

Equipment & Methods Window Sampler GL to 2.50mbgl commencing at nominal 80mm dia. and reducing to 40mm dia.	Location No. 190055 Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.							
Carried out for GLASGOW CITY COUNCIL.	Ground Level 16.17m AOD	Coordinates 547.7E 199.6N	Date 27/03/00					
Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records	
				Depth	Sample			Test
Brown mottled slightly sandy slightly gravelly slightly organic SILT. Gravel is fine. Some pockets of clay and some rootlets. (TOPSOIL) Thinly laminated brown slightly sandy CLAY. Occasional sandy lenses. Traces of fine gravel. (MADE GROUND)	15.77		(0.40)	0.00 - 0.50	D	01		
			0.40	0.50 - 1.00	D	02		
			(2.00)	1.00 - 1.50	D	03		
			(2.00)	1.50 - 2.00	D	04		
Gravel sized metallic slag. (MADE GROUND) Borehole complete at 2.50 m	13.77 13.07		2.40	2.10 - 2.50	D	05		

Remarks
 1 Borehole terminated on rock or boulder obstruction at 2.50mbgl.

Note - Environmental samples are suffixed "E".

Logged by

Scale 1:50

Fig. 35

Equipment & Methods

(As Sheet One)

Location No. 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW

Carried out for

GLASGOW CITY COUNCIL

Ground Level

Coordinates

Date

(As Sheet One)

Water Level Observations during Boring

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth of Water (m)	Remarks
27/03/00	1600	2.50	0.00	DRY	

Hole Diameter by Depth Table

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Water Strike Table

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Depth Related Remarks Table

Top Depth (m)	Remarks

Remarks

Equipment & Methods
 Window Sampler GL to 2.40mbgl. commencing at nominal 80mm dia. and reducing to 40mm dia.

Location No. 190055
Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for
 GLASGOW CITY COUNCIL

Ground Level 18.17m AOD
Coordinates 547.7E 199.6N
Date 27/03/00

Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records
				Depth	Sample		
					Type	No	
Dark brown sandy slightly gravelly slightly organic SILT. Gravel is fine. Some rootlets. (TOPSOIL)			(1.00)	0.00 - 0.50	D	01	
				0.50 - 1.00	D	02	
	15.17		1.00	1.00 - 1.50	D	03	
Thinly laminated brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium including vitreous slag. Some sandy lenses and some pockets of amorphous peat. (MADE GROUND)			(1.40)	1.50 - 2.00	D	04	
				2.00 - 2.40	D	05	
Borehole complete at 2.40 m			2.40				

Remarks
 1 Borehole terminated on concrete obstruction at 2.40mbgl.

Logged by

Scale
 1:50

Note:- Environmental samples are suffixed "E".

Fig.
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Equipment & Methods

(As Sheet One)

Location No 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for

GLASGOW CITY COUNCIL

Ground Level

Coordinates

Date

(As Sheet One)

Water Level Observations during Boring

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
27/03/00	1600	2.40	0.00	DRY	

Hole Diameter by Depth Table

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Water Strike Table

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Depth Related Remarks Table

Top Depth (m)	Remarks

Remarks

Fig

Equipment & Methods
Window Sampler GL to 2.40mbgl. commencing at nominal 80mm dia. and reducing to 40mm dia.

Location No 190055
Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for
GLASGOW CITY COUNCIL

Ground Level 16.17m AOD
Coordinates 547.7E 199.6N
Date 27/03/00

Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records	
				Depth	Sample			Test
					Type	No.		
Dark brown slightly sandy slightly gravelly slightly organic SILT. Gravel is fine. Some rootlets. (TOPSOIL)	15.77		0.40					
Brown mottled orange slightly sandy SILT. Occasional rootlets. (MADE GROUND)	15.27		0.50					
Thinly laminated brown slightly sandy CLAY. Some sandy lenses. Some black silty sand, possible weathered metallic slag, at base of stratum. (MADE GROUND)	15.27		0.90					
			1.50					
<i>Borehole complete at 2.40 m</i>	13.77		2.40					

Remarks
1. Borehole terminated on concrete obstruction at 2.40mbgl.

Note - Environmental samples are suffixed "E".

Logged by
Scale 1:50
Fig 37

Equipment & Methods

(As Sheet One)

Location No. 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for

GLASGOW CITY COUNCIL

Ground Level

Coordinates

Date

(As Sheet One)

Water Level Observations during Boring

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth of Water (m)	Remarks
27/03/00	1600	2.40	0.00	DRY	

Hole Diameter by Depth Table

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Water Strike Table

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Depth Related Remarks Table

Top Depth (m)	Remarks

Remarks

Fig

Equipment & Methods

Window Sampler GL to 3.20mbgl, commencing at nominal 80mm dia. and reducing to 40mm dia

