

BUILDING PERMIT

This card must be kept posted in a conspicuous place on site of construction.

25 256572 BLD 00 SR

Site Address 173 WOBURN AVE

Project Description Laneway / Rear Yard Suite;

New Laneway / Rear Yard Suite

Date Issued Friday July 10, 2026

Kamal Gogna, P. Eng.
Chief Building Official &
Executive Director

Tony D'Amico
Deputy Chief Building Official and
Director

THIS IS YOUR PERMIT TO CONSTRUCT
PERMIT NUMBER: 25 256572 BLD 00 SR

Owner:

SANDRA SACCONE

Address:

103 GLEN LONG AVE
TORONTO, ON M6B 2M4
CAN

NCOLA SACCONE

173 WOBURN AVE
TORONTO, ON M5M 1K8
CAN

Project Description: Laneway / Rear Yard Suite; New Laneway / Rear Yard Suite

Project Location: 173 WOBURN AVE

Ward:

The issuance of this permit is based on the drawings, specifications, details and information submitted with the application. The submitted documents have been reviewed for compliance with the Ontario Building Code, Zoning By-laws, applicable regulations and legislation.

The referenced permit number listed above and on your permit placard also appears on all plans reviewed for this building permit application. The validity of this permit is restricted to the person/company named as owner. Permit ownership cannot be transferred unless prior written authorization is given by the Chief Building Official.

The extent of construction authorized under this permit is limited to the description contained herein as follows:
Proposal to construct a 2 storey laneway suite with a ground floor garage.
See also 24 227434 ZAP and 25 198719 MV.

Stated work and use must be in accordance with the plans, specifications, building permit notes and other information issued with this building permit. Changes to any documents submitted are not to be made unless prior authorization is obtained from the Chief Building Official or designate. False information may be grounds for revocation of the building permit.

Notwithstanding, it is the responsibility of the owner to comply with requirements of the Ontario Building Code and applicable laws as well as to ensure compliance ..

The permit placard must be posted in a conspicuous place on the construction site.

Tony D'Amico
Deputy Chief Building Official
North York District

Issued by: Toronto Building Issuance Team

Date Issued: July 10, 2026

Please see the second page of this letter for additional requirements and inspection information.

WHEN YOU BEGIN DEMOLITION/CONSTRUCTION ...

Site Fencing

As soon as construction or demolition starts, your site must be entirely surrounded by a fence which is in compliance with the City of Toronto Municipal Code Chapter 363, Article III. The minimum requirement is plastic mesh fencing, 1.2 metres high, tied to posts spaced no more than 1.2 metres apart with an 11 gauge top and bottom wire threaded through the mesh and looped around each post. The Municipal Code is available on the City website at:

http://www.toronto.ca/legdocs/municode/1184_363.pdf

Construction Noise

Any construction which generates noise is prohibited in residential areas between the hours of 7:00 p.m. one day to 7:00 a.m. the next day, 9:00 a.m. on Saturdays, and all day Sunday and Statutory holidays.

When To Call For Inspection

You are required by Division C, Part 1, Article 1.3.5.1. of the Ontario Building Code, to notify the building inspection office at several prescribed stages of construction. Please contact the building inspection office at the telephone number listed below, when each of the following stages are substantially complete:

Inspection Stages

- | | | |
|-------------------------------|--------------------------------|-----------------------------|
| * Excavation/Shoring | * Footings/Foundations | * Structural Framing |
| * Insulation/Vapour Barrier | * Fire Separations | * Fire Protection Systems |
| * Fire Access Routes | * Interior Final Inspection | * Exterior Final Inspection |
| * Site Grading Inspection | * Pool Suction/Gravity Outlets | * Pool Circulation System |
| * Sewers/Drains/Sewage System | * Water Service | * Fire Service |
| * Drain/Waste/Vents | * Water Distribution | * Plumbing Final |
| * HVAC/Extraction Rough-in | * HVAC Final | * Occupancy |
| * Demolition | * Repair/Retrofit | * System |
| * Change of Use | * Security Device | * Tent/Portable Classroom |

To Schedule your Next Mandatory Inspection

When you are ready to book your inspection, you may request an inspection online from your computer or smart phone using Toronto Building's Inspection Request web application at www.toronto.ca/building-inspection-request.

Alternatively, you may contact your local building inspection office by telephone at 416-338-0700, by fax 416-696-4179 or by email to NYBldgInsp@toronto.ca.

Inspections will take place within two days commencing at the start of business on the day following your notification (Inspection Request).

Please leave a telephone number where you can be reached or a message can be left.

The inspector assigned to your project is Kyle Purcell (416) 395-7569

Residential Infill Construction *Good Neighbour Guide*

To improve communication with residents, the Toronto Building Division has developed a **Residential Infill website** that provides easy-to-follow resources, such as the ***Good Neighbour Guide for Residential Infill Construction***.

This guide is intended for property owners, builders, and contractors starting a construction project in an established neighbourhood, and for neighbours in the area. It outlines requirements, best practices, and communication tips

For more information, and to download a copy of the guide, visit: www.toronto.ca/infill

PERMIT PLANS MUST BE ON SITE

Your permit plans and specifications must be on site at all times. Inspections are conducted with your copy of the plans.

BULLETIN - CONSTRUCTION SAFETY

The responsibilities of the City of Toronto under the Occupational Health and Safety Act apply to all our employees regardless of the location at which they are working.

Responsibilities for the Construction Safety Regulations on construction sites are clearly spelled out in the Act under the definitions of constructor, employer, supervisor and worker.

The City of Toronto believes that the goal of safe and injury free construction sites is a priority for all parties involved in building construction.

Safety training for the City of Toronto Building Inspectors is mandatory. However the delivery of a safe working environment on construction sites must include the compliance of individual builders with the Occupational Health and Safety Act.

Safety measures include the following:

1. Temporary guards on all openings,
2. Correct use of ladders,
3. Temporary or permanent stairs above or below grade by the time the sub floor is complete,
4. Clear and safe access to the site,
5. Protection of trenches and excavation below four feet deep, and
6. Correct use of fall prevention equipment where required.

As the employer responsible for the safety of building inspectors, the City of Toronto has instructed its Building Inspectors not to conduct inspections on sites where conditions exist that could jeopardize their health and safety.

The following are examples of conditions which may jeopardize the health and safety of inspectors:

1. Guards are missing,
2. Ladders do not meet regulations,
3. Temporary or permanent stairs, above or below grade, to all floor levels are not provided as required.
4. Access to the site has impediments or hazards, or
5. Trenches or excavations lack required shoring or slope of bank.

Prior to calling for an inspection the appropriate safety measures shall be in place as a site inadequately provided with these measures is not ready for inspection. The City of Toronto Building Inspectors will cooperate with builders regarding the timing of making provision for these safety measures. However, if the measures are not provided, an Order Not To Cover could be issued and the Ministry of Labour informed.

We look forward to working with you toward the goal of a safe environment for all workers.

Notice of Project - Please be advised that the Ministry of Labour requires a Notice of Project be filed with them before starting any project costing \$50,000 or more.

For more information about the Notice of Project form and construction information please visit Ministry of Labour website at: <https://www.labour.gov.on.ca/english/hs/forms/>

Report an Incident

Notify the ministry of fatalities, critical injuries, work refusals, reprisals and unsafe work practices.

Ministry of Labour Health .Safety Contact Centre

Toll-free: 1-877-202-0008

TTY: 1-855-653-9260

Fax: 905-577-1316

Construction of the work approved in this building permit must be carried out with reasonable care to ensure protection for everyone on the construction site from the hazards associated with all overhead and underground power lines. Obtain further information at: <http://www.torontohydro.com/powerlinesafety>

**TORONTO MUNICIPAL CODE 441
FEES AND CHARGES
Appendix C - Schedule 8, Toronto Building**

25 256572 BLD 00 SR
173 WOBURN AVE

Total Permit Fee **\$1,632.92**

Work Proposed *New Laneway / Rear Ya* **Sub** *Laneway / Rear Yard Suite*

Building Classification	Service Dollars per Square Meter unless otherwise indicated	Index	Value in Square Meters (unless otherwise indicated)	Fee
A. Construction:				
Group C (Residential Occupancies):				
Single family dwellings, semis, townhouses, duplexes, live-work units - All other residential occupancies		17.85	91.48	1,632.92

Total Permit Fee **\$1,632.92**

Permit Advisory Notes

Building permits issued under subsection 8(2) of the Building Code Act, 1992 (the "BCA") have been reviewed for compliance with the BCA, the Ontario Building Code 2024, and "applicable law", as that term is defined in Sentence 1.4.1.3(1) of Division A of the Ontario Building Code. There may be other approvals that you require to carry out the construction and/or demolition authorized by the building permit. The following advisory notes flag for you some of the other approvals that are frequently required to proceed with construction and/or demolition like that authorized by the building permit. These advisory notes are not meant to provide you with an exhaustive list of other approvals that may be required, and you must therefore satisfy yourself that you have obtained all other applicable approvals prior to commencing the construction and/or demolition authorized by the building permit.

- ☐ Permit issuance does not authorize encroachments onto adjacent property.
- ☐ This building permit is separate and distinct from any approval required to discharge groundwater to the City Sewer System. As such, this building permit does not relieve the permit holder of the need to seek approvals from Environmental Monitoring & Protection Unit of Toronto Water, prior to carrying out any de-watering on the site.
If a Permit to Discharge Groundwater to the City Sewer System is not approved, and de-watering is required as part of the associated design the shoring system and/or foundation system may need to be redesigned to accommodate hydrostatic pressure.
- ☐ This building permit is separate and distinct from any approval required in association with the removal of a tree(s) or any work associated with either private or public utility infrastructure, as identified in the documentation submitted to Toronto Building by the permit applicant. As such, this building permit does not relieve the permit holder of the need to seek approvals from the appropriate City Division or external agency, as applicable, prior to carrying out any construction authorized by this permit.
- ☐ Permit issuance does not include the authority to enter on adjacent property. Refer to City of Toronto Municipal Code, Chapter 363 - Building Construction and Demolition, Article V, Right of Entry, for requirements to allow access onto adjacent property.

EXCAVATION NOTE:

The issuance of this building permit does not create or provide you with any property rights or authority to enter onto, encroach, alter, or damage any adjacent real property. More specifically, this building permit does not authorize any excavation on the adjacent real property. Further, unless you have the legal rights to do otherwise, evidenced separately and apart from this building permit which grants no such rights, every excavation shall be undertaken in such a manner as to prevent damage to adjacent property, existing structures, utilities, roads and sidewalks at all stages of construction. Proper evaluation, care, and practices, including assessment of the soil and soil quality and the consideration of the need for shoring, must be used in preparing for and carrying out any excavations. If shoring is required, you must submit drawings with clear design parameters for review and approval under a revised permit application. A geotechnical report and structural calculations must be included in your permit submission.

THE LATEST VERSION OF THE BUILDING CODE OVERRULES WHERE DISCREPANCY FOUND BETWEEN GENERAL NOTES AND BUILDING CODE

Note: The contents of General Notes and Details' Specifications (Both structural & architectural) must comply with all Building Code requirements and other standards and regulations. This is the role of owner, designer, and builders to construct the building in accordance with the Building Code and other related standards. (Building Code Act subsections 1.1.(1), 1.1.(2) and 1.1.(3)).

The construction between the garage and the dwelling unit: an air barrier system conforming to Subsection 9.25.3. shall be installed between the garage and the remainder of the building to provide an effective barrier to gas and exhaust fumes. A door between the garage and the dwelling shall be tight fitting, weather stripped and fitted with a self-closing device.
Such door shall not open into a bedroom.

Building Permit 332_12

The reviewed plans and specifications must be available on site during construction/demolition. Changes to these plans and specifications are not to be made unless prior written approval is obtained from the Chief Building Official.

The owner/permit holder is required to comply with the following Permit Notes, which are part of the reviewed permit documents:

- ☐ Access to attic and crawl space minimum 545mm x 700mm insulated and weather-stripped.
- ☐ Brick veneer ties to be hot-dipped galvanized.
- ☐ Buried Water Service Pipe shall, except as permitted in Article 7.3.5.7. of the OBC, a buried water service pipe shall be separated from the building drain, building sewer and a private sewage disposal system, by not less than 2 440 mm (8 ft) measured horizontally, of undisturbed or compacted earth.
- ☐ Carbon monoxide detector conforming with CAN/CGA-6.19, or UL2034 shall be installed on or near the ceiling in each room in which there is installed a solid fuel-burning appliance. Carbon monoxide detector(s) shall be wired so that its activation will activate the smoke alarms or be equipped with an alarm that is audible within bedrooms when the intervening doors are closed.
- ☐ Standards referenced in Section 1.3 of Division B shall be complied with Table 1.3.1.2.:
 - a) Wood - CAN/CSA- O86-01
 - b) Plain and Reinforced Masonry - CAN-S304-M or CSA-S304.1
 - c) Plain, reinforced and Pre-stressed Concrete - CAN/CSA-23.3, CAN/CSA A23.1, CAN/CSA A23.2
 - d) Structural Steel - CAN/CSA-S16-01
 - e) Parking Structures - CSA-S413
- ☐ Drain Water Heat Recovery units shall be provided for showers in accordance with Supplementary Standard SB-12, Article 3.1.1.12.
- ☐ 1. Where gravity drainage is not practical, a covered sump with an automatic pump shall be installed to discharge the water into a sewer**, drainage ditch or dry well
2. Dry wells are permitted to be used only when located in areas where the natural groundwater level is below the bottom of the dry well.
3. Dry wells shall be not less than 5m (16 ft 5in) from the building foundation and located so that drainage is away from the building
** Toronto Municipal Code, Chapter 681 prohibits the drainage discharge into a sewer.
- ☐ Eave Protection is required from edge of the roof a minimum distance 900mm up the roof slope to not less than 300mm inside the inner face of the exterior wall on shingled, shake or tile roofs. Eave protection shall be laid beneath the start strip.
- ☐ Excavations that exceed 1.2 m are required to be shored or cut back at the top so that the angle of the cut does not exceed 1:1. If shoring is to be provided submit drawings with design parameters clearly stated for approval under separate permit application. A soil report and/or calculations may be requested.
- ☐ Exterior Concrete for garage slabs, porches and exterior steps shall have a minimum compressive strength at 28 days is 32MPa and 5% to 8% air entrainment.
- ☐ Foamed insulation shall be protected on interior surfaces by gypsum board or equivalent.
- ☐ Entrance doors to dwelling units shall comply with subsection 9.6.8. "Resistance to forced entry"; windows, any part of which is located within 2m (6ft. 7in.) of adjacent ground level, shall conform to the requirements for resistance to forced entry as described in clause 10.13 of CSA Standard A440-M90 "Windows";

