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# Professional Engineers Providing Services for Demolition of Buildings and other Structures

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Notice: The Professional Standards Committee has a policy of reviewing guidelines every five years to determine if the guideline is still viable and adequate. However, practice bulletins may be issued from time to time to clarify statements made herein or to add information useful to those professional engineers engaged in this area of practice. Users of this guideline who have questions, comments or suggestions for future amendments and revisions are invited to submit these to PEO using the form provided in Appendix 5. In 2021, the Professional Standards Committee decided to develop a separate Practice Bulletin "Procedure for Projects without Building Permits; consequently, in 2022, section "5.6 Procedure for Handling Projects Proceeding Without Demolition Permits," was removed from this guideline.

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#### 1. PEO Mandate and Criteria for Guidelines

Professional Engineers Ontario (PEO) produces guidelines for the purpose of educating both licensees and the public about standards of practice. This is done to fulfill PEO's legislated objectives. Section 2(4)2 of the *Professional Engineers Act* states: "For the purpose of carrying out its principal object" PEO shall "establish, maintain and develop standards of qualification and standards of practice for the practice of professional engineering". PEO's Professional Standards Committee is responsible for developing practice standards and preparing guidelines.

This guideline has been developed by a task group of the Professional Standards Committee, reviewed and approved for publication by the full Professional Standards Committee and by PEO Council.

Professional Engineers Ontario produces guidelines to meet the following objectives, which were used to develop the content of this document.

- 1. Guidelines are intended to aid engineers in performing their engineering role in accordance with the *Professional Engineers Act* and all regulations made under the Act.
- Guidelines are intended to describe processes required by regulatory, administrative or ethical considerations associated with specific professional services provided by engineers. They do not aim to be short courses in an engineering subject.
- 3. Guidelines provide criteria for expected practice by describing the required outcome of the process, identifying the engineer's duty to the public in the particular area

- of practice, and describing the relationships and interactions between the various stakeholders (e.g. architects, other engineers, clients).
- Guidelines add value to the professional engineer licence for licensed engineers and for the public by outlining criteria for professional standards of competence.
- 5. Guidelines help the public to understand what it can expect of engineers in relation to a particular task within the practice of professional engineering. By demonstrating that the task requires specialized knowledge, higher standards of care, and responsibility for life and property, guidelines help reinforce the public perception of engineers as professionals.

This guideline is not intended to establish a "one method of practice for all" approach to the practice of professional engineering. This guideline is not intended to replace a practitioner's professional judgment when providing professional engineering services. Subject to provisions in the guideline that incorporate professional conduct requirements or legal requirements, a decision by a practitioner not to follow the guideline will not, in and of itself, indicate that a member has failed to maintain an acceptable standard of work. Following the guideline may not ensure that a member has provided services conforming to an acceptable standard. Determining whether a practitioner has provided quality service will depend upon the circumstances of each case.

See Appendix 6 for a list of PEO professional practice guidelines.

#### 2. Preface

Following the collapse during demolition of a former movie theatre in Toronto (the Uptown Theatre collapse) that resulted in loss of life, the Registrar of PEO wrote to the Minister of Labour offering PEO's assistance in improving the legislation and practices under which demolition is carried out. At the same time, the Professional Standards Committee (PSC) investigated issues surrounding the role of professional engineers in demolition and found that the role,

though a legislative requirement, was not well defined or understood.

Section 1.2.2.3, Division C, of the *Ontario Building Code 2006* (OBC) states that, for four defined situations, an "applicant for a permit respecting the demolition of a building shall retain a professional engineer to undertake general review of the project during demolition". However, the OBC does not explain the purpose of demolition general review or the role of the review engineer.

The Construction Projects Regulation (O. Reg. 213/91) under the Occupational Health and Safety Act (OHSA) (Construction Regulation) stipulates requirements for ensuring the safety of workers during demolition; however, it makes no reference to the role of professional engineers in a demolition project. A review of other standards that deal with demolition, such as the National Building Code, Ontario Fire Code and CSA S350-M1980 Code of Practice for Safety in Demolition of Structures found these documents also deferred to the engineer to determine the extent of his or her role and responsibility.

Because there is no explicit description in any legislation of the role of professional engineers providing services for demolition projects, PSC concluded that a guideline for this activity is necessary. Simultaneously, the Ministry of Labour and the Ministry of Municipal Affairs and Housing came to the same conclusion and requested that PEO consider preparing a guideline for that purpose.

PSC formed a subcommittee comprising practitioners with demolition experience, as well as representatives from the two participating ministries and the Ontario Building Officials Association. PSC tasked this group with addressing questions regarding the proper role and responsibility for professional engineers providing services for demolition projects. The subcommittee was also instructed to prepare a guideline.

The subcommittee met for the first time on July 12, 2005, and submitted a completed draft of this document to the PSC for approval on May 14, 2009.

During the course of the committee's work, PEO Council adopted a policy promoting the use of professional standards. Under the *Professional Engineers Act*, professional (i.e. performance and practice) standards are legislated requirements imposing specific duties on professional engineers. Based on input from the coroner's inquest of the Uptown Theatre collapse, a decision was made to produce two standards: 1) general review of demolition, and 2) preparation of demolition plan. These standards were approved by Council on March 28, 2008 and were filed as Regulation 260/08 on July 25, 2008.

