



## COMMITTEE OF ADJUSTMENT NOTICE OF PUBLIC HEARING APPLICATION NO. A-017-2025

**TAKE NOTICE** that an application has been received by the Town of Innisfil from **Justin Sherry, Applicant**, on behalf of **Aldo Perrone Owner**, for a minor variance from Zoning By-law 080-13, pursuant to Section 45 of the *Planning Act*, R.S.O. 1990, c. P.13, as amended.

The subject properties are described legally as PLAN 908 LOT 10 known municipally as 35 Campus Place and is zoned "Residential (R1)".

The applicant is seeking relief from Section 4.2a of the Zoning By-Law which permits a maximum lot coverage of 35%. The applicant is proposing an increased lot coverage of 38.13%.

The Committee of Adjustment for the Town of Innisfil will consider this application in person at Town Hall and virtually through Zoom on **Thursday**, **May 15, 2025, at 6:30 PM**.

To participate in the hearing and/or provide comments, you must register by following the link below or scanning the above QR code: <u>https://innisfil.ca/en/building-and-</u> <u>development/committee-of-</u> <u>adjustment-hearings.aspx</u>

Requests can also be submitted in writing to: Town of Innisfil Committee of Adjustment, 2101 Innisfil Beach Road, Innisfil, Ontario, L9S 1A1 or by email to planning@innisfil.ca.

If you wish to receive a copy of the decision of the Committee of Adjustment in respect of the proposed

