

#### **Department of Building Safety**

101 4<sup>th</sup> St E, Hastings, MN 55033 Phone: 651-480-2342 Email: <u>Building@Hastingsmn.gov</u> www.hastingsmn.gov

#### **Demolition Handout**

This handout is a compilation of some of the standard requirements based on the State Building Code and City Ordinance for projects of this type. This information packet does not contain all the specific codes for construction and should only be used as a guide. The permittee is responsible for meeting all code requirements applicable to each project.

**Note:** If home is a Heritage Preservation Site prior approval from City Planner and/or HPC is required before issuance of permit.

Subm	ittals:
	Demolition Permit Application
	Copy of submitted MPCA Demolition/Renovation Notification form (w-sw4-21)
	MPCA inspection report
	Erosion control plan
	Access Control Procedure (fencing, security, etc.)
	SAC determination (commercial properties only)
Requi	red inspections:
	Pre-demolition inspection: Before structure is demolished, verify all personal property and hazardous
	materials have been removed and utilities have been disconnected. See attached Environmental Checklist
	Open hole inspection: Verify all materials have been removed from the site.
	Sewer/water capped at property line.
	Final: grade and groundcover established.

#### **Typical Requirements for Demolition:**

- Permit applicant must obtain a city license which requires proof of liability policy or bond in an amount of at least \$10,000 and certificate of insurance covering worker's compensation and public liability insurance policy in the amount of at least \$250,000.
- Contact Gopher State One Call (811) before you begin excavation and demolition.
- Disconnect and properly abate all utilities connected to the property. Obtain disconnection verification from each utility:
  - o **Electrical** (Xcel or Dakota Electric): Electrical contractor required to complete the disconnect.
  - Water & Sewer (Building Safety Department): Contractor with pipelayers bond or plumbing license is required. Lines to be cut and capped at the property line. (651)480-2342
  - Water Meter (Public Works Department): Final meter reading and collection of meter. (651)480-6185
  - o Gas (CenterPoint)
  - o Communications (CenturyLink, Comcast, etc.)
- Install and maintain erosion control measures for the site.
- No obstruction of sidewalks or streets is allowed unless prior written approval from the City Director of Public Works is received.
- Remove all debris including foundation walls, footings, and basement floor.
- Review MCPA's handout for additional demolition requirements: https://www.pca.state.mn.us/sites/default/files/w-sw4-07.pdf
- No demolition refuse shall fall more than 15 feet unless in an enclosed chute.
- Removal of all debris and reclamation of the property must be completed within approved time frame
- Fill in and level site, restore grade, and seed to match adjoining contours.



# Pre-Renovation/Demolition Environmental Checklist

**Asbestos Program** 

Doc Type: Compliance/Enforcement Correspondence

Minn. R. 7035.0805 requires that you remove the items below before starting a renovation or demolition project, and then manage and recycle or dispose of them correctly. This checklist is provided to help you manage the project and does not need to be submitted to the Minnesota Pollution Control Agency unless requested.

#### **Project Information**

Structure owner		Structure information						
Name:		Building name:						
Address:		Address/Location:						
City, State, Zip:		City, State, Zip:						
Contact name:			Age of bldg (yrs):		Size of bldg (sq ft):			
Phone number:			Present use of bldg:					
Demolition contractor			Prior use of bldg:					
Name:								
Address:								
			Dates of renova	ation. de	emolition, or fire training burn:			
City, State, Zip:			Start date:		End date:			
Contact name:			-	/dd/yy)	(mm/dd/yy)			
			,	33,	( )			
Phone number:								
	ı			1		i.		
Mercury	Qty			Qty		Qty		
Batteries		Firestats:						
Smoke detectors:		Manomet	ers:		Boiler insulation:			
Emergency lighting systems:		Thermom	eters:		HVAC duct insulation:			
Elevator control panels:		Boilers, fui	rnaces, heaters,		Ductwork flexible fabric			
Exit signs:		and tanks			connections:			
Security systems and alarms:		Mercury f	ercury flame sensors by		Fireproofing materials:			
Lighting		pilot lights:			Fire doors:			
Fluorescent lights:		Manometers, thermometers,			Flooring:			
High intensity discharge		gauges:			Vinyl floor tile:			
Metal halide:		Pressure-trol:			Vinyl sheet flooring:			
High pressure sodium:		Float or le	Float or level controls:		Asphalt tile:			
Mercury vapor:		Space heater controls:			Linoleum paper backing:			
Neon:		Electrical systems			Mastic/glue (floor tile, carpet, etc.)			
Switches for lighting using		Load met	ers & supply relays:		Electrical			
mercury relays (look for any		Phase sp	litters:		Electrical panels:			
control associated with exterior		Micro relays:			Electrical wiring insulation:			
or automated lighting systems):	Mercury displacemen		displacement relays:		Heating and electrical			
"Silent" wall switches:		A	sbestos		ducts/conduit:			
Heating, ventilating, and Boiler room			ns		Pipe and other insulation			
air conditioning systems	Boilers, fu	Boilers, furnaces, fireplaces,		Aircell (corrugated cardboard):				
Thermostats:		and their components:		Millboard:				
Aquastats: Cement s			sheets near heating	Preform:				
Pressurestats:		eguipm	ent:		Joint compound:			

