



COMMITTEE OF ADJUSTMENT NOTICE OF PUBLIC HEARING APPLICATION NO. A-063-2022

TAKE NOTICE that an application has been received by the Town of Innisfil from **Greg Lang, Applicant**, on behalf of **Shannon Lang, 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 property is described legally as CON 5 S PT LOT 1, is known municipally as 4178 5th Line, and is zoned as "Agricultural (AG)".

The applicant is proposing to construct a detached accessory dwelling unit with a footprint of 122.82 m². The applicant is seeking relief from Section 3.5 (j) of the Zoning By-law which permits a maximum footprint coverage of 50 m² for accessory dwelling units located in the rear yard.

The Committee of Adjustment for the Town of Innisfil will consider this application through a conference call on **Thursday**, **September 15**, **2022**, 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>ddevelopment/committee-of-adjustment-</u> <u>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 <u>planning@innisfil.ca</u>.

If you wish to receive a copy of the decision of the Committee of Adjustment in respect of the proposed minor variance, 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 Local Planning Appeal Tribunal.



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: August 25, 2022

Toomaj Haghshenas, Secretary-Treasurer thaghshenas@innisfil.ca 705-436-3710 ext. 3316

Town of Innisfil • 2101 Innisfil Beach Rd., Innisfil ON L9S 1A1 • 705-436-3710 • 1-888-436-3710 • Fax: 705-436-7120 www.innisfil.ca



1. ALL WORK SHALL BE CONDUCTED IN ACCORDANCE TO ALL STATUES, BY LAWS, CODES AND REGULATIONS OF THE AUTHORITIES HAVING JURISDICTION OVER THIS

2. ALL NOTES CONTAINED IN THESE DRAWINGS AND ANY WRITTEN SPECIFICATIONS SHALL BE PART OF THE CONSTRUCTION CONTRACT DOCUMENTS AND THE REQUIREMENTS OF SUCH NOTES WILL BE THE RESPONSIBILITY OF THE GC. CONSTRUCTION CONTRACT DOCUMENTS SHALL REPRESENT THE ENTIRE AGREEMENT BETWEEN THE CLIENT AND THE GC FOR THE COMPLETION OF THIS CONSTRUCTION

3. CONTRACTOR SHALL FIELD VERIFY ALL SITE CONDITIONS AND REQUIREMENTS. CONTRACTOR WILL REPORT TO DESIGNER UPON FINDING ANY DISCREPANCIES.

4. NO CHANGES OR MODIFICATIONS TO THE WORK SHALL BE MADE WITHOUT THE APPROVAL OF THE CLIENT OR THE DESIGNER REGARDING THESE DISCREPANCIES.

5. COMMUNICATION WITH CLIENT, THE DESIGNER, CONSULTANTS OR REGULATORY AGENCIES SHALL NOT BE CONSIDERED VALID AND ANY CHANGES IN WORK, ADDITIONAL COSTS, APPROVAL OR NON APPROVALS RESULTING DUE TO SUCH COMMUNICATION SHALL BE THE CONTRACTORS RESPONSIBILITY.

8. GC IS REQUIRED TO REVIEW, VERIFY, AND FULLY UNDERSTAND ALL SCOPE OF WORK RELATING TO THE CONTRACT DOCUMENTS AND THE SCOPE OF WORK WITHIN

9. THESE DRAWINGS ARE THE PROPERTY OF HARDING DRAFTING AND DESIGN, AND THEY ARE NOT TO BE REPRODUCED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF HARDING DRAFTING AND DESIGN.

10. DO NOT SCALE OFF DRAWINGS.

11. GC IS RESPONSIBLE FOR LEAVING THE PREMISES CLEAN.

12. GC TO SUPPLY AND INSTALL EVERYTHING UNLESS OTHERWISE NOTED OR AGREED UPON WITH THE CLIENT.

1. ALL LUMBER TO BE SPRUCE NO.2 GRADE UNLESS OTHERWISE NOTED. 2. STUDS SHALL BE STUD GRADE SPRUCE, UNLESS OTHERWISE NOTED.

1. REFER TO FLOOR PLANS FOR ALL STRUCTURAL SCOPE.

1. ALL LIGHTING AND ELECTRICAL TO COMPLY WITH O.B.C. 9.34.

1. PROVIDE A BOND BREAK AT SLABS AS PER OBC 9.16.4.5.

CONCRETE COMPRESSIVE STRENGTH 1. UNLESS SPECIFIED ELSEWHERE THE COMPRESSIVE STRENGTH OF CONCRETE SHALL NOT BE LESS THAN 20MPA (2900 PSI) AFTER 28 DAYS.

