

PROJECT ADDRESS:

3400/3468 Old Montreal Road, Ottawa, Ontario

Page Numbering Legend

A = Architectural 200 series: elevations

L = Landscape

S = Structural

E = Electrical

NUMBER DATE

705-704-9393

Email: les@brhdg.com

Drawn by: Les Hess

BCIN: #109946

PROJECT DESCRIPTION:

Small Building

Reviewed by: Les Hess

DRAWINGS PROVIDED BY:

100 series: plans

300 series: sections

500 series: details

REVISION TABLE
REVISED BY | DESCRIPTION

BRHDG

BrambleRidge Home DESIGN GROUP

11 James Street, Seguin, Ontario, P2A 0B6

BrambleRidge HD Group BCIN: #112388

Engineered Slab and

600 series: schedules

400 series: large scale plans

BRHDG

SHEET TITLE:

Foundation

NOTES:

- 1. The copyright for this drawing is held by BrambleRidge Home Design Group
- 2. The builder is responsible to verify dimensions and notify BrambleRidge Home Design Group of any discrepancies.
- 3. All work is to be completed in accordance with the Ontario Building Code and all applicable local bylaws.

LAYOUT PAGE TABLE					
NUMBER	TITLE	DESCRIPTION	COMMENTS		
1	OVERVIEW				
2	SITE PLAN				
3	FOUNDATION				
4	SAW CUT LAYOUT				
5	MAIN FLOOR PLAN				
6	CONC ROOF & FLOOR				
7	ALL ELEVATIONS				
8	SECTIONS S1 & S2				
9	DETAILS				
10	PLUMBING				
11	ELECTRICAL				

FILE NUMBER: BRHDG-21.049

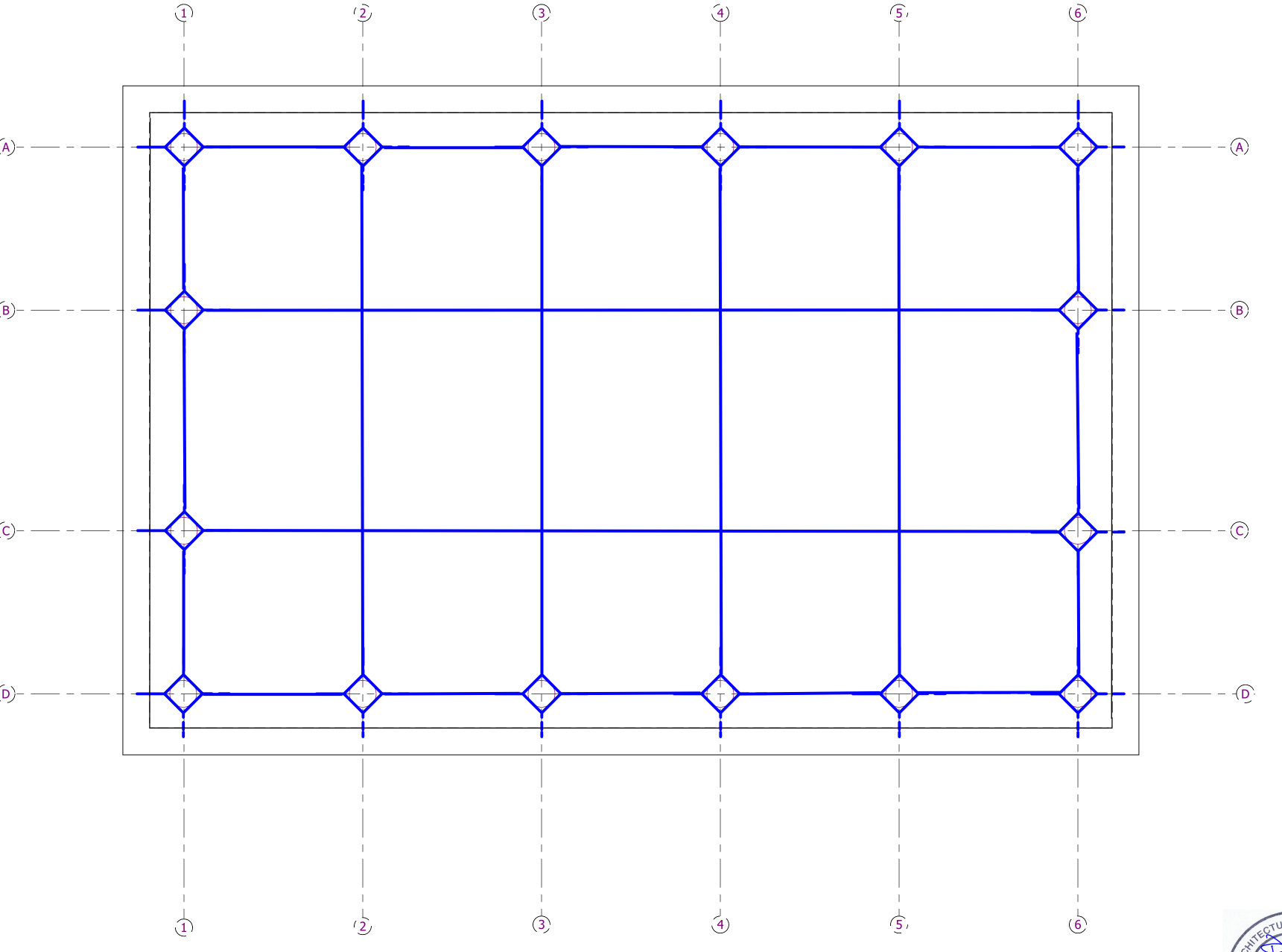
DATE: February 21, 2022

| SCALE: 1/4"=1'

Drawing Sheet Size: ARCH D (24" x 36")

A103

SAWCUT DEPTH TO 1 1/4" OR 1/4 OF SLAB DEPTH ALONG ALL GRID LINES TERMINATING AT DIAMOND CUTS AT EACH PIER



SAW CUT







Page Numbering Legend

L = Landscape 100 series: plans A = Architectural 200 series: elevations S = Structural 300 series: sections

M = Mechanical 400 series: large scale plans
P = Plumbing 500 series: details
E = Electrical 600 series: schedules

REVISION TABLE
NUMBER DATE REVISED BY DESCRIPTION

DRAWINGS PROVIDED BY:



BrambleRidge Home DESIGN GROUP

11 James Street, Seguin, Ontario, P2A 0B6 705-704-9393
Email: les@brhdg.com

Drawn by: Les Hess
Reviewed by: Les Hess
BCIN: #109946
BrambleRidge HD Group BCIN: #112388

PROJECT DESCRIPTION:

Engineered Slab and Small Building

PROJECT ADDRESS:

3400/3468 Old Montreal Road, Ottawa, Ontario

SHEET TITLE:

Saw Cut Layout

NOTES:

- 1. The copyright for this drawing is held by BrambleRidge Home Design Group
- 2. The builder is responsible to verify dimensions and notify BrambleRidge Home Design Group of any discrepancies.
- 3. All work is to be completed in accordance with the Ontario Building Code and all applicable local bylaws.