- ☐ The direct connection of the groundwater drainage system to a municipal sewer is prohibited for new and reconstructed residential buildings as per Toronto Municipal Code Chapter 681. Owners may make application to the General Manager of Toronto Water for an exemption from this restriction on municipal sewer connections where there is no practical alternative means of discharging drainage water.
- ☐ OBC 9.14.5.1. requires foundation drains to drain to a sewer, drainage ditch or dry well. Where gravity drainage is not practical, a covered sump with an automatic pump shall be installed to discharge the water into a sewer, drainage ditch or dry well.
- ☐ Foundation walls shall be adequately braced or laterally supported prior to backfill.
- ☐ For reduced foundation walls to allow brick facing and maintain lateral support:
Tie bricks to block with 5mm diameter ties or equal, or tie to concrete with 1.52mm x 25mm dovetail masonry ties. Ties to be spaced at 200mm o/c. vertical and 900mm o/c. horizontal. Fill space between brick and foundation wall with mortar.
Reduced block or concrete thickness shall be not less than 90mm.
- ☐ Guards shall comply with appropriate detail from SB-7 of the Supplementary Standards to the Ontario Building Code, or comply to the loading criteria in Article 9.8.8.2.
Guards shall have openings not greater than 100 mm unless permitted under article 9.8.8.5. and not be climbable as per article 9.8.8.6.
- ☐ Exposed stud exterior walls under the floor of a habitable room above a garage must be covered on the inside with a fume-tight membrane such as gypsum board taped and sealed.
- ☐ Every floor level containing bedrooms shall be provided with at least one outside openable window with an individual unobstructed opening having a minimum area of 0.35 sq. m with no dimension less than 380 mm. Except for basements, the window shall have a maximum sill height of 1m above the floor.
- ☐ Except for doors on enclosed unheated vestibules and cold cellars, and except for glazed portions of doors, all doors that separate heated space from unheated space shall have a thermal resistance (performance) of not less than RSI 0.7 where a storm door is not provided. All sliding glass doors that separate heated space from unheated space shall have an energy rating of not less than 17 as per article 12.3.2.7. of Division B.
- ☐ Thermal resistance (performance) for all windows that separate heated space from unheated space shall have an energy rating of not less than 17 for operable windows units and not less than 27 for fixed windows units. Exception: basement windows with loadbearing structural frame shall be double glazed with low-E coating as per article 12.3.2.6. of Division B.
- ☐ The City has Relied upon the plans and drawings prepared and submitted by the qualified architects and/or engineers on this project.

The issuance of a permit does not imply a complete design review of this project has been performed and does not relieve the owner and designers from the need to comply with the Ontario Building Code and referenced standards where contravention are subsequently noted.

- ☐ 1. Pre-Engineered roof trusses shall be designed for the following superimposed specified loads:
Top chord: Dead Load = 0.29 kPa or appropriate load; and Live Load, or Snow Load = 1.00 kPa, except Snow Load = 1.06 kPa for North York and Scarborough.
Bottom chord: Minimum (Dead Load + Live Load) = 0.35 kPa for space with limited accessibility that precludes storage, otherwise Live Load = 1.4 kPa + appropriate Dead Load ; trusses outside the scope of 2012 OBC Div B - Part 9 prescriptive requirement, shall have bottom chord designed for appropriate Part 4 Live Load.
- ☐ 2. Trusses tested or analyzed in conformance with Part 9 - 9.23.13.11.(1) to (6) shall be deemed capable of sustaining the design loads specified above.
- ☐ 3. Prior to commencement of truss erection, submit to the building inspector 1 copy of the wood roof truss shop drawings bearing the seal and signature of a Professional Engineer, Ontario.
- ☐ Roof vent areas to be 1/300 of the insulated ceiling area. For cathedral ceilings or for roof slopes less than 1 in 6, vent areas to be 1/150 of insulated ceiling area. Vents to be uniformly distributed.
- ☐ HVAC and PLUMBING are not part of this permit approval.
- ☐ Shop Drawings shall be submitted for the following item(s), as indicated, for review by the Toronto Building Division prior to erection or installation:
 - [] STEEL JOISTS & TRUSSES
 - [] STRUCTURAL STEEL ERECTION
 - [] FIRE ESCAPE & STEEL STAIRS
 - [] PRECAST CONCRETE SYSTEMS
 - [] RAILINGS
 - [] SPRINKLERS
- ☐ Smoke alarms conforming to ULC-S531, shall be provided on each floor level in accordance with article 9.10.19.2. Smoke alarms shall be installed near the stairs except, on floors containing sleeping areas the smoke alarms shall be installed between the sleeping areas and the remainder of the floor area. Where more than one smoke alarm is required, they shall be interconnected.
- ☐ Footings shall rest on natural undisturbed stable soil or compacted granular fill with a minimum soil bearing capacity of 75 kPa
- ☐ Step footings for soil with soil bearing capacity of 75 kPa: max. rise 600 mm min. run 600 mm.
- ☐ In compliance with Sentence 9.14.6.1 the building site shall be so graded that discharged water will not accumulate at or near the building and will not adversely affect adjacent properties.
- ☐ All structural wood elements shall be protected against termites and decay as per provisions of 9.3.2.9.
- ☐ The construction between the garage and the dwelling unit shall provide an effective barrier to gas and exhaust fumes. A door between the garage and the dwelling shall be tight fitting, weather stripped and fitted with a self closing device. Such door shall not open into a bedroom. A clear parking space shall be provided with no encroachment (such as steps) into this space.
- ☐ Rooms and spaces in residential buildings shall be naturally ventilated in accordance with 9.32.2. or mechanically ventilated in accordance with 9.32.3."

Above notes are referring to the OBC 2012 requirements.

This is the responsibility of the owner, designer, and contractor to apply the equivalent requirements of OBC 2024.

GENERAL NOTES

Capping & Parging to be done in compliance with the OBC 9.15.5.1., 9.15.6.1.

Sill plate anchorage & levelling to be performed in compliance with the OBC requirement 9.23.7.2.(1), 9.23.6.1.(2) & (3).

Wall sheathing to comply with the OBC 9.23.17.1. & 9.23.17.2.

Roof sheathing to comply with 9.23.16. for roof used as walking deck & Tables 9.23.15.5. A & B for thickness or rating of flat roofs.

Subflooring shall be provided beneath finish flooring where the finish flooring does not have adequate strength to support the design loads in compliance with the OBC requirement 9.23.15.

Exterior wall sheathing to comply with the OBC 9.27.3.

Dampproofing to comply with the OBC 9.13.2.

Drainage tile and stone cover to be provided in compliance with the OBC 9.14.2., 9.14.3. & 9.14.4.

Floor Drain is required in compliance with 9.31.4.3.

Air & Vapor barriers to comply with 9.25.3., 9.25.4.

Fire blocks to be provided in compliance with the OBC subsection 9.10.16.

Door and window sizes to comply with Table 9.5.5.1.& Table 9.7.2.3. and Table 9.32.2.2.

Stucco cladding to comply with the OBC Section 9.28.

Flashing material and weep holes for masonry brick cladding to comply with the OBC subsection 9.20.13.

For exterior stairs have more than three risers and serving a house to provide handrail OBC 9.8.7.1.(3)

Entrance doors to dwelling units shall comply with 9.7.5.2. Resistance to forced entry.

Mechanical Ventilation to be provided for the proposed washrooms when natural ventilation is not provided in compliance with the OBC Table 9.32.2.2.

Strapping and bridging to be provided in compliance with OBC requirement 9.23.9.4.

Where a chimney is proposed in the design, it shall comply with OBC section 9.21 especially 9.21.4.4.

Interior and exterior stair landings to comply with the OBC – Subsection 9.8.6.

OBC Div B. 9.13.4.2.(2): Unless the space between the air barrier system and the ground is designed to be accessible for the future installation of a subfloor depressurization system, dwelling units and buildings containing residential occupancies shall be provided with the rough-in for a radon extraction system conforming to Article 9.13.4.3.

Structural sufficiency and thickness of the glasses to comply with the requirement of OBC 9.6.1.3.

All handrails and guards must comply with SB-7 and OBC 9.8.7 & 9.8.8. (typ.). Guards shall have openings not greater than 100mm unless permitted and not climbable as per article 9.8.8.6. & 9.8.8.2. (2).

(Glass) handrails and guards: all handrails and guards must comply with SB-7, SB-13 and OBC 9.8.8. (typ.)

TERMITE PROTECTION: When wood is required to be treated to resist termites or decay it should in compliance with the OBC 9.3.2.9. & Table 2 of "Use Categories for Specific Products, Uses, and Exposures", of CAN/CSA-O80.1, "Specification of Treated Wood."

Where adjacent building's footing undermined due to excavation on this property, engineer to field review, prior to shoring and excavation to determine the exact location of adjacent buildings' footings and confirm adjacent building will not be adversely affected and all assumptions made through the design process including soil parameters and surcharge loads are valid also, provide general review during shoring activity and submit verification report the Toronto building inspector at the end of shoring construction.



Commitment to General Reviews

Folder No.

District Offices

☐ Toronto and East York

☐ North York

☐ Scarborough

☐ Etobicoke York

PART A – To be Completed by Owner

Project Description

CONSTRUCT A NEW GARAGE / LANEWAY HOME

Project Address (Street Number, Street Name, Suite/Unit Number, City/Town, Postal Code)

173 WOBURN AVE, TORONTO, ONTARIO, M5M 1K8

WHEREAS the Ontario Building Code requires that the project described above be designed and reviewed during construction or demolition by an architect, professional engineer or both that are licensed to practice in Ontario;

WHEREAS Ontario Law prohibits the construction or demolition of a building if a permit has not been issued to authorize it, and

WHEREAS Architects and engineers are prohibited by law from undertaking reviews if a permit has not been issued,

NOW THEREFORE the Owner, who intends to construct or demolish or have the building constructed or demolished hereby confirms that:

1. The undersigned architect and/or professional engineers have been retained to provide general reviews of the construction or demolition of the building to determine whether the work is in general conformity with the plans and other documents that form the basis for the issuance of a permit, in accordance with the performance standards of the Ontario Association of Architects (OAA) and/or Professional Engineers of Ontario (PEO);
2. All general review reports by the architect and/or professional engineers will be forwarded promptly to the Chief Building Official;
3. Should any retained architect or professional engineer cease to provide general reviews for any reason during construction or demolition, the Chief Building Official will be notified in writing immediately, and another architect or engineer will be appointed so that general review continues without interruption; and
4. Construction or demolition will only be undertaken if an architect and/or professional engineers are retained to undertake general review, and a permit authorizing the proposed construction or demolition has been issued.

The undersigned hereby certifies that he/she has read and agrees to the above.

Owner's First Name

NICOLA & SANDRA

Last Name

SACCONE

Street Number

103

Street Name

GLEN LONG AVE

Postal Code

M6B 2M4

Telephone Number

Mobile Number

416-829-3256

Fax Number

DocuSigned by:

NICK & SANDRA SACCONE

2025-11-05

DocuSign

Signature

DocuSigned by:

Sandra Saccone

Print Name

Date (yyyy-mm-dd)

Co-ordinator of the work or all consultants

Street Number

Street Name

Postal Code

Telephone Number

Mobile Number

Fax Number

Continue on next page

The personal information on this form is collected under the City of Toronto Act, S.O. 2006, Chapter 11, Schedule A, s. 136 (c) and the Building Code Act, S.O. 1992, Chapter 23, s. 8(1) and (2). The information collected will be used for processing applications and creating aggregate statistical reports. Questions about this collection may be referred to the Customer Service Manager in the appropriate district. Toronto East York District, 100 Queen Street West, Ground Floor, West Tower, Toronto M5H 2N2; North York District, 5100 Yonge Street, 1st Floor, Toronto M2N 5W4; Etobicoke York District, 2 Civic Centre Court, 1st Floor, Toronto M9C 2Y2; Scarborough District, 150 Borough Drive, 3rd Floor, Toronto M1P 4N7 or by telephone at (416) 397-5330.

Commitment to General Reviews

PART B – To be completed by Consultants

The undersigned architect and/or professional engineer(s) hereby certify that they are qualified in and have been retained to provide general reviews of the parts of construction or demolition of the building indicated, to determine whether the work is in general conformity with the plans and other documents that form the basis for the issuance of a permit, in accordance with the performance standards of the Ontario Association of Architects (OAA) or Professional Engineers Ontario (PEO).

First Consultant Information and Declaration

☐ Architectural				☒ Structural	☐ Mechanical	☐ Electrical	☐ Site Services
☐ Other:							
First Name BEN		Last Name TORKAN			Firm		
Street Number		Street Name				Postal Code	
Telephone Number 6474530711				Mobile Number 647-453-0711		Fax Number	
Signature 		Print Name BEN TORKAN			Date (yyyy-mm-dd) 2025-11-19		

Second Consultant Information and Declaration (if applicable)

☐ Architectural				☐ Structural	☐ Mechanical	☐ Electrical	☐ Site Services
☐ Other:							
First Name		Last Name			Firm		
Street Number		Street Name				Postal Code	
Telephone Number				Mobile Number		Fax Number	
Signature		Print Name			Date (yyyy-mm-dd)		

Third Consultant Information and Declaration (if applicable)

☐ Architectural				☐ Structural	☐ Mechanical	☐ Electrical	☐ Site Services
☐ Other:							
First Name		Last Name			Firm		
Street Number		Street Name				Postal Code	
Telephone Number				Mobile Number		Fax Number	
Signature		Print Name			Date (yyyy-mm-dd)		

Where adjacent building's footing undermined due to excavation on this property, engineer to field review, prior to shoring and excavation to determine the exact location of adjacent buildings' footings and confirm adjacent building will not be adversely affected and all assumptions made through the design process including soil parameters and surcharge loads are valid also, provide general review during shoring activity and submit verification report the Toronto building inspector at the end of shoring construction.

