

REVISIONS

#	DATE

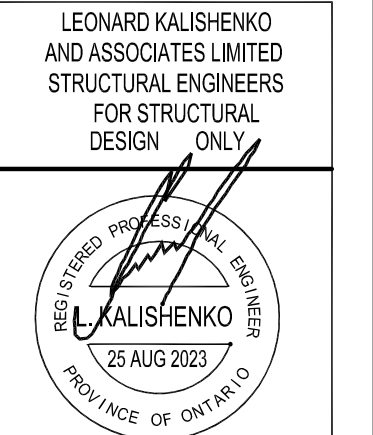
ABOVE-GRADE MASONRY
SHALL BE IN ACCORDANCE
WITH O.B.C. SECTION 9.20

WOOD FRAME CONSTRUCTION
SHALL BE IN ACCORDANCE
WITH O.B.C. SECTION 9.23

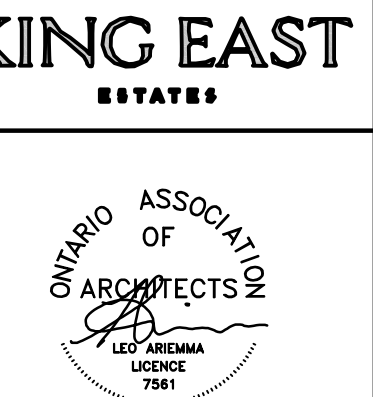
FLOOR AREAS AND COVERAGE

1st FLOOR	= 1177.39 SF
	= 109.38 SM
2nd FLOOR	= 1522.11 SF
	= 141.41 SM
(-OPENINGS)	= 0.00 SF
	= 0.00 SM
TOTAL	= 2699.50 SF
	= 250.79 SM
COVERAGE	= 1615.44 SF
	= 150.07 SM

FINISH BASEM. = 116.19 SF
= 10.79 SM



ASSUMED ROOF TRUSS BEARING
ON EXTERIOR WALLS ONLY
THE DESIGN OF ENTIRE STRUCTURE
SHOULD BE REVIEWED TO ACCOMMODATE
FINAL ROOF TRUSS LAYOUT BY TRUSS
DESIGNER



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND MAY NOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.

THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE, AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.

DRAWINGS MUST NOT BE SCALED.

ARCHITECTURAL
DESIGN INC.

56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

MODEL 2700

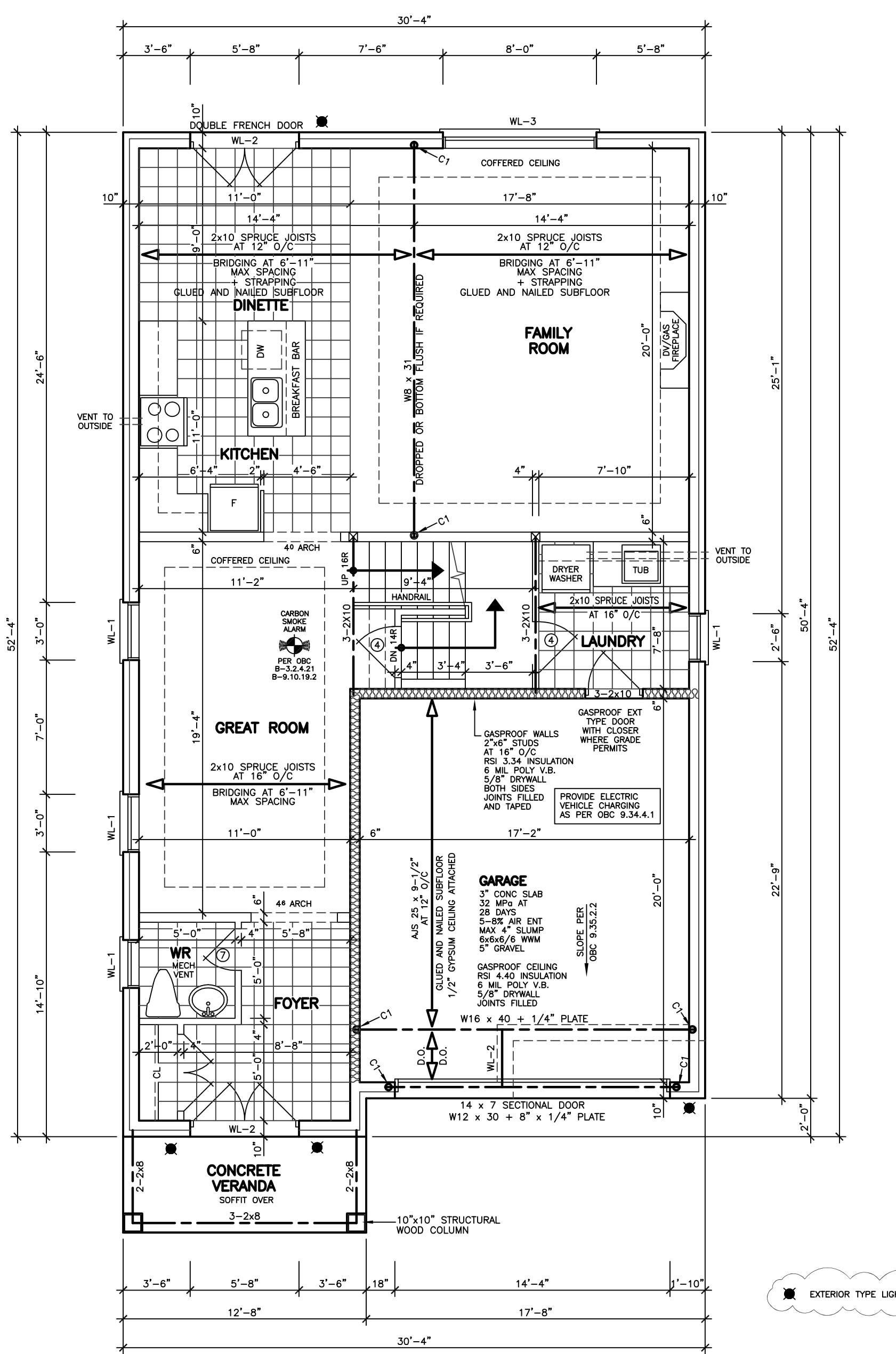
PROJECT
PROPOSED
TWO STOREY DWELLING

FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

DRAWING
FIRST AND SECOND
FLOOR PLANS

DATE	PROJECT NO
JUL '23	20-23
DRAWN	E.B.
CHECKED	
SCALE	3/16"=1'-0"

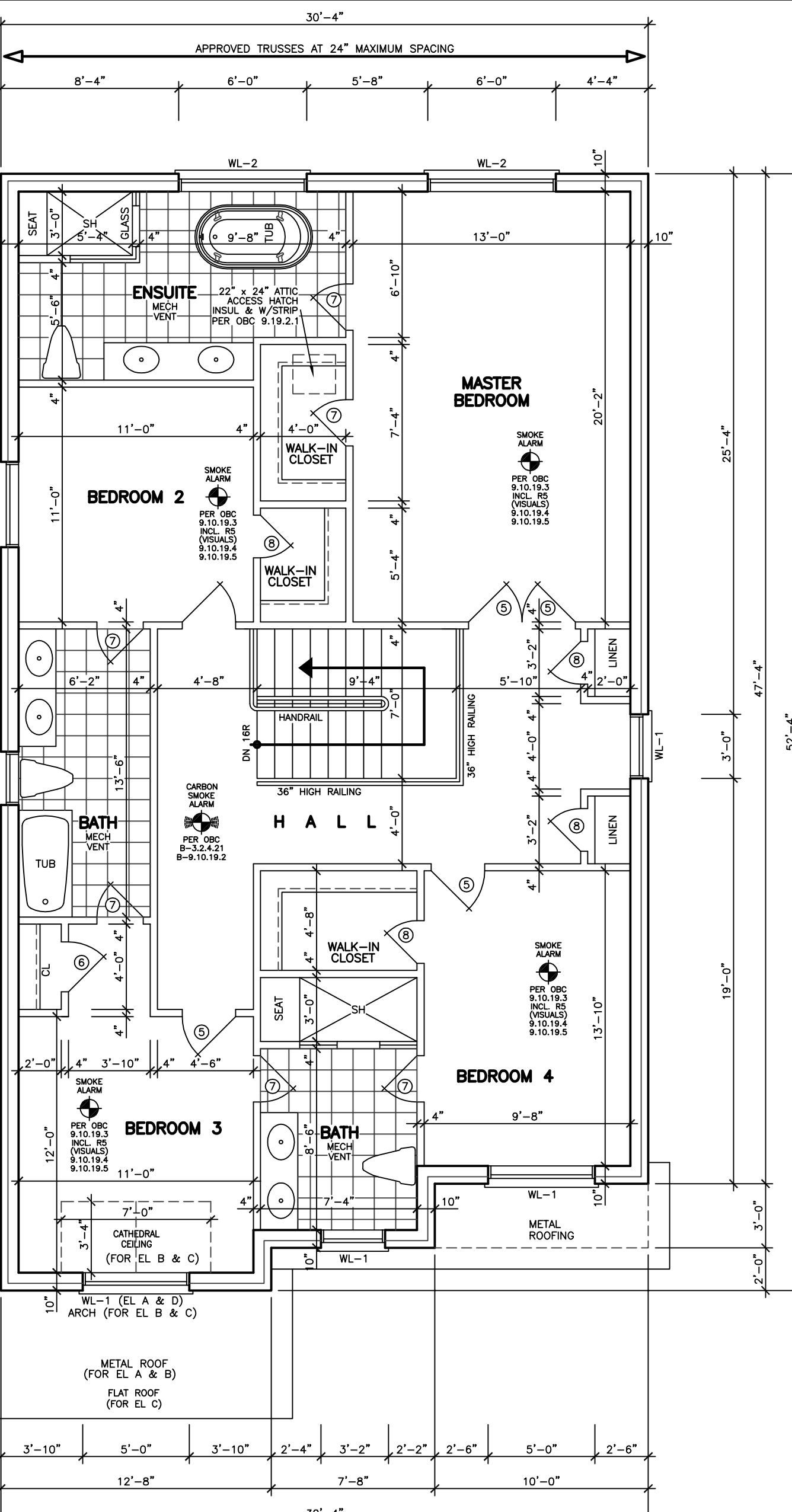
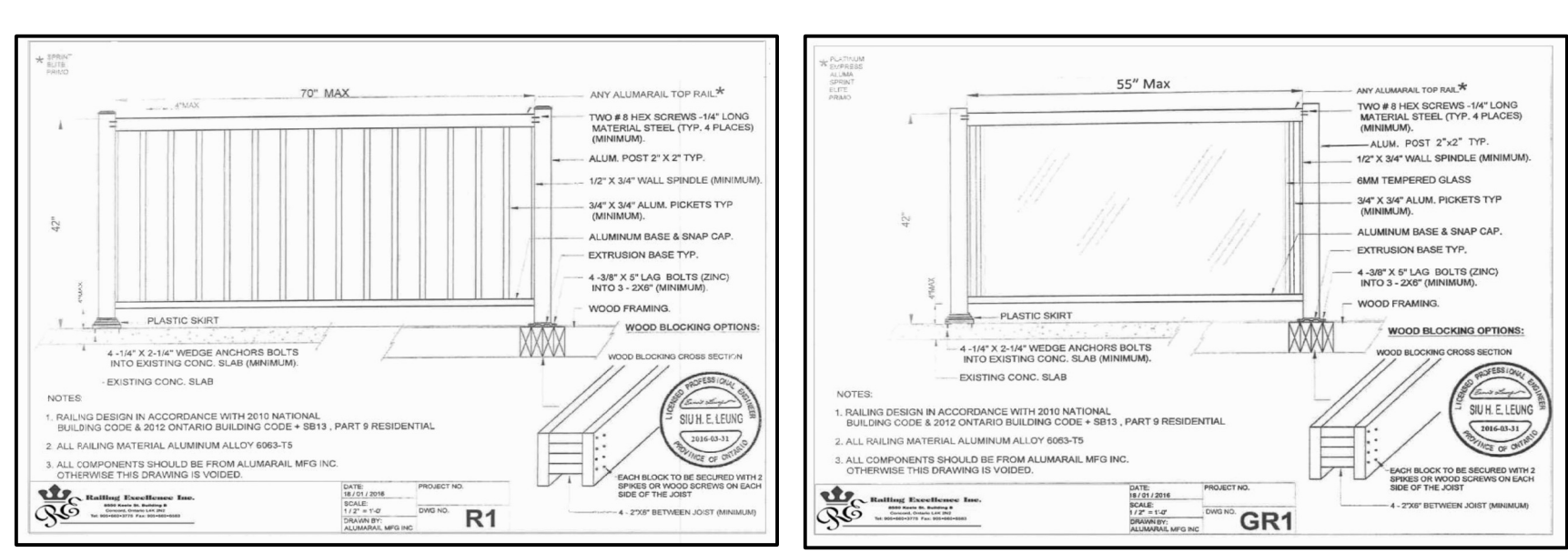
A-3



FIRST FLOOR PLAN 'A''B''C'

DOOR SCHEDULE	
1	= 2 ¹⁰ x 6 ⁸ x 1 ^{3/4} " EXTERIOR
2	= 2 ⁸ x 6 ⁸ x 1 ^{3/4} " EXTERIOR
3	= 2 ⁸ x 6 ⁸ x 1 ^{3/4} " GARAGE, GASPROOF + CLOSER
4	= 2 ⁸ x 6 ⁸ x 1 ^{3/4} " INTERIOR
5	= 2 ⁶ x 6 ⁸ x 1 ^{3/4} " INTERIOR
6	= 2 ⁴ x 6 ⁸ x 1 ^{3/4} " INTERIOR
7	= 2 ² x 6 ⁸ x 1 ^{3/4} " INTERIOR
8	= 2 ⁰ x 6 ⁸ x 1 ^{3/4} " INTERIOR
9	= 1 ⁶ x 6 ⁸ x 1 ^{3/4} " INTERIOR

LINTEL SCHEDULE	
L-1	= (2) LINTELS 3 ^{1/2} x 3 ^{1/2} x 1 ^{1/4} "
L-2	= W6 x 18 + 1 ^{1/4} " PLATE
WL-1	= 3 ^{1/2} x 3 ^{1/2} x 1 ^{1/4} " + (2) 2" x 8" #1 SPRUCE
WL-2	= 5" x 3 ^{1/2} x 1 ^{1/4} " + (2) 2" x 10" #1 SPRUCE
WL-3	= 5" x 3 ^{1/2} x 1 ^{1/4} " + (2) 2" x 12" #1 SPRUCE
WL-4	= 6" x 3 ^{1/2} x 1 ^{1/4} " + (3) 2" x 12" #1 SPRUCE



SECOND FLOOR PLAN 'A''B''C'

STRUCTURAL NOTE

1. PROVIDE 3-2x6 OR 3-2X4 POST MIN. TO MATCH WALL STUDS AT EACH LINTEL OR BEAM BEARING (TYP.). UNLESS NOTED ON PLAN.

2. PROVIDE 3-2x6 OR 4-2X4 POST MIN. TO MATCH WALL STUDS EXTENDED EXTENDED DOWN TO FOOTING AT EACH ROOF GIRDER TRUSS OR BEAM BEARING TYPICAL UNLESS NOTED OH PLAN.

SPECIFIED DESIGN SNOW LOADS SHALL CONFORM TO OBC 9.4.2.2.

ATTICS AND ROOF SPACES SHALL CONFORM TO OBC 9.4.2.4.

IF WOOD OR SHEET STEEL WALL STUDS ENCLOSE THE MAIN BATHROOM IN A DWELLING UNIT, THE ATTIC SPACES SHALL BE INSTALLED TO PERMIT THE FUTURE INSTALLATION OF A GRAB BAR IN CONFORMANCE WITH OBC 9.5.2.3.

Glass other than safety glass shall not be used for a shower or bathtub enclosure. [OBC 9.16.1.4.]

WOOD ROOF TRUSSES SHALL CONFORM TO OBC 9.23.1.3.1.

ROOFS AND OTHER PLATFORMS THAT EFFECTIVELY PROTECT FROM PRECIPITATION, SHALL BE PROTECTED WITH ROOFING, INCLUDING FLASHING, TO SHED RAIN EFFECTIVELY AND TO PREVENT WATER, DUE TO ICE DAMMING, FROM ENTERING THE ROOF. [OBC 9.26.1.]

DIMENSIONS FOR RECTANGULAR TREADS
RISE MAX. 200 mm, MIN. 125 mm
RUN MAX. 355 mm, MIN. 255 mm
[OBC TABLE 9.8.4.1]

EVERY ATTIC OR ROOF SPACE SHALL BE PROVIDED WITH AN ACCESS Hatch WITH A MINIMUM AREA OF 0.32 sq.m. AND WITH NO DIMENSION LESS THAN 545 mm. ACCESS HATCHES SHALL BE FITTED WITH DOORS OR COVERS. [OBC 9.19.2.1]

WOOD ROOF TRUSSES SHALL CONFORM TO OBC 9.23.1.3.1.

ROOFS AND OTHER PLATFORMS THAT EFFECTIVELY PROTECT FROM PRECIPITATION, SHALL BE PROTECTED WITH ROOFING, INCLUDING FLASHING, TO SHED RAIN EFFECTIVELY AND TO PREVENT WATER, DUE TO ICE DAMMING, FROM ENTERING THE ROOF. [OBC 9.26.1.]

REVISIONS	
#	DATE



ASSUMED ROOF TRUSS BEARING
ON THE EXTERIOR WALLS ONLY
THE DESIGN OF ENTIRE STRUCTURE
SHOULD BE REVIEWED TO ACCOMMODATE
FINAL ROOF TRUSS LAYOUT BY TRUSS
DESIGNER.

KING EAST
ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND MAY NOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.
THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.
DRAWINGS MUST NOT BE SCALED.

ARCHITECTURAL
DESIGN INC.

