

APPENDIX F.5

UNCONFINED COMPRESSIVE STRENGTH TESTS ON ROCK CORE

NORTH ANNA COL

**DATA REPORT REV. 0
JANUARY 23, 2007**

MACTEC PROJECT NO. 6468-06-1472

Tice, Al

From: Davie, John [jdavie@bechtel.com]
Sent: Wednesday, November 29, 2006 8:08 AM
To: Tice, Al
Cc: Baker, Richard
Subject: RE: Rock cores

Al,

For the chipped cores, I would go ahead and test them, and make a note about the chipping somewhere in the results sheet. If you think the fracture in the one core will significantly impact the result, then I would not test it.

John

From: Tice, Al [mailto:JATICE@mactec.com]
Sent: Wednesday, November 29, 2006 7:31 AM
To: Davie, John
Subject: Rock cores

The lab has noted the following cores that were damaged in the preparation process. The cores are weathered rock, and during the end preparation process, they developed chips on the core edge and one was fractured. Due to the nature of this rock, any rock resubmitted of the same type, would probably yield the same results. Please advise.

B907 90.0 UCSS

B920 90.15 UC

B910 91.1 UCSS

B907 51.85 UC

B901 117.45 UCSS - Fractured, not tested JAT 1-19-07

J. Allan Tice, P. E.

Senior Principal/Assistant Vice President

MACTEC

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919-831-8137 fax

1/20/2007



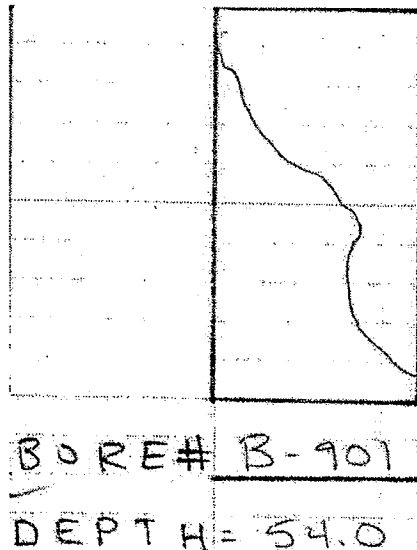
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 901
Sample Depth (ft): 54
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.492
Specimen Length, inch	5.273
Length/Diameter Ratio	2.12
Unit Weight (lbs/ft ³)	160
Test Duration (Time to Failure in Minutes)	4.4
Unconfined Compressive Strength, psi (from test)	4,347
Unconfined Compressive Strength, psi (with L/D correction)	4,375
Type of Break	Shear

Comments: _____





Unconfined Compressive Strength of Intact Rock Core Specimens

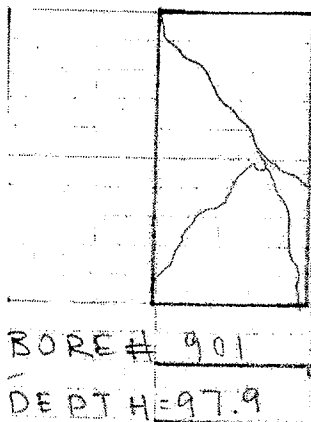
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 901
Sample Depth (ft): 97.9
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.500
Specimen Length, inch	5.341
Length/Diameter Ratio	2.14
Unit Weight (lbs/ft ³)	162
Test Duration (Time to Failure in Minutes)	5.5
Unconfined Compressive Strength, psi (from test)	12,533
Unconfined Compressive Strength, psi (with L/D correction)	12,629
Type of Break	Cone & Shear

Comments: _____





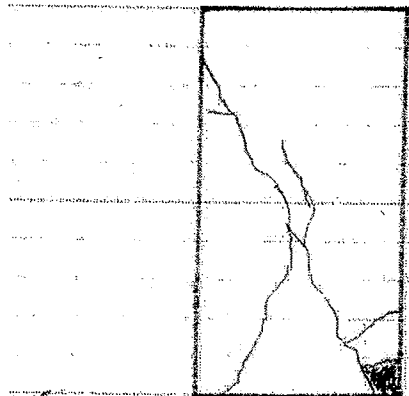
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 901
Sample Depth (ft): 129.45
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-22-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.492
Specimen Length, inch	5.349
Length/Diameter Ratio	2.15
Unit Weight (lbs/ft³)	164
Test Duration (Time to Failure in Minutes)	6.1
Unconfined Compressive Strength, psi (from test)	14,054
Unconfined Compressive Strength, psi (with L/D correction)	14,171
Type of Break	Cone & Shear

Comments: _____



BORE # B-901
DEPTH = 129.45



Unconfined Compressive Strength of Intact Rock Core Specimens

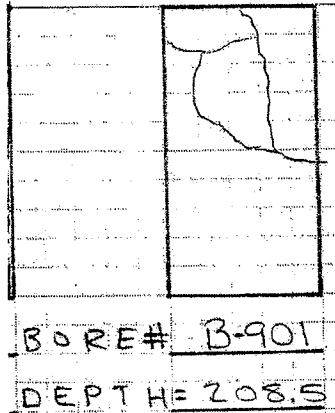
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 901
Sample Depth (ft): 208.5
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.396
Specimen Length, inch	5.316
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	8.0
Unconfined Compressive Strength, psi (from test)	12,626
Unconfined Compressive Strength, psi (with L/D correction)	12,777
Type of Break	Shear

Comments:





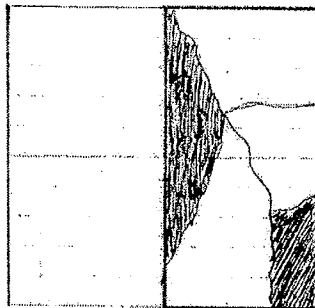
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 901
Sample Depth (ft): 240.5
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: *DSC*
Review Date: *1-19-07*

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.388
Specimen Length, inch	5.348
Length/Diameter Ratio	2.24
Unit Weight (lbs/ft³)	165
Test Duration (Time to Failure in Minutes)	7.2
Unconfined Compressive Strength, psi (from test)	23,315
Unconfined Compressive Strength, psi (with L/D correction)	23,619
Type of Break	Cone & Shear

