

McGhee Tyson Airport

Alcoa, TN



Services Provided:

- **Field Density Testing**—soil, basestone, and asphalt
- **Construction Testing**—site preparation testing
foundation observation
field testing of concrete
masonry & structure steel
- **Laboratory Testing**—standard proctors
concrete compressive
strength

The project consisted of the construction of a substation building at McGhee Tyson Airport. It was completed in 2015. ETS provided on-site personnel to monitor footing excavations, undercutting of unsuitable soils, placement of compacted fill and base stone, reinforcing steel placement, and perform concrete testing.

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