

THE CORPORATION OF THE TOWNSHIP OF MUSKOKA LAKES

COMMITTEE OF ADJUSTMENT

NOTICE OF PUBLIC HEARING OF APPLICATION FOR MINOR VARIANCE

This notice has been sent to you for your information and does not require any response unless you wish to make one.

TAKE NOTICE THAT the Committee of Adjustment for The Corporation of the Township of Muskoka Lakes will be considering the following proposed minor variance to Zoning By-Law 2014-14 pursuant to Section 45 of the Planning Act, R.S.O. 1990, c. P.13.

Hearing Date: Tuesday, October 10th, 2023 at 9:00 a.m.

File #.: A-41/23 - Amended
Roll #: 2-10-009
Civic Address: 1022 Cowan Park Road
Owners: Dwayne Buhrow and Dianne McMillan, 1022 Cowan Park Road, Utterson, ON, P0B 1J0
Legal Description: Part of Lot 20, Concession 6, (Medora)
Lake/River: Three Mile Lake (Category 4)
Zoning: Waterfront Residential (WR4)
Zoning Schedule: 23

EXPLANATION OF THE PURPOSE AND EFFECT: A decision on this application was originally adjourned by Committee of Adjustment on March 13, 2023 for an accurate site plan. The application is now being re-circulated.

The applicants propose to remove an existing gazebo, demolish an existing sundeck, demolish an existing wood shed, and construct a new dwelling addition and shed containing a biofilter. The applicants also wish to recognize an as-built storage shed.

Variance	ZBL 2014- 14 Section(s)	Description	Permitted	Proposed	Variance		
A	4.1.3 and 4.1.3.5	Construct a Dwelling Addition within the Required Front Yard Setback	50 ft.	38 ft.	12 ft.		
В	4.1.3 and 4.1.3.6	Maximum Lot Coverage Over Entire Lot	1,082 sq. ft. (8%)	1,193 sq. ft. (8.8%)	111 sq. ft.		
С	4.1.3 Construct a Shed within the Required Side Yard Setback		15 ft.	13.5 ft.	1.5 ft.		

D	4.1.3	Recognize an As-Built Storage Shed within the Required Side Yard Setback	15 ft.	8 ft.	4 ft.
E	4.1.3	Recognize an As-Built Storage Shed within the Required Front Yard Setback	66 ft.	63.5 ft.	2.5 ft.
F	3.4.1 e.	Construct a New Shed and Recognize an As- Built Shed on an Undersized Lot	15,000 sq. ft.	13,525 sq. ft.	Construct a New Shed and Recognize an As- Built Shed on an Undersized Lot

Please note that Variance 'F', if granted, will not deem the subject property a 'building lot'.

A key map of the subject property and the applicants' site plan and any drawings are included in this notice.

TAKE FURTHER NOTICE that this public hearing will be held in a hybrid forum with electronic ZOOM participation, and in-person format for those wish to attend in person. The meeting will be held in the **Council Chambers, Municipal Office, 1 Bailey Street, Port Carling, Ontario, and will commence at 9:00 a.m.** More information about viewing and/or participating in the ZOOM hearing is included in this Notice and can be found on our website at <u>www.muskokalakes.ca</u>.

ADDITIONAL INFORMATION relating to the proposed variance application is available from the Planning Department week days between 8:15 a.m. and 4 p.m. at the Municipal Office, or at <u>planning@muskokalakes.ca</u> or by phone at (705)765-3156, by Fax at (705) 765-6755, or by mail at The Corporation of the Township of Muskoka Lakes, Box 129, Port Carling, Ontario, P0B 1J0. **Please quote the file number noted above.**

YOU OR YOUR REPRESENTATIVE are entitled to participate in this public hearing and make verbal representation and/or make written representation prior to the meeting. Comments can be submitted by emailing <u>planning@muskokalakes.ca</u> or by regular mail or the Municipal Office drop box outside the main entrance to the Municipal Office located at 1 Bailey St., Port Carling.

IF YOU WISH TO SPEAK to the Committee of Adjustment at the hearing by electronic participation, please contact <u>planning@muskokalakes.ca</u> by 9:00 a.m. on the regular business day preceding the scheduled hearing.

FAILURE TO PARTICIPATE IN HEARING: If you do not participate in the hearing it may proceed in your absence and, except as otherwise provided in the Planning Act, you will not be entitled to any further notice in the proceedings.

NOTICE OF DECISION: If you wish to be notified of the decision of the Committee of Adjustment in respect of this application, you must submit a written request to the Committee of Adjustment.

NO ONE OTHER THAN the applicant, the municipality, certain public bodies and the minister may file an appeal of the decision of the Committee of Adjustment in respect of the proposed variance. If they do not make written submission to the Secretary Treasurer before the variance is approved or refused, then the Ontario Land Tribunal may dismiss the appeal.