Comments: _____



BORE# *B-901*
DEPTH=*240.5*



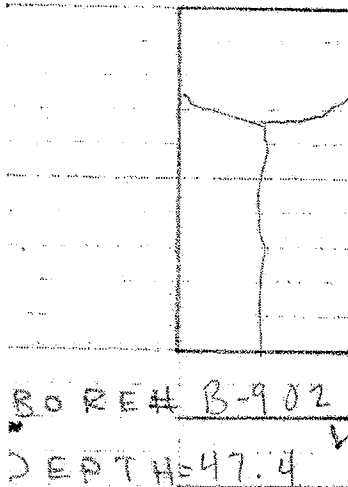
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 902
Sample Depth (ft): 47.4
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.400
Specimen Length, inch	5.345
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	6.6
Unconfined Compressive Strength, psi (from test)	20,750
Unconfined Compressive Strength, psi (with L/D correction)	21,007
Type of Break	Shear

Comments: _____





Unconfined Compressive Strength of Intact Rock Core Specimens

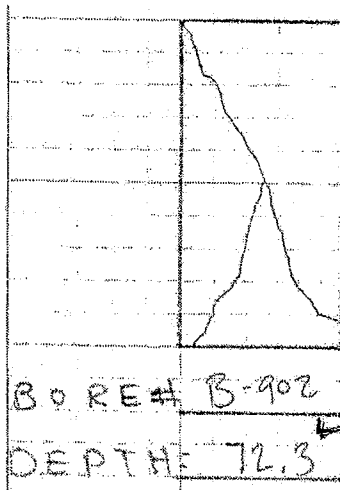
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 902
Sample Depth (ft): 72.3
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.398
Specimen Length, inch	5.339
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	7.2
Unconfined Compressive Strength, psi (from test)	24,794
Unconfined Compressive Strength, psi (with L/D correction)	25,100
Type of Break	Cone & Shear

Comments: _____





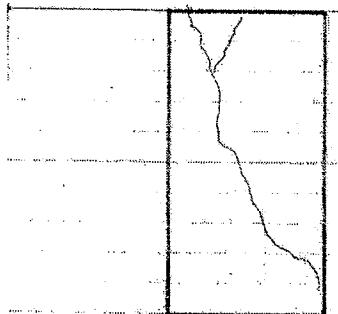
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 902
Sample Depth (ft): 141.9
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.400
Specimen Length, inch	5.312
Length/Diameter Ratio	2.21
Unit Weight (lbs/ft ³)	170
Test Duration (Time to Failure in Minutes)	5.8
Unconfined Compressive Strength, psi (from test)	6,901
Unconfined Compressive Strength, psi (with L/D correction)	6,982
Type of Break	Shear

Comments: _____



BORE# B-902
DEPTH=141.9 ✓



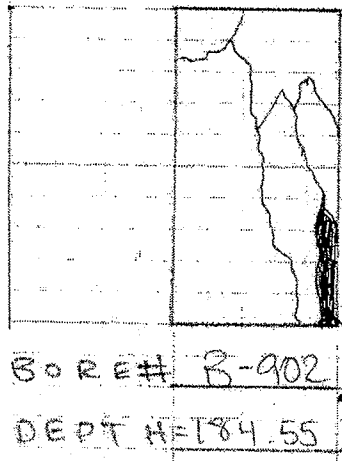
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 902
Sample Depth (ft): 184.55
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.398
Specimen Length, inch	5.364
Length/Diameter Ratio	2.24
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	7.6
Unconfined Compressive Strength, psi (from test)	26,956
Unconfined Compressive Strength, psi (with L/D correction)	27,303
Type of Break	Cone & Shear

Comments: _____





Unconfined Compressive Strength of Intact Rock Core Specimens

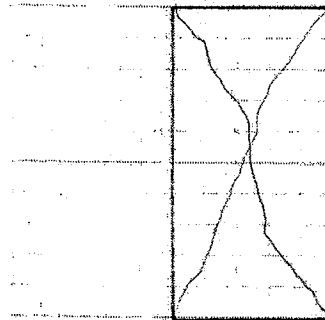
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 907
Sample Depth (ft): 51.85
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-22-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.447
Specimen Length, inch	5.290
Length/Diameter Ratio	2.16
Unit Weight (lbs/ft ³)	152
Test Duration (Time to Failure in Minutes)	12.4
Unconfined Compressive Strength, psi (from test)	948
Unconfined Compressive Strength, psi (with L/D correction)	957
Type of Break	Shear

Comments: Test specimen ends slightly chipped. Tested "as is" with approval from Bechtel.



BORE# B-907
DEPTH=51.85'



Unconfined Compressive Strength of Intact Rock Core Specimens

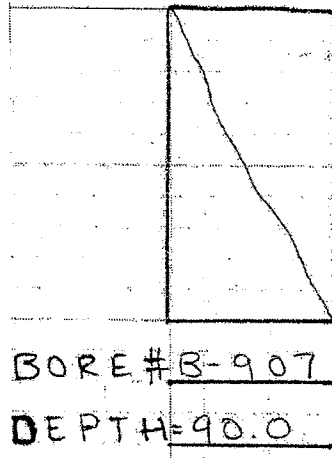
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 907
Sample Depth (ft): 90
Tested By: Jacob B. Mock
Test Date: 12/13/2006

Reviewed By: DSC
Review Date: 1-22-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.462
Specimen Length, inch	5.234
Length/Diameter Ratio	2.13
Unit Weight (lbs/ft ³)	155
Test Duration (Time to Failure in Minutes)	9.4
Unconfined Compressive Strength, psi (from test)	746
Unconfined Compressive Strength, psi (with L/D correction)	751
Type of Break	Shear

Comments: Test assigned for stress-strain, but side roughness prevented attachment of strain gages. Test was changed to unconfined only with approval by Bechtel.