Energy Efficiency Design Summary: Prescriptive Method

(Building Code Part 9, Residential)

This form is used by a designer to demonstrate that the energy efficiency design of a house complies with the building code using the prescriptive method described in Subsection 3.1.1. of SB-12. This form is applicable where the ratio of gross area of windows/sidelights/skylights/glazing in doors and sliding glass doors to the gross area of peripheral walls is not more than 22%.

For use by Principal Authority	
Application No:	Model/Certification Number

A. Project Information

Building number, street name	173 Woburn Avenue	Unit number	Lot/Con
Municipality	Toronto	Postal code	Reg. Plan number / other description

B. Prescriptive Compliance [indicate the building code compliance package being employed in this house design]

SB-12 Prescriptive (input design package):	Package: A1	Table: 3.1.1.2.A (IP)
--	--------------------	------------------------------

C. Project Design Conditions

Climatic Zone (SB-1):	Heating Equipment Efficiency	Space Heating Fuel Source
☒ Zone 1 (< 5000 degree days)	☒ ≥ 92% AFUE	☒ Gas ☐ Propane ☐ Solid Fuel
☐ Zone 2 (≥ 5000 degree days)	☐ ≥ 84% < 92% AFUE	☐ Oil ☐ Electric ☐ Earth Energy
Ratio of Windows, Skylights & Glass (W, S & G) to Wall Area	Other Building Characteristics	
Area of walls = _____ m ² or 1058.5 ft ²	W, S & G % = 3.40	☐ Log/Post&Beam ☐ ICF Above Grade ☐ ICF Basement
Area of W, S & G = _____ m ² or 36.0 ft ²	Utilize window averaging: ☐ Yes ☒ No	☒ Slab-on-ground ☐ Walkout Basement
		☒ Air Conditioning ☐ Combo Unit
		☐ Air Sourced Heat Pump (ASHP)
		☐ Ground Sourced Heat Pump (GSHP)

D. Building Specifications [provide values and ratings of the energy efficiency components proposed]

Energy Efficiency Substitutions				
☐ ICF (3.1.1.2.(5) & (6) / 3.1.1.3.(5) & (6))				
☐ Combined space heating and domestic water heating systems (3.1.1.2.(7) / 3.1.1.3.(7))				
☐ Airtightness substitution(s)				
Airtightness test required (Refer to Design Guide Attached)				
☐ Table 3.1.1.4.B Required: _____ Permitted Substitution: _____				
☐ Table 3.1.1.4.C Required: _____ Permitted Substitution: _____				
Required: _____ Permitted Substitution: _____				
Building Component	Minimum RSI (R values) or Maximum U-Value ⁽¹⁾		Building Component	Efficiency Ratings
Thermal Insulation	Nominal	Effective	Windows & Doors	Provide U-Value ⁽¹⁾ or ER rating
Ceiling with Attic Space	R60		Windows/Sliding Glass Doors	0.28
Ceiling without Attic Space	R31		Skylights/Glazed Roofs	0.49
Exposed Floor	R31		Mechanicals	
Walls Above Grade	R22		Heating Equip.(AFUE)	96 %
Basement Walls (R12+10ci)	R20ci		HRV Efficiency (SRE% at 0° C)	75 %
Slab (all >600mm below grade)	R-		DHW Heater (EF)	0.80
Slab (edge only ≤600mm below grade)	R10		DWHR (CSA B55.1 (min. 42% efficiency))	42 % # Showers <u>1</u>
Slab (all ≤600mm below grade, or heated)	R10		Combined Heating System	

(1) U value to be provided in either W/(m²·K) or Btu/(h·ft²·F) but not both.

E. Designer(s) [name(s) & BCIN(s), if applicable, of person(s) providing information herein to substantiate that design meets the building code]

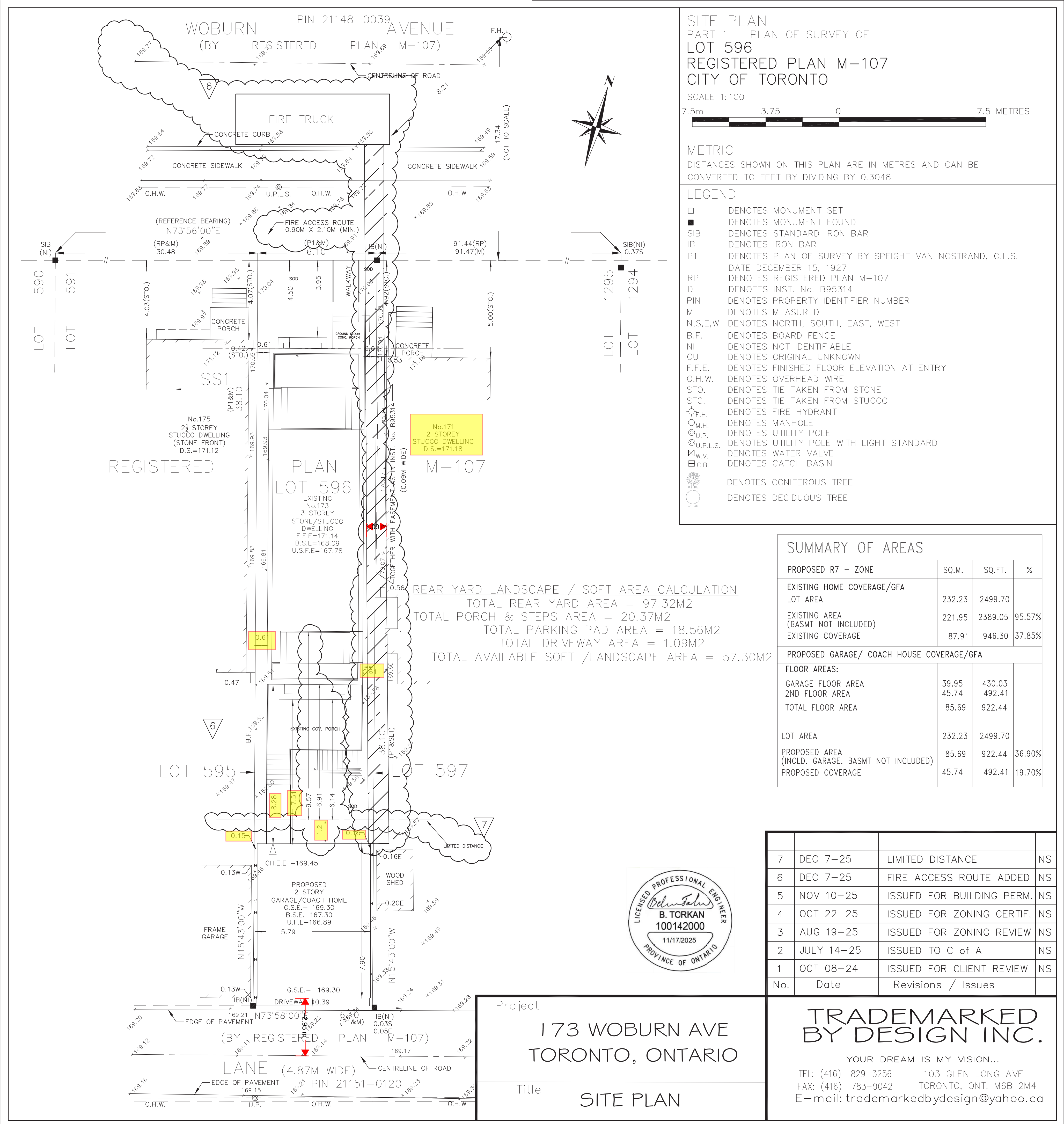
Qualified Designer Declaration of designer to have reviewed and take responsibility for the design work.		
Name	BCIN	Signature
Enzo Franzese Franzese Mechanical Ltd.	BCIN 26559 BCIN 35010	

Form authorized by OHBA, OBOA, LMCO. Revised December 1, 2016.

ZONING		
O.B.C.		
FIRE SERVICES		
O.B.C. (S)		

Where adjacent building's footing undermined due to excavation on this property, engineer to field review, prior to shoring and excavation to determine the exact location of adjacent buildings' footings and confirm adjacent building will not be adversely affected and all assumptions made through the design process including soil parameters and surcharge loads are valid also, provide general review during shoring activity and submit verification report the Toronto building inspector at the end of shoring construction.

This application has been reviewed in conjunction of the registered Limiting Distance Agreement between 173 & 171 Woburn Ave



DOMESTIC COLD WATER AND SANITARY SEWER CONNECTIONS FOR LANEWAY/GARDEN SUITES

The domestic cold-water pipe for the laneway/garden suite shall be serviced from the principal building. The water supply shall connect to the water piping immediately downstream of the water meter located in the principal building. The water pipe shall be routed via the shortest path to the exterior of the principal building to minimize encroachment on the living space within the principal building. The water pipe shall run underground to the laneway /garden suite. A shut off valve shall be provided on the water pipe connection downstream of the water meter and on the water pipe entering the laneway/garden suite.

The sanitary sewer for the laneway/garden suite shall be connected to the same sewer servicing the principal building. The connection to the existing sanitary sewer shall be made upstream of the principal building. The sewer shall not run below the basement of the principal building to conform to OBC Div. B, 7.1.5.4.(4).

Requirements for frost protection, cleanouts, piping material shall be in accordance with Part 7 of OBC.

ACCESS PATH NOTES:

- Access paths from the street to the front door of the laneway suite or garden suite shall be constructed of concrete, asphalt, brick, or alternate hard surface.
- Gradient changes, including stairs, are Building Code compliant.
- No locked gates along path of travel
- The horizontal path of travel permits the transport of a 24-foot extension ladder (collapsed length – 12 feet for a smooth path of travel to navigate and avoid any sharp turning radius).
- Access paths must remain unobstructed and clear of snow and ice.

Where a building is constructed in close proximity to above ground electrical conductors, the building must meet the clearance requirements of Article 3.1.20.1 of Division B of the Ontario Building Code. For detailed information, please refer to Toronto Hydro's clearance guides at <https://www.torontohydro.com/for-business/make-a-service-requests>.

The City has relied upon the plans and drawings prepared and submitted by the owner and his designers on this project. The issuance of a permit does not relieve the owner and designers from the need to comply with the Building Code and referenced standards where contravention is subsequently noted.

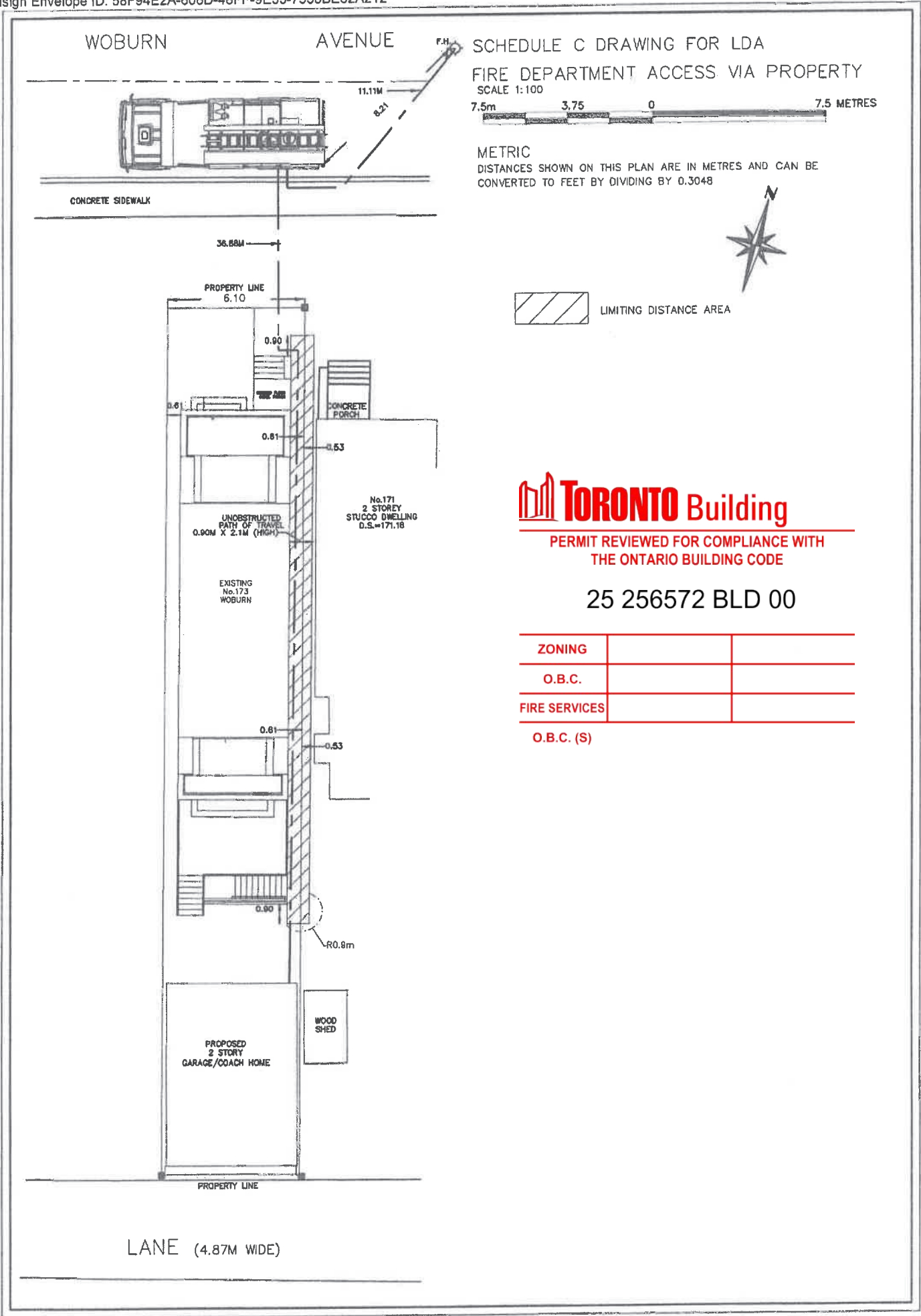
At least one egress window shall be provided in the basement suite in compliance with OBC 9.9.10.1.:
a) Is openable from the inside without the use of tools
b) Provides an individual, unobstructed open portion having a minimum area of 0.35 m² with no dimension less than 380 mm, and
c) Maintains the required opening described in Clause (b) without the need for additional support.