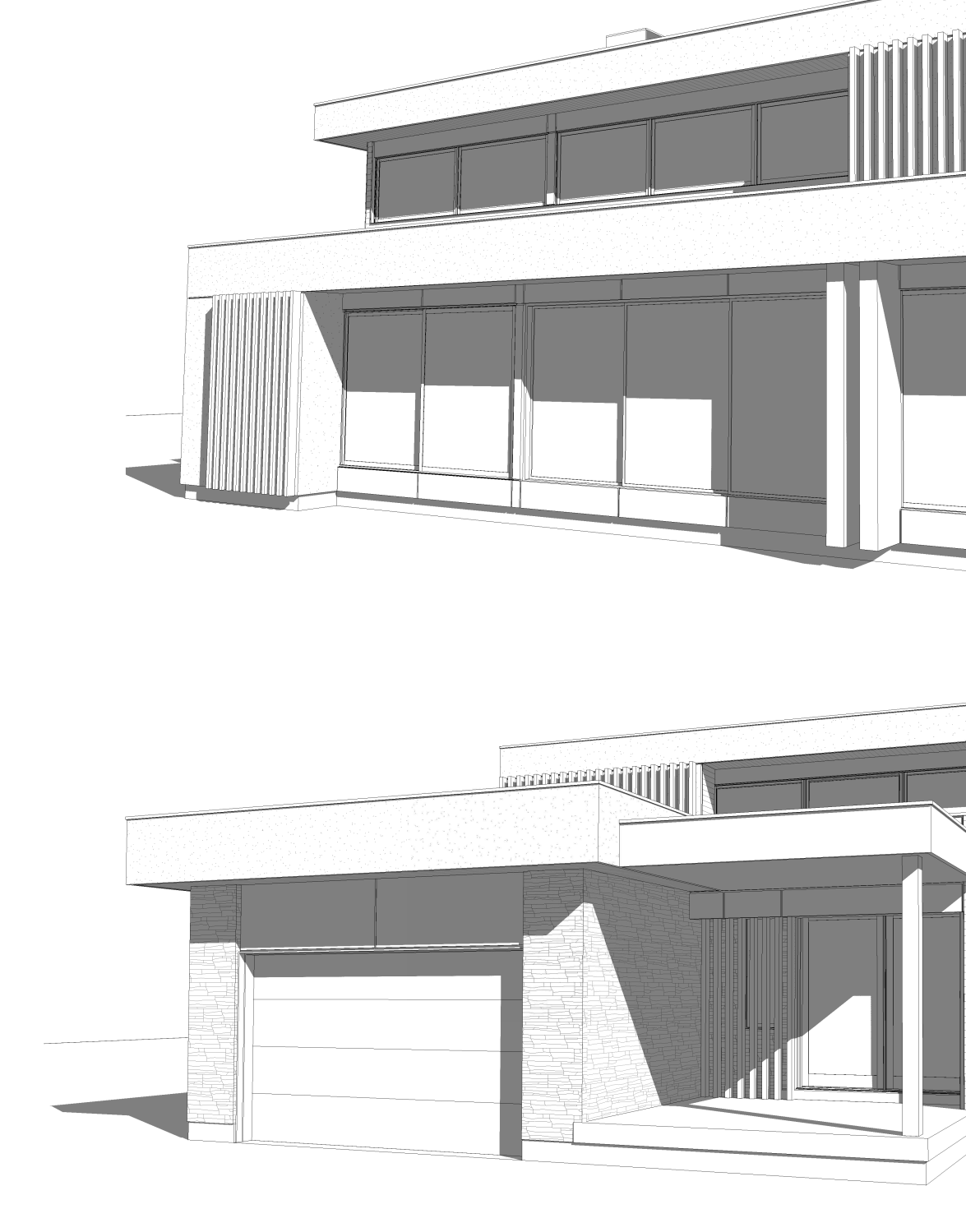


consent, you must make a written request to the Secretary-Treasurer of the Committee of Adjustment by way of email or regular mail. The Notice of Decision will also explain the process for appealing a decision to the Ontario Land Tribunal (OLT).

Additional information relating to the proposed application is available on the Town of Innisfil website. Accessible formats are available on request, to support participation in all aspects of the feedback process. To request an alternate format please contact Planning Services at <u>planning@innisfil.ca</u>.

Dated: April 24, 2025

Sarah Burton Hopkins, Secretary Treasurer <u>sburtonhopkins@innisfil.ca</u> 705-436-3710 ext. 3504





## JUSTIN SHERRY DESIGN STUDIO 17 POYNTZ STREET

BARRIE, ONTARIO, L4M 3N6 [ E ] INFO@JUSTINSHERRY.CA [ T ] [705] 300 2341

ISSUED FOR REVIEW 04.23.2025

## GENERAL NOTES

[1] DRAWINGS ARE TO BE READ NOT SCALED.

[2] DO NOT BEGIN CONSTRUCTION UNTIL DESIGNER OR PROJECT MANAGER HAS BEEN NOTIFIED.

[3] UPON COMPLETION OF ANY STAGE OF CONSTRUCTION, THE DESIGNER OR PROJECT MANAGER SHALL BE NOTIFIED TO ENSURE PROPER INSPECTION.

[4] ALL DESIGN AND CONSTUCTION DOCUMENTATION IS FINAL UNLESS REVISED BY THE DESIGNER.

[5] IF ANY DISCREPANCIES ARE DISCOVERED HEREIN, THE DESIGNER SHALL BE NOTIFIED.

[6] THE DRAWINGS AND DOCUMENTS PROVIDED HEREIN ARE THE EXCLUSIVE PROPERTY OF JUSTIN SHERRY DESIGN STUDIO. REPRODUCTION OF THE DOCUMENTS PROVIDED IS PROHIBITED WITHOUT THE CONSENT OF THE DESIGNER DESIGNER.

ENGINEER'S SEAL

[ B.C.I.N. ]

J.S.

2024-001

## QUALIFICATION INFORMATION

THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN, AS WELL AS HAVING THE QUALIFICATION AND REQUIREMENTS MANDATED BY THE ONTARIO BUILDING CODE TO BE A DESIGNER.

- Alexandre - Alex JUSTIN SHERRY 43529

COVER PAGE [ DRAWN BY ] J.S./D.B.

**35 CAMPUS PLACE** INNISFIL, ONTARIO

[ A000 ]

[ CHECKED BY ]

[PROJECT NO.]

[ PAGE NO. ]

[SCALE]

[ SIGNATURE ]

REVISIONS

[FIRM NAME] [ B.C.I.N. ]

