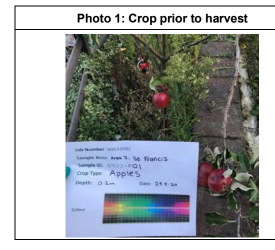
Appendix F – Field Sampling Notes and Photologs

- Sampling Notes and Photo Records Crop and Root Zone Soil
- Sampling Notes and Photo Records Soil Sampling



Date / Time	29 September 2020, 17:40	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Katie Bruce, Fraser Keith	Weather	Bright

Crop Species	Apple	Crop Type	Tree fruit
Crop Sample Number	GTCS2 - P001	Sample Weight (g)	200
Comments/ Observations	Two small apple trees by vegetable plots west of school. Sampling permission provided by bed owner		





Root Zone Soil Sample Number	GTCS 2 – P001 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of light brown sand. Sand is highly compact. Presence of terracotta fragment.		
Observed CoPC:	None		
Notes:	Sample location for P001 & P002 is between two trees.		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled



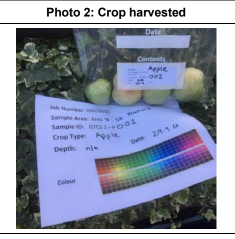


Date / Time	29 September 2020, 18:00	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Katie Bruce, Fraser Keith	Weather	Bright

Crop Species	Apple	Crop Type	Tree fruit
Crop Sample Number	GTCS2 - P002	Sample Weight (g)	410
Comments/ Observations	Two small apple trees by vegetable plots west of school. Sampling permission provided by bed owner		•

Photo 1: Crop prior to harvest

Job Number 60832092
Sample Area Area 3: 54. Trancis
Sample ID: GTCS2-# DO Z
Sample ID: GTCS2-# DO Z
Cop Type: App le



Root Zone Soil Sample Number	GTCS2-P002	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of light brown sand. Sand is highly compact. Presence of terracotta fragment.		
Observed CoPC:	None		
Notes:	Sample location for P001 & P002 is between two trees.		

Photo 3: Open hole in root zone

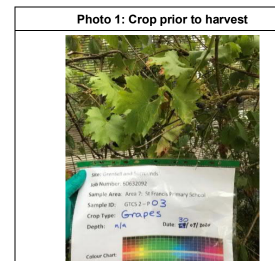
Job Number: 60532092
Sample Area: Area 7: St. Francis
Sample ID: GTCS2-POO! t. POO 2.
Crop Type: n[a
Depth: O. 2 p. Date: 29.9.20





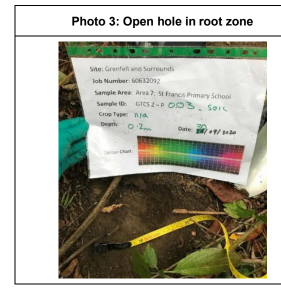
Date / Time	30 September 2020, 15:50	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast

Crop Species	Grapes	Crop Type	Shrub fruit
Crop Sample Number	GTCS2 - P003	Sample Weight (g)	330
Comments/ Observations	Grape vine growing at school entrance gate. Sampling permission provided by bed owner		





Root Zone Soil Sample Number	GTCS2-P003	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of mid brown gravelly silt. Gravel of concrete and flint. Presence of bricks and wood fragments and strong & frequent rootlets.		
Observed CoPC:	None		
Notes:	None		







Date / Time	30 September 2020, 09:15	Sampling Area	Area 14 – Longstone Avenue
Sampling Team	Katie Bruce, Fraser Keith	Weather	Bright

Crop Species	Potato	Crop Type	Tuber vegetable
Crop Sample Number	GTCS2 - P007	Sample Weight (g)	245
Comments/ Observations	Plot 27 Sampling permission provided by bed owner		ided by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS 2 – P007 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of brown silt with coarse bricks, metal, chalk, glass and plastic fragments and rootlets.		
Observed CoPC:	Potential ACM		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	30 September 2020, 09:30	Sampling Area	Area 14 – Longstone Avenue
Sampling Team	Katie Bruce, Fraser Keith	Weather	Bright

Crop Species	Horseradish	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P008	Sample Weight (g)	200
Comments/ Observations	Plot 7D Sampling permission provided by bed owner		ided by bed owner

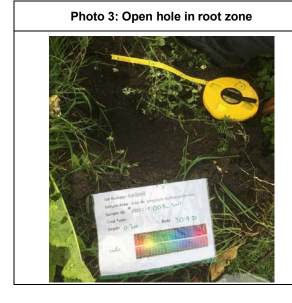
Photo 1: Crop prior to harvest

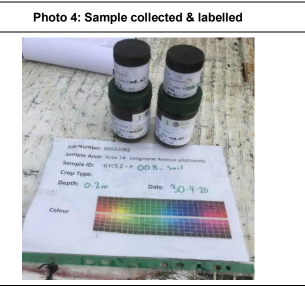
Job Number: 60632092
Sample Area: Area 124: Langutone Areas due avec
Sample U: GTCS 2-P 00 %
Crop Type: Hojse rail/sisk
Depth: Date: 30 -9-30

Calour



Root Zone Soil Sample Number	GTCS2 – P008 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of brown silty gravel with glass, red chert and brick fragments and rootlets.		
Observed CoPC:	None		
Notes:	None		







Date / Time	30 September 2020, 09:50	Sampling Area	Area 14 – Longstone Avenue
Sampling Team	Katie Bruce, Fraser Keith	Weather	Bright

Crop Species	Butternut squash	Crop Type	Herbaceous fruit
Crop Sample Number	GTCS2 - P009	Sample Weight (g)	900
Comments/ Observations	Plot 14A Sampling permission provided by bed owner		vided by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P009 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of clay with glass, ash, tile and brick fragments. Presence of rootlets.		
Observed CoPC:	Ash fragments		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	30 September 2020, 10:05	Sampling Area	Area 14 – Longstone Avenue
Sampling Team	Katie Bruce, Fraser Keith	Weather	Bright

Crop Species	Marrow	Crop Type	Herbaceous fruit
Crop Sample Number	GTCS2 - P010	Sample Weight (g)	700
Comments/ Observations	Plot 15B Sampling permission provided by bed owner		vided by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P010 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of brown silty clay with rootlets and brick fragments.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



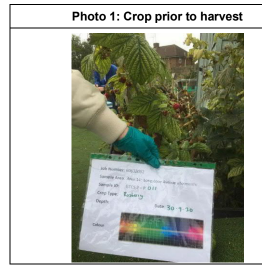
Photo 4: Sample collected & labelled





Date / Time	30 September 2020, 10:23	Sampling Area	Area 14 – Longstone Avenue
Sampling Team	Katie Bruce, Fraser Keith	Weather	Bright

Crop Species	Raspberry	Crop Type	Shrub fruit (perennial woody)
Crop Sample Number	GTCS2 - P011	Sample Weight (g)	90
Comments/ Observations	Raspberries growing alongside green shed. Plot 16 Sampling permission provided by bed owner		





Root Zone Soil Sample Number	GTCS2 – P011 soil	Sample Depth (m)	0.2	
Sample Log:		rown silt with bricks, gla resence of flint gravel a	ss, plastic and terracotta fragments. nd roots.	
Observed CoPC:	None			
Notes:		None		







Date / Time	30 September 2020, 10:43	Sampling Area	Area 14 – Longstone Avenue
Sampling Team	Katie Bruce, Fraser Keith	Weather	Bright

Crop Species	Rhubarb	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P012	Sample Weight (g)	500
Comments/ Observations	Plot 2A Sampling permission provided by bed owner		ided by bed owner

Photo 1: Crop prior to harvest



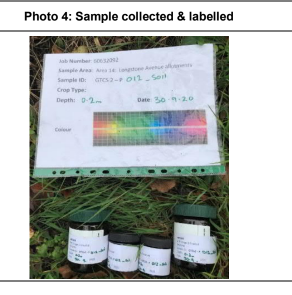
 Root Zone Soil Sample Number
 GTCS2 – P012 soil
 Sample Depth (m)
 0.2

 Sample Log:
 Made Ground composed of brown silt with plastic, chalk, glass, concrete and foil fragments. Presence of rootlets and a 2" bone fragment.

 Observed CoPC:
 None

 Notes:
 None







Date / Time	24 September 2020, 17:00	Sampling Area	Area 15 – St Quintin Kitchen Garden
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Dry

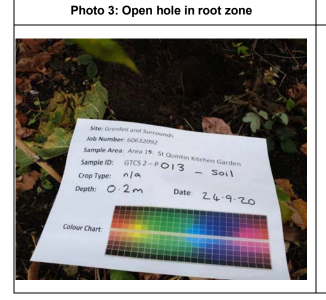
Crop Species	Grapes	Crop Type	Shrub fruit
Crop Sample Number	GTCS2 - P013	Sample Weight (g)	275
Comments/ Observations	Bunches of black grapes. Vine well established (it is unlikely that the soil has completely been changed). Sampling permission provided		

Photo 1: Crop prior to harvest

Job Number: 60632092
Sample Area: Area 15: St Quintin Kitchen Garden
Sample ID: GTCS 2 – PO 13
Crop Type: Grape S
Depth: n/a
Date: 2.4. 9.20



Root Zone Soil Sample Number	GTCS2 – P013 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown slightly sandy clay, with organic material and occasional gravel. Presence of wood and occasional rope.		
Observed CoPC:	None		
Notes:	None		



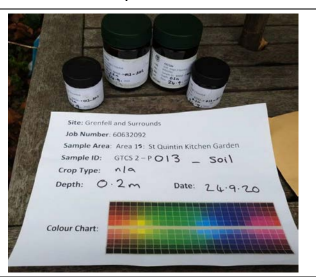


Photo 4: Sample collected & labelled



Date / Time	24 September 2020, 17:50	Sampling Area	Area 15 – St Quintin Kitchen Garden
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Dry

Crop Species	Horseradish	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P014	Sample Weight (g)	200
Comments/ Observations	Plot 43 Sampling permission provided by bed owner		

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P014 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark greyish brown clay. Presence of organic material and occasional gravel and sand.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	24 September 2020, 11:30	Sampling Area	Area 15 – St Quintin Kitchen Garden
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Dry

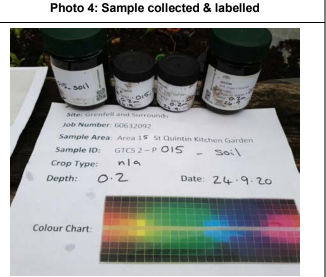
Crop Species	Spinach	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P015	Sample Weight (g)	180
Comments/ Observations	Plot 45 & 56 Sampling permission provided by bed owner Well worked plot, has been added to.		•

Photo 1: Crop prior to harvest



Root Zone Soil Sample Number	GTCS2 – P015 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of soft dark greyish brown fibrous clay. Presence of organic material and rare sand and gravel.		
Observed CoPC:	None		
Notes:	None		







Date / Time	30 September 2020, 12:15	Sampling Area	Area 15 – St Quintin Kitchen Garden
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast

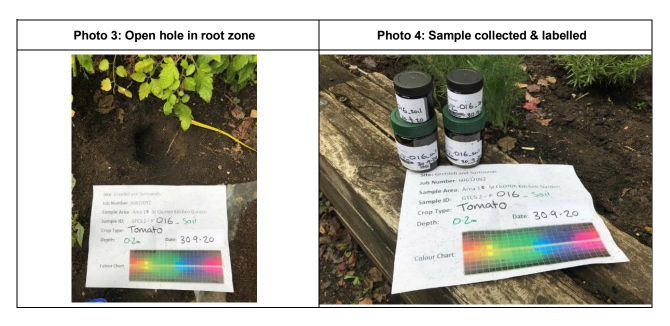
Crop Species	Tomato	Crop Type	Herbaceous fruit (non wooded stems)
Crop Sample Number	GTCS2 - P016	Sample Weight (g)	300
Comments/ Observations	New compost. Sampling permission provided by bed owner		

Photo 1: Crop prior to harvest

Site: Grenfell and Surrounds
Job Number: 60632992
Sample Area: Area 15 St Quintin Kitchen Garden
Sample ID: GTCS 2 – P O LG
Crop Type: Tomato
Depth: Date: 30 9 · 20



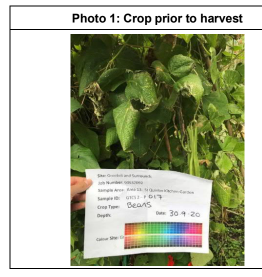
Root Zone Soil Sample Number	GTCS2 – P016 soil	Sample Depth (m)	0.2
Sample Log:	New brown very silty and sandy compost composed of occasional gravel. Presence of roots with occasional rubber fragments.		
Observed CoPC:	None		
Notes:	None		





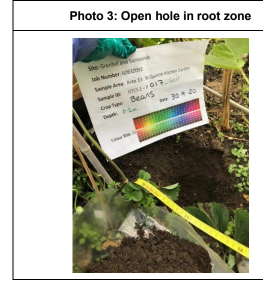
Date / Time	30 September 2020, 12:30	Sampling Area	Area 15 – St Quintin Kitchen Garden
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast

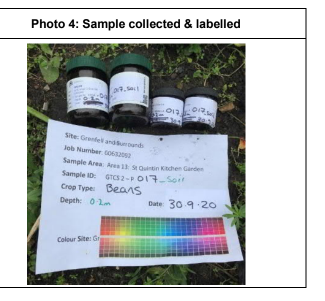
Crop Species	Beans	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P017	Sample Weight (g)	400
Comments/ Observations	Plot 50. Sampling permission provided by bed owner		rided by bed owner





Root Zone Soil Sample Number	GTCS2 – P017 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown sand with abundant rootlets and occasional gravel. Becoming very clayey at 0.2m		
Observed CoPC:	None		
Notes:	None		

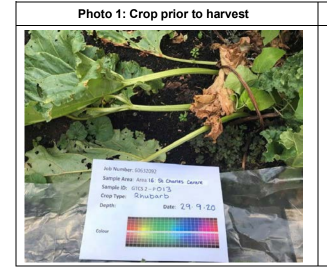


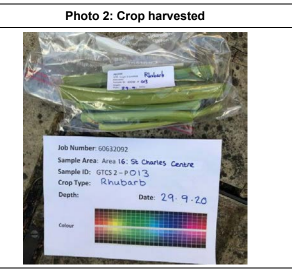




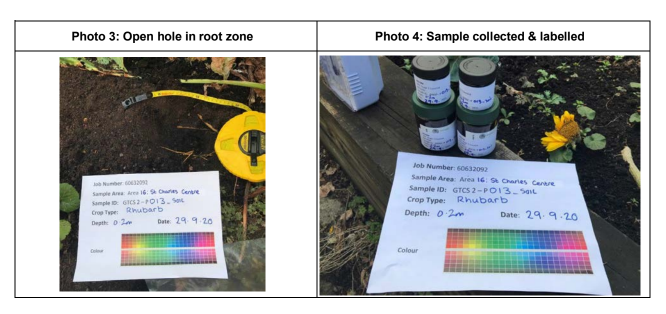
Date / Time	29 September 2020, 16:00	Sampling Area	Area 16 – St Charles Centre for Health and Wellbeing
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry, clear

Crop Species	Rhubarb	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P022	Sample Weight (g)	200
Comments/ Observations	Permission provided by Equal People. Sample wrongly labelled as GTCS2 – P013.		





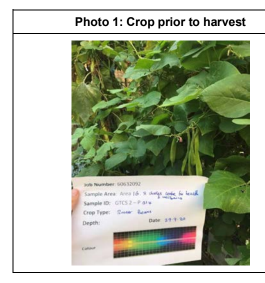
Root Zone Soil Sample Number	GTCS2 – P022 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of loose brown silt. Presence of plastic and wood fragments.		
Observed CoPC:	None		
Notes:	Sample wrongly labelled as GTCS2 – P013		





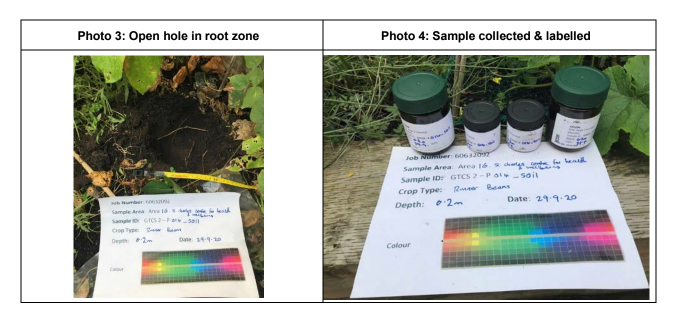
Date / Time	29 September 2020, 16:15	Sampling Area	Area 16 – St Charles Centre for Health and Wellbeing
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry, clear

Crop Species	Runner beans	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P023	Sample Weight (g)	190
Comments/ Observations	Permission provided by Equal People. Sample wrongly labelled as GTCS2 – P014		





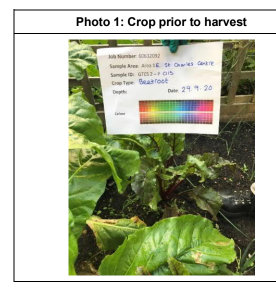
Root Zone Soil Sample Number	GTCS2 – P023 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of loose dark brown silt. Frequent wood fragments, rare plastic twine fragments.		
Observed CoPC:	None		
Notes:	Sample wrongly labelled as GTCS2 – P014		





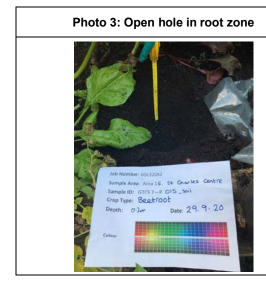
Date / Time	29 September 2020, 16:30	Sampling Area	Area 16 – St Charles Centre for Health and Wellbeing
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry ,clear

Crop Species	Beetroot	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P024	Sample Weight (g)	185
Comments/ Observations	Permission provided by Equal People. Sample wrongly labelled as GTCS2 – P015		





Root Zone Soil Sample Number	GTCS2 – P024 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of brown to black slightly sandy silt.		
Observed CoPC:	None		
Notes:	Sample wrongly labelled as GTCS2 – P015. Good quality, well-worked soil.		







Date / Time	29 September 2020, 14:44	Sampling Area	Area 17 – Equal People
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry, clear

Crop Species	Kale	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P019	Sample Weight (g)	130
Comments/ Observations	Permission from: Equal People. Sample from a plant pot that had been filled from large planters at the back of the Equal People building.		

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P019 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown sand. Sand is loose and uncompacted. Abundant rootlets and occasional gravel.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



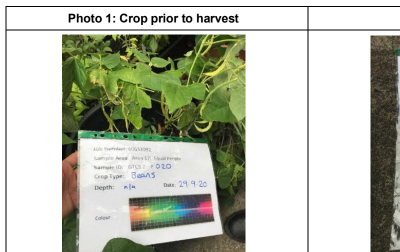
Photo 4: Sample collected & labelled





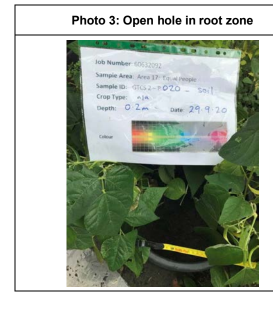
Date / Time	29 September 2020, 15:10	Sampling Area	Area 17 – Equal People
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry, clear

Crop Species	Beans (White coloured French beans)	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P020	Sample Weight (g)	180
Comments/ Observations	Permission from: Equal People. Sample from a plant pot that had been filled from large planters at the back of the Equal People building.		





Root Zone Soil Sample Number	GTCS2 – P020 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of loose mid brown sand.		
Observed CoPC:	None		
Notes:	None		







Date / Time	29 September 2020, 1520	Sampling Area	Area 17 – Equal People
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry, clear

Crop Species	Potato	Crop Type	Tuber vegetable
Crop Sample Number	GTCS2 - P021	Sample Weight (g)	200
Comments/ Observations	Permission from: Equal People. Sample from a plant bag that had been filled from large planters at the back of the Equal People building.		

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P021 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of brown sand. Sand is fine.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



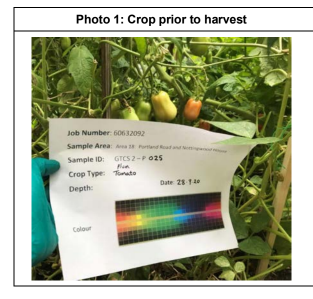
Photo 4: Sample collected & labelled





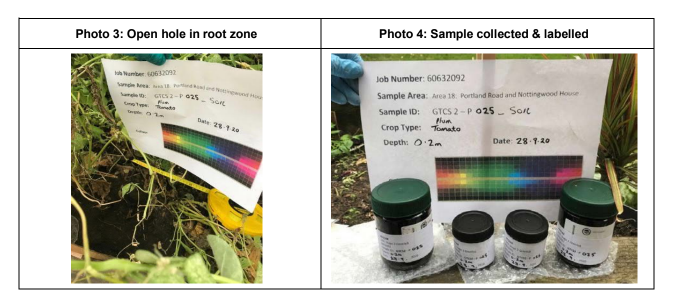
Date / Time	28 September 2020, 16:45	Sampling Area	Area 18 – Nottingwood House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Muggy

Crop Species	Plum tomato	Crop Type	Herbaceous fruit (non wooded stems)
Crop Sample Number	GTCS2 - P025	Sample Weight (g)	225
Comments/ Observations	Sampling permission provided by bed owner		





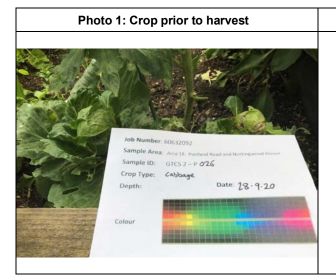
Root Zone Soil Sample Number	GTCS2 – P025 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown sand. Sand is fine, loose and friable. Presence of frequent rootlets, occasional gravel, plastic fragments and a drawing pin.		
Observed CoPC:	None		
Notes:	None		





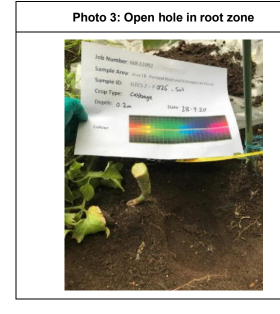
Date / Time	28 September 2020, 17:00	Sampling Area	Area 18 – Nottingwood House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Muggy

Crop Species	Cabbage	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P026	Sample Weight (g)	250
Comments/ Observations	Raised bed number: Bed 6. Sampling permission provided by bed owner		ssion provided by bed owner





Root Zone Soil Sample Number	GTCS2 – P026 soil	Sample Depth (m)	0.2
Sample Log:	0-0.10m bgl: Made Ground composed of mid brown sand. Sand is loose. 0.10-0.20m bgl: Made Ground composed of mid brown gravelly sand. Sand is compact.		
Observed CoPC:	None		
Notes:	None		

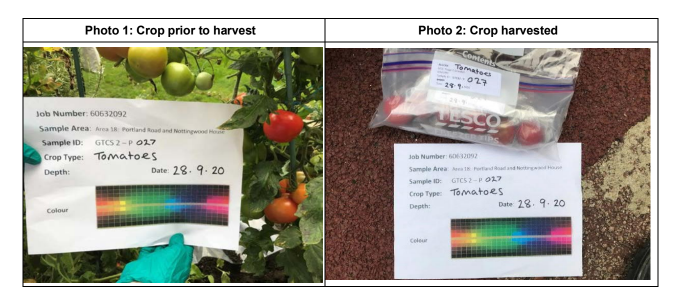






Date / Time	28 September 2020, 17:25	Sampling Area	Area 18 – Nottingwood House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Muggy

Crop Species	Tomatoes	Crop Type	Herbaceous fruit (non wooded stems)
Crop Sample Number	GTCS2 - P027	Sample Weight (g)	210
Comments/ Observations	Sampling permission provided by bed owner		



Root Zone Soil Sample Number	GTCS2 – P027 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of mid brown sand. Sand is loose. Presence of terracotta and chalk fragments.		
Observed CoPC:	None		
Notes:	None		





Date / Time	29 September 2020, 08:25	Sampling Area	Area 18 – Portland Road
Sampling Team	Katie Bruce, Fraser Keith	Weather	Wet, Overcast

Crop Species	Celery	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P028	Sample Weight (g)	180
Comments/ Observations	Very juvenile. Sampling permission provided by bed owner		rovided by bed owner

Photo 1: Crop prior to harvest Job Number: (06320)2 Sample Para. Next. In vitrol finad and historiagnoid House Sample Para. Next. In vitrol finad and historiagnoid House Sample Para. Next. In vitrol finad and historiagnoid House Sample Para. Let In vitrol finad and historiagnoi



Root Zone Soil Sample Number	GTCS2 – P028 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown slightly gravelly sand. Sand is loose. Abundant rootlets.		
Observed CoPC:	None		
Notes:	None		







Date / Time	29 September 2020, 08:50	Sampling Area	Area 18 – Portland Road
Sampling Team	Katie Bruce, Fraser Keith	Weather	Rainy

Crop Species	French beans	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P029	Sample Weight (g)	150
Comments/ Observations	Sampling permission provided by bed owner		by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS 2 – P029 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown slightly gravelly sand. Sand is loose. Abundant rootlets. Presence of plastic and terracotta fragments.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	29 September 2020, 09:10	Sampling Area	Area 18 – Portland Road
Sampling Team	Katie Bruce, Fraser Keith	Weather	Rainy

Crop Species	Ruby chard	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P030	Sample Weight (g)	900
Comments/ Observations	Sampling permission provided by bed owner		l by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P030 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown sand. Sand is loose. Presence of fabric, metal, plastic and brick fragments.		
Observed CoPC:	Potential clinker fragments		
Notes:	None		

Photo 3: Open hole in root zone



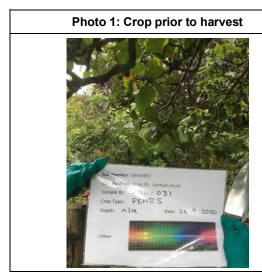
Photo 4: Sample collected & labelled





Date / Time	24 September 2020, 12:55	Sampling Area	Area 20 – Eynham Road railway land
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Sunny with showers

Crop Species	Pears	Crop Type	Tree fruit
Crop Sample Number	GTCS2 - P031	Sample Weight (g)	385
Comments/ Observations	Behind Number 58, mature pear tree. Sampling permission provided.		

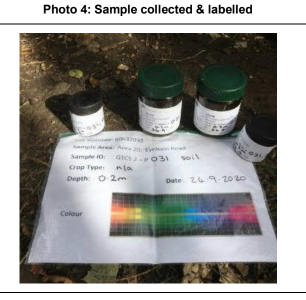




Root Zone Soil Sample Number	GTCS2 – P031 soil	Sample Depth (m)	0.2
Sample Log:			e. Sand is fine and loose. Presence of the metal nut and frequent rootlets.
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone

Somple New Area 20 February Road
Sample 10: GTC3 2 P O 31 Sol 1
Crop Type: No.
Depth: O-2.m Date: 24, 9, 20 20





Date / Time	24 September 2020, 13:30	Sampling Area	Area 20 – Eynham Road railway land
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Windy, light rain

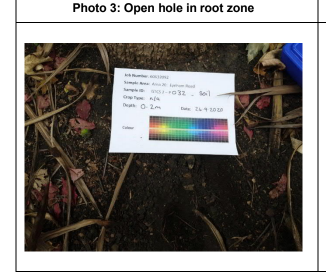
Crop Species	Figs	Crop Type	Tree fruit
Crop Sample Number	GTCS2 - P032	Sample Weight (g)	150
Comments/ Observations	Behind Number 46. Young figs from mature tree (next to palm tree). Sampling permission provided.		

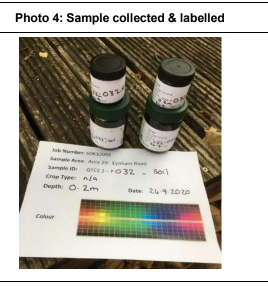
Photo 1: Crop prior to harvest

Job Number: 60632092
Sample Area: Area 20: Eynham Road
Sample ID: GTCS 2 - P O 3 Z
Crop Type: Fr²9 S
Depth: n/a Date: 24 9 20 20



Root Zone Soil Sample Number	GTCS2 – P032 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of greyish brown slightly sandy clay. Presence of organic matter, with rootlets and occasional plastic, metal and brick fragments.		
Observed CoPC:	None		
Notes:	None		







Date / Time	24 September 2020, 13:45	Sampling Area	Area 20 – Eynham Road railway land
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Rainy

Crop Species	Horseradish	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P033	Sample Weight (g)	200
Comments/ Observations	Behind Number 30, wild. Sampling permission provided.		permission provided.

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P033 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of greyish brown slightly sandy slightly gravelly clay. Presence of organic matter, roots, brick and cement fragments		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	24 September 2020, 14:40	Sampling Area	Area 20 – Eynham Road railway land
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Rainy

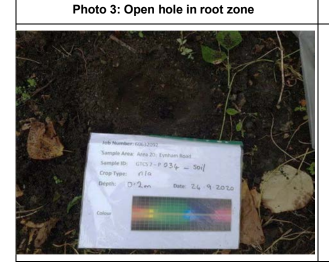
Crop Species	Tomatoes	Crop Type	Herbaceous fruit (non wooded stems)
Crop Sample Number	GTCS2 - P034	Sample Weight (g)	175
Comments/ Observations	Behind Number 28. Plants had just been uprooted. Sample from soil floor and picked from uprooted plants. Sampling permission provided.		

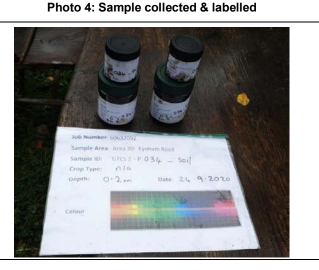
Photo 1: Crop prior to harvest

Job Nun
Sample
Sample
Crop Ty
Depth:



Root Zone Soil Sample Number	GTCS2 – P034 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of loose black gravelly sand. Sand is fine to coarse. Gravel is fine. Presence of fibrous organic matter. Presence of Made Ground composed of dark greyish brown sandy clay with gravel, brick and cement. Clay is firm.		
Observed CoPC:	None		
Notes:	None		

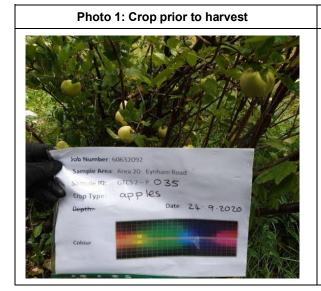






Date / Time	24 September 2020, 14:55	Sampling Area	Area 20 – Eynham Road railway land
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Dry

Crop Species	Apples	Crop Type	Tree fruit
Crop Sample Number	GTCS2 - P035	Sample Weight (g)	450
Comments/ Observations	Behind Number 22. Sampling permission provided.		mission provided.





Root Zone Soil Sample Number	GTCS2 – P035 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of dark brown slightly sandy, slightly gravelly clay with frequent roots and occasional brick and porcelain fragments.		
Observed CoPC:	None		
Notes:	None		





Date / Time	29 September 2020, 11:30	Sampling Area	Area 20 – Eynham Road railway land
Sampling Team	Katie Bruce, Christopher Arkwright	Weather	Dry

Crop Species	Beetroot	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P036	Sample Weight (g)	130
Comments/ Observations	Behind Number 4. Sampled from ground level bed. Sampling permission provided.		

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P036 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of dark brown slightly sandy slightly gravelly clay with brick fragments and organic matter.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	29 September 2020, 10:50	Sampling Area	Area 21 – Lancaster Walkways
Sampling Team	Katie Bruce, Fraser Keith	Weather	Muggy

Crop Species	Spinach	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P037	Sample Weight (g)	100
Comments/ Observations	Self-seeded spinach, in unused bed between Barandon & Testerton		

Photo 1: Crop prior to harvest

Not Name Control
Sample Area Philips: Harden, Corolls
Sample Area Philips: Harden, Corolls
Sample Area Philips: Harden, Corolls
Court year. Spinocch
Depti:
Depti: 24.9.20



Root Zone Soil Sample Number	GTCS2 – P037 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown sand. Sand is loose. Presence of brick, glass, wood and plastic fragments, rootlets and occasional gravel.		
Observed CoPC:	None		
Notes:	None		





Date / Time	29 September 2020, 11:20	Sampling Area	Area 21 – Lancaster Walkways
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry

Crop Species	Potatoes	Crop Type	Tuber vegetable
Crop Sample Number	GTCS2 - P038	Sample Weight (g)	30
Comments/ Observations	Very small crop but located in an area that is not used (therefore undisturbed).		

Photo 1: Crop prior to harvest

Sample ID: GTCS 2-P 038
Crop Type: Potatoes Date 29.9.20

Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P038 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of brown sand with plastic fragments, quartz and gravel		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





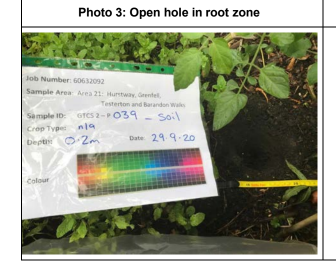
Date / Time	29 September 2020, 11:50	Sampling Area	Area 21 – Lancaster Walkways
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast

Crop Species	Tomatoes	Crop Type	Herbaceous fruit (non wooded stems)
Crop Sample Number	GTCS2 - P039	Sample Weight (g)	180
Comments/ Observations	Green cherry tomatoes Sampling permission provided by bed owner		





Root Zone Soil Sample Number	GTCS2 – P039 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of loose dark brown slightly gravelly sand. Presence of wood and terracotta fragments and occasional roots.		
Observed CoPC:	None		
Notes:	None		







Date / Time	29 September 2020, 12:10	Sampling Area	Area 21 – Lancaster Walkways
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast

Crop Species	Rhubarb	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P040	Sample Weight (g)	200
Comments/ Observations		Sampling permission p	rovided

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS 2 – P040 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown gravelly silt with abundant rootlets. Silt is compacted. Presence of plastic and wood fragments.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	29 September 2020, 12:25	Sampling Area	Area 21 – Lancaster Walkways
Sampling Team	Katie Bruce, Fraser Keith	Weather	Muggy

Crop Species	Cabbage	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P041	Sample Weight (g)	150
Comments/ Observations	Sampling permission provided by bed owner		d by bed owner

Photo 1: Crop prior to harvest

Job Number: 606:32092
Sample Area: Area 21: Hurstway, Grentell,
Testerton and Barandon Walks
Sample ID: GTCS 2-P O 4-1
Crop Type: Cabbage
Depth: Date: 29.9-10

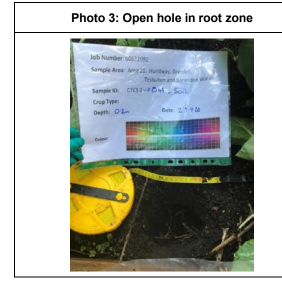


 Root Zone Soil Sample Number
 GTCS2 – P041 soil
 Sample Depth (m)
 0.2

 Sample Log:
 Topsoil composed of mid dark brown slightly gravelly sand with rootlets. Sand is fine and loose. Presence of glass fragments.