Where the permit drawings and/or documents bear the seal of a professional engineer, no or limited review was carried out by Toronto Building to confirm that the matters to which the seal relates comply with the Ontario Building Code. As the seal denotes assumption of responsibility by the professional engineer, compliance with the Ontario Building Code was determined in whole or in part by reasonably relying solely on the seal of the professional engineer. Permit issuance does not absolve the owner or designers from ensuring compliance with the Ontario Building Code and applicable standards.

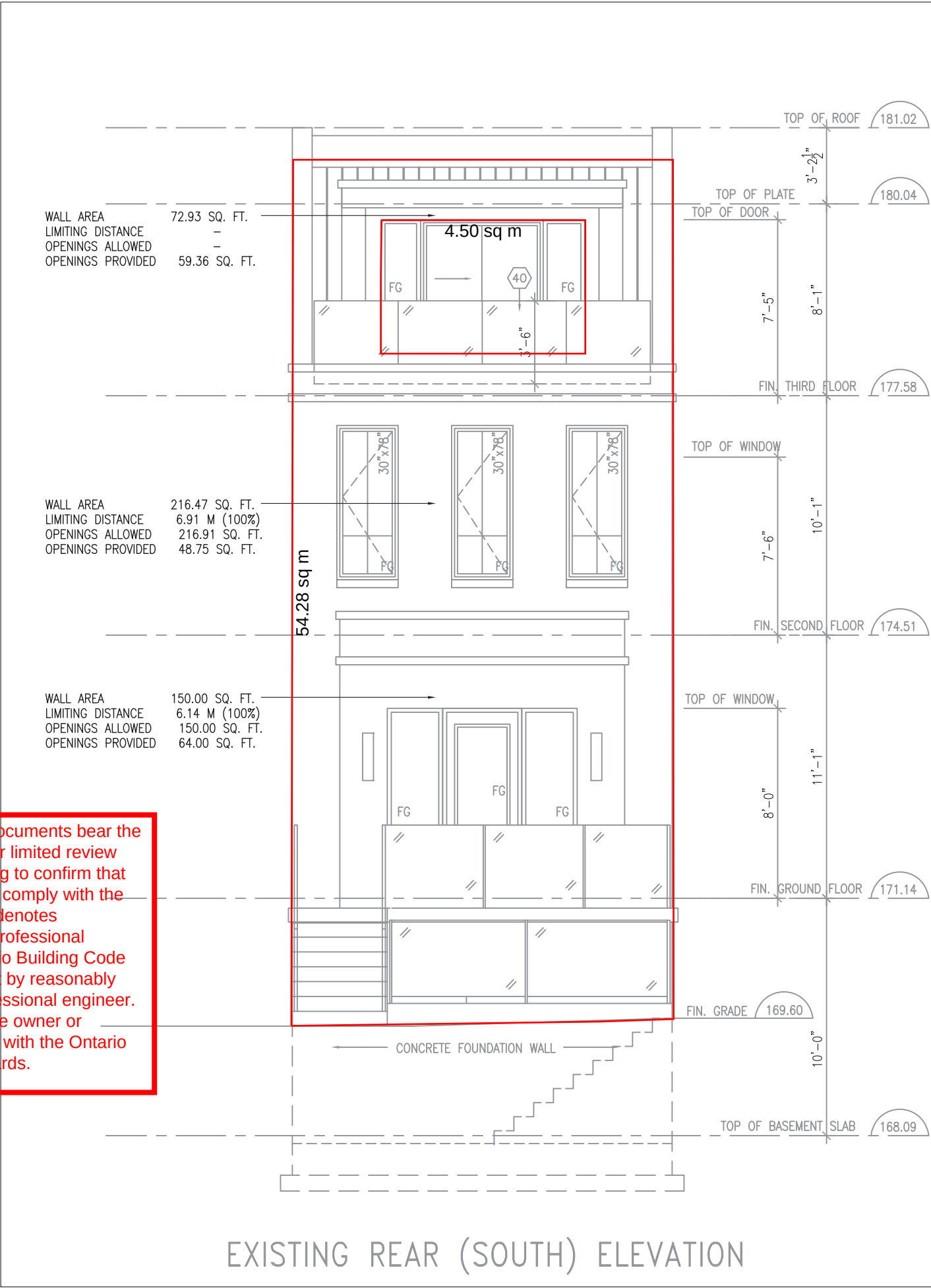
THE LATEST VERSION OF THE BUILDING CODE OVERRULES WHERE DISCREPANCY FOUND BETWEEN GENERAL NOTES AND BUILDING CODE

Schedule C drawing for LDA

Docusign Envelope ID: 58F94E2A-606D-48FF-9E33-7538BE62A212



Where the permit drawings and/or documents bear the seal of a professional engineer, no or limited review will be carried out by Toronto Building to confirm that the matters to which the seal relates comply with the Ontario Building Code. As the seal denotes assumption of responsibility by the professional engineer, compliance with the Ontario Building Code will be determined in whole or in part by reasonably relying solely on the seal of the professional engineer. Permit issuance does not absolve the owner or designers from ensuring compliance with the Ontario Building Code and applicable standards.



EXISTING REAR (SOUTH) ELEVATION

9	WASHER & DRYER ADDED ; USE LABLED	DEC/7/25	NS
8	ISSUED FOR BUILDING PERMIT	NOV/10/25	NS
7	ISSUED FOR STRUCTURAL ENGINEERING DESIGN	OCT/22/25	NS
6	ISSUED FOR MECHANICAL DESIGN	OCT/22/25	NS
5	ISSUED FOR FLOOR AND ROOF ENGINEERING	OCT/22/25	NS
4	ISSUED FOR ZONING CERTIFICATE	OCT/22/25	NS
3	ADDED ANGULAR PLANE LINE	AUG/19/25	NS
2	ISSUED FOR ZONING REVIEW	JULY/21/25	NS
1	ISSUED FOR CLIENT REVIEW	OCT/08/24	NS
No.	Revision	Date	By
Drawn by NICK SACCONI			
Checked by			
Date plotted			
Contractor must verify all dimensions on the job and report any discrepancy to the architect before proceeding with the work. All drawings and specifications are instruments of service and the property of the architect which must be returned at the completion of the work. Drawings are NOT to be scaled.			
TRADEMARKED BY DESIGN INC. YOUR DREAM IS MY VISION... 103 GLEN LONG AVE Toronto Ontario, M6B 2M4 Tel: (416) 829-3256 Fax: (416) 783-9042			
Client		MR. NICOLA SACCONI MRS. SANDRA SACCONI	
Project Name		173 WOBURN AVE TORONTO, ONTARIO	
Sheet Title		LIMITED DISTANCE AREAS	
Scale		3/16"=1'-0"	Drawing No.
Date		JANUARY 2023	2 2
Project No.		23-173	
File No.		173-WOBURN-WD	



PERMIT REVIEWED FOR COMPLIANCE WITH
THE ONTARIO BUILDING CODE

25 256572 BLD 00

ZONING Makrigiorgos, Steven 08/Jul/2026

O.B.C.

FIRE SERVICES

O.B.C. (S)

Legend

WS

-WS

Web Stiffener

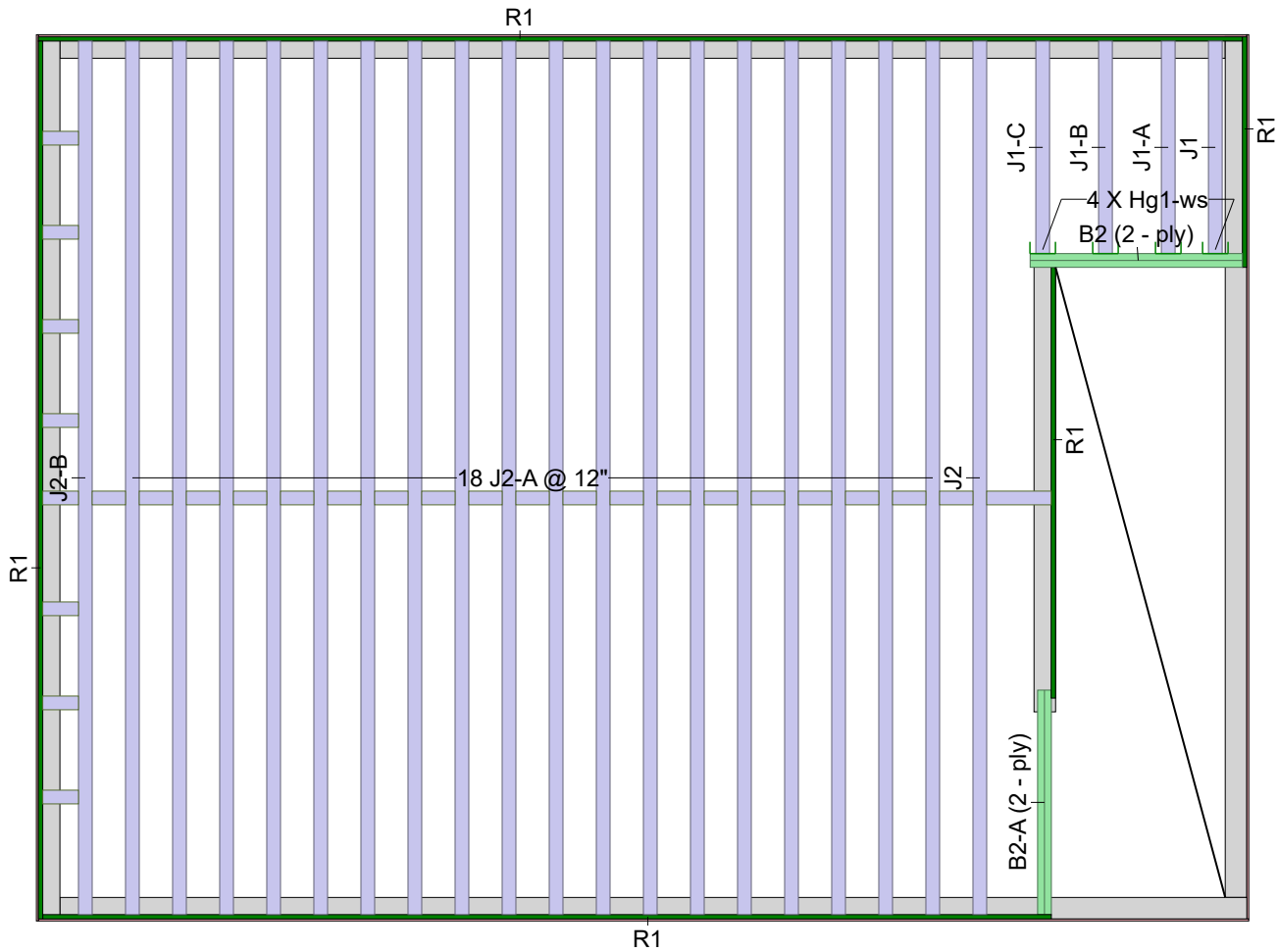
In Hanger Label Denotes Web Stiffener Wall

TJ Rim Board 1.125 X 9.5

MAX-CORE IB800 9.5

2.0E Microllam LVL 1.75 X 9.5

Second Floor



Second Floor							
LVL/LSL (Flush)							
Label	Description	Width	Depth	Qty	Plies	Pcs	Length
B2	2.0E Microllam LVL	1.75	9.5	2	2	4	6-0-0
I Joist (Flush)							
Label	Description	Width	Depth	Qty	Plies	Pcs	Length
J2	MAX-CORE IB800	3.5	9.5			20	20-0-0
J1	MAX-CORE IB800	3.5	9.5			4	6-0-0
Rim Board							
Label	Description	Width	Depth	Qty	Plies	Pcs	Length
R1	TJ Rim Board 1.125 X 9.5	1.125	9.5			7	12-0-0
Hanger							
				Beam/Girder	Supported Member		
Label	Pcs	Description	fasteners		fasteners		
Hg1	4	LT359	4 10dx1 1/2		2 10dx1 1/2		
Blocking							
Label	Description	Width	Depth	Qty	Pcs	Length	
BLK1	IB800	3.5	9.5	LinFt	Varies	21-0-0	

1. LEDGER DETAIL/CONNECTION BY OTHERS
2. ENGINEERED WOOD PRODUCTS ARE INTENDED FOR DRY PURPOSES ONLY. PREVENTION/PROTECTION BY OTHERS.
3. REFER TO MANUFACTURER INSTALLATION INSTRUCTIONS FOR CONSTRUCTION DETAILS.
4. JOIST LAYOUTS ARE FOR THE REFERENCE ONLY. REFER TO FINAL ENGINEERING SET OF REVISED FOR COMPLIANCE WITH THE ONTARIO BUILDING CODE 25.9.56372 BLD 00
5. ALL LOADS ARE UNFACTORED
6. REFER TO DETAIL "CS" WHEN DESIGNING BRACING IN JOIST FROM ABOVE.
7. FLOOR LAYOUTS ARE TO BE APPROVED BY CUSTOMER PRIOR TO SHIPMENT
8. VERIFY ALL PLUMBING LOCATIONS PRIOR TO INSTALLATION. SPACING OF FLOOR JOIST TO BE ADJUSTED AND CONFIRMED BY FLOOR DESIGNER.
9. ALL DIMENSIONAL BEAMS, ROOF TRUSSES, SUPPORT STUDS' TALL WALLS, FOOTING PADS AND LATERAL BRACING DESIGNS ARE THE RESPONSABILITY OF PROFESSIONNAL ENGINEER.
10. CUSTOMER IS NOT GARANTEED RETURN/ REFUND OF PRODCUTS DUE TO ON-SITE REVISION.

