

PROJECT Madison High School Stadium Renovations
FIELD REPORT

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PROJECT NO 0201-199620
CONTRACT
FIELD REPORT NO 005
DATE 05-17-2023
TIME 3:15pm
WEATHER Sunny
TEMP RANGE upper 70's
PRESENT AT SITE Dr. Will Hoffman, Phillip Cannady, Michael Jackson, Chris Otahal, Ian Johnson (on site micro pile testing observations), Scott Donald,
DISTRIBUTION Dr. Will Hoffman, Phillip Cannady, Michael Jackson, Chris Otahal, Robyn Maynard, Ian Johnson, Ariel Regnier, Derek Butler, Daniel Hyatt, Scott Donald, Rob Stenhouse,
REPORT BY Scott T Donald. AIA

WORK IN PROGRESS:

- Press box floor slab UG prep.
- Accessible concrete ramp at east upper concourse
- Selective demolition at the press box
- Drill rig on site below press box
- Accessible ramp construction
- Micro pile test at visitor side

WORK COMING UP:

- Micro tile test at press box
- Storm drainage, west stadium
- Micropiles and further micropile benching - Micropiles start in (2) weeks.
- Micropiles on visitor side
- Press box domestic water piping
- Press box sewer line
- Press Box framing and framing repairs

OBSERVATIONS/DISCUSSION:

- Change orders approved can only be billed against for work in place. Consider elimination of 400 CY of engineered fill with new fill cross section provided.
- Geo tech (Ian Johnson) will need to observe all micro piles installations and keep track of unit cost. Change order #4 will be a zero-cost change order with the geo-tech having authority to monitor UMA drilling. Unit price is \$93 LF for adding or deducting drilling operations.

- Demo existing blue retaining wall at east end and clean up debris on asphalt. Existing asphalt to remain and eliminate French drain system detailed in the civil drawings.
- Observed cut bank where slope to be stabilized:
 - Drawing on a photo was provided based on conversations with the subcontractor and UMA and H&M on site.
- Discussed perimeter fencing:
 - New drawing provided deletes around 50% of the total perimeter fence at the east end of the stadium.
 - In place of blue retaining wall at east end fencing can be installed here as well for an additional catch fence if needed. New fencing plan has removed the fence from this area.

RFI's

- RFI-13 – Shop drawings address the cantilever for the system over the outside raker beam.
- RFI 17 – Ramp foundation drain path – reviewed/approved during OAC meeting.
- RFI-19 – Existing conduit - Whitson Electric provided megger test for existing conductors – Ed Henderson per email reviewed and approved reusing existing conductors 4/19/23. A splice transition will take place on the upper concourse where conduit comes out from underneath granite retaining wall.
- RFI-21 – the existing headers can stay in place as they are continuous to the middle of room – middle window mullion stays the same in existing and new layout.
- RFI-28 – Plan is to remove wall and clean up debris at bottom of slope.
- RFI-29 – Slope stabilization footprint – per UMA discussion on site at this meeting.

SUBMITTALS

- Wood doors – use birch select white.
- Grandstands have deeper steel beams so the support piers will need to be shorter.
- Slope stabilization- as discussed on site with UMA.

ADDITIONAL NOTES

- Change Orders billing is only for work in place.
- Flag poles will need to remain in the west D-Zone.
- Score a will center at top of east cut bank in the D-zone work.

NEXT OAC MEETING

- Wednesday, 06/21/23, 3:15 pm

See photos:



^ Example of geo-mesh at Asheville HS



^ East slope discussed geo-mesh locations



^ Drill rig on site below field house



^ Micro pile test concluding



^ Ramp installation at east concourse



^ East end upper concourse



^ Drill rig at upper micro pile location