

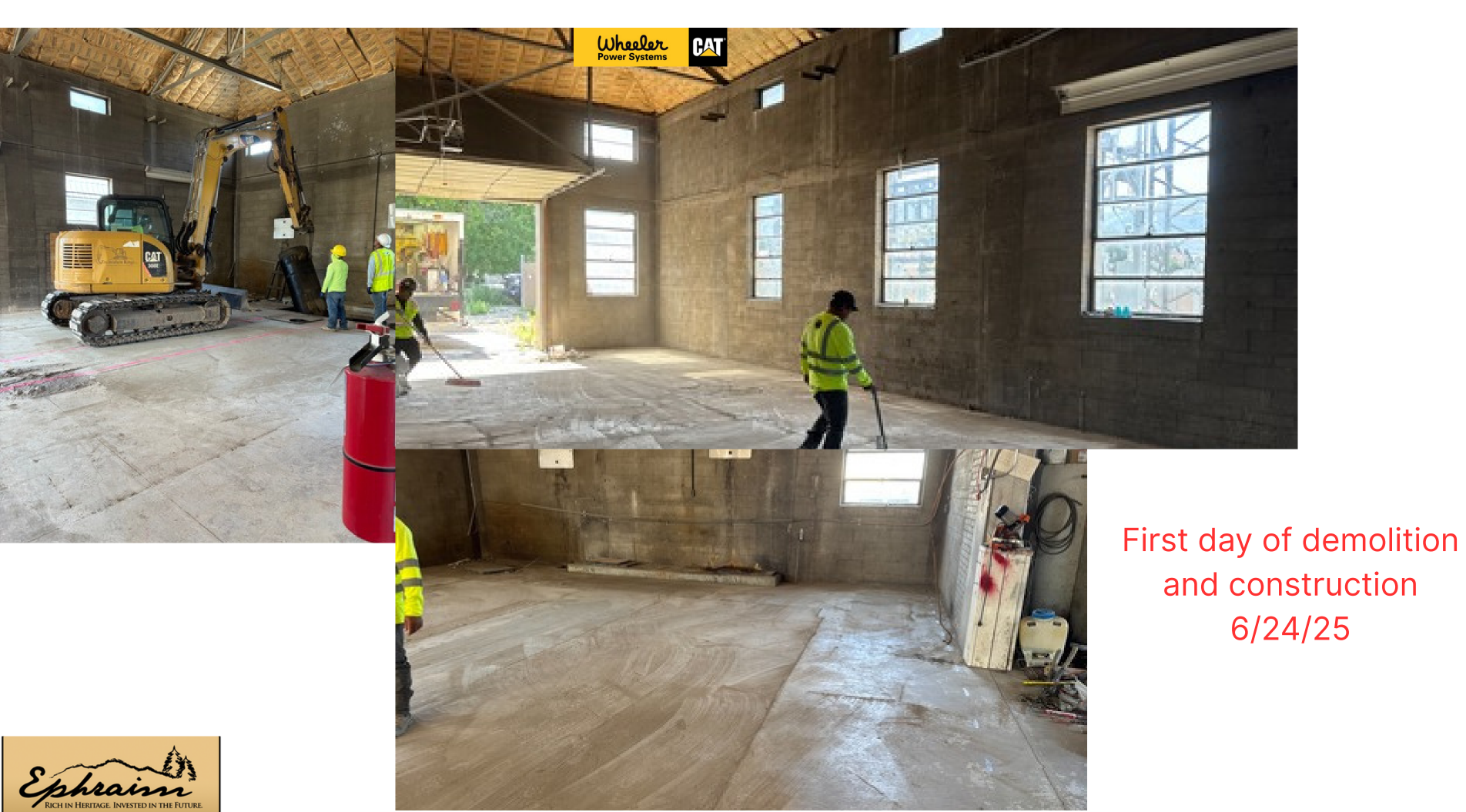
**ECP** 





# NATURALGAS POWER PLANT PROGRES REPORT 2025







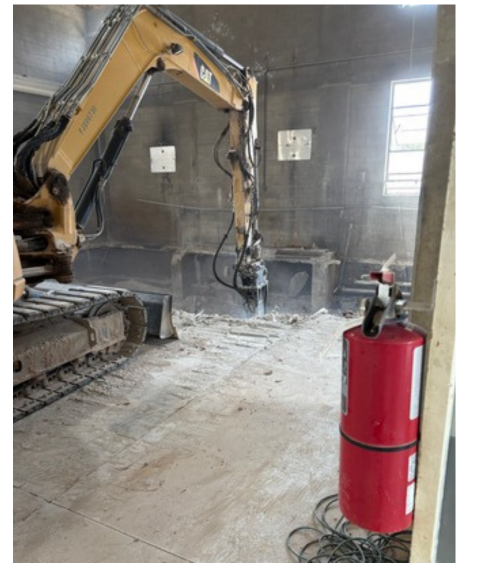


### Concrete demolition inside building







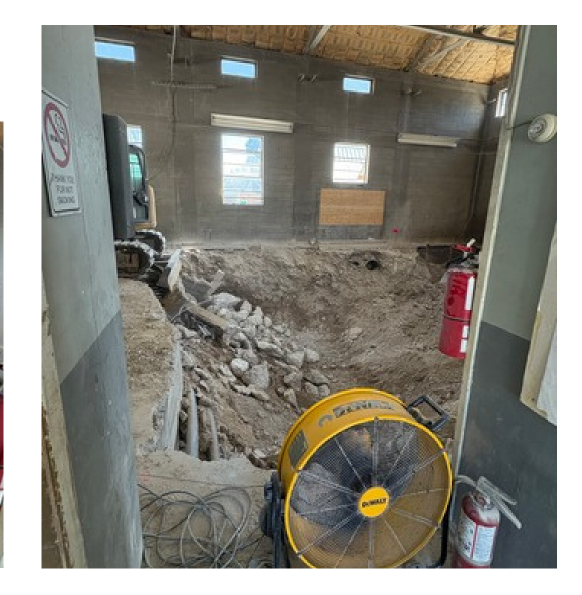














