

Project: **UNM Castetter Hall**
Albuquerque, New Mexico

Design Team: **Chavez-Grieves Consulting Engineers Inc.** Structural Engineer
AMEC Earth & Environmental Inc.
Geotechnical Engineer

Contractor: **Britton Construction**



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Construction Notes

Total Rammed Aggregate Pier® elements Installed: **467**

LEEDS qualified

Expected Days on Site: **23**

Actual Days on Site: **15**

***They met our schedule needs and
started the project as agreed***

James Salisbury- Britton Construction

Soil Profile Summary:

The project soil investigation identified 5' of silt/clay fill underlain by 20-25' of loose to medium dense silty sand. Density generally increased with depth below 30'. Groundwater was not encountered. The Rammed Aggregate Pier® system was chosen as a value alternative to using cast in place piles for footing and slab support.