1. ALL FOOTINGS SHALL BE INSTALLED IN COMPLIANCE WITH OBC 9.15 AND SUBSECTION 9.4.4 AND/OR SOIL REPORT. 2. ALL FOOTINGS SHALL REST ON UNDISTURBED SOIL CAPABLE OF SUSTAINING 75KPA (1566PSF) AND A MINIMUM OF 1.2M (4'-0") DEEP. 3. REMOVE ALL ORGANIC MATERIAL BELOW THE BUILDING.

ALL FOUNDATIONS SHALL COMPLY WITH OBC 9.15.4.

ANCHORING TO FOUNDATIONS

- 1. 2x6 PLATE ANCHORED TO FOUNDATION WALL WITH 1/2" DIA. ANCHOR BOLTS @ 1200MM (4'-0") O.C. (UNLESS NOTED OTHERWISE), EMBEDDED 100MM (4") INTO FOUNDATION WALL. PROVIDE CONTINUOUS SILL GASKET BELOW.
- FOUNDATION DRAINAGE
- 1. IN COMPLIANCE WITH OBC 9.14.3 2. 4" [100] DIAMETER MIN. DRAIN TILE W/ 6" [150] CRUSHED STONE OVER AND AROUND ALL TILE.
- DAMPROOFING OF FOUNDATION WALLS
- SHALL BE IN COMPLIANCE WITH OBC 9.13. 2. PREPARE FOUNDATION WALL TO BE DAMPPROOFED BY SEALING HOLES AND RECESSES WITH CEMENT MORTAR OR DAMPPROOFING MATERIAL.
- 3. PARGE EXTERIOR FACE OF FOUNDATION WALLS BELOW GRADE WITH NOT LESS THAN 6MM (1/4") MORTAR CONFORMING TO OBC 9.20.
- 4. APPLY DAMPPROOFING MATERIAL CONFORMING TO CAN/CGSB-37.1-M, "CHEMICAL EMULSIFIED TYPE, EMULSIFIED ASPHALT FOR DAMPPROOFING", WITH THE METHOD OF APPLICATION CONFORMING TO CAN/CGSB 37.3-M, "APPLICATION TREADS SHALL HAVE UNIFORM RUN WITH A MAX OF EMULSIFIED ASPHALTS FOR DAMPPROOFING OR WATERPROOFING".

ROOF VENTILATION

1. IN COMPLIANCE WITH OBC 9.19.1. 2. ROOF VENTS TO BE UNIFORMLY DISTRIBUTED ON OPPOSITE SIDES OF BUILDING.

- WINDOWS, DOORS & SKYLIGHTS (O.B.C. 9.7.) 1. ALL WINDOWS, DOORS & SKYLIGHTS TO RESIST INGRESS OF PRECIPITATION, RESIST INSECTS AND VERMIN, WIND LOADS, CONTROL AIR LEAKAGE, AND ARE EASY TO OPERATE.
- 2. ENTRANCE DOORS & WINDOWS LOCATED WITHIN 2M OF ADJACENT GROUND TO BE CONSTRUCTED TO RESIST FORCED ENTRY.
- 3. PROVIDE ALL NECESSARY SEALANTS, WEATHERSTRIPPING, THRESHOLDS AND HARDWARE TO MEET ITEMS ABOVE.

MANUFACTURED AND PRE-ASSEMBLED WINDOWS, DOORS AND SKYLIGHTS AND THEIR **INSTALLATION SHALL CONFORM TO:**

- 1. AAMA/WDMA/CSA 101/I.S.2/A440, "NAFS NORTH AMERICAN FENESTRATION
- STANDARD/SPECIFICATION FOR WINDOWS, DOORS, AND SKYLIGHTS", 2. CSA A440S1, "CANADIAN SUPPLEMENT TO AAMA/WDMA/CSA 101/I.S.2/A440, NAFS -NORTH AMERICAN FENESTRATION STANDARD/SPECIFICATION FOR WINDOWS, DOORS, AND SKYLIGHTS",

3. THE APPLICABLE REQUIREMENTS IN SUBSECTION 9.7.6. OF THE OBC.

ROOFING (OBC 9.26)

1. ALL ROOFING MATERIALS AND INSTALLATION TO FOLLOW SUBSECTION 9.26 OF THE OBC.

INTERIOR STAIRS (OBC 9.8.4.) RECTANGULAR TREADS

MAXIMUM RISE MINIMUM RISE MAXIMUM RUN MINIMUM RUN MAXIMUM TREAD MINIMUM TREAD	200mm (7 7/8") 125mm (4 7/8") NO LIMIT 280 (11") NO LIMIT 280mm (11") 25mm (1")
MAXIMUM NOSING	25mm (1")

