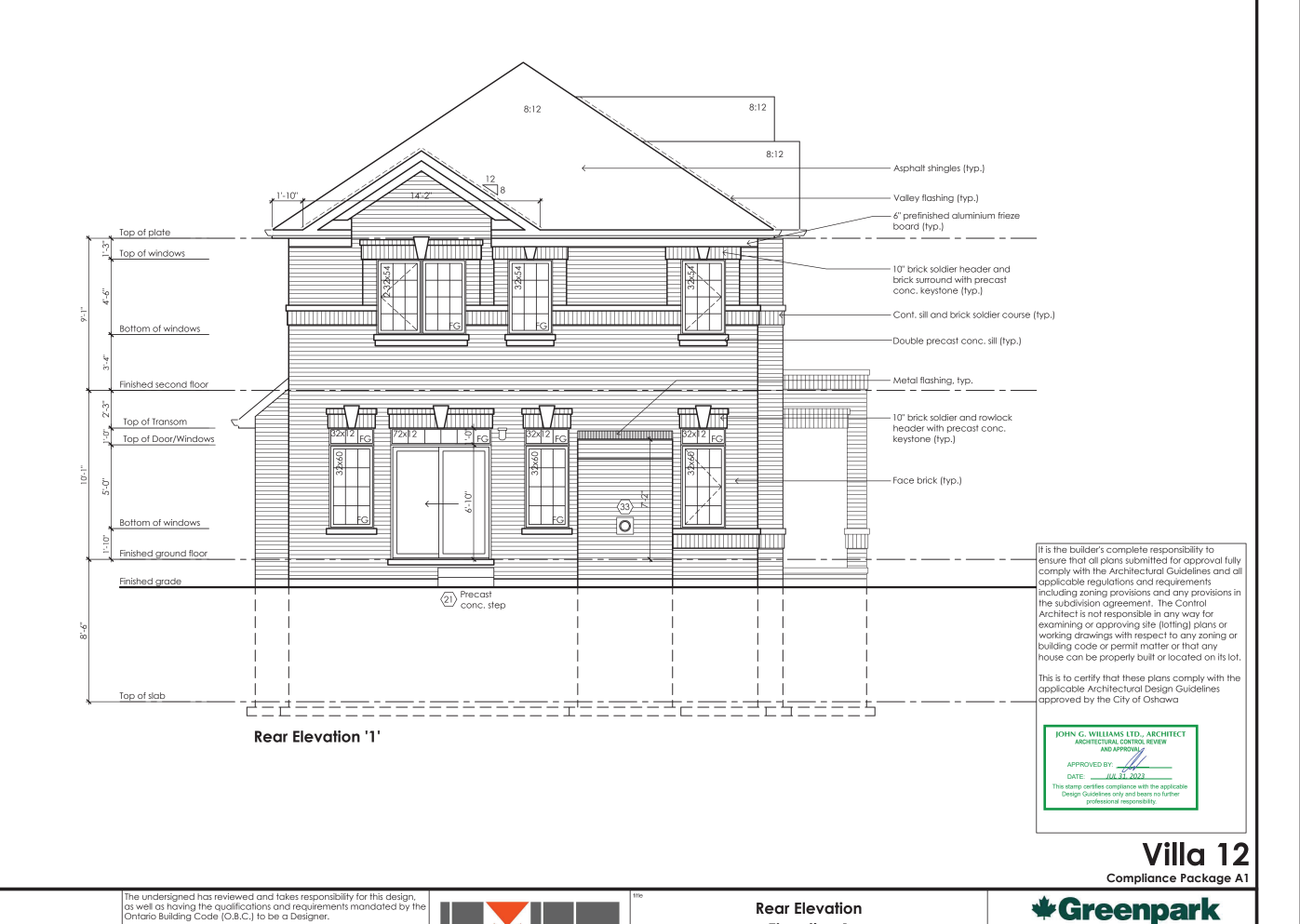
Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

# **MHP 23039**

**Qualification Information** 

BCIN

Mackitecture



3/16" = 1'-0"

