

City of Waukesha Department of Public Works 130 Delafield Street Waukesha, WI 53188 Waukesha-wi.gov

Site, Grading and Drainage Plan Conditional Use Permit Checklist

Attachment C

(Rev 12/18)

Project Name: Booster Pumping Station and Water Tower

Engineering & Design Firm: Greeley and Hansen LLC

General Requirements

YES	NO	N/A	
¢			Applicant's name
¢			Name and location of development
			Scale and north arrow
K			Date of original and revisions noted
V			License number and professional seal
			Digital Drawings in AutoCAD format of the site layout & building plan layout
M			Pay impact fees

Building Plans

YES	NO	N/A	
			Contact Community Development Department

Site Plans

YES	NO	N/A	
V			Dimensions of development site
			Location, footprint, and outside dimensions
		Þ	Existing and proposed pedestrian access points
Å			Existing and proposed vehicular access points
V			Parking lots, driveways shown
			Front, side and rear yard setbacks shown and labeled
			Location, identification and dimensions of all existing or planned easements
		Q	Identification of all land to be dedicated
X			Location, elevation, and dimensions of walls and fences
M			Location of outdoor lighting with lighting design plan and calculations
		¢	Sign complies with City Code Book
		Å	Location of existing and proposed signs

Site Access

YES	NO	N/A	
			Legal description or certified survey of property
			Development compatible with its zoning district
			Sidewalks to be shown
			Site entrance drive dimensions
		¢	Individual development vehicular entrances at least 125 feet apart
		X	Adjacent development share driveway where possible
		Þ	At least one vehicular and pedestrian access point to each adjoining site granted by cross easements
		A	Cross access to be provided with minimum paved width of 24 feet
		K	Design detail for all new public streets

Parking/Traffic

YES	NO	N/A	
			5-foot wide (min) paved walkway to building entrance
		Ŋ	7-foot parking separation from front of building
			Minimum parking spaces provided
		A	Service truck parking in designated service areas
		M	Parking spaces and layout dimensioned
			Lot paved with HMA or concrete
		Å	Handicap parking provided
		A	Minimum required stacking distance
			Concrete curb and gutter around parking lot

Grading and Drainage Plans

YES	NO	N/A	
			Show existing tree lines and any obstructions (fences, structures, power poles, etc.) within the project limits.
			All proposed lot lines and lot numbers or addresses
			Lot line dimensions
			Outline of buildable areas for each lot
			Typical setbacks of buildable area to front, side and back lot lines
			All existing buildings, structures and foundations
			All existing drainage channels and watercourses
X			Emergency overflow routes
K			Drainage clarified by flow arrows, high points, sags, ridges, and valley gutters
			Proposed retaining wall locations with top and bottom of wall elevations at key locations
		Þ	100-year flood plain limit (both pre-and post-project)
		Þ	100-year storm water surface elevation
			Wetlands. Wetland limits labeled with bearings and distances and dimensioned to lot lines. Bearings and distances may be shown in tabulated format.

		All environmental corridors, & or environmentally sensitive areas as required by DNR
	M	All existing and proposed easements.
Ø		Existing topography of the site and all areas within 50 feet of the site shown at a one foot contour interval using City of Waukesha datum. Existing contours shown as thin, dashed screened or grey lines with a readily discernable heavier line used for the 5-foot contour intervals. See Note 1
		Proposed grading shown at a contour interval of 1 foot using City of Waukesha datum. Proposed contour lines shown as solid medium lines, with a discernible heavier line use for the 5-foot contour intervals. See Note 1
Ø		The yard grade and first floor elevation of proposed building and any existing buildings located within 150 feet of the parcel boundary.
		Proposed road(s), curb and gutter, all storm sewer grates and storm sewer manholes (or cross-culverts for open ditches). Show any off-road storm inlets and discharge locations with surface entry elevations.
		Spot grades as necessary to ensure proper drainage and compliant ADA slopes and routing where applicable.
	Ø	At front setback line show a typical house shell on each lot and the proposed yard grade to the nearest tenth of a foot (assumed to be 0.7' below the top of block) for each building. Show proposed finished elevations to the nearest tenth of a foot at all lot corners and alongside lot lines adjacent to the front and back corners of the typical house. Show proposed finished elevations to the nearest tenth of a foot at high and low points along any side or back lot lines, and at high and low points if roads to demonstrate proposed drainage.
	Ø	The grading plan for any house that will require special design due to topography, clearly show separate grades for the garage and yard grade if extra steps are needed. Separate spot finish elevations shown for rear or side exposure or walkout.
		Indicate minimum finished floor elevations adjacent to floodplains, ponds, creeks/channels, etc.
		Proposed storm inlets shown on each grading plan. Each plan also includes specific details on all applicable retention/detention basins, ponds, overflows, etc. Separate sheets or notes as required.
₽ ∕		Locations of existing and proposed streets, drives, alleys, easements, right-of-way, parking as required, vehicular and pedestrian access points, and sidewalks
4		Outline of any development stages
	Ŋ	Location and details on any required emergency access roads
		Soil characteristics
\checkmark		Existing and proposed topography shown for the site and or adjacent properties
		Floodplain, shore land, environmental and wetlands shown
		Location and dimensions of on-site storm water drainage facilities
		Location and footprint of all existing buildings
		Locations and species of existing trees
		Berm detail
	M	Lot grades and swales shown
		Drainage calculations provided Note 2, see next page

