

# **Allegany College Maryland**

## **BASE BID – Baseball Field Dugouts**

Due: May 1<sup>st</sup>, 2025 in College Center: Room CC-167

### Base Bid - Scope of Work:

- Remove and dispose existing dugouts and build 2 new dugouts per drawings/specs prepared by Triad Engineering, Inc. and dated 5/9/24.
- Re-grade area for proper drainage per drawing/specs (addendum #1).
- Infield dirt specification as follows: Dura Edge Collegiate Mix.
- Install new backstop and fencing per drawings. Longs Fencing see attached info. see attached pictures (addendum #1). Coach does not want the top overhang as it ruins foul balls. Additionally, install a pitching wall mat behind home plate to be selected by ACM.
- Install new fencing from new dugouts to outfield fence as per drawings/specs. Existing and Proposed Fencing quantities to be field verified by contractors.
- Install conduit relocate existing fiber/electric/water to new dugout per drawings. Fiber needs to be 24" deep and 12" away from any electrical service. Electrical conduit needs to be 18" deep. Water outlet can be a frost-free spigot, location of spigot will be determined by ACM.
- Add 2 electrical outlets to each dugout and 1 outlet in the mechanical room.
- Trench and install 2" conduit from mechanical room to away dugout and install 2 outlets inside dugout.
- Trench and install 2" conduit with cat-5 cable from mechanical room to backstop post and up to the top for Hudl camera. Hudl camera to be installed by ACM as well as cat-5 connections.
- ACM to retain old existing bleachers.
- Remove 2 unused existing concrete pads.
- Install new dugout seating and padding per drawings/specs. Elite benches, 2 tier, see attached (addendum #1).
- Remove 3 wireless access points and install in new home dugout, same configuration as original. ACM will work with contractor and make connections to access points.
- Cut existing curb, install ADA sidewalk and bleacher pad per drawings/specs. Bleachers will set on 57 gravel. Minimum 4" of gravel separated by filter fabric.
- Delete 57 gravel around dugouts and install Dura Edge Dura Trax Warning Track Mix
- Contractor must locate existing irrigation water pipes/sprinklers to avoid being hit during excavation. irrigation piping drawing attached (addendum #1). Damage to any irrigation will be the responsibility of the contractor to repair.
- Any extra dirt/backfill can be dumped in back of campus. Coordinate with Physical Plant staff during construction. Only dirt free of construction materials (no concrete) is allowed.

State the amount in US dollars to complete the job which includes design, demolition, construction, and equipment installation.

\_\_\_\_\_

\$ \_\_\_\_\_

State the estimated date of substantial completion.

\_\_\_\_\_ of \_\_\_\_\_, \_\_\_\_\_  
(Day) (Month) (Year)

Total number of expected days to complete the project \_\_\_\_\_

Submitted by: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

# **Allegany College Maryland**

## **Add Alternate #1 – Baseball Field Dugouts**

Due: May 1<sup>st</sup>, 2025 in College Center: Room CC-167

Add Alternate #1 - Scope of Work:

- Install 2 new bullpens per drawings /specs, delete posts or netting (addendum #1).

State the amount in US dollars to complete the job which includes design, demolition, construction, and equipment installation.

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\$ \_\_\_\_\_

State the estimated date of substantial completion.

\_\_\_\_\_ of \_\_\_\_\_, \_\_\_\_\_  
(Day) (Month) (Year)

Total number of expected days to complete the project \_\_\_\_\_

Submitted by: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

# **Allegany College Maryland**

## **Add Alternate #2 – Baseball Field Dugouts**

Due: May 1<sup>st</sup>, 2025 in College Center: Room CC-167

Add Alternate #2 - Scope of Work:

- Paint Dugouts (color TBD).

State the amount in US dollars to complete the job which includes design, demolition, construction, and equipment installation.

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\$ \_\_\_\_\_

State the estimated date of substantial completion.

\_\_\_\_\_ of \_\_\_\_\_, \_\_\_\_\_  
(Day) (Month) (Year)

Total number of expected days to complete the project \_\_\_\_\_

Submitted by: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

# **Allegany College Maryland**

## **Add Alternate #3 – Baseball Field Dugouts**

Due: May 1<sup>st</sup>, 2025 in College Center: Room CC-167

Add Alternate #3 - Scope of Work:

- Install ADA bleachers on 57 gravel per drawing/specs (addendum #1) - 5 row - 21 feet wide.  
<https://www.belson.com/Mobility-Access-Aluminum-Bleachers> (or equivalent) BD-U0521C 21' Length 9'-5" Depth 46 Seats + 2 UA Spaces.

State the amount in US dollars to complete the job which includes design, demolition, construction, and equipment installation.

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\$ \_\_\_\_\_

State the estimated date of substantial completion.

\_\_\_\_\_ of \_\_\_\_\_, \_\_\_\_\_  
(Day) (Month) (Year)

Total number of expected days to complete the project \_\_\_\_\_

Submitted by: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_