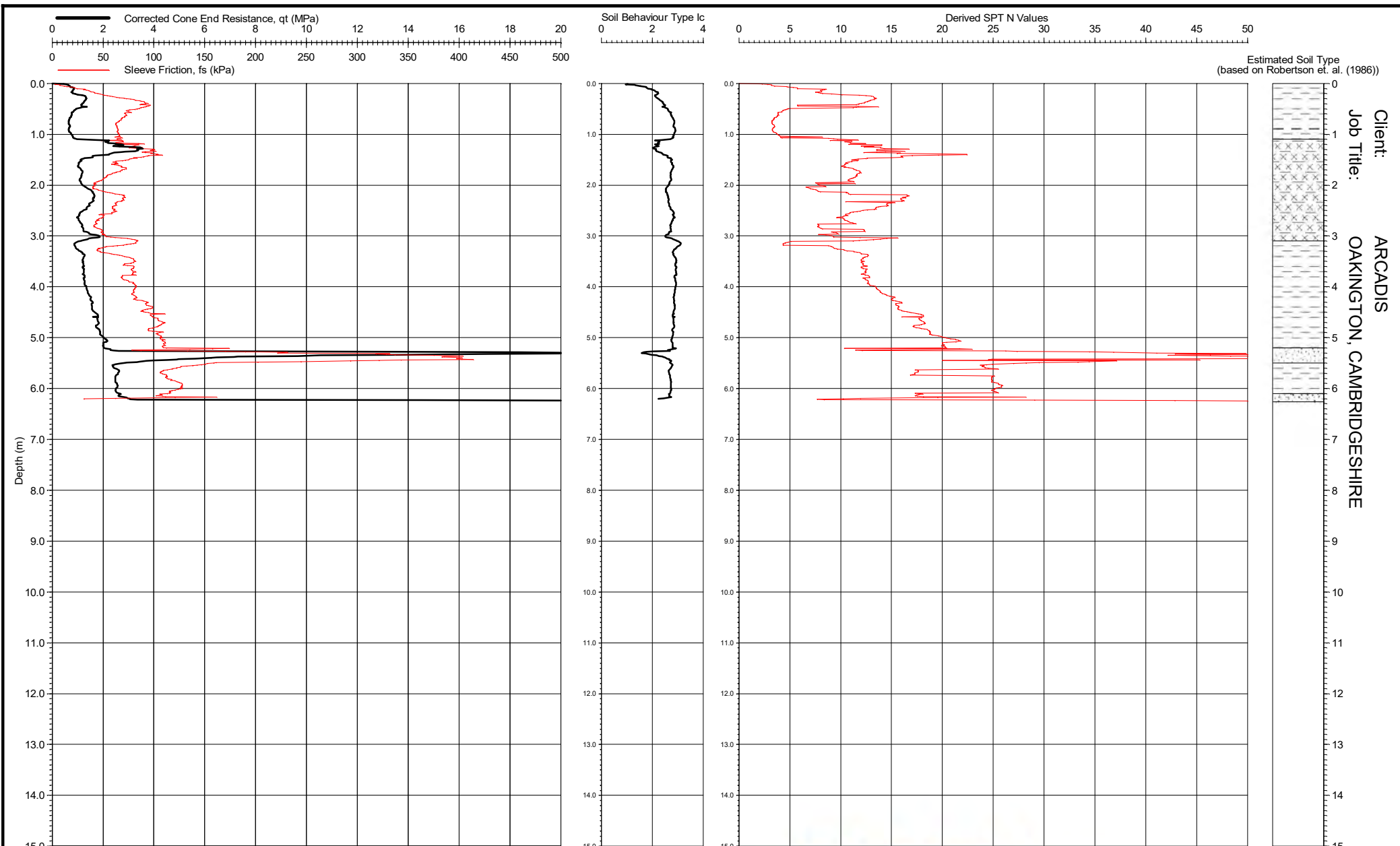


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1205
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1205
 insitusi.com

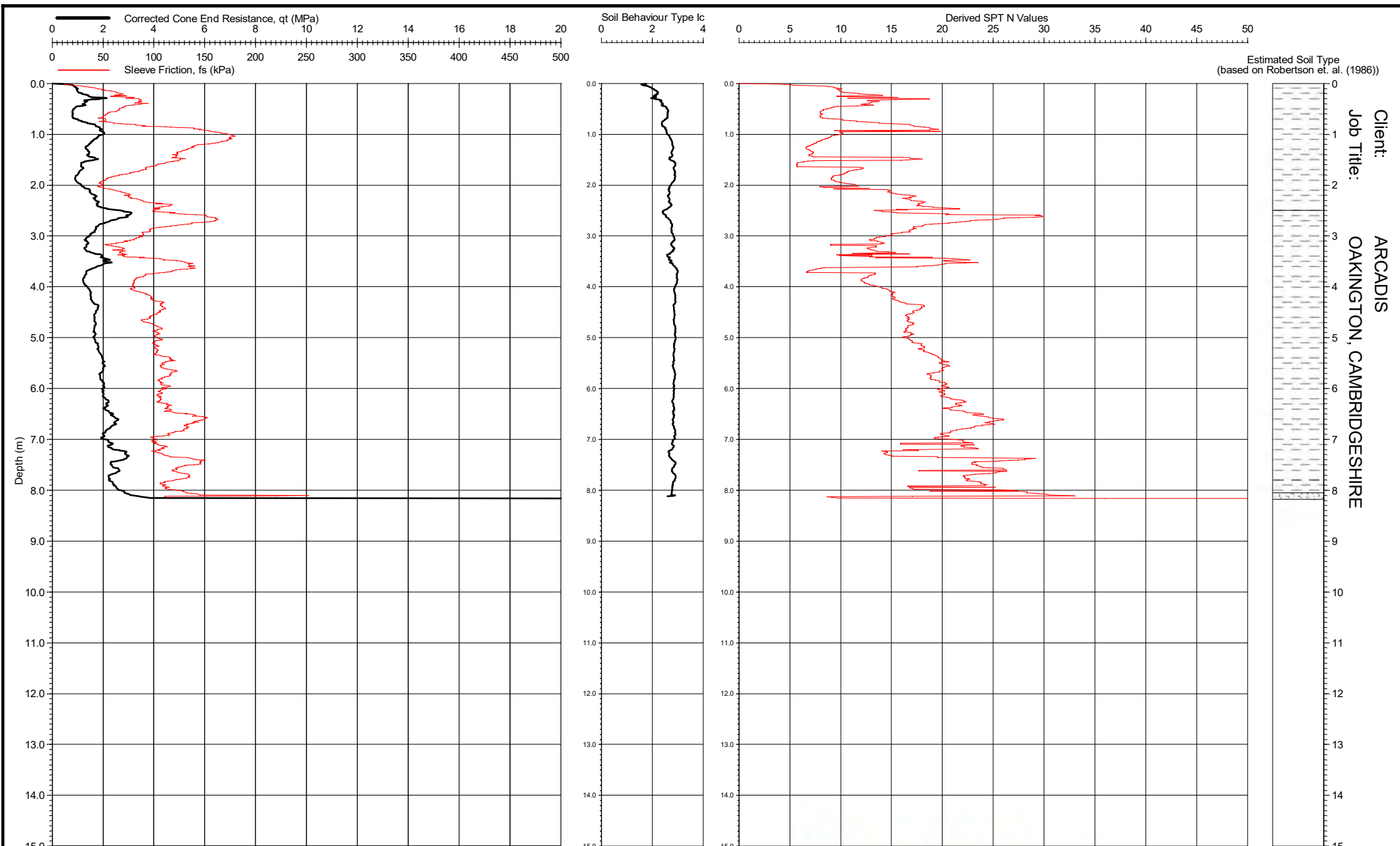


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1206
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION
 insitusi.com
 CPT 1206

Form: CPT0003

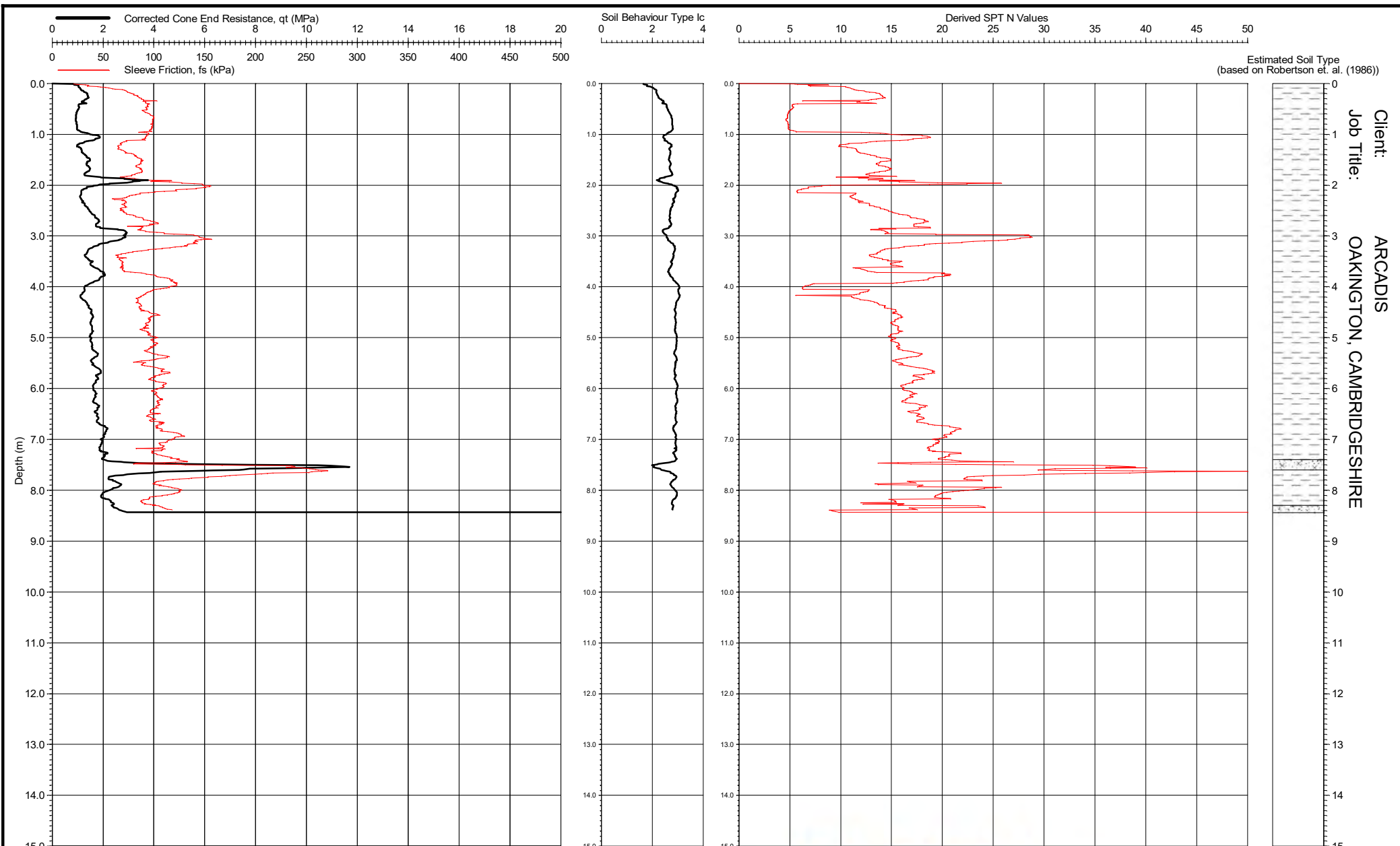


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1207
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1207
 insitusi.com

Form: CPT0003

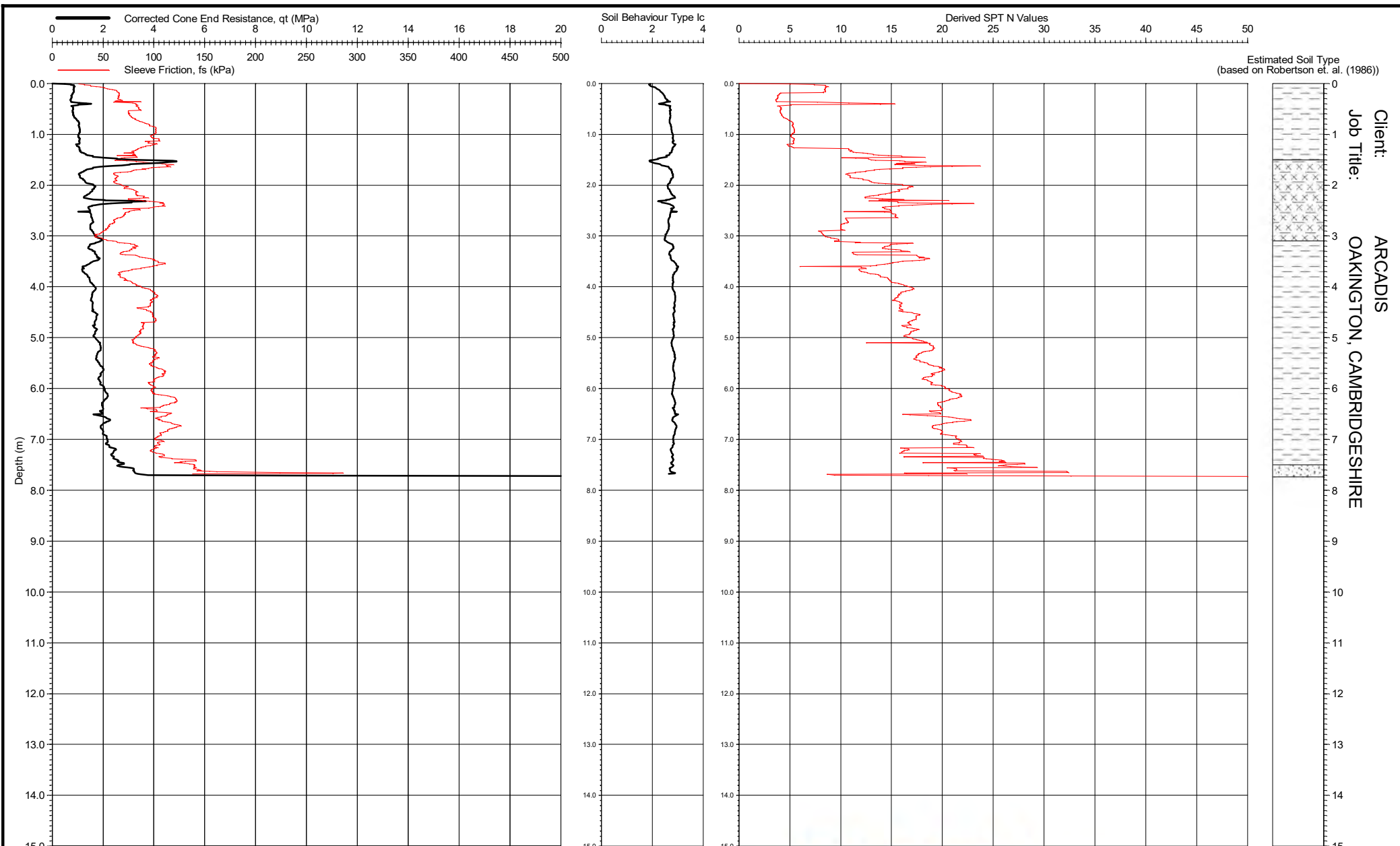


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1208
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1208
 insitusi.com

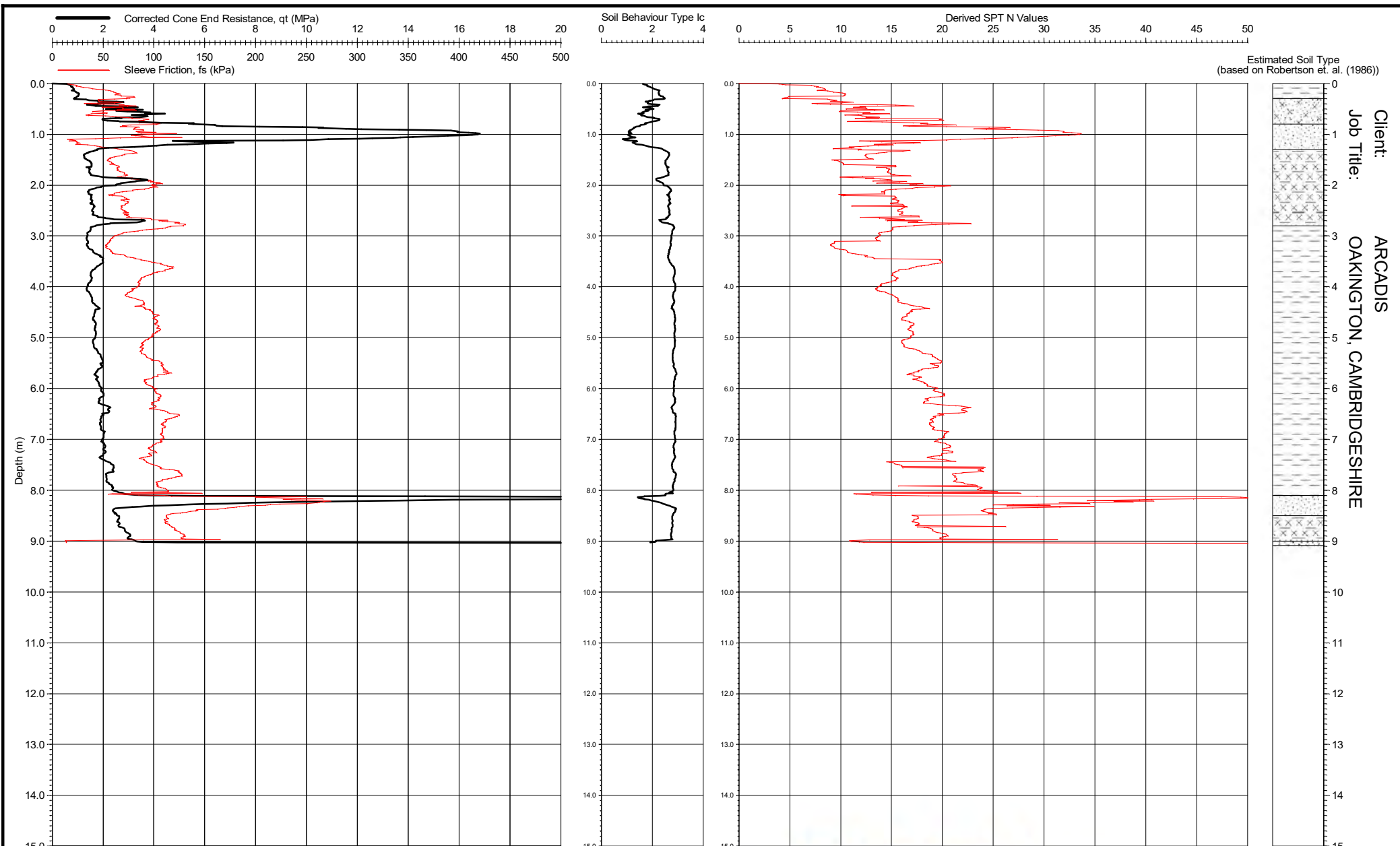
Form: CPT0003



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1209
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1209
 insitusi.com

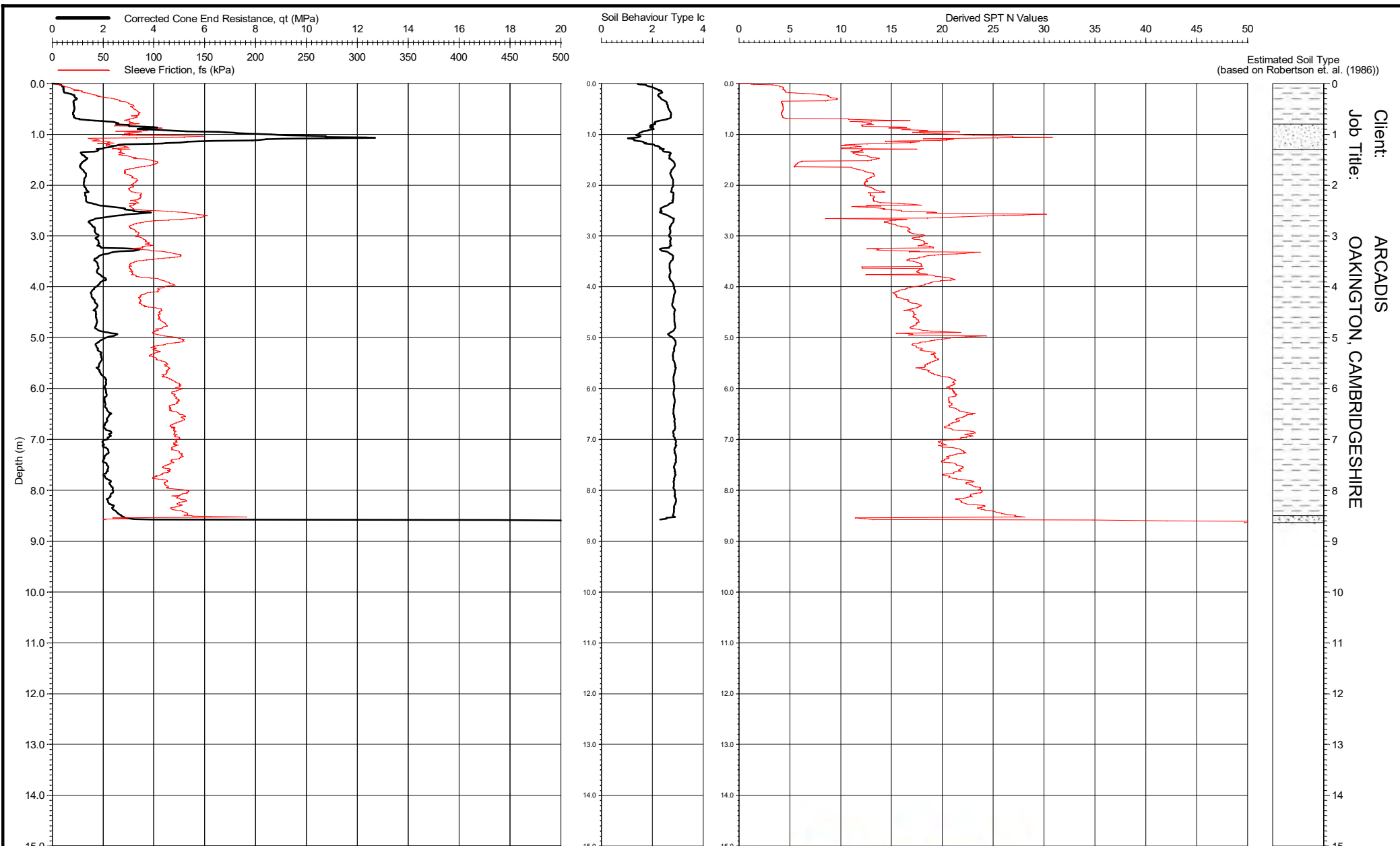


Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1210
 Checked By: **reg. 13**

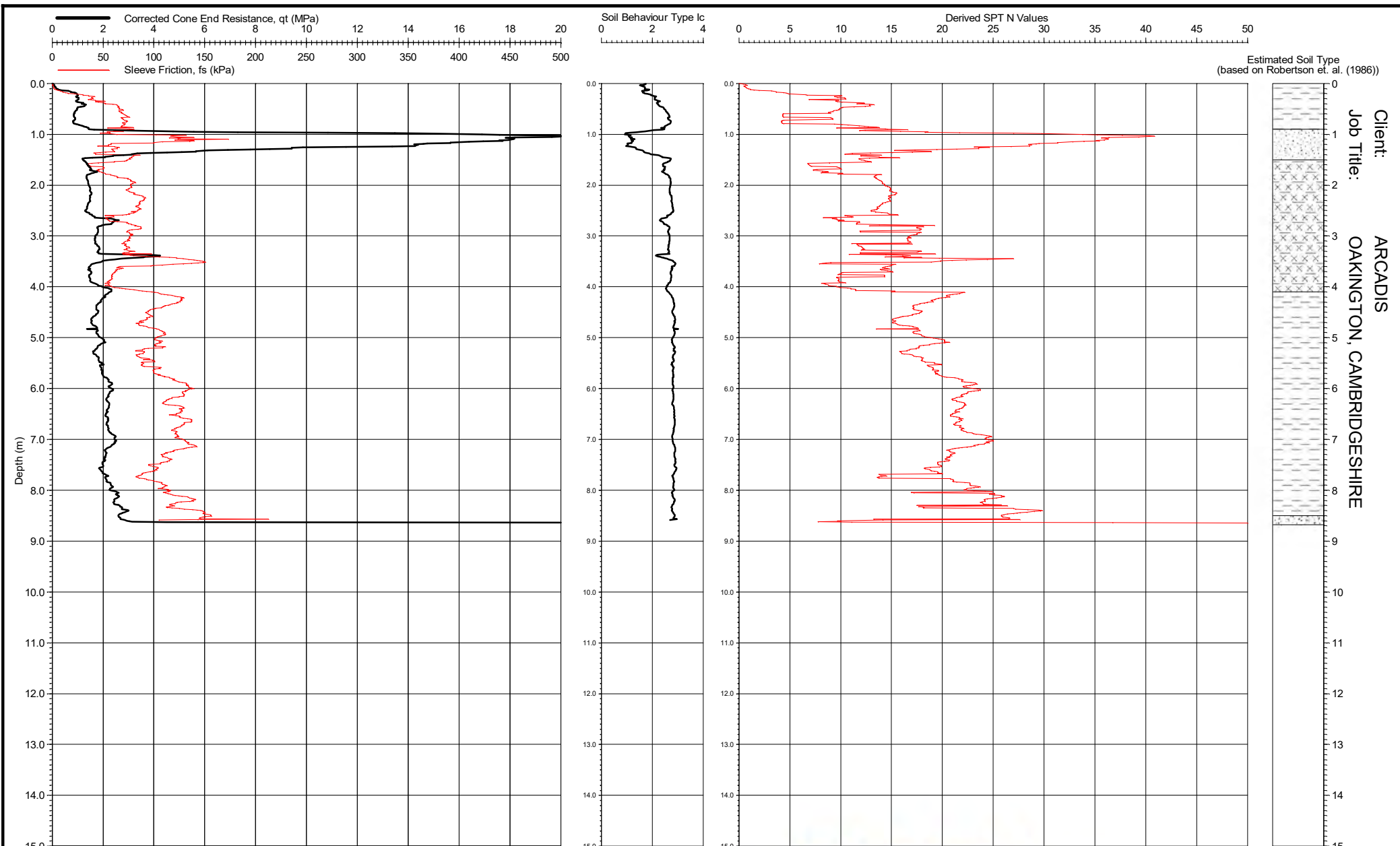
IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1210
 insitusi.com



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1211
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1211
 insitusi.com

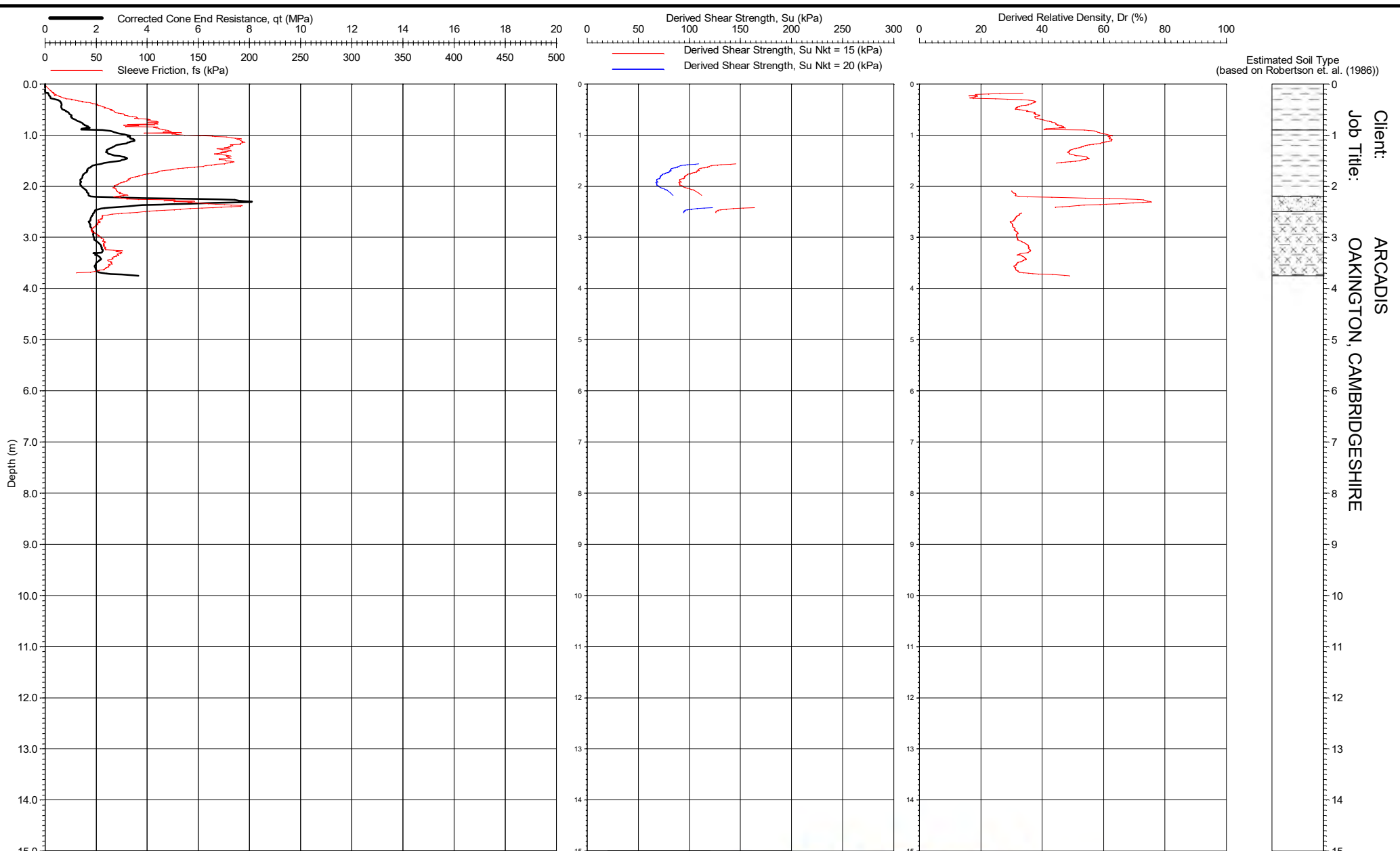


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1212
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1212
 insitusi.com

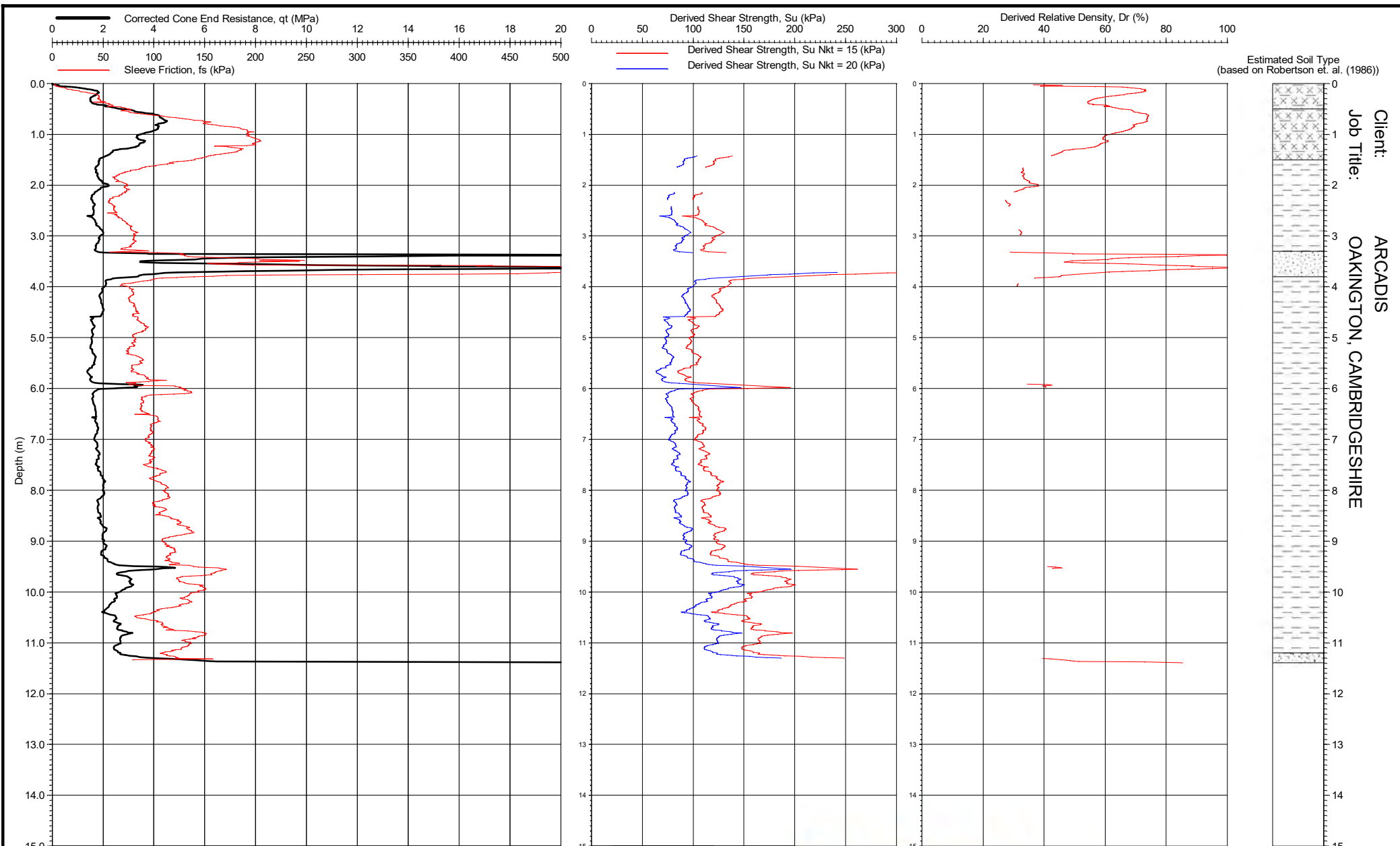
Form: CPT0003



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1032 - CPT 001
 Remarks: Test refused on total pressure.

Date of Test: 19/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 601
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 601
 insitusi.com

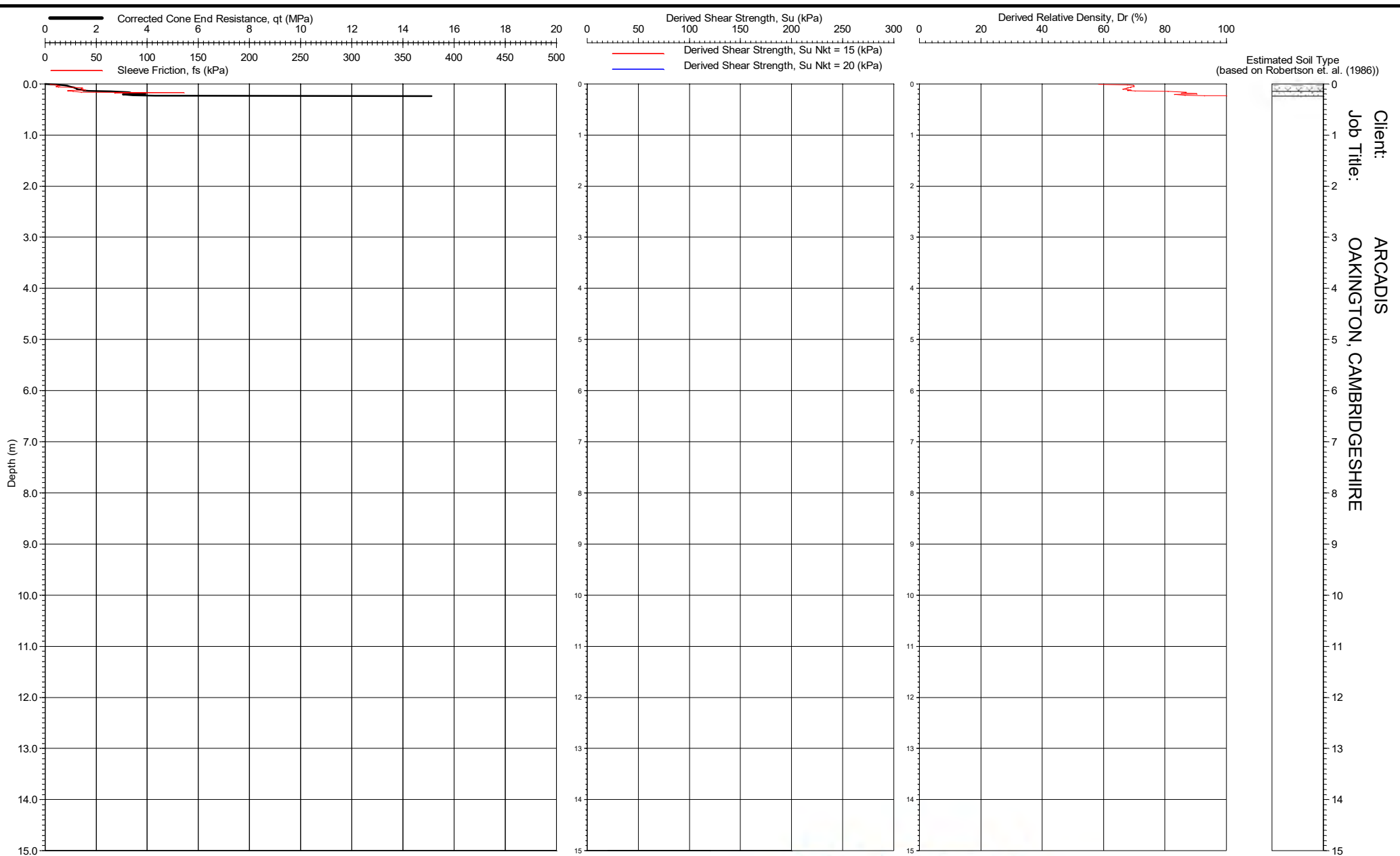


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 601A
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 601A
 insitusi.com

Form: CPT0004

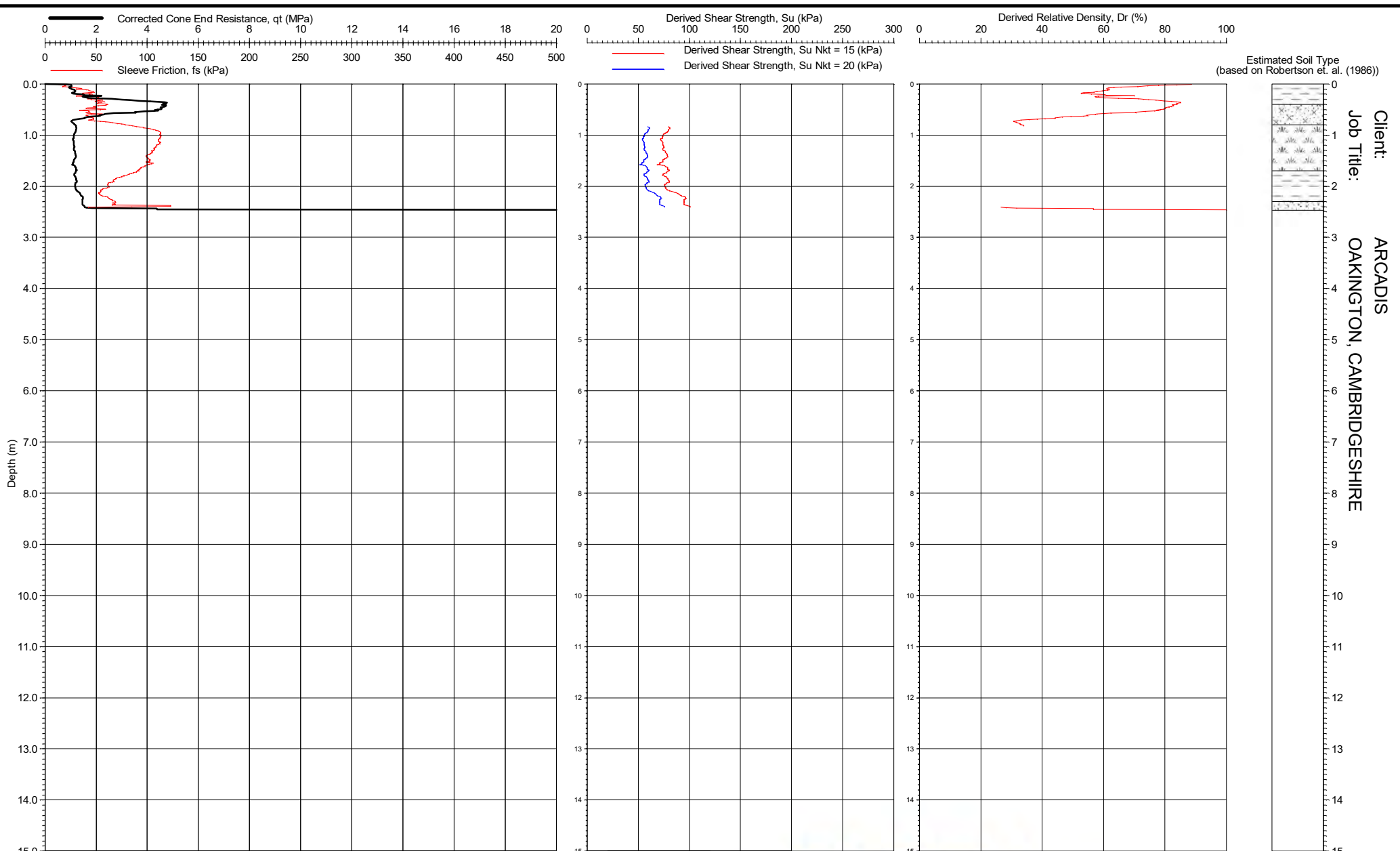


Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 602
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 602
 insitusi.com



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

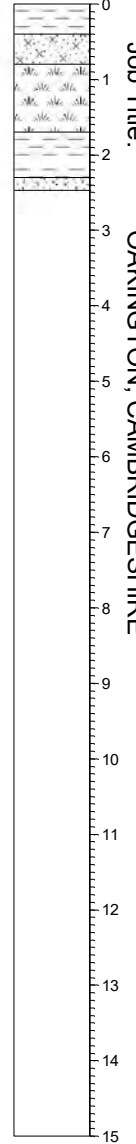
Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 602A
 Checked By: reg. 13

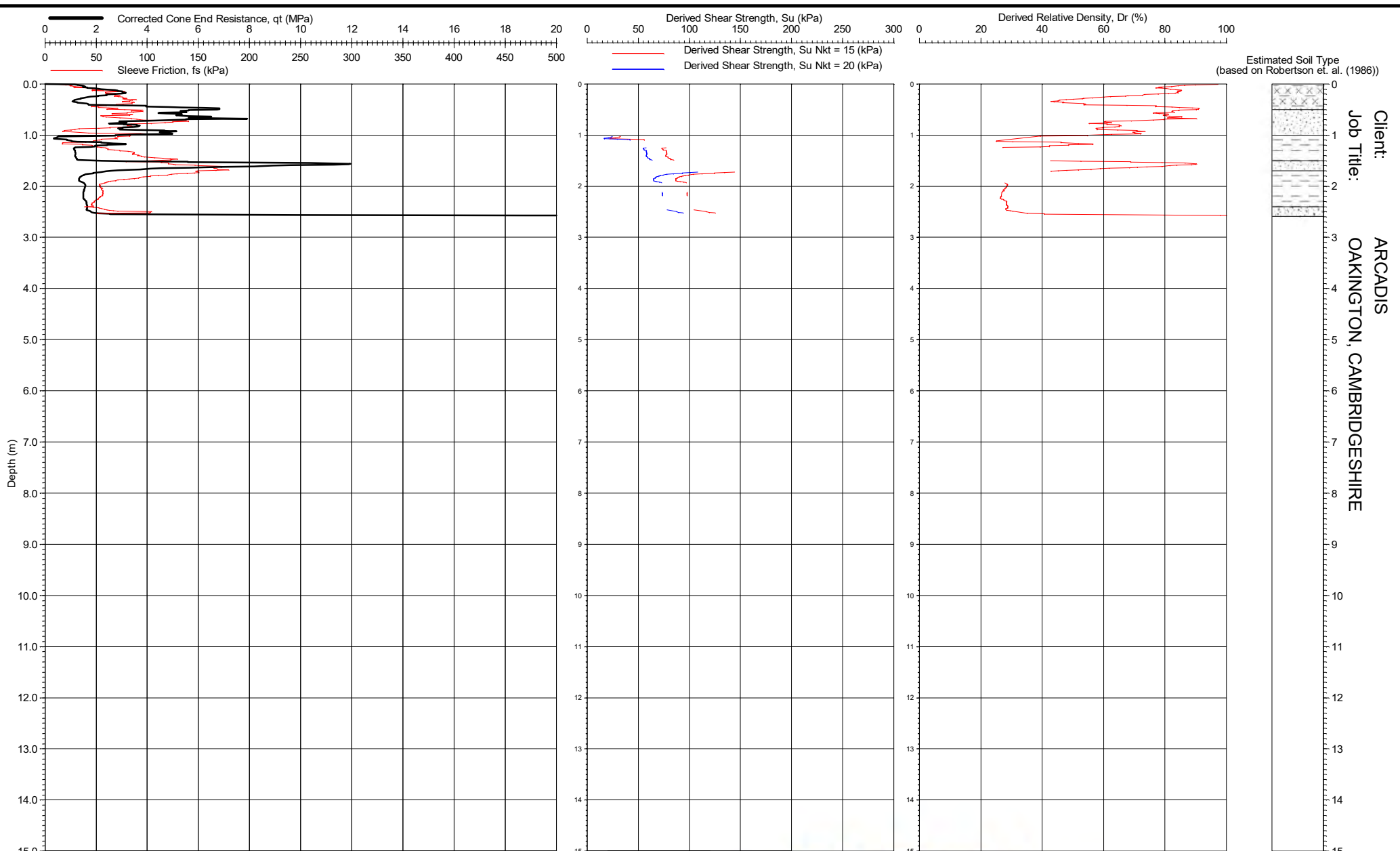
IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 602A
 insitusi.com

Form: CPT0004

Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

Estimated Soil Type (based on Robertson et. al. (1986))



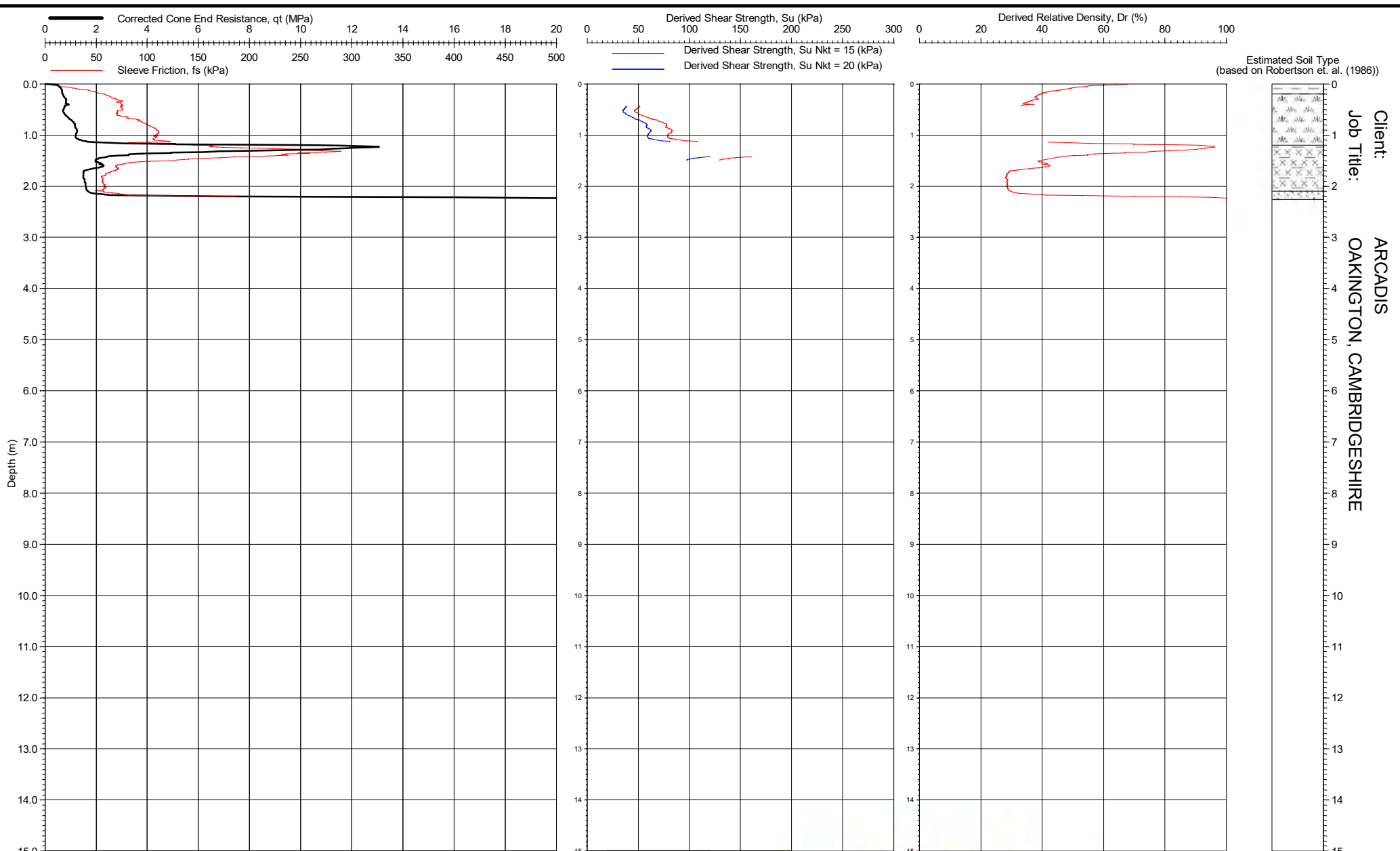


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 602B
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 602B
 insitusi.com

Form: CPT0004

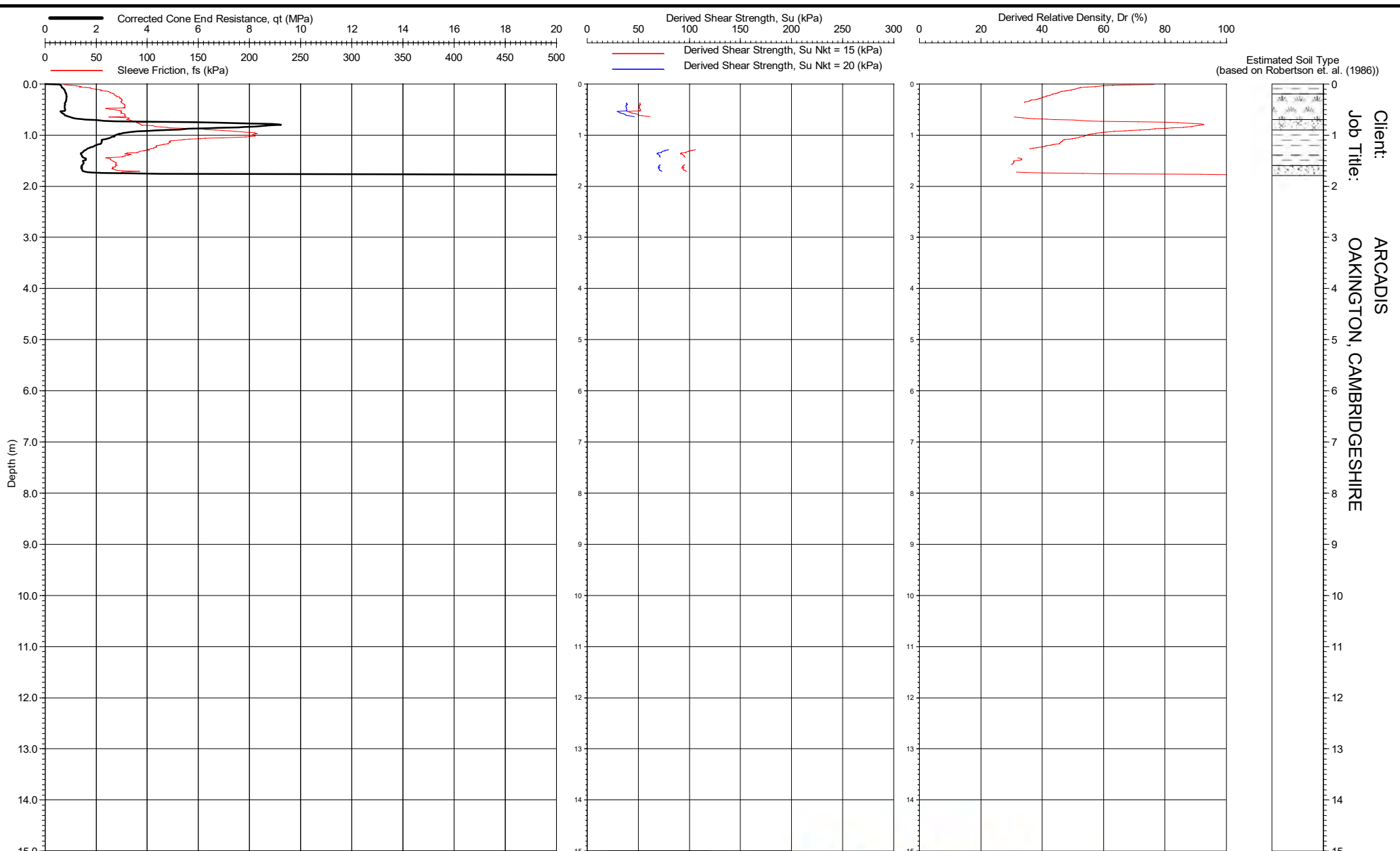


Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 603
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 603
 insitusi.com