LAYOUT PAGE TABLE					
NUMBER	TITLE	DESCRIPTION	COMMENTS		
1	OVERVIEW				
2	SITE PLAN				
3	FOUNDATION				
4	SAW CUT LAYOUT				
5	MAIN FLOOR PLAN				
6	CONC ROOF & FLOOR				
7	ALL ELEVATIONS				
8	SECTIONS S1 & S2				
9	DETAILS				
10	PLUMBING				
11	ELECTRICAL				

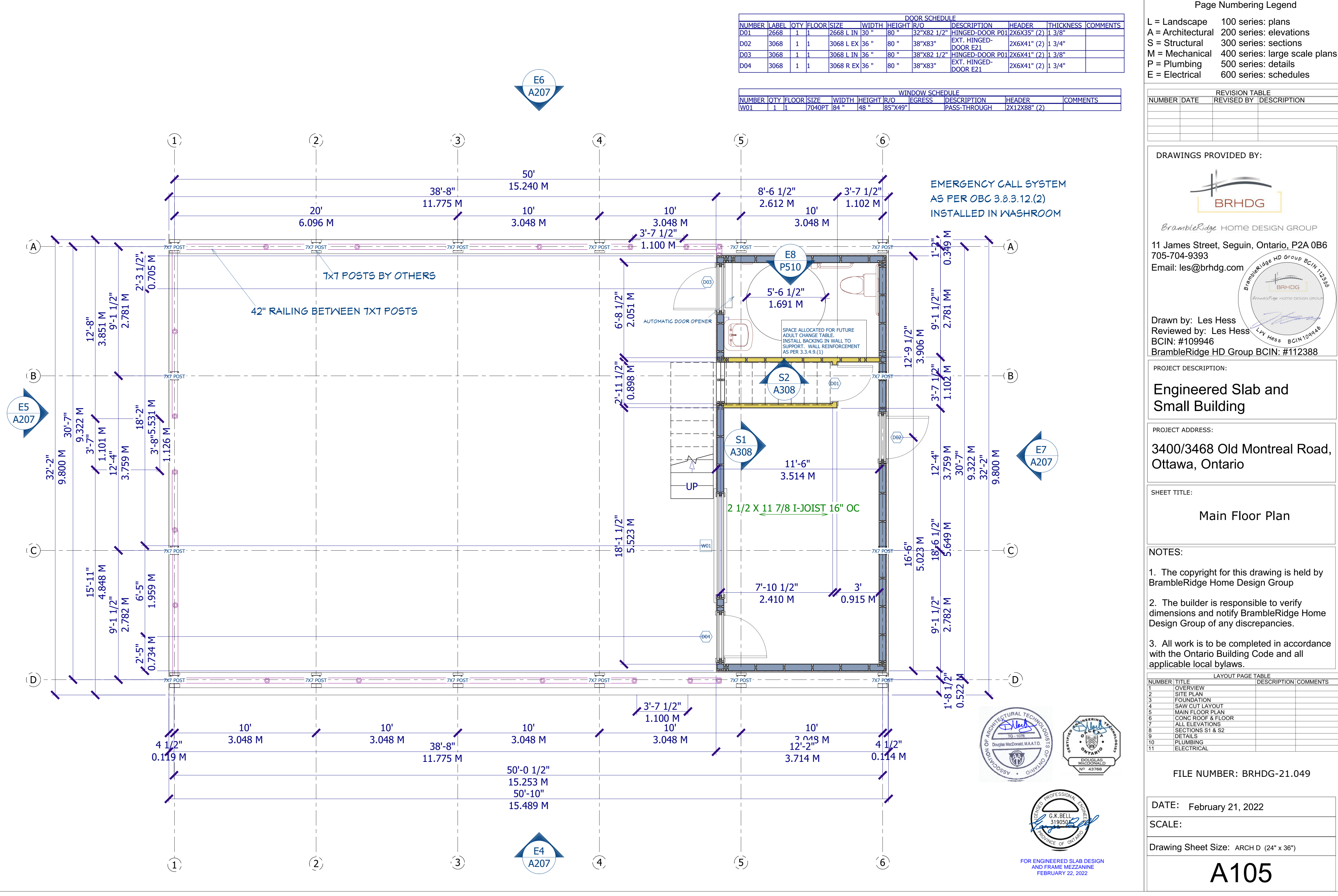
FILE NUMBER: BRHDG-21.049

DATE: February 11, 2022

SCALE: 1/4"=1'

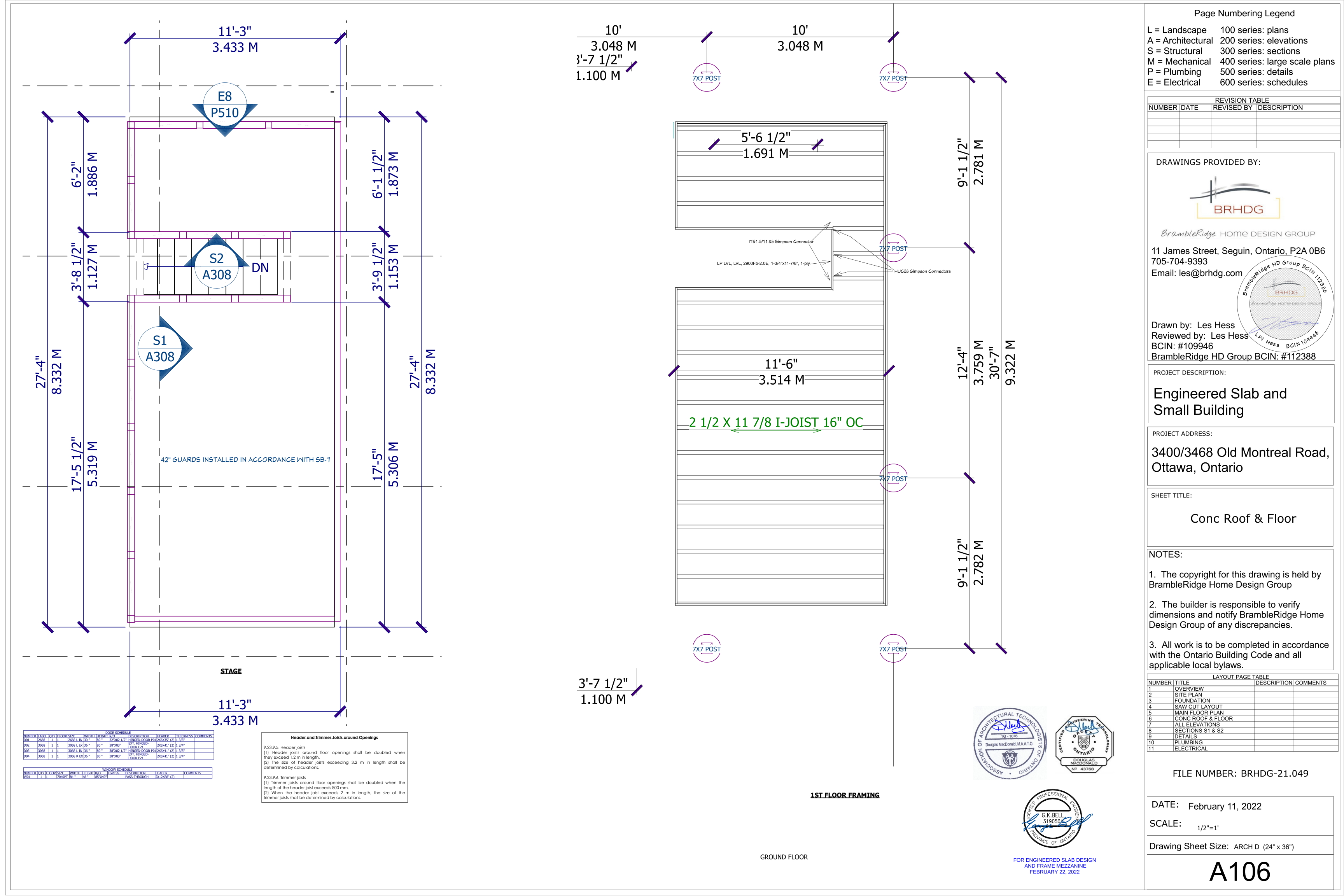
Drawing Sheet Size: ARCH D (24" x 36")