56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

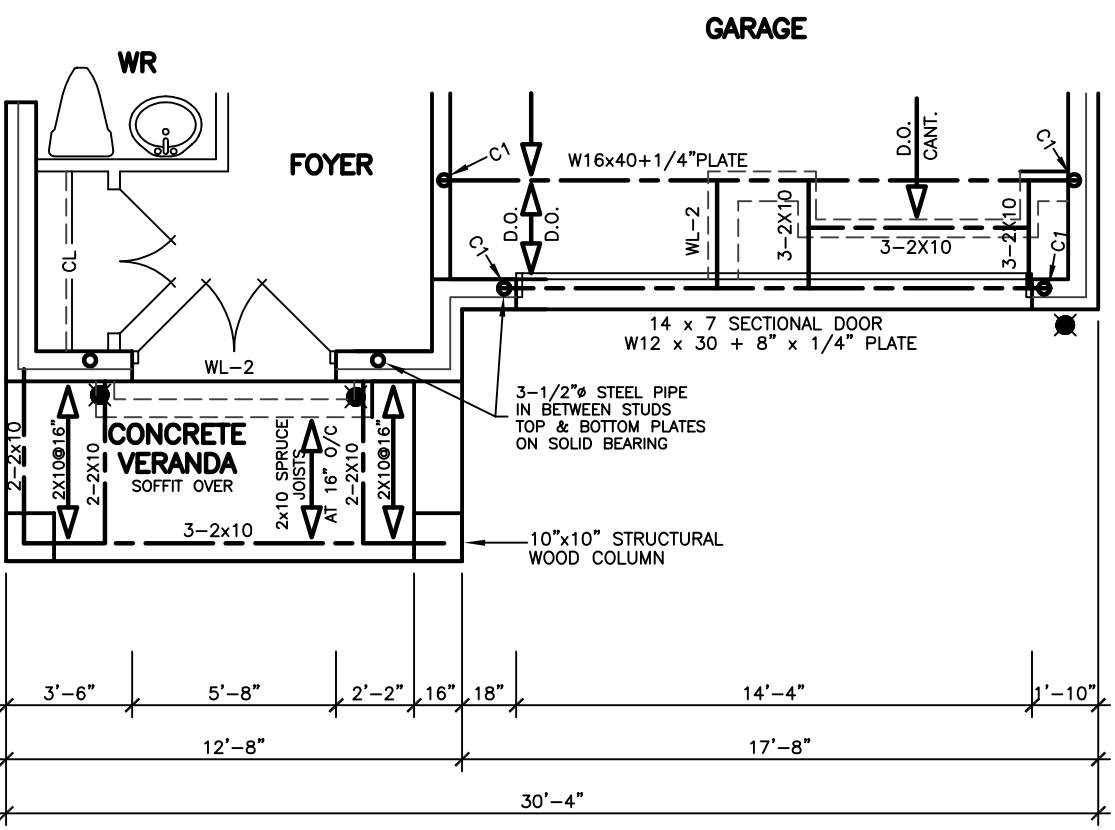
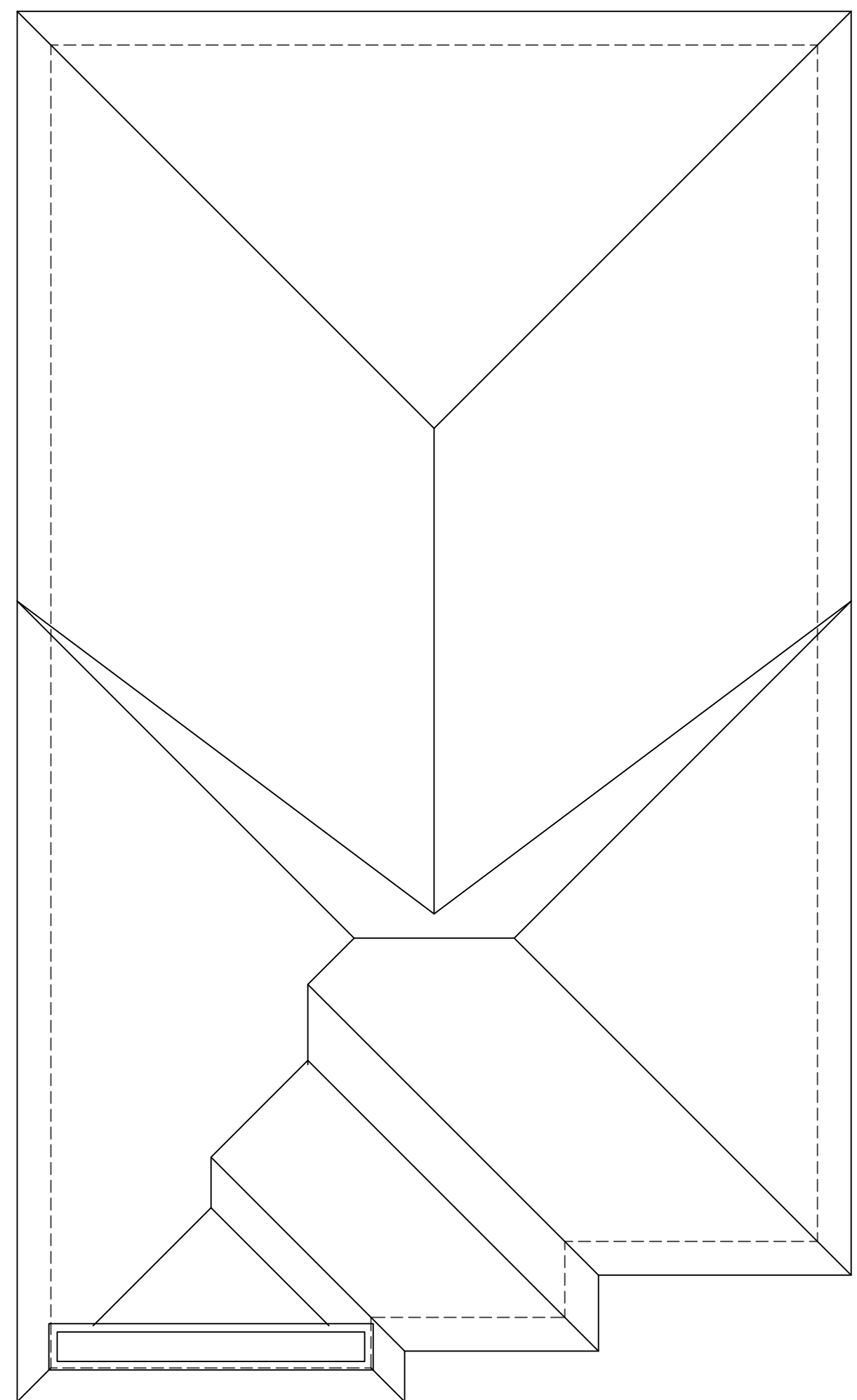
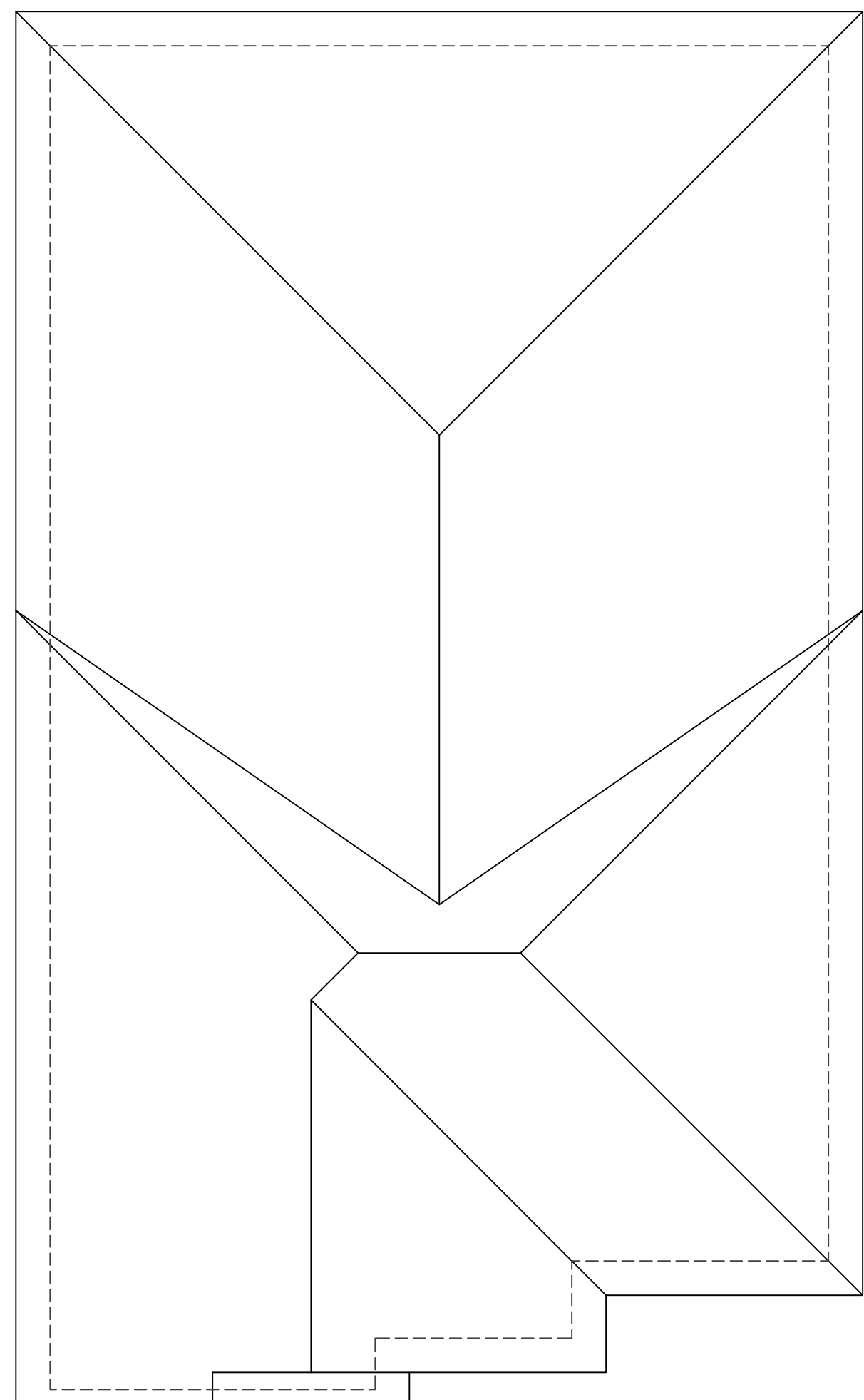
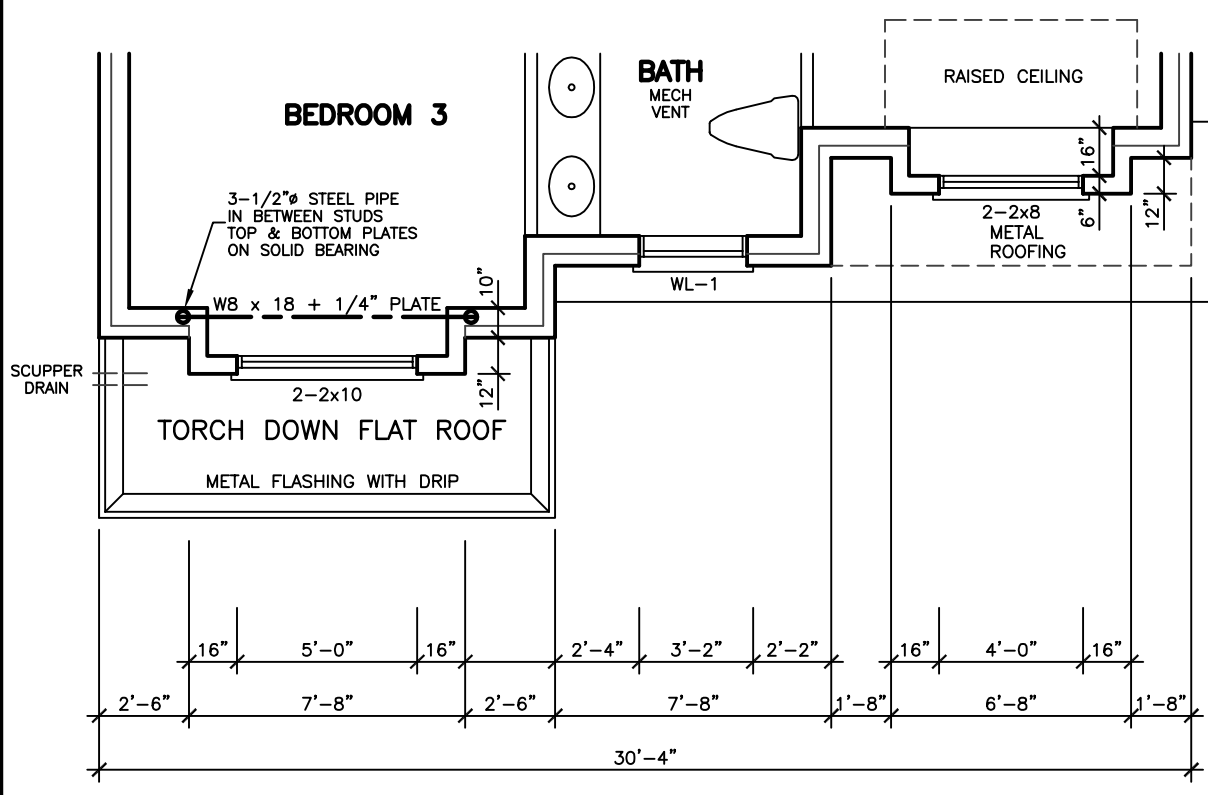
MODEL 2700

PROJECT
PROPOSED
TWO STOREY DWELLING
FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

DATE JUL '23	PROJECT NO 20-23
DRAWN E.B.	
CHECKED	
SCALE 3/16"=1'-0"	A-4

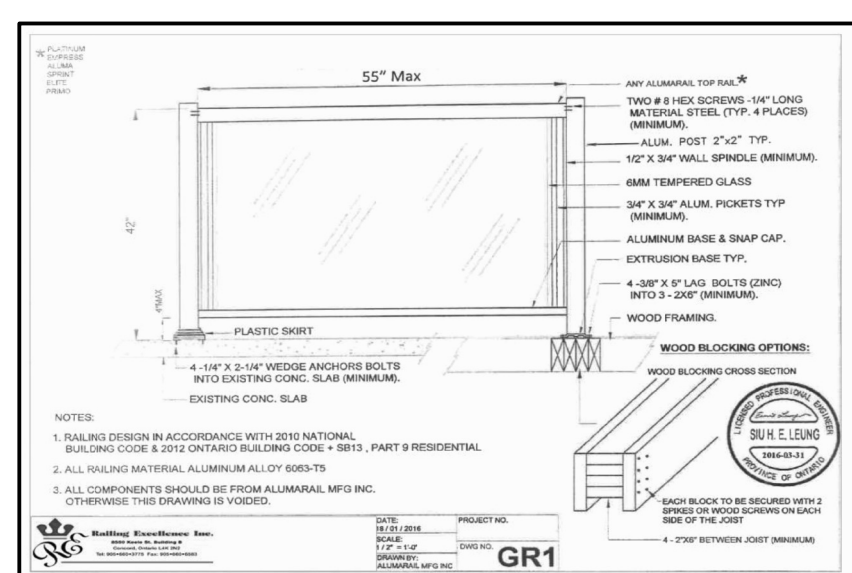
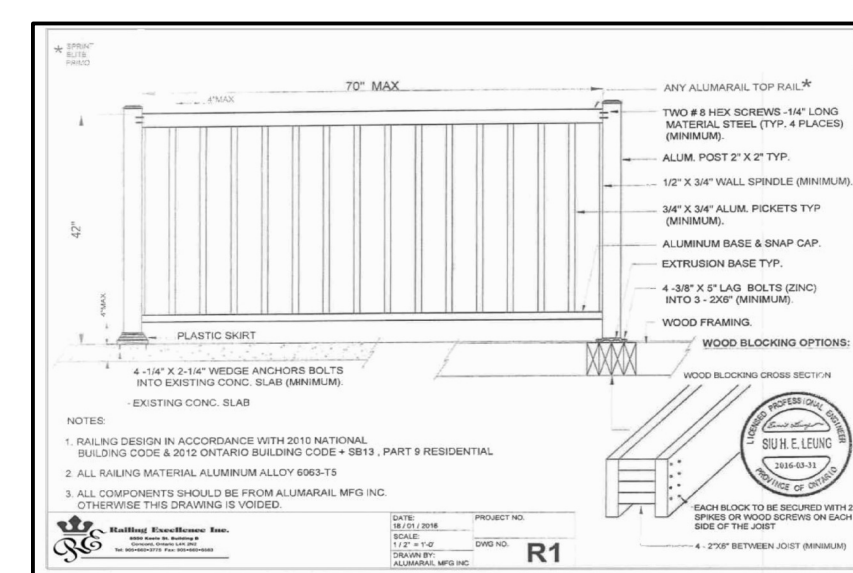
DOOR SCHEDULE	
1 =	2 ¹⁰ x 6 ⁸ x 1 ^{1/4} " EXTERIOR
2 =	2 ⁸ x 6 ⁸ x 1 ^{1/4} " EXTERIOR
3 =	2 ⁸ x 6 ⁸ x 1 ^{1/4} " GARAGE, GASPROOF + CLOSER
4 =	2 ⁸ x 6 ⁸ x 1 ^{1/4} " INTERIOR
5 =	2 ⁸ x 6 ⁸ x 1 ^{1/8} " INTERIOR
6 =	2 ⁴ x 6 ⁸ x 1 ^{1/8} " INTERIOR
7 =	2 ² x 6 ⁸ x 1 ^{1/8} " INTERIOR
8 =	2 ⁰ x 6 ⁸ x 1 ^{1/8} " INTERIOR
9 =	1 ⁶ x 6 ⁸ x 1 ^{1/8} " INTERIOR

LINTEL SCHEDULE	
L-1 =	(2) LINTELS 3 ^{1/2} " x 3 ^{1/2} " x 1/4"
L-2 =	W8 x 18 + 1/4" PLATE
WL-1 =	3 ^{1/2} " x 3 ^{1/2} " x 1/4" + (2) 2" x 8" #1 SPRUCE
WL-2 =	5" x 3 ^{1/2} " x 5/8" + (2) 2" x 10" #1 SPRUCE
WL-3 =	5" x 3 ^{1/2} " x 5/8" + (2) 2" x 12" #1 SPRUCE
WL-4 =	6" x 3 ^{1/2} " x 5/8" + (3) 2" x 12" #1 SPRUCE



DOOR SCHEDULE	
1 =	2 ¹⁰ x 6 ⁸ x 1 ^{1/4} " EXTERIOR
2 =	2 ⁸ x 6 ⁸ x 1 ^{1/4} " EXTERIOR
3 =	2 ⁸ x 6 ⁸ x 1 ^{1/4} " GARAGE, GASPROOF + CLOSER
4 =	2 ⁸ x 6 ⁸ x 1 ^{1/4} " INTERIOR
5 =	2 ⁸ x 6 ⁸ x 1 ^{1/8} " INTERIOR
6 =	2 ⁴ x 6 ⁸ x 1 ^{1/8} " INTERIOR
7 =	2 ² x 6 ⁸ x 1 ^{1/8} " INTERIOR
8 =	2 ⁰ x 6 ⁸ x 1 ^{1/8} " INTERIOR
9 =	1 ⁶ x 6 ⁸ x 1 ^{1/8} " INTERIOR

LINTEL SCHEDULE	
L-1 =	(2) LINTELS 3 ^{1/2} " x 3 ^{1/2} " x 1/4"
L-2 =	W8 x 18 + 1/4" PLATE
WL-1 =	3 ^{1/2} " x 3 ^{1/2} " x 1/4" + (2) 2" x 8" #1 SPRUCE
WL-2 =	5" x 3 ^{1/2} " x 5/8" + (2) 2" x 10" #1 SPRUCE
WL-3 =	5" x 3 ^{1/2} " x 5/8" + (2) 2" x 12" #1 SPRUCE
WL-4 =	6" x 3 ^{1/2} " x 5/8" + (3) 2" x 12" #1 SPRUCE

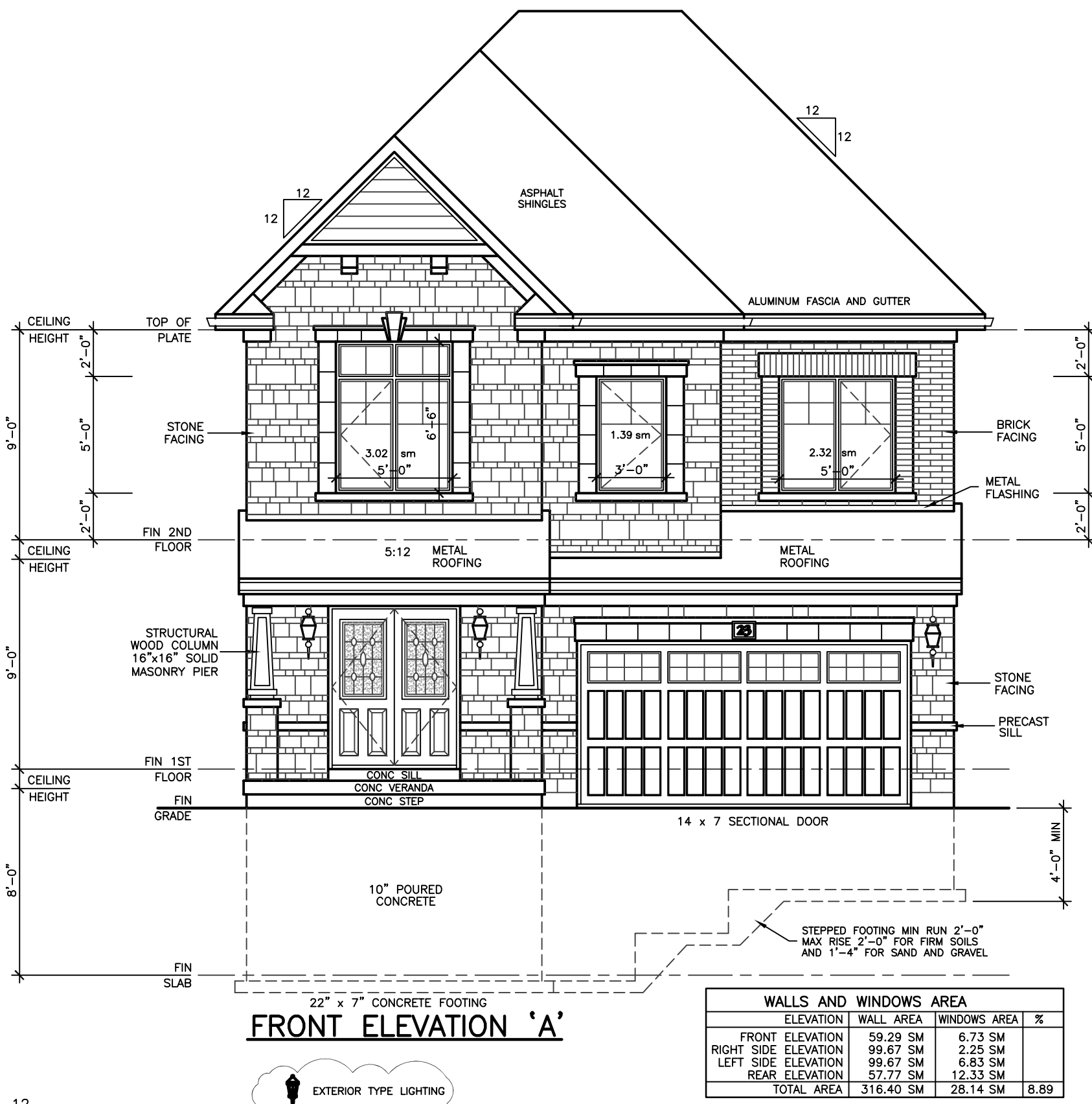


REVISIONS	
#	DATE

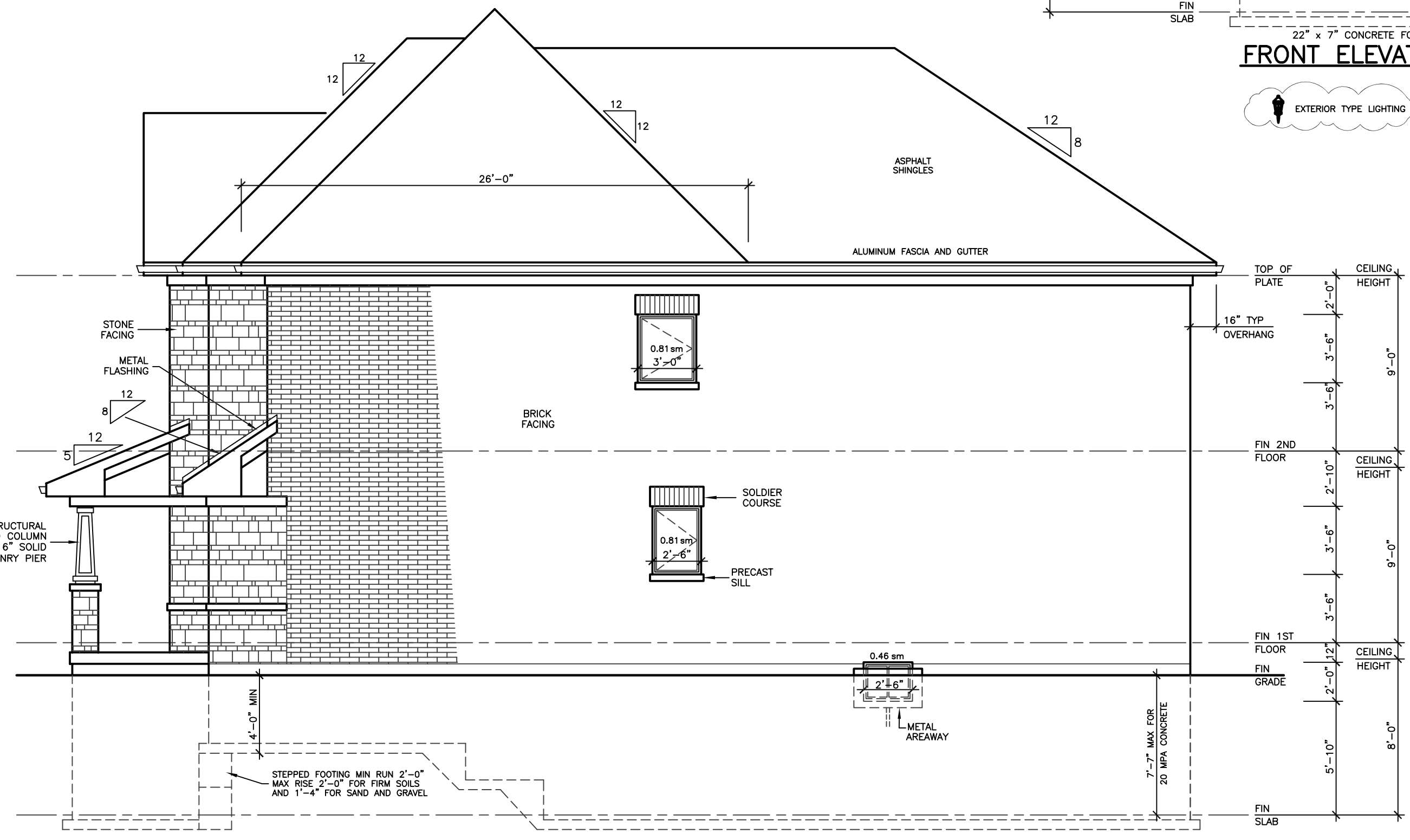
LEONARD KALISHENKO
AND ASSOCIATES LIMITED
STRUCTURAL ENGINEERS
FOR STRUCTURAL DESIGN ONLY