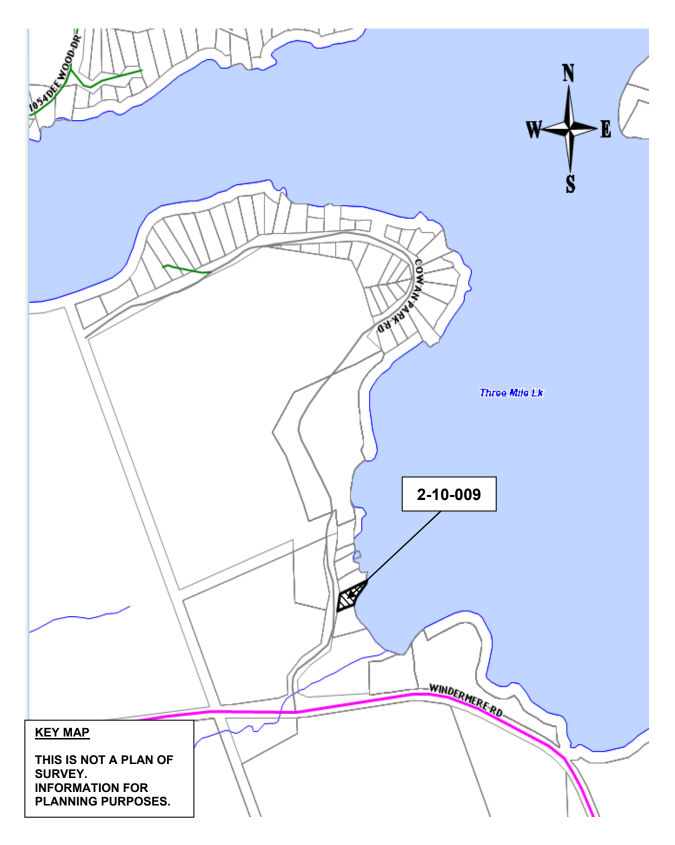
THE HEARING will be live-streamed on the Township's live webcast at: <u>www.muskokalakes.ca</u> If the live webcast fails, the meeting recording will be posted at: <u>https://muskokalakes.civicweb.net/Portal/</u>

PLEASE NOTE: THE COMMITTEE OF ADJUSTMENT IS A JUDICIAL BODY WHICH MAKES DECISIONS SOLELY ON INFORMATION GATHERED AS A COMMITTEE. COMMITTEE MEMBERS ARE NOT TO BE CONTACTED PRIOR TO THE HEARING DATE TO AVOID A CONFLICT OF INTEREST.

Dated this 25th day of September, 2023.

"<u>Original Signed by K. Bavington</u>" Kitty Bavington, Secretary-Treasurer Committee of Adjustment

