Merancas Classroom Building
Merancas Campus
Weekly Update October 11, 2019
Meetings & Milestones

• **This Week:**
  • Continue Installing Exterior Framing
  • Continue Installing Exterior Sheathing
  • Begin Installing Fluid Applied Air Barrier System
  • Continue Installing Level 1 Interior Framing
  • Continue Installing Level 2 Interior Framing
  • Continue Installing Door Frames
  • Continue Installing Level 1 Ductwork
  • Continue Level 1 Overhead HVAC Piping Rough-In
  • Continue Level 2 Overhead HVAC Piping Rough-In
  • Continue Level 1 Overhead Electrical Rough-In
  • Continue Level 2 Overhead Electrical Rough-In
  • Continue Level 1 In-Wall Electrical Rough-In
  • Begin Level 1 Plumbing Rough-In
  • Continue Installing Balance of Stormwater Piping
Meetings & Milestones

• **Next Week:**
  - Continue Installing Exterior Sheathing
  - Continue Installing Fluid Applied Air Barrier System
  - Continue Installing Level 2 Interior Framing
  - Continue Installing Door Frames
  - Continue Installing Level 1 Ductwork
  - Begin Installing Level 2 Ductwork
  - Continue Level 1 Overhead HVAC Piping Rough-In
  - Continue Level 2 Overhead HVAC Piping Rough-In
  - Continue Level 1 Overhead Electrical Rough-In
  - Continue Level 2 Overhead Electrical Rough-In
  - Continue Level 1 In-Wall Electrical Rough-In
  - Continue Level 1 Plumbing Rough-In
  - Continue Installing Balance of Stormwater Piping
Progress Photos

Continue First Floor In-Wall Electrical Rough-In
Continue First Floor Mechanical Piping
Progress Photos

Continue Multi-Purpose Room 119 Ductwork
Progress Photos

Continue Second Floor Fire Protection System
Progress Photos

Continue First Floor Overhead MEP Rough-In
Begin Second Floor Overhead Electrical Rough-In
Progress Photos

Continue Second Floor Mechanical Piping
Progress Photos

Install Roof Drains
Progress Photos

Begin Installing Elevator Shaftwall
Progress Photos

Continue Second Floor Admin Office Framing
Progress Photos

Begin Plan East
Fluid Applied Air Barrier
Progress Photos

Begin Plan North
Fluid Applied Air Barrier