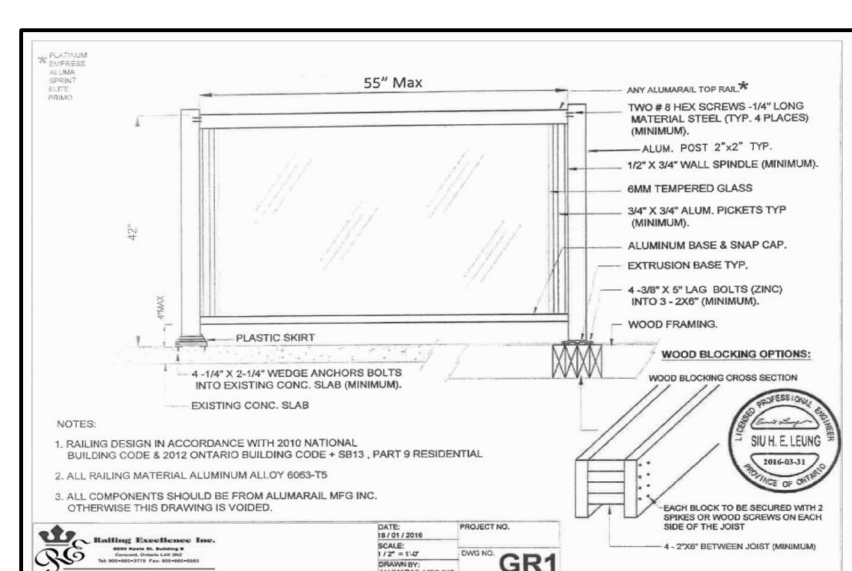
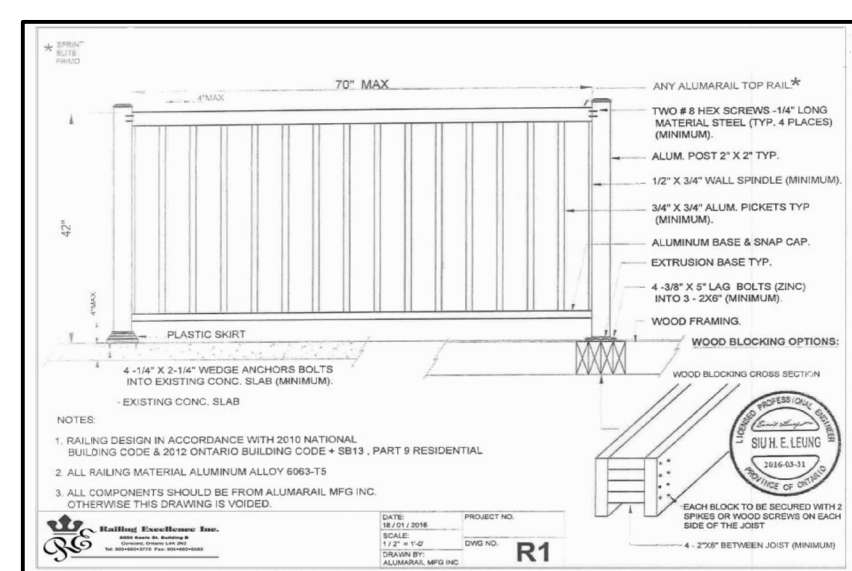
ASSUMED ROOF TRUSS BEARING
ON THE EXTERIOR WALLS ONLY
THE DESIGN OF ENTIRE STRUCTURE
SHALL BE REVIEWED TO ACCOMMODATE
FINAL PLATE TRUSS LAYOUT BY TRUSS
DESIGNER



FRONT ELEVATION 'A'



RIGHT SIDE ELEVATION 'A'



KING EAST
ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND CANNOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.

THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.

DRAWINGS MUST NOT BE SCALED.

ARCHITECTURAL
DESIGN INC.

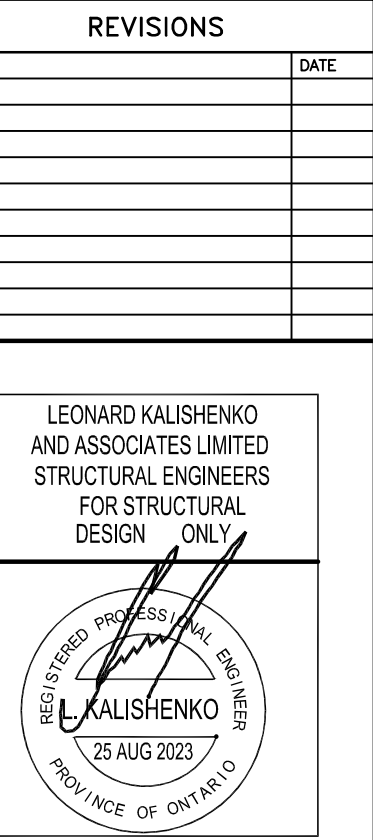
56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

MODEL 2700

PROJECT
PROPOSED
TWO STOREY DWELLING
FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

DRAWING
FRONT AND RIGHT
SIDE ELEVATIONS 'A'
DATE JUL '23 PROJECT NO 20-23
DRAWN E.B.
CHECKED

SCALE 3/16"=1'-0"
A-5



ASSUMED ROOF TRUSS BEARING
ON THE EXTERIOR WALLS ONLY
THE DESIGN OF ENTIRE STRUCTURE
SHOULD BE REVIEWED TO ACCOMMODATE
FINAL ROOF TRUSS LAYOUT BY TRUSS
DESIGNER

KING EAST ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND CANNOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.

THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.

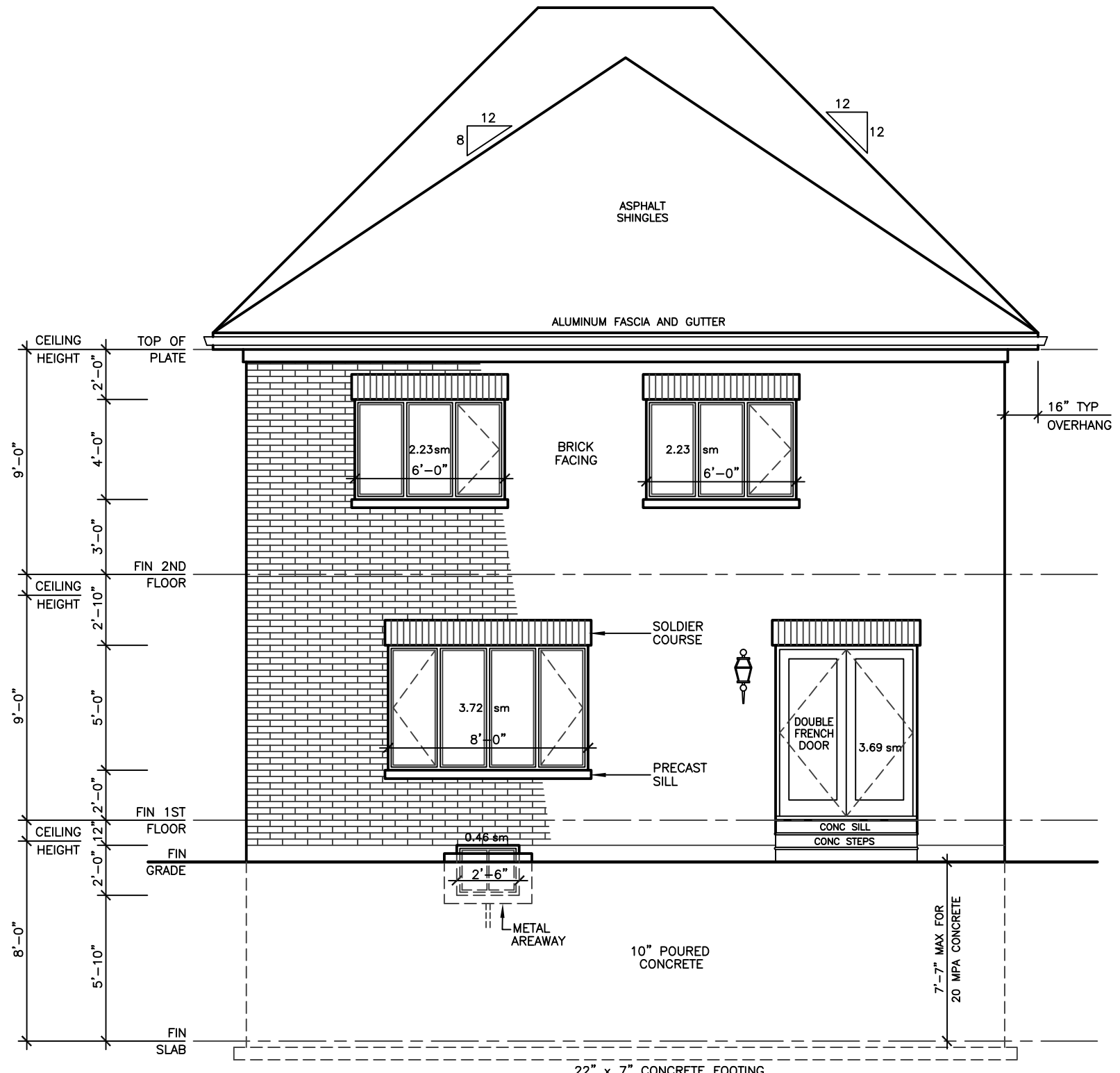
DRAWINGS MUST NOT BE SCALED.

**ARCHITECTURAL
DESIGN INC.**
56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

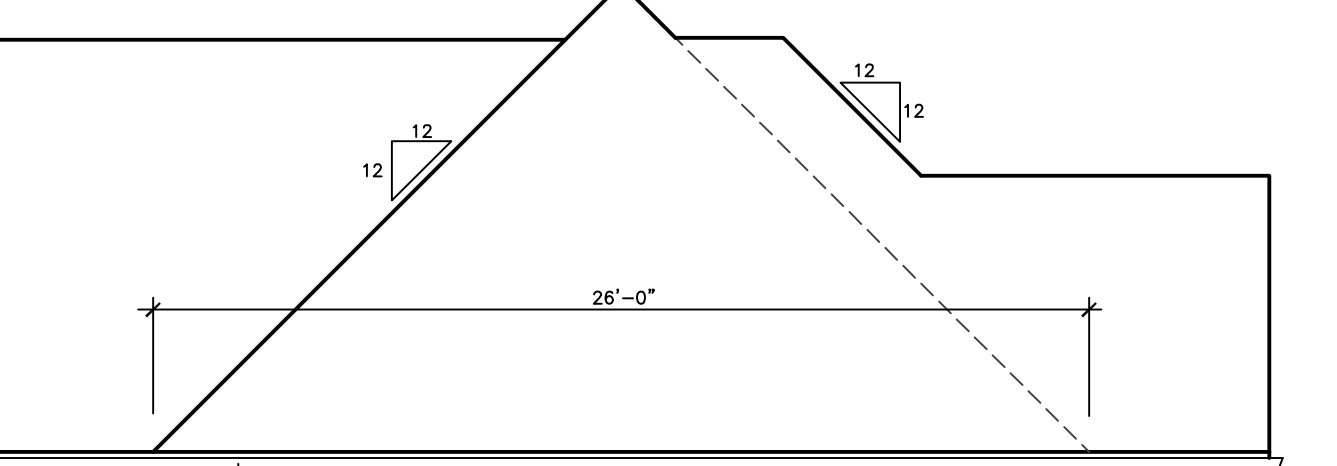
MODEL 2700

PROJECT
PROPOSED
TWO STOREY DWELLING
FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

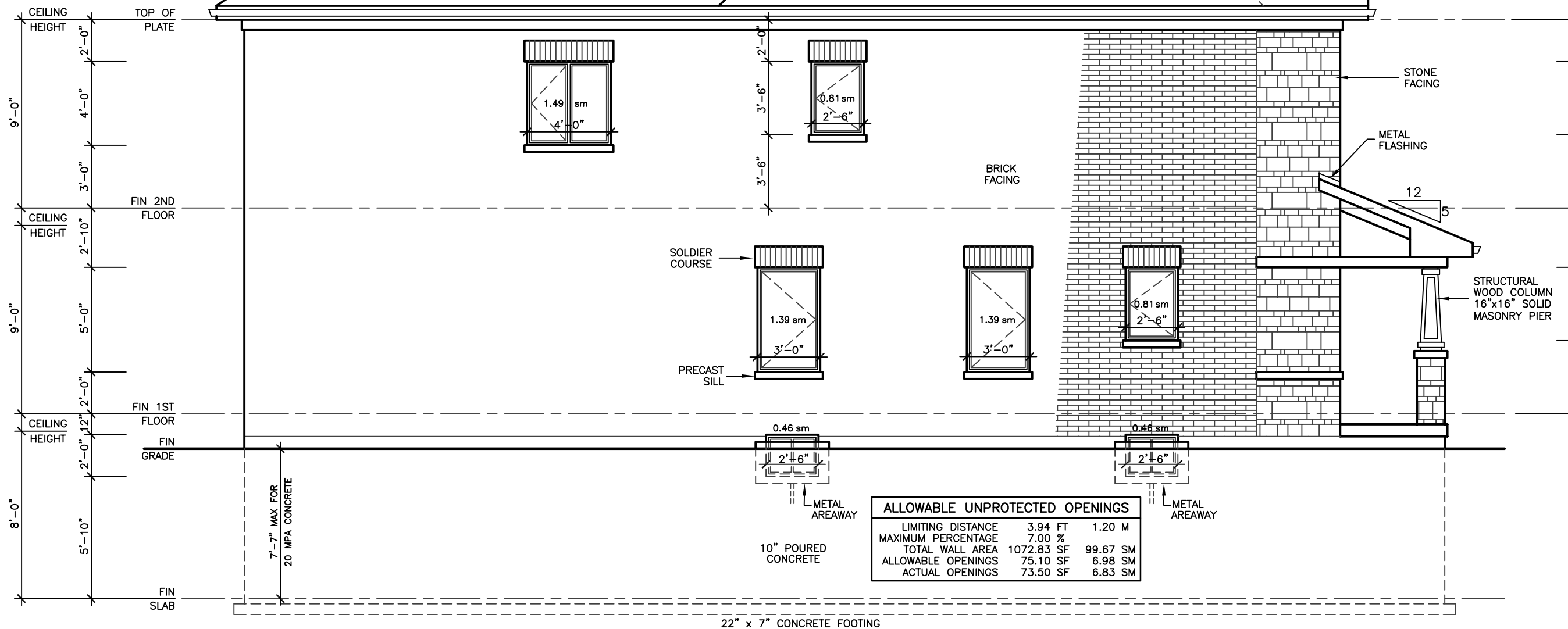
DRAWING
REAR AND LEFT
SIDE ELEVATIONS 'A'
ROOF PLAN A
DATE JUL '23 PROJECT NO 20-23
DRAWN E.B.
CHECKED
SCALE 3/16"=1'-0"
DRAWING NO A-6



REAR ELEVATION 'A'

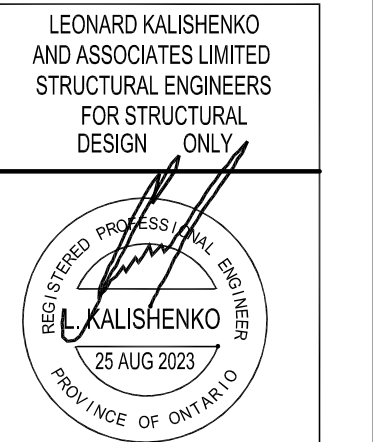


ROOF PLAN 'A'



LEFT SIDE ELEVATION 'A'

REVISIONS	
#	DATE



ASSUMED ROOF TRUSS BEARING
ON THE EXTERIOR WALLS ONLY.
THE DESIGN OF ENTIRE STRUCTURE
SHOULD BE REVIEWED TO ACCOMMODATE
FINAL ROOF TRUSS LAYOUT BY TRUSS
DESIGNER

KING EAST
ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND MAY NOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.

THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.

DRAWINGS MUST NOT BE SCALED.

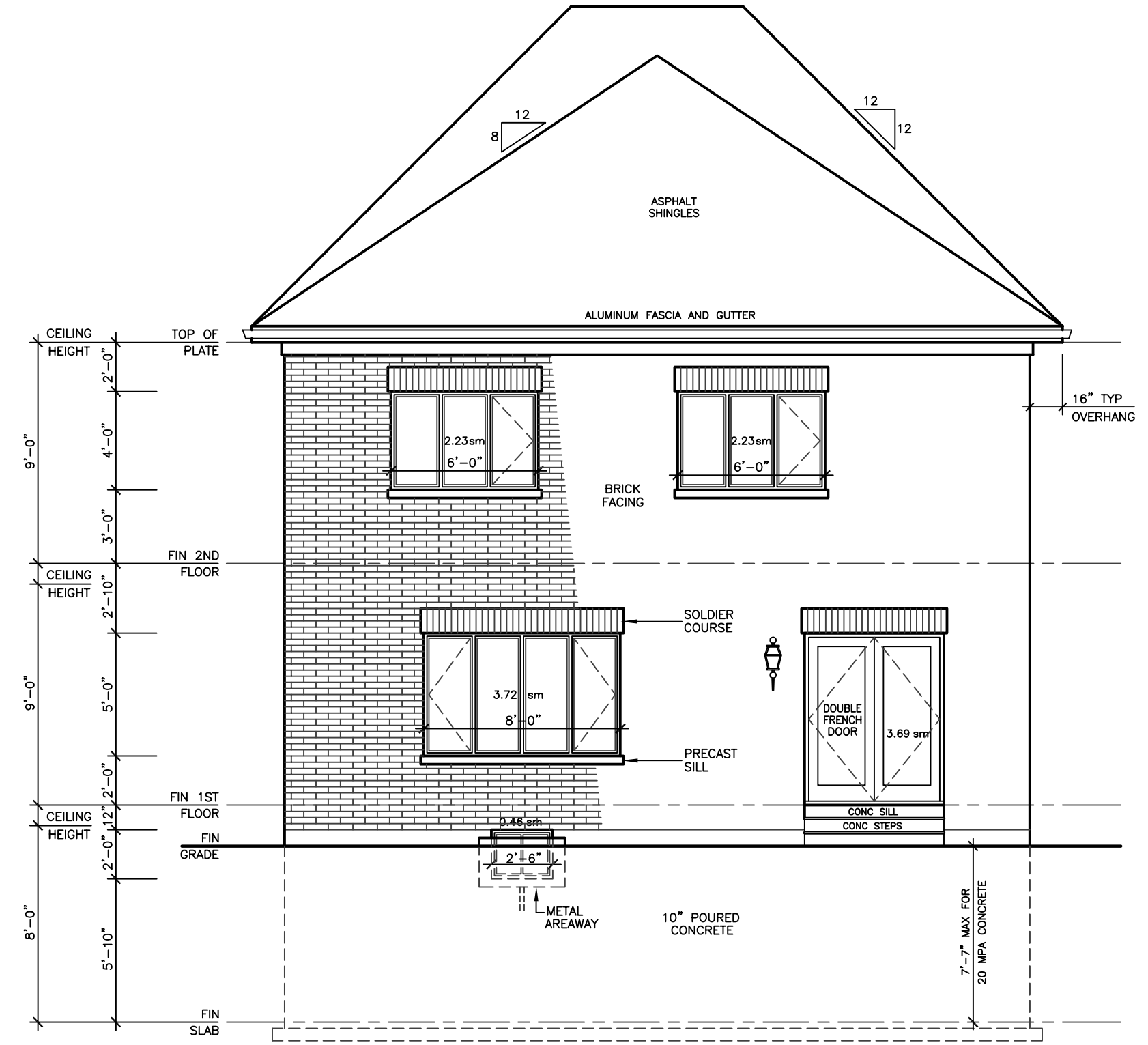
ARCHITECTURAL
DESIGN INC.