Development of the guideline continued after the filing of the regulation. Following consultation with practitioners, review by PEO legal counsel and other considerations, the final draft was approved by Council at its meeting on April 8, 2011. In 2021, the Professional Standards Committee decided to develop a seperate practice bulletin: *Procedure for Projects without Building Permits*.

#### Purpose and Scope of Guideline

Demolition projects can range from destructive collapse of an entire structure to the removal of all or most mechanical, electrical and other fitments from within a space for purposes of renovation or altering the use of the space. This document applies only to demolition projects with a structural component or where demolition could adversely affect the structure. These projects require the intervention of a professional engineer to ensure the integrity and stability of remaining components of a structure during progressive demolition.

The purpose of this guideline is to offer professional engineers providing services for the demolition of structures, including buildings, with guidance on the level of diligence that is commensurate with the responsibility expected in their work. The guideline also suggests practices that are a professionally acceptable means of fulfilling this responsibility. Though the guideline refers extensively to demolition of buildings and requirements under the *Ontario Building Code* (OBC), the practice standards in O. Reg. 260/08 and the recommended practices provided in this guideline apply to all structural demolition projects.

In particular, the guideline refers to the responsibilities of professional engineers providing general review of the demolition of certain types of buildings stipulated in Section 1.2.2.3, Division C, of the OBC. The performance standards for general review of demolition and preparation of demolition plans given in O. Reg. 260/08 describe the mandatory steps that must be taken by the practitioner engaged to carry out this work.

This guideline and the performance standard refer only to the demolition of the structure. Removal of mechanical and electrical systems, architectural features and elements that have no bearing on the structural integrity and stability of the building are not subject to the requirements given in the performance standards.

References in this guideline to professional engineers apply equally to temporary licence holders, provisional licence holders and limited licence holders.

#### 4. Regulatory Environment

Section 8 of the *Building Code Act* stipulates that permits are required for the demolition of all buildings, except those cases described in sentence 1.3.1.1(1), Division C, of the OBC. Where a permit is required for the demolition of a building, sentence 1.3.1.1(3), Division C, of the OBC states that a description of the structural design characteristics of the building and the method of demolition are to be included with the permit application.

Sentence 1.2.2.3(1), Division C, of the OBC requires the applicant seeking a permit to demolish certain types of buildings to retain a professional engineer to undertake the general review of demolition of the project during demolition. Subsection 3(2) of the Performance Standards (O. Reg. 260/08) stipulates in effect that this review can proceed only if a professional engineer has prepared a description of the structural design characteristics and demolition methodology required as part of the permit application, and a detailed demolition plan.

Demolition general review is intended to protect the public and workers by ensuring the activities being undertaken are safe as covered by the regulations of the *Building Code Act* and the *Occupational Health & Safety Act*, and other applicable standards. This is consistent with the aim of the *Building Code Act*, which establishes in subsection 34(5) that "...the purposes of the regulations made under this section are to establish standards for public health and safety, fire protection, structural sufficiency, conservation ... and environmental integrity ...with respect to buildings and to establish processes for the enforcement of

the standards and requirements." and that of the *Occupational Health & Safety Act*, which addresses the health and safety of people in or about a workplace and the public protection intent of the *Professional Engineers Act*.

It is not necessary for the same engineer to provide all the services associated with demolition, although it is common practice. This guideline is written assuming that the review engineer is not the same practitioner as the design engineer of the project. The responsibilities of these engineers are quite different. An engineer providing only a portion of the services should recognize the differences between the responsibilities of the various roles and act accordingly. Design engineers are responsible for pre-demolition assessment of the structure and for preparing the demolition plan. Review engineers are responsible only for observing the demolition process and making judgments regarding the general conformity of that work to the plan outlined in the permit documents.

In cases where the demolition plan indicates that aspects of the project, such as temporary works, will be designed by others, the review engineer will be responsible for this design only if this work is identified in the contract between the demolition engineer and client. Otherwise, the client or contractor must retain the services of another design engineer or must revise the contract for professional engineering services by adding these services to the review engineer's scope of work.

For the purposes of this guideline, the client may be the person or entity who owns the building or structure to be demolished; it may be the demolition contractor; or it may be an architect. The engineers are the professional engineers who undertake the assessment, planning or review of the demolition work. These engineers can be either independent providers of engineering services or employees of the demolition contractor. Any reference to client in this guideline applies equally to employer. The form of the relationship between the engineer and the client or employer does not change the role or duties of the engineers.

There is no professional obligation for professional engineers to complete a project if the client has breached the contract through non-payment or other issues. Professional engineers undertaking, or signing a form of commitment to undertake, general review of demolition projects are obliged to notify the chief building official immediately in the event that their services are terminated. The notice to the chief building official should state that the practitioner is no longer able to fulfill the general review as agreed to by signing the municipality's commitment form.

