

Appendix D Walkover Photolog and Sample Logs & Photos

Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
1

Date:
09/11/2021

Avondale Park
Gardens
[NW facing
towards shrubs
and proposed
locations APG109,
APG111 and
APG113]



Photo No.
2

Date:
09/11/2021

Avondale Park
Gardens
[NNW facing,
towards housing
and shrubbery,
running parallel to
metal fencing.
Looking towards
locations APG110
and APG108]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
3

Date:
09/11/2021

Avondale Park
Gardens
[W facing, looking
towards trees, and
proposed
locations APG115
and APG116]



Photo No.
4

Date:
09/11/2021

Avondale Park
Gardens
[NNW facing
towards a tree and
housing. Looking
towards area for
APG106 and
APG107]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
5

Date:
09/11/2021

Avondale Park
Gardens
[ENE facing
towards the corner
of the square of
residential
housing. Looking
towards locations
APG101 and
APG103]



Photo No.
6

Date:
09/11/2021

Avondale Park
Gardens
[WSW facing,
pointing off centre
towards housing.
Looking towards
locations APG102,
APG104 and
APG105]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
7

Date:
09/11/2021

Avondale Park
Gardens
[NWW facing
towards,
displaying a
relatively newly
planted tree –
evidence that
garden is
accessed and
maintained by the
community]



Photo No.
8

Date:
09/11/2021

Avondale Park
Gardens
[NNW facing,
towards
composting bins]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
9

Date:
09/11/2021

Treadgold House
[SW facing,
running parallel to
housing, looking
at the side of a
building. Looking
across several
'plots' (Plots 1, 2,
3, 4, 5 and 6 from
foreground to
background) –
evidence of
residents using
the garden area]



Photo No.
10

Date:
09/11/2021

Treadgold House
[NNE facing at a
slight angle away
from a block of
flats. Looking
across various
plots (4, 3, 2 and 1
from foreground to
background)
locations including
TH148, TH149,
TH150 in flower
bed]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
11

Date:
09/11/2021

Treadgold House
[section of soil
which has been
sampled
previously and
proposed
locations TH148,
TH149 and TH150
marked by pens
laid on ground]



Photo No.
12

Date:
09/11/2021

Treadgold House
[NNE facing. At a
slight angle facing
the block of flats.
Bench suggests
use of garden
area by residents.
Looking over
various locations
including TH131
to TH140 (Plots 5
and 4)]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
13

Date:
09/11/2021

Treadgold House
[N facing, towards
locations TH169
and TH170.
Evidence of
services indicated
by manholes, This
area is not
designated as a
plot as is between
Plot 6 and Plot 7]



Photo No.
14

Date:
09/11/2021

Treadgold House
[W facing, towards
a raised planter,
parallel between a
hedge and the
side of the block
of flats. The area
in this photo is not
designated as a
plot – is taken
from the edge of
Plot 7]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
15

Date:
09/11/2021

Treadgold House
[E facing. In a
front garden
looking towards a
window with
potted plants
beneath it, within
Plot 8]



Photo No.
16

Date:
09/11/2021

Treadgold House
[SSE facing,
towards a tree and
location TH110,
part of Plot 9]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
17

Date:
09/11/2021

Treadgold House [SSE facing, at the end of garden surrounded by hedges and the apartment building. Looking towards proposed locations including TH111, TH112, TH113 and TH114. This photo covers Plot 9, with Plot 8 and 7 beyond]



Photo No.
18

Date:
09/11/2021

Treadgold House [N facing, looking towards raised planter and proposed locations TH114, TH115, TH116, TH117 and TH119. This photo covers Plot 7 and 8]



Client Name: RBKC

Treadgold House and Avondale Park
Gardens Walkover Survey

Project No.
60632092

Photo No.
19

Date:
09/11/2021

Treadgold House
[S facing, running
parallel to a
footpath within
garden next to the
block of flats.
Looking towards
proposed
locations TH103
to TH110. This
photo covers Plot
10 and 9, with Plot
8 in the
background]



Photo No.
20

Date:
09/11/2021

Treadgold House
[W facing, round
the side of
building, pointing
towards a gate
and proposed
locations TH101
and TH102. This
photo covers the
northern part of
Plot 10]



Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH101 + DUP01
Weather	Cloudy, slight drizzle creating damp ground.	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown silty CLAY. No visual or olfactory evidence of contamination.</p> <p>0.1 – 0.2m: MADE GROUND. Light brown sandy SILT containing cobbles of brick and concrete. Bricks fragments are ~3 cm length. No visual or olfactory evidence of contamination.</p> <p>0.2– 0.4m: MADE GROUND. Medium brown sandy, gravelly SILT. Fine to coarse gravel of ceramic and brick fragments. Ceramics < 5 cm width. Occasional cobble sized brick fragments (<5 cm) are present. No visual or olfactory evidence of contamination.</p>
Observed CoPC:	None
Notes:	<p>Partial turf (weed covered soil)</p> <p>Testing scheduled:</p> <p>0-0.05m – Asbestos & 9 metals (including Lead) plus DUP01 for lead & asbestos.</p> <p>0.1-0.2m – Lead</p> <p>0.3-0.4m – Lead</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)

Photo 5: Reinstated location



Photo 6: Sample collected in containers (0-0.05m) (Additionally DUP01)



Photo 7: Sample collected in containers (0.1-0.02m)



Photo 8: Sample collected in containers (0.3-0.04m)



Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	23 November 2021, 14:05	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH102
Weather	Sunny, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m; 0.6-0.7m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown slightly sandy, silty CLAY. No visual or olfactory evidence of contamination. 0.1 – 0.7m: MADE GROUND. Dark brown, firm sandy, gravelly clayey SILT. Chunks of natural clay from 0.6m. Gravel is fine to coarse of brick and concrete with rare cobbles of brick and concrete present. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Asbestos & 13 metals (including Lead) 0.1-0.2m – Lead 0.3-0.4m – Lead 0.6-0.7m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	

Photo 5: Excavated soil for sampling (0.6-0.7m)



Photo 6: Reinstated location



Photo 7: Sample collected in containers (0-0.05m)



Photo 8: Sample collected in containers (0.1-0.2m)



Photo 9: Sample collected in containers (0.3-0.4m)



Photo 10: Sample collected in containers (0.6-0.7m)



Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:15	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH103
Weather	Overcast, damp ground, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	<p>0 – 0.2m: TOPSOIL. Dark brown sandy, gravelly SILT. Gravel is fine to medium, subrounded of concrete and brick, with the occasional cobble of brick. The occasional pocket of natural clay was present. No visual or olfactory evidence of contamination.</p> <p>0.2 – 0.4m: MADE GROUND. Medium brown, sandy, gravelly clayey SILT. Gravel is medium, rounded of brick and concrete.</p> <p>From 0.3m – as above with increased sand and brick content. Flint is also present as a gravel (<5 cm).</p>
Observed CoPC:	None
Notes:	<p>Partial turf (weed covered soil / bare turf)</p> <p>Testing scheduled:</p> <p>0-0.05m – 9 metals (including Lead)</p> <p>0.1-0.2m – Lead & asbestos</p> <p>0.3-0.4m – Lead</p>

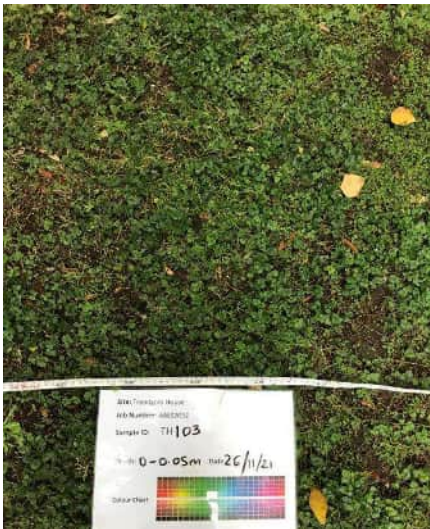



Photo 1: Undisturbed location	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	

Photo 5: Reinstated location



Photo 6: Sample collected in containers (0-0.05m)



Photo 7: Sample collected in containers (0.1-0.2m)



Photo 8: Sample collected in containers (0.3-0.4m)



Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	23 November 2021, 13:35	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH104 + DUP02
Weather	Dry, sunny, still	Sample Depth (m)	0-0.05m; 0.3-0.4m; 0.6-0.7m; 1.1-1.2m

Sample Log:	<p>0 – 0.2m: TOPSOIL. Dark brown slightly sandy, SILT. Occasional pocket of firm clay. Occasional glass fragments (old, rounded). No visual or olfactory evidence of contamination.</p> <p>0.2 – 0.7m: MADE GROUND. Dark brown sandy, gravelly SILT. Gravel is fine to coarse, subangular to subrounded of brick, concrete, and flint. No visual or olfactory evidence of contamination.</p> <p>0.7 – 1.2m: Stiff brown to orangish brown CLAY with occasional decomposed wood fragments. (possible London Clay Formation)</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Asbestos, 13 metals (including Lead) & PAHs</p> <p>0.3-0.4m – 13 metals (including Lead) & PAHs</p> <p>0.6-0.7m – 13 metals (including Lead) & PAHs. DUP02 – 13 metals (including Lead) & PAHs</p> <p>1.1-1.2m – Asbestos, 13 metals (including Lead) & PAHs</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
Photo 3: Excavated soil for sampling (0.3-0.4m)	Photo 4: Excavated soil for sampling (0.6-0.7m) (note, mistake made with the photo board, no duplicate sample was taken at TH102)

Photo 5: Excavated soil for sampling (1.1-1.2m)
 (note, error in sample location on the photo board, no sample at this depth was taken at TH102)

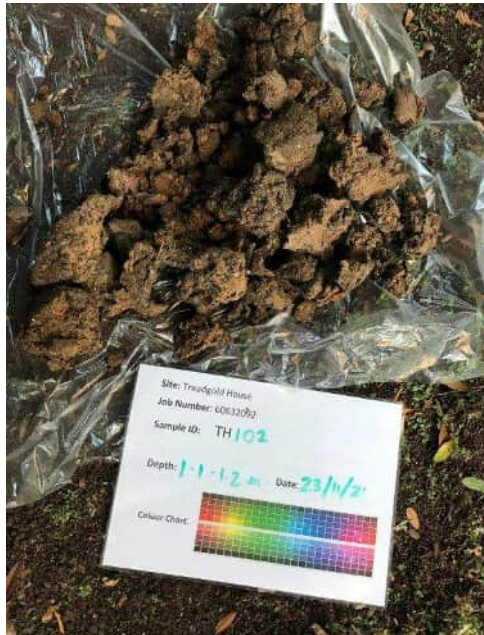


Photo 6: Reinstated location



Photo 7: Sample collected in containers (0-0.05m)



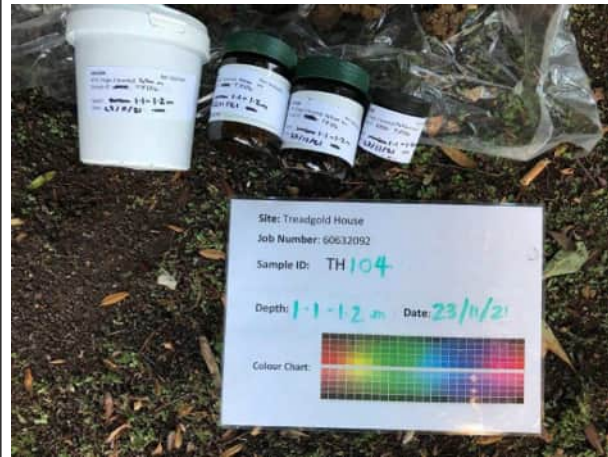
Photo 8: Sample collected in containers (0.3-0.4m)

Photo Unavailable

Photo 9: Sample collected in containers (0.6-0.7m)
 (note, error in sample location on photo board, DUP02 was not taken at TH102)







Photo 10: Sample collected in containers (1.1-1.2m)





Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 10:35	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH105
Weather	Overcast, cold, damp, slight breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown, loose sandy SILT. Occasional coarse gravel of flint and fragments of old, rounded, clear glass. No visual or olfactory evidence of contamination. Rare ceramic and plastic fragments. From 0.1m: occasional ash.
Observed CoPC:	Possible ash (up to 1cm) from 0.1m
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	


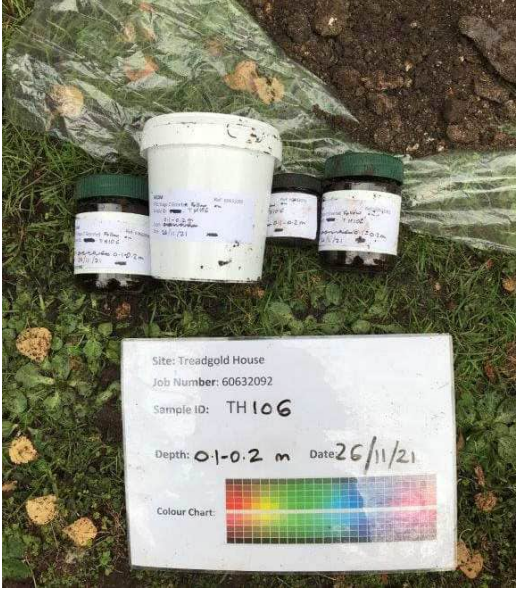
<p>Date / Time</p>	<p>26 November 2021, 10:35</p>	<p>Sampling Area</p>	<p>Treadgold House</p>
<p>Photo 5: Sample collected in containers (0-0.05m)</p>		<p>Photo 6: Sample collected in containers (0.1-0.2m)</p>	
			

Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 10:50	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH106
Weather	Cloudy, damp, cold	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown sandy, clayey SILT. Occasional coarse gravel of flint. Fragment of pink plastic and ceramic. One penny. No visual or olfactory evidence of contamination. 0.1 – 0.2m: MADE GROUND. Light to dark brown, loose gravelly SAND. Gravel is medium to coarse, subangular to subrounded of brick, slate, flint, and ash. Pockets of soft dark brown clay.
Observed CoPC:	Clear glass fragment at 0.05 m – possibly recent. Possible ash.
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

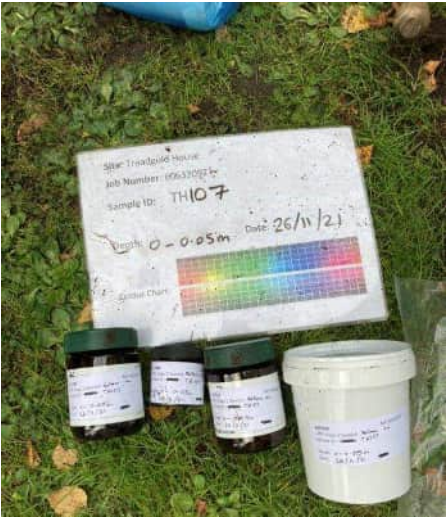

<p>Date / Time</p>	<p>26 November 2021, 10:50</p>	<p>Sampling Area</p>	<p>Treadgold House</p>
<p>Photo 5: Sample collected in containers (0-0.05m)</p>		<p>Photo 6: Sample collected in containers (0.1-0.2m)</p>	
			

Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 11:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH107
Weather	Slight drizzle, breezy, damp ground	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown sandy, clayey SILT. Occasional coarse gravels of flint, brick, slate and ash. Glass fragment <3 cm. Ceramic fragment <3 cm. No visual or ofactory evidence of contamination. Pocket of light brown clay. 0.1 – 0.2m: As above, with cobble sized concrete and brick fragments. Rounded coal gravel <2 cm. Rounded glass shards (old) present.
Observed CoPC:	Possible ash.
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	26 November 2021, 11:00	Sampling Area	Treadgold House
<p>Photo 5: Sample collected in containers (0-0.05m)</p>		<p>Photo 6: Sample collected in containers (0.1-0.2m)</p>	
			

Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 11:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH108
Weather	Overcast, drizzle, slight breeze, damp ground	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	<p>0 – 0.2m: TOPSOIL. Dark brown sandy, gravelly SILT. Gravel is fine to medium, rounded to subrounded and comprised of brick, flint and quartzite. The occasional rounded glass shard (<3 cm) is present, ceramic fragments and one cigarette butt. No visual or olfactory evidence of contamination.</p> <p>0.2 – 0.4: MADE GROUND. Sandy, gravelly SILT. Gravel is as described above but larger, now mostly medium sized with cobbles of brick and slate. Occasional clay pockets and ceramic fragments (3-5 cm). No visual or olfactory evidence of contamination.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead & asbestos</p> <p>0.1-0.2m – 13 metals (including Lead)</p> <p>0.3-0.4m - Lead</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
--	---



Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)
--	--



Photo 5: Reinstated location



Photo 6: Sample collected in containers (0-0.05m)

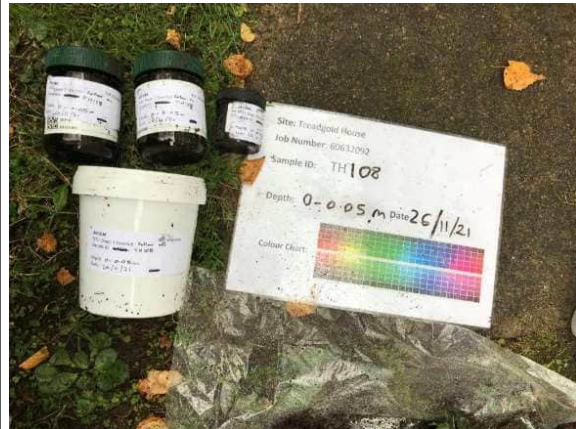


Photo 7: Sample collected in containers (0.1-0.2m)



Photo 8: Sample collected in containers (0.3-0.4m)



Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:30	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH109
Weather	Overcast, drizzle, damp ground	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	<p>At surface: roots of ivy plant.</p> <p>0 – 0.2m: TOPSOIL. Dark brown, sandy, gravelly SILT. Gravel is angular to subangular, fine to medium, of brick, flint and concrete. Small pieces of plastic sheeting present (<1 cm). No visual or olfactory evidence of contamination.</p> <p>0.2 – 0.3m: As above but increased frequency and size of gravel. Cobble sized concrete and ceramics. Plastic and glass fragments (<4 cm). No visual or olfactory evidence of contamination.</p> <p>0.3-0.4m: As above but including slate fragments (up to 5cm) and ceramic fragments (up to 5cm).</p>
Observed CoPC:	None
Notes:	<p>Bare soil beneath ivy</p> <p>Testing scheduled:</p> <p>0-0.05m – Asbestos, 9 metals (including Lead) and lead bioaccessibility</p> <p>0.1-0.2m – Lead and lead bioaccessibility</p> <p>0.3-0.4m – Lead</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)
	