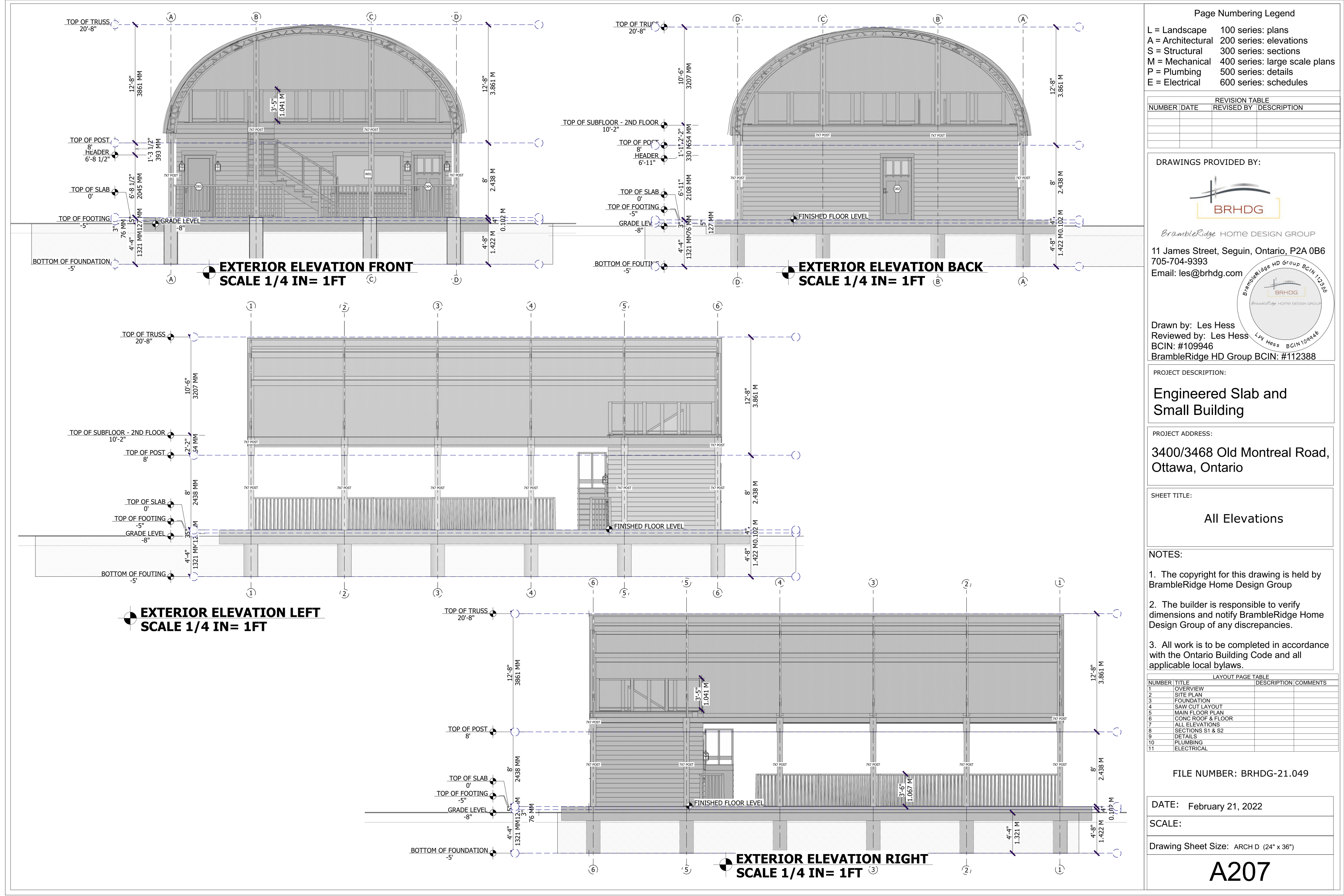
A104

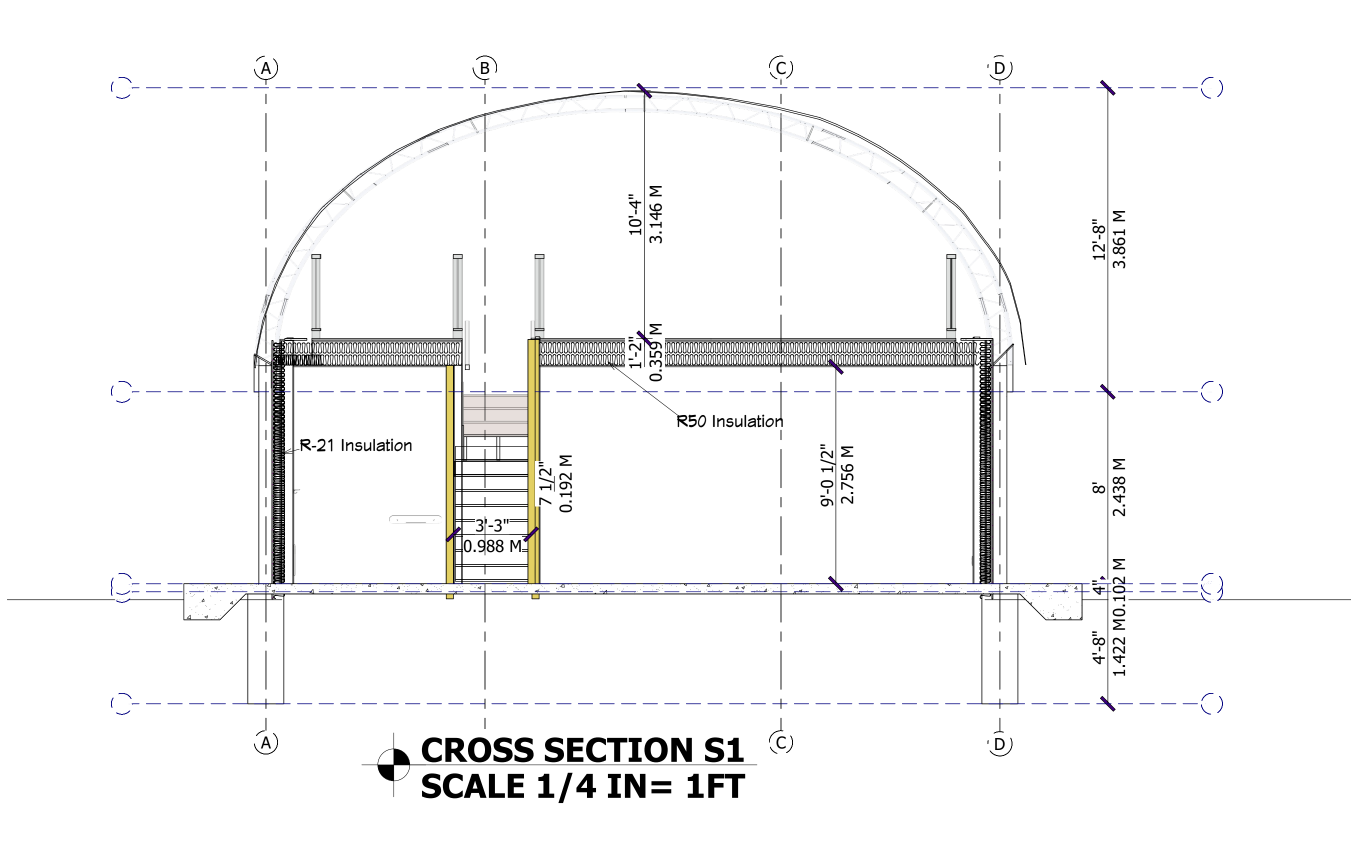


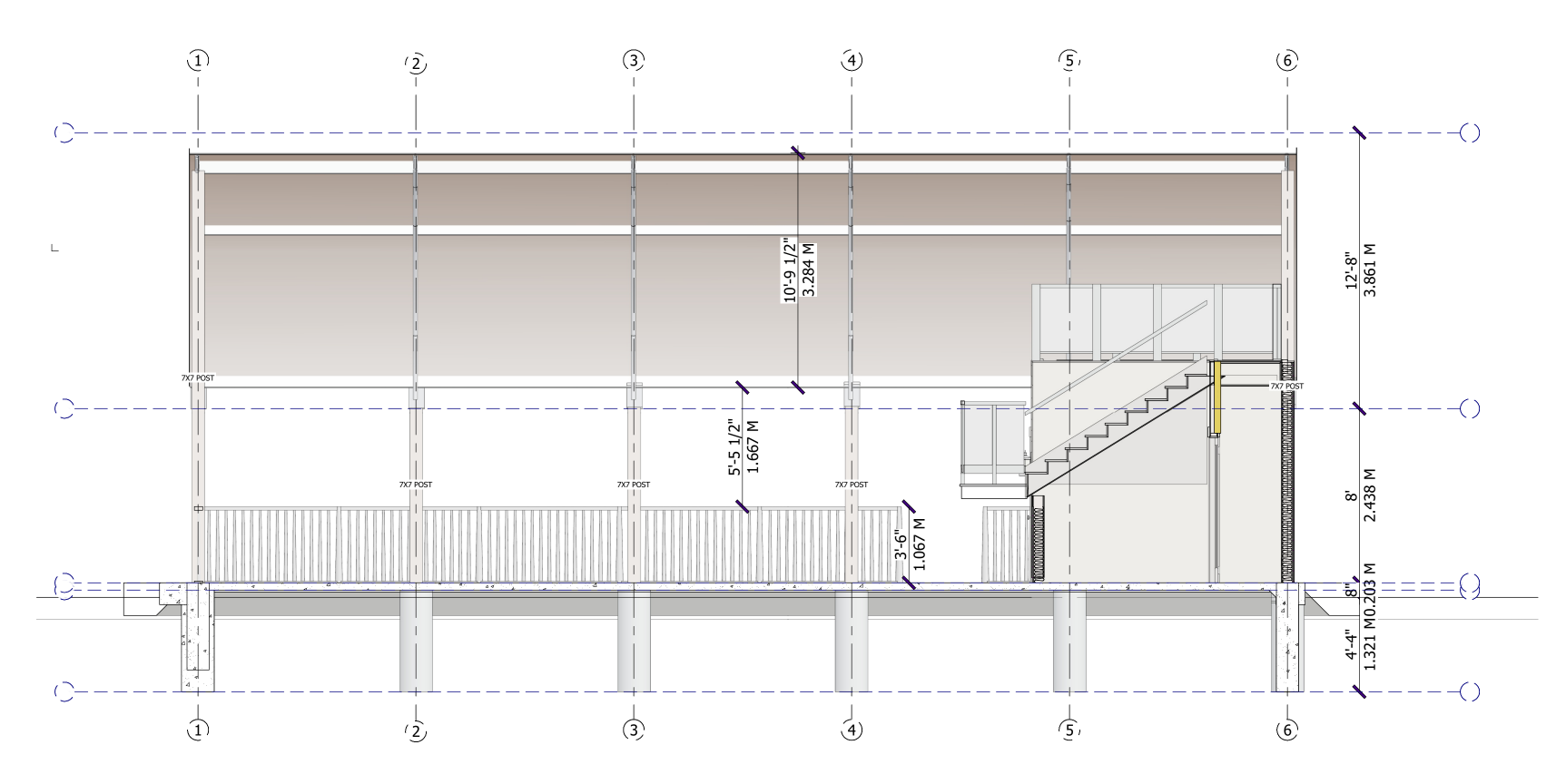
Page Numbering Legend

LAYOUT PAGE TABLE					
NUMBER	TITLE	DESCRIPTION	COMMENTS		
1	OVERVIEW				
2	SITE PLAN				
3	FOUNDATION				
4	SAW CUT LAYOUT				
5	MAIN FLOOR PLAN				
6	CONC ROOF & FLOOR				
7	ALL ELEVATIONS				
8	SECTIONS S1 & S2				
9	DETAILS				
10	PLUMBING				
11	ELECTRICAL				









