



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 add an additional Prebid meeting 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

Rt. 47 at Waubonsee Drive
Sugar Grove, IL 60554-9454
(630) 466-7900

Aurora Downtown

18 S. River St.
Aurora, IL 60506-4131
(630) 801-7900

Aurora Fox Valley

2060 Ogden Ave.
Aurora, IL 60504-7222
(630) 585-7900

Plano

100 Waubonsee Drive
Plano, IL 60545-2276
(630) 552-7900

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 - 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

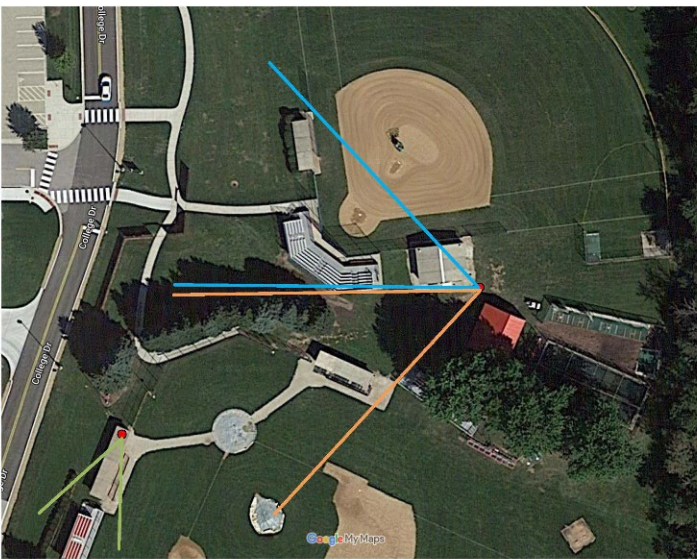
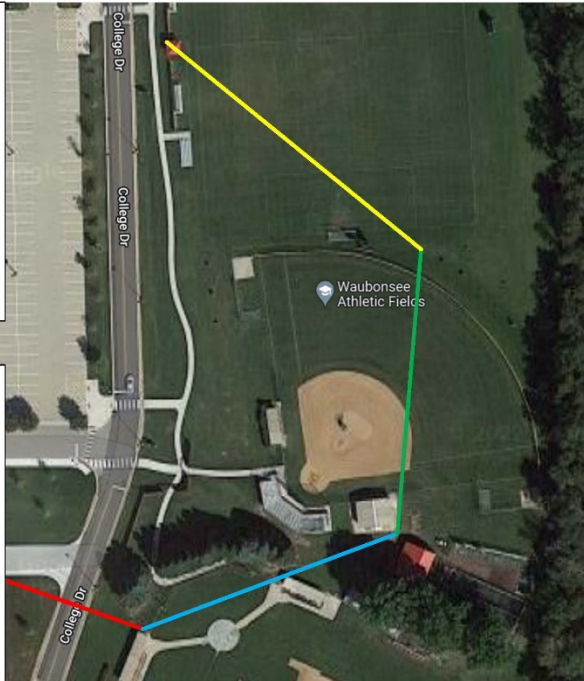
Copper Run #2 (Provides Data connection for scoreboard)
Green Line - 250 ft - Google Earth | 250 ft Walk Off

Snack Bar

Data Switch Enclosure (Inside Wall, South-East Corner, Above Lockers)
 HSQ24526 (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)



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

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- 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

Data Switch Enclosure (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)

