

#### Addendum to New Installation of Two Pitch Clock Sets

From: Jason Hartman Date: 2025-05-29

Regarding: First and Final Addendum

Upon investigation during the bidding process there are three updates to the scope of work that may impact your proposals. Waubonsee chose to hire an external electrician to investigate the existing power and outline the electrical portion of the work. Waubonsee also chose to move one Pitch Clock location due to mounting concerns. See note below and attached map for your reference. Waubonsee wishes you the best of luck.

1. Existing electrical capacity and availability.

# Findings:

#### **Baseball Outfield**

- Scoreboard = 1.6 Amps, 119.5 Volts
- Circuit breaker feeding scoreboard is a 20 Amp circuit.
- This circuit has capacity for adding clock.

### **Baseball Infield**

- North press box area weather-proof outlet: Audio amplifier is 1000 watt that shares this circuit with press laptops. It is cautiously believed this existing circuit will be adequate, but eliminated from use for pitch clocks.
- Therefore, a new circuit should be considered using existing underground conduit from storage building approximately 100'.
- Pull in new 20 Amp, 120 Volt circuit, #12 THWN wire.
- Extend conduit from Press Box approx. 20' to new clock location. Hand dig trench 10' for new conduit to clock location.

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#### Softball Outfield

- Scoreboard = .7 Amps, 120 Volts
- Circuit breaker feeding scoreboard is a 20 Amp circuit.
- This circuit has capacity for adding a clock.

#### Softball Infield

- Home base area: No existing power is available in this area.
- New conduit will need to be installed from panel in storage building/dugout (50') and underground outside to clock (Hand dig approx. 40').
- Install #12 THWN wire with 20 Amp single pole Sq-D QO120 circuit breaker.

\*Disclaimer: Waubonsee cannot guarantee these findings, all information provided is in good faith to help plan, quote, and execute quality work.

2. Will boring be required or is trenching an option?

Answer: Boring will not be required for the two proposed short underground electrical runs, other options include trenching or hand digging. However, section 4.3 of the original Request For Proposal will still apply.

- 4.3 Care needs to be taken on and around athletic fields. Damage to grass foliage shall be replaced at the cost of the contractor and should be factored into the proposal.
- 3. Change in Softball Infield Pitch Clock location due to structural strength concerns of original proposed location above fence line (Clock 4 in the Request for Proposal).

Answer: The updated, proposed location of the Softball Infield Pitch Clock is at ground level, integrated within the fence above the existing concrete pad (See below). While there is no standard for installation, the Athletics Department does not want the pitch clock behind the fence. This change will require fence work to create an opening in the fence and appropriate supporting chain link structure changes.

\*\*\*This change will also require proper all-weather padding on this specific pitch clock to protect players on the field-of-play side and to protect spectators on the bleacher side; please be aware of manufacturer requirements specifically with condensation potential.

# EXTENDED DUE DATE: WEDNESDAY, JUNE 4th AT 1:00 p.m.

Please contact Jason Hartman at 331-255-6894 if you would like to inspect the site.

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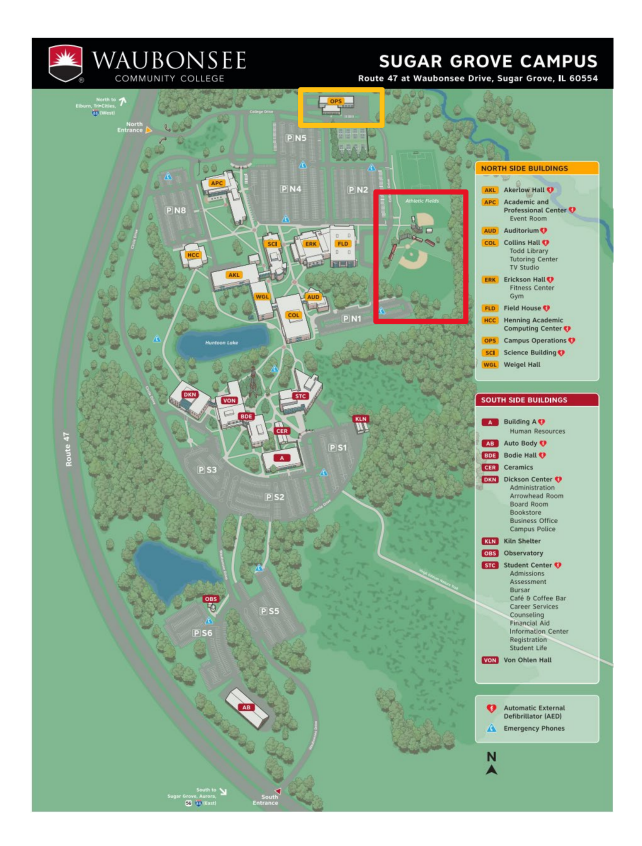
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# 7 PROPOSAL

Use the following matrix to identify the costs of itemized components and alternates. Unit pricing must include all freight and other charges. Please quote out options if your company has multiple options within the defined size requirements.

ltem/Task	Digit Size Inches	Amber LED Lighting (confirm)	Weather Proof Cabinet (confirm)	Protective Lexan Shielding (confirm)	Weather Proof Mounting Materials and connectors (confirm)	Unit Cost	Qty	\$ Total
Three-Digit Baseball Pitch Clocks and required hardware							2	
Labor: Includ	des all in	stallation n	naterials, el	ectrical wor	k, runs, trenching,	and complete	e repair	to all landscaping.
Installation							1	
Three-Digit Softball Pitch Clocks and required hardware							2	
	des all in	stallation m	naterials, el	ectrical wor	k, runs, trenching,	and complete	e repair	to all landscaping.
Installation							1	
Devices								
Press Box Controller							1	
Wrist							4	
Controllers All weather safety padding for baseball infield clock							1	
All weather safety padding for softball infield clock							1	
TOTAL ALL								

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## -End of Addendum 1-

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