Location No. 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW

Carried out for

GLASGOW CITY COUNCIL

Ground Level

16.17m AOD

Coordinates

547.7E
199.6N

Date

27/03/00
to 28/03/00

Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records
				Depth	Sample Type	Sample No	
Dark brown slightly sandy slightly gravelly slightly organic SILT. Gravel is fine. Some pockets of slightly sandy CLAY. Occasional rootlets. (TOPSOIL)			0.00 - 0.90 (1.00)	0.00 - 0.90	D	01	
Thinly laminated brown slightly sandy slightly gravelly CLAY. Gravel is fine to coarse including vitreous slag. Some black silty sand, possible weathered metallic slag at base of stratum. (MADE GROUND)	16.17		1.00 - 1.90 (1.20)	1.00 - 1.90	D	02	
Grey brown clayey sandy slag gravel. (MADE GROUND)	13.97		2.00 - 2.90 (1.00)	2.00 - 2.90	D	05	
			2.90 - 3.10 (0.20)	2.90 - 3.10	D	06	
	12.97		3.10 - 3.20 (0.10)	3.10 - 3.20	D	07	

Borehole complete at 3.20 m

Remarks

1 Borehole terminated on rock or boulder obstruction at 3.20mbgl

Logged by

Scale

1:50

Fig

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Note:- Environmental samples are suffixed "E".

Equipment & Methods

(As Sheet One)

Location No 190053

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for

GLASGOW CITY COUNCIL

Ground Level

Coordinates

Date

(As Sheet One)

Water Level Observations during Boring

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
28/03/00	1600	3.20	0.00	DRY	

Hole Diameter by Depth Table

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Water Strike Table

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Depth Related Remarks Table

Top Depth (m)	Remarks

Remarks

Fig

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Equipment & Methods
Window Sampler GL to 2.50mbgl. commencing at nominal 60mm dia. and reducing to 40mm dia.

Location No. 190055
Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for
GLASGOW CITY COUNCIL

Ground Level 16.17m AOD
Coordinates 547.7E
199.6N
Date 28/03/00

Description	Reduced Level	Legend	Depth & Thickness	Samples/Tests			Field Records
				Depth	Sample		
					Type	No	
Dark brown slightly sandy slightly gravelly slightly organic SILT. Gravel is fine. (TOPSOIL)	15.57		0.50	0.50	D	01	
Laminated brown slightly sandy slightly gravelly CLAY. Gravel is fine to coarse including slag. (MADE GROUND)	12.77 12.67		1.50	1.50	D	02	
Black silty SAND with pockets of brown sandy clay, occasional possible weathered slag. (MADE GROUND) <i>Borehole complete at 2.50 m</i>	12.77 12.67		2.30 - 2.50	2.30 - 2.50	D	03	

Remarks

Logged by

Scale 1:50

Fig

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Note - Environmental samples are suffixed "E".

Equipment & Methods

(As Sheet One)

Location No 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for

GLASGOW CITY COUNCIL.

Ground Level

Coordinates

Date

(As Sheet One)

Water Level Observations during Boring

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
28/03/00	1600	2.50	0.00	DRY	

Hole Diameter by Depth Table

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Water Strike Table

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Depth Related Remarks Table

Top Depth (m)	Remarks

Remarks

Fig

Equipment & Methods

Window Sampler GL to 2.50mbgl commencing at nominal 80mm dia, and reducing to 40mm dia

Location No 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for

GLASGOW CITY COUNCIL.

Ground Level

16.17m AOD

Coordinates

547.7E
199.6N

Date

28/03/00

Description	Reduced Level	Legend	Depth & Thickness	Samples/Tests			Field Records
				Depth	Sample Type	Sample No	
Dark brown slightly sandy slightly gravelly slightly organic SILT, with some brown slightly sandy thinly laminated CLAY. (MADE GROUND)			(1.90)	1.00	D	01	
Thinly laminated brown slightly sandy CLAY. Some sandy lenses. (MADE GROUND)	14.47		1.50 (0.80)	2.00	D	02	
Dark brown clayey slightly sandy slag GRAVEL. (MADE GROUND).	13.87		2.20 (0.30)	2.30 - 2.50	D	03	
Borehole complete at 2.60 m							

Remarks

1 Borehole terminated on rock or boulder obstruction at 2.60mbgl

Logged by

Scale

1:50

Fig

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Note - Environmental samples are suffixed "E".

Equipment & Methods

(As Sheet One)

Location No 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for

GLASGOW CITY COUNCIL

Ground Level

Coordinates

Date

(As Sheet One)

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
28/03/00	1600	2.50	0.00	DRY	

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Top Depth (m)	Remarks

Remarks

Fig

Equipment & Methods

Window Sampler GL to 240mbgl commencing at nominal 80mm dia. and reducing to 40mm dia

Location No. 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW

Carried out for

GLASGOW CITY COUNCIL

Ground Level

19.17m AOD

Coordinates

547 7E
199 6N

Date

28/03/00

Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records
				Depth	Sample		
					Type	No	
Dark brown slightly sandy slightly gravelly slightly organic SILT. Gravel is fine and medium including slag. Some rootlets. (TOPSOIL)			0.00	0.50	0	01	
Thinly laminated brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium including slag. (MADE GROUND)	15.17		1.00 (1.20)	1.50	0	02	
Brown slightly sandy, CLAY with some pockets of black sandy SILT, possible weathered metallic slag. (MADE GROUND)	13.97 13.77		2.20 2.40	2