BUILDING CODE

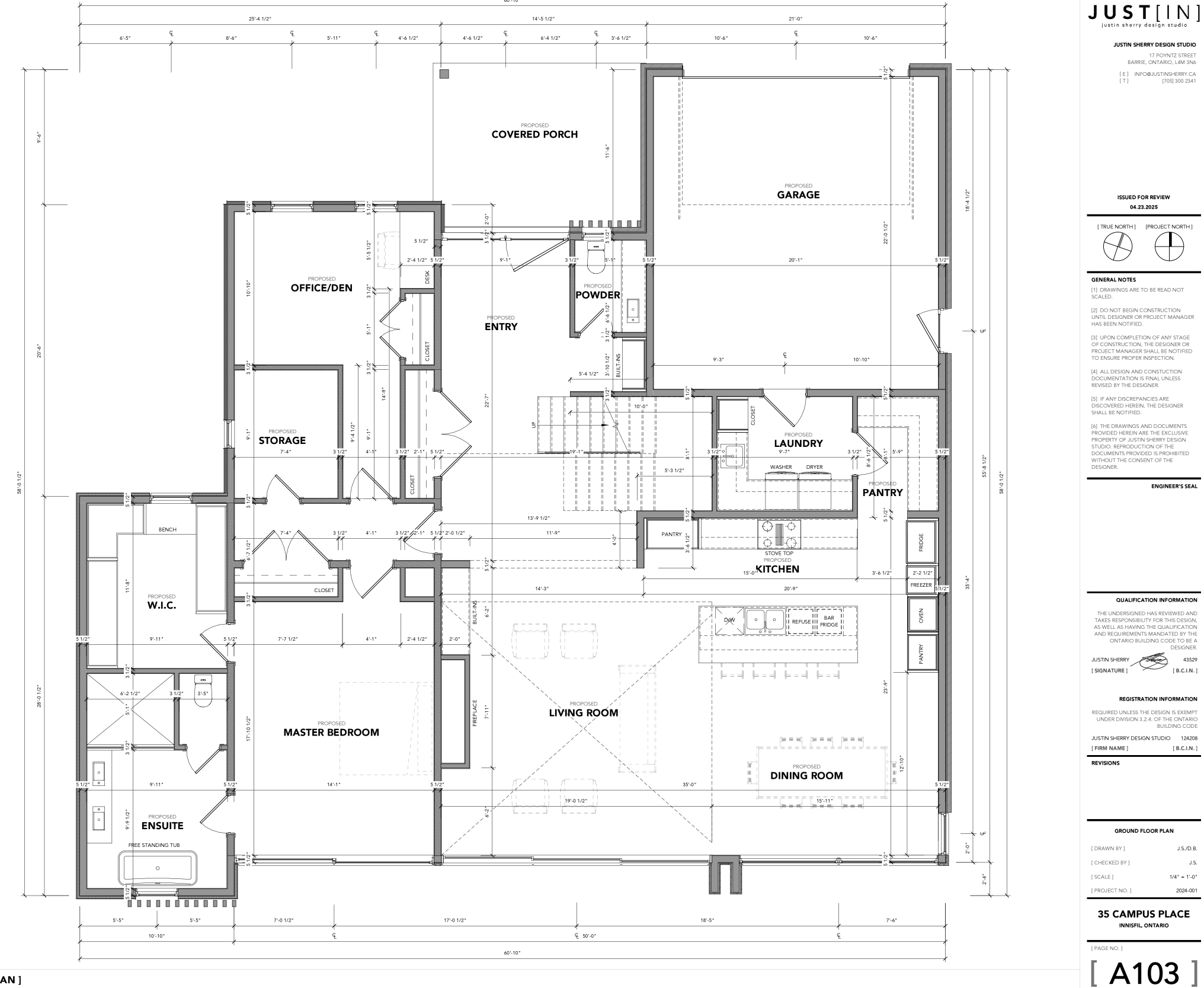
**REGISTRATION INFORMATION** 

JUSTIN SHERRY DESIGN STUDIO 124208

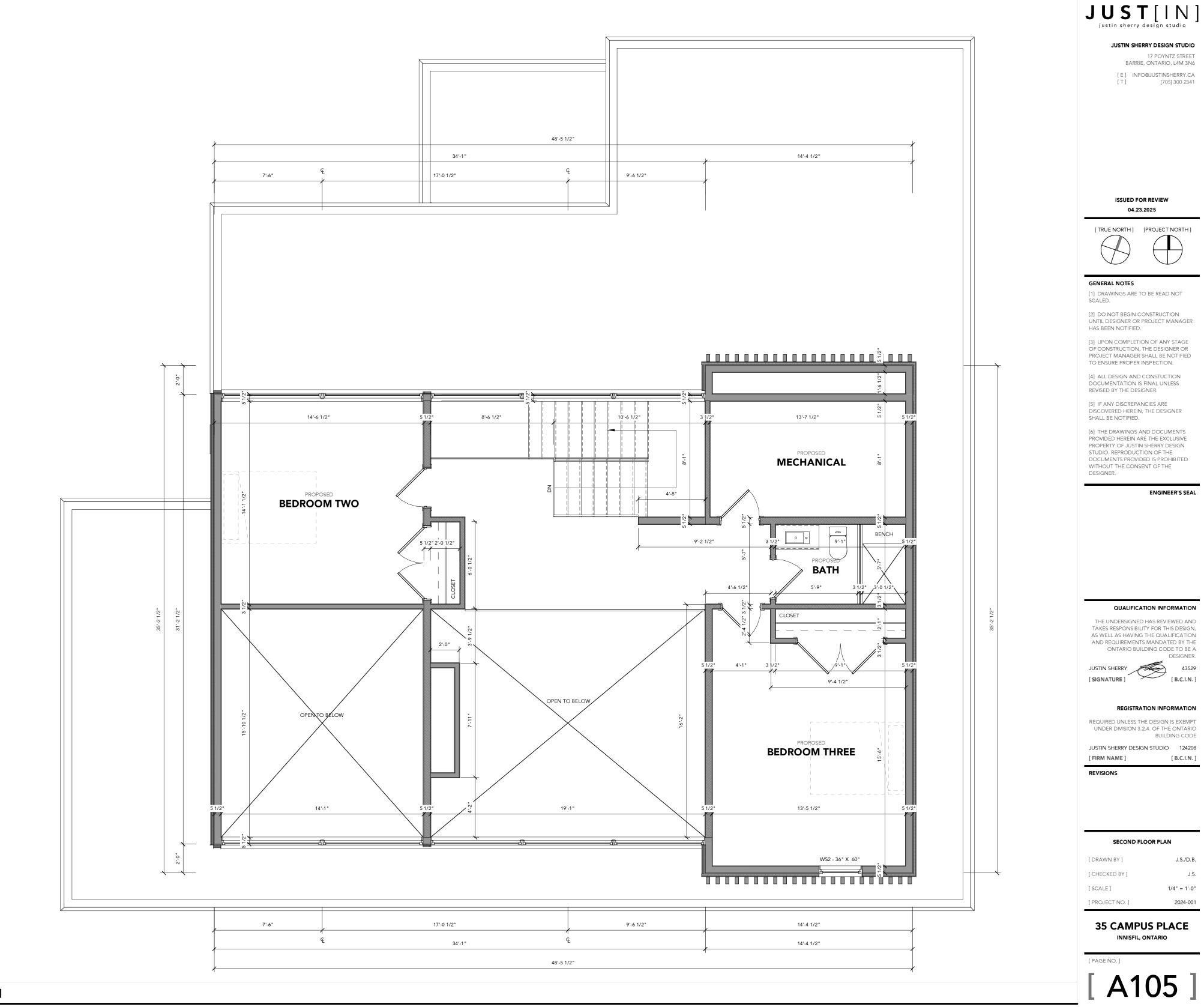
REQUIRED UNLESS THE DESIGN IS EXEMPT UNDER DIVISION 3.2.4. OF THE ONTARIO

## [ GROUND FLOOR PLAN ]

SCALE: 1/4" = 1'-0"



60'-10"