2023-07-11

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Cobourg, ON K9A 5J3

Tel: 416-735-8190 Email: info@mackitecture.ca

**Rear Elevation Elevation 1** 

36' Single

2811 sq ft

22-012

7-1

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# 

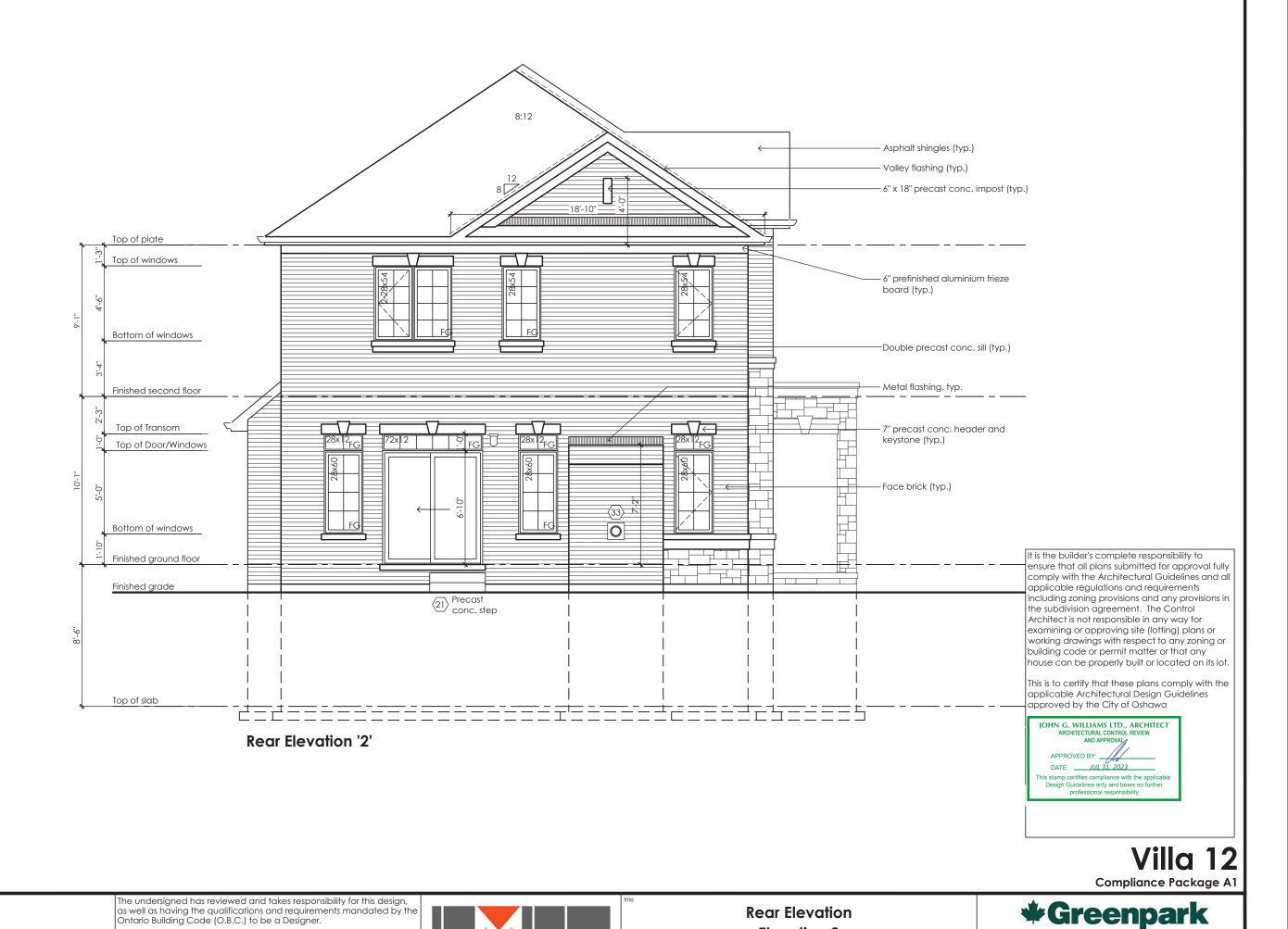
Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

# **MHP 23039**

**Qualification Information** 

BCIN

Mackitecture



3/16" = 1'-0"