 Observed CoPC:
 None

 Notes:
 None







Date / Time	29 September 2020, 12:45	Sampling Area	Area 21 – Lancaster Walkways
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast, Muggy

Crop Species	Rhubarb	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P042	Sample Weight (g)	215
Comments/ Observations		Sampling permission p	rovided

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P042 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown silt. Silt is compacted. Presence of angular gravel, plastic and wood fragments.		
Observed CoPC:	Coal fragment		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 12:00	Sampling Area	Area 23 – Silchester East
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

Crop Species	Cavolo Nero Kale	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P049	Sample Weight (g)	190
Comments/ Observations	Sampling permission provided by bed owner		by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P049 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown slightly gravelly sand. Sand is loose. Gravel of flint. Highly compact sand from 10cm downwards. Presence of plastic fragments.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 12:15	Sampling Area	Area 23 – Silchester East
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

Crop Species	Turnip	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P050	Sample Weight (g)	110
Comments/ Observations	Turnip collected from very big pot (soil was not changed in the pots). Sampling permission provided by bed owner		

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P050 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown to black slightly gravelly slightly clayey sand. Sand is loose.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 12:37	Sampling Area	Area 23 – Silchester East
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

Crop Species	Spring onions	Crop Type	Root vegetable
Crop Sample Number	GTCS2 - P051	Sample Weight (g)	280
Comments/ Observations	Sampling permission provided by bed owner		by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P051 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of mid brown sand. Sand is loose. Presence of rootlets, glass and wood fragments and a small fragment of foil.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 12:54	Sampling Area	Area 23 – Silchester East
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

Crop Species	Beans	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P052	Sample Weight (g)	160
Comments/ Observations	Sampling permission provided by bed ow		by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P052 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of loose, friable greyish brown gravelly sand. Sand is fine. Presence of plant matter.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 13:15	Sampling Area	Area 23 – Silchester East
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry

Crop Species	Potatoes	Crop Type	Tuber vegetable
Crop Sample Number	GTCS2 - P053	Sample Weight (g)	175
Comments/ Observations	Sampling permission provided by bed owner		by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P053 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown gravelly sand. Sand is loose. Gravel is of flint. Presence of frequent roots, wood and walnut shell.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 13:30	Sampling Area	Area 23 – Silchester East
Sampling Team	Katie Bruce, Fraser Keith	Weather	Dry

Crop Species	Rosemary	Crop Type	Shrub fruit (perennial woody)
Crop Sample Number	GTCS2 - P054	Sample Weight (g)	175
Comments/ Observations	Sampling permission provided by bed owner		l by bed owner

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P054 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown gravelly sand. Sand is loose. Presence of plastic fragments and roots.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 15:15	Sampling Area	Area 24 – Allom House and Barlow House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Clear

Crop Species	Runner beans	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P055	Sample Weight (g)	140
Comments/ Observations	Sampling permission provided by bed owner		





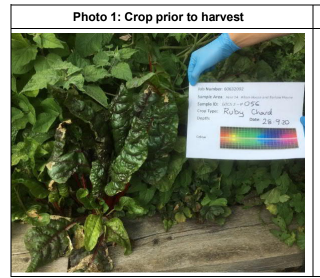
Root Zone Soil Sample Number	GTCS2 – P055 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of brown clay with abundant rootlets. Clay is soft.		
Observed CoPC:	None		
Notes:	None		





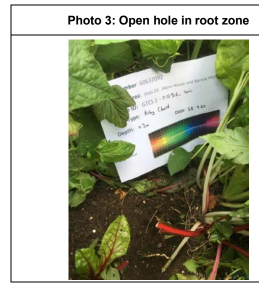
Date / Time	28 September 2020, 15:27	Sampling Area	Area 24 – Allom House and Barlow House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Clear

Crop Species	Ruby chard	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P056	Sample Weight (g)	375
Comments/ Observations	Sampling permission provided		





Root Zone Soil Sample Number	GTCS2 – P056 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown to grey sandy clay with occasional gravel.		
Observed CoPC:	None		
Notes:	None		

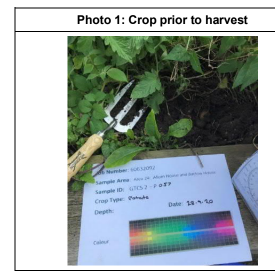






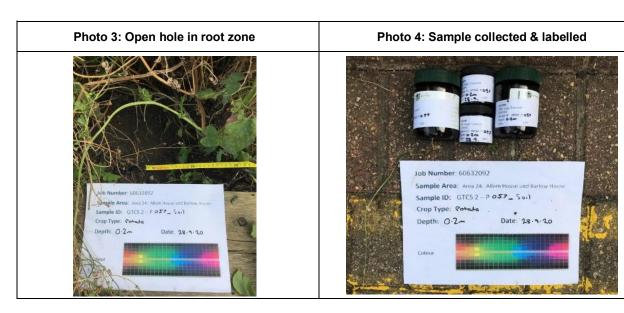
Date / Time	28 September 2020, 15:41	Sampling Area	Area 24 – Allom House and Barlow House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Clear

Crop Species	Potatoes	Crop Type	Tuber vegetable
Crop Sample Number	GTCS2 - P057	Sample Weight (g)	150
Comments/ Observations	Sampling permission provided		





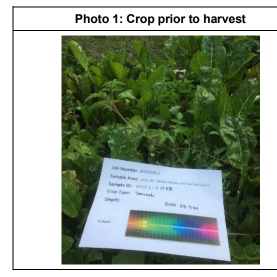
Root Zone Soil Sample Number	GTCS 2 – P057 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown sandy clay with occasional gravel.		
Observed CoPC:	None		
Notes:	None		





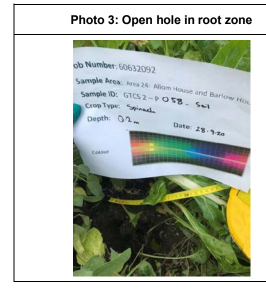
Date / Time	28 September 2020, 15:54	Sampling Area	Area 24 – Allom House and Barlow House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Clear

Crop Species	Spinach	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P058	Sample Weight (g)	200
Comments/ Observations	Sampling permission provided		rovided





Root Zone Soil Sample Number	GTCS2 – P058 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown slightly sandy clay. Frequent rootlets.		
Observed CoPC:	None		
Notes:	None		







Date / Time	30 September 2020, 13:50	Sampling Area	Area 25 – Talbot Grove House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast, light rain

Crop Species	Palm nut	Crop Type	Tree fruit
Crop Sample Number	GTCS2 - P061	Sample Weight (g)	210
Comments/ Observations	Soil replaced in other beds. Identified as Trachycarpus Fortunei (Chusan / Windmill Palm). Nuts are used for medical purposes, and not generally eaten. Sampling permission provided.		

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P061 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of mid brown very gravelly silt. Presence of bricks, glass, concrete, flint and plastic.		
Observed CoPC:	Coal / charcoal		
Notes:	Thick root at 20cm		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	30 September 2020, 14:00	Sampling Area	Area 25 – Talbot Grove House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast, light rain

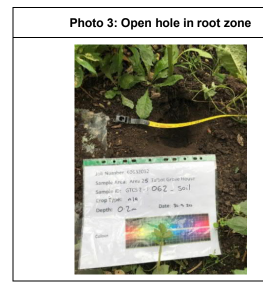
Crop Species	Callaloo	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P062	Sample Weight (g)	90
Comments/ Observations	Samplii	ng permission provided	by bed owner

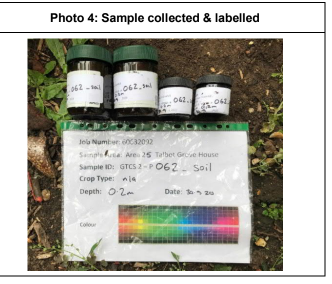
Job Number 10h32092

Sample Arca - Ling 195 Talbot Grove House
Sample 10: Gros 2 - 1 20 062
Crop Type: Calla 100
Depth: 0.2 m



Root Zone Soil Sample Number	GTCS2 – P062 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of mid brown silty sand. Presence of flint gravel, bricks and glass fragments, plastic pen lid and large tile fragment at 5cm.		
Observed CoPC:	None		
Notes:	None		







Date / Time	30 September 2020, 14:20	Sampling Area	Area 25 – Talbot Grove House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast, light rain

Crop Species	Tomatoes	Crop Type	Herbaceous fruit (non wooded stems)
Crop Sample Number	GTCS2 - P063	Sample Weight (g)	170
Comments/ Observations	Soil has been changed since fire, although depth is unsure (probably 30cm). Sampling permission provided by bed owner		





Root Zone Soil Sample Number	GTCS2 – P063 soil	Sample Depth (m)	0.2
Sample Log:	Compost (5cm) over Made Ground composed of dense mid brown silt. Presence of glass fragments, stones and rootlets.		
Observed CoPC:	None		
Notes:	None		

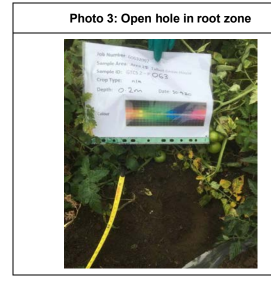




Photo 4: Sample collected & labelled



Date / Time	30 September 2020, 15:00	Sampling Area	Area 25 – Morland House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast

Crop Species	Figs	Crop Type	Tree fruit
Crop Sample Number	GTCS2 - P064	Sample Weight (g)	225
Comments/ Observations	Sampling permission provided by bed owner		by bed owner

Photo 1: Crop prior to harvest

Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P064 soil	Sample Depth (m)	0.2
Sample Log:	Made Ground composed of light brown slightly gravelly slightly clayey silt. Silt is very dense. Gravel of flints. Presence of polystyrene and abundant roots.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone

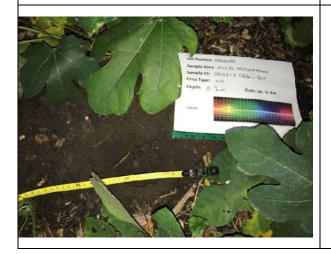


Photo 4: Sample collected & labelled



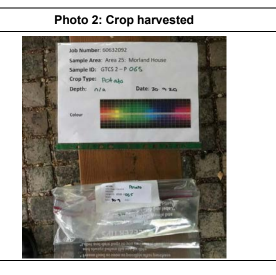


Date / Time	30 September 2020, 15:15	Sampling Area	Area 25 – Morland House and Talbot Grove House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Overcast

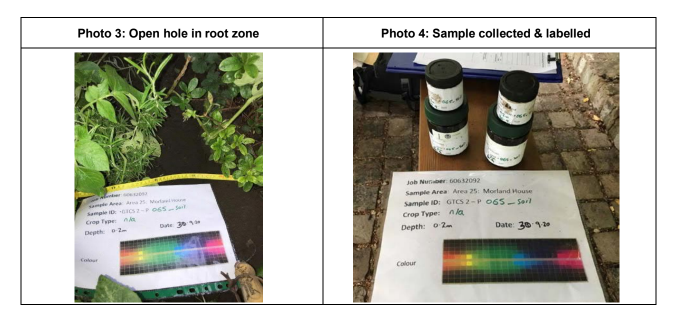
Crop Species	Potatoes	Crop Type	Tuber vegetable
Crop Sample Number	GTCS2 - P065	Sample Weight (g)	160
Comments/ Observations	Sampling permission provided by bed owner. Appears to be new soil.		

Photo 1: Crop prior to harvest

lob Number 60632092
Serrale Area 25: Mortand House
Sample 10: GITS 2 - P OF S
Grop Type: Fold also
Dayth: O J a
Date 30: 9 320



Root Zone Soil Sample Number	GTCS2 – P065 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of brown sandy silt.		
Observed CoPC:	None		
Notes:		None	





	Date / Time	28 September 2020, 09:27	Sampling Area	Area 26 – Bramley House
Sa	ampling Team	Katie Bruce, Fraser Keith	Weather	Clear

Crop Species	Runner beans	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P067	Sample Weight (g)	255
Comments/ Observations	Single raised vegetable bed. Runner beans from raised bed. Sampling permission provided		

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P067 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown sand with occasional gravel. Gravel of flint. Presence of glass and plastic fragments.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 10:00	Sampling Area	Area 26 – Bramley House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

Crop Species	Pumpkin	Crop Type	Herbaceous vegetable
Crop Sample Number	GTCS2 - P068	Sample Weight (g)	400
Comments/ Observations	Single raised v	egetable bed. Samplin	g permission provided

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P068 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown sand. Sand is loose. Presence of frequent roots, occasional flint gravel and rare plastic and glass fragments.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 10:15	Sampling Area	Area 26 – Bramley House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

Crop Species	New Potatoes	Crop Type	Tuber vegetable
Crop Sample Number	GTCS2 - P069	Sample Weight (g)	180
Comments/ Observations	Single raised vegetable bed. Sampling perm		g permission provided

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P069 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown sand. Sand is loose		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled





Date / Time	28 September 2020, 10:30	Sampling Area	Area 26 – Bramley House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

Crop Species	Runner beans	Crop Type	Green vegetable
Crop Sample Number	GTCS2 - P070	Sample Weight (g)	200
Comments/ Observations	Single raised vegetable bed. Runner beans. Sampling permission provided		Sampling permission provided

Photo 1: Crop prior to harvest

Joh Number: 60632092
Sample Area: Area 34: flormley House
Sample ID: GTCS 2 – P.20



Root Zone Soil Sample Number	GTCS2 – P070 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown gravelly sand. Sand is loose. Presence of frequent roots.		
Observed CoPC:	None		
Notes:	None		







Date / Time	28 September 2020, 11:10	Sampling Area	Area 26 – Bramley House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

Crop Species	Grapes	Crop Type	Shrub fruit
Crop Sample Number	GTCS2 - P071	Sample Weight (g)	140
Comments/ Observations	Growing in flower bed. Grapes collected on vine. Sampling permission provided		

Photo 1: Crop prior to harvest



Photo 2: Crop harvested



Root Zone Soil Sample Number	GTCS2 – P071 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown sand with eggshell and aluminium can fragments. Presence of flint gravel.		
Observed CoPC:	None		
Notes:	None		

Photo 3: Open hole in root zone



Photo 4: Sample collected & labelled

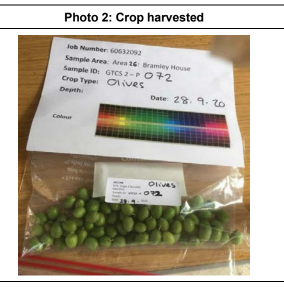




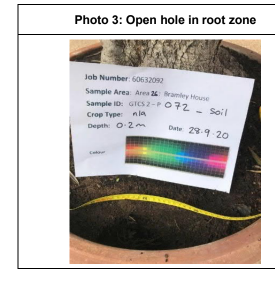
Date / Time	28 September 2020, 11:25	Sampling Area	Area 26 – Bramley House
Sampling Team	Katie Bruce, Fraser Keith	Weather	Sunny

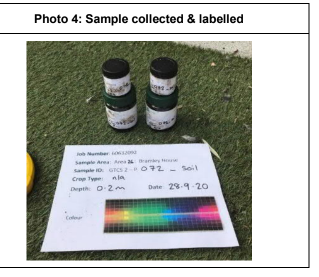
Crop Species	Olives	Crop Type	Tree fruit
Crop Sample Number	GTCS2 - P072	Sample Weight (g)	160
Comments/ Observations	Olives in a large pot. Sampling permiss		ermission provided

Photo 1: Crop prior to harvest



Root Zone Soil Sample Number	GTCS2 – P072 soil	Sample Depth (m)	0.2
Sample Log:	Topsoil composed of dark brown sand with plant compost.		
Observed CoPC:	None		
Notes:	None		







Date / Time	02 November 2020, 10:55	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S001
Weather	Rain, overcast, windy	Sample Depth (m)	0-0.05

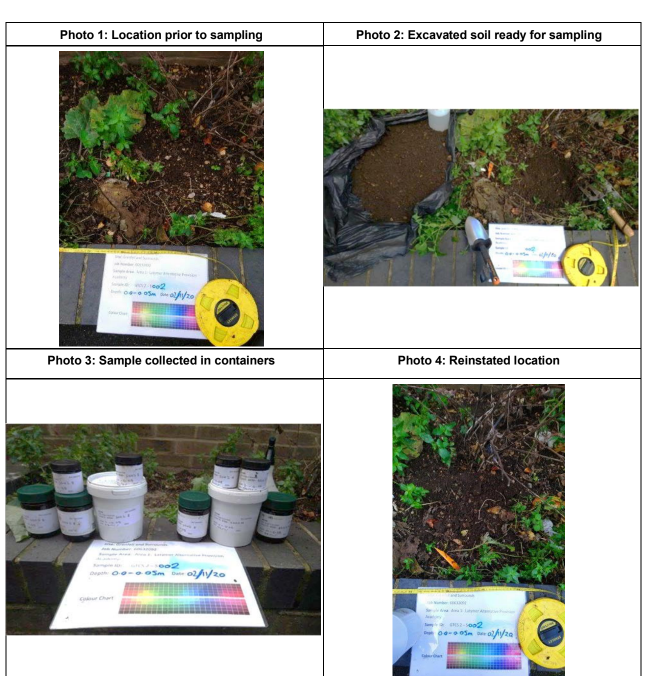
Sample Log:	Topsoil composed of dark brown loose gravelly silt. Gravel is fine to coarse of flint, red brick, quartzite. Gravel is sub-angular to sub-rounded. Abundant roots.	
Observed CoPC:	None	
	Bare soil – disturbed (raised bed)	
Notes:	Duplicate sample taken: Dup 01 a Dup 01 b	





Date / Time	02 November 2020, 11:20	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S002
Weather	Rain, overcast, windy	Sample Depth (m)	0-0.05

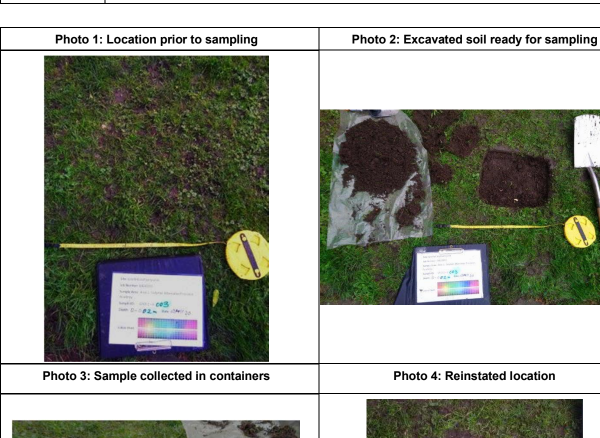
Sample Log:	Topsoil composed of dark brown loose gravelly slightly sandy clay. Gravel is fine to coarse of flint, red brick, quartzite. Gravel is sub-angular to rounded. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed (raised bed)	





Date / Time	02 November 2020, 10:23	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S003
Weather	Rain, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown slightly sandy clay with rootlets
Observed CoPC:	None
Notes:	Turf









Date / Time	02 November 2020, 10:25	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S004
Weather	Rain, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil and Made Ground composed of brown silty clay with charcoal fragments, brick fragments, rubber and a metal bolt	
Observed CoPC:	Charcoal fragments	
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





Date / Time	02 November 2020, 11:00	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S005
Weather	Sunny	Sample Depth (m)	0-0.05

Sample Log:	Made Ground composed of brown slightly sandy clay with fragments of charcoal, tiles, brick and wood	
Observed CoPC:	Charcoal fragments	
Notes:	Bare soil – disturbed (raised bed)	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location

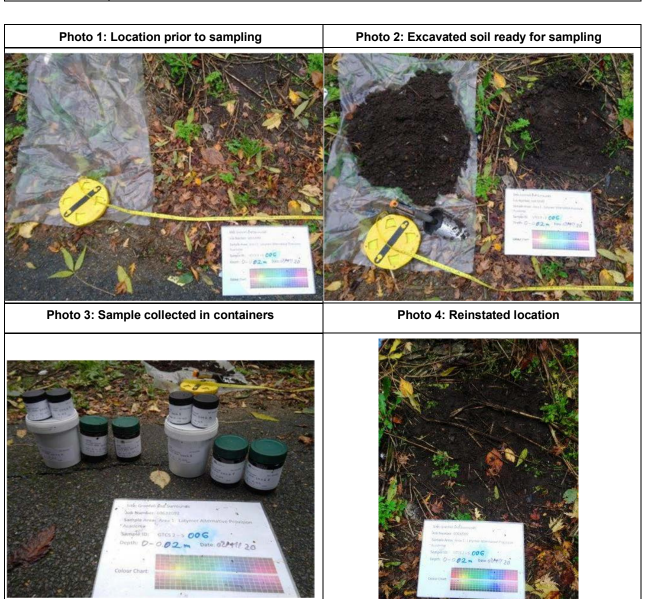






Date / Time	02 November 2020, 10:00	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S006
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Slightly vegetated ground with topsoil composed of dark brown loose gravelly, silty, very sandy clay. Gravel is fine to medium, sub-angular to rounded of quartzite and red bricks. One cobble of red brick. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed	





Date / Time	02 November 2020, 09:45	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S007
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown sandy gravelly silt with occasional concrete, brick and metal fragments. Gravel is fine to coarse of sub-angular to sub-rounded flints.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed (raised bed)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	02 November 2020, 09:44	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S008
Weather	Overcast, rain	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of slightly sandy clay with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded quartzite. Abundant rootlets and organic matter.	
Observed CoPC:	None	
Notes:	Turf	





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



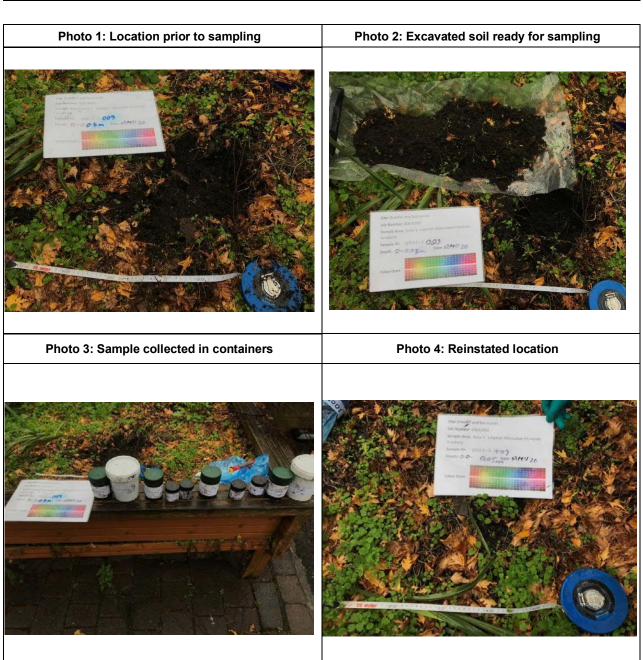
Photo 4: Reinstated location





Date / Time	02 November 2020, 09:25	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S009
Weather	Rain	Sample Depth (m)	0-0.05

Sample Log:	Made Ground composed of black topsoil with flint, brick fragments, rootlets and plastic.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed (raised bed)	





Date / Time	02 November 2020, 09:20	Sampling Area	Area 1 – Latimer Alternative Provision
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S010
Weather	Overcast, rain	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown silty, slightly sandy clay with occasional gravel. Gravel is fine to coarse of sub-angular to rounded quartzite. Abundant rootlets and organic matter.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



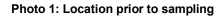
Photo 4: Reinstated location





Date / Time	29 October 2020, 15:38	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S011
Weather	Drizzle, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown clay. Clay is soft to stiff. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	





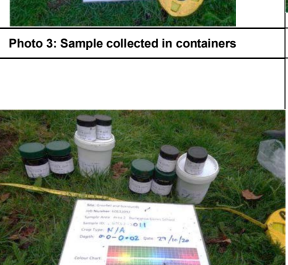


Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	29 October 2020, 15:10	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S012
Weather	Overcast, windy, dry	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown clay. Occasional fine gravel of quartzite. Abundant rootlets. Pockets of soft clay.			
Observed CoPC:	ved CoPC: None			
Notes:	Turf			



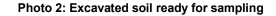




Photo 3: Sample collected in containers

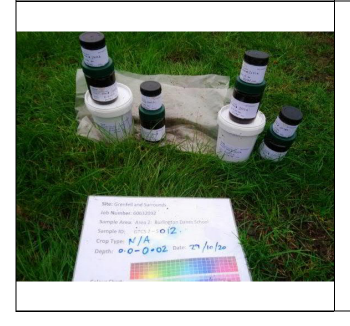


Photo 4: Reinstated location





Date / Time	29 October 2020, 14:38	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S013
Weather	Overcast, dry, windy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown slightly sandy clay. Clay is dense to stiff. Pockets of stiff clay. Cobbles of brick, quartzite. 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







Date / Time	29 October 2020	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S014
Weather	Overcast, dry, breezy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown gravelly sand. Gravel is fine to coarse of sub-angular to sub-rounded flints and quartzite. Piece of hard blue plastic (c. 2cm long). Rootlets.	
Observed CoPC:	None	
Notes:	Turf	

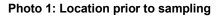




Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling







Date / Time	29 October 2020, 15:59	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S015
Weather	Overcast, dry, windy	Sample Depth (m)	0-0.02

Sample Log:	Turf over dark brown medium dense slightly sandy clay with occasional gravel. Gravel is fine to coarse of sub-angular to sub-rounded flints. Abundant rootlets. Piece of green metal (c. 2cm long).	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	29 October 2020, 10:45	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S016
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown very sandy very gravelly clay. Gravel is fine to coarse of sub-angular to sub-rounded bricks and quartzite. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	





Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	29 October 2020, 10:20	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S017
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of slightly clayey gravelly sand. Gravel is fine to coarse of angular to rounded bricks, concrete fragments and flints. Abundant 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





Date / Time	29 October 2020, 11:50	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S018
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown sandy gravelly clay. Gravel is fine to coarse of sub-angular to rounded flints, brick fragments, granite and quartzite. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	

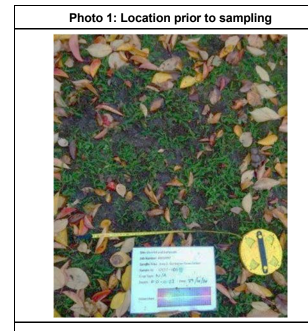


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	29 October 2020, 11:15	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S019
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown sandy clay. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	29 October 2020, 12:29	Sampling Area	Area 2 - Burlington Danes School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S020
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown gravelly clay. Gravel is fine to coarse of sub-angular to sub-rounded flints, quartzite and brick fragments. Pockets of stiff clay. Frequent rootlets.	
Observed CoPC:	None	
Notes:	Turf	

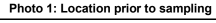




Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	19 November 2020, 11:12	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S021
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown silty gravelly sandy clay with occasional bricks fragments. Gravel is fine of sub-angular to sub-rounded brick and flint.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

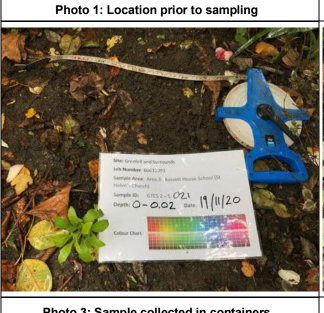


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	19 November 2020, 11:20	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S022
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown silty gravelly sandy clay with occasional brick and concrete fragments. Gravel is fine to medium of sub-angular to sub-rounded brick and flints.	
Observed CoPC:	None	
	Bare soil - undisturbed	
Notes:	Duplicate sample taken:	
	Dup 02 a	
	Dup 02 b	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	19 November 2020, 11:45	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S023
Weather	Rainy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown sandy gravelly clay with occasional brick fragments, phyllite tile, ceramic and black plastic.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	19 November 2020, 12:00	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S024
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown gravelly clay with occasional brick fragments and abundant wood chip mulch.	
Observed CoPC:	Charcoal fragments	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	19 November 2020, 12:10	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S025
Weather	Rainy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown gravelly sandy clay with occasional brick fragments. Gravel is fine to coarse of sub-angular to sub-rounded flint and brick.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	19 November 2020, 11:55	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S026
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown wood mulch covering yellow sand.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	19 November 2020, 12:20	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S027
Weather	Overcast	Sample Depth (m)	0-0.02

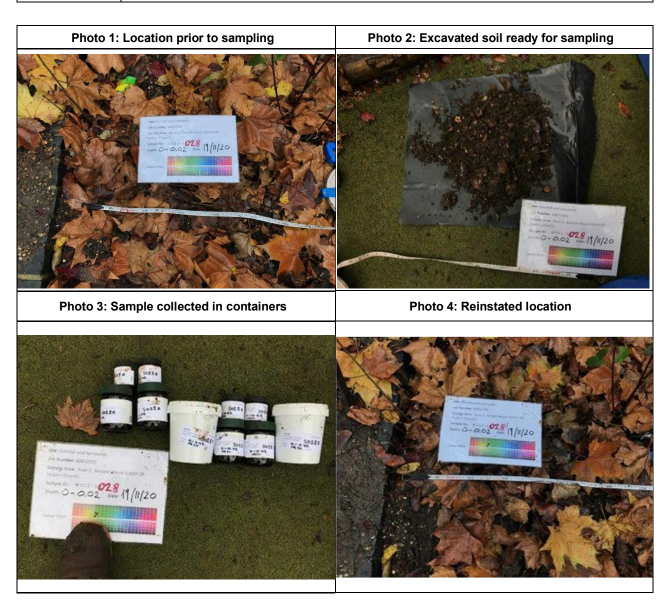
Sample Log:	Made Ground composed of brown wood mulch with yellow sand and woodchips.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	19 November 2020, 12:35	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S028
Weather	Overcast	Sample Depth (m)	0-0.02

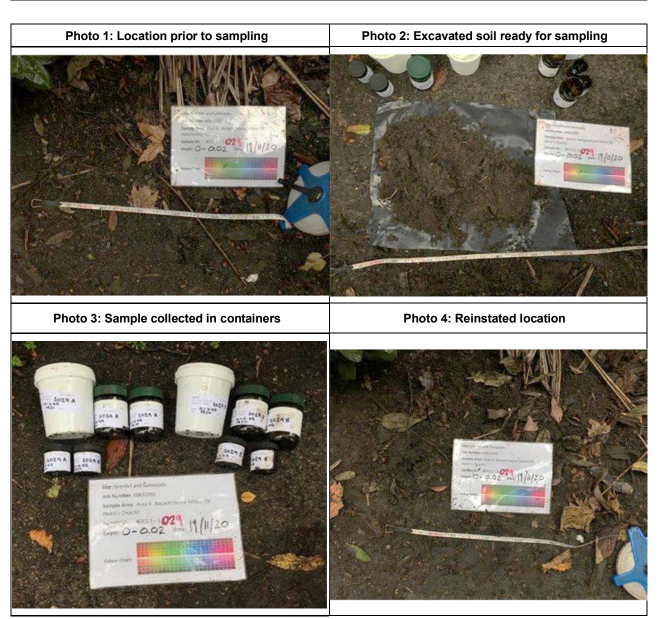
Sample Log:	Made Ground composed of brown sandy gravelly clay with occasional brick and ceramic fragments, and piece of threaded plastic.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	19 November 2020, 12:50	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S029
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown silty gravelly sandy clay with occasional plastic and brick fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	19 November 2020, 13:05	Sampling Area	Area 3 - Bassett House School
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S030
Weather	Rain	Sample Depth (m)	0-0.02

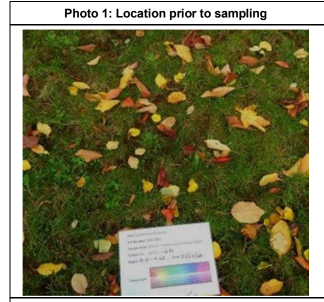
Sample Log:	Made Ground composed of brown slightly gravelly slightly sandy clay with occasional brick fragments. Gravel is fine of sub-angular to sub-rounded of brick.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	26 October 2020, 10:02	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S031
Weather	Dry, partly cloudy, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown clay with occasional gravel. Gravel is fine to coarse of sub-angular to rounded flints and quartzite. One cobble of quartzite.	
Observed CoPC:	None	
Notes:	Turf	





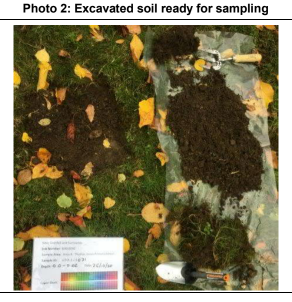


Photo 4: Reinstated location







Date / Time	26 October 2020, 10:27	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S032
Weather	Dry, partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown clay with occasional gravel. Gravel is fine to medium of sub-angular to rounded quartzite. Broken oyster shell, 4cm glass fragment.	
Observed CoPC:	None	
Notes:	Turf	







Photo 4: Reinstated location





Date / Time	26 October 2020, 11:00	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S033
Weather	Dry, partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of light brown dense compost and abundant rootlets. Topsoil is loose, dark brown, sandy and slightly gravelly. Gravel is fine to medium of sub-angular to sub-rounded quartzite. With wood and bark fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location







Date / Time	26 October 2020, 11:20	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S034
Weather	Dry, partly cloudy, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of clay with rare gravel. Gravel is fine to medium of sub-angular to sub-rounded flints, quartzite and brick fragments. With rootlets and bark.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	







Photo 4: Reinstated location





Date / Time	26 October 2020, 11:20	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S035
Weather	Dry, partly cloudy, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of slightly sandy clay with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded quartzite. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	26 October 2020, 12:14	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S036
Weather	Dry, partly cloudy, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown clay with occasional gravel. Gravel is fine to coarse of sub-angular to rounded gravel of flints and quartzite. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	





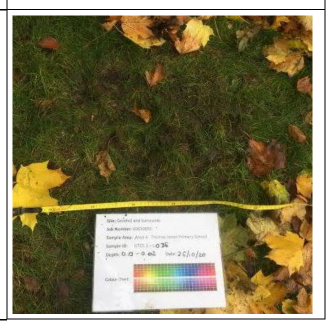
Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	26 October 2020, 13:55	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S037
Weather	Dry, partly cloudy, sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown slightly sandy clay with rare gravel. Gravel is medium to coarse of rounded quartzite. Piece of green glass (c. 2cm long). Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	





Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	26 October 2020, 14:30	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S038
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown very sandy clay with occasional gravel. Sand is medium to coarse. Gravel is medium to coarse of sub-angular to sub-rounded quartzite. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	26 October 2020, 15:01	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S039
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown slightly clayey gravelly sand. Gravel is fine to coarse of sub-angular to rounded quartzite. One cobble of flint. Rare rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 2: Excavated soil ready for sampling



Photo 1: Location prior to sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	26 October 2020, 15:28	Sampling Area	Area 4 - Thomas Jones Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S040
Weather	Dry, partly cloudy, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown slightly sandy slightly gravelly clay. Gravel is fine to coarse of sub-angular to rounded quartzite and flint. Rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	







Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling

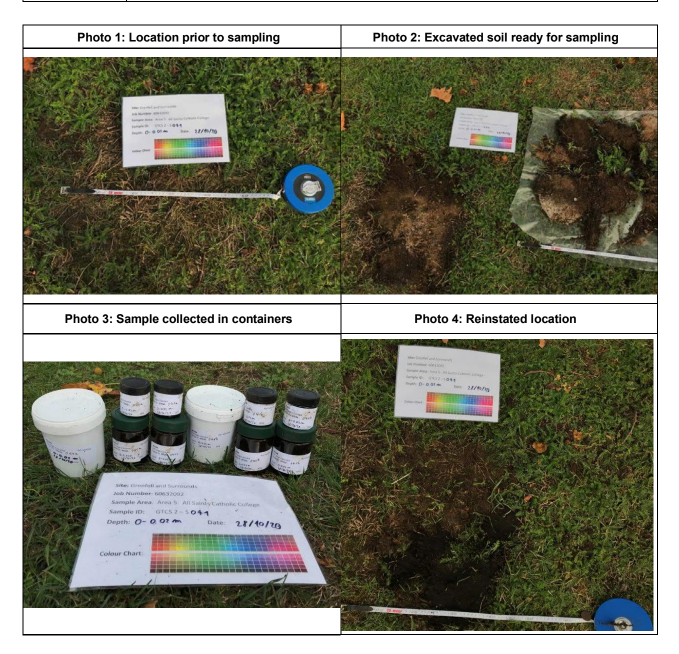






Date / Time	28 October 2020, 09:00	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S041
Weather	Cloudy	Sample Depth (m)	0-0.02

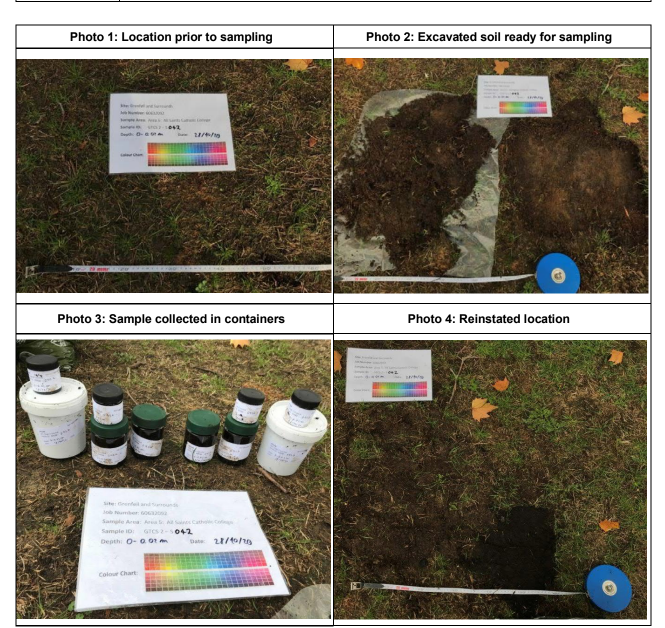
Sample Log:	Topsoil composed of brown occasional gravel. Gravel is fine to coarse of sub-angular to sub-rounded flints. Frequent rootlets with abundant organic matter. Presence of plastic and wood fragments, metal coin.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	28 October 2020, 09:20	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S042
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown occasional gravel and abundant organic matter. Gravel is fine of sub-angular to sub-rounded flint. Abundant rootlets, wood fragments. Presence of plastic wrapper and bag fragments.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	28 October 2020, 11:14	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S043
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly gravelly sand. Abundant organic matter with frequent wood fragments. Gravel is fine of sub-angular to sub-rounded flints. Occasional stiff brown to grey clay pockets. Abundant rootlets. Occasional plastic fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed Duplicate sample taken: Dup 03 a Dup 03 b	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location







Date / Time	28 October 2020, 13:21	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S044
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown sand with frequent organic matter. With occasional sandy pockets and occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded flints. Frequent rootlets. Presence of plastic and glass fragments.	
Observed CoPC:	None	
Notes:	Turf	

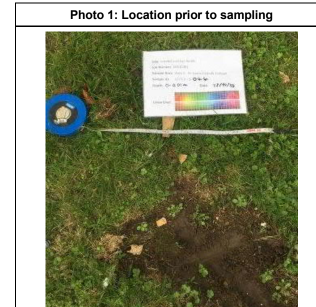


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	28 October 2020, 13:43	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S045
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown sand and occasional gravel. Gravel is coarse of granite. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	







Photo 4: Reinstated location







Date / Time	28 October 2020, 14:08	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S046
Weather	Partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown sand. Abundant rootlets. Organic matter. Occasional plastic fragments.	
Observed CoPC:	None	
Notes:	Turf	





Photo 3: Sample collected in containers



Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling







Date / Time	28 October 2020, 14:27	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S047
Weather	Partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown medium dense clayey sand with occasional gravel. Gravel is fine of sub-angular to rounded quartzite. Rootlets.	
Observed CoPC:	None	
Notes:	Turf	

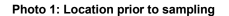




Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	28 October 2020, 10:15	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S048
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly gravelly, sandy clay. Gravel is fine to medium of sub-angular to sub-rounded flints. Presence of plastic and brick fragments. Pockets of orangish brown stiff clay. Large fragment of glass (~ 5cm x 3cm).	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling









Photo 4: Reinstated location





Date / Time	28 October 2020, 10:48	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S049
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly gravelly slightly sandy clay. Gravels are fine to medium of sub-angular to sub-rounded flints. Pockets of orangish brown stiff clay. Presence of wood and plastic fragments. Frequent rootlets.	
Observed CoPC:	None	
Notes:	Turf	

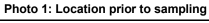


Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	28 October 2020, 09:47	Sampling Area	Area 5 - All Saints Catholic College
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S050
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of orangish brown sandy gravel. Gravel is fine to coarse of angular to sub-rounded flints, bricks and concrete fragments. Presence of glass, metal, polystyrene, tile and ceramic fragments. Frequent 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





Date / Time	27 October 2020, 15:00	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S051
Weather	Light rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dense orangish brown silty clayey sand. Sand is fine to medium.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

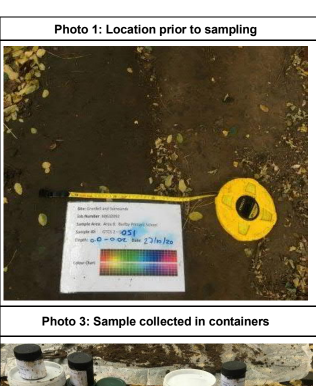


Photo 2: Excavated soil ready for sampling

White and the same state of the sample of

Photo 4: Reinstated location







Date / Time	27 October 2020, 14:39	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S052
Weather	Light rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dense brown clayey sandy gravel. Gravel is fine to coarse of sub-angular to sub-rounded quartzite and brick fragments. Presence of decomposed wood fragments. Occasional rootlets and occasional cobble of concrete.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	27 October 2020, 13:57	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S053
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark greyish brown loose slightly gravelly sand. Gravel is fine to coarse of angular to sub-rounded flints, brick fragments and quartzite. Occasional cobble of concrete and brick.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers





Photo 4: Reinstated location







Date / Time	27 October 2020, 13:39	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S054
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose brown to dark brown sandy slightly gravelly clay. Gravel is fine to coarse of sub-angular to rounded red brick and quartzite. Occasional rootlets and decomposed wood. One red plastic fragment (0.5cm long).	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	27 October 2020, 13:15	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S055
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose brown slightly gravelly sand. Gravel is fine to coarse of sub-angular to sub-rounded quartzite and brick fragments. Rare rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	27 October 2020, 11:28	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S056
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brownish grey loose slightly sandy clay with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded quartzite and bricks. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

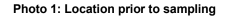




Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	27 October 2020, 10:53	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S057
Weather	Light rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of medium dense light greyish brown gravelly sand. Sand is fine to coarse. Gravel is fine to coarse of sub-angular to rounded quartzite.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed (hole in astroturf)	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers





Photo 4: Reinstated location







Date / Time	27 October 2020, 11:10	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S058
Weather	Light rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose grey slightly gravelly sand. Gravel is fine to coarse of sub-angular to sub-rounded quartzite, flints and bricks. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

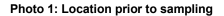




Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	27 October 2020, 12:06	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S059
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly sandy, slightly gravelly clay. Gravel is fine to medium of sub-angular to sub-rounded quartzite and brick fragments. Presence of wood fragments and rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	27 October 2020, 11:55	Sampling Area	Area 6 - Barlby Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S060
Weather	Rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose brown occasionally gravelly sand. Gravel is fine to coarse of sub-angular to sub-rounded flints and quartzite. Abundant roots.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed (in Raised Planter)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



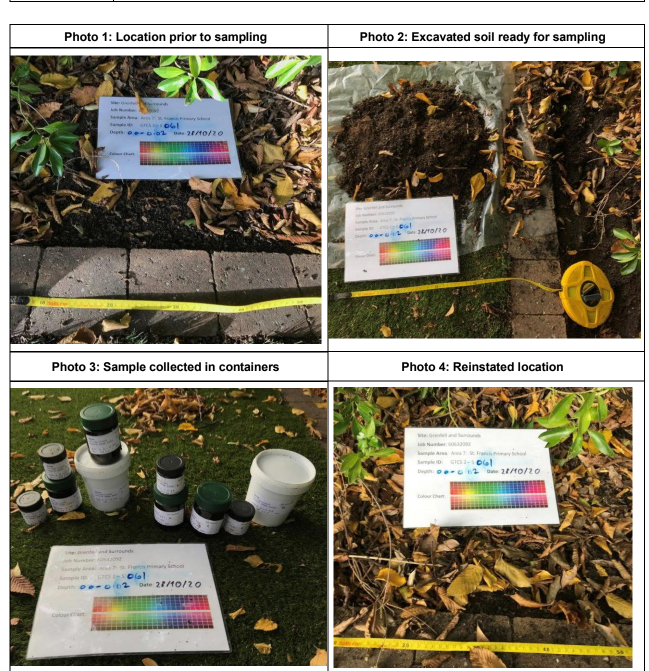
Photo 4: Reinstated location





Date / Time	28 October 2020, 14:36	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Giacomo Ciavatti, Beverly Okeke	Sample Location ID	GTCS2 - S061
Weather	Dry, sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown to grey gravelly sand. Gravel is fine to coarse of sub-angular to sub-rounded quartzite. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	28 October 2020, 09:27	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S062
Weather	Dry, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown medium dense sand with occasional gravel. Gravel is fine to coarse of angular to sub-rounded quartzite. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

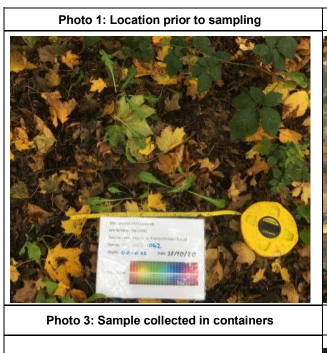




Photo 2: Excavated soil ready for sampling

Photo 4: Reinstated location





Date / Time	28 October 2020, 10:59	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S063
Weather	Dry, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose dark brown slightly clayey sand with occasional gravel. Gravel is fine to coarse of angular to sub-rounded quartzite and brick fragments. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	28 October 2020, 10:27	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S064
Weather	Dry, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose brown slightly clayey sand with occasional gravels. Gravel is fine to coarse of angular to rounded brick fragments and quartzite. Two rounded cobbles of granite. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed Duplicate sample taken: Dup 04 a Dup 04 b	





Photo 3: Sample collected in containers





Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	28 October 2020, 11:07	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S065
Weather	Dry, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose brown slightly clayey slightly gravelly sand. Gravel is fine to coarse of sub-angular to rounded quartzite and brick fragments. Occasional cobbles of concrete and flint. Abundant rootlets. Fragment of a broken pencil.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 1: Location prior to sampling



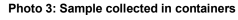




Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling







Date / Time	28 October 2020, 11:41	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S066
Weather	Dry, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose brown slightly clayey gravelly sand. Gravel is fine to coarse of sub-angular to sub-rounded quartzite, flint and brick fragments. Occasional rootlets. Presence of a 10cm glass fragment and of a black rubber.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location

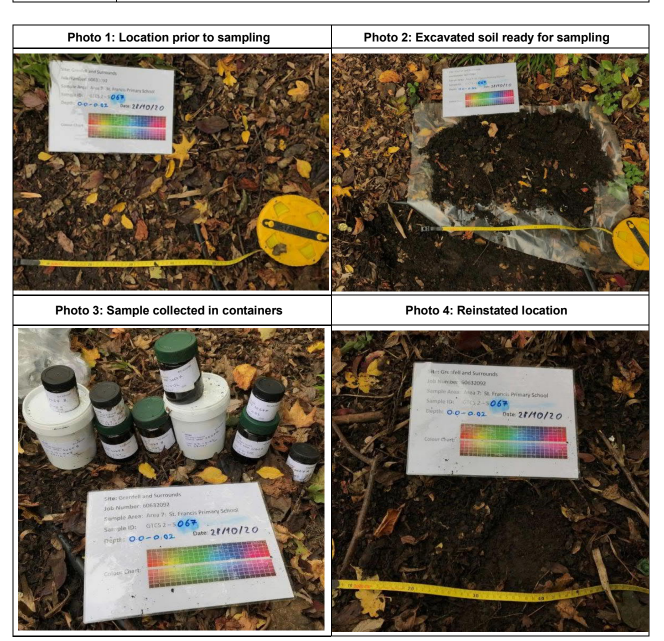






Date / Time	28 October 2020, 13:14	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S067
Weather	Dry, overcast, windy	Sample Depth (m)	0-0.02

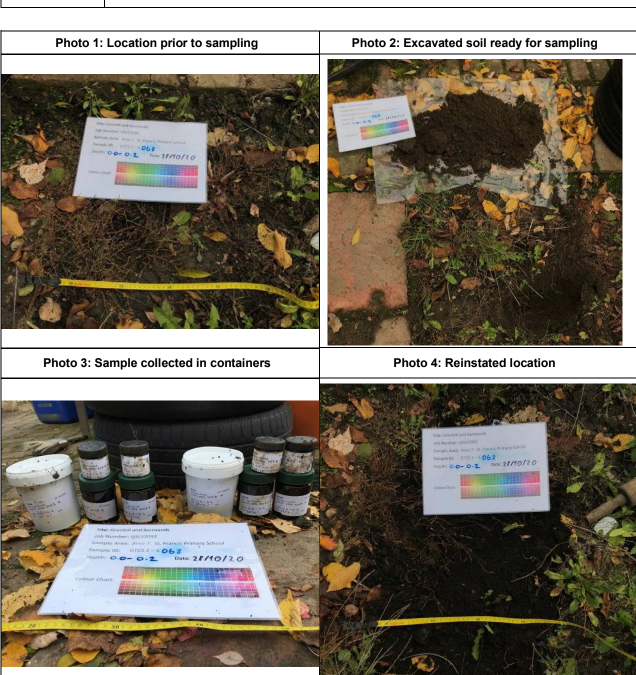
Sample Log:	Topsoil composed of sandy clay with occasional rootlets. Wood fragments and flints.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	28 October 2020, 13:36	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Giacomo Ciavatti, Beverly Okeke	Sample Location ID	GTCS2 - S068
Weather	Dry, partly cloudy	Sample Depth (m)	0-0.2

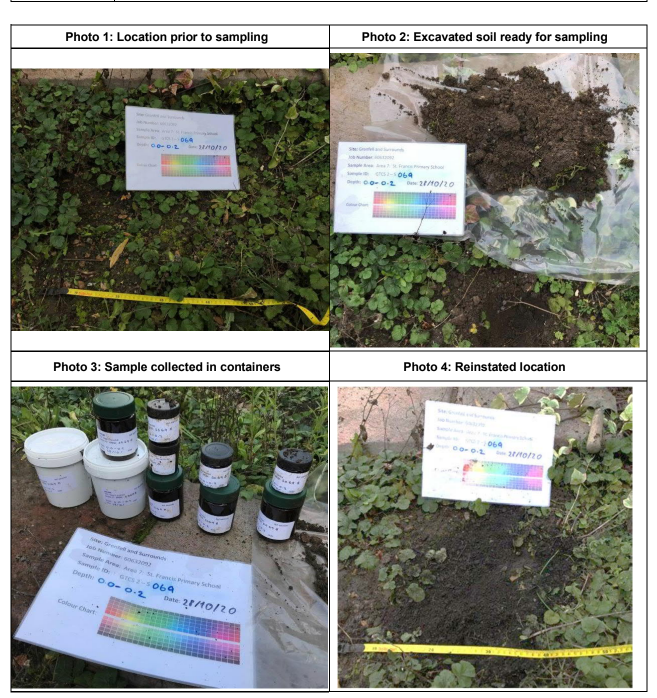
Sample Log:	Topsoil composed of loose dark brown clayey gravelly sand with cobbles of clay. Occasional flints and rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	28 October 2020, 13:54	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S069
Weather	Dry, partly cloudy	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown gravelly clayey sand. Gravel is fine to medium of sub-angular to sub-rounded flints and quartzite. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	28 October 2020, 14:03	Sampling Area	Area 7 - St Francis Primary School
Sampling Team	Giacomo Ciavatti, Beverly Okeke	Sample Location ID	GTCS2 - S070
Weather	Dry, partly cloudy, windy	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly gravelly clayey sand. Gravel is fine to medium of sub-angular to sub-rounded flints and quartzite. Occasional organic matter. Fragments of white plastic.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



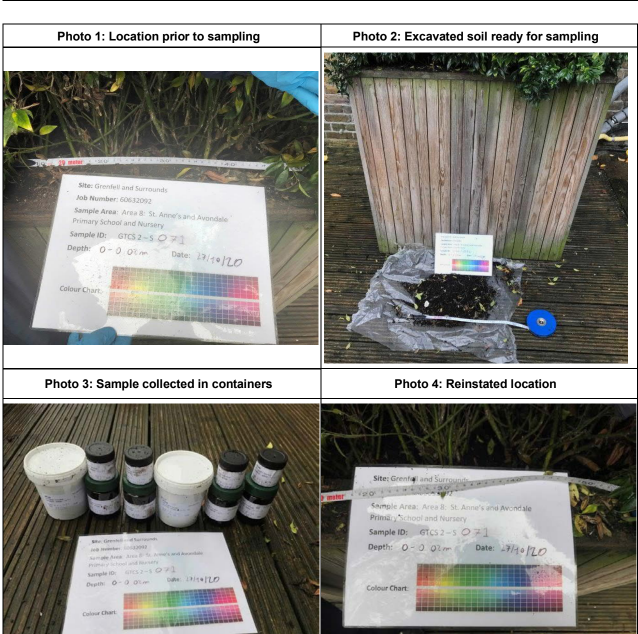
Photo 4: Reinstated location





Date / Time	27 October 2020	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S071
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown silt. Plastic and foil fragments. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed (within large planter)	





Date / Time	27 October 2020, 12:00	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S072
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown sandy gravelly clay. Gravel is fine to coarse of angular to sub-rounded flints. Clay is stiff. Plastic bag fragments. Frequent rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	27 October 2020	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S073
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown clayey gravelly sand. Frequent bark, terracotta, plastic and brick fragments. Gravel is fine to coarse of sub-angular to sub-rounded flints. Piece of metal foil and paper clip.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location

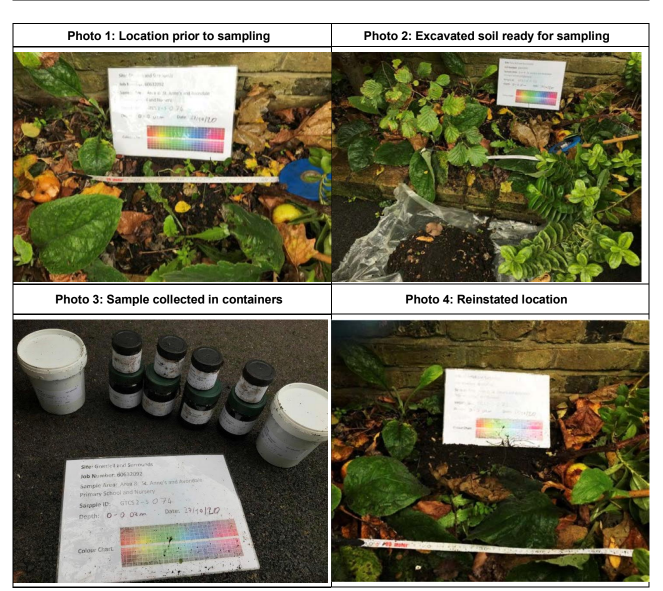






Date / Time	27 October 2020, 11:08	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S074
Weather	Rain	Sample Depth (m)	0-0.02

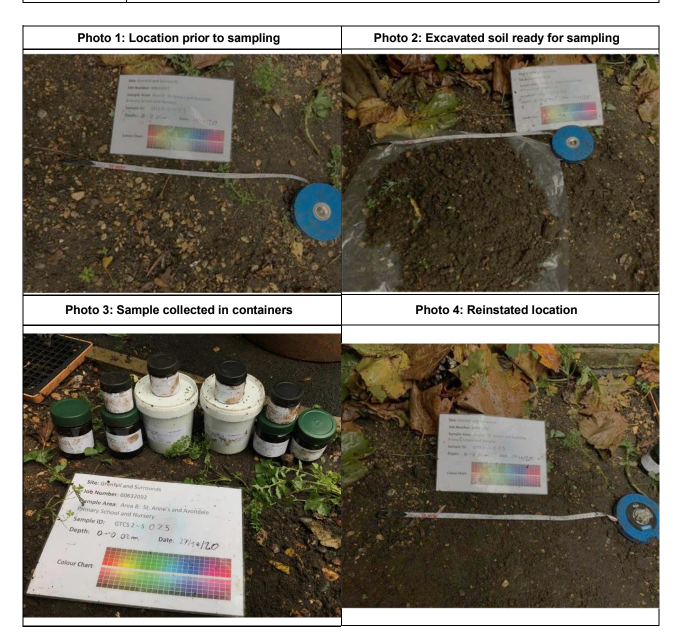
Sample Log:	Topsoil composed of dark brown gravelly sandy clay. Gravel is fine to coarse of sub-angular to sub-rounded flint. Presence of wood fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	27 October 2020, 10:48	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S075
Weather	Rain	Sample Depth (m)	0-0.02

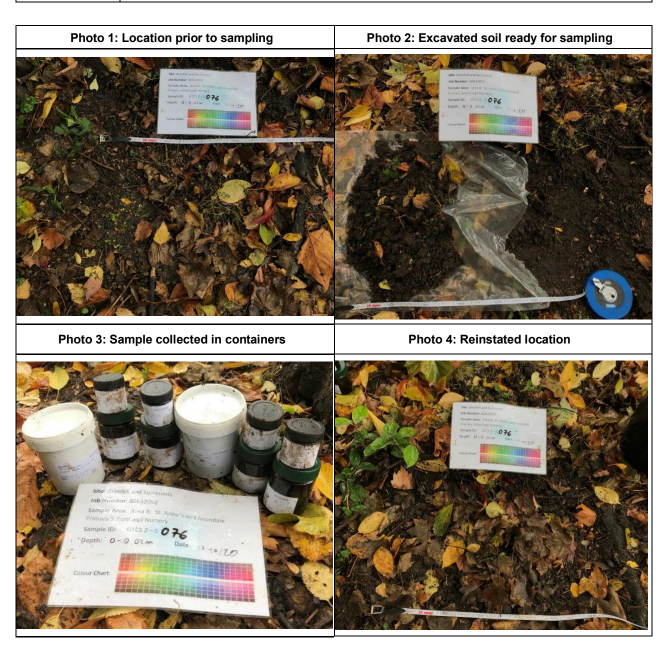
Sample Log:	Topsoil composed of dark brown gravelly clay. Gravel is fine to coarse of sub-angular to sub-rounded flints. Presence of ceramic fragments and rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	27 October 2020	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S076
Weather	Rain	Sample Depth (m)	0-0.02

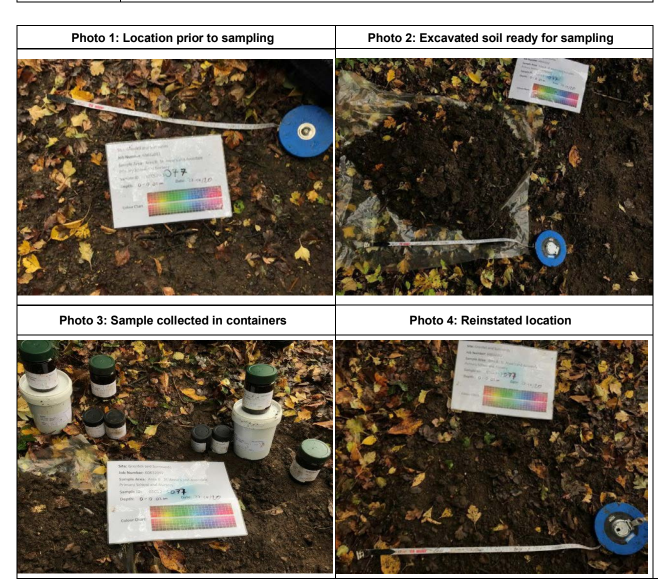
Sample Log:	Dark brown sandy slightly gravelly clay. Gravel is fine to coarse of flint. Frequent rootlets. Presence of an AA battery.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	27 October 2020	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S077
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly sandy, slightly gravelly clay. Ceramic fragments. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	27 October 2020, 09:37	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Bevely Okeke, Emma Toms	Sample Location ID	GTCS2 – S078
Weather	Light rain, overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly sandy clay with occasional gravel. Gravel is fine to coarse of sub-angular to rounded quartzite. Presence of rootlets and a fragment of a gold foil (~ 2cm).	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location

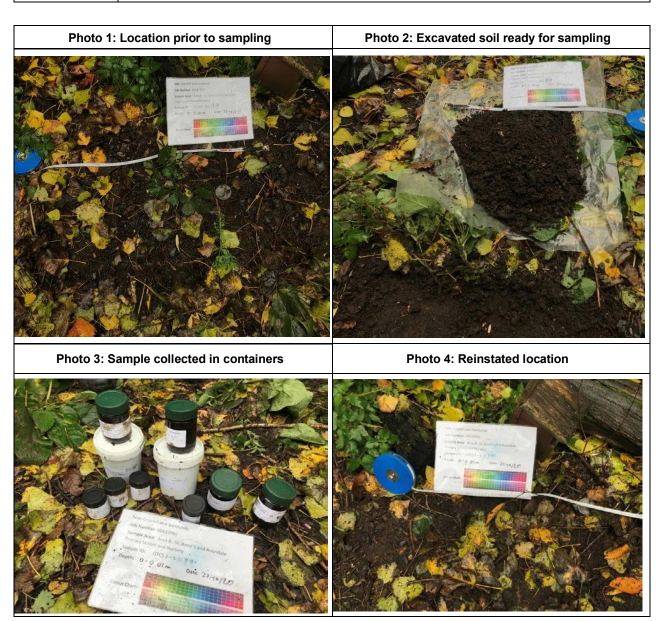






Date / Time	27 October 2020, 09:37	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S079
Weather	Rain	Sample Depth (m)	0-0.02

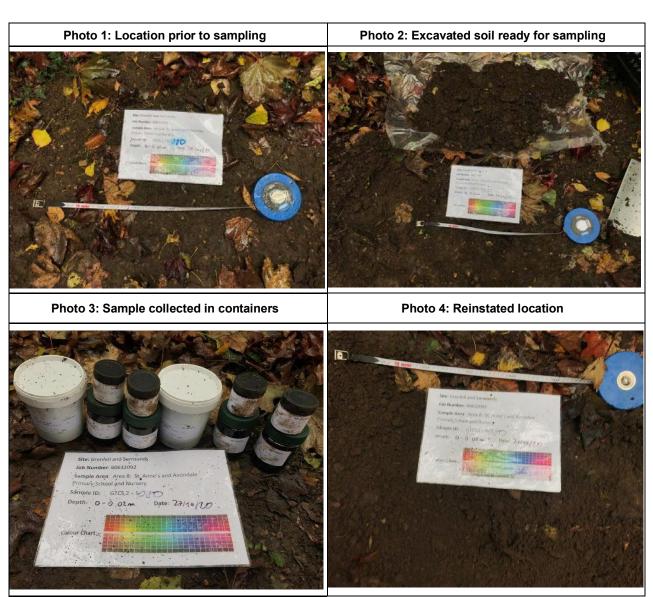
Sample Log:	Topsoil composed of dark brown gravelly sandy clay. Presence of fragments of bark and plastic. Roots.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	27 October 2020, 09:09	Sampling Area	Area 8 - St Anne's and Avondale
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S080
Weather	Rain	Sample Depth (m)	0-0.02

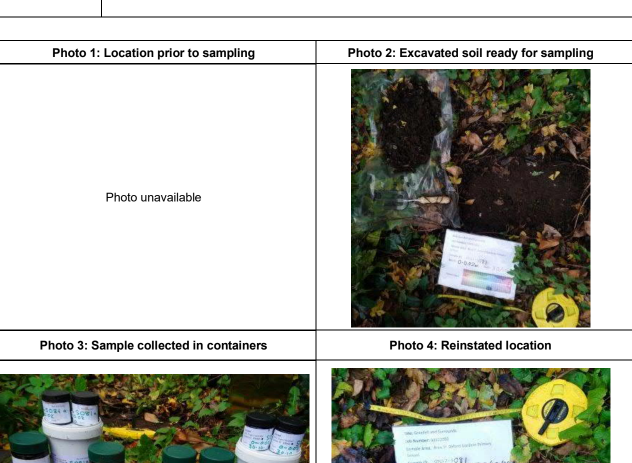
Sample Log:	Topsoil composed of dark sandy gravelly clay. Gravel is fine of flints. Presence of ceramic and plastic bag fragments. Roots.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	30 October 2020, 10:37	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S081
Weather	Dry, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly silty gravelly sand. Gravel is fine to medium, occasionally coarse, of sub-angular to sub-rounded cement fragments, concrete and flint. Abundant rootlets and organic matter.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	









Date / Time	30 October 2020, 10:56	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S082
Weather	Dry, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of medium dense brown slightly clayey silty gravelly sand. Gravel is fine to medium of sub-angular to sub-rounded brick, concrete fragments and flints. Occasional coarse gravel of flints. Occasional roots.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling

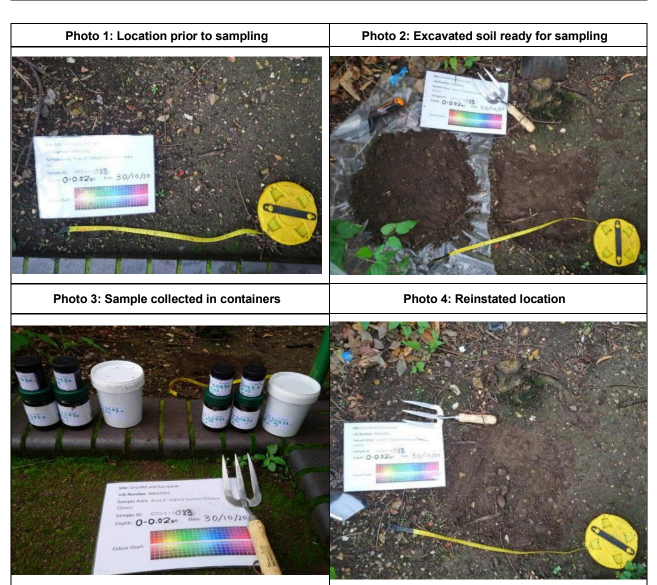






Date / Time	30 October 2020, 11:22	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S083
Weather	Dry, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of medium dense orangish brown silty very gravelly sand. Gravel is fine to coarse of sub-angular to rounded of brick, concrete, quartzite fragments and flints. Presence of a piece (~10cm) of clear Perspex. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	30 October 2020, 11:47	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S084
Weather	Dry, overcast, windy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of medium dense dark brown silty gravelly sand. Gravel is fine to medium of sub-angular to sub-rounded flints, brick fragments and quartzite. Abundant rootlets and organic matter. Occasional cobbles of flint.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	30 October 2020, 13:10	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S085
Weather	Overcast, drizzle	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of medium dense dark brown gravelly slightly clayey silty sand. Gravel is fine to coarse of sub-angular to sub-rounded bricks, flints and quartzite. Presence of woodchips and occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed Duplicate sample taken: Dup 05 a Dup 05 b	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	30 October 2020, 13:49	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S086
Weather	Overcast, drizzle	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown gravelly slightly clayey sand. Gravel is fine to medium of sub-angular to sub-rounded brick and concrete fragments, flint and quartzite. Presence of abundant rootlets and organic matter.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling







Date / Time	30 October 2020, 14:20	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S087
Weather	Overcast, dry	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose dark brown gravelly slightly silty sand. Gravel is fine to medium of sub-angular to sub-rounded brick fragments, flints and quartzite. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

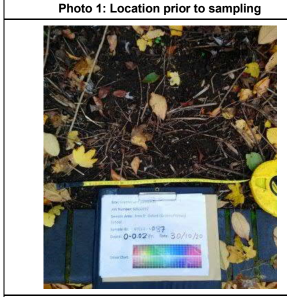
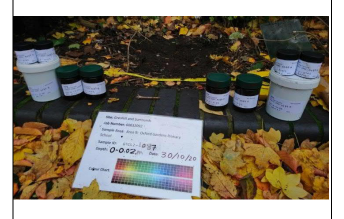






Photo 4: Reinstated location







Date / Time	30 October 2020, 10:15	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S088
Weather	Overcast, dry	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose dark brown sand (compost top soil) with occasional gravel. Gravel is fine to medium of brick, cement fragments, concrete and flint. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	30 October 2020, 09:56	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S089
Weather	Overcast, dry	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown loose compost with occasional gravel. Gravel is fine to coarse of sub-angular cement, concrete and flints. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	30 October 2020, 09:33	Sampling Area	Area 9 - Oxford Gardens Primary School
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S090
Weather	Overcast, dry	Sample Depth (m)	0-0.05