THE DEPTH OF A RECTANGULAR TREAD SHALL BE NOT LESS THAN ITS RUN AND NOT MORE THAN ITS RUN PLUS 25 MM

LEADING EDGES OF TREADS THAT ARE BEVELED OR ROUNDED SHALL,

2. TOP OF FOUNDATION WALL TO BE MIN. 150MM ABOVE FINISHED GROUND LEVEL. • NOT REDUCE THE REQUIRED TREAD DEPTH BY MORE THAN 15 MM, AND

NOT, IN ANY CASE, EXCEED 25 MM HORIZON

ANGLED TREADS AVERAGE RUN MINIMUM RUN

915mm (3'-0")

THE DEPTH OF AN ANGLED TREAD SHALL BE NO THE HORIZONTAL NOSING-TO-NOSING DISTANC ITS RUN AT ANY POINT PLUS 25 MM

WINDERS CONVERGE TO A CENTER POINT. WINDERS RUNS THROUGH AN ANGLE OF NOT INDIVIDUAL TREADS TURN THROUGH AN ANGL

THAN 45°. ADJACENT WINDERS TURN THROUGH THE SAM UNIFORMITY IN TREADS

 5 MM BETWEEN ADJACENT TREADS, AND 10 MM BETWEEN THE DEEPEST AND SHALLC ADDITIONAL REQUIREMENTS:

MINIMUM HEADROOM RAIL AT LANDING RAIL AT STAIR MAX. RAILING PROJECTION NO MORE THAN 10 MINIMUM STAIR WIDTH 860mm (2'-10")

HANDRAILS (OBC 9.8.7.)

- INSTALL HANDRAILS NOT LESS THAN 865mm POINT IN LINE VERTICALLY WITH A TANGENT FINISHED FLOOR.
- ATTACHMENT OF HANDRAILS ARE TO BE SPA FIRST ATTACHMENT POINT AT EITHER END FROM THE END OF THE HANDRAIL AND THE THAN 2 WOOD SCREWS AT EACH POINT PEN
- SOLID WOOD HEIGHT OF HANDRAILS SHALL BE 865mm MIN REQUIRED, HANDRAILS REQUIRED ON LANDI IN HEIGHT.

GUARDS (OBC 9.8.8.)

- OPENING IN GUARDS SHALL BE CONSTRUCT PASSAGE OF A SPHERICAL OBJECT HAVING BE CONSTRUCTED SO THAT NO ATTACHMENT
- MM AND 900 MM ABOVE THE FLOOR OR WAL GUARD WILL FACILITATE CLIMBING.