## July 7<sup>th</sup> through the 11th



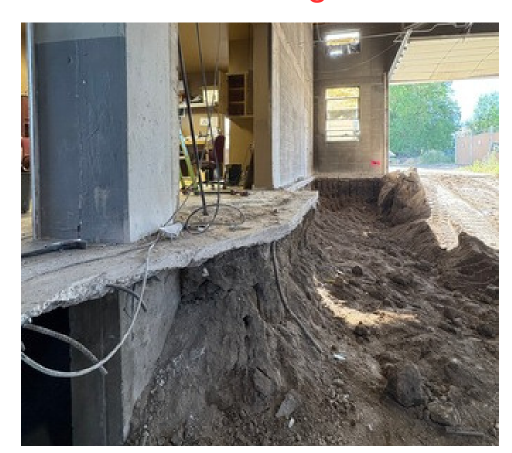








Concrete all removed from building



Middle July























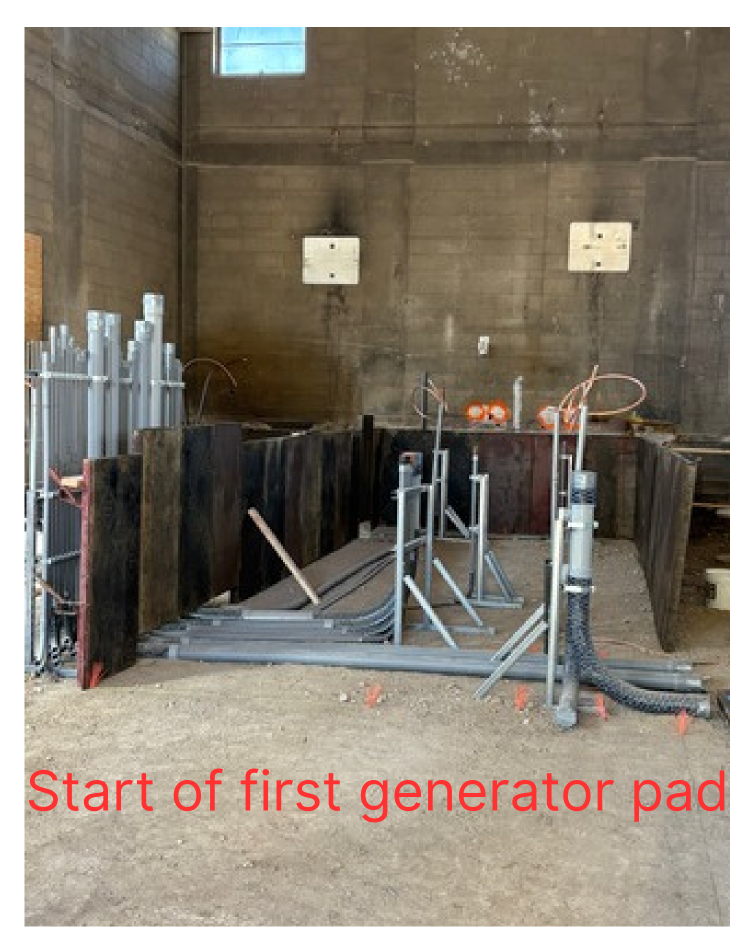


## Late July



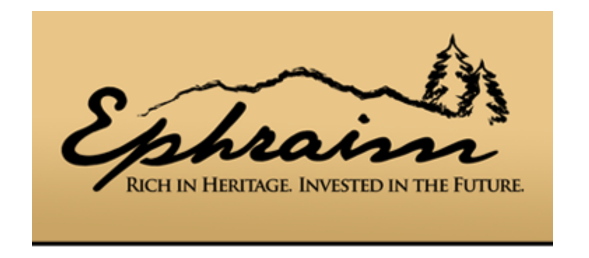






