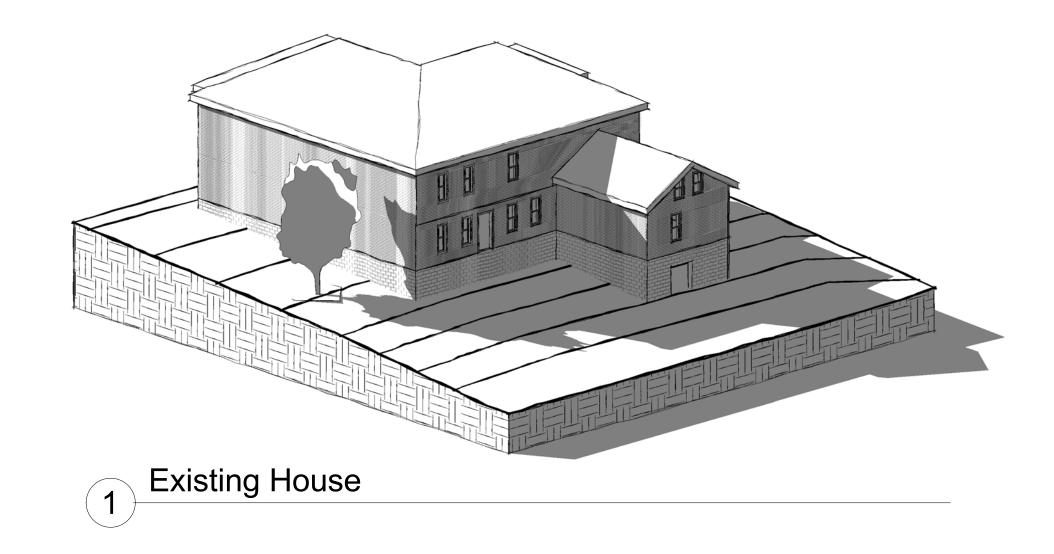
SHEET LIST				
SHEET NUMBER	SHEET NAME			
A0.00	Cover			
A0.01	Site Plan			
A0.02	Limiting Distances			
A1.01	Foundation			
A1.02	Floor Plans			
A1.03	Floor Plans			
A1.04	Roof Plan			
A2.01	Elevations			
A2.02	Elevations			
A2.03	Elevations			
A3.01	Sections			
A3.02	Sections			
A4.01	Details			

PROJECT DATA		
CIVIC ADDRESS		
Glen Morris ON		
LEGAL		
LOT 19, CON: 6		
ZONING		
RH Residential Hamlet and Villages		
SETBACK & HEIGHT LIMITATIONS		
MINIMUM LOT AREA	1000 m	
MINIMUM LOT FRONTAGE	10 n	
MINIMUM FRONT YARD SETBACK	7.5 m	
MINIMUM REAR YARD SETBACK	7.5 n	
MINIMUM INTERIOR SIDE YARD SETBACK	1.5 n	
MAXIMUM LOT COVERAGE	30 %	
MAXIMUM BUILDING HEIGHT	10.5 n	
COVERAGE CALCULATIONS		
LOT AREA	3628 m	
EXISTING BUILDING AREA	295 m	
ADDITION BUILDING AREA	99 m	
TOTAL PROPOSED BUILDING AREA	394 m	
EXISTING BUILDING COVERAGE	8.13 %	
PROPOSED BUILDING COVERAGE	10.86%	

THERMAL PERFORMANCE REQUIREMENTS FOR EXISTING BUILDINGS (TABLE 3.1.1.11.)			
COMPONENT	ZONE 1 (<5000 DD)		
Ceiling with Attic space Minimum RSI (R)-Value	10.56 (R60)		
Ceiling without Attic space Minimum RSI (R)-Value	5.46 (R31)		
Exposed Floor Minimum RSI (R)-Value	5.46 (R31)		
Walls Above Grade Minimum RSI (R)-Value	3.34 + 0.88 ci (R19 + 5 ci)		
Basement Walls Minimum RSI (R)-Value	3.52 (R20)		
Edge of Below Grade Slab ≤ 600 mm Below Grade Minimum RSI (R)-Value	1.76 (R10)		
Heated Slab or Slab ≤ 600 mm Below Grade Minimum RSI (R)-Value	1.76 (R10)		
Windows and Sliding Glass Doors Maximum U-Value	1.6 W/(m² x K)		
Skylights Maximum U-Value	1.6 W/(m² x K)		