CROSS SECTION S2
SCALE 1/4 IN= 1FT

(1) Header joists around floor openings shall be doubled when — BASE MOLDING — FINISH FLOORING __ PLYWOOD SUBFLOOR (2) The size of header joists exceeding 3.2 m in length shall be AT TREAD AND RISER (1) Trimmer joists around floor openings shall be doubled when the length of the header joist exceeds 800 mm. STAIRS TO BE CONSTRUCTED IN ACCORDANCE WITH DIV B 9.8. ALL GUARDS TO BE CONSTRUCTED IN ACCORDANCE WITH SB-7 EQUALLY SPACED RISERS RISE 5"-7 7/8" RUN 8 1/4"-14" (2) When the header joist exceeds 2 m in length, the size of the NOTCHED STRINGER Interior Stair WALL STRUCTURE FINISH SIDING & SHEATHING

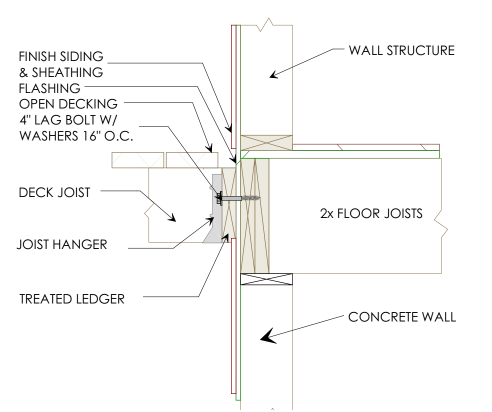
Header and Trimmer Joists around Openings

they exceed 1.2 m in length.

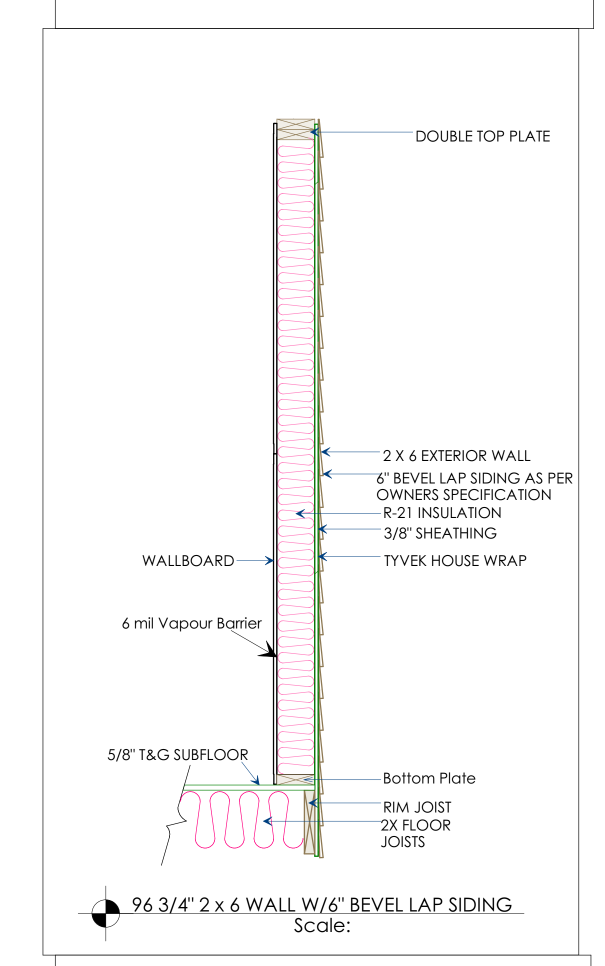
determined by calculations.

rimmer joists shall be determined by calculations.

9.23.9.6. Trimmer joists



Deck Anchored to Wood Wall



DOOR AND WINDOW NOTES:

EVERY WINDOW WITH SHALL HAVE FINISHED SILL HEIGHT NLT 19" ABOVE THE FINISH FLOOR HEIGHT WHERE THE FINISHED FLOOR TO **GRADE HEIGHT EXCEEDS 24"**

DOORS BETWEEN GARAGE AND LIVING AREA SHALL BE TIGHT FITTING DOORS NOT OPENING INTO A BEDROOM AREA AND BE EQUIPED WITH A SELF CLOSING DEVICE.

EXTERIOR EXIT DOORS SHALL BE OPENABLE FROM INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.

ALL DOORS AND WINDOWS TO HAVE FLASHING INSTALLED ON THE TOP EDGE. SIDES OF DOORS AND WINDOWS ARE TO BE ADEQUATELY

Page Numbering Legend

100 series: plans L = Landscape A = Architectural 200 series: elevations S = Structural 300 series: sections

400 series: large scale plans M = Mechanical P = Plumbing 500 series: details E = Electrical 600 series: schedules

REVISION TABLE
NUMBER DATE REVISED BY DESCRIPTION

DRAWINGS PROVIDED BY:



Bramble Ridge HOME DESIGN GROUP

11 James Street, Seguin, Ontario, P2A 0B6 705-704-9393 Email: les@brhdg.com BRHDG

Reviewed by: Les Hess BCIN: #109946 BrambleRidge HD Group BCIN: #112388

PROJECT DESCRIPTION:

Drawn by: Les Hess

Engineered Slab and Small Building

PROJECT ADDRESS:

3400/3468 Old Montreal Road, Ottawa, Ontario

SHEET TITLE:

Sections S1 & S2

NOTES:

- 1. The copyright for this drawing is held by BrambleRidge Home Design Group
- 2. The builder is responsible to verify dimensions and notify BrambleRidge Home Design Group of any discrepancies.
- 3. All work is to be completed in accordance with the Ontario Building Code and all applicable local bylaws.

	<u> </u>				
LAYOUT PAGE TABLE					
IUMBER	TITLE	DESCRIPTION	COMMENTS	_	
	OVERVIEW			_	
)	SITE PLAN			_	
	FOUNDATION				
•	SAW CUT LAYOUT			_	
)	MAIN FLOOR PLAN				
i	CONC ROOF & FLOOR				
•	ALL ELEVATIONS			Ī	
	SECTIONS S1 & S2			_	
	DETAILS				
0	PLUMBING				
1	ELECTRICAL				
				_	

FILE NUMBER: BRHDG-21.049

DATE: February 11, 2022

SCALE:

Drawing Sheet Size: ARCH D (24" x 36")