56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

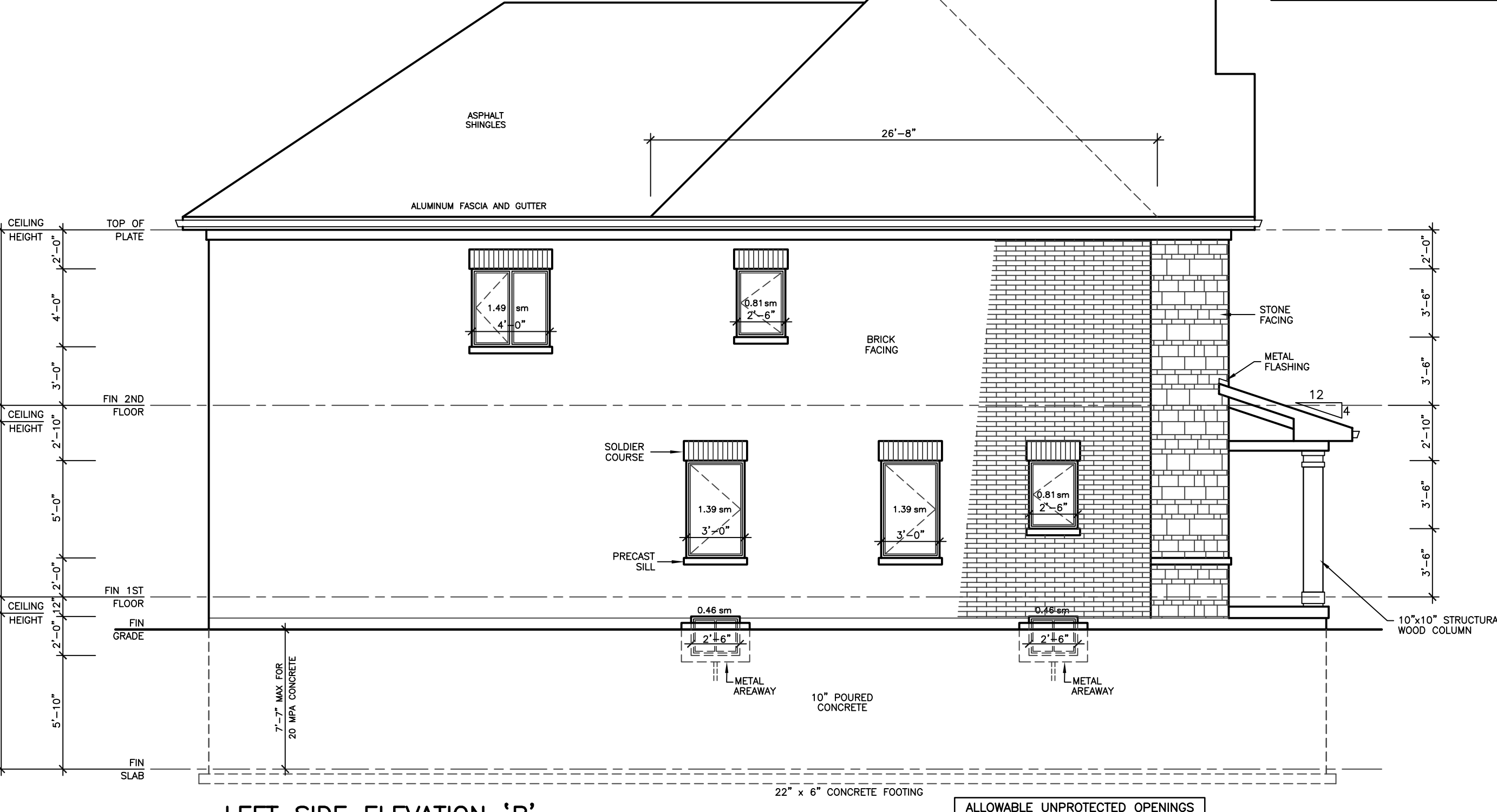
MODEL 2700

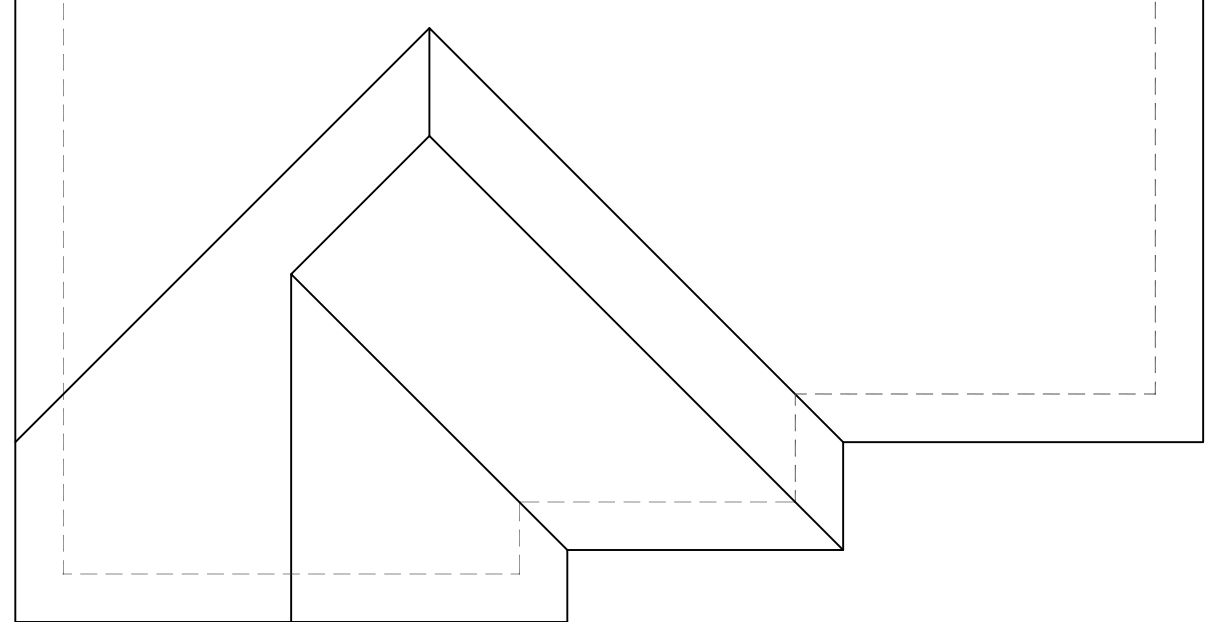
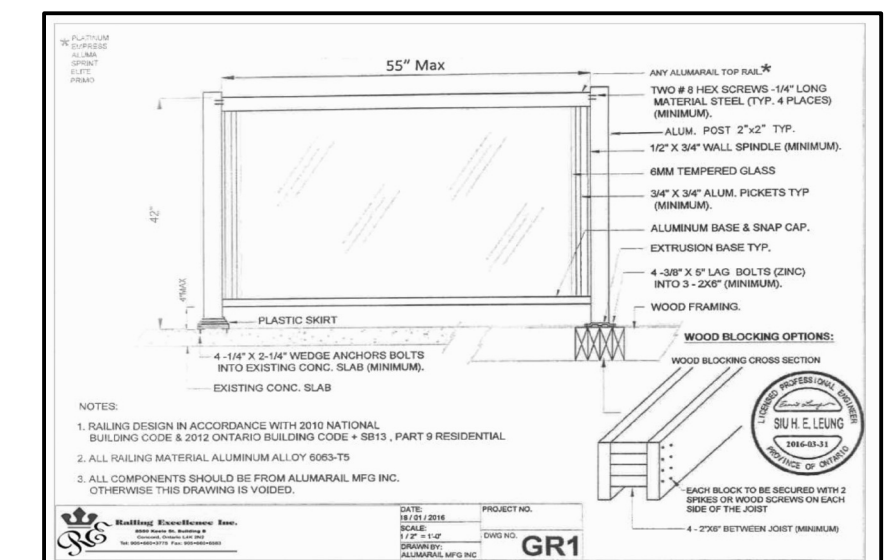
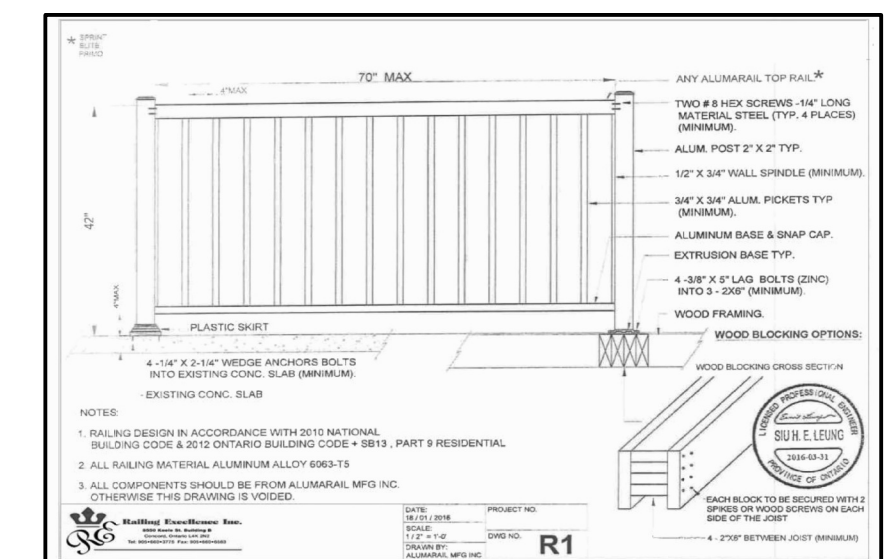
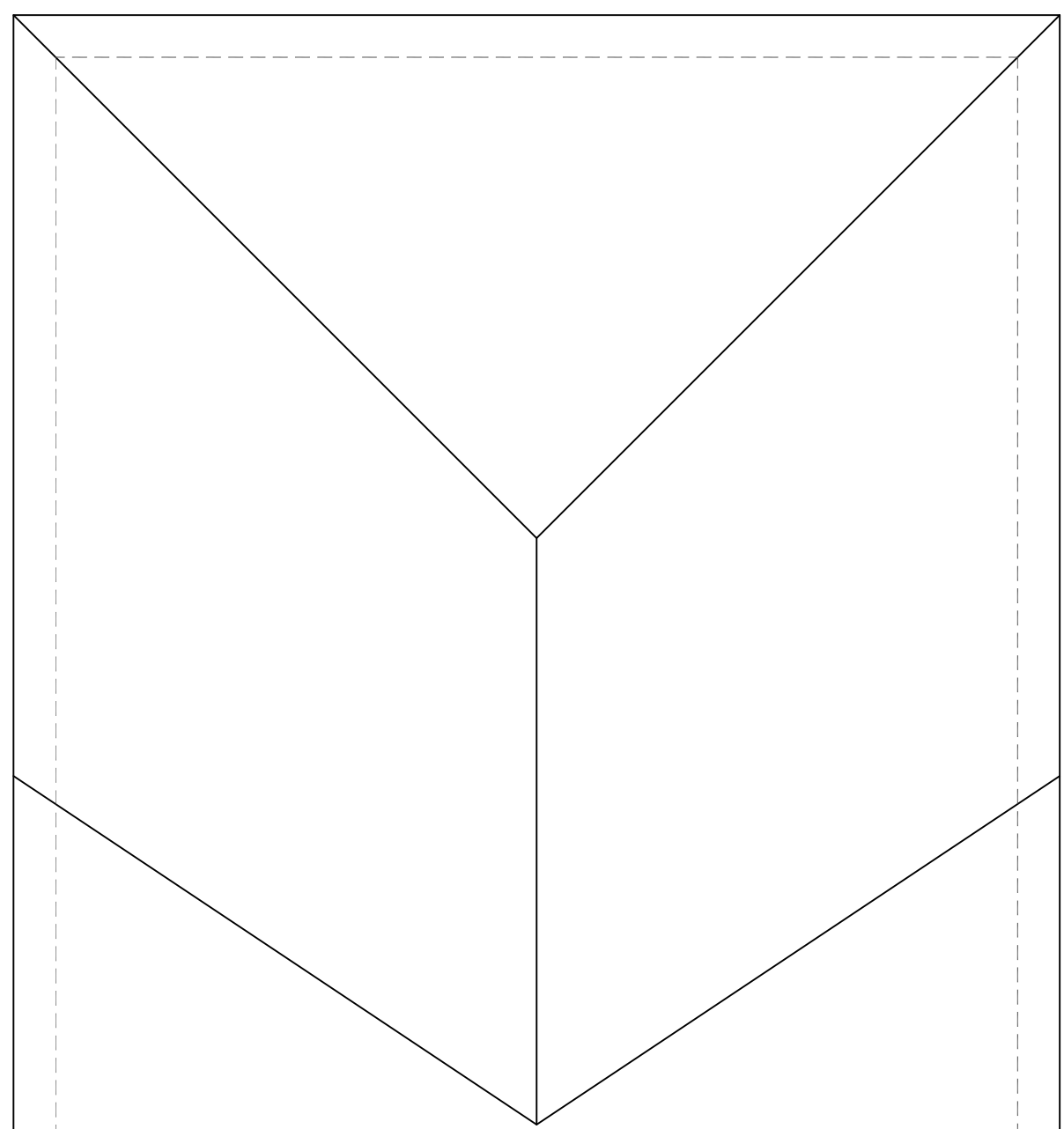
PROJECT
PROPOSED
TWO STOREY DWELLING
FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

DRAWING
REAR AND LEFT
SIDE ELEVATIONS 'B'
DATE JUL '23 PROJECT NO 20-23
DRAWN E.B.
CHECKED
SCALE 3/16"=1'-0"
DRAWING NO A-8



ALLOWABLE UNPROTECTED OPENINGS		
LIMITING DISTANCE	3.94 FT	1.20 M
MAXIMUM PERCENTAGE	7.00 %	
TOTAL WALL AREA	1072.83 SF	99.67 SM
ALLOWABLE OPENINGS	75.10 SF	6.98 SM
ACTUAL OPENINGS	73.50 SF	6.83 SM





ROOF PLAN 'C'



LEFT SIDE ELEVATION 'C'

REVISIONS

LEONARD KALISHENKO
ND ASSOCIATES LIMITED
STRUCTURAL ENGINEERS
FOR STRUCTURAL
DESIGN ONLY



ASSUMED ROOF TRUSS BEARING
ON THE EXRERIOR WALLS ONLY
THE DESIGN OF ENTIRE STRUCTURE
SHOULD BE REVIEWED TO ACCOMODATE
FINAL ROOF TRUSS LAYOUT BY TRUSS
DESIGNER

KING EAST ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND CANNOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.

THE CONTRACTORS SHALL CHECK AND VERIFY ALL DIMENSIONS ON THE SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

DRAWINGS MUST NOT BE SCALED.

DRIVERS MUST NOT BE DRUNK.

**ARCHITECTURAL
DESIGN INC.**

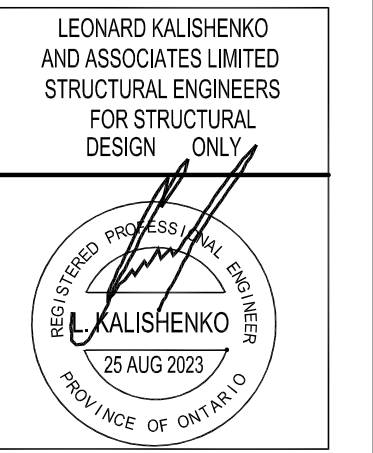
56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

MODEL 2700

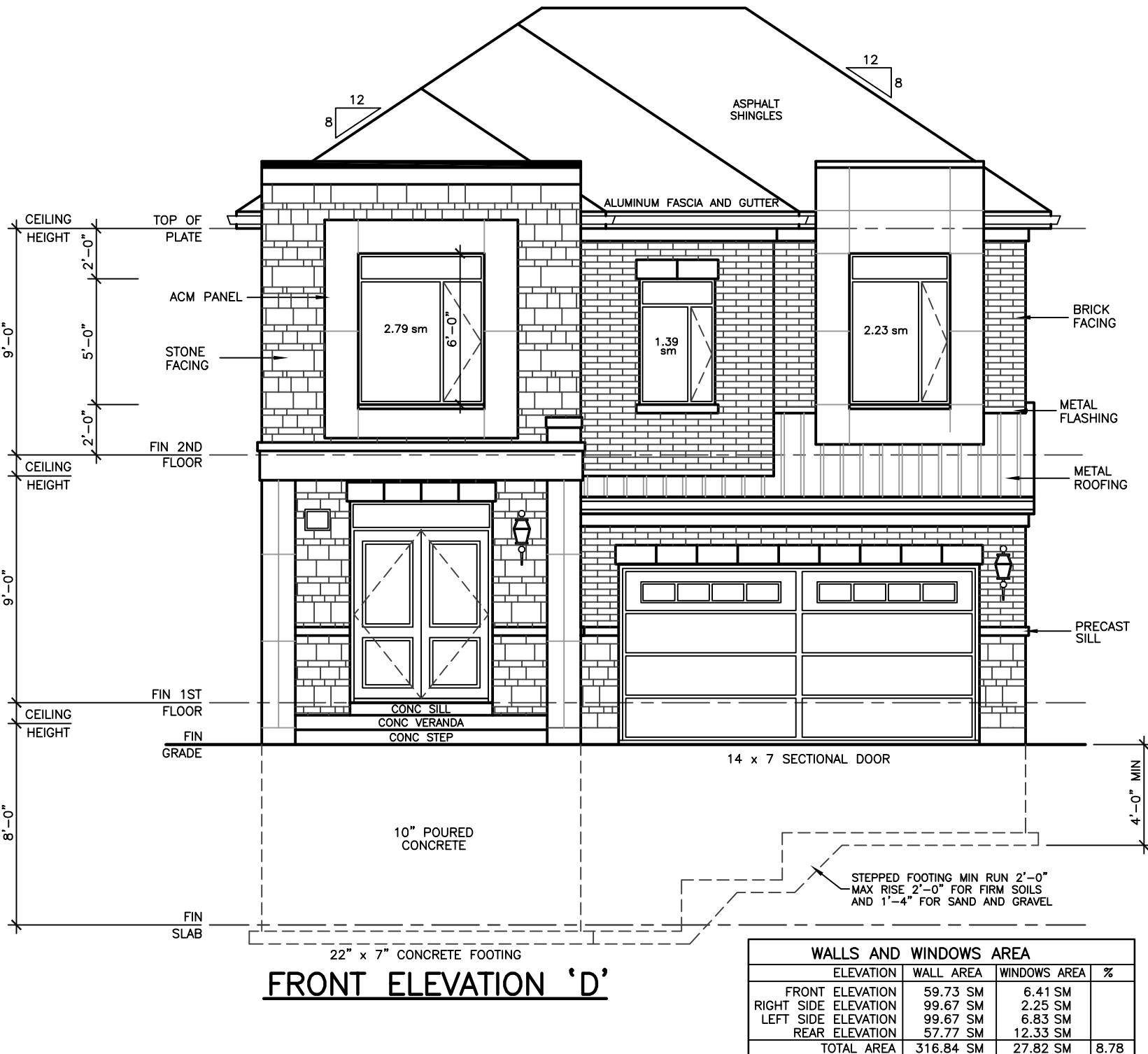
**PROJECT
PROPOSED
TWO STOREY DWELLING
FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL**

DRAWING REAR AND LEFT SIDE ELEVATIONS 'C' ROOF PLAN C		PROJECT NO 20-23
ATE JUL '23	E.B.	DRAWING NO A-10
RAWN	HECKED	
CALE	$3/16'' = 1'-0''$	

REVISIONS	
#	DATE



ASSUMED ROOF TRUSS BEARING
ON THE EXTERIOR WALLS ONLY.
THE DESIGN OF ENTIRE STRUCTURE
SHOULD BE REVIEWED TO ACCOMMODATE
FINAL ROOF TRUSS LAYOUT BY TRUSS
DESIGNER.