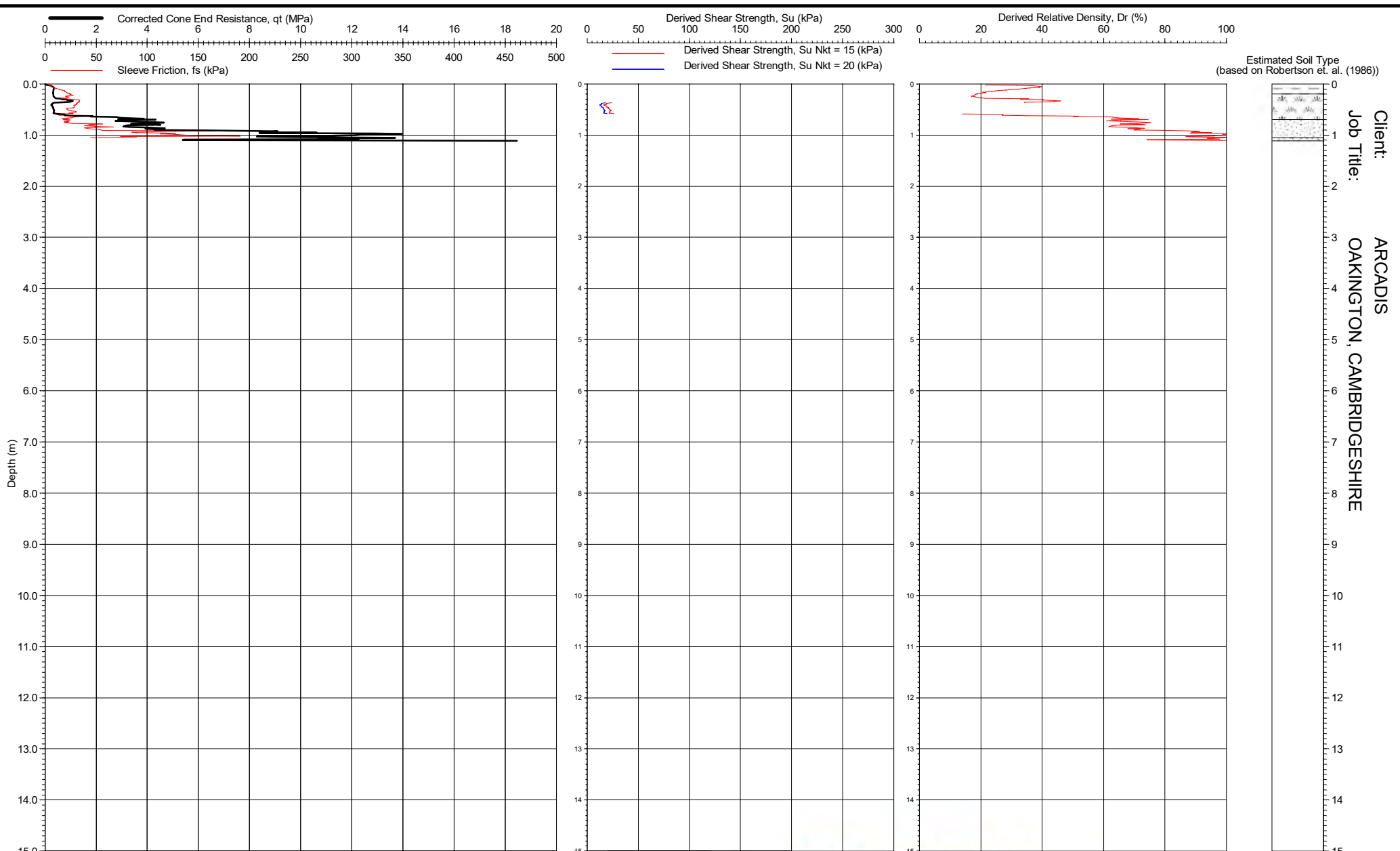


Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

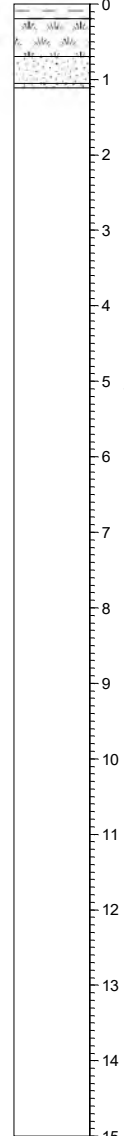
Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 603A
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 603A
 insitusi.com



Estimated Soil Type
(based on Robertson et. al. (1986))



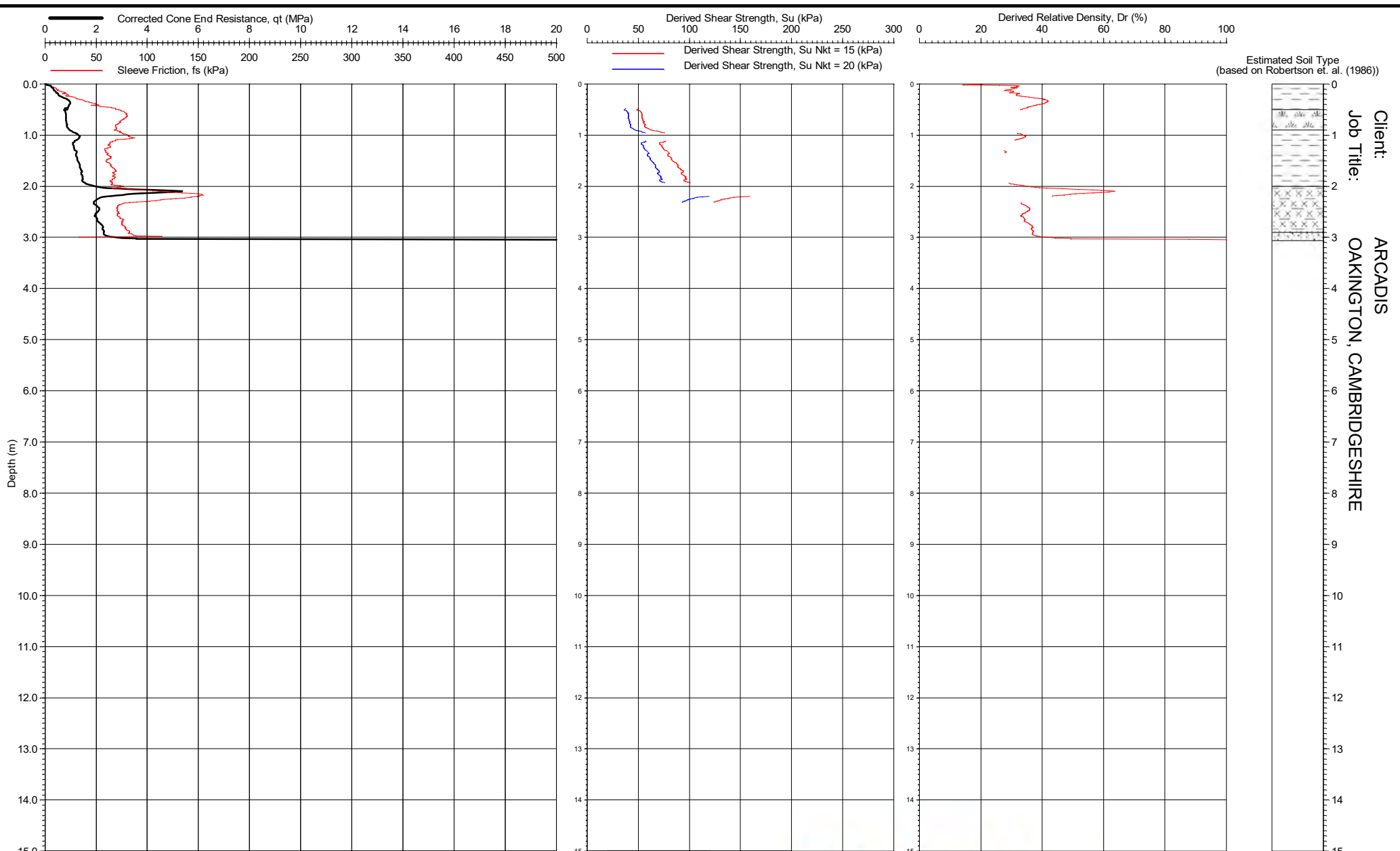
Client: ARCADIS
Job Title: OAKINGTON, CAMBRIDGESHIRE

Location: Oakington
Coordinates: -
Ground Level: -
Cone & Rig Used: S15-CFIP.1458 - CPT 007
Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
Date of Plot: 11/01/2017
File Name: 1160427 - CPT 604
Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
SITE INVESTIGATION CPT 604
insitusi.com

Form: CPT0004

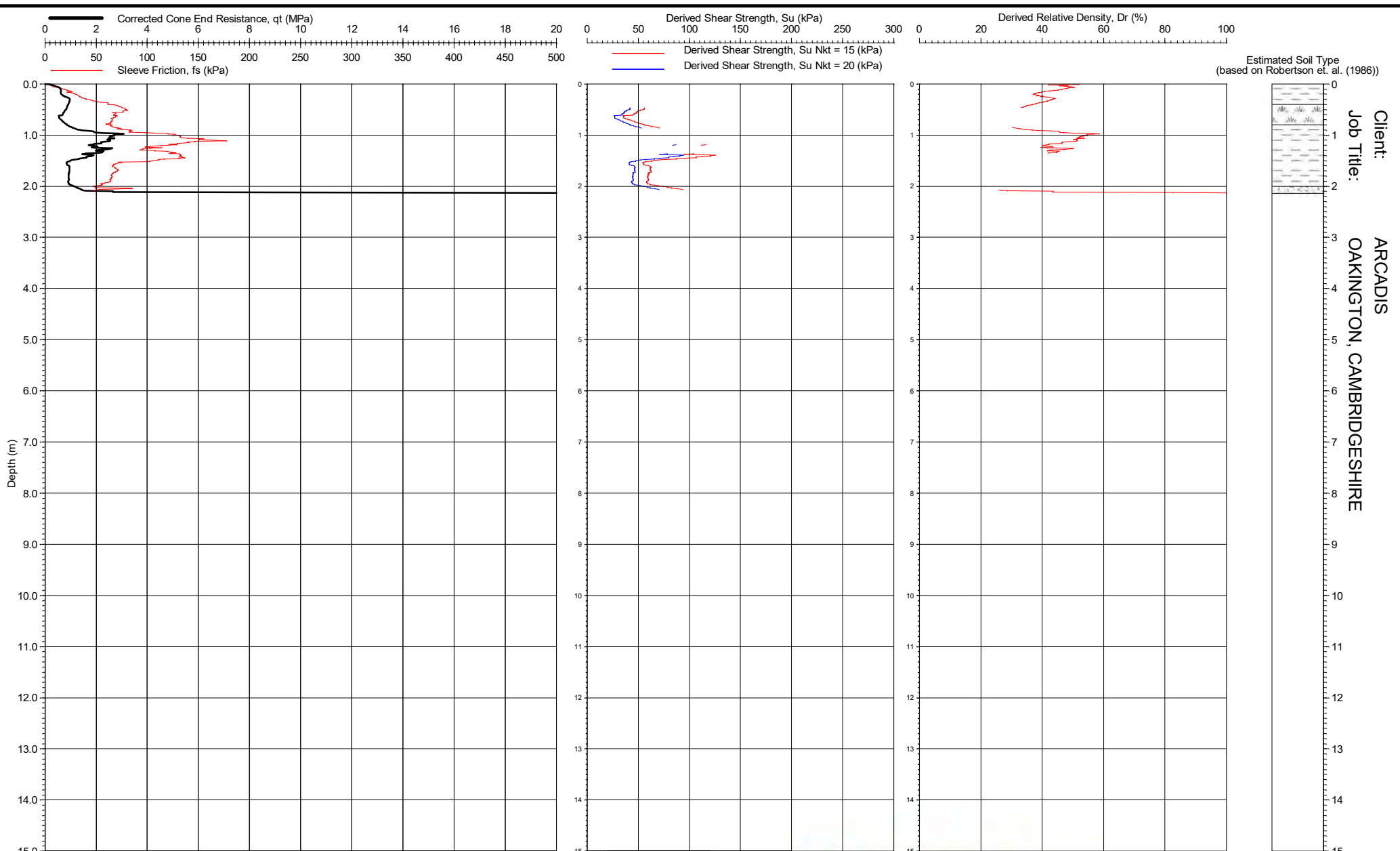


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 606
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 606
 insitusi.com

Form: CPT0004

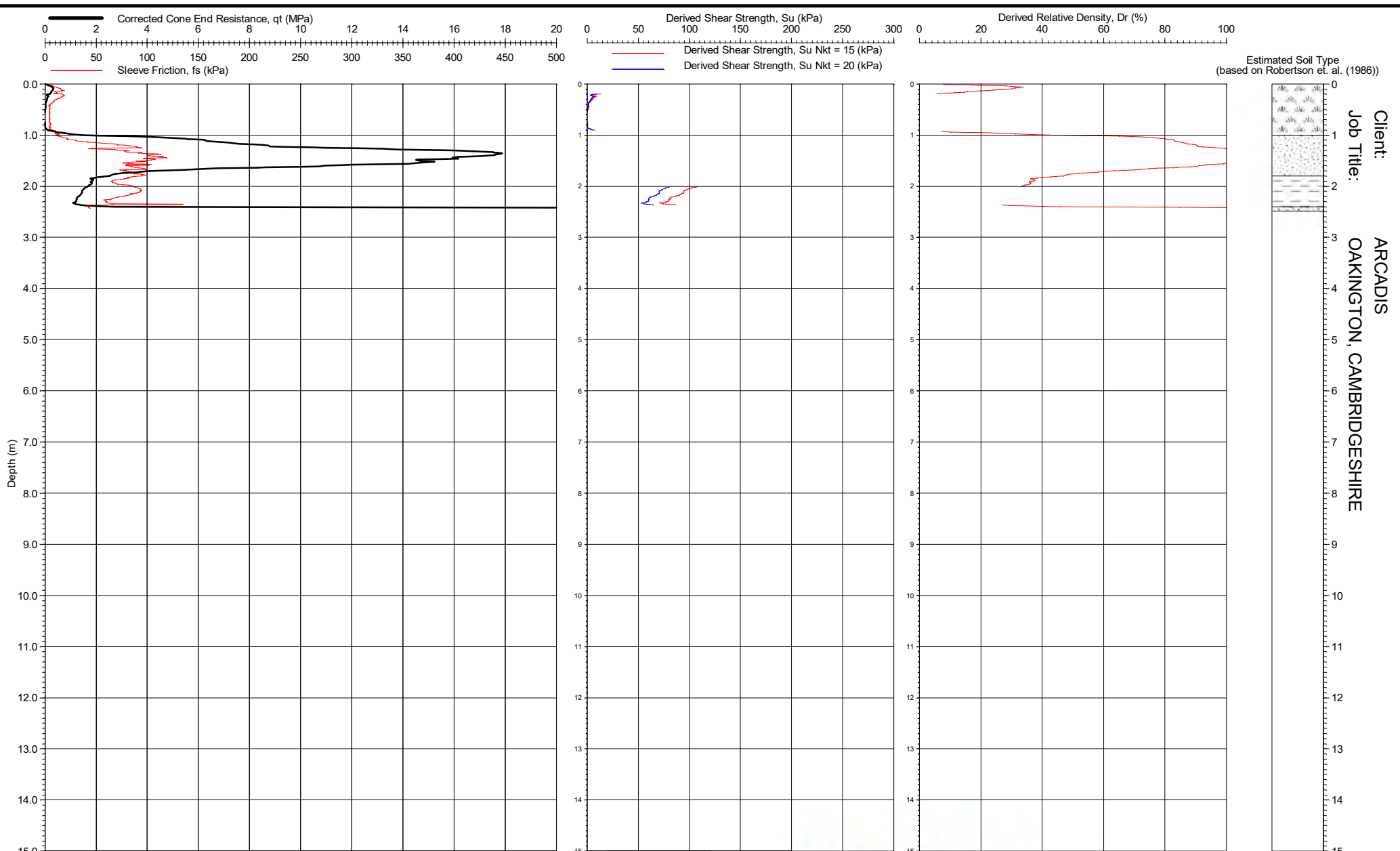


Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 607
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 607
 insitusi.com

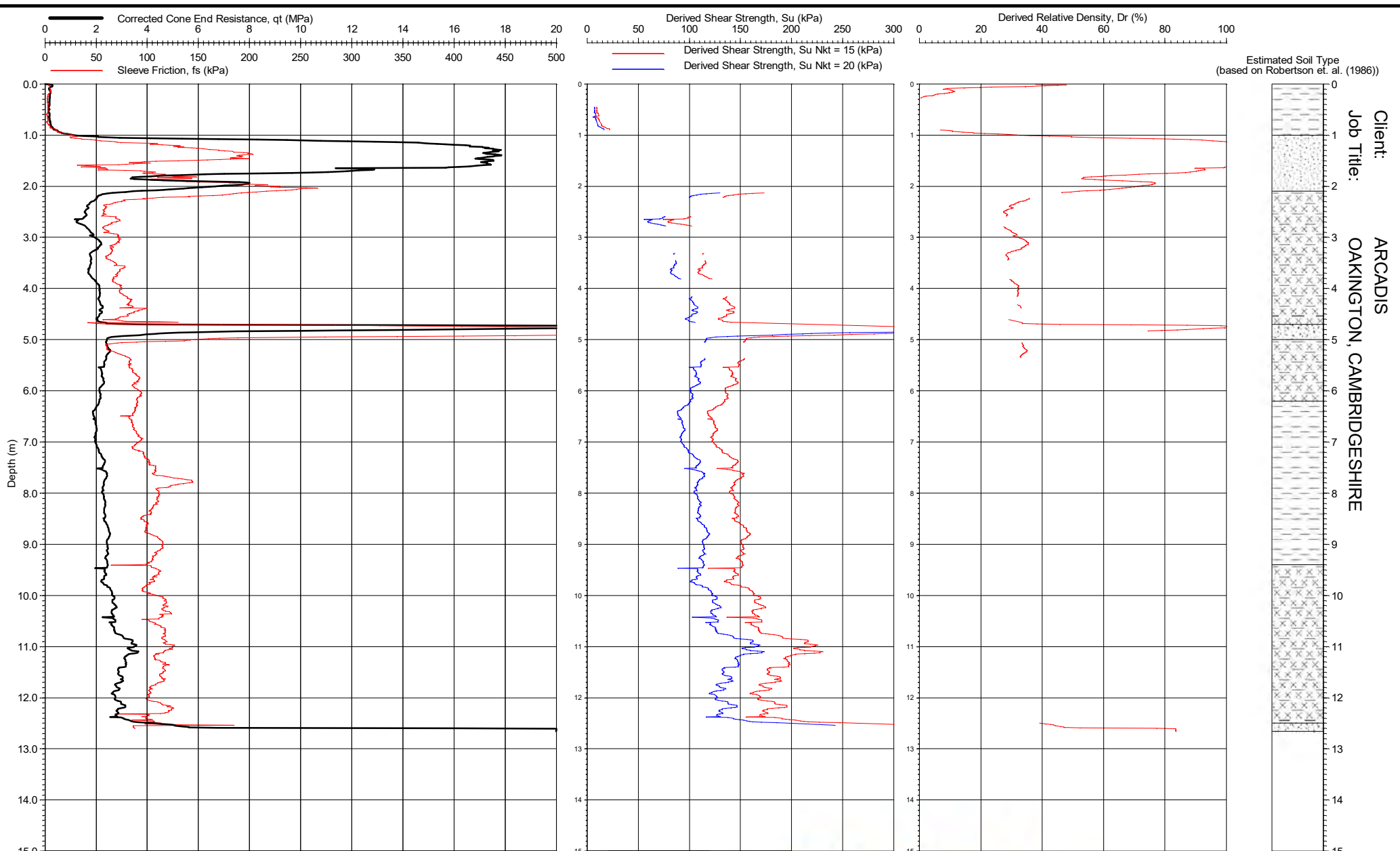


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 608
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 608
 insitusi.com

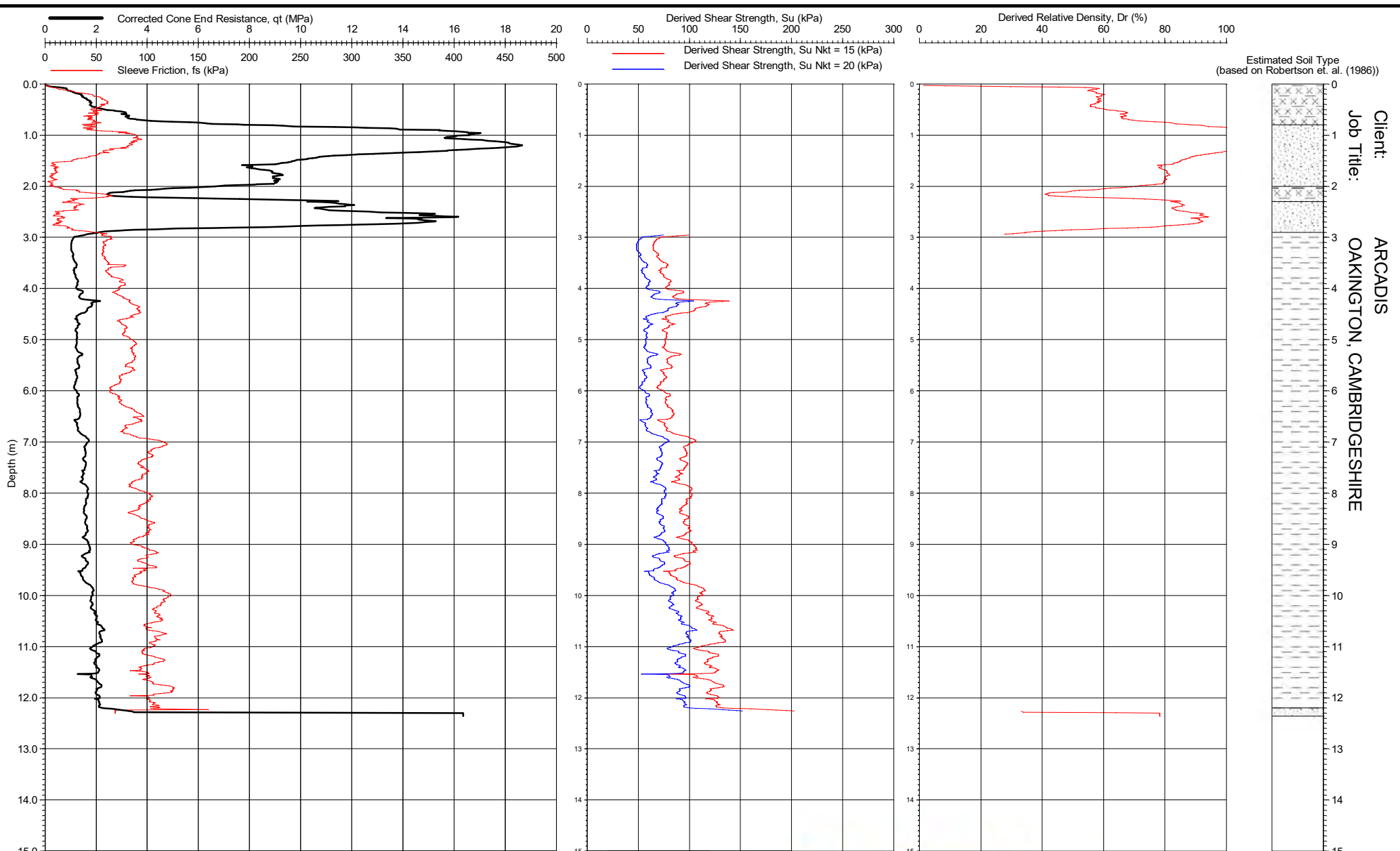
Form: CPT0004



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 609
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 609
 insitusi.com

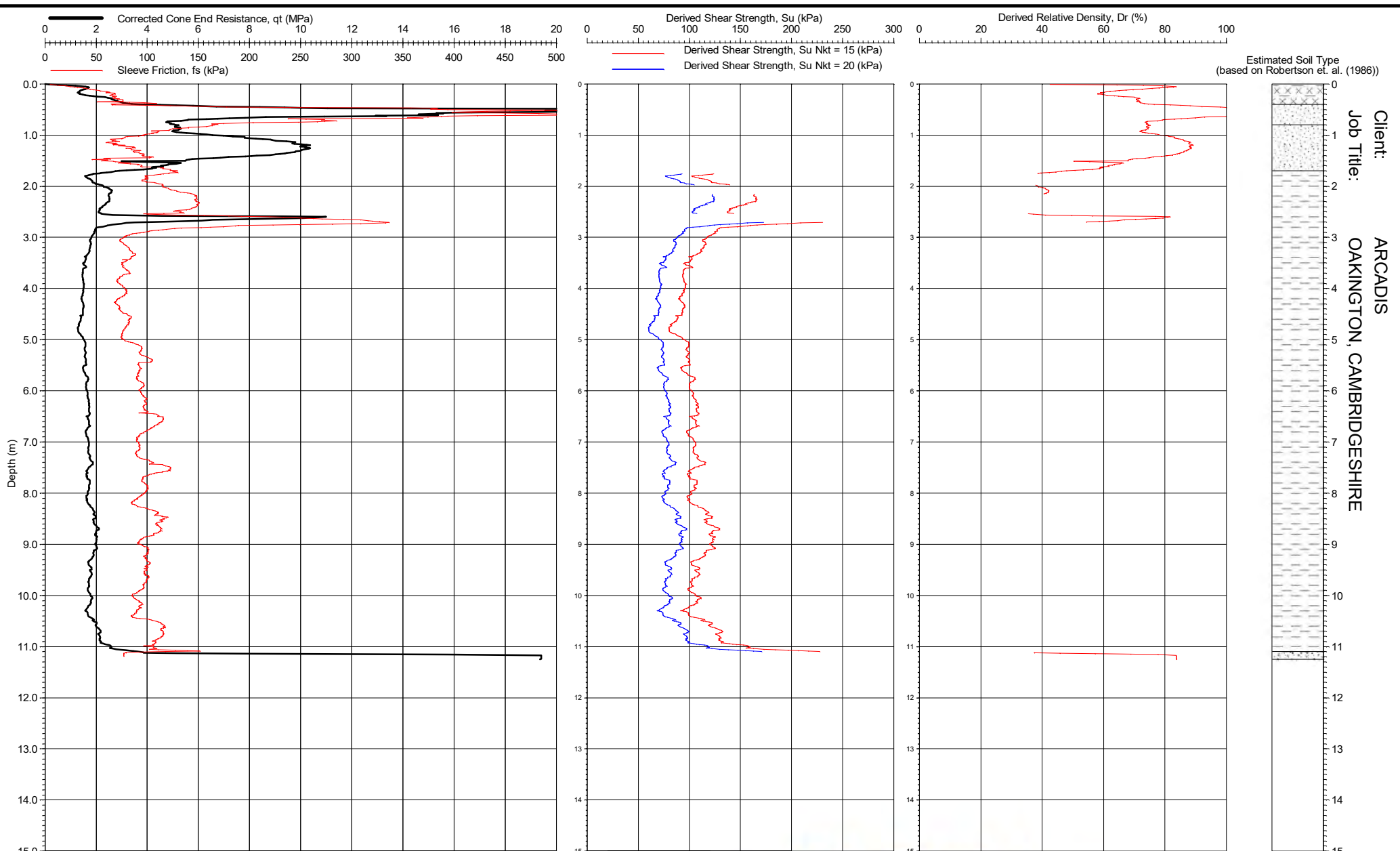


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 610
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 610
 insitusi.com

Form: CPT0004

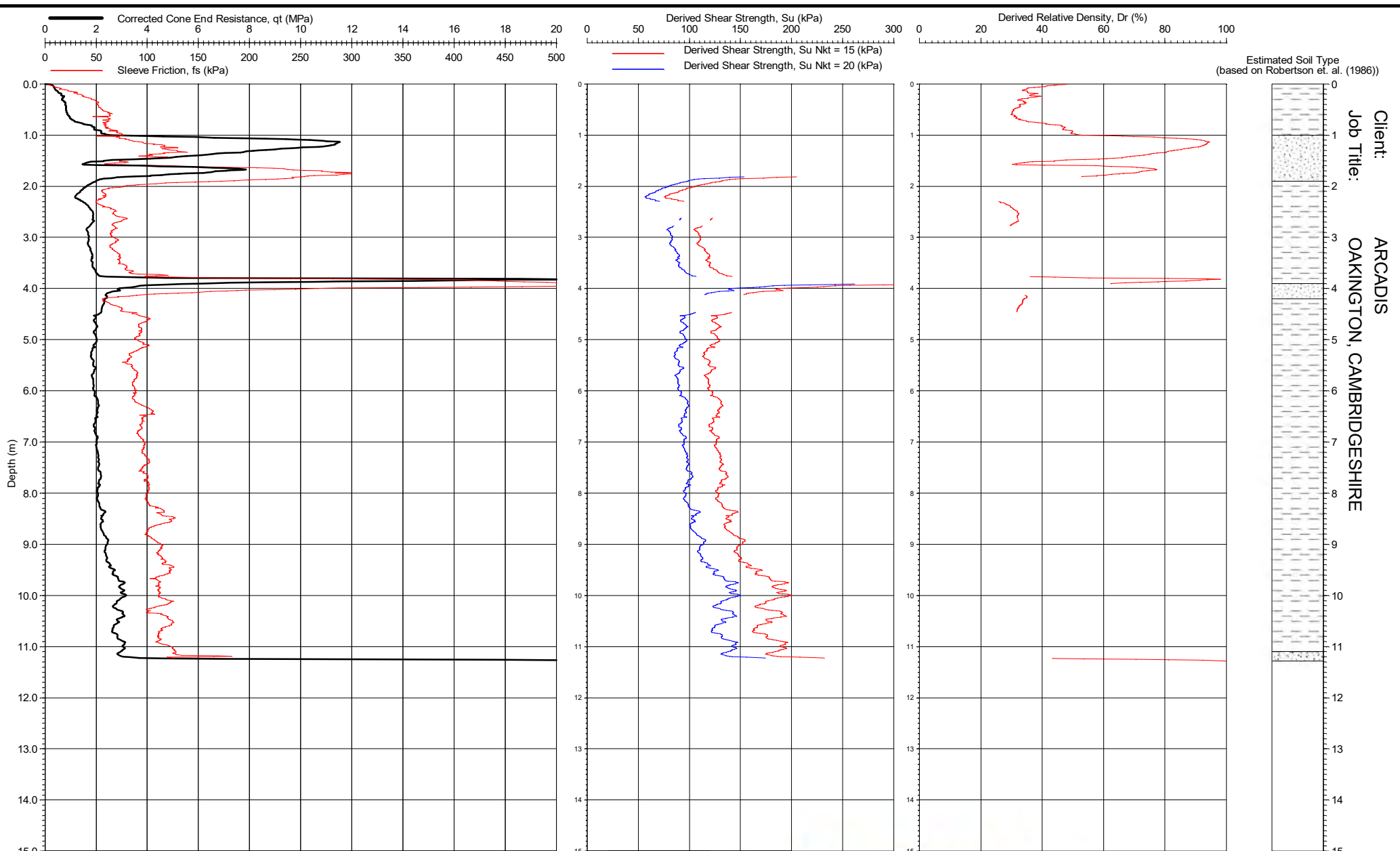


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 611
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 611
 insitusi.com

Form: CPT0004



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

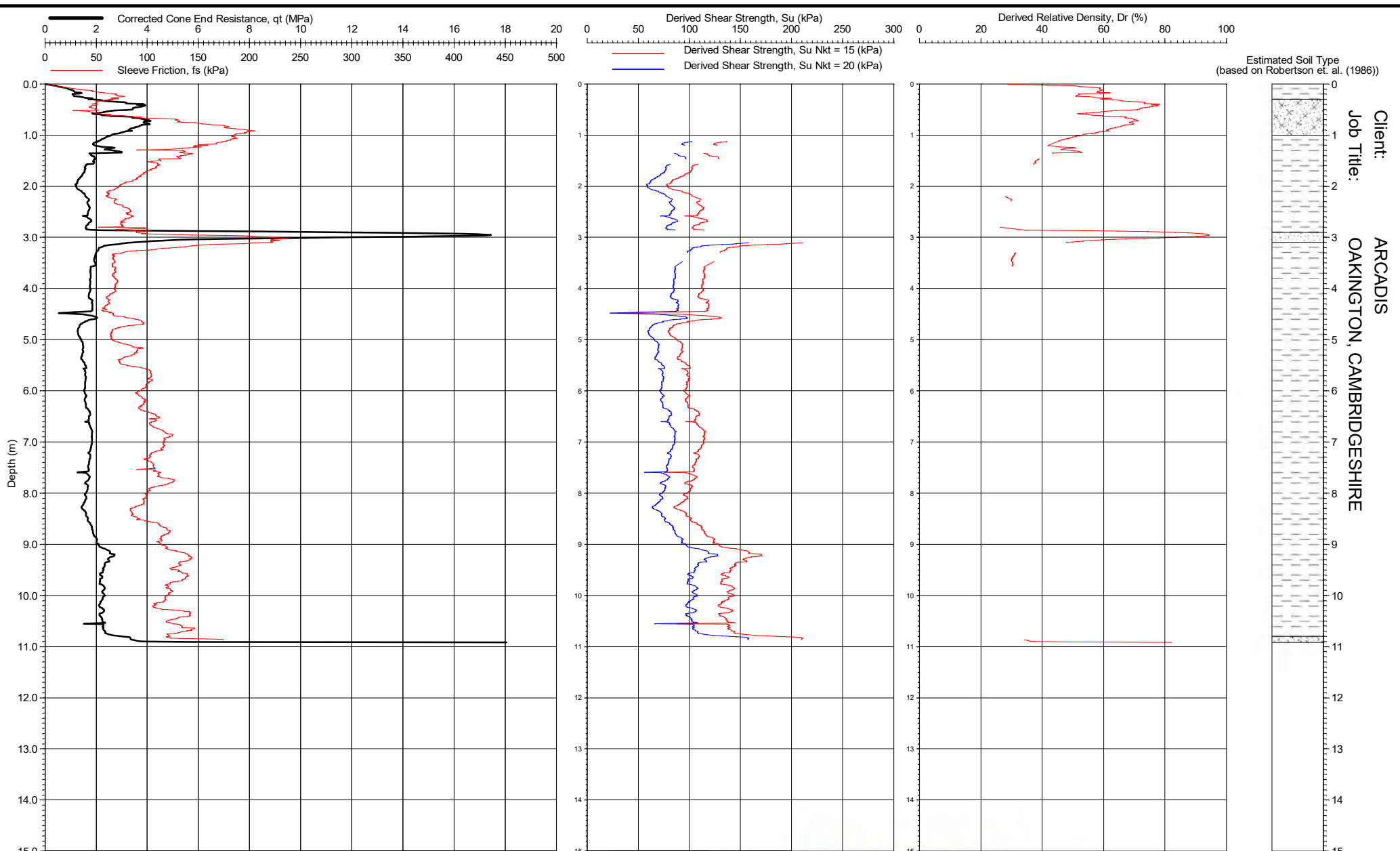
Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 612
 Checked By:

reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 612
 insitusi.com

Form: CPT0004

Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

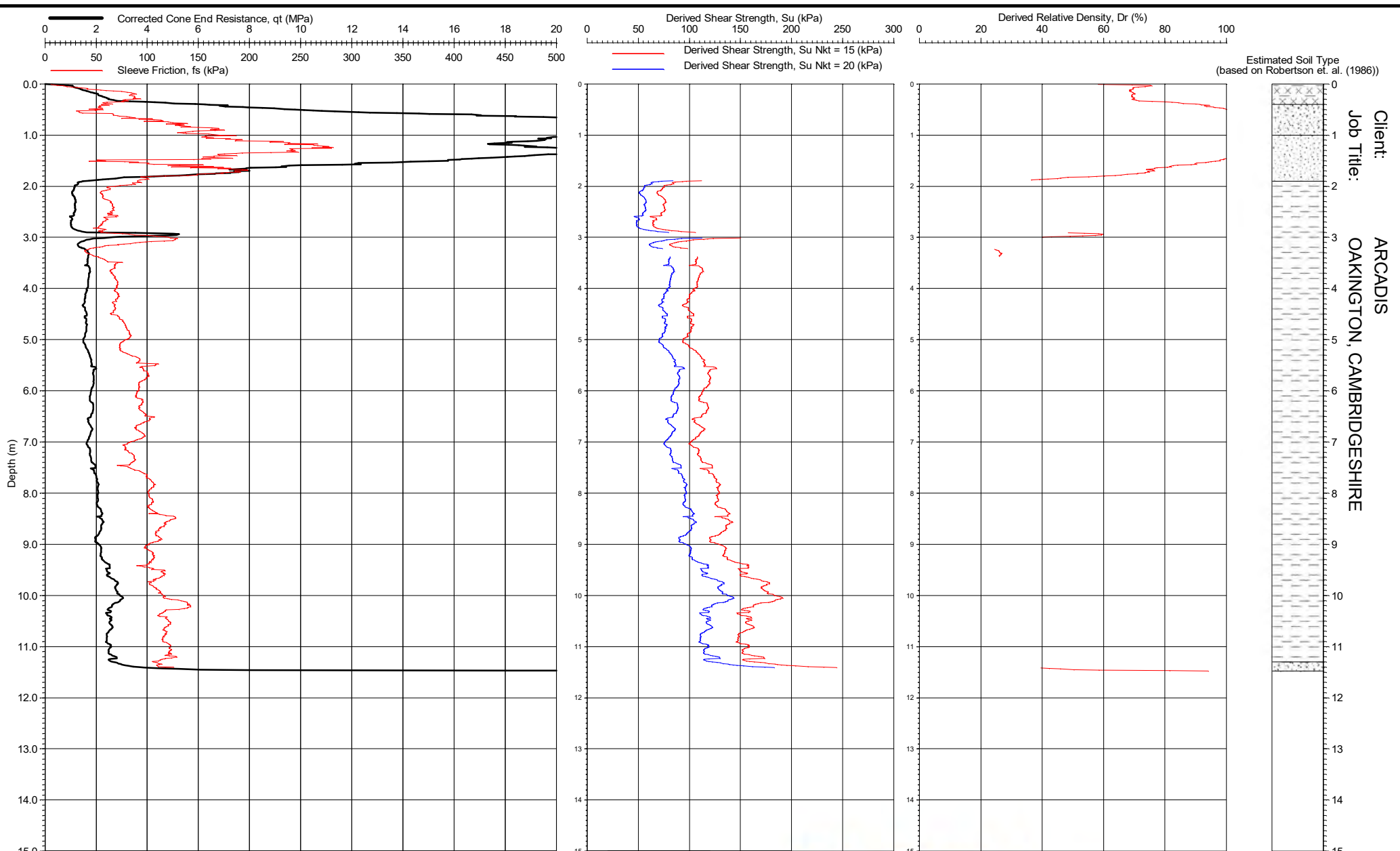


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 613
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION
 insitusi.com
CPT 613

Form: CPT0004



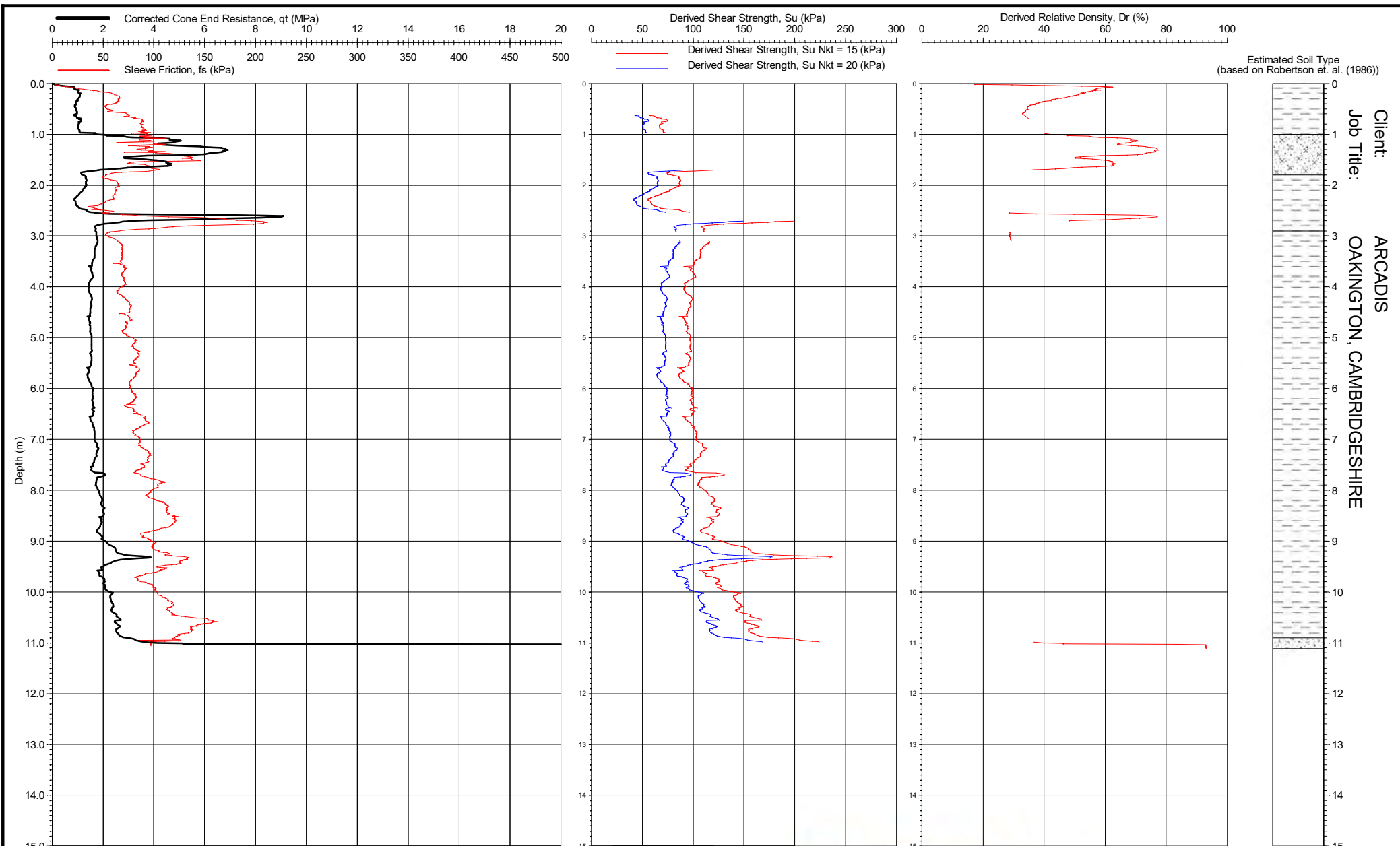
Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 614
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 614
 insitusi.com

Form: CPT0004

Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

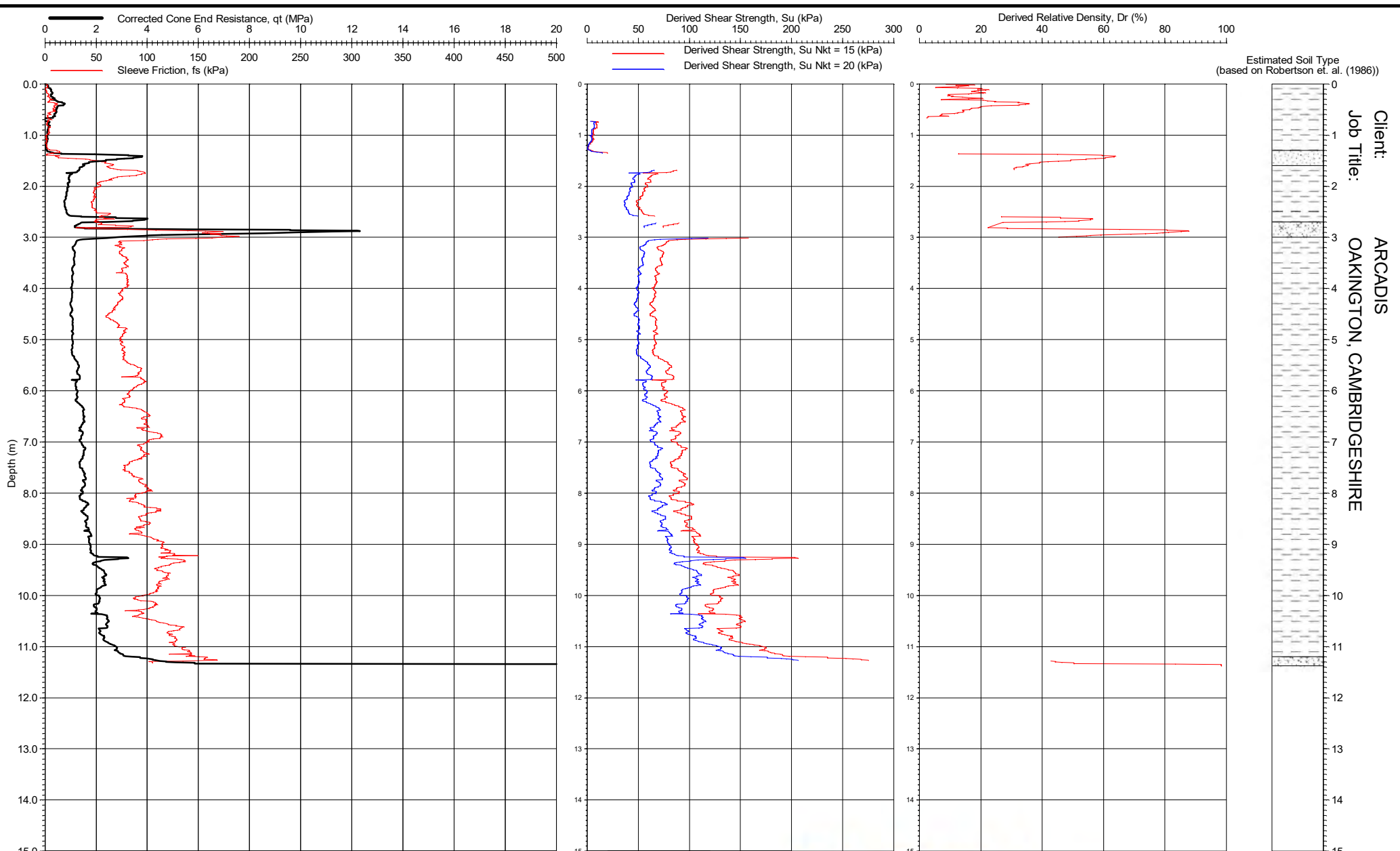


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 615
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION
 insitusi.com
CPT 615

Form: CPT0004



Estimated Soil Type (based on Robertson et. al. (1986))

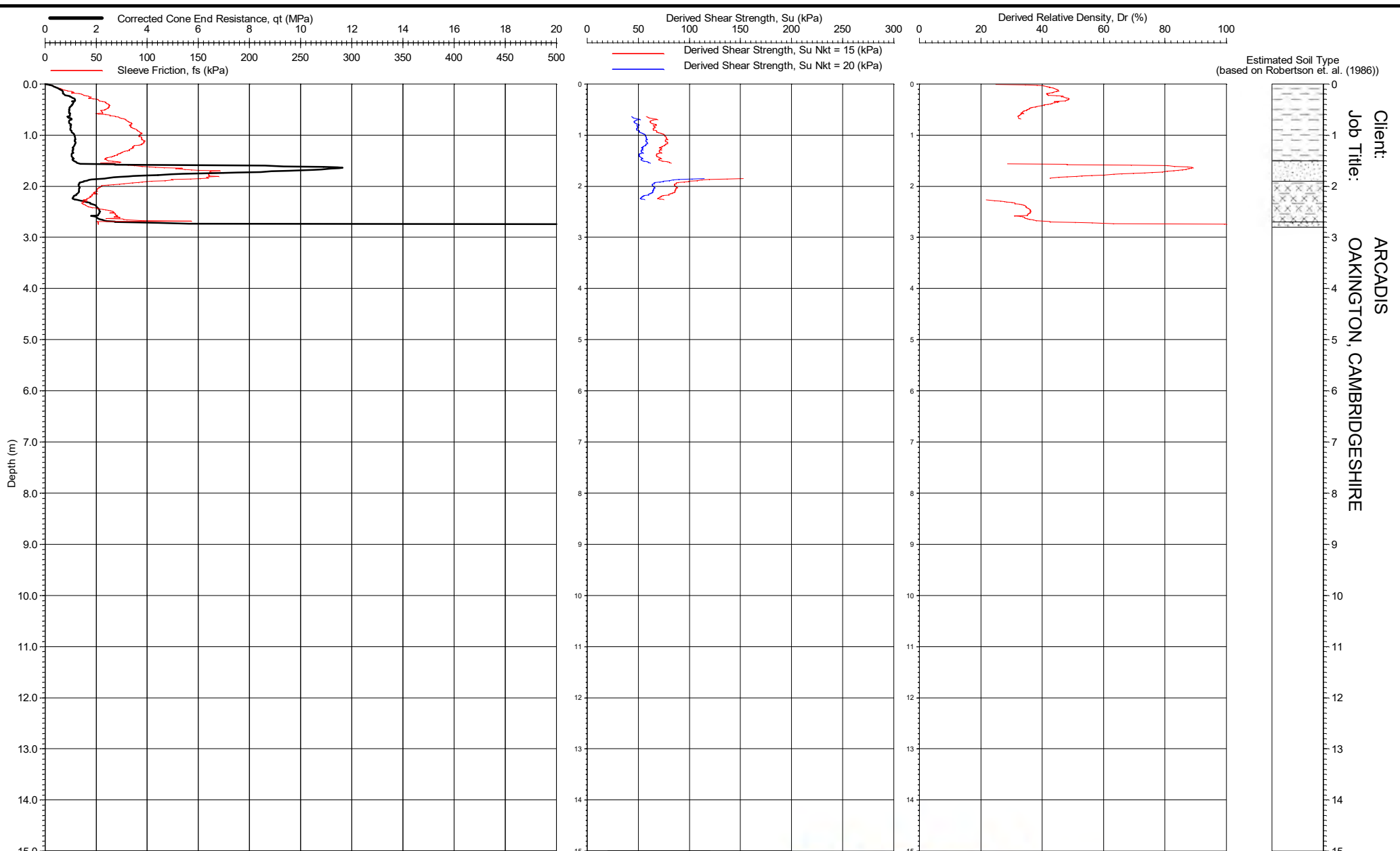
Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 616
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 616
 insitusi.com

Form: CPT0004

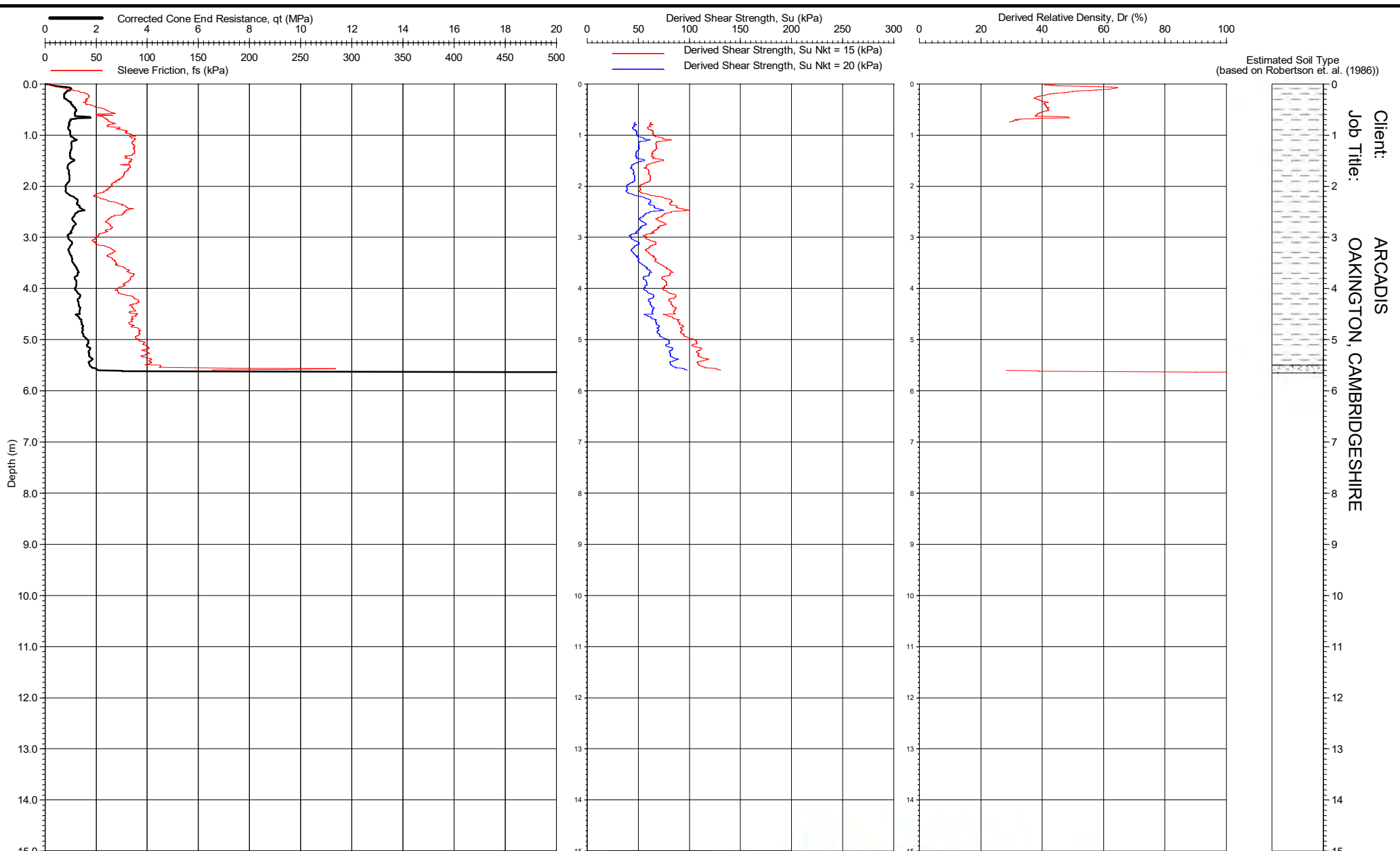


Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 617
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 617
 insitusi.com



Estimated Soil Type
(based on Robertson et. al. (1986))

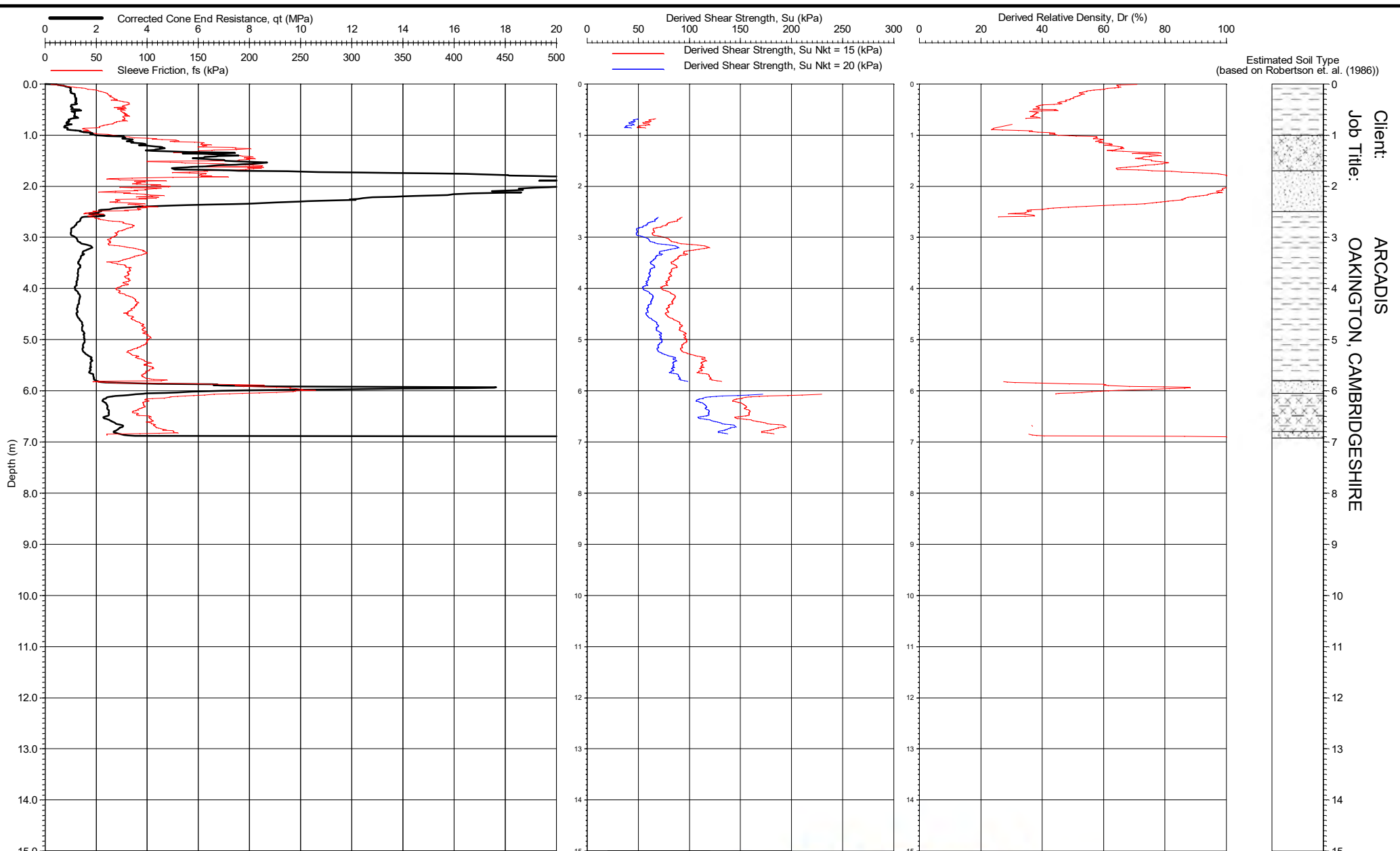
Client: **ARCADIS**
Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
Coordinates: -
Ground Level: -
Cone & Rig Used: S15-CFIP.1458 - CPT 007
Remarks: Test refused on total pressure.