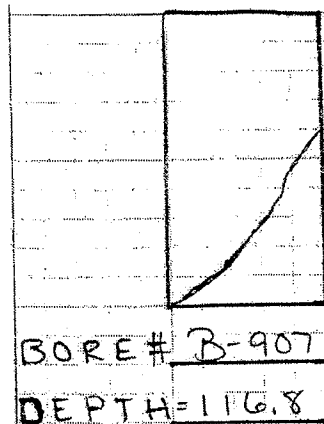
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 907
Sample Depth (ft): 116.8
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.470
Specimen Length, inch	5.271
Length/Diameter Ratio	2.13
Unit Weight (lbs/ft³)	173
Test Duration (Time to Failure in Minutes)	6.2
Unconfined Compressive Strength, psi (from test)	4,564
Unconfined Compressive Strength, psi (with L/D correction)	4,599
Type of Break	Shear

Comments: _____





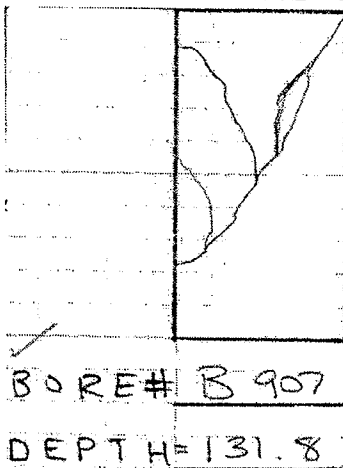
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 907
Sample Depth (ft): 131.8
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.482
Specimen Length, inch	5.318
Length/Diameter Ratio	2.14
Unit Weight (lbs/ft³)	173
Test Duration (Time to Failure in Minutes)	4.5
Unconfined Compressive Strength, psi (from test)	8,451
Unconfined Compressive Strength, psi (with L/D correction)	8,519
Type of Break	Cone & Shear

Comments: _____





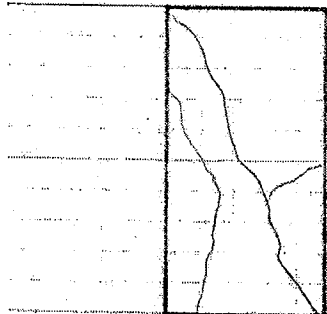
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 907
Sample Depth (ft): 200
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.498
Specimen Length, inch	5.349
Length/Diameter Ratio	2.14
Unit Weight (lbs/ft ³)	165
Test Duration (Time to Failure in Minutes)	7.0
Unconfined Compressive Strength, psi (from test)	20,007
Unconfined Compressive Strength, psi (with L/D correction)	20,166
Type of Break	Cone & Shear

Comments: _____



BORE# -B-907
DEPTH = 200.0



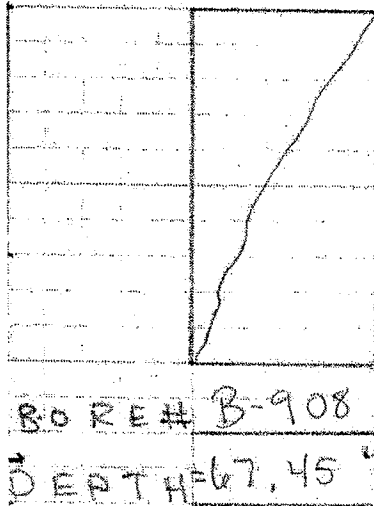
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 908
Sample Depth (ft): 67.45
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.385
Specimen Length, inch	5.319
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft³)	163
Test Duration (Time to Failure in Minutes)	6.0
Unconfined Compressive Strength, psi (from test)	5,408
Unconfined Compressive Strength, psi (with L/D correction)	5,476
Type of Break	Shear

Comments: _____





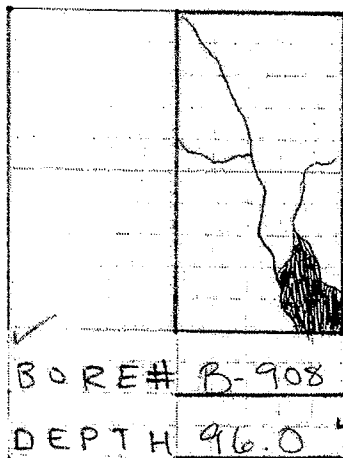
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 908
Sample Depth (ft): 96
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.392
Specimen Length, inch	5.307
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	6.2
Unconfined Compressive Strength, psi (from test)	16,961
Unconfined Compressive Strength, psi (with L/D correction)	17,164
Type of Break	Shear

Comments: _____





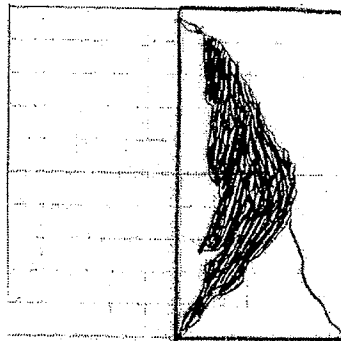
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 908
Sample Depth (ft): 112.7
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.381
Specimen Length, inch	5.316
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft³)	178
Test Duration (Time to Failure in Minutes)	5.6
Unconfined Compressive Strength, psi (from test)	15,092
Unconfined Compressive Strength, psi (with L/D correction)	15,284
Type of Break	Shear

Comments: _____



BORE # B-908
DEPTH 112.7



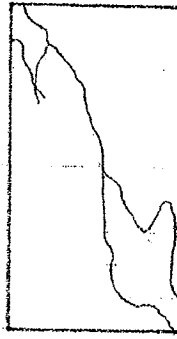
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 908
Sample Depth (ft): 146.8
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.382
Specimen Length, inch	5.305
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft³)	173
Test Duration (Time to Failure in Minutes)	5.3
Unconfined Compressive Strength, psi (from test)	7,592
Unconfined Compressive Strength, psi (with L/D correction)	7,687
Type of Break	Shear

Comments: _____



BORE # B-908
DEPTH = 146.8



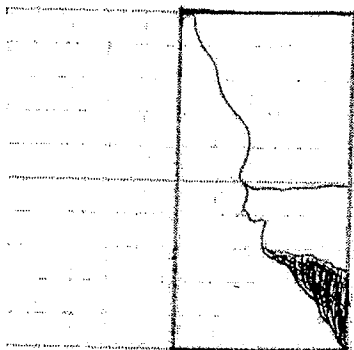
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 909
Sample Depth (ft): 96.5
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.389
Specimen Length, inch	5.279
Length/Diameter Ratio	2.21
Unit Weight (lbs/ft³)	190
Test Duration (Time to Failure in Minutes)	4.5
Unconfined Compressive Strength, psi (from test)	5,830
Unconfined Compressive Strength, psi (with L/D correction)	5,897
Type of Break	Shear

Comments: _____



BORE # B-909
DEPTH = 96.5'