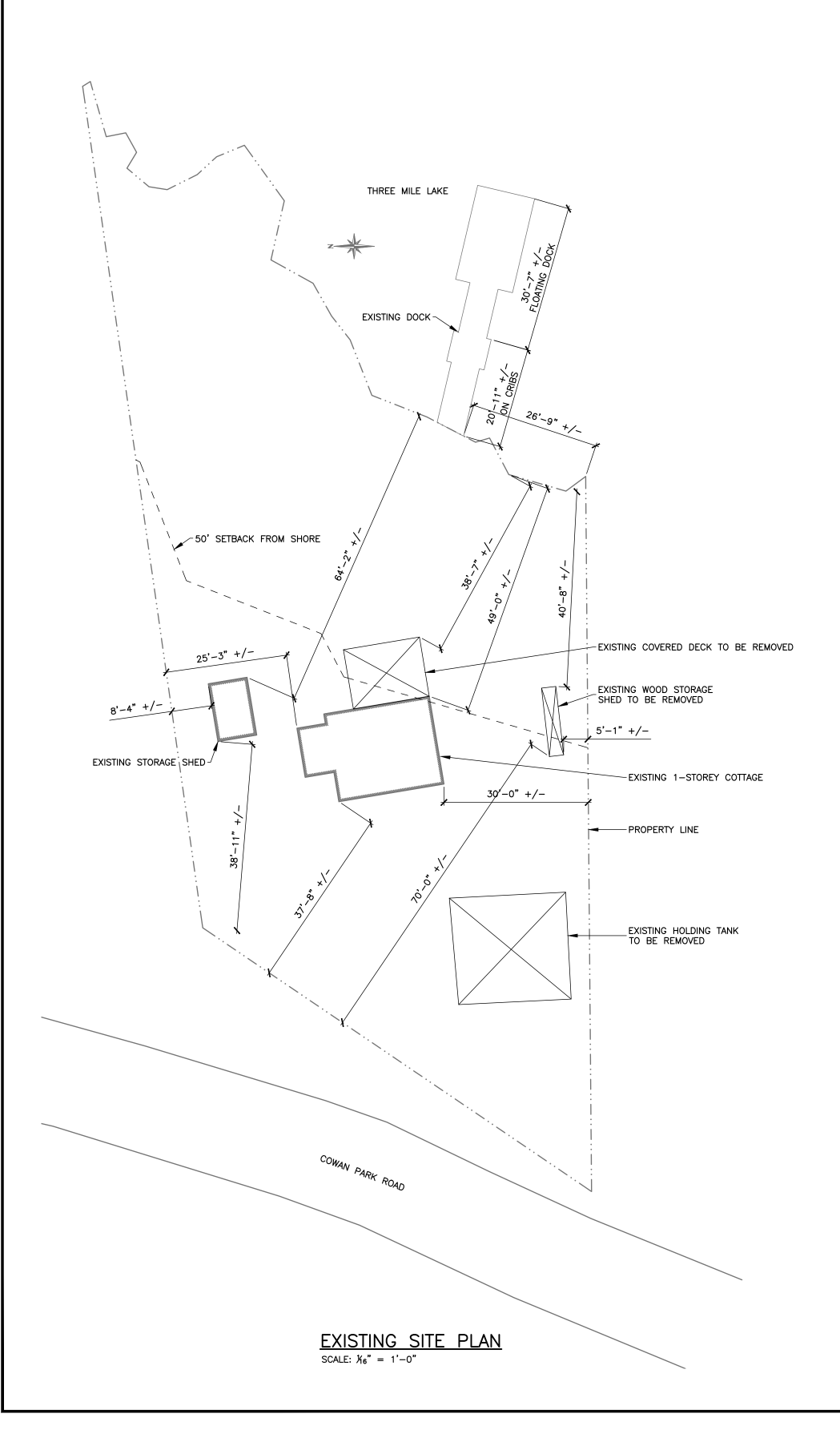
KEY MAP



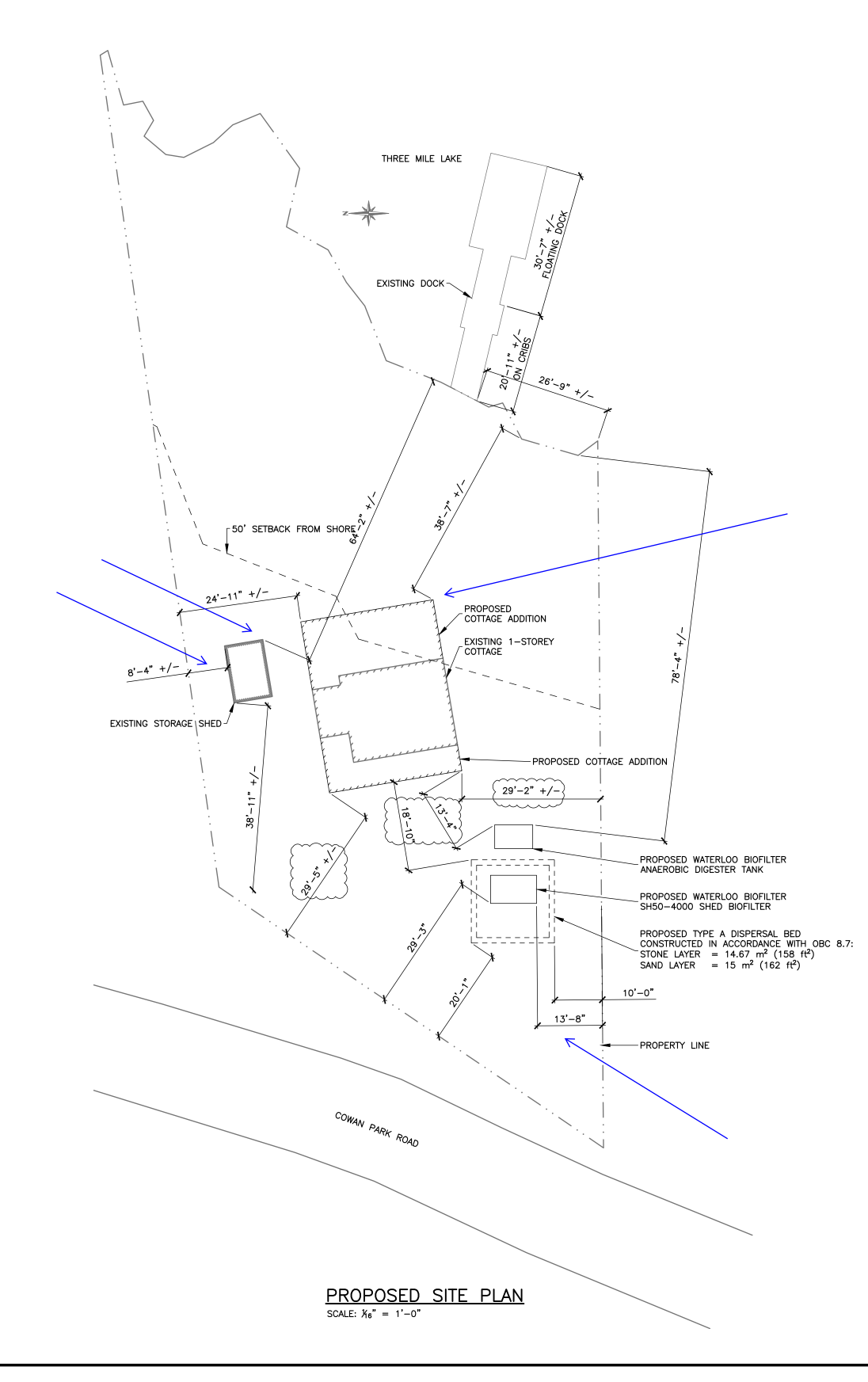
ZONING DETAILS						
ZONING	WR4					
LOT AREA	13,525 ft ²					
AREA WITHIN 200' OF HW MARK	13,525 ft ²					
MAX. LOT COVERAGE	8%					
MIN. FRONT YARD SETBACK	66'					
MIN. INT. SIDE YARD SETBACK	15'					
MIN. EXT. SIDE YARD SETBACK	30'					
MIN. REAR YARD SETBACK	15'					
MAX. HEIGHT	35'					
MAX. HEIGHT ACCESSORY	25'					

