## **Washington County Courthouse Expansion & Renovation**



## **Weekly Progress Report #14**

10.30.22 - 11.5.22

#### Summary

Work progressed well again this week with foundations continuing to move along quickly on the south end of the site next to Main Street. Skanska observed and documented work in progress, reviewed open RFIs and the status of submittals for upcoming work, reviewed/approved invoices, confirmed deliveries for Owner-purchased materials and attended the OAC Progress Meeting. 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 columns and pile caps.
- Installed rebar for footers along Main Street.
- Formed and poured pier columns in front of old main entrance.
- Installed rebar for elevator 3.
- Continued breaking rock for elevator 1 near Plumb Alley.

Continued layout and site clean-up efforts.

### 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 Construction Progress Meeting: 11/2/2022 @ 11AM
- Upcoming:
  - o 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)
  - 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)



Cleaning up site and laying gravel for equipment travel



Breaking rock at elevator 1



Forming pier columns on top of wall



Installing forms for pier columns



Forming pier columns, continued



Forming pier columns, continued



Pouring concrete for pier columns



Installing rebar for elevator 3