FRONT ELEVATION 'D'

KING EAST
ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND CANNOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.
THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.
DRAWINGS MUST NOT BE SCALED.

ARCHITECTURAL
DESIGN INC.

56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

MODEL 2700

PROJECT
PROPOSED
TWO STOREY DWELLING
FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

DRAWING
FRONT AND RIGHT
SIDE ELEVATIONS 'D'

DATE JUL '23 PROJECT NO
DRAWN E.B. 20-23
CHECKED
SCALE 3/16"=1'-0"

A-11

FINISHED GRADE'S PROFILE LINE IS GENERIC
AND DOES NOT REFLECT EXACT ELEVATION.
TYPES OF GLASS AND PROTECTION OF GLASS
SHALL BE IN ACCORDANCE WITH
OBC 9.6.1.4.

RESISTANCE TO FORCED ENTRY SHALL BE
PROVIDED FOR DOORS IN ACCORDANCE WITH
OBC 9.7.5.2 AND FOR WINDOWS IN
ACCORDANCE WITH OBC 9.7.5.3.

GUARDS SHALL CONFORM TO OBC 9.8.8.1
AND SHALL RESIST LOADS IN CONFORMANCE
WITH TABLE 9.8.8.2.

GLASS IN GUARDS CONFORM TO OBC
SECTION 9.8.8.1.

THE MAXIMUM AGGREGATE AREA OF
UNPROTECTED OPENINGS IN AN EXPOSING
BUILDING FACE SHALL CONFORM TO
TABLE 9.10.14.4.

FOR BUILDINGS CONTAINING ONLY DWELLING
UNITS, CONSTRUCTION OF EXPOSING BUILDING
FACES SHALL CONFORM TO OBC 9.10.15.5.

EVERY WINDOW WELL SHALL BE DRAINED TO THE
FOOTING LEVEL OR OTHER SUITABLE
LOCATION. [OBC 9.14.6.3]

WHERE STEP FOOTINGS ARE USED, THE
VERTICAL RISE BETWEEN THE HORIZONTAL
PORTIONS SHALL NOT EXCEED 600 mm,
AND THE HORIZONTAL DISTANCE BETWEEN
PIERS SHALL NOT BE LESS THAN 600 mm.
[OBC 9.15.3.9.]

THE THICKNESS AND HEIGHT OF FOUNDATION
WALLS MADE OF UNREINFORCED CONCRETE
BLOCKS OR SOLID CONCRETE AND SUBJECT
TO LATERAL EARTH PRESSURE SHALL
CONFORM TO TABLE 9.15.4.2A. FOR WALLS NOT
EXCEEDING 2.5 m IN UNSUPPORTED
HEIGHT. [OBC 9.15.4.2]

EXTERIOR FOUNDATION WALLS SHALL EXTEND
NOT LESS THAN 150 mm ABOVE FINISHED
GROUND LEVEL. [OBC 9.15.4.6]

VENTING FOR ROOF SPACES SHALL CONFORM
TO OBC 9.19.1.2.

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

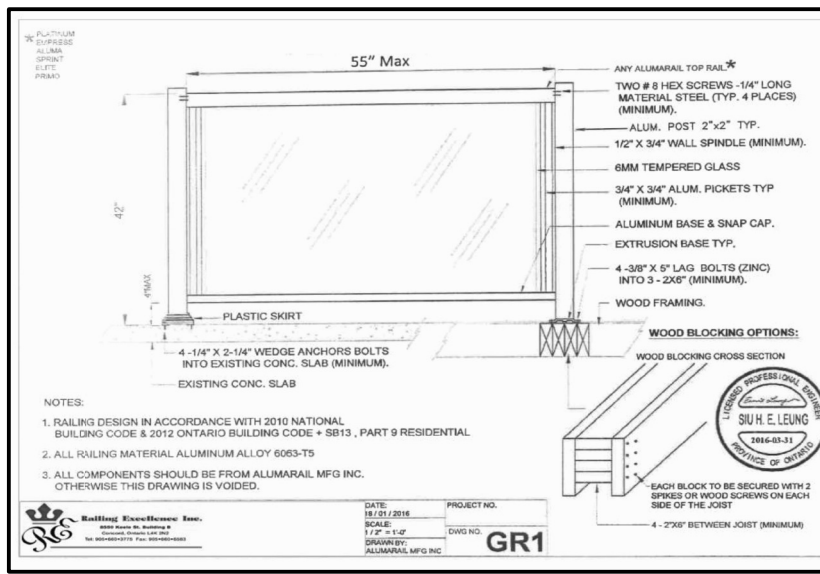
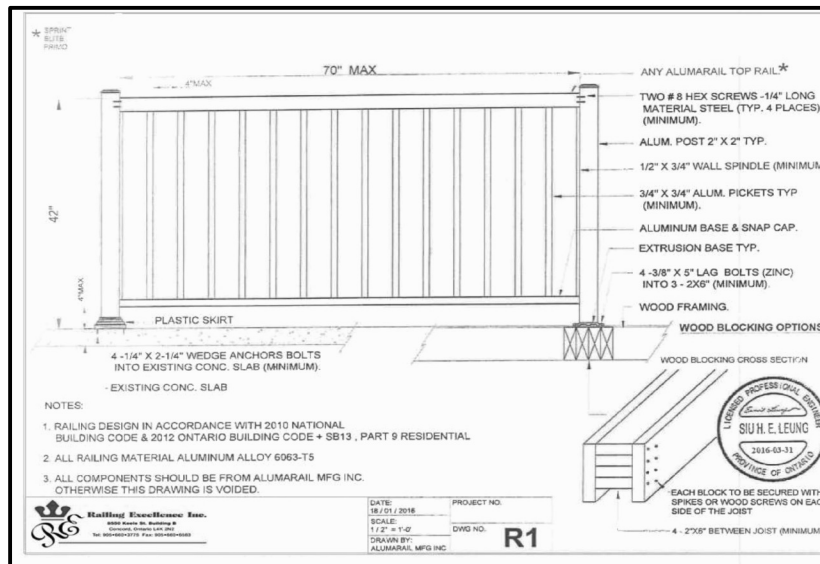
THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

THE UNBLOCKED ROOF VENT AREA SHALL
BE AT LEAST EQUAL TO THE UNBLOCKED
CEILING AREA, WHERE THE ROOF SLOPE IS
LESS THAN 1 IN 6, OR IN ROOFS THAT ARE
CONSTRUCTED WITH ROOF JOISTS, THE
UNBLOCKED VENT AREA SHALL BE NOT
LESS THAN 1/150 OF THE INSULATED
CEILING AREA. [OBC 9.19.1.2]

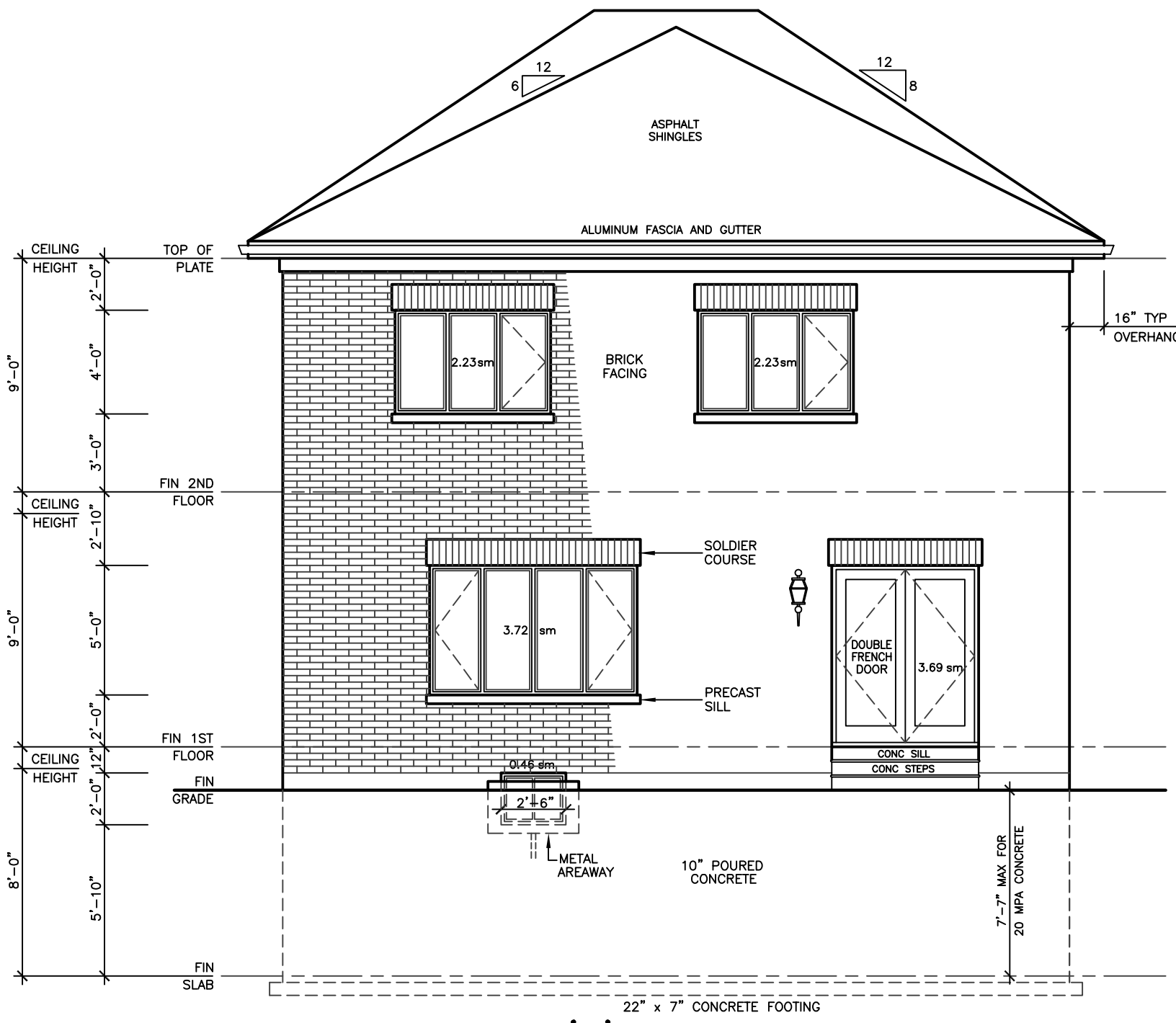
FLASHING SHALL BE INSTALLED IN MASONRY
AND MASONRY VENEER WALLS IN
CONFORMANCE WITH OBC 9.20.13.3.(1).

THROUGHWALL FLASHING SHALL BE PROVIDED
IN A MASONRY VENEER WALL SUCH THAT ANY
MOISTURE WHICH ACCUMULATES IN THE AIR
SPACE WILL BE DIRECTED TO THE EXTERIOR
OF THE BUILDING. [OBC 9.20.13.3.(2)]

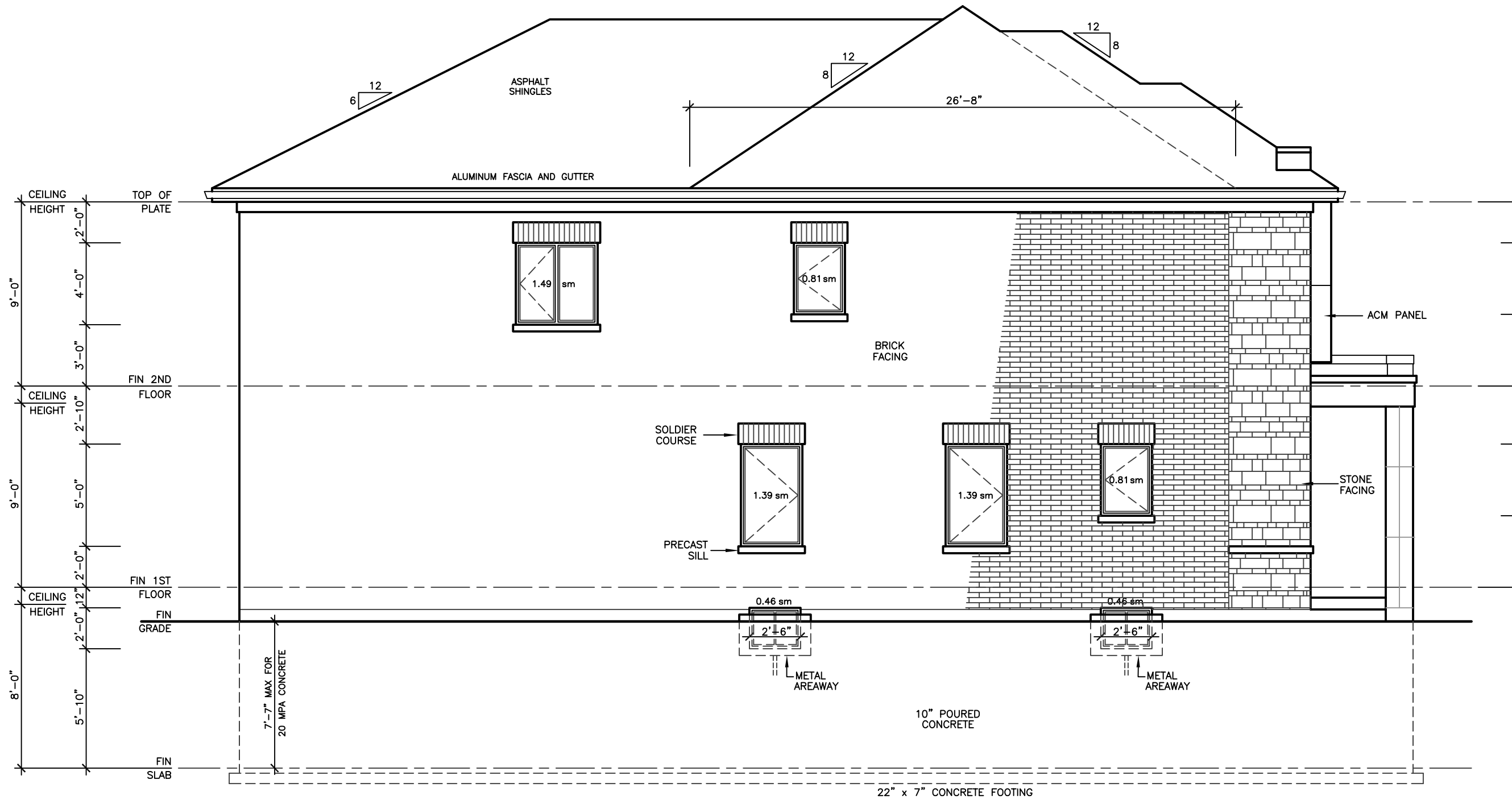
THE UN



 EXTERIOR TYPE LIGHTING

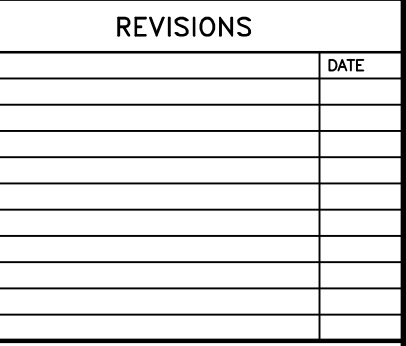


REAR ELEVATION 'D'



LEFT SIDE ELEVATION 'D'

ALLOWABLE UNPROTECTED OPENINGS		
LIMITING DISTANCE	3.94 FT	1.20 M
MAXIMUM PERCENTAGE	7.00 %	
TOTAL WALL AREA	1072.83 SF	99.67 SM
ALLOWABLE OPENINGS	75.10 SF	6.98 SM
ACTUAL OPENINGS	73.50 SF	6.83 SM



ASSUMED ROOF TRUSS BEARING
ON THE EXTERIOR WALLS ONLY
THE DESIGN OF ENTIRE STRUCTURE
SHOULD BE REVIEWED TO ACCOMMODATE
FINAL ROOF TRUSS LAYOUT BY TRUSS
DESIGNER

KING EAST ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND CANNOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.

THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.

ARCHITECTURAL DESIGN INC.

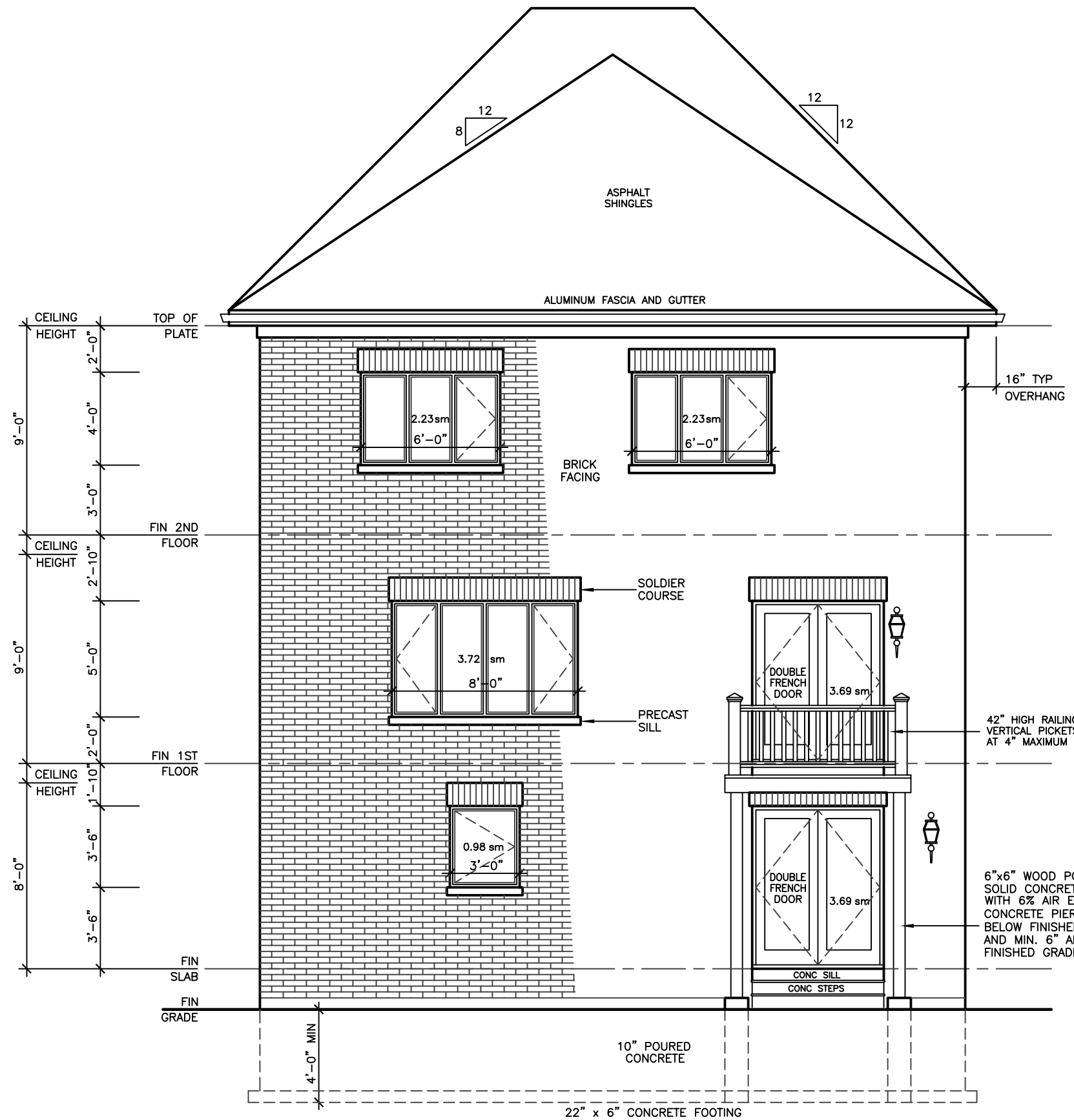
**56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419**