## August







### Late August early September



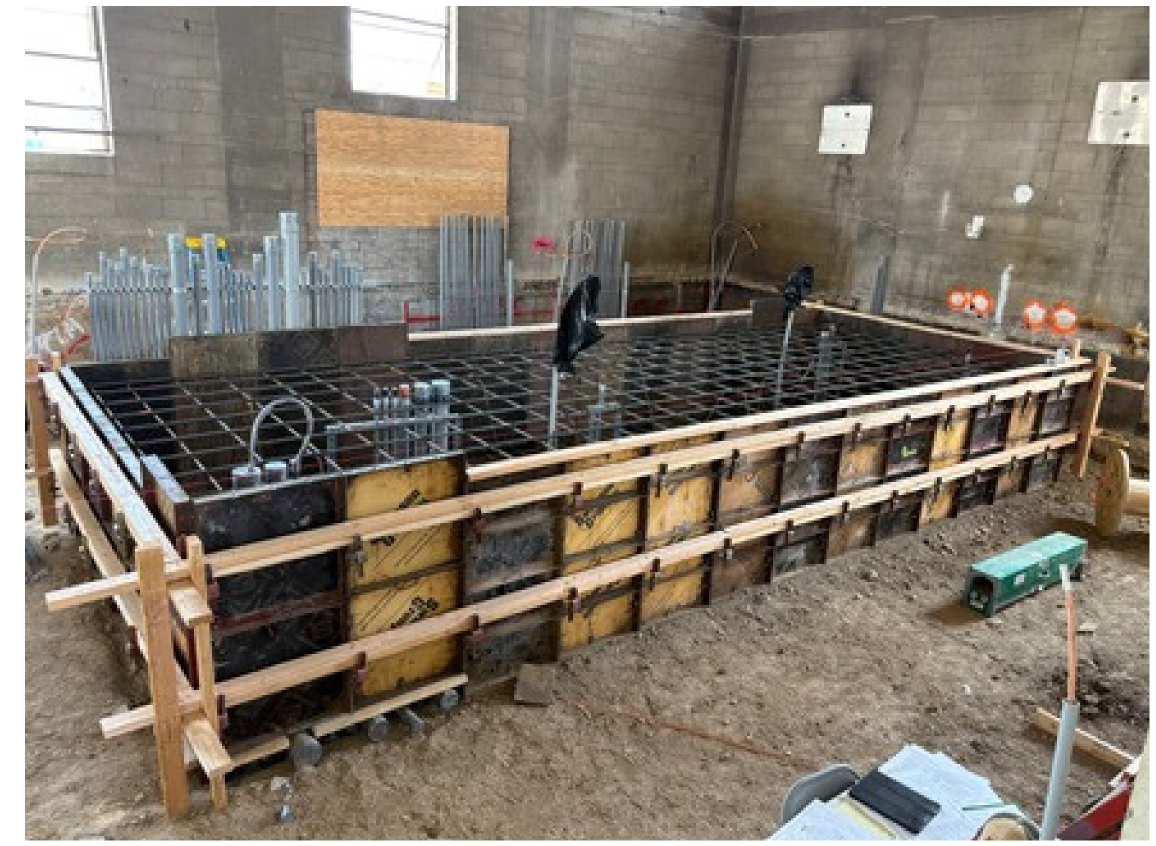








#### **Early September**



First generator pad ready for concrete

#### Core holes for conduit

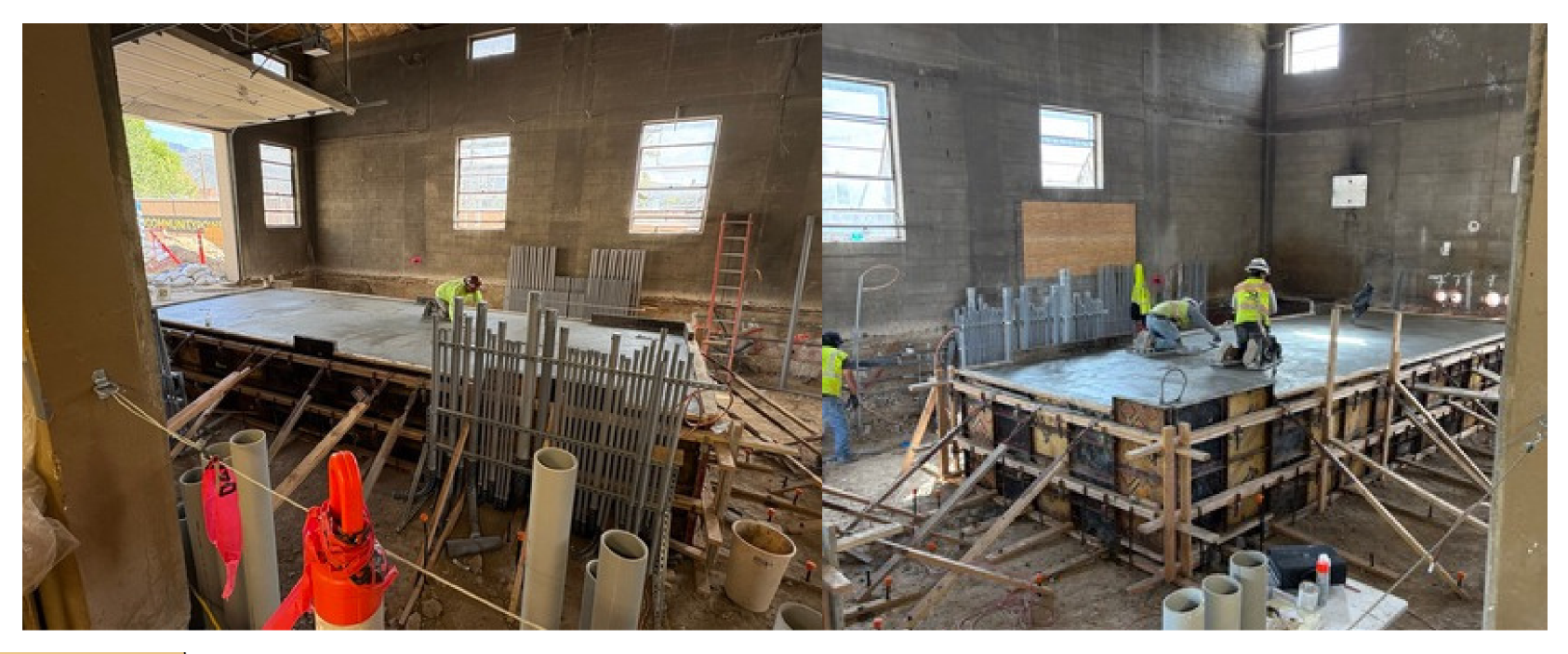




Second gen pad being built