Sample Log:	Topsoil composed of loose dark brown sand with occasional gravel. Gravel is fine of sub-angular to sub-rounded quartzite, concrete fragments and flints. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed (Raised Planter)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	22 October 2020, 09:30	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S091
Weather	Dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown gravel. Gravel is fine to coarse of angular to rounded flints and quartz and rare brick fragments. Infrequent rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



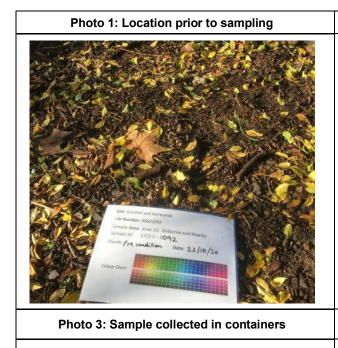
Photo 4: Reinstated location





Date / Time	22 October 2020, 10:20	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S092
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown sandy silt with rare gravel. Gravel is fine to coarse of sub-angular to rounded/sub-rounded flints and bricks. Presence of single cobble of concrete, rare wood chippings. 1cm piece of green plastic. 20cm piece of grey foam.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	









Date / Time	22 October 2020, 10:50	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S093
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly sandy silt with occasional gravel. Gravel is fine to coarse of sub-angular to rounded of flints and quartz. Presence of black rubber crumb from surrounding area, 2cm piece of blue plastic and 10cm fragment of blue plastic bag.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

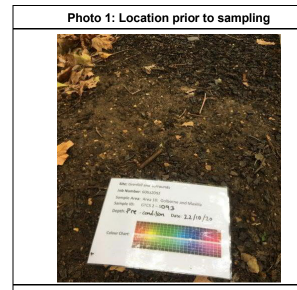






Photo 4: Reinstated location







Date / Time	22 October 2020, 10:50	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S094
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown sand with rare gravel. Gravel is fine. Presence of rootlets, black rubber and 1 piece of 30cm plastic twine.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling





Date / Time	22 October 2020, 12:00	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S095
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown gravelly sand. Gravel is fine to coarse of angular to sub-rounded quartz and brick fragments. Presence of occasional woodchip fragments and rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	22 October 2020, 13:10	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S096
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown gravelly sand. Gravel is fine to coarse of angular to sub-rounded quartzite, yellow brick fragments and flints. Rare glass fragments and one cobble of concrete.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	







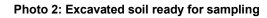




Photo 4: Reinstated location



Date / Time	22 October 2020, 13:40	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S097
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown sand with occasional rootlets and fragments of black rubber (~ 2cm long).	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

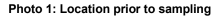




Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	22 October 2020, 14:05	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S098
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brownish grey sand with rare gravel. Gravel is fine to medium sub-rounded to rounded of quartzite. Presence of black rubber fragments throughout (~ 2/3cm).	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

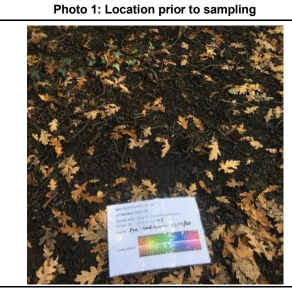


Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	22 October 2020, 14:30	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S099
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly sandy silt with occasional fragments of red bricks, glass fragments and frequent rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Photo 4: Reinstated location







Date / Time	22 October 2020, 15:00	Sampling Area	Area 10 - Golborne Forest School
Sampling Team	David Dyson, Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - 100
Weather	Dry, sunny, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown sand with occasional gravel. Gravel is coarse of sub-angular to angular flints and brick fragments. Presence of occasional fragments of black rubber (~ 3cm long).	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

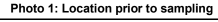




Photo 3: Sample collected in containers



Photo 4: Reinstated location

Area Area 10 Goldste a 22 10 /20
10: GTCS 2-5100
Date 22 10 /20

Photo 2: Excavated soil ready for sampling







Date / Time	6 November 2020, 09:25	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S101
Weather	Dry, Sunny	Sample Depth (m)	0-0.02

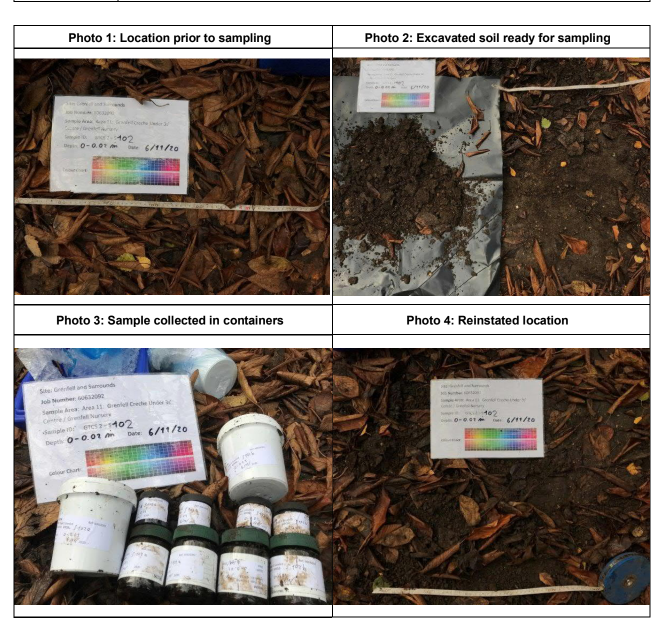
Sample Log:	Made Ground composed of dark brown silty gravelly sandy clay. Gravel is fine, of flint and brick fragments. Presence of occasional plastic wrappers.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	6 November 2020, 09:38	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S102
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown silty gravelly clay. Gravel is fine of sub-angular to sub-rounded flints.
Observed CoPC:	None
Notes:	Bare soil - undisturbed





Date / Time	6 November 2020, 09:49	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S103
Weather	Overcast	Sample Depth (m)	0-0.02

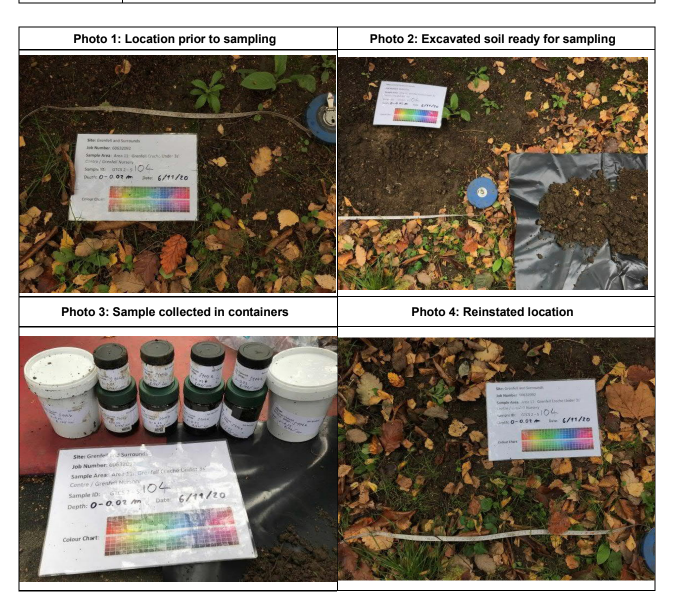
Sample Log:	Made Ground composed of dark brown silty gravelly clay. Gravel is fine of sub-angular to sub-rounded brick fragments and flints. One cigarette and tile fragment.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	6 November 2020, 09:58	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S104
Weather	Overcast	Sample Depth (m)	0-0.02

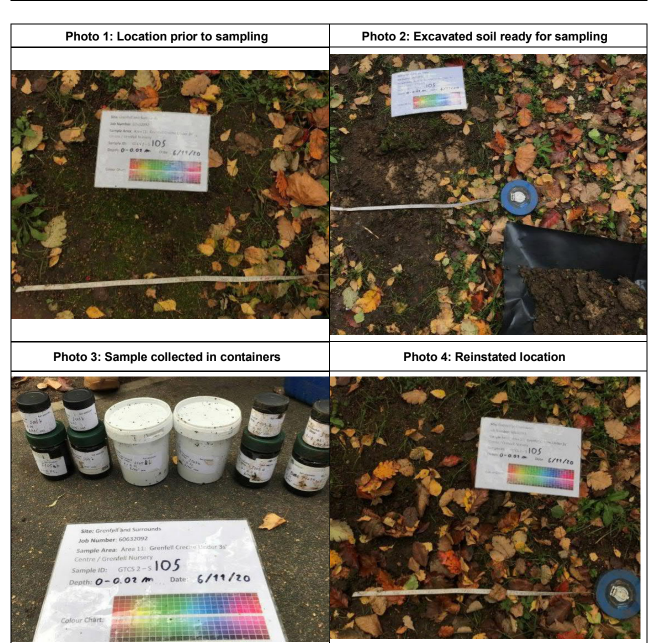
Sample Log:	Made Ground composed of dark brown silty gravelly clay. Gravel is fine of flints. Presence of ceramic fragments and occasional tarmac.	
Observed CoPC:	Occasional tarmac	
Notes:	Bare soil - undisturbed	





Date / Time	6 November 2020, 10:13	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S105
Weather	Overcast	Sample Depth (m)	0-0.02

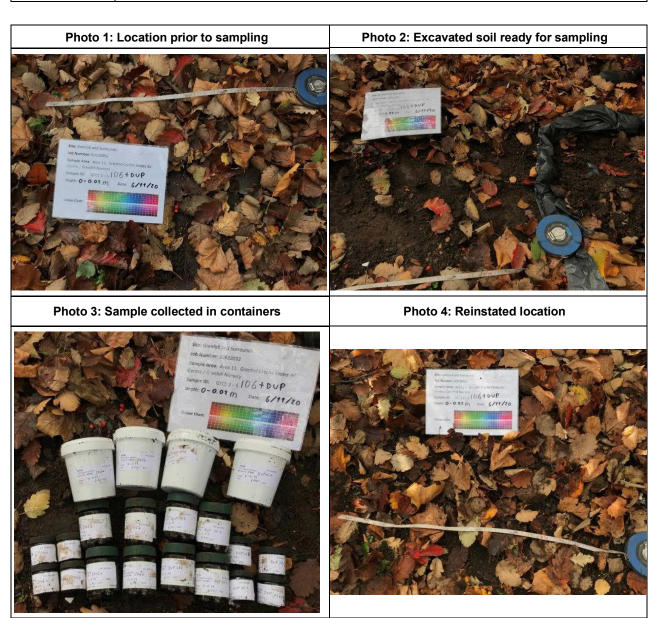
Sample Log:	Made Ground composed of slightly gravelly silty sandy clay. Occasional black flint. Gravel is fine to medium of brick fragments and flints.	
Observed CoPC:	Possible charcoal fragments	
Notes:	Bare soil - undisturbed	





Date / Time	6 November 2020, 11:32	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S106
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown silty gravelly silty sandy clay. Gravel is fine to medium of brick fragments and flints.		
Observed CoPC:	None		
Notes:	Bare soil - undisturbed Duplicate sample taken: Dup 06 a Dup 06 b		





Date / Time	6 November 2020, 11:15	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S107
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown silty gravelly clay. Gravel is fine of brick fragments and flints. One key, one ceramic fragment.	
Observed CoPC:	None	
Notes:	Turf	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	6 November 2020, 10:45	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S108
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown slightly gravelly slightly sandy clay. Gravel is fine of brick fragments and flints. Occasional plastic wrapper fragment.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location

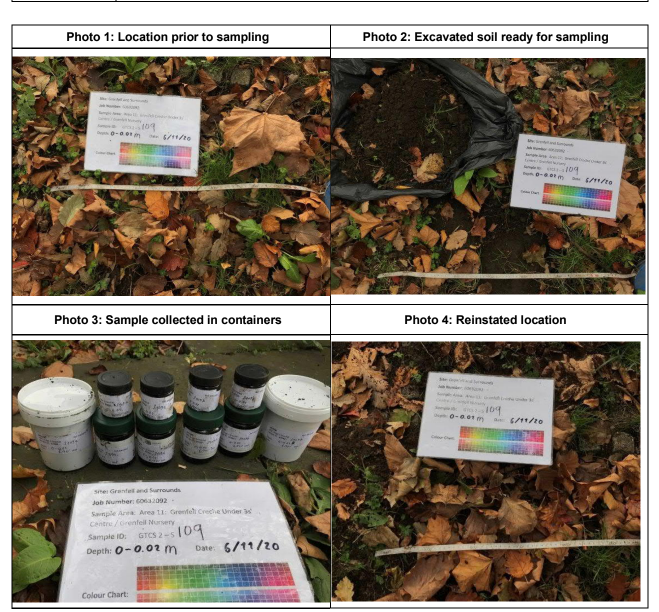






Date / Time	6 November 2020, 10:54	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S109
Weather	Overcast	Sample Depth (m)	0-0.02

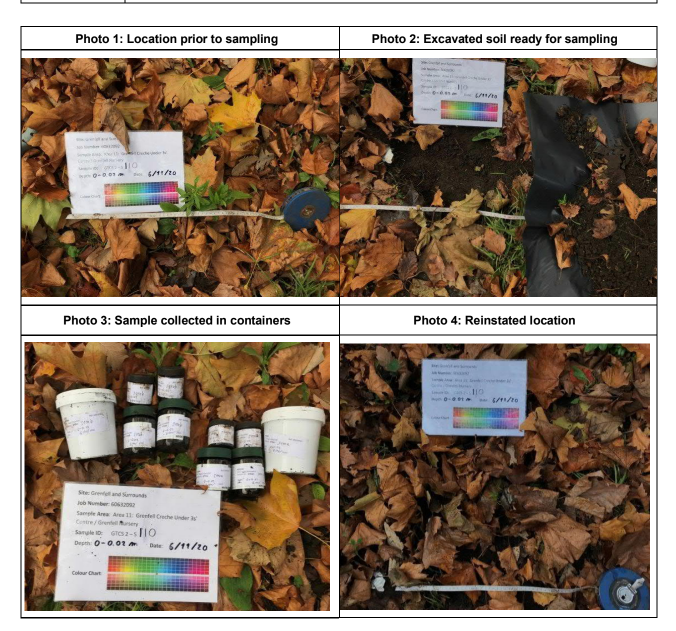
Sample Log:	Made Ground composed of dark brown slightly gravelly clay. Occasional plastic and brick fragments.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	6 November 2020, 10:33	Sampling Area	Area 11 - Grenfell Nursery
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S110
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown slightly gravelly sandy clay. Gravel is fine to medium of brick fragments and flints. Occasional tarmac, glass, cigarettes, plastic and metal fragments.	
Observed CoPC:	Occasional tarmac	
Notes:	Turf	





Date / Time	26 October 2020, 09:38	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S111
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown gravelly sandy clay. Occasional plastic fragments and rootlets.	
Observed CoPC:	None	
Notes:	Turf / scrubby vegetation	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers

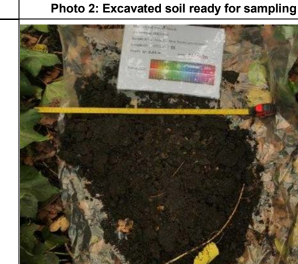


Photo 4: Reinstated location







Date / Time	26 October 2020, 09:45	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S112
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown gravelly sand. Gravel is flints and brick fragments. Presence of roots and wood fragments.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling

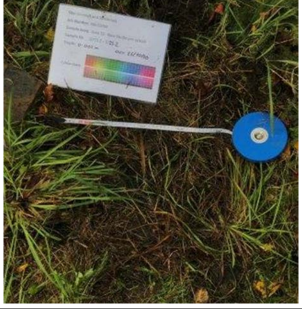




Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	26 October 2020, 12:15	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S113
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown sandy clay.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



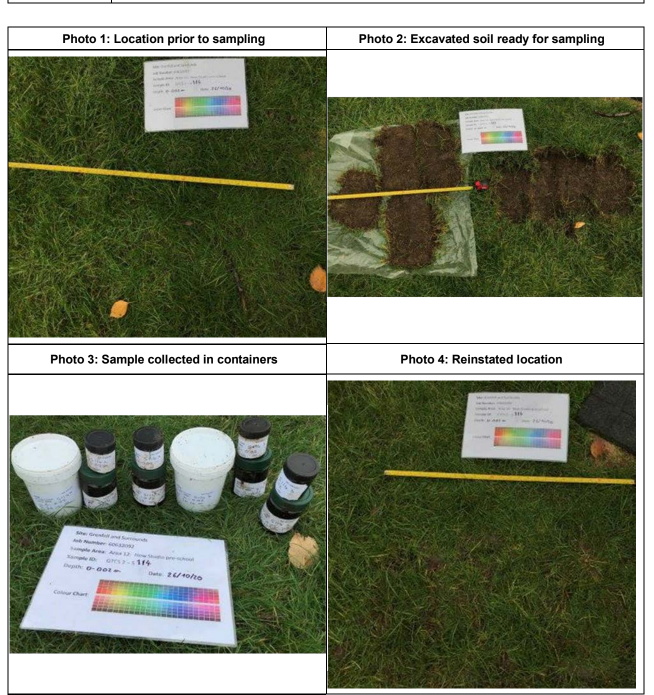






Date / Time	26 October 2020, 13:00	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S114
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown sandy clay. Presence of abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	26 October 2020, 11:25	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S115
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown sand. Presence of abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	





Photo 3: Sample collected in containers

Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location







Date / Time	26 October 2020, 10:49	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S116
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown sandy clay. Presence of frequent bark, glass and plastic fragments.	
Observed CoPC:	None	
Notes:	Turf / scrubby vegetation	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location







Date / Time	26 October 2020, 10:15	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S117
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown gravelly sandy clay. Presence of glass and plastic fragments and rootlets.	
Observed CoPC:	None	
Notes:	Turf / scrubby vegetation	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	26 October 2020, 11:50	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S118
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown sand. Presence of abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	



Photo 1: Location prior to sampling

Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling

Photo 4: Reinstated location







Date / Time	26 October 2020, 13:30	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S119
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown gravelly sand. Gravel is fine of flints. Presence of abundant 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







Date / Time	26 October 2020, 14:00	Sampling Area	Area 12 – New Studio Pre-School
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S120
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown sandy gravelly clay. Presence of plastic fragments.	
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







Date / Time	10 November 2020, 11:35	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S121
Weather	Cloudy, dry, still	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of orangish brown loose silty, clayey gravelly sand. Gravel is fine to medium of sub-angular to rounded flints and quartzite. Presence of concrete and brick fragments.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed (hole in astroturf)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling

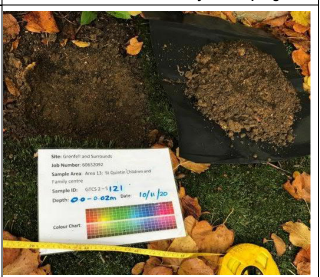


Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	10 November 2020, 13:05	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S122
Weather	Sunny, dry, still	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown loose sandy gravelly silty clay. Gravel is fine (occasional medium) of sub-rounded flints and quartzite.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

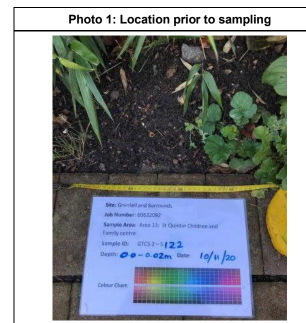


Photo 3: Sample collected in containers

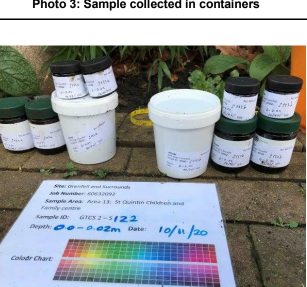


Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	10 November 2020, 13:19	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S123
Weather	Sunny, dry, still	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown loose clayey, slightly sandy silt with occasional gravel. Gravel is fine of flints and quartzite. Occasional rootlets. Degraded white plastic bag.	
Observed CoPC:	None	
Observed CoPC:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	10 November 2020, 09:15	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S124
Weather	Cloudy, dry, still	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown silty sand with pockets of soft grey clay and occasional gravel. Gravel is fine of sub-rounded flints and quartzite. Presence of one ceramic fragment (1cm).	
Observed CoPC:	None	
Notes:	Turf	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location



Date / Time	10 November 2020, 09:35	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S125
Weather	Cloudy, dry, still	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose brown silty sand with pockets of soft grey clay and occasional gravel. Gravel is fine. Presence of piece of white plastic bag (~ 1cm) and ceramic fragment.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	10 November 2020, 09:45	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S126
Weather	Cloudy, dry, still	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown medium dense silty sand with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded brick fragments. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



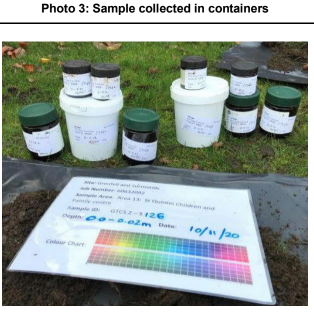


Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location



Date / Time	10 November 2020, 10:15	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S127
Weather	Partly cloudy, dry	Sample Depth (m)	0-0.02

Sample Log:	Sparse turf over topsoil composed of brown medium dense slightly clayey sand with occasional gravel. Gravel is fine to medium of sub-angular sandstones and quartzite. Black fragments, thought to be organic.	
Observed CoPC:	None	
Notes:	Turf Duplicate sample taken: Dup 07 a Dup 07 b	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling







Date / Time	10 November 2020, 10:40	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S128
Weather	Sunny, dry	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of silty slightly sandy clay with occasional gravels. Gravel is fine. Presence of abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	





Photo 3: Sample collected in containers



Photo 4: Reinstated location

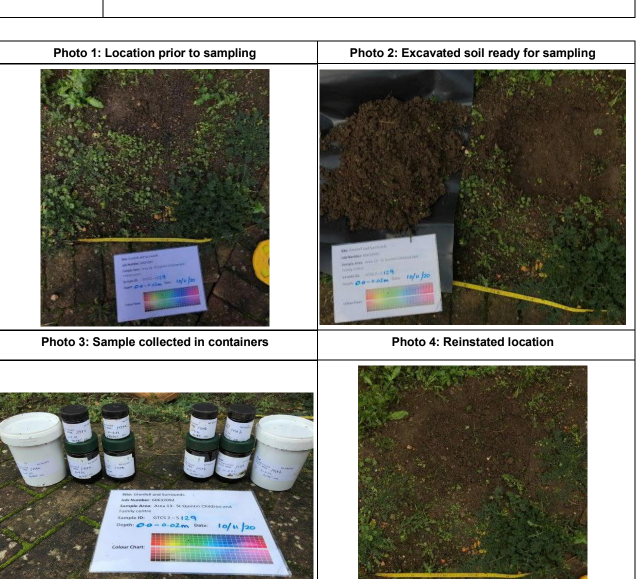






Date / Time	10 November 2020, 11:00	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S129
Weather	Sunny, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown gravelly slightly sandy clay. Gravel is fine to coarse of sub-angular flints, quartzite and brick fragments. Presence of rootlets.	
Observed CoPC:	1cm potential ash fragments (black)	
Notes:	Bare soil - undisturbed	





Date / Time	10 November 2020, 11:20	Sampling Area	Area 13 - St Quintin Children and Family Centre
Sampling Team	Jamie Charles, Emma Toms	Sample Location ID	GTCS2 - S130
Weather	Cloudy, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose dark brown silty clayey sand with occasional gravel. Gravel is fine of quartzite and brick. Presence of occasional rootlets and woodchip fragments.	
Observed CoPC:	None	
Notes:	Bare soil - disturbed	

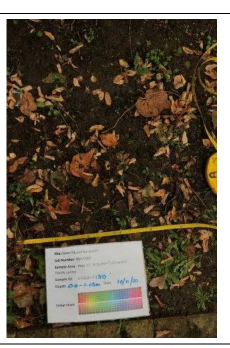






Photo 4: Reinstated location







Date / Time	17 November 2020, 09:50	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S131
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of slightly gravelly clay with occasional plastic bag and brick fragments. Gravel is fine to medium of flints.	
Observed CoPC:	None	
Notes:	FERA sample and VOC (vials 1, 2, 3, 4) sample taken Bare soil - disturbed	





Date / Time	17 November 2020, 13:20	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 – S132
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl, 0-0.2m bgl and 0.5-0.6m bgl: Made Ground composed of brown slightly gravelly clay with occasional brick, plastic and ceramic fragments.
Observed CoPC:	None
Notes:	Deeper Sample Water strike at 0.5m below ground level (bgl) Bare soil - disturbed

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth







Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	17 November 2020, 13:20	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 – S132
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd Depth





Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	17 November 2020, 10:20	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Katie Bruce, Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S133
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of slightly gravelly clay with occasional plastic and brick fragments. Gravel is fine of flint and brick.	
Observed CoPC:	None	
Notes:	Bare soil - disturbed FERA sample and VOC (vials 5, 6, 7, 8) sample taken	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	17 November 2020, 10:55	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S134
Weather	Cloudy	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.0.5m and 0-0.2m bgl: Made Ground composed of brown gravelly clay with occasional plastic bag and brick fragments and a metal wire.	
	0.5-0.6m bgl: Made Ground composed of soft light brown clay.	
Observed CoPC:	None	
Notes:	Deeper sample Bare soil - disturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st
Depth



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth



Photo unavailable



Date / Time	17 November 2020, 10:55	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 – S134
Weather	Cloudy	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth



Photo 6: Excavated soil ready for sampling – 3rd
Depth



Photo 7: Sample collected in containers – 3rd Depth



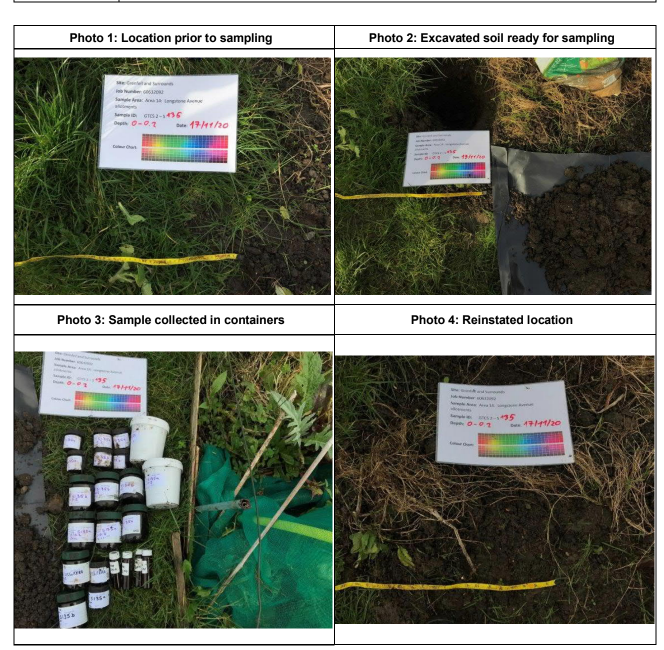






Date / Time	17 November 2020, 11:00	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Katie Bruce, Giacomo Ciavatti	Sample Location ID	GTCS2 – S135
Weather	Cloudy, Windy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of brown slightly sandy gravelly clay with brick fragments and occasional plastic fragments. Gravel is of flints.	
Observed CoPC:	None	
Notes:	Bare soil - disturbed FERA sample and VOC (vials 9, 10, 11, 12) sample taken	





Date / Time	17 November 2020, 12:49	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 – S136
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl, 0-0.2m bgl and 0.5-0.6bgl: Made Ground composed of brown sandy slightly gravelly clay with occasional brick fragments.	
Observed CoPC:	None	
Notes:	Bare soil - disturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	17 November 2020, 12:49	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 – S136
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth Photo 6: Excavated soil ready for sampling – 3rd Depth





Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	17 November 2020, 12:00	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Katie Bruce, Giacomo Ciavatti	Sample Location ID	GTCS2 – S137
Weather	Cloudy, Windy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of brown gravelly sandy clay with brick and ceramic fragments. Clay is soft. Gravel is of flints. Presence of black organic matter.	
Observed	None	
Notes:	Duplicate sample taken (not for methanol VOC vials): Dup 08 a Dup 08 b FERA sample and VOC (vials 13, 14, 15, 16) sample taken	

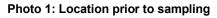


Photo 2: Excavated soil ready for sampling



Shak Czerkilli mid Surroundy
Jack Harus Aris J. & Longtonia Avera
distancets
Sample Aris Aris J. & Longtonia Avera
Copythy O - 0 2
Copythy O -

Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	17 November 2020	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 – S138
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.0.5m and 0-0.2m bgl: Made Ground composed of brown gravelly clay with occasional plastic, charcoal and brick fragments.	
	0.5-0.6m bgl: Made Ground composed of soft light brown clay with brick and charcoal fragments.	
Observed CoPC:	Charcoal fragments	
Notes:	Water strike at 0.5m bgl Bare soil - undisturbed	

Photo 1: Location prior to sampling





Photo 3: Sample collected in containers - 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth



Photo unavailable



Date / Time	17 November 2020	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 – S138
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd Depth





Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	17 November 2020, 13:15	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Katie Bruce, Giacomo Ciavatti	Sample Location ID	GTCS2 – S139
Weather	Grey, cloudy	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of firm mid brown slightly sandy silty clay with glass, plastic and brick fragments.		
Observed CoPC:	None		
Notes:	Bare soil - disturbed		

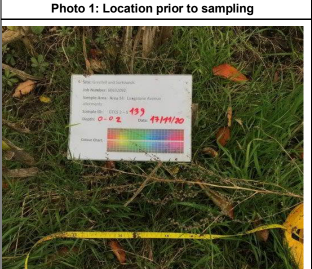


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	17 November 2020, 13:50	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Katie Bruce, Giacomo Ciavatti	Sample Location ID	GTCS2 – S140
Weather	Grey, Breezy, Cloudy	Sample Depth (m)	0-0.05; 0-0.2; 0.5

	0-0.05m bgl: Topsoil composed of mid brown, gravelly sandy clay, with brick and plastic fragments. Gravel is of flints and bricks.	
Sample Log:	0-0.2m bgl: As above, but damp, with fewer brick fragments.	
	0.5m bgl: As above, but light brown and with frequent gravel.	
Observed CoPC:	None	
Notes: Bare soil - disturbed Water strike at 0.4m bgl FERA sample and VOC (vials 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28) sample ta		

Photo 1: Location prior to sampling

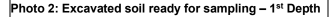




Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	17 November 2020, 13:50	Sampling Area	Area 14 - Longstone Avenue
Sampling Team	Katie Bruce, Giacomo Ciavatti	Sample Location ID	GTCS2 - S140
Weather	Grey, Breezy, Cloudy	Sample Depth (m)	0-0.05; 0-0.2; 0.5

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth





Photo 7: Sample collected in containers - 3rd Depth

Photo 8: Reinstated location







Date / Time	02 November 2020, 13:50	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S141
Weather	Overcast, Windy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown sandy clay with occasional gravel and cement fragments. Gravel is coarse, sub-angular of cement. Presence of occasional rootles and organic matter.	
Observed CoPC:	None	
Notes:	Ground level soil at the northernmost edge of the site. Behind bed 15 (metal tag). Bare soil – undisturbed.	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers

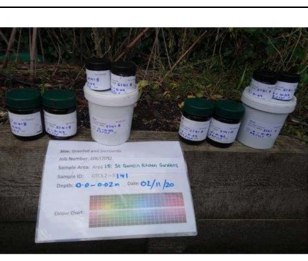


Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	02 November 2020, 13:50	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S142
Weather	Cloudy	Sample Depth (m)	0-0.05; 0-0.2; 0.3-0.4

	0-0.05m bgl: Made Ground composed of dark brown sandy silty clay with occasional brick, porcelain and wood fragments and with string.	
Sample Log:	0-0.2m bgl: Made Ground composed as above, with metal fragments.	
	0.3-0.4m bgl: Made Ground composed as above, with yellowish brown lenses and metal wire, plastic wrapping and one bituminous coal fragment.	
Observed CoPC:	One bituminous coal fragment (0.3-0.4m bgl)	
Notes:	Bottom of the bed plant at 0.4m below ground level (bgl). Bare soil – disturbed. Bed number 17 (metal tag).	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers – 1st Depth



Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth





Date / Time	02 November 2020, 13:50	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S142
Weather	Cloudy	Sample Depth (m)	0-0.05; 0-0.2; 0.3-0.4

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth





Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	02 November 2020, 14:35	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S143
Weather	Rainy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of black silty sandy clay with occasional brick and wood fragments.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed. Bed number 82 (metal post).	

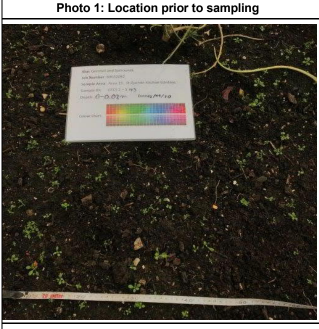




Photo 2: Excavated soil ready for sampling

Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	02 November 2020, 14:21	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 – S144
Weather	Partly cloudy, windy	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0.0 – 0.6m: Topsoil composed of brown loose slightly sandy silt with occasional gravel. Gravel is medium to coarse of sub-angular to sub-rounded quartzite and concrete fragments. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed. Bed number 69.	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	02 November 2020, 14:21	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S144
Weather	Partly cloudy, windy	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2^{nd} Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth

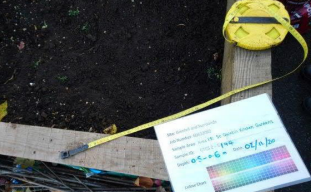




Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	02 November 2020, 15:35	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 – S145
Weather	Sunny, Windy	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown loose slightly sandy silt. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed. Bed number 42.	



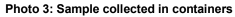
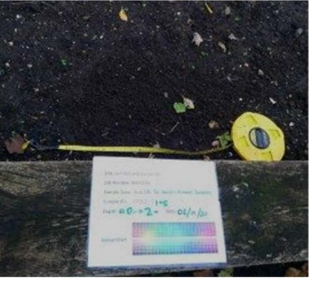




Photo 4: Reinstated location







Date / Time	02 November 2020, 14:55	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S146
Weather	Sunny, Windy	Sample Depth (m)	0-0.05; 0-0.2; 0.4-0.5

Complete	0-0.05m bgl, 0-0.2m bgl: Made Ground composed of black sandy clay with occasional fine gravel (brick fragments).	
Sample Log:	0.4-0.5m bgl: Made Ground composed as above, with metal fragments and rare charcoal.	
Observed CoPC:	Rare charcoal at 0.4-0.5m bgl.	
Bottom of the bed plant at 0.5m below ground level (bgl). Notes: Bare soil – disturbed. Bed number 63.		