#### 5. Demolition Assessment, Planning and General Review

#### 5.1 Demolition Contract Documents

There are three different types of documentation produced by professional engineers providing services for demolition of buildings and structures: description of structural characteristics, demolition plans, and general review reports.

Description of Structural Characteristics: Clause 1.3.1.1(3), Division C, of the OBC requires that where a permit is required for the demolition of a building, descriptions of the structural design characteristics of the building and the method of demolition must be included in the application for permit. This information is given to the chief building official by the permit applicant.

Demolition plan: The purpose of the demolition plan is to describe building systems as needed for bidding and for the contractor's use to plan and execute the work. The plan shall be a written description of the demolition procedure, or drawings illustrating the procedure, or a combination of both. Where original construction documents for the building are available, including copies in the document package is recommended. The report from the designated substances audit should also be in the demolition documentation so that appropriate procedures for removal and disposal can be planned and implemented by the contractor. The demolition plan is not given to the chief building official unless the engineer is specifically asked to do so.

General review reports: These reports are records of the engineer's observations regarding the contractor's adherence to the demolition plan made during visits to the demolition site.

#### 5.2 Project Assessment

The purpose of the project assessment phase is to gain sufficient understanding of the building systems to be demolished so that adequate information can be transferred by way of demolition documents to the demolition contractor for the work to proceed in a safe manner. The two usual methods for professional engineers involved in a demolition project to gain this understanding are reviewing the construction documents for the building and by site inspection of existing conditions. Often, documents will not exist; therefore, site inspection will be the sole source of information. Even when documents are in hand, site inspection must be done to verify that information contained in the documents reflects current conditions. The practitioner should be familiar with the practices for preliminary surveys given in Section 3.1.1 of the CSA Code of Practice for Safety in Demolition of Structures (S350-M1980).

The following quotes are taken from paragraph 1 of Section 3(3) of O. Reg. 260/08, the performance standard for preparation of a demolition plan. The non-italicized text are PEO's recommended best practices for these tasks.

1. The professional engineer, limited licence holder or provi-

sional licence holder shall, before preparing a demolition plan with respect to the demolition of a building or structure, i. visit and examine the demolition site in order to assess site limitations and adjacent conditions that may affect the content of the demolition plan, and

The design engineer must make at least one site visit at which he or she assesses the condition and characteristics of the structure. The engineer shall also survey the site and neighbouring properties to ascertain the locations of other buildings, public thoroughfares, utilities.

ii. verify the structural characteristics and condition of the building or structure by conducting one or more inspections of the building or structure and by reviewing any existing drawings or specifications relating to the building or structure.

Sufficient investigation is required to determine the design parameters of the various structural elements so that demolition documents can be adequately detailed for the contractor to understand the systems and plan the demolition activities. The engineer may be required to provide, either directly or through subcontractors, such services as x-ray examination, coring, and partial demolition (e.g. removal of interior drywall) to properly evaluate the characteristics of the structure.

#### 5.3 Defining Method of Demolition

The following quotes are taken from Section 3(3)2 of O. Reg. 260/08, the performance standard for preparation of a demolition plan. The non-italicized text are PEO's recommended best practices for these tasks.

The standard requires that the practitioner responsible for preparing the demolition plan for a building or structure include in that plan,

i. a description of the structural characteristics and condition of the building or structure as verified by the professional engineer, limited licence holder or provisional licence holder under subparagraph 1ii,

Adequate detail of the building's structural design characteristics needs to be included in the demolition document for the contractor to understand fully the structural system. Areas of uncertainty, due to concealed conditions or other reasons, should also be noted. Should conditions warrant, a phased demolition approach, where the extent of demolition is matched to the extent of systems knowledge, may be advisable to enable further investigation and demolition planning for remaining building components.

 ii. the methodology a contractor should follow in demolishing the building or structure,

Though the design engineer is responsible for preparing the demolition plan, the engineer should work closely with the contractor (if the contractor has already been hired) to develop the plan.

The demolition plan must include descriptions of demolition procedures where structural conditions indicate that a specific sequence of actions is required for safe demolition. For example, the plan should indicate the sequence in which structural elements are cut or removed if the engineer decides that an alternative sequence could result in unplanned collapse or loss of structural integrity.

iii. a description of the measures necessary to ensure that the health or safety of any person, including an occupant of a building being demolished if the building is not vacated before the demolition commences as permitted by the building code, is not endangered as a result of the demolition,

Some projects involve demolition of only a portion of an existing building or structure that may continue to be occupied or utilized during the demolition process. For example, the project may involve demolition of a wing of a hospital that will continue to carry out all of its usual functions. The design engineer may need to retain (or confirm that the client hires) an architect or other experts to provide, for example, designs for systems to maintain envelope integrity or for temporary fire exit plans. The design engineer may need to retain (or confirm that the client hires) mechanical and electrical engineers to prepare plans for revisions to HVAC, power, lighting, and alarm systems. The design engineer shall work with these other professionals to ensure the demolition of a portion of the building does not cause safety, health or, ideally, operational problems for the occupied or utilized portions of the building.

iv. a description of the measures necessary to ensure that the integrity of any other buildings, structures, buried or above ground utilities or any other real property is not negatively affected as a result of the demolition,