Photo 5: Reinstated location



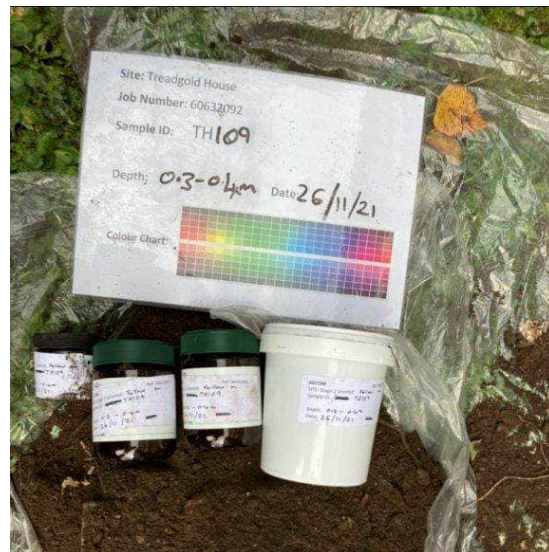
Photo 6: Sample collected in containers (0-0.05m)



Photo 7: Sample collected in containers (0.1-0.2m)



Photo 8: Sample collected in containers (0.3-0.4m)



Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	23 November 2021, 14:29	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH110
Weather	Sunny, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m; 0.6-0.7m

Sample Log:	<p>0 – 0.4m: TOPSOIL. Dark brown soft/ loose, slightly gravelly slightly sandy SILT. Gravel is medium to coarse, subrounded of flint with occasional cobbles of concrete and brick. A fragment of distorted metal. was present (<3 cm) within the sample.</p> <p>0.4 – 0.7m: MADE GROUND. Dark brown silty, gravelly CLAY. Gravel is medium to coarse, subrounded of brick and concrete with frequent cobbles of concrete and brick.</p>
Observed CoPC:	Distorted metal at 0.2 m bgl.
Notes:	<p>Partial turf (weedy grass). Testing scheduled: 0-0.05m – 9 metals (including Lead) 0.1-0.2m – lead & asbestos 0.3-0.4m – lead 0.6-0.7m – lead</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
Photo unavailable	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)

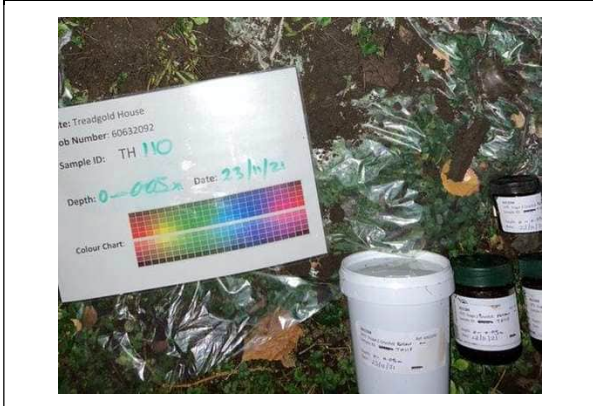
Photo 5: Excavated soil for sampling (0.6-0.7m)



Photo 6: Reinstated location



Photo 7: Sample collected in containers (0-0.05m)



**Photo 8: Sample collected in containers (0.1-0.2m)
 (note, error in depth on photo board)**



Photo 9: Sample collected in containers (0.3-0.4m)



Photo 10: Sample collected in containers (0.6-0.7m)



Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 11:40	Sampling Area	Treadgold House
Sampling Team	Holly Fenwick, Emma Toms	Sample Location ID	TH111
Weather	Damp, slightly cloudy, cold	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown gravelly clayey SILT. Gravel is fine to medium, mostly subangular of ceramic, brick and slate. No visual or olfactory evidence of contamination. Small fragment of plastic, fragment of glass (old, rounded, up to 3cm). From 0.1m: as above with medium to coarse gravel with the occasional cobble of brick.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead and asbestos 0.1-0.2m – Lead

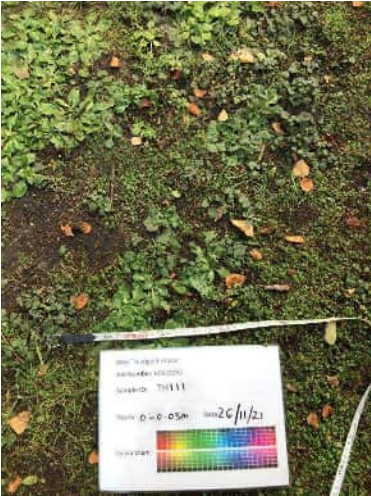





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	





Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	26 November 2021, 11:40	Sampling Area	Treadgold House
<p>Photo 5: Sample collected in containers (0-0.05m)</p>		<p>Photo 6: Sample collected in containers (0.1-0.2m)</p>	
			

Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021 11:57	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH112
Weather	Overcast, cold, damp	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown loose clayey SILT. Occasional medium to coarse gravel, subangular of flint and brick. No visual or olfactory evidence of contamination. Fragments of ceramic (<1 cm).</p> <p>0.1 – 0.2m: TOPSOIL. As above but slightly darker brown possibly increased organic content. The sample also contained cobbles of brick and rare fragments of plastic. No visual or olfactory evidence of contamination.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead and asbestos</p> <p>0.1-0.2m – Lead</p>

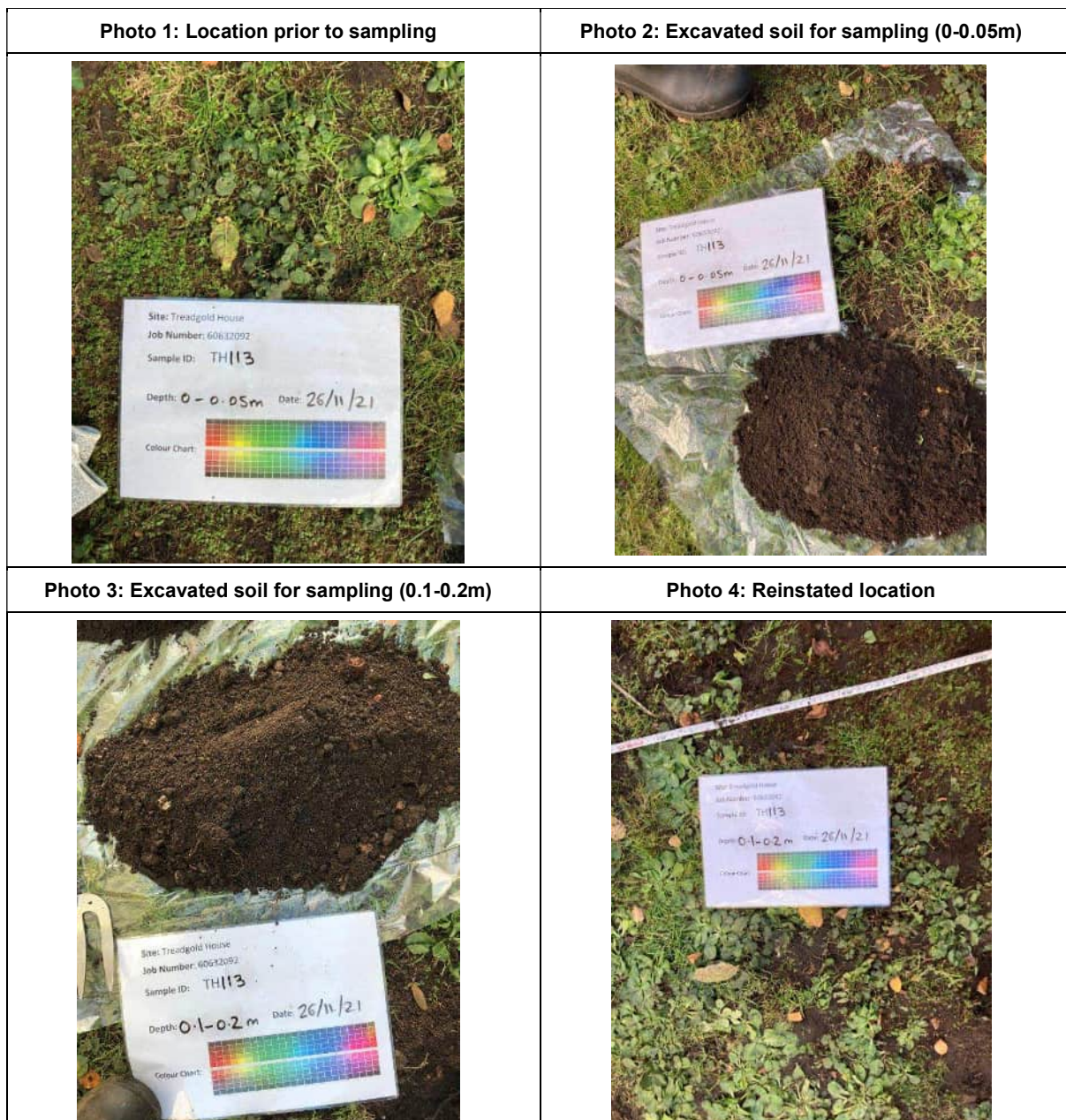
Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

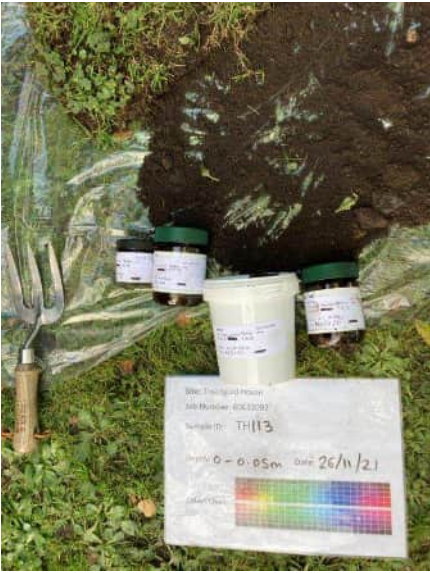
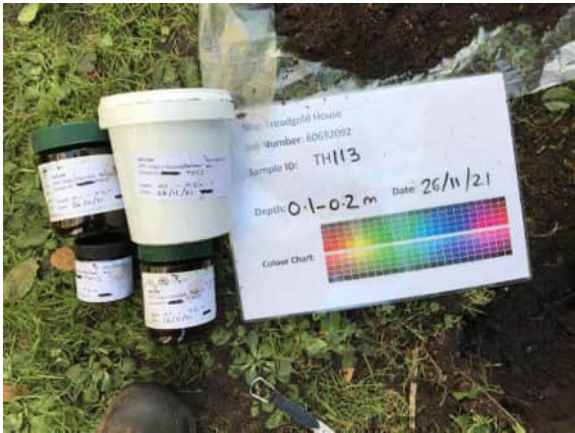
Date / Time	26 November 2021 11:57	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	26 November 2021, 12:15	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH113
Weather	Overcast, cold, damp	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown loose sandy, gravelly SILT. Gravel is fine, subangular of flint and brick with the occasional medium sized slate. No visual or olfactory evidence of contamination. Rare, rounded glass fragments (old). Below 0.1m: as above but gravel is coarse with an increased sand content.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead and asbestos 0.1-0.2m – Lead



<p>Date / Time</p>	<p>26 November 2021, 12:15</p>	<p>Sampling Area</p>	<p>Treadgold House</p>
<p>Photo 5: Sample collected in containers (0-0.05m)</p>		<p>Photo 6: Sample collected in containers (0.1-0.2m)</p>	
			

Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	25 November 2021, 14:35	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH114
Weather	Sunny, still, slight breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	<p>0 – 0.2m: TOPSOIL. Dark brown loose sandy, clayey SILT. Occasional fine to coarse gravel, angular to subrounded, of flint and brick. No visual or olfactory evidence of contamination. Fragments of ceramic (<1 cm). Rare clear glass fragments (old, rounded).</p> <p>0.2 – 0.4m: MADE GROUND. Dark brown loose gravelly sandy, clayey SILT. Gravel is fine to coarse, subangular of brick, flint, concrete, ash, ceramic and glass (clear and rounded). A 5 cm piece of bent metal was within the sample. Cobbles of concrete and tile.</p>
Observed CoPC:	Bent metal piece and ash both within the Made Ground (below 0.3m bgl)
Notes:	<p>Partial turf (thin weed covering over soil)</p> <p>Testing scheduled:</p> <p>0-0.05m – 13 metals (including Lead) and asbestos</p> <p>0.1-0.2m – Lead</p> <p>0.3-0.4m – Lead</p>




Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	

Photo 5: Reinstated location

Photo unavailable

Photo 6: Sample collected in containers (0-0.05m)



Photo 7: Sample collected in containers (0.1-0.2m)



Photo 8: Sample collected in containers (0.3-0.4m)



Treadgold House Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	25 November 2021, 14:20	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH115
Weather	Sunny, Breezy, dry	Sample Depth (m)	0-0.05m; 0-0.2m; 0.3-0.4m

Sample Log:	<p>0 – 0.25m: TOPSOIL. Dark brown loose sandy, clayey SILT. Coarse gravel sized slate fragment. Rare ceramic fragments. No visual or olfactory evidence of contamination.</p> <p>0.25 – 0.4m: MADE GROUND. Orangish brown silty gravelly SAND. Gravel is fine to coarse, subangular to angular of brick, concrete, cement. No visual or olfactory evidence of contamination. Cobbles of concrete (>10cm).</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – 9 metals (including Lead) and asbestos</p> <p>0.1-0.2m – Lead</p> <p>0.3-0.4m – Lead</p>

Photo 1: Location prior to sampling **Photo 2: Excavated soil ready for sampling (0-0.05m)**



Photo 3: Excavated soil ready for sampling (0.1-0.2m) **Photo 4: Excavated soil ready for sampling (0.3-0.4m)**



Photo 5: Reinstated location

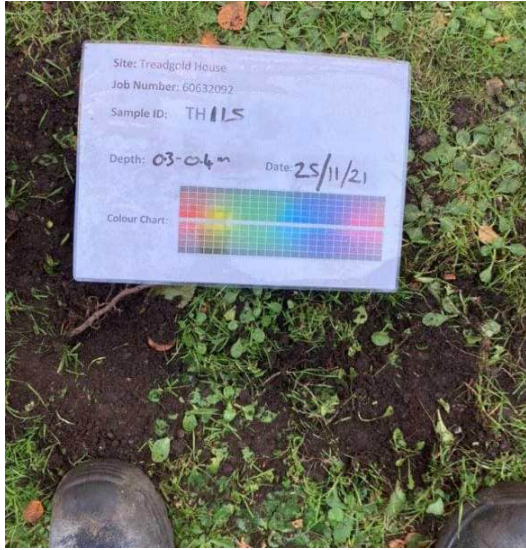


Photo 6: Sample collected in containers (0-0.05m)



Photo 7: Sample collected in containers (0.1-0.2m)

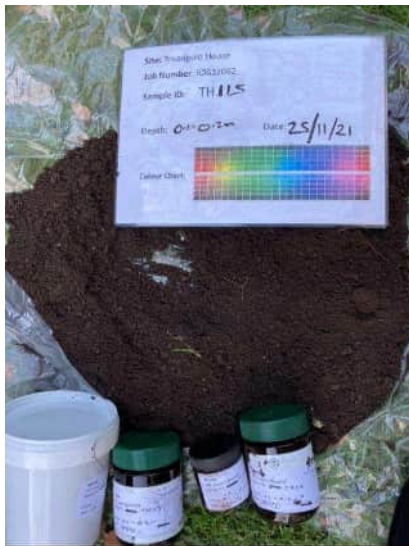





Photo 8: Sample collected in containers (0.3-0.4m)

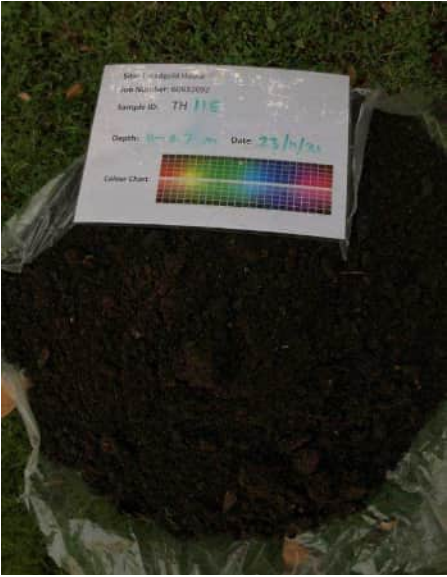



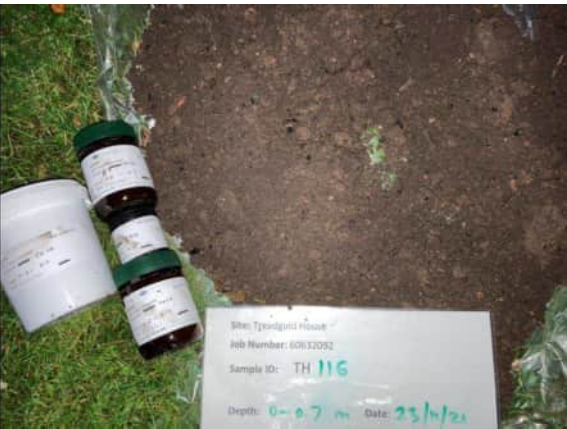
Photo unavailable

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021, 14:50	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH116 + DUP03
Weather	Sunny, still, dry	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m; 0.6-0.7m

Sample Log:	0 – 0.7m: TOPSOIL. Dark brown slightly sandy, silty CLAY. Rare medium to coarse gravel of brick and concrete. No visual or olfactory evidence of contamination. With rootlets from ground level to 0.1m.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead and asbestos 0.1-0.2m – Lead & DUP03 for lead 0.3-0.4m – Lead 0.6-0.7m – Lead



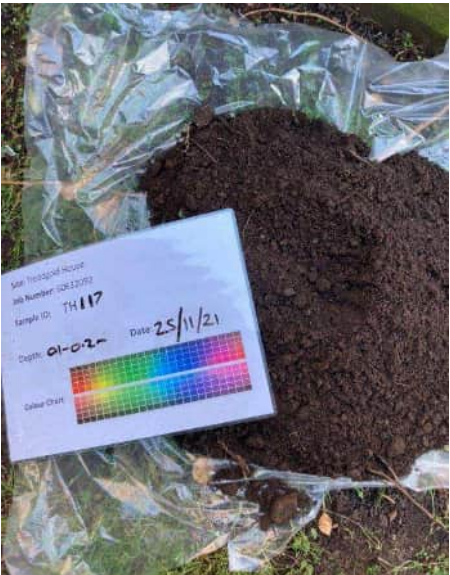

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error in depth on photo board – should be 0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m) (error in depth on photo board – should be 0.3-0.4m)
	





