

If the design is changed, new test-hole data may be required. Should such changes significantly increase the cost of the construction items, the Project Manager shall advise the Right of Way Division Utilities Program Manager, the State Utilities Engineer and the Local Project Program Manager, if applicable, of the estimated cost for proper disposition. If the Regional Utility Coordinator determines that a utility adjustment would be warranted rather than a storm sewer change or if a utility relocation is proposed, the Regional Utility Coordinator shall advise the designer so that the storm drainage design can be finalized.

Sec. 13.06 Roadway and Utility Field Inspections

Distribution of Prints

After Roadway P.F.I. and F.I. evaluation is complete and approval received, the appropriate changes must be incorporated into the plans.

The Project Manager shall distribute notification of where the plans are located in Falcon for the Utility F.I. in accordance with the Utility Field Inspection Form LD-428.

The computer plotted cross sections are located in Falcon along with the CADD plans.

The Project Manager/Consultant is to be notified of the Utility Field Inspection on all projects. Check the appropriate data on the Utility Field Inspection Form.

The Location and Design Division maintains the LD Forms and they are available for applicable projects at: <http://vdotforms.vdot.virginia.gov/>

Construction Plans

Required utility adjustments will be determined by the Regional Utility Coordinator.

The utility test-hole information will not be shown on the construction plan sheets, but shall be included on the detail drawings for retaining walls, bridge footings, signal structures, special design items, etc. Include any utility information that may be beneficial to the Contractor, (i.e., 17" (430 mm) between top of waterline and retaining wall footing, top of utility elevation, etc.). Caution must be exercised to ensure that the data being shown applies to facilities that will still be in place during the construction of the highway project.