EXISTING LOT AREA DETAILS								
DEFINITION	AREA (ft ²)	% COVERAGE						
TOTAL LOT AREA	13,525	_						
AREA WITHIN 200' OF HW MARK	13,525	_						
EXISTING STRUCTURES								
COTTAGE W COVERED PORCH	673	5.0%						
ООСК	441	-						
STORAGE SHED	99.4	0.7%						
WOOD SHED	43	0.3%						
EXISTING TOTAL	816	6.0%						

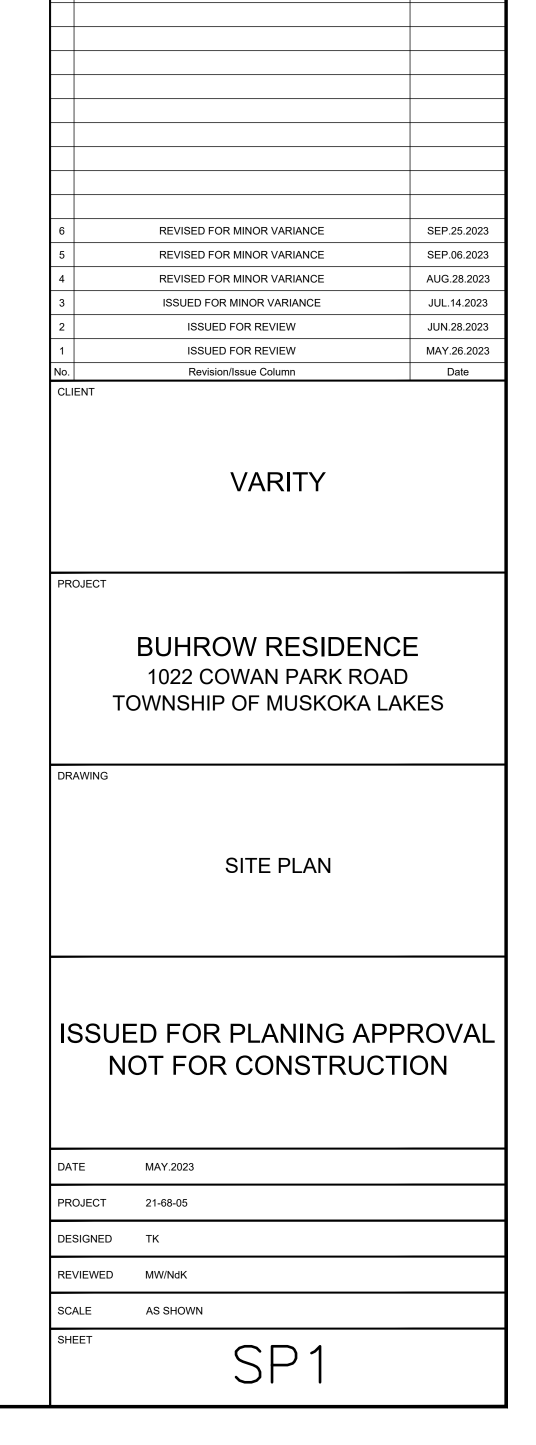
PROPOSED LOT	AREA DETAILS						
DEFINITION	AREA (ft ²)	AREA (ft ²) % COVERAGE					
TOTAL LOT AREA	13,525	-					
AREA WITHIN 200' OF HW MARK	13,525	-					
PROPOSED STRUCTURES							
COTTAGE	1036	7.7%					
WATERLOO BIOFILTER SHED	57.2	0.4%					
STORAGE SHED	99.4	0.7%					
PROPOSED TOTAL	1192.6	8.8%					



SITE PLAN



NOT TO SCALE



PLAN·DESIGN·ENGINEER DEKONINGGROUP.COM

705.640.3800

INFO@DEKONINGGROUP.COM

3 ARMSTRONG POINT ROAD

PORT CARLING, ONTARIO

POB 1JO

PROFESSIONAL ENGINEER

BCIN REGISTRATION INFORMATION

REQUIRED UNLESS DESIGN IS EXEMPT UNDER 2.17.4.1 OF THE BUILDING CODE.