Date of Test: 23/12/2016
Date of Plot: 11/01/2017
File Name: 1160427 - CPT 1203
Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
SITE INVESTIGATION CPT 1203
insitusi.com

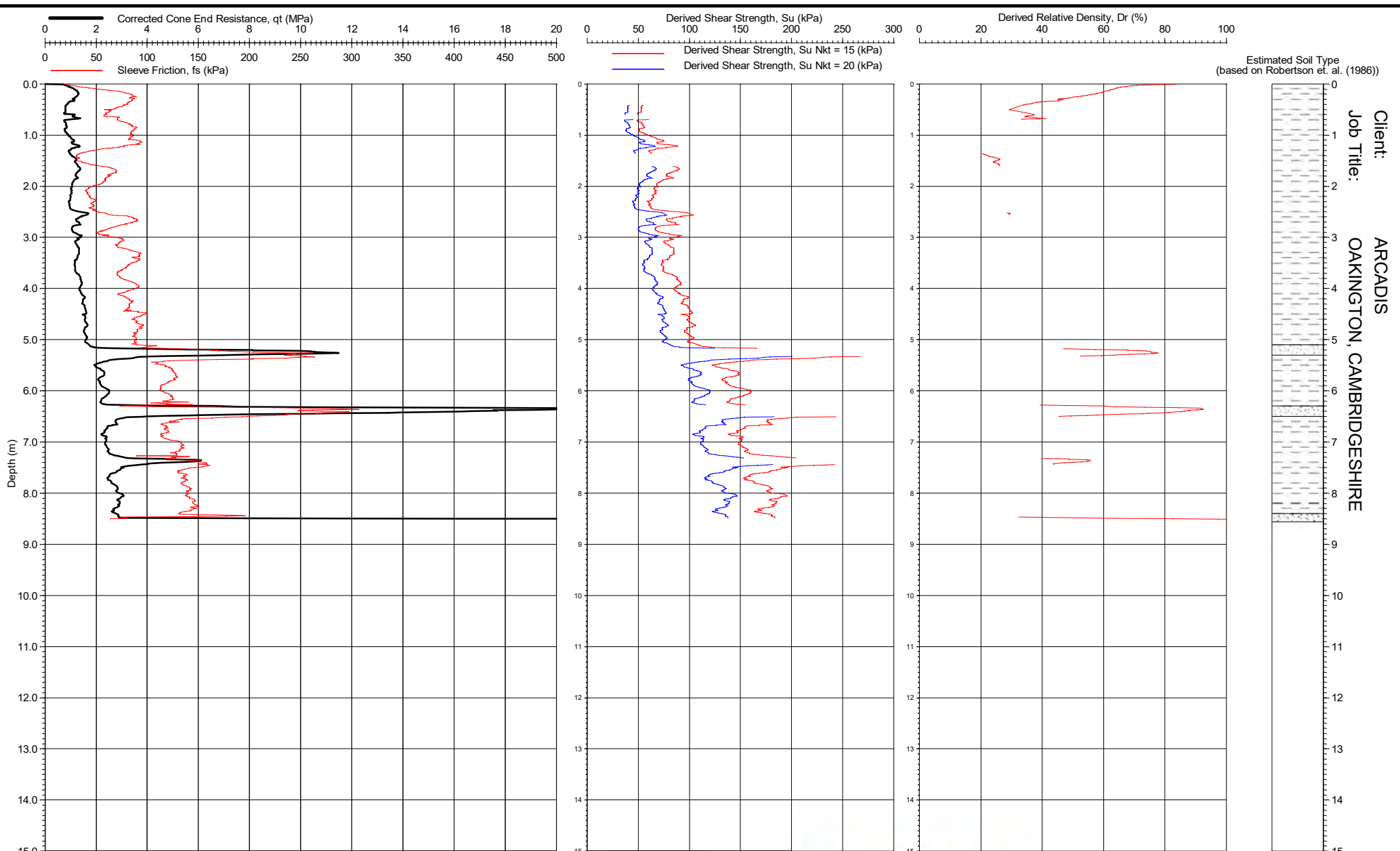
Form: CPT0004



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1204
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1204
insitusi.com



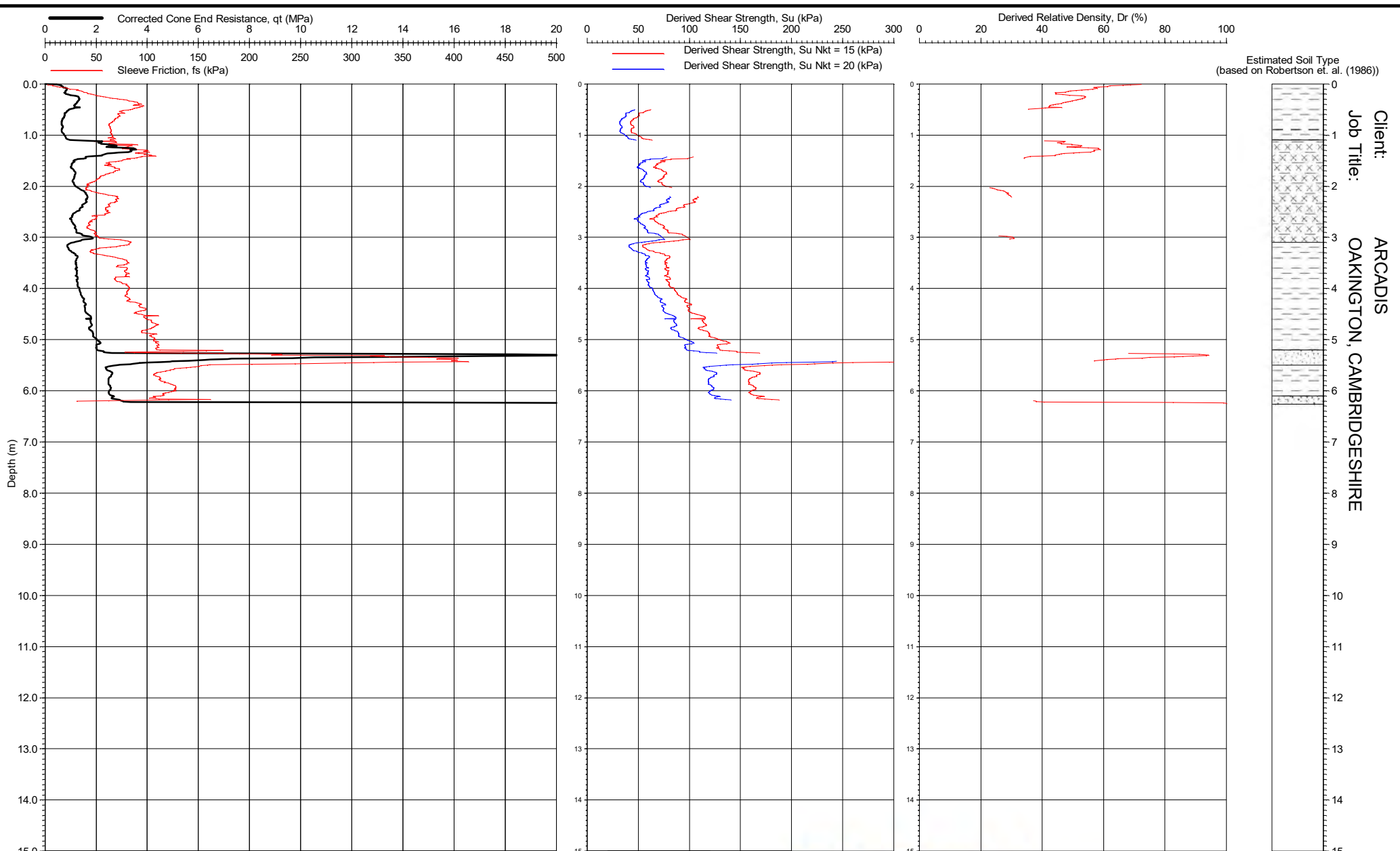
Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1205
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1205
 insitusi.com

Form: CPT0004

Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

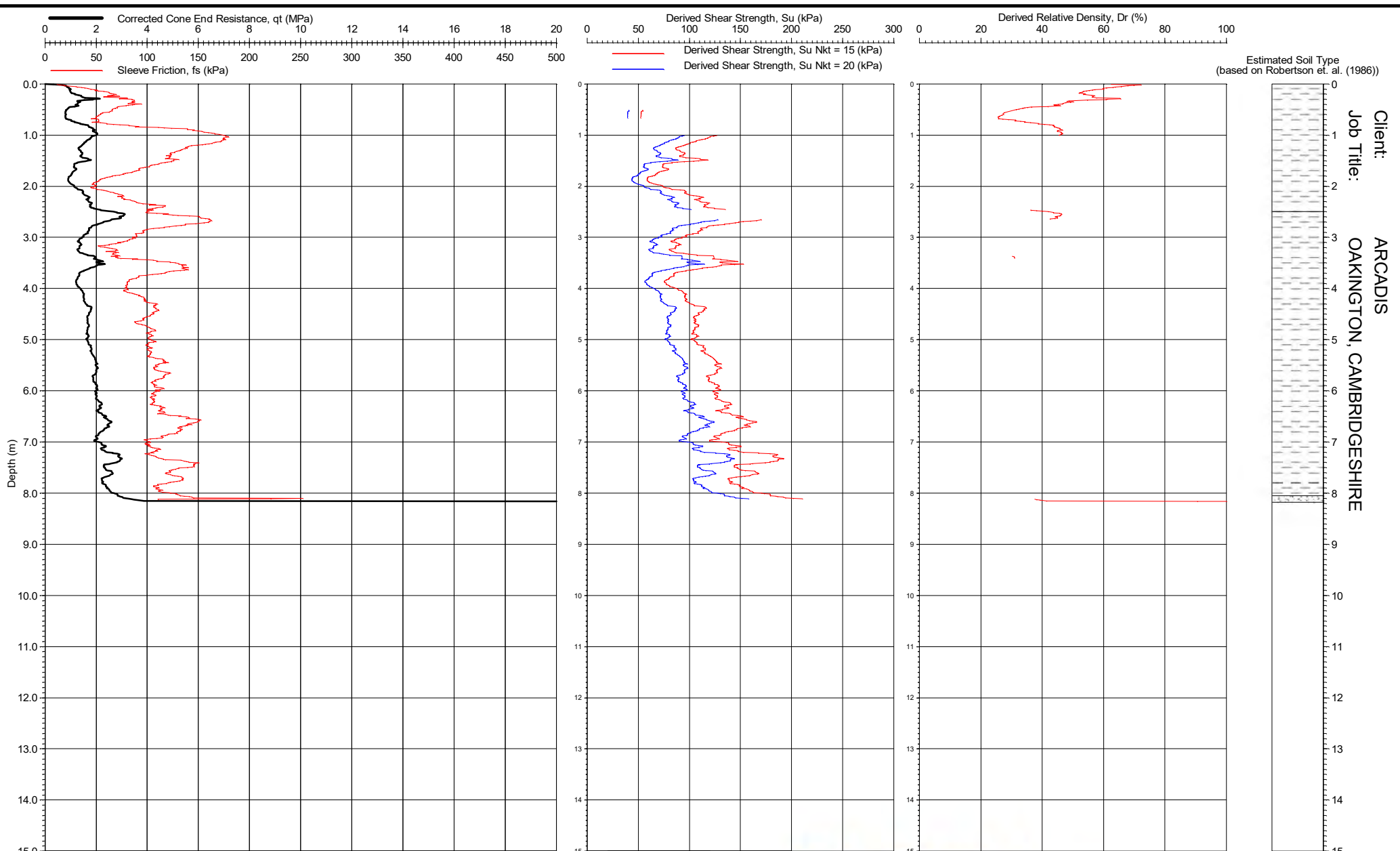


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1206
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1206
 insitusi.com

Form: CPT0004



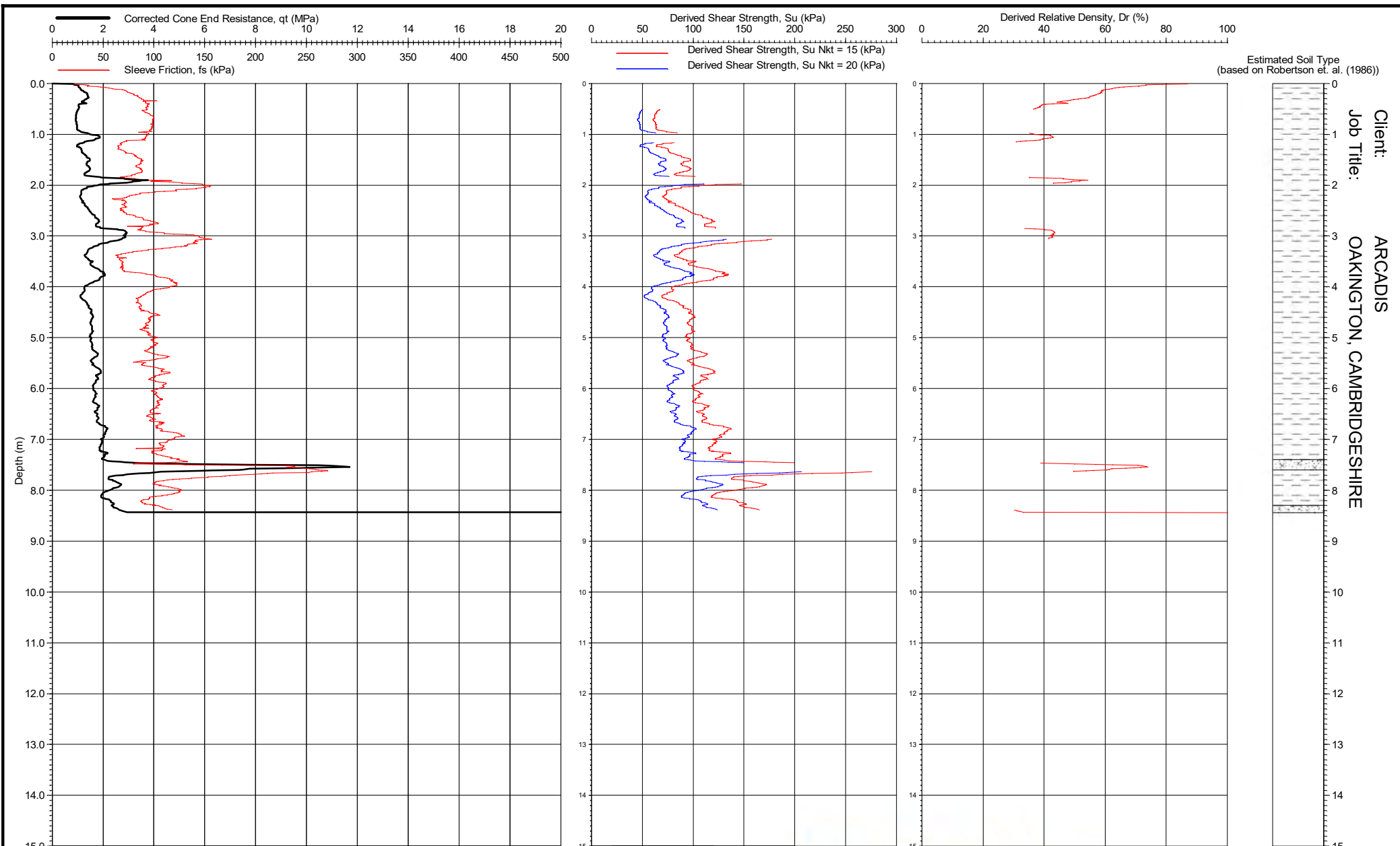
Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1207
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1207
 insitusi.com

Form: CPT0004

Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

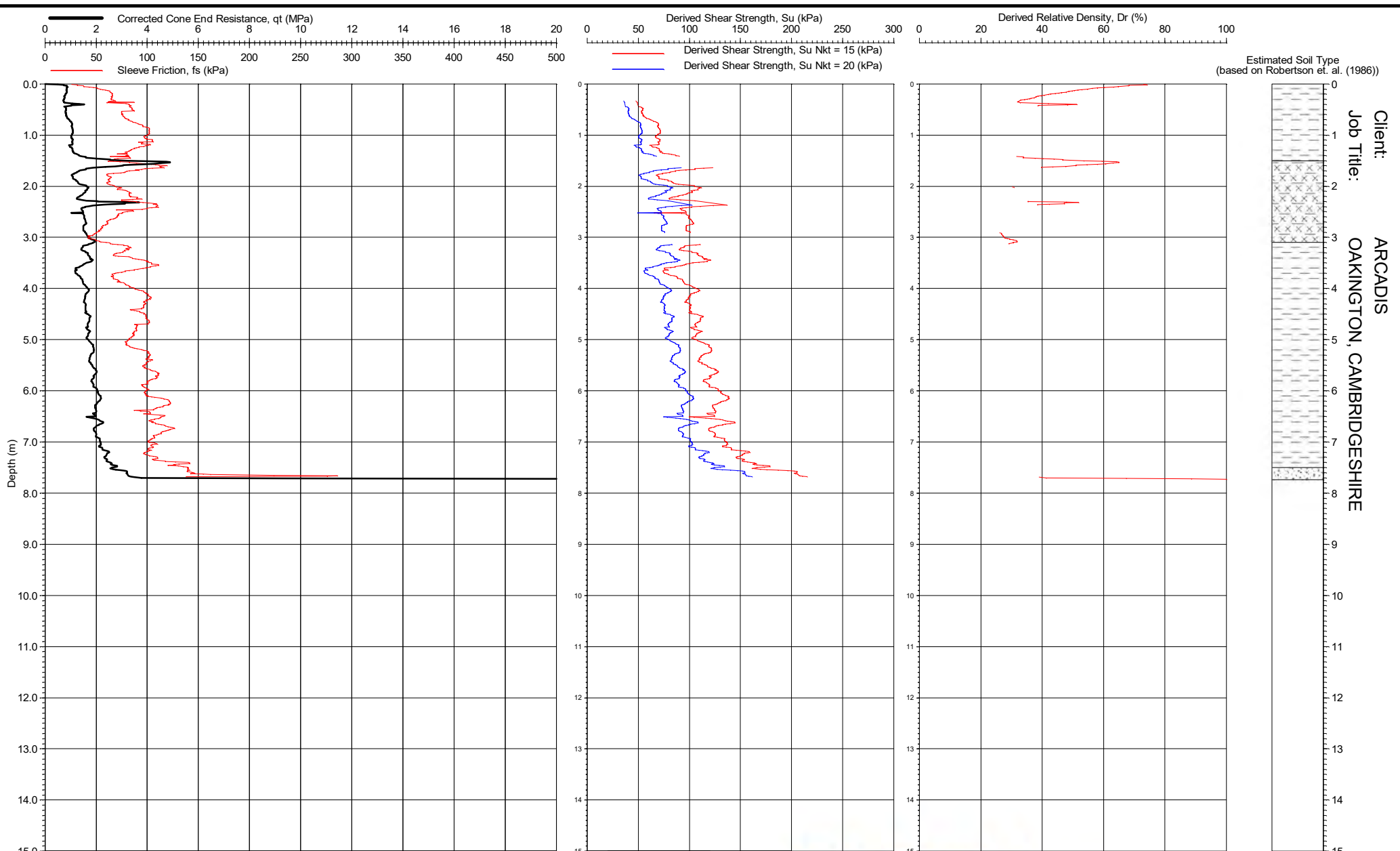


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1208
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1208
 insitusi.com

Form: CPT0004

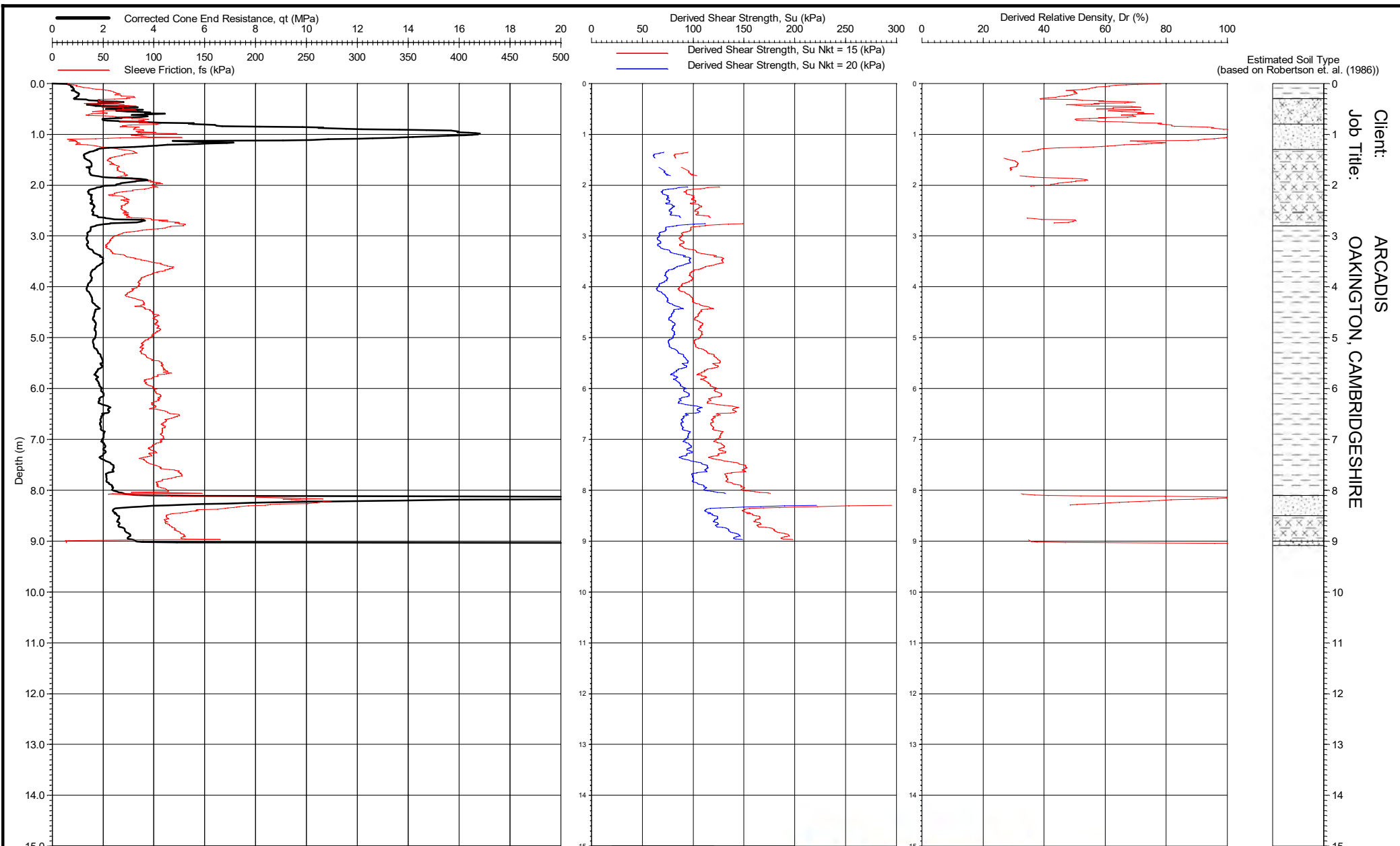


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1209
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1209
 insitusi.com

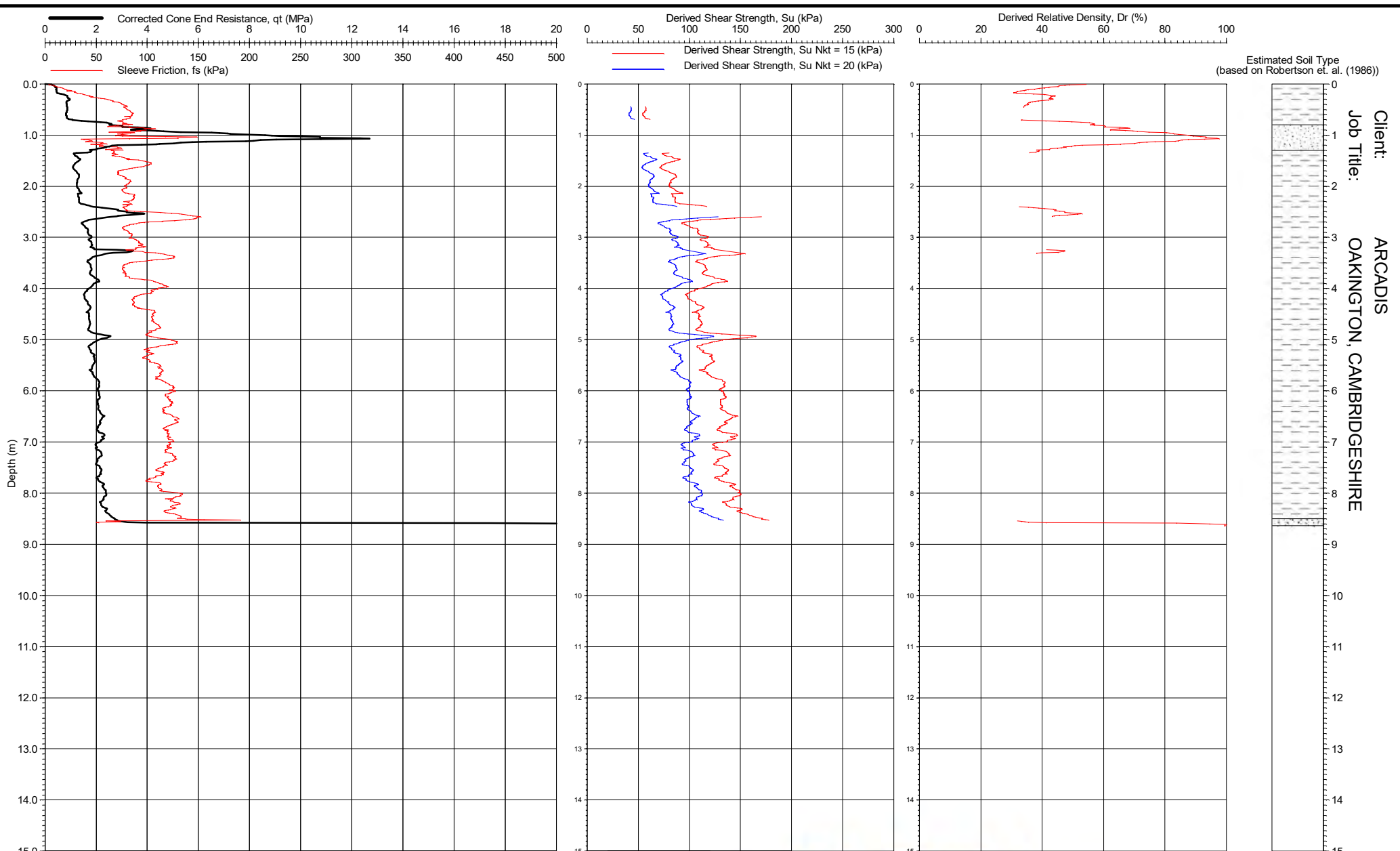
Form: CPT0004



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1210
 Checked By: **reg. 13**

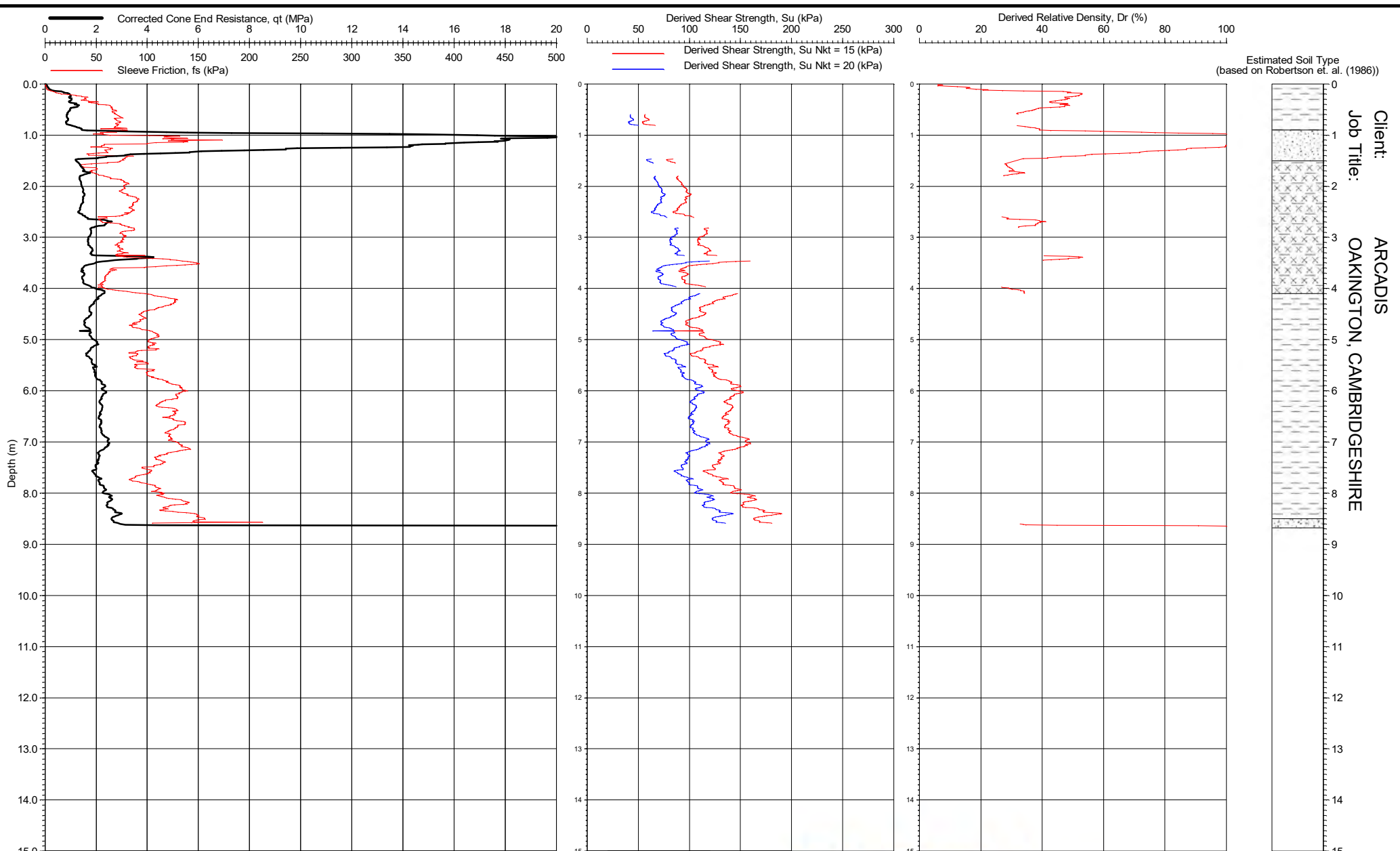
IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1210
 insitusi.com



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1211
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1211
 insitusi.com



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

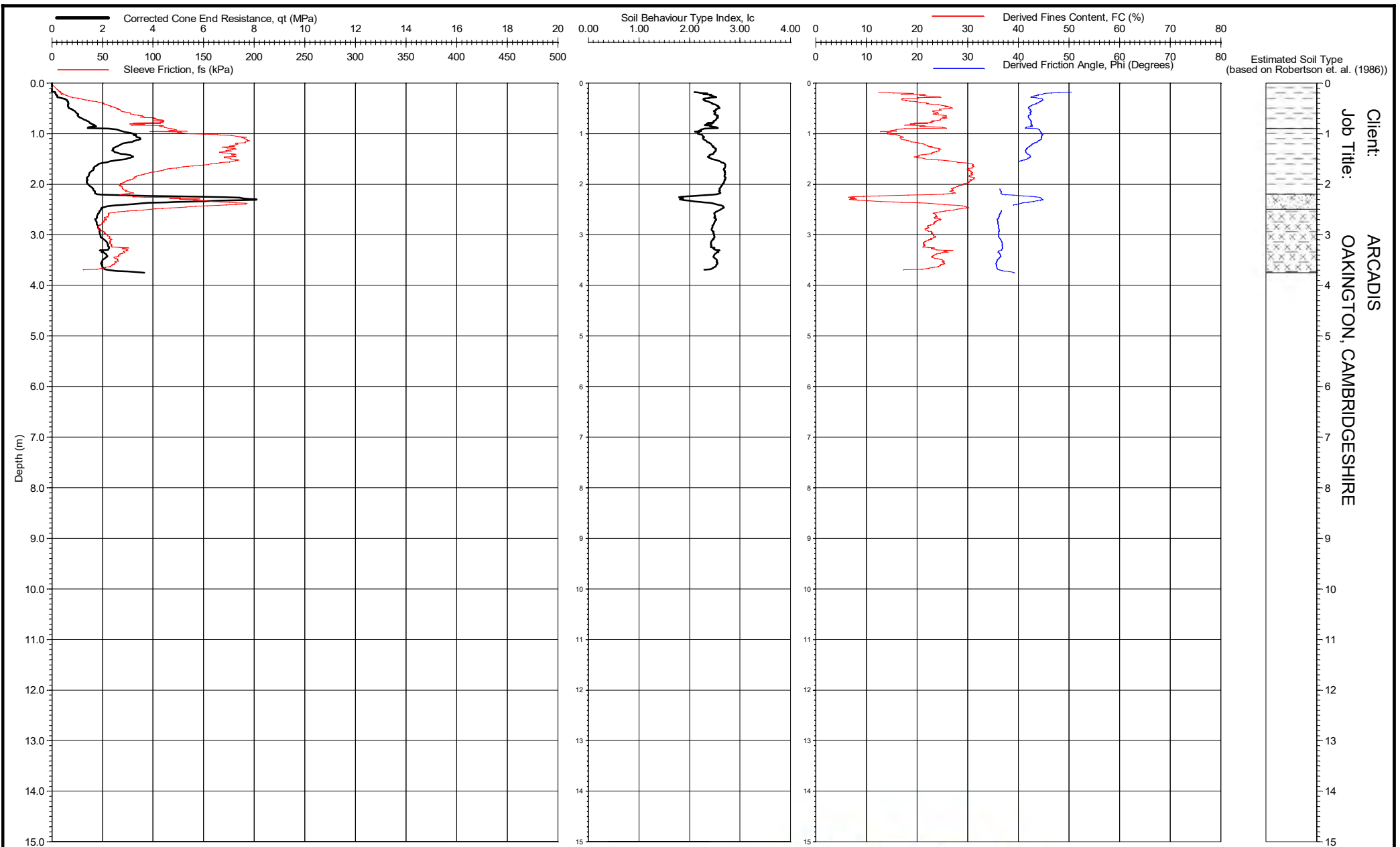
Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1212
 Checked By:

reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1212
insitusi.com

Form: CPT0004

Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

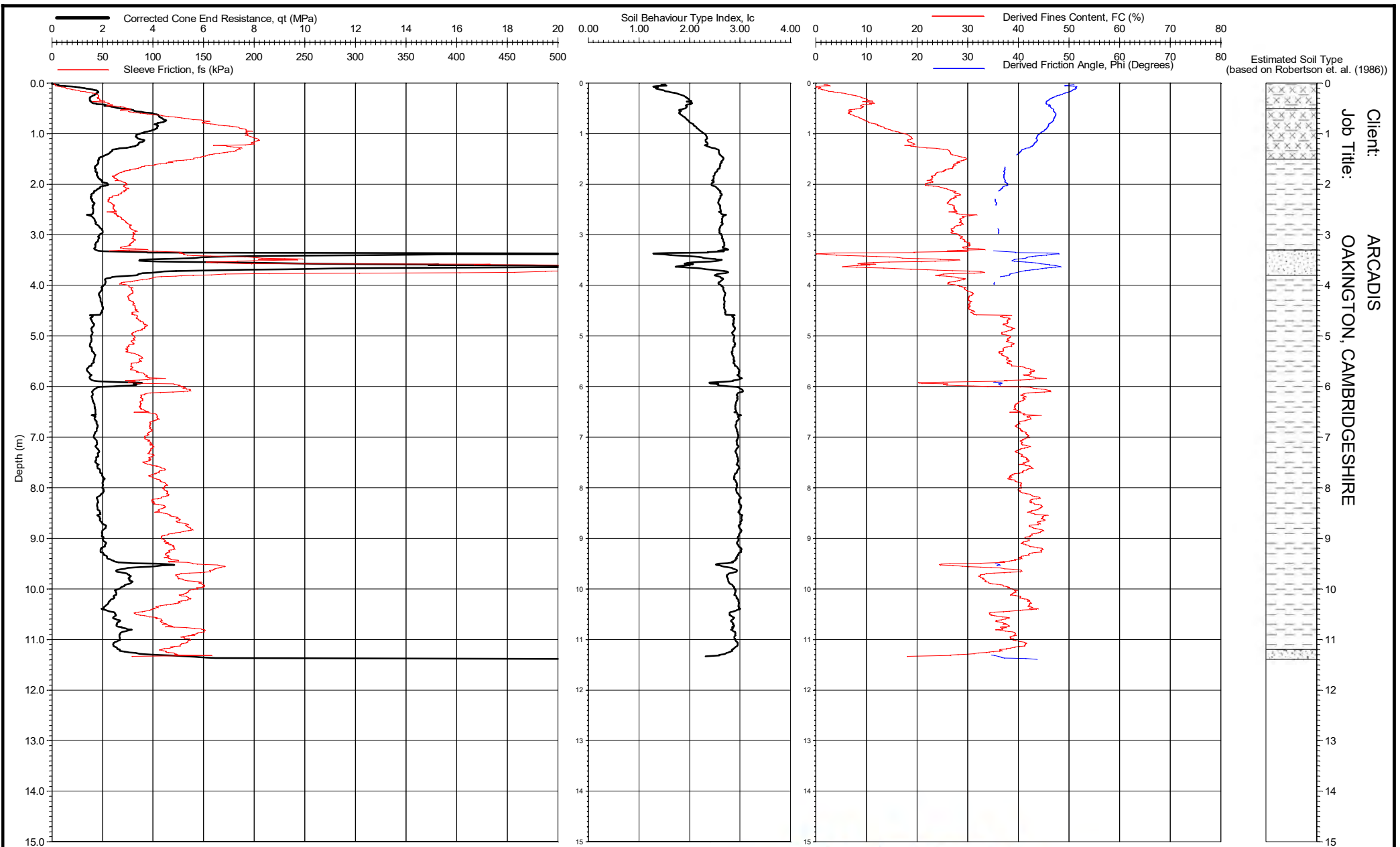


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1032 - CPT 001
 Remarks: Test refused on total pressure.