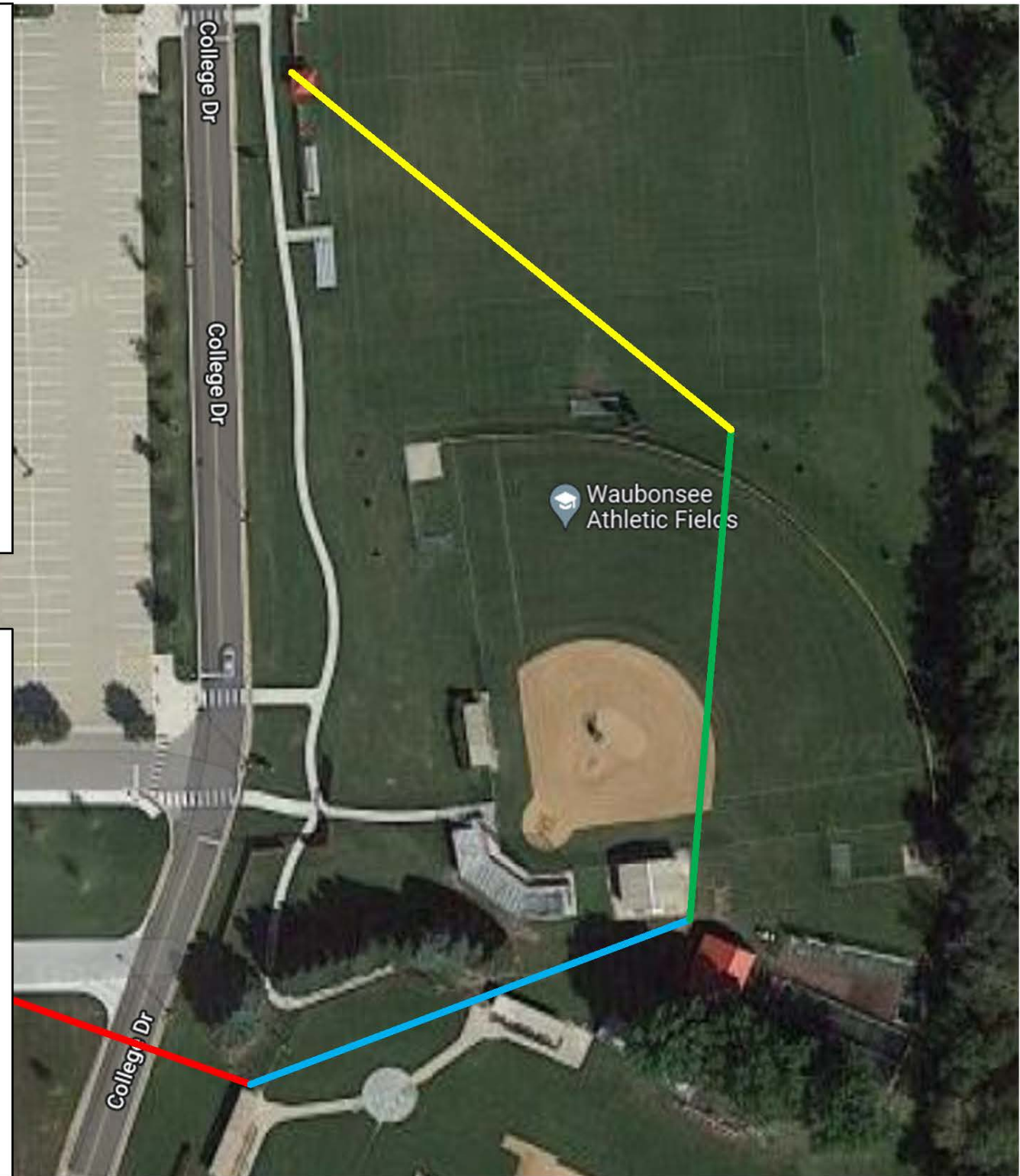
--- Baseball dugout, home team side

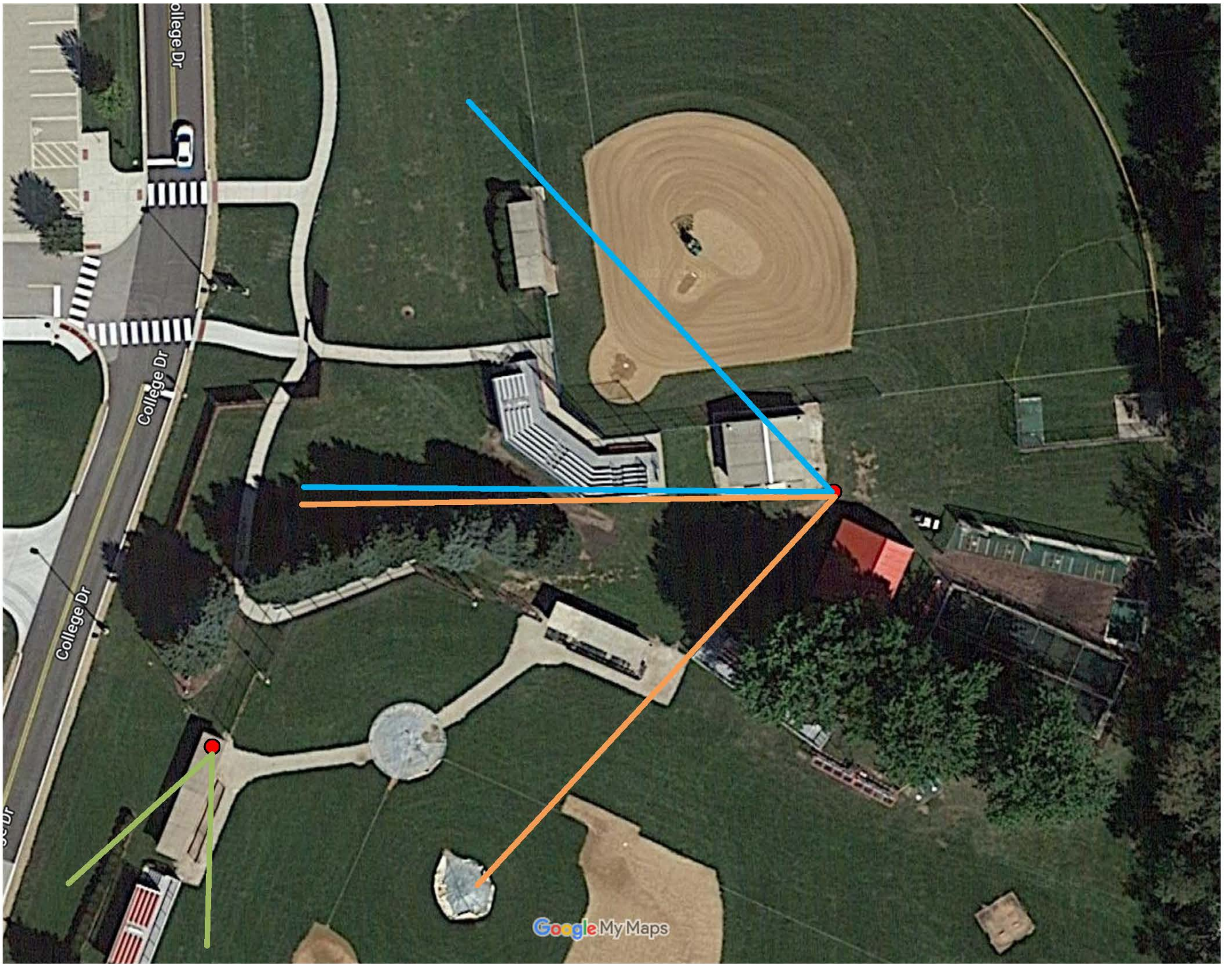
--- Baseball bleachers, behind home plate

--- 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@correctdd.com
Jon Bobbe	Correct Digital Displays	jon@correctdd.com
Brian NIED	Savant Electric	brian.nied@savantelectric.com
Ryan Hively	Waubensee	rhively@waubensee.edu
Jim Pike	WCC	J.Pike@waubensee.edu
Dana Wagner	WCC	dwagner@waubensee.edu
Rick Mares	WCC	Rmares@waubensee.edu
Dan Larsen	Waubensee	DLarsen@Waubensee.edu
Tim BETUSTAK	WAUBONSEE	TBETUSTAK@WAUBONSEE.EDU