



## Demolition Permit with Checklist

### **Purpose and Procedure:**

This checklist is intended to be used as a supporting document of the Contractor Code of Practice (CCOP).

The Demolition Permit with Checklist is to be completed prior to a project beginning. It is the responsibility of the Project Manager and/or Contract Authority to provide a copy of the Demolition Permit with Checklist to the Contractor/Service Provider that will be doing the demolition work.

The Contractor/Service Provider is responsible to complete the Demolition Permit with Checklist and submit it to your Project Manager/Contract Authority. Safety Resources requires this checklist a minimum of 48 hours prior to demolition work beginning.

Once approved, the Demolition Permit with Checklist must be posted prominently at the site.

Any shutdowns required must be done in accordance with the Shutdown Request Process and Form found on Facilities website (<http://facilities.usask.ca/>). Contact the Customer Service Centre at 306-966-4496 for more information.





**THIS PERMIT MUST BE DISPLAYED PROMINENTLY AT THE WORK SITE**

### Demolition Permit with Checklist

Project: \_\_\_\_\_ Prime Contractor (if applicable) \_\_\_\_\_

Location of Demolition Work: \_\_\_\_\_

Demolition Service Provider: \_\_\_\_\_

Requested date of demolition: \_\_\_\_\_

	Yes	No	N/A
1.	Written demolition plan in place and on site?		
2.	Have all utilities been identified and either disconnected, isolated, purged and/or capped? Examples: electricity, water, steam, gas, sewer.		
3.	Have all hazardous material been identified and remediated? Examples: Asbestos, lead, silica, biohazard, radiation.		
4.	Is there sufficient access and egress to and from the site? Unobstructed and maintained?		
5.	Have all garbage chutes been properly constructed, barricaded and free of defects?		
6.	Do all areas where workers must travel have bracing on floors and walls?		
7.	Have all ornamental stonework been removed from building?		
8.	If hoarding is required, is it sufficient to separate the demolition operations?		
9.	If hot work is being done, is there a permit, fire safety plan and equipment?		
10.	Has signage and/or barricades been placed to warn pedestrians from all directions?		
11.	Is the demolition area delineated sufficiently to protect pedestrian and vehicular traffic? Example: site perimeter fence.		
12.	If traffic is restricted is a traffic control plan with necessary details and personnel in place?		
13.	Is fall arrest or travel restraint required? Examples: Barricades, guardrails, safety nets, personal harnesses, lanyards, self-retracting lifeline.		
13.	Is there falling object or overhead work protection in place? Hard hats, canopies, debris nets?		
14.	Are there warning signs in place? Required PPE, no trespassing, etc.?		
15.	Are there necessary detours? Has signage been placed at all access and egress points?		
16.	Adequate lighting for site and public?		
17.	If structural components will be impacted, has the plan been approved by engineer? Is documentation on-site?		

Completed by (print name): \_\_\_\_\_ Completed by (signature): \_\_\_\_\_ Date: \_\_\_\_\_

Approved by (print name): \_\_\_\_\_ Approved by (signature): \_\_\_\_\_ Date: \_\_\_\_\_