Date of Test: 19/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 601
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 601
 insitusi..com

Form: CPT0005

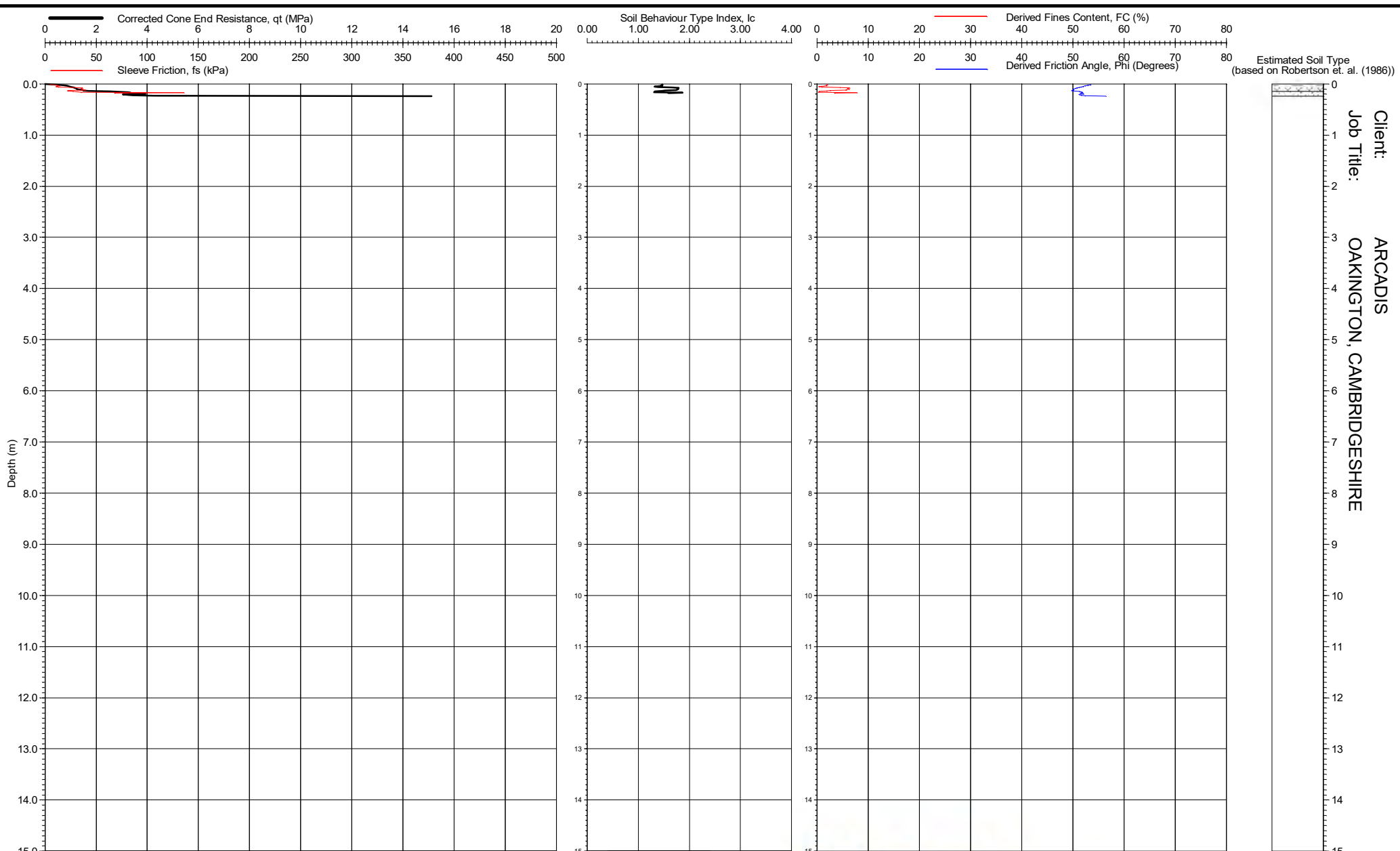


Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 601A
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 601A
 insitusi.com



Estimated Soil Type (based on Robertson et. al. (1986))

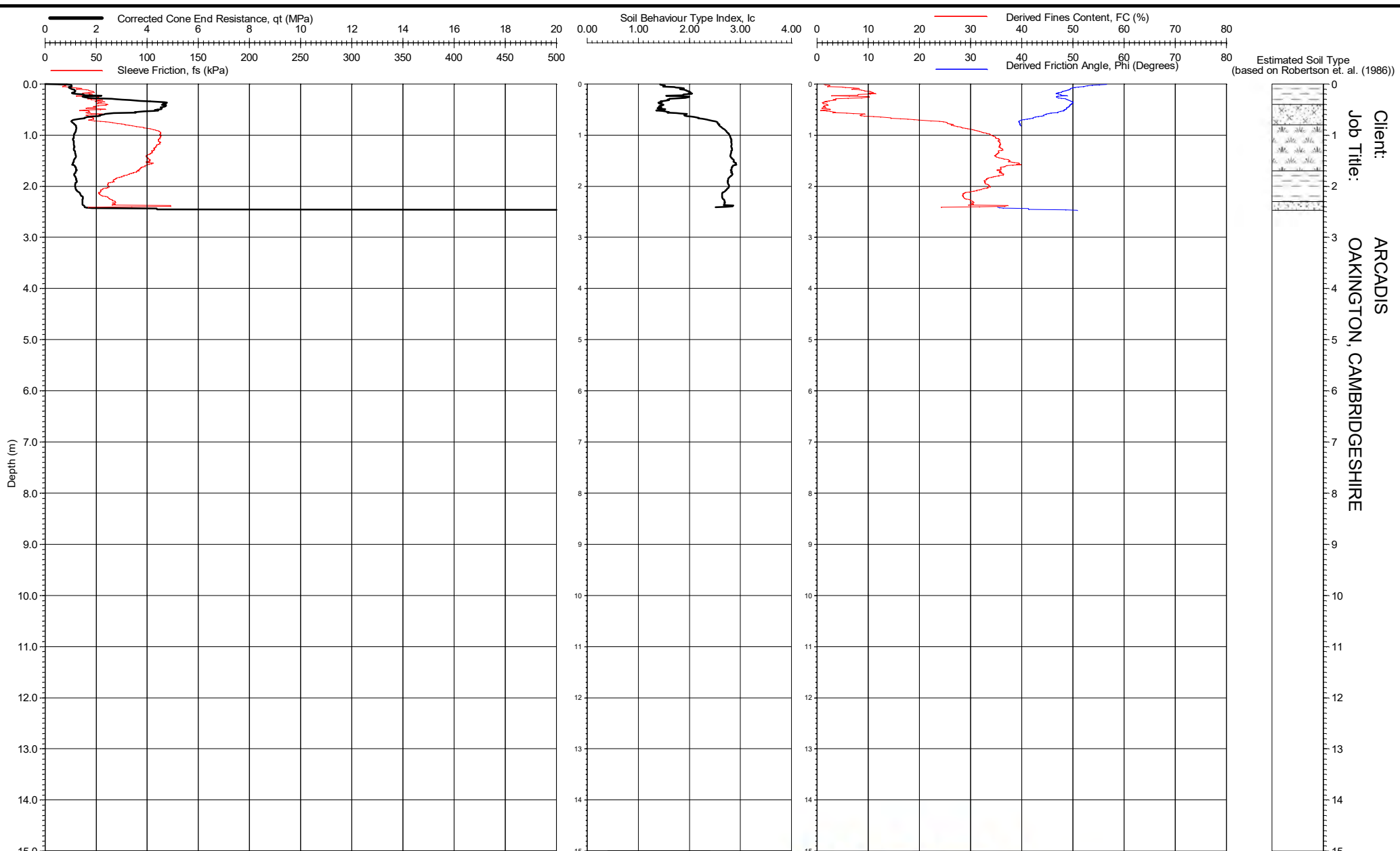
Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 602
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 602
 insitusi.com

Form: CPT0005



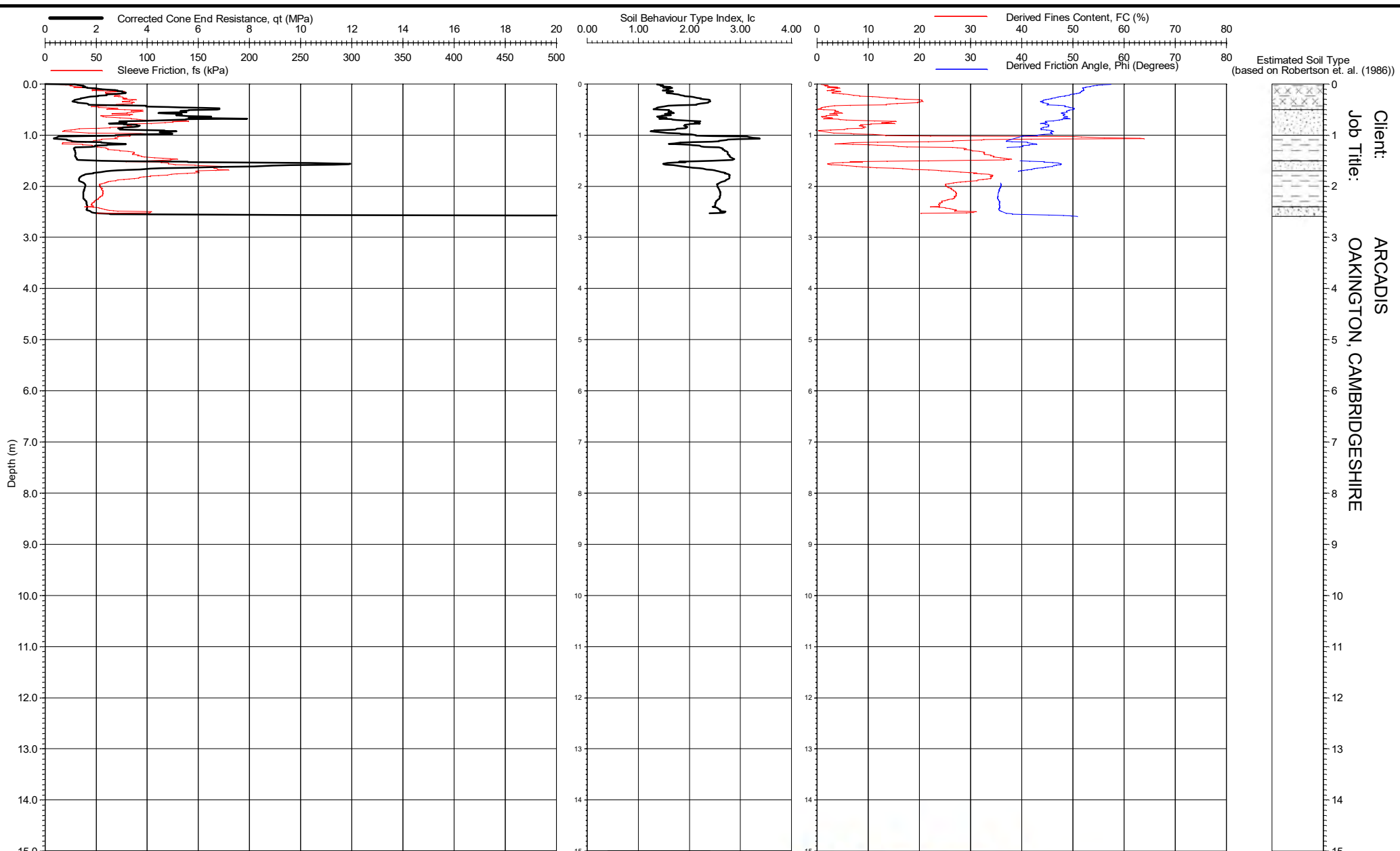
Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 602A

Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 602A
 insitusi.com

Form: CPT0005

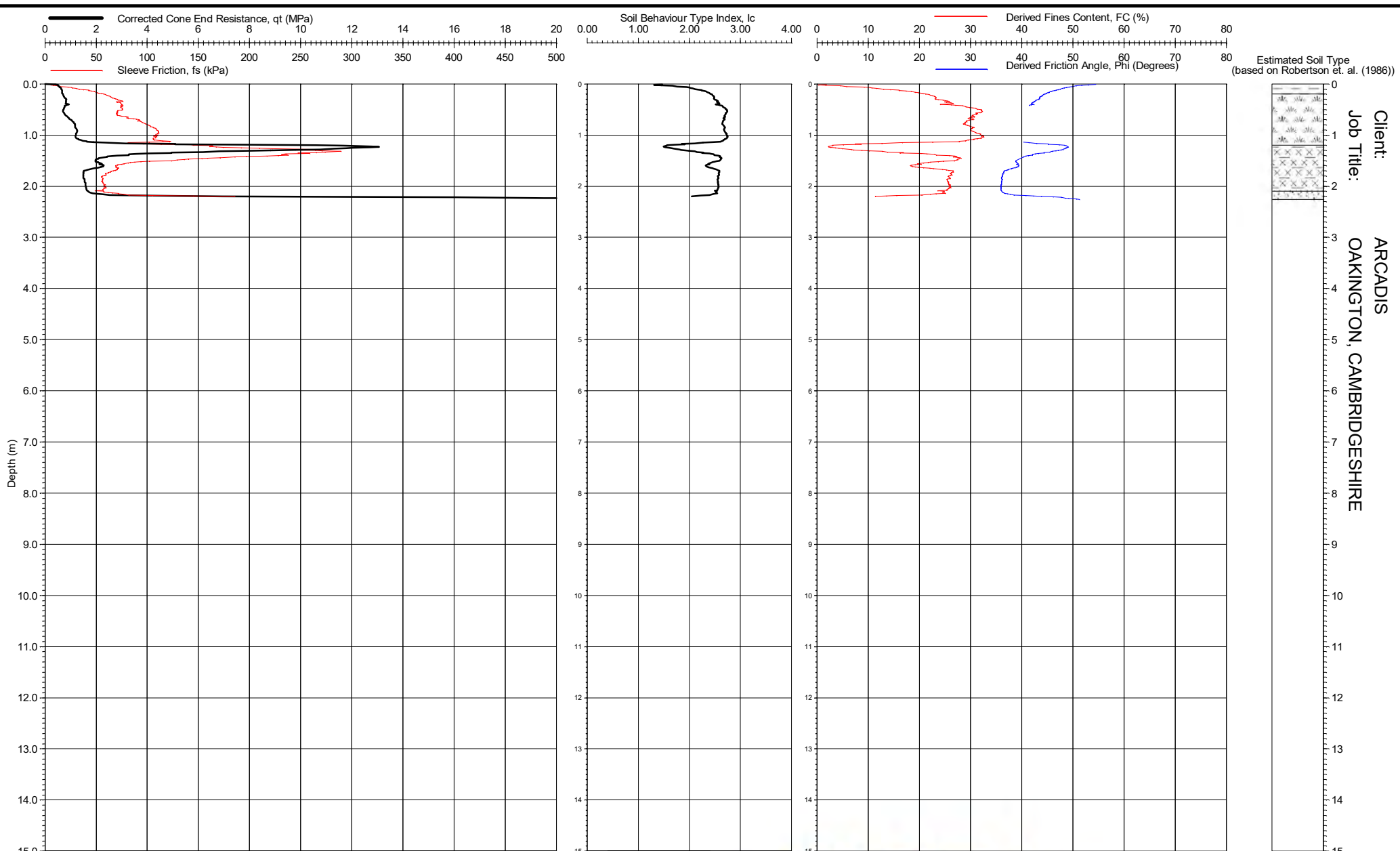


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 602B
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 602B
 insitusi.com

Form: CPT0005

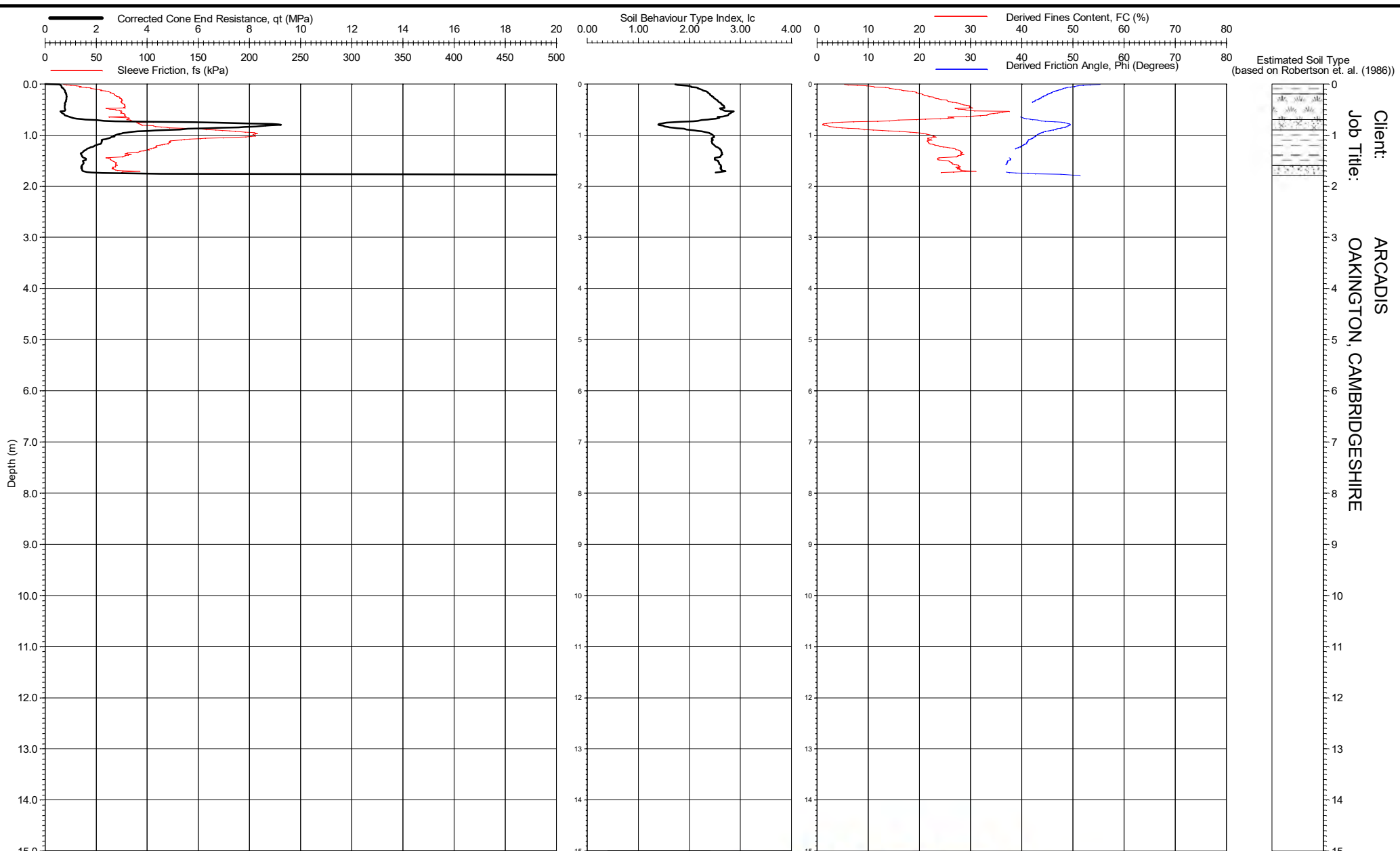


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 603
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 603
 insitusi.com

Form: CPT0005

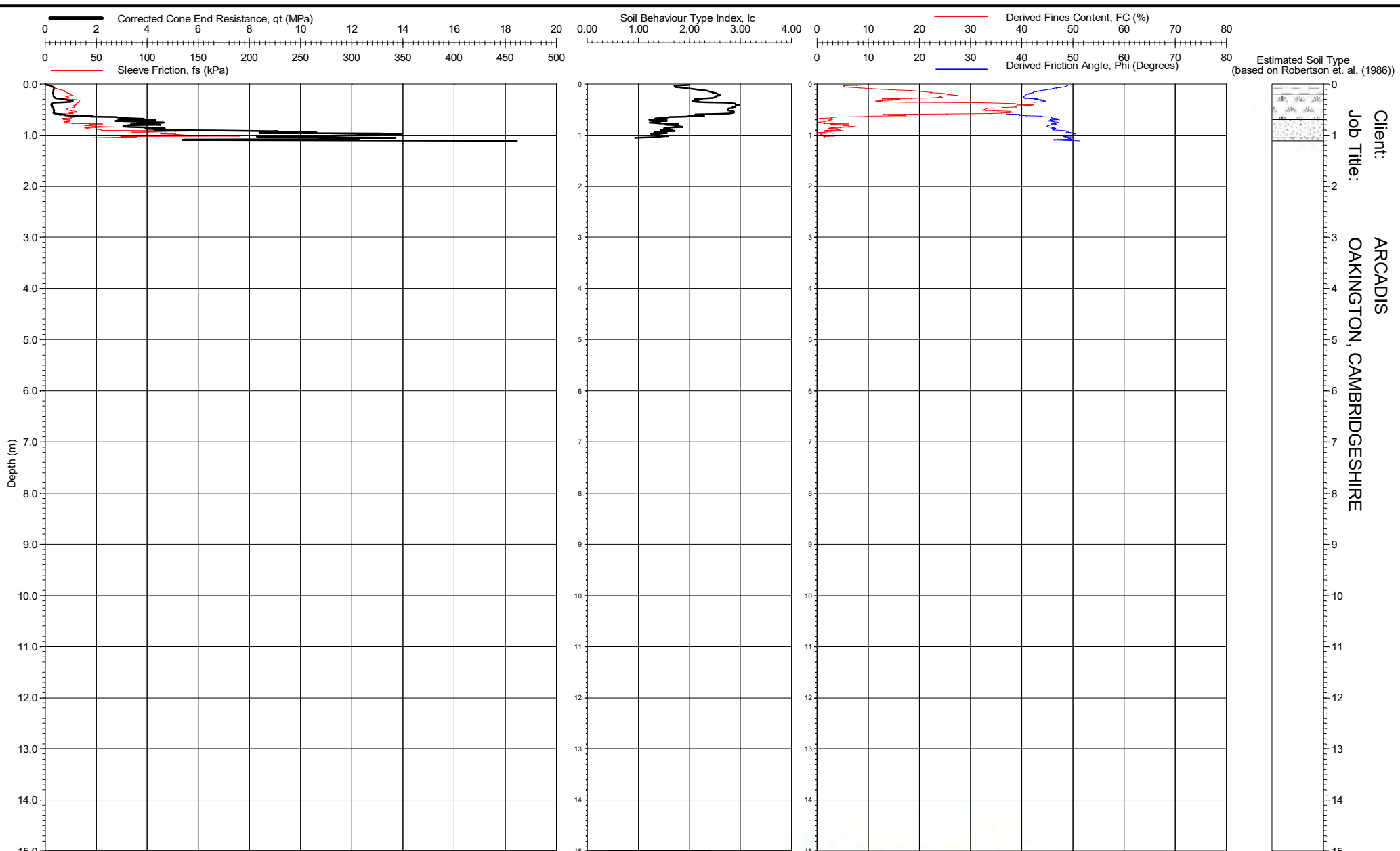


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 603A
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 603A
insitusi.com

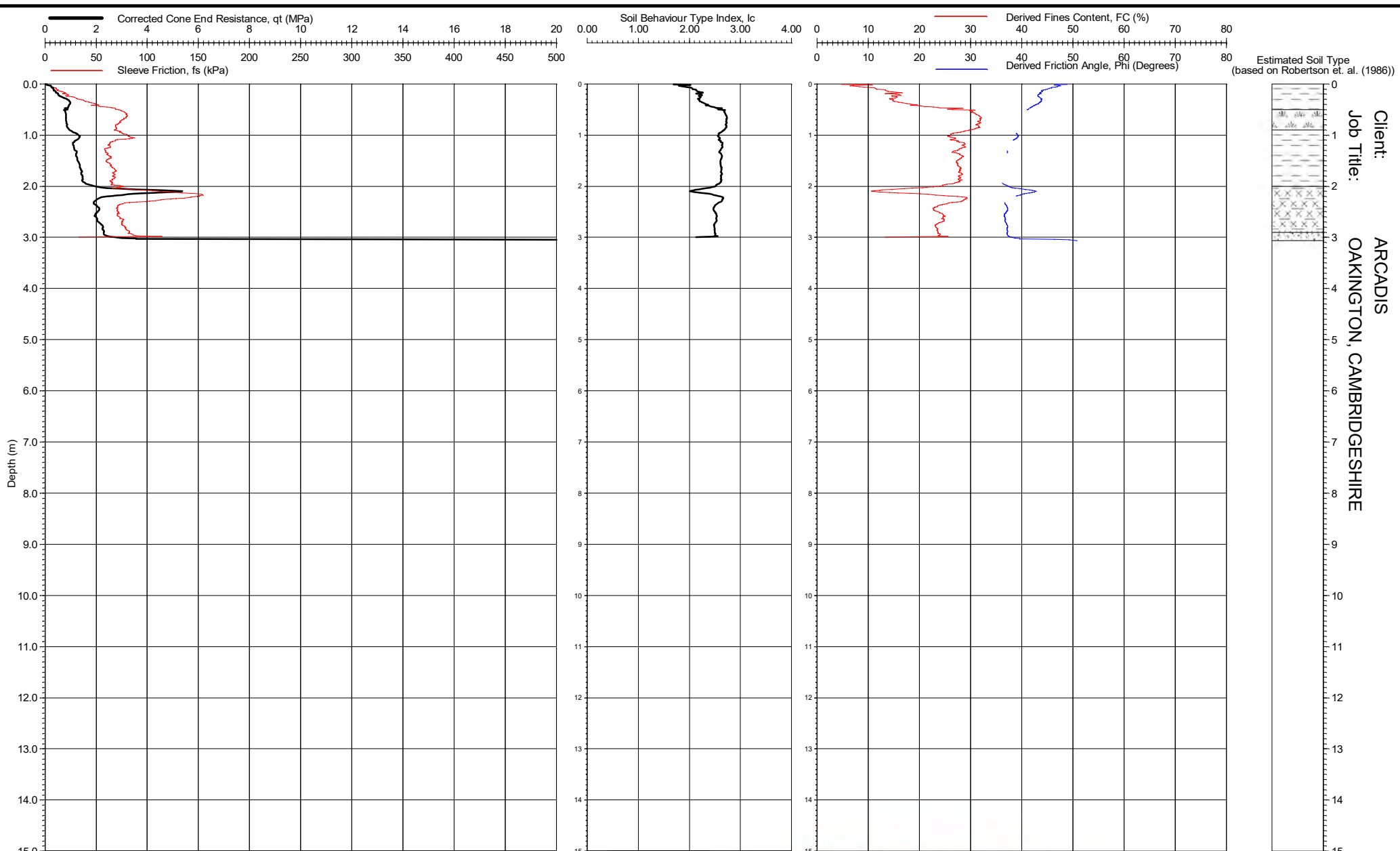
Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE



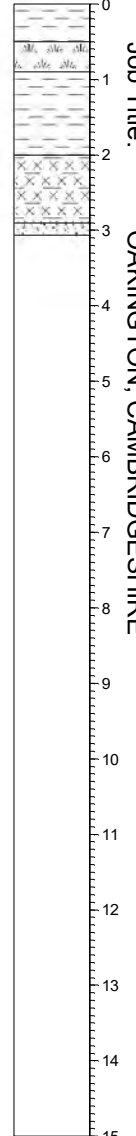
Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 604
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 604
 insitusi.com



Estimated Soil Type (based on Robertson et. al. (1986))



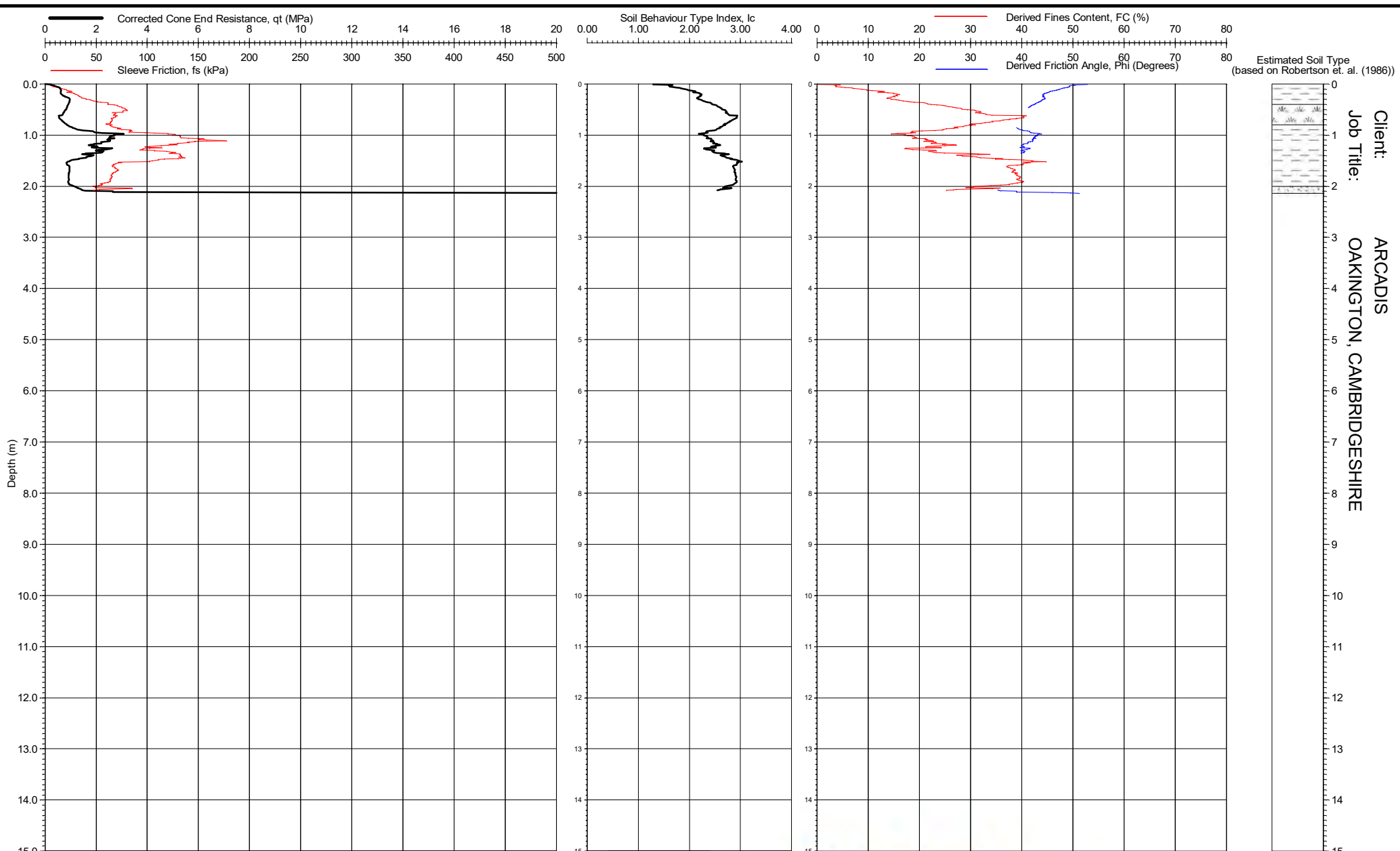
Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 606
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 606
 insitusi.com

Form: CPT0005

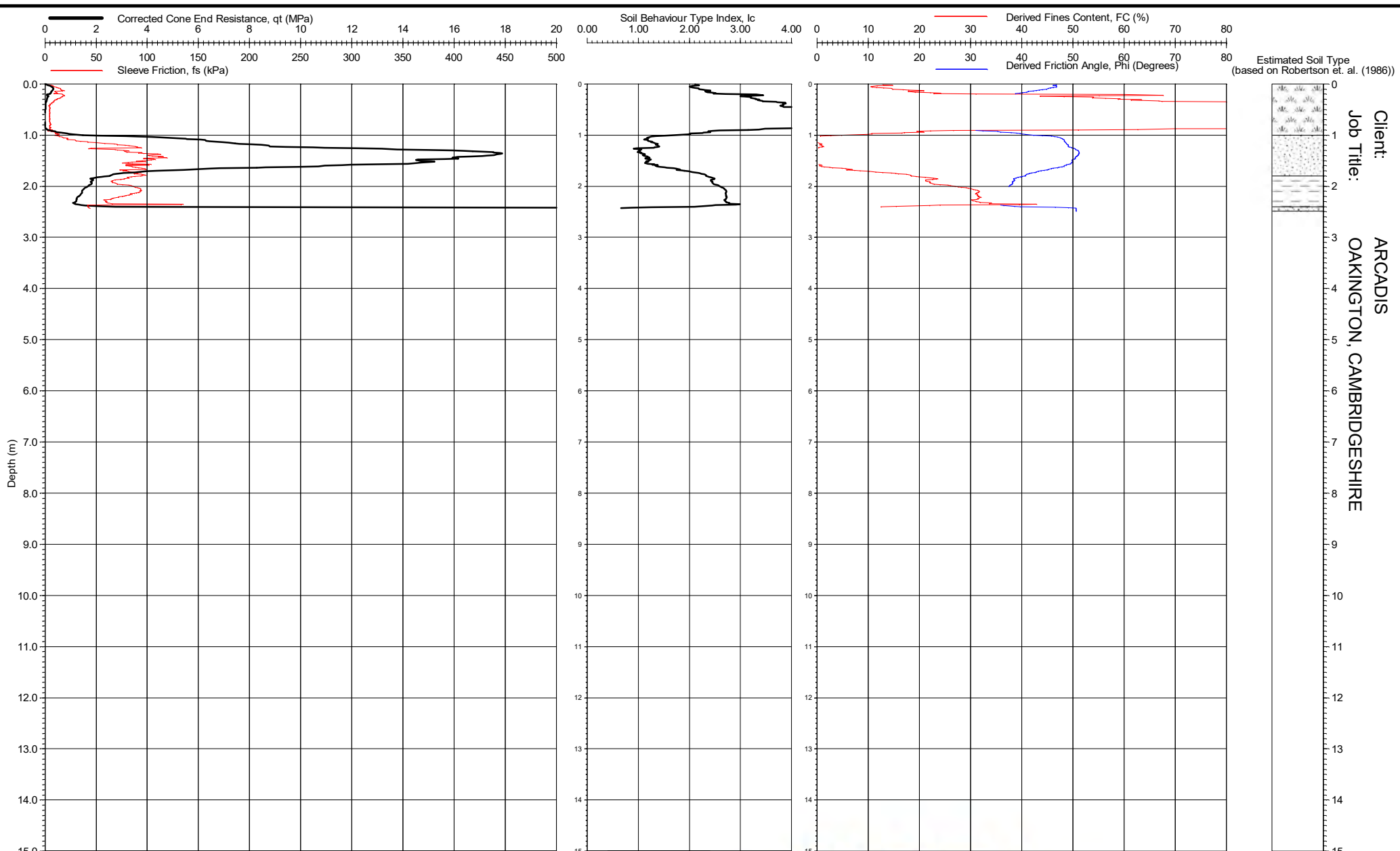


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 607
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 607
 insitusi.com

Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

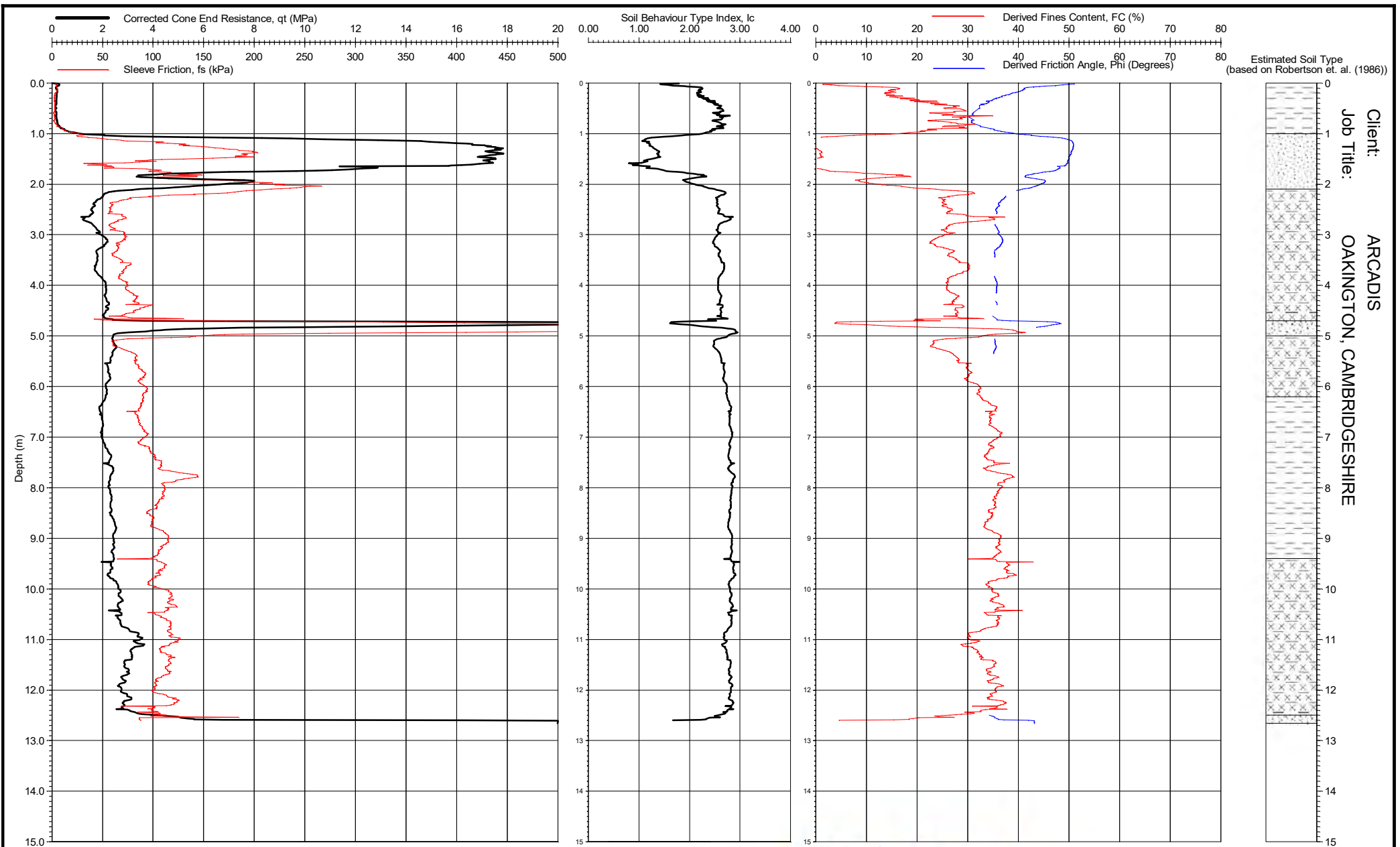


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 608
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 608
 insitusi.com

Form: CPT0005

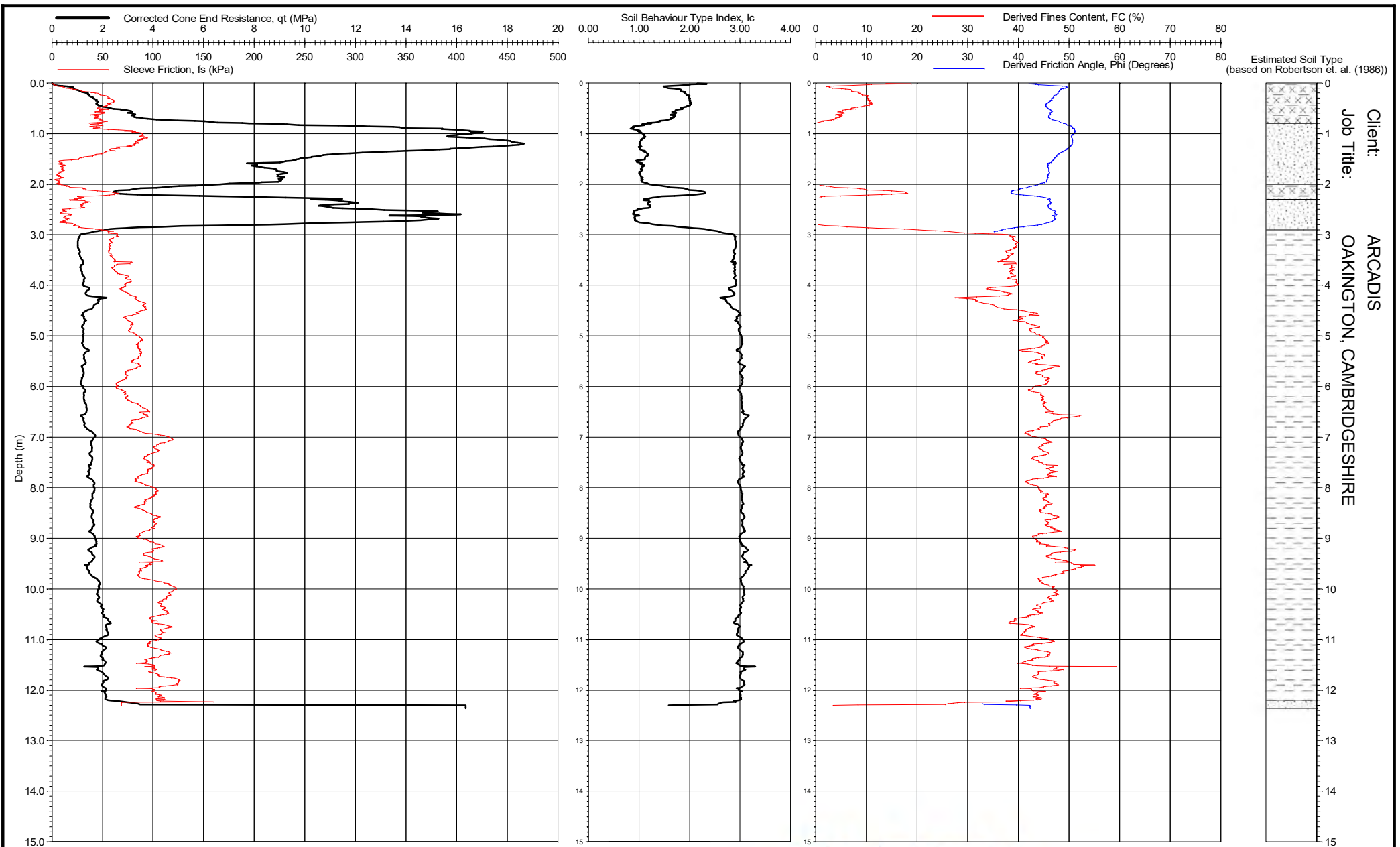


Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 609
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 609
 insitusi.com

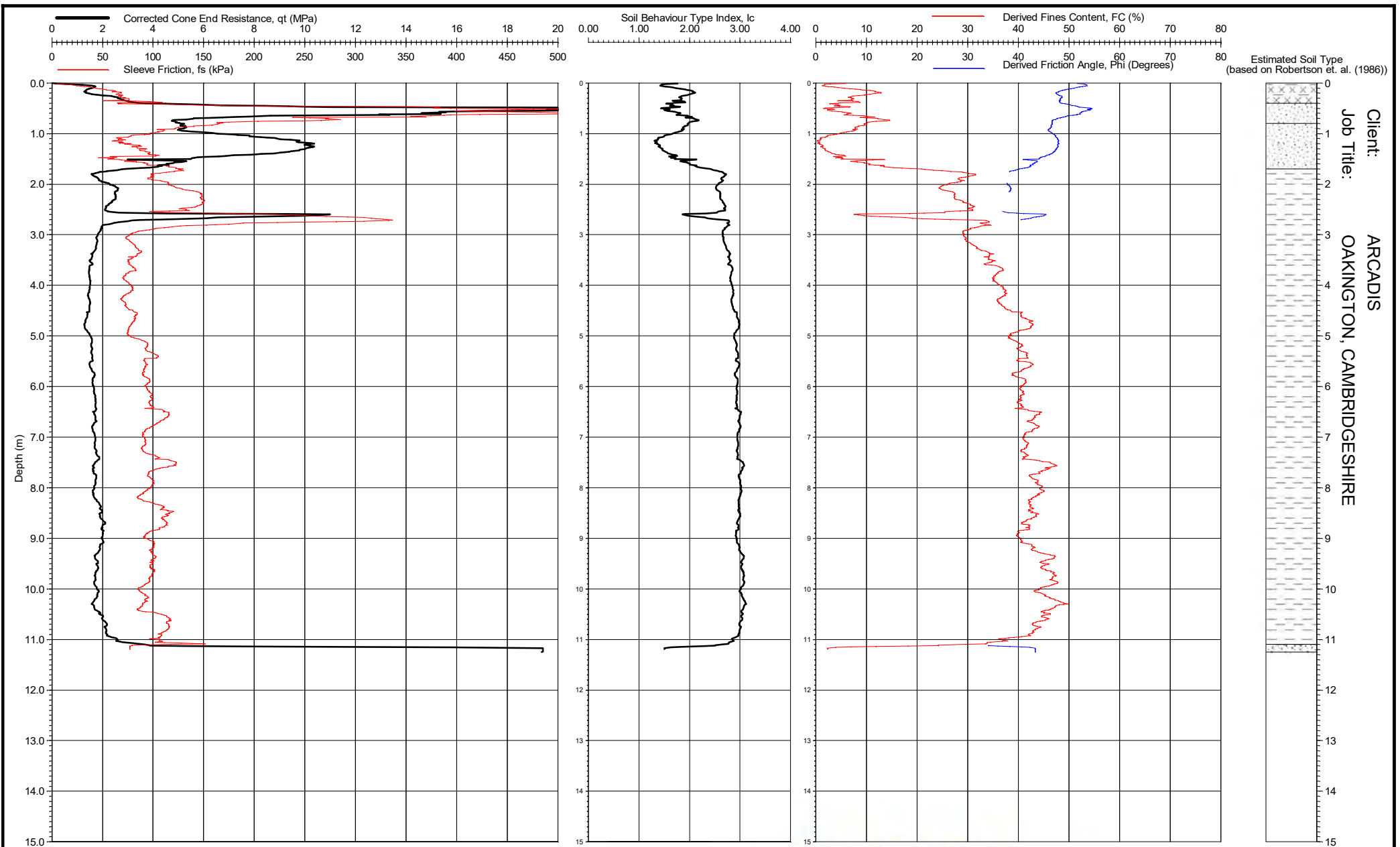


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 610
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 610
insitusi.com

Form: CPT0005

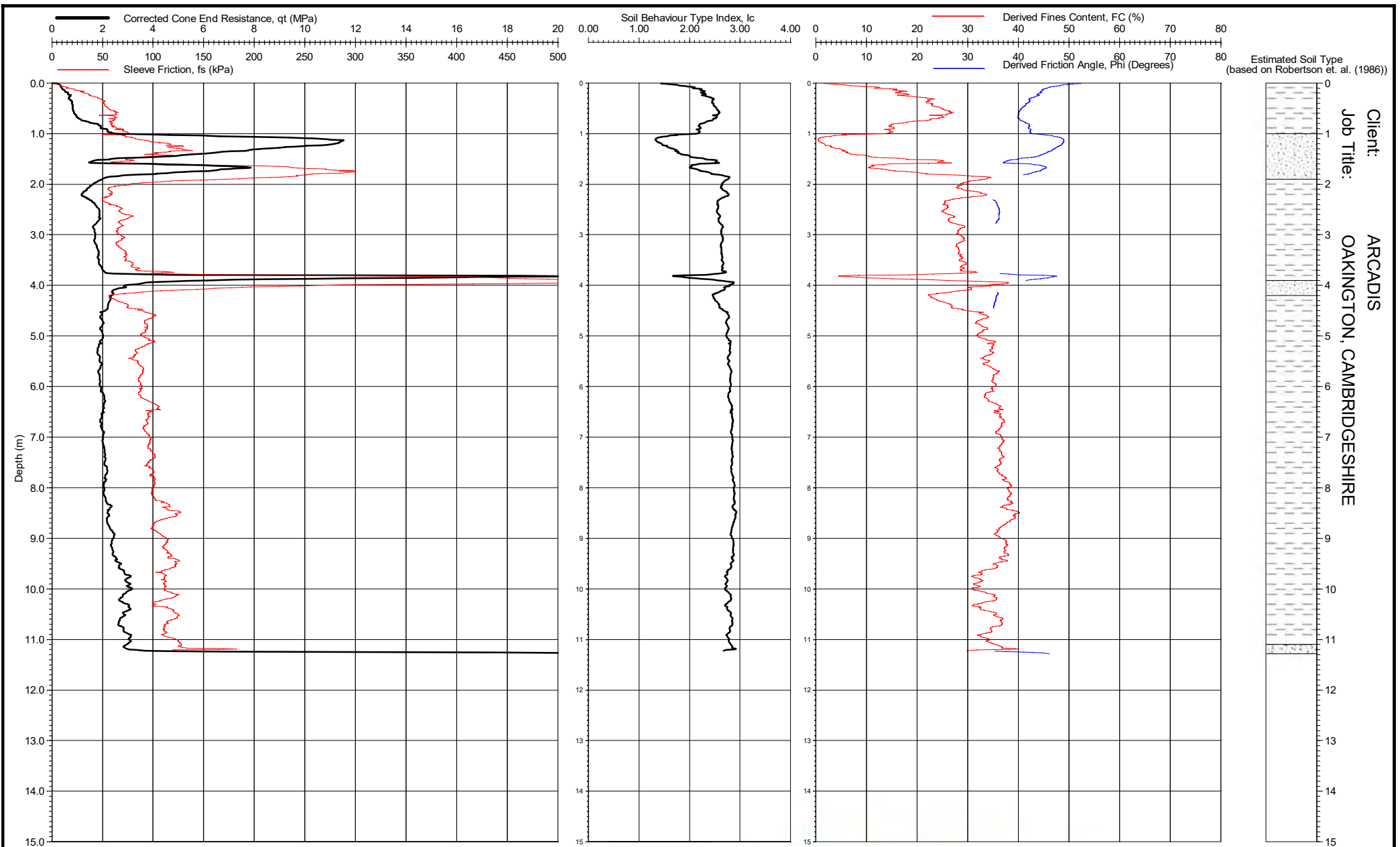


Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 611
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 611
 insitusi.com

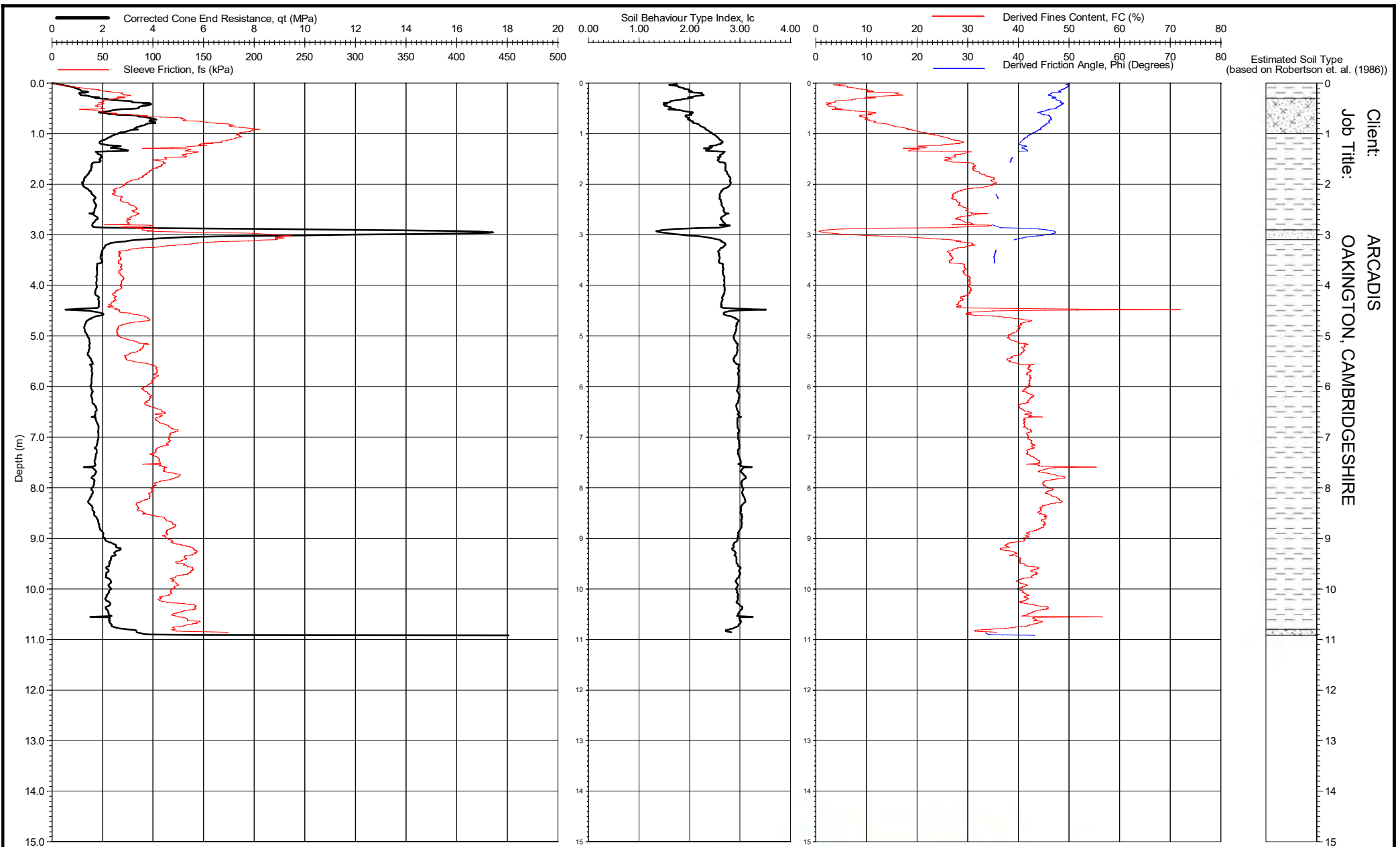


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 612
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 612
insituser.com

Form: CPT0005

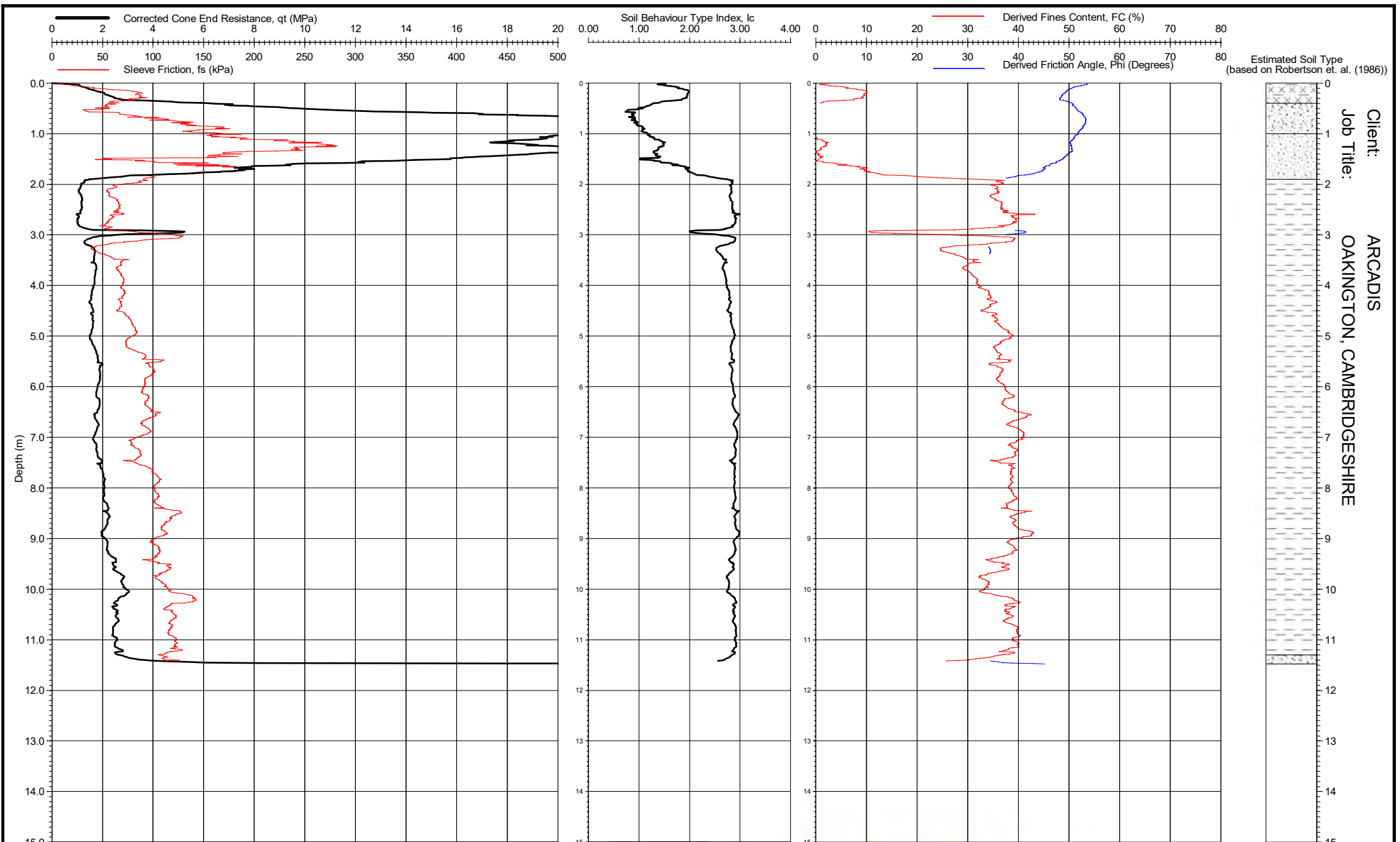


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 613
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 613
 insitusi.com

