Proposed development Astor College, UCL

soiltechnics

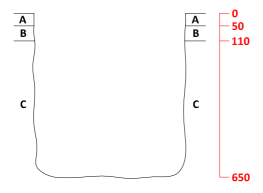
environmental and geotechnical consultants

600 A A

Photographic record



Section A-A



Key

Extent of TP14

A. CONCRETE paving slab. (MADE GROUND)

B. Orange brown SAND. (MADE GROUND)

C. Grey and brown sandy GRAVEL. Gravel consists of igneous rock, flint and concrete. (MADE GROUND)

Observed featuresAssumed features

Notes

1. All dimensions shown in millimetres

Method of excavation Hand tools Dimensions As shown

Groundwater observations

No groundwater encountered

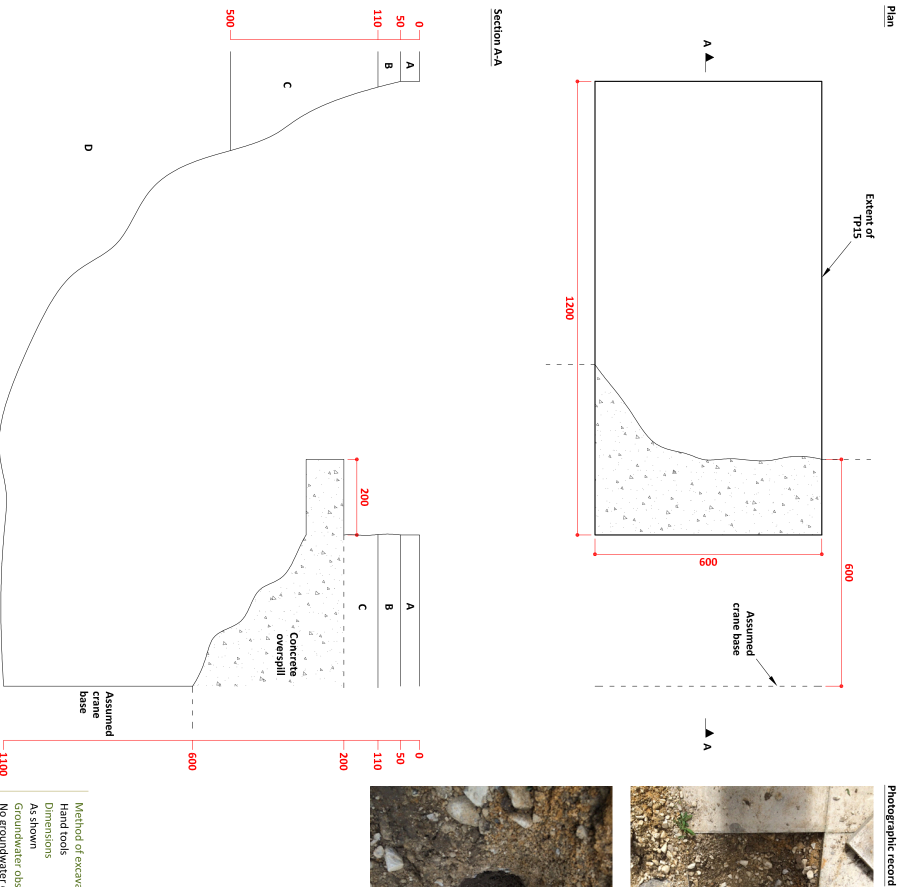
Title Location reference

Trial pit record TP:

Date of works Location plan on drawing number 08.08.2015 01b

08.08.2015 01b
Scale Appendix
1:15 at A4 C

Soitechnical consultants







D. Soft low strength brown gravelly sandy CLAY. Gravel consists of brick, concrete, flint, ash and plastic.
(MADE GROUND)