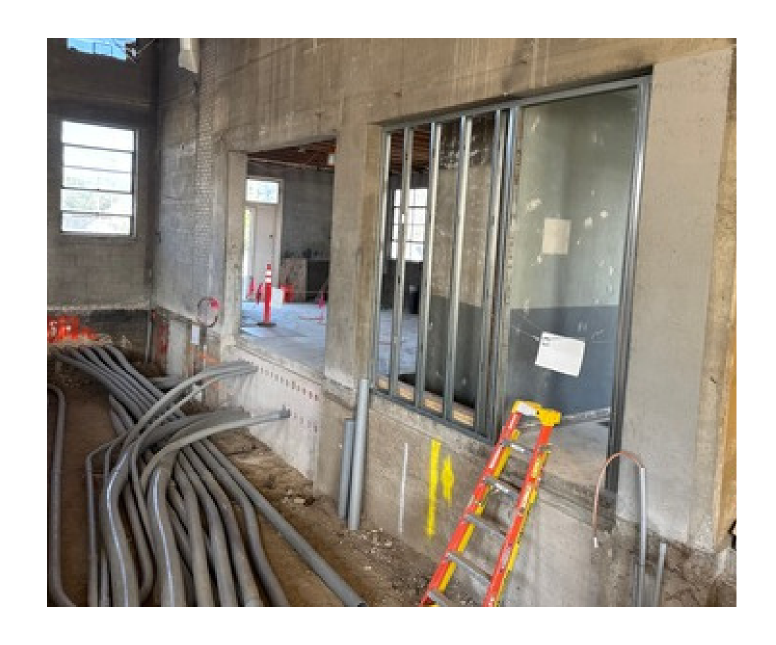






Generator pads all poured and concrete finished 40 yards in each pad. 9/15/25





Start of main conduit install 9/29/25



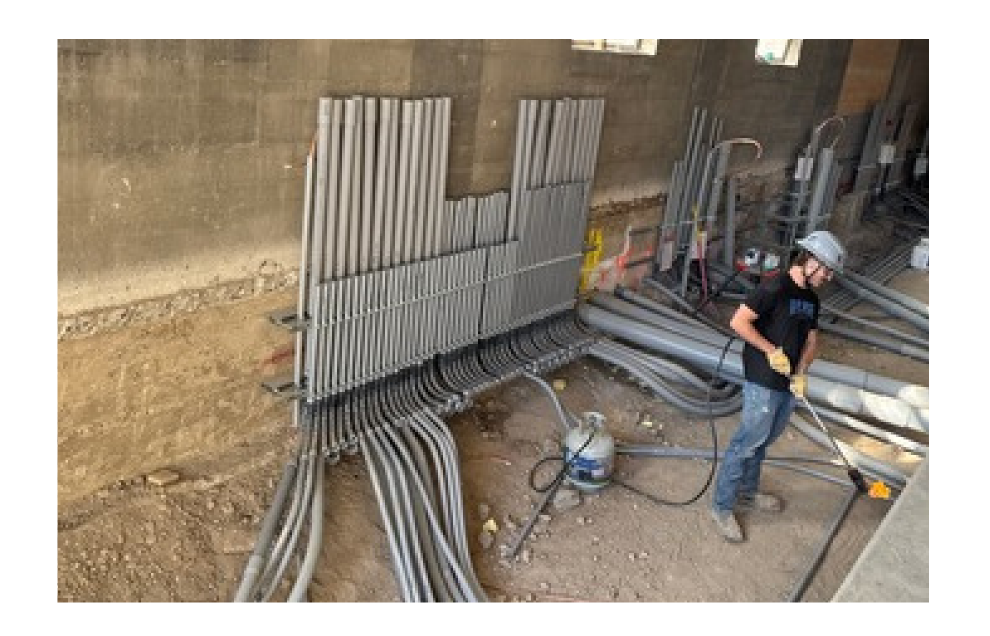
4" Gas stub installed 9/17/25