A308

Connection Notes

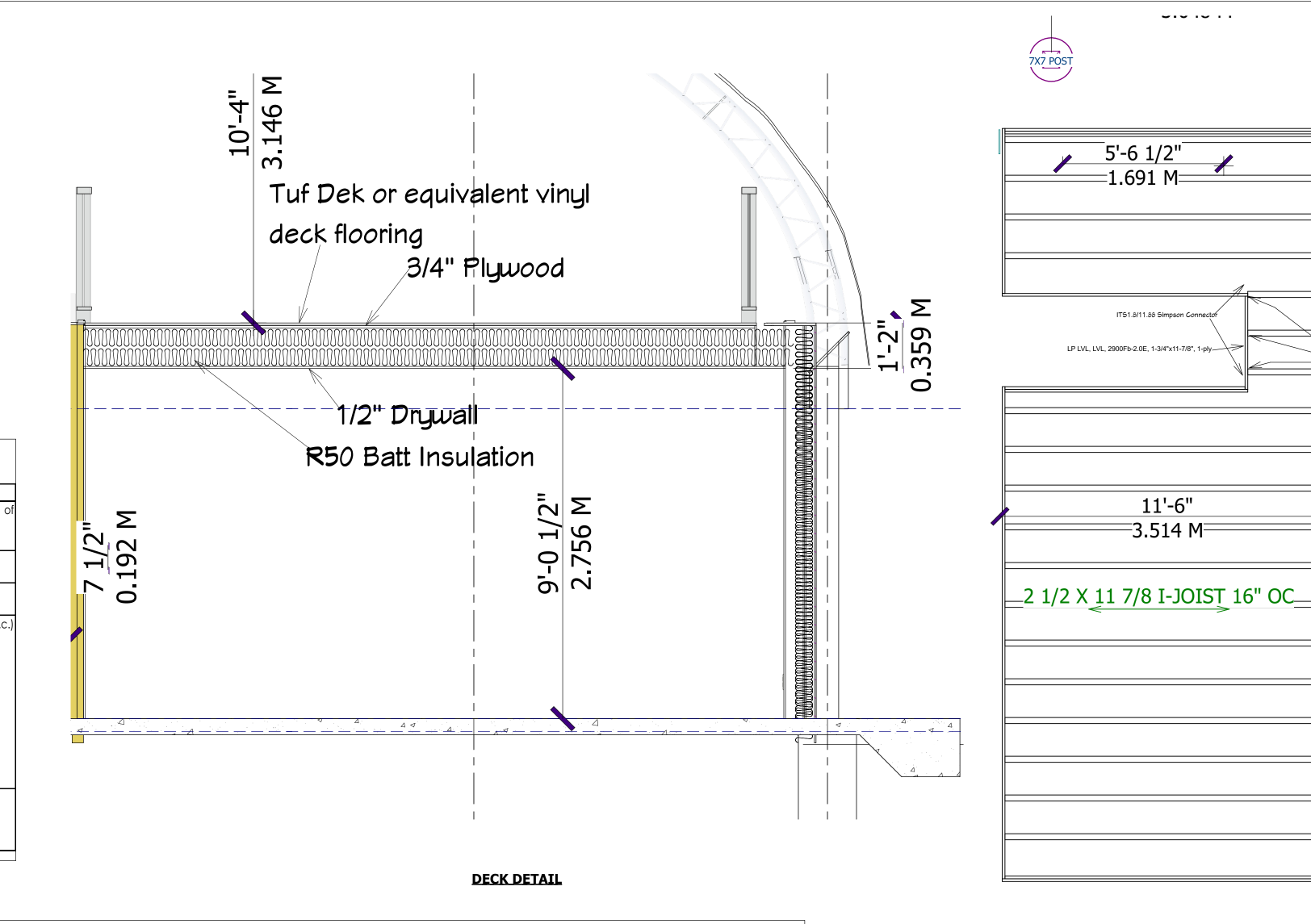
All connections columns or piers to post and Post to Beams shall be secured using an approved Simpsons Strong Tie or equivalent.

Diameter of Nails for Framing

Item	Column 1	Column 2
	Minimum Length of Nails, mm	Minimum Diameter of Nails, mm
1.	57	2.87
2.	62	3.25
3.	76	3.66
4.	82	3.66
5.	101	4.88

Fasteners for Sheathing and Subflooring, mm

Item	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	
	Element	Minimum Length of Fasteners, mm				Minimum Number or Maximum Spacing	
		Common or Spiral Nails	Ring Thread Nails or Screws	Roofing Nails	Staples	Fasteners	
1.	Board lumber 184 mm or less wide	51	45	N/A	51	2 per support	
	Board lumber more than 184 mm wide	51	45	N/A	51	3 per support	
	Fibreboard sheathing up to 13 mm thick	N/A	N/A	44	28	150 mm (o.c.) along edges and 300 mm (o.c.) along intermediate supports	
4.	gypsum sheathing up to 13 mm thick	N/A	N/A	44	N/A		
	Plywood, OSB or waferboard up to 10 mm thick		45	N/A	38		
	Plywood, OSB or waferboard over 10 mm and up to 20 mm thick		45	N/A	51		
	Plywood, OSB or waferboard over 20 mm and up to 25 mm thick		51	N/A	N/A		



Nailing for Framing

	ig for Framing		
	ing Part of Sentence 9.23.3.4.(1)	1	
litem	Column 1		Column 3
<u> </u>	Construction Detail		Minimum Number or Maximum Spacing of Nails
1.	floor joist to plate – toe nail	82	2
2.	wood or metal strapping to underside of floor joists	57	2
3.	Cross bridging to joists		2 at each end
4.	Double header or trimmer joists		300 mm (o.c.)
5.	floor joist to stud (balloon construction)	76	2
6.	Ledger strip to wood beam		2 per joist
7.	Joist to joist splice (See also Table 9.23.13.8.)		2 at each end
	Header joist end nailed to joists along perimeter	101	3
9.	Tail joist to adjacent header joist	82	5
	(end nailed) around openings="http://thehandyforce.com/windows/" title ="Window installer in Toronto">openings	101	3
10.	Each header joist to adjacent trimmer joist	82	5
	(end nailed) around openings="http://thehandyforce.com/windows/" title ="Window installer in Toronto">openings	101	3
11.	stud to wall plate (each end) toe nail	62	4
	or end nail	82	2
12.	Doubled studs at openings="http://thehandyforce.com/windows/" title ="Window installer in Toronto">openings, or studs at walls or wall intersections and corners	76	750 mm (o.c.)
13.	Doubled top wall plates	76	600 mm (o.c.)
14.	Bottom wall plate or sole plate to joists or blocking (exterior walls)(1)	82	400 mm (o.c.)
15.	interior walls to framing or subflooring="http://thehandyforce.com/flooring/" title ="Handyman flooring install Toronto">flooring	82	600 mm (o.c.)
	Horizontal member over openings="http://thehandyforce.com/windows/" title ="Window installer in Toronto">openings in non-loadbearing walls – each end	82	2
17.	Lintels to studs	82	2 at each end
18.	ceiling joist to plate – toe nail each end	82	2
19.	Roof rafter, roof truss or roof joist to plate – toe nail	82	3
20.	Rafter plate to each ceiling joist	101	2
21.	Rafter to joist (with ridge supported)	76	3
22.	Rafter to joist (with ridge unsupported)	76	See Table 9.23.13.8.
23.	Gusset plate to each rafter at peak	57	4
24.	Rafter to ridge board – toe nail – end nail	82	3
25.	Collar tie to rafter – each end	76	3
26.	Collar tie lateral support to each collar tie	57	2
27.	Jack rafter to hip or valley rafter	82	2
28.	Roof strut to rafter	76	3
29.	Roof strut to loadbearing wall – toe nail	82	2
30.	38 mm × 140 mm or less plank decking to support	82	2
31.	Plank decking wider than 38 mm × 140 mm to support	82	3
	38 mm edge laid plank decking to support (toe nail)	76	1
	38 mm edge laid plank to each other		450 mm (o.c.)
I 		1	` '

