

## ADDENDUM 1

**PROJECT:** 12-22-001 Scoreboards Bid

BID / TIME DUE: Friday, January 13, 2023 at 11:00 a.m.

**PAGES:** Six (6) pages total

Bidder must acknowledge receipt of this addendum. This addendum does not change the bid due date or time.

#### **QUESTIONS**

- 1) I missed the pre-bid meeting. Will I still be allowed to bid?
  - a. Yes. The college has decided to <u>add an additional Prebid meeting</u> due to the change in scope of work which is made part of this addendum.
  - b. The additional Prebid meeting will be held on Friday, January 6, 2023 at 11:00 a.m. in the Field House, Room 251.
- 2) Is there a mandatory location for the scoreboards?
  - a. Contractors were shown the ideal location: the vertex of the "v" shape pointing west and starting at the trunk of the most westward tree between the soccer and softball fields.
  - b. Tim B reminded neither scoreboard must interfere with the "batter's eye" approximately 30 ft to the east of the scoreboards' vertex. A wood stake against the softball fence marks the furthest point east the scoreboards may extend.
- 3) Must the old support beams be removed or only cut to grade?
  - a. Mike T explained cut to grade is allowed, so long as the remaining beam was cut deep enough, appropriately covered in earth and posed no threat to tripping or injury.
- 4) Are the beams able to be recycled by the awarded vendor?
  - a. Yes, it will be the Contractor's responsibility to remove and recycle/dispose of materials.
- 5) If possible, are the angle iron brackets able to be reused?
  - a. Yes, if their re-use is possible. It was made clear during discussion that engineering may be required if brackets were used due to the angle, size, weight, and wind currents.
  - b. Contractors agreed that the most appropriate mounting installation system was to drive individual piles (two each- four total) into the ground (two for each individual scoreboard four piles total for sturdiness).
- 6) Are all borings expected to be included in the project and what types of wiring to be pulled?
  - a. Yes. See Clarifications as part of this addendum.
- 7) Where to drop spoils?
  - a. Tim B pointed toward the center of the east sideline of the soccer field where dirt can be dropped for the school's future use.

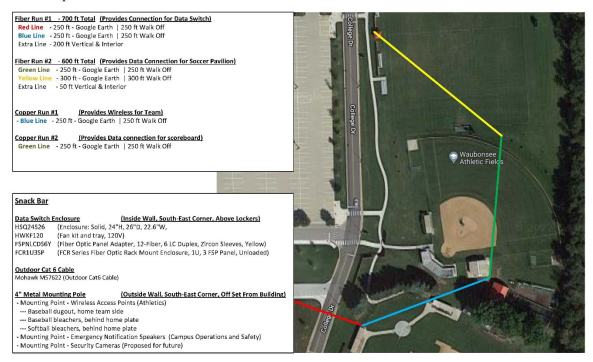
#### **CLARIFICATIONS**

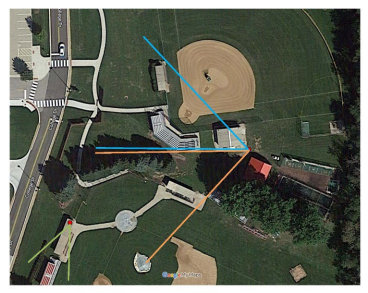
- 1. Contractors agreed Waubonsee is responsible for determining exactly where the scoreboards are to be located.
- 2. A copy of the Prebid meeting sign-in sheet has been provided with this addendum.

Sugar Grove

### **CHANGES**

**ADD THE FOLLOWING SPECIFICATIONS TO THE SCOPE OF WORK.** Full size pages of these images below are provided with this addendum.





- Fiber run #1 From Switch Closet (FLD) into Snack Bar.
  - -- 12 Strands (6-pair) Single-Mode