	Qty	Qty
ChloroFluoroCarbons	Lead-acid batteries (lighting, exit	
Fire extinguishers (both portable	signs, security systems):	
and installed halon suppression	Lead flashing molds and	
systems):	roof vents:	
Air conditioners (rooftop, room,	Lead pipes and solder:	
and central):	Lead-lined X-ray rooms:	
Walk in coolers (refrigeration		
or cold storage areas):	Other	
Water fountains and	Solid waste (all non-building	
dehumidifiers:	components such as unattached	
Refrigerators/freezers/chillers:	carpet, files, books, trash, desks,	
Heat pumps:	chairs, etc.) must be removed	
	prior to demolition:	
display cases:	Hazardous waste (including	
	household) must be properly	
Poly-Chlorinated	handled and disposed of prior	
BiPhenyls (PCBs)	to demolition:	
Transformers:	Oil (used oil, hydraulic oils in door	
Transistors:	closers, elevator shafts, etc.)	
Capacitors:	must be collected and properly	
Heat transfer equipment:	disposed of prior to demolition:	
Light ballasts:	Tanks (no evidence of former	
	heating tanks or storage tanks	
 Lead	exist):	
Lead-based paint (woodwork,	Appliances must be recycled	
metal equipment, interior/	by an appliance recycler:	
exterior uses):	Electronics:	
	systems): Air conditioners (rooftop, room, and central): Walk in coolers (refrigeration or cold storage areas): Water fountains and dehumidifiers: Refrigerators/freezers/chillers: Heat pumps: Vending machines/food display cases:  Poly-Chlorinated BiPhenyls (PCBs) Transformers: Transistors: Capacitors: Heat transfer equipment: Light ballasts:  Lead  Lead-based paint (woodwork, metal equipment, interior/	systems):  Air conditioners (rooftop, room, and central):  Walk in coolers (refrigeration or cold storage areas):  Water fountains and dehumidifiers:  Refrigerators/freezers/chillers: Heat pumps: Vending machines/food display cases:  Poly-Chlorinated BiPhenyls (PCBs)  Transformers: Capacitors: Capacitors: Capacitors: Lead-lined X-ray rooms:  Other  Solid waste (all non-building components such as unattached carpet, files, books, trash, desks, chairs, etc.) must be removed prior to demolition: Hazardous waste (including household) must be properly handled and disposed of prior to demolition: Cil (used oil, hydraulic oils in door closers, elevator shafts, etc.)  must be collected and properly disposed of prior to demolition: Tanks (no evidence of former heating tanks or storage tanks exist):  Lead  Lead Lead-based paint (woodwork, metal equipment, interior/  by an appliance recycler:

### **Important Note:**

This guidance document is not intended as a substitute for reading Minnesota Rules and Statutes and making your own independent determination of their applicability to your renovation/demolition project. Examples in this guidance document do not represent an exhaustive listing of type of materials that may be required to be removed from a building prior to renovation/demolition.

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## **Deck Application**

SITE ADDRESS:		PID#:	
Owner Name:		Phone:	
Street Address:		Email:	
City:	State: Zip:		
Description of Project: _			Valuation: \$
<b>Note:</b> If home is a Heritag permit.	e Preservation Site prior approval	from City Planner and/or HPC	is required before issuance of
Type:			
□ New/Replacement	Deck		
☐ New Decking & R	Cailing only		
<b>Building Contractor</b>	Company/Name:	Phone	e:
Owner Performed	License #	Exp Date:	
(Owner Waiver Required)	Street Address:		
	City:		
	Email:		•
also understands by signing	res that he/she has read this application this application that he/she could be hele laws and ordinances of the City of	neld responsible as representative o	
Signature of Applicant or A	Authorized Agent	Date	

New/Replacement Deck Fee: Based on Valuation Deck Resurface & Railing Only: \$101.00

**NOTICE:** This is an <u>application only</u>. Permit will be issued after City approval and payment of fees. Permit shall be null and void if

authorized work is not started within 180 days or work is suspended for 180 days or more.

# OFFICE USE ONLY

Bld Type	□ SFD		Townh	ouse				
Work Type		eplacement $\square$	Resurf	ace/Railing				
	Deck							
Required	☐ Footing	gs $\square$	Final					
Inspections	Inspections							
Fee Notes			Other					
Deck Sq				\$/:	Sq Ft		Total	
Deck				\$2	25.00			
Building Appr	oval:			Σ	Oate:			
	_			_				
Planning Appr	oval:			D	Oate:			