The design engineer shall identify the need for barriers, hoarding, removals, relocations and other measures that need to be taken to ensure third party property is not adversely affected by the demolition work. The design engineer does not need to show the details of protection measures on the plan; however, the plan must identify the property to be protected, the potential hazards to be avoided and the steps proposed to deal with these.

v. identification of all buried or above ground utilities under or at the demolition site and a description of the requirements for their safe disconnection, removal or protection before the commencement of the demolition,

The design engineer shall ask utilities to locate all utility services and equipment that serve the property or may be affected by the demolition work. Identify both services and equipment that will remain and those that will be removed. Confirm with utilities their requirements for disconnection, removal or protection.

vi. a description of any environmental hazard that would or could arise as a result of the demolition, and of the measures necessary to address the hazard, with reference to the applicable municipal, provincial or federal statutes, regulations, rules, by-laws, codes, standards or other legislation, and

Before beginning a project, the owner shall determine whether designated substances (as defined in the *Occupational Health and Safety Act* or its regulations) are present, and prepare and distribute a list of all designated substances present at the site. The design engineer does not need to carry out the environment audit. The client may retain another firm to do this. The design engineer needs only to confirm that the audit has been done and to obtain the report from the client.

The report from the designated substances audit should be included in the demolition document so

that appropriate procedures for removal and disposal can be planned and implemented by the contractor.

It is very common for asbestos to be found in older buildings slated for demolition. The *Designated Substance–Asbestos on Construction Projects and in Buildings and Repair Operations* (O.Reg 278/05) under the OHSA sets out the requirements for the safe removal of this material.

vii. identification of any inspection or testing to be carried out by an independent company during the demolition.

Occasionally, the nature of the structure precludes carrying out testing for environmental hazards or other purposes during the assessment phase. In these cases, the design engineer shall instruct the contractor to carry out this testing during the demolition phase. The design engineer does not need to provide instructions for safely carrying out the demolition required to expose potential hazards or how to carry out the testing. The contractor or the contractor's environmental consultant is responsible for these operations.

#### 5.4 General Review of Demolition

The *Ontario Building Code* states that applicants for a demolition permit must retain a professional engineer to carry out general review of the demolition work. Professional engineers who have agreed to undertake general review of demolition by signing a municipality commitment form have a responsibility to fulfill that commitment. These engineers should inform the owner or contractor of the practitioner's responsibilities given in O. Reg. 260/08 and must inform the contractor, in writing, that demolition cannot begin until the practitioner is notified.

According to article 3(2)1i, of O. Reg. 260/08, the review engineer cannot attend the site and carry out general review until he or she is satisfied that a demolition permit has been issued by the municipality.

Article 3(2)1ii of the performance standard for general review (O. Reg. 260/08) indicates, in effect, that a demolition plan must be prepared for every demoli-

tion project employing a review engineer. Practitioners shall refuse to carry out general review if the building owner or contractor has not had a plan prepared by a professional engineer.

The following italicized portions are the requirements for general review of demolition given in Paragraph 3(2), O. Reg. 260/08. The non-italicized text are PEO's recommended best practices for these tasks.

The professional engineer shall,

i make periodic visits to the demolition site to determine whether the demolition is proceeding in general conformity with the demolition plan,

The demolition review engineer shall attend or, as allowed by article 3(4), O. Reg. 260/08, delegate a suitable person to attend at the site to observe the demolition underway at appropriate intervals to review the work and ascertain that it is being executed in general conformance with the plan. The nature of an appropriate review program will vary, based on the complexity and characteristics of the work being undertaken. There should be a sufficient number of visits scheduled at intervals over the complete demolition period to ensure that the engineer can monitor all aspects of the work.

Visits do not take place on a predetermined routine, such as on a fixed day every two weeks. Instead, review engineers are expected to visit the site at intervals that enable them to view critical elements of the work. There should be a sufficient number of visits scheduled at intervals over the complete demolition period to ensure the engineer can monitor all aspects of the work. Before the work begins, establish and communicate to the contractor a plan for periodic visits to the site during construction. The review engineer must instruct the contractor to inform him or her prior to the start of each significant phase of the work, so that field visits can be properly scheduled.

The number, duration and frequency of visits are left to the discretion of the review engineer. If a client suggests limiting the duration or the frequency of site visits, the engineer should inform the client that it is the engineer's, not the client's, responsibility to determine the criteria for sufficient review. Similarly, reports

generated by a professional engineer following these site visits are documentation of the engineer's professional judgment and cannot be edited by the client.

During these visits, the review engineer must observe the work underway, with particular attention directed to any specific aspects deemed appropriate by the review engineer, to ensure the procedures used by the contractor comply with the directions given in the demolition plan. Deviations must be noted and, if the review engineer believes the actual method employed by the contractor is unsafe, the engineer shall advise the contractor to halt work, undertake remedial action, if required, and alter demolition method as directed.

ii record any material deviation from the demolition plan found during a site visit and as soon as reasonably possible notify the client, the contractor and the owner in writing of the deviation and of the professional engineer's opinion on the impact the deviation may have on the health or safety of any person or the integrity of any other building, structure, buried or above ground utility or any other real property,

The review engineer must prepare a report for each site visit. The report must contain opinions only for the work that was actually observed during the particular visit for which the report was issued. Each report should describe briefly the progress of demolition since the last visit and the work underway during the current visit, and list tests observed, samples inspected, and any other third-party contribution used in determining general conformity of the project to the demolition plan. The review engineer should record any observed conditions that might affect public or worker health and safety, as well as structural integrity and environmental concerns. The review engineer must report to the client and contractor all observed deviations from the demolition plan.