MODEL 2700

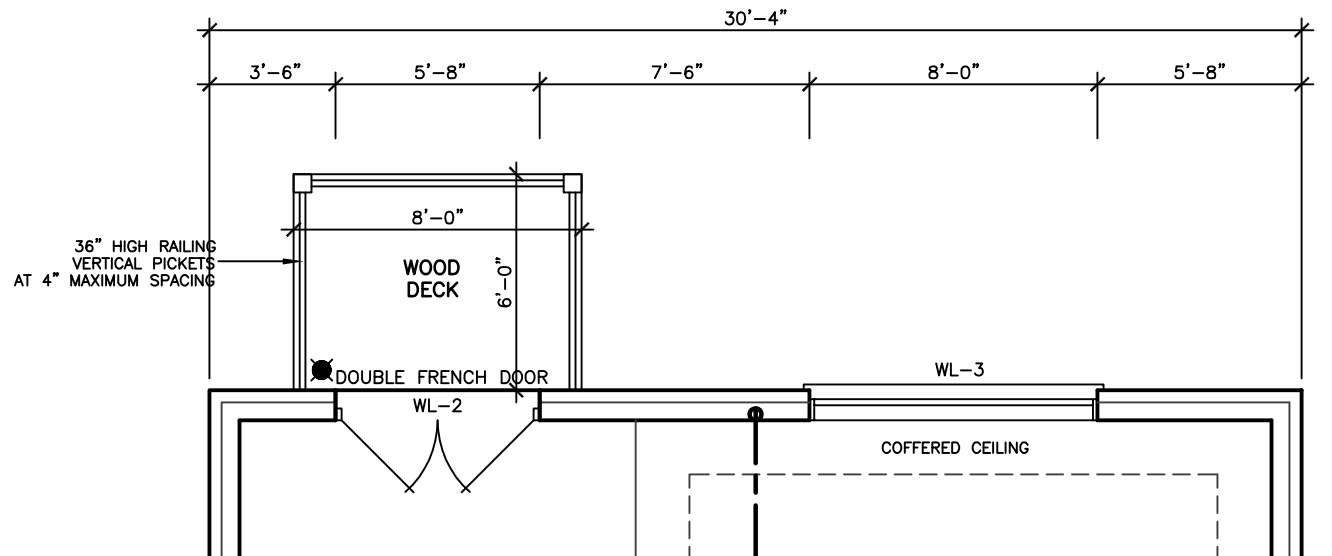
PROJECT
PROPOSED
TWO STOREY DWELLING

FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

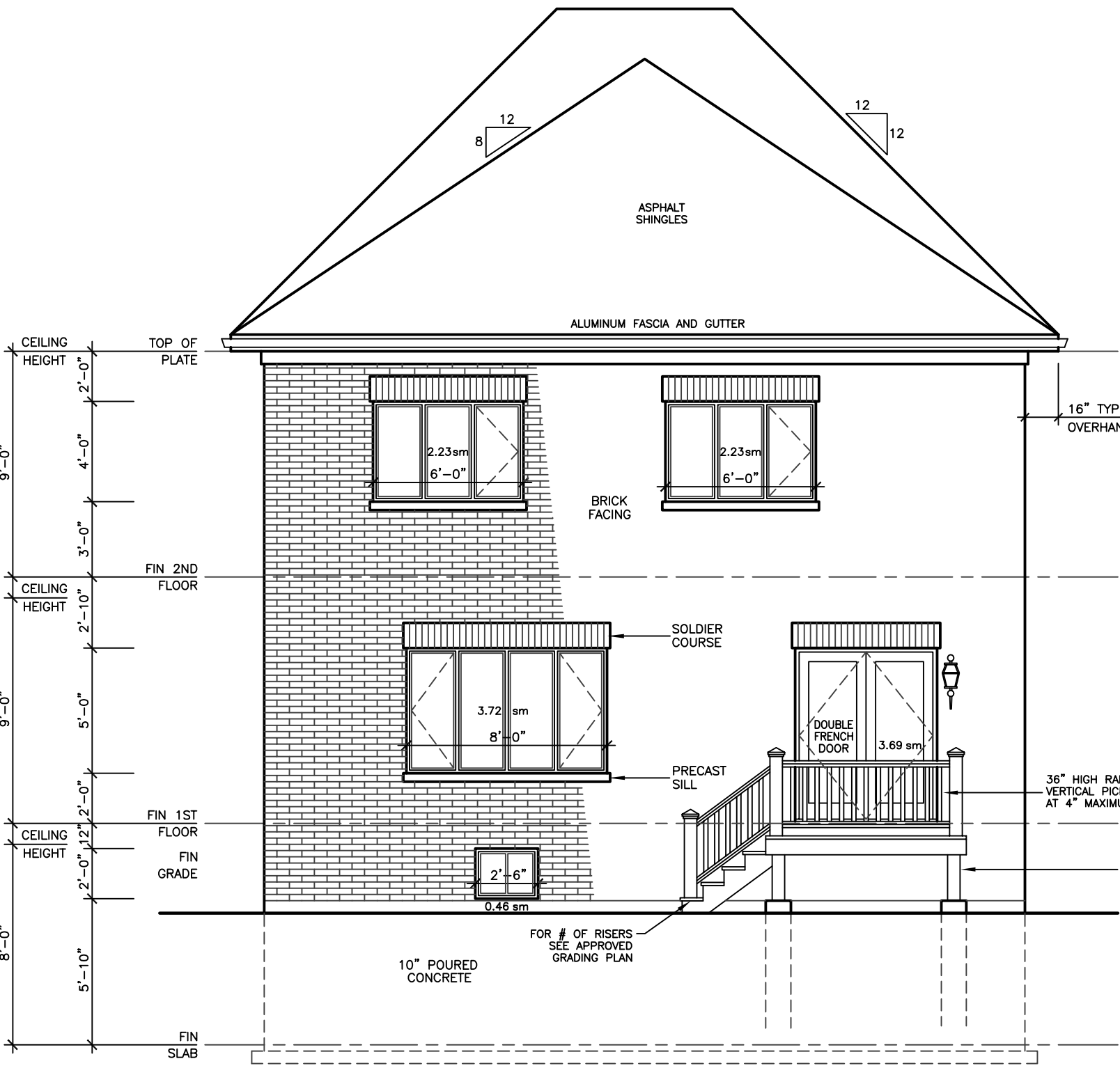
DRAWING		
REAR AND LEFT SIDE ELEVATIONS		'D'
DATE	JUL '23	PROJECT NO
RAWN	E.B.	20-23
HECKED		DRAWING NO
CALE	3/16"=1'-0"	A-12



REAR ELEVATION 'A' 'B'
FOR WALKOUT BASEMENT



FIRST FLOOR PLAN 'A''B''C''D'
WITH WALKOUT OPTIONAL



REAR ELEVATION 'A''B'
WITH DECK OPTIONAL

KING EAST ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND CANNOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.

THE CONTRACTORS SHALL CHECK AND VERIFY ALL DIMENSIONS ON THE SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

DRAWINGS MUST NOT BE SCALED.

ARCHITECTURAL DESIGN INC.

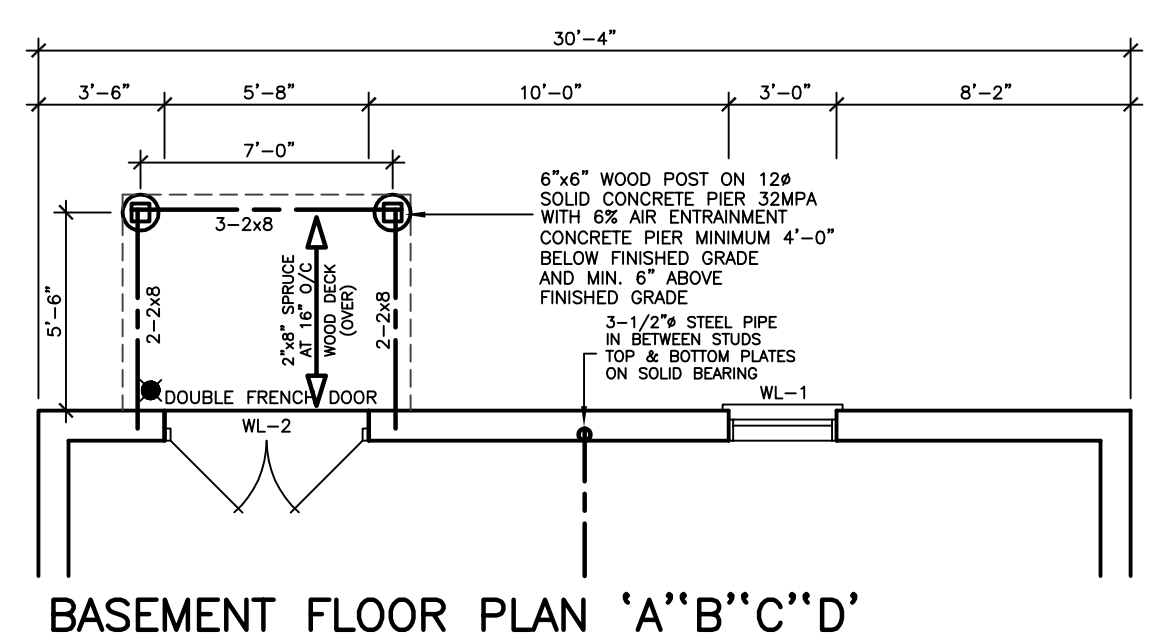


MODEL 2700

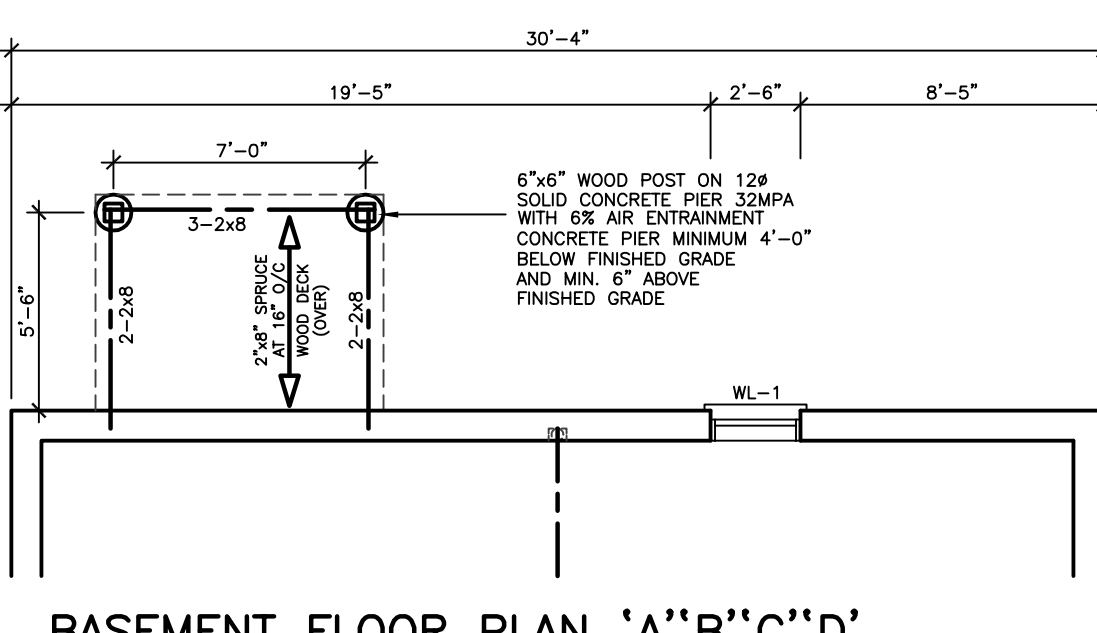
PROJECT
PROPOSED
TWO STOREY DWELLING

FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

DRAWING REAR ELEVATIONS 'A''B' WITH OPTIONAL DECK WITH OPTIONAL WALKOUT	
DATE JUL '23	PROJECT NO 20-23
DRAWN E.B.	DRAWING NO
CHECKED	
SCALE 3/16"=1'-0"	A-13

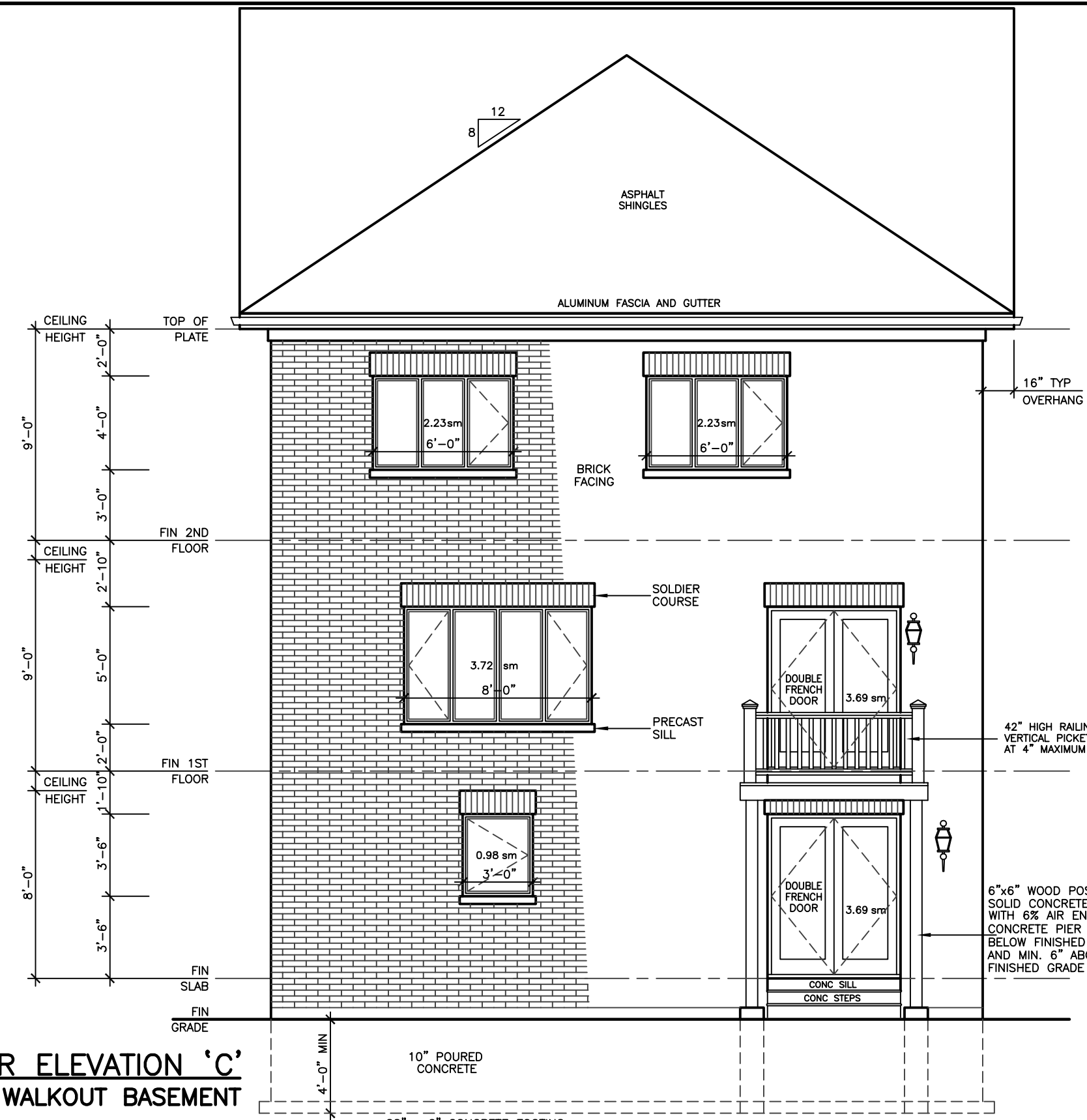


BASEMENT FLOOR PLAN "A" "B" "C"
WITH WALKOUT OPTIONAL

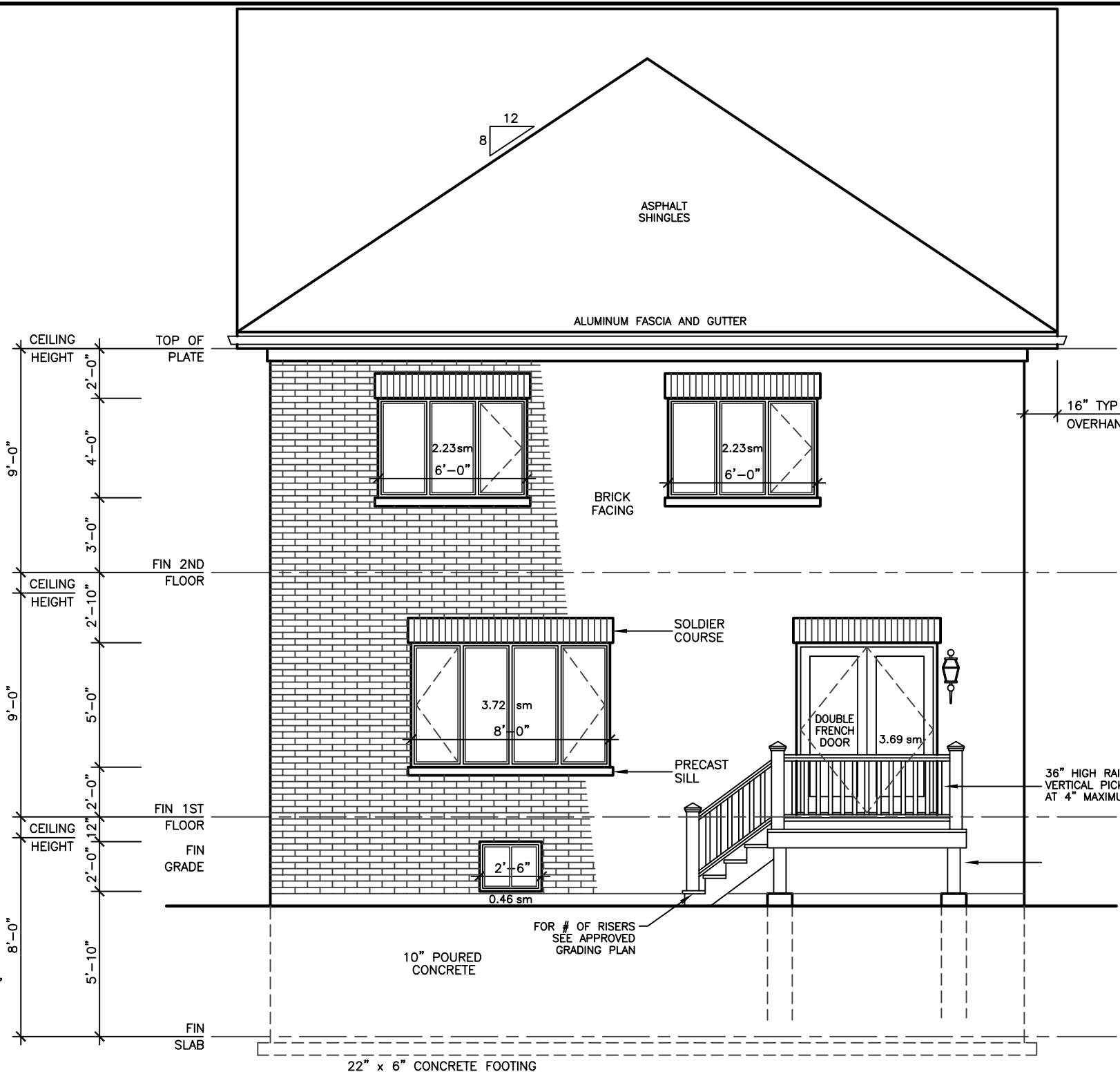


BASEMENT FLOOR PLAN 'A''B''C''D'