2023-07-11

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975A Elgin Street West, Suite 353

Cobourg, ON K9A 5J3

Tel: 416-735-8190 Email: info@mackitecture.ca

**Elevation 2** 

36' Single

2811 sq ft

22-012

7-2

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Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

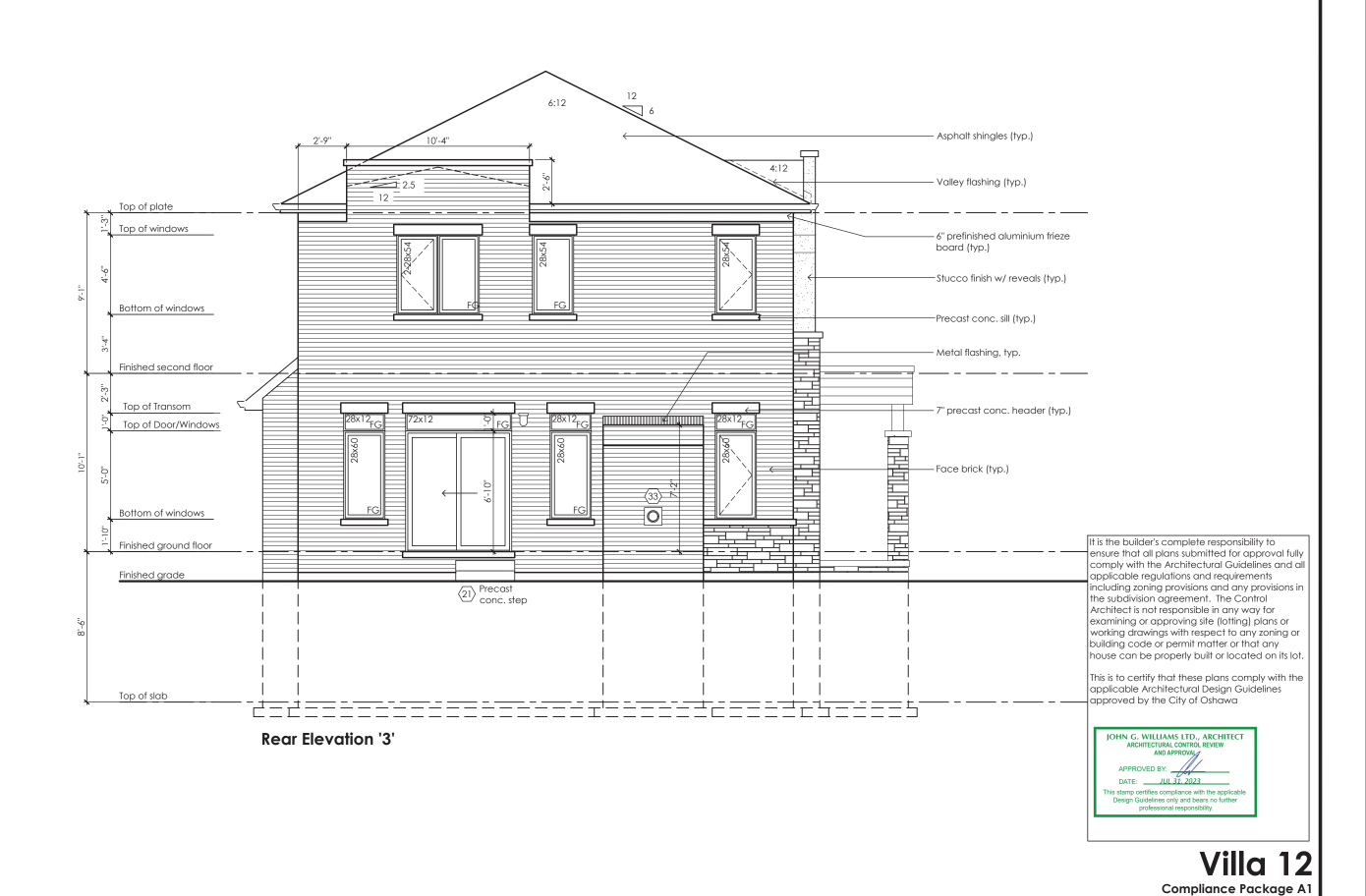
# **MHP 23039**

The undersigned has reviewed and takes responsibility for this design, as well as having the qualifications and requirements mandated by the Ontario Building Code (O.B.C.) to be a Designer.

