CONSTRUCTION PLANS FOR

16200 ADDISON ROAD OFFICE BUILDING

AN ADDITION TO

THE TOWN OF ADDISON, TEXAS

Index Of Drawings

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Demolition Plan

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Storm Sewer Profile

Water / Sanitary Sewer Plan Erosion Control Plan

Horizontal Control Plan

A. Prior to final acceptance by the Town of Addison

A Texas Registered Professional Engineer shall certify that the project was constructed in accordance with the plans and specifications approved by the Town of Addison.

The Owner shall provide one reproducible set of as—built (sealed and certified by a Texas Registered Engineer) and two blue lines sets.

A five foot (5') sidewalk shall be installed along the public streets. See attached detail A one year 10% maintenance bond is required for the public infrastructure. Contractor shall demonstrate that the water and sanitary sewer systems meet the property pressure, bacteria, and mandrel tests. In addition, the Owner shall provide a VHS follope of the sanitary sewer.

Prior to starting construction, the Contractor shall contact the utility companies to locate existing facilities. These include but may not be limited to the following

Lone Star Gas Southwestern Bell

C. Prior to beginning construction, the Owner or his authorized representative shall convene preconstruction conference among the Town of Addison, Consulting Engineers, Contractor(s), Utility companies and any other affected parties. Notify Bruce Ellis (972) 450—2847 at least 4

D. Any existing povement, curbs, and/or sidewalks damaged or removed will be repaired by the Contractor at their expense. F I of pins shall be installed after construction and prior to final acceptance. Concrete monuments shall be placed as shown on the final plat and iron pins shall be placed at block corners, curve points and angle points in public right-of-way. Concrete monuments shall be six inches (6") in diameter and twenty-four inches (24") long. an iron rod one-half inch (1-1/2") in diameter

embedded at least three inches (3") in the monument at the exact intersection point of the monument. The monuments shall be set at such an elevation that after construction, the top of the monument will be not less than twelve inches (12") below the ground surface. The Contractor shall stamp a two inch (2") "S" and a two inch (2") "W" in the curb at the

At intersections that have valley drainage, the crown of the intersecting streets will culminal in a distance of 40 feet (40') from the intersecting curb line unless otherwise note.

prevent public use until such street received final acceptance. 1. Contractor shall obtain a right-of-way permit by the Town of Addison for working within the

Temporary or permanent street barricades shall remain at all points of ingress and egress

During construction, the Owner shall provide a qualified geotechnical lab to perform materials testing during the construction at the request of the Town of Addison. The Contractor shall submit material sheets to the Town of Addison for approval prior to

E. The utility contractor shall submit to the Town of Addison for approval a trench safety plan sealed by a Registered Professional Engineer for the installation of utilities greater than five feet (5') in depth.

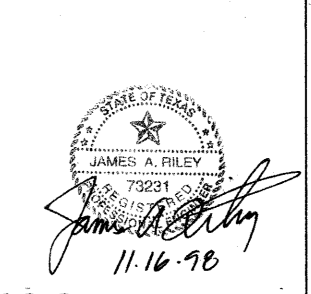
M. All existing and proposed improvements (vaives, manholes, fire hydrants, water meters, etc.) shall be adjusted to finished grade by the Contractor.

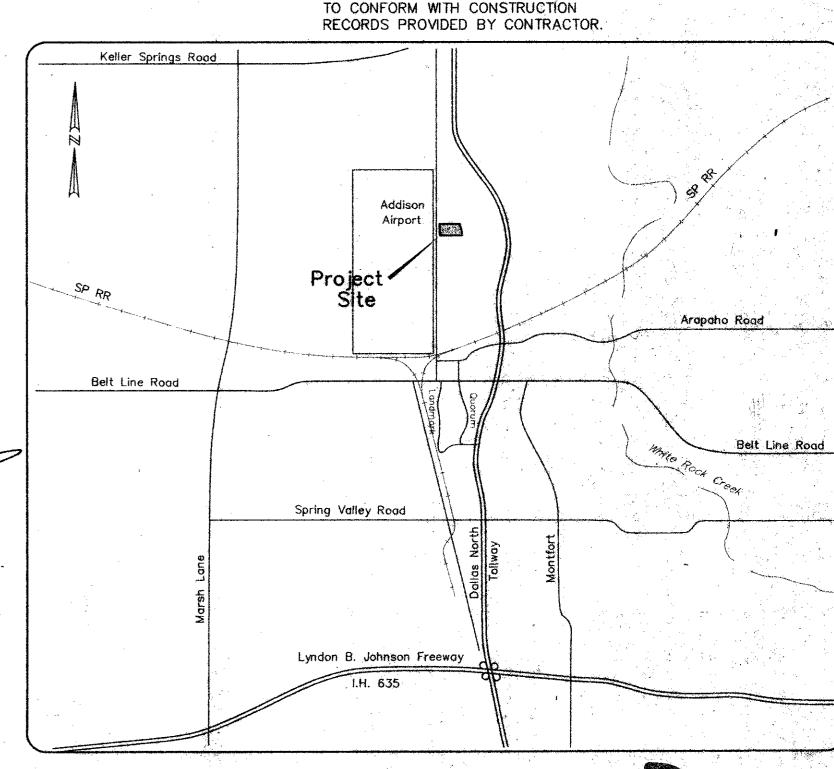
Developer

Cole Partners, LTD. 4514 Cole Avenue, Suite 400 Dallas, Texas 75204 (214) 443-1900

Engineer

Brockette • Davis • Drake 4144 N. Central Expressway, Suite 1100 Dallas, Texas 75204 (214) 824-3647





THESE PLANS HAVE BEEN REVISED

Location Map