Written reports, sequentially numbered, must be forwarded to the permit applicant, contractor and others as agreed at the beginning of the project. During subsequent visits, the review engineer reports on the condition of previous deficiencies and problems to assess whether the condition has been or will be made good. Due to the compressed time scale of demolition as compared to construction, time is of the essence

when it comes to writing and forwarding the general review reports, especially as related to noted concerns.

General review reports, describing progress, noted concerns, if any, and recommended corrective actions are to be forwarded to the client, contractor and the owner of the building or structure.

iii. record any site condition or other issue relating to the demolition identified during a site visit that may endanger the health or safety of any person or the integrity of any other building, structure, buried or above ground utility or any other real property and as soon as reasonably possible notify the client, the contractor and the owner in writing of the condition or other issue,

A typical site visit by a review engineer should include an observation that good construction safety practices are being followed. Construction safety is the contractor's responsibility but reporting on observed breaches of safety standards is consistent with an engineer's paramount duty to protect the public welfare.

Review engineers must record observed conditions that might affect health and safety of workers and others. Written reports of these deficiencies, sequentially numbered, must be sent to the client, contractor, owner and others as agreed at the beginning of the project. During subsequent visits, the review engineer reports on the condition of previous deficiencies and problems to assess whether the condition has been or will be made good.

Where conditions warranting concern for worker or public safety are not directly addressed by the contractor, the practitioner must notify the Ministry of Labour. This should be done by the most expedient means. Proper documentation, while important, can follow at a later time.

iv. notify the client, the contractor and the owner in writing about any site condition or other issue that requires the demolition plan to be changed,

Due to site conditions or other factors, the review engineer or contractor may decide that changes to the proposed demolition methodology are necessary to complete the project safely. Prior to commencement

of the project, the review engineer should discuss with the client whether the design engineer, the review engineer or another engineer will be asked to make the changes.

In those cases where the review engineer or another engineer makes the changes, he or she takes responsibility for these design changes and any impact they have on other components of the project.

v. review the reports of any independent inspection and testing companies called for in the demolition plan and which pertain directly to the work being reviewed, and

The demolition plan may identify the requirements for inspection and testing (e.g. for asbestos) to be carried out by certified testing laboratories in accordance with recognized test methods. Review engineers must ensure the testing is carried out and must review any reports prepared by independent testing companies that pertain directly to the work being reviewed and should attach copies of these reports to the review report. These reports should be accompanied by comments by the general review engineer, where appropriate.

vi. interpret the demolition plan in writing when requested to do so by the client, the contractor or the owner.

Review engineers are not responsible for the engineering content of plans and specifications prepared for the project. The designer of the demolition is responsible for interpreting and clarifying the work during demolition, unless the design service is terminated, or the contract with the client has been breached. When requested by the client or contractor, or when dictated by lack of clarity in the project documentation, general review engineers should seek written interpretation or clarification of requirements from the design engineer. If that practitioner is no longer involved in the project, the general review engineer should, where feasible, advise contractors on the interpretation of demolition documentation, and issue supplementary details and instruction during the demolition period as required. These interpretations and clarifications should be confirmed in writing and become an integral component of the project documentation.

## 5.5 Demolition of Structures other than Buildings

Many demolition projects involve structures, such as bridges, that are not regulated by the *Ontario Building Code*. For these projects, Section 2 of O. Reg. 260/08 does not apply because general review is an activity created by the *Building Code Act*.

However, depending on the complexity of the demolition, the contractor or property owner may decide to retain a professional engineer to prepare a demolition plan. When preparing a demolition plan for these

structures, the practitioner shall follow, as far as possible, Section 3(2) of O. Reg. 260/08. The owner or contractor may also retain an engineer to observe the work and assist the contractor during demolition. In these cases, PEO expects that professional engineers will apply good professional practices similar to those given in the standard for general review of demolition.

It should be noted that the Construction Regulation does apply to demolition of structures as well as to buildings.

#### 6. Additional Considerations

#### 6.1 Liability

Practitioners should not confuse general review with inspection. It is not the duty of the review engineer to ensure all aspects of the work meet the details of the plans. They must observe the work sufficiently frequently to ensure the contractor is carrying out the work in accordance with the plan.

Review engineers should not make any statements "certifying" that the demolition is in conformance with the design documents, since this implies a guarantee of the work, which cannot be supported by field observation alone.