**Qualification Information** 

BCIN

Mackitecture



3/16" = 1'-0"

2023-07-11

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Cobourg, ON K9A 5J3
Tel: 416-735-8190 Email: info@mackitecture.ca

Rear Elevation Elevation 3

36' Single

2784 sq ft

22-012

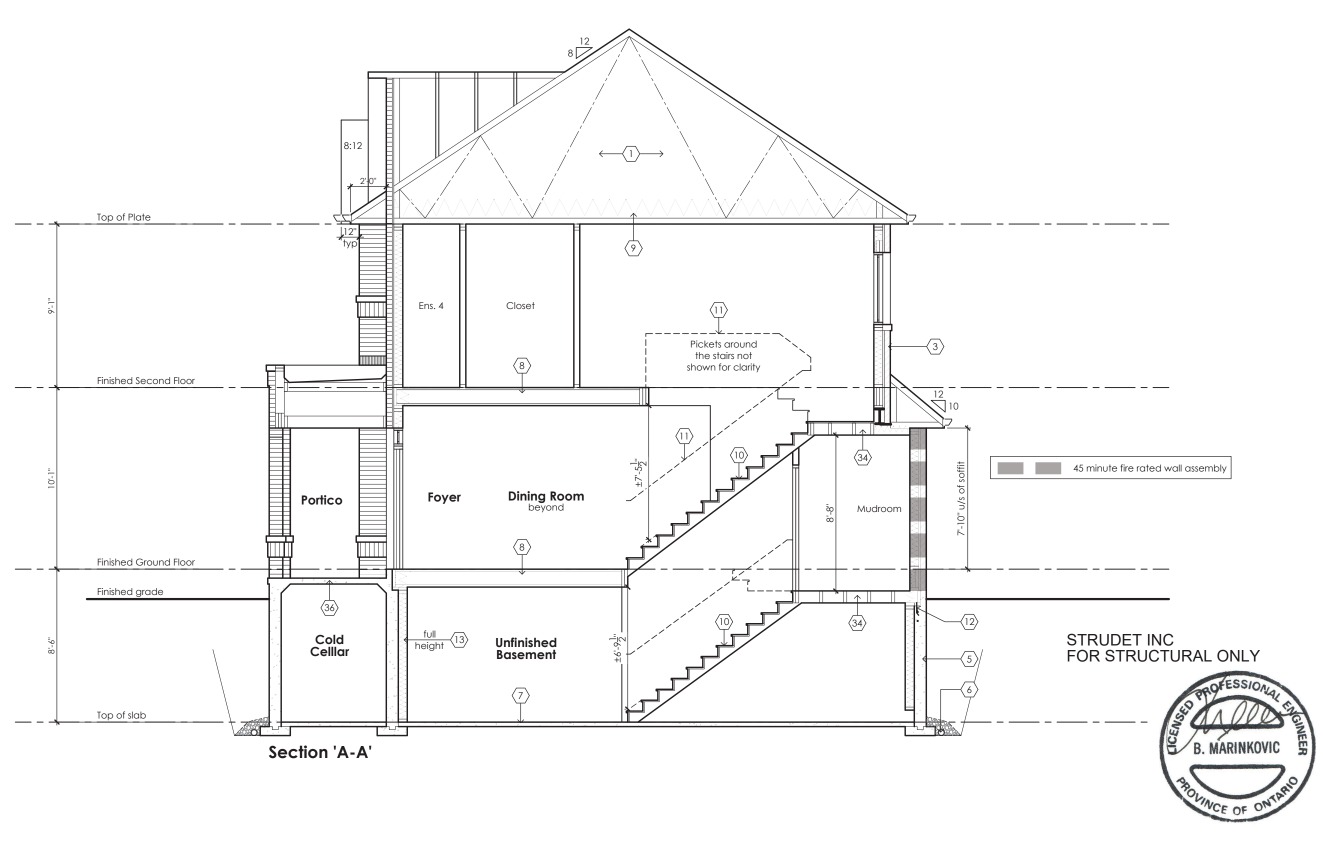
7-3

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# **MHP 23039**



July 11,2023

# Villa 12

Compliance Package A1

The undersigned has reviewed and takes responsibility for this design, as well as having the qualifications and requirements mandated by the Ontario Building Code (O.B.C.) to be a Designer.