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth



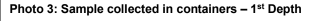




Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	02 November 2020, 14:55	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S146
Weather	Sunny, Windy	Sample Depth (m)	0-0.05; 0-0.2; 0.4-0.5





Date / Time	02 November 2020, 15:52	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 – S147
Weather	Partly cloudy, windy	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown loose sandy clay with occasional gravel. Gravel is coarse, subangular of brick fragments and quartzite. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed. Bed 27 (metal tag).	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	02 November 2020, 15:40	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S148
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl, 0-0.2m bgl: Made Ground composed of black silty sandy clay with occasional brick and porcelain fragments.	
	0.4-0.5m bgl: Made Ground composed as above, with plastic fragments. Concrete at 0.6m.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed. In between beds 25 & 26 (metal tags).	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers – 1st Depth

Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth





Date / Time	02 November 2020, 15:40	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S148
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth





Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location

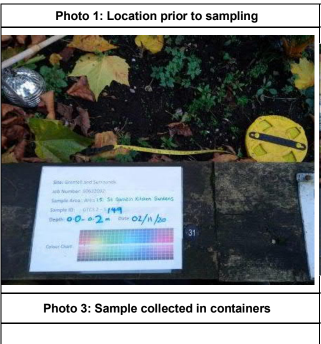






Date / Time	02 November 2020	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 – S149
Weather	Sunny, Breezy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown loose sandy silt with occasional pockets of soft clay and with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded flints, quartzite and brick fragments. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed. Bed number 32 (metal tag).	



The Spatial and Serious Seriou

Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	02 November 2020, 16:15	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S150
Weather	Clear	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl, 0-0.2m bgl: Made Ground composed of black silty sandy clay with occasional brick and porcelain fragments.	
	0.4-0.5m bgl: Made Ground composed as above, with roots.	
Observed CoPC:	None	
	Duplicate sample taken:	
Notes:	Dup 09 a Dup 09 b	
Notes.	Bare soil – disturbed.	
	Bed number 29 (metal label).	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers – 1st Depth

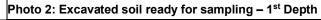




Photo 4: Sample collected in containers – 1st Depth (Duplicate)







Date / Time	02 November 2020, 16:15	Sampling Area	Area 15 - St Quintin Kitchen Gardens
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S150
Weather	Clear	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Photo 5: Excavated soil ready for sampling – 2nd
Depth

Photo 6: Sample collected in containers – 2^{nd} Depth



Photo 7: Sample collected in containers – 2nd Depth (Duplicate)



Photo 8: Excavated soil ready for sampling – 3rd
Depth



Photo 9: Sample collected in containers – 3rd Depth



Photo 10: Reinstated location







Date / Time	18 November 2020, 14:35	Sampling Area	Area 16 - St Charles Centre for Health
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S151
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown slightly gravelly sandy clay with occasional brick and plastic fragments.	
Observed CoPC:	None	
Notes:	In raised vegetable bed used by Equal People. Bare soil – disturbed.	



Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	18 November 2020, 14:00	Sampling Area	Area 16 - St Charles Centre for Health
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S152
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown slightly gravelly sandy clay with occasional brick and plastic fragments.
Observed CoPC:	None
Notes:	In raised vegetable bed used by Equal People. Bare soil – disturbed.



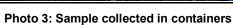


Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location







Date / Time	18 November 2020, 14:16	Sampling Area	Area 16 - St Charles Centre for Health
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S153
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown slightly gravelly sandy clay with occasional brick and plastic fragments and a piece of metal.	
Observed CoPC:	None	
Notes:	In raised vegetable bed used by Equal People. Bare soil – disturbed.	



Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



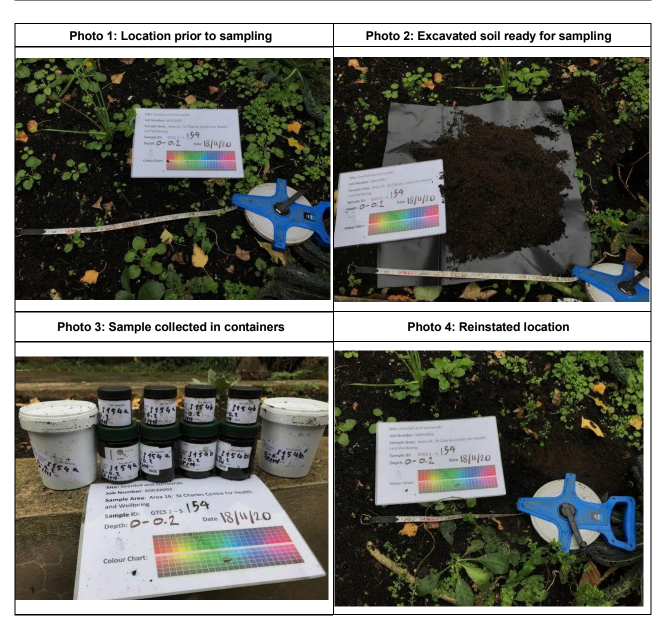
Photo 4: Reinstated location





Date / Time	18 November 2020, 14:50	Sampling Area	Area 16 - St Charles Centre for Health
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S154
Weather	Overcast	Sample Depth (m)	0-0.2

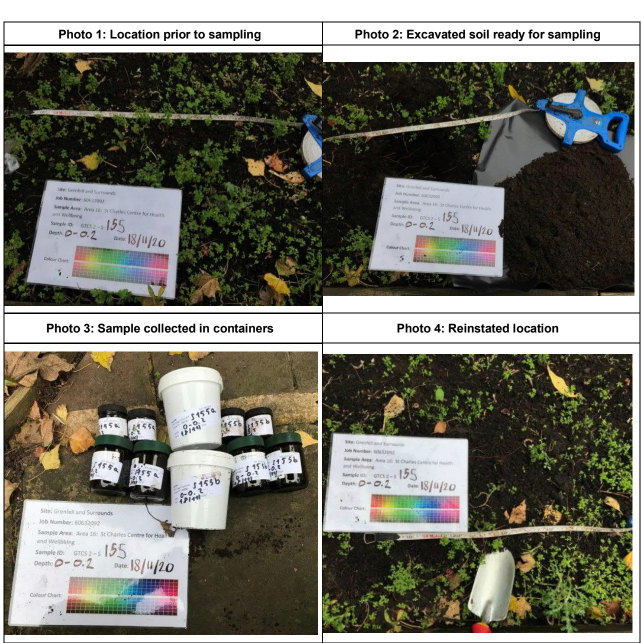
Sample Log:	Made Ground composed of dark brown slightly gravelly sandy clay with occasional brick and plastic fragments.	
Observed CoPC:	None	
Notes:	In raised vegetable bed used by Equal People. Bare soil – disturbed.	





Date / Time	18 November 2020, 15:00	Sampling Area	Area 16 - St Charles Centre for Health
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S155
Weather	Overcast	Sample Depth (m)	0-0.2

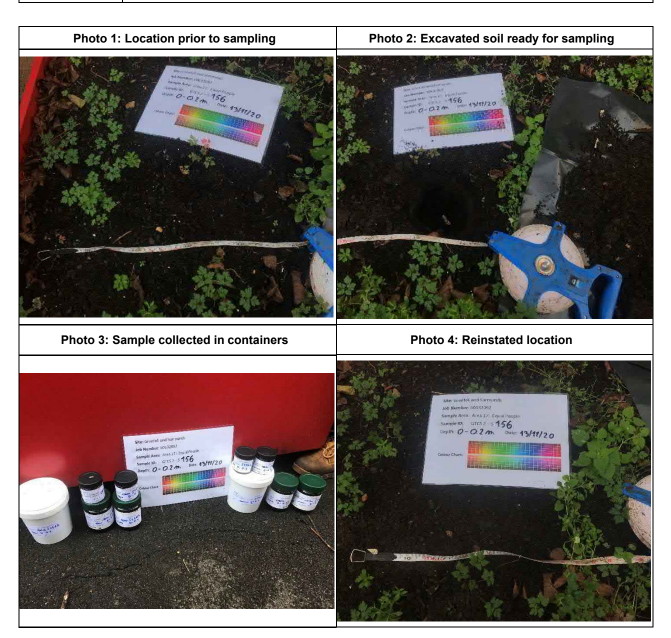
Sample Log:	Made Ground composed of brown slightly gravelly sandy clay with occasional brick fragments and one piece of ceramic.	
Observed CoPC:	None	
Notes:	In raised vegetable bed used by Equal People. Bare soil – disturbed.	





Date / Time	13 November 2020, 14:00	Sampling Area	Area 17 - Equal People
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S156
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse, angular to sub-angular of flints. Rare tiles and wood fragments.	
Observed CoPC:	None	
Notes:	In raised vegetable beds at rear of Equal People premises. Bare soil – disturbed.	





Date / Time	13 November 2020, 14:20	Sampling Area	Area 17 - Equal People
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S157
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse, angular to sub-angular of flints. Presence of plastic, fabric and wood fragments.		
Observed CoPC:	None		
Notes:	Duplicate sample taken: Dup 10a Dup 10bIn raised vegetable beds at rear of Equal People premises. Bare soil – disturbed.		

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	13 November 2020, 14:40	Sampling Area	Area 17 - Equal People
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S158
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Compost and manure over topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse, angular to sub-angular of flint. Rare plastic fragments.	
Observed CoPC:	None	
Notes:	In raised vegetable beds at rear of Equal People premises. Bare soil – disturbed.	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	13 November 2020, 15:00	Sampling Area	Area 17 - Equal People
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S159
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse, angular to sub-angular of flint. Rare plastic and tile fragments.	
Observed CoPC:	None	
Notes:	In raised vegetable beds at rear of Equal People premises. Bare soil – disturbed.	





Date / Time	13 November 2020, 15:20	Sampling Area	Area 17 - Equal People
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S160
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse, angular to sub-angular of flint. Rare plastic and wire fragments.	
Observed CoPC:	None	
Notes:	In raised vegetable beds at rear of Equal People premises. Bare soil – disturbed.	



Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	11 November 2020, 09:10	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S161
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Sand is fine. Gravel is fine to coarse, sub-angular to sub-rounded of brick and quartzite. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (Bare soil - disturbed) In Nottingwood house	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	11 November 2020, 09:30	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S162
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Sand is fine to coarse. Occasional wood, plastic and ceramic fragments.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (Bare soil - disturbed) In Nottingwood house	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	11 November 2020, 09:30	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S163
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Gravel is fine to coarse of sandstone and quartzite. Occasional wood, glass, plastic and ceramic fragments.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (Bare soil - disturbed) In Nottingwood house	

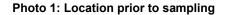


Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	11 November 2020, 09:50	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S164
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Gravel is fine to coarse of flint and quartzite. Occasional wood, plastic and ceramic fragments and occasional rootlets.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (Bare soil - disturbed) In Nottingwood house	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location







Date / Time	11 November 2020, 10:05	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S165
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Gravel is fine to coarse, sub-angular to sub-rounded of flint. Occasional plastic and ceramic fragments and occasional rootlets.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (Bare soil - disturbed) In Nottingwood house	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	11 November 2020, 11:10	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S166
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Gravel is fine to coarse of flint and quartzite. Occasional wood, plastic and ceramic fragments and occasional rootlets.	
Observed CoPC:	None	
Notes:	Sample within ground level growing beds in Portland Road kitchen garden. Bare soil – disturbed.	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	11 November 2020, 11:10	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S167
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of light brown to grey slightly clayey slightly gravelly sand. Fragments of brick, concrete, wood and glass.	
Observed CoPC:	None	
Notes:	Sample within ground level growing beds in Portland Road kitchen garden. Bare soil – disturbed.	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	11 November 2020, 11:45	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S168
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Gravel is fine to coarse of flint and quartzite. Occasional fragments of wood, rootlets.		
Observed CoPC:	None		
Notes:	Sample within raised vegetable growing beds in Portland Road kitchen garden. Bare soil – disturbed.		

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling

Photo 4: Reinstated location







Date / Time	11 November 2020, 11:26	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S169
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Gravel is fine to coarse of flint and quartzite. Occasional fragments of wood, rootlets.	
Observed CoPC:	None	
Notes:	Sample within raised vegetable growing beds in Portland Road kitchen garden. Bare soil – disturbed.	

Photo 1: Location prior to sampling





Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	11 November 2020, 12:00	Sampling Area	Area 18 - Portland Road and Nottingwood
Sampling Team	Giacomo Ciavatti, Jamie Charles	Sample Location ID	GTCS2 - S170
Weather	Dry, Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown slightly clayey slightly gravelly sand. Gravel is fine to coarse of flint and quartzite. Occasional fragments of wood, rootlets.	
Observed CoPC:	None	
Notes:	Sample within raised vegetable growing beds in Portland Road kitchen garden. Bare soil – disturbed.	



Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	22 October 2020, 09:38	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S171
Weather	Sunny, Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown slightly sandy gravelly clay with fabricated material and terracotta. Gravel is fine to coarse, sub-angular to sub-rounded of flints and bricks.	
Observed CoPC:	None	
Notes:	Rooftop growing beds. Bare soil – disturbed.	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	22 October 2020, 10:45	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S172
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of very soft dark brown sandy gravelly clay with glass, roots and terracotta fragments. Gravel is fine to coarse, sub-angular to sub-rounded of flints and bricks.	
Observed CoPC:	None	
Notes:	Rooftop growing beds. Bare soil – disturbed.	





Date / Time	22 October 2020, 11:25	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S173
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown sandy gravelly clay with terracotta.	
Observed CoPC:	None	
Notes:	Rooftop growing beds. Bare soil – disturbed.	





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	22 October 2020, 12:55	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S174
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown sandy gravelly clay. Gravel is of flint and brick.	
Observed CoPC:	None	
Notes:	Rooftop growing beds. Bare soil – disturbed.	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	22 October 2020, 10:00	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S175
Weather	Cloudy, dry	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown sandy gravelly clay. Gravel is of flints and brick.	
Observed CoPC:	None	
	Duplicate sample taken:	
	Dup 11 a	
Notes:	Dup 11 b	
	Rooftop growing beds.	
	Bare soil – disturbed.	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	22 October 2020, 11:02	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S176
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of very soft dark brown sandy gravelly clay. Gravel is of flints.	
Observed CoPC:	None	
Notes:	Rooftop growing beds. Bare soil – disturbed.	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Area 19: The Grove GICS 2 - S | 76 Date: 21 /10/20



Photo 4: Reinstated location





Date / Time	22 October 2020, 11:39	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S177
Weather	Clear	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown sandy gravelly clay. Gravel is of flints. Plastic, brick, terracotta fragments. Ash and clinker.	
Observed CoPC:	Ash and clinker.	
Notes:	Rooftop growing beds. Bare soil – disturbed.	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers





Photo 4: Reinstated location







Date / Time	22 October 2020, 13:12	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S178
Weather	Clear	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of very soft dark brown sandy gravelly clay. Gravel is of flints.	
Observed CoPC:	None	
Notes:	Rooftop growing beds. Bare soil – disturbed.	



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location

Photo 3: Sample collected in containers



Sites Grenfell and Suyroungs,
Job Number: 60032002
Sample Area: Area 19 The Crove
Sample 10: 6703 - 1 7 8
Depth: 0 - 0 2 m Date: 21 1/10/20

Colour Chart:



Date / Time	22 October 2020, 13:48	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S179
Weather	Clear	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown moist sandy gravelly clay. Gravel is of flints. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Rooftop growing beds. Bare soil – disturbed.	





Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling

Photo 4: Reinstated location







Date / Time	22 October 2020, 13:30	Sampling Area	Area 19 - The Grove
Sampling Team	Fraser Keith, Giacomo Ciavatti, Katie Bruce	Sample Location ID	GTCS2 - S180
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown slightly sandy gravelly clay. Gravel is of flints. Clinker.	
Observed CoPC:	Clinker.	
Notes:	Rooftop growing beds. Bare soil – disturbed.	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	13 November 2020, 08:50	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S181
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse sub-angular of flint. Abundant rootlets and fragments of wood. Rare fragments of glass.	
Observed CoPC:	None	
Notes:	Bare soil undisturbed	

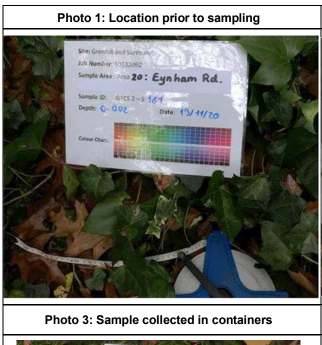


Photo 2: Excavated soil ready for sampling





Photo 4: Reinstated location





Date / Time	13 November 2020, 09:10	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S182
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl, 0-0.2m bgl: Made Ground composed of dark brown gravelly sandy clay with occasional brick, tile, anthracite, ceramic, glass and plastic. Gravel is fine to medium of flint, brick and tile.	
	0.5-0.6m bgl: Made Ground composed of firm light brown slightly gravelly clay with occasional anthracite, charcoal and brick. Gravel is fine of flint, brick and anthracite.	
Observed CoPC:	Anthracite and charcoal	
Notes:	Bare soil undisturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	13 November 2020, 09:10	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S182
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth



Photo 6: Excavated soil ready for sampling – 3rd
Depth



Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location





Date / Time	13 November 2020, 12:00	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S183
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine. Gravel is fine to coarse, angular of flint. Rare brick and glass fragments.	
Observed CoPC:	None	
Notes:	Turf	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location





Date / Time	13 November 2020, 12:20	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S184
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl and 0-0.2m bgl: Turf overlying topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse, sub-rounded of flint. Rare brick, glass and coal fragments.	
	0.5-0.6m bgl: From 0.4m, Made Ground composed of light brown slightly gravelly clay. Gravel is fine to coarse, angular to sub-rounded of flints, bricks and tiles.	
Observed CoPC:	Coal fragments.	
Notes:	Turf	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth





Date / Time	13 November 2020, 12:20	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S184
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth



Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	13 November 2020, 10:00	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S185
Weather	Light rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown sandy gravelly clay with occasional plastic, brick and metal wire.	
Observed CoPC:	None	
Notes:	Turf	

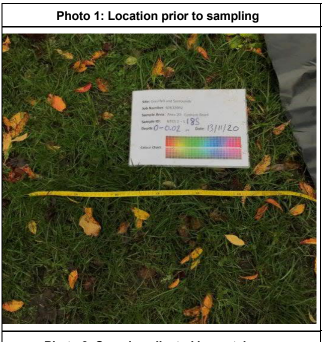


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	13 November 2020, 10:20	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S186
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log: 0.5-0.6m bgl: Made Gr	0-0.05m bgl and 0-0.2m bgl: Made Ground composed of dark brown slightly gravelly sandy clay with occasional bricks. Tile fragment at 0-0.2m.	
	0.5-0.6m bgl: Made Ground composed of firm light brown slightly gravelly clay with occasional brick fragments and charcoal. Gravel is fine of flint, brick and tile.	
Observed CoPC:	Charcoal fragments at 0.5-0.6m bgl	
Notes:	Scrubby vegetation (bare soil – undisturbed)	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	13 November 2020, 10:20	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S186
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth





Photo 7: Sample collected in containers - 3rd Depth

Photo 8: Reinstated location







Date / Time	13 November 2020, 11:50	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S187
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse, angular to sub-rounded of flint, brick and tile. Frequent rootles and fragments of wood.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling















Date / Time	13 November 2020, 12:10	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S188
Weather	Sunny	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl, 0-0.2m bgl and 0.5-0.6m bgl: Topsoil composed of dark brown gravelly clay Gravel is fine to coarse, angular to sub-rounded of flint, brick and tile. Rare glass and plastic fragments. Frequent rootlets to 0.2m. 0.5-0.6m bgl: As above but light brown, with fewer brick fragments.		
Observed CoPC:	None		
Notes:	Bare soil - disturbed		

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth





Photo 3: Sample collected in containers – 1st Depth

Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	13 November 2020, 12:10	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S188
Weather	Sunny	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth



Photo 6: Excavated soil ready for sampling – 3rd



Photo 7: Sample collected in containers – 3rd Depth



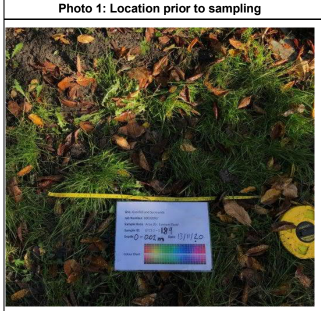
Photo 8: Reinstated location





Date / Time	13 November 2020, 11:05	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S189
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of dark brown sandy slightly gravelly clay with one piece of ceramic.		
Observed CoPC:	None		
Notes:	Turf		



Since Grander and Surrounds

Administration of Control (Control (C

Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling

Photo 3: Sample collected in containers





13/15



Date / Time	13 November 2020, 11:28	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S190
Weather	Sunny	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

	0-0.05m bgl, 0-0.2m bgl: Made Ground composed of dark brown slightly gravelly clay with occasional brick, metal and plastic sheeting and one roof tile and one fragment of metal with strap. Gravel is fine flint and brick.	
Sample Log:	0-0.2m bgl: Made Ground composed of dark brown slightly gravelly clay with occasional plastic and brick fragments.	
	0.5-0.6m bgl: Made Ground composed of firm light brown slightly gravelly clay with occasional black patches and brick fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	13 November 2020, 11:28	Sampling Area	Area 20 - Eynham Road Railway Land
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S190
Weather	Sunny	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth



Spine: Carperville and SulfoverindaJobs Strumber; 015-12010
Sample Auror: 610-70; Paylatin Broad
Sample Auror: 610-70; Paylatin Broad
Sample Over 1-070-3-1-9-9
Daylatin Over 1-0-0-0
Street Over.

Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	05 November 2020, 10:00	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S191
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl, 0-0.2m bgl and 0.5-0.6m bgl: Made Ground composed of dark brown clayey sand with occasional gravel. Sand is medium. Gravel is fine to coarse of flints. Occasional plastic, wire brick, wood and glass fragments. Concrete fragments at 0.5-0.6m.	
Observed CoPC:	None	
Notes:	Vegetable bed between Hurstway Walk and Testerton Walk Bare soil - disturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st







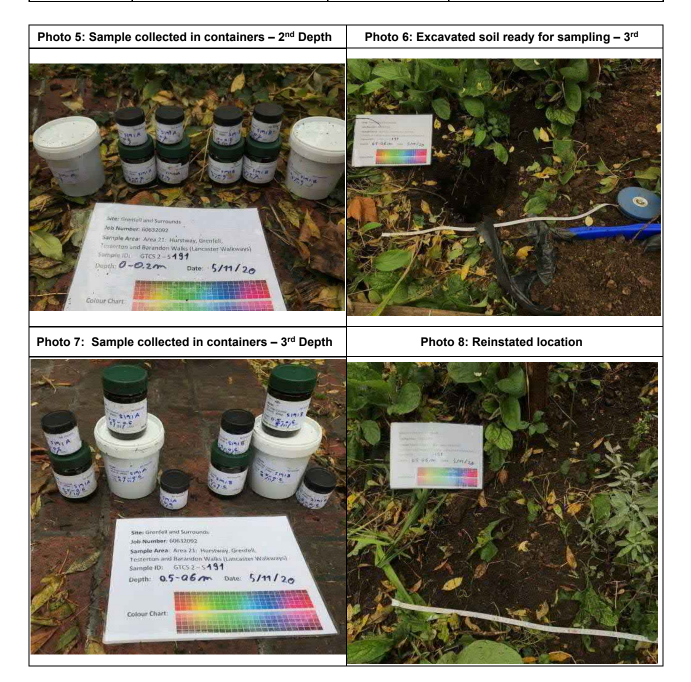
Photo 4: Excavated soil ready for sampling – 2nd







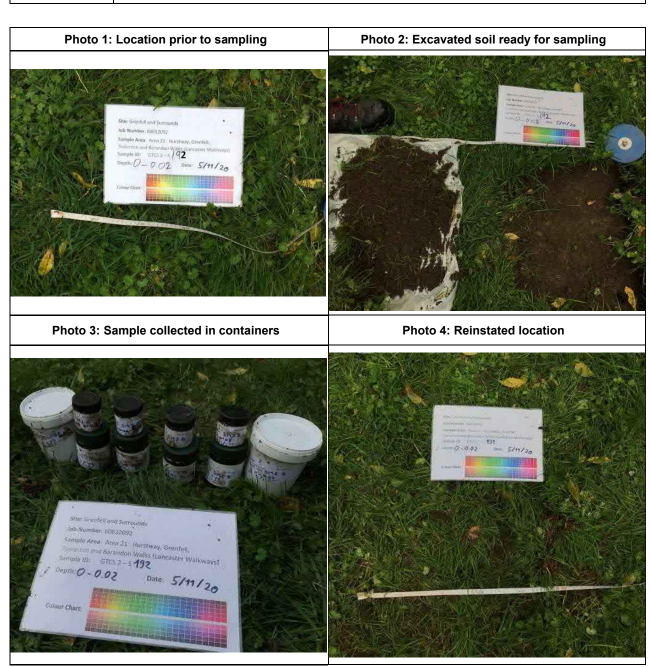
Date / Time	05 November 2020, 10:00	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S191
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6





Date / Time	05 November 2020, 12:10	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S192
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of light brown sandy clay.
Observed CoPC:	None
Notes:	Turf between Hurstway Walk and Testerton Walk





Date / Time	05 November 2020, 10:48	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, lan Muir	Sample Location ID	GTCS2 - S193
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6

Sample Log:	0-0.05m bgl: Made Ground composed of dark brown gravelly sandy clay. Gravel is fine to medium of flints and bricks	
	0-0.2m bgl: Made Ground composed of light brown clayey gravelly sand with occasional brick and glass fragments.	
	0.5-0.6m bgl: Made Ground composed of light brown clayey gravelly sand. Gravel is fine to medium of brick and concrete.	
Observed CoPC:	None	
Notes:	Duplicate samples taken: Dup 12 a Dup 12 b Vegetable bed between Hurstway Walk and Testerton Walk Bare soil – disturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth



Photo unavailable

Photo 3: Sample collected in containers – 1st Depth

Photo 4: Excavated soil ready for sampling – 2nd

Denth







Date / Time	05 November 2020, 10:48	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S193
Weather	Overcast	Sample Depth (m)	0-0.05; 0-0.2; 0.5-0.6



Photo 6: Excavated soil ready for sampling – $3^{\rm rd}$



Photo 7: Sample collected in containers – 3rd Depth



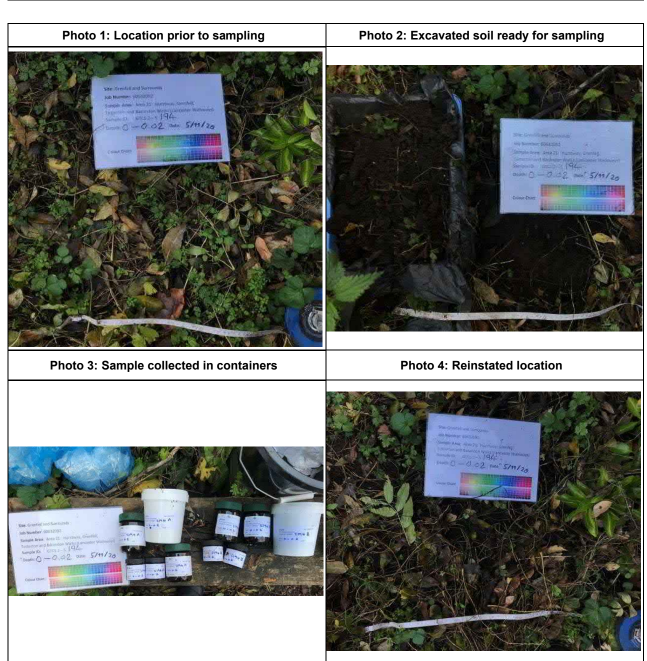
Photo 8: Reinstated location





Date / Time	05 November 2020, 14:55	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S194
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown sandy clay with occasional brick fragments.
Observed CoPC:	None
Notes:	Vegetable bed between Testerton Walk and Barandon Walk Bare soil - undisturbed





Date / Time	05 November 2020, 14:55	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S195
Weather	Overcast	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

	0-0.02m bgl and 0-0.2m bgl: Made Ground composed of dark brown slightly gravelly sandy clay. Gravel is fine flint and bricks.	
Sample Log:	0.5-0.6m bgl: Made Ground composed of light brown gravelly sandy clay with occasional charcoal and metal fragments. Gravel is fine to medium of flint and brick.	
Observed CoPC:	Charcoal fragments at 0.5-0.6m bgl	
Notes:	Vegetable bed between Testerton Walk and Barandon Walk Bare soil - undisturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth





Photo 3: Sample collected in containers – 1st Depth

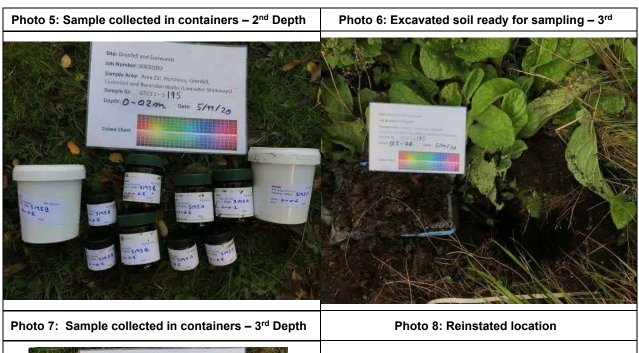
Photo 4: Excavated soil ready for sampling – 2nd







Date / Time	05 November 2020, 14:55	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, lan Muir	Sample Location ID	GTCS2 - S195
Weather	Overcast	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6









Date / Time	05 November 2020, 13:35	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S196
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of soft brown sandy clay.	
Observed CoPC:	None	
Notes:	Turf between Hurstway Walk and Testerton Walk	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	05 November 2020, 12:35	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S197
Weather	Overcast	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Sample Log:	0-0.02m bgl, and 0-0.2 and 0.5-0.6m bgl: Turf overlying Made Ground composed of brown slightlygravelly slightly sandy clay with occasional brick. Gravel is fine to medium of flints. At 0.5-0.6m, gravel is fine to coarse of flint and brick.	
Observed CoPC:	None	
Notes:	Turf between Hurstway Walk and Testerton Walk	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth





Photo 3: Sample collected in containers - 1st Depth

Photo 4: Excavated soil ready for sampling – 2nd







Date / Time	05 November 2020, 12:35	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S197
Weather	Overcast	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd





Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location

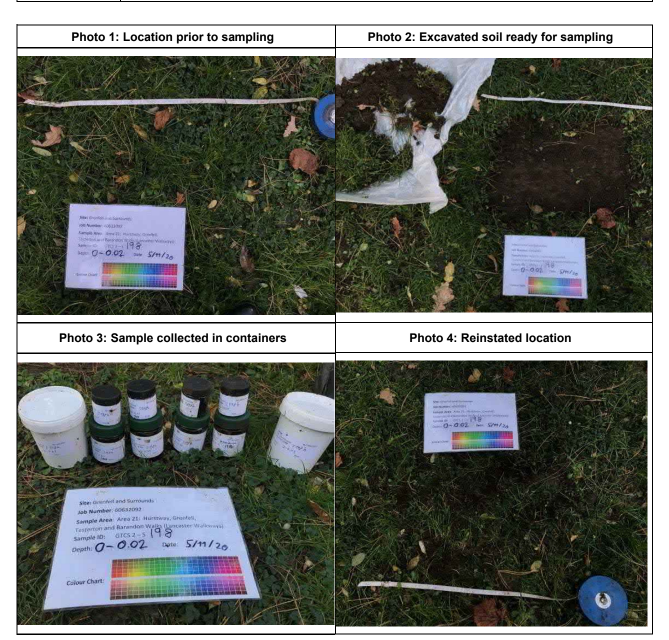






Date / Time	05 November 2020, 15:30	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S198
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of soft brown sandy clay.	
Observed CoPC:	None	
Notes:	Turf between Testerton Walk and Barandon Walk	





Date / Time	06 November 2020, 13:25	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, lan Muir	Sample Location ID	GTCS2 - S199
Weather	Cloudy	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

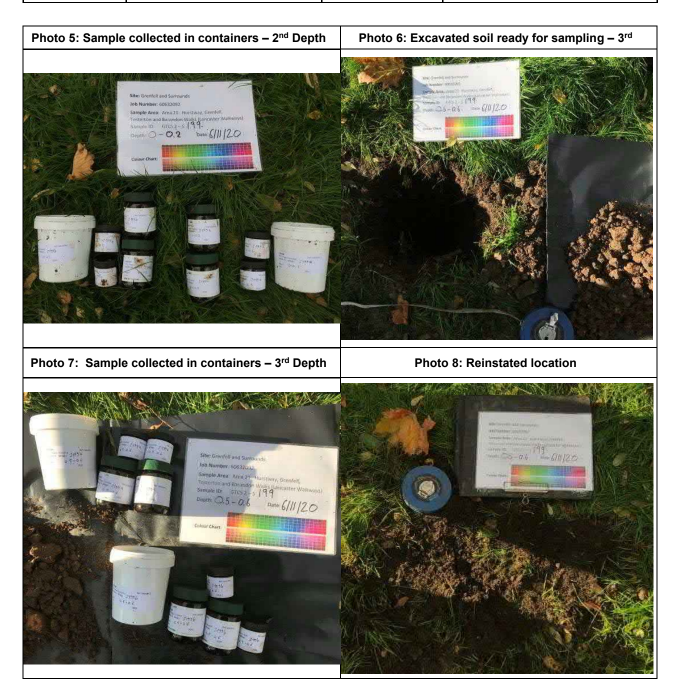
	0-0.02m bgl: Made Ground composed of brown slightly sandy clay with two plastic wrappers and two cigarette butts.	
Sample Log:	0-0.2m bgl and 0.5-0.6m bgl: Made Ground composed of brown gravelly sandy clay with occasional brick, glass. Gravel is fine to medium of flint, brick and burnt brick, Metal wire and hair bobble. At 0.5-0.6m frequent presence of brick and concrete.	
Observed CoPC:	Burnt brick (black bubbly brick) at 0-0.2m bgl	
Notes:	Turf to south east of Barandon Walk	







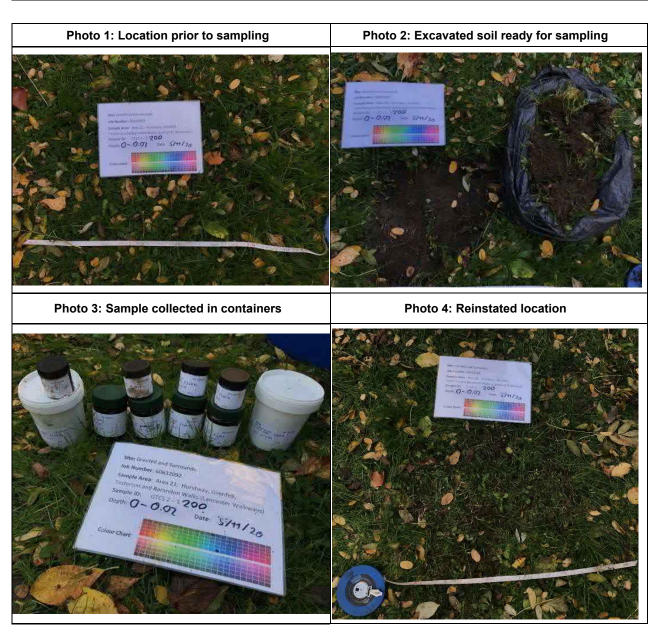
Date / Time	06 November 2020, 13:25	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S199
Weather	Cloudy	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6