1ST FLOOR FRAMING

7X7 POST

7X7 POST

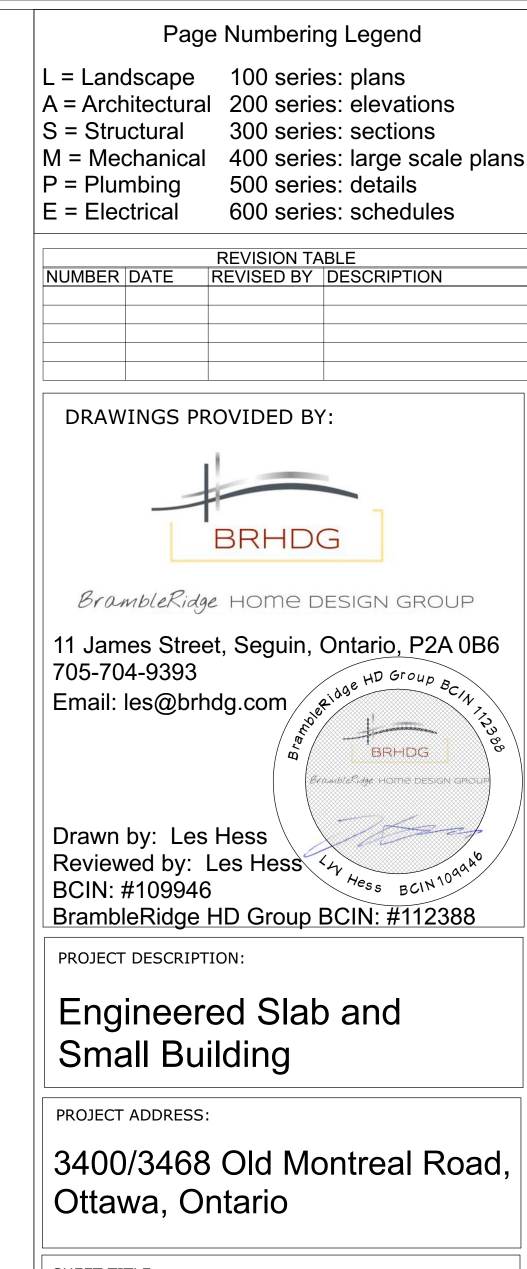
5'-6 1/2"

LP LVL, LVL, 2900Fb-2.0E, 1-3/4"x11-7/8", 1-ply_

11'-6"

=3.514 M=

=1.691 M=



SHEET TITLE:

9'-1 1/2" 2.782 M

Details

NOTES:

- 1. The copyright for this drawing is held by BrambleRidge Home Design Group
- 2. The builder is responsible to verify dimensions and notify BrambleRidge Home Design Group of any discrepancies.
- 3. All work is to be completed in accordance with the Ontario Building Code and all applicable local bylaws.

LAYOUT PAGE TABLE					
NUMBER	TITLE	DESCRIPTION	COMMENTS		
1	OVERVIEW				
2	SITE PLAN				
3	FOUNDATION				
4	SAW CUT LAYOUT				
5	MAIN FLOOR PLAN				
6	CONC ROOF & FLOOR				
7	ALL ELEVATIONS				
8	SECTIONS S1 & S2				
9	DETAILS				
10	PLUMBING				
11	FI FCTRICAL				

FILE NUMBER: BRHDG-21.049

DATE: February 21, 2022

SCALE:

Drawing Sheet Size: ARCH D (24" x 36")

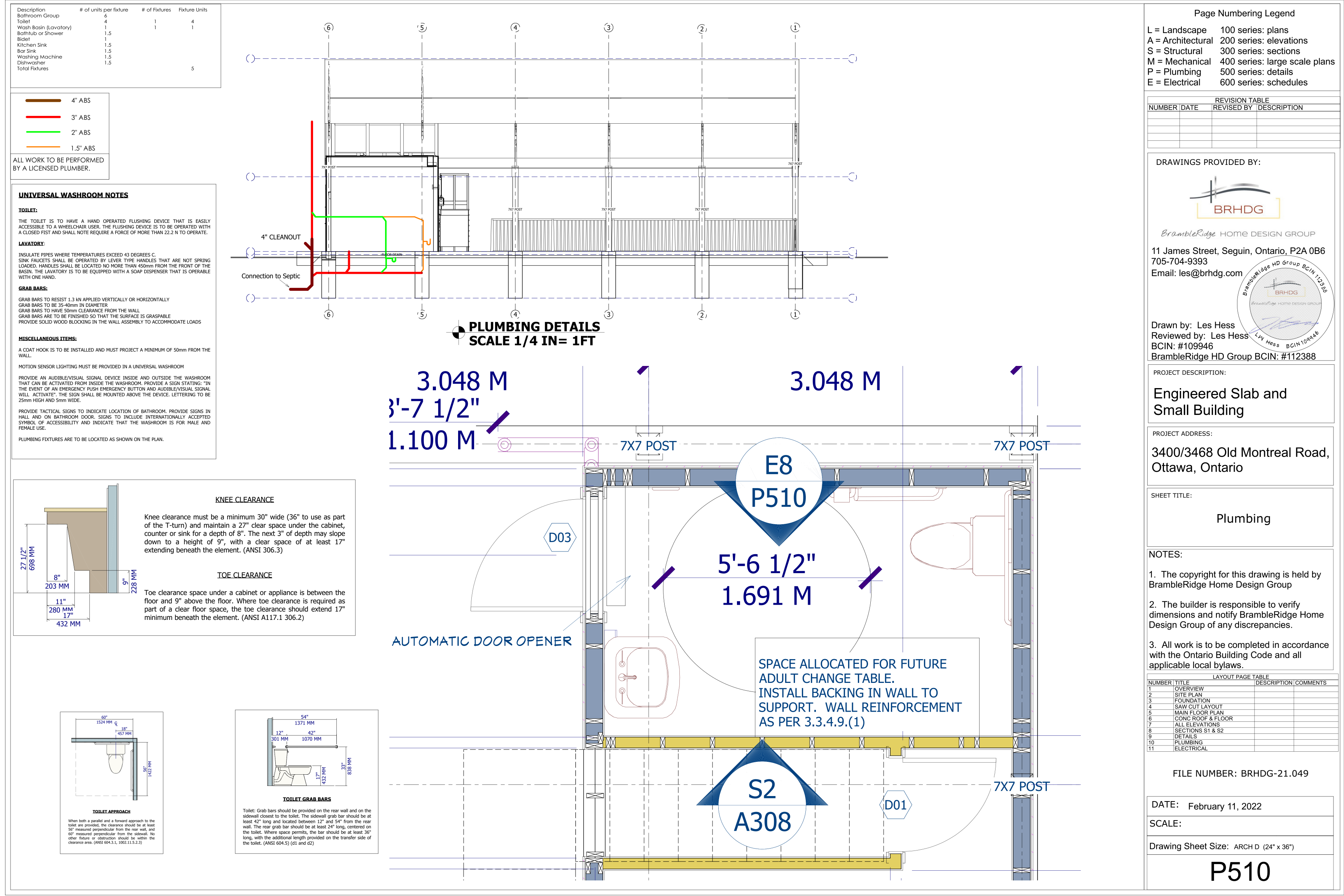
33. 38 mm edge laid plank to each other Notes to Table 9.23.3.4.: (1) See Sentence 9.23.3.4.(2).