Form: CPT0005

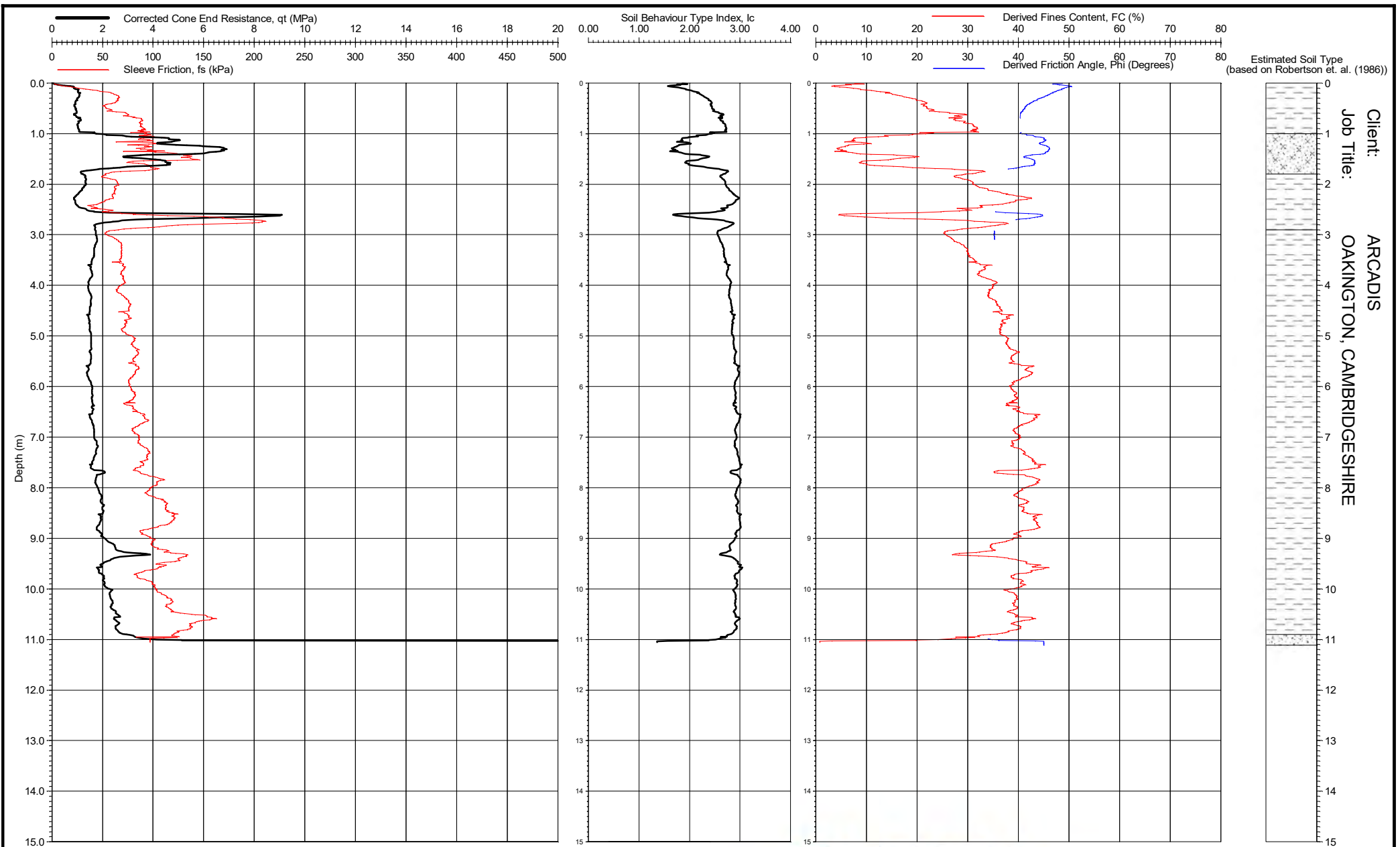


Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 614
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 614
 insitusi.com

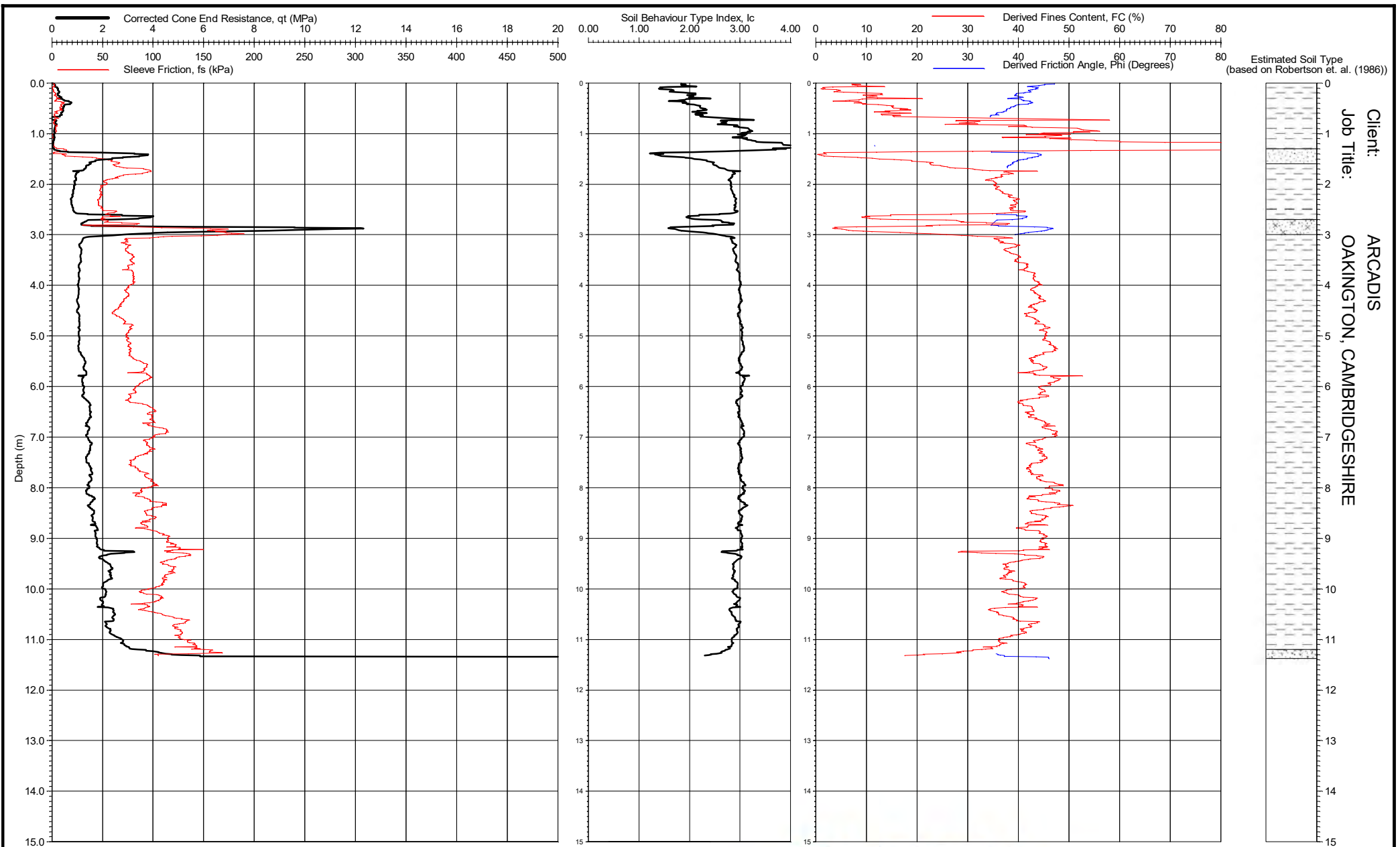


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 615
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 615
 insitusi.com

Form: CPT0005

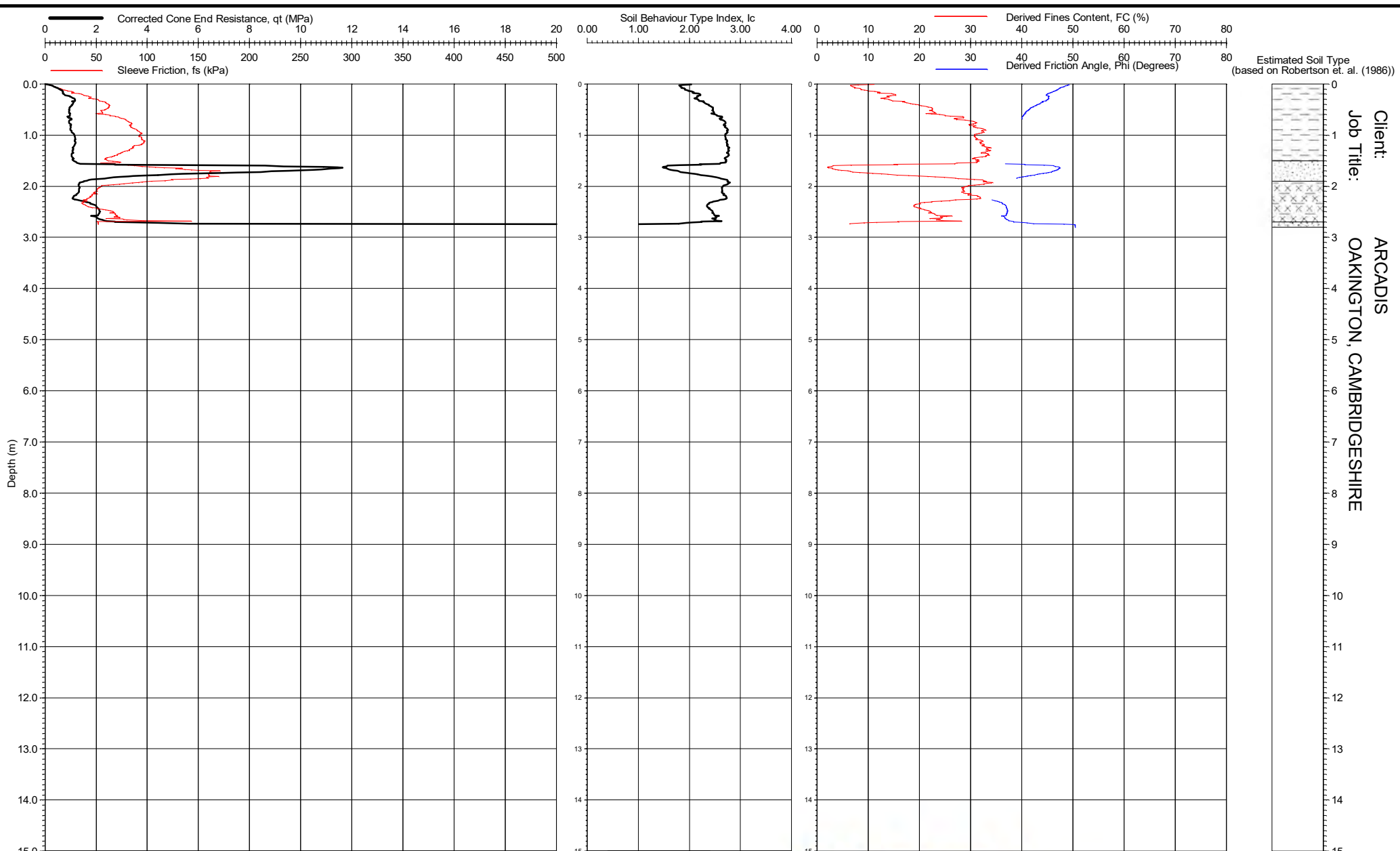


Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

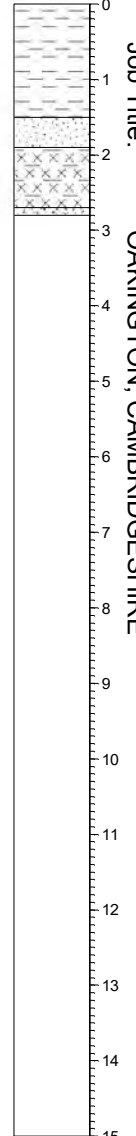
Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 20/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 616
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 616
 insitusi.com



Estimated Soil Type (based on Robertson et. al. (1986))

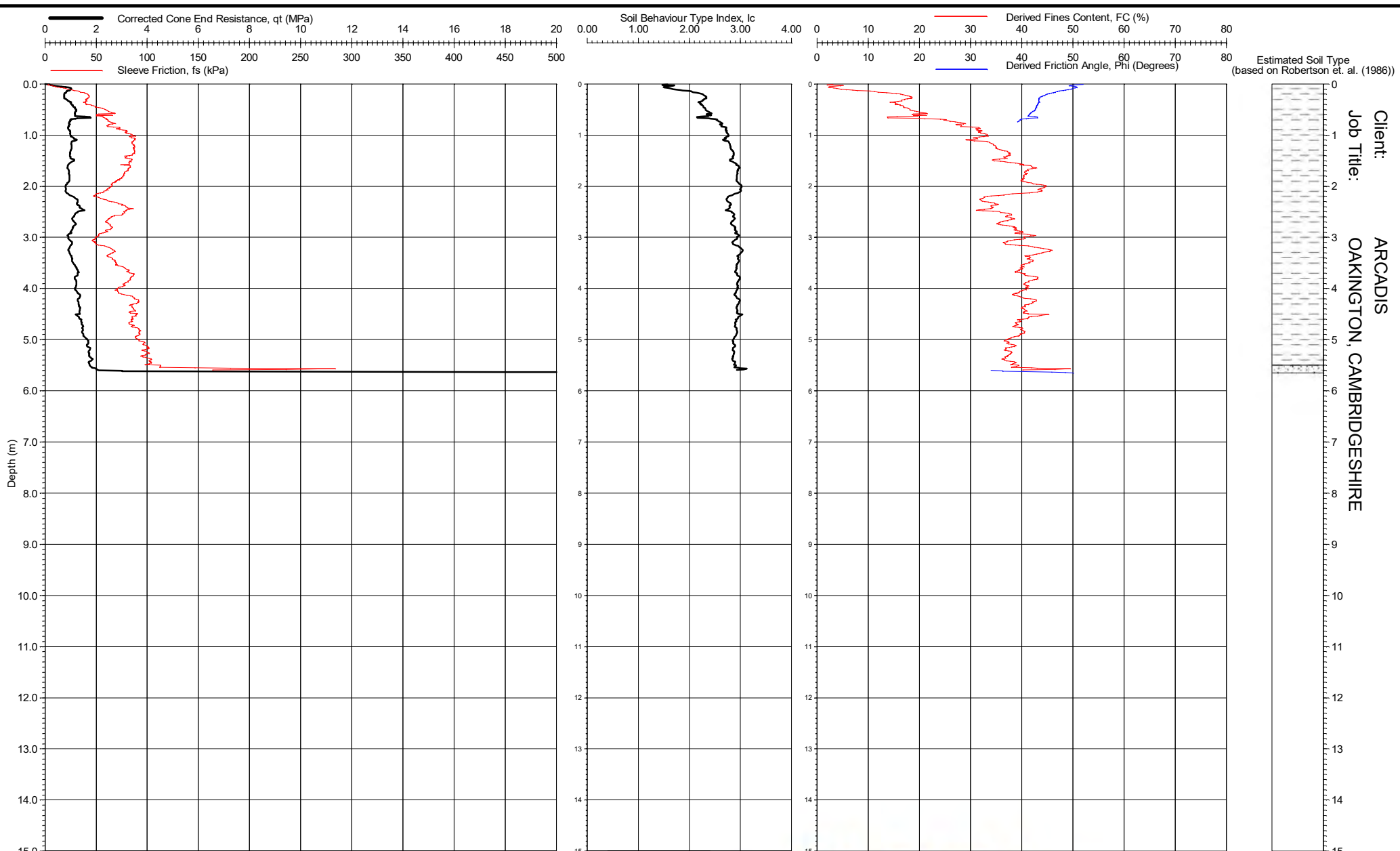


Client: ARCADIS
 Job Title: OAKINGTON, CAMBRIDGESHIRE

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 21/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 617
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 617
 insitusi.com

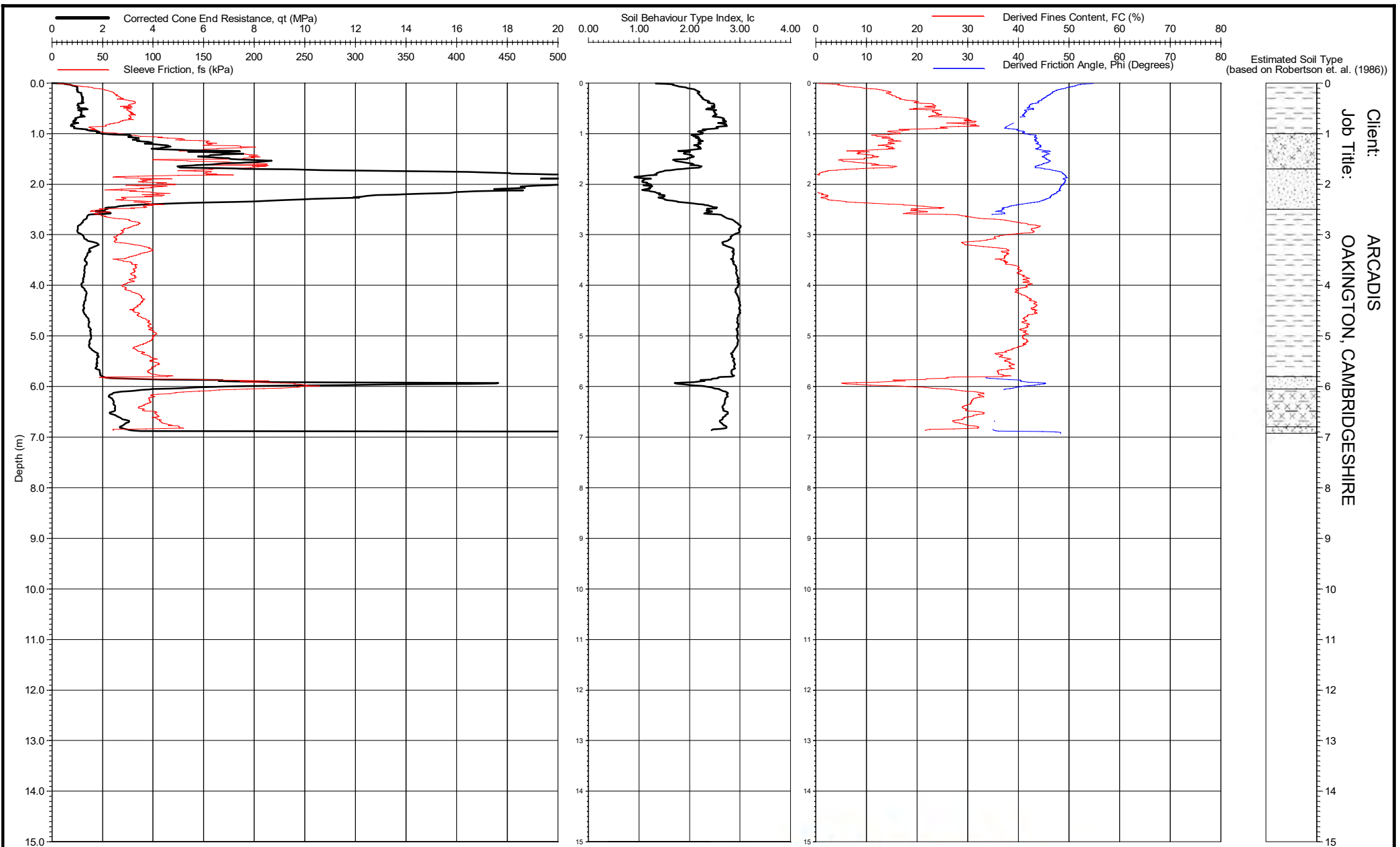


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 23/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1203
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1203
 insitusi.com

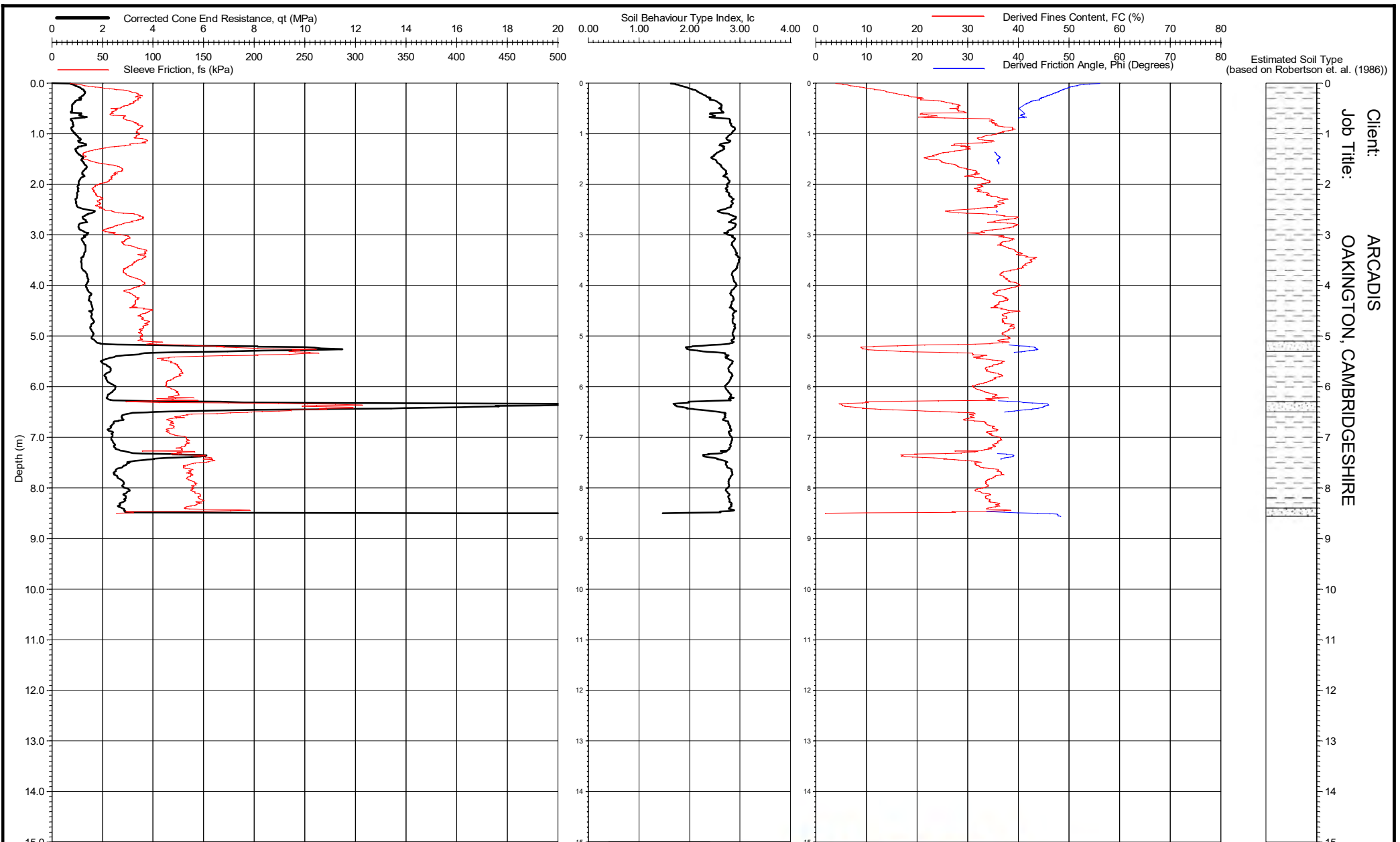
Form: CPT0005



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1204
 Checked By: reg. 13

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1204
 insitusi.com

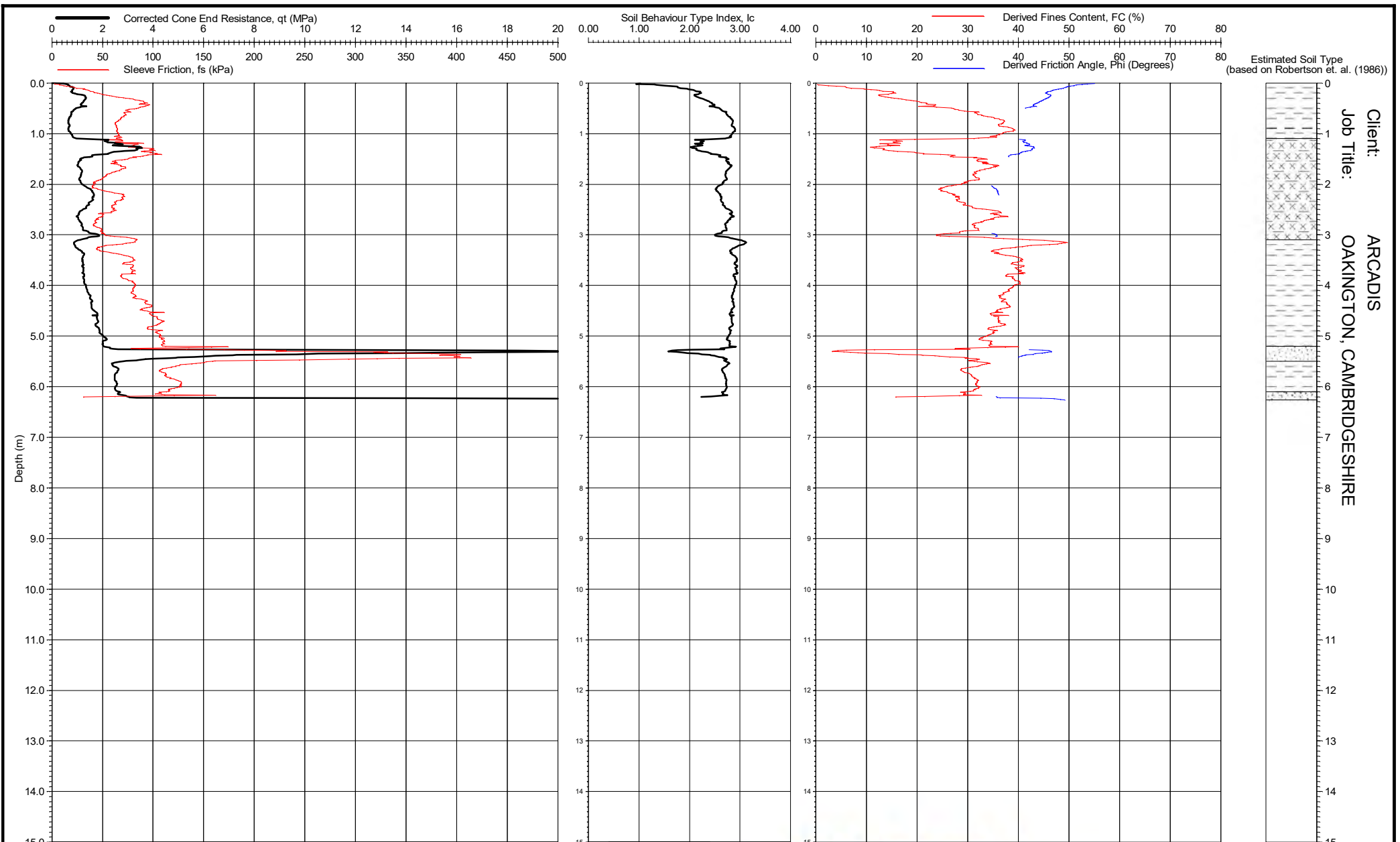


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1205
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1205
 insitusi.com

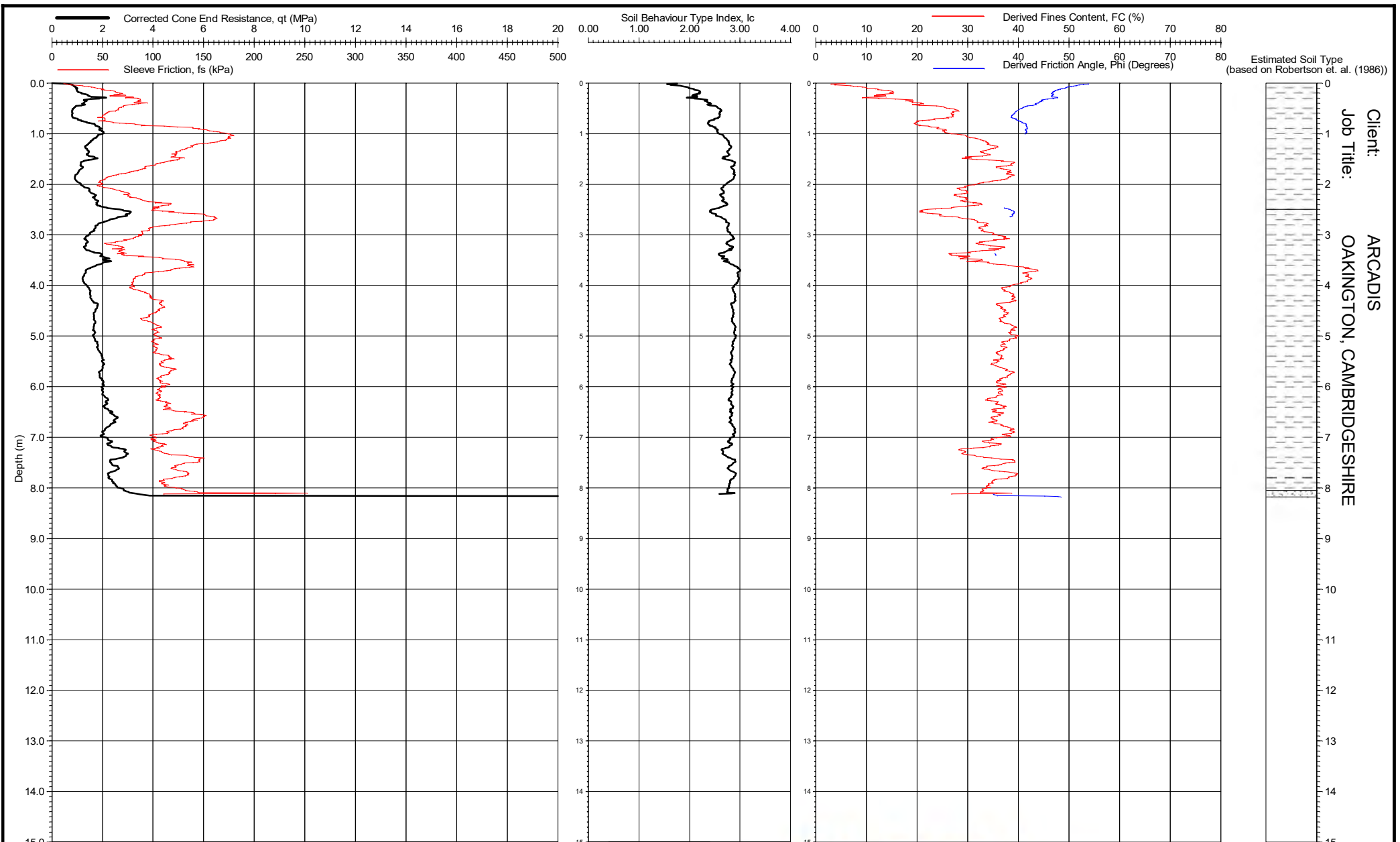
Form: CPT0005



Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1206
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1206
 insitusi.com



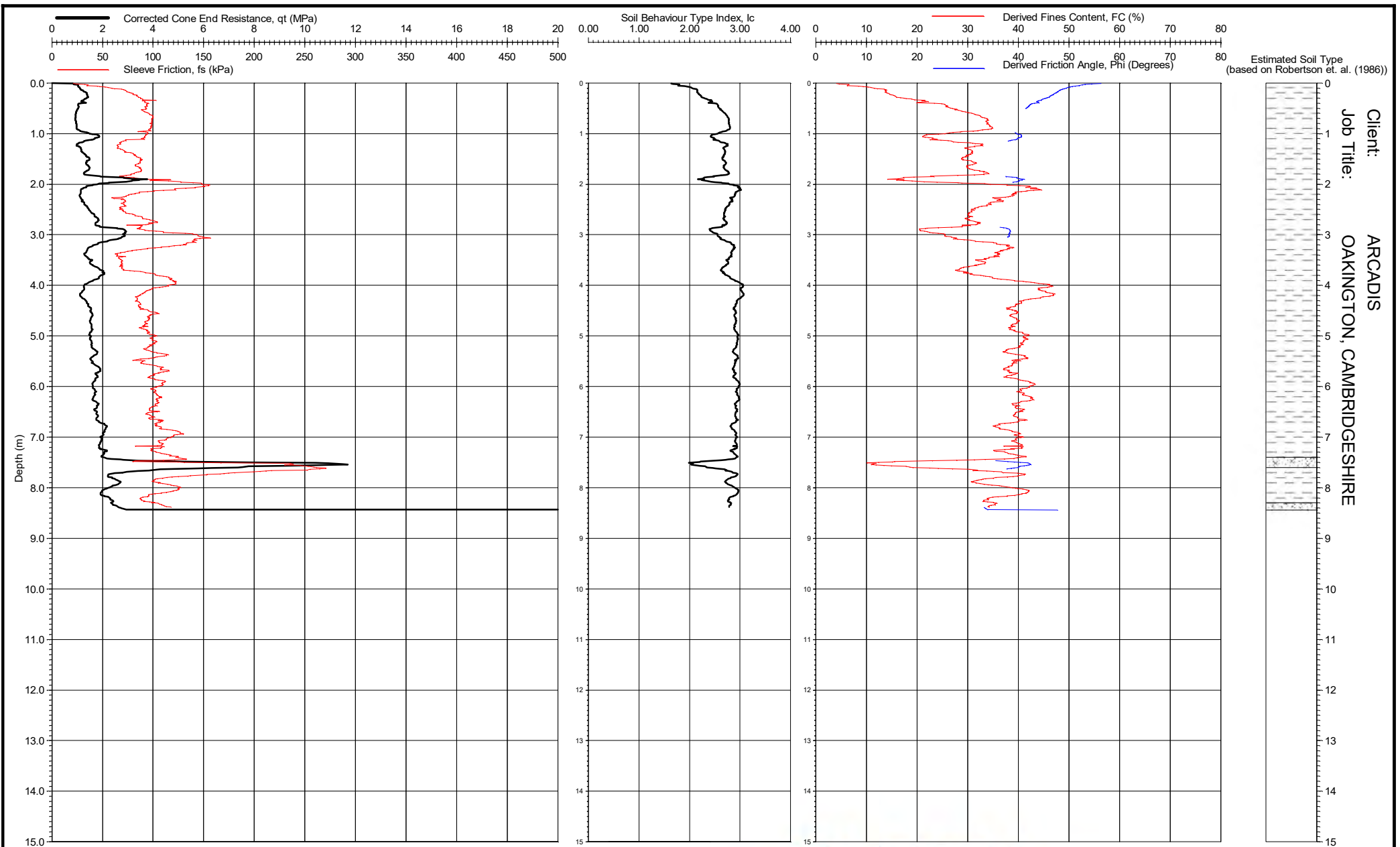
Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1207
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1207
 insitusi.com

Form: CPT0005

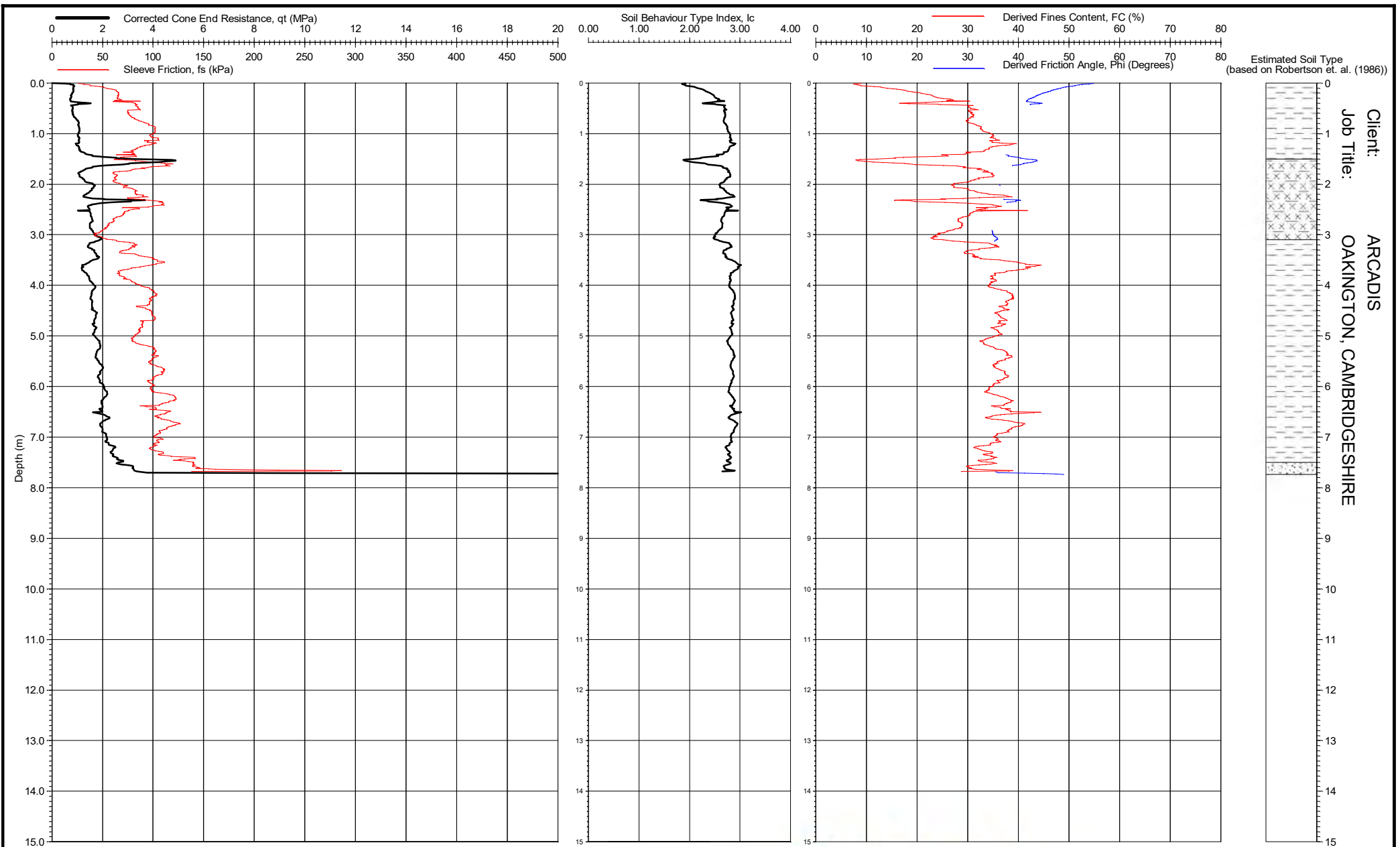


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1208
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1208
 insitusi.com

Form: CPT0005

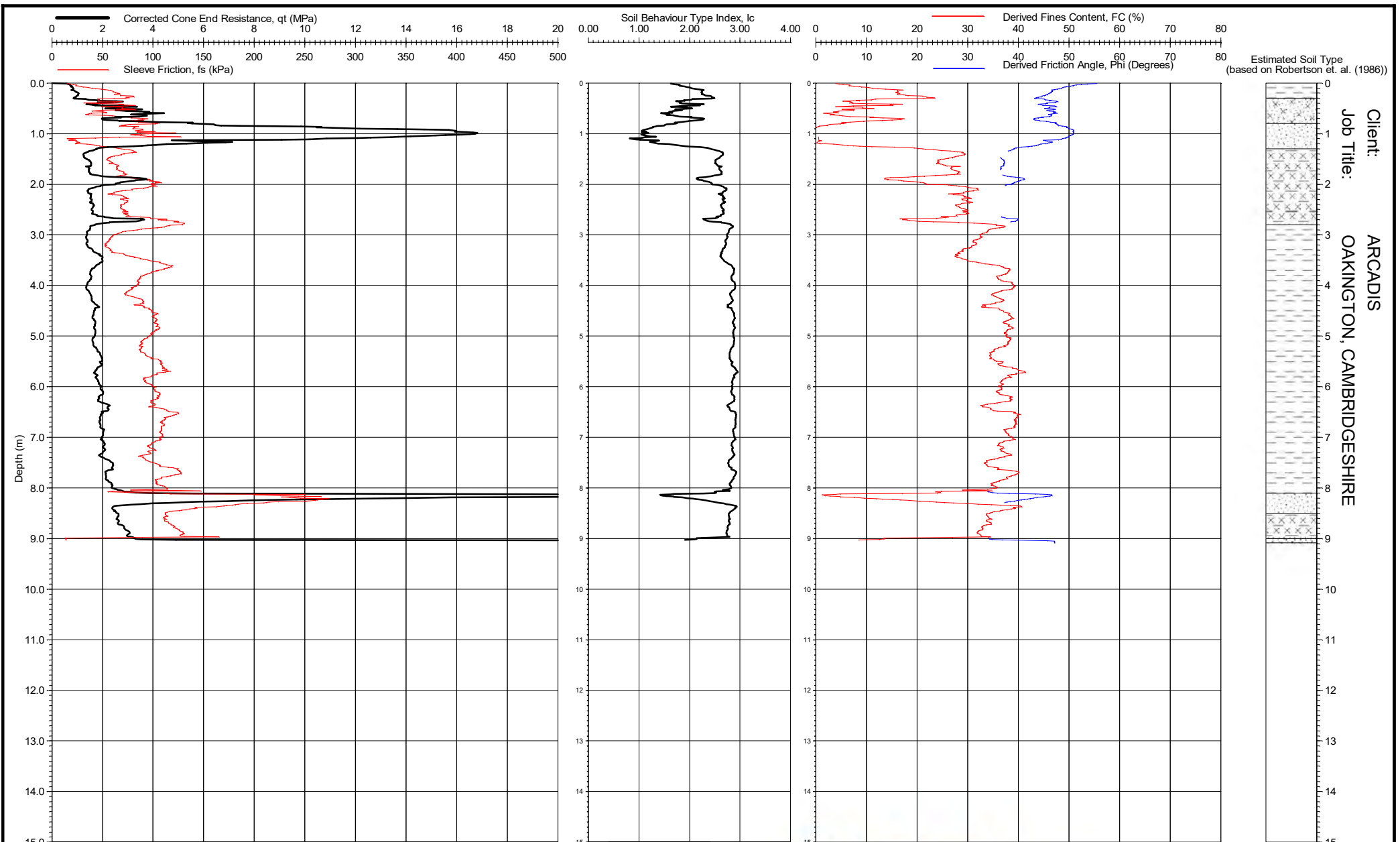


Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1209
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1209
 insitusi.com

Form: CPT0005



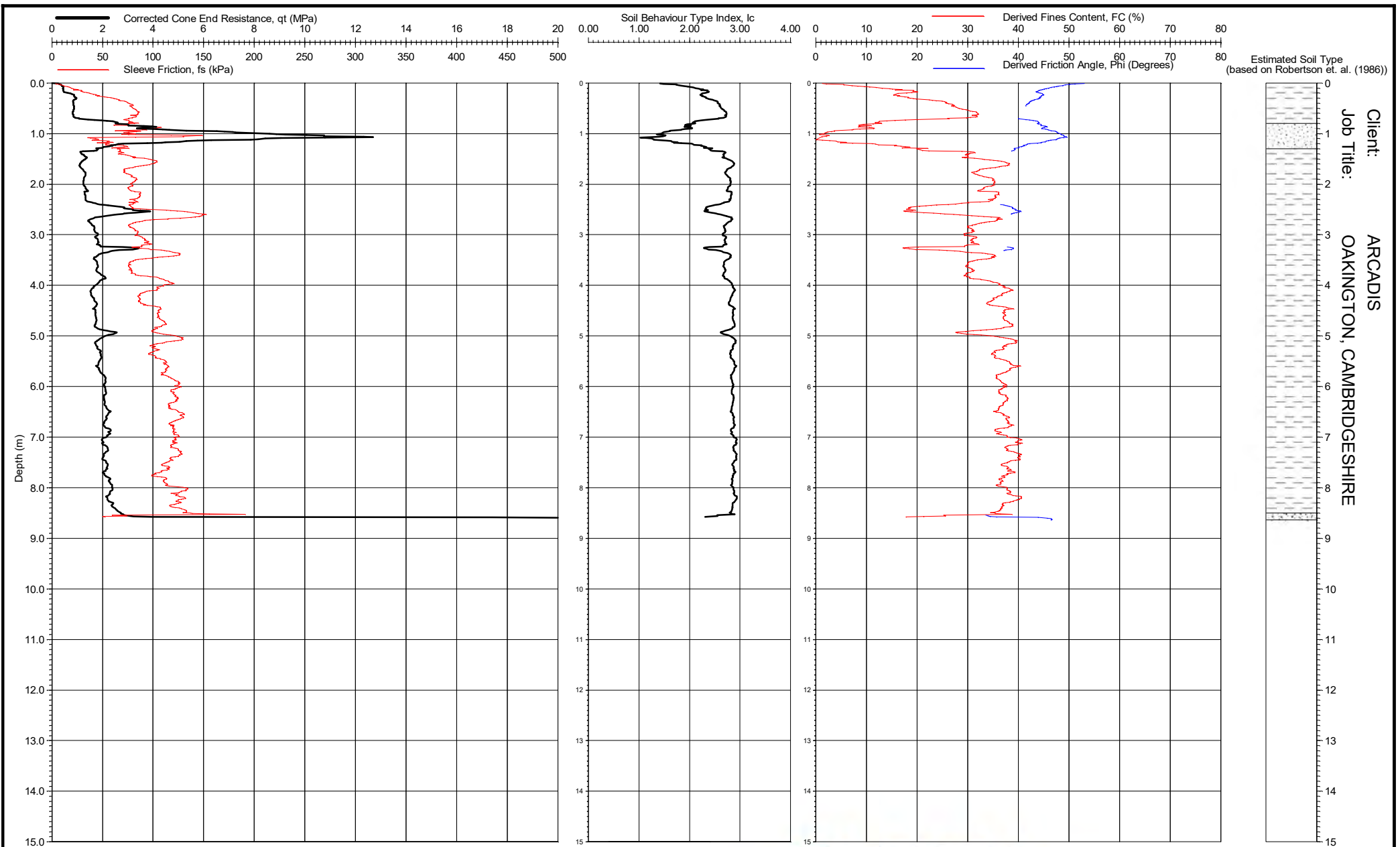
Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1210
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1210
 insitusi.com

Form: CPT0005

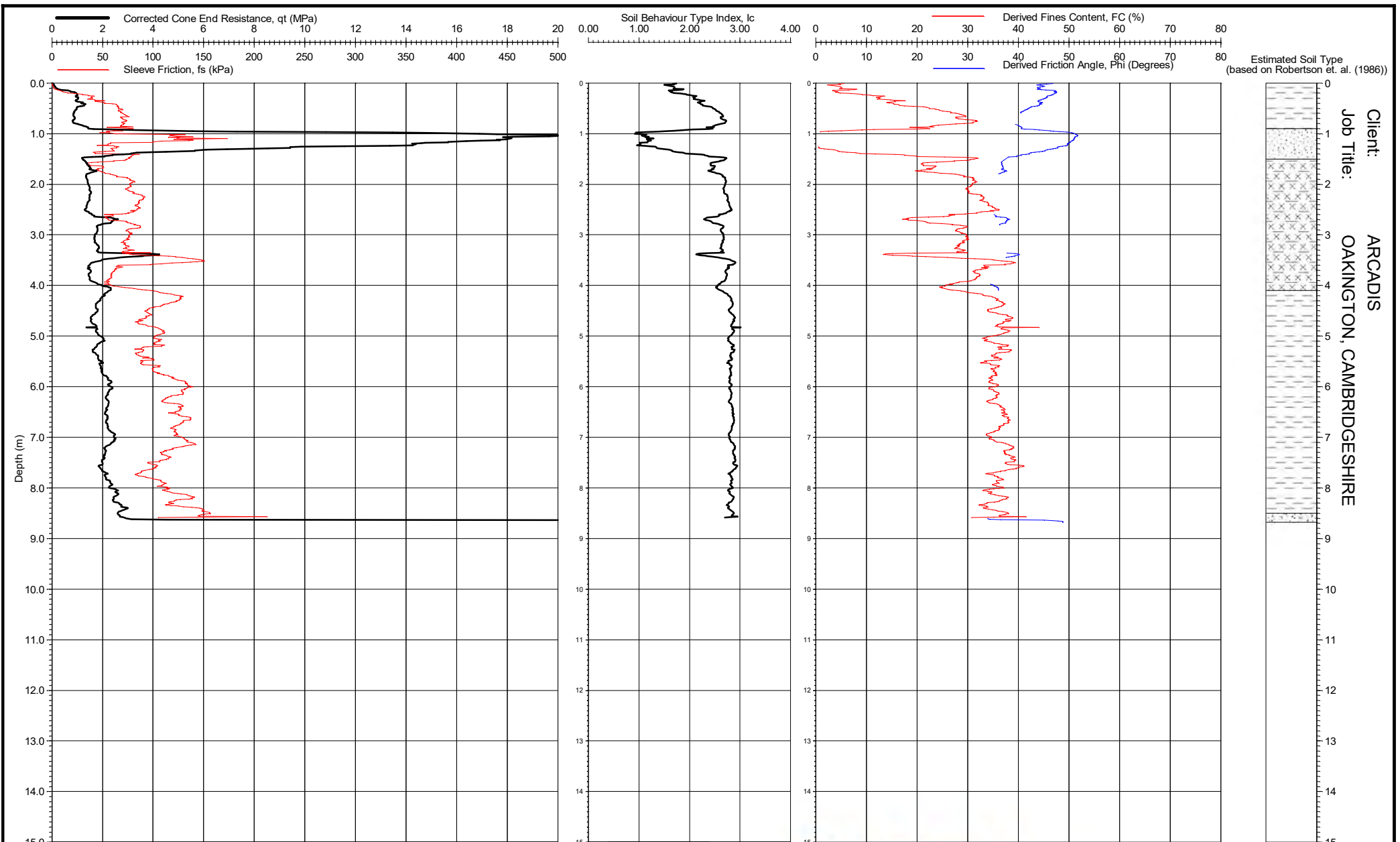


Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1211
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1211
 insitusi.com



Client: **ARCADIS**
 Job Title: **OAKINGTON, CAMBRIDGESHIRE**

Location: Oakington
 Coordinates: -
 Ground Level: -
 Cone & Rig Used: S15-CFIP.1458 - CPT 007
 Remarks: Test refused on total pressure.