Second Floor	
Design Method	LSD (Canada)
Building Code	NBCC 2020 / 2024 OBC
Floor	
Loads	
Live	40
Dead	15
Deflection Joist	
LL Span L/	480
TL Span L/	240
Deflection Flush Girder	
LL Span L/	360
TL Span L/	240
Deflection Dropped Girder	
LL Span L/	360
TL Span L/	240
Deflection Header	
LL Span L/	360
TL Span L/	240
Decking	
Decking	SPF Plywood
Thickness	5/8"
Fastener	Nailed & Glued
Vibration	
Layout Name	
173 Woburn Ave - Garage	
Design Method	
LSD	
Description	
Created	
octobre 14, 2025	
Builder	
Nobility Homes Ltd	
Sales Rep	
Kevin McCafferty	
Designer	
François Fortin	
Shipping	
173 Woburn Ave - Garage Toronto, ON	
Project	
202533706	
Builder's Project	
RONA	
220 ch du Tremblay Boucherville, Quebec Canada J4B 8H7 514-536-3500	



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Legend

WS

-WS

Web Stiffener

In Hanger Label Denotes Web Stiffener

Wall

Wall Opening

2.0E Microllam LVL 1.75 X 9.5 (Dropped)

Roof

Roof							
LVL/LSL (Dropped)							
Label	Description	Width	Depth	Qty	Plies	Pcs	Length
H1	2.0E Microllam LVL	1.75	9.5	1	2	2	8-0-0

1. LEDGER DETAIL/CONNECTION BY OTHERS

2. ENGINEERED WOOD PRODUCTS ARE INTENDED FOR DRY PURPOSES ONLY. PREVENTION/PROTECTION BY OTHERS.

3. REFER TO MANUFACTURER INSTALLATION INSTRUCTIONS FOR CONSTRUCTION DETAILS.

4. JOIST LAYOUTS ARE FOR THE REFERENCE ONLY. REFER TO FINAL ENGINEERING SET OF REVISED FOR COMPLIANCE WITH THE ONTARIO BUILDING CODE

5. ALL LOADS ARE UNFACTORED

6. REFER TO DETAIL "CS" WHEN DESIGNING BRACING IN JOIST FROM ABOVE.

7. FLOOR LAYOUTS ARE TO BE APPROVED BY CUSTOMER PRIOR TO SHIPMENT

8. VERIFY ALL PLUMBING LOCATIONS PRIOR TO INSTALLATION. SPACING OF FLOOR JOIST TO BE ADJUSTED AND CONFIRMED BY FLOOR DESIGNER.

9. ALL DIMENSIONAL BEAMS, ROOF TRUSSES, SUPPORT STUDS' TALL WALLS, FOOTING PADS AND LATERAL BRACING DESIGNS ARE THE RESPONSABILITY OF PROFESSIONNAL ENGINEER.

10. CUSTOMER IS NOT GARANTEED RETURN/ REFUND OF PRODCUTS DUE TO ON-SITE REVISION.

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25-2556572-BLD-00

ZONING

O.B.C.

FIRE SERVICES

O.B.C. (S)

Roof	
Design Method	LSD (Canada)
Building Code	NBCC 2020 / 2024 OBC

Roof	
Loads	
Live	0
Dead	18.4
Snow	20.9
Deflection Joist	
LL Span L/	480
TL Span L/	240
Deflection Flush Girder	
LL Span L/	360
TL Span L/	240
Deflection Dropped Girder	
LL Span L/	360
TL Span L/	240
Deflection Header	
LL Span L/	360
TL Span L/	240
Decking	
Decking	SPF Plywood
Thickness	5/8"
Fastener	Nailed Only

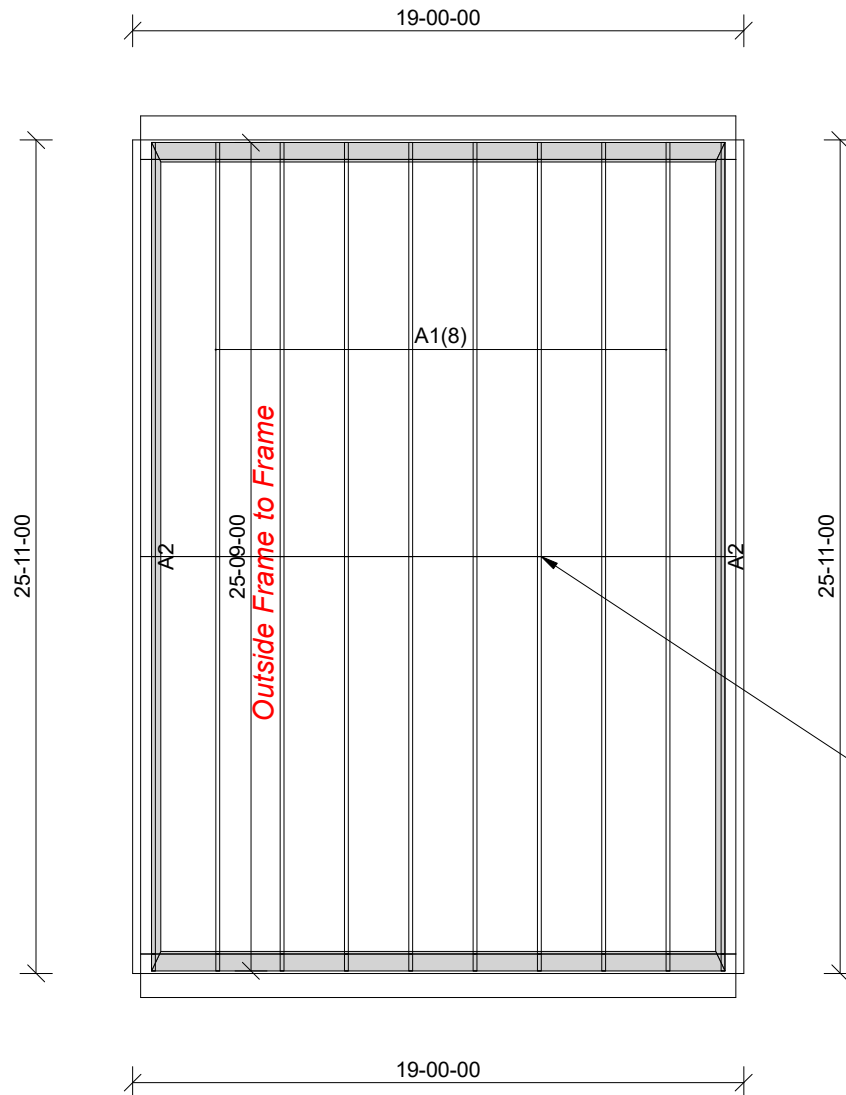
Layout Name
173 Woburn Ave - Garage
Design Method
LSD
Description
Created
octobre 14, 2025
Builder
Nobility Homes Ltd
Sales Rep
Kevin McCafferty
Designer
François Fortin
Shipping
173 Woburn Ave - Garage Toronto, ON
Project
202533706
Builder's Project

RONA
220 ch du Tremblay
Boucherville, Quebec
Canada
J4B 8H7
1-800-388-3500

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Version 25.20.1080 Powered by iStruct™ Dataset: 25081903.9715

This placement plan is to be used as an installation guide only. It is meant to be used in conjunction with the manufacturers installation guide, the architectural and structural drawings, and not to replace them.



25 256572 BLD 00

ZONING		
O.B.C.		
FIRE SERVICES		
O.B.C. (S)		

ROOF NOTES:

- OVERHANG FRAMED ON SITE BY OTHERS
- HATCHED AREAS FRAMED ON SITE BY OTHERS
- .5/12 AND 35/12 PITCHES
- 5 1/2" HEEL HEIGHT
- 1" AND 7" CLADDING ALLOWANCES PAST FRAME
- 2X6 BEARING WALLS
- ALL DIMENSIONS ARE TO OUTSIDE OF CLADDING
- DIMENSIONS READ AS FEET-INCHES-SIXTEENTHS
- ALL BEAMS/RAFTERS NOTED ARE BY OTHERS

TRUSS PEAK 30" ABOVE PLATE

All conventional roof framing to comply with O.B.C. 2024.
Roof rafters that meet or cross trusses below to be minimum 2x4 SPF #2 or better at maximum 24" o.c.
Rafters to be installed with minimum 2x4 SPF #2 or better vertical post to the truss below at each intersection (24" o.c. typical).
Vertical posts longer than 6' must be laterally braced at its midpoint.



Watford Roof Truss Ltd.
330 Front St.
Watford, Ontario
NOM 2S0
1-800-265-3470
Fax: 1-519-876-3200

CLIENT: Rona (Georgetown) #55250

BUILDER:

ADDRESS: 173 Woburn Avenue

CITY: Toronto, ON

JOB #: 16221A

MODEL:

DATE: 10/14/2025

DRAWN BY: jin

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	173 Woburn Avenue	DRWG NO.
16221A	A1	8	1	TRUSS DESC.		

LOADING

TOTAL LOAD CASES: (4)

C H O R D S				W E B S			
MEMB.	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	LC1 MAX CSI (LC)	MAX. UNBRAC LENGTH	MEMB.	MAX. FACTORED FORCE (LBS)	MAX CSI (LC)
FR-TO		FROM TO			FR-TO		
N- F	0 / 532	-20.0 -20.0	0.27 (4)	10.00			



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25 256572 BLD 00

ZONING		
O.B.C.		
FIRE SERVICES		
O.B.C. (S)		

Watford Roof Truss, Watford, Ont., Joe Noseworthy

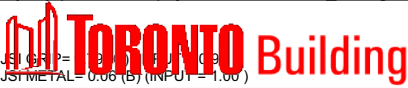
Version 8.830 S Jan 17 2025 MiTek Industries, Inc. Tue Oct 14 08:59:05 2025 Page 2

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LOADING

TOTAL LOAD CASES: (4)

C H O R D S					W E B S				
MEMB.	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	LC1 MAX (LC)	MAX. UNBRAC LENGTH	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. UNBRAC LENGTH	LC1 MAX (LC)	MAX. UNBRAC LENGTH
FR-TO		FROM TO			FR-TO				
X- W	0 / 2	-20.0 -20.0	0.02 (4)	10.00					
W- V	0 / 1	-20.0 -20.0	0.02 (4)	10.00					
V- U	0 / 1	-20.0 -20.0	0.02 (4)	10.00					
U- T	0 / 2	-20.0 -20.0	0.02 (4)	10.00					
T- S	0 / 2	-20.0 -20.0	0.02 (4)	10.00					
S- R	0 / 2	-20.0 -20.0	0.02 (4)	10.00					
R- Q	0 / 3	-20.0 -20.0	0.02 (4)	10.00					
Q- P	0 / 3	-20.0 -20.0	0.02 (4)	10.00					
P- O	0 / 4	-20.0 -20.0	0.02 (4)	10.00					
O- AF	0 / 13	-20.0 -20.0	0.02 (4)	10.00					
AF- N	0 / 13	-20.0 -20.0	0.01 (1)	10.00					



JSI METAL = 0.06 (B) (INPUT = 1.00)

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25 256572 BLD 00

ZONING		
O.B.C.		
FIRE SERVICES		
O.B.C. (S)		

81 Grandview Rd.
Ottawa, Ont. K2H 8B7
Tel: (613) 797-3812
Tel: 613 979 5801



AIMENG CANADA Inc.

Advancement in Management and Engineering

Email : gezim@fore-engineering.ca



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THE ONTARIO BUILDING CODE

25 256572 BLD 00
July 31, 2024

ZONING		
O.B.C.		
FIRE SERVICES		
O.B.C. (S)		

To: Watford Roof Truss
Watford ON

SUBJECT: Use of scissor truss clips to allow for horizontal deflection for trusses
of part 9 OBC

Truss Plate Institute of Canada in their design procedures allow for maximum
horizontal deflection of 1" for any load combination case. To allow for this deflection
one may use scissor truss clips with slotted holes. However for horizontal deflection
up to 0.5", if truss clip is not used, 3-3.5" toe nails may be used between truss and
bearing (OBC P.9). This statement is valid for 3 years from the date shown on this
letter.

Should you have any question, please feel free to contact us.

Yours truly,



Gezim Xhafa P.Eng.

81 Grandview Rd.
Ottawa, Ont. K2H 8B7
Tel: 613 797-3812
Tel: 613 979 5801



AIMENG CANADA Inc.

Advancement in Management and Engineering

Email: ash@fore-engineering.ca; gezim@fore-engineering.ca



PERMIT REVIEWED FOR COMPLIANCE WITH
THE ONTARIO BUILDING CODE

March 6, 2024 23-256572 BLD 00

ZONING		
O.B.C.		
FIRE SERVICES		
O.B.C. (S)		

Att: Jeff Balmain
Design manager
Watford Roof Truss
Watford ON

Addendum to letter of Substitution of one 1x4 lateral brace dated November 28, 2019

To whom it may concern,

For lateral brace of web in roof trusses, you may use 2x4 SPF#2 lumber. In regard to substitution one 2x4 SPF#2 lateral brace specified for web P.9 as per NBC/OBC in truss sealed by our company, It may be noted that you may use T brace as per TPIC appendix D. Lateral brace using a scab along web will be provided based on each individual case. This statement is valid for 3 years from the date shown on the letter.

Should you have any questions please feel free to contact us.

Yours truly,

Gezim Xhafa P.Eng.



this seal is for this structural
component only
Refer to FT2024

TOE-NAIL CAPACITY DETAILS

25 256572 BLD 00

LATERAL AND WITHDRAWAL RESISTANCE OF BEARING ANCHORAGE BY TOE NAILS

NAIL TYPE	Length (in)	Diameter (in)	LATERAL Resistance per nail (Lbs.)		WITHDRAWAL Resistance per nail (Lbs.)	
			SPF	D. FIR	SPF	D. FIR
COMMON WIRE	3.00	0.144	122	139	30	42
	3.25	0.144	127	144	32	45
	3.50	0.160	152	173	38	52
COMMON SPIRAL	3.00	0.122	96	108	26	36
	3.25	0.122	97	108	28	40
	3.50	0.152	142	161	36	50
3.25" Gun nail	3.25	0.120	94	105	28	39

Note: If using truss with D. Fir lumber and SPF bearing plate (or vice versa), use tabulated SPF values in table.