124300 FIRM BCIN

DE KONING GROUP INC. FIRM NAME

UNLESS NOTED OTHERWISE. 4. THE CONTRACTOR SHALL EXAMINE ALL DRAWINGS, CHECK ALL DIMENSIONS AND REPORT ANY DISCREPANCIES 4. CONTINUOUS BARS SHALL BE FULLY DEVELOPED BY LAPPING WHERE SPLICED. BEFORE PROCEEDING WITH WORK. 5. THE CONTRACTOR SHALL PROVIDE ANY TEMPORARY SHORING AS REQUIRED TO SUPPORT REMAINING OR ALL REINFORCING BARS SHALL BE LAPPED A MINIMUM OF 36 BAR DIAMETERS UNLESS NOTED OTHERWISE. 5. ADJACENT STRUCTURES DURING CONSTRUCTION. 6. FOOTING BARS SHALL BE STRAIGHT BARS EXTENDING TO WITHIN 3" OF THE FACE OF THE FOOTING UNLESS 6. ALL DESIGN LOADS NOTED ON DRAWINGS ARE WORKING LOADS. NOTED OTHERWISE. 7. DESIGN LOADS USED FOR FOUNDATION LOADS SHALL BE AS FOLLOWS (ALL LOADS ARE UNFACTORED): 7. FOOTING DOWELS SHALL BE THE SAME SIZE AND SPACING AS THE VERTICAL BARS UNLESS NOTED OTHERWISE. HOUSE: ROOF LOADS GROUND SNOW LOAD (Ss) – 3.1 kPa (65 psf) 8. THE CONTRACTOR SHALL PROVIDE CONTINUOUS SUPERVISION DURING PLACEMENT OF CONCRETE TO ENSURE THAT THE REINFORCEMENT IS MAINTAINED IN ITS CORRECT POSITION. RAIN LOAD (Sr) — 0.4 kPa (8 psf) DEAD LOAD – 1.0 kPa (21 psf) 9. ALL WWM SHALL CONFORM TO CSA G30.3 OR CSA G30.5 AND SHALL BE SUPPLIED IN FLAT SHEETS ONLY. FLOOR LOADS LIVE LOAD – 1.9 kPa (40 psf) STRUCTURAL STEEL DEAD LOAD – 1.0 kPa (21 psf) DECK LOADS (UNCOVERED) 1. ALL NEW STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING GRADES AND STANDARDS: GROUND SNOW LOAD (Ss) - 3.1 kPa (65 psf) A. CSA G40.21 TYPE 350W FOR W SHAPES RAIN LOAD (Sr) — 0.4 kPa (8 psf) B. CSA G40.21 TYPE 350W CLASS C FOR HSS SECTIONS CSA G40.21 TYPE 350W UNLESS NOTED OTHERWISE DEAD LOAD – 1.0 kPa (21 psf) DECK LOADS (COVERED) 2. FABRICATION, ERECTION AND WORKMANSHIP SHALL CONFORM TO CSA S16. – 1.9 kPa (40 psf) LIVE LOAD DEAD LOAD – 1.0 kPa (21 psf) 3. ALL WELDING SHALL CONFORM TO CSA S16 AND W59, AND SHALL BE PERFORMED BY A FABRICATOR FULLY APPROVED UNDER CSA W47.1. **FOUNDATIONS** 4. ALL STEEL SHALL BE WELDED USING A MINIMUM OF 6 mm (1/4") CONTINUOUS FILLET OR GROOVE WELDS 1. DESIGN SOIL BEARING PRESSURE IS 75 kPa (1566 psf) UNLESS NOTED OTHERWISE. UNLESS NOTED OTHERWISE. 2. DESIGN SOIL UNIT WEIGHT IS 18.9 kN/m³ (118 lb/ft³). 5. ALL BOLTS, NUTS AND WASHERS FOR STRUCTURAL STEEL CONNECTIONS SHALL CONFORM TO ASTM A325. 3. CONTRACTOR TO ENSURE THAT NATIVE SOILS TO A DEPTH OF 1.2 m (4'-0") ARE NON-FROST-SUSCEPTIBLE 6. ALL ANCHOR BOLTS, NUTS AND WASHERS SHALL CONFORM TO ASTM A36 OR ASTM A307. OR PROVIDE INSULATION AS PER THE FROST COVER TABLE. 7. ALL STEEL SHALL BE SHOP PRIMED. 4. REPORT THE WATER TABLE DURING CONSTRUCTION TO THE ENGINEER. 