Radiator,Oxy catalyst pad being poured 10/6/25



Conduits being heated to be bent for placement 9/29/25





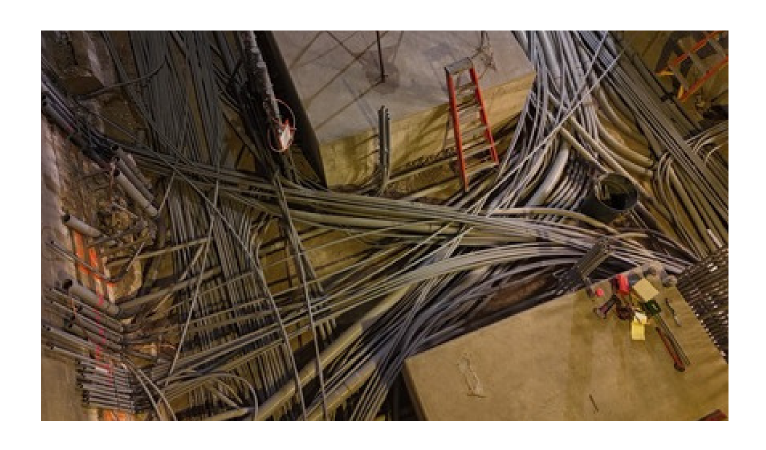
### 10/16/25

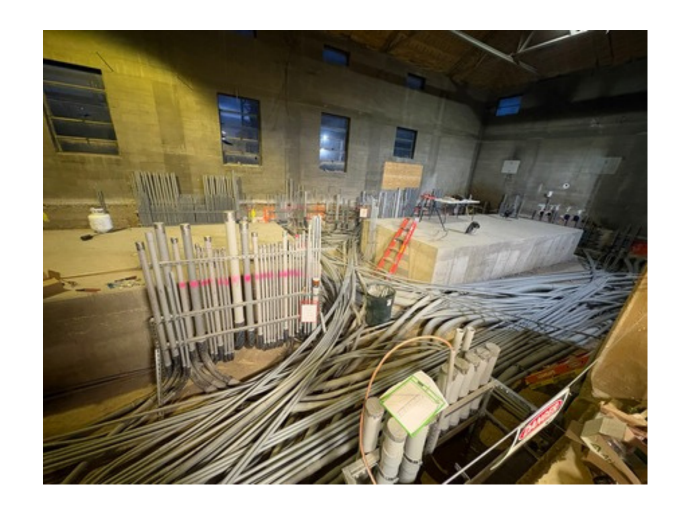


Amazing amount of conduits!! 1,000s of feet of different sizes.