Nail type:	Common wire	Common spiral	Common wire	Common spiral	Gun Nail
Diameter (in.)	0.160	0.152	0.144	0.122	0.120
Length (in.)	3.50	3.50	3.00	3.00	3.25
LUMBER	MAXIMUM NUMBER OF TOE-NAILS				
2x4 SPF	2	2	3	3	3
2x6 SPF	4	4	4	4	4
2x4 D. FIR	2	2	2	2	2
2x6 D. FIR	3	3	3	4	4

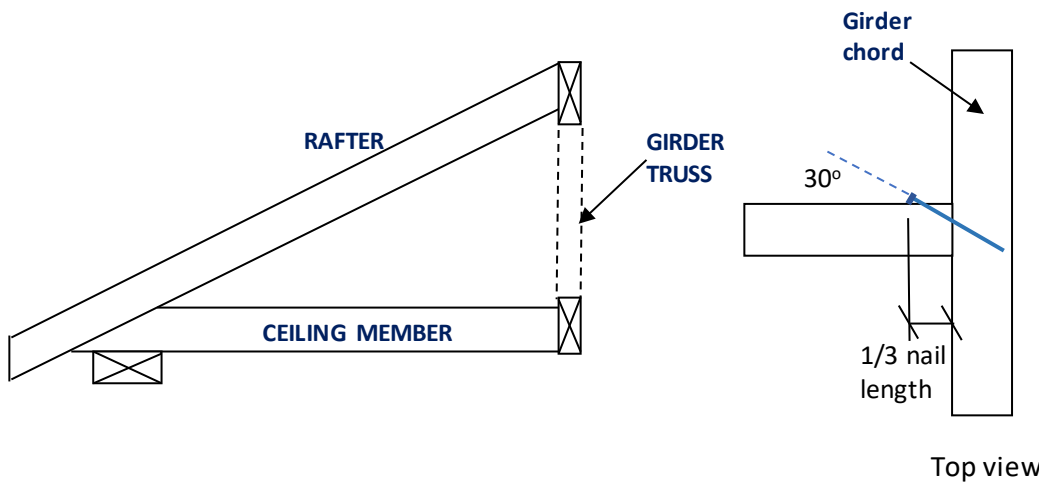


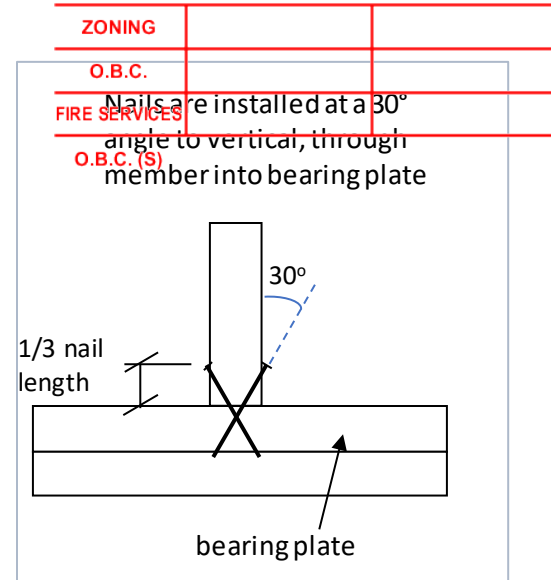
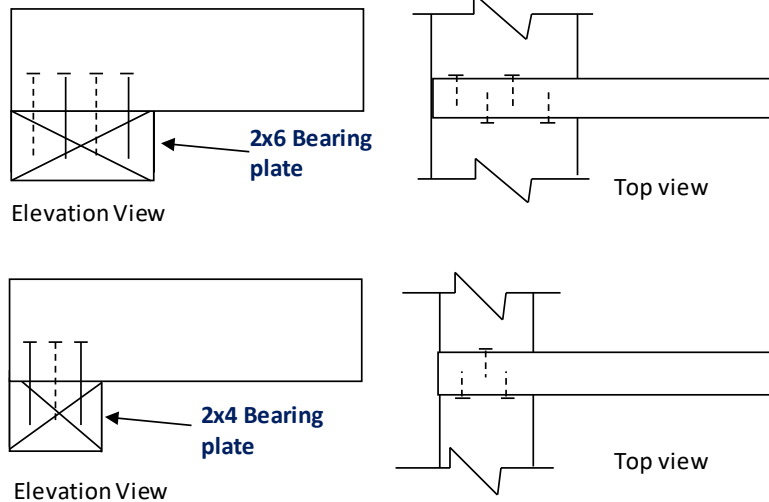
Figure 1: Toe-Nailing Rafter / Ceiling Member to Girder Truss



TOE-NAIL CAPACITY DETAILS

25 256572 BLD 00

Figure 2: Toe-Nail Anchorage to Bearing Plate for Uplift



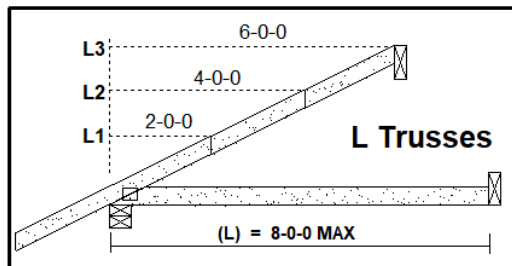
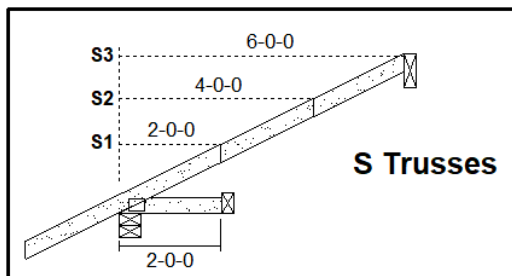
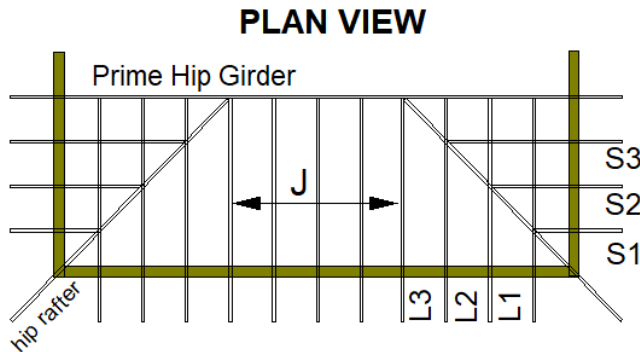
NOTES:

1. Rafter and ceiling members may be connected to top and bottom chords of girder truss by toe-nailing the members into the girder chords (see fig. 1), provided the factored vertical reactions of the supported members do not exceed the lateral resistance of the toe-nails. Appropriate mechanical connectors (angles or hangers) are required if factored vertical reactions exceed the toe-nail lateral resistance, or if the connection must resist horizontal withdrawal loads perpendicular to the plane of the girder truss.
2. Trusses, rafters or ceiling members may be anchored to the bearing plate with toe-nails (see fig. 2), provided that the factored uplift reactions due to **wind or earthquake loads** do not exceed the **withdrawal resistance of the toe-nails**. Mechanical anchors are required for reactions that exceed the toe-nail withdrawal capacity. Toe-nail anchorage to bearing plates is **NOT** permitted if uplift reactions are generated from gravity loads (snow, floor live, dead).
3. Tabulated toe-nail resistances on page 1 are for **one** toenail. Multiply unit values by the number of nails used in the connection. Maximum number of nails in a connection shall not exceed the tabulated limits shown on page 1 for a given lumber size / species.
4. Nail values are based on specific gravity of $G = 0.42$ (SPF) and $G = 0.49$ (D. Fir)
5. Toe-nails shall be driven at approximately $1/3$ the nail length from the edge of the joist/truss chord and driven at an angle of 30° to the grain of the member.
6. Tabulated values are for standard load duration ($K_D = 1.0$). For wind / earthquake loads the tabulated lateral resistances may be multiplied by 1.15 ($K_D = 1.15$). No increases are permitted for tabulated withdrawal resistances.
7. Lumber must be dry ($< 19\%$ moisture content) at the time of nail installation.
8. Nail values in this table comply with CSA O86-19, Clause 12.9.
9. This detail is a complementary detail for MiTek product lines and has not been prepared for a specific project. Decision on applicability of this detail to a specific project remains with the building designer of record.

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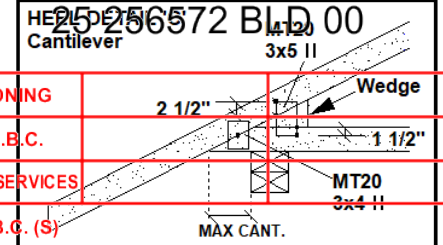
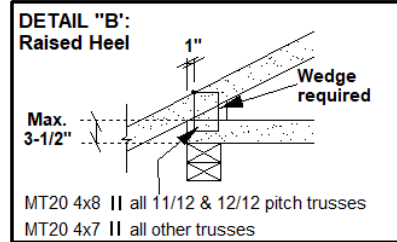
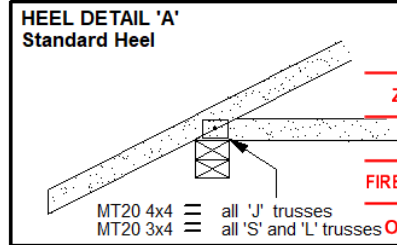


STANDARD HIP END FRAMING



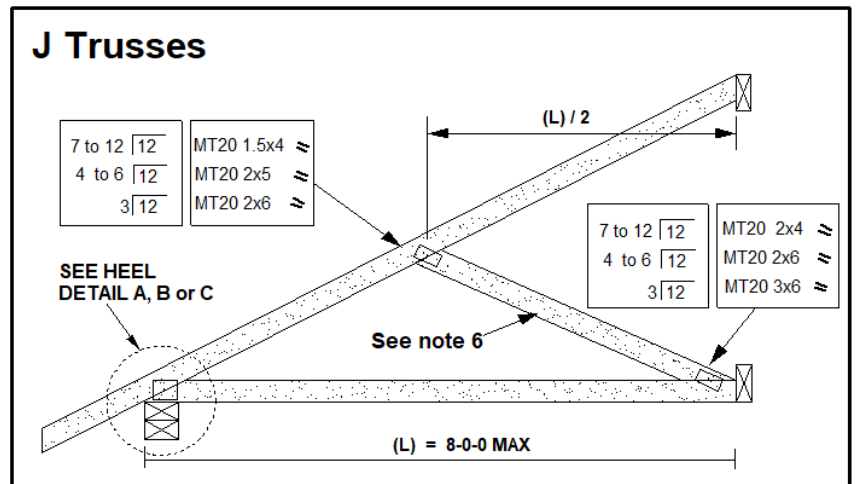
Specified Load Rating:

Top chord Live:	51.0 PSF or less
Top chord Dead:	6.0 PSF or less
Bottom chord Live:	0.0 PSF
Bottom chord Dead:	7.3 PSF or less



CANTILEVER DETAIL 'C'

SLOPE	MAX CANT.	WEDGE PLATE	WEDGE SIZE
3/12	17"	3 X 5	2 X 3
4/12	14"	3 X 5	2 X 3
5/12	12"	3 X 5	2 X 4
6/12	10"	3 X 5	2 X 4
7/12	9"	3 X 5	2 X 6
8/12	8.5"	3 X 5	2 X 6
9/12	8"	3 X 5	2 X 6
10/12	7.5"	3 X 5	2 X 6



NOTES:

1. This detail is valid only for projects complying with **PART 9 NBCC 2020** that do not require a wind analysis to be incorporated into the design of the trusses.
2. Overhang length shall not exceed 24 inches.
3. All lumber shall be 2x4 SPF (or D-Fir) DRY and of No. 2 grade or better.
4. All plates specified are MITEK MT20, pressed into both faces of each truss. Heel plates of all trusses shall conform to heel details 'A', 'B' or 'C'.
5. Diagonal hip rafter design shall conform to NBCC 2020 9.23.14.6 (minimum 2x6 SPF No.2)
6. For 6.0 ft. or less J-truss span, diagonal web on truss 'J' is optional. Girder design must reflect choice of partial jack ('J' with diagonal web) or open jack ('J' without diagonal web)
7. All connections shall be specified as per MITEK standard detail 'MSD2020-H: Toe-Nail Capacity Details' (contact the truss supplier for truss end reactions at each connection point. Hangers may be required in high-snow regions).
8. **MSD2020-J** is a complementary detail for MiTek product lines and has not been prepared for a specific project. Decision on applicability of this detail to a specific project is the responsibility of the building designer of record.

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STANDARD GABLE END DETAIL

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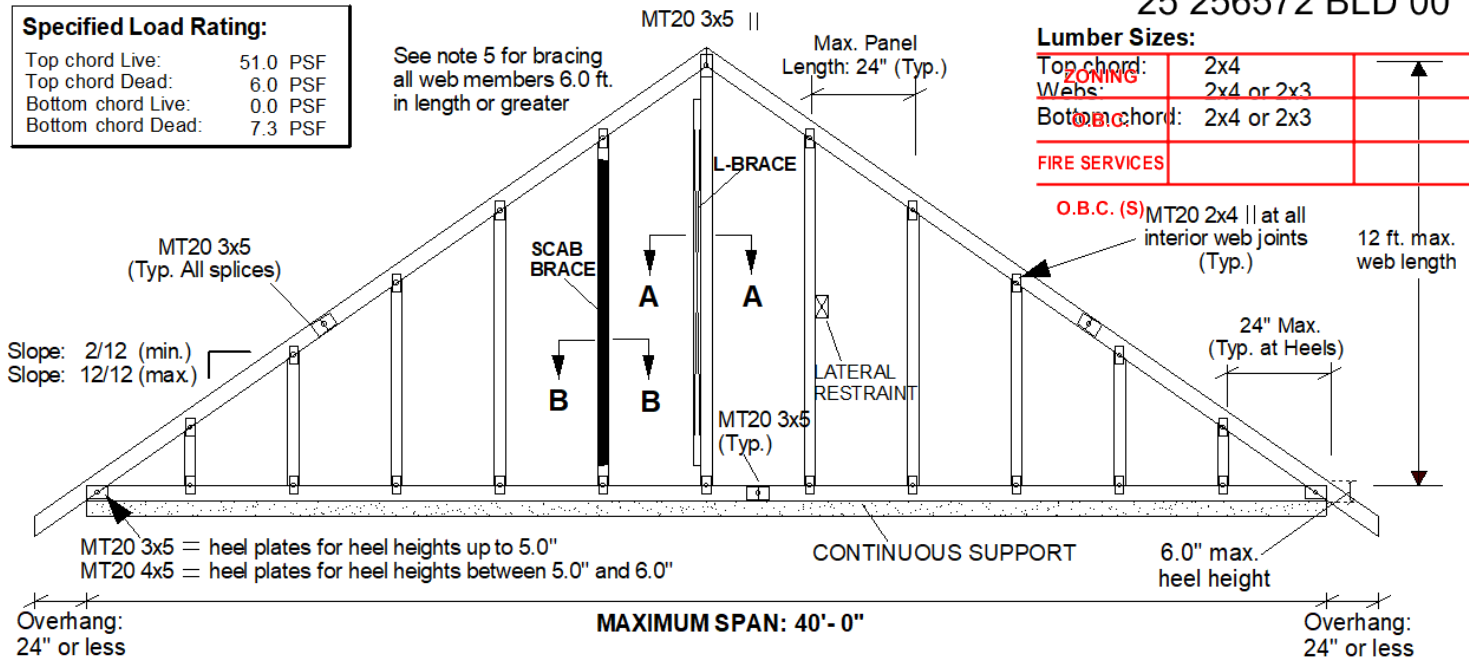
Specified Load Rating:

Top chord Live:	51.0 PSF
Top chord Dead:	6.0 PSF
Bottom chord Live:	0.0 PSF
Bottom chord Dead:	7.3 PSF

See note 5 for bracing
all web members 6.0 ft.
in length or greater

Lumber Sizes:

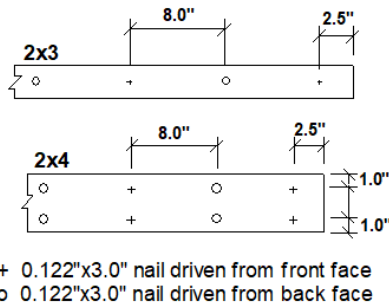
Top chord:	2x4
Web:	2x4 or 2x3
Bottom chord:	2x4 or 2x3
FIRE SERVICES	



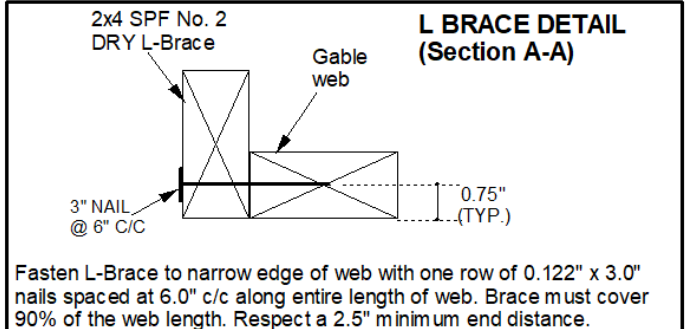
SCAB BRACE DETAIL (Section B-B)

Gable Web

SPF No. 2 DRY Scab, same size as web. Scab brace must cover 90% of web length



L BRACE DETAIL (Section A-A)



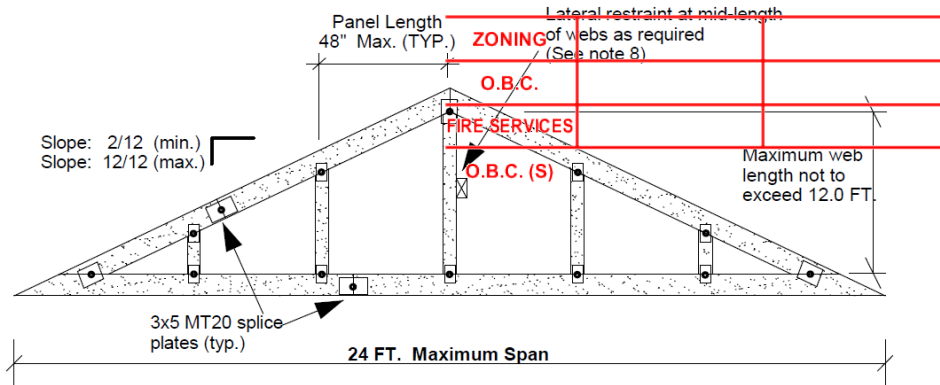
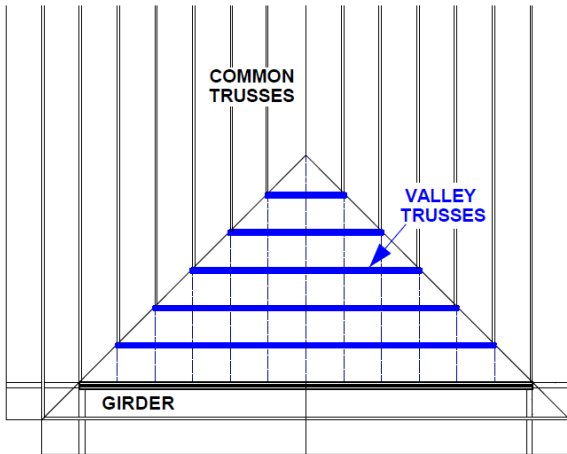
Notes:

1. This detail is only valid for projects complying with **Part 9, NBCC 2020** that do not require a wind analysis. to be incorporated into the design of the truss.
2. This detail is for vertical (gravity) load rating of the truss only. Truss must be continuously supported over the entire length of bottom chord.
3. Maximum web length not to exceed 12.0 ft. Spacing of gable stud webs in the truss not to exceed 24 inches cc.
4. Splice joints shall not be located in the first panel adjacent to the heel joint or peak joint.
5. Lateral restraint required at half-length of all webs over 6.0 ft. long. Alternatively install an L-Brace or scab brace as shown above. Scab braces shall be limited to 10 ft. long webs or less.
6. All plates are MITEK MT20 pressed into both faces of truss.
7. All lumber to be SPF (or D-Fir) DRY and of No.2 grade or better.
8. Additional building bracing is typically installed to brace the face of the end wall assembly. See BCSI Canada 'Building Designer Responsibilities for Gable End Frame Bracing' for additional information on building bracing for gable-end assemblies.
9. This detail is a complementary detail for MiTek product lines and has not been prepared for a specific project. Decision on applicability of this detail to a specific project remains with the building designer of record.

VALLEY SET DETAIL

25 256572 BLD 00

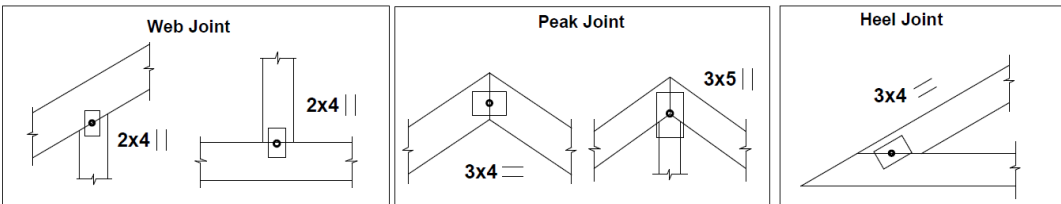
VALLEY SET ROOF FRAMING PLAN



VALLEY TRUSS LUMBER:

Top Chord	2x4
Bottom Chord	2x3 or 2x4
Web	2x3 or 2x4

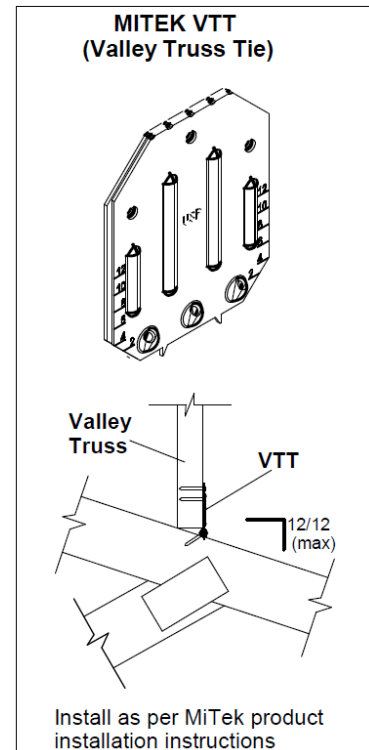
Splices (if required) shall be located at 1/4 point of a panel. Splice joints shall not be located in the first panel adjacent to the heel joint or peak joint. If beveling the bottom chord, splice plates shall be flush with top edge of bottom chord.



NOTES:

- Specified roof loads shall not exceed the maximum limits shown below:

Top chord:	Live = 51.0 PSF
Top Chord:	Dead = 6.0 PSF
Bottom Chord:	Live = 0.0 PSF
Bottom Chord:	Dead = 7.3 PSF
- Valley truss design assumes full support by the truss system underneath. Spacing of all valley trusses as well as the underlying trusses shall not exceed 24 in. c/c.
- Vertical web spacing in valley trusses not to exceed 48 in. c/c. Web lengths not to exceed 12 ft.
- All lumber to be DRY No. 2 grade or better, SPF or D-Fir.
- Bottom chord may be beveled to match the slope of the intersecting roof. If beveling, a minimum 2x4 bottom chord is required, with a maximum bevel slope of 4/12 (spliced chord) or 8/12 (non-spliced chord). For bevel slopes exceeding the 2x4 limits, use a 2x6 bottom chord.
- Truss plates are MITEK MT20 pressed into both faces of the truss and centered at each joint.
- Use MiTek VTT Valley Truss Ties to attach each valley truss at the intersection point between valley chord and underlying truss chord. Install clips as per product installation instructions. Alternatively, toe-nail valley truss bottom chord at all intersection points with each underlying truss, using two 0.122"x3.25" nails per connection.
- One continuous lateral brace is required at 1/2 length of all valley webs that exceed 6.0 ft. in length.
- This detail is only valid for residential projects complying with PART 9 - NBC2020, that do not require a wind analysis to be incorporated into the design of the trusses.
- This detail is a complementary detail for MiTek product lines and has not been prepared for a specific project. Decision on applicability of this detail to a specific project remains with the building designer of record.



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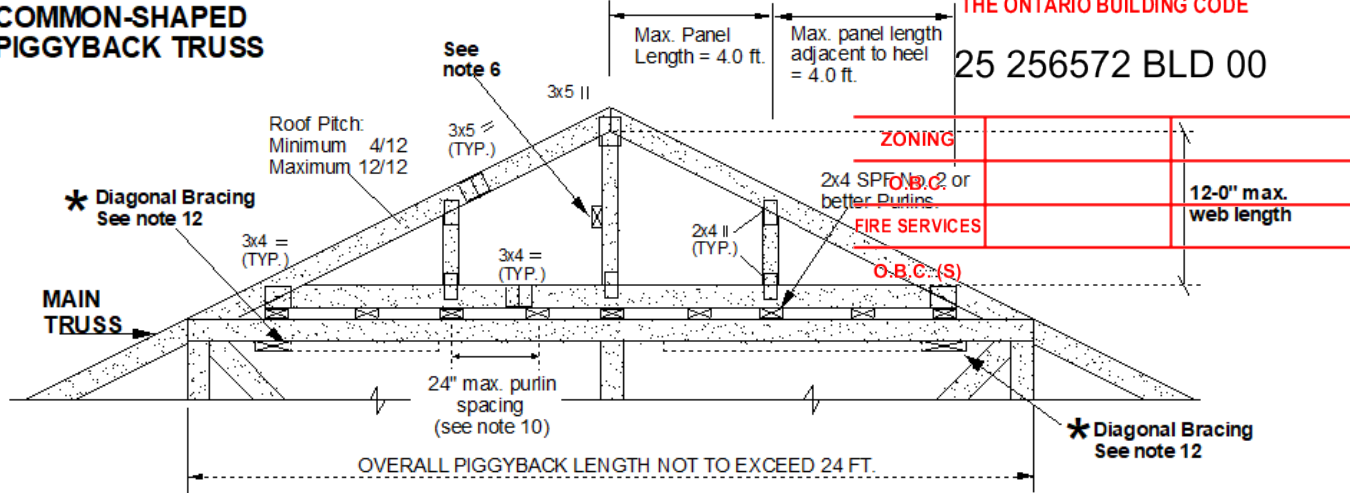
STANDARD PIGGYBACK TRUSS



PERMIT REVIEWED FOR COMPLIANCE WITH
THE ONTARIO BUILDING CODE

25 256572 BLD 00

COMMON-SHAPED PIGGYBACK TRUSS

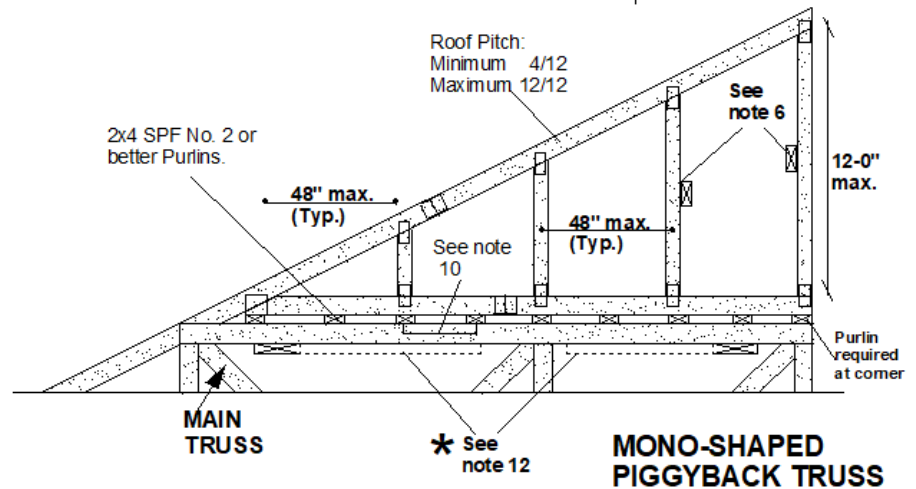


Specified Load Rating:

Top chord live:	51.0 PSF
Top chord dead:	6.0 PSF
Bottom chord live:	0.0 PSF
Bottom chord dead:	7.3 PSF

Truss spacing not to exceed 24 inches cc

The design requirements and limits shown on this page are applicable to both common shaped and mono-shaped piggybacks. Diagrams are for illustration purposes only.