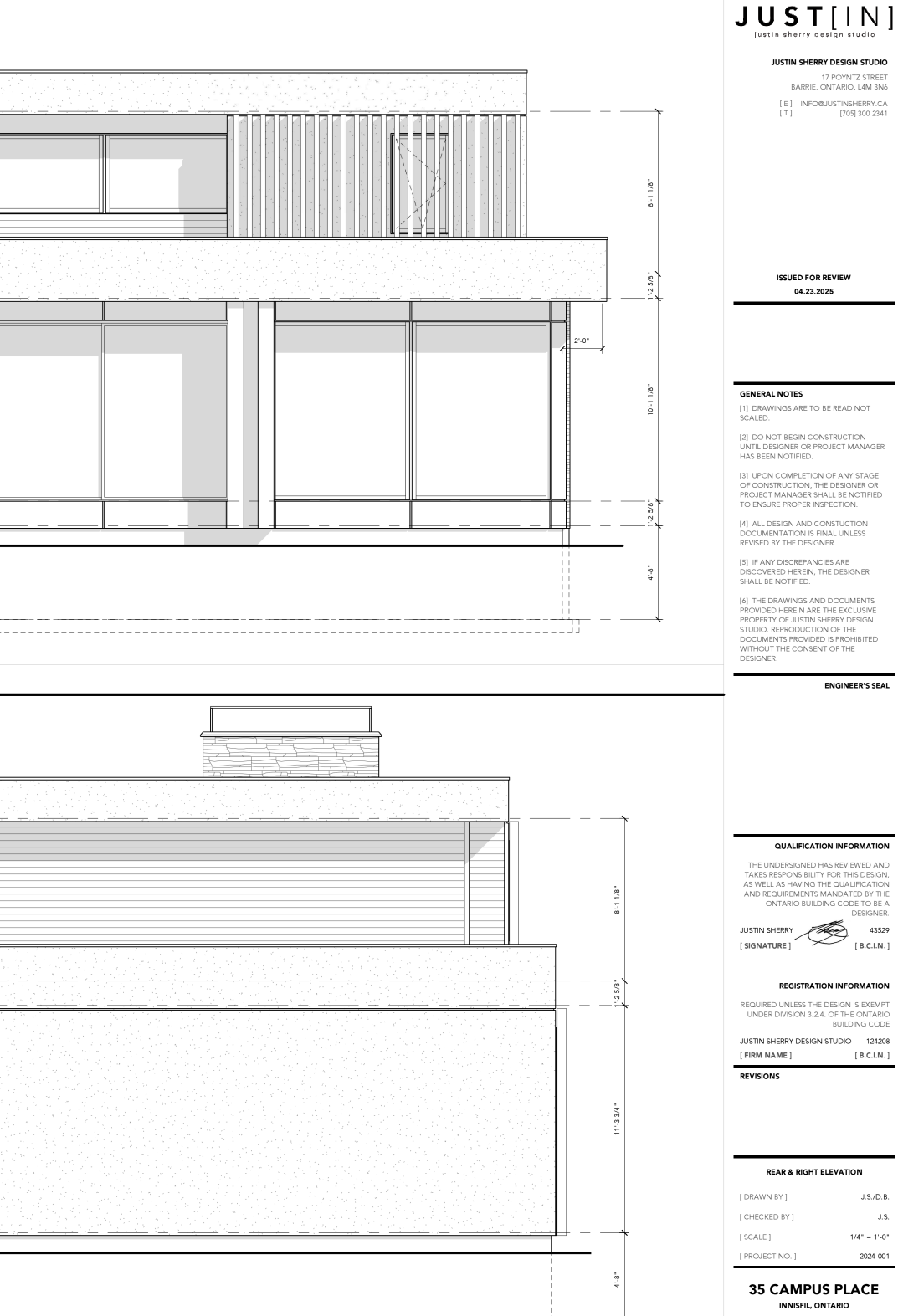


SCALE: 1/4" = 1'-0"

[ SECOND FLOOR PLAN ]

<b>T.O. TOP PLATE</b>		
T.O. SECOND FLOOR SHEATHING		
U.S. SECOND FLOOR JOISTS [10'-31/4'']		
T.O. GROUND FLOOR SHEATHING [0'-21/8''] U.S. GROUND FLOOR JOISTS [-1'-01/2'']		
<b>T.O. FOOTING</b> [-5' - 8 1/2"] SCALE: 1/4" = 1'-0"		 
[ REAR ELEVATION ]		
<u><b>T.O. TOP PLATE</b></u>		
T.O. TOP PLATE		
T.O. TOP PLATE		
T.O. SECOND FLOOR SHEA		
T.O. TOP PLATE [19'-7"] T.O. SECOND FLOOR SHEA [11'-5 7/8"] U.S. SECOND FLOOR JOIST	S	
T.O. TOP PLATE   [19'-7"]   T.O. SECOND FLOOR SHEA   [11'-5 7/8"]   U.S. SECOND FLOOR JOIST   [10'-3 1/4"]	S	

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[PAGE NO.] [ A201 ]

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ENGINEER'S SEAL

THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN, AS WELL AS HAVING THE QUALIFICATION AND REQUIREMENTS MANDATED BY THE ONTARIO BUILDING CODE TO BE A DESIGNER.