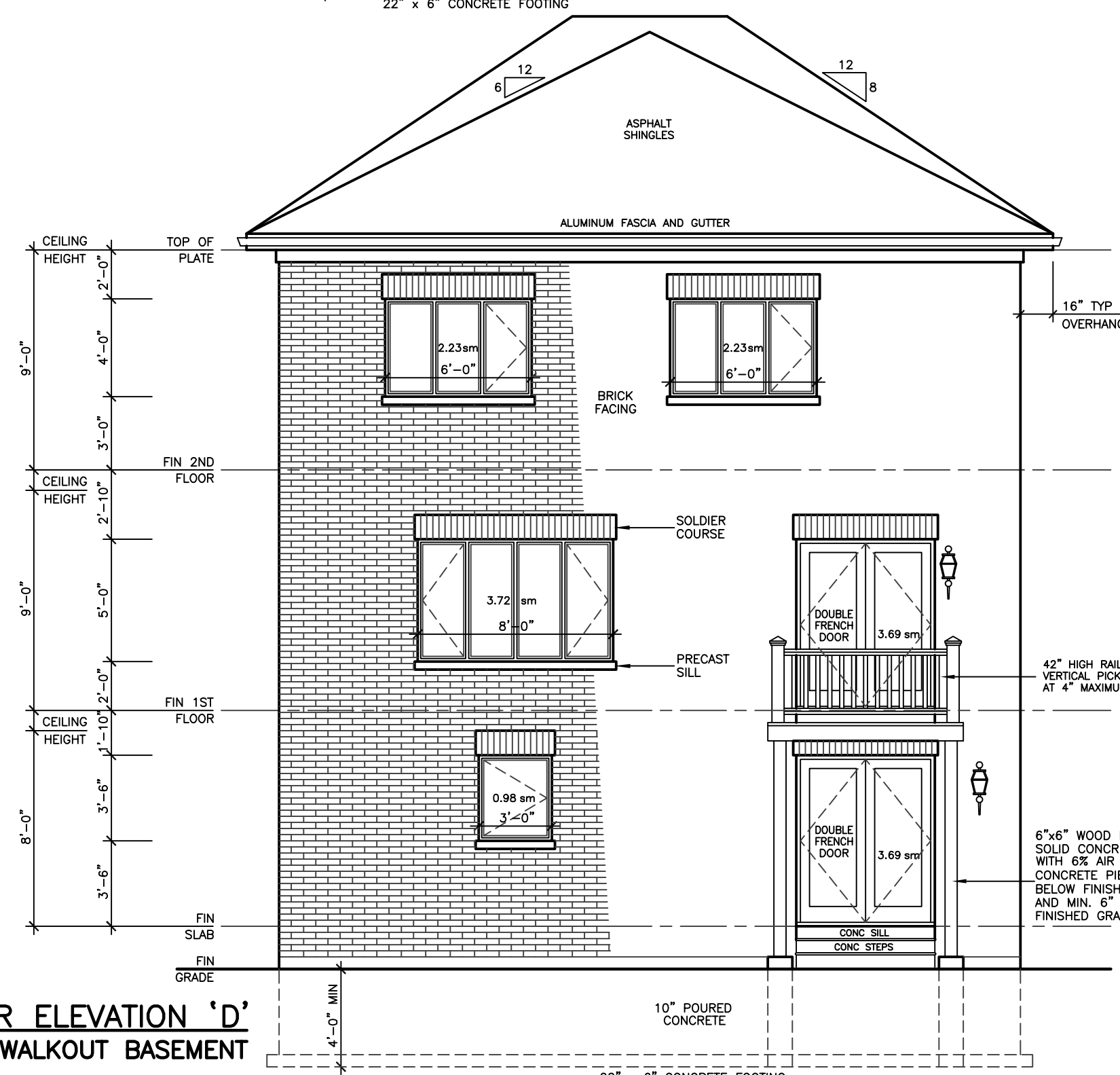
WITH DECK OPTIONAL



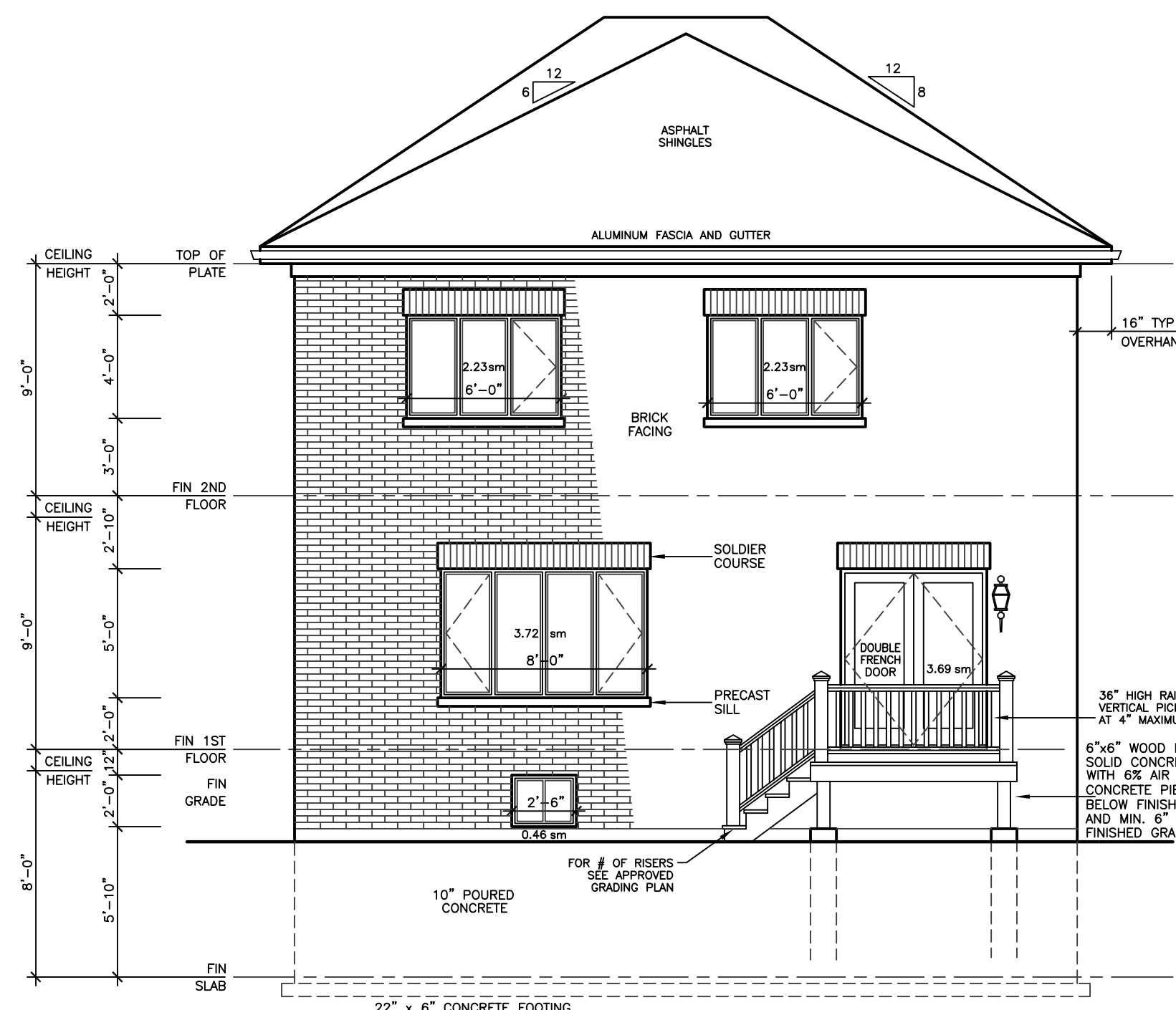
REAR ELEVATION 'C'
FOR WALKOUT BASEMENT



REAR ELEVATION 'C'
WITH DECK OPTIONAL



REAR ELEVATION 'D'
FOR WALKOUT BASEMENT



REAR ELEVATION 'D'
WITH DECK OPTIONAL

REVISIONS	
#	DATE
LEONARD KALISHENKO AND ASSOCIATES LIMITED STRUCTURAL ENGINEERS FOR STRUCTURAL DESIGN ONLY	
 REGISTERED PROFESSIONAL ENGINEER L. KALISHENKO 25 AUG 2023 PROVINCE OF ONTARIO	
ASSUMED ROOF TRUSS BEARING ON THE EXTERIOR WALLS ONLY THE DESIGN OF ENTIRE STRUCTURE SHOULD BE REVIEWED TO ACCOMMODATE FINAL ROOF TRUSS LAYOUT BY TRUSS DESIGNER	



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND CANNOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.
THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.
DRAWINGS MUST NOT BE SCALED.

**ARCHITECTURAL
DESIGN INC.**

56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

MODEL 2700

PROJECT
PROPOSED
TWO STOREY DWELLING
FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

DRAWING
REAR ELEVATIONS 'C'D'
WITH OPTIONAL DECK
WITH OPTIONAL WALKOUT

DATE JUL '23 PROJECT NO 20-23

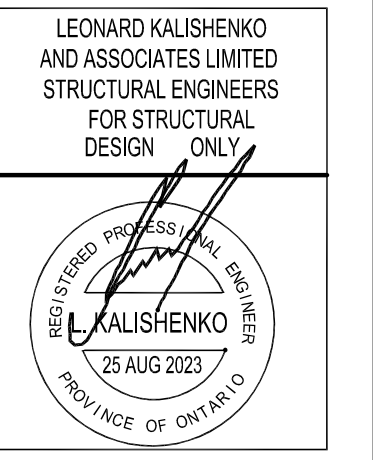
DRAWN E.B.

CHECKED

SCALE 3/16"=1'-0"

A-14

REVISIONS	
#	DATE



ASSUMED ROOF TRUSS BEARING ON THE EXTERIOR WALLS ONLY
THE DESIGN OF ENTIRE STRUCTURE
SHOULD BE REVIEWED TO ACCOMMODATE
FINAL ROOF TRUSS LAYOUT BY TRUSS
DESIGNER

KING EAST
ESTATES



ALL DRAWINGS & SPECIFICATIONS ARE THE PROPERTY
OF THE ARCHITECT AND CANNOT BE USED OR
REPRODUCED WITHOUT HIS APPROVAL.

THE CONTRACTORS SHALL CHECK AND VERIFY ALL
DIMENSIONS ON THE SITE AND REPORT ANY
DISCREPANCIES TO THE ARCHITECT.

DRAWINGS MUST NOT BE SCALED.

ARCHITECTURAL
DESIGN INC.

56 PENNSYLVANIA AVE.
UNIT 1
CONCORD, ONT. L4K 3V9
TEL 905 660-9393
FAX 905 660-9419

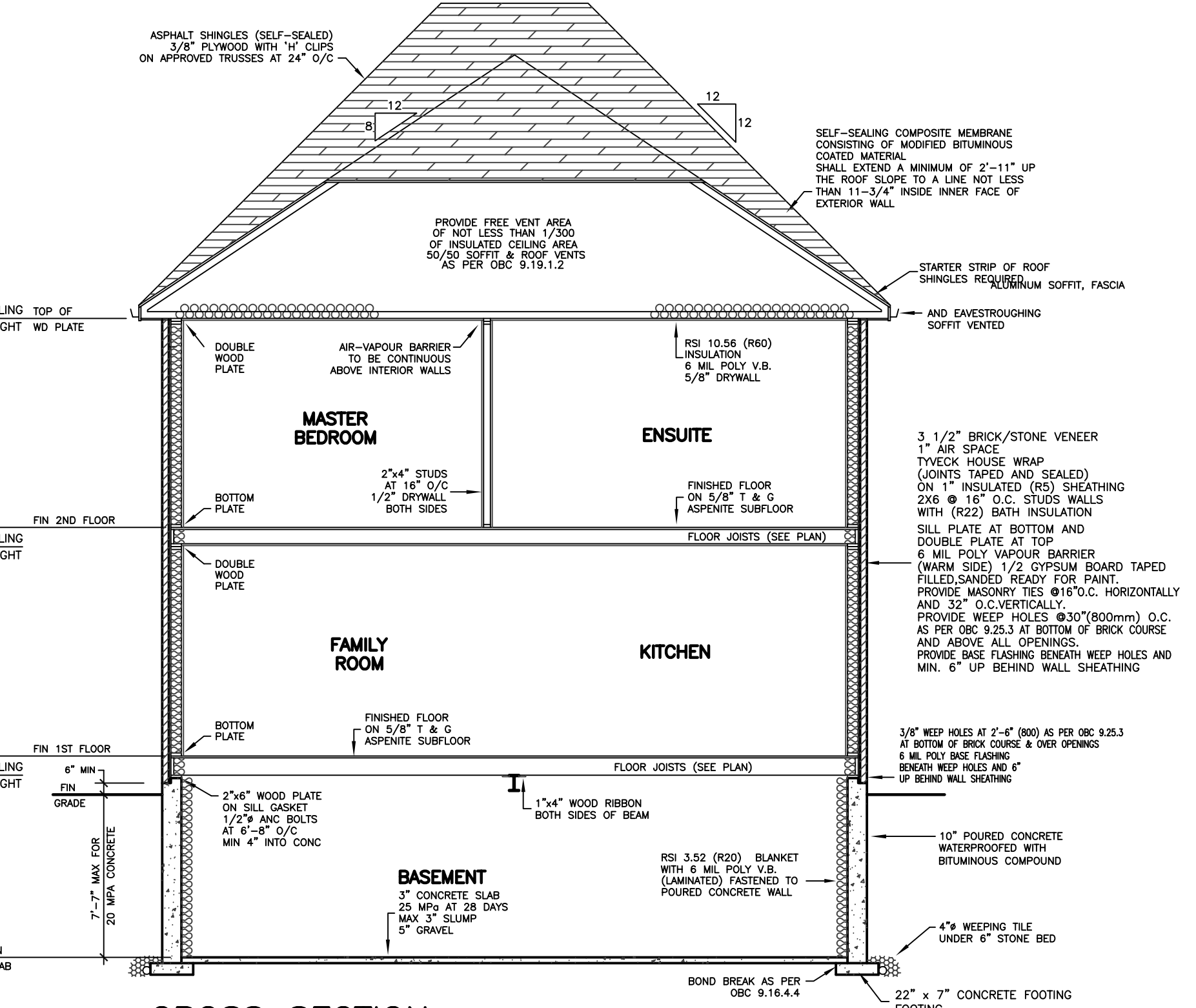
MODEL 2700

PROJECT
PROPOSED
TWO STOREY DWELLING
FOR: KING EAST DEVELOPMENTS INC.
AT: RICHMOND HILL

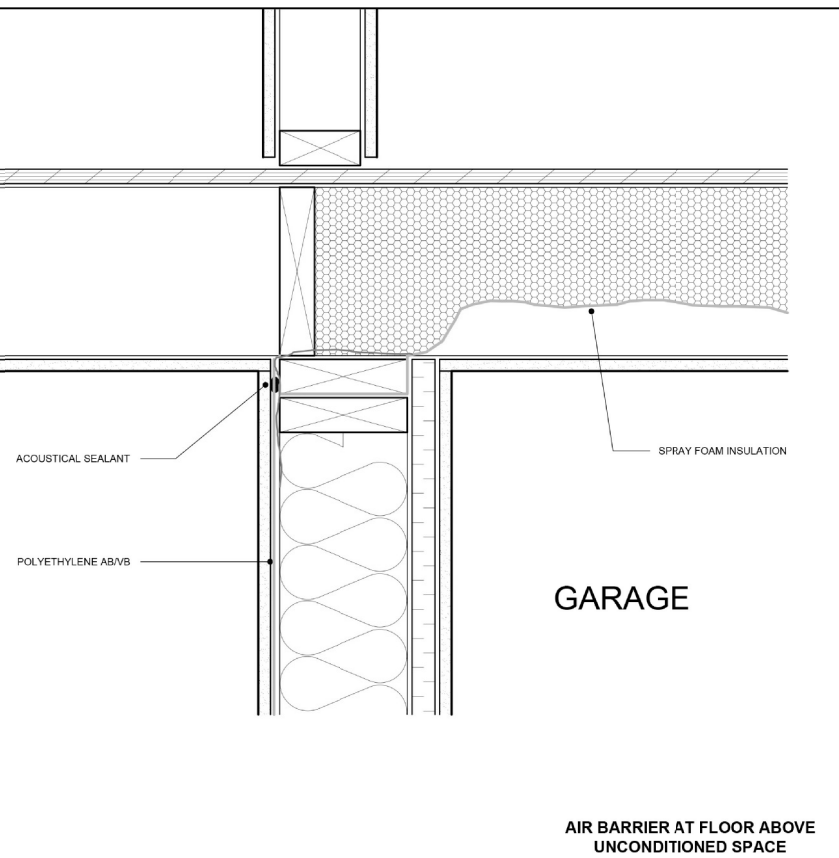
DRAWING
CROSS SECTION

DATE	PROJECT NO
JUL '23	20-23
DRAWN	E.B.
CHECKED	
SCALE	3/16"=1'-0"
	A-15

EAVE PROTECTION FOR SHINGLES AND SHAKES
TO CONFORM WITH OBC 9.26.5



CROSS SECTION



CEILING HEIGHTS OF ROOMS OR SPACES IN RESIDENTIAL OCCUPANCIES AND LIFE WORK UNITS SHALL CONFORM TO TABLE 9.5.3.1. AREAS IN ROOMS OR SPACES OVER WHICH CEILING HEIGHT IS NOT LESS THAN THE MINIMUM SPECIFIED IN TABLE 9.5.3.1 SHALL BE CONFORMED WITH THE ENTRY OR ENTRÉES TO THOSE ROOMS OR SPACES. [OBC 9.5.3.1]

CONCEALED SPACES IN INTERIOR WALLS, CEILINGS AND CRAWL SPACES SHALL BE SEALED WITH FOAM BLOCKS IN CONCEALED SPACES IN EXTERIOR WALLS AND ATTIC OR ROOF SPACES. [OBC 9.10.16.1.(1)]

SMOKE ALARMS CONFORMING TO CAN/ULC-S231, "SMOKE ALARM", SHALL BE INSTALLED IN EACH DWELLING UNIT IN CONFORMANCE WITH OBC 9.10.19.1.

THE MINIMUM DEPTH OF FOUNDATIONS BELOW FINISHED GROUND LEVEL SHALL BE IN ACCORDANCE WITH TABLE 9.12.2.2.

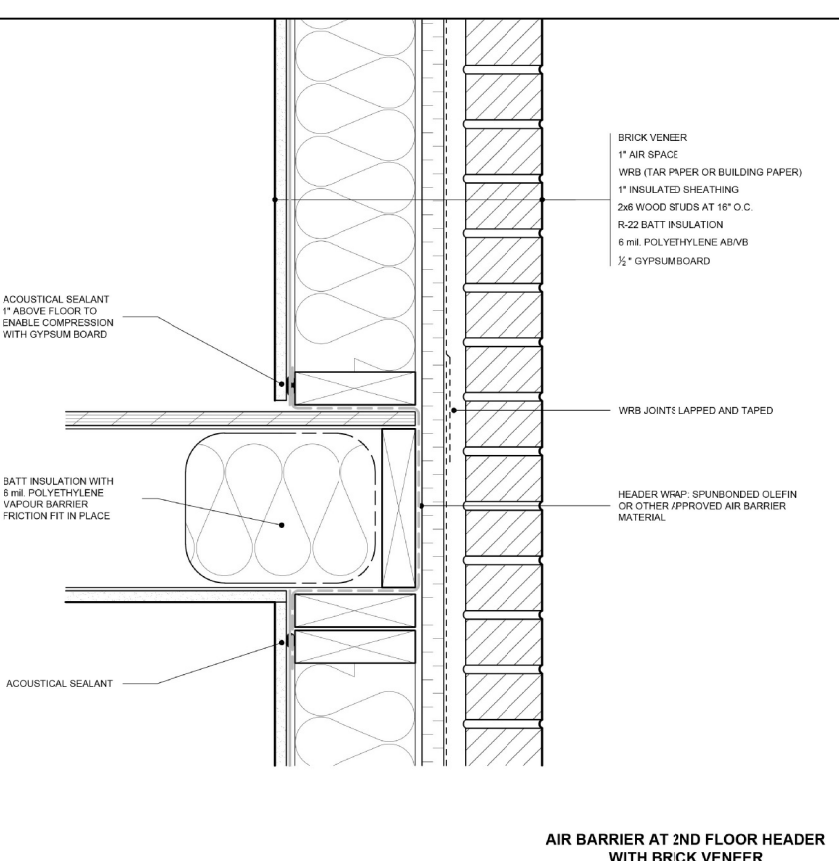
DRAIN TILE AND DRAIN PIPE FOR FOUNDATION DRAINAGE SHALL CONFORM TO THE ENTIRE SUBSECTION OBC 9.9.14.3.

FOOTINGS SHALL REST ON UNDISTURBED SOIL, ROCK OR COMPACTED GRANULAR FILL. [OBC 9.15.3.2]

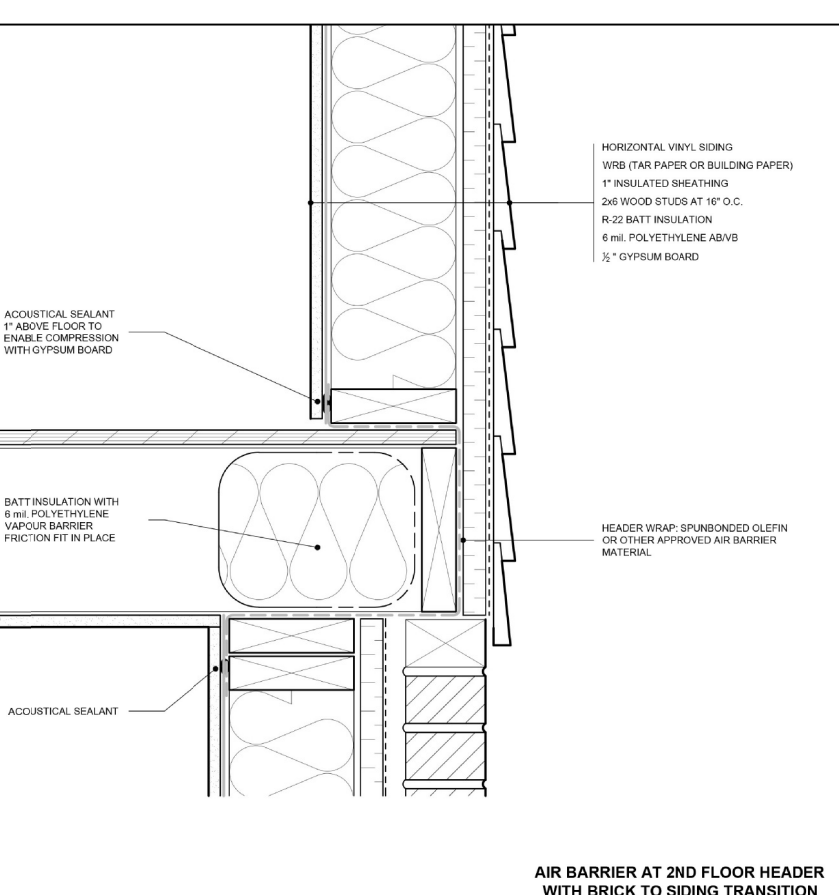
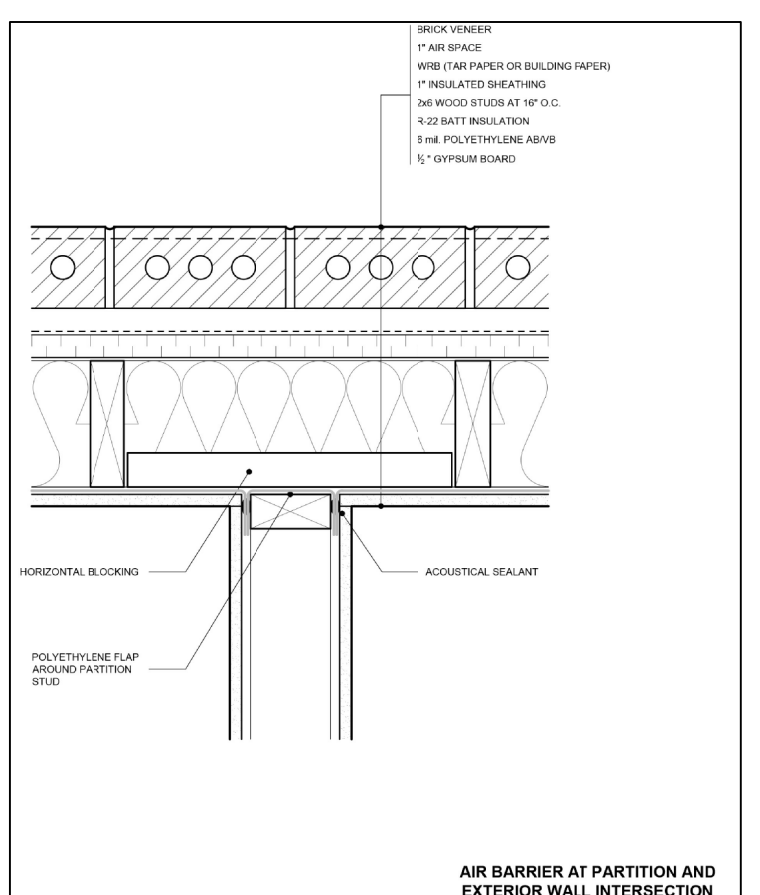
WHERE THE TOP OF A FOUNDATION WALL IS REDUCED IN THICKNESS TO PERMIT THE INSTALLATION OF A MASONRY EXTERIOR FACING, THE REDUCED SECTION SHALL BE (A) NOT LESS THAN 99 mm THICK, AND (B) ATTACHED TO THE EXISTING MATERIAL WITH METAL TIE CONFORMING TO OBC 9.20.4.3 SPACED NOT MORE THAN 200 mm O.C. VERTICALLY, AND 900 mm O.C. HORIZONTALLY. (C) THE SPACE BETWEEN THE WALL AND THE FACING SHALL BE FILLED WITH MORTAR. [OBC 9.15.4.7-(2)(c)]

ALL WALLS, CEILINGS AND FLOORS SEPARATING HEATED SPACE FROM UNHEATED SPACE, THE EXTERIOR WALLS AND THE ROOF SHALL BE PROVIDED WITH THERMAL INSULATION CONFORMING TO SUBSECTIONS 9.25.2. AN AIR BARRIER SYSTEM CONFORMING TO SUBSECTION 9.25.3., AND A VAPOUR BARRIER CONFORMING TO SUBSECTION 9.25.4. AND CONSTRUCTED IN SUCH A WAY THAT THE PROPERTIES AND RELATIVE POSITION OF ALL THE MATERIALS CONFORM TO SUBSECTION 9.25.5.