Date / Time	05 November 2020, 15:15	Sampling Area	Area 21 - Lancaster Walkways
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 – S200
Weather	Cloudy	Sample Depth (m)	0-0.02

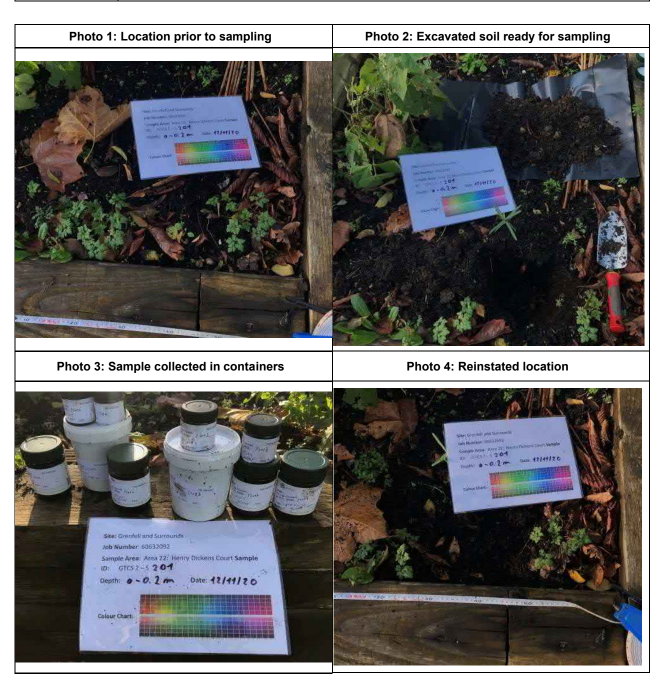
Sample Log:	Turf over topsoil composed of soft brown sandy clay.	
Observed CoPC:	None	
Notes:	Turf between Testerton Walk and Barandon Walk	





Date / Time	12 November 2020, 09:00	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S201
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flint. Frequent rootlets with occasional fragments of plastic and brick.
Observed CoPC:	None
Notes:	Raised vegetable beds (bare soil – disturbed)





Date / Time	12 November 2020, 09:30	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S202
Weather	Sunny	Sample Depth (m)	0-0.05

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints. Presence of rootlets and fragments of plastic and brick.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed	





Date / Time	12 November 2020, 10:00	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S203
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints. Presence of frequent rootlets, fragments of glass, brick and tiles.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (bare soil – disturbed)	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location

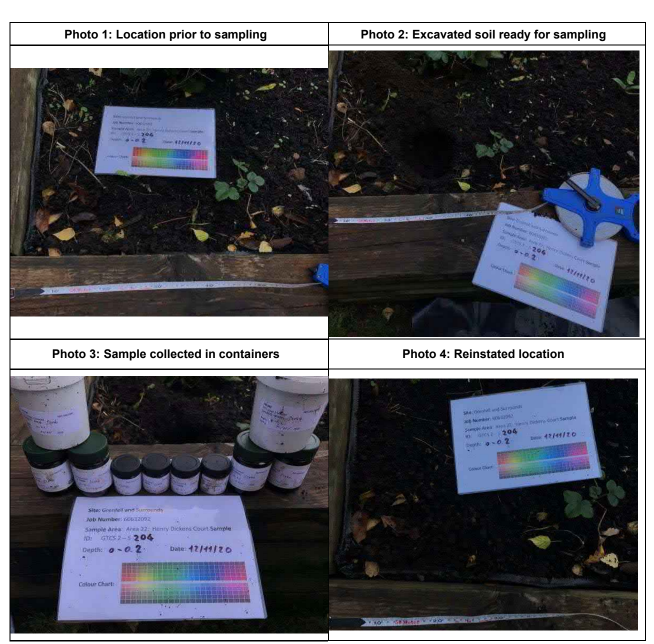






Date / Time	12 November 2020, 10:30	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S204
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints and bricks. Rare fragments of plastic, frequent rootlets and fragments of wire.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (bare soil – disturbed)	





Date / Time	12 November 2020, 11:00	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S205
Weather	Sunny	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints. Occasional brick and plastic fragments and frequent rootlets.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (bare soil – disturbed)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



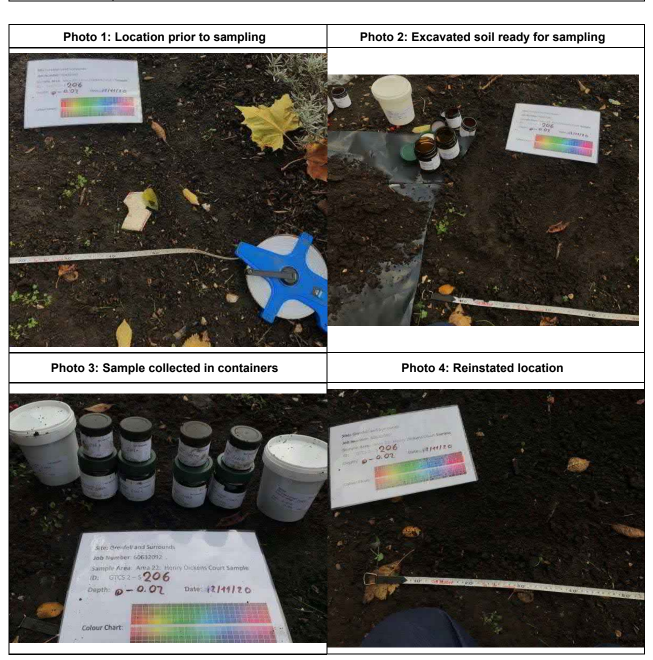
Photo 4: Reinstated location





Date / Time	12 November 2020, 11:30	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S206
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints. Occasional brick, wood and plastic fragments and frequent rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	12 November 2020, 12:00	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S207
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints. Very frequent rootlets and fragments of wood. Rare tile fragments.	
Observed CoPC:	None	
	Duplicate sample taken:	
Notes:	Dup 13 a	
Notes.	Dup 13 b	
	Turf	

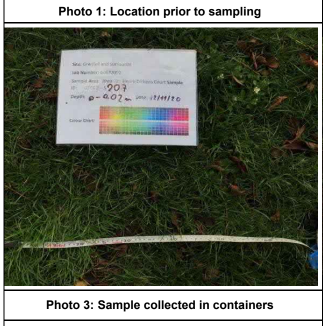


Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location







Date / Time	12 November 2020, 12:30	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S208
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints. Occasional fragments of brick and tile. Very frequent 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





Date / Time	12 November 2020, 13:00	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S209
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular to sub-rounded flints. Rare fragments of brick and plastic and very frequent rootlets.	
Observed CoPC:	None	
Notes:	Turf	

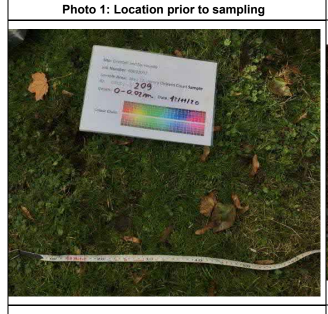


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location

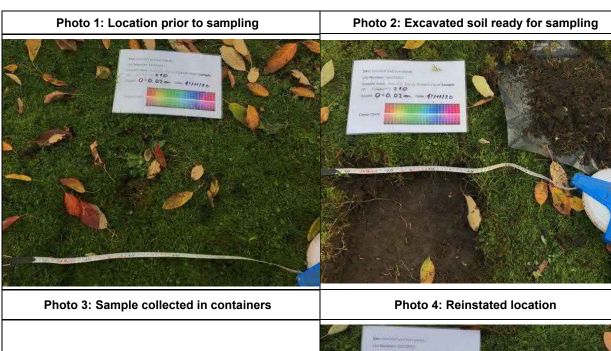






Date / Time	12 November 2020, 13:30	Sampling Area	Area 22 - Henry Dickens Court
Sampling Team	Giacomo Ciavatti, Mary Tsiropoulou	Sample Location ID	GTCS2 - S210
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints. Rare fragments of brick and plastic. Very frequent rootlets.	
Observed CoPC:	None	
Notes:	Turf	









Date / Time	3 November 2020, 10:50	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S211
Weather	Sunny, windy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown slightly sandy clay with one metal bolt.	
Observed CoPC:	None	
Notes:	Turf	



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling

Photo 4: Reinstated location







Date / Time	3 November 2020, 11:15	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S212
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown slightly sandy gravelly clay with occasional brick fragments and rare plastic fragments. Gravel is fine to medium of flint and brick.	
Observed CoPC:	None	
Notes:	Vegetable growing beds in community kitchen garden (Bare soil - disturbed)	



Photo 2: Excavated soil ready for sampling

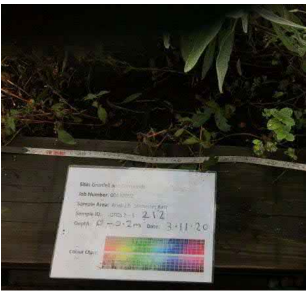


Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	3 November 2020, 11:30	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, lan Muir	Sample Location ID	GTCS2 - S213
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown sandy gravelly clay with occasional brick and plastic fragments and rare glass fragments.	
Observed CoPC:	None	
Notes:	Vegetable growing beds in community kitchen garden (Bare soil - disturbed)	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	3 November 2020, 11:50	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S214
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown sandy gravelly clay with brick fragments. Gravel is fine to medium of sub-angular to sub-rounded flint and brick.
Observed CoPC:	None
Notes:	Vegetable growing beds in community kitchen garden (Bare soil - disturbed)

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



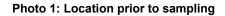
Photo 4: Reinstated location





Date / Time	3 November 2020, 12:10	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S215
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown sandy gravelly clay with occasional brick, metal, plastic wrapping fragments. Gravel is fine to medium of flint and brick.	
Observed CoPC:	None	
Notes:	Vegetable growing beds in community kitchen garden (Bare soil - disturbed)	



All control of the co

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	3 November 2020, 12:30	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S216
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of dark brown slightly sandy slightly gravelly clay with occasional ceramic and brick fragments. Gravel is fine of flint and brick.	
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





Date / Time	3 November 2020, 13:00	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S217
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of dark brown slightly sandy clay with rare brick fragments.
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

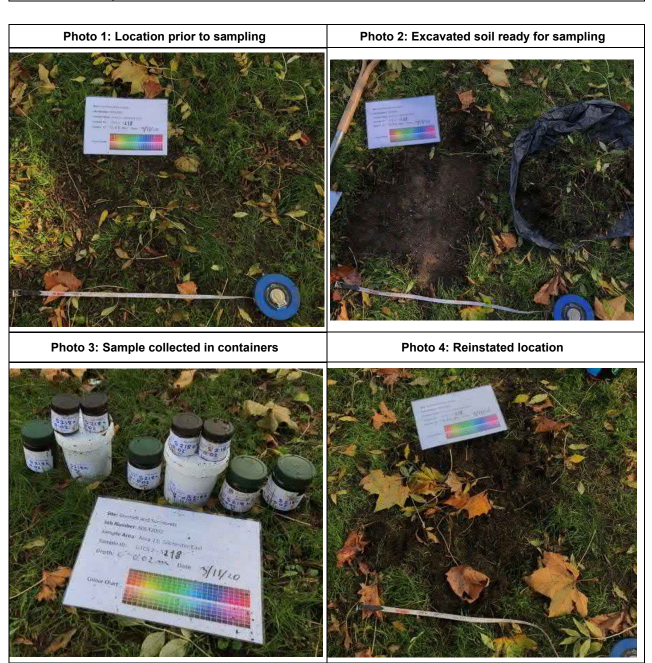






Date / Time	3 November 2020, 10:25	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S218
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of brown sandy clay with occasional white mould in soil. Rootlets.
Observed CoPC:	None
Notes:	Turf





Date / Time	3 November 2020, 10:05	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S219
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown slightly sandy slightly gravelly clay with one glass fragment. Gravel is fine of flint.
Observed CoPC:	None
Notes:	Turf



Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	3 November 2020, 09:45	Sampling Area	Area 23 - Silchester East
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S220
Weather	Sunny, rain, windy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown sandy clay with occasional brick fragments and a fragment of plastic wrapping.	
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







Date / Time	11 November 2020, 12:00	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S221
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of sandy gravelly clay with occasional brick and ceramic fragments. Gravel is fine of flint and brick.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling







Photo 4: Reinstated location







Date / Time	11 November 2020, 11:42	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S222
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of light brown gravelly sandy clay with occasional brick, plastic, charcoal and glass fragments.
Observed CoPC:	Charcoal fragments
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







Date / Time	11 November 2020, 12:10	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S223
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown gravelly sandy clay with occasional brick and plastic fragments. Gravel is fine of flint and brick.	
Observed CoPC:	None	
Notes:	Raised bed (bare soil – undisturbed)	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	11 November 2020, 11:04	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S224
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown silty sandy gravelly clay with occasional brick fragments and woodchips.	
Observed CoPC:	None	
Notes:	Raised bed (bare soil – undisturbed)	

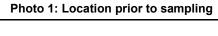


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers











Date / Time	11 November 2020, 10:40	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, lan Muir	Sample Location ID	GTCS2- S225
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown slightly sandy gravelly clay with occasional brick fragments and one glass fragment.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling

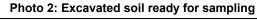






Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	11 November 2020, 10:20	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S226
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of brown sandy gravelly clay with occasional brick fragments, charcoal fragments and one glass fragment. Gravel is fine of flint and brick.	
Observed CoPC:	Charcoal fragments	
Notes:	Raised vegetable bed (bare soil – disturbed)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	11 November 2020, 10:04	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S227
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of brown sandy gravelly clay with occasional brick and charcoal fragments. Gravel is fine of flint, charcoal and brick.	
Observed CoPC:	Charcoal fragments	
Notes:	Raised vegetable bed (bare soil – disturbed)	

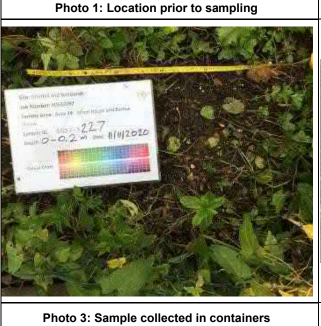


Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	11 November 2020, 09:44	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S228
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of soft brownslightly sandy slightly gravelly clay with occasional brick fragments and one piece of charcoal. Gravel is fine of angular flint and brick.	
Observed CoPC:	Charcoal fragment	
Notes:	Duplicate sample taken: Dup 14 a Dup 14 b Raised vegetable bed (bare soil – disturbed)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	11 November 2020, 09:30	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S229
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown slightly gravelly clayey sand with occasional brick, plastic and glass fragments and presence of woodchips.	
Observed CoPC:	None	
Notes:	Turf	





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	11 November 2020, 09:06	Sampling Area	Area 24 - Allom House and Barlow House
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S230
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown slightly gravelly clayey sand with occasional brick and plastic fragments and presence of woodchips. One toy car. Gravel is fine of flint and brick.
Observed CoPC:	None
Notes:	Bare soil – undisturbed

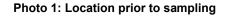


Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	09 November 2020, 09:50	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S231
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of brown slightly sandy gravelly clay with occasional brick, plastic and glass fragments. Gravel is fine to medium of flint and brick.	
Observed CoPC:	None	
Notes:	Bare soil – disturbed Morland House	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	09 November 2020, 10:02	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S232
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown clayey sand with occasional plastic and brick fragments and pockets of yellow slightly gravelly sand. Gravel is fine of flint and brick.	
Observed CoPC:	None	
Notes:	Raised vegetable beds (bare soil – disturbed) Morland House	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling







Date / Time	09 November 2020, 10:19	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S233
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown slightly gravelly clayey sand with occasional brick and plastic fragments and pockets of yellow sand. One fragment of charcoal.	
Observed CoPC:	Charcoal fragment	
Notes:	Raised vegetable beds (bare soil – disturbed) Morland House	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	09 November 2020, 10:35	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S234
Weather	Cloudy	Sample Depth (m)	0-0.05

Sample Log:	Made Ground composed of dark brown slightly gravelly clayey sand with occasional brick, glass and plastic fragments.	
Observed CoPC:	None	
Notes:	Brick raised planter (bare soil – disturbed) Morland House	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



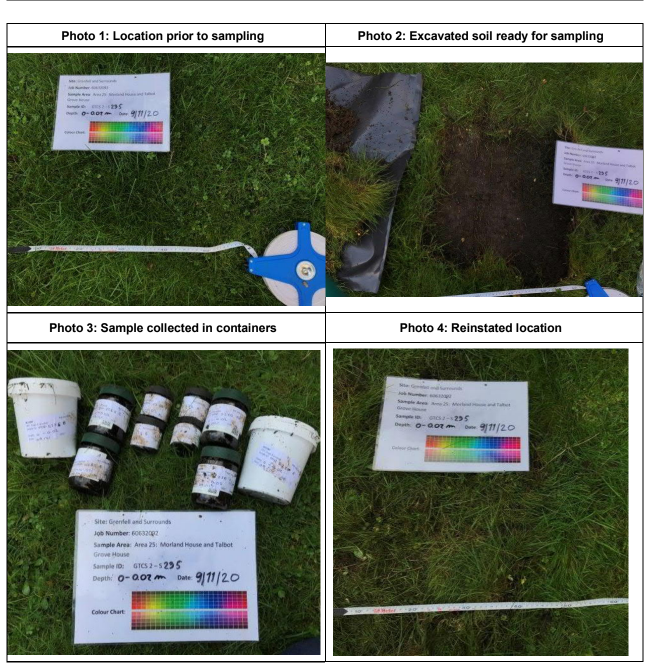
Photo 4: Reinstated location





Date / Time	09 November 2020, 12:05	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S235
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown sandy clay with plastic fragment.	
Observed CoPC:	None	
Notes:	Turf Talbot Grove House	





Date / Time	09 November 2020, 13:35	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S236
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of brown clayey gravelly sand with occasional brick, tarmac and slate fragments. Gravel is fine of flint, brick and slate.	
Observed CoPC:	Occasional tarmac	
Notes:	Raised Bed (bare soil – disturbed) Talbot Grove House	

Photo 1: Location prior to sampling





Photo 4: Reinstated location





Photo 2: Excavated soil ready for sampling



Date / Time	09 November 2020, 12:25	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S237
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of dark brown clayey gravelly sand with occasional brick fragments. Gravel is fine of flint and brick.	
Observed CoPC:	None	
Notes:	Raised vegetable bed (Bare soil - disturbed) Talbot Grove House	

Photo 1: Location prior to sampling



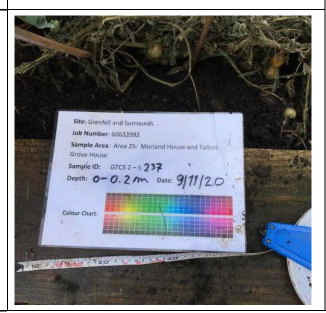
Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	09 November 2020, 13:00	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S238
Weather	Cloudy	Sample Depth (m)	0-0.2

Sample Log:	Made Ground composed of brown gravelly sand with occasional brick, peat and glass fragments.	
Observed CoPC:	None	
Notes:	Raised vegetable bed (Bare soil - disturbed) Talbot Grove House	





Photo 3: Sample collected in containers



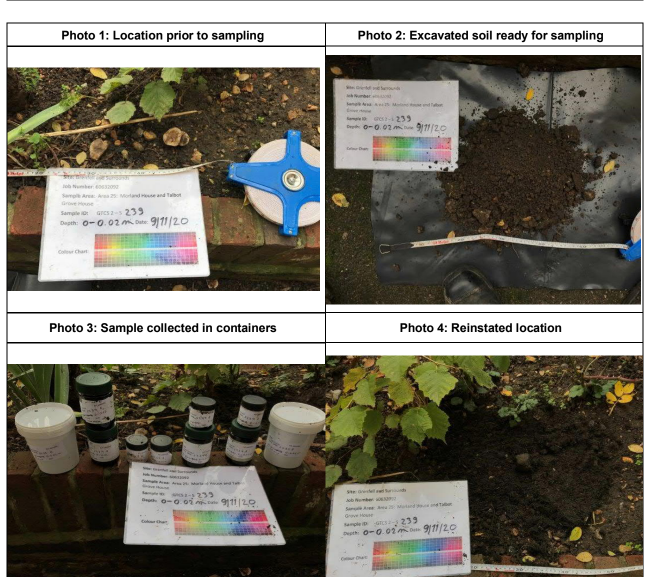
Photo 4: Reinstated location





Date / Time	09 November 2020, 13:15	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S239
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown slightly gravelly sandy clay with occasional charcoal and brick fragments. Gravel is fine of flint, charcoal and brick.	
Observed CoPC:	Charcoal fragments	
Notes:	Raised Bed (bare soil – undisturbed) Talbot Grove House	





Date / Time	09 November 2020, 13:40	Sampling Area	Area 25 - Morland House and Talbot Grove House
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S240
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown sandy clay.
Observed CoPC:	None
Notes:	Turf Talbot Grove House



Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	03 November 2020, 15:37	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S241
Weather	Dry, Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of loose dark brown gravelly clayey sand. Gravel is fine to coarse of sub-angular to sub-rounded flints, quartzite and brick. Occasional rootlets and presence of 2cm piece of clear glass.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	03 November 2020, 15:55	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S242
Weather	Dry, Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of clayey slightly clayey sand with occasional gravels. Gravel is medium of rounded quartzite. Presence of pockets of soft clay and one fragment of glass. Abundant 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





Date / Time	03 November 2020, 09:56	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S243
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose orangish brown silty sand with occasional gravel. Gravel is medium of sub-angular to sub-rounded flint, quartzite and brick.	
Observed CoPC:	None	
Notes:	Sample from Olive pot (bare soil – undisturbed)	



Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	03 November 2020, 10:15	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S244
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose orangish brown silty sand with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded flint and brick. Presence of screw (5cm) and a fragment hard white plastic (1cm). Olive stones.	
Observed CoPC:	None	
Notes:	Sample from Olive pot (bare soil – undisturbed)	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	03 November 2020, 10:58	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S245
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown slightly sandy gravelly silty clay. Gravel is fine to coarse of angular to rounded flint, brick, quartzite and concrete. Presence of occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



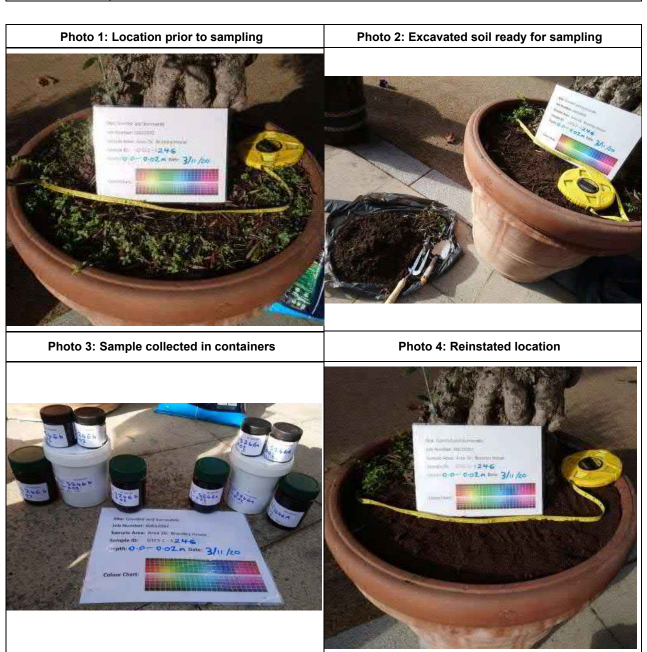
Photo 4: Reinstated location





Date / Time	03 November 2020, 10:35	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S246
Weather	Sunny	Sample Depth (m)	0-0.02

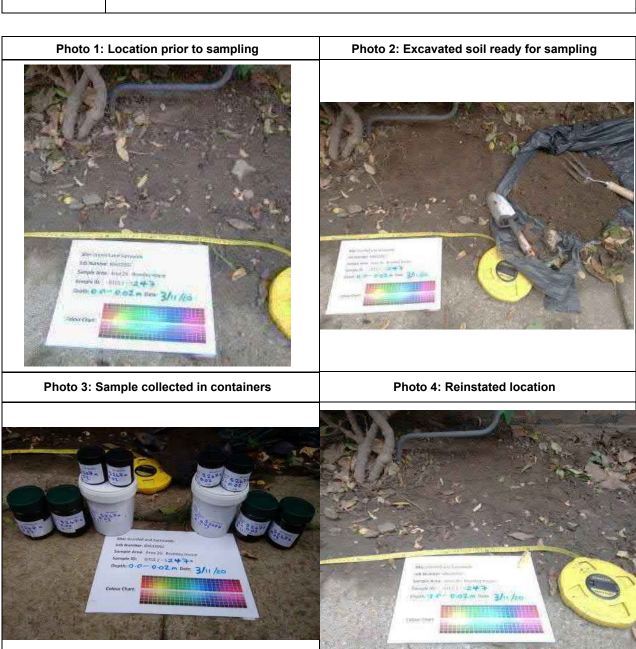
Sample Log:	Topsoil composed of loose orangish brown silty sand with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded flint, brick, quartzite. Presence of occasional rootlets. Olive stones.	
Observed CoPC:	: None	
Notes:	Sample from Olive pot (bare soil – undisturbed)	





Date / Time	03 November 2020, 11:15	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S247
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of light brown medium dense very sandy silty gravel. Gravel is fine to coarse angular to subangular of flint, brick, concrete and quartzite. One single 8cm cobble of concrete and a 2cm long pipe of ceramic (blue and white painted).	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	03 November 2020, 15:00	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S248
Weather	Partly cloudy	Sample Depth (m)	0.15-0.35

Sample Log:	Topsoil composed of dark brown silty clayey gravel. Gravel is sub-angular to rounded flints and quartzite and occasional rootlets. Underneath topsoil: loose light brown clayey slightly gravelly sand. No rootlets.	
Observed CoPC:	None	
Notes:	Raised vegetable bed (Bare soil - disturbed)	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	03 November 2020, 14:10	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S249
Weather	Cloudy	Sample Depth (m)	0.4-0.6

Sample Log:	Topsoil composed of loose light brown gravelly clayey sand. Gravel is fine to medium of subangular to sub-rounded quartzite and flint. No rootlets.
Observed CoPC:	None
Notes:	Duplicate sample taken: Dup 15 a Dup 15 b Raised vegetable bed (Bare soil - disturbed)

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	03 November 2020, 16:10	Sampling Area	Area 26 - Bramley House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S250
Weather	Partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown slightly sandy slightly gravelly clay. Gravel is fine to medium of quartzite, flint, brick. Presence of occasional fragments of clear glass. Presence of rootlets and pockets of soft clay. One fragment of 3cm hard blue plastic.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



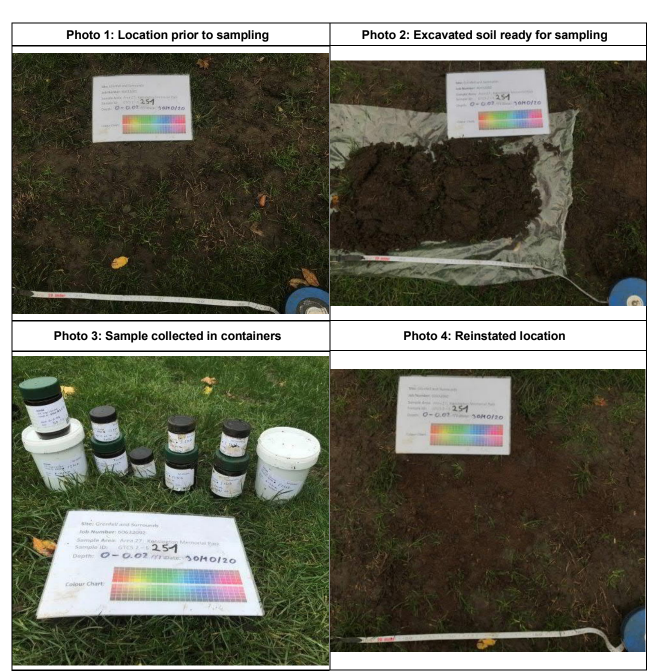
Photo 4: Reinstated location





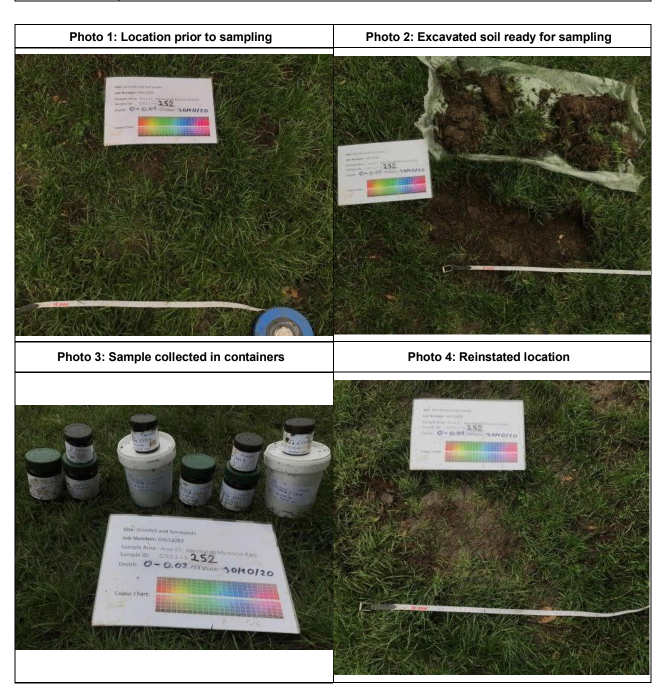
Date / Time	30 October 2020, 11:30	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S251
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown sandy clay.	
Observed CoPC:	None	
Notes:	Turf	



Date / Time	30 October 2020, 12:00	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S252
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly sandy clay with wood and plastic fragments and occasional fine flints.	
Observed CoPC:	None	
Notes:	Turf	



Date / Time	30 October 2020, 12:45	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S253
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly sandy slightly gravelly clay. Sand is fine. Gravel is fine to coarse of sub-angular to sub-rounded flint. Presence of brick and wood fragments and occasional plastic fragments.	
Observed CoPC:	Clinker	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location





Date / Time	30 October 2020, 13:05	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S254
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown sandy gravelly clay. Clay is stiff. Sand is fine. Gravel is fine to coarse of sub-angular to sub-rounded flints. Presence of occasional plastic and wood fragments and pockets of orangish clay.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers

Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location



Date / Time	30 October 2020, 13:25	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S255
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly sandy gravelly clay. Clay is stiff. Sand is fine. Gravel is fine to coarse of sub-angular to sub-rounded flints. Presence of plastic and metal fragments. Roots.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

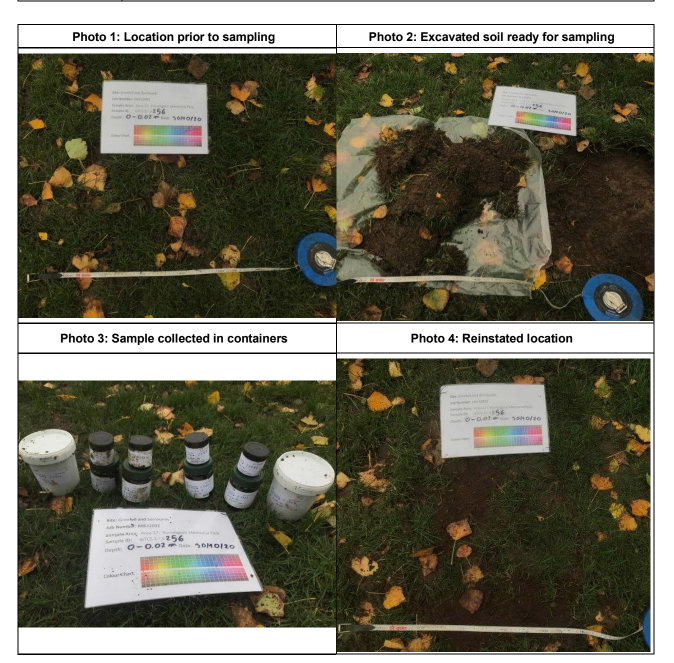


Photo 4: Reinstated location



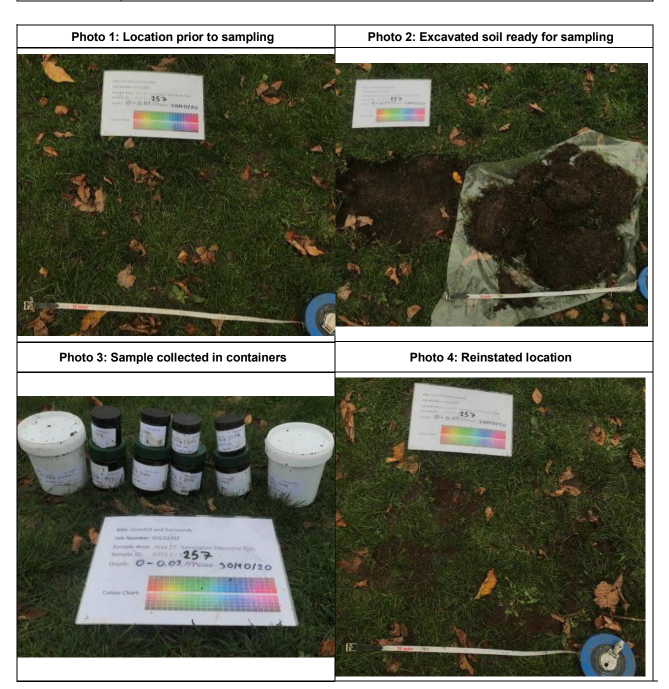
Date / Time	30 October 2020, 09:20	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S256
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown clay. Clay is firm. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	