Note 1: Contours provided in Wisconsin State Plane Coordinate System South Zone, NAD27 (horizontal) and National Geodetic Vertical Datum of 1929 (NGVD29) (vertical) in order to use the same coordinate as the rest of the Great Water Alliance, which includes infrastructure in Milwaukee and Waukesha Counties.

Erosion Control

YES	NO	N/A	
			Location Map
		A	Soils Survey Map Note 2
		M	Existing Land Use Mapping
			Predeveloped Site Conditions
			Existing contours
			Property lines
Ц			Existing flow paths and direction
			Outlet locations Note 2
			Drainage basin divides and subdivides Note 2
			Existing drainage structures on and adjacent to the site Note 2
			Nearby watercourses Note 2
			Lakes, streams, wetlands, channels, ditches, etc. Note 2
			Limits of the 100-year floodplain Note 2
			Practice location/layout/cross sections
			Construction Details
			Name of receiving waters Note 2
			Site description/Nature of construction activity
			Sequence of construction
			Estimate of site area and disturbance area
			Pre- and post-developed runoff coefficients Note 2
			Description of proposed controls, including
			Interim and permanent stabilization practices
			Practices to divert flow from exposed soils
			Practices to store flows or trap sediment
			Any other practices proposed to meet ordinance
ď			Existing topography of the site and all areas within 50 feet of the site shown at a one foot contour interval using City of Waukesha datum. Existing contours shown as thin, dashed screened or grey lines with a readily discernable heavier line used for the 5-foot contour intervals.
			Proposed grading shown at a contour interval of 1 foot using City of Waukesha datum. Proposed contour lines shown as solid medium lines, with a discernible heavier line use for the 5-foot contour intervals.
			List the total disturbed acreage including offsite areas.
			Provide free survey in accordance with City Erosion Control Ordinance
			Proposed limits of disturbance including proposed tree cutting areas.
			Location and dimensions of all temporary topsoil and dirt stockpiles.
			Location and dimensions of all appropriate best management practices (BMP).
			Phasing of BMP's with the construction activities listed / described.
			Schedule of anticipated starting and completion date of each land disturbing and land developing activity, including the installation of the BMP measures that are needed.
			Location of all channels, pipes, basins or other conveyances proposed to carry runoff to the nearest adequate outlet, including applicable design assumptions and computations. Note 2

Note 2: See Stormwater Management Plan included with this application.

		Areas to be sodded or seeded and mulched or otherwise stabilized with vegetation, describing the type of final vegetative cover.
	Ŋ	Areas of permanent erosion control (other than vegetation).
		Boundaries of the construction site
		Drainage patterns/slopes after grading activities
		Areas of land disturbance
		Locations of structural and nonstructural controls
		Drainage basin delineations and outfall locations

Optional Submittals as Determined by Review Authority

YES	NO	N/A	
		M	Traffic impact analysis
			Environmental impact statement PSC Environmental assessment determined an EIS was not required.
			Soil and Site Evaluation Report per DNR Technical Standard 1002
			Plot of effect of exterior illumination on site and adjacent properties
		M	Description of any unusual characteristics
		Q	Street perspectives showing view corridors
			Historic site
			Economic feasibility study
			Contaminated Waste Site Site activity has been identified as "No Action Required" by WDNR. See attached letter from WDNR.

I hereby certify that I have reviewed the City ordinances and provided one (1) full-sized set of all required information along with all the required reduced copies of plans.

Applicant's Signature:

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