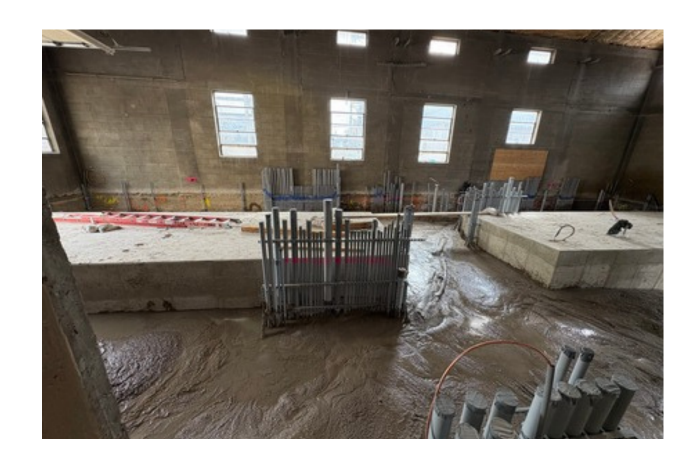
Approximatley over 2 miles of conduit installed when project is completed



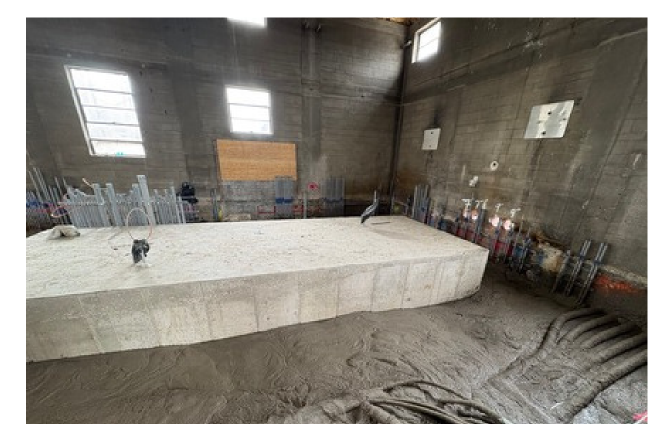








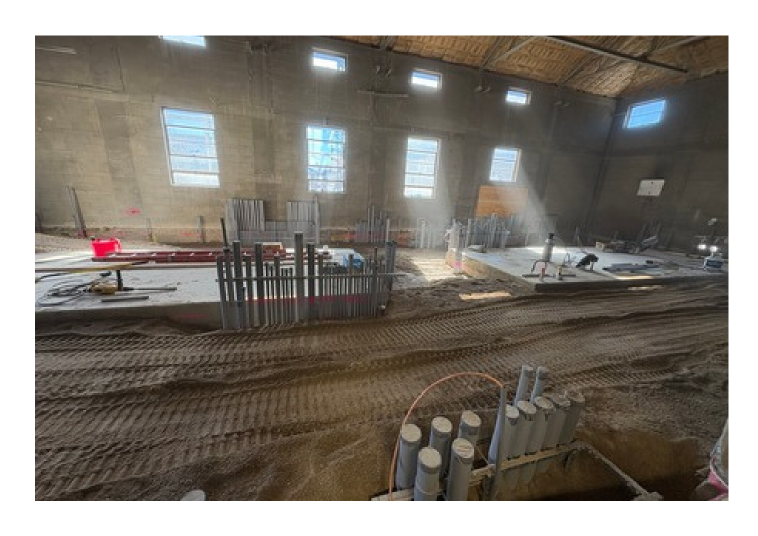
Slurry fill over all the conduits 10/16/25





