

# **District-Wide ADA Barrier Removal Project**

South Orange County Community College District



Bi-Weekly Progress Update No. 7  
January 1, 2022 – January 15, 2022

---

## **Project Status:**

### **IVC Campus**

- Complete installation of bathroom/ restroom accessories at A200 & B300 restrooms.
- Installation of door hardware at A200 & B300 Restrooms.
- Installation of concrete formwork at IVC B Quad.
- Continued installation of underground storm drainage system & electrical rough in at B Quad.
- Installation of concrete walkway at PE building. Demolition of PE restroom interior plumbing.
- Ongoing compaction of B Quad site soil in preparation for decorative pavers.

### **SOCCCD Campus**

- Demolition of Area 5 walk path and compaction of soil.
- Installation of concrete formwork at SC Fine Arts Quad.
- Installation of door hardware at Fine Arts restrooms.
- Continued compaction of Fine Arts quad area.
- Demolition and grading of Area 6 ADA walk path.
- Continued installation of fire line at Area 6/ Fine Arts Quad.



SC Fine Arts Area 5 –Installation of Fire Line Near Fine Arts Quad and Area 6



SC Fine Arts Quad Area – Nearing completion of Compaction



IVC A200 Restroom – Toilet Accessories Installed and Newly Installed Lighting Fixtures Illuminated



IVC B Quad – Site Overview with New Trenches for Storm System and Storm System Connection

## Upcoming Activities:

### IVC Campus

- Backfill & compaction of B Quad site for installation of decorative pavers.
- Install doors locks and door hardware at A200 & B300 restrooms.
- Complete installation of PE concrete walk path, site lighting, and restrooms rough in.
- Installation of pavers at B quad courtyard.

### SOCCCD Campus

- Complete installation of Fine Arts restroom accessories and electrical trim out of restrooms.
- Complete MEP rough in activities at Fine arts quad area.
- Installation of ADA ramp and sidewalk from Fine Arts to Lower campus (Area 5).
- Installation of sewer to existing sanitary system.
- Installation of pavers at Fine Arts Quad area.