It is the contractor's responsibility to ensure adherence to the regulations made under the *Building Code Act, Occupational Health and Safety Act* and any other applicable law, including municipal bylaws. It is the responsibility of the professional engineer(s) involved with the project to follow the practices described in Sections 2 and 3 of O. Reg. 260/08. The review engineer's role is to monitor the demolition activities and report any observed breaches of the permit documents or lack of general conformity with the demolition plan. The review engineer is not called upon to supervise the demolition work.

A professional engineer undertaking a demolition assignment must be aware that the *Occupational Health and Safety Act* sets out personal liabilities, such as fines and imprisonment, that may be incurred by an engineer who gives flawed advice. Particular atten-

tion should be paid to section 31(2) of the OHSA: "a professional engineer as defined in the *Professional Engineers Act*, contravene[s] this Act if, as a result of his or her advice that is given or his or her certification required under this Act that is made negligently or incompetently, a worker is endangered."

#### 6.2 Legislation

In addition to the *Professional Engineers Act, Ontario Building Code* and the *Building Code Act*, professional engineers undertaking demolition projects should be familiar with the Construction Regulation, and the Asbestos Regulation

The applicant, as defined in the *Ontario Building Code*, is responsible for obtaining the permit and ensuring compliance with all applicable law. Responsibility for safety on site and collateral damage during demolition resides with the contractor as specified by the Construction Regulation. The demolition contractor is responsible for workplace safety.

Other federal and provincial laws and municipal by-laws may apply in particular cases and compliance with them may be a responsibility of the engineer(s) engaged in the project. All municipalities require certification that utilities to the demolition site have been disconnected before any work commences. Some municipalities have additional requirements, such as site plans, health and environmental assessments. Practitioners should ask authorities for information on any rules that may apply to their projects and,

in consultation with the client, should determine whether compliance with these rules is the responsibility of the engineer, contractor, permit applicant or another party.

#### 6.2.1 Personal Safety

Sections 23 through 32 of the *Occupational Health* and Safety Act impose specific duties on such workplace parties as owners, employers, workers and supervisors. Professional engineers are generally considered to be "workers" under the OHSA and, as such, will attract the workers' duties (Section 28 of the OHSA) and rights (to know the hazards in the workplace, to be represented, and to refuse unsafe work) apply to them. Depending on the role they assume on a construction project, professional engineers may also be considered employers or supervisors.

The Construction Regulation prescribes in more detail some of the requirements outlined in the *Occupational Health and Safety Act*. A professional engineer should be aware of the following specific requirements prescribed in the Construction Regulation:

- 1. Every constructor and employer engaged in the construction of the project must complete an approved registration form to be filed on the project before work on the site begins (Section 5). This form must include the Workplace Safety Insurance Board (WSIB) number and rate category for the employer. Most engineering practices with full or part-time employees must be registered with WSIB.
- 2. When on site, professional engineers must wear appro-

- priate protective headwear and footwear at all times and must wear protective eyewear where there is a risk of eye injury. Furthermore, any worker who may need to enter an area where fall arrest equipment is required must have had appropriate training (Sections 21 to 27).
- 3. There are a number of situations where a professional engineer must design, inspect or certify cranes, work platforms, and temporary works, such as scaffolding, shoring, formwork or falsework. These services may be part of the design engineer's involvement preparing demolition plans; they are not the responsibility of the professional engineer providing general review of demolition. However, the review engineer should be aware of the regulations covering these activities and bring to the attention of the site superintendent any observed noncompliance with these requirements.

### 6.2.2 Construction and Demolition Safety

The professional engineer designing or reviewing demolition should be very familiar with Sections 213 to 221 of the Construction Regulation. These sections deal with the specific safety requirements for the demolition of buildings and other structures. In addition, the remainder of the Construction Regulation applies to demolition projects. One of the most important provisions of the Construction Regulation is that precautions must be taken to prevent injury to a person on or near a project or adjoining property that may result from the demolition of a building or structure (Section 214(2) of the for Construction Regulation).

#### **Appendix 1. Definitions**

For the purposes of this guideline:

#### Assessment

An evaluation by a professional engineer of the structural characteristics of the building or structure that is to be demolished

#### Building

A structure comprising one or more wall, roof and floor that is regulated under the *Ontario Building Code* 

#### **Demolition**

The removal of any material part of a building or other structure

#### Demolition documentation

Refers to the documentation prepared by professional engineers carrying out assignments in accordance with O. Reg. 260/08. The three categories of documentation: demolition plan, the description of structural design characteristics and general review reports.

#### Demolition contractor

The person or firm carrying out the demolition of the building or structure

#### Design engineer

The professional engineer providing the design services for demolition of a building or structure. This work will involve assessment of the building and structure as defined in CSA S-350 and preparation of the demolition plan in accordance with the requirements given in Section 3(3)2 of O. Reg. 260/08.

