## BURR JONES PARK - SITE IMPROVEMENTS

## City of Madison Department of Public Works PARKS DIVISION

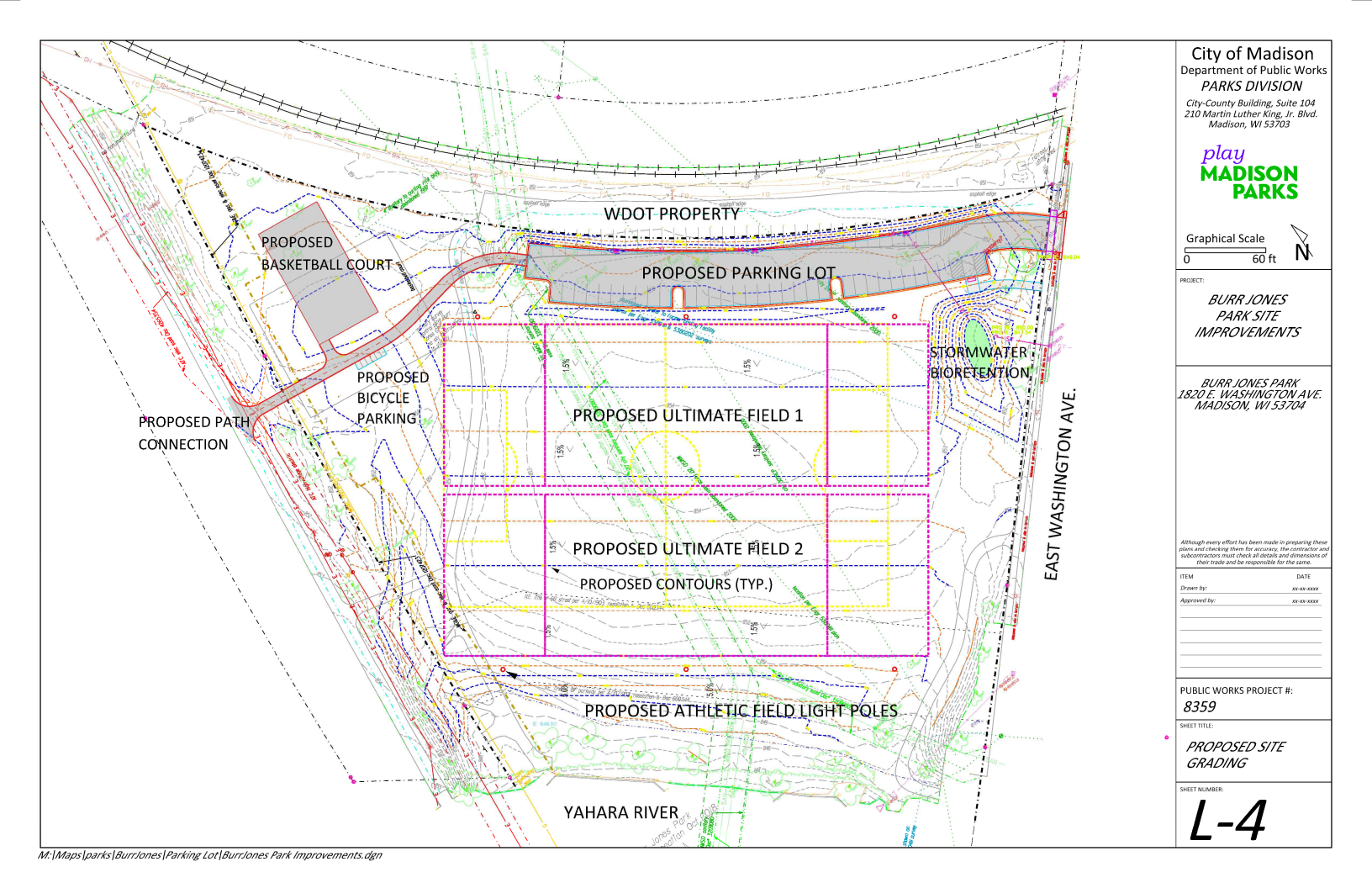
City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. Madison, WI 53703

