



City of Madison Site Plan Verification

PROJECT: LNDSPR-2016-00043

Address: 426 Pine Lawn PKWY

Current Revision #: 0

Submitted by: City of Madison Parks Division

Contact: Kate Kane
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Project Type: Permitted Use Site Plan Review

Description: Open-sided sun shelter at city park

Status: Approved

Revision History: [0](#)

Review	Status	Reviewer	Reviewed
Engineering Mapping	Approved	Lori Zenchenko	Apr 7 2016
Engineering Review Main Office	Approved	Timothy Troester	Apr 6 2016
Fire Review	Approved	William Sullivan	Mar 31 2016
Urban Design Commission Review	Approved	Alan Martin	Mar 28 2016
Zoning Review	Approved	Patrick Anderson	May 31 2016

ENGINEERING MAPPING

Supplement Accepted

Comment Date:

CAD received 4/7/2016.

The Applicant shall submit, prior to plan sign-off, a digital CAD file (single file) to the Engineering Program Specialist in the Engineering Division (Lori Zenchenko). The digital CAD file shall be to scale and represent final construction. The CAD file shall be in a designated coordinate system (preferably Dane County WISCRS, US Ft). The single CAD file submittal can be either AutoCAD (dwg) Version 2013 or older, MicroStation (dgn) V8i Select Series 3 or older, or Universal (dxf) format and shall contain the only the following data, each on a separate layer name/level number:

- a) Building Footprints
- b) Internal Walkway Areas
- c) Internal Site Parking Areas
- d) Other Miscellaneous Impervious Areas (i.e. gravel, crushed stone, bituminous/asphalt, concrete, etc.)
- e) Right-of-Way lines (public and private)
- f) Lot lines or parcel lines if unplatted
- g) Lot numbers or the words unplatted
- h) Lot/Plat dimensions
- i) Street names

All other levels (contours, setbacks, elevations, etc) are not to be included with this file submittal.

NOTE: Email file transmissions preferred lzenchenko@cityofmadison.com . Include the site address in the subject line of this transmittal. Any changes or additions to the location of the building, sidewalks, parking/pavement during construction will require a new CAD file.