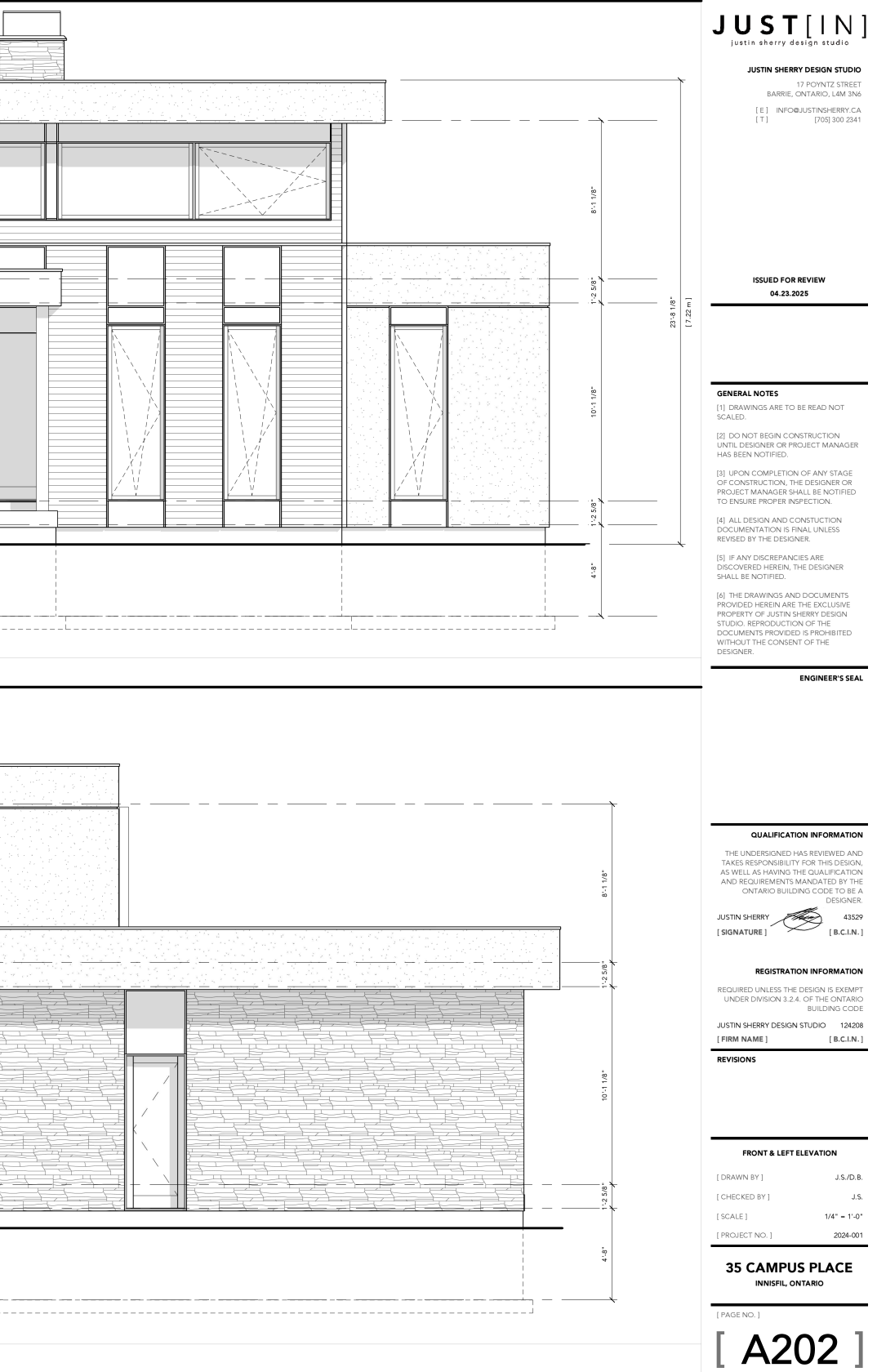
BUILDING CODE

JUSTIN SHERRY DESIGN STUDIO 124208

J.S./D.B. J.S. 1/4" = 1'-0"