Date of Test: 22/12/2016
 Date of Plot: 11/01/2017
 File Name: 1160427 - CPT 1212
 Checked By: **reg. 13**

IN SITU PIEZO CONE PENETRATION TEST
 SITE INVESTIGATION CPT 1212
 insitusi.com

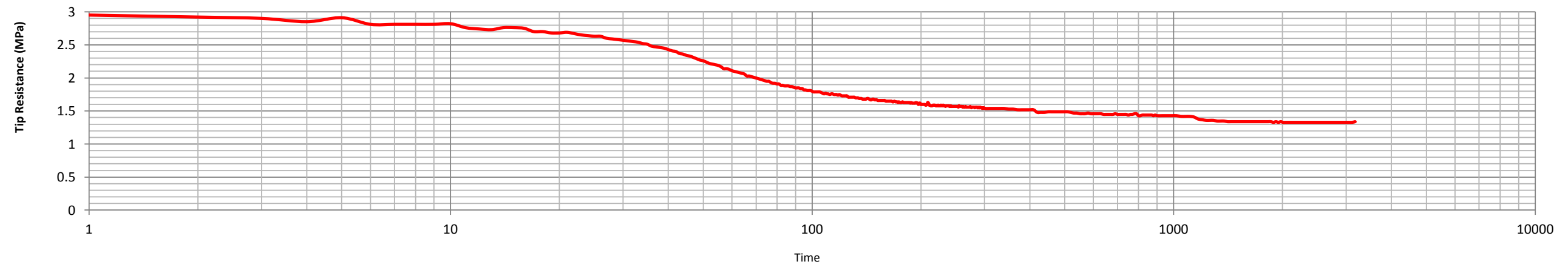
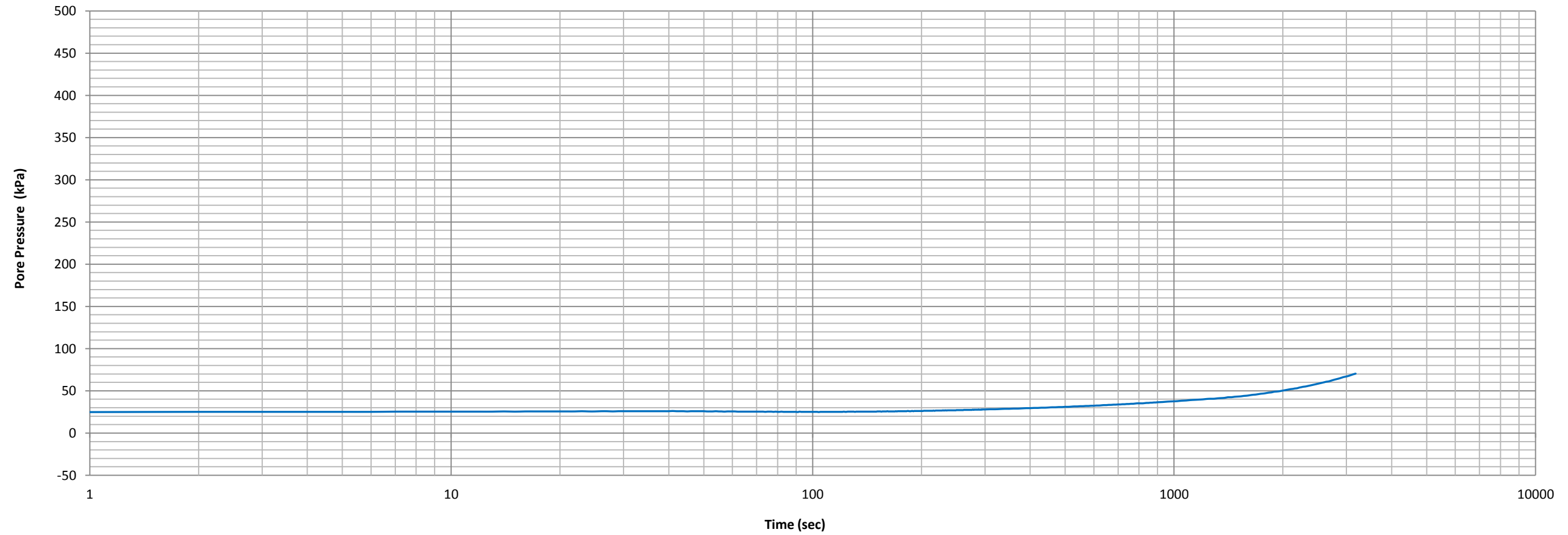
APPENDIX D

DISSIPATION TEST RESULTS

LIST OF FIGURES

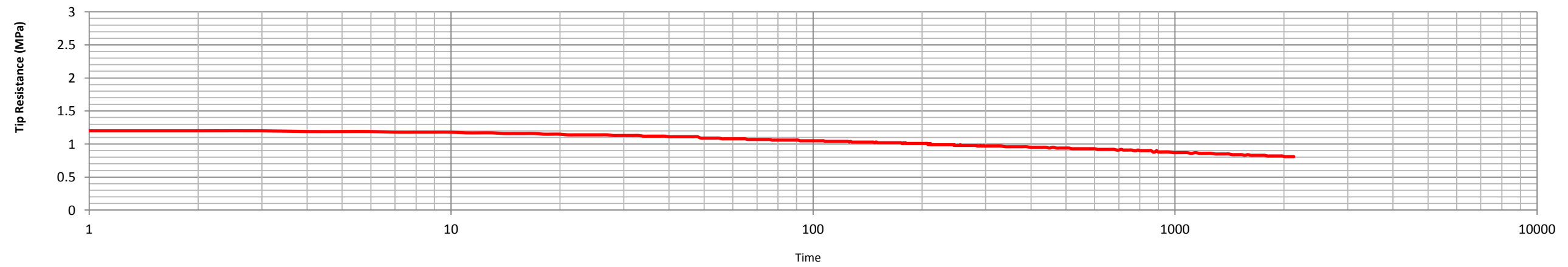
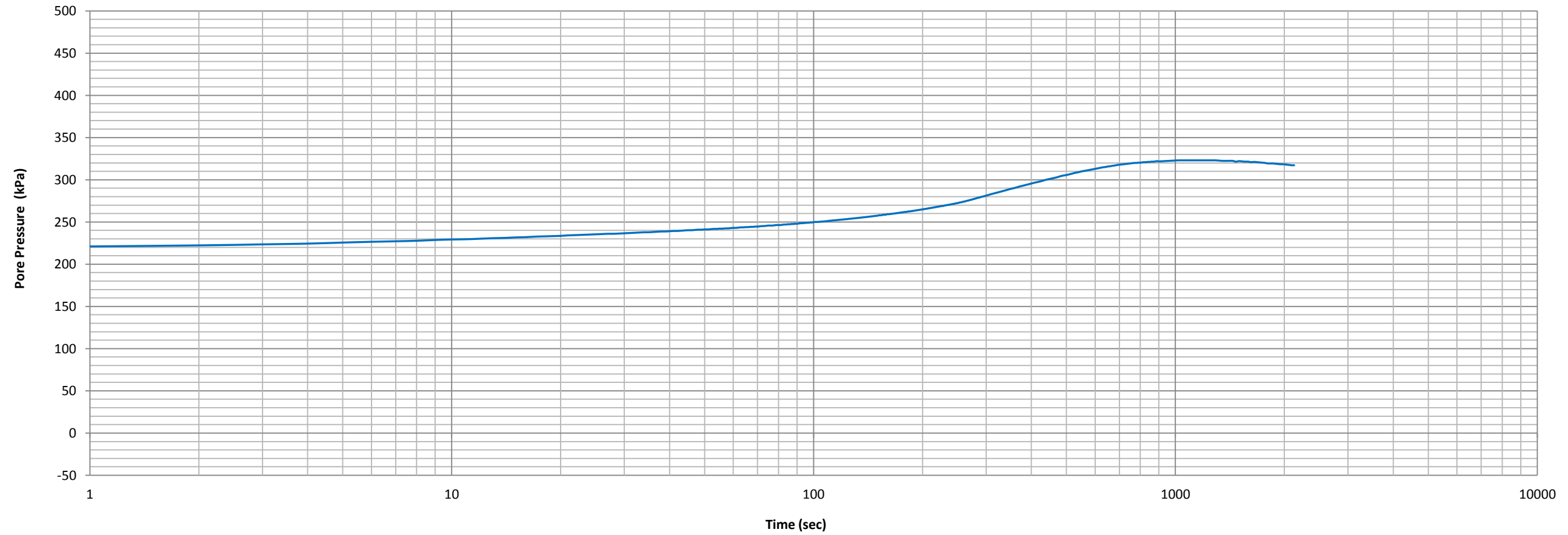
Description	Pages Included
Dissipation Test Data	10

PORE PRESSURE DISSIPATION TEST



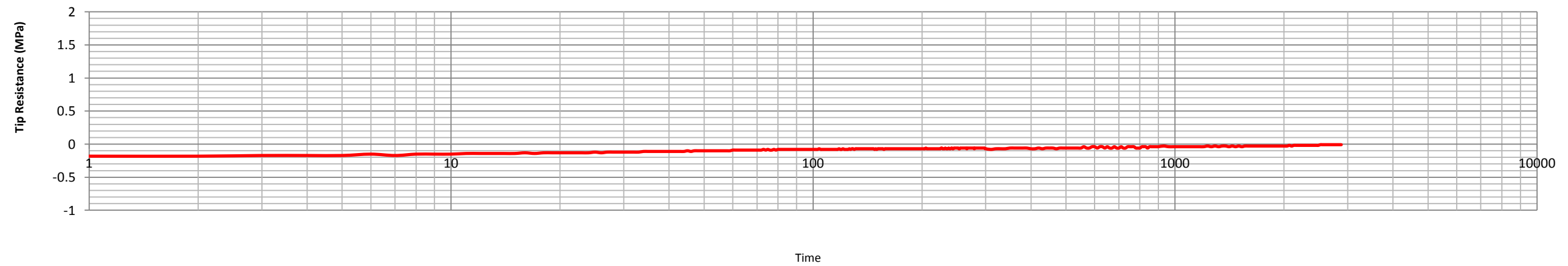
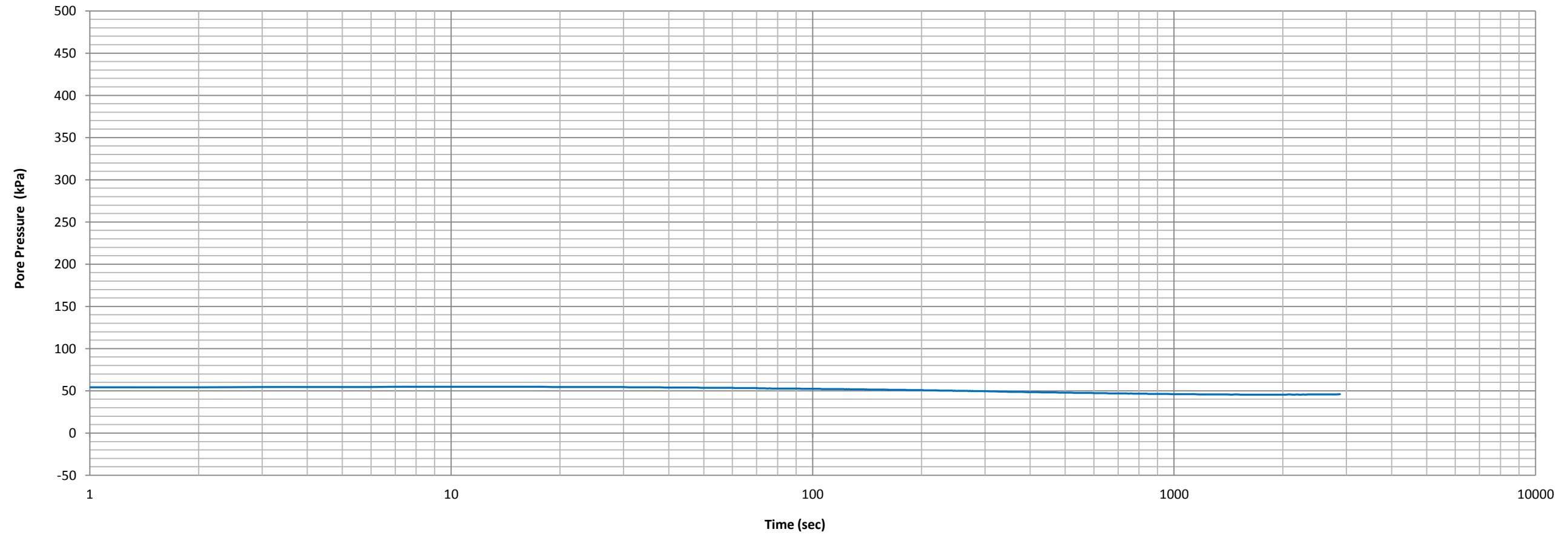
Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 601 D01
Depth (m): 3.75	Cone Area (cm2): 15	Date: 19/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1032	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST



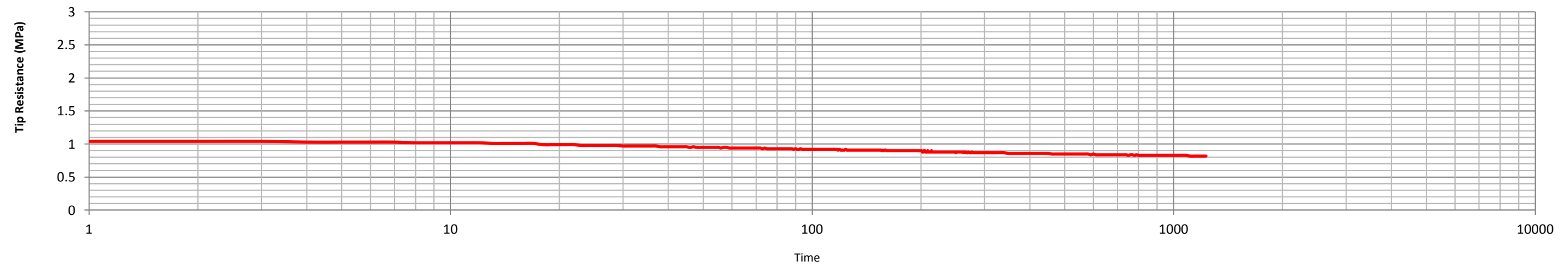
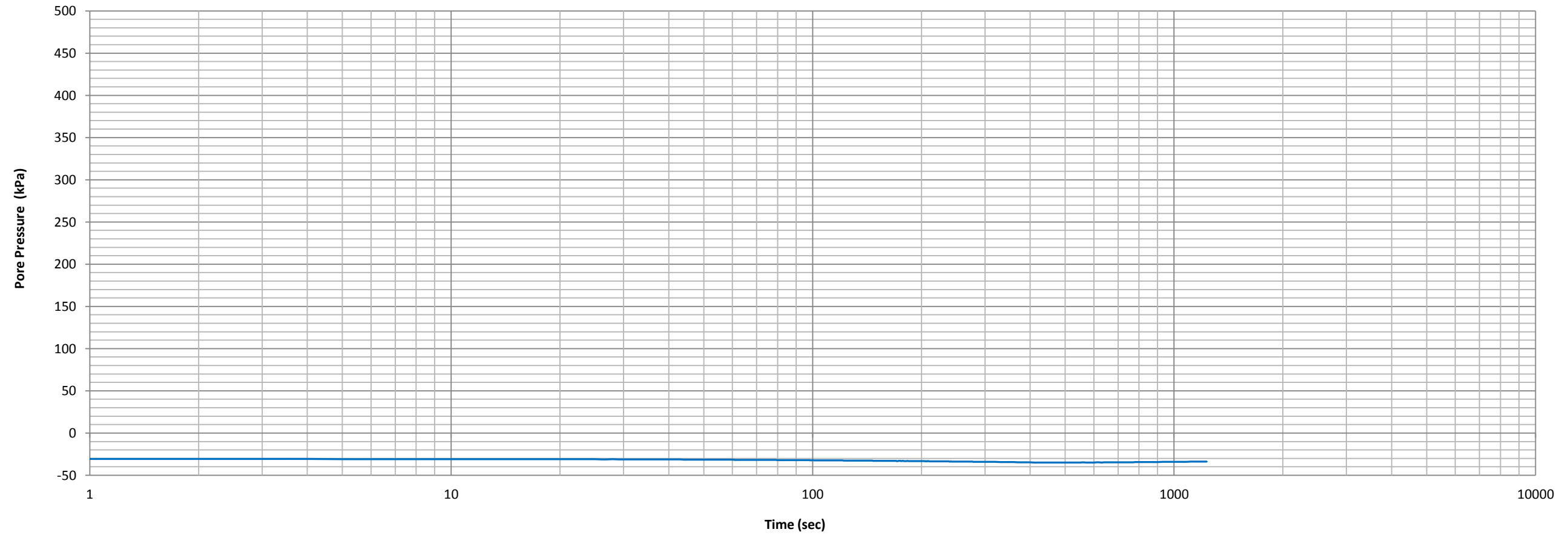
Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 609 D01
Depth (m): 4.42	Cone Area (cm²): 15	Date: 20/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1032	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST



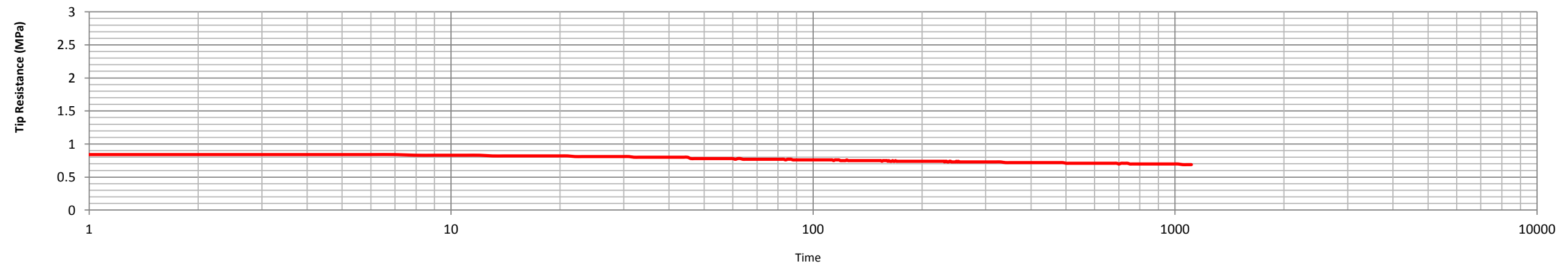
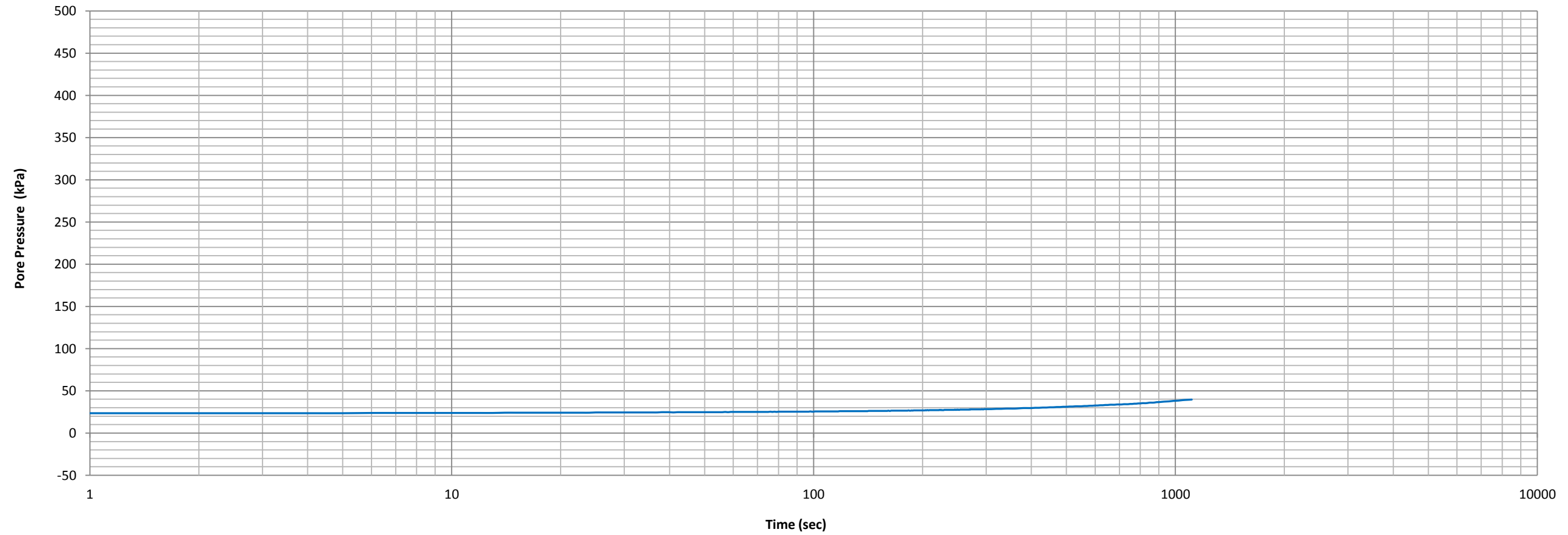
Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 611 D01
Depth (m): 3.47	Cone Area (cm2): 15	Date: 21/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1458	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST



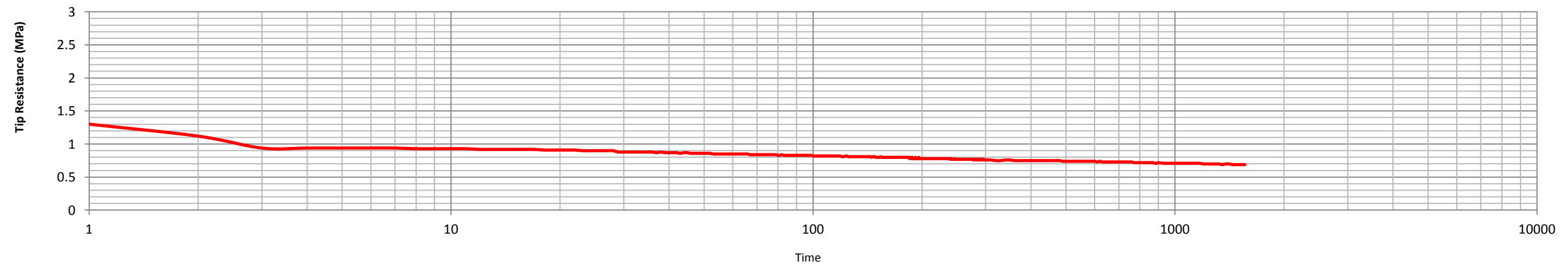
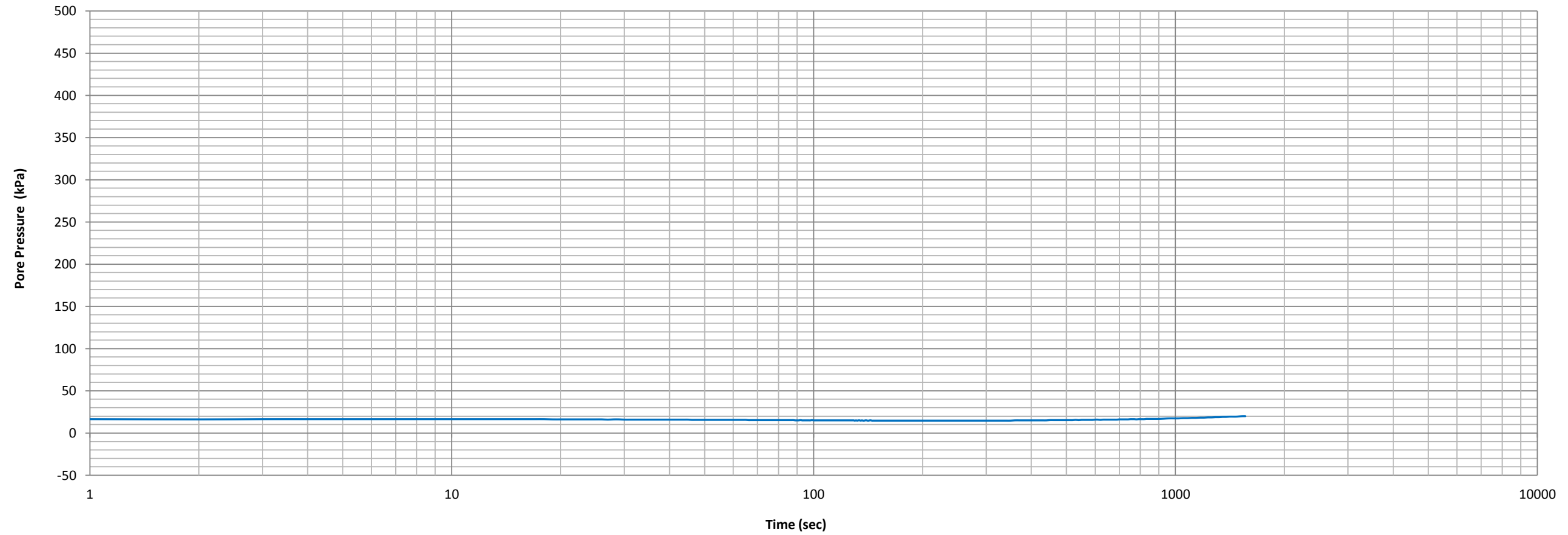
Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 612 D01
Depth (m): 4.51	Cone Area (cm²): 15	Date: 21/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1458	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST



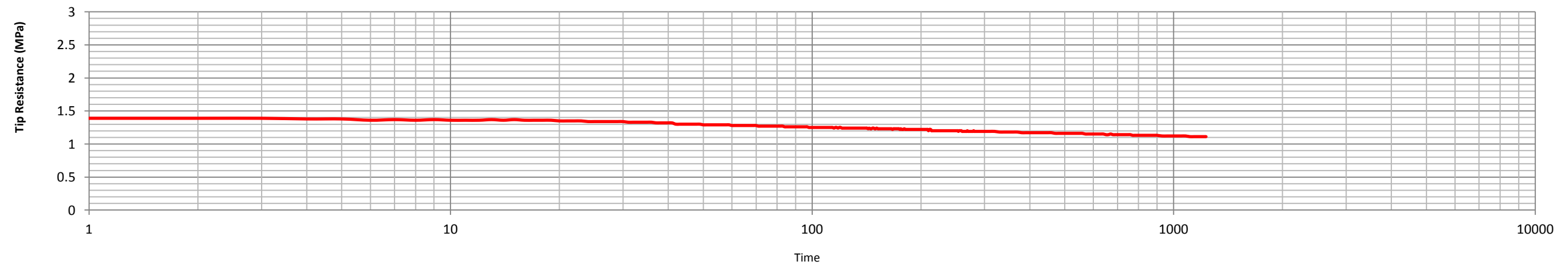
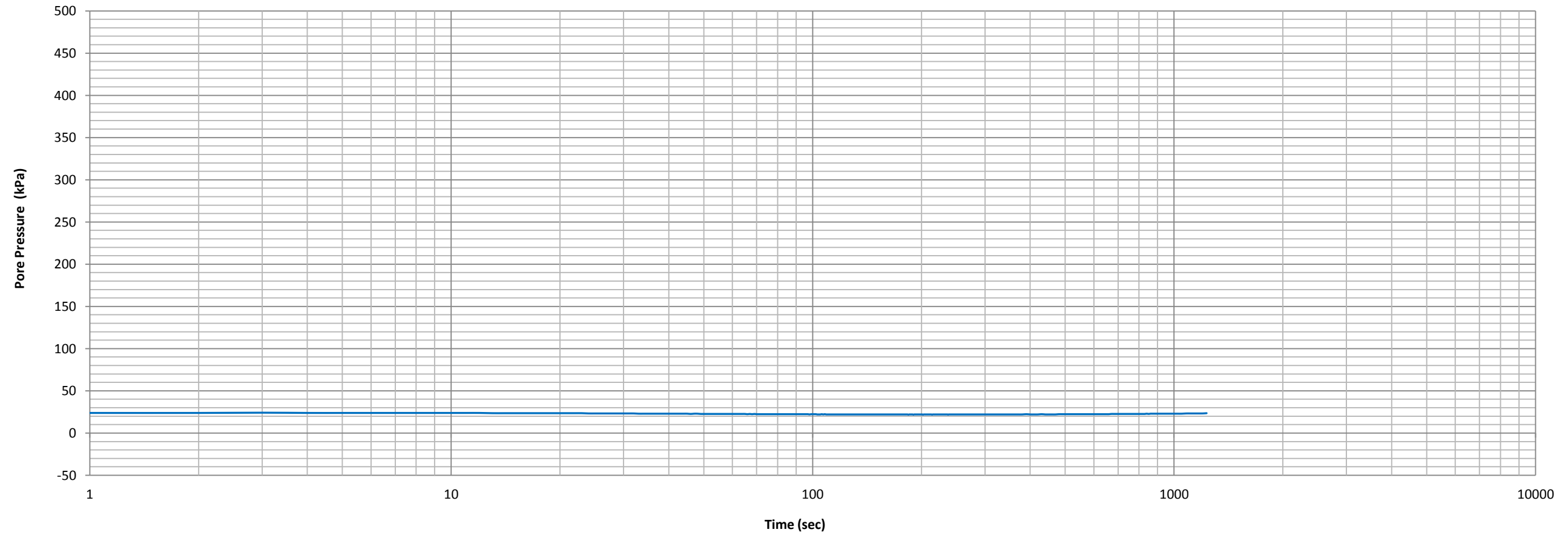
Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 613 D01
Depth (m): 4.43	Cone Area (cm2): 15	Date: 21/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1458	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST



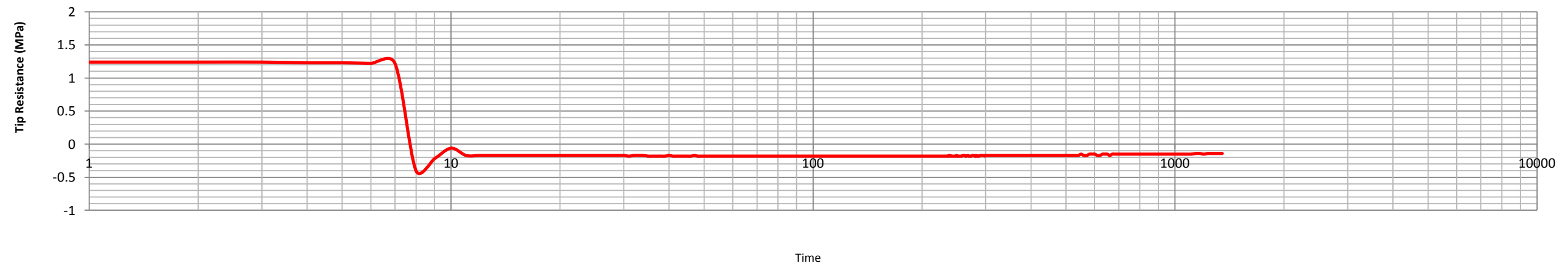
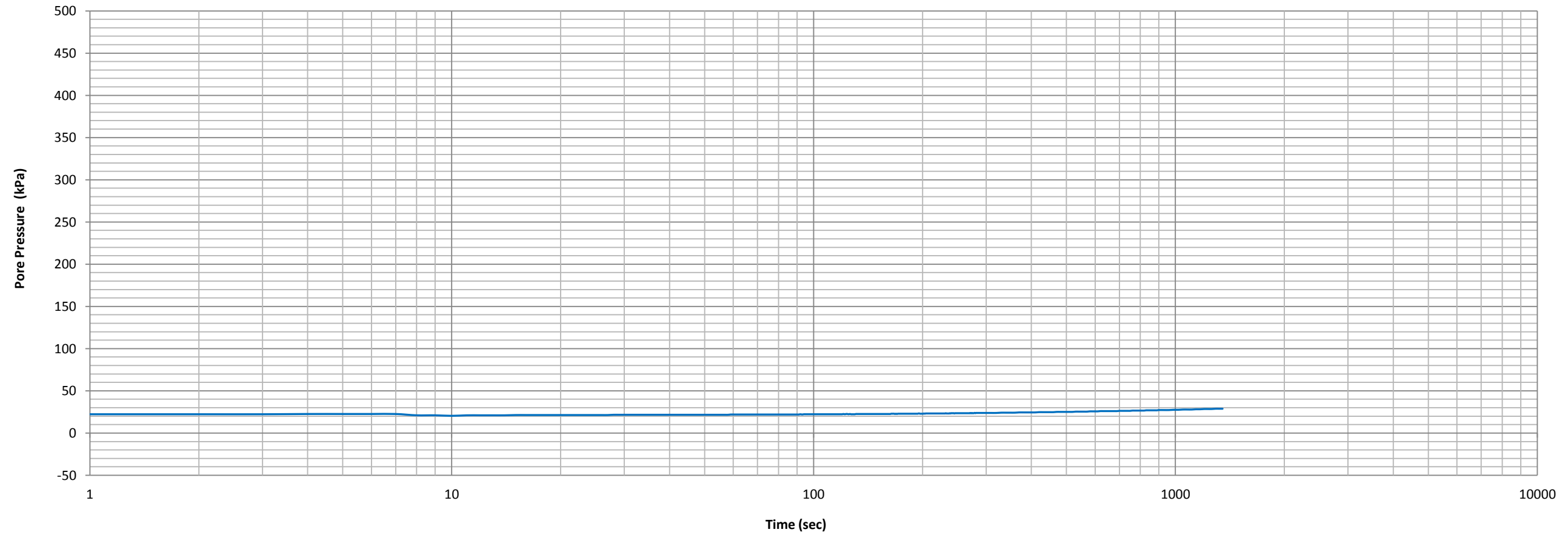
Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 1205 D01
Depth (m): 4.50	Cone Area (cm2): 15	Date: 22/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1458	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST



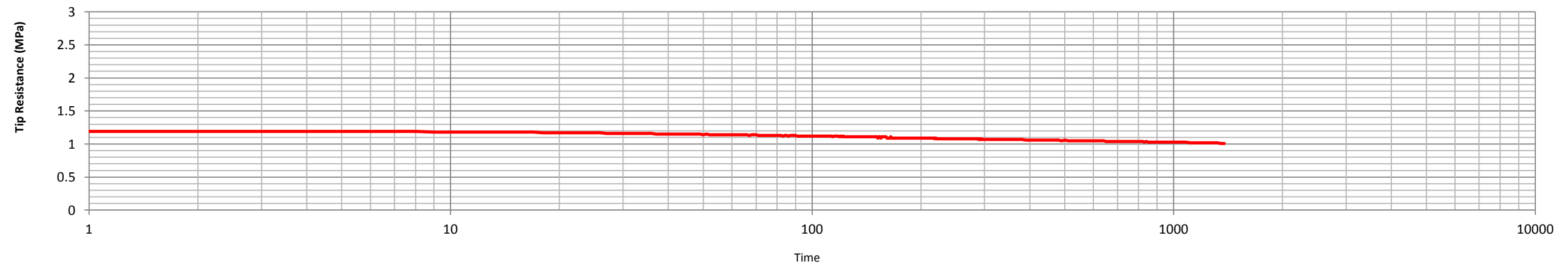
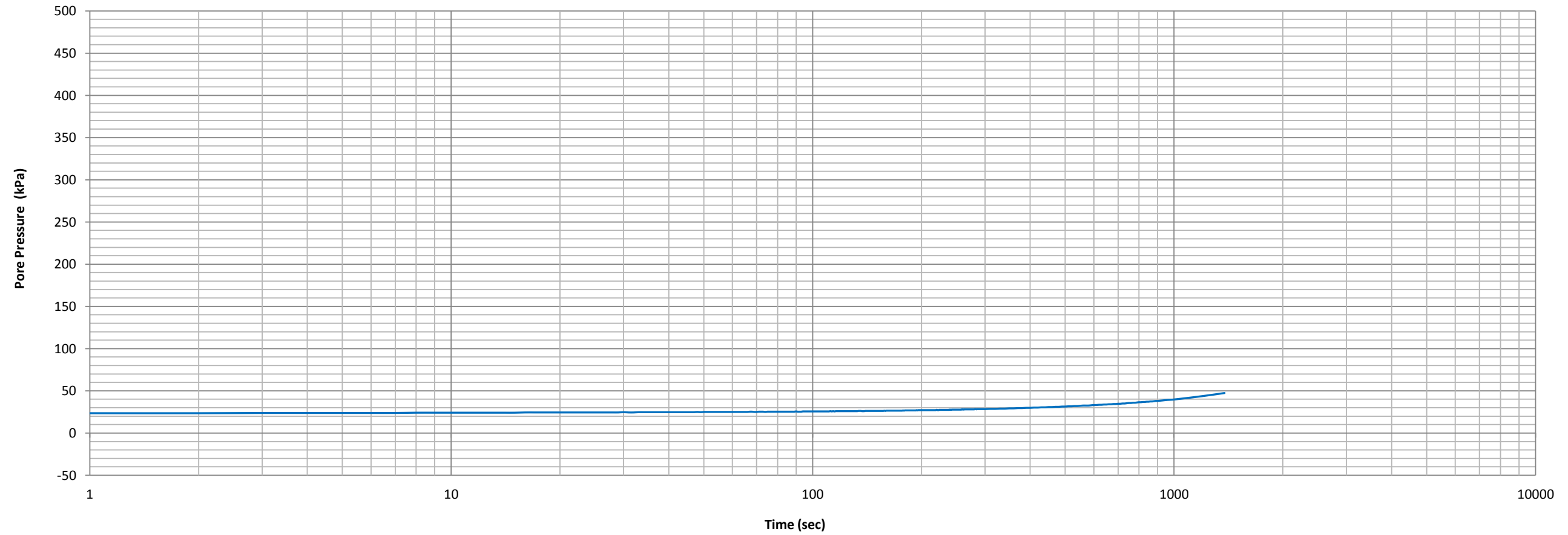
Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 1207 D01
Depth (m): 6.51	Cone Area (cm2): 15	Date: 22/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1458	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST



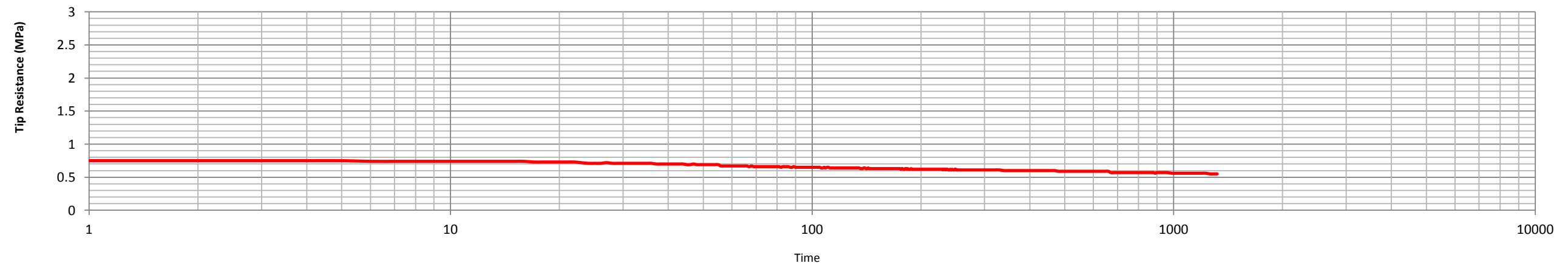
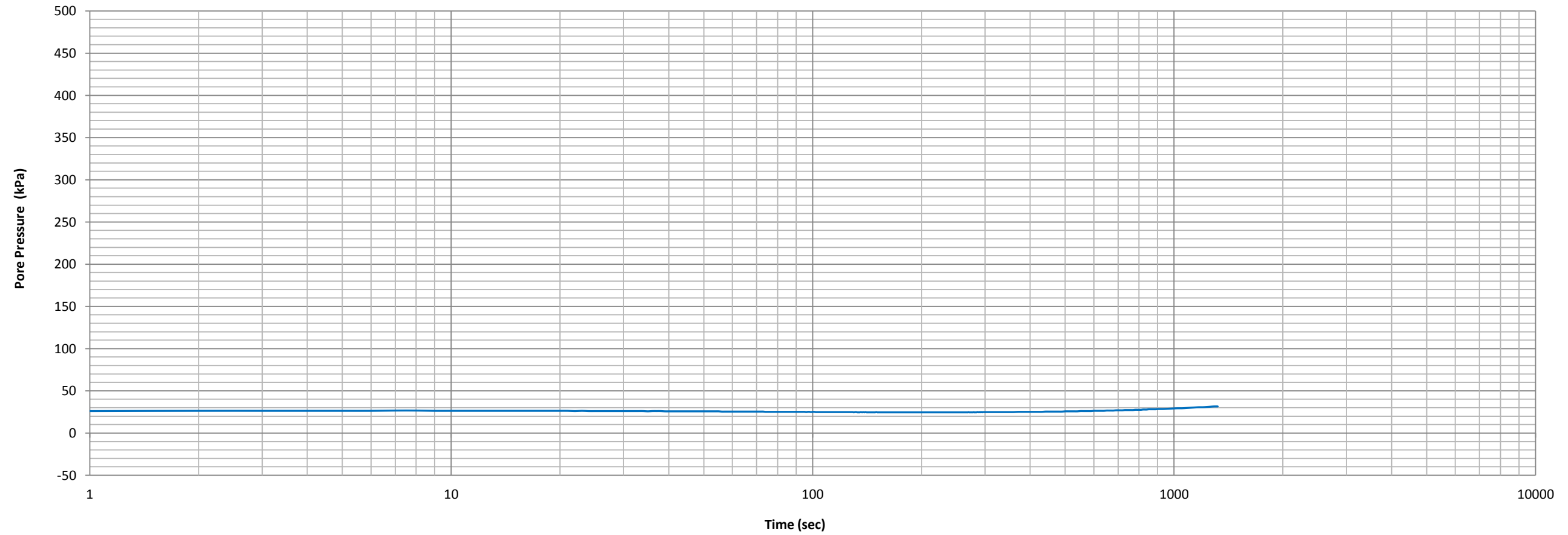
Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 1209 D01
Depth (m): 6.50	Cone Area (cm²): 15	Date: 22/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1458	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST

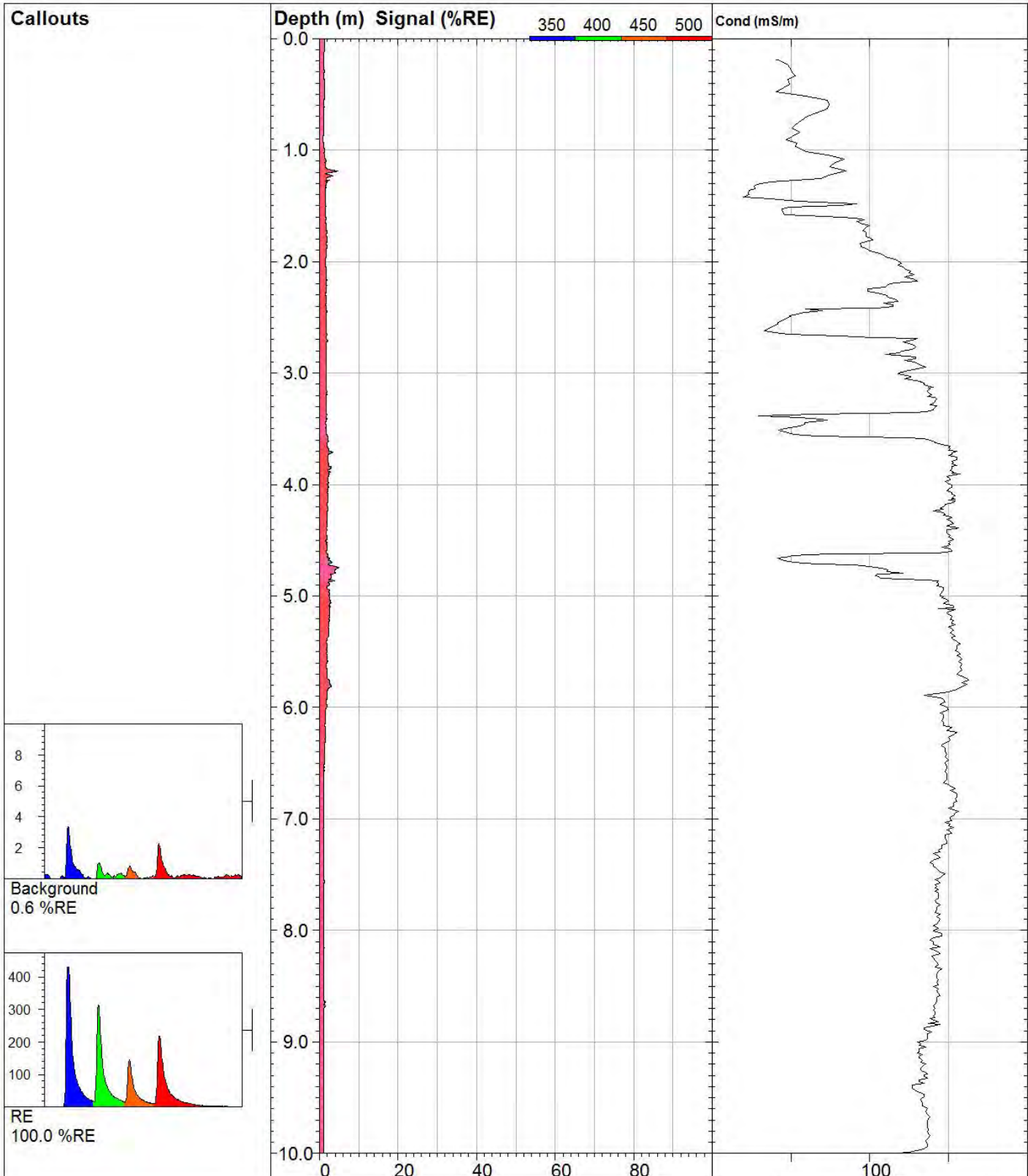


Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 1211 D01
Depth (m): 5.99	Cone Area (cm2): 15	Date: 22/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1458	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

PORE PRESSURE DISSIPATION TEST



Project No: 1160427	Project Title: Oakington, Cambridgeshire	Client: ARCADIS	Location CPT 1203 D01
Depth (m): 4.50	Cone Area (cm2): 15	Date: 23/12/2016	
Water Table (m): 2.00	Filter Position: U2 Shoulder	Cone Number: S15-CFIP.1458	
T50 (s): Not reached	Ch (Ir=50) (m²/yr): -	Ch (Ir=500) (m²/yr): -	

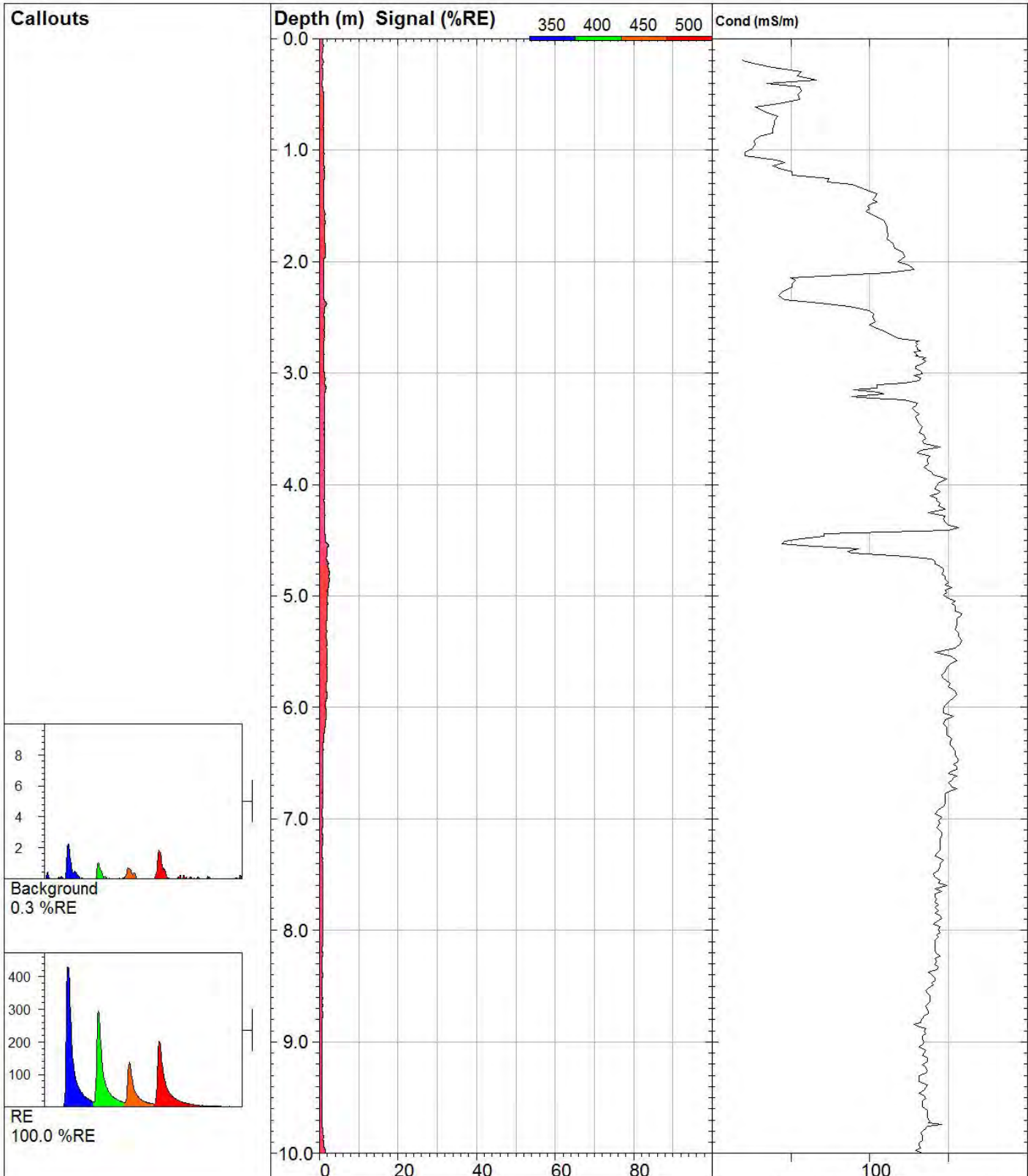


LIF601

UVOST By Dakota
www.DakotaTechnologies.com

Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 10.01 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 4.9 %RE @ 4.75 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-14 12:03 GMTST





LIF602

UVOST By Dakota
www.DakotaTechnologies.com

Site:
Northstowe

Y Coord.(Lat-N) / System:
Unavailable / NA

Final depth:
10.05 m

Client / Job:
HCA / 35045107

X Coord.(Lng-E) / Fix:
Unavailable / NA

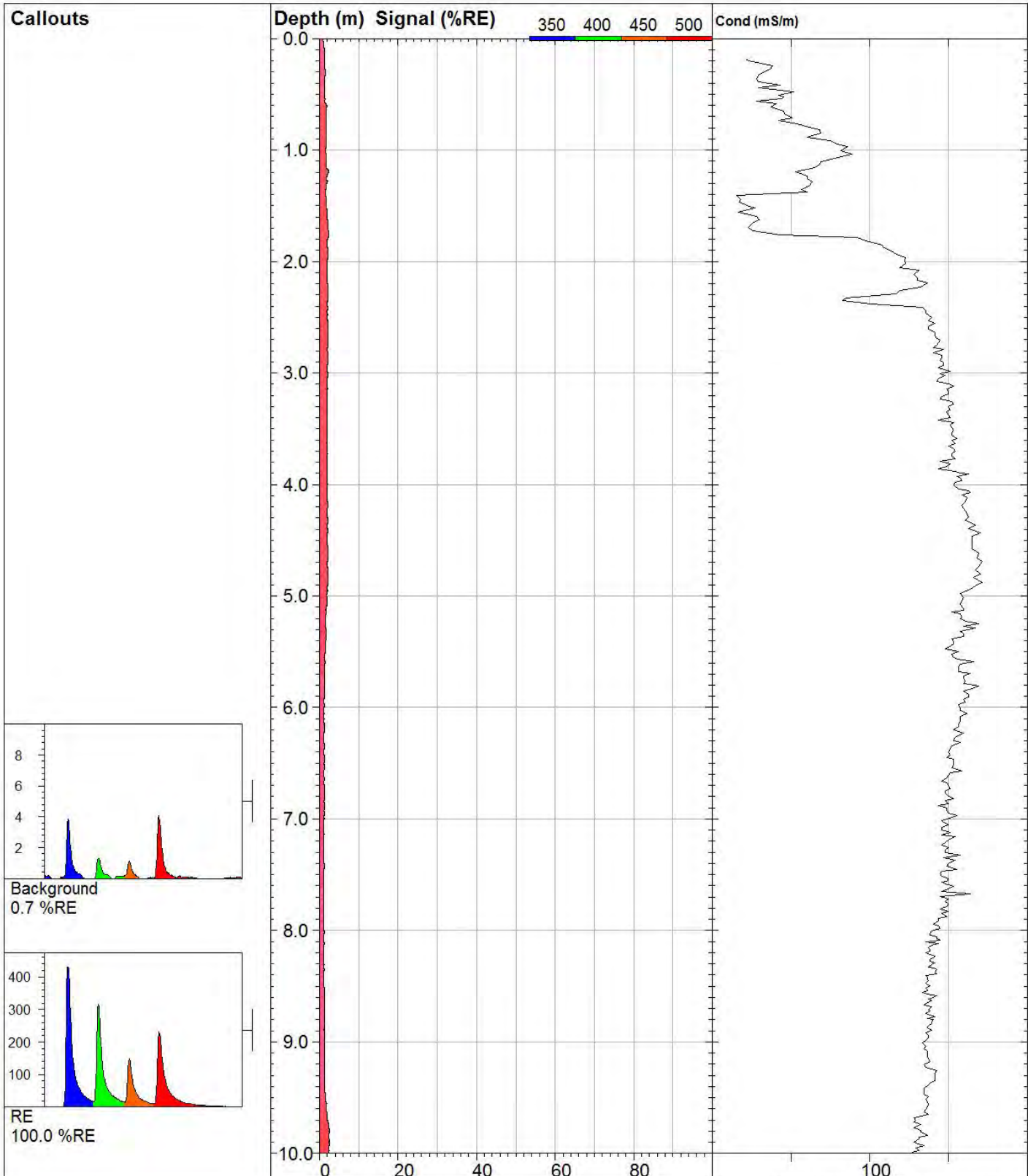
Max signal:
2.6 %RE @ 4.86 m

Operator / Unit:
reg. 13 UVOST1001

Elevation:
Unavailable

Date & Time:
2016-12-14 12:55 GMTST

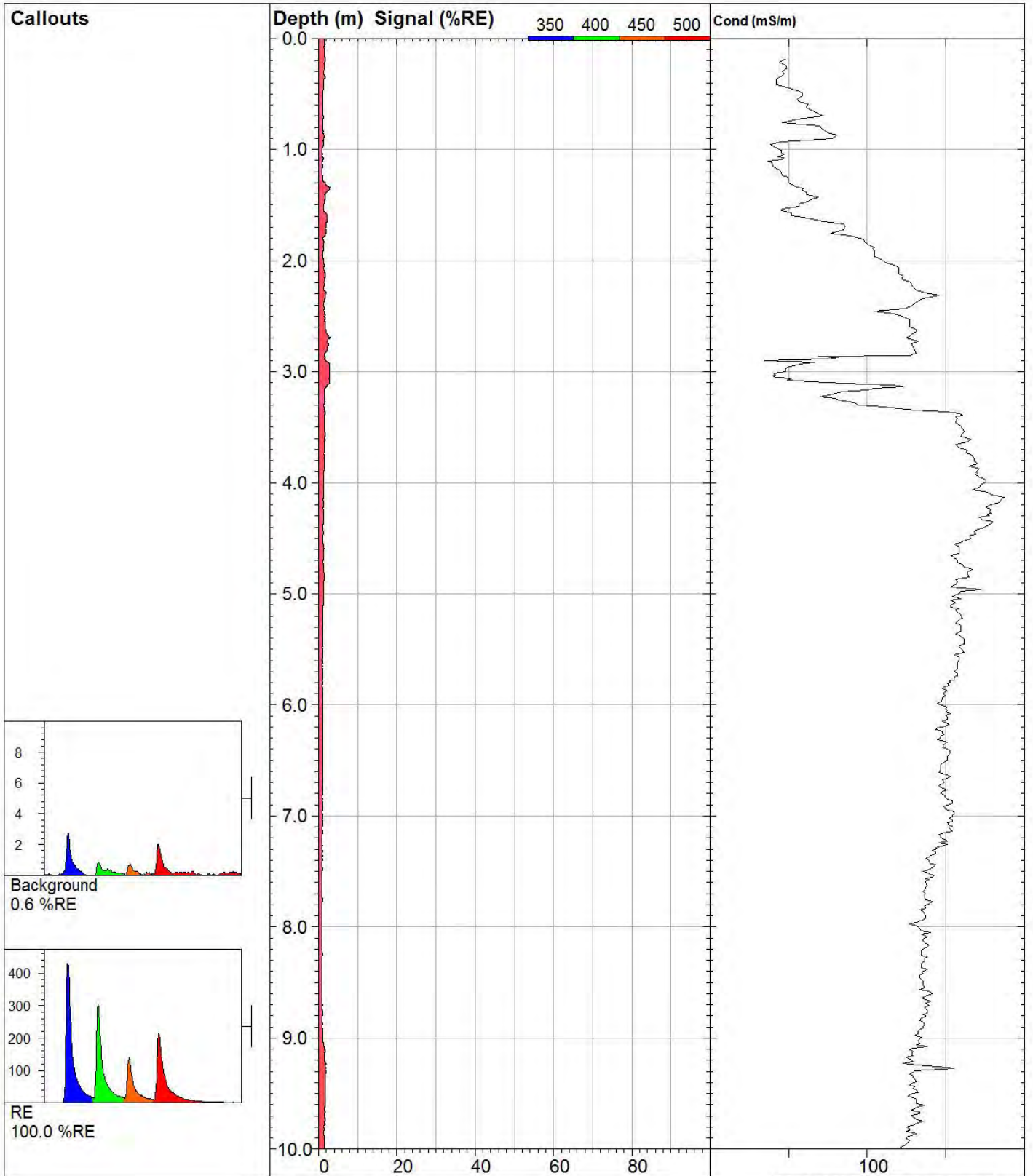




LIF603

UVOST By Dakota
www.DakotaTechnologies.com

Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 10.01 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 2.5 %RE @ 9.78 m
Operator / Unit: reg. 13 / UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-14 13:28 GMTST

