

**APPENDIX H**  
**VARIANCE REPORTS**



**INTERNATIONAL  
TECHNOLOGY  
CORPORATION**

Variance No: PARCEL166JAN99.VAR

Linked w/NC No: \_\_\_\_\_ X

Date of Issue: 1/30/98

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Project Name: **Fort McClellan - CK05**

Project Number: **774645**

**-Variance Report -**

I. Description: (by the person identifying the change)

**TRAINING AIDS BUILDING 267 PARCEL 166 (7)**

Direct-push temporary well FTA-166-GP01 was moved approximately 10 feet north of direct-push soil boring location FTA-166-GP01.

Identified by: **Jeffrey Tarr, PG - IT Site Manager**

Date: **1-30-98**

II. Justification For Variance:

The hollow-stem auger rig could not access the same location where the direct-push soil boring was advanced because of overhead power lines. Therefore, temporary well FTA-166-GP01 was relocated approximately 10 feet north of direct-push soil boring location FTA-166-GP01 and the temporary well was successfully installed.

III. Applicable Document/Work Plan: (by the person identifying the change)

Final Site-Specific Field Sampling Plan, Training Aids Building 267 Parcel 166(7), October 1998.

Distribution List:

1. Jeanne Yacoub, IT Project Manager
2. Steve Moran, IT Technical Lead
3. Jeffrey Tarr, IT Site Manager
4. Randy McBride, IT QA Officer
5. Mr. Ellis Pope, US Army Corps of Engineers
6. Mr. Ross McCollum, US Army Corps of Engineers

**- Signatures -**

Requested by: **Jeffrey Tarr, PG - IT Site Manager** *Jeffrey Tarr* **2/19/99** Date

Approved by: *Ellis C. Pope* **11/15/99** Date

Project Manager Approval: *Jeanne Yacoub* **3/3/99** Date

QA Approval: *Randy McBride* **2/26/99** Date



**INTERNATIONAL  
TECHNOLOGY  
CORPORATION**

Variance No: 267OCT1.VAR

Linked w/NC No:

Date of Issue: 10/30/98

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Project Name: **Fort McClellan - CK05**

Project Number: **774645**

**-Variance Report -**

I. Description: (by the person identifying the change)

TRAINING AIDS BUILDING 267 PARCEL 166 (7);

Direct-push temporary wells FTA-166-GP01 and FTA-166-GP02 were not installed because groundwater was not encountered during drilling operations using direct-push technology.

Identified by: **Jeffrey Tarr, PG - IT Site Manager**

Date: **10-30-98**

II. Justification For Variance:

Unable to install direct-push temporary wells because groundwater was not encountered during direct-push drilling operations. Therefore International Technology will attempt to install wells using a drill rig. Drilling using hollow-stem augers may produce enough groundwater so that wells can be developed and groundwater samples collected for laboratory analysis.

III. Applicable Document/Work Plan: (by the person identifying the change)

Final Site-Specific Field Sampling Plan, Training Aids Building 267, October 1998.

Distribution List:

1. Jeanne Yacoub, IT Project Manager
2. Steve Moran, IT Technical Lead
3. Jeffrey Tarr, IT Site Manager
4. Randy McBride, IT QA Officer
5. Mr. Ellis Pope, US Army Corps of Engineers
6. Mr. Ross McCollum, US Army Corps of Engineers

**- Signatures -**

Requested by: Jeffrey Tarr, PG - IT Site Manager *3/4/99*

Approved by: *Ellis C. Pope* *4/1/99*

Project Manager Approval: *Jeanne Yacoub* *3/4/99*

QA Approval: Randy McBride