# 2024-001

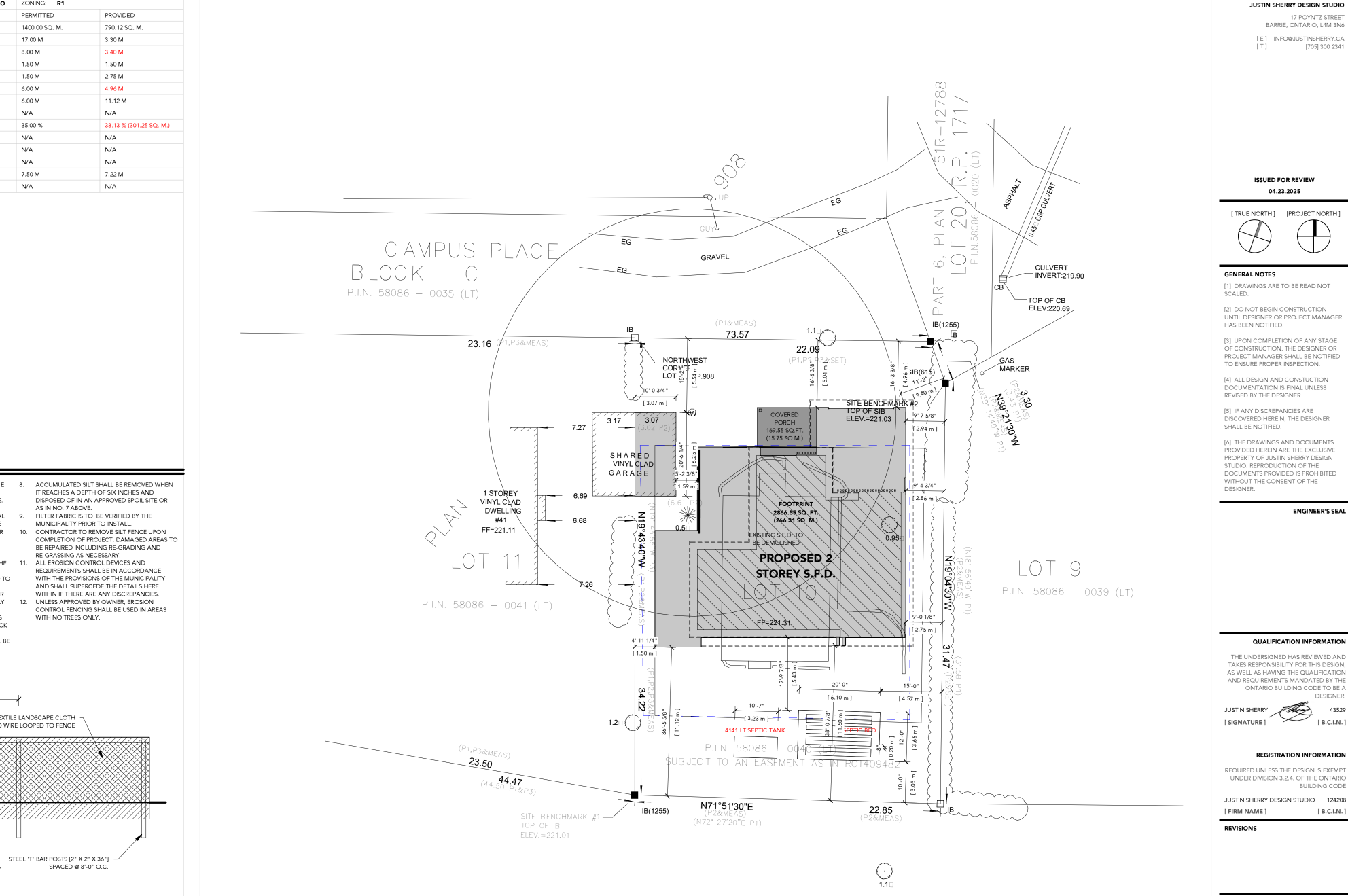
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<b>T.O. TOP PLATE</b>				
T.O. SECOND FLOOR SHEATHING				
U.S. SECOND FLOOR JOISTS				
T.O. GROUND FLOOR SHEATHING				
U.S. GROUND FLOOR JOISTS				
[-5' - 8 1/2"] SCALE: 1/4" = 1'-0"			 	
[ FRONT ELEVATION ]				
	· · · · · · · · · · · · · · · · · · ·			
T.O. TOP PLATE				
[ 19' - 7'' ]				
T.O. SECOND FLOOR SHEATHING				
[ 11' - 5 7/8'' ]				
U.S. SECOND FLOOR JOISTS				
T.O. GROUND FLOOR SHEATHING				
U.S. GROUND FLOOR JOISTS				
<b>T.O. FOOTING</b>		     	 	
SCALE: 1/4" = 1'-0"				



[ ZONING LEGEND ]				
[ DWELLING R		TS ]		
ADDRESS: 35 CAMPUS PLACE, INNISFIL, ONTARIO	ZONING: <b>R1</b>			
STANDARDS	PERMITTED	PROVIDED		
LOT AREA [ MIN. ]	1400.00 SQ. M.	790.12 SQ. M.		
LOT FRONTAGE [ MIN. ]	17.00 M	3.30 M		
FRONT YARD SETBACK [ MIN. ]	8.00 M	3.40 M		
INTERIOR SIDE YARD SETBACK [ MIN. ]	1.50 M	1.50 M		
INTERIOR SIDE YARD SETBACK [ MIN. ]	1.50 M	2.75 M		

