**Level 2 Air Handlers Set:**
A large opening in the High Bay, allows the massive Air Handler Units (AHUs) to get placed inside the Level 2 Mechanical Room above.

Nine AHUs will get placed on Level 4. These units are larger than the units on Level 2.

Fun Fact: The largest AHU on Level 2 is 18’ 10” x 10’ 10” x 8’ 8” whereas, the largest AHU on Level 4 is 30’ 8” x 11’ 2” x 10’ 8”.

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**Date:** 05/23/22 - 05/27/22

**Phase:** Level 2 Air Handlers Set
Highland Corridor is Closed:
Realignment construction has started!

DATE: 05/23/22 - 05/27/22
PHASE: Highland Corridor

Rendering of Highland Pathway

Construction is underway
North Elevation Update:

Framing completed on the North elevation last week, allowing crews to start hanging the "Dens Glass", sheathing material.
About the Masonry:
The masonry wall on the west elevation has begun. An air space is left behind the brick and weep holes are installed in the bottom row of brick to allow water to drain out. A mortar net is placed at the base of the air space to prevent any mortar from blocking the weep holes. The brick anchors are fastened through to the sheathing and sit on top of the brick for reinforcement.
Employee Highlight - McCarthy Employee - Carletta Leslie

Carletta is Navajo and is from the Navajo nation.

She started her construction career as a laborer.

When she watched the welders put up beams, she was inspired to become an iron worker.

Q: What has been challenging about being a female in the construction industry? The iron worker industry is a very male dominated field but I like to encourage other women to consider careers in construction. Construction is inclusive!
## Applied Research Building

**Date:** 05/23/22 - 05/27/22

**Phase:** What's next?!?

### Coming Soon

- Structural Steel Fireproofing
- Elevator Shaft Wall
- Final Paint in Level 1 Spaces
- Generator Pad and Pan Stair Pour
- Highland Corridor Grading