Date / Time	23 November 2021, 14:50	Sampling Area	Treadgold House
Photo 5: Excavated soil for sampling (0.6-0.7m) (error in depth on photo board – should be 0.6-0.7m)		Photo 6: Reinstated location	
			
Photo 7: Sample collected in containers (0-0.05m)		Photo 8: Sample collected in containers (0.1-0.2m & DUP03) (error in depth on photo board – should be 0.1-0.2m)	
			
Photo 9: Sample collected in containers (0.3-0.4m) (error in depth on photo board – should be 0.3-0.4m)		Photo 10: Sample collected in containers (0.6-0.7m) (error in depth on photo board – should be 0.6-0.7m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 14:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH117
Weather	Sunny, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown loose clayey, sandy SILT. With rootlets and the occasional coarse subangular gravel of concrete. No visual or olfactory evidence of contamination. 0.2 – 0.4m: MADE GROUND. Dark brown loose silty, gravelly SAND. Gravel is medium to coarse, sub angular to rounded of flint, brick, concrete, with the occasional cobble of concrete. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Partial turf (weed covered soil) Testing scheduled: 0-0.05m – Lead and asbestos 0.1-0.2m – Lead 0.3-0.4m – Lead


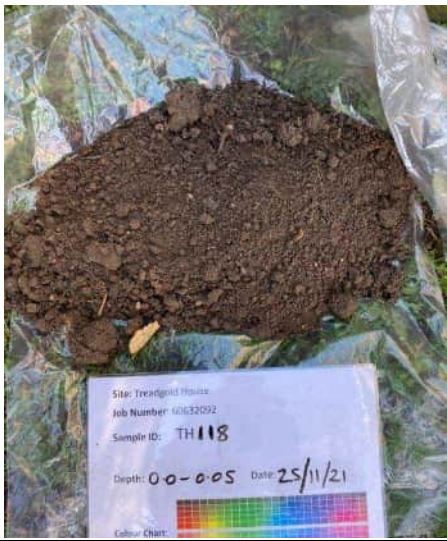

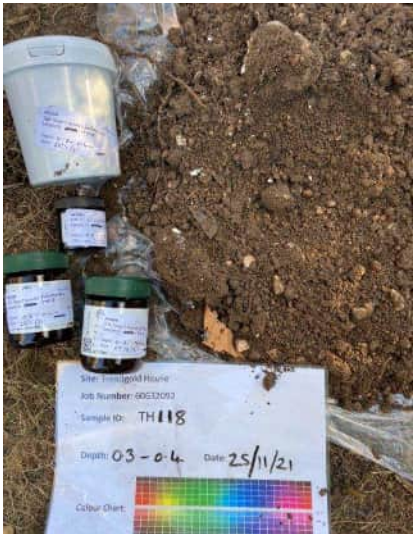
Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	

Date / Time	25 November 2021, 14:00	Sampling Area	Treadgold House
Photo 5: Reinstated location		Photo 6: Sample collected in containers (0-0.05m)	
			
Photo 7: Sample collected in containers (0.1-0.2m)		Photo 8: Sample collected in containers (0.3-0.4m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 13:05	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH118
Weather	Overcast, damp ground, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m; 0.6-0.7m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown loose sandy, gravelly SILT. Gravel is fine to medium, subangular to subrounded of flint. No visual or olfactory evidence of contamination. Piece of ash at 0.1-0.2m. 0.2 – 0.7m: MADE GROUND. Dark brown sandy, gravelly, silty CLAY. Gravel is fine to coarse, subrounded to angular of brick, concrete and flint with infrequent cobbles of concrete, brick and slate. Frequent white tile / ceramic fragments. No visual or olfactory evidence of contamination.
Observed CoPC:	Piece of ash (approximately 1.5 cm) at 0.1-0.2m
Notes:	Bare soil by a tree Testing scheduled: 0-0.05m – 9 metals (including Lead) and asbestos 0.1-0.2m – Lead 0.3-0.4m – Lead 0.6-0.7m – Lead

Photo 1: Undisturbed location	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m) (the depth labelled on the photo board is incorrect)	Photo 4: Excavated soil and filled sample jars (0.3-0.4m)
	

Date / Time	25 November 2021, 13:05	Sampling Area	Treadgold House
Photo 5: Excavated soil ready for sampling (0.6-0.7m)		Photo 6: Reinstated location	
			
Photo 7: Sample collected in containers (0-0.05m)		Photo 8: Sample collected in containers (0.1-0.2m)	
			
Photo 9: Sample collected in containers (0.6-0.7m)			
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 13:30	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH119
Weather	Dry, sunny, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown silty, clayey SAND. With rare fine gravel of brick.No visual or olfactory evidence of contamination. Cobble of concrete at 0.2m. 0.2 – 0.4m: MADE GROUND. Dark brown silty, gravelly SAND. Gravel is fine to coarse, rounded to subangular of brick concrete, slate, and flint. No visual or olfactory evidence of contamination. 20 cm long piece of bent metal at 0.3 m bgl. Ash fragment at 0.4m bgl.
Observed CoPC:	Fragment of ash at 0.4 m (~2cm).
Notes:	Turf Testing scheduled: 0-0.05m – Lead, and asbestos 0.1-0.2m –13 metals (including Lead) 0.3-0.4m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil and filled sample jars (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)
	

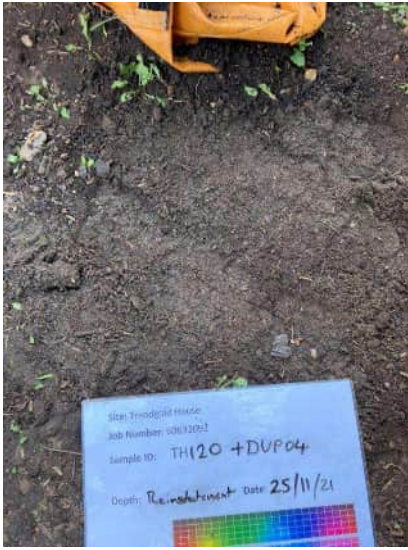


Date / Time	25 November 2021, 13:30	Sampling Area	Treadgold House
Photo 5: Reinstated location		Photo 6: Sample collected in containers (0-0.05m)	
<p style="text-align: center;">Photo Unavailable</p>			
Photo 7: Sample collected in containers (0.3-0.4m)			
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 12:30	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH120 + DUP04
Weather	Cloudy	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	0 – 0.4m: TOPSOIL. Dark brown silty SAND. Containing rare fine, sub angular gravels of flint and occasional pieces of plastic and rounded clear glass fragments. No visual or olfactory evidence of contamination. Rootlets. Below 0.2m: occasional cobbles of brick. At 0.2m: Fragment of white tile at 0.2m. At 0.3m: 2cm thick roots present.
Observed CoPC:	None
Notes:	Bare soil with a slight weed covering Testing scheduled: 0-0.05m – Lead and lead bioaccessibility 0.1-0.2m – Lead 0.3-0.4m – Lead & DUP04 lead and asbestos





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)
	





Date / Time	25 November 2021, 12:30	Sampling Area	Treadgold House
<p align="center">Photo 5: Reinstated location</p>		<p align="center">Photo 6: Sample collected in containers (0-0.05m)</p>	
			
<p align="center">Photo 7: Sample collected in containers (0.1-0.2m)</p>		<p align="center">Photo 8: Sample collected in containers (0.3-0.4m & DUP04)</p>	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 12:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH121
Weather	Cloudy, damp, cold	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m; 0.6-0.7m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown, loose sandy clayey SILT. Rootlets and occasional fine gravels of brick and flint are present. Occasional cobbles of concrete and brick.</p> <p>0.1 – 0.7m: MADE GROUND. Greyish brown gravelly, silty SAND. Gravel is mostly fine to medium, sub rounded comprising of concrete, flint and brick with occasional cobbles of brick and concrete.</p> <p>0.6 – 0.7m: As above with an additional rounded clear glass fragment (3 cm).</p>
Observed CoPC:	None
Notes:	<p>Partial turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Asbestos and 9 metals (including Lead)</p> <p>0.1-0.2m – Lead</p> <p>0.3-0.4m – Lead</p> <p>0.6-0.7m - Lead</p>





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)
	

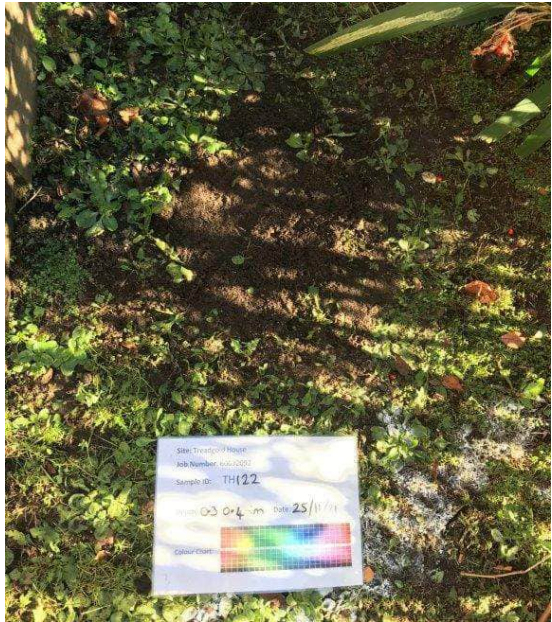
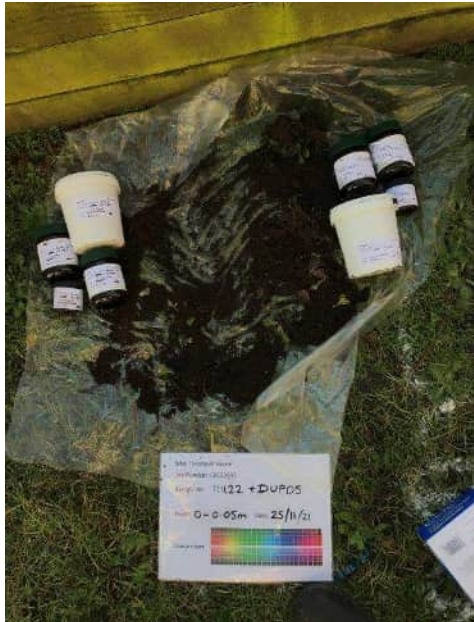

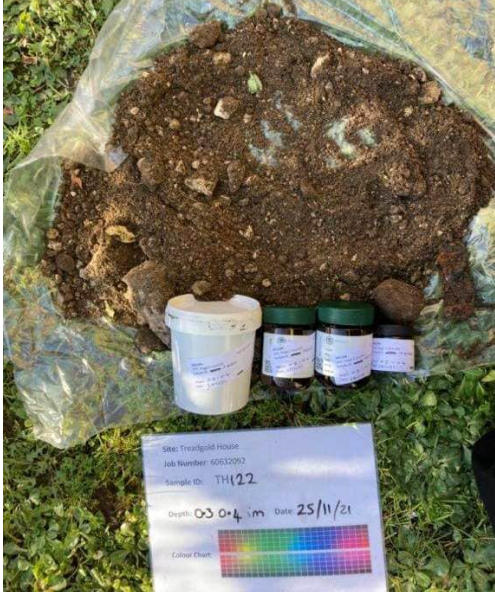
Date / Time	25 November 2021, 12:00	Sampling Area	Treadgold House
Photo 5: Excavated soil for sampling (0.6-0.7m)		Photo 6: Reinstated location	
<p style="text-align: center;">Photo unavailable</p>			
Photo 7: Sample collected in containers (0-0.05m)		Photo 8: Sample collected in containers (0.1-0.2m)	
			
Photo 9: Sample collected in containers (0.3-0.4m)		Photo 10: Sample collected in containers (0.6-0.7m)	
		<p style="text-align: center;">Photo unavailable</p>	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 11:40	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH122 + DUP05
Weather	Sunny, cold, dry	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	<p>0– 0.2m: TOPSOIL. Dark brown loose sandy, clayey SILT. With rare fine to medium, subrounded gravel of flint and concrete. Rootlets present. No visual or olfactory evidence of contamination. Rare, rounded glass fragment (old, rounded). At 0.2m: cobble of brick in the side of the pit.</p> <p>0.2 – 0.4m: MADE GROUND. Light brown to dark brown loose gravelly silty SAND. Gravel is fine to coarse, angular to subrounded of concrete, flint, slate and brick. Cobble of concrete present. At 0.4m: 10 cm piece of bent metal.</p>
Observed CoPC:	None
Notes:	<p>Partial turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Asbestos and 9 metals (including Lead) & DUP05 lead</p> <p>0.1-0.2m – Lead</p> <p>0.3-0.4m – Lead</p>




<p>Photo 1: Location prior to sampling</p> 	<p>Photo 2: Excavated soil ready for sampling (0-0.05m)</p> 
<p>Photo 3: Excavated soil ready for sampling (0.1-0.2m)</p> 	<p>Photo 4: Excavated soil for sampling (0.3-0.4m)</p> 



Date / Time	25 November 2021, 11:40	Sampling Area	Treadgold House
Photo 5: Reinstated location		Photo 6: Sample collected in containers (0-0.05m + DUP05)	
			
Photo 7: Sample collected in containers (0.1-0.2m)		Photo 8: Sample collected in containers (0.3-0.4m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 12:49	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH123
Weather	Overcast, dry, still	Sample Depth (m)	0-0.05m; 0.1- 0.2m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown sandy, silty CLAY. With rare sub angular, medium to coarse gravels of brick, flint and concrete. Occasional pieces of slate present and one metal nail. No visual or olfactory evidence of contamination.</p> <p>0.1 – 0.17m: TOPSOIL. Dark brown becoming sandy, gravelly SILT.</p> <p>0.17 – 0.2m: MADE GROUND. Brown, dense gravelly SAND.</p>
Observed CoPC:	None
Notes:	<p>Partial turf (weedy turf)</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead & asbestos</p> <p>0.1-0.2m – Lead</p>



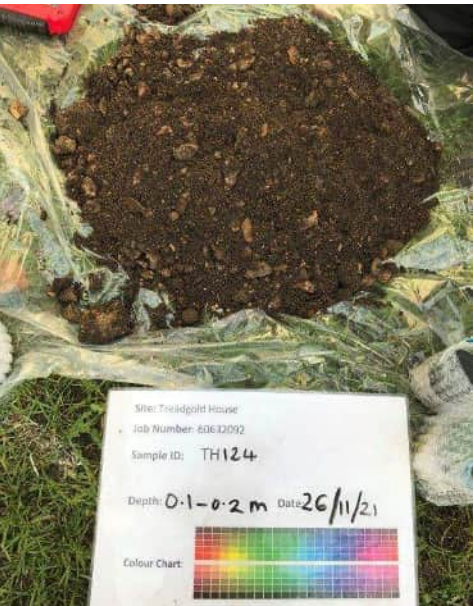

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
Photo unavailable	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	24 November 2021, 12:49	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 13:25	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH124
Weather	Overcast, drizzle, damp ground	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.15m: TOPSOIL. Dark brown, sandy, slightly gravelly SILT. Gravel is fine and subangular of brick and flint. Wood chippings are present at the surface. Two rounded glass fragments are present (<1 cm) and one piece of white tile (2 cm).</p> <p>0.15 – 0.2 cm: MADE GROUND. Orangish brown silty gravelly SAND. Gravel is fine to coarse, subangular to subrounded of concrete and flint. Occasional cobble of concrete.</p>
Observed CoPC:	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead and asbestos</p> <p>0.1-0.2m – Lead</p>



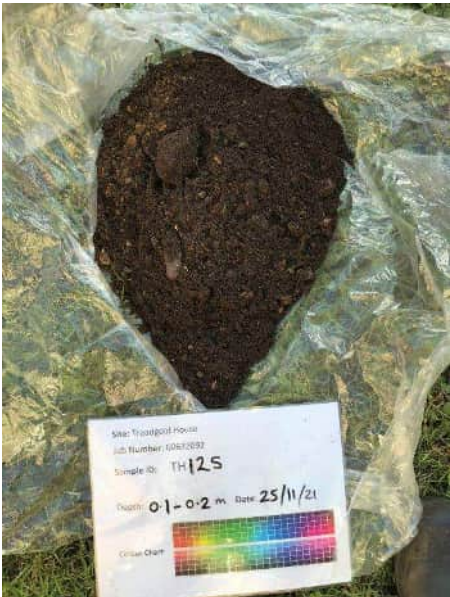

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	26 November 2021, 13:25	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 11:20	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH125
Weather	Sunny, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	0 – 0.3m: Dark brown, loose sandy SILT. Containing rootlets and rare fragments of plastic (<0.5 cm). No visual or olfactory evidence of contamination. 0.3 – 0.4m: MADE GROUND. Dark brown loose silty, very gravelly SAND. Gravel is fine to coarse, angular to rounded of flint, brick, and concrete. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead 0.3-0.4m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	



Date / Time	25 November 2021, 11:20	Sampling Area	Treadgold House
Photo 5: Reinstated location		Photo 6: Sample collected in containers (0-0.05m)	
			
Photo 7: Sample collected in containers (0.1-0.2m)		Photo 8: Sample collected in containers (0.3-0.4m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021 13:50	Sampling Area	Treadgold House
Sampling Team	Holly Fenwick, Emma Toms	Sample Location ID	TH126
Weather	Damp, overcast, cold	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.17m: TOPSOIL. Dark brown loose sandy, gravelly SILT. Gravel is fine to medium, subangular to rounded of flint and concrete. A terracotta plant pot fragment is present (<1 cm), rare cobbles of concrete. Occasional rootlets. No visual or olfactory evidence of contamination.</p> <p>0.17 – 0.2m: MADE GROUND. Light brown medium dense, gravelly SAND. Gravel is fine to coarse, subangular to subrounded of flint, brick and ceramic.</p>
Observed CoPC:	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead & asbestos</p> <p>0.1-0.2m – Lead</p>



Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	26 November 2021 13:50	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021 14:05	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH127
Weather	Overcast, cold, damp	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.15m: TOPSOIL. Dark brown sandy, gravelly SILT. Gravel is fine, subangular of concrete, flint and brick. Occasional fragment of green glass. Possible ash (<1 cm) from 0.05-0.2m. No visual or olfactory evidence of contamination 0.15 – 0.2m: MADE GROUND. Light brown, medium dense gravelly SAND. Up to cobble sized fragments of subangular concrete No visual or olfactory evidence of contamination.
Observed CoPC:	Possible ash fragments (2 pieces) from 0.05m – 0.2m
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
Photo unavailable	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	Photo unavailable