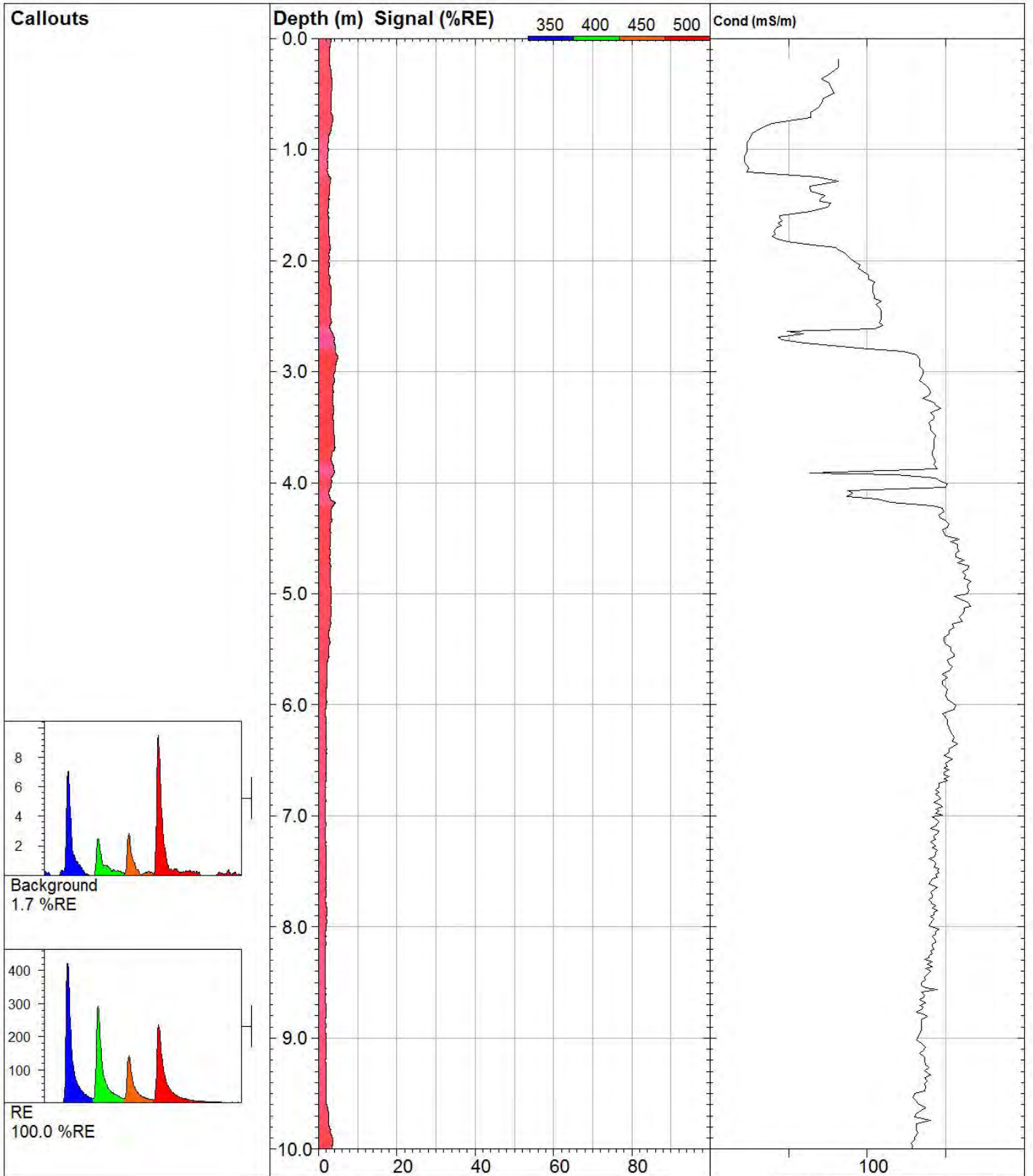


LIF604

UVOST By Dakota
www.DakotaTechnologies.com

Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 10.02 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 3.0 %RE @ 2.69 m
Operator / Unit: UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-14 11:12 GMTST

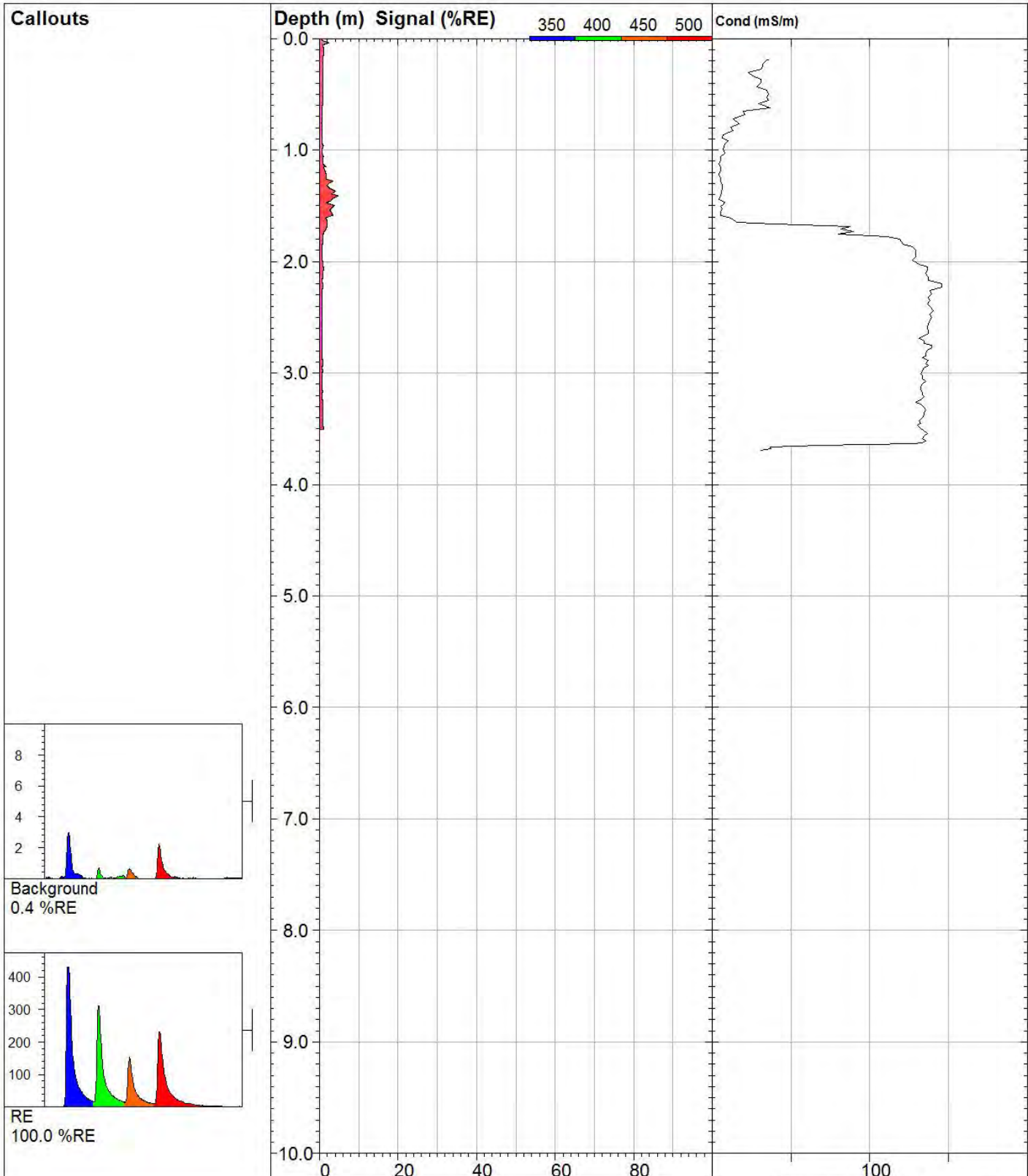
reg. 13



LIF605

UVOST By Dakota
www.DakotaTechnologies.com

Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 10.04 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 5.0 %RE @ 2.86 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-14 14:04 GMTST

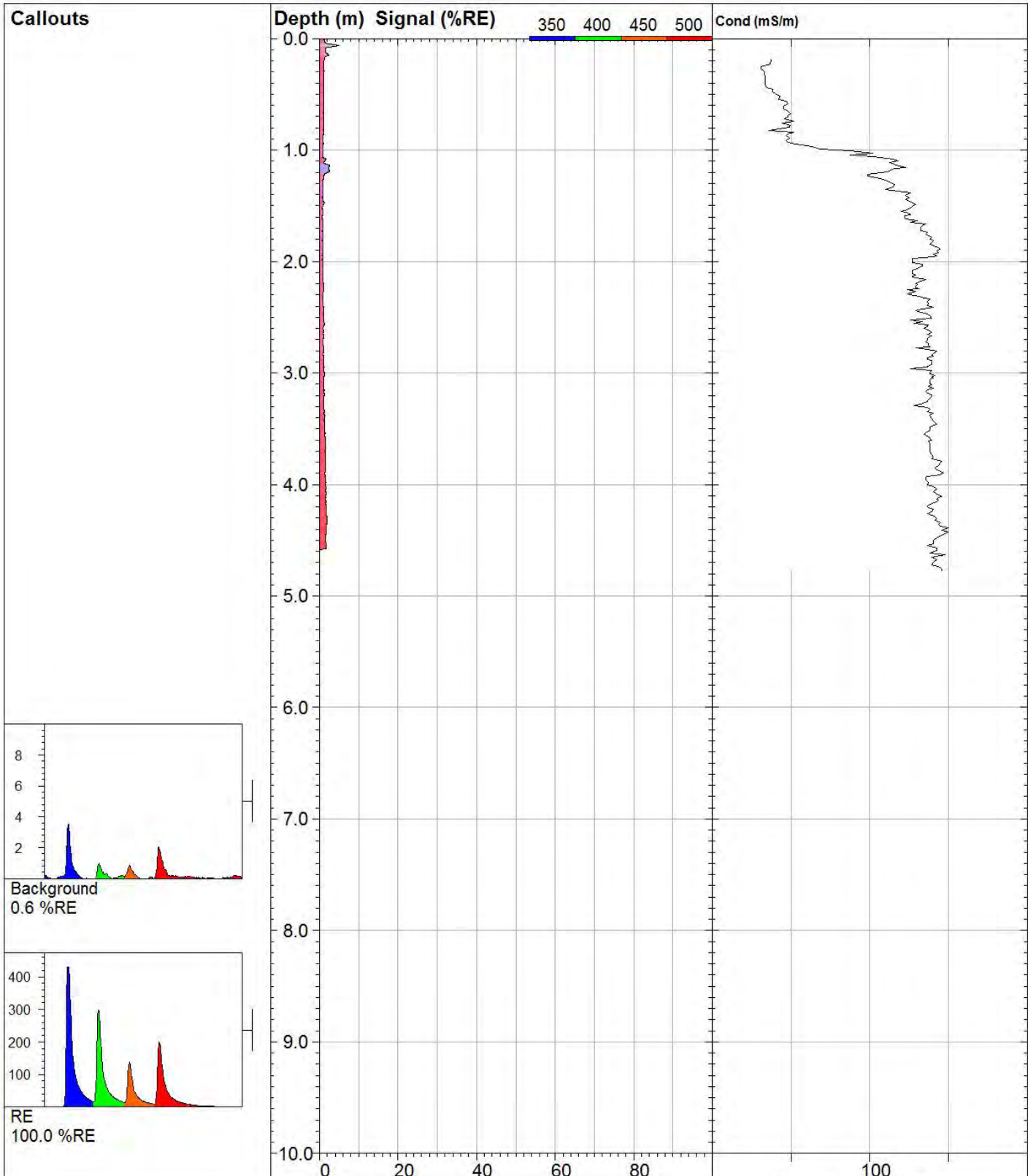


LIF1001 **UVOST By Dakota**
www.DakotaTechnologies.com



Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 3.50 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 4.8 %RE @ 1.41 m
Operator / Unit: UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-13 15:48 GMTST

reg. 13



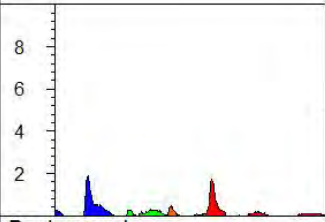
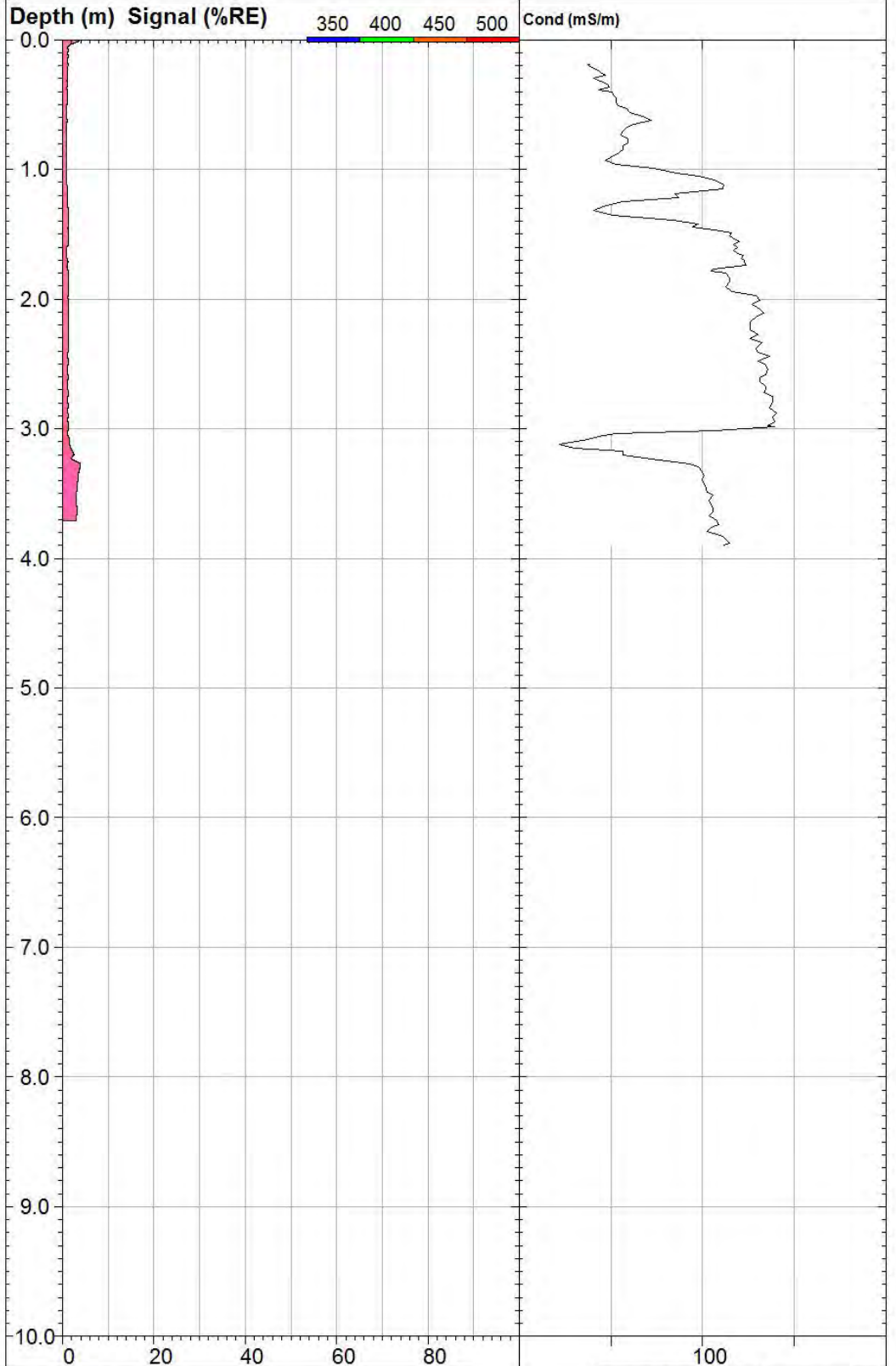
LIF1002

UVOST By Dakota
www.DakotaTechnologies.com

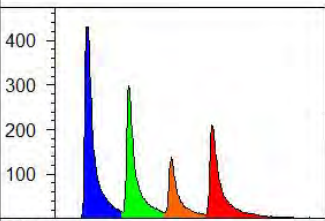


Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 4.58 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 5.0 %RE @ 0.06 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-13 14:36 GMTST


Callouts



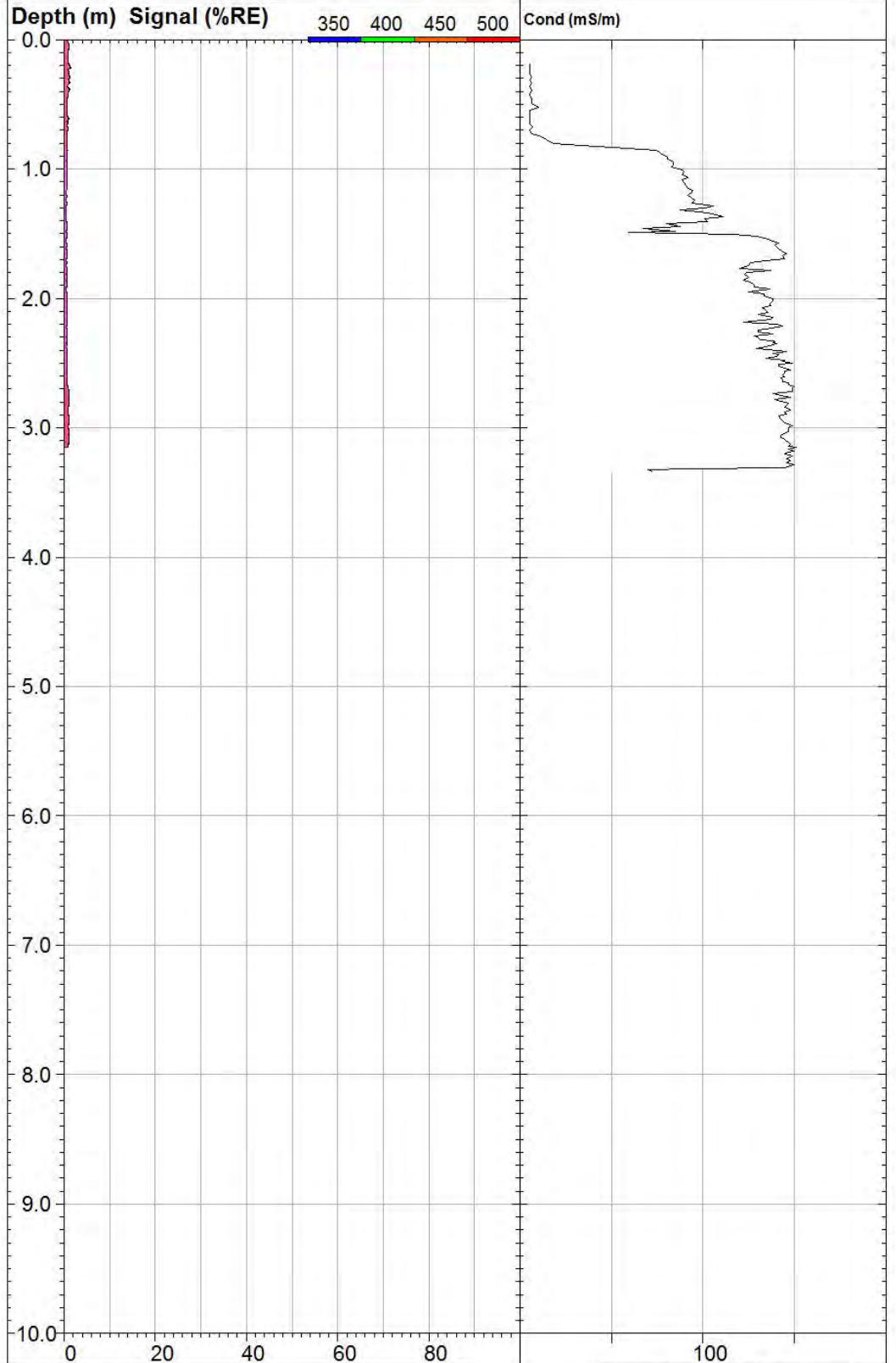
Background
0.3 %RE




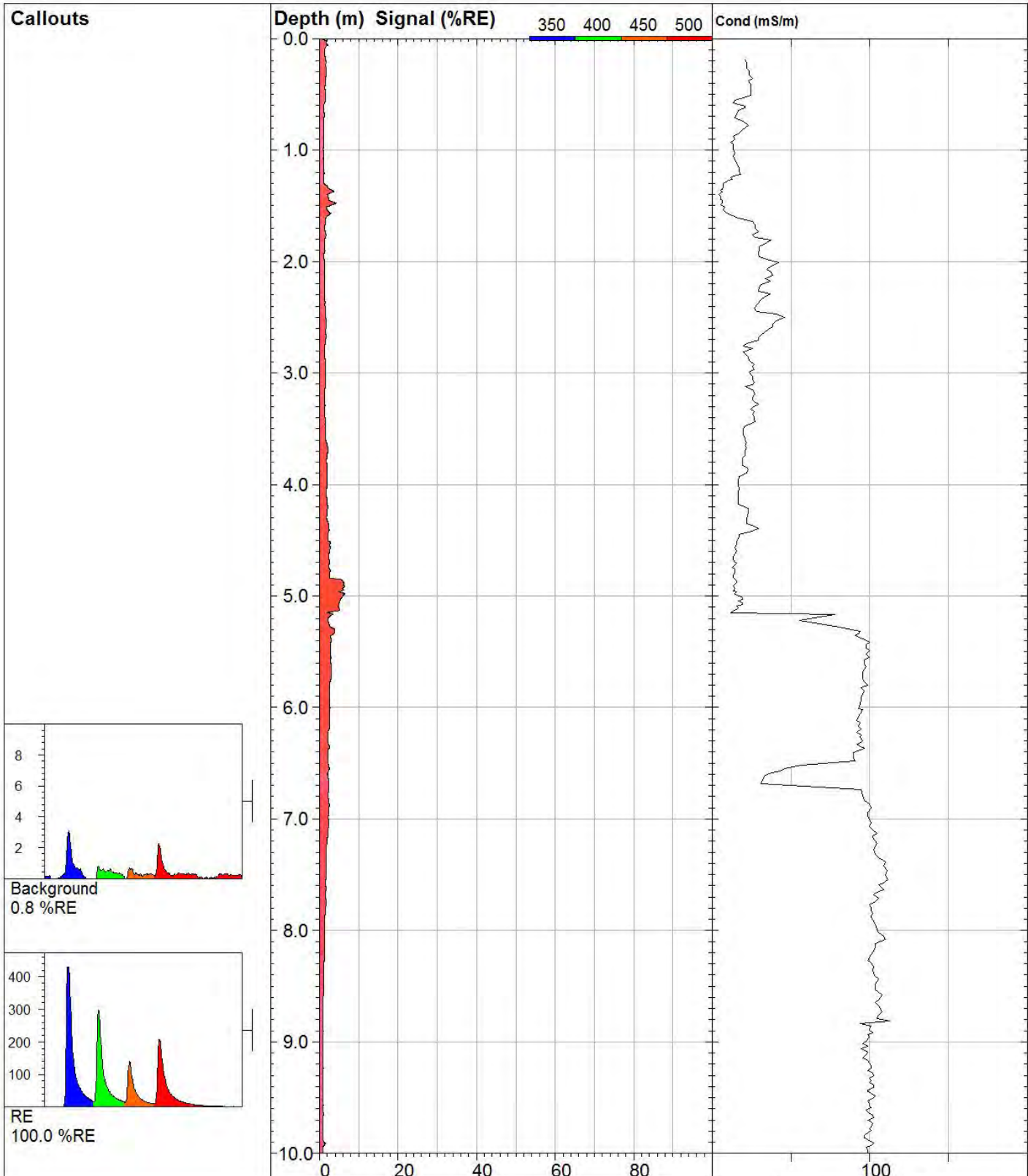
RE
100.0 %RE

	LIF1003		UVOST By Dakota www.DakotaTechnologies.com
	Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 3.71 m
	Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 3.9 %RE @ 0.00 m
	Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-13 15:10 GMTST

Callouts



	LIF1004		UVOST By Dakota www.DakotaTechnologies.com
	Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 3.15 m
	Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 1.5 %RE @ 0.22 m
	Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-13 14:09 GMTST



LIF1101

UVOST By Dakota
www.DakotaTechnologies.com

Site:
Northstowe

Client / Job:
HCA / 35045107

Operator / Unit:
reg. 13 UVOST1001

Y Coord.(Lat-N) / System:
Unavailable / NA

X Coord.(Lng-E) / Fix:
Unavailable / NA

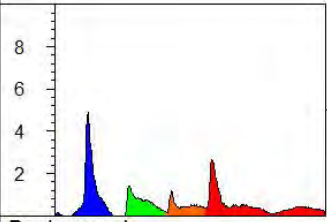
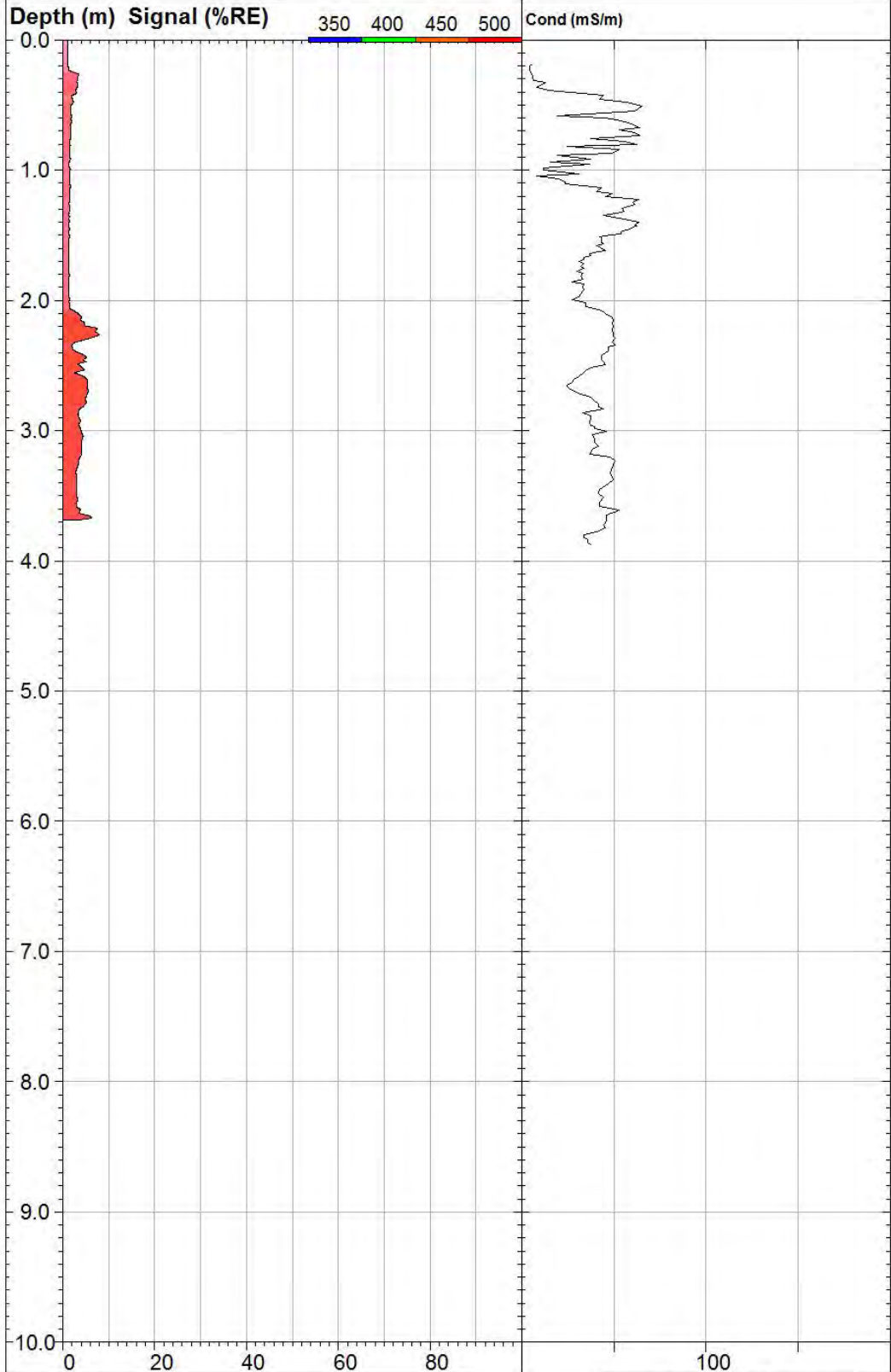
Elevation:
Unavailable

Final depth:
10.06 m

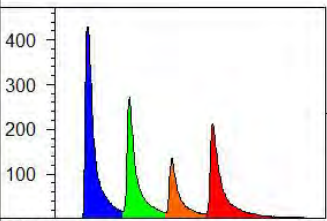
Max signal:
6.5 %RE @ 4.91 m

Date & Time:
2016-12-13 11:54 GMTST


Callouts

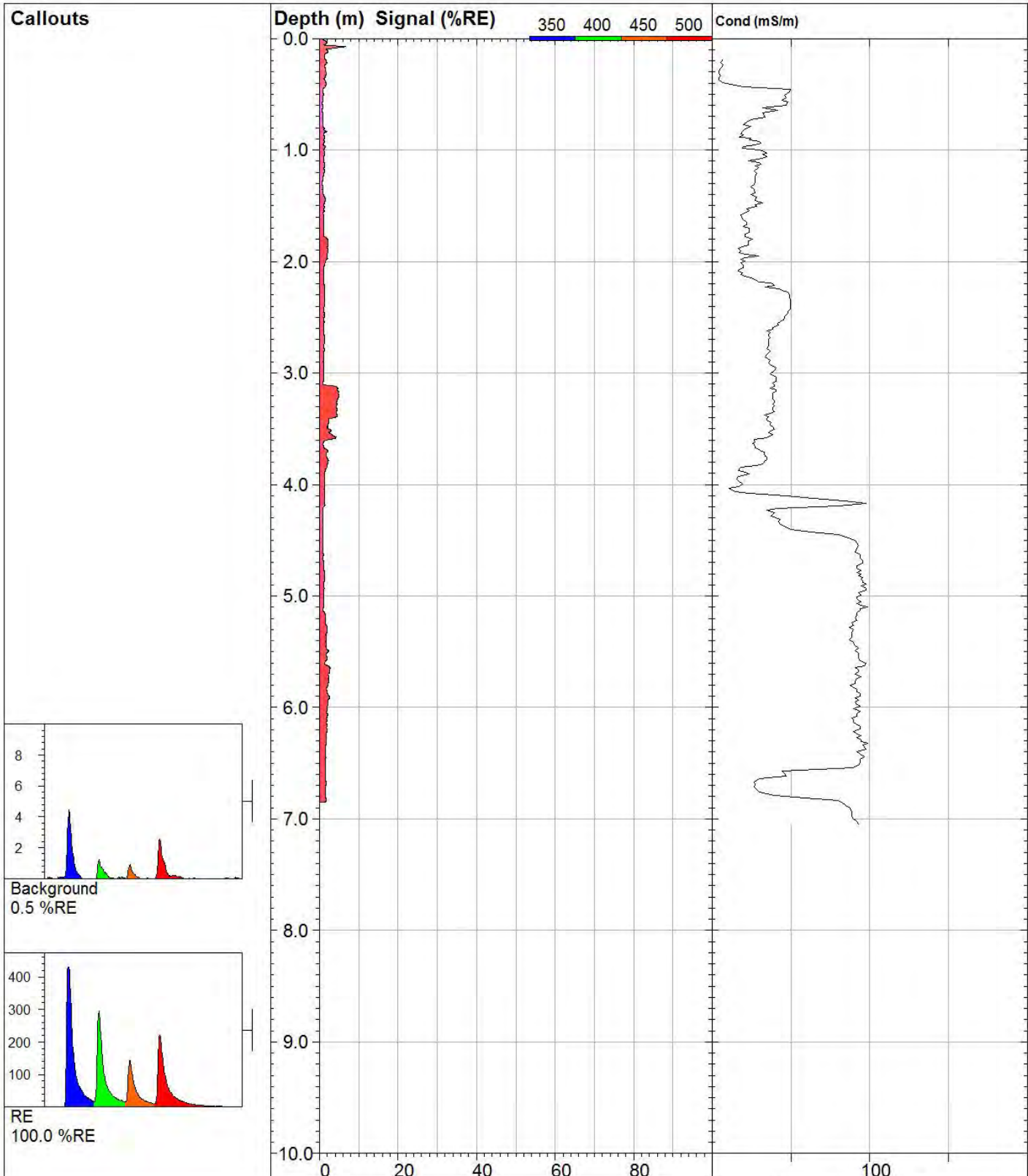


Background
1.2 %RE



RE
100.0 %RE

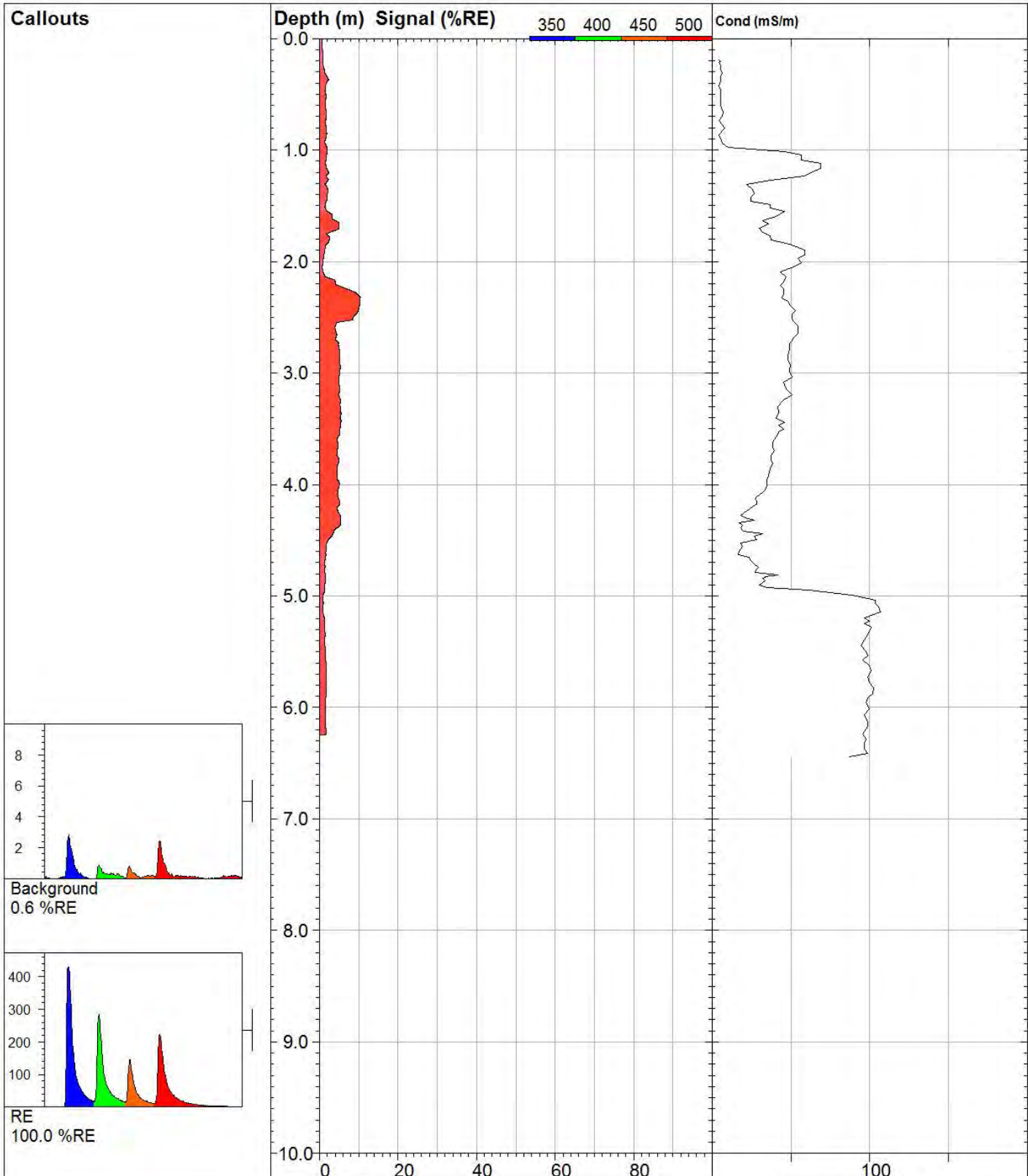
	LIF1102		UVOST By Dakota www.DakotaTechnologies.com
	Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 3.69 m
	Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 7.8 %RE @ 2.26 m
	Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-12 15:42 GMTST



LIF1103

UVOST By Dakota
www.DakotaTechnologies.com

Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 6.85 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 6.6 %RE @ 0.07 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-14 09:21 GMTST



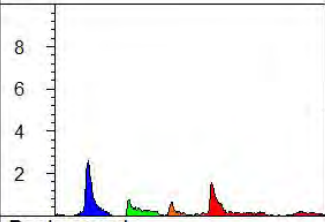
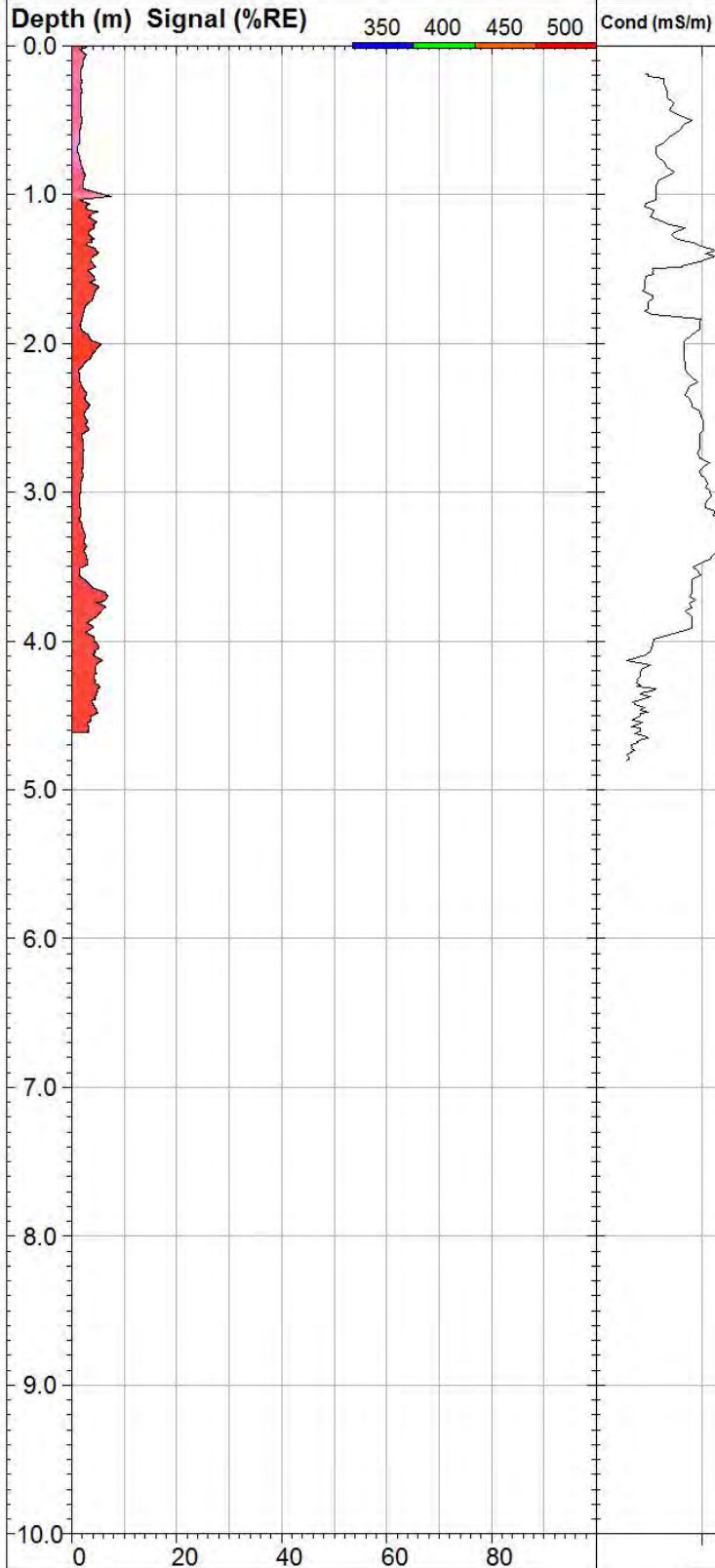
LIF1104

UVOST By Dakota
www.DakotaTechnologies.com

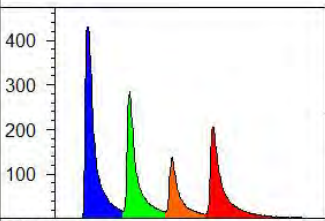
Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 6.25 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 10.4 %RE @ 2.32 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-15 10:36 GMTST




Callouts

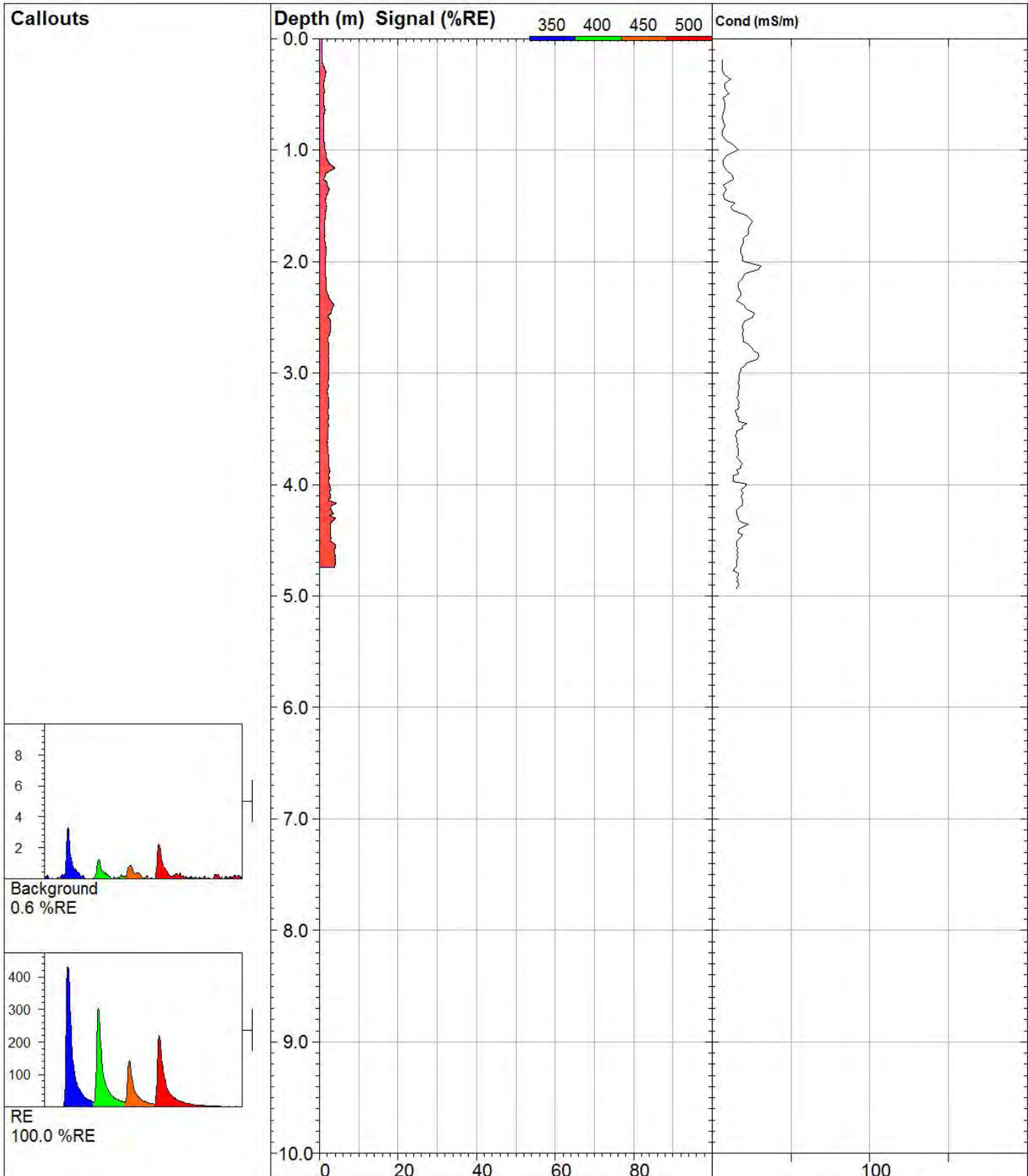


Background
0.5 %RE



RE
100.0 %RE

	LIF1105		UVOST By Dakota www.DakotaTechnologies.com
	Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 4.61 m
	Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 7.4 %RE @ 1.01 m
	Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-13 10:58 GMTST



LIF1108

UVOST By Dakota
www.DakotaTechnologies.com

Site:
Northstowe

Client / Job:
HCA / 35045107

Operator / Unit:
reg. 13 UVOST1001

Y Coord.(Lat-N) / System:
Unavailable / NA

X Coord.(Lng-E) / Fix:
Unavailable / NA

Elevation:
Unavailable

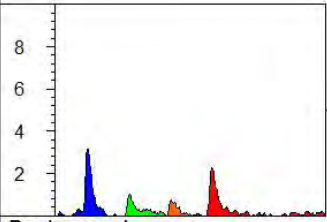
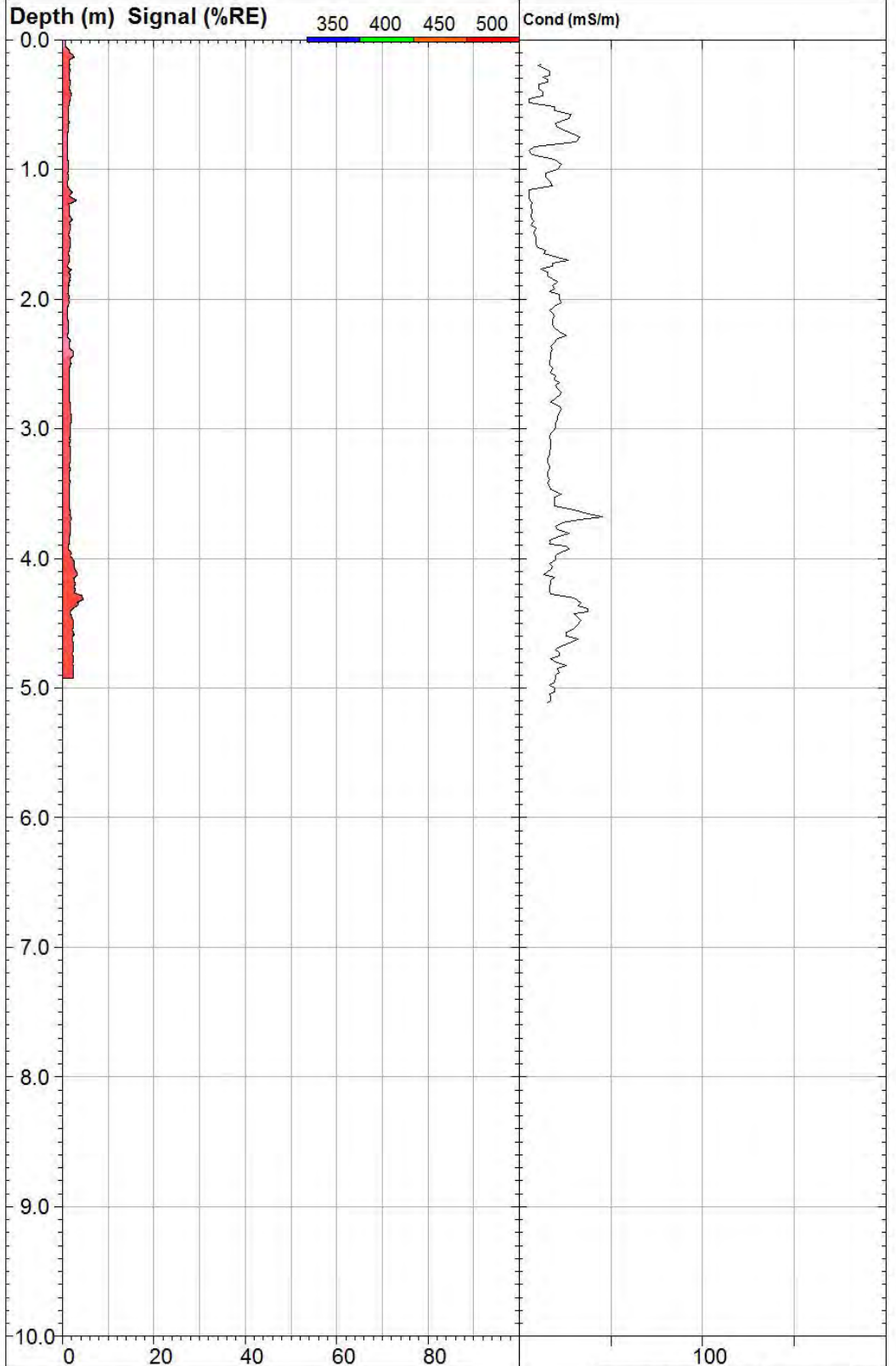
Final depth:
4.75 m