Qualification Information

Jamie Mack 35923

Name BCIN Signature

Mackitecture

www.mackitecture.ca
975A Elgin Street West, Suite 353
Cobourg, ON K9A 5J3
Tel: 416-735-8190 Email: info@mackitecture.ca

Building Section
Elevations 1, 2 and 3

| Section | Sect

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# **MHP 23039**

SB-12 Calculations Villa 12 - 1 Deck Condition

Elevation Wall Area 633.6 sq ft (58.9 sq m) 1194.4 sq ft (111.0 sq m) 1194.4 sq ft (111.0 sq m) 696.9 sq ft (64.7 sq m) Right side Rear Total

Window Area **Percentage** 80.8 sq ft (7.5 sq m) 215.0 sq ft (20.0 sq m) 12.75% 18.00% 33.5 sq ft (3.1 sq m) 111.8 sq ft (10.4 sq m) 2.80% 16.04% 3719.4 sq ft (345.5 sq m) 441.1 sq ft (41.0 sq m) 11.86%

8:12 8:12 8:12 Top of plate Top of windows Bottom of windows Finished second floor Top of Transom Top of Door/Windows **33** Bottom of windows 0 Provide window when height -Provide window when height from ground floor to grade is from ground floor to grade is 4'-4" or greater. 4x4 wood column up to -4'-0" high. 6x6 wood column post on a 12" dia. conc pier. Top of slab

> **Rear Elevation '1' Deck Condition**

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This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the City of Oshawa

JOHN G. WILLIAMS LTD., ARCHITECT AND APPR DATE: <u>JUL 31, 2023</u> his stamp certifies compliance with the applicabl Design Guidelines only and bears no further

> Villa 12 Compliance Package A1

The undersigned has reviewed and takes responsibility for this design, as well as having the qualifications and requirements mandated by the Ontario Building Code (O.B.C.) to be a Designer.

### **Qualification Information**

BCIN Mackitecture



# **Deck Elevation Elevation 1**

3/16" = 1'-0" 2811 sq ft 9-1 36' Single 2023-07-11 22-012



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Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

**MHP 23039** 

**SB-12 Calculations** Villa 12 - 2 Deck Condition

Elevation Wall Area 623.2 sa ft (57.9 sa m) Left side Right side 1194.4 sq ft (111.0 sq m) 1194.4 sq ft (111.0 sq m) Rear **Total** 

187.5 sq ft (17.4 sq m) 33.5 sq ft (3.1 sq m) 101.0 sq ft (9.4 sq m)

Percentage 14.57% 15.69% 2.80% 14.49%

3709.0 sq ft (344.6 sq m) 412.7 sq ft (38.3 sq m) 11.13%

Window Area

90.8 sa ft (8.4 sa m)



**Rear Elevation '2' Deck Condition** 

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JOHN G. WILLIAMS LTD., ARCHITECT ARCHITECTURAL CONTROL REVIEW AND APPROVAL DATE: JUL 31, 2023
his stamp certifies compliance with the applicabl Design Guidelines only and bears no further professional responsibility.

Villa 12

Compliance Package A1

The undersigned has reviewed and takes responsibility for this design, as well as having the qualifications and requirements mandated by the Ontario Building Code (O.B.C.) to be a Designer.