Date / Time	26 November 2021 14:05	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 13:35	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH128
Weather	Overcast, dry, occasional breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown loose sandy, gravelly SILT. Gravel is fine to medium, subangular to rounded of flint and brick. Rare clear glass fragments (old, rounded – <4 cm). 0.1 – 0.2m: TOPSOIL. As above but with the occasional coarse gravel of flint and a cobble of concrete.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Asbestos & 13 metals (including Lead) 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	24 November 2021, 13:35	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 14:35	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH129
Weather	Sunny, still, slight breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown SILT. The occasional gravel of red brick and concrete. Organics of rootlets, wood and seed pods.
Observed CoPC:	None
Notes:	Partial turf (weedy grass with patches of bare soil) Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	25 November 2021, 14:35	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 13:50	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH130
Weather	Sunny, Breezy, dry	Sample Depth (m)	0-0.05m; 0-0.2m; 0.3-0.4m; 0.6-0.7m

Sample Log:	<p>0 – 0.2m: TOPSOIL. Dark brown loose sandy SILT. Pockets of soft grey clay. No visual or olfactory evidence of contamination. Rootlets.</p> <p>0.2 – 0.5m: MADE GROUND. Dark brown to orangish brown silty, gravelly SAND. Gravel is fine to coarse, angular to rounded of flint. Occasional fragments of clear glass (rounded, old) and rare plastic. A 3 cm piece of patterned white tile is present.</p> <p>0.5 – 0.7m: MADE GROUND. Dark brown silty gravelly SAND. Gravel is fine to coarse, subangular to subrounded of flint and concrete. Large boulders of concrete are present in the hole.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – 9 metals (including Lead)</p> <p>0.1-0.2m – Lead</p> <p>0.3-0.4m – Lead</p> <p>0.6-0.7 – Lead & asbestos</p>

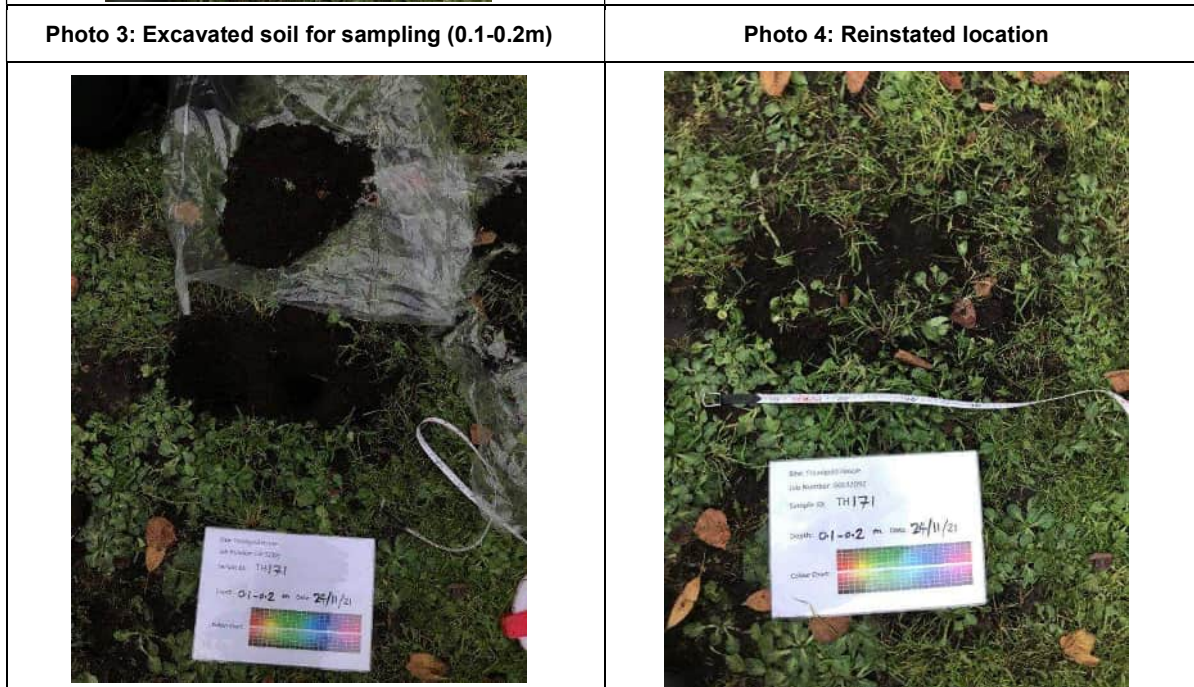
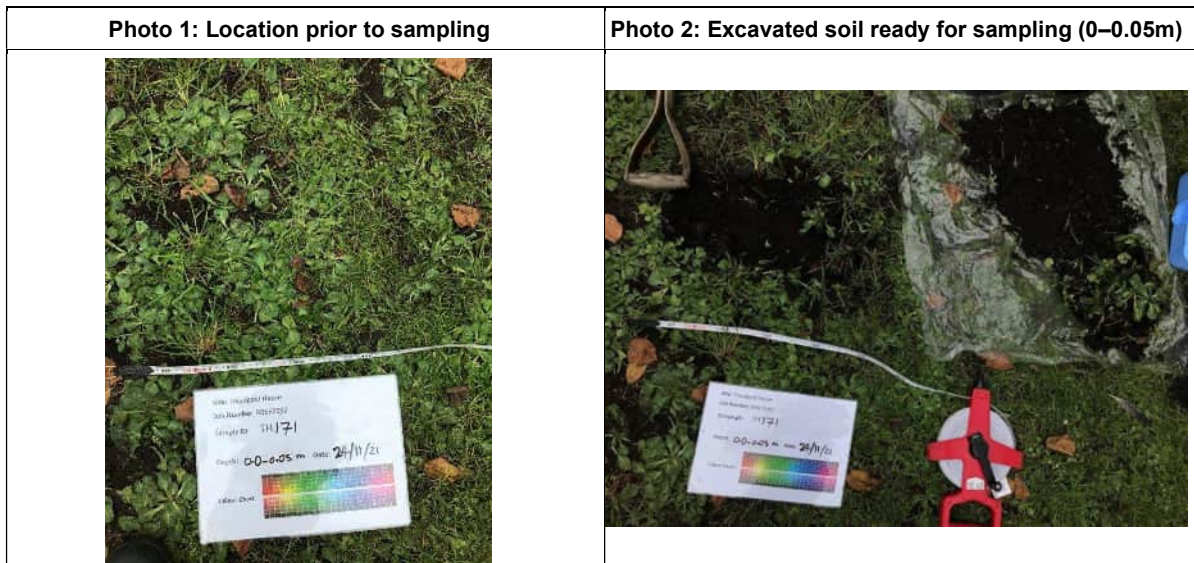
Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	

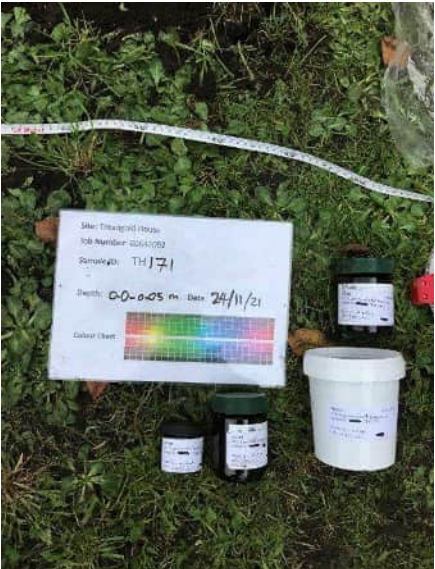

Date / Time	25 November 2021, 13:50	Sampling Area	Treadgold House
Photo 5: Excavated soil ready for sampling (0.6-0.7m)		Photo 6: Reinstated location	
 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH130 Depth: 0.6-0.7 Date: 25/11/21 Colour Chart:</p>		 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH130 Depth: 0.6-0.7 Date: 25/11/21 Colour Chart:</p>	
Photo 7: Sample collected in containers (0.0-0.05m)		Photo 8: Sample collected in containers (0.1-0.2m)	
 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH130 Depth: 0-0.05 Date: 25/11/21 Colour Chart:</p>		 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH130 Depth: 0.1-0.2 Date: 25/11/21 Colour Chart:</p>	
Photo 9: Sample collected in containers (0.3-0.4m)		Photo 10: Sample collected in containers (0.6-0.7m)	
 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH130 Depth: 0.3-0.4 Date: 25/11/21 Colour Chart:</p>		 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH130 Depth: 0.6-0.7 Date: 25/11/21 Colour Chart:</p>	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 09:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH131 (photo boards state TH171 – labelling error)
Weather	Dry, overcast, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown slightly sandy silty CLAY. With rare fine, subangular gravel of flint. No visual or olfactory evidence of contamination. Fragment of white plastic (3 cm). 0.1 – 0.2m: TOPSOIL. As above with additional cobble of concrete present.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead







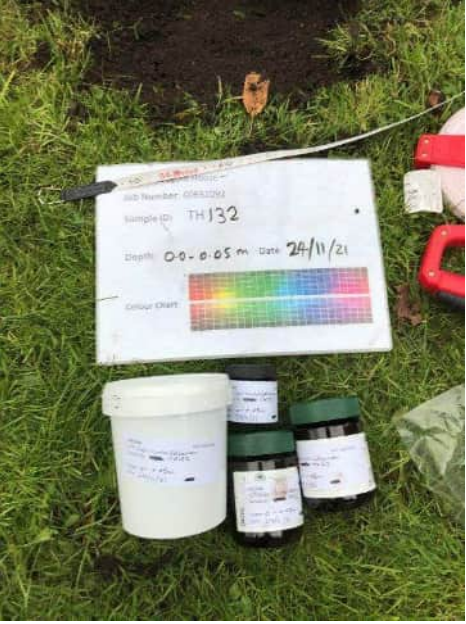

Date / Time	24 November 2021, 09:00	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 14:20	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH132
Weather	Dry, overcast, still	Sample Depth (m)	0-0.05m; 0-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown loose sandy CLAY. With the occasional rare fine to medium rounded flint gravel. Occasional rootlets. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above with slightly sandier. Occasional fragments of clear glass (old, rounded < 0.5 cm). No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead and asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	24 November 2021, 14:20	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 12:55	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH133
Weather	Overcast, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown loose sandy CLAY. Rare gravel present. Gravel is fine to medium, subangular to subrounded flint. Fragments of red and white plastic are present. No visual or olfactory evidence of contamination.</p> <p>0.1 – 0.2m: As above, with an increased gravel content. Gravel is fine to medium of concrete. More subangular to angular plastic fragments (white, <1 cm) are present). No visual or olfactory evidence of contamination.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead & asbestos</p> <p>0.1-0.2m – Lead</p>



Photo 1: Undisturbed location	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	





Date / Time	24 November 2021, 12:55	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			



Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 13:35	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH134
Weather	Dry, sunny, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m; 0.6-0.67m;

Sample Log:	<p>0 – 0.5m: TOPSOIL. Dark brown loose sandy slightly gravelly, clayey SILT. Gravel is fine to coarse, subangular of brick, flint and concrete. No visual or olfactory evidence of contamination. Roots are present.</p> <p>At 0.05 – 0.2m: Becoming less gravelly. A fragment of red plastic is present.</p> <p>At 0.2 – 0.3m: As above with the occasional cobble of concrete present.</p> <p>0.5 – 0.67m: MADE GROUND. Grey, brown firm sandy gravelly CLAY. Gravel is fine to coarse, angular to subangular of brick and concrete. With frequent angular to subangular cobbles of brick and concrete. Location terminated at 0.67m due to obstruction in ground.</p>
Observed	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead & asbestos</p> <p>0.1-0.2m – Lead</p> <p>0.3-0.4m – Lead</p> <p>0.6-0.67m – Lead</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)

Date / Time	25 November 2021, 13:35	Sampling Area	Treadgold House
			
<p>Photo 5: Excavated soil for sampling (0.6-0.67m) (error on photo board, sample depth was 0.6-0.67m)</p>	<p>Photo 6: Reinstated location</p>		
			
<p>Photo 7: Sample collected in containers (0-0.05m)</p>	<p>Photo 8: Sample collected in containers (0.1-0.2m)</p>		
			



Date / Time	25 November 2021, 13:35	Sampling Area	Treadgold House
Photo 9: Sample collected in containers (0.3-0.4m)		Photo 10: Sample collected in containers (0.6-0.67m) (error on photo board, sample depth was 0.6-0.67m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 11:05	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH135
Weather	Still, overcast, dry	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown loose sandy slightly gravelly, CLAY. Gravel is fine, subrounded of flint. With the occasional coarse gravel of flint. Plastic fragments are present. No visual or olfactory evidence of contamination. Roots are present. 0.1 – 0.2m: As above, but slightly more gravel and up to medium size. One piece of Styrofoam is present.
Observed CoPC:	None
Notes:	Bare soil, underneath ivy Testing scheduled: 0-0.05m – Lead and asbestos 0.1-0.2m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	24 November 2021, 11:05	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 14:45	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH136
Weather	Dry, overcast, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown sandy, slightly gravelly SILT. Gravel is fine, subangular of flint. Rootlets are present. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead

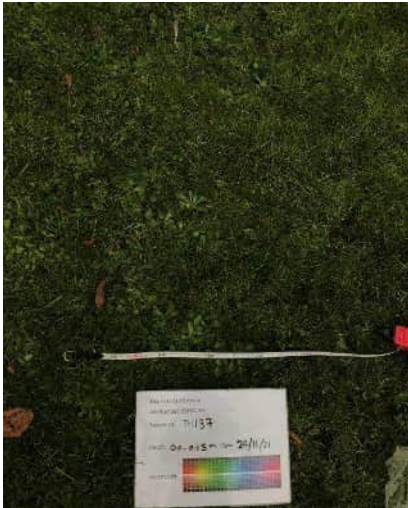



Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location

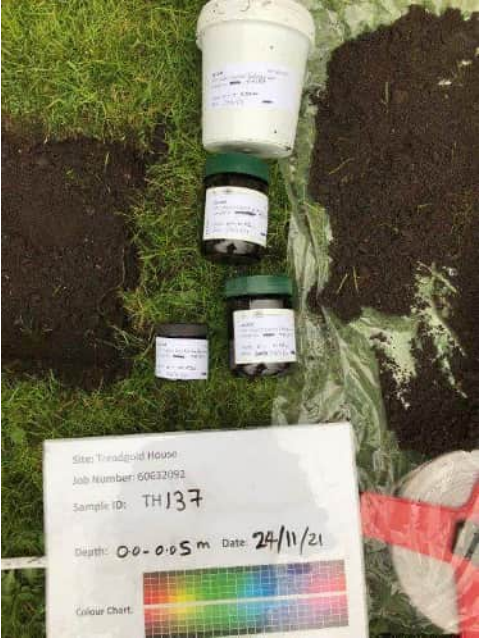

Date / Time	24 November 2021, 14:45	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 14:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH137
Weather	Overcast, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown loose slightly gravelly CLAY. Gravel is fine, subangular to angular of brick with rare fragments of ceramic and plastic. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above with rare medium gravel of subrounded flint. A glass fragment is present (old, rounded) and a piece of hard white plastic (3 cm).
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – 13 metals (including lead)

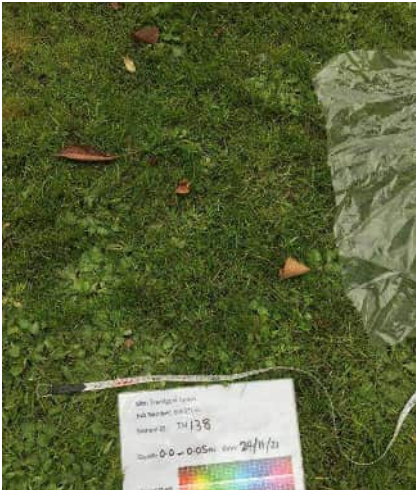



Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	


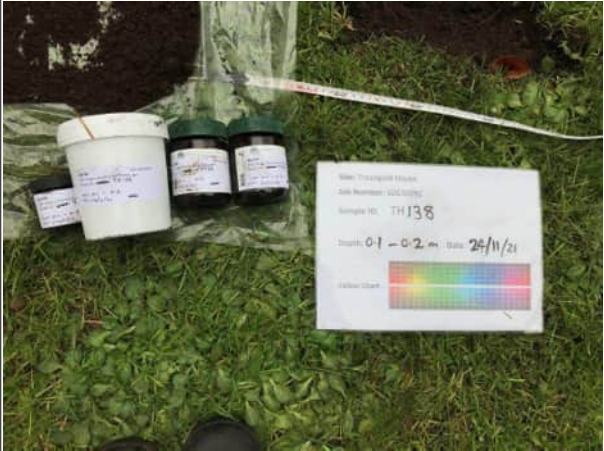
Date / Time	24 November 2021, 14:00	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 12:36	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH138
Weather	Dry, overcast, still	Sample Depth (m)	0-0.05m; 0.1- 0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown loose sandy, silty CLAY. Rare medium gravel of brick. Rubber fragment (1 cm) is present. No visual or olfactory evidence of contamination 0.1 – 0.2m: As above with occasional fragments of plastic (3cm - clear and 1cm - yellow).
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	24 November 2021, 12:36	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 12:05	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH139 + DUP06
Weather	Dry, sunny, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: Dark brown sandy slightly gravelly CLAY. Gravel is fine, subangular to subrounded of flint and concrete. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above but with an increased gravel content.
Observed CoPC:	None
Notes:	Turf in between two concrete slabs. Testing scheduled: 0-0.05m – Lead and asbestos 0.1-0.2m – Lead & DUP06 lead