8. NO HOLES SHALL BE CUT IN STRUCTURAL STEEL WITHOUT THE PRIOR APPROVAL OF THE ENGINEER. <u>CONCRETE</u> 9. SPLICES IN STEEL MEMBERS OTHER THAN THOSE SHOWN ON THE DRAWINGS SHALL NOT BE PERMITTED. 1. ALL CONCRETE SHALL CONFORM TO CSA A23.1/A23.2 AND CSA A23.3. 10. STRUCTURAL STEEL NOTED COMPLIES WITH THE DESIGN, INTENT, SIZE AND ARRANGEMENT OF THE MEMBERS 2. ALL CONCRETE SHALL BE HEATED AND/OR INSULATED SUCH THAT THE CONCRETE INTERNAL TEMPERATURE ONLY. ALL TRADES SHALL COMPLETE SHOP DRAWINGS FOR REVIEW AND APPROVAL PRIOR TO FABRICATION. REMAINS ABOVE 5°C UNTIL CONCRETE HAS FULLY CURED. DIMENSIONS SHOWN ON THE SHOP DRAWINGS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. 3. MINIMUM COMPRESSIVE STRENGTH OF CONCRETE AT 28 DAYS SHALL BE AS FOLLOWS: 11. CONNECTION DETAILS SHALL BE DESIGNED FOR THE FULL CAPACITY OF THE CONNECTED MEMBER. – CLASS R1 (20 MPa) (2.9 ksi), 3—6% ENTRAINED AIR, MAX W/C — 0.70 FOOTINGS: FOUNDATION/PIERS: - CLASS R2 (20 MPa) (2.9 ksi), 4-7% ENTRAINED AIR, MAX W/C - 0.70 WOOD FRAMING 4. ALL CONCRETE ADDITIVES SHALL BE APPROVED BY THE ENGINEER. 1. ALL LUMBER SHALL BE SPF No.1/No.2 GRADE IN ACCORDANCE WITH CSA 086 UNLESS NOTED OTHERWISE. 5. CONCRETE PROTECTIVE COVER FOR REINFORCING STEEL SHALL BE AS FOLLOWS: 2. TIMBER SPECIES GROUP D.FIR-L No.2 OR BETTER UNLESS NOTED OTHERWISE A. EXPOSED TO FILL – U/S OF FOOTING – 75 mm (3")3. LUMBER SHALL BE GRADED TO NLGA STANDARD GRADING RULES FOR CANADIAN LUMBER IN ACCORDANCE B. FORMED – 50 mm (2" C. WALLS - INSIDE FACE WITH CSA 0141. – 30 mm (1¼") 4. ALL LUMBER NOTED AS PRESSURE TREATED SHALL BE PRESERVATIVE TREATED WITH ALKALINE COPPER FROST PROTECTION INSULATION QUATERNARY (ACQ) AND COPPER AZOLE (CA), IN ACCORDANCE WITH CSA 080. 1. MIN. R10 REQUIRED FOR INSULATION, USE EITHER: 5. ALL FASTENERS IN CONTACT WITH PRESSURE TREATED LUMBER SHALL BE DESIGNED FOR THIS APPLICATION. A. XPS: 206.8 kPg (30 psi) STYROFOAM SM BY DOW CORNING OR APPROVED EQUIVALENT. B. EPS: 154.6 kPa (22.4 psi) STYROFOAM FOR THICKENED SLAB EDGE AND 86.0 kPa (12.5 psi) 6. ALL NAILS, SPIKES, STAPLES AND SCREWS SHALL BE IN ACCORDANCE WITH OBC CLAUSE 9.23.3. ENVIROSHEET STYROFOAM BELOW NON LOAD BEARING INTERIOR SLAB BY AMVIC OR APPROVED EQUIVALENT. 7. ALL BOLTS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF ASTM A307 OR SAE J429 GRADE 2. 8. SIMPSON H2.5A OR EQUIVALENT HURRICANE TIES SHALL USED TO CONNECT ALL ROOFING MEMBERS TO TOP OF WALL FRAMING AS A MINIMUM UPLIFT RESTRAINT UNLESS NOTED OTHERWISE. 9. SIMPSON LS90 OR EQUIVALENT FRAMING ANGLES SHALL BE USED TO FASTEN RAFTERS TO HIP & VALLEY BEAMS UNLESS NOTED OTHERWISE. (MAXIMUM RAFTER LENGTH 8'-0" @ 24" 0/C OR 12'-0" @ 16" 0/C)