#### Demolition general review

An inspection and reporting process required by the Ontario Building Code undertaken by a professional engineer to ascertain the general conformity of the contactor's work with methodology given in the demolition plan

#### Demolition methodology

A detailed description of the systematic and sequential procedure for cutting, destroying, removing or otherwise demolishing a building or structure in a manner that does not endanger the health or safety of any person or negatively affect the integrity of any other buildings, structures, buried or above ground utilities or any other real property

#### General conformity

The "general conformity" opinion is a professional judgment by the reviewing engineer that the standard of the construction work fulfills the essential requirements of the plans and other documents that were the basis for issuing the building permit. The reviewing engineer must ensure the work has at least been done in accordance with normally accepted industry standards with a limiting criterion being the risk to public safety. To ascertain this, the engineer should observe whether the contractor has fulfilled the majority of requirements, including all the major requirements, specified in the drawings, specifications or standards for all products, processes or services provided by the contractor.

#### Method of demolition

The means used for demolishing the building or structure, e.g. explosives, manual labour, mechanical equipment

#### Review engineer

The professional engineer carrying out general review of the demolition as required by Section 1.2.2.3, Division C, of the *Ontario Building Code* to ascertain the general conformity of the work with the plans and specifications that formed the basis for issuing the demolition permit.

#### Structure

Any permanent assembly of fabricated or constructed components other than a building, including a bridge, tower, dam or lock

#### Appendix 2. Performance Standards For Demolition

#### **Ontario Regulation 260/08**

#### Performance Standards

#### **Definitions**

1. In this Regulation, "building" means a building as defined in the *Building Code Act, 1992*; "building code" means Ontario Regulation 350/06 (Building Code) made under the *Building Code Act*, 1992.

"demolish" means to do anything in the removal of a

#### Demolition

- 3. (1) In this section,
  - building or structure, as the case may be, or of any material part of a building or structure; "demolition plan" means a plan or other document prepared by a professional engineer, limited licence holder or provisional licence holder in accordance with subsection (3) with respect to the demolition of a building or structure, and includes any changes to the plan or other document that are made by a professional engineer, limited licence holder or provisional licence holder; "methodology" means a detailed description of the systematic and sequential procedure for cutting, destroying, removing or otherwise demolishing a building or structure in a manner that does not endanger the health or safety of any persons or negatively affect the integrity of any other buildings, structures, buried or above ground utilities or any other real property; "structure" means any permanent structure other than
  - (2) The following are prescribed as performance standards with respect to the general review of the demolition of a building by a professional engineer as provided for in the building code:

a building, including a bridge, dam or lock.

- 1. The professional engineer shall not undertake a general review of the demolition of a building unless,
  - the professional engineer has satisfied himself or herself that a permit for the demolition has been issued under the *Building Code Act*, 1992, and
  - ii. a demolition plan has been prepared with respect to the demolition.

- 2. The professional engineer shall,
  - make periodic visits to the demolition site to determine whether the demolition is proceeding in general conformity with the demolition plan,
  - ii. record any material deviation from the demolition plan found during a site visit and as soon as reasonably possible notify the client, the contractor and the owner in writing of the deviation and of the professional engineer's opinion on the impact the deviation may have on the health or safety of any person or the integrity of any other building, structure, buried or above ground utility or any other real property,
  - iii. record any site condition or other issue relating to the demolition identified during a site visit that may endanger the health or safety of any person or the integrity of any other building, structure, buried or above ground utility or any other real property and as soon as reasonably possible notify the client, the contractor and the owner in writing of the condition or other issue,
  - iv. notify the client, the contractor and the owner in writing about any site condition or other issue that requires the demolition plan to be changed,
  - review the reports of any independent inspection and testing companies called for in the demolition plan and which pertain directly to the work being reviewed, and
  - vi. interpret the demolition plan in writing when requested to do so by the client, the contractor or the owner.
- (3) The following are prescribed as performance standards with respect to the preparation of a demolition plan:
  - The professional engineer, limited licence holder or provisional licence holder shall, before preparing a

demolition plan with respect to the demolition of a building or structure,

- visit and examine the demolition site in order to assess site limitations and adjacent conditions that may affect the content of the demolition plan, and
- ii. verify the structural characteristics and condition of the building or structure by conducting one or more inspections of the building or structure and by reviewing any existing drawings or specifications relating to the building or structure.
- The professional engineer, limited licence holder or provisional licence holder shall include in a demolition plan made with respect to the demolition of a building or structure,
  - a description of the structural characteristics and condition of the building or structure as verified by the professional engineer, limited licence holder or provisional licence holder under subparagraph 1ii,
  - the methodology a contractor should follow in demolishing the building or structure,
  - iii. a description of the measures necessary to ensure that the health or safety of any person, including an occupant of a building being demolished if the building is not vacated before the demolition commences as permitted by the building code, is not endangered as a result of the demolition,
  - iv. a description of the measures necessary to ensure that the integrity of any other buildings, structures, buried or above ground

- utilities or any other real property is not negatively affected as a result of the demolition,
- identification of all buried or above ground utilities under or at the demolition site and a description of the requirements for their safe disconnection, removal or protection before the commencement of the demolition,
- vi. a description of any environmental hazard that would or could arise as a result of the demolition, and of the measures necessary to address the hazard, with reference to the applicable municipal, provincial or federal statutes, regulations, rules, by-laws, codes, standards or other legislation, and
- vii. identification of any inspection or testing to be carried out by an independent company during the demolition.
- (4) A professional engineer may delegate one or more of the functions or requirements described in subsection (2) to another person if it is consistent with prudent engineering practice to do so and the functions or requirements are performed under the supervision of the professional engineer.
- (5) A professional engineer or limited licence holder may delegate one or more of the functions or requirements described in subsection (3) to another person if it is consistent with prudent engineering practice to do so and the functions or requirements are performed under the supervision of the professional engineer or limited licence holder.
- (6) Subsections (2) and (4) apply with necessary modifications to a limited licence holder, if the holder undertakes a general review of the demolition of a building.