STUCCO SHALL NOT BE LESS THAN 200 mm ABOVE FINISHED GROUND LEVEL EXCEPT WHEN IT IS APPLIED OVER CONCRETE OR MASONRY. [OBC 9.28.1.4]



AIR BARRIER AT 2ND FLOOR HEADER
WITH BRCK VENEER



AIR BARRIER AT 2ND FLOOR HEADER
WITH BRICK TO SIDING TRANSITION

GENERAL NOTES

BASED ON 2012 ONTARIO BUILDING CODE
GENERAL CONTRACTOR RESPONSIBLE FOR COMPLYING WITH O.B.C. PART 9, LATEST EDITION

FOOTINGS AND SLABS

FOOTINGS AND FOUNDATIONS TO COMPLY WITH O.B.C. SECTION 9.15.
THE COMPRESSIVE STRENGTH OF UNREINFORCED CONCRETE SLABS SHALL BE NO LESS THAN 15 MPa (2,200 psi) AFTER 28 DAYS AND THE C.S.P. SHALL BE NO MORE THAN 7.5 mm (3") UNLESS OTHERWISE SPECIFIED.
CONCRETE SLABS USED FOR GARAGE AND CARPORT FLOORS AND EXTERIOR VENTILATED STAIRS SHALL HAVE A MINIMUM THICKNESS OF NOT LESS THAN 32 mm (4.650 psi) AFTER 28 DAYS. AIR ENTRAINMENT OF 5% TO 8% AND A SLUMP OF NOT MORE THAN 100 mm (4").
THE TOPSOIL AND VEGETABLE MATTER IN ALL UNEXCAVATED AREAS UNDER A BUILDING SHALL BE REMOVED.

SOIL ALLOWABLE BEARING PRESSURE 2500 PSF TO BE CONFIRMED ON SITE BY SOIL ENGINEER PRIOR TO POURING OF FOOTINGS.

SOIL CAPACITY TO BE CONFIRMED ON SITE BY SOIL ENGINEER BEFORE POURING OF FOOTINGS.
MINIMUM DEPTH OF FOOTINGS - 1.2 m (4'-0") BELOW FINISHED GRADE.

HABITABLE ROOMS ON CONCRETE SLABS SHALL BE DAMP-PROOFED WITH A MEMBRANE. THE THICKNESS OF THE MEMBRANE SHALL NOT LESS THAN 0.15 mm (0.006") AND JOINTS SHALL BE LAPPED NOT LESS THAN 300 mm (11-3/4"). IN UELM OF DAMP-PROOFING, SLUCH ROOMS SHALL SHOWN AS SUBDIVISIONS. MAXIMUM SPANS OF STEEL BEAMS SUPPORTING FLOORS SHALL CONFORM TO TABLE A-2.3.4.3 THROUGH A-10.

STEPPED FOOTINGS SHALL HAVE A MINIMUM RISE OF 600 mm (23-5/8") AND SHALL HAVE A MAXIMUM RISE OF 600 mm (23-5/8") FOR FIRM SOILS AND 400 mm (15-3/4") FOR SAND GRAVEL.

CONCRETE SLABS RESTING ON EARTH AT GRADE SHALL BE REINFORCED WITH 6x6x6" WELDED WIRE MESH, REINFORCING FOR CONCRETE SLABS RESTING ON EARTH BELOW GRADE IS OPTIONAL.

CONCRETE FOUNDATION WALLS

CONCRETE BLOCK FOUNDATION WALLS SHALL BE PAGED BELOW GROUND LEVEL WITH A MINIMUM OF 6 mm (1/4") OF MORTAR AND SHALL BE COVED OVER THE FOOTING WHEN THE FIRST COURSE OF BLOCK IS LAID.

BITUMINOUS OR OTHER WATERPROOFING MATERIAL SHALL BE APPLIED OVER THE PARGING OR Poured CONCRETE BELOW GROUND LEVEL.

THE THICKNESS OF FOUNDATION WALLS MADE OF UNREINFORCED CONC. BLOCK OR SOLID CONCRETE AND SUBJECT TO LATERAL EARTH PRESSURE SHALL CONFORM TO OBC 9.15.4.2 FOR WALLS NOT EXCEEDING 3.0M IN UNSUPPORTED HEIGHT.

CONCRETE FOUNDATION WALLS SHALL HAVE A MINIMUM THICKNESS OF 200 mm (8") UNLESS OTHERWISE SPECIFIED. THE MAXIMUM HEIGHT OF THE GROOVE GRADE ABOVE THE GROUND FLOOR, FOR LATERALLY SUPPORTING WALLS, SHALL BE AS FOLLOWS:

200 mm (7-7/8") Poured CONCRETE 2.1 m (6'-1")

240 mm (7-7/8") CONCRETE BLOCK 1.8 m (5'-1")

290 mm (11-3/8") CONCRETE BLOCK 2.2 m (7'-3")

WHEN A FOUNDATION WALL CONTAINS AN OPENING MORE THAN 1.2 m (3'-11") IN LENGTH, THAT PORTION OF THE WALL BEHIND SUCH OPENINGS SHALL BE CONSIDERED LATERALLY UNSUPPORTED AND SHALL BE REINFORCED.

CONCRETE BLOCK WALLS SHALL BE REINFORCED WITH 15 mm (15/32") DIA. REINFORCEMENT, 15 mm (15/32") O.C. HORIZONTALLY. VOIDS AROUND REINFORCEMENTS AT 400 mm (16") O.C. HORIZONTALLY. VOIDS AROUND VERTICAL REINFORCEMENTS WILL BE AS FOLLOWS:

200 mm (7-7/8") Poured CONCRETE 2.1 m (6'-1")

240 mm (7-7/8") CONCRETE BLOCK 1.8 m (5'-1")

290 mm (11-3/8") CONCRETE BLOCK 2.2 m (7'-3")

A DOOR BETWEEN AN ATTACHED OR BUILT-IN GARAGE AND A DWELLING UNIT SHALL BE TOWARD THE DWELLING UNIT TO PROVIDE AN EFFECTIVE BARRIER AGAINST THE PASSAGE OF GASES AND EXHAUST FUMES FROM THE GARAGE INTO THE DWELLING UNIT. A SELF-CLOSING DEVICE. [OBC 9.10.13.15]

FACTORY-BUILT FIREPLACES AND THEIR INSTALLATION SHALL CONFORM TO CAN/ULC-S610-M, "FACTORY-BUILT FIREPLACES". [OBC 9.22.8.1]

DIMENSIONS FOR RECTANGULAR TREADS AND RUN

(1) THE RUN, WHICH IS MEASURED AS THE HORIZONTAL NOSING TO NOSING DISTANCE, AND THE TREAD DEPTH FOR RECTANGULAR TREADS SHALL CONFORM TO TABLE 9.8.2.1.

(2) THE DEPTH OF A RECTANGULAR TREAD SHALL NOT LESS THAN ITS RUN AND NOT MORE THAN ITS RUN PLUS 25mm [OBC 9.8.4.2].

A HANDRAIL SHALL BE PROVIDED ON AT LEAST ONE SIDE OF STAIRS OR RAMPS OF 1.2 m (4') OR MORE IN WIDTH.

(B) ON 2 SIDES OF CURVED STARS OR RAMPS OF 1.2 M (4') OR MORE IN WIDTH, EXCEPT CURVED STARS OR RAMPS OF 1.2 M (4') OR MORE IN WIDTH.

(C) ON 2 SIDES OF STARS OR RAMPS OF 1.2 M (4') OR MORE IN WIDTH OR GREATER.

HANDRAILS ARE NOT REQUIRED FOR:

(A) A DWELLING UNIT OR BUILT-IN GARAGE HAVING NOT MORE THAN 3 RISERS AND SERVING A SINGLE DWELLING UNIT. [OBC 9.8.7.1]

(B) A DWELLING UNIT HAVING NOT MORE THAN 3 RISERS AND SERVING A SINGLE DWELLING UNIT. [OBC 9.8.7.1]

A CLOTHES DRYER EXHAUST DUCT SYSTEM SHALL CONFORM TO PART 6. [OBC 9.32.1.15]

AN EXHAUST AIR INTAKE SHALL BE INSTALLED IN EACH KITCHEN, BATHROOM AND WATER CLOSET ROOM. [OBC 9.32.3.5(2)]

EXCEPT FOR CLOTHES DRYERS, EXHAUST OUTLETS SHALL BE FITTED WITH SCREENS OF MESH NOT LARGER THAN 15 mm, EXCEPT WHERE THE MESH IS LARGER THAN 15 mm AND THE LARGER OPENINGS. [OBC 9.32.3.12.(10)]

THE DESIGN, CONSTRUCTION AND INSTALLATION, INCLUDING THE PROVISION OF COMBUSTION AIR, OF SOLID-FUEL BURNING APPLIANCES AND EQUIPMENT, INCLUDING STOVE RANGES AND OVEN, SHALL CONFORM TO CAN/CSA-B355, "INSTALLATION CODE FOR SOLID-FUEL BURNING APPLIANCES AND EQUIPMENT". [OBC 9.3.1.4]

IN DWELLING UNITS, WINDOWS OVER STARS, RAMPS AND LANDINGS THAT EXTEND UP TO 900 mm above the floor or other surface or ground level of the other side of the stars, ramps and landings shall be provided with a self-closing device. [OBC 9.8.7.8]

THE DESIGN AND ATTACHMENT OF HANDRAILS AND AN ATTACHMENT ELEMENT THAT COULD BE USED AS A HANDRAIL SHALL CONFORM TO OBC 9.8.7.7.

ALL GUARDS WITHIN DWELLING UNITS SHALL BE NOT LESS THAN 900 mm HIGH. [OBC 9.8.8.3(2)]

LOADS ON STAIRS AND RAMPS SHALL CONFORM TO OBC 9.8.9.1.

THE FINISH FOR TREADS, LANDINGS AND RAMPS SHALL CONFORM TO OBC 9.8.9.6.

FIRE BLOCK MATERIALS SHALL CONFORM TO OBC 9.10.16.8.

SMOKE ALARMS CONFORMING TO CAN/CSA-C22.2, "SMOKE ALARM", SHALL BE INSTALLED IN EACH DWELLING UNIT IN CONFORMANCE WITH OBC 9.10.19.

FIREPLACE INSERTS AND HEARTH-MOUNTED STOVES SHALL CONFORM TO OBC 9.22.10.

ANCHORAGE OF COLUMNS AND POSTS SHALL CONFORM TO OBC 9.23.6.8.

WALL STUD SIZE AND SPACING SHALL CONFORM TO OBC 9.23.10.1.

STUD POSTS BUILT INTO WALLS SHALL CONFORM TO OBC 9.23.10.7.

VAPOR BARRIER MATERIALS SHALL CONFORM TO OBC 9.25.4.2.

GUARDS SHALL BE DESIGNED SO THAT NO MEMBER, ATTACHMENT OR OPENING LOCATED BETWEEN 140 mm AND 900 mm ABOVE THE FLOOR OR OTHER SURFACE OR GROUND LEVEL OF THE OTHER SIDE OF THE STARS, RAMPS AND LANDINGS SHALL BE PROVIDED WITH A GUARD THAT IS CONTROLLED BY A WALL SWITCH.

[OBC 9.8.4.2]

3-WAY WALL SWITCHES LOCATED AT THE HEAD AND FOOT OF EVERY STAIRWAY SHALL BE PROVIDED TO CONTROL AT LEAST ONE LIGHTING OUTLET WITH FIXTURE FOR STARWAYS WITH 4 OR MORE RISERS IN A HOUSE OR DWELLING UNITS. [OBC 9.15.1.3(2)]

A LIGHTING OUTLET WITH FIXTURE SHALL BE PROVIDED FOR AN ATTACHED OR DETACHED GARAGE OR CARPORT. [OBC 9.8.4.2]

CEILING JOISTS AND OTHER PLATFORMS THAT EFFECTIVELY SERVE AS ROOFS WITH RESPECT TO ACCUMULATION OR DRAINAGE OF PRECIPITATION SHALL BE PROVIDED WITH ROOFING, INCLUDING FLASHING, TO SHED RAIN EFFECTIVELY AND TO PREVENT WATER, DUE TO ICE DAMMING, FROM ENTERING THE ROOF. [OBC 9.26.1.1]

REFINER CONCRETE SLABS SHALL CONFORM TO OBC 9.3.9.

PERFORMANCE OF WINDOWS, DOORS AND SKYLIGHT TO CONFORM WITH OBC 9.7.3.

THE LENGTH OF END BEARING OF BEAMS SHALL NOT BE LESS THAN 100 mm (4") AND THE LENGTH OF END BEARING OF FLOOR, ROOF OR CEILING JOISTS THAT ARE SUPPORTED ON MASONRY SHALL NOT BE LESS THAN 40 mm. [OBC 9.20.8.3]

WOOD BEAMS SHALL HAVE AN EVEN AND LEVEL BEARING AND SHALL NOT HAVE LESS THAN 89 mm LENGTH OF BEARING AT END SUPPORTS. [OBC 9.23.8.1]

IF WOOD OR SHEET STEEL WALL STUDS ENCLOSING THE MAIN BATHROOM IN A DWELLING UNIT, REINFORCEMENT SHALL BE INSTALLED TO PERMIT THE FUTURE INSTALLATION OF A GRAB BAR IN CONFORMANCE WITH OBC 9.15.2.3.

Glass, other than safety glass, shall not be used for shower or bathtub enclosure. [OBC 9.6.1.4(6)]

THE MINIMUM WINDOW GLASS AREA FOR ROOMS IN BUILDINGS OF RESIDENTIAL OCCUPANCY OR ROOM THAT ARE USED FOR SLEEPING SHALL CONFORM TO TABLE 9.7.2.3.

EXCEPT WHERE A DOOR ON THE SAME FLOOR LEVEL AS THE BEDROOM PROVIDES DIRECT ACCESS TO THE EXTERIOR, A DOOR CONTAINING A BEDROOM IN A DWELLING UNIT SHALL BE PROVIDED WITH AT LEAST ONE OUTSIDE WINDOW THAT CONFORMS WITH THE REQUIREMENTS IN OBC 9.10.1.10.

VENTING FOR ROOF SPACES SHALL CONFORM TO OBC 9.19.12.

THE UNSTRUCTURED ROOF VENT AREA SHALL NOT BE LESS THAN 1/300 OF THE INSULATED CEILING AREA, PROVIDED THAT THE VENT IS LESS THAN 6 m, OR IN ROOFS THAT ARE CONSTRUCTED WITH ROOF JOISTS, THE UNSTRUCTURED VENT AREA SHALL NOT BE LESS THAN 1/100 OF THE INSULATED CEILING AREA. [OBC 9.19.1.2(1)]

EXTERIOR FOUNDATION WALLS SHALL EXTEND NOT LESS THAN 150 mm ABOVE FINISHED GROUND LEVEL. [OBC 9.15.4.6]

THE UNSTRUCTURED ROOF VENT AREA SHALL NOT BE LESS THAN 150 mm ABOVE FINISHED GROUND LEVEL. [OBC 9.15.4.6]

CONSTRUCTION OF EXPOSING BUILDING FACE OF HOUSES [OBC 9.10.13.5(1)]

REF. TO LOT GRADING / SITE PLAN FOR REQUIRED NUMBER OF EXTERIOR STEPS, DOOR BETWEEN GARAGE AND DWELLING, DECK OR BASEMENT WALKOUT CONDITION.

EVERY PLUMBING FACILITY SHALL BE DRAINED TO THE FLOOR LEVEL OR OTHER SUITABLE LOCATION. [OBC 9.14.6.3]

WHERE STEP FEETINGS ARE USED, THE VERTICAL RISE BETWEEN THE HORIZONTAL PORTIONS SHALL NOT EXCEED 600 mm, AND THE HORIZONTAL DISTANCE BETWEEN RISERS SHALL NOT BE LESS THAN 600 mm. [OBC 9.15.4.2]

(B) THE ADJACENT SURFACE WITHIN 1.2 m OF THE EXTERIOR FOUNDATION WALLS SHALL NOT EXCEED A 15% SLOPE OF MORE THAN 1 IN 2. [OBC 9.15.4.1(1)]

EXTERIOR FOUNDATION WALLS SHALL EXTEND NOT LESS THAN 150 mm ABOVE FINISHED GROUND LEVEL. [OBC 9.15.4.6]

THE UNSTRUCTURED ROOF VENT AREA SHALL NOT BE LESS THAN 1/300 OF THE INSULATED CEILING AREA, PROVIDED THAT THE VENT IS LESS THAN 6 m, OR IN ROOFS THAT ARE CONSTRUCTED WITH ROOF JOISTS, THE UNSTRUCTURED VENT AREA SHALL NOT BE LESS THAN 1/100 OF THE INSULATED CEILING AREA. [OBC 9.19.1.2(1)]

THE EXPOSING BUILDING FACE OF THE EXISTING BUILDING SHALL BE PROVIDED WITH AN ACCESS HATCH WITH A MIN. OF 3.5' X 3.5' AND ACCESS DIMENSION LENGTH THRU 905 mm. ACCESS HATCHES SHALL BE FITTED WITH DOORS OR COVERS. [OBC 9.19.2.1(2)(a)]

FLASHING SHALL BE INSTALLED IN MASONRY AND MASONRY VENEER WALLS IN CONFORMANCE WITH OBC 9.13.13.

ROOFS AND OTHER PLATFORMS THAT EFFECTIVELY SERVE AS ROOFS WITH RESPECT TO ACCUMULATION OR DRAINAGE OF PRECIPITATION SHALL BE PROVIDED WITH ROOFING, INCLUDING FLASHING, TO SHED RAIN EFFECTIVELY AND TO PREVENT WATER, DUE TO ICE DAMMING, FROM ENTERING THE ROOF. [OBC 9.26.1.1]

REFINER CONCRETE SLABS SHALL CONFORM TO OBC 9.23.13.11.

ROOFS AND OTHER PLATFORMS THAT EFFECTIVELY SERVE AS ROOFS WITH RESPECT TO ACCUMULATION OR DRAINAGE OF PRECIPITATION SHALL BE PROVIDED WITH ROOFING, INCLUDING FLASHING, TO SHED RAIN EFFECTIVELY AND TO PREVENT WATER, DUE TO ICE DAMMING, FROM ENTERING THE ROOF. [OBC 9.26.1.1]

THE LENGTH OF END BEARING OF BEAMS SHALL NOT BE LESS THAN 100 mm (4") AND THE LENGTH OF END BEARING OF FLOOR, ROOF OR CEILING JOISTS THAT ARE SUPPORTED ON MASONRY SHALL NOT BE LESS THAN 40 mm. [OBC 9.20.8.3]

REFINER CONCRETE SLABS SHALL CONFORM TO OBC 9.23.13.11.

REFINER CONCRETE SLABS SHALL CONFORM TO O