

H. ADDITIONAL INFORMATION

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH SHEETS AS NEEDED.

◆ **Orlando International Airport, Jet Fuel Investigation Orlando, Florida:** Decontaminated split spoons with steam cleaner and methanol rinse. Cored 12.5 inch holes through old concrete runways. Grouted borings. Drummed decon water and pit linear.

Number of Bores = 7
Feet in Soil = 70

◆ **Open End Drilling Contract – Marion, Jacksonville and Martin Counties Florida Department of Transportation, District 12A:** Over 16 work orders have been completed under this contract. Some of the job requirements were:

- Installation of Inclinometers and Piezometers
- Obtaining samples for California Bearing Ratios (CBR)

◆ **Concrete coring with electric drills**

- Maintaining and protecting traffic on interstates using crash vehicle and flashing arrow board
- Utility clearance

On all but one of the work orders, our drillers provided the only sample descriptions.

Lineal Feet Soil = 634
Footage Cored = 368
Number Piezometers = 12
Number of CBR's = 21
Number Inclinometers = 1
Pavement Cores = 24

Sampling of Soil by Disturbed and Undisturbed Methods

Sampling of soil by disturbed and undisturbed methods are a routine occurrence on our geotechnical, environmental and drilling projects. In regard to disturbed soil sampling, we have obtained both 2-inch and 3-inch O.D. split spoon and 4-inch Laskey samples on hundreds of projects, many of which were performed for the USACE Southeastern District.

About Us:

TFG & ASSOCIATES, Inc. , is an engineering firm providing R&D and consulting services in the field of civil, mining, and petroleum engineering.

We work on geomechanics issues related to buildings and highways; dams and dykes; tunnels and subways; landfills and mines; and oil & gas fields. We work also on a wide spectrum of problems in other areas - drinking water distribution; wastewater disposal; groundwater flow; and land use.

In summary, our vast experience in all disciplines related to subsurface technology and drilling makes our firm an excellent candidate to undertake projects of virtually any size and complexity and can guarantee professional service at all levels.



I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE

32. DATE

January 17, 2006

33. NAME AND TITLE

Russell C. Atwood, P.E. President