 LOADS ON GUARDS SHALL BE CONSTRUCTED OUTWARD HORIZONTAL LOADS OF 0.5 KN AF MM AND A HEIGHT OF 300 MM. EVENLY DISTR

GUARDS WITHIN DWELLING UNITS

EXTERIOR GUARDS NOT MORE THAN 1800mm ABOVE THE FINISHED GROUND LEVEL

EXTERIOR GUARDS LOCATED GREATER THAN 10M ADJACENT GROUND LEVEL

SYMBOL

9'-0" 2743

L: 2-2x10

. 292.20

ED 25 MM H	ORIZONTALLY.		 DO NOT SCALE OFF OF DRAWINGS. ALL WORK DONE TO BE ACCORDING TO BEST COMMON PRACTICE AND CONFORM TO THE ONTARIO BUILDING CODE. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS AND REPORT DISCREPANCIES TO THE DESIGNER. ALL DRAWINGS ARE PROPERTY OF THE DESIGNER 		
NOT LESS	THAN 200mm (7 7/8")		AND A	ARE NOT TO BE REPRODUCED IN V OUT WRITTEN CONSENT FROM TH	VHOLE E DESIGNER.
150mm (5 7/8") TREAD SHALL BE NOT LESS THAN ITS RUN, MEASURED AS O-NOSING DISTANCE, AT ANY POINT AND NOT MORE THAN 5 25 MM			SED PROFESSIONAL		
DINT. IN ANGLE OF NOT MORE THAN 90°. HROUGH AN ANGLE OF NOT LESS THAN 30° OR NOT MORE			JUNE 24/2021		
RM RUN WI IT TREADS, EPEST AND	TH A MAXIMUM TOLERANCE OF, AND SHALLOWEST TREADS IN A FLIGHT.		The resp. gugli	undersigned has reviewed onsibility for this design, ar	and takes nd has the irements set
<u>S:</u> 1950mm (6' 915mm (3'-(800mm MIN NO MORE ⁻ 860mm (2'-	-5"))") I. (2'-7") 965mm MAX.(3'-2") THAN 100mm (4") 10")		out desig Requ C -	in the Ontario Building Cod gner. QUALIFICATION INFORMATIC uired unless design is exempt u 3.2.4.1. of the 2012 Ontario Bu	e to be a NN under Division uilding Code
LESS THAN Y WITH A TA	I 865mm AND NOT MORE THAN 965mm F ANGENT TO THE TREAD NOSING OR TH	FROM A	BRA NAM	E SIGNATURE	
AILS ARE TO IT AT EITHE ANDRAIL AN IT EACH PO	D BE SPACED NOT MORE THAN 1.2m AP R END OF RUN IS TO BE NO MORE THAN ND THE FASTENERS CONSIST OF NO FE INT PENETRATING NOT LESS THAN 32m	PART, THE N 300mm EWER nm INTO	Requ C - HAR FIRM	uired unless design is exempt u 3.2.5.1. of the 2012 Ontario B DING DRAFTING AND DESIGN 1 NAME	under Division uilding Code 102973 BCIN
HALL BE 865 EQUIRED O	5mm MIN. AND 965 MAX. WHERE GUARD N LANDINGS SHALL NOT BE MORE THA	DS ARE N 1070mm			
ALL BE CON AL OBJECT H AT NO ATTA HE FLOOR (CLIMBING. L BE CONS OADS OF 0 MM. EVENI	STRUCTED SO THAT IT WILL PREVENT HAVING A DIAMETER OF 100 MM ACHMENT OR OPENING LOCATED BETW OR WALKING SURFACE PROTECTED BY TRUCTED TO WITHSTAND INWARD AND .5 KN APPLIED OVER A MAXIMUM WIDTH LY DISTRIBUTED VERTICAL LOADS OF 1	THE VEEN 140 7 THE H OF 300 I.5 kN/m	05 04 03 02 01	ISSUE FOR PERMIT ISSUE FOR COORDINATION DESIGN REVISIONS DESIGN REVISIONS CLIENT REVIEW	24/06/2 18/06/2 03/06/2 01/06/2 27/05/2
UNITS RE THAN	NOT LESS THAN 900mm (35 NOT LESS THAN 900mm (35	5 7/16") 5 7/16")			
YMBOL	LEGEND DESCRIPTION WALL TAG		CLIENT	GREG LAN	G
9'-0" 2743	CEILING HEIGHT MARKER		PROJE	CT:	
B A400	SECTION MARKER				
9			4178 5TH LINE		
+1292.20	PROPOSED GRADE MARKER				
			SHEET SHEET SHEET SHEET SHEET	PLE AVE. WEST 2X 344 DN, ON LOG1A0 @hardingdraftinganddesign.com 23.7632 gdraftinganddesign.com TITLE: SITE PLAN, K SITE	
			DRAWN BH		100

NOTES:

24/06/21

18/06/21

03/06/21

01/06/21

27/05/21



SURVEYOR'S REAL PROPERTY REPORT (PART 1) PART OF THE SOUTH HALF OF LOT 1 CONCESSION 5 GEOGRAPHIC TOWNSHIP OF INNISFIL TOWN OF INNISFIL

125

250 M.

PETER J. MANSFIELD, OLS - 2017

BEARINGS SHOWN HEREON ARE ASTRONOMIC AND ARE REFERRED TO THE N 72°50' 30" E OF THE SOUTHERLY LIMIT OF LOT 1 IN ACCORDANCE WITH PLAN P-2054-9.

DENOTES FOUND SURVEY MONUMENT SET SURVEY MONUMENT STANDARD IRON BAR **IRON BAR IRON PIPE** ORIGIN UNKNOWN PROPORTIONED INST. RO1244998

SURVEYORS CERTIFICATE

1. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT, THE SURVEYORS' ACT AND THE LAND TITLES ACT AND THE REGULATIONS MADE UNDER THEM: 2. THIS SURVEY WAS COMPLETED ON β ρ R 1L 13 2017

1 0
Doullat
V-IVIII
- Marsa
P. MANSFIELD-OLS

THIS PLAN WAS PREPARED FOR ANNE HILLIARD

DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

> PETER J. MANSFIELD Ontario Land Surveyor 58 CHIEFTAIN CRESCENT **BARRIE ONTARIO L4N4L8** 705 728 8832

Job No. 17-4638