CE Anchors and Foundations for Telecom Industry A CASE HISTORY

Site Owner: American Tower Corporation

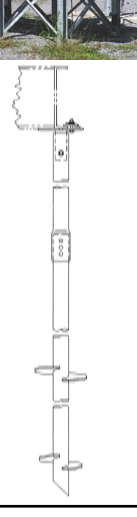
Location:

Tower Supplier: Varies Foundation Contractor: Lomas Construction San Antonio, TX

Tower Type: Guyed and Self-supported Tower Height: Varies Platform Column Reactions: Maximum Compression 2.300 lb. Maximum Groundline Shear <500 lb. Soil Profile: Varies (Typical cohesions of 0.5 to 1.0 ksf in top 10') Column Piles: Type HS with 10", 12" and 10", 12", 14" helica leads plus adjustable pile cap, Catalog No. T107-0811 Installation Equipment: John Deere 410D Heavy-lift backhoe equipped with a 12,500 ft-lb drive motor with an internal torque-monitoring device

Vicinity of Houma/Morgan City, LA







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