

Site Plan Review Submittal Checklist

- Land Use Application form and fee
- The following number of copies of project plans:
 - Three (3) sets of full sized scaled drawings (minimum scale 1"=50' and no larger than 24" x 36")
 - Three (3) color copies of building elevations and schematic floor plans with exterior materials and colors indicated
 - One (1) set of 11" x 17" reductions
 - All submitted hardcopy plans and graphics shall be provided on a CD in .pdf format
- Sustainability narrative

PROJECT PLANS

Site plan to include:

- boundary lines of the property with dimensions and area
- property lines within 50 feet of the property
- existing and proposed easements (public and private)
- minimum setback lines
- wetlands
- buildings and other improvements on the property (ie. dumpster and freestanding sign)
- proposed building(s) with dimensions and square feet
- location of dumpster enclosure
- on site circulation including car parking spaces, loading areas, driveways, stacking spaces with dimensions and setbacks
- the number of parking spaces and parking requirement calculations
- sidewalks and trails
- area calculation of pervious and impervious surfaces
- (for residential developments) required common and private open space areas with dimensions and area calculations
- location of freestanding sign **Note: Separate permits are required for all signage.**

Grading and drainage plan to include:

- existing and proposed elevations with two (2) foot contours intervals and spot elevations within paved areas
- limits of grading
- SWPPP including the location of erosion/sediment control structures
- existing trees (species and caliper if needed), existing trees to remain and existing trees to be removed
- Stormwater Management Plan including rate and volume calculations and a corresponding geotechnical report (if required)

Utility Plan to include:

- location of existing sewer, water main and storm drains
- location of proposed sewer, water main and storm drains

Landscape Plan to include:

- basic site plan and grading information
- location and type of existing trees and shrubbery
- planting schedule including type and quantity of proposed plant materials (common and botanical names), root specifications and size at time of planting
- landscaping calculations
- details of landscaped islands, foundation plantings and other areas as requested by the Community Development Director

Building Elevations including:

- scaled elevation drawings of all existing buildings to remain, proposed buildings and other structures (ie. Dumpster enclosure) indicating exterior materials, colors, maximum height above grade and exterior building lighting
- schematic floor plans including square footage
- rooftop equipment
- proposed wall signage locations **Note: Separate permits are required for all signage.**

Lighting Plan including:

- light contours
- color drawing or photograph of proposed freestanding light fixtures with dimensions

Wetland delineation (if wetlands are present)

Petition for installation of any public sewer, water, street and /or storm drain necessary to serve the development (petition may be obtained from the Engineering Department)

Sustainability Questionnaire (requested, not required; attached below)

Other information as required by the Community Development Director to process the application.

Questions? Contact our Planning Department at 763-767-6430 or planning@coonrapidsmn.gov

SUSTAINABILITY QUESTIONNAIRE

Will the applicant have a solar feasibility study done for the project?

- Yes
- No

Will the project include a solar energy system?

- Yes
- No

If so, please describe the type of system included and the anticipated electrical production output

Will the project include electric vehicle charging stations?

- Yes
- No

Number of EV charger-equipped spaces and charger level:

If not, will the applicant pre-wire parking spaces for installation of EV chargers in the future?

- Yes
- No

Number of EV-ready spaces:

Will the project install Dark-Sky compliant lighting in outdoor fixtures?

- Yes
- No

Will the project adhere to a green development framework like LEED or B3?

- Yes
- No

Which one? _____

Will the project include bike racks at the main entrance of the building?

- Yes
- No

Number of bike spaces:

Are there other sustainable elements anticipated for this project including stormwater, pervious paver systems, water re-use/recycling, building materials, landscaping or other design elements? If so, please describe below.