Max signal:
4.4 %RE @ 4.17 m

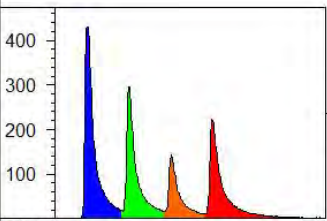
Date & Time:
2016-12-14 15:03 GMTST




Callouts

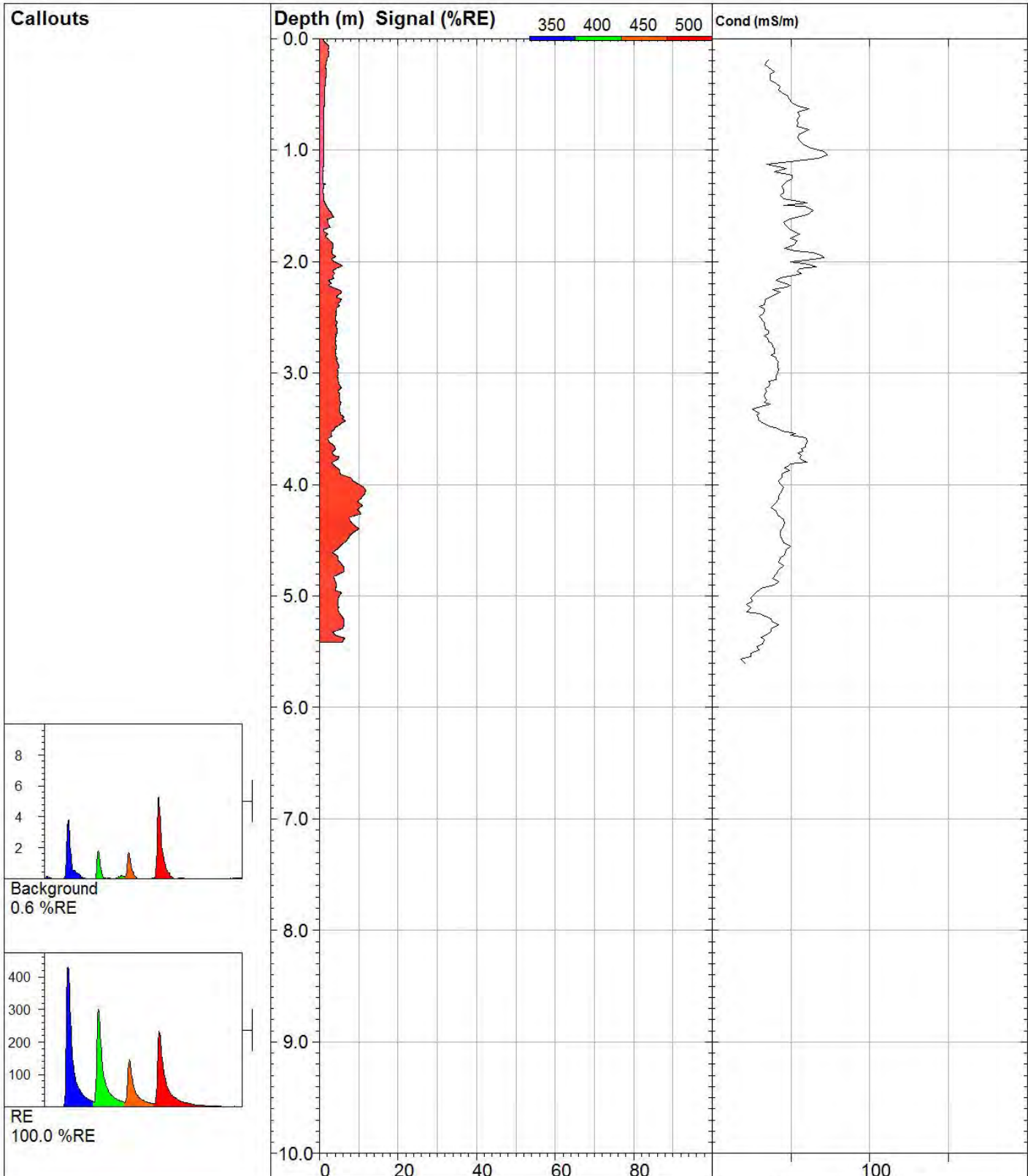


Background
0.6 %RE



RE
100.0 %RE

	LIF1117		UVOST By Dakota www.DakotaTechnologies.com
	Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 4.93 m
	Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 4.5 %RE @ 4.32 m
	Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-15 11:18 GMTST



LIF1301

UVOST By Dakota
www.DakotaTechnologies.com

Site:
Northstowe

Client / Job:
HCA / 35045107

Operator / Unit:
reg. 13 UVOST1001

Y Coord.(Lat-N) / System:
Unavailable / NA

X Coord.(Lng-E) / Fix:
Unavailable / NA

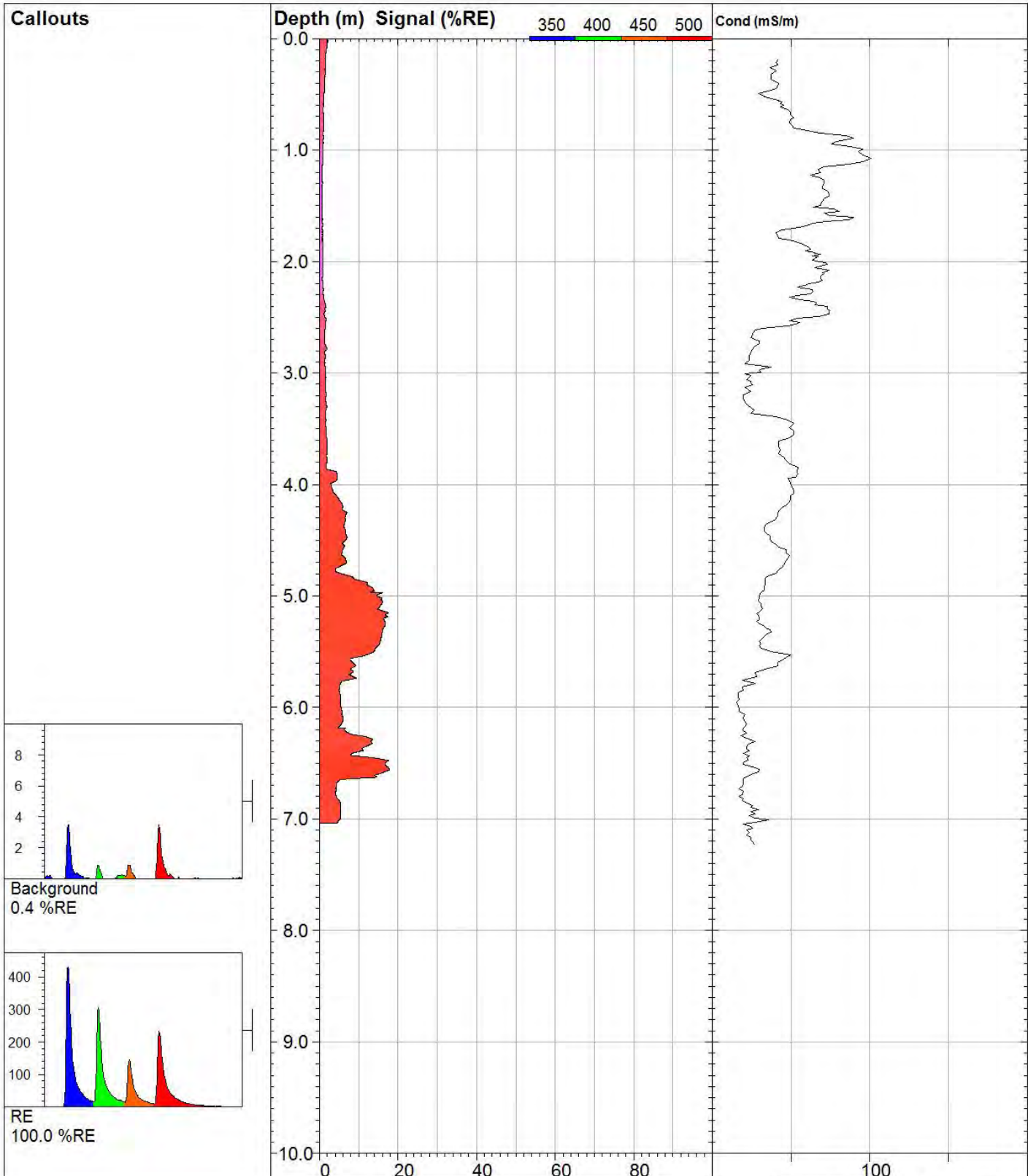
Elevation:
Unavailable

Final depth:
5.42 m

Max signal:
11.8 %RE @ 4.05 m

Date & Time:
2016-01-12 10:06 GMTST



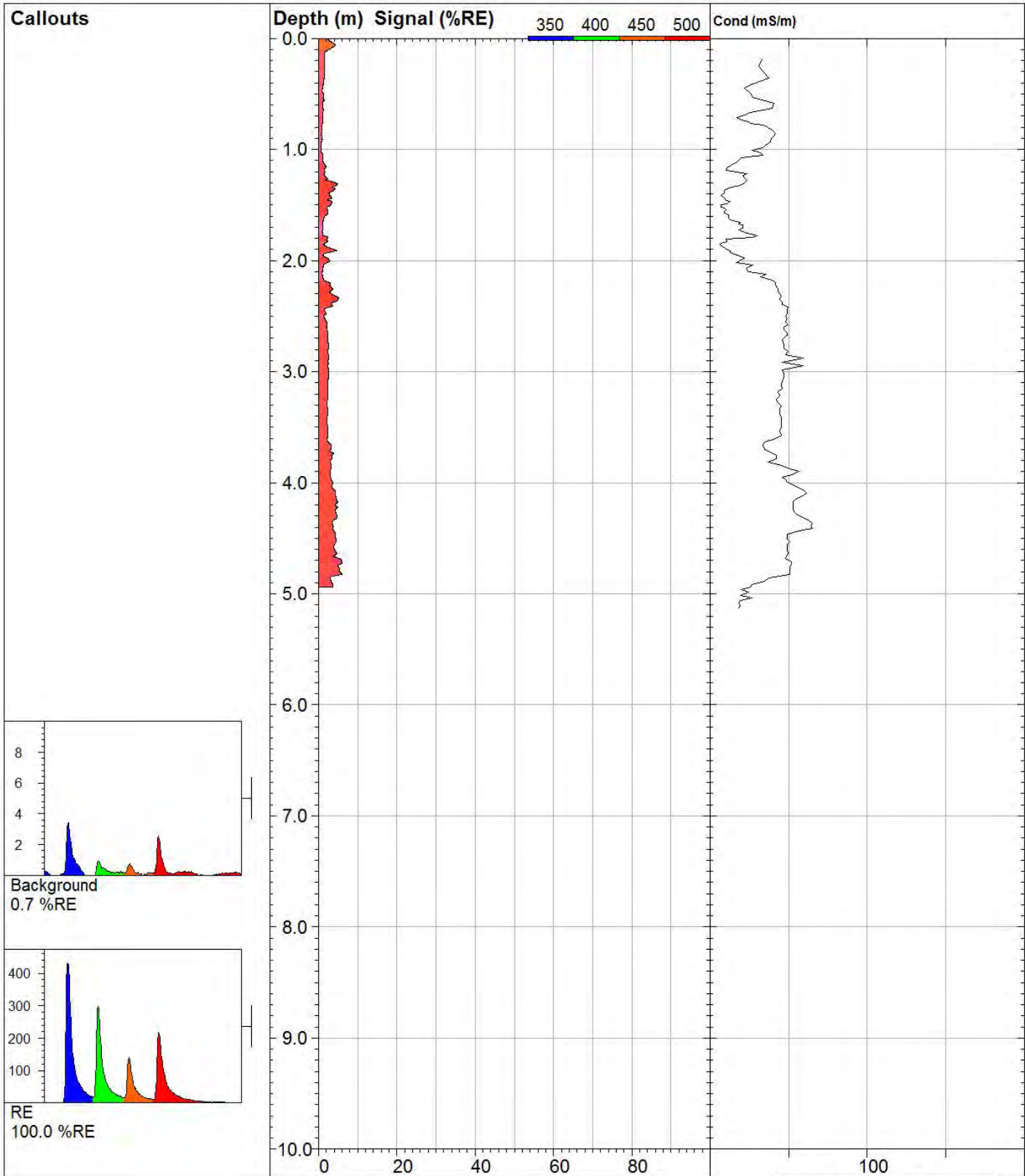


LIF1302

UVOST By Dakota
www.DakotaTechnologies.com



Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 7.04 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 17.8 %RE @ 6.56 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-01-12 09:36 GMTST

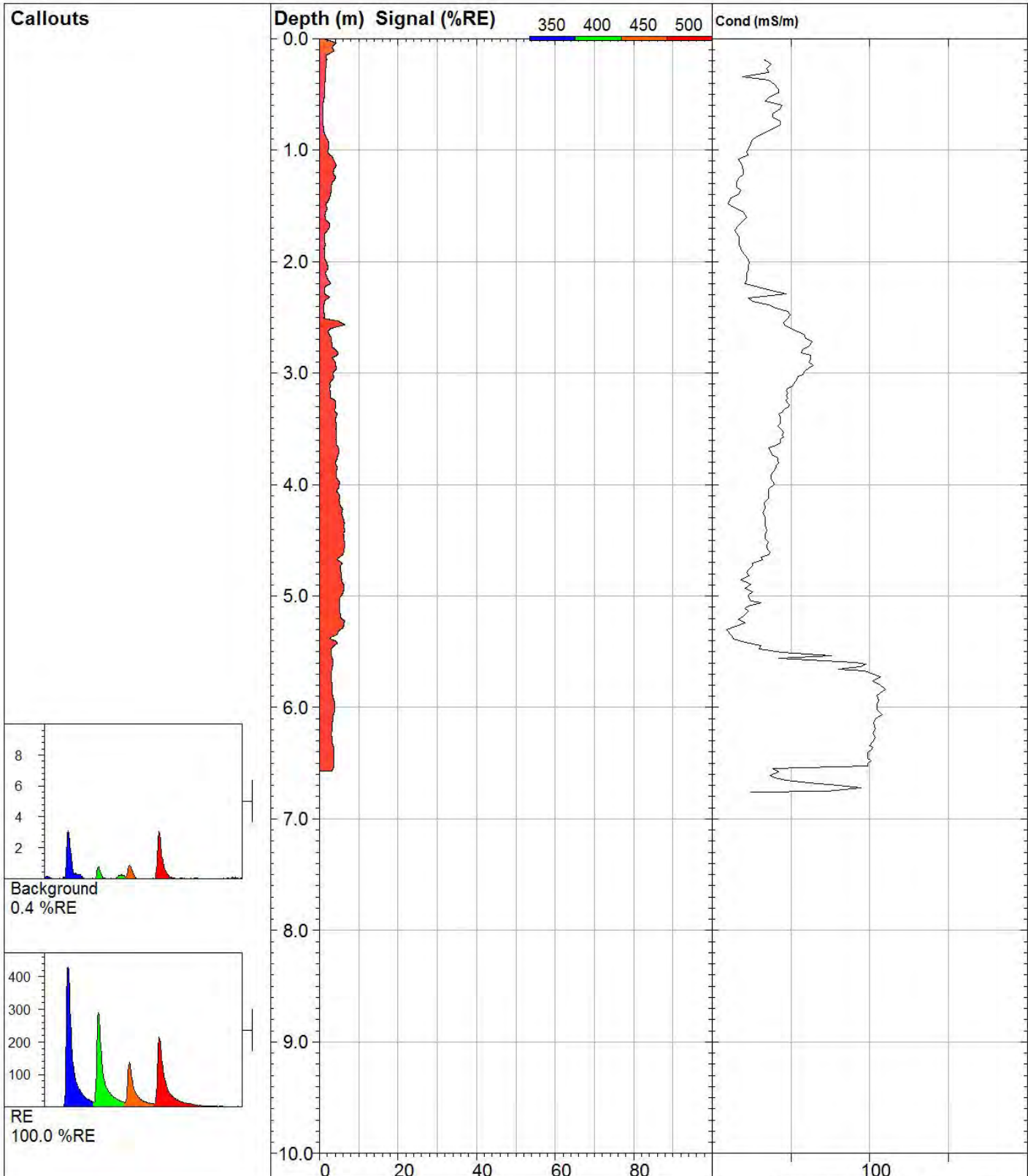


LIF1303

UVOST By Dakota
www.DakotaTechnologies.com



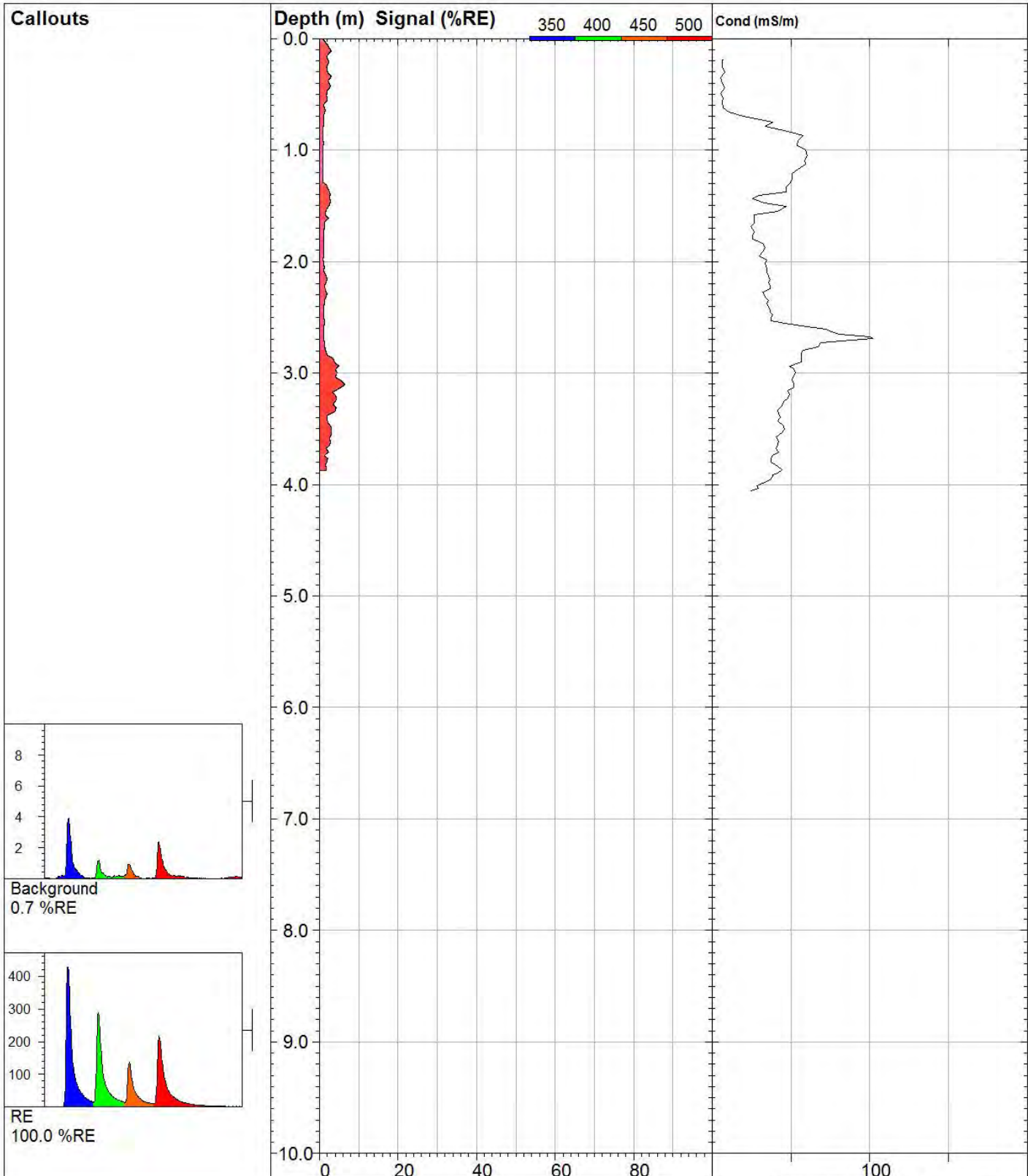
Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 4.94 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 5.9 %RE @ 4.82 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-01-12 09:19 GMTST



LIF1304

UVOST By Dakota
www.DakotaTechnologies.com

Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 6.57 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 6.5 %RE @ 2.57 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-01-12 10:25 GMTST



LIF1305

UVOST By Dakota
www.DakotaTechnologies.com

Site:
Northstowe

Client / Job:
HCA / 35045107

Operator / Unit:
reg. 13 / UVOST1001

Y Coord.(Lat-N) / System:
Unavailable / NA

X Coord.(Lng-E) / Fix:
Unavailable / NA

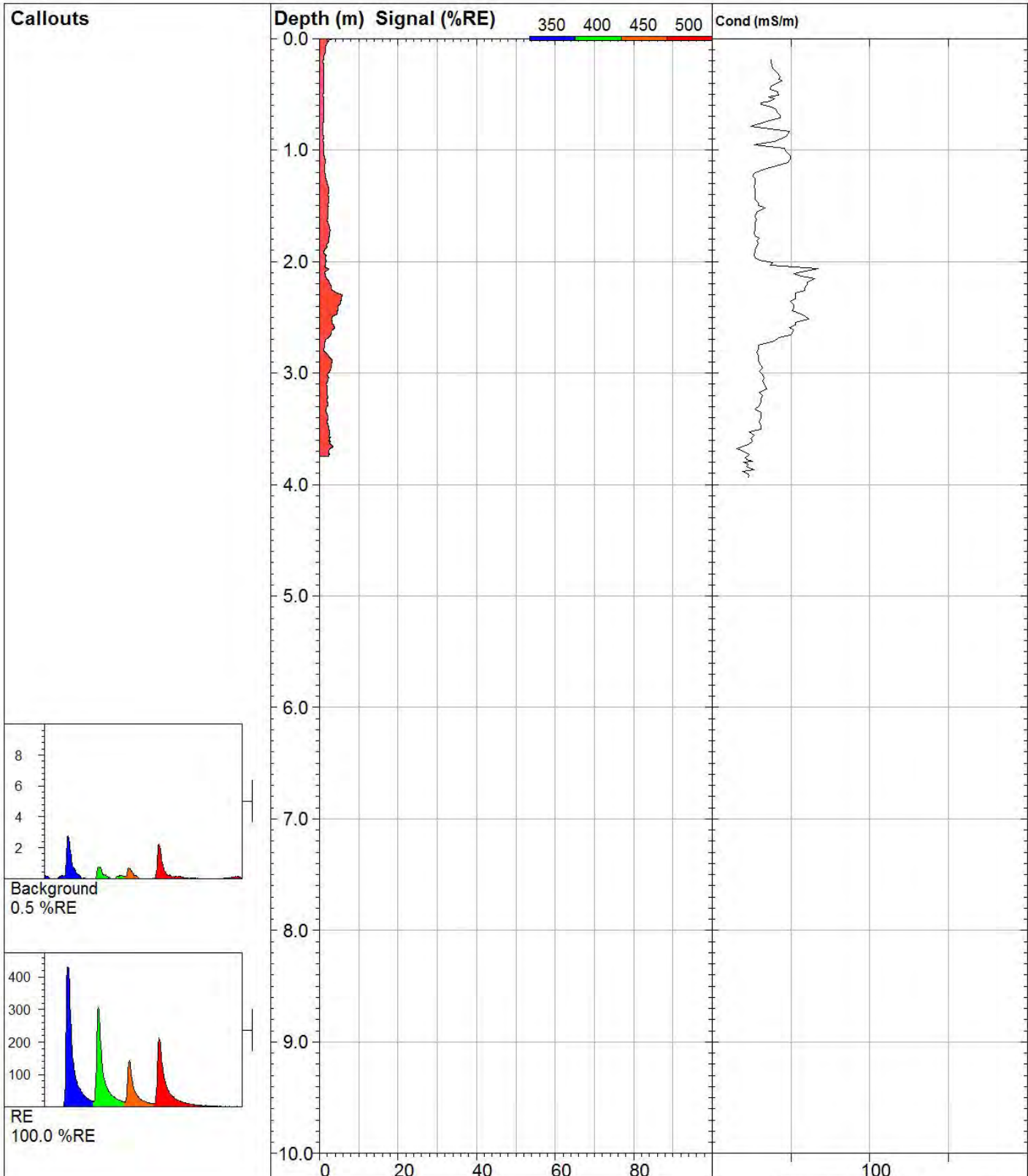
Elevation:
Unavailable

Final depth:
3.87 m

Max signal:
6.4 %RE @ 3.10 m

Date & Time:
2016-12-15 15:13 GMTST





LIF1306

UVOST By Dakota
www.DakotaTechnologies.com

Site:
Northstowe

Y Coord. (Lat-N) / System:
Unavailable / NA

Final depth:
3.75 m

Client / Job:
HCA / 35045107

X Coord. (Lng-E) / Fix:
Unavailable / NA

Max signal:
5.8 %RE @ 2.30 m

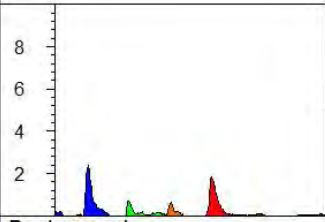
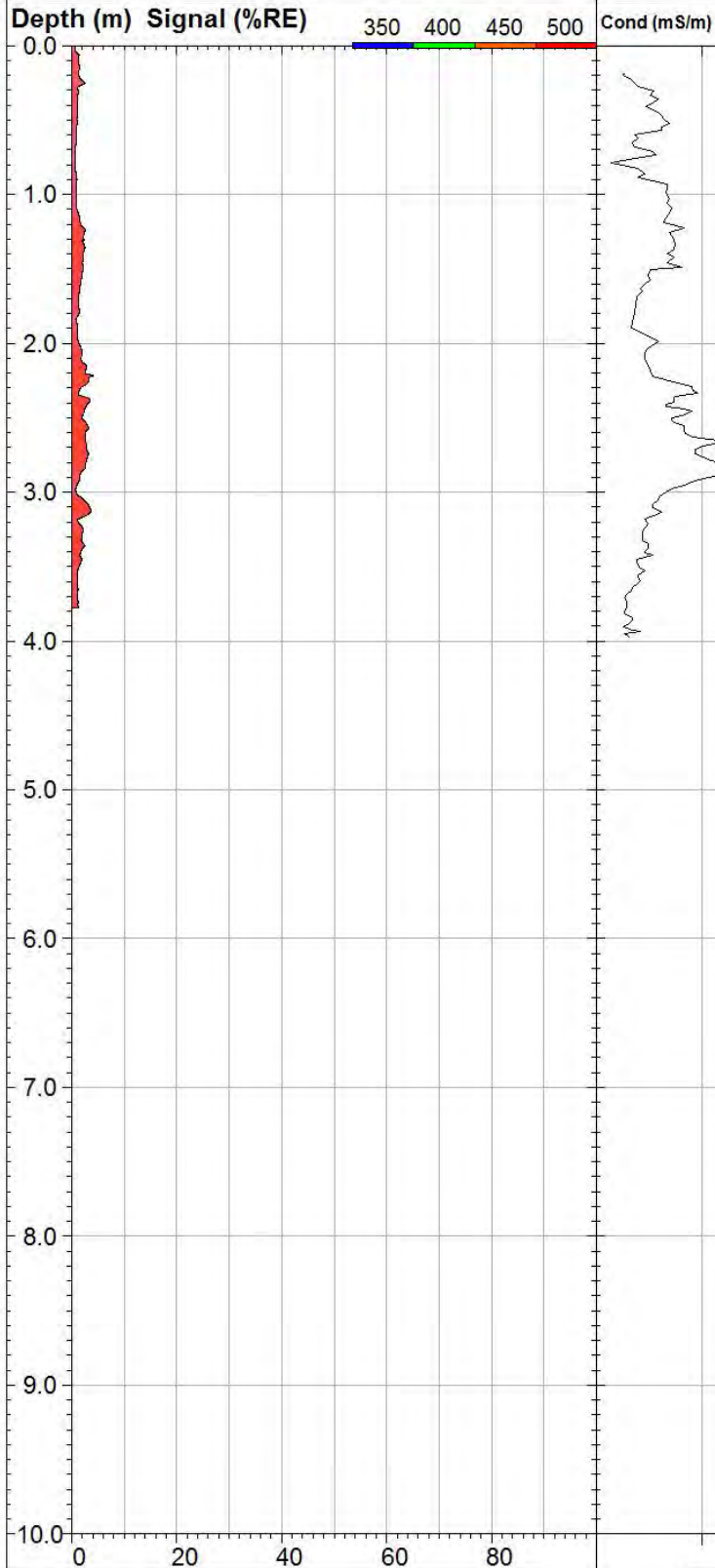
Operator / Unit:

Elevation:
Unavailable

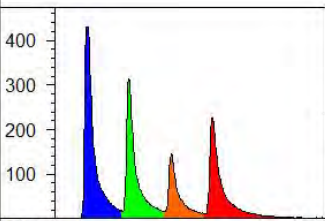
Date & Time:
2016-12-15 14:32 GMTST

reg. 13 UVOST1001


Callouts



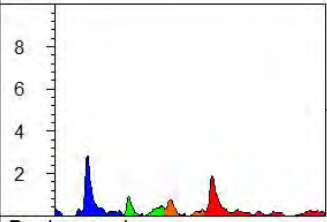
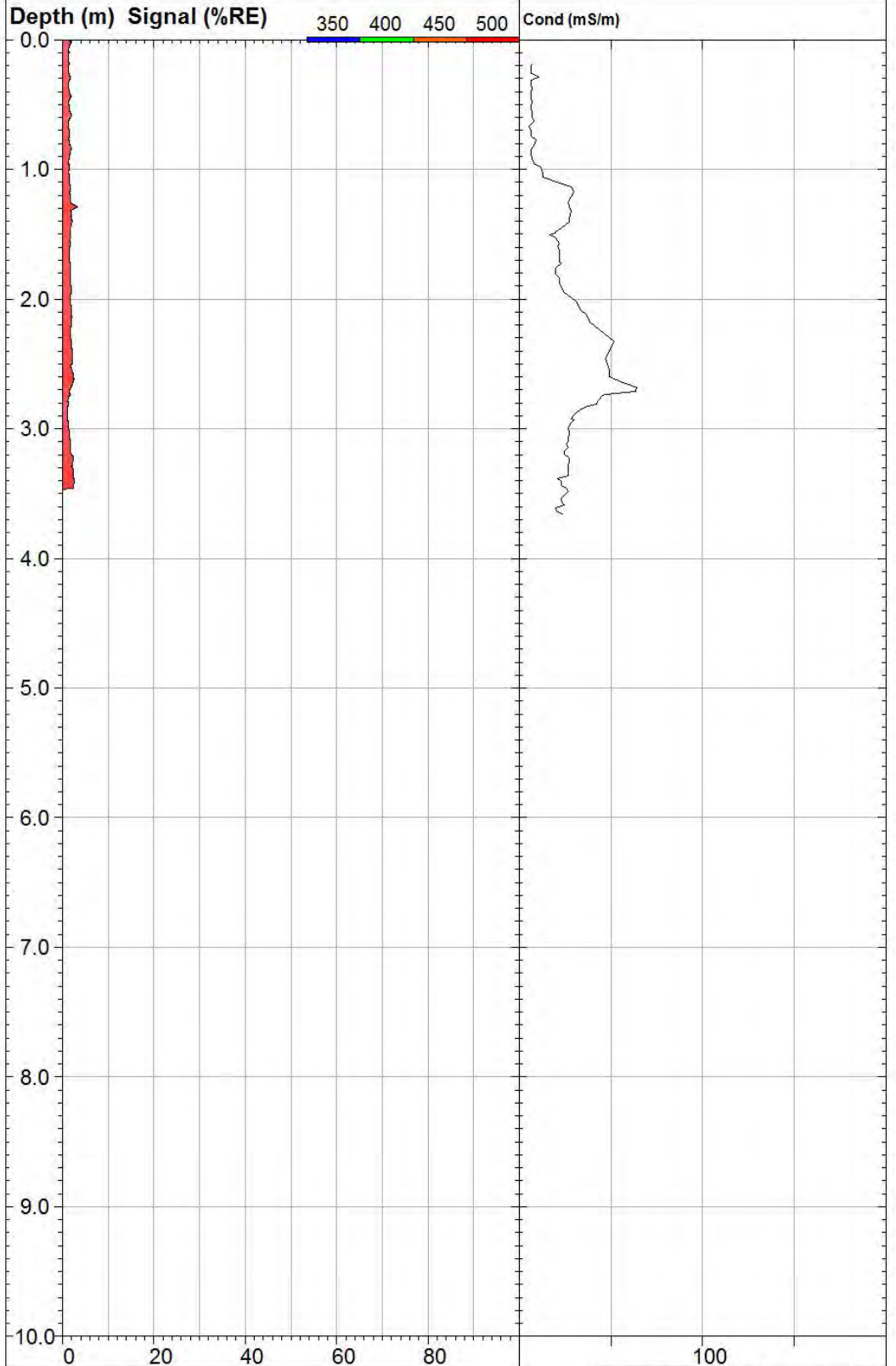
Background
0.3 %RE



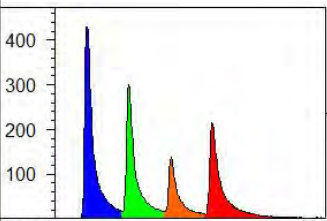
RE
100.0 %RE

	LIF1307		UVOST By Dakota www.DakotaTechnologies.com
	Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 3.78 m
	Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 4.1 %RE @ 2.22 m
	Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-15 14:14 GMTST


Callouts



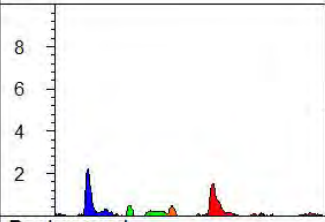
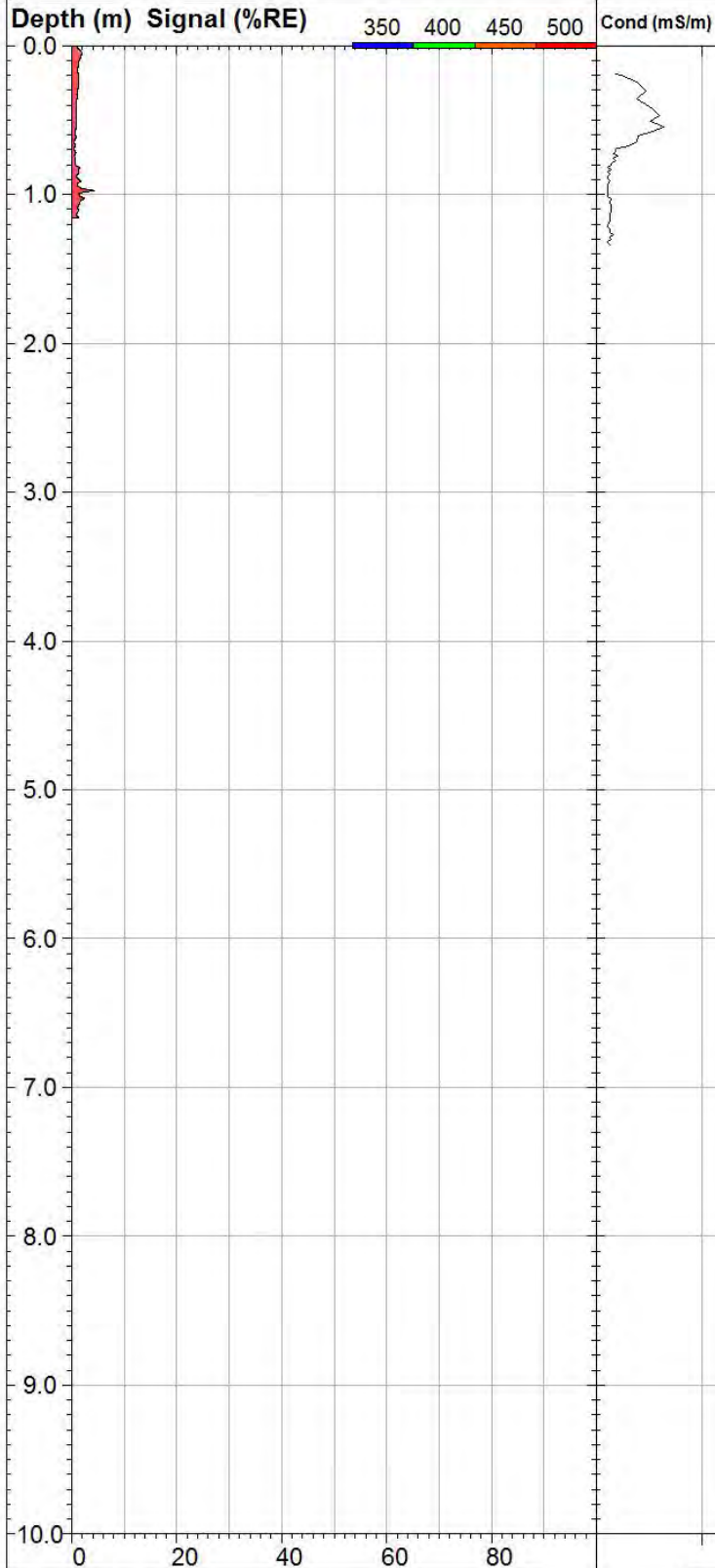
Background
0.6 %RE



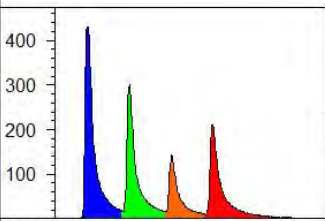
RE
100.0 %RE

	LIF1308		UVOST By Dakota www.DakotaTechnologies.com
	Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 3.46 m
	Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 3.2 %RE @ 1.29 m
	Operator / Unit: reg. 13 JVOST1001	Elevation: Unavailable	Date & Time: 2016-12-15 13:52 GMTST


Callouts

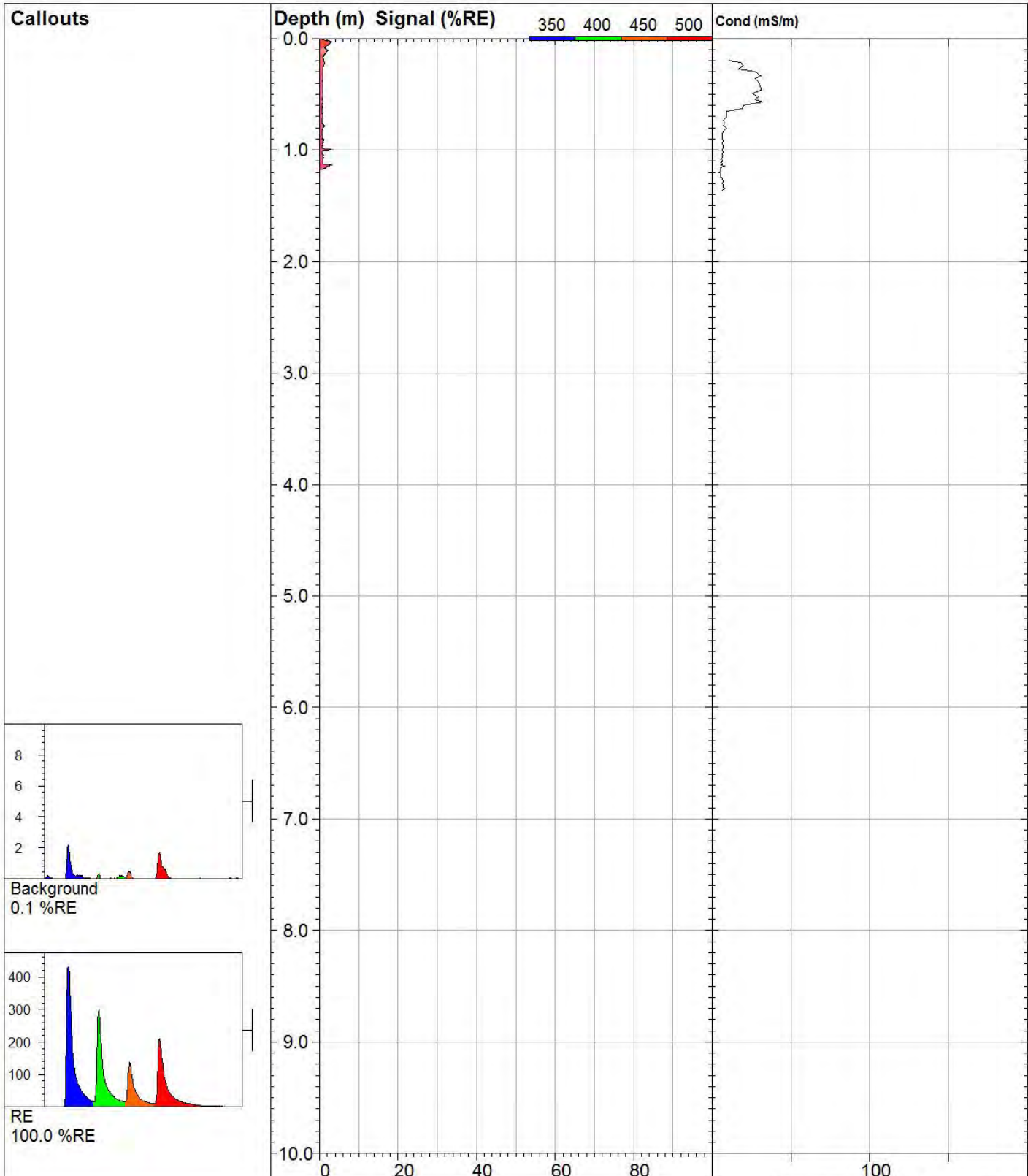


Background
0.3 %RE



RE
100.0 %RE

	LIF8002		UVOST By Dakota www.DakotaTechnologies.com
	Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 1.15 m
	Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 4.2 %RE @ 0.98 m
	Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-13 13:11 GMTST

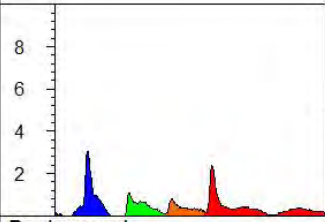
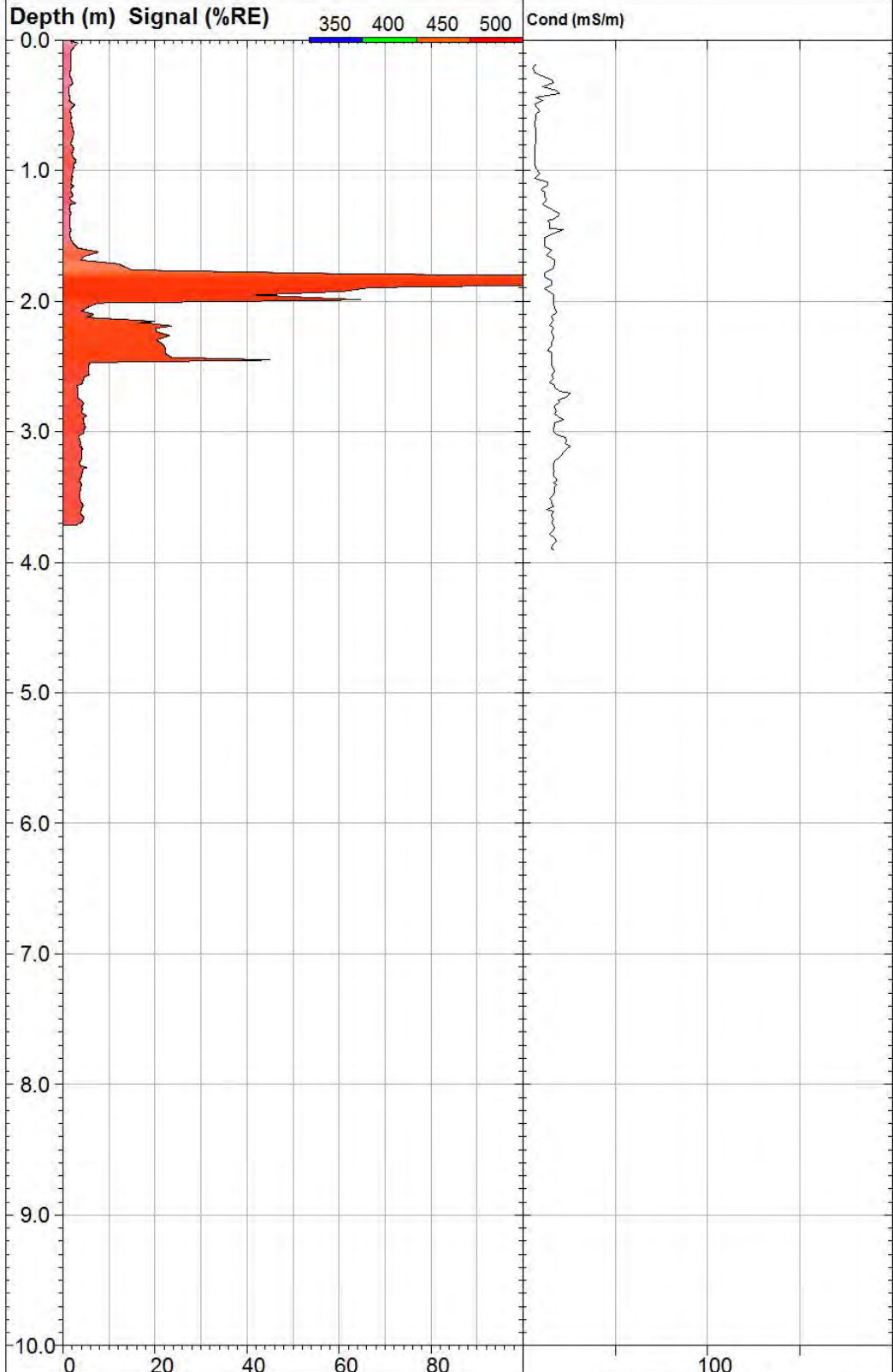


LIF8002A

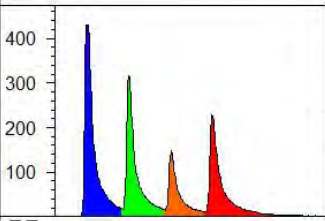
UVOST By Dakota
www.DakotaTechnologies.com

Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 1.18 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 3.5 %RE @ 1.00 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-13 13:29 GMTST

Callouts



Background
0.9 %RE



RE
100.0 %RE

LIFWWC003		UVOST By Dakota www.DakotaTechnologies.com
Site: Northstowe	Y Coord.(Lat-N) / System: Unavailable / NA	Final depth: 3.72 m
Client / Job: HCA / 35045107	X Coord.(Lng-E) / Fix: Unavailable / NA	Max signal: 187.7 %RE @ 1.83 m
Operator / Unit: reg. 13 UVOST1001	Elevation: Unavailable	Date & Time: 2016-12-14 15:48 GMTST



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541157.13

Ground Level (mAOD)
5.55
Northing (OS mN)
267268.13

Start Date
06/12/2016
End Date
06/12/2016

Scale
1:25
Sheet 1 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541157.13

Ground Level (mAOD)
5.55
Northing (OS mN)
267268.13

Start Date
06/12/2016
End Date
06/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541287.68

Ground Level (mAOD)
7.68
Northing (OS mN)
267184.81

Start Date
07/12/2016
End Date
07/12/2016

Scale
1:25
Sheet 1 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541287.68

Ground Level (mAOD)
7.68
 Northing (OS mN)
267184.81

Start Date
07/12/2016
 End Date
07/12/2016

Scale
1:25
 Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541157.13

Ground Level (mAOD)
5.55
 Northing (OS mN)
267268.13

Start Date
02/12/2016
 End Date
02/12/2016

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541157.13

Ground Level (mAOD)
5.55
Northing (OS mN)
267268.13

Start Date
02/12/2016
End Date
02/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541144.79

Ground Level (mAOD)
5.81
Northing (OS mN)
267213.81

Start Date
06/12/2016
End Date
06/12/2016

Scale
1:25
Sheet 1 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541144.79

Ground Level (mAOD)
5.81
Northing (OS mN)
267213.81

Start Date
06/12/2016
End Date
06/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541562.75

Ground Level (mAOD)
6.41
 Northing (OS mN)
266769.46

Start Date
02/12/2016
 End Date
02/12/2016

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541562.75

Ground Level (mAOD)
6.41
 Northing (OS mN)
266769.46

Start Date
02/12/2016
 End Date
02/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541675.15

Ground Level (mAOD)
8.17
 Northing (OS mN)
265990.64

Start Date
21/12/2016
 End Date
21/12/2016

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541675.15

Ground Level (mAOD)
8.17
 Northing (OS mN)
265990.64

Start Date
21/12/2016
 End Date
21/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541675.15

Ground Level (mAOD)
265990.61
Northing (OS mN)
265990.61

Start Date
16/12/2016
End Date
16/12/2016

Scale
1:25
Sheet 1 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541675.15

Ground Level (mAOD)
265990.61
Northing (OS mN)
265990.61

Start Date
16/12/2016
End Date
16/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541551.83

Ground Level (mAOD)
8.00
 Northing (OS mN)
266249.28

Start Date
21/12/2016
 End Date
21/12/2016

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541551.83

Ground Level (mAOD)
8.00
Northing (OS mN)
266249.28

Start Date
21/12/2016
End Date
21/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541560.71

Ground Level (mAOD)
6.81
 Northing (OS mN)
266491.57

Start Date
11/01/2017
 End Date
11/01/2017

Scale
1:25
Sheet 1 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541560.71

Ground Level (mAOD)
6.81
 Northing (OS mN)
266491.57

Start Date
11/01/2017
 End Date
11/01/2017

Scale
1:25
 Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
540977.40

Ground Level (mAOD)
6.50
 Northing (OS mN)
267127.40

Start Date
10/01/2017
 End Date
10/01/2017

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
540977.40

Ground Level (mAOD)
6.50
Northing (OS mN)
267127.40

Start Date
10/01/2017
End Date
10/01/2017

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541080.74

Ground Level (mAOD)
8.35
 Northing (OS mN)
267023.66

Start Date
14/12/2016
 End Date
14/12/2016

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541080.74

Ground Level (mAOD)
8.35
 Northing (OS mN)
267023.66

Start Date
14/12/2016
 End Date
14/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541170.18

Ground Level (mAOD)
6.95
 Northing (OS mN)
267146.30

Start Date
07/12/2016
 End Date
07/12/2016

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541170.18

Ground Level (mAOD)
6.95
 Northing (OS mN)
267146.30

Start Date
07/12/2016
 End Date
07/12/2016

Scale
1:25
 Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541073.76

Ground Level (mAOD)
8.82
 Northing (OS mN)
266974.23

Start Date
07/12/2016
 End Date
07/12/2016

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541073.76

Ground Level (mAOD)
8.82
Northing (OS mN)
266974.23

Start Date
07/12/2016
End Date
07/12/2016

Scale
1:25
Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541194.46

Ground Level (mAOD)
8.07
 Northing (OS mN)
267048.01

Start Date
14/12/2016
 End Date
14/12/2016

Scale
1:25
 Sheet 1 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541194.46

Ground Level (mAOD)
8.07
 Northing (OS mN)
267048.01

Start Date
14/12/2016
 End Date
14/12/2016

Scale
1:25
 Sheet 2 of 2



Project
Northstowe Phase 2
Client
Homes and Communities Agency

Job No
UA008426-01
Easting (OS mE)
541540.55

Ground Level (mAOD)
6.84
Northing (OS mN)
266507.91

Start Date
11/01/2017
End Date
11/01/2017

Scale
1:25
Sheet 1 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541540.55

Ground Level (mAOD)
6.84
 Northing (OS mN)
266507.91

Start Date
11/01/2017
 End Date
11/01/2017

Scale
1:25
 Sheet 2 of 2



Project
Northstowe Phase 2
 Client
Homes and Communities Agency

Job No
UA008426-01
 Easting (OS mE)
541600.47

Ground Level (mAOD)
6.81
 Northing (OS mN)
266369.59

Start Date
12/01/2017
 End Date
12/01/2017

Scale
1:25
 Sheet 1 of 2