### 10/21/25

Road base being brought ontop of slurry for concrete floor to be poured next







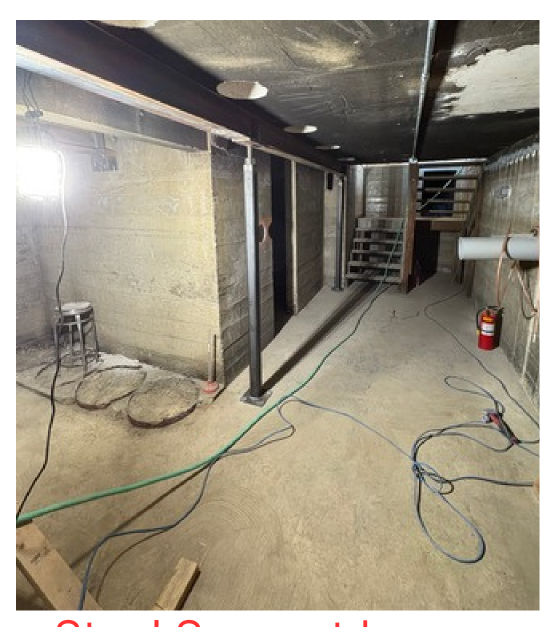
10/29/2510/30/25







Start of reroute of sewer line



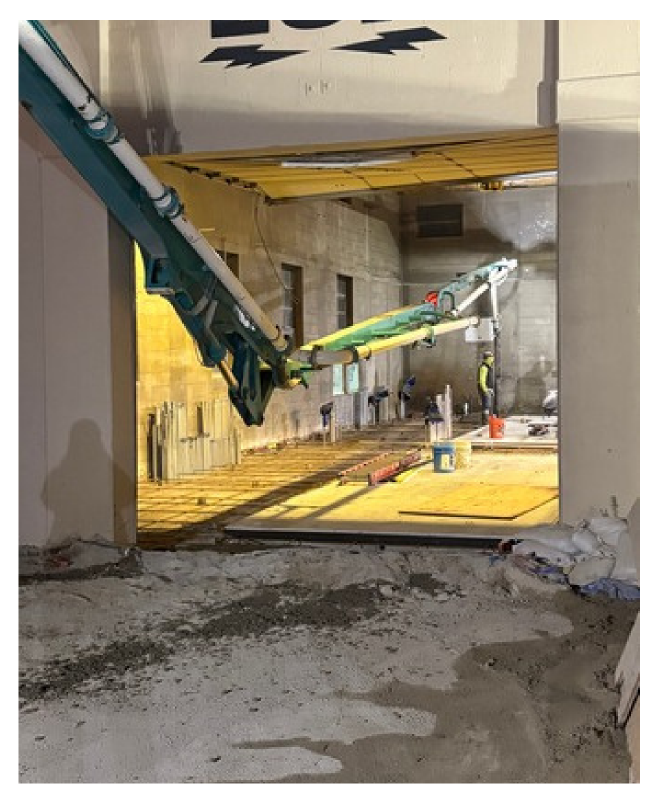
Steel Support beams added below switchgear room







Finishing up sewer line 10/30/25



Floor being poured 11/5/25



11/11/25
Windows being blocked in with concrete.

#### 11/24/25





Shown here window blocked in.

1of 8 windows



Stand installed for swamp cooler and OXY catalyst stack





Generator arrived on site and installed in building on 11/25/25









Exhaust stack and OXY catalyst being installed

11/25/25

Generator is in the building!!!!