- -- Make can be determined by vendor (Hubble, Mohawk, etc.)
- -- SC termination in Switch Closet
- -- LC termination in Snack Bar
- -- Fiber to be provided, tested, and certified by installer
- -- Breakout kits and termination to be determined by installer
- Fiber run #2 From Snack Bar into Soccer Pavilion.
  - -- 12 Strands (6-pair) Single-Mode
  - -- Make can be determined by vendor (Hubble, Mohawk, etc.)
  - -- LC terminations on Both Ends
  - -- Fiber to be provided, tested, and certified by installer
  - -- Breakout kits and termination to be determined by installer
- Copper Run #1 Snack Bar to Dug-out
  - -- Cat6e Outdoor Cable
  - -- Make can be determined by vendor (Hubble, Mohawk, etc.)
- Installation of Data Switch Enclosure
  - -- Inside Wall, South-East Corner, Above Lockers
  - -- The following items to be provided by installer
  - --- HSQ24S26 Enclosure: Solid, 24"H, 26"D, 22.6"W,
  - --- HWKF120 Fan kit and tray, 120V)
  - --- FSPNLCDS6Y Fiber Optic Panel Adapter, 12-Fiber, 6 LC Duplex, Zircon Sleeves, Yellow)
  - --- FCR1U3SP FCR Series Fiber Optic Rack Mount Enclosure, 1U, 3 FSP Panel, Unloaded)
- Installation of 4" Metal Mounting Pole
  - -- Outside Wall, South-East Corner, Off Set from Building
  - -- Pole and mounting equipment to be provided by installer.
- Extension of Electrical
- -- Electrical circuit to be extended from snack bar east side door to location near Data Switch Enclosure
- Other
  - -- Pull tape to be left in bore for future expansion

## Fiber Run #1 - 700 ft Total (Provides Connection for Data Switch)

Red Line - 250 ft - Google Earth | 250 ft Walk Off Blue Line - 250 ft - Google Earth | 250 ft Walk Off

Extra Line - 200 ft Vertical & Interior

# Fiber Run #2 - 600 ft Total (Provides Data Connection for Soccer Pavilion)

Green Line - 250 ft - Google Earth | 250 ft Walk Off Yellow Line - 300 ft - Google Earth | 300 ft Walk Off

Extra Line - 50 ft Vertical & Interior

## Copper Run #1 (Provides Wireless for Team)

- Blue Line - 250 ft - Google Earth | 250 ft Walk Off

## Copper Run #2 (Provides Data connection for scoreboard)

Green Line - 250 ft - Google Earth | 250 ft Walk Off

# **Snack Bar**

# <u>Data Switch Enclosure</u> (Inside Wall, South-East Corner, Above Lockers)

HSQ24S26 (Enclosure: Solid, 24"H, 26"D, 22.6"W,

HWKF120 (Fan kit and tray, 120V)

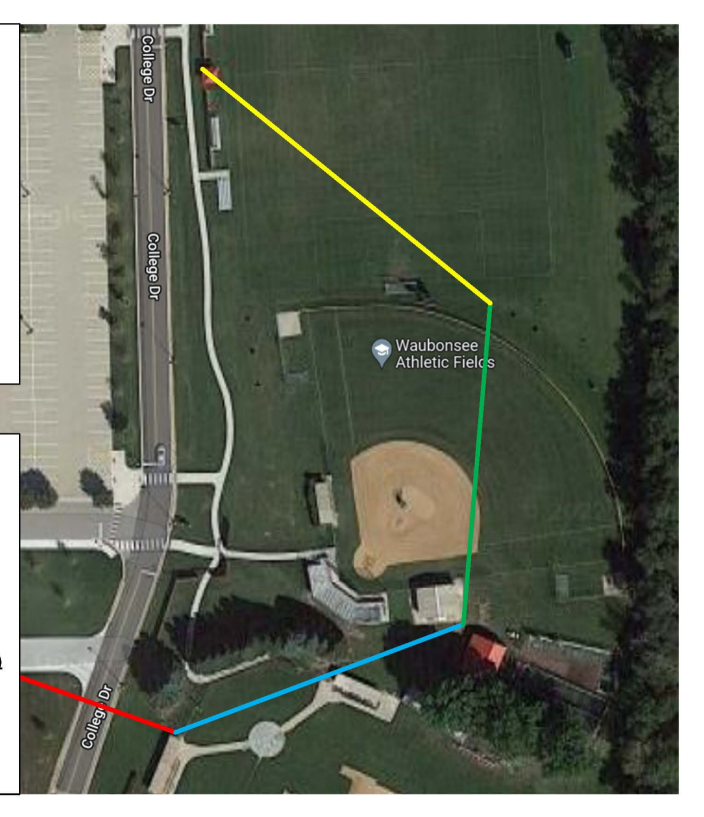
FSPNLCDS6Y (Fiber Optic Panel Adapter, 12-Fiber, 6 LC Duplex, Zircon Sleeves, Yellow)
FCR1U3SP (FCR Series Fiber Optic Rack Mount Enclosure, 1U, 3 FSP Panel, Unloaded)