Ontario Building Code Data Matrix Part 11 – Renovation of Existing Building			
11.00	Building Code Version:	O. Reg. 332/12 Last Amendment O. Reg. 191/14	
11.01	Project Type:	<ul> <li>☑ Addition</li> <li>☐ Renovation</li> <li>☐ Addition and renovation</li> <li>☐ Change of use</li> <li>☐ Description:</li> <li>② Storey rear addition</li> </ul>	[A] 1.1.2.
11.02	Major Occupancy Classification:	Occupancy Use D Residential	3.1.2.1.(1)
11.03	Superimposed Major Occupancies:	☑ No ☐ Yes  Description:	3.2.2.7.
11.04	Building Area (m²)	Description:         Existing         New         Total           Level 1         295         99         394           Total         295         99         394	[A] 1.4.1.2.
11.05	Building Height		[A] 1.4.1.2. & 3.2.1.1.
11.06	Number of Streets/ Firefighter access	1_street(s)	3.2.2.10. & 3.2.5.
11.07	Building Size	⊠ Small	T.11.2.1.1.BN.
11.08	Existing Building Classification:	Change in Major Occupancy:   Yes Not Applicable (no change of major occupancy)  Construction Index:   Hazard Index:   Importance Category:  High Normal Post-disaster	11.2.1.1. T 11.2.1.1A T 11.2.1.1B to N 4.2.1.(3), 5.2.2.1.(2)
11.09	Renovation type:	☐ Basic Renovation ☐ Extensive Renovation	11.3.3.1. 11.3.3.2.
11.10	Occupant Load	Floor Level/Area Occupancy Based On Occupant Load Type (Persons)  House D Residents 4	3.1.17.
11.11	Plumbing Fixture Requirements	Ratio: M/F = 1/1 Except as otherwise noted  Floor Level/Area Occupant OBC Fixtures Fixtures Load Reference Required Provided	3.7.4.
	Insert additional lines as needed	4 1 2	

11.12	Barrier-free Design:	11.3.3.2.(2)	
		⊠ No	
11.13	Reduction in Performance Level:	Structural: ⊠ No □ Yes	11.4.2.1.
		By Increase in occupant load: ⊠ No ☐ Yes	11.4.2.2.
		By change of major occupancy: ⊠ No □ Yes	11.4.2.3.
		Plumbing: ⊠ No □ Yes	11.4.2.4.
		Sewage-systems: ⊠ No □ Yes	11.4.2.5.
		Extension of combustible construction:   ⊠ No  ☐ Yes	11.4.2.6.
11.14	Compensating Construction:	⊠ No □ Yes	11.4.3.1,
		Structural:   No □ Yes <u>(Describe)</u>	11.4.3.2,
		Increase in occupant load: ⊠ No □ Yes <u>(Describe)</u>	11.4.3.3,
		Change of major occupancy: ⊠ No ☐ Yes <u>(Describe)</u>	11.4.3.4,
		Plumbing: ⊠ No □ Yes <u>(Describe)</u>	11.4.3.5,
		Sewage systems: ⊠ No □ Yes <u>(Describe)</u>	11.4.3.6,
		Extension of combustible construction:   No  Yes (Describe)	11.4.3.7.
11.15	Compliance Alternatives		11.5.1.
	Proposed:	_(list numbers and describe)	_
		_(list numbers and describe)	
11.16	Notes:		11.5.1.
			_
	Insert additional lines as needed		_

# **GENERAL**

All work shall conform to the 2012 Ontario Building Code (OBC 2012). The builder shall verify and is responsible for all code compliance.

Roof truss system to be designed/ verified by truss supplier to met or exceed current building codes.