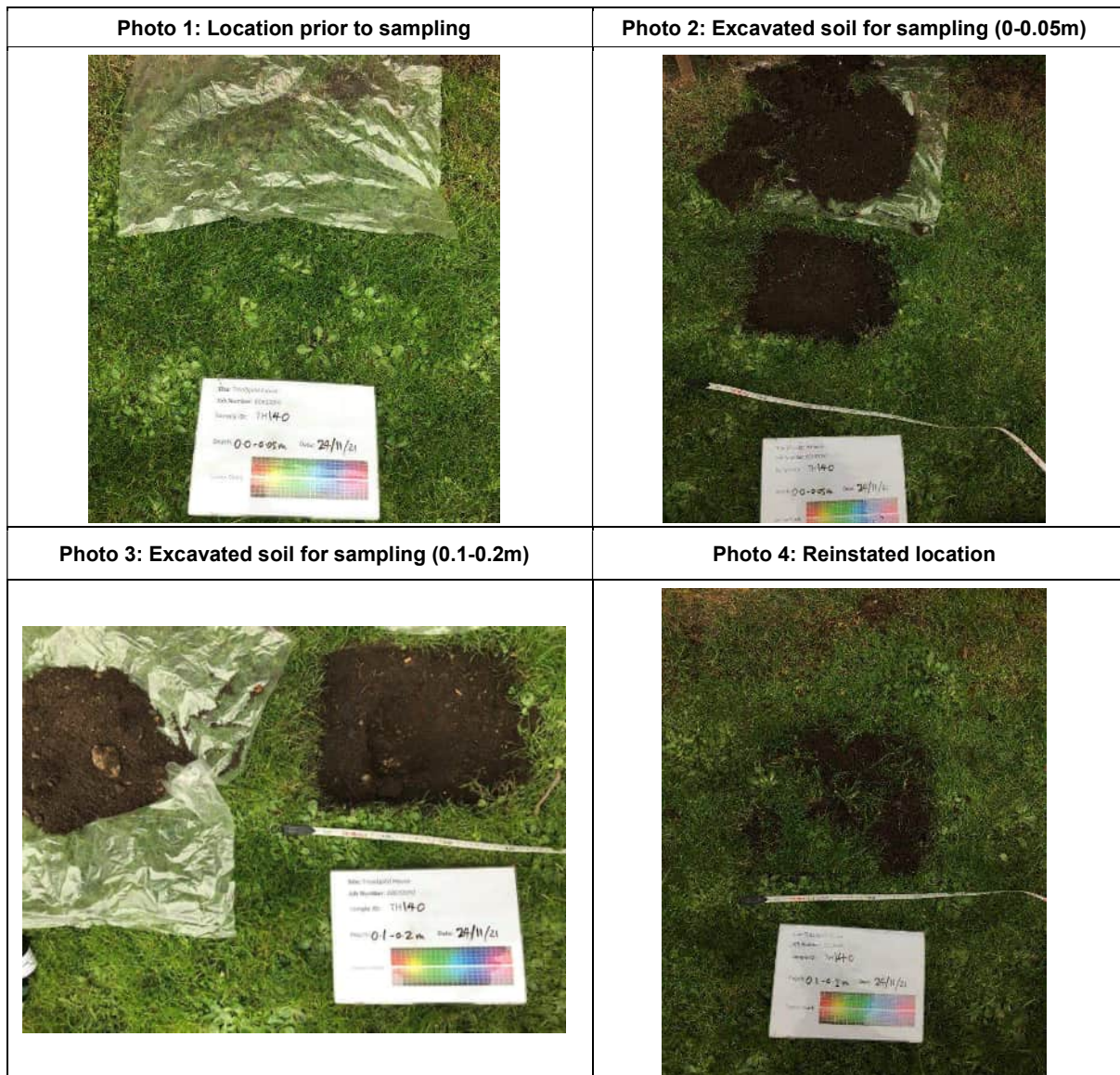
Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

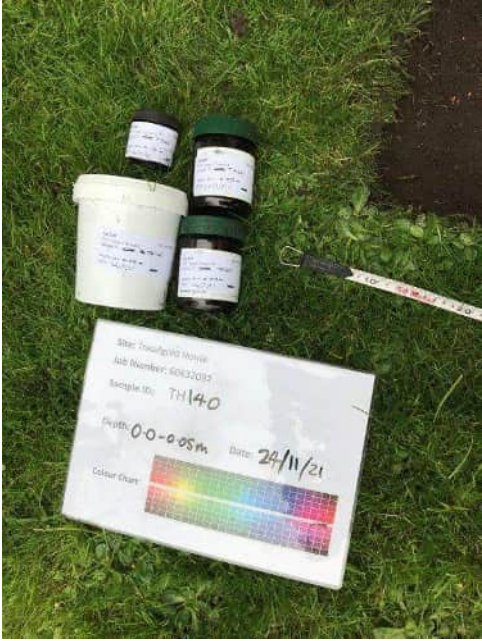

Date / Time	24 November 2021, 12:05	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m & DUP06)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 11:14	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH140
Weather	Cloudy, cold, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.4m: TOPSOIL. Dark brown loose sandy CLAY. Rootlets are present. Gravel is rare, when present it is fine to medium, subangular to subrounded of brick, flint and concrete. No visual or olfactory evidence of contamination.</p> <p>0.4 – 0.7m: As above, with a greater sand content and the occasional cobble of concrete present.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – lead & asbestos</p> <p>0.1-0.2m- lead</p>






Date / Time	24 November 2021, 11:14	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021 10:50	Sampling Area	Treadgold House
Sampling Team	Holly Fenwick, Emma Toms	Sample Location ID	TH141
Weather	Overcast, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown loose sandy, gravelly SILT. Gravel is fine to medium, subangular of concrete and flint. Containing wood chips. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – 13 metals (including Lead) & asbestos 0.1-0.2m – Lead

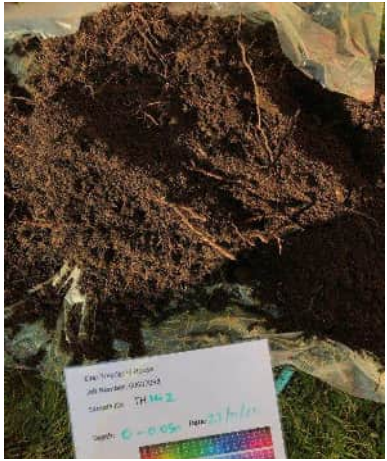
Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	Photo unavailable

Date / Time	24 November 2021 10:50	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021 10:55	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH142
Weather	Sunny, dry, still	Sample Depth (m)	0-0.05m; 0.3-0.4m; 0.6-0.7m

Sample Log:	<p>0 – 0.3m: TOPSOIL. Dark brown loose/ soft sandy, silty CLAY. Abundant rootlets. No visual or olfactory evidence of contamination.</p> <p>0.3 – 0.4m: MADE GROUND. Concrete slab.</p> <p>0.4 – 0.7: MADE GROUND. Light greyish brown dense gravelly SAND. Gravel is fine to coarse, subrounded to subangular of concrete and brick. No visual or olfactory evidence of contamination.</p> <p>0.7- 0.75m: Concrete slab obstruction. The contractors attempted to widen the hole 50 cm on two sides of the hole but were unable to get around the slab. Excavation terminated at 11:50.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – 13 metals (including Lead) & PAHs</p> <p>0.3-0.4m – 13 metals (including Lead), asbestos & PAHs</p> <p>0.6-0.7m – 13 metals (including Lead) & PAHs</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
Photo unavailable	
Photo 3: Excavated soil for sampling (0.3-0.4m)	Photo 4: Excavated soil for sampling (0.6-0.7m)

Date / Time	23 November 2021 10:55	Sampling Area	Treadgold House
			
<p>Photo 5: Birds eye view of the concrete slab preventing further excavation from 0.7 to 1.2m</p>	<p>Photo 6: Reinstated location</p>		
			
<p>Photo 7: Sample collected in containers (0-0.05m)</p>	<p>Photo 8: Sample collected in containers (0.3-0.4m)</p>		
			

Date / Time	23 November 2021 10:55	Sampling Area	Treadgold House
--------------------	------------------------	----------------------	-----------------

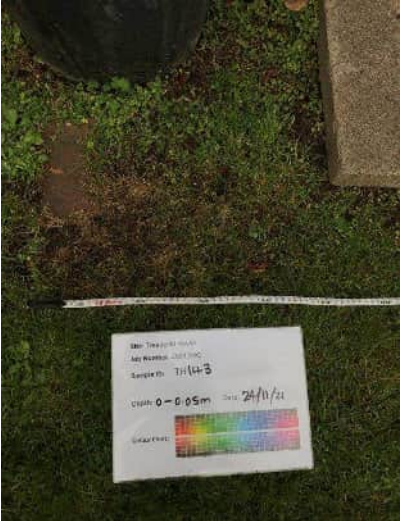



Photo 9: Sample collected in containers (0.6-0.7m)


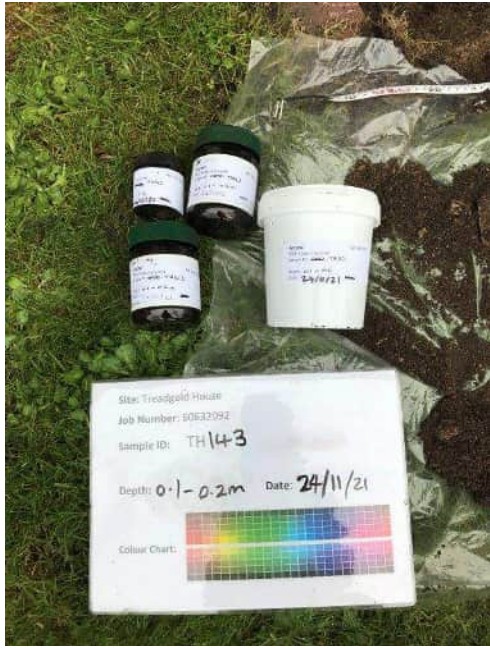


Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 09:45	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH143
Weather	Cloudy, cold, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown loose silty CLAY. Contains rare fine gravel of concrete and flint. Rare ceramic fragments are present. 0.1 – 0.2m: As above but becoming very sandy. Cobbles of concrete are present.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead

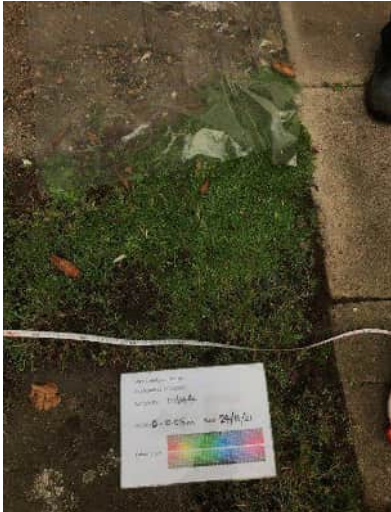

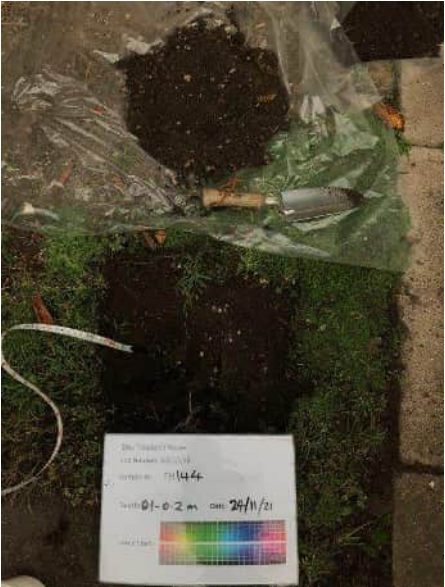

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	24 November 2021, 09:45	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 09:20	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH144
Weather	Cloudy, cold, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown sandy, gravelly SILT. Gravel is fine to coarse, subangular to subrounded of flint and concrete. One clear glass fragment was observed (old, rounded) and a 4 cm hard plastic piece. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above, with an increasing gravel and sand content.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	




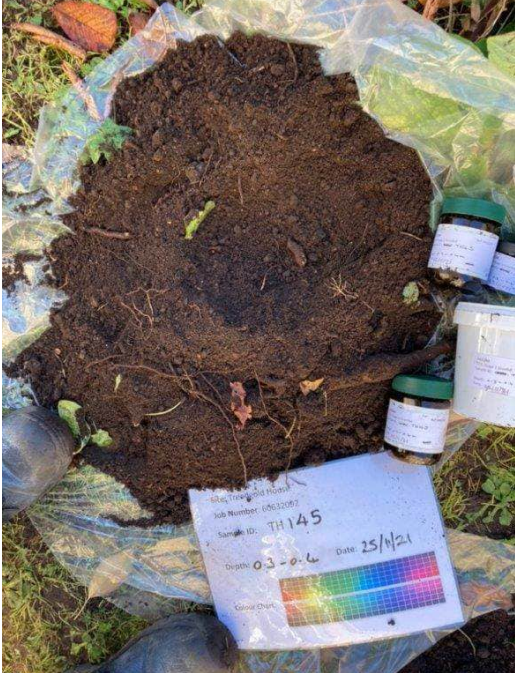
Date / Time	24 November 2021, 09:20	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 09:38	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH145
Weather	Sunny, Breezy	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	0 – 0.4m: TOPSOIL. Dark brown loose clayey silty SAND, containing the occasional fine, sub angular gravel of brick and flint. Rootlets are present and a piece of hard white plastic. No visual or olfactory evidence of contamination. Below 0.3m: As above with additional pockets of light brown fine sand and the occasional round piece of flint.
Observed CoPC:	None
Notes:	Bare soil under ivy. Testing scheduled: 0-0.05m – 9 metals (including Lead) & asbestos 0.1-0.2m – Lead 0.3-0.4m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	



Date / Time	25 November 2021, 09:38	Sampling Area	Treadgold House
Photo 5: Reinstated location		Photo 6: Sample collected in containers (0-0.05m)	
			
Photo 7: Sample collected in containers (0.1-0.2m)		Photo 8: Sample collected in containers (0.3-0.4m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 10:23	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH146
Weather	Overcast, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown loose, gravelly, sandy CLAY. Gravel is fine, subangular of flint. 1 cm plastic fragments are present. Rootlets present. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Bare soil under ivy Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sample jars (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	24 November 2021, 10:23	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	24 November 2021, 09:15	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH147
Weather	Cloud cover, dry, still	Sample Depth (m)	0-0.05m; 0-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown, loose, slightly sandy, gravelly SILT. Gravel is fine to medium, angular to subrounded of brick and concrete with the occasional concrete cobble. The occasional glass fragment (old, rounded) was observed. Rootlets were also observed. No visual or olfactory evidence of contamination. Wood chippings present.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	24 November 2021, 09:15	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021, 09:15	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH148
Weather	Overcast, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown loose sandy, SILT. Organic material such as leaves and rootlets was present in the sample.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Undisturbed location	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Location reinstated
	



Date / Time	23 November 2021, 09:15	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021, 11:30	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH149 + DUP07
Weather	Dry, sunny, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown, loose sandy gravelly SILT. Gravel is fine, sub angular of flint and brick. Soil contains lots of organic material such as wood chippings and rootlets. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above with an increased sand content and reduced gravel content. No visual or olfactory
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos and DUP07 (lead & asbestos) 0.1-0.2m – Lead



Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m) (depth labelled incorrectly)	Photo 4: Reinstated location
	



Date / Time	23 November 2021, 11:30	Sampling Area	Treadgold House
<p>Photo 5: Sample collected in containers (0-0.05m)</p>		<p>Photo 6: Sample collected in containers (0.1-0.2m)</p>	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021, 10:50	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH150
Weather	Sunny, slight breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown sandy, gravelly SILT. Gravel is subangular, fine to medium of concrete and flint. Plastic pieces were observed <1 cm. Wood chips were also present No visual or olfactory evidence of contamination.</p> <p>0.1 – 0.2m: As above with an increased sand content. No visual or olfactory evidence of contamination.</p>
Observed CoPC:	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead & asbestos</p> <p>0.1-0.2m – Lead</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	23 November 2021, 10:50	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021, 08:50	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH151
Weather	Light cloud, still, dry	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown slightly gravelly sandy SILT. Gravel is fine, angular of flint. The occasional piece of hard plastic is present. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above but very sandy and absence of plastic fragments.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	23 November 2021, 08:50	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021, 08:30	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH152
Weather	Sunny, cold, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown sandy, gravelly, silty CLAY. Gravel is fine, subrounded flint. No visual or olfactory evidence of contamination. Leaves and woodchip at surface. 0.1 – 0.2m: As above with the inclusion of ceramic fragments and pockets of loose orange sand. Sand is coarse.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





<p>Photo 1: Location prior to sampling</p> 	<p>Photo 2: Excavated soil ready for sampling (0-0.05m)</p> 
<p>Photo 3: Excavated soil ready for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)</p>	<p>Photo 4: Reinstated location</p>
	

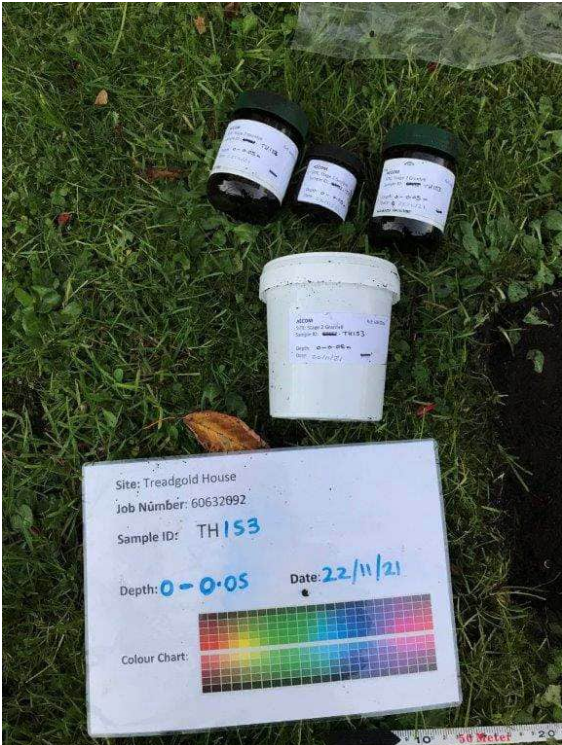

Date / Time	23 November 2021, 08:30	Sampling Area	Treadgold House
<p>Photo 5: Sample collected in containers (0-0.05m)</p>		<p>Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)</p>	
 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH152 Depth: 0-0.05m Date: 23/11/21 Colour Chart</p>		 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH152 Depth: 0-0.2m Date: 23/11/21 Colour Chart</p>	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 16:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH153
Weather	Overcast, drizzle, slight breeze, damp ground	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown slightly sandy, silty CLAY. With occasional fine, subrounded gravel of flint. One piece of plastic was observed (<1 cm). Sample contained abundant rootlets. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	22 November 2021, 16:00	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH153 Depth: 0-0.05 Date: 22/11/21 Colour Chart:</p>		 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH153 Depth: 0-0.2 Date: 22/11/21 Colour Chart:</p>	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:30	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH154
Weather	Still, dry, light cloud	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown, soft slightly sandy, gravelly, clayey SILT. Gravel is fine, subangular to subrounded of brick, sandstone and flint. Rootlets are present. No visual or olfactory evidence of contamination. Below 0.1m: As above with up to medium angular gravel of flint.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead




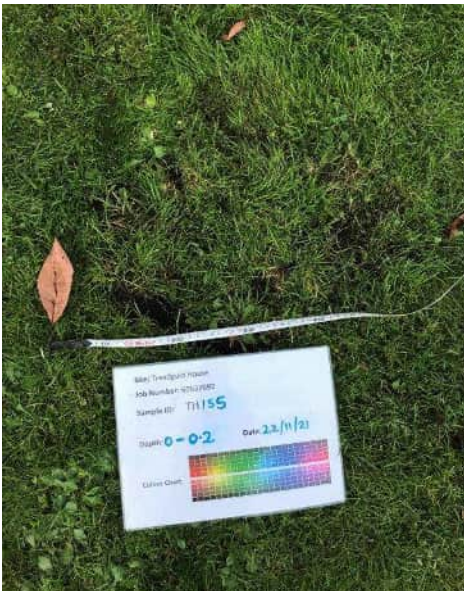
Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	26 November 2021, 09:30	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 15:33	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH155
Weather	Sunny, dry, light breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown firm, slightly sandy, silty CLAY. Occasional medium, rounded to subrounded gravel of concrete and flint. 0.1 – 0.2m: Occasional cobbles of concrete.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – lead, asbestos & lead bioaccessibility 0.1-0.2m - 13 metals (including lead) & lead bioaccessibility

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	







Date / Time	22 November 2021, 15:33	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021 15:15	Sampling Area	Treadgold House
Sampling Team	Holly Fenwick, Emma Toms	Sample Location ID	TH156
Weather	Sunny, dry, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m; 0.6-0.7m

Sample Log:	<p>0 – 0.2m: TOPSOIL. Dark brown gravelly SILT. Gravel is fine to medium, mostly subangular of ceramic, brick, and slate.</p> <p>0.2 – 0.7m: MADE GROUND. Dark brown gravelly, silty CLAY. Gravel is fine to coarse, angular to subrounded, of brick, flint and concrete. Frequent cobbles of marble, brick and concrete. No visual or olfactory evidence of contamination.</p> <p>0.7m – Concrete slab/ blocks reached.</p>
Observed CoPC:	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead</p> <p>0.1-0.2m – Lead & asbestos</p> <p>0.3-0.4m – Lead</p> <p>0.6-0.7m - Lead</p>

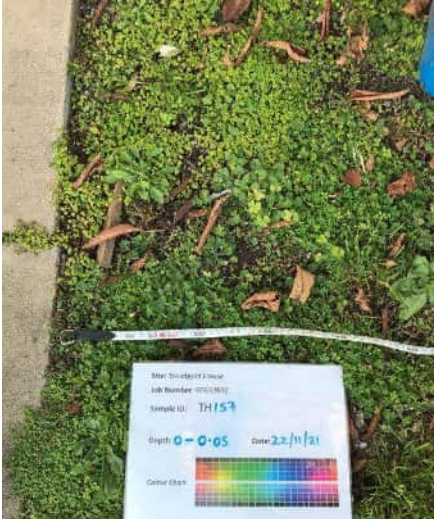



Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)
	


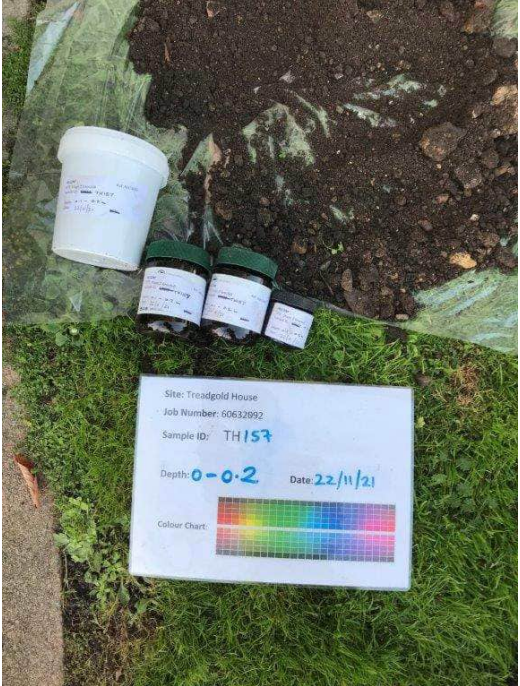
Date / Time	23 November 2021 15:15	Sampling Area	Treadgold House
Photo 5: Excavated soil for sampling (0.6-0.7m)		Photo 6: Reinstated location	
			
Photo 7: Sample collected in containers (0-0.05m)		Photo 8: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
			
Photo 9: Sample collected in containers (0.3-0.4m)		Photo 10: Sample collected in containers (0.6-0.7m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021 15:08	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH157
Weather	Sunny, dry, light breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown loose / soft very sandy, gravelly SILT. Gravel is fine to coarse, subangular of concrete, slate, brick and flint. Half a cable tie was observed.</p> <p>0.1 – 0.2m: TOPSOIL. Dark brown loose, gravelly, silty SAND. Gravel is coarse, subangular to subrounded of concrete, brick and flint. Occasional cobbles of concrete and brick.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead & asbestos</p> <p>0.1-0.2m – Lead</p>





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	


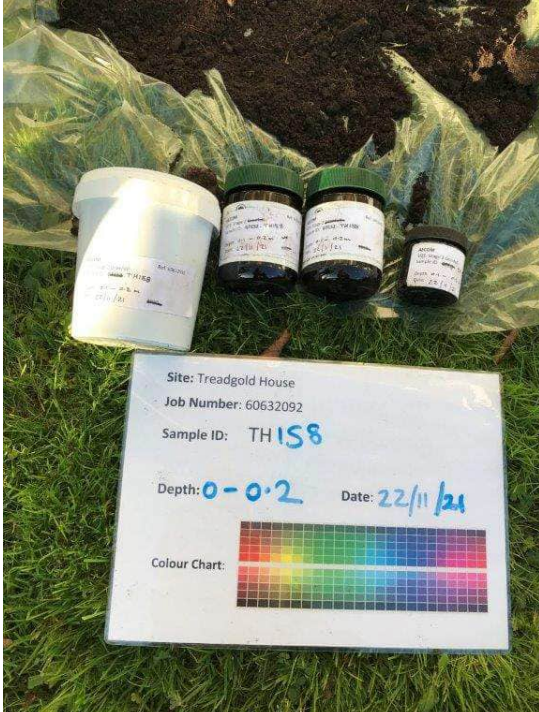
Date / Time	22 November 2021 15:08	Sampling Area	Treadgold House
<p>Photo 5: Sample collected in containers (0-0.05m)</p>		<p>Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)</p>	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 14:07	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH158
Weather	Sunny, dry, light breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown loose sandy SILT. Rare gravel is present as fine, subrounded flint and brick. No visual or olfactory evidence of contamination. One fragment of green glass (~1cm). 0.1 – 0.2m: TOPSOIL. As above with fragments of clear glass and 2x 5cm long ceramic fragments.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	

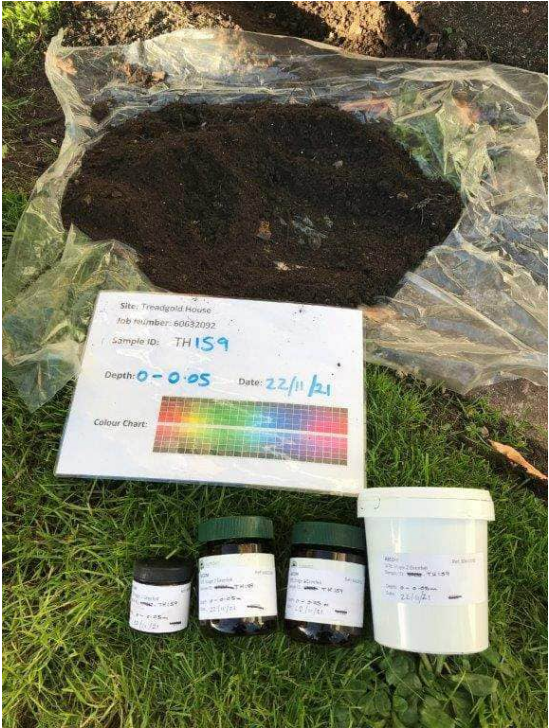

Date / Time	22 November 2021, 14:07	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 14:07	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH159
Weather	Sunny, dry, light breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Soft/ loose brown slightly gravelly sandy SILT. Gravel is fine to medium, angular of concrete, brick and. Fragments of clear glass. Occasional rootlets.</p> <p>0.1 – 0.2m: As above with the occasional cobble of concrete and coarse gravel of subrounded flint.</p>
Observed CoPC:	None
Notes:	<p>Partial turf (patchy grass, predominantly weeds)</p> <p>Testing scheduled:</p> <p>0-0.05m – 13 metals (including lead) and asbestos</p> <p>0.1-0.2m – Lead</p>



Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	


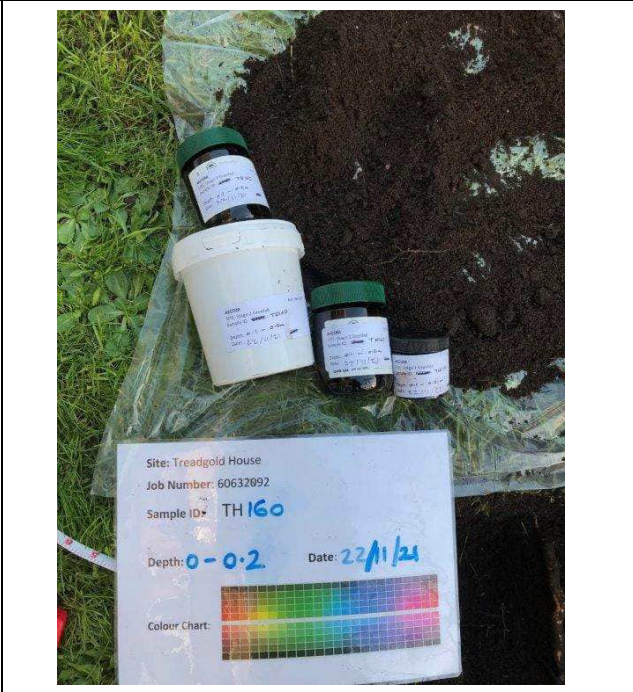
Date / Time 22 November 2021, 14:07	Sampling Area Treadgold House
Photo 5: Sample collected in containers (0-0.05m)	Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 14:42	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH160
Weather	Sunny, Breezy	Sample Depth (m)	0-0.05m; 0-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown soft / loose, sandy silty CLAY. Occasional very fine subangular gravel of brick and flint. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above with an increased sand content and with rare cobbles of flint.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead




Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	


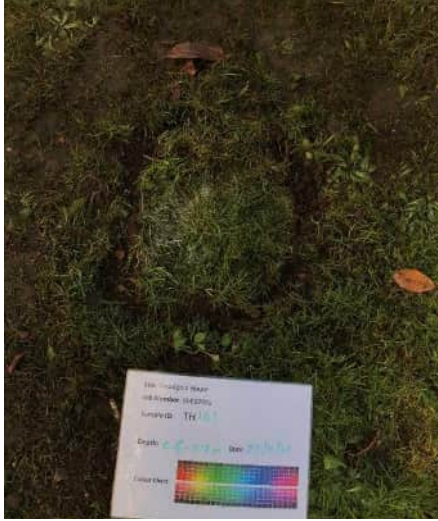



Date / Time	22 November 2021, 14:42	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021, 09:55	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH161 + DUP08
Weather	Sunny, dry, still	Sample Depth (m)	0-0.05m; 0.3-0.4m; 0.6-0.7m

Sample Log:	<p>0 – 0.3m: TOPSOIL. Dark brown sandy, gravelly, clayey SILT. Gravel is fine, subangular of brick and concrete. No visual or olfactory evidence of contamination.</p> <p>0.3 – 0.9m: MADE GROUND. Dark brown sandy, gravelly SILT. Containing pockets of clay (soft to firm). Gravel is medium to coarse of brick and concrete. Cobbles of concrete and brick. No visual or olfactory evidence of contamination.</p> <p>0.9m: Concrete slab met and unable to continue excavation.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Asbestos, 13 metals (including Lead) & PAHs</p> <p>0.3-0.4m – 13 metals (including Lead) & PAHs. DUP08 for lead</p> <p>0.6-0.7m – 13 metals (including Lead) & PAHs</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
Photo unavailable	
Photo 3: Excavated soil for sampling (0.3-0.4m)	Photo 4: Excavated soil for sampling (0.6-0.7m)
	

Date / Time	23 November 2021, 09:55	Sampling Area	Treadgold House
<p>Photo 5: Birds eye view of the concrete obstruction preventing further excavation</p>	<p>Photo 6: Reinstated location</p>		
			
<p>Photo 7: Sample collected in containers (0-0.05m)</p>	<p>Photo 8: Sample collected in containers (0.3-0.4m & DUP08)</p>		
			
<p>Photo 9: Sample collected in containers (0.6-0.7m)</p>			
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 09:23	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH162
Weather	Overcast, damp ground, still	Sample Depth (m)	0-0.05m; 0-0.2m; 0.3-0.4m

Sample Log:	0 – 0.3m: TOP SOIL. Dark brown loose sandy, clayey SILT. Rootlets are present and the occasional fine gravel of quartzite. No visual or olfactory evidence of contamination 0.3 – 0.4m: MADE GROUND. Dark brown, clayey, silty SAND. Cobbles of brick and slate, and occasional rootlets. Gravel is fine to coarse, angular to subangular of slate, brick and concrete. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Asbestos & 9 metals (including Lead) 0.1-0.2m – Lead 0.3-0.4m – Lead



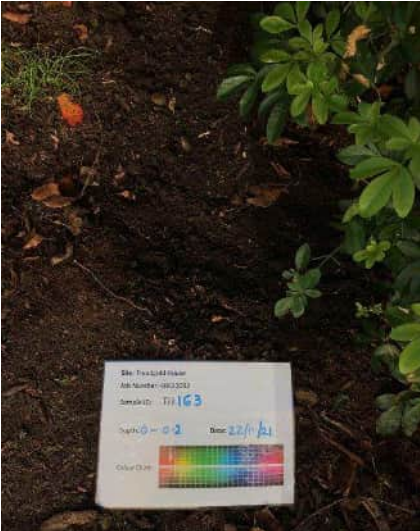
Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	

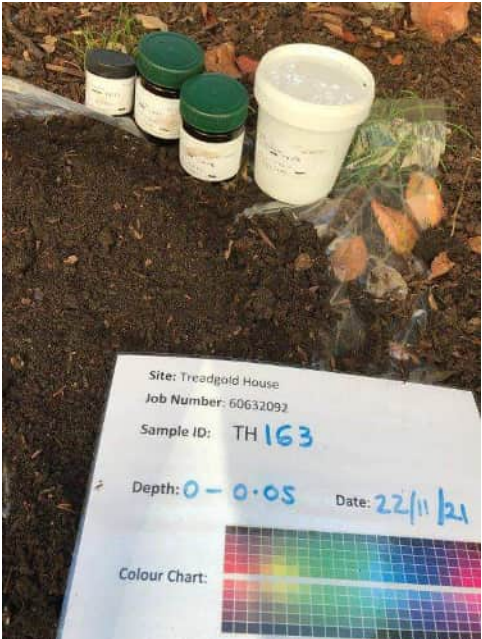

Date / Time	25 November 2021, 09:23	Sampling Area	Treadgold House
Photo 5: Reinstated location		Photo 6: Sample collected in containers (0-0.05m)	
<p style="text-align: center;">Photo unavailable</p>			
Photo 7: Sample collected in containers (0.1-0.2m)		Photo 8: Sample collected in containers (0.3-0.4m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 12:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH163
Weather	Sunny, dry, light breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown soft sandy, silty CLAY. Occasional fine gravel of flint. Wood chip fragments are present, one bottle cap and occasional glass fragments. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above but with medium to coarse angular gravel of brick, flint, concrete, and slate.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Undisturbed location	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	22 November 2021, 12:00	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board – sample depth is 0.1-0.2m)	
 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH 163 Depth: 0 - 0.05 Date: 22/11/21 Colour Chart:</p>		 <p>Site: Treadgold House Job Number: 60632092 Sample ID: TH 163 Depth: 0 - 0.2 Date: 22/11/21 Colour Chart:</p>	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 10:22	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH164
Weather	Dry, sunny, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown slightly sandy, CLAY. Occasional gravel. Gravel is fine to medium, angular to subrounded of flint and brick. Occasional glass fragments (<2 cm – old, rounded). No visual or olfactory evidence of contamination. Fragments of white and black fabric and occasional wood chippings. 0.1 – 0.2m: As above but silty CLAY with the occasional coarse gravel of brick.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – 13 metals (including lead)

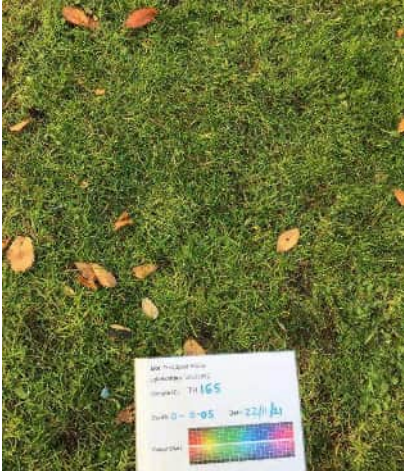



<p>Photo 1: Location prior to sampling</p> 	<p>Photo 2: Excavated soil ready for sampling (0-0.05m)</p> 
<p>Photo 3: Excavated soil ready for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)</p> 	<p>Photo 4: Reinstated location</p> 