EXTERIOR/CORNER SIDE YARD SETBACK [ MIN. ]	6.00 M	4.96 M
REAR YARD SETBACK [ MIN. ]	6.00 M	11.12 M
WATERFRONT SETBACK [ MIN. ]	N/A	N/A
LOT COVERAGE [ MAX. ]	35.00 %	38.13 % (301.25 SQ. M.)
GROSS FLOOR AREA [ MAX. ]	N/A	N/A
BUILDING LENGTH [ MAX. ]	N/A	N/A
BUILDING DEPTH [ MAX. ]	N/A	N/A
BUILDING HEIGHT [ MAX. ]	7.50 M	7.22 M
MAIN WALL HEIGHT [ MAX. ]	N/A	N/A

ADDITIONAL REQUIREMENTS [ IF ANY ]:



STEEL POSTS WHICH SUPPORT THE SILT FENCE 1. SHALL BE INSTALLED ON A SLIGHT ANGLE TOWARD THE ANTICIPATED RUNOFF SOURCE. THE TOE OF THE SILT FENCE SHALL BE

TRENCHED IN WITH A SPADE OR MECHANICAL

TRENCHER, SO THAT THE DOWN SLOPE FACE

OF THE TRENCH IS FLAT AND PERPENDICULAR

SILT FENCE SHOULD BE SECURELY FASTENED TO

OR REPLACEMENT SHALL BE MADE PROMPTLY

INSPECTION SHALL BE FREQUENT AND REPAIR

6. SILT FENCE SHALL BE REMOVED WHEN IT HAS

THE TRENCH SHOULD BE A MINIMUM OF SIX

INCHES DEEP AND SIX INCHES WIDE TO

TO THE LINE OF FLOW.

EACH SUPPORT POST.

AS NEEDED.

GROUND AND BACKFILLED.

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SCALE: N.T.S.

3.

5.

- ACCUMULATED SILT SHALL BE REMOVED WHEN 8. IT REACHES A DEPTH OF SIX INCHES AND DISPOSED OF IN AN APPROVED SPOIL SITE OR AS IN NO. 7 ABOVE. FILTER FABRIC IS TO BE VERIFIED BY THE
- MUNICIPALITY PRIOR TO INSTALL. 10. CONTRACTOR TO REMOVE SILT FENCE UPON COMPLETION OF PROJECT. DAMAGED AREAS TO BE REPAIRED INCLUDING RE-GRADING AND
- RE-GRASSING AS NECESSARY. ALLOW FOR THE SILT FENCE TO BE LAID IN THE 11. ALL EROSION CONTROL DEVICES AND REQUIREMENTS SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF THE MUNICIPALITY
  - AND SHALL SUPERCEDE THE DETAILS HERE WITHIN IF THERE ARE ANY DISCREPANCIES. 12. UNLESS APPROVED BY OWNER, EROSION CONTROL FENCING SHALL BE USED IN AREAS WITH NO TREES ONLY.

FASTEN FABRIC WITH WIRE TIES

STEEL 'T' BAR POST

FILTER FABRIC

- SERVED ITS USEFULNESS, SO AS NOT TO BLOCK OR IMPEDE STORM FLOW OR DRAINAGE. SEDIMENT TRAPPED BY THIS PRACTICE SHALL BE DISPOSED OF IN AN APPROVED SITE IN A
- 7. MANNER THAT WILL NOT CONTRIBUTE TO ADDITIONAL SILTATION.
  - 8'-0" O.C.
    - WOVEN GEOTEXTILE LANDSCAPE CLOTH FOLDED OVER AND WIRE LOOPED TO FENCE
  - X

COMPACTED NATIVE SOIL BACKFILL PROPERTY LINE

MIN. SETBACK FROM

6" WIRE FENCING

ATTACHED TO POSTS

[ SILT FENCING DETAIL ]

SCALE: 1/16" = 1'-0" [SITE PLAN]

### SITE PLAN [ DRAWN BY ] J.S./D.B. [ CHECKED BY ] J.S. [SCALE] As indicated [ PROJECT NO. ] 2024-001

DESIGNER.

[ B.C.I.N. ]

[ B.C.I.N. ]

43529

 $J UST[N]_{\text{justin sherry design studio}}]$ 

**35 CAMPUS PLACE** 

INNISFIL, ONTARIO

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