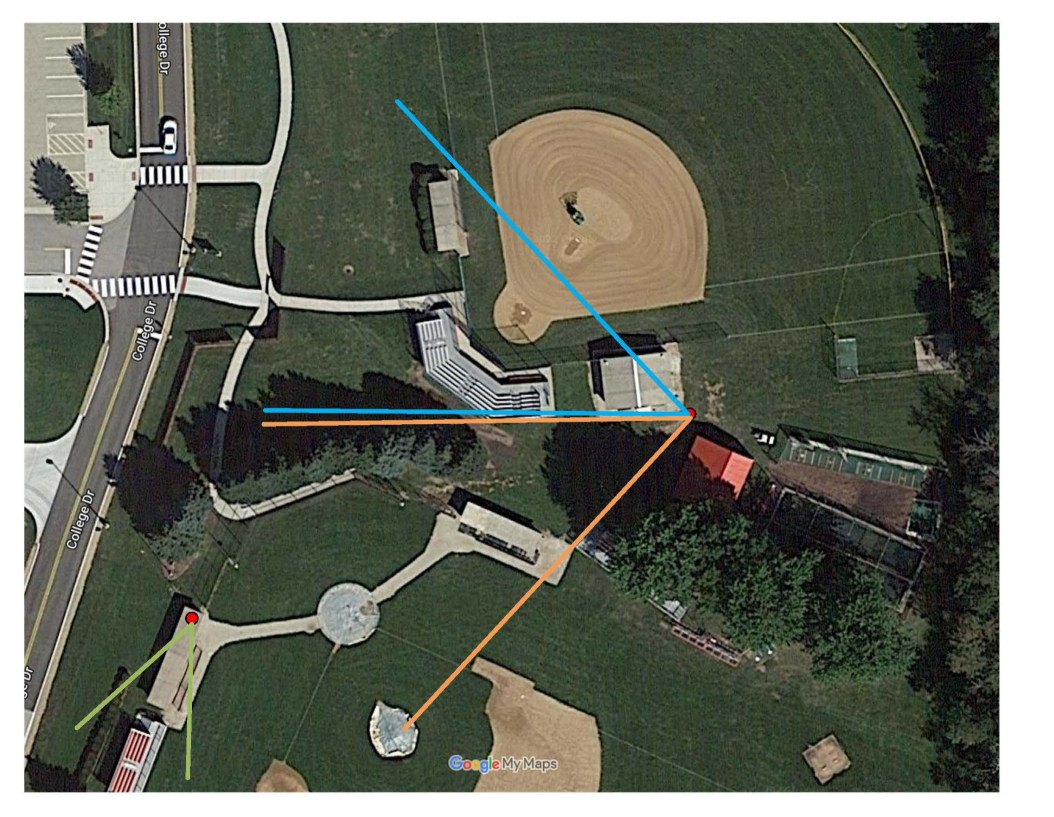
# **Outdoor Cat 6 Cable**

Mohawk M57622 (Outdoor Cat6 Cable)

# 4" Metal Mounting Pole (Outside Wall, South-East Corner, Off Set From Building)

- Mounting Point Wireless Access Points (Athletics)
- --- Baseball dugout, home team side
- --- Baseball bleachers, behind home plate
- --- Softball bleachers, behind home plate
- Mounting Point Emergency Notification Speakers (Campus Operations and Safety)
- Mounting Point Security Cameras (Proposed for future)





Date: December 20, 2022 at 10:00 a.m.

Location: Field House, Room 215

Pre-Bid Meeting: 12-22-001 Scoreboards Bid

The following people were present for this meeting.

### (PLEASE PRINT CLEARLY)

Name:	Company:	Email Address:
David Scott	Correct Digital Displays	David @ corrected . Com
David Scott Joh Bobbe	Correct Digital Displays	ind correct dd.com
Brian Niero	Signal Electric	brian vico @ sieinstelectric, com
Ryan Hively	Signal Electric	chively @ wastonsor.edu
Jin Pike	wil	JPike @ winbersee edy
Dana Wagner	wec	dwagner @ wambonsee. edu
Rick Maces	WCC	RMAROS & Wandonsee . Edu.
Dan Larsen	Wouterset	Dearsen@ Wasbusce.edu
Tim BETUSTAL	WAUBONSET	TBETUSTAK Q WAVENISCE. FOU