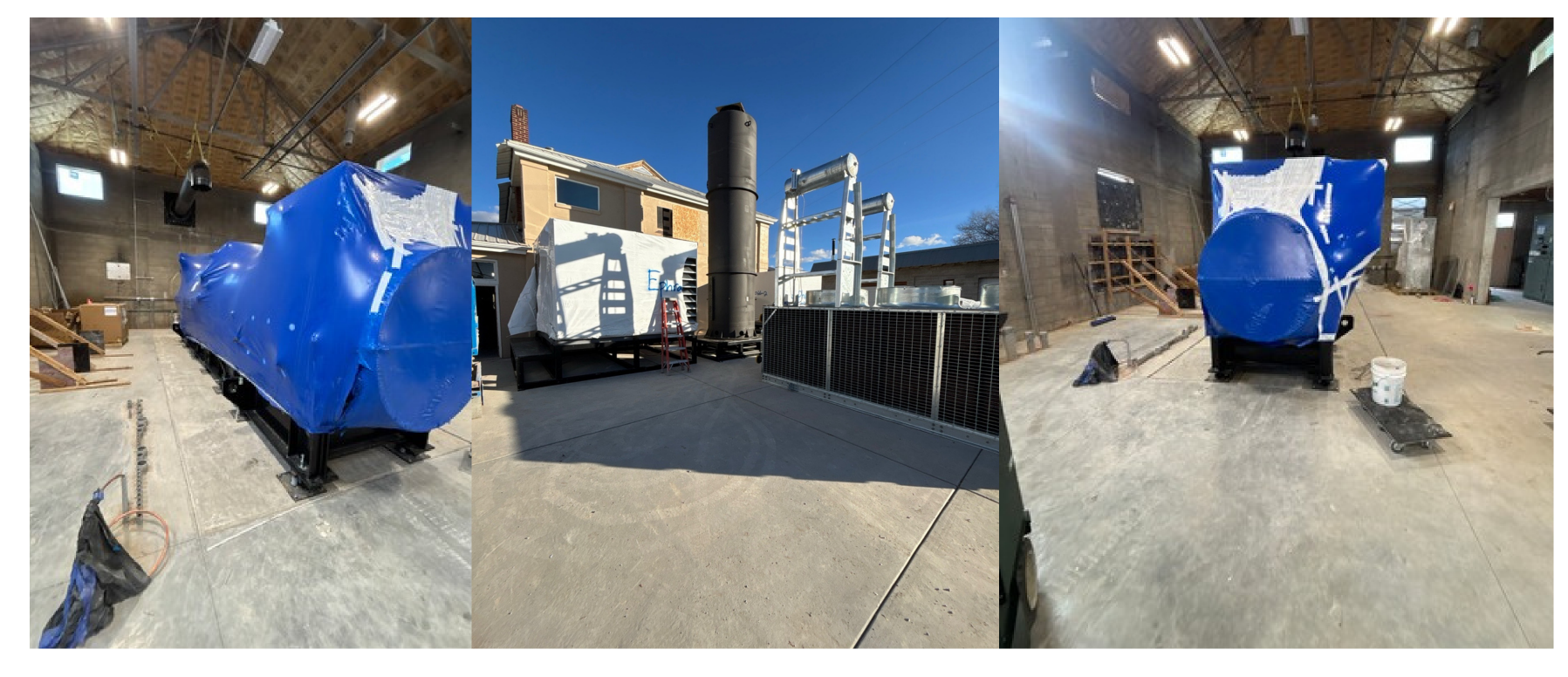
Great, works











All major equipment has been delivered as of 11/26/25



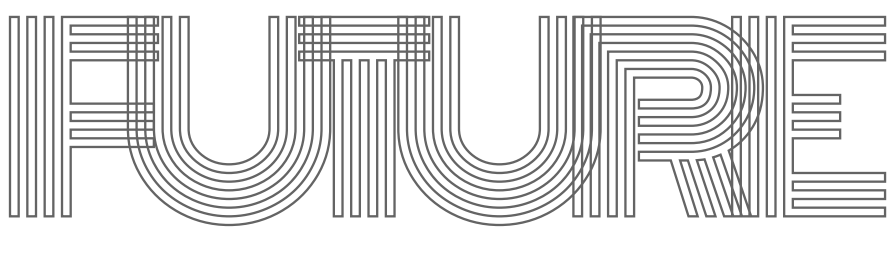
Overall project to date is 65% to 70% complete

There will still be a lot a wire to pull into the conduits.

Next steps is to get gas line connected

Main power connection into our substation

If all goes well we should be able to run power plant summer of 2026



READY

Methy Christmas thank you!