



Legacy Plaza Office Building

1551 Wewatta Street
Denver, Colorado

GROUND Engineering provided all construction materials quality control on this premier project. The project included the construction of a ten level steel structure with a total square footage of over 300,000 square feet. The structure was founded on a large diameter, deep pier foundation system with a slab-on-grade in the below grade level. The exterior completion included an aluminum storefront and glazed curtain wall system with architectural pre-cast completion.

All steel fabrication and erection was tested and inspected utilizing visual and non-destructive test methods. GROUND Engineering performed all the soils, reinforcing steel, shop and field inspections of the structural steel, fireproofing, and pre-cast weld inspection.