Drawings are not to be scaled.

All fireplaces to be ULC approved.

#### FOUNDATION AND CRIBBING

Minimum compressive strength of concrete

- 32 MPa for garage floors, carport
- 20 MPa for interior floors other than those for garages and carports, and 15 MPa for all other applications

floors and all exterior flatwork

Aggregates shall consist of sand, gravel, crushed rock, crushed air-cooled blast furnace slag, expanded shale, or expanded clay conforming to CSA A23.1, and be clean, well-graded and free of injurious amounts of organic and deleterious material.

Depth of footings on the drawings are minimum requirements. Increase depth as required to suit site conditions and as required by a geotechnical engineer.

Where increased footing depths will result in increased foundation wall height, foundation wall thickness, reinforcing, concrete strength, all pertinent details must be reviewed and approved by a structural engineer.

All footings are to rest on undisturbed soil or compacted granular fill.

Granular fill shall consist of soil, rock, rubble, industrial waste such as slag, or a combination of these that is transported and placed on the natural surface of a soil or rock or organic terrain.

Granular fill shall not contain pyritic material in a concentration that will damage the building to a degree that would adversely affect its stability or the performance of assemblies.

Granular fill shall not contain more than 10% of material that will pass a 4mm sieve.

Step foundations as required by site conditions.

Ensure the bottom of the excavation is free of all organic material.

Keep the excavation free of standing water.

Keep the bottom of the excavation from freezing throughout the entire construction

# FASTENING

Fasteners to be sized and spaced as described in Ontario Building Code 2012, Section 9.23.

# **FRAMING**

## Material to be SPF #2 or better

Provide solid wood blocking in partitions behind all recessed or flush- mounted fitments, equipment, and accessories.

Proposed Addition

Provide pressure-treated wood framing members where they are in contact with concrete or separate the framing members from the concrete with 0.05mm polyethylene film or Type S roll roofing.

#### **FLASHING**

Provide flashing above all exterior doors and windows battens and service penetrations to meet 2012 Ontario Building Code.

Install flashing at every horizontal junction between two different exterior finishes, except where the upper finish overlaps the lower finish.

Install flashing so that it extends upwards not less than 2" behind the wall sheathing membrane and forms a drip on the outside

# CAULKING

Provide caulking where required to prevent the entry of water into the structure.

Provide caulking between masonry, siding or stucco and the adjacent door and window frames or trim, including sills, unless such locations are completely protected from the entry of rain.

Provide caulking at vertical joints between different cladding materials unless the joint is suitably lapped or flashed to prevent the entry of rain.

Caulking shall be a non-hardening type suitable for exterior use, selected for its ability to resist the effects of weathering, and compatible with and adhere to the substrate to which it is applied.

# WINDOWS, DOORS AND SKYLIGHTS

Verify frame sizes and rough openings with window manufacturer to confirm size, location and type of windows and exterior doors prior to construction.

All glazing shall be clear unless otherwise

Provide screen on all operable windows.

Provide tempered glass for all glazing in exterior doors.

All exterior doors to have kick between the sill and the porch/deck floor or deck nailer below. Where there is no porch, deck or nailer below the door, a 4" minimum kick is required.

Seal windows, doors and skylights to air and vapour barriers.

# **FACTORY BUILT FIREPLACES**

Both direct-vent natural gas fireplaces are certified for use in Canada by ANSI Z21.88-2014/CSA 2.33-2014 CGA 2.17-91, compliant with CAN/ULC 5610-M.

### DOORWAYS

Doorways shall be 32" (812mm) min. where serving a washroom. All other swinging doors shall be 36" (914mm) min. unless otherwise

# **CEILING HEIGHTS**

All ceiling heights are greater than the minimum 6'-10 3/4" (2.1m) specified in Table 9.5.3.1.

Stairs shall have minimum 6'-4 3/4" (1950mm) clearance above.

#### HALLWAYS

All corridors shall be 34" (860mm) min.