NOTES:

1. This detail is applicable only to projects complying with **PART 9 NBCC2020** that do not require a wind analysis to be incorporated into the truss design. Piggyback length not to exceed 24 ft.
2. All piggyback truss lumber to be SPF or D-Fir, and of grade No. 2 DRY (or better).
3. Piggyback top chord size shall be 2x4. Vertical webs and bottom chord sizes shall be 2x3 or 2x4.
4. Splice joints shall not be located in the first panel adjacent to the heel joint or peak joint. Splices shall be located at 1/4 length of any permissible panel.
5. Maximum web length not to exceed 12.0 ft. Maximum panel lengths not to exceed 48 inches.
6. One continuous lateral brace required at 1/2 length of all vertical members longer than 6.0 ft. Scab brace or L-brace substitutions are permitted. Scab braces shall be limited to 10 ft. long webs or less. Scab and L-braces shall cover 90% of web length and connected as per MITEK detail MSD2020-K.
7. Piggyback truss must be installed directly on top of each main truss.
8. All plates shall be MiTek MT20, centered at each joint and pressed into both faces of truss.
9. **DO NOT** cantilever mono-shaped piggyback truss over the end of main truss. Piggyback length must match the length of the flat chord of the main truss.
10. Purlin spacing shall be the lesser of 24" c/c or the main truss maximum unbraced top chord length (as shown on main truss engineering drawing).
11. Purlin design and overall roof system bracing shall be specified by the building designer.
12. Diagonal bracing required. See **'BCSI CANADA -B2C: FIELD ASSEMBLY & OTHER SPECIAL CONDITIONS'**
13. This detail is a complementary detail for MiTek product lines and has not been prepared for a specific project. Decision on applicability of this detail to a specific project remains with the building designer of record.

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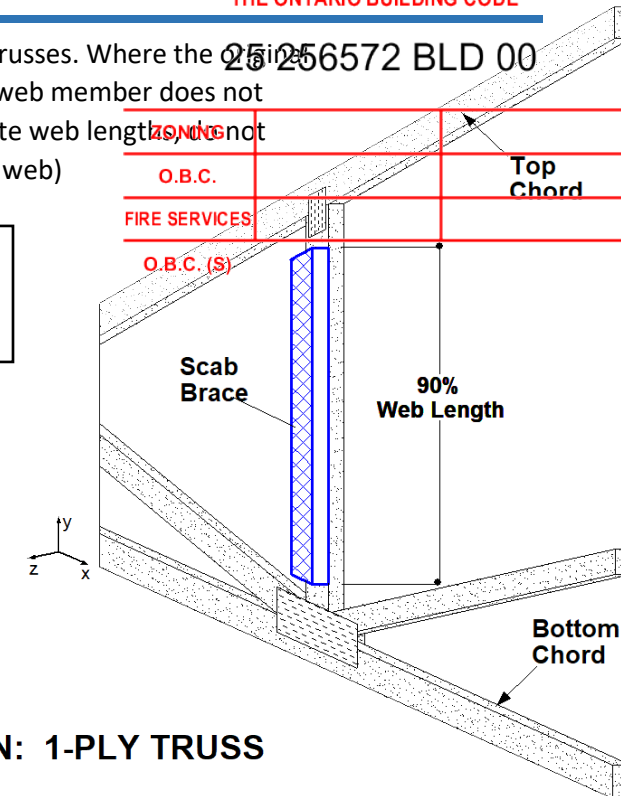


ALTERNATIVE WEB BRACING SOLUTIONS

The scab brace detail shown on this page provides an alternative method of bracing compression webs of single ply trusses. Where the design calls for web bracing, the scab-brace is an acceptable alternative provided that the factored axial force in the web member does not exceed the tabulated values shown below. This detail applies to web lengths of 5.0 ft. to 10.0 ft. only. For intermediate web lengths, do not interpolate, use the tabulated value of the longer length. (ex. For a 6.25 ft. web, use the tabulated values for a 6.5 ft. web)

WEB LENGTH (Ft.)	Maximum factored web force, Lbs (1PLY Truss)				
	2x3	2x4	2x5	2x6	2x8+
5.00	3209	4493	5777	7061	9308
5.50	2749	3848	4947	6047	7971
6.00	2345	3283	4221	5158	6800
6.50	1998	2797	3596	4395	5794
7.00	1704	2386	3067	3749	4942
7.50	1457	2039	2622	3205	4225
8.00	1250	1749	2249	2749	3624
8.50	1075	1505	1935	2365	3117
9.00	929	1300	1672	2044	2694
9.50	807	1129	1452	1775	2339
10.00	704	985	1267	1548	2041

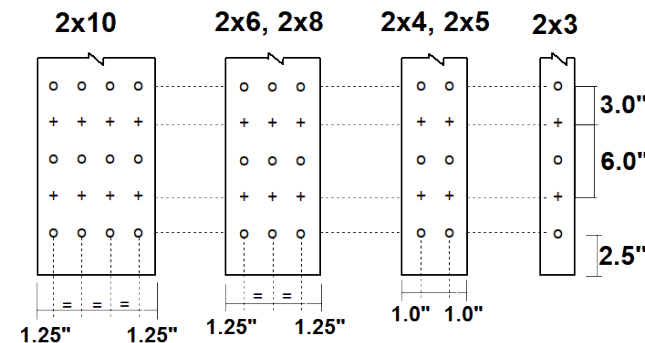
SCAB BRACE DETAIL 1-PLY TRUSS



NOTES:

1. This detail **SHALL NOT** be used to repair damaged webs.
2. Scab and web sizes must be equal (i.e., use a 2x6 scab on a 2x6 web, etc.).
3. Scab & web lumber must be DRY ($\leq 19\%$ moisture content) at time of installation.
4. Scab must cover minimum 90% of the entire length of web.
5. For 2x12 webs use 2x10 nail pattern, but with 5 rows of nails instead of 4.
6. This detail is for webs loaded axially only (not for axial/bending members).
7. Web and scab lumber shall be SPF No. 2 (or better)
8. Tabulated resistances are for standard load duration only ($K_D=1.0$) and DRY service conditions ($K_S=1.0$). Do not use detail for WET service applications.
9. This detail shall be used only in conjunction with sealed MiTek truss drawings.
10. This detail is a complementary detail for MiTek product lines and has not been prepared for a specific project. Decision on applicability of this detail to a specific project remains with the building designer of record.

SCAB CONNECTION: 1-PLY TRUSS



- + 0.122" dia. x 3.0" nail driven from front face
- o 0.122" dia. x 3.0" nail driven from back face

Note: Connect scabs to truss along their entire length.

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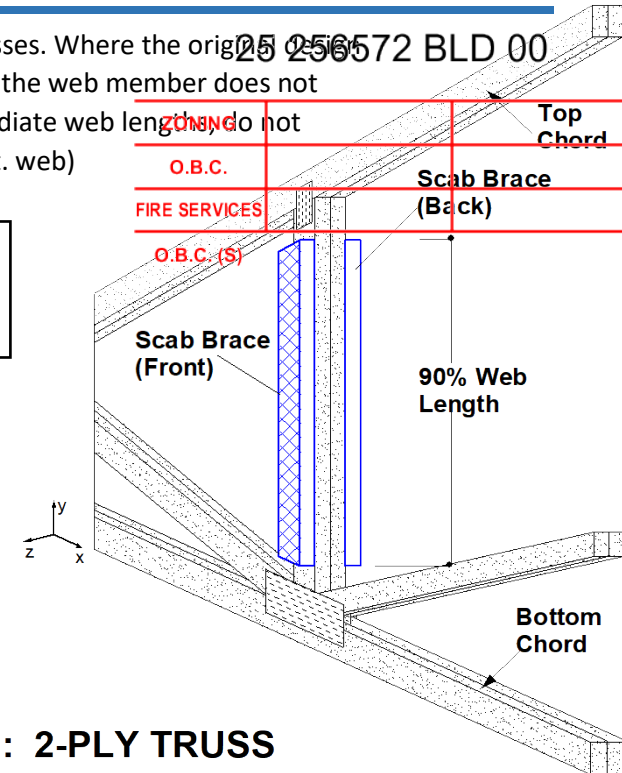


ALTERNATIVE WEB BRACING SOLUTIONS

The scab brace detail shown on this page provides an alternative method of bracing compression webs of 2-PLY trusses. Where the original detail calls for web bracing, the scab-brace is an acceptable alternative provided that the maximum factored axial force in the web member does not exceed the tabulated values shown below. This detail applies to web lengths of 5.0 Ft. to 10.0 Ft. only. For intermediate web lengths, do not interpolate, use the tabulated value of the longer length. (ex. For a 6.25 ft. web, use the tabulated values for a 6.5 ft. web)

WEB LENGTH (Ft.)	Maximum factored web force, Lbs (2PLY Truss)				
	2x3	2x4	2x5	2x6	2x8+
5.00	6419	8987	11554	14122	18615
5.50	5497	7696	9895	12094	15942
6.00	4689	6565	8441	10317	13599
6.50	3996	5594	7193	8791	11588
7.00	3408	4771	6134	7498	9883
7.50	2913	4079	5244	6410	8449
8.00	2499	3499	4498	5498	7248
8.50	2150	3010	3870	4730	6235
9.00	1858	2601	3344	4087	5388
9.50	1613	2259	2904	3549	4678
10.00	1408	1971	2534	3097	4082

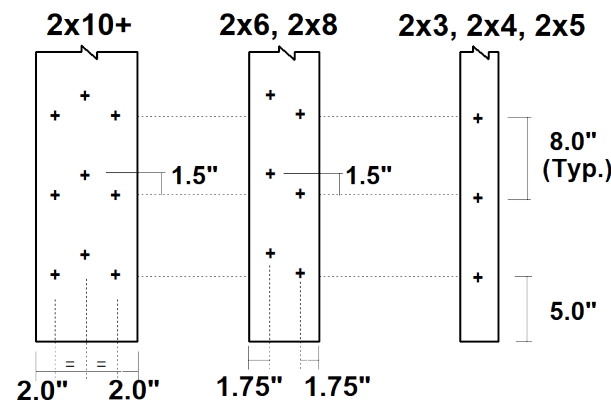
SCAB BRACE DETAIL 2-PLY TRUSS



NOTES:

1. This detail **SHALL NOT** be used to repair damaged webs.
2. Scab sizes must be equal to web size (i.e. use a 2x6 scab on a 2x6 web, etc.).
3. Scabs & web lumber must be DRY ($\leq 19\%$ moisture content) at time of installation.
4. Scabs must cover 90% of the entire length of web and installed on both faces.
5. This detail shall NOT apply to vertical webs used for girder load transfer.
6. Web & scab lumber to be SPF No. 2 (or better) grade.
7. This detail is for webs loaded axially only (not for axial/bending members).
8. Ensure scabs will not interfere with incoming trusses, prior to using this detail.
9. Tabulated resistances are for standard load duration only ($K_D=1.0$) and DRY service conditions ($K_S=1.0$). Do not use detail for WET service applications.
10. This detail shall be used only in conjunction with sealed MiTek truss drawings.
11. This detail is a complementary detail for MiTek product lines and has not been prepared for a specific project. Decision on applicability of this detail to a specific project remains with the building designer of record.

SCAB CONNECTION: 2-PLY TRUSS



+ MITEK MIFLK006 Screw @ 8 in. cc

Note: Connect scabs to truss along their entire length.

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AIMENG CANADA INC.

Advancement in Management and Engineering

81 Grandview Rd.
Ottawa, Ontario
K2H 8B7



AIMENG Engineering notes (FT2024) DESIGN INFORMATION

25 256572 BLD 00

All truss designs are based on the information provided by the client. The sealing engineer disclaims any responsibility for damages incurred by faulty or incorrect information, specification and/or designs provided to engineer by the client. AIMENG Canada inc. is only responsible for the structural integrity of the sealed trusses for the conditions shown on this drawing. The structural integrity of the building and the verification of the dimensions and the design loads indicated on the drawing is the responsibility of the building designer or project engineer.

CODE

This truss has been designed in accordance with national building code of Canada, CSA & TPIC engineering guidelines.

LUMBER

1. Lumber used must be of the same grade and size as indicated on the drawing.
2. Lumber used, must not be treated by any fireproofing, corrosive or chemical materials.
3. Lumber must be free of splits and cracks.
4. Moisture content of lumber at time of manufacture should be less than 15% for seasoned lumber and more than 15% for unseasoned lumber.

CONNECTOR PLATES

1. Plates shall be located on both faces of the truss with teeth fully embedded and shall be symmetrical about the center of the joint, unless shown otherwise with a joint detail.
2. Plates shall not be installed over knotholes, knots or distorted grain.
3. Bottom chord flush plates must be used at bearing locations, where post (post must be greater or equal to bearing width) is perpendicular to bottom chord, unless stated otherwise by engineer or actual bearing is larger than 1.5 times the required bearing size.
4. Calculations are based upon the plate tolerance shown in drawings.

CALCULATION

1. Where lateral bracing is shown to the side of a member, it must be attached to that member with 2-3" nails in 2x4 brace and 3-3" nails in 2x6 brace. Bracing is to be positioned to provide equal segments. In the absence of continuous lateral bracing, 2x4 T-brace must be nailed flat to edge of member as per TPIC Appendix D. T-brace and must extend 90% of member length.
2. Compression chords (top or bottom) are assumed to be continuously braced by sheathing unless otherwise specified.
3. Roof trusses in P.9. Where bottom chords are in tension and not fully braced laterally by a properly applied rigid ceiling, they must be braced at a min. 10'-0" o.c.
4. Use the truss in a dry environment unless specifically indicated on the truss drawing.

FABRICATION HANDLING AND INSTALLATION

1. Prior to fabrication, the fabricator shall review this drawing to verify that the information is in conformance with his plans.
2. Members must be cut to ensure tight fit wood-to-wood contact.
3. Drilling or cutting of webs is not permitted.
4. Handling and erection of trusses must be carried out by a qualified person in accordance with procedures outlined by the TPIC.
5. Prevent truss rotation and lateral displacement at all support locations.
6. Use care during banding or bundling, delivery and installation to avoid damage to trusses.
7. The trusses are to be installed straight and plumb to bearing plate, using min. 3-(3-1/2") toenails with minimum 1-1/2" penetration in bearing plate.
8. Connection and anchorage of the truss to bearing plate and design of all supporting structural elements are the responsibility of the building designer and project engineer.
9. Temporary and permanent bracings are for holding trusses in a straight and plumb position. All bracings required for resisting lateral forces shall be designed by project engineer and installed by others.
10. Truss must be installed in dry non corrosive environment unless noted otherwise on engineering drawing
11. All plies of any girder are to be connected to corresponding plies by connection patterns outlined by the TPIC design procedures.