

New Commercial Accessory Structure Checklist

Building Inspections | City of Savage | 6000 McColl Drive, Savage, MN 55378 | Office: 952-882-2650

Complete this checklist form and submit electronically to the documents file folder in ePlans. Incomplete submittals or illegible plan review documents will be rejected.

CHECKLIST MUST BE FILLED OUT AND INCLUDED WITH YOUR EPLAN SUBMITTAL

PROPERTY INFORMATION				
Site Address:			Parcel ID:	
Lot: Block:	Subdivision:			
Property Owner Name:			Phone:	
Email:		Estimated Value of Work (include labor) \$		
	APPLICANT/CONT	RACTOR INFORMATION		
Applicant Name:			License #:	
Email:			Phone:	
Contractor (if different):			Phone:	
SUBCONTRACTOR INFORMATION (if applicable)				
Plumbing:		Phone:	License #:	
Mechanical:		Phone:	License #:	
Fire:		Phone:	License #:	
Water/Sewer:		Phone:	License #:	
document number Iron monuments Proposed and existing struct Show elevations at the follo Existing and proposed at Existing and proposed at Proposed or existing fin Top of curb elevations at Sidewalks, manholes, h	a licensed and reginess at and all other ease ctures with dimensioning locations: at lot corners, offset at structure corners at structure corners at extension of propydrants, catch basiles side, and rear prop	ements of record with diments of the local standards of the nearest corners of a perty lines and other pertinent in the local standards.	sions shown and recorded wales, and high points ny adjacent structure eway tems (existing and proposed)	

	curb
	☐ Label street and railroad right-of-way
	$\ \square$ Outline of ponds, rain gardens, infiltration basins, wetlands, lakes, creeks, and rivers with distance shown
	from NWL/OHWL to permanent structure
	☐ FEMA floodplain limits and flood elevation
	☐ Location and type of wetlands with wetland buffer and setback shown
	☐ Location of wetland monuments and buffer signs
	$\hfill \square$ Impervious surface calculation indicating total square footage and percentage of impervious surface area
	☐ Indicate direction of proposed surface drainage with arrows and label drainage break points
	☐ Existing tree locations with size and species of significant trees 6" or greater in diameter
	☐ Retaining walls with top and bottom wall elevations shown at intervals equal to the average height of
_	the wall
	Grading Plan
Ш	Stormwater and Erosion Control Plan
Fro	sion and Sediment Control Plan – Use a copy of the Certificate of Survey and show the following:
	Location of perimeter control devices
	Location of stockpile
	Location of tree protection (if applicable)
Ш	Location and type of wetlands with wetland buffer and setback shown
	Location of wetland monuments and buffer signs (if applicable)
	Location of rock construction exit
	Location of catch basin protection device, if applicable
Ge	neral Requirements – General items must include:
	Architectural certified plans
	Structural certified plans
	Specification books
П	Documentation for fire rated assemblies
	Compliance forms complying with State of Minnesota amended 2018 IECC or ASHRAE 90.1-2016 including:
	Building Envelope compliance form, HVAC mandatory provisions compliance form, service water heating compliance form, lighting compliance form
	Soil test reports
	Signed copy of City of Savage Special Inspectors Testing Summary
	Letter from the Department of Health and/or Agriculture (if applicable)
D:	Uding Decrease Details. The heilding decreases greatingleds the fallowing.
Bui	ilding Document Details – The building documents must include the following:
	Cover Sheet with the following information: Project name, address, index of drawings, building code analysis prepared and certified by an architect licensed in Minnesota
	Building Code Analysis: Identify construction type. Identify occupancy groups and associated floor areas,
	demonstrate through calculations that the proposed work complies with building code allowable area
	limitations and provide a plan diagram if mixed occupancy. Indicated occupant loads and exiting. Provide plumbing fixture calculations based on occupant load
	Floor Plans: Provide functional room names for all spaces. Indicate location of fire rated assemblies and
_	Tiber Tianer Trottae fanctional room names for an spaces. Indicate rocation of the ratea assembles and

construction types. Provide dimensions to all new work. Provide reference marks to other drawings. Identify all exit signs and emergency lighting
Sections/Details: Illustrate the basic wall section and detail transitions. Provide critical elevation points and dimensions
☐ Fire Rated Assemblies: Provide details and test assembly references
☐ Interior Elevations: Provide dimensioned elevations at handicap accessible function areas (toilet rooms, reception counters, drinking fountains, sinks and counters for non-work-related use
☐ Exterior Elevations: Elevations from all sides of building from bottom of footing to top of roof
<u>Separate Review and Individual Permit Approvals</u> – Separate review and individual permit approvals are required for the following:
☐ Natural Resources (NRMP) landscape plans
☐ Sanitary Sewer/Watermain/Storm Sewer plans
☐ Plumbing certified plans
☐ State Plumbing plan approval
☐ Mechanical/HVAC certified plans
☐ Fire Suppression certified plans
☐ Electrical certified plans