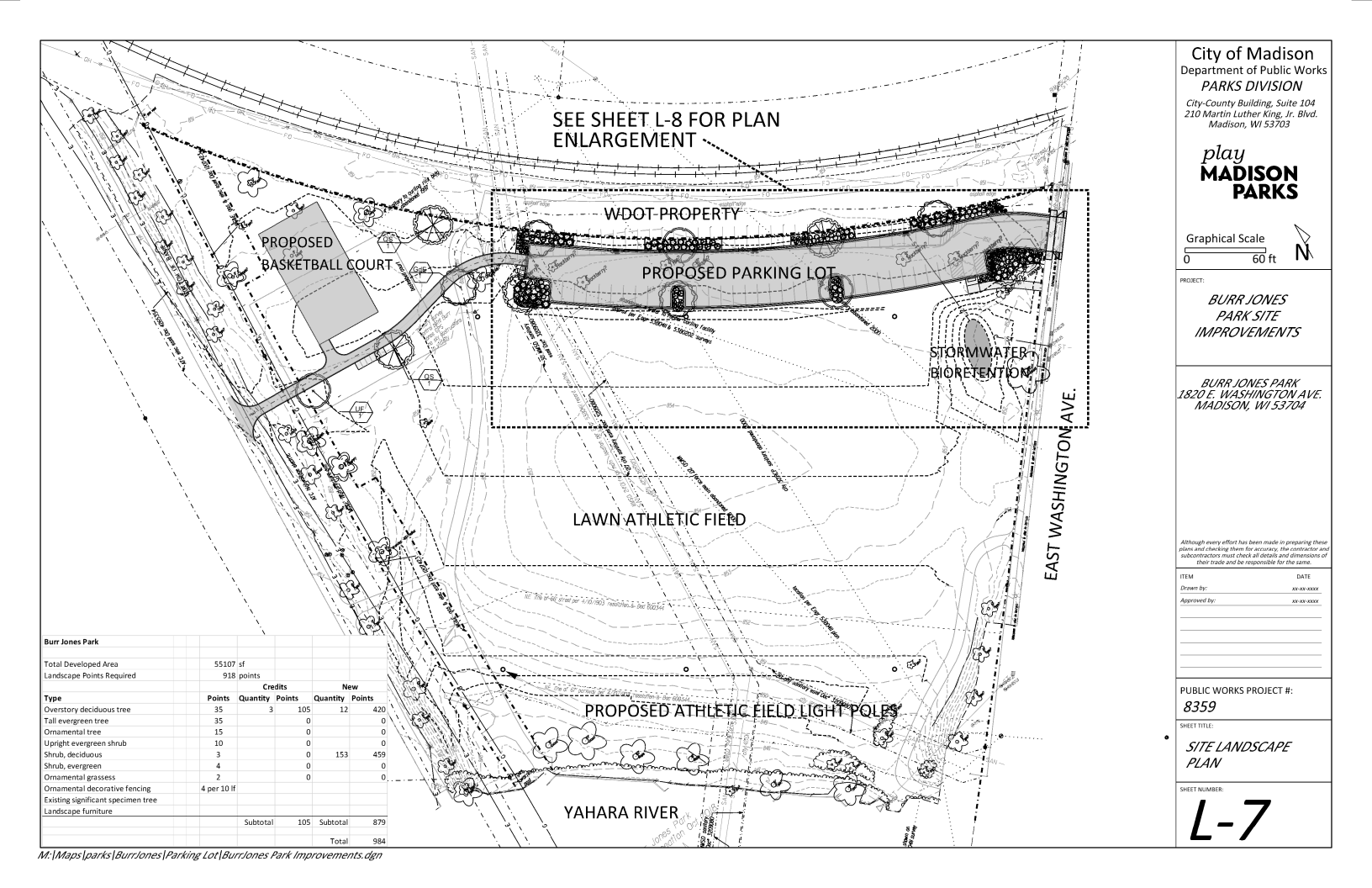
play MADISON PARKS

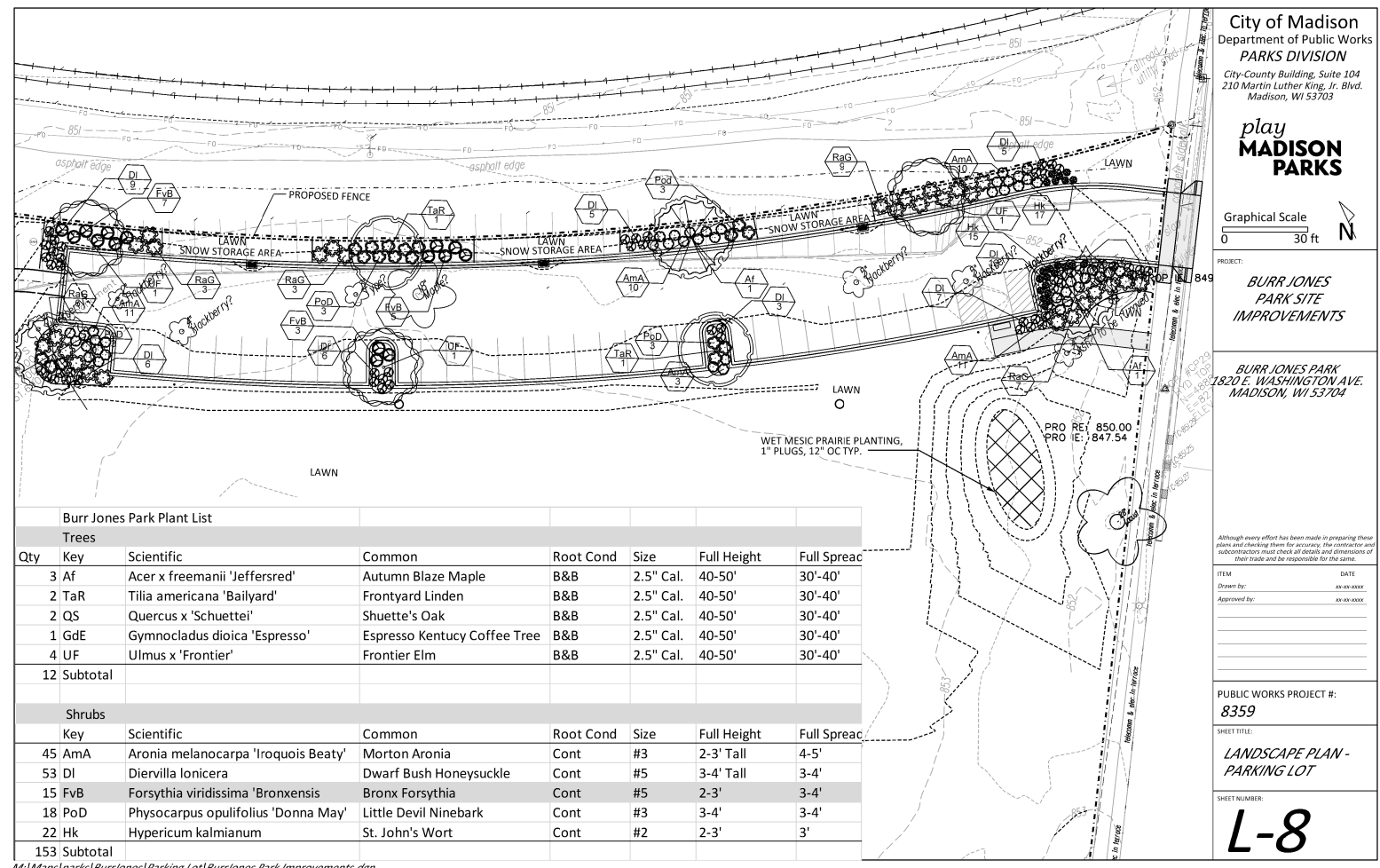
Approved by:	xx-xx-xxxx

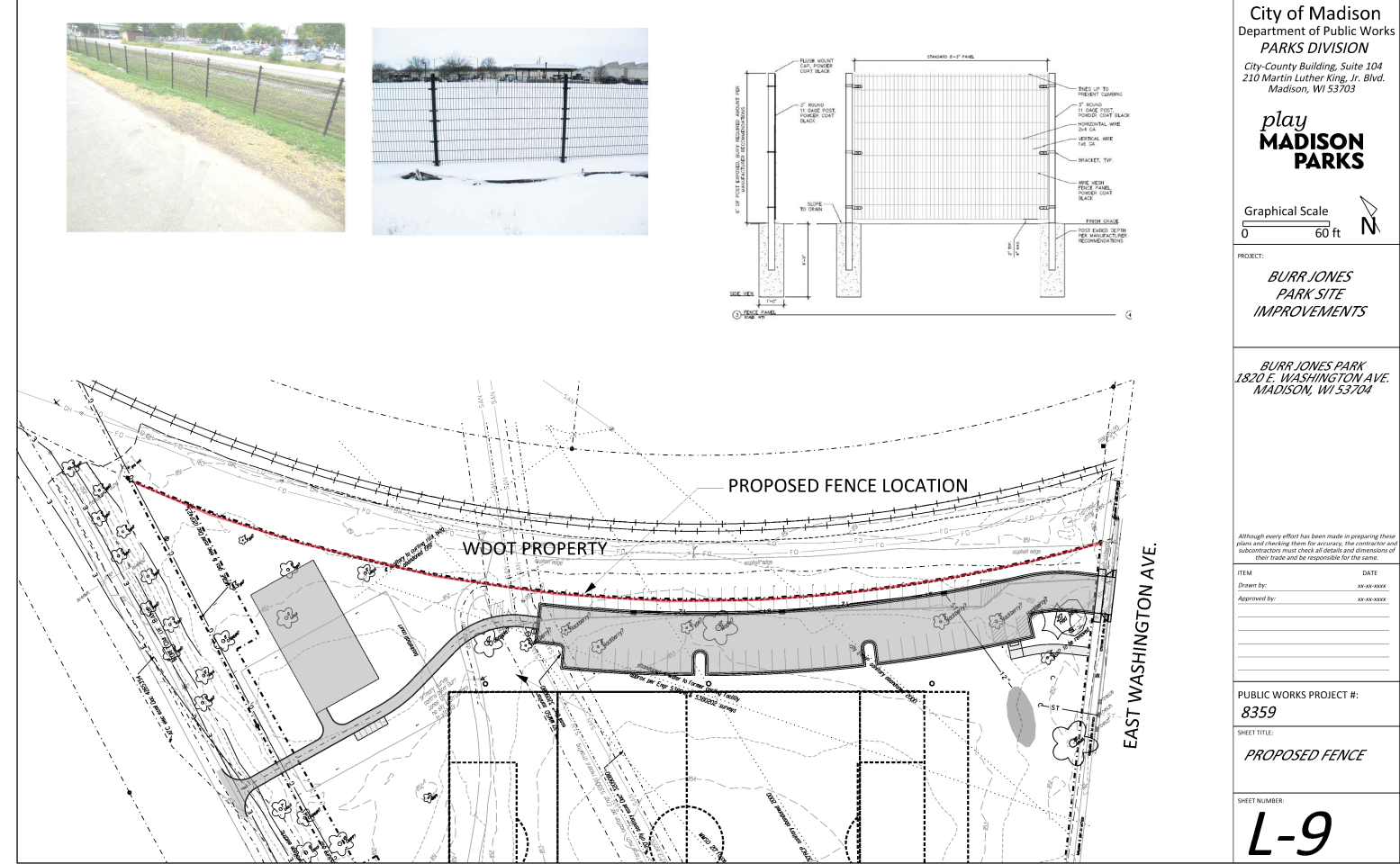
**BURR JONES** PARK SITE *IMPROVEMENTS* **BURR JONES PARK** 1820 E. WASHINGTON AVE. MADISON, WI 53704 BURR JONES PARK 1820 E. WASHINGTON AVE. MADISON, WI 53704 LAKE MENDOTA Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of Sheet Index Site Context PUBLIC WORKS PROJECT #: **Existing Site** 8359 **Proposed Improvements Proposed Site Grading** L-5 Site Photos L-6 Site Photos SHEET NUMBER: Site Landscape Plan L-7 Site Landscape Plan - Parking Lot L-8 **Proposed Fence** L-9











M:|Maps|parks|BurrJones|Parking Lot|BurrJones Park Improvements.dgn

## **TLC for LED® - Total Light Control**



For nearly a decade, Musco has been testing the Light Emitting Diode (LED) light source and applying in on projects in which it was the best option. While LED saved energy, for a typical recreational facility the hours of operation weren't great enough to offset the higher cost.

With our Total Light Control—TLC for LED® technology, we've paired our expertise in light control with the advancing output of LED to the point where it's a cost-effective option for recreational facilities.

The result is a system that makes Musco's great lighting even better.

**Better for Players...** who want to perform their best and be able to track the entire flight of the ball.

**Better for Neighbors...** who don't want glare in or around their homes or lights left on when not in use.

**Better for the Night Sky...** with bright, uniform light directed onto the field and not spilling above it.



Trojan Park - 2016 NRPA Parks Build Community



 ${\bf LoConte\ Family\ Field-Clemson\ University}$