#### Appendix 3. Reference Sources

Sources of information that professional engineers engaged in demolition should be aware of include:

#### **Provincial Statutes**

- Building Code Act, 1992, S.O. 1992, c.23
  - Ontario Building Code, O. Reg. 350/06
- Occupational Health & Safety Act, R.S.O. 1990, c. 0.1
  - Construction Projects, O. Reg. 213/91
  - Designated Substances—Asbestos on Construction Projects and in Buildings and Repair Operations, O. Reg. 278/05
- Fire Protection and Prevention Act, S.O. 1997, Chapter 4
  - Ontario Fire Code, Part 8–Demolition,
     O. Reg. 388/97

#### **Federal Statutes**

• Explosives Act (R.S., 1985, c.E-17)

#### **Guidelines and Technical Standards**

- CSA Standard S350-M1980, Code of Practice for Safety in Demolition of Structures
- National Building Code, Part 8–Safety Measures at Construction & Demolition Sites

## Appendix 4. Commitment to General Review of Demolition Commitment to Demolition General Review by a Professional Engineer

Project Description:	Permit Application No.
Address of Project:	
WHEREAS the Ontario Building Cooprofessional engineer licensed to pract	de requires that the project described above be reviewed during demolition by a ise in Ontario;
<ol> <li>The undersigned professional engine determine whether the work done is issuing a demolition permit, in acco</li> <li>Should any retained professional er Chief Building Official will be noted by the owner so that general reviews</li> <li>The professional engineer, when req</li> </ol>	the person who intends to demolish or have the building demolished, hereby warrants that: eer has been retained to provide general reviews of the demolition of the building to s in general conformity with the plans and other documents that form the basis for ordance with the performance standards of Professional Engineers Ontario (PEO); agineer cease to provide general reviews for any reason during demolition, the lifted by the Owner in writing immediately, and another engineer will be appointed or continues without interruption during the work being done.  uired by professional obligations, shall notify the Chief Building Official of any that, in the practitioner's opinion, the Building Department should be made aware.
Name of Owner:	
Address of Owner:	
The undersigned hereby certifies that l	he/she has read and agrees to the above
Signature of Owner:	Date:
demolition of the building indicated, to	determine whether the work done is in general conformity with the plans and other a demolition permit, in accordance with the performance standards of PEO.
Name of Engineer:	
Address of Engineer:	
The undersigned hereby certifies that l	he or she has read and agrees to the above.
Submitted by:	Date:

# Appendix 5. Amendment and Revision Submission Form Guideline: Statement of proposed amendment or revision: Reason: Submitted by: \_\_\_\_\_\_ Date: \_\_\_\_\_

**Attention**: Standards and Guidelines Development Coordinator

Email: practice-standards@peo.on.ca

#### Appendix 6. PEO Professional Practice Guidelines

- 1. Acting as Contract Employees (2001)
- 2. Acting as Independent Contractors (2001)
- 3. Acting Under the Drainage Act (1988)
- 4. Acoustical Engineering Services in Land-Use Planning (1998)
- 5. Building Projects Using Manufacturer-Designed Systems & Components (1999)
- 6. Commissioning Work in Buildings (1992)
- 7. Communications Services (1993)
- 8. Engineering Services to Municipalities (1986)
- 9. Environmental Site Assessment, Remediation and Management (1996)
- 10. General Review of Construction as Required by the Ontario Building Code (2008)
- 11. Geotechnical Engineering Services (1993)
- 12. Guideline to Professional Practice (1998)
- 13. Human Rights in Professional Practice (2009)
- 14. Land Development/Redevelopment Engineering Services (1994)
- 15. Mechanical and Electrical Engineering Services in Buildings (1997)
- 16. Professional Engineer as an Expert Witness (1997)
- 17. Professional Engineer's Duty to Report (1991)
- 18. Project Management Services (1991)
- 19. Reports for Pre-Start Health and Safety Reviews (2001)
- 20. Reports on Mineral Properties (2002)
- 21. Roads, Bridges and Associated Facilities (1995)
- 22. Selection of Engineering Services (1998)
- 23. Services for Demolition of Buildings and other Structures (2011)
- 24. Solid Waste Management (1993)
- 25. Structural Engineering Services in Buildings (1995)
- 26. Temporary Works (1993)
- 27. Transportation and Traffic Engineering (1994)
- 28. Use of Agreements between Client and Engineer for Professional Engineering Services (including sample agreement) (2000)
- 29. Use of Computer Software Tools Affecting Public Safety or Welfare (1993)
- 30. Use of the Professional Engineer's Seal (2008)
- 31. Using Software-Based Engineering Tools (2011)



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