2PLY-2X6

SPF

2PLY-2X6

38'-6"

(C2) 1L2: (C2)

2PLY-2X6

10'-0"

EXISTING UTILITY

2PLY-2X8

SPF

2'-6" 2'-0"

SPF SPARE

BEDROOM/OFFICE

GENERAL NOTES

1. ALL STANDARDS, MANUALS AND CODES REFERENCED IN THIS SET OF DRAWINGS REFER TO THE MOST RECENTLY IMPLEMENTED VERSION/EDITION.

SCALE: $\frac{1}{4}$ " = 1'-0"

- 2. ALL MATERIALS AND WORKMANSHIP TO BE IN ACCORDANCE WITH THE ONTARIO BUILDING CODE (OBC).

- ONTARIO.

- 3. ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT OF

10'-0"

REINFORCING BARS SHALL BE CONTINUOUS ACROSS CONSTRUCTION JOINTS AND ELEVATION VARIATIONS

4.

ALL REINFORCEMENT SHALL BE DETAILED, FABRICATED, PLACED AND SUPPORTED IN ACCORDANCE WITH CSA 2. ALL STEEL REINFORCING BARS SHALL HAVE A MINIMUM YIELD STRENGTH OF 400 MPa (58 ksi) AND

4. DO NOT SCALE DRAWINGS. REFERENCE DRAWINGS MAY 16, 2023.

WORK. 3. ALL ROOFING WORK BY THE CONTRACTOR SHALL BE IN ACCORDANCE WITH CURRENT STANDARD PRACTICES, AND IN ACCORDANCE WITH THE C.R.C.A. MANUAL AND ROOFING MEMBRANE MANUFACTURER'S SPECIFICATIONS.

REQUIRED TO MATCH THE STRUCTURE, AS APPROVED BY THE ENGINEER. 2. FOLLOW ALL MANUFACTURER'S INSTRUCTIONS AND SPECIFICATION FOR MATERIALS USED TO CARRY OUT THE

CONTRACTOR TO CHECK ALL RELEVANT DIMENSIONS SHOWN ON THE DRAWINGS AND ADJUST DIMENSIONS AS

5. ALL LVL LINTELS SHALL BE SUPPORTED WITH 2 SPF JACK STUDS PER END UNLESS NOTED OTHERWISE. NOTES TO CONTRACTOR

OFFSET 152 mm (6) FROM BOLIS

в.	10P	LOAD	<u> </u>	<u>4+ </u>	<u>PLIES</u>												
					(7¼"-11%")												
	B.2.	356	mm-457	mm	(121/2"-18")	DEPTH:	3	ROWS	OF	½"ø	A307	BOLTS	0	610	mm	(24")	o/c
	В.З.	476	mm-606	mm	(18¾"–23‰	")DEPTH:	4	ROWS	OF	½"ø	A307	BOLTS	0	610	mm	(24")	o/c
c.	<u>SIDE</u>	LOAD) – 4+ P	LIES													
	C.1.	184	mm-302	mm	(71/4"-117/8")	DEPTH:	2	ROWS	OF	½"ø	A307	BOLTS	0	305	mm	(12")	0/C
												NAILS @			nm (12") ()/C
												FROM					
	C.2.	356	mm-457	mm	(12½"–18")	DEPTH:						BOLTS					
												NAILS @			nm (12")()/C
												FROM					
	C.3.	476	mm-606	mm	(18¾"–23%) DEPTH:											
												NAILS @			nm (12") ()/C
							OF	FSFT	152	mm	(6″)	FROM	ROL	TS			

