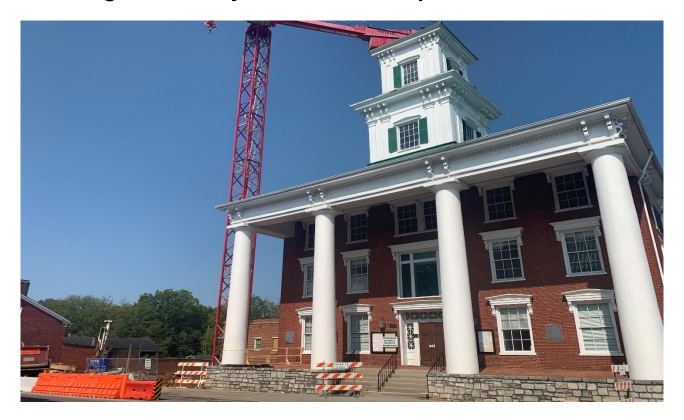
Washington County Courthouse Expansion & Renovation



Weekly Progress Report #15

11.6.22 - 11.12.22

Summary

Construction progressed well as foundation work continues and preparations are being made for structural steel. Skanska observed and documented work in progress, reviewed open RFIs and the status of submittals for upcoming work, reviewed/approved invoices and confirmed deliveries for Owner-purchased materials. The project remains within budget and opportunities for additional savings through the Owner Direct Purchase process continue to be explored.

Construction Progress

- Continued forming and pouring concrete for pier foundations.
- Formed and poured elevator 3 lobby footing.
- Rock removal was completed for elevator 1; foundation for elevator 1 was formed and poured.
- Removed rock for line 6.7 grade beam.
- Set anchor bolts for structural steel connections; verified steel shop drawing dimensions.

• Site work continued near Main Street.

Safety and Quality Assurance

• FSE continues observe foundation work, rebar placement and test concrete.

Schedule

• BurWil attached updated schedule to progress meeting agenda on 11/2.

Critical Submittals

None

RFIs Outstanding

- RFI 29: Wall & Door D3061A
- RFI 31: Courtroom Floor Block-outs
- RFI 32: Plumb Alley Elevation Cornice
- RFI 33: Existing Foundation Drain X-5 Line

Meetings

- Meetings held:
 - o None
- Upcoming:
 - Construction Progress Meeting: 11/16/2022 @ 11AM

Project Administration

- Construction Contract:
 - o Original contract value (GMP): \$27,885,975.00
 - Net value of change orders to-date: (\$4,675,347.42)
 - o Current contract value: \$23,210,627.58
- Owner Direct Purchase Process:
 - Total value of purchase orders issued: \$4,407,778.22
 - o Tax savings to-date: \$233,142.85

Progress Photos (see next page)



Forming elevator 3



Form work and rebar for elevator 3, continued



Rock removal at elevator 1



Water proofing at existing wall facing Main Street



Pier columns poured



Pier columns poured, continued