### **Qualification Information**

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# **Deck Elevation Elevation 2**

3/16" = 1'-0" 2811 sq ft 9-2 36' Single 2023-07-11 22-012



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Contractor shall check all dimensions and elevations before commencing with work and report any discrepancies to the Designer. Prints are not to

**MHP 23039** 

**SB-12 Calculations** Villa 12 - 3 Deck Condition

Elevation Wall Area 623.5 sa ft (57.9 sa m)

Left side Right side 1206.4 sq ff (112.1 sq m) 1199.7 sq ff (111.5 sq m)

Window Area 102.1 sq ft (9.5 sq m) 214.9 sq ft (20.0 sq m) 33.5 sq ft (3.1 sq m)

Percentage 16.38% 17.81% 2.79% 14.49%

3726.5 sq ft (346.2 sq m) 451.5 sq ft (41.9 sq m) 12.12% Total



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 This is to certify that these plans comply with the

It is the builder's complete responsibility to ensure that all plans submitted for approval fully

including zoning provisions and any provisions

the subdivision agreement. The Control Architect is not responsible in any way for

comply with the Architectural Guidelines and all applicable regulations and requirements

applicable Architectural Design Guidelines approved by the City of Oshawa

JOHN G. WILLIAMS LTD., ARCHITECT DATE: JUL 31, 2023

Villa 12

Compliance Package A1

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### **Qualification Information**

BCIN Mackitecture



# **Deck Elevation Elevation 3**

3/16" = 1'-0" 2784 sq ft 9-3 36' Single 2023-07-11 22-012



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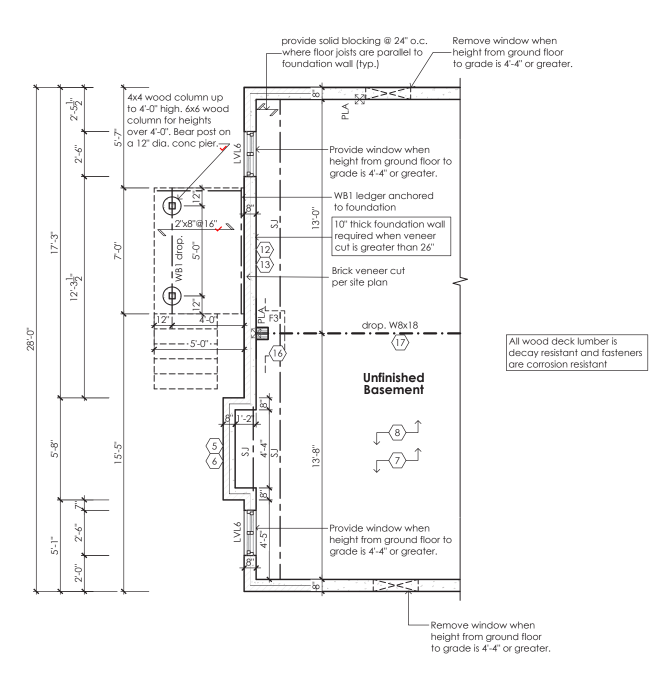
# **MHP 23039**

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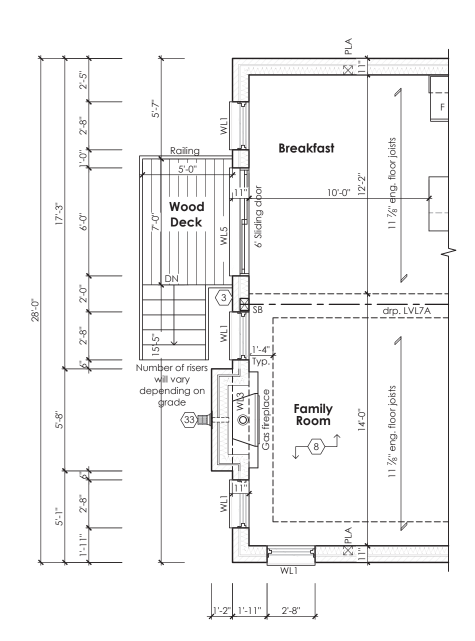
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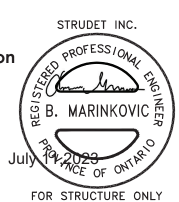
DATE: JUL 31, 2023



Partial Basement Plan For Deck Condition Elevations '1', '2' and '3'



Partial floor plan For Deck Condition Elevations '1', '2' and '3'



Villa 12

Compliance Package A1

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### **Qualification Information**

BCIN Mackitecture



### **Deck Plans** Elevations 1, 2 and 3 3/16" = 1'-0" 9-4 36' Single 2023-07-11 22-012

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