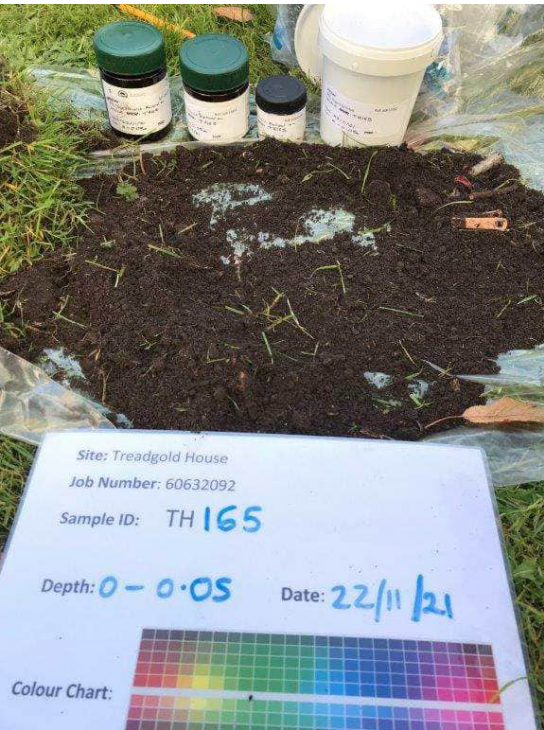

Date / Time	22 November 2021, 10:22	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board – sample depth is 0.1-0.2m)	
 <p>Photo 5 shows a soil sample collected in containers (0-0.05m) on a plastic sheet. A color chart is visible, and the sample ID is TH 16A. The depth is recorded as 0-0.05m. The soil is dark brown/black.</p>		 <p>Photo 6 shows a soil sample collected in containers (0.1-0.2m) on a plastic sheet. A color chart is visible, and the sample ID is TH 16A. The depth is recorded as 0-0.05m, but the caption notes an error: the sample depth is 0.1-0.2m. The soil is dark brown/black.</p>	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 11:20	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH165
Weather	Sunny, light breeze, dry	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: Dark brown soft slightly sandy, silty CLAY. Occasional fine subangular gravel of flint and brick is present. Fragments of hard plastic including 1 clothes peg and 1 shell. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above with an additional fragment of hard red plastic.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	22 November 2021, 11:20	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board – sample depth is 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 10:50	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH166
Weather	Sunny, occasional breeze	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown slightly sandy CLAY. Rare medium subangular gravel was observed of brick and flint. Ceramic pot fragment present <5 cm and a metal can top. Piece of plastic (<1cm). 0.1 – 0.2m: As above with no gravel.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead & asbestos 0.1-0.2m – Lead




Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	Photo 4: Reinstated location
	





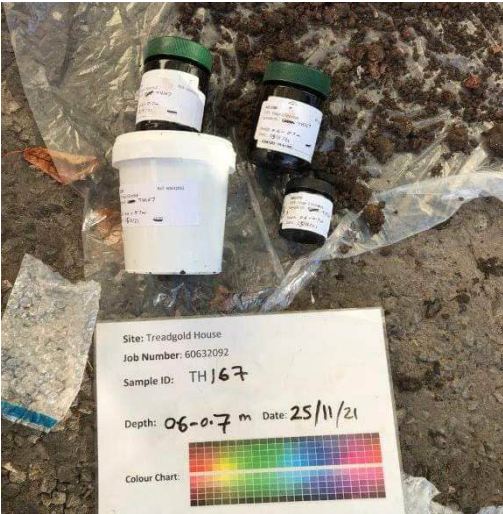
Date / Time	22 November 2021, 10:50	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board, sample depth was 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	25 November 2021, 09:00	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH167
Weather	Sunny and dry	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m; 0.6-0.7m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown loose sandy, clayey SILT. Fragments of plastic and ceramic were observed and occasional fine, subangular gravel of flint. No visual or olfactory evidence of contamination. 0.2 – 0.7m: MADE GROUND. Dark brown sandy gravelly CLAY. Gravel is fine to coarse, angular to subrounded of flint, concrete and brick. Occasional cobbles of brick and concrete are present. Fragment of ceramic (~3cm). Below 0.6m frequent cobbles of brick, concrete and slate are present.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – 9 metals (including lead) 0.1-0.2m – Lead 0.3-0.4m – Lead 0.6-0.7m – Lead & asbestos


Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
Photo unavailable	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Excavated soil ready for sampling (0.3-0.4m)
	



Date / Time	25 November 2021, 09:00	Sampling Area	Treadgold House
Photo 5: Excavated soil for sampling (0.6-0.7m)		Photo 6: Reinstated location	
		<p style="text-align: center;">Photo unavailable</p>	
Photo 7: Sample collected in containers (0-0.05m)		Photo 8: Sample collected in containers (0.1-0.2m)	
			
Photo 9: Sample collected in containers (0.3-0.4m)		Photo 10: Sample collected in containers (0.6-0.7m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	22 November 2021, 09:37	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH168 + DUP09
Weather	Sunny, cold, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown slightly gravelly, sandy SILT. Gravel is fine, subangular of chalk and flint. Wood chippings were observed occasionally and plastic fragments (<2 cm length). Occasional rootlets. 0.1 – 0.2m: As above but with fine to medium, subrounded gravel of flint.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Lead & asbestos. DUP09 for lead & asbestos 0.1-0.2m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m) (error on photo board – sample depth is 0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	22 November 2021, 09:37	Sampling Area	Treadgold House
Photo 5: Sample collected in containers (0-0.05m + DUP09)		Photo 6: Sample collected in containers (0.1-0.2m) (error on photo board – sample depth is 0.1-0.2m)	
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:30	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH169
Weather	Overcast, drizzle, damp ground	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.3-0.4m

Sample Log:	0 – 0.3m: TOPSOIL. Dark brown clayey, sandy SILT with rare gravel. The gravel is subangular and coarse of flint. Occasional cobbles of concrete and brick. No visual or olfactory evidence of contamination. Pieces of white tile. 0.3 – 0.4m MADE GROUND. Light brown to dark brown silty gravelly SAND. With pockets of firm grey clay, with organic material observed within the clay. Gravel is fine to coarse, subangular of brick and flint.
Observed CoPC:	None
Notes:	Partial turf Testing scheduled: 0-0.05m – 9 metals (including lead) and lead bioaccessibility 0.1-0.2m – Lead 0.3-0.4m – Lead & asbestos




Photo 1: Location prior to sampling	Photo 2: Excavated soil in sampling jars (0-0.05m)
	





Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.3-0.4m)
	





Date / Time	26 November 2021, 09:30	Sampling Area	Treadgold House
<p align="center">Photo 5: Reinstated location</p>		<p align="center">Photo 6: Sample collected in containers (0.1-0.2m)</p>	
<p align="center">Photo unavailable</p>		 <p>A photograph showing several white and green sample containers and a color calibration chart placed on grass. The chart includes the following text: 'Site: Treadgold House', 'Job Number: 60632092', 'Sample ID: TH 169', 'Depth: 01-02', and 'Date: 25/11/21'.</p>	
<p align="center">Photo 7: Sample collected in containers (0.3-0.4m)</p>			
 <p>A photograph showing several white and green sample containers and a color calibration chart placed on grass. The chart includes the following text: 'Site: Treadgold House', 'Job Number: 60632092', 'Sample ID: TH 169', 'Depth: 03-04', and 'Date: 25/11/21'.</p>			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	23 November 2021, 14:29	Sampling Area	Treadgold House
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	TH170
Weather	Sunny, dry, still	Sample Depth (m)	0-0.05m; 0.3-0.4m; 0.6-0.7m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown sandy gravelly SILT. Rounded gravel. Glass fragments <4 cm. Ceramic fragments. No visual or olfactory evidence of contamination.</p> <p>0.1 – 0.6m: MADE GROUND. Dark brown medium dense sandy, gravelly SILT. Gravel is fine to coarse of brick. No visual or olfactory evidence of contamination. At 0.3-0.4m: more brick encountered. Also glass fragments (<4cm).</p> <p>0.6 – 1.07m: MADE GROUND. Dark brown sandy, gravelly CLAY, glass fragments (~3 cm). Brick cobbles, rounded flint cobbles and coarse sandstone gravel <5 cm. At 1.0m: possible tarmac.</p> <p>1.07m: Encountered concrete obstruction. Excavation terminated.</p>
Observed CoPC:	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Asbestos, 13 metals (including lead) & PAHs</p> <p>0.3-0.4m – 13 metals (including lead) & PAHs</p> <p>0.6-0.7m- 13 metals (including lead) & PAHs</p>



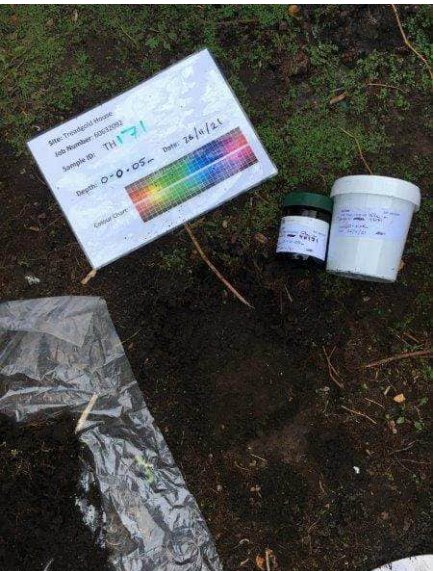

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.3-0.4m) (error on photo board, sample depth was 0.3-0.4m)	Photo 4: Excavated soil ready for sampling (0.6-0.7m) (error on photo board, sample depth was 0.6-0.7m)
	

Date / Time	23 November 2021, 14:29	Sampling Area	Treadgold House
<p>Photo 5: Birds eye view of the concrete obstruction encountered at 1.07m</p>	<p>Photo 6: Reinstated location</p>		
	<p>Photo unavailable</p>		
<p>Photo 7: Sample collected in containers (0-0.05m)</p>	<p>Photo 8: Sample collected in containers (0.3-0.4m) (error on photo board – sample depth is 0.3-0.4m)</p>		
			
<p>Photo 9: Sample collected in containers (0.6-0.7m) (error on photo board – sample depth is 0.6-0.7m)</p>			
			

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 08:30	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH171
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m



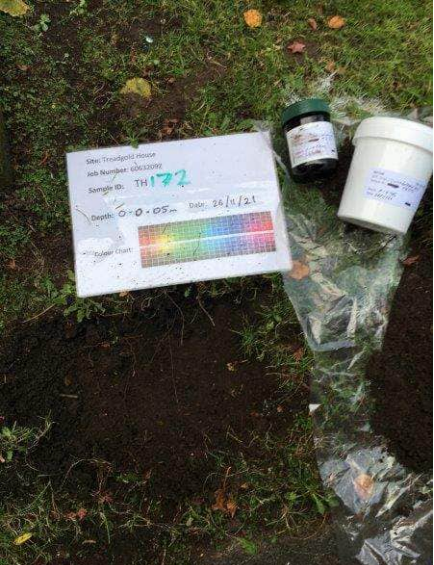

Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT with occasional gravel. Rootlets and other organic matter present (twigs, seed pods).
Observed CoPC:	None
Notes:	Bare soil with a light weed cover Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 08:45	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH172
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m

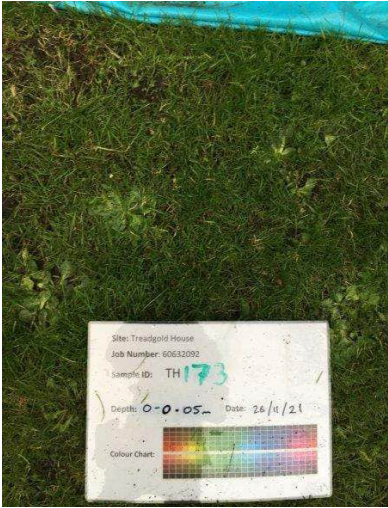

Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT with rootlets and a small amount of gravel (<1%). Other organic matter (twigs and seed pods).
Observed CoPC:	None
Notes:	Turf with weeds Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:00	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH173
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m





Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT with rootlets and occasional gravel. Occasional glass and plastic fragments are present.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	Photo unavailable

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:14	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH174
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m


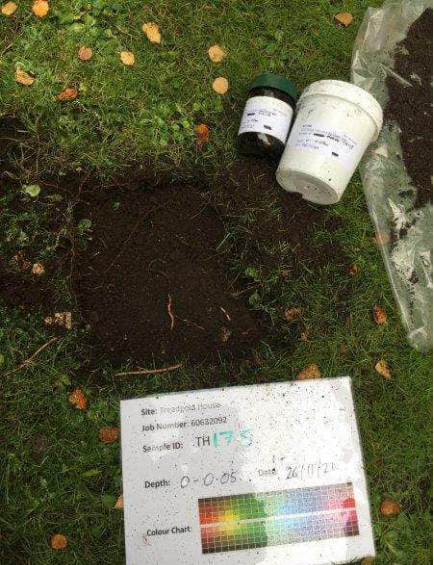
Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT with the occasional red brick fragment and rootlets. Organic matter is also present.
Observed CoPC:	None
Notes:	Partial turf Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:29	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH175
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m





Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT, with the occasional rootlet and other organic matter (seed pods and twigs). Occasional rare small brick red fragment is present (<1 cm) and flint gravel fragment (<3 cm).
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:50	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH176
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m




Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT. With roots, rootlets and fragments of plastic (cable tie and wire sheath), glass, tile, cigarette butt and red brick.
Observed CoPC:	None
Notes:	Partial turf Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 09:58	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH177
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m





Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT with fragments of glass (<0.5cm), plastic (including a pen), concrete, metal fragment (5-10cm), red brick fragments and organic matter (rootlets, twigs).
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 10:10	Sampling Area	Area 28 – Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH178
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m





Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT. With frequent fine to coarse subangular to rounded gravel of flint. The sample contains rare metal (wire fragment) and red brick fragments (~5mm).
Observed CoPC:	None
Notes:	Turf with some weeds Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 10:24	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH179
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m





Sample Log:	0 – 0.05 m: TOPSOIL. Dark brown SILT with fragments of red pottery (1-2 cm), glass (1cm), red brick (1 cm), white rubbery/ silicon sealant piece and organic matter (red roots, rootlets and wood chippings).
Observed CoPC:	None
Notes:	Turf with weeds Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 10:36	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH180
Weather	Clear	Sample Depth (m)	0-0.05m





Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT. Containing roots and rootlets. Occasional coarse subrounded flint gravel with pieces of rubber and cardboard.
Observed CoPC:	None
Notes:	Partial turf (sparse cover of grass and other vegetation) Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 10:53	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH181
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m



Sample Log:	0 – 0.05m: TOPSOIL. Dark brown silty, gravelly CLAY. Gravel is of concrete and flint. Fragments of red brick, slate, ceramic and plastic were also observed. Organic matter such as rootlets were present.
Observed CoPC:	None
Notes:	Partial turf (weed covered soil) Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 11:07	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH182
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m




Sample Log:	0 – 0.05m: TOPSOIL. Dark brown gravelly SILT. Gravel of frequent red clay ceramic, occasional glass and concrete. Frequent roots and rootlets are present. One single piece of plastic was present.
Observed CoPC:	None
Notes:	Partial turf (sparse weedy vegetation) Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 11:25	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH183
Weather	Cloudy, cool, light rain	Sample Depth (m)	0-0.05m


Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT. With medium angular to subangular red gravel, flint, concrete (1-2cm) and bits of white tile. Organic material (rootlets, twigs).
Observed CoPC:	None
Notes:	Partial turf (weed covered soil) Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 11:37	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH184
Weather	Clear, slight breeze	Sample Depth (m)	0-0.05m

Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT with occasional fragments of angular red brick (1-5 cm), decorative coloured gravel, plastic, glass (1-5 cm) and twigs.
Observed CoPC:	None
Notes:	Partial turg (thin weedy vegetation) Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
Photo unavailable	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	Photo unavailable

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 11:47	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH185
Weather	Clear, cool, slight breeze	Sample Depth (m)	0-0.05m




Sample Log:	0 – 0.05m: TOPSOIL. Dark brown fine sandy, SILT. Fragments of slate (5 cm), glass (1-3 cm), white tile (<1 cm), red gravel, yellow brick, red brick and subrounded gravel. Organics of rootlets and twigs are also present.
Observed CoPC:	None
Notes:	Partial turf (weed covered soil) Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 11:58	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH186
Weather	Overcast, light breeze	Sample Depth (m)	0-0.05m

Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT. With frequent twigs and rootlets. Rare, rounded gravel with fragments of glass (2-5 mm) and white ceramics.
Observed CoPC:	None
Notes:	Partial turf (sparse weedy vegetation) Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 12:11	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH187
Weather	Clear, light breeze	Sample Depth (m)	0-0.05m





Sample Log:	0 – 0.05m: TOPSOIL. Dark brown SILT. With fragments of glass (1-2 cm), medium gravel, one small piece of charcoal, small red gravel (<1 cm) and a piece of bone. Some organic matter such as roots and twigs is present.
Observed CoPC:	Piece of charcoal
Notes:	Partial turf (weed covered soil) Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 12:20	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH188
Weather	Overcast, cold	Sample Depth (m)	0-0.05m


Sample Log:	0 – 0.05m: TOPSOIL. Dark brown, SILT with wood fragments and occasional plastic and rare gravel of flint.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 12:31	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH189
Weather	Overcast, cold	Sample Depth (m)	0-0.05m



Sample Log:	0 – 0.05m: TOPSOIL. Dark grey SILT. Containing wood fragments, glass fragments (<1 cm) and rare fine to medium gravel. Organic matter of wood fragments, bone (0.5 cm by 4 cm long) and rootlets.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	26 November 2021, 12:40	Sampling Area	Treadgold House
Sampling Team	David Dyson, Ben Disney	Sample Location ID	TH190
Weather	Clear, light breeze	Sample Depth (m)	0-0.05m

Sample Log:	0 – 0.05m: TOPSOIL. Medium/ dark brown sandy, SILT with the occasional gravel of flint, concrete, and red brick.
Observed CoPC:	None
Notes:	Bare soil with a sparse weed and vegetation covering Testing scheduled: 0-0.05m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil in sampling jars (0-0.05m)	Photo 4: Reinstated location
	

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 09:55	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG101
Weather	Overcast, still, raining	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.5-0.6m; 0.9-1.0m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown slightly sandy, silty CLAY. No visual or olfactory evidence of contamination.</p> <p>0.1 – 0.2m: As above but with an increased gravel content. Gravel is fine to coarse, subrounded to subangular of concrete, brick and flint. No visual or olfactory evidence of contamination. Tile fragments.</p> <p>0.2 – 0.8m: MADE GROUND. Light brown silty, gravelly, clayey SAND. Cobbles of brick and concrete.</p> <p>0.8 – 1.0m: MADE GROUND: Orangish brown gravelly SAND. Gravel is angular to subrounded of brick, concrete, flint.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead</p> <p>0.1-0.2m – Lead</p> <p>0.5-0.6m – 13 metals (including lead), asbestos & PAHs</p> <p>0.9-1.0m – Asbestos, 13 metals (including lead) & PAHs</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0–0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Excavated soil for sampling (0.5-0.6m)
	

Photo 5: Excavated soil for sampling (0.9-1.0m)



Photo 6: Reinstated location



Photo 7: Sample collected in containers (0-0.05m)