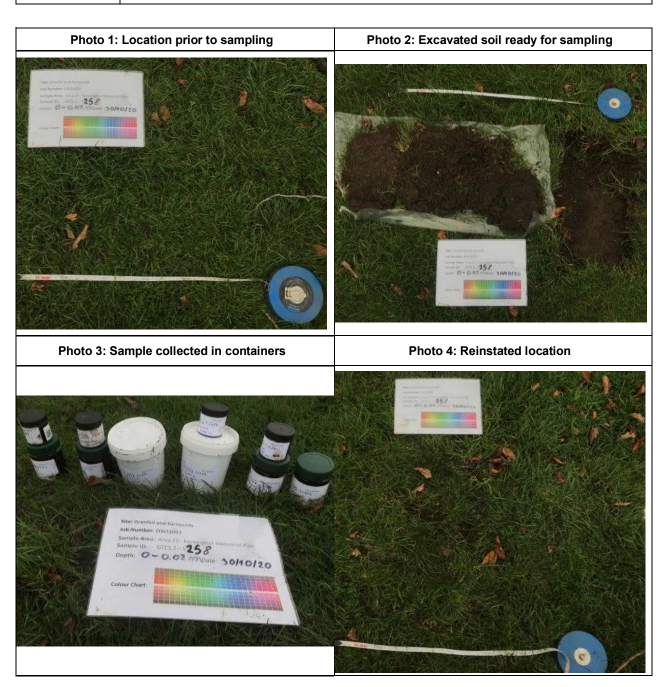
Date / Time	30 October 2020, 09:45	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S257
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly sandy clay. Clay is stiff.	
Observed CoPC:	None	
Notes:	Turf	



Date / Time	30 October 2020, 10:05	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S258
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly sandy clay. Sand is fine. Clay is firm. Wood and plastic fragments.	
Observed CoPC:	None	
Notes:	Turf	



Date / Time	30 October 2020, 11:00	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S259
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown sandy clay. Clay is stiff. Brick fragments and occasional fine flints. Pockets of yellow sand. Sand is fine to medium.		
Observed CoPC:	None		
Notes:	Turf		



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location



Date / Time	30 October 2020, 10:35	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S260
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly sand with pockets of orangish clay. Gravel is fine of sub-angular to sub-rounded flints. Wood, brick and glass fragments. Frequent rootlets.	
Observed CoPC:	None	
Notes:	Turf	

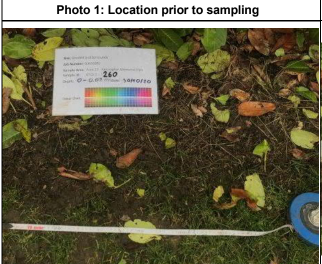


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	23 October 2020, 13:00	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S261
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown gravelly sandy clay with tarmac, brick and plastic fragments and presence of roots.	
Observed CoPC:	Tarmac	
Notes:	Bare soil – undisturbed (NB Photo board shows depth of 0-0.2m in error, actual depth was 0-0.02m)	

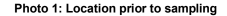




Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location



Date / Time	23 October 2020, 12:30	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S262
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of light brown to dark brown gravelly clayey sand with wood and plastic fragments and presence of roots.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

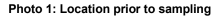


Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

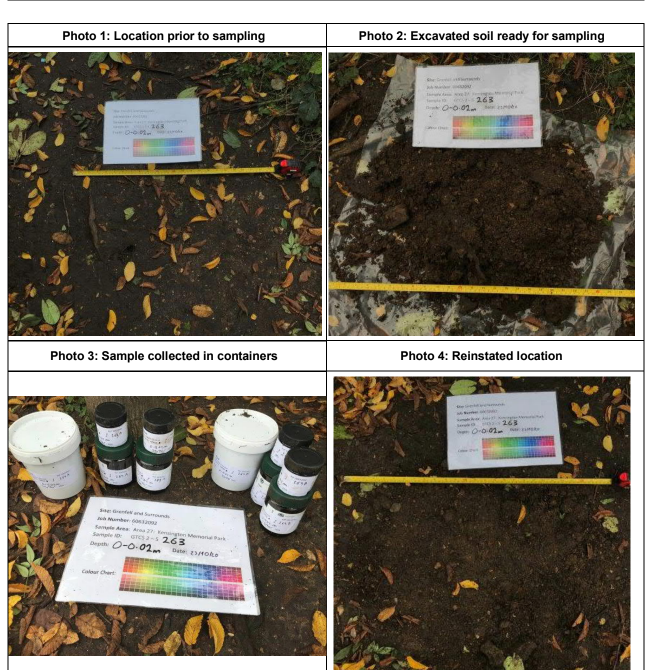
Photo 4: Reinstated location





Date / Time	23 October 2020, 12:10	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S263
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown very gravelly sandy clay with plastic, brick and concrete fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Date / Time	23 October 2020, 11:30	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S264
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly gravelly slightly clayey sand with frequent plastic, brick and wood fragments and roots.	
Observed CoPC:	None	
Notes:	In flower bed (bare soil – undisturbed)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location



Date / Time	23 October 2020, 11:00	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S265
Weather	Clear	Sample Depth (m)	0-0.05

Sample Log:	Topsoil composed of dark brown sand and gravel with plastic fragments.	
Observed CoPC:	None	
Notes:	In flower bed (bare soil – disturbed)	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

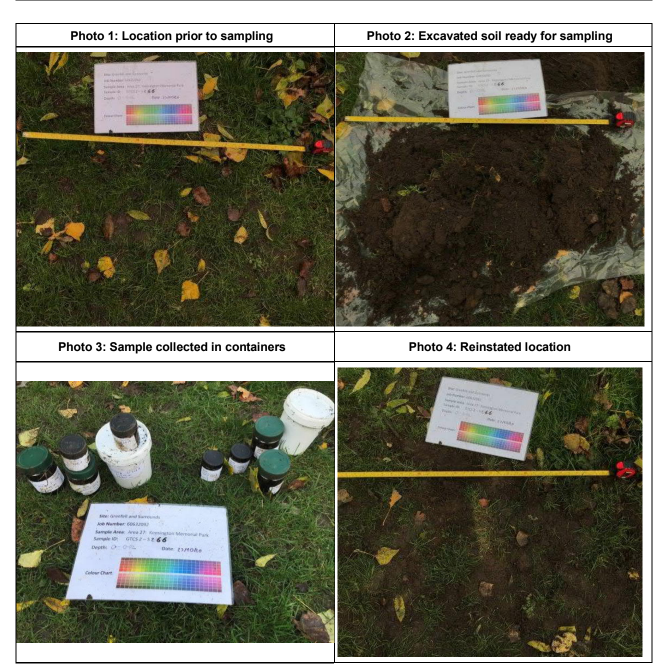


Photo 4: Reinstated location



Date / Time	23 October 2020, 10:26	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S266
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly clayey sand.	
Observed CoPC:	None	
Notes:	Turf	



Date / Time	23 October 2020, 10:10	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S267
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly clayey sand with abundant roots and occasional fine gravel.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling

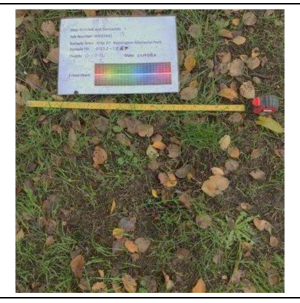


Photo 3: Sample collected in containers

Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location



Date / Time	23 October 2020, 09:00	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S268
Weather	Clear	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown gravelly sand and occasional fine gravel.	
Observed CoPC:	None	
Notes:	Raised vegetable bed (bare soil – disturbed) Bed appeared to have been weeded and replanted since the site walkover	





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location



Date / Time	23 October 2020, 09:25	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S269
Weather	Clear	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown gravel and sand.	
Observed CoPC:	None	
Notes:	Raised vegetable bed (bare soil – disturbed) Bed appeared to have been weeded and replanted since the site walkover	



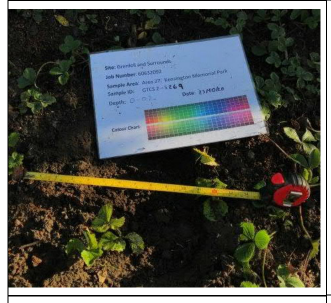


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location



Date / Time	23 October 2020, 09:53	Sampling Area	Area 27 - Kensington Memorial Park
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 – S270
Weather	Overcast	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of dark brown slightly gravelly slightly sandy clay. Frequent rootlets.	
Observed CoPC:	None	
Notes:	Duplicate sample taken: Dup 16 a Dup 16 b Raised vegetable bed (bare soil – disturbed) Bed appeared to have been weeded and replanted since the site walkover	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	05 November 2020, 10:00	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S271
Weather	Overcast, fog	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown loose silty sand with occasional gravel. Gravel is fine to coarse of sub-angular brick, concrete and cement.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	05 November 2020, 10:16	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S272
Weather	Misty	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose dark brown silty sand with occasional gravel. Gravel is fine to medium of cement, concrete and brick. Presence of 1cm green glass fragment and a cobble sized roof tile.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	05 November 2020, 10:35	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S273
Weather	Misty	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown loose silty sand with pockets of soft brown clay and rare gravel of brick. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers





Photo 2: Excavated soil ready for sampling

Photo 4: Reinstated location







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	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





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





Date / Time	05 November 2020, 12:00	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S276
Weather	Misty	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of loose dark brown silty clayey sand with occasional gravel. Gravel is fine to medium of sub-rounded flint, brick and concrete. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Raised vegetable bed (bare soil – disturbed)	





Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



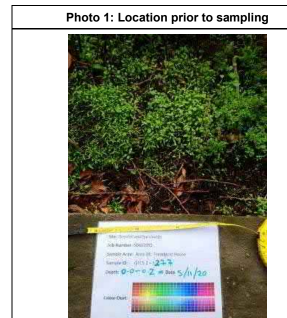
Photo 4: Reinstated location





Date / Time	05 November 2020, 12:20	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S277
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose dark brown slightly sandy clayey silt. Presence of rootlets.	
Observed CoPC:	None	
Notes:	Raised vegetable bed (bare soil – disturbed)	



Attach son of and Superprogram

Soft Names Constitution

Admyte After Constitution

Sample Ber 10:52 227

Peoch 0 2 = 2 m Date S/11/20

Caline Chart

Photo 2: Excavated soil ready for sampling

Photo 3: Sample collected in containers

Photo 4: Reinstated location

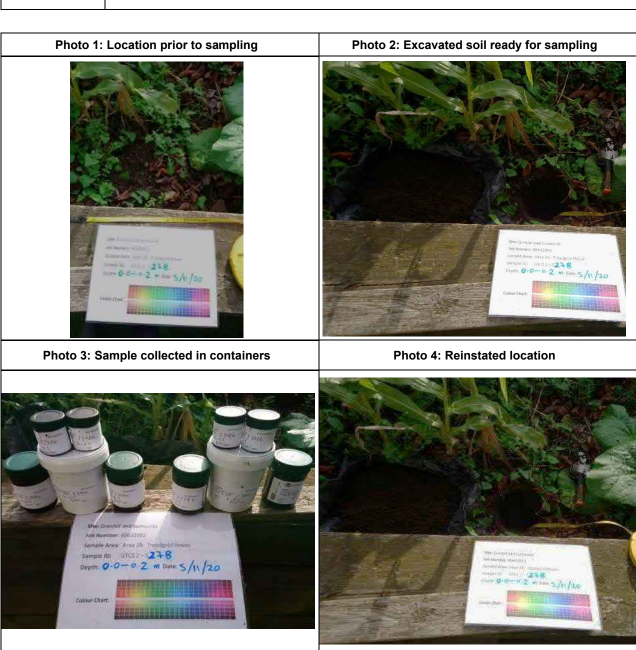


Photo unavailable



Date / Time	05 November 2020, 12:42	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S278
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose dark brown silty sand with pockets of soft brown clay and occasional gravel. Gravel is fine to medium of rounded to sub-rounded quartzite. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Raised vegetable bed (bare soil – disturbed)	





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 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





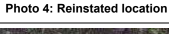
Date / Time	05 November 2020, 14:20	Sampling Area	Area 28 - Treadgold House
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S280
Weather	Sunny	Sample Depth (m)	0-0.05

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	





Photo 3: Sample collected in containers









Date / Time	06 November 2020, 10:48	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson, Katie Bruce	Sample Location ID	GTCS2 – S281
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown clay with rootlets and a 1cm glass fragment.	
Observed CoPC:	None	
Notes:	Turf Duplicate sample taken: Dup 17 a Dup 17 b	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location

Photo unavailable



Date / Time	06 November 2020, 11:15	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson, Katie Bruce	Sample Location ID	GTCS2 – S282
Weather	Partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown clay with very rare sub-rounded gravel and a 2-3mm foiled plastic fragment.	
Observed CoPC:	None	
Notes:	Turf	



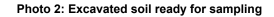




Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	06 November 2020, 11:35	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson, Katie Bruce	Sample Location ID	GTCS2 – S283
Weather	Partly cloudy	Sample Depth (m)	0-0.05

Sample Log:	Topsoil composed of dark brown silty clay with occasional rootlets, occasional fine to medium sub-rounded gravel and a 3-4cm piece of plastic bag.	
Observed CoPC:	None	
Notes:	Bare soil - disturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling







Date / Time	06 November 2020, 11:52	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson	Sample Location ID	GTCS2 – S284
Weather	Partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown silty clay with occasional gravel. Gravel is fine to medium. Presence of rare glass fragments of 1cm. Slight moss growth on surface.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	06 November 2020, 12:18	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson	Sample Location ID	GTCS2 – S285
Weather	Partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown silty clay with occasional gravel. Gravel is fine to medium of sub-rounded flint. One shell fragment (mussel). Rare small brick fragments and a 5cm plastic wire sheath fragment. Patchy moss on surface.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	06 November 2020, 09:24	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson	Sample Location ID	GTCS2 – S286
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Thin mossy turf overlying topsoil composed of dark brown silty clay with frequent 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





Date / Time	06 November 2020, 13:37	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson	Sample Location ID	GTCS2 – S287
Weather	Partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown silty gravelly clay. Gravel is fine to coarse of angular to sub-rounded flint.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers





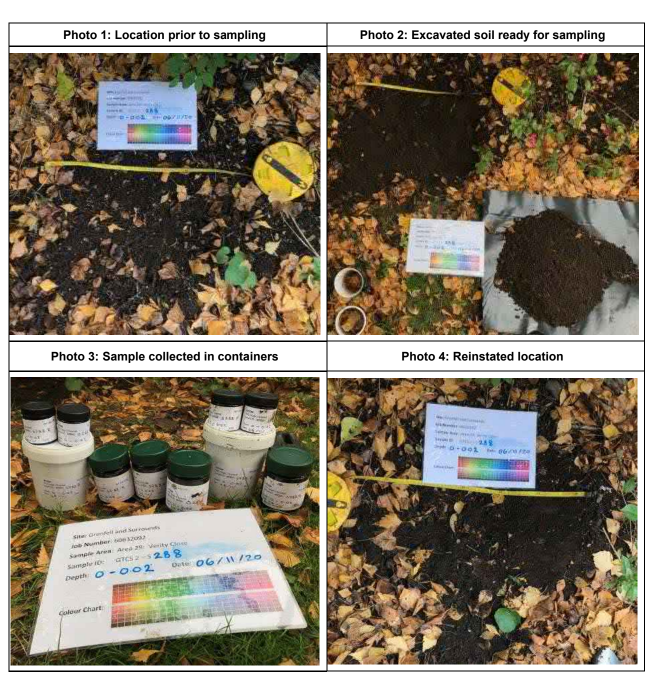
Photo 4: Reinstated location





Date / Time	06 November 2020, 13:55	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson	Sample Location ID	GTCS2 – S288
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown silty gravelly clay. Gravel is fine to coarse of subangular to rounded flint. Presence of a 2cm brick fragment.	
Observed CoPC:	None	
Notes:	Bare soil – undisturbed	





Date / Time	06 November 2020, 09:52	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson	Sample Location ID	GTCS2 – S289
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown silty clay with frequent 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





Date / Time	06 November 2020, 10:18	Sampling Area	Area 29 - Verity Close
Sampling Team	Beverly Okeke, David Dyson	Sample Location ID	GTCS2 – S290
Weather	Partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Mossy turf overlying topsoil composed of dark brown silty clay with frequent rootlets and a 2-3cm glass fragment.
Observed CoPC:	None
Notes:	Turf

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



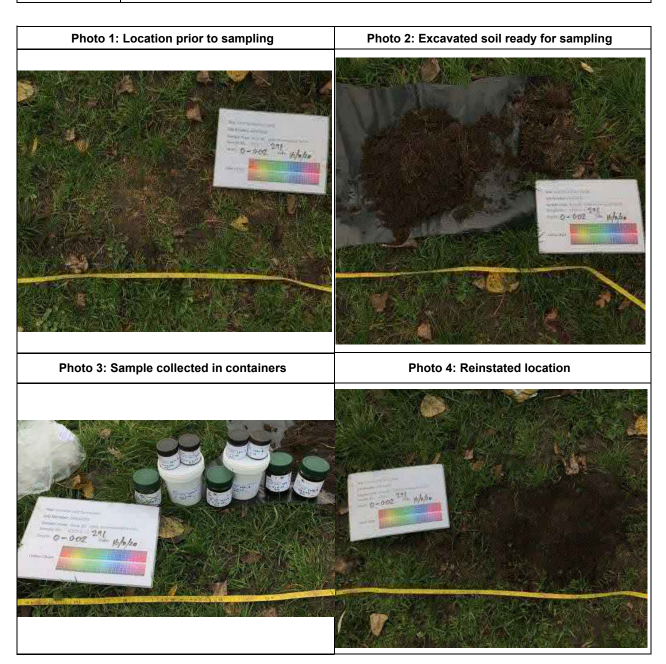
Photo 4: Reinstated location





Date / Time	16 November 2020, 12:52	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S291
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular flint. Abundant rootlets.
Observed CoPC:	None
Notes:	Turf





Date / Time	16 November 2020, 13:30	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S292
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular to sub-rounded flint. Abundant 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







Date / Time	16 November 2020, 14:28	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S293
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular to sub-rounded flints. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	

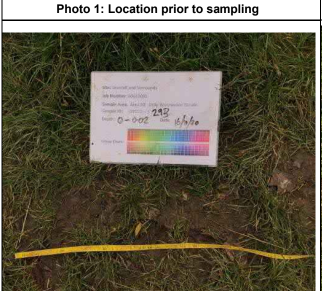


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	16 November 2020, 13:55	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S294
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular to sub-rounded flint.	
Observed CoPC:	None	
Notes:	Turf	





Photo 3: Sample collected in containers

Photo 4: Reinstated location

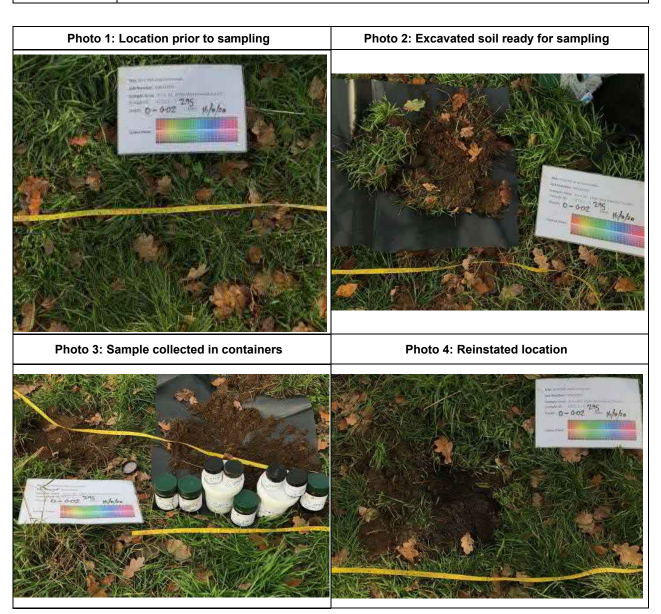






Date / Time	16 November 2020, 12:20	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S295
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular to sub-rounded flint. Frequent rootlets and wood fragments.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	16 November 2020, 10:14	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S296
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular to sub-rounded flint.	
Observed CoPC:	None	
Notes:	Turf	

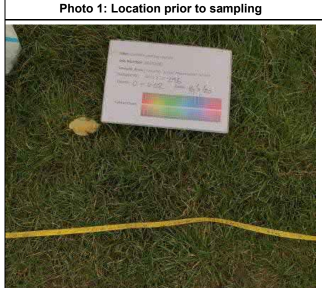


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	16 November 2020, 09:30	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S297
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular flint.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling

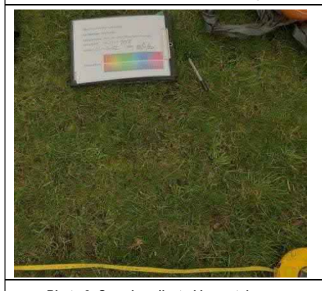


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



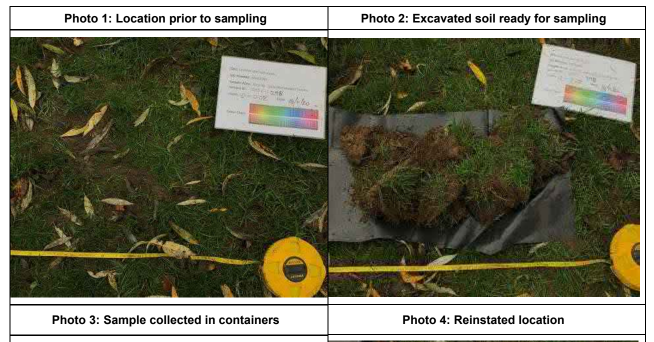
Photo 4: Reinstated location





Date / Time	16 November 2020, 10:41	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S298
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly clay. Gravel is fine to coarse of angular to sub-rounded flint. Abundant rootlets and wood fragments.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	16 November 2020, 11:15	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 - S299
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly sandy gravelly clay. Sand is coarse. Gravel is fine to coarse of angular to sub-rounded flint.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	16 November 2020, 09:10	Sampling Area	Area 30 - Little Wormwood Scrubs
Sampling Team	Jamie Charles, Mary Tsiropoulou	Sample Location ID	GTCS2 – S300
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly sandy gravelly clay. Sand is fine to coarse. Gravel is fine to coarse of angular to sub-rounded flints. Frequent wood fragments and rootlets and rare iron fragments.	
Observed CoPC:	None	
Notes:	Turf	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	29 October 2020, 09:30	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S301
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly sand with brick fragments and abundant roots. Gravel is fine to medium of sub-angular flint.	
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





Date / Time	29 October 2020, 10:00	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S302
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly slightly sandy clay with brick fragments and abundant roots. Gravel is fine to medium of flint.	
Observed CoPC:	None	
Notes:	Duplicate sample taken: Dup 18 a Dup 18 b Turf	

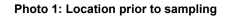




Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	29 October 2020, 10:30	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S303
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly slightly sandy clay with abundant roots. Gravel is fine of flint.	
Observed CoPC:	None	
Notes:	Turf Rubber mat found under surface – sample still able to be taken.	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	29 October 2020, 11:00	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S304
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown slightly gravelly slightly clayey sand with abundant roots. Gravel is fine of flint and brick.	
Observed CoPC:	None	
Notes:	Turf Rubber mat found under surface – sample still able to be taken.	

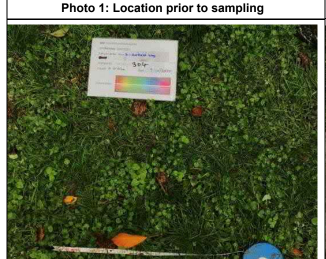


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	29 October 2020, 11:30	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S305
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown gravelly sandy clay with abundant roots. Gravel is fine to coarse of sub-angular to sub-rounded flint. Plastic wrapper fragment and plastic bag, brick and wood fragments.	
Observed CoPC:	None	
Notes:	Turf	



Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	29 October 2020, 12:00	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S306
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of soft dark brown to grey clay with cobbles and abundant rootlets. Cobbles are sub-angular to sub-rounded of flint. Glass and plastic fragments.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers





Photo 4: Reinstated location

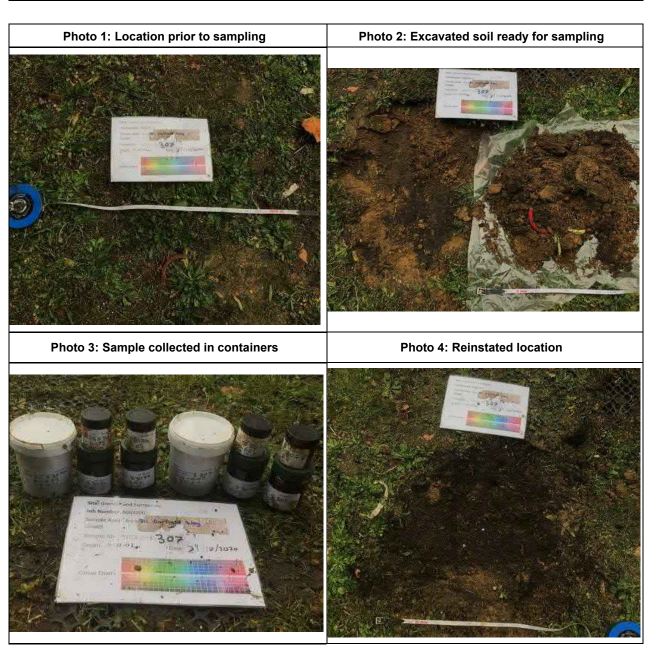






Date / Time	29 October 2020, 14:09	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S307
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of orangish brown to light brown gravelly clayey sand with pockets of yellow sand. Gravel is fine of flint. Glass fragments and frequent rootlets.	
Observed CoPC:	None	
Notes:	Turf Rubber mat found under surface – sample still able to be taken.	





Date / Time	29 October 2020, 13:49	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S308
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown gravelly sandy clay with pockets of yellow sand. Gravel is fine to coarse of sub-angular to sub-rounded flint and brick. Frequent fragments of glass, concrete and tarmac fragments and frequent roots. Presence of plastic, ceramic and tile fragments.	
Observed CoPC:	Tarmac fragments	
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







Date / Time	29 October 2020, 14:30	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S309
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown gravelly sand with pockets of orangish clay. Gravel is fine to coarse of sub-angular to sub-rounded flint. Frequent glass fragments.	
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





Date / Time	29 October 2020, 15:00	Sampling Area	Area 31 - Darfield Way
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S310
Weather	Rain	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying topsoil composed of dark brown to dark grey gravelly sandy clay. Presence of glass shards, brick, plastic and metal fragments. Abundant rootlets.	
Observed CoPC:	None	
Notes:	Turf	

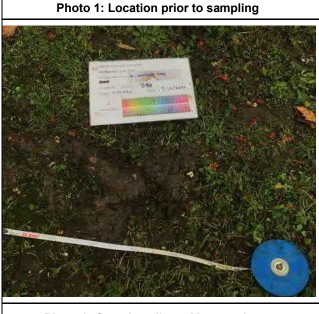




Photo 2: Excavated soil ready for sampling

Photo 3: Sample collected in containers





Photo 4: Reinstated location



Date / Time	04 November 2020, 14:37	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S311
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown slightly gravelly slightly clayey sand with occasional wood, charcoal and plastic fragments. Gravel is fine to coarse of sub-angular to sub-rounded flints.
Observed CoPC:	Charcoal fragments
Notes:	Bare soil - undisturbed



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location

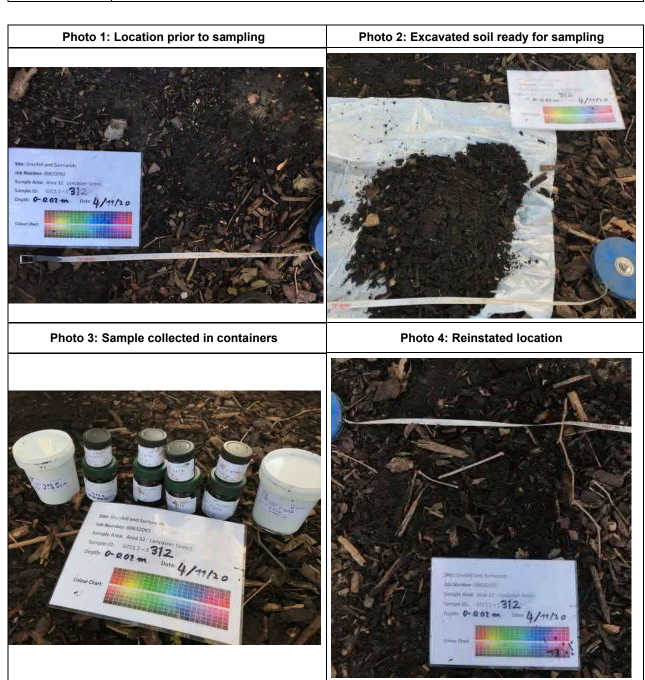






Date / Time	04 November 2020, 15:00	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S312
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown sandy clay with frequent woodchips and occasional brick and plastic fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	04 November 2020, 09:55	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S313
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Sample Log:	0-0.02m bgl: Made Ground composed of brown sandy gravelly clay with occasional brick fragments and rare charcoal. Gravel is fine of flint and brick.	
	0-0.2m bgl and 0.5-0.6m bgl: Made Ground composed of brown sandy gravelly clay with two cobbles of brick. Gravel is fine to medium of flints and bricks. Presence of one piece of metal (10mmx10mm), two rubber fragments, 4 charred / kiln-baked bricks, piece of ceramic and chalk. Becoming cobbley with bricks at 0.5-0.6m.	
Observed CoPC:	Charcoal fragments at 0-0.02m bgl, metal flake and charred / kiln-baked bricks at 0-0.2m bgl,	
Notes:	Bare soil - undisturbed Duplicate samples taken: Dup 19 a (0-0.02, 0-0.2, 0.5-0.6) Dup 19 b (0-0.02, 0-0.2, 0.5-0.6)	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	04 November 2020, 09:55	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S313
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth





Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	04 November 2020, 13:48	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, lan Muir	Sample Location ID	GTCS2 - S314
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlaying Made Ground composed of brown slightly gravelly sand with occasional charcoal.
Observed CoPC:	Occasional charcoal
Notes:	Turf



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	04 November 2020, 12:58	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S315
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of dark brown slightly gravelly clay with occasional brick fragments. Gravel is medium of flint.
Observed CoPC:	None
Notes:	Turf





Date / Time	04 November 2020, 15:15	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S316
Weather	Sunny, clear	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown sandy clay with frequent woodchips, occasional plastic and brick fragments, and one piece of glass.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	04 November 2020, 11:30	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S317
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.34-0.44

Sample Lear	0-0.02m bgl: Turf over Made Ground composed of brown slightly gravelly sand. Gravel is fine of brick fragments.	
Sample Log:	0-0.2m bgl and 0.34-0.44m bgl: Made Ground composed of brown sand with some charcoal and burnt wood.	
Observed CoPC:	Charcoal fragments and burnt wood at 0-0.2m bgl	
Notes:	Refusal at 0.44m bgl (concrete slab) Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers – 1st Depth

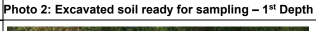




Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	04 November 2020, 11:30	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S317
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.34-0.44

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth



The second secon

Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location

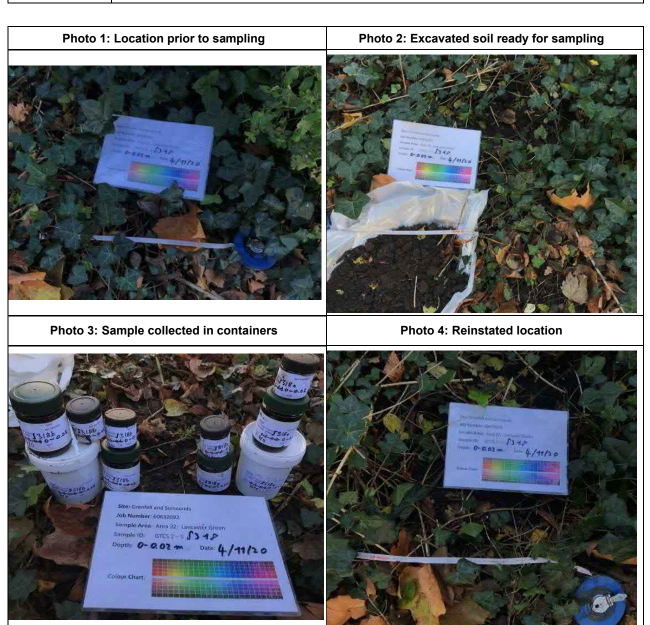






Date / Time	04 November 2020, 12:40	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S318
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown slightly gravelly clayey sand with one ceramic fragment.
Observed CoPC:	None
Notes:	Bare soil - undisturbed





Date / Time	04 November 2020, 13:15	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S319
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown slightly gravelly sand with occasional charcoal fragments.		
Observed CoPC:	Occasional charcoal fragment		
Notes:	Turf		

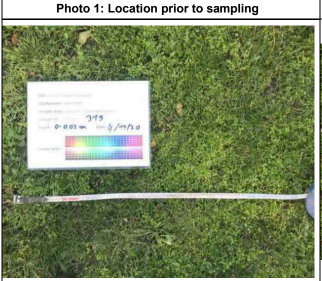


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	04 November 2020, 14:15	Sampling Area	Area 32 - Lancaster Green
Sampling Team	Giacomo Ciavatti, lan Muir	Sample Location ID	GTCS2 - S320
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown sand with occasional charcoal fragments and a plastic wrapper fragment.	
Observed CoPC:	Occasional charcoal fragments	
Notes:	Turf	

Photo 1: Location prior to sampling

Monte Control Spring Control Spring

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	12 November 2020, 09:28	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S321
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown gravelly sandy clay with occasional brick and plastic fragments. Presence of woodchips.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling

Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	12 November 2020, 09:37	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S322
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown slightly gravelly sandy clay with occasional brick and charcoal fragments.	
Observed CoPC:	Charcoal fragments	
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





Date / Time	12 November 2020, 09:55	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S323
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown slightly gravelly sandy clay with a plastic fragment.
Observed CoPC:	None
Notes:	Turf

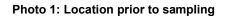




Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	12 November 2020, 10:10	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S324
Weather	Sunny, breezy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Topsoil composed of brown slightly gravelly sandy clay. Gravel is fine of flints.
Observed CoPC:	None
Notes:	Turf





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	12 November 2020, 10:28	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S325
Weather	Sunny, breezy	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown slightly gravelly sandy clay with a metal fragment and a piece of plastic wrapper.
Observed CoPC:	None
Notes:	Turf

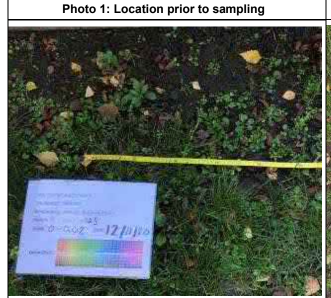


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	12 November 2020, 10:45	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S326
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf overlying Made Ground composed of brown slightly gravelly sandy clay with occasional brick fragments, a roof tile fragment and an elastic band.
Observed CoPC:	None
Notes:	Turf

Photo 1: Location prior to sampling





Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling







Date / Time	12 November 2020, 11:42	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S327
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown gravelly sandy clay with occasional brick, glass and plastic fragments. Presence of woodchip.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling







Photo 4: Reinstated location





Date / Time	12 November 2020, 11:12	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S328
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown gravelly sandy clay with occasional brick and ceramic fragments, and a 1p coin.
Observed CoPC:	None
Notes:	Bare soil - undisturbed

Photo 1: Location prior to sampling



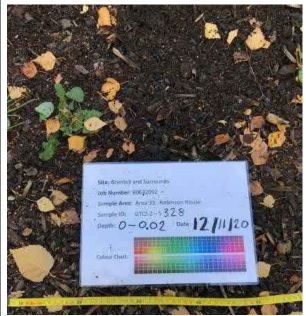
Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	12 November 2020, 11:30	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S329
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown gravelly sandy clay with occasional brick fragments and woodchips.
Observed CoPC:	None
Notes:	Bare soil - undisturbed

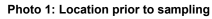




Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	12 November 2020, 11:55	Sampling Area	Area 33 - Robinson House
Sampling Team	Jamie Charles, Ian Muir	Sample Location ID	GTCS2 - S330
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of dark brown slightly gravelly sandy clay with occasional brick fragments and woodchips. Gravel is fine of flint and brick.
Observed CoPC:	None
Notes:	Bare soil - undisturbed

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	09 November 2020, 09:58	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S331
Weather	Overcast, dry	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown dense gravelly clay. Gravel is fine to coarse of sub-angular to sub-rounded flints, bricks and quartzite. Occasional rootlets.
Observed CoPC:	Two pieces of ash (honeycomb texture) orange and black
Notes:	Bare soil - disturbed

Photo 1: Location prior to sampling





Photo 3: Sample collected in containers

Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	09 November 2020, 10:26	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S332
Weather	Overcast, dry	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown dense gravelly slightly sandy clay. Gravel is fine to coarse of angular to rounded flints, bricks and quartzite. Occasional rootlets. Presence of 5cm glass fragment.
Observed CoPC:	None
Notes:	Bare soil - disturbed



Photo 1: Location prior to sampling

Photo 3: Sample collected in containers



Photo 4: Reinstated location





Photo 2: Excavated soil ready for sampling



Date / Time	09 November 2020, 10:55	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS 2 - S333
Weather	Partly cloudy, light breeze	Sample Depth (m)	0-0.2

Sample Log:	Topsoil composed of brown medium dense gravelly clay. Gravel is fine to coarse of sub-angular to rounded flints, bricks and quartzite. Presence of plastic fragment (1cm) ceramic fragment (1cm), metal rod (10cm) and clear glass fragment.	
Observed CoPC:	None	
Notes:	Bare soil - disturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling

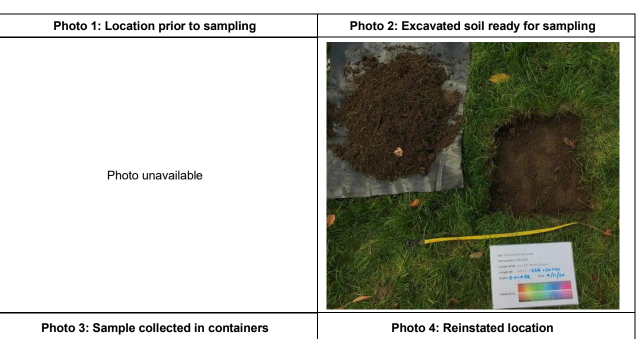






Date / Time	09 November 2020, 11:20	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S334
Weather	Partly cloudy, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown medium dense silty slightly sandy clay with occasional brick and quartzite fragments. Gravel is medium to coarse of sub-angular to sub-rounded flints and quartzite. Abundant rootlets.	
Observed CoPC:	Fragment of black ash (3cm)	
Notes:	Turf Duplicate sample taken: Dup 20 a Dup 20 b	









Date / Time	09 November 2020, 11:55	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S335
Weather	Partly cloudy, light breeze	Sample Depth (m)	0-0.05

Sample Log:	Topsoil composed of brown sandy gravelly clay. Gravel is fine to coarse of angular to sub-rounded flints, bricks and quartzite. Rootlets.	
Observed CoPC:	Possible ash fragment (~ 1cm) – red with honeycomb texture	
Notes:	Bare soil - disturbed	





Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	09 November 2020, 14:28	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S336
Weather	Overcast, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown slightly clayey sand with occasional gravel. Gravel is fine of sub-angular to rounded flints, bricks and quartzite. Presence of 1cm clear glass fragment.		
Observed CoPC:	Potential ash fragment (dark grey/black) up to 1cm		
Notes:	Turf		

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	09 November 2020, 14:49	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S337
Weather	Overcast, dry	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown slightly silty clay with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded flints and bricks. Occasional rootlets.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	







Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	09 November 2020, 15:15	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S338
Weather	Overcast, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly silty clay with occasional gravel. Gravel is fine to coarse of sub-angular to sub-rounded quartzite. Rootlets and occasional hard white plastic fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	09 November 2020, 13:58	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S339
Weather	Overcast, dry	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown sandy gravelly clay. Gravel is fine to coarse of sub-angular to rounded flints and quartzite. Occasional rootlets.	
Observed CoPC:	Probable grey piece of ash (~ 3cm) – honeycomb texture	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	09 November 2020, 14:10	Sampling Area	Area 34 - Wesley Square
Sampling Team	Emma Toms, Jamie Charles	Sample Location ID	GTCS2 - S340
Weather	Overcast, dry	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown slightly gravelly clay. Gravel is fine to medium pea gravel. Rootlets.	
Observed CoPC:	Potential dark grey ash fragments (c. 0.5-1cm)	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



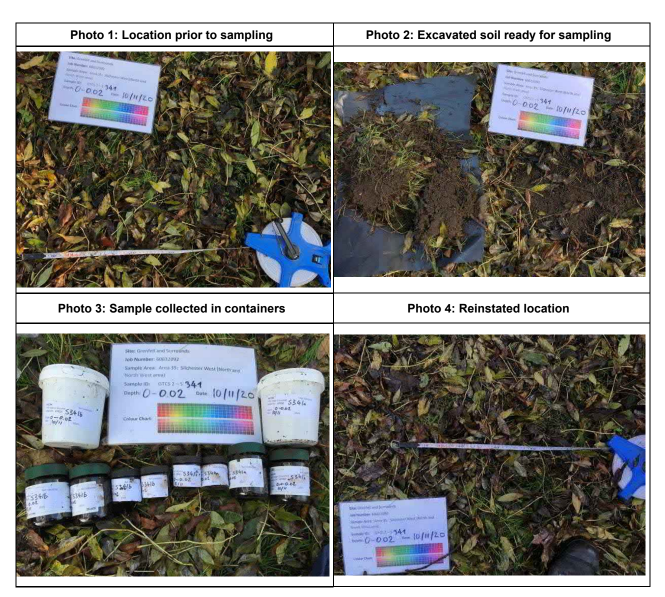
Photo 4: Reinstated location





Date / Time	10 November 2020, 10:40	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S341
Weather	Overcast	Sample Depth (m)	0-0.02

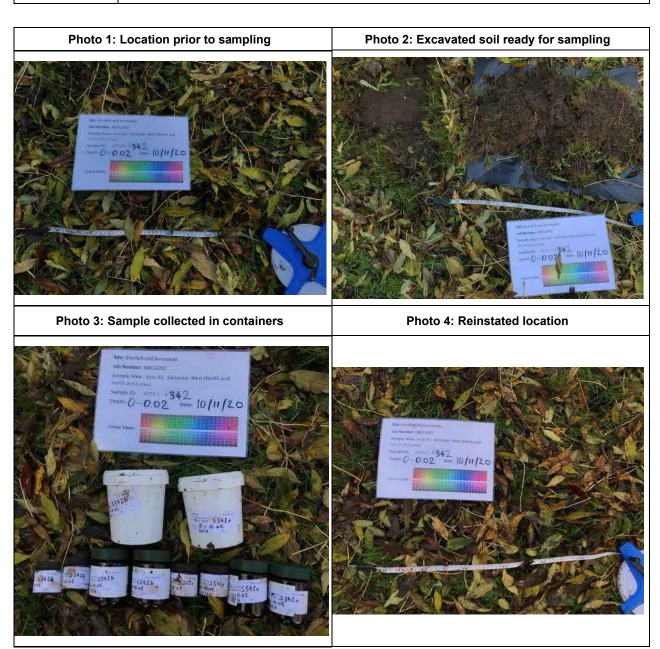
Sample Log:	Made Ground composed of brown clayey sand with occasional brick fragments.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	





Date / Time	10 November 2020, 10:53	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S342
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown clayey sand with occasional brick fragments and a slate fragment.
Observed CoPC:	None
Notes:	Turf





Date / Time	10 November 2020, 11:16	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S343
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown silty gravelly sandy clay with occasional brick fragments. Gravel is fine of brick and flints. Presence of a plastic wrapper fragment.
Observed CoPC:	None
Notes:	Turf

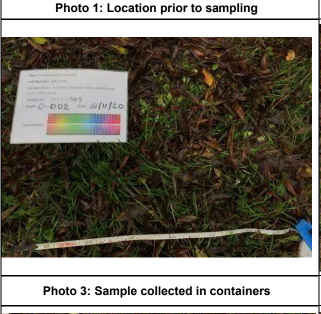




Photo 4: Reinstated location

Photo 2: Excavated soil ready for sampling





3/10



Date / Time	10 November 2020, 11:43	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S344
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown clayey sand with occasional brick fragments and a fragment of plastic wrapper.
Observed CoPC:	None
Notes:	Turf

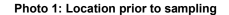


Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location

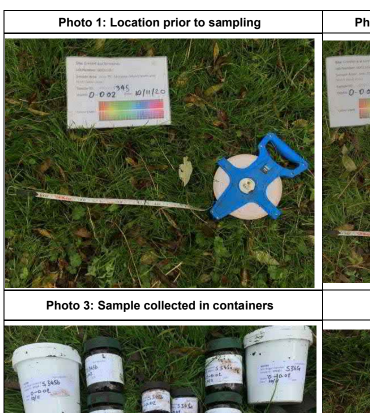






Date / Time	10 November 2020, 11:57	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S345
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown slightly gravelly clayey sand with occasional brick fragments and a fragment of plastic.			
Observed CoPC:	None			
Notes:	Turf			



lob Number: 60632092

Sample Area: Area 35: Silchester West (North and

ple ID: GTCS 2+5345 h: 0-0 02 Date: 10/11/20



Photo 4: Reinstated location







Date / Time	10 November 2020, 10:10	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S346
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown clayey sand with occasional brick fragments.
Observed CoPC:	None
Notes:	Turf



Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	10 November 2020, 09:52	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S347
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown slightly gravelly sandy clay with occasional brick, plastic and glass fragments.		
Observed CoPC:	None		
Notes:	Bare soil – undisturbed		

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	10 November 2020, 09:34	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S348
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown gravelly clayey sand with plastic and brick fragments Sand is fine. Gravel is fine to coarse of sub-angular to sub-rounded flints.		
Observed CoPC:	None		
Notes:	Turf		





Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



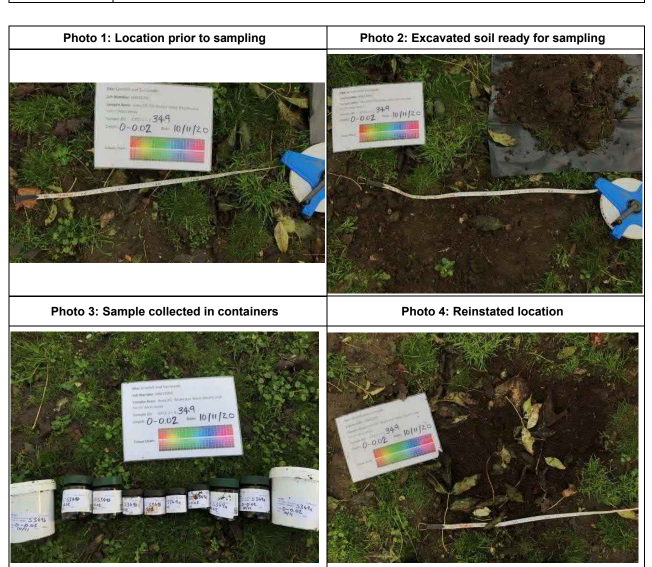
Photo 4: Reinstated location





Date / Time	10 November 2020, 09:20	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S349
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown gravelly clayey sand with occasional brick, ceramic and plastic fragments. Gravel is fine to medium of flint and brick.		
Observed CoPC:	None		
Notes:	Turf		





Date / Time	10 November 2020, 09:00	Sampling Area	Area 35 - Silchester West (North and North West Area)
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S350
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown slightly gravelly clayey sand. Gravel is fine flint.	
Observed CoPC:	None	
Notes:	Turf	



Photo 2: Excavated soil ready for sampling







Photo 4: Reinstated location







Date / Time	23 October 2020, 09:45	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S351
Weather	Dry, partly cloudy	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown medium dense slightly sandy silt.
Observed CoPC:	None
Notes:	Turf



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	23 October 2020, 10:20	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms, Katie Bruce	Sample Location ID	GTCS2 - S352
Weather	Clear, dry	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of medium dense brown gravelly slightly sandy silt. Gravel is fine to coarse of sub-angular to rounded brick and quartzite.	
Observed CoPC:	None	
Notes:	Turf	

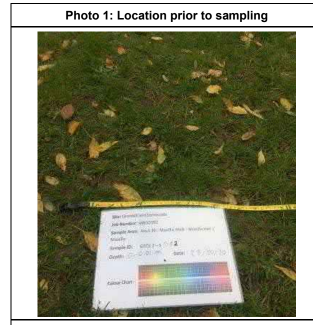


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers









Date / Time	23 October 2020, 10:45	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms, Katie Bruce	Sample Location ID	GTCS2 - S353
Weather	Dry, sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown gravelly slightly sandy silt. Gravel is fine to coarse of angular to rounded flints, quartzite and bricks. Presence of a black plastic bag fragment (~ 2cm).	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Photo 2: Excavated soil ready for sampling



Date / Time	23 October 2020, 11:08	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms, Katie Bruce	Sample Location ID	GTCS2 - S354
Weather	Overcast, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Sparse turf over topsoil composed of brown loose slightly sandy, gravelly silt. Gravel is fine to coarse of sub-angular to rounded flints, quartzite and bricks. Occasional cobbles of flints.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	23 October 2020, 11:38	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S355
Weather	Overcast, dry	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown dense slightly sandy silt with cobbles of flints and occasional anthropogenic materials and rootlets. Presence of 1cm glass fragment, bottle cap and 10cm hard plastic fragment.	
Observed CoPC:	None	
Notes:	Turf	
	Duplicate sample taken:	
	Dup 21 a	
	Dup 21 b	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	23 October 2020, 13:45	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms	Sample Location ID	GTCS2 - S356
Weather	Overcast, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown medium dense slightly gravelly slightly sandy silt. Gravel is fine to coarse of angular to sub-angular of slate and glass. Cobbles of concrete. Rootlets. Presence of 7cm hard black plastic material and metal ring pull.	
Observed CoPC:	None	
Notes:	Turf	

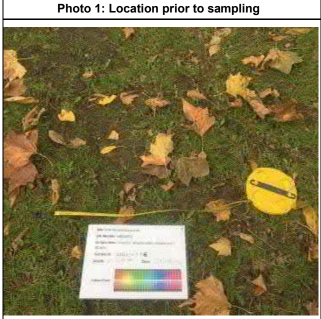




Photo 2: Excavated soil ready for sampling

Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	23 October 2020, 13:45	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms, Katie Bruce	Sample Location ID	GTCS2 - S357
Weather	Partly cloudy, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of loose dark brown slightly sandy silt.	
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





Date / Time	23 October 2020, 14:45	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms, Katie Bruce	Sample Location ID	GTCS2 - S358
Weather	Partly cloudy, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of loose brown loose slightly sandy silt with occasional cobbles of flints.	
Observed CoPC:	None	
Notes:	Bare soil - undisturbed	







Photo 4: Reinstated location







Date / Time	23 October 2020, 15:09	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Beverly Okeke, Emma Toms, Katie Bruce	Sample Location ID	GTCS2 - S359
Weather	Cloudy, dry, light breeze	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of loose brown slightly clayey sandy silt with rare white plastic fragments and a 2cm piece of metal can.	
Observed CoPC:	None	
Notes:	Turf	

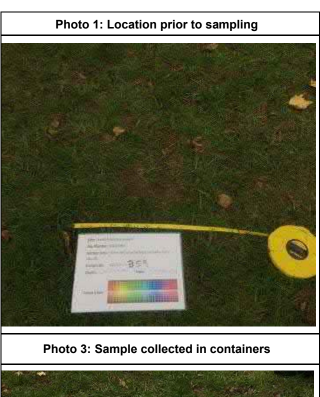




Photo 2: Excavated soil ready for sampling



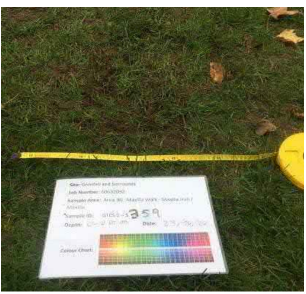
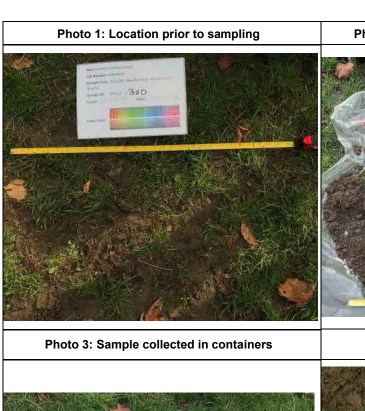


Photo 4: Reinstated location



Date / Time	23 October 2020, 14:30	Sampling Area	Area 36 - Maxilla Walk
Sampling Team	Giacomo Ciavatti, Fraser Keith	Sample Location ID	GTCS2 - S360
Weather	Clear	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown slightly gravelly slightly sandy silt. Gravel is fine to coarse of flint. Abundant rootlets. Glass fragment on the surface.	
Observed CoPC:	None	
Notes:	Turf	





Sites Granfell and Surrounds.
Job Number: 60832093
Sample Area: Area 36: Mahilla Wally - Maxilla Hall y
Makilla
Sample ID: STCS2=S 3 60
Depth: 0-0 0 m Date: 73/11/23

Colour Chart:



Photo 4: Reinstated location

10/10



Date / Time	18 November 2020, 10:35	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Jamie Charles, Katie Bruce	Sample Location ID	GTCS2 - S361
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of light brown silty clay with abundant rootlets.
Observed CoPC:	None
Notes:	Turf FERA sample and VOC (vials 29, 30, 31, 32) sample taken



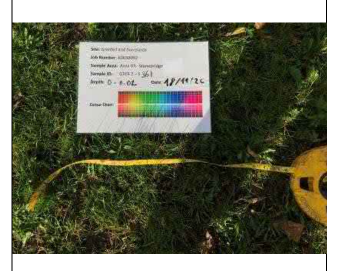


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	18 November 2020, 10:35	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S362
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of soft brown sandy clay.	
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







Date / Time	18 November 2020, 10:35	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Jamie Charles, Katie Bruce	Sample Location ID	GTCS2 - S363
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of light brown clayey silt.		
Observed CoPC:	None		
Notes:	Turf FERA sample and VOC (vials 33, 34, 35, 36) sample taken		

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling







Date / Time	18 November 2020, 11:04	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S364
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of brown soft sandy clay.	
Observed CoPC:	None	
Notes:	Turf	

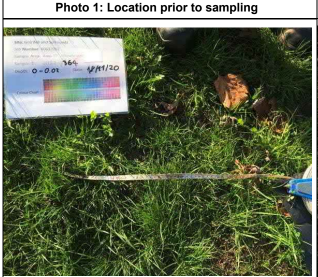


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers

Photo 4: Reinstated location





Date / Time	18 November 2020, 12:00	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Jamie Charles, Katie Bruce	Sample Location ID	GTCS2 - S365
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of light brown silty sand with wood fragments, plastic, rootlets and occasional gravel.		
Observed CoPC:	None		
Notes:	Turf FERA sample and VOC (vials 37, 38, 39, 40) sample taken		



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	18 November 2020, 12:00	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S366
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown slightly sandy, slightly gravelly clay with occasional plastic fragments.	
Observed CoPC:	None	
Notes:	Turf Duplicate sample taken: Dup 22 a Dup 22 b	

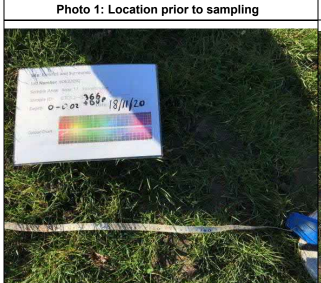


Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	18 November 2020, 12:30	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Jamie Charles, Katie Bruce	Sample Location ID	GTCS2 - S367
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of mid brown soft clayey silt with plastic and wood fragments and rootlets.	
Observed CoPC:	None	
Notes:	Turf FERA sample and VOC (vials 41, 42, 43, 44) sample taken	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	18 November 2020, 12:26	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S368
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown sandy clay with occasional plastic fragments.	
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







Date / Time	18 November 2020, 12:55	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	David Dyson, Jamie Charles, Katie Bruce	Sample Location ID	GTCS2 - S369
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of dark brown silt and clay with abundant rootlets and wood fragments. Presence of 5-20mm plastic fragment and 5mm rubber fragment.	
Observed CoPC:	None	
Notes:	Turf FERA sample and VOC (vials 45, 46, 47, 48) sample taken	

Photo 1: Location prior to sampling



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	18 November 2020, 12:52	Sampling Area	Area 37 - Stonebridge Recreational Area
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S370
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown sandy clay with occasional brick fragments.	
Observed CoPC:	Charcoal fragment	
Notes:	Turf	

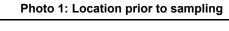


Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	16 November 2020, 09:30	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S371
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Turf over Made Ground composed of brown sandy clay with two plastic fragments.	
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







Date / Time	16 November 2020, 12:00	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S372
Weather	Cloudy	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown sandy clay. Abundant roots.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	16 November 2020, 12:30	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S373
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of soft brown and light brown clay.	
Observed CoPC:	None	
Notes:	Turf	

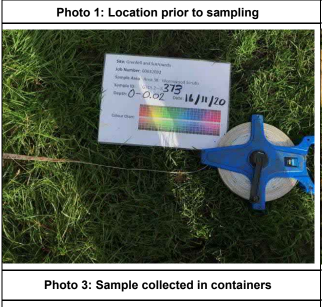


Photo 2: Excavated soil ready for sampling

West Created and Surgeont

All Plantes (503)200

Sample Area, Area 58

Sample Area, Area

Photo 4: Reinstated location

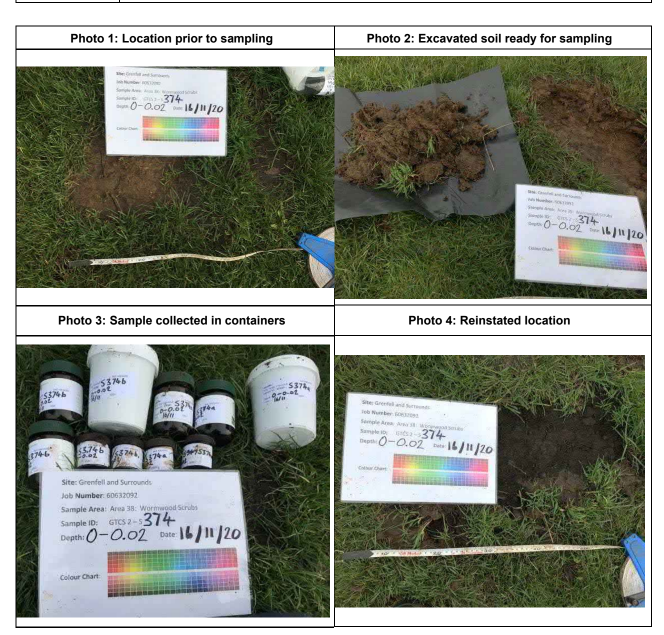






Date / Time	16 November 2020, 12:48	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, lan Muir	Sample Location ID	GTCS2 - S374
Weather	Cloudy	Sample Depth (m)	0-0.02

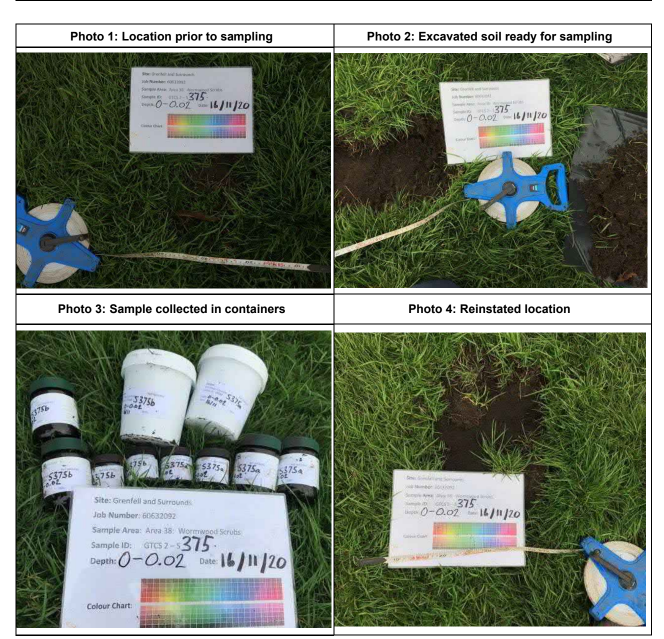
Sample Log:	Topsoil composed of light brown sandy clay with occasional (1%) black patches (1mm).	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	16 November 2020, 13:06	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S375
Weather	Cloudy	Sample Depth (m)	0-0.02

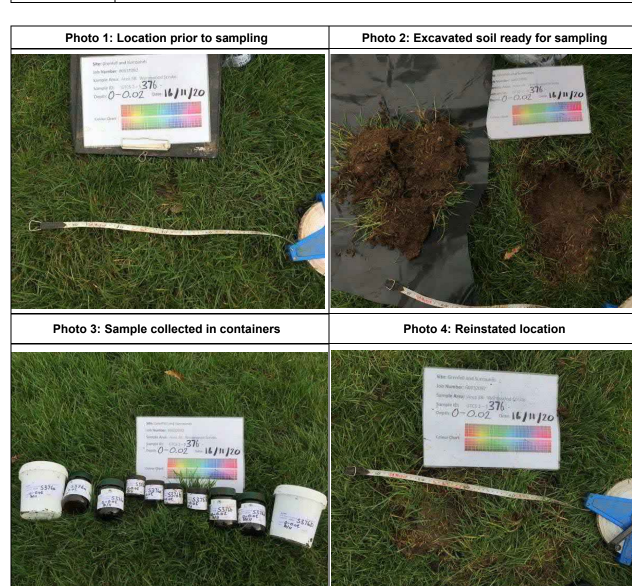
Sample Log:	Made Ground composed of soft brown sandy clay with occasional bricks.	
Observed CoPC:	None	
Notes:	Turf	





Date / Time	16 November 2020, 13:28	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, lan Muir	Sample Location ID	GTCS2 - S376
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Mixture of topsoil and Made Ground composed of brown silty sandy clay with occasional bricks.
Observed CoPC:	None
Notes:	Turf





Date / Time	16 November 2020, 10:20	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S377
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of light brown silty sandy clay with frequent roots and one glass fragment.
Observed CoPC:	None
Notes:	Turf Duplicate sample taken: Dup 23 a Dup 23 b

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location







Date / Time	16 November 2020, 09:55	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S378
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown sandy clay with occasional plastic and glass fragments. 2p coin dated 1979.
Observed CoPC:	None
Notes:	Turf



Photo 2: Excavated soil ready for sampling

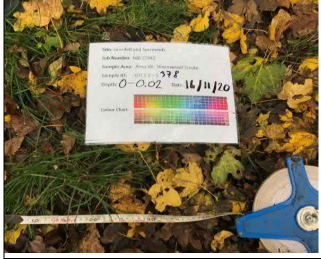






Photo 4: Reinstated location







Date / Time	16 November 2020, 10:53	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S379
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of dark brown sandy clay.	
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





Date / Time	16 November 2020, 11:17	Sampling Area	Area 38 - Wormwood Scrubs
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S380
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Topsoil composed of brown sandy clay.	
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





Date / Time	11 November 2020, 13:25	Sampling Area	Area 39 - Tower Cordon
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S381
Weather	Overcast	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

	0-0.0.2m and 0-0.2m bgl: Made Ground composed of brown slightly gravelly sandy clay with occasional plastic fragments and silver foil. One plastic drink lid at 0-0.2m.	
Sample Log:	0.5-0.6m bgl: Made Ground composed of light brown slightly clayey gravelly sand with occasional brick fragments and plastic fragments. One kiln brick.	
Observed CoPC:	One kiln brick.	
Notes:	Turf Methanol vials (1-4 at 0-0.02m bgl, 5-10 at 0-0.2m bgl and 11-14 at 0.5-0.6m bgl) used for samples	



Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 3: Sample collected in containers – 1st
Depth



Photo 4: Excavated soil ready for sampling – 2nd Depth







Date / Time	11 November 2020, 13:25	Sampling Area	Area 39 - Tower Cordon
Sampling Team	David Dyson, Ian Muir	Sample Location ID	GTCS2 - S381
Weather	Overcast	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth



Photo 6: Excavated soil ready for sampling – 3rd
Depth



Photo 7: Sample collected in containers – 3rd Depth



Photo 8: Reinstated location





Date / Time	10 November 2020, 14:05	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S382
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown slightly gravelly clayey sand with occasional charcoal and woodchips. Gravel is fine of flint. One piece of foil.	
Observed CoPC:	Charcoal fragments	
Notes:	Bare soil – undisturbed	

Photo 1: Location prior to sampling

Photo 2: Excavated soil ready for sampling





Photo 3: Sample collected in containers

Photo 4: Reinstated location







Date / Time	04 November 2020, 14:49	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS2 - S383
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Sample Log:	Turf over topsoil composed of dark brown loose silty clayey sand with occasional coarse gravel of concrete. Abundant rootlets.	
Observed CoPC:	Melted metal fragment (~ 10cm)	
Notes:	Turf Methanol vials (20-5, 20-6, 20-9, 20-10) used for samples	

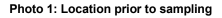




Photo 3: Sample collected in containers





Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	10 November 2020, 13:50	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Giacomo Ciavatti, Ian Muir	Sample Location ID	GTCS2 - S384
Weather	Overcast	Sample Depth (m)	0-0.02

Sample Log:	Made Ground composed of brown slightly gravelly sand with occasional brick fragments. One metal fragment (probable cladding), charcoal fragments and one piece of cloth.	
Observed CoPC:	Charcoal fragments, metal fragment (probable cladding).	
Notes:	Bare soil - undisturbed	



Photo 2: Excavated soil ready for sampling



Photo 3: Sample collected in containers



Photo 4: Reinstated location





Date / Time	04 November 2020, 15:31	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS2 - S385
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Sample Log:	0-0.1m bgl: Topsoil composed of sparse vegetated light brown to brown loose sand with occasional gravel. Gravel is fine to medium of sub-angular to rounded quartzite. Occasional rootlets, presence of cobbles of concrete and metal fragments. Below 0.1m bgl: sand and gravel. Gravel is coarse of brick, concrete, flint and quartzite. One 15cm cobble of concrete.	
Observed CoPC:	Metal fragments (up to 6cm)	
Notes:	Bare soil - undisturbed (scrubby vegetation)	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers – 1st Depth



Photo 2: Excavated soil ready for sampling – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth



Photo unavailable



Date / Time	04 November 2020, 15:31	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS2 - S385
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth





Photo 7: Sample collected in containers - 3rd Depth

Photo 8: Reinstated location







Date / Time	04 November 2020, 14:12	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS2 - S386
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Vegetation over dark brown loose silty clayey slightly sand. Metal fragments at surface from 1 to 7cm, a 2cm black rubber fragment and presence of clear glass fragments and rootlets.	
Observed CoPC:	Melted metal fragments (probable cladding/debris)	
Notes:	Bare soil - undisturbed (scrubby vegetation) Methanol vials (20-2, 20-3, 20-4, 20-14) used for samples	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	04 November 2020, 12:42	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS2 - S387
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Vegetation over loose orangish brown slightly silty slightly clayey sand. Metal fragments (thin, bent, melted) at surface from 1 to 5cm, occasional glass fragments and occasional rootlets.	
Observed CoPC:	Melted metal fragments (probable cladding/debris), glass fragments	
Notes:	Bare soil - undisturbed (scrubby vegetation)	

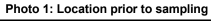




Photo 3: Sample collected in containers



Photo 2: Excavated soil ready for sampling



Photo 4: Reinstated location





Date / Time	04 November 2020, 15:30	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS2 - S388
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Turf over topsoil composed of loose dark brown silty clayey sand. Occasional fine gravel of quartzite (sub-rounded). Abundant rootlets, occasional clear glass fragments, a rusty nail (~ 10cm long) and two 2cm metal fragments.	
Observed CoPC:	Metal fragments	
Notes:	Turf Methanol vials (20-1, 20-7, 20-8, 20-12) used for samples	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers





Photo 4: Reinstated location







Date / Time	04 November 2020, 10:25	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS2 - S389
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Sample Log:	0-0.15m bgl: Vegetation over dark brown loose slightly sandy clayey silt with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded quartzite and flints. Occasional rootlets. From 0.15m, light brown sand.	
Observed CoPC:	None	
Notes:	Turf	

Photo 1: Location prior to sampling



Photo 3: Sample collected in containers – 1st Depth



Photo 4: Excavated soil ready for sampling – 2nd
Depth







Date / Time	04 November 2020, 10:25	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS 2 - S389
Weather	Sunny	Sample Depth (m)	0-0.02; 0-0.2; 0.5-0.6

Photo 5: Sample collected in containers – 2nd Depth

Photo 6: Excavated soil ready for sampling – 3rd
Depth





Photo 7: Sample collected in containers – 3rd Depth

Photo 8: Reinstated location







Date / Time	04 November 2020, 09:47	Sampling Area	Area 39 - Tower Cordon
Sampling Team	Beverly Okeke, David Dyson, Emma Toms	Sample Location ID	GTCS2 - S390
Weather	Sunny	Sample Depth (m)	0-0.02

Sample Log:	Vegetation over dark brown loose slightly sandy clayey silt with occasional gravel. Gravel is fine to medium of sub-angular to sub-rounded bricks, quartzite and flints. Presence of two thin white plastic fragments (~ 2cm).	
Observed CoPC:	None	
Notes:	Turf Duplicate sample taken: Dup 24 a Dup 24 b	



Photo 1: Location prior to sampling





Photo 3: Sample collected in containers



Photo 4: Reinstated location

