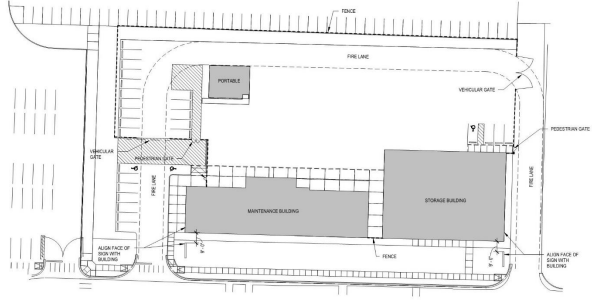
New Maintenance & Technology Center (MTC)







Demolition of the MTC



Demolition of the MTC



Subgrade Prep for Portable



Footing Formwork for New Technology & Storage Building



Electrical Underground Sleeves



Footing Formwork for New Technology & Storage Building



Reinforcing Steel at Column Footings



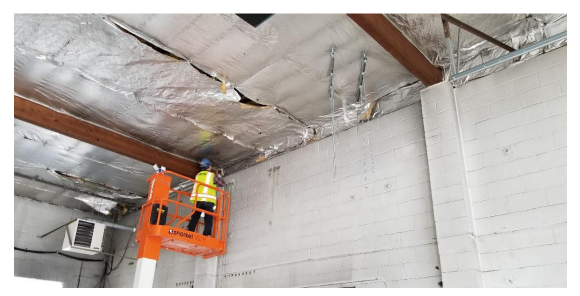
Structural Imbed Bolts at Column Footings







HVAC Ductwork Installation



HVAC Equipment Support Installation



Subgrade Prep for New Footing and Foundations



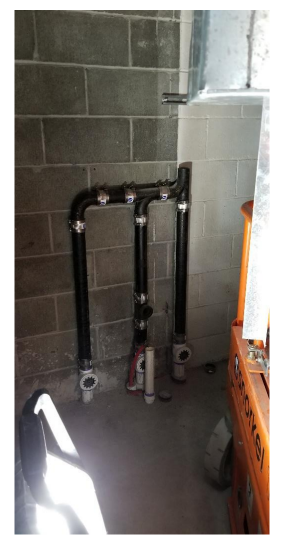
Under-slab Plumbing Rough-in



Framing for Administration Offices



Under-slab Plumbing Rough-in





Shop Restroom Plumbing Rough-in and Framing



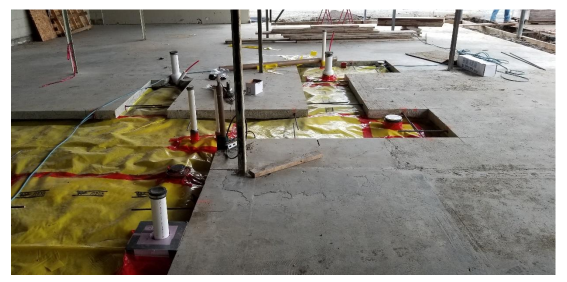
MTC Restroom Plumbing Rough-in



MTC Administration Area Framing



Slab on Grade Prep around Under Slab Plumbing Rough-in









Excavation and Reinforcing Steel & Formwork for Footings and Foundations



Excavation for Foundations







Concrete Foundation and Slab Pourback

CDF Soil Excavation Reinforcement



CDF Soil Excavation Reinforcement

Concrete Fill at Existing Lift Pit



Reinforcing Steel and Structural Imbeds at Column Footings





Foundation Wall Formwork



Vapor Barrier and Reinforcing Steel Under Concrete Slab



Vapor Barrier and Reinforcing Steel Under Concrete Slab





Concrete Slab at New Technology & Storage Building







Concrete Slab at New Technology & Storage Building









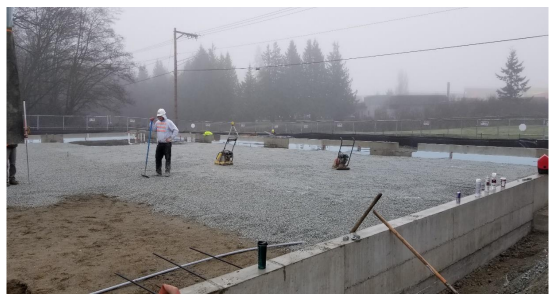
Framing at MTC Administration Area







Underslab Plumbing and Electrical for Technology & Storage Building





Underslab Gravel Subbase



Relocation of Portable from CCC



Footing and Foundation Excavation



Dampproofing at Concrete Foundations



Structural Steel Columns for Technology & Storage Building





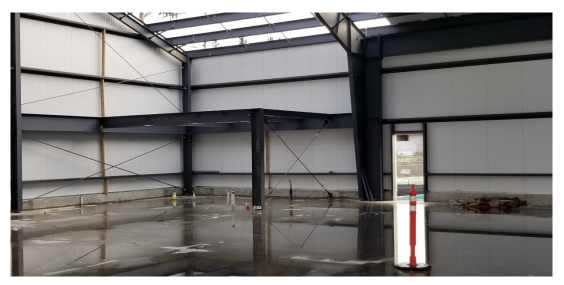


Installation of Structural Steel Supports for Technology & Storage Building





Installation of Insulated Wall Panels for Technology & Storage Building





Platform for Mechanical Room





Installation of Insulated Wall & Ceiling Panels for Technology & Storage Building