C. Clayey sandy GRAVEL. Gravel consists of igneous rock, concrete and flint.
(MADE GROUND)

B. Orange brown SAND. (MADE GROUND)

A. CONCRETE paving slab. (MADE GROUND)

Denotes concrete

Observed features
---- Assumed features

1. All dimensions shown in millimetres

Trial pit record
Date of works
14.07.2016 Title

Location reference
TP15
Location plan on drawing number
01b

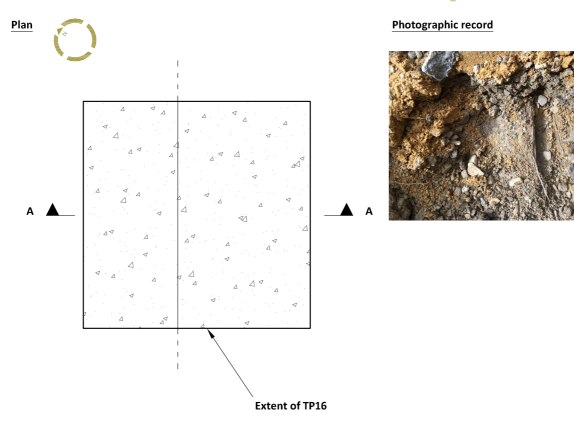
Dimensions
As shown
Groundwater observations
No groundwater encountered

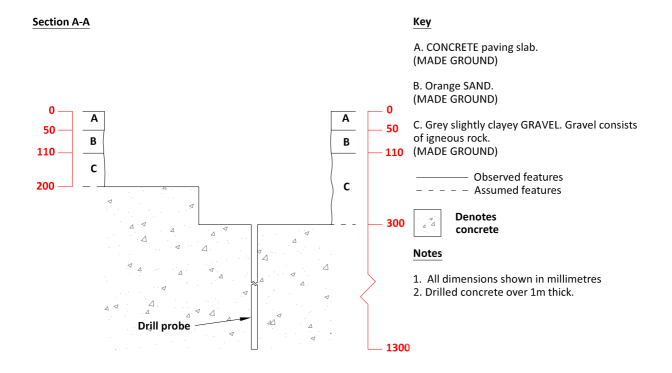
1:10 at A3

Appendix C

Method of excavation Hand tools







Title

Scale

Trial pit record

Date of works

08.08.2015

1:10 at A4

Groundwater observations

No groundwater encountered

Method of excavation

Hand tools

Dimensions

As shown

Location reference

Location plan on drawing number

TP16

01b

Appendix

Proposed development Astor College, UCL

soiltechnics

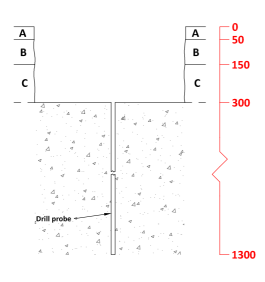
environmental and geotechnical consultants

Photographic record





Section A-A



Key

A. CONCRETE paving slab. (MADE GROUND)

B. Orange brown SAND. (MADE GROUND)

C. Grey slightly clayey GRAVEL. Gravel consists of igneous rock. (MADE GROUND)

Observed features
- - - - Assumed features

Denotes concrete

Notes

- 1. All dimensions shown in millimetres
- 2. Concrete drilled over 1m thick

Method of excavation

Hand tools

Dimensions

As shown

Groundwater observations

No groundwater encountered

Title Location reference

Trial pit record TP:

Date of works Location plan on drawing number

Plan



Photographic record

1200



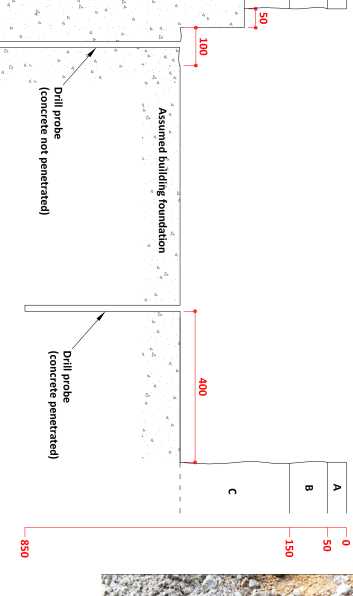
600

Rough concrete



Section A-A

Extent of TP18



440

270

50 —

⊳

As shown
Groundwater observations
No groundwater encountered Method of excavation Hand tools Dimensions

940 -

Soiltechnical consultants

A. CONCRETE paving slab.
(MADE GROUND)

B. Orange brown SAND.
(MADE GROUND)

C. Grey slightly clayey GRAVEL. Gravel consists of igneous rock.
(MADE GROUND)

Observed features
---- Assumed features

Denotes
concrete

Notes

1. All dimensions shown in millimetres

Title
Trial pit record
Date of works
14.07.2016
Scale 1:10 at A3

Location reference
TP18
Location plan on drawing number
01b
Appendix
C