Photo 8: Sample collected in containers (0.1-0.2m)



Photo 9: Sample collected in containers (0.5-0.6m)







Photo 10: Sample collected in containers (0.9-1.0m)




Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 08:58	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG102
Weather	Overcast, cold, damp	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown loose sandy, clayey SILT. No visual or olfactory evidence of contamination. Below 0.1m: Becoming slightly more clayey with gravel. Gravel is medium to coarse, subrounded of flint, brick, and concrete. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Asbestos, 13 metals (including Lead) & PAHs 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	06 December 2021 08:58	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 09:17	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG103 + DUP10
Weather	Overcast, still, damp	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.2m: TOPSOIL. Dark brown loose sandy gravelly SILT. Gravel is coarse, subangular of concrete, flint and brick. Occasional rootlets are present, rare slate fragment and one piece of plastic (2 cm long). No visual or olfactory evidence of contamination.</p> <p>Below 0.05m: As above but becoming very sandy and changing colour to brown to dark brown. One piece of green glass was present in the sample. No visual or olfactory evidence of contamination.</p>
Observed CoPC:	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead</p> <p>0.1-0.2m – Asbestos, 13 metals (including Lead) & PAHs plus DUP10 – Asbestos, 13 metals (including Lead) and PAHs</p>




Photo 1: Undisturbed location	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	06 December 2021 09:17	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m & DUP10)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 09:35	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG104
Weather	Overcast, cold, still, damp ground	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown sandy, clayey SILT with the occasional fine, subangular gravel of flint with rare coarse gravel of concrete. No visual or olfactory evidence of contamination. 0.1 – 0.2m. As above with the occasional coarse gravel of brick and concrete. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead 0.1-0.2m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
Photo unavailable	
Photo 3: Excavated soil ready for sampling (0.1-0.2m) (photoboard states 0-0.05m – labelling error)	Photo 4: Reinstated location
	


Date / Time	06 December 2021 09:35	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 09:45	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG105
Weather	Overcast, raining, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown, clayey SILT with the occasional subangular, medium gravel of brick. No visual or olfactory evidence of contamination. 0.1 – 0.2m: TOPSOIL. Dark brown clayey, gravelly SILT. Gravel is subangular and coarse of brick, concrete, and flint with the occasional cobble of brick. A 2 cm, rounded glass shard was present within the sample. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – 13 metals (including Lead), PAHs & asbestos 0.1-0.2m – Lead

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	06 December 2021 09:45	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
 A photograph showing three soil sample containers (one white, two green) and a white data tag. The tag contains the following information: Site: Avondale Park Gardens, Job Number: 60632092, Sample ID: APG105, Depth: 0-0.05m, Date: 06/12/21, and a color calibration chart. The containers are placed on a pile of dark soil, and the tag is placed on a green plastic sheet.		Photo unavailable	

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 10:30	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG106
Weather	Cold, raining, still	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.5-0.6m; 0.9-1.0m

Sample Log:	<p>0 – 0.2m: TOPSOIL. Dark brown, gravelly, sandy SILT. Gravel is fine to medium, subangular of brick, flint, and concrete. With the rare coarse gravel of brick and the occasional gravel of slate. Bulbs and rootlets were also present and an onion odour noted. No visual evidence of contamination.</p> <p>0.2 – 0.5m: As above but slightly more gravelly.</p> <p>0.5 – 1.0m: MADE GROUND. Orangish brown slightly gravelly, clayey SAND. Gravel is medium to fine of brick, flint, concrete and slate. Occasional pockets of soft brown clay. No visual or olfactory evidence of contamination.</p>
Observed CoPC:	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead</p> <p>0.1-0.2m – Lead</p> <p>0.5-0.6m – Asbestos, 13 metals (including Lead) & PAHs</p> <p>0.9-1.0m – Sample not scheduled for testing</p>


<p>Photo 1: Location prior to sampling</p> 	<p>Photo 2: Excavated soil for sampling (0-0.05m)</p> 
<p>Photo 3: Excavated soil within sampling jars (0.1-0.2m)</p> 	<p>Photo 4: Excavated soil for sampling (0.5-0.6m)</p> 

Photo 5: Excavated soil for sampling (0.9-1.0m)

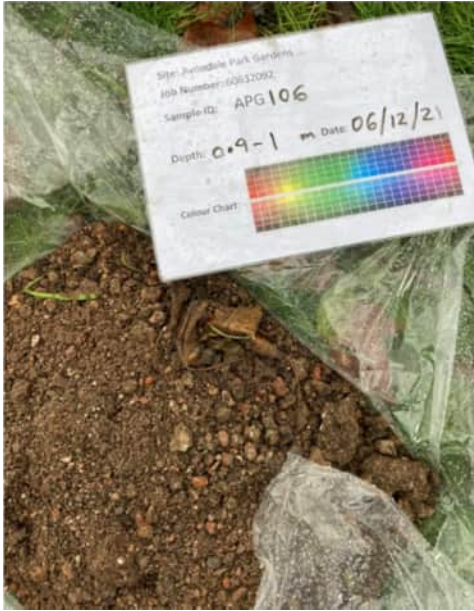


Photo 6: Reinstated location



Photo 7: Sample collected in containers (0-0.05m)



Photo 8: Sample collected in containers (0.1-0.2m)



Photo 9: Sample collected in containers (0.5-0.6m)







Photo 10: Sample collected in containers (0.9-1.0m)




Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 14:00	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG107
Weather	Rain, overcast, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown slightly sandy, silty CLAY. 0.1 – 0.2m: As above but with the occasional fine to coarse, subangular gravel of flint, slate, coal, and rare ceramic fragments. One piece of clear soft plastic was observed (2 cm) and one piece of rounded, clear glass (1 cm).
Observed CoPC:	Coal at 0.1-0.2m.
Notes:	Turf Testing scheduled: 0-0.05m – Lead 0.1-0.2m – Lead

Photo 1: Location prior to sampling	Photo 2: Turf cut for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	06 December 2021 14:00	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 13:37	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG108
Weather	Rain, overcast, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown gravelly SILT with occasional pockets of dark brown soft clay. Gravel is subangular, medium to coarse of brick, flint, and concrete. A piece of soft, white plastic was present (<3 cm in length) and organic material such as roots and twiglets.</p> <p>0.1m – 0.2m: TOPSOIL. Dark brown, sandy, gravelly SILT. Gravel is subangular, coarse with cobbles of concrete, brick slate and flint. Rare pieces of ceramic and plastic (<2 cm).</p>
Observed CoPC:	None
Notes:	<p>Bare soil</p> <p>Testing scheduled:</p> <p>0-0.05m – Asbestos, 13 metals (including Lead) & PAHs</p> <p>0.1-0.2m – Lead</p>

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	06 December 2021 13:37	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 13:50	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG109
Weather	Rain, cold, overcast, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown, slightly sandy, gravelly, slightly clayey SILT. Gravel is subangular, fine to coarse of brick, concrete, and flint with one piece of old rounded glass. At 0.1m a piece of ceramic was also present.
Observed CoPC:	None
Notes:	Bare soil Testing scheduled: 0-0.05m – Lead 0.1-0.2m – Asbestos, 13 metals (including Lead) & PAHs

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	06 December 2021 13:50	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 13:00	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG110
Weather	Rain, overcast, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown slightly sandy, clayey SILT. Rare subangular to subrounded gravel of slate and flint. No visual or olfactory evidence of contamination. 0.1 – 0.2m: TOPSOIL. Dark brown sandy, gravelly SILT. Gravel is fine to coarse, subangular to subrounded of flint, brick, chalk, slate, and ash. Occasional cobbles of yellow and red brick and flint. A 1 cm piece of ash was
Observed CoPC:	A 1 cm piece of ash at 0.1-0.2m
Notes:	Turf Testing scheduled: 0-0.05m – Lead 0.1-0.2m – Asbestos, 13 metals (including Lead) & PAHs

Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
Photo 3: Excavated soil for sampling (0.1-0.2m) (Depth on photoboard labelled incorrectly)	Photo 4: Reinstated location



Date / Time	06 December 2021 13:00	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m) (Depth on photoboard labelled incorrectly)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 13:25	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG111
Weather	Rain, overcast, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.2m: TOPSOIL. Dark brown, loose slightly gravelly, sandy, clayey SILT. Gravel is fine to medium, subrounded of brick flint and concrete. A 1 cm fragment of glass (old, rounded) and pieces of metal and rubber were also observed. No visual or olfactory evidence of contamination. Below 0.1m: As above but the gravel present becomes coarse of brick, flint, slate, and concrete, with rare fine gravel of coal. No visual or olfactory evidence of contamination.
Observed CoPC:	Rare fine gravel of coal.
Notes:	Turf Testing scheduled: 0-0.05m – Lead 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil for sampling (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	06 December 2021 13:25	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 12:50	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG112
Weather	Rain, cold, overcast	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown, loose sandy SILT. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above but becomes gravelly and clayey. Gravel is fine to coarse, subangular of flint, brick, and concrete. A small piece of ash was present and a fragment of clear glass (rounded, old). No visual or olfactory evidence of contamination.
Observed CoPC:	An approximately 0.5cm piece of ash at 0.1-0.2m
Notes:	Turf Testing scheduled: 0-0.05m – Asbestos, 13 metals (including Lead) & PAHs 0.1-0.2m – Lead


Photo 1: Location prior to sampling	Photo 2: Excavated soil in sampling jars (0-0.05m)
	
Photo 3: Excavated soil for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	06 December 2021 12:50	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 10:55	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG113
Weather	Rain, still, overcast	Sample Depth (m)	0-0.05m; 0.1-0.2m; 0.5-0.6m; 0.9-1.0m

Sample Log:	<p>0 – 0.1m: TOPSOIL. Dark brown, silty, sandy CLAY. One piece of metal (4 cm, stainless steel), and a mangled piece of metal (possibly old rake) was observed within the sample. Occasional cobble of brick.</p> <p>0.1 – 0.2m: As above but slightly gravelly (fine to coarse, subrounded of flint, brick and concrete).</p> <p>0.2 – 1.0m: MADE GROUND. Dry, light brown silty gravelly SAND. Gravel is angular to subrounded, fine to coarse of brick, concrete, flint, and slate.</p>
Observed CoPC:	None
Notes:	<p>Turf</p> <p>Testing scheduled:</p> <p>0-0.05m – Lead</p> <p>0.1-0.2m – Lead</p> <p>0.5-0.6m – Asbestos, 13 metals (including Lead) & PAHs</p> <p>0.9-1.0m – Sample not scheduled for testing</p>

<p>Photo 1: Location prior to sampling</p> 	<p>Photo 2: Excavated soil for sampling (0-0.05m)</p> 
<p>Photo 3: Excavated soil for sampling (0.1-0.2m)</p> 	<p>Photo 4: Excavated soil for sampling (0.5-0.6m)</p> 




<p>Photo 5: Excavated soil for sampling (0.9-1.0m)</p>	<p>Photo 6: Reinstated location</p>
	
<p>Photo 7: Sample collected in containers (0-0.05m)</p>	<p>Photo 8: Sample collected in containers (0.1-0.2m)</p>
	
<p>Photo 9: Sample collected in containers (0.5-0.6m)</p>	<p>Photo 10: Sample collected in containers (0.9-1.0m)</p>
<p>Photo unavailable</p>	

Photo 5: Excavated soil ready for sampling (0.9-1.0m)

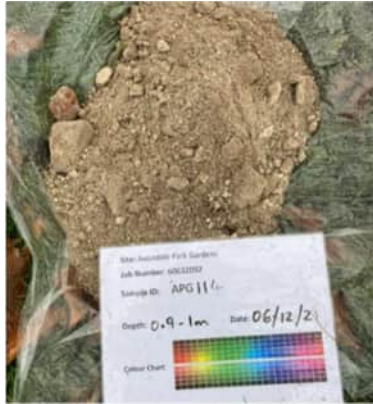


Photo 6: Reinstated location



Photo 7: Sample collected in containers (0-0.05m & DUP11)



Photo 8: Sample collected in containers (0.1-0.2m)



Photo 9: Sample collected in containers (0.5-0.6m)




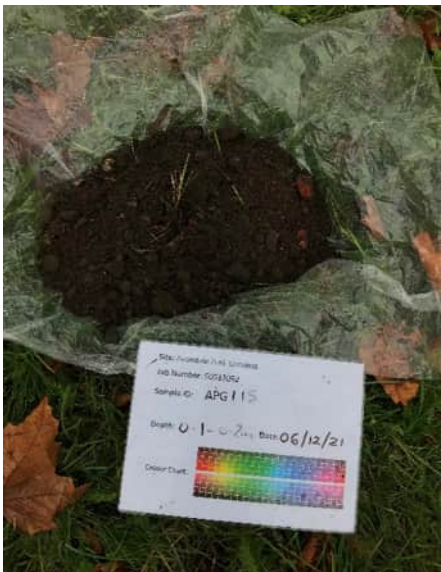

Photo 10: Sample collected in containers (0.9-1.0m)





Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record

Date / Time	06 December 2021 12:35	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG115
Weather	Rain, overcast, still	Sample Depth (m)	0-0.05m; 0.1-0.2m

Sample Log:	0 – 0.1m: TOPSOIL. Dark brown, loose slightly sandy, silty CLAY. Occasional medium, subangular gravel of flint and concrete is present with rare cobbles of flint. No visual or olfactory evidence of contamination. 0.1 – 0.2m: As above but with increased amounts of sand and silt. Also with cobbles of flint, brick, and concrete. No visual or olfactory evidence of contamination.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0.0-0.05m – Lead 0.1-0.2m – Lead





Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
Photo unavailable	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	



Date / Time	06 December 2021 12:35	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			



Avondale Park Gardens Part 2A Assessment: Sampling Notes and Photographic Record



Date / Time	06 December 2021 12:15	Sampling Area	Avondale Park Gardens
Sampling Team	Emma Toms, Holly Fenwick	Sample Location ID	APG116
Weather	Cold, overcast, rain	Sample Depth (m)	0-0.05m; 0.1-0.2m



Sample Log:	0 – 0.2m: TOPSOIL. Dark brown, slightly sandy, silty CLAY. Organic material such as rootlets are present and rare ceramic fragments. Occasional medium subangular gravel of brick. Occasional cobbles of concrete and flint below 0.1m.
Observed CoPC:	None
Notes:	Turf Testing scheduled: 0-0.05m – Lead 0.1-0.2m – Asbestos, 13 metals (including Lead) & PAHs



Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling (0-0.05m)
	
Photo 3: Excavated soil ready for sampling (0.1-0.2m)	Photo 4: Reinstated location
	

Date / Time	06 December 2021 12:15	Sampling Area	Avondale Park Gardens
Photo 5: Sample collected in containers (0-0.05m)		Photo 6: Sample collected in containers (0.1-0.2m)	
			

Project Reference: 60595731		
Date: 05 / 06 / 19	Time Start: 08:50	Time complete 09:50
Weather Conditions:	Cloudy, dry	
Sample Area:	Area 14: Communal space at Avondale Park (residential road) (1st sample)	
Primary Sample	GTCS 1 - 23 a	
Duplicate (y/n)	Yes	
Photos Taken:	Photographer name (camera ID if different)	J Storey
	1 st down hole & turf	
	2 nd plastic sheet of soil	

Project Reference: 60595731	
	<p>3rd all tubs filled</p> 
	<p>4th reinstatement</p> 
Field team:	K Bruce, J Storey, J Craggs
Sample Log:	Loose brown slightly gravelly sandy clay. Gravel is angular to sub-rounded fine to coarse of brick and flint. Occasional fragments of metal, glass and plastic. Rare fragments of coal. Rootlets frequent throughout (Made Ground / Topsoil).
Observed CoPC: (note of any ash etc.)	Coal fragments
AOB:	n/a





Project Reference: 60595731		
Date: 05 / 06 / 19	Time Start: 09:50	Time complete 10:25
Weather Conditions:	Cloudy, dry	
Sample Area:	Area 14: Communal space at Avondale Park (residential road) (2nd sample)	
Primary Sample	GTCS 1 - 24 a	
Duplicate (y/n)	No	
Photos Taken:	Photographer name (camera ID if different)	J Storey
	1 st down hole & turf	
	2 nd plastic sheet of soil	

Project Reference: 60595731	
	<p>3rd all tubs filled</p> 
	<p>4th reinstatement</p> 
Field team:	K Bruce, J Storey, J Craggs
Sample Log:	Loose brown sandy clay with rare gravels. Gravel is fine angular to sub-angular brick and flint. Glass, bone and metal (bottle cap) fragments at base. Rootlets very frequent (Made Ground / Topsoil).
Observed CoPC: (note of any ash etc.)	No
AOB:	n/a

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	05 November 2020, 11:15	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S274
Weather	Misty	Sample Depth (m)	0-0.02





Sample Log:	Turf overlying topsoil composed of loose dark brown slightly sandy silt with pockets of soft grey clay and a single fragment of coarse gravel (sub-rounded) of brick. Presence of rootlets.
Observed CoPC:	None
Notes:	Turf

<p>Photo 1: Location prior to sampling</p>	<p>Photo 2: Excavated soil ready for sampling</p>
	
<p>Photo 3: Sample collected in containers</p>	<p>Photo 4: Reinstated location</p>
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	05 November 2020, 11:34	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S275
Weather	Misty	Sample Depth (m)	0-0.02





Sample Log:	Turf overlying topsoil composed of loose dark brown silty slightly gravelly sand. Gravel is fine to medium of sub-angular to sub-rounded flint, brick and quartzite. Occasional white plastic fragments (less than 0.5cm). Presence of rootlets.
Observed CoPC:	None
Notes:	Turf

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling
	
Photo 3: Sample collected in containers	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	05 November 2020, 12:42	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S279
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of loose dark brown slightly clayey slightly sandy silt. Presence of 1cm white plastic fragment and rootlets.
Observed CoPC:	None
Notes:	Turf

Photo 1: Location prior to sampling	Photo 2: Excavated soil ready for sampling
	
Photo 3: Sample collected in containers	Photo 4: Reinstated location
	

Grenfell Potential Land Contamination: Stage 2 Sampling Notes and Photographic Record

Date / Time	05 November 2020, 14:20	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S280
Weather	Sunny	Sample Depth (m)	0-0.05

Sample Log:	Topsoil composed of loose dark brown silty sand with occasional gravel. Gravel is fine of rounded to sub-rounded flint and quartzite. Presence of occasional 2cm clear glass fragments and occasional strands of white plastic. Occasional rootlets.
Observed CoPC:	None
Notes:	Bare soil - disturbed