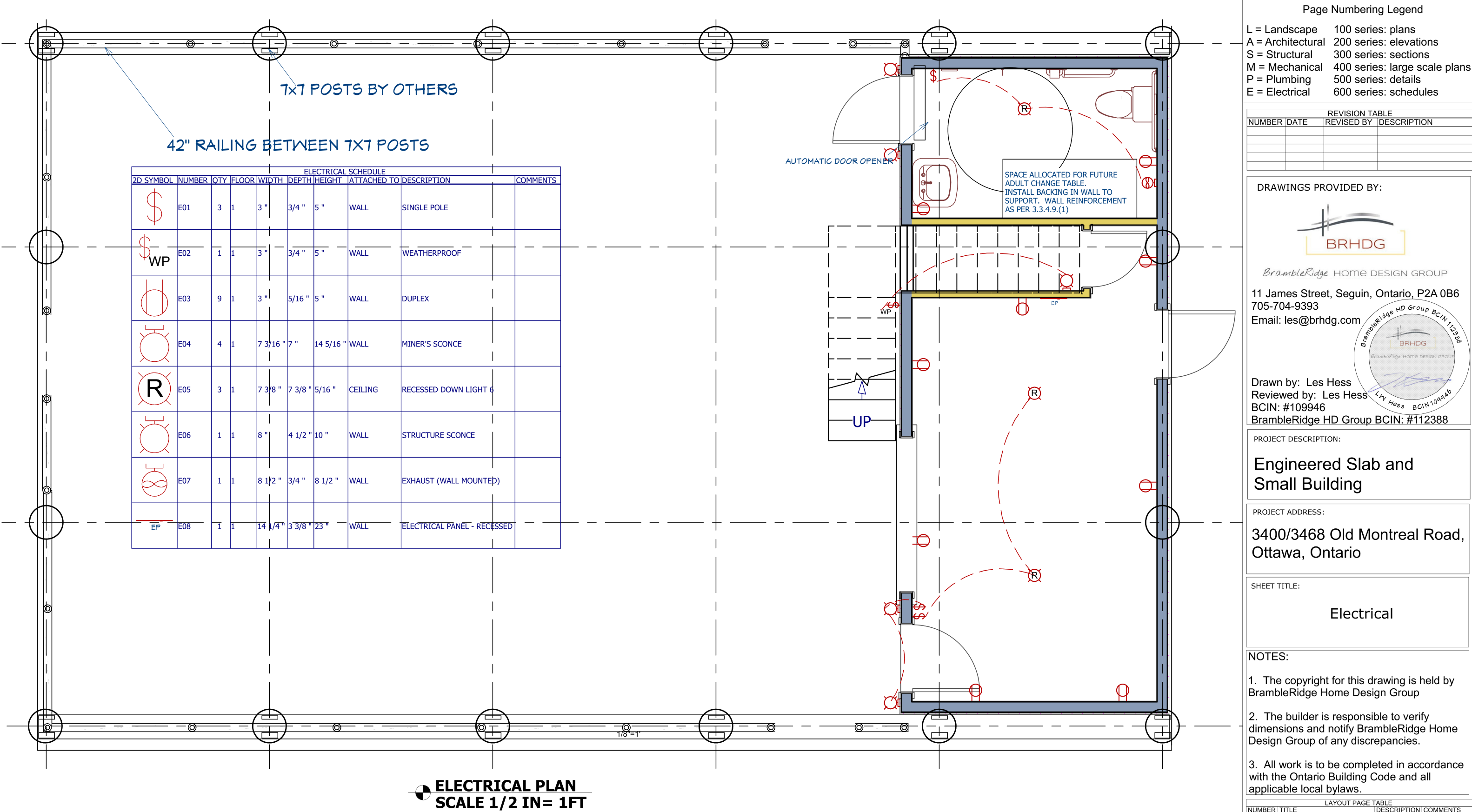
(2) Where the bottom wall plate or sole plate of an exterior wall is not nailed to joists or blocking in conformance with Table 9.23.3.4., the exterior wall may be fastened to (a) having plywood, OSB or waferboard sheathing extend down over floor framing and fastened to the floor framing by nails or staples conforming to Article 9.23.3.5., or (b) tying the wall framing to the floor framing by 50 mm wide galvanized-metal strips,

(i) not less than 0.41 mm in thickness,

(ii) spaced not more than 1.2 m apart, and

(iii) fastened at each end with at least two 63 mm nails.





All Electrical work to be performed by a Licensed Electrical Contractor and in accordance with the Ontario Electrical Code and inspected by the Electrical Safety Authority

Page Numbering Legend

L = Landscape 100 series: plans A = Architectural 200 series: elevations 300 series: sections

> 500 series: details 600 series: schedules

REVISION TABLE
NUMBER DATE REVISED BY DESCRIPTION

DRAWINGS PROVIDED BY:



Bramble Ridge HOME DESIGN GROUP

BRHDG

11 James Street, Seguin, Ontario, P2A 0B6 Email: les@brhdg.com /

Reviewed by: Les Hess 4 Hess BCIN 1000 BrambleRidge HD Group BCIN: #112388

PROJECT DESCRIPTION:

Engineered Slab and Small Building

3400/3468 Old Montreal Road, Ottawa, Ontario

Electrical

- 1. The copyright for this drawing is held by BrambleRidge Home Design Group
- 2. The builder is responsible to verify dimensions and notify BrambleRidge Home Design Group of any discrepancies.
- 3. All work is to be completed in accordance with the Ontario Building Code and all applicable local bylaws.

LAYOUT PAGE TABLE				
NUMBER	TITLE	DESCRIPTION	COMMENTS	
1	OVERVIEW			
2	SITE PLAN			
3	FOUNDATION			
4	SAW CUT LAYOUT			
5	MAIN FLOOR PLAN			
6	CONC ROOF & FLOOR			
7	ALL ELEVATIONS			
8	SECTIONS S1 & S2			
9	DETAILS			
10	PLUMBING			
11	ELECTRICAL			

FILE NUMBER: BRHDG-21.049

DATE: February 21, 2022

SCALE:

Drawing Sheet Size: ARCH D (24" x 36")

E111