A.3. 476 mm-606 mm (18¾"-23%") DEPTH: 4 ROWS OF 16d NAILS @ 152 mm (6") 0/C

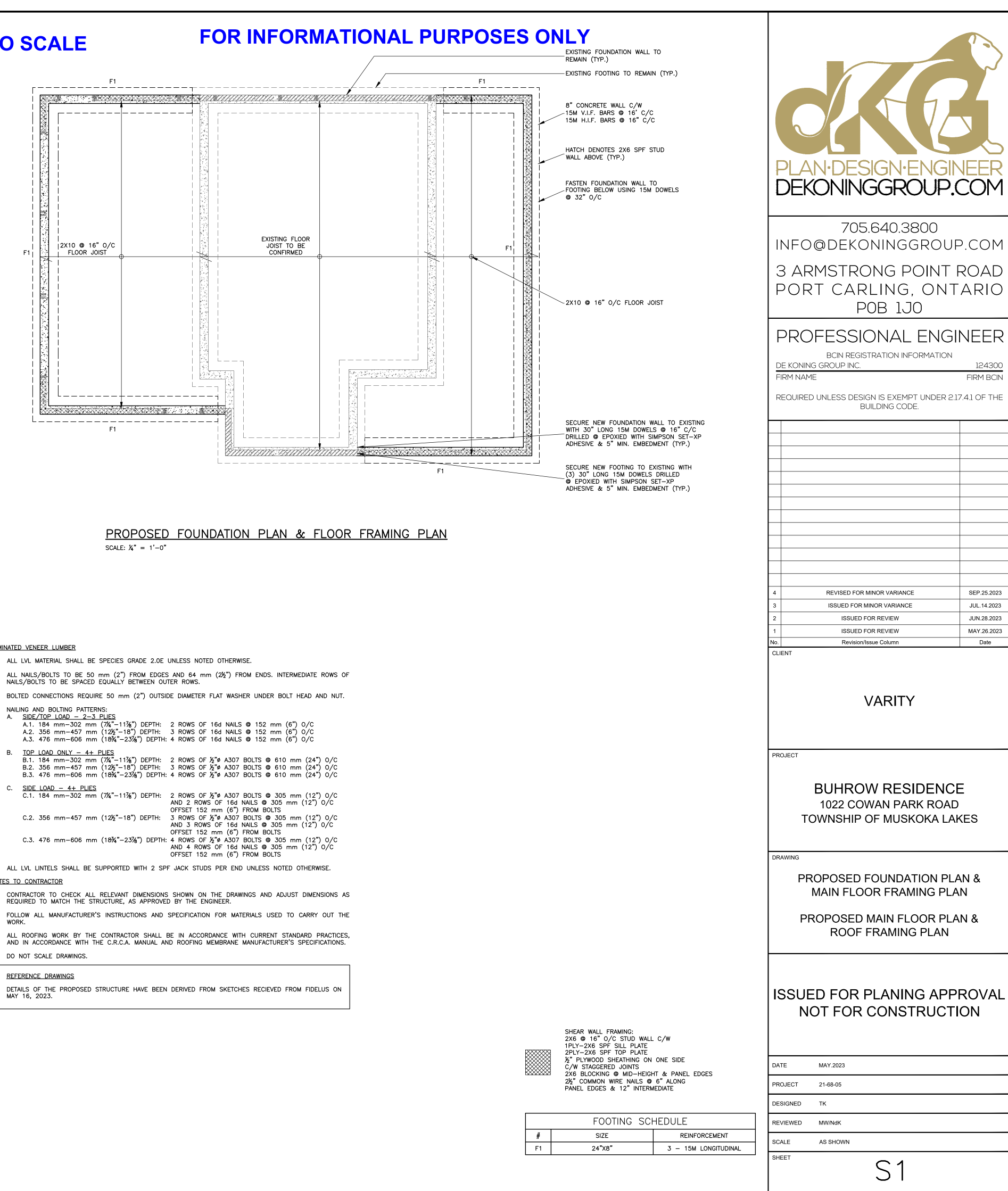
NAILING AND BOLTING PATTERNS: A. <u>SIDE/TOP_LOAD - 2-3_PLIES</u> A.1. 184 mm-302 mm (7¼"-11%") DEPTH: 2 ROWS OF 16d NAILS @ 152 mm (6") 0/C A.2. 356 mm-457 mm (12%"-18") DEPTH: 3 ROWS OF 16d NAILS @ 152 mm (6") 0/C

NAILS/BOLTS TO BE SPACED EQUALLY BETWEEN OUTER ROWS. 3. BOLTED CONNECTIONS REQUIRE 50 mm (2") OUTSIDE DIAMETER FLAT WASHER UNDER BOLT HEAD AND NUT.

ALL LVL MATERIAL SHALL BE SPECIES GRADE 2.0E UNLESS NOTED OTHERWISE.

LAMINATED VENEER LUMBER





NOT TO SCALE

OUTLINE ROOF ABOVE

INTERIOR NON-LOAD -BEARING BY OTHERS

(TYP.)

(TYP.)

2PLY-2X6

12'-9"

BATHROO

<u>_____</u>

i ____

24'-0"

REINFORCING STEEL

A23.1/A23.2 AND CSA A23.3.

CONFORM TO CSA G30.18.

1.

3.

_ _ _ _

HATCH DENOTES

PROPOSED FLOOR PLAN & ROOF FRAMING PLAN

TO REMAIN (TYP.)

EXISTING SHEAR WALLS

(C2)

MASTER

BEDROOM

EXISTING WALLS TO BE

REMOVED (TYP.)

NOT TO SCALE



FOR INFORMATIONAL PURPOSES ONLY

PROPOSED LEFT SIDE ELEVATION SCALE: ½" = 1'-0"

	Humber Human	AN-DESIGN-ENGIN DEKONINGGROUP.	
		705.640.3800 NFO@DEKONINGGROUF 3 ARMSTRONG POINT F PORT CARLING, ONT POB 1J0	ROAD
	D FI	PROFESSIONAL ENG BCIN REGISTRATION INFORMATION E KONING GROUP INC. IRM NAME EQUIRED UNLESS DESIGN IS EXEMPT UNDER 2.17 BUILDING CODE.	124300 FIRM BCIN
<u>,</u>			
	4 3 2 1 No.	REVISED FOR MINOR VARIANCE ISSUED FOR MINOR VARIANCE ISSUED FOR REVIEW ISSUED FOR REVIEW Revision/Issue Column ENT	SEP.25.2023 JUL.14.2023 JUN.28.2023 MAY.26.2023 Date
		VARITY	
	PRO	BUHROW RESIDENCE 1022 COWAN PARK ROAD TOWNSHIP OF MUSKOKA LAP	
	DR	EXISTING LEFT SIDE ELEVAT & PROPOSED LEFT SIDE ELEVA	
	IS	SSUED FOR PLANING APP NOT FOR CONSTRUCTI	
	DAT	TE MAY.2023	
	PRO	DJECT 21-68-05	
	DES	SIGNED MW	
· · · · · · · · ·	RE\	VIEWED NdK	
	SCA		
	SHE	A1	