

PROJECT Madison High School Stadium Renovations

FIELD REPORT

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PROJECT NO 0201-199620

CONTRACT

FIELD REPORT NO 007

DATE 07-19-2023 TIME 3:15pm WEATHER Sunny

TEMP RANGE upper 70's

PRESENT AT SITE Dr. Will Hoffman, Phillip Cannady, Michael Jackson, Ariel Regnier, Ian Johnson, Scott

Donald, Rob Stenhouse (Chris Otahal came to site and made observations but did

not know we were starting in the conference room)

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 Rob Stenhouse Assoc. AIA

WORK IN PROGRESS:

- Selective demolition at the press box
- Bench A pile caps poured (this day still wet!)
- Visitor side piles, Drill rig has been broken for approx. 1 week
- Prepping for Bench B

WORK COMING UP:

- Micropiles at Bench A
 - Forming and pouring pile cap columns
 - o Pour flowable fill to fill the space between formwork and earth removed for pile caps. Bottom of caps below weeps and water will remain stuck on backside of retaining wall.
- Micropiles at Visitors side complete once drill rig repaired/replaced
- Building Bench B for Micropile installation
- Press box slab
- Press Box interior framing and framing repairs
- Domestic water and SS piping distribution
- Can't take up west upper concourse until the existing sidewalk is no longer needed to support trucks and equipment, probably until we get to bench C.

OBSERVATIONS/DISCUSSION:

- Change orders 5-9 approved
- PCO 10 Press box Framing RFI 21 and 36
 - Approved by Owner, LS3P requested itemized cost backup

- o Anything unseen to this point will be additional
- o Extreme Drywall the subcontractor.
- Geo tech (Ian Johnson) will need to observe all micro piles installations and keep track of unit cost.
- Discussed perimeter fencing:
 - LS3P needs to provide new drawing for review.
- Revised bus loop design submitted to H&M for pricing. Hope to have pricing by end July
- Revised Slope stabilization shop drawings anticipated Monday, July 24.
- Again, discussed timing of D-Zone work and track resurfacing. Track surface material is weather dependent (40 degrees and rising). Currently scheduled for late November, hoping weather holds out into late Fall.

RFI's

- RFI-28 (part of) revised fence layout
- RFI-41 Backfill Timeline- response from Ian and Chris given can backfill prior to 7 days can use flowable fill or gravel, provided base of cap is above weeps (flowable fill will be required)

SUBMITTALS

- Visitor's side Shop Drawings LS3P will review and return to Phillip.
 - o Value Engineered Layout with single ramp and single stair ok with Dr. Hoffman & BOE
- Trench Drain
- ADA Grates
- Slope stabilization as discussed on site with UMA, revised shop drawings expected Monday 7/24.

ADDITIONAL NOTES

- (4) rain days in July will be applied for.
- Discussed Extending General Conditions for the D-zone and Buss loop work, keep under same contract.
- Wednesday August 16 opening convocation that morning.
- Monday August 21 First Day of School

SAFETY

- School wanting to use the field for weekend use:
 - Weekend afternoons and evenings ok with Michael. Michael does not want any interaction between students and workers.
 - If work is underway on a weekend afternoon, no students on field as long as workers are on site.
 Typically, any weekend catch-up work would be complete by 3:30 pm on Saturday. At that time, okay for students to use field only.

NEXT OAC MEETING

Wednesday, 08/09/23, 3:15 pm

See photos:



^ Micropile Line A pile caps poured



^ East upper concourse prepped, looking towards ADA ramp



^ East upper concourse prepped, looking towards press box



^ Drilling rig out of commission day of meeting



^ Dirty ABC stone stored on site



^ Closer view of typical pile cap pour – reinforcing cage for pier will be formed and poured later – when formwork is removed, area around pile cap will be filled with flowable fill