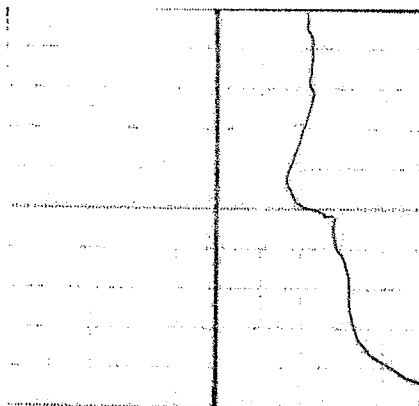
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 909
Sample Depth (ft): 107.35
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.386
Specimen Length, inch	5.349
Length/Diameter Ratio	2.24
Unit Weight (lbs/ft³)	179
Test Duration (Time to Failure in Minutes)	4.0
Unconfined Compressive Strength, psi (from test)	3,887
Unconfined Compressive Strength, psi (with L/D correction)	3,938
Type of Break	Shear

Comments: _____



BORE # B-909
DEPTH = 107.35



Unconfined Compressive Strength of Intact Rock Core Specimens

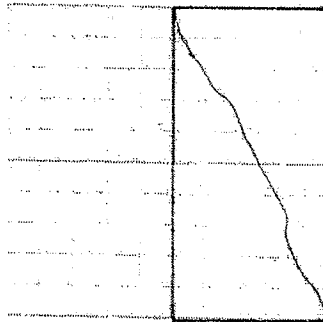
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 909
Sample Depth (ft): 127.35
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.388
Specimen Length, inch	5.349
Length/Diameter Ratio	2.24
Unit Weight (lbs/ft ³)	174
Test Duration (Time to Failure in Minutes)	5.4
Unconfined Compressive Strength, psi (from test)	8,062
Unconfined Compressive Strength, psi (with L/D correction)	8,167
Type of Break	Shear

Comments: _____



BORE # B 909
DEPTH = 127.35'



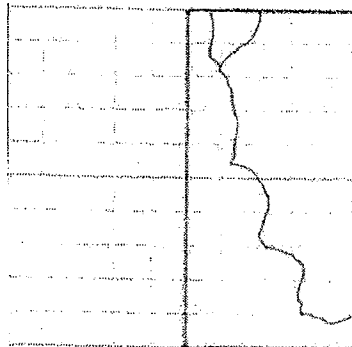
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 909
Sample Depth (ft): 187.26
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.392
Specimen Length, inch	5.317
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	175
Test Duration (Time to Failure in Minutes)	6.6
Unconfined Compressive Strength, psi (from test)	9,193
Unconfined Compressive Strength, psi (with L/D correction)	9,305
Type of Break	Shear

Comments: _____



BORE # B-909
DEPTH = 187.26'



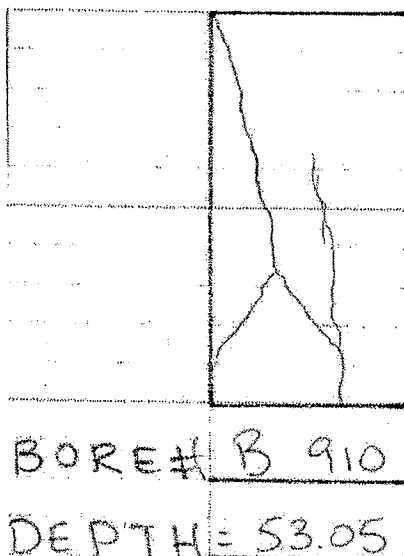
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 910
Sample Depth (ft): 53.05
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.378
Specimen Length, inch	5.268
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	159
Test Duration (Time to Failure in Minutes)	7.7
Unconfined Compressive Strength, psi (from test)	6,854
Unconfined Compressive Strength, psi (with L/D correction)	6,935
Type of Break	Shear

Comments: _____





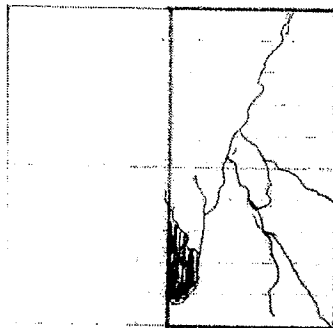
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 910
Sample Depth (ft): 120.9
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.396
Specimen Length, inch	5.271
Length/Diameter Ratio	2.20
Unit Weight (lbs/ft³)	163
Test Duration (Time to Failure in Minutes)	7.9
Unconfined Compressive Strength, psi (from test)	9,293
Unconfined Compressive Strength, psi (with L/D correction)	9,395
Type of Break	Columnar

Comments: _____



BORE # B-910
DEPTH = 120.9'



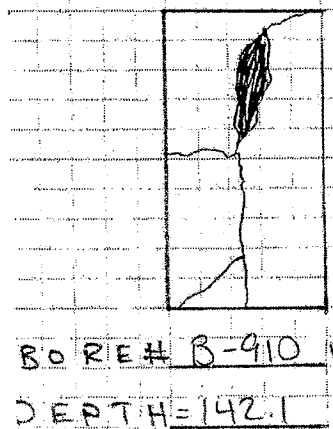
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 910
Sample Depth (ft): 142.1
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.402
Specimen Length, inch	5.353
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft³)	168
Test Duration (Time to Failure in Minutes)	10.4
Unconfined Compressive Strength, psi (from test)	28,479
Unconfined Compressive Strength, psi (with L/D correction)	28,834
Type of Break	Cone & Shear

Comments: _____





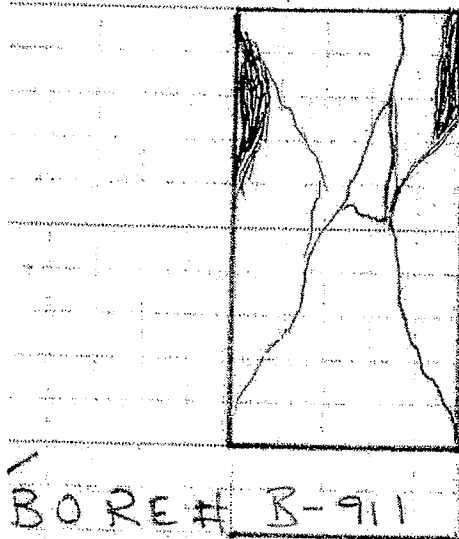
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 911
Sample Depth (ft): 44.25
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.377
Specimen Length, inch	5.285
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	162
Test Duration (Time to Failure in Minutes)	6.6
Unconfined Compressive Strength, psi (from test)	10,086
Unconfined Compressive Strength, psi (with L/D correction)	10,209
Type of Break	Cone