# EXHAUST FANS

Bathroom to have min 50cfm (intermittent) or 20cfm (continuous) exhaust capacity. An HRV system may serve as the bathroom exhaust fan provided compliance with noted "cfm" capacity requirements above.

Kitchen rangehood exhaust fan to be ducted directly outdoors at min 100cfm capacity. if the fan is within 1.2m (4') from cooktop then all ductwork to be non-combustible, corrosion resistant, cleanable and be equipped with a grease filter at the intake end.

# SMOKE ALARMS

Smoke alarms shall conform to CAN/ULC-S531. "Smoke Alarms".

Shall have a visual signalling component conforming to the requirements in 18.5.3. (Light, Color, and Pulse Characteristics) of NFPA 72, "National Fire Alarm and Signaling

Within dwelling units, sufficient alarms shall be installed so that:

- There is at least one smoke alarm on each floor level, including basements, that is 900mm or more above or below an adjacent floor level.
- Each bedroom is protected by a smoke alarm inside the bedroom and outside, in a location between the bedroom and the remainder of the storey, and if bedrooms are served by a hallway, the smoke alarm shall be located in the hallway.

Smoke alarms shall be installed on or near the

Smoke alarms shall be wired so that the activation of one alarm will cause all arms within the dwelling unit to sound.

Carbon monoxide alarms are required in every building that contains a residential occupancy that also contains a fuel-burning appliance or storage garage. The alarm must be installed either inside each bedroom, or if outside, within 5 m, measured following corridors and doorways, of each bedroom door.

Carbon monoxide alarms are also required in rooms containing a solid-fuel-burning

### INTERIOR DOORS

All interior bedroom and bathroom doors to be solid core.

## STAIRS

All stairs, ramps, handrails, and guards to comply with Ontario Building Code Section

#### Min. width of 860mm

Min. rise of 125mm to max rise of 200mm.

Min. run of 255mm to max. run of 355mm.

Ensure tread and riser dimensions are uniform in a flight.

# LANDINGS

Stair landings shall be as wide and at least as long as the width of the stair.

Confirm measurements on-site prior to fabrication.

Provide handrails as per Ontario Building

Provide guards around stair openings, as per

Ontario Building Code Section 9.8.8.

# DAMPPROOFING

Code Section 9.8.7.

Exterior surfaces of the foundation walls below grade level are damp proofed conforming to 9.13.22 "Material Standards".

# DRAINAGE

The bottom of the foundation wall is drained by 4" min. drain tile laid around the exterior of the foundation.

# ROOF VENT REQUIREMENTS

To be min 1/3000 unobstructed vent area of the indicated ceiling area. If roof slopes less than 1 in 6 or in roofs constructed of roof joists, then min unobstructed vent area 1/150 of insulated ceiling area. Not less than 25% of ventilation required at both the top and bottom of the roof space.

Vented space is provided between the insulation and roof sheathing with ridge venting and vented soffits, complying with CAN3-A90-M "Natural Airflow ventilators for Buildings."

# CLADDING

The exterior walls are protected against precipitation ingress by and exterior cladding assembly consisting of a first plane of protection and a second plane of protection.

# VENTILATION

Non-heating season ventilation is provided by operable windows and skylights. There are exhaust fans in each bathroom. Carbon monoxide alarms are provided outside each sleeping room and the main floor level.

design | planning | interiors | construction

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The undersigned has reviewed and takes the responsibility for this esign, and has the qualifications and meets the requirements set out in the Ontario Building Code to be a designer.

# QUALIFICATION INFORMATION

Required unless design is exempt under 2.17.5.1 of the building code

SIGNATURE

REGISTRATION INFORMATION Required unless design is exempt under 2.17.5.1 of the building code

112901 MacNeill Design Services FIRM NAME

client

Private Client

project **Glen Morris Addition** Private Address

The drawings and written material herein constitute original work of the designer, and as intellectual property and instruments of service, are subject to copyright and may not be reproduced, distributed, published or used in any way without the express

# revisions

1 Issued for Permit

written consent of the architect.

2021-05-01

21002

2021-01-07

Cover

project number

A0.00