



LETU Athletic & Human Performance Air Dome Project

Construction Progress Report

03.12.26

Report Summary:

- Track floor installation has begun
- Exterior Roadwork in progress



Site as Pictured 02.25.2026

Progress Report:

Earthwork/Civil:

- Courtyard lighting installations & power-up completed.
- Exterior dome flatwork completed.
- Asphalt paving at Wells St. Gate, Northeast Parking Lot, and Harris Drive Parking Lot Island completed.
- PRs 15, 30, and 33 earthwork in progress. Includes underground utilities relocation.

Lobby Building:

- Finish work in progress.
- Gutters installed.



Progress Report:

Athletic & Human Performance Buildings (Units B & C):

- Track floor installation in progress.
- Stainless Steel handrails and cable guardrails nearly complete.

Fire Pump House

- Pump rotation and manufacturer's flow testing completed.





Milestones & Metrics:

Manhours this reporting period:	2,686
Total Onsite Manhours to Date:	99,153
Volume of Select Fill installed to Date:	37,369 CY
Volume of Concrete Placed to Date:	6,239 CY
Rain Events since last report:	2
Rainfall to Date in March:	2.39"
Total Rainfall Year-to date:	6.79"



Looking Ahead: Over the next 3-Weeks

Earthwork/Civil:

- North parking lots and roads including PRs 15, 30, and 33 changes.
- Paving Fire Apparatus Access Road.
- Retaining wall guardrails.
- Remainer of site lighting – pole lights.
- Irrigation Sprinklers.
- Landscaping

Athletic & Human Performance Buildings:

- Fiber Optic / Network service.
- A/V devices installation.
- Access Controls finalization

Lobby Building & Pump House:

- Fiber Optic / Network service.
- A/V devices installation.
- Access Controls finalization.
- Finalize fire detection/notification and suppression systems

Dome & Track

- Track floor installation.
- Scoreboard & timing systems data / comm.
- Finalize fire detection/notification and suppression systems.

Pump House

- Water Cannon testing and inspection



*“More detail is available on the Master Schedule & 3-week “Look-ahead.”
For additional information, please contact Garry Phillips with Transet Co.*