Comments: _____





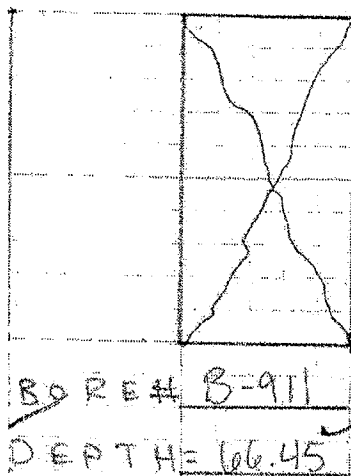
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 911
Sample Depth (ft): 66.45
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.395
Specimen Length, inch	5.345
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	10.9
Unconfined Compressive Strength, psi (from test)	24,338
Unconfined Compressive Strength, psi (with L/D correction)	24,646
Type of Break	Cone

Comments: _____





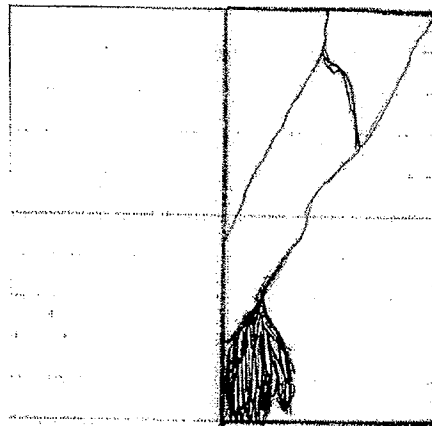
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 911
Sample Depth (ft): 97.55
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.402
Specimen Length, inch	5.363
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	3.5
Unconfined Compressive Strength, psi (from test)	6,479
Unconfined Compressive Strength, psi (with L/D correction)	6,561
Type of Break	Shear

Comments: _____



BORE # B-911

DEPTH = 97.55



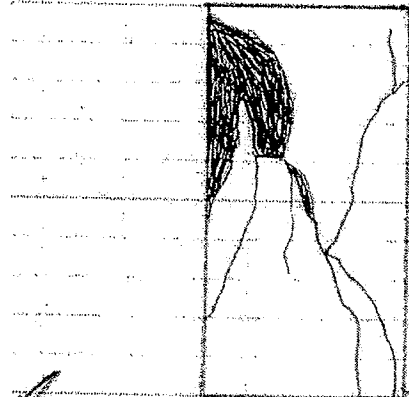
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 912
Sample Depth (ft): 48.9
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.396
Specimen Length, inch	5.258
Length/Diameter Ratio	2.19
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	4.7
Unconfined Compressive Strength, psi (from test)	12,853
Unconfined Compressive Strength, psi (with L/D correction)	12,992
Type of Break	Cone & Shear

Comments:



BORE # B-912

DEPTH = 48.9



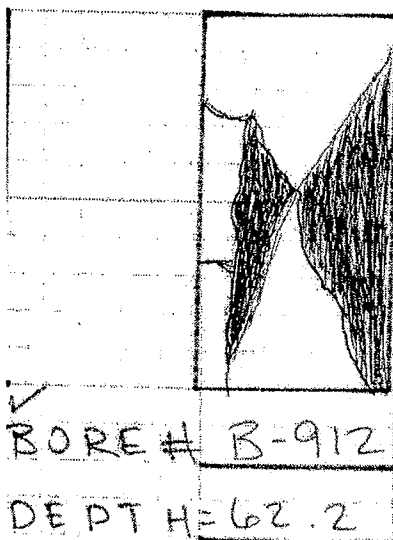
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 912
Sample Depth (ft): 62.2
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.399
Specimen Length, inch	5.256
Length/Diameter Ratio	2.19
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	N/A
Unconfined Compressive Strength, psi (from test)	32,338
Unconfined Compressive Strength, psi (with L/D correction)	32,680
Type of Break	Cone & Shear

Comments: Test time was lost during data transfer from P3 strain indicator to laptop after test was complete.





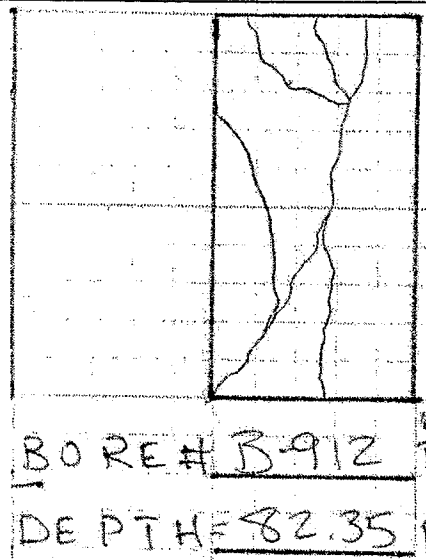
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 912
Sample Depth (ft): 82.35
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.403
Specimen Length, inch	5.250
Length/Diameter Ratio	2.18
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	8.6
Unconfined Compressive Strength, psi (from test)	27,079
Unconfined Compressive Strength, psi (with L/D correction)	27,356
Type of Break	Shear

Comments: _____





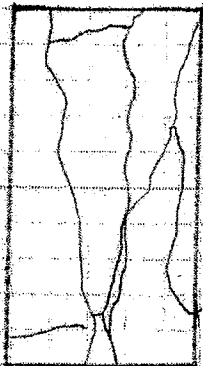
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 912
Sample Depth (ft): 143.85
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.403
Specimen Length, inch	5.256
Length/Diameter Ratio	2.19
Unit Weight (lbs/ft³)	161
Test Duration (Time to Failure in Minutes)	5.4
Unconfined Compressive Strength, psi (from test)	15,832
Unconfined Compressive Strength, psi (with L/D correction)	15,996
Type of Break	Columnar

Comments: _____



BORE # B-912 L
DEPT H-143.85



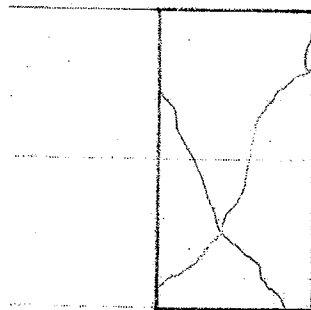
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 914
Sample Depth (ft): 63.75
Tested By: Jacob B. Mock
Test Date: 12/1/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.396
Specimen Length, inch	5.341
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft³)	169
Test Duration (Time to Failure in Minutes)	5.8
Unconfined Compressive Strength, psi (from test)	17,645
Unconfined Compressive Strength, psi (with L/D correction)	17,866
Type of Break	Cone

Comments: _____



BORE # B-914
DEPTH = 63.75



Unconfined Compressive Strength of Intact Rock Core Specimens

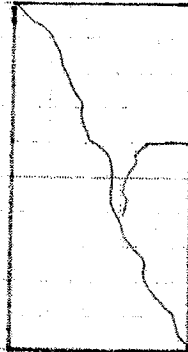
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 914
Sample Depth (ft): 75.25
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-22-07

Rock Type	Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.398
Specimen Length, inch	5.319
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	10.8
Unconfined Compressive Strength, psi (from test)	36,169
Unconfined Compressive Strength, psi (with L/D correction)	36,600
Type of Break	Cone & Shear

Comments:



BORE # B-914
DEPTH = 75.25



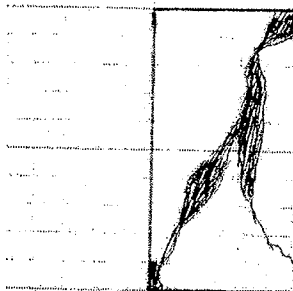
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 914
Sample Depth (ft): 120.55
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.393
Specimen Length, inch	5.315
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	169
Test Duration (Time to Failure in Minutes)	6.0
Unconfined Compressive Strength, psi (from test)	17,727
Unconfined Compressive Strength, psi (with L/D correction)	17,942
Type of Break	Cone & Shear

Comments: _____



BORE # B-914
DEPTH = 120.55'



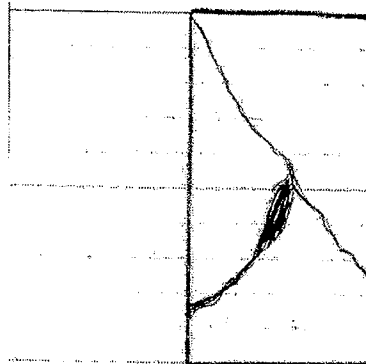
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 914
Sample Depth (ft): 192.7
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.400
Specimen Length, inch	5.319
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	9.3
Unconfined Compressive Strength, psi (from test)	29,808
Unconfined Compressive Strength, psi (with L/D correction)	30,162
Type of Break	Cone

Comments: _____



BORE # B-914
DEPTH=192.7



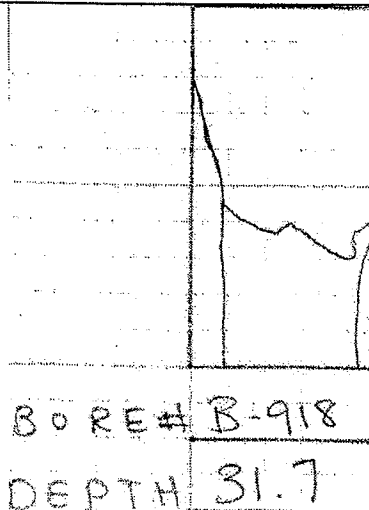
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 918
Sample Depth (ft): 31.7
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.385
Specimen Length, inch	5.285
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	3.3
Unconfined Compressive Strength, psi (from test)	18,815
Unconfined Compressive Strength, psi (with L/D correction)	19,038
Type of Break	Shear

Comments: _____





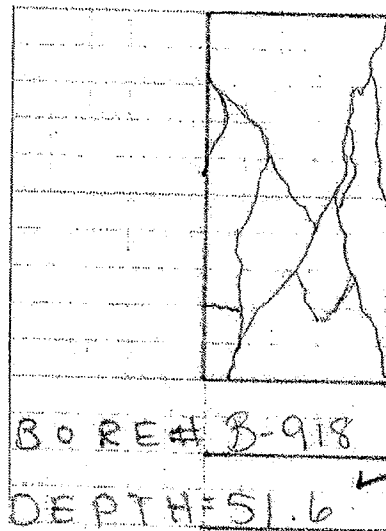
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 918
Sample Depth (ft): 51.6
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.396
Specimen Length, inch	5.285
Length/Diameter Ratio	2.21
Unit Weight (lbs/ft ³)	165
Test Duration (Time to Failure in Minutes)	5.0
Unconfined Compressive Strength, psi (from test)	15,236
Unconfined Compressive Strength, psi (with L/D correction)	15,409
Type of Break	Cone

Comments: _____





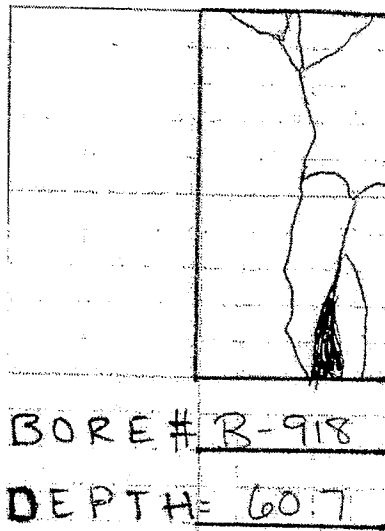
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 918
Sample Depth (ft): 60.7
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.399
Specimen Length, inch	5.321
Length/Diameter Ratio	2.22
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	5.9
Unconfined Compressive Strength, psi (from test)	20,816
Unconfined Compressive Strength, psi (with L/D correction)	21,064
Type of Break	Columnar

Comments: _____





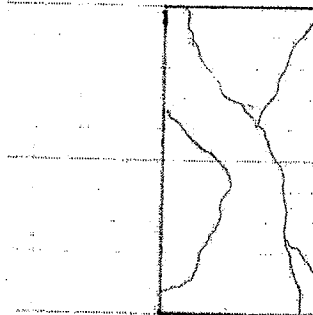
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 918
Sample Depth (ft): 122
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.404
Specimen Length, inch	5.250
Length/Diameter Ratio	2.18
Unit Weight (lbs/ft ³)	166
Test Duration (Time to Failure in Minutes)	7.6
Unconfined Compressive Strength, psi (from test)	33,270
Unconfined Compressive Strength, psi (with L/D correction)	33,610
Type of Break	Cone & Shear

Comments: _____



BORE # B-918
DEPTH = 122.0'



Unconfined Compressive Strength of Intact Rock Core Specimens

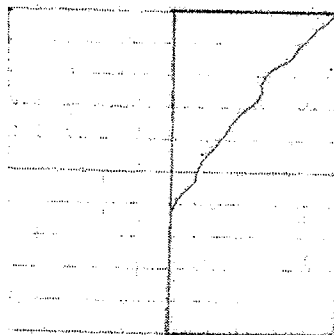
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 920
Sample Depth (ft): 90.15
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-22-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.385
Specimen Length, inch	5.278
Length/Diameter Ratio	2.21
Unit Weight (lbs/ft ³)	160
Test Duration (Time to Failure in Minutes)	6.6
Unconfined Compressive Strength, psi (from test)	1,010
Unconfined Compressive Strength, psi (with L/D correction)	1,021
Type of Break	Shear

Comments: Sample had chips on end. Tested "as is" with approval of Bechtel.



BORING # B-920
DEPTH = 90.15



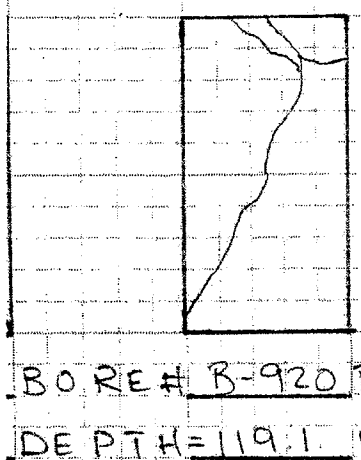
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 920
Sample Depth (ft): 119.1
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSS
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.386
Specimen Length, inch	5.329
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft³)	181
Test Duration (Time to Failure in Minutes)	6.2
Unconfined Compressive Strength, psi (from test)	9,337
Unconfined Compressive Strength, psi (with L/D correction)	9,456
Type of Break	Shear

Comments: _____





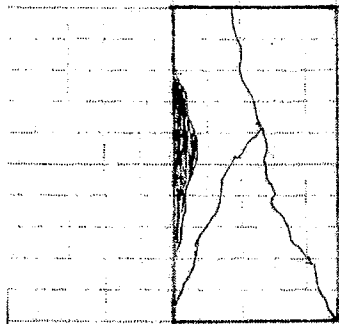
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 923
Sample Depth (ft): 30.75
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.391
Specimen Length, inch	5.349
Length/Diameter Ratio	2.24
Unit Weight (lbs/ft ³)	162
Test Duration (Time to Failure in Minutes)	9.7
Unconfined Compressive Strength, psi (from test)	26,439
Unconfined Compressive Strength, psi (with L/D correction)	26,779
Type of Break	Cone & Shear

Comments: _____



BORING # B-923

DEPTH = 30.75



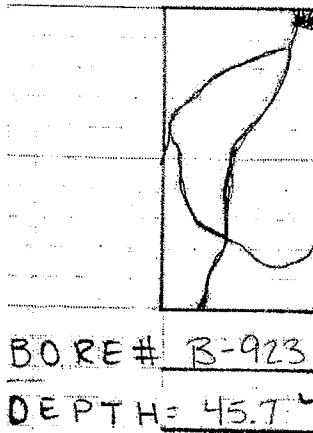
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 923
Sample Depth (ft): 45.7
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSS
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.392
Specimen Length, inch	5.328
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	10.2
Unconfined Compressive Strength, psi (from test)	13,312
Unconfined Compressive Strength, psi (with L/D correction)	13,477
Type of Break	Shear

Comments: _____





Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 924
Sample Depth (ft): 21.7
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.387
Specimen Length, inch	5.333
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	162
Test Duration (Time to Failure in Minutes)	7.3
Unconfined Compressive Strength, psi (from test)	10,455
Unconfined Compressive Strength, psi (with L/D correction)	10,588
Type of Break	Shear

Comments: _____



BORE # B-924
DEPTH = 21.7



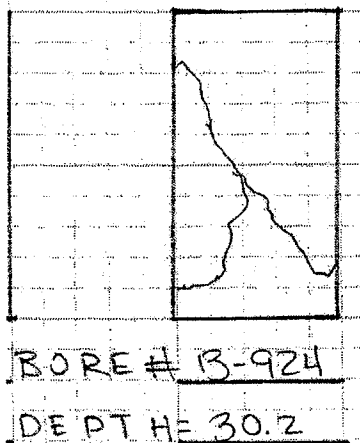
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 924
Sample Depth (ft): 30.2
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.389
Specimen Length, inch	5.346
Length/Diameter Ratio	2.24
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	8.2
Unconfined Compressive Strength, psi (from test)	14,918
Unconfined Compressive Strength, psi (with L/D correction)	15,110
Type of Break	Cone & Shear

Comments: _____





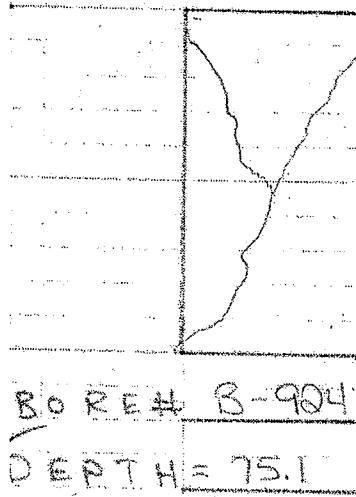
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 924
Sample Depth (ft): 75.1
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.395
Specimen Length, inch	5.333
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft³)	179
Test Duration (Time to Failure in Minutes)	6.2
Unconfined Compressive Strength, psi (from test)	5,611
Unconfined Compressive Strength, psi (with L/D correction)	5,681
Type of Break	Cone & Shear

Comments: _____





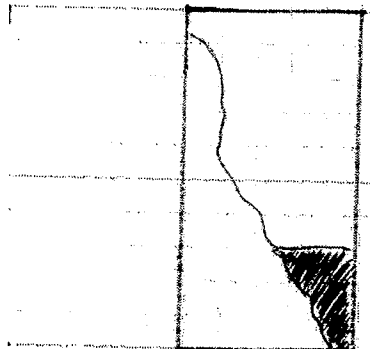
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 927
Sample Depth (ft): 42.95
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.392
Specimen Length, inch	5.347
Length/Diameter Ratio	2.24
Unit Weight (lbs/ft³)	163
Test Duration (Time to Failure in Minutes)	8.6
Unconfined Compressive Strength, psi (from test)	19,044
Unconfined Compressive Strength, psi (with L/D correction)	19,288
Type of Break	Cone & Shear

Comments: _____



BORE # B-927
DEPTH = 42.95'



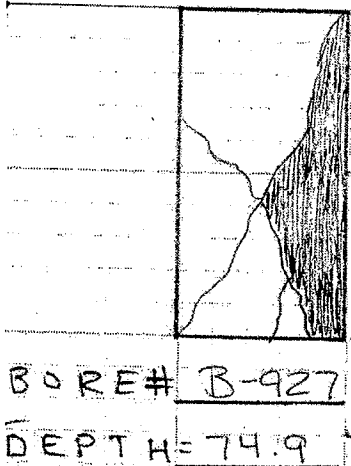
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 927
Sample Depth (ft): 74.9
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: PSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.390
Specimen Length, inch	5.326
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	8.4
Unconfined Compressive Strength, psi (from test)	29,925
Unconfined Compressive Strength, psi (with L/D correction)	30,297
Type of Break	Cone

Comments: _____





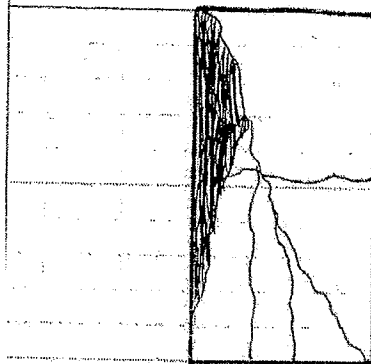
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 927
Sample Depth (ft): 96.25
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Quartz-Biotite Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.393
Specimen Length, inch	5.353
Length/Diameter Ratio	2.24
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	8.1
Unconfined Compressive Strength, psi (from test)	27,906
Unconfined Compressive Strength, psi (with L/D correction)	28,266
Type of Break	Cone & Shear

Comments: _____



BORE # B-927
DEPTH = 96.25'



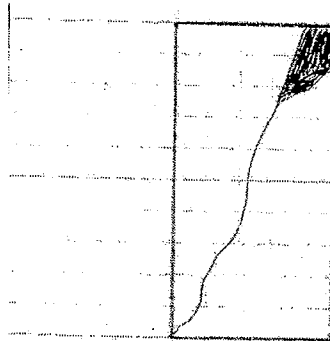
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 928
Sample Depth (ft): 52.55
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.388
Specimen Length, inch	5.333
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	153
Test Duration (Time to Failure in Minutes)	7.8
Unconfined Compressive Strength, psi (from test)	1,302
Unconfined Compressive Strength, psi (with L/D correction)	1,318
Type of Break	Shear

Comments:



BOREH B-928
DEPTH 52.55



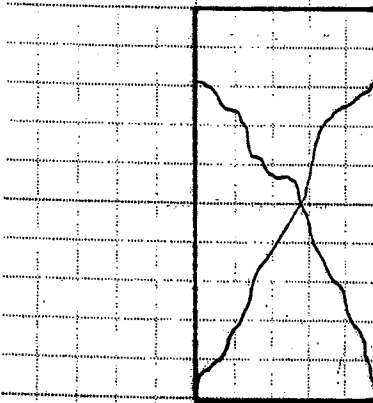
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 933
Sample Depth (ft): 50.45
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.390
Specimen Length, inch	5.334
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	163
Test Duration (Time to Failure in Minutes)	9.3
Unconfined Compressive Strength, psi (from test)	19,153
Unconfined Compressive Strength, psi (with L/D correction)	19,395
Type of Break	Cone

Comments: _____



BORE# B933

DEPTH= 50.43



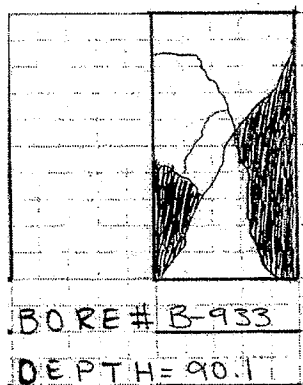
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 933
Sample Depth (ft): 90.1
Tested By: Jacob B. Mock
Test Date: 11/30/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.388
Specimen Length, inch	5.316
Length/Diameter Ratio	2.23
Unit Weight (lbs/ft ³)	164
Test Duration (Time to Failure in Minutes)	10.5
Unconfined Compressive Strength, psi (from test)	30,616
Unconfined Compressive Strength, psi (with L/D correction)	30,993
Type of Break	Cone

Comments: _____





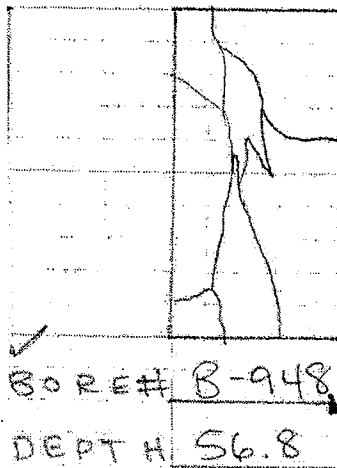
Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 948
Sample Depth (ft): 56.8
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.393
Specimen Length, inch	5.283
Length/Diameter Ratio	2.21
Unit Weight (lbs/ft³)	162
Test Duration (Time to Failure in Minutes)	6.2
Unconfined Compressive Strength, psi (from test)	16,896
Unconfined Compressive Strength, psi (with L/D correction)	17,089
Type of Break	Cone & Shear

Comments: _____





Unconfined Compressive Strength of Intact Rock Core Specimens
ASTM D 7012-04

Project Name: North Anna COL
Project Number: 6468061472
Boring Number: 948
Sample Depth (ft): 76.1
Tested By: Jacob B. Mock
Test Date: 12/12/2006

Reviewed By: DSC
Review Date: 1-19-07

Rock Type	Biotite-Quartz Gneiss
Moisture Condition	As Received
Specimen Diameter, inch	2.395
Specimen Length, inch	5.253
Length/Diameter Ratio	2.19
Unit Weight (lbs/ft³)	167
Test Duration (Time to Failure in Minutes)	6.4
Unconfined Compressive Strength, psi (from test)	22,198
Unconfined Compressive Strength, psi (with L/D correction)	22,435
Type of Break	Cone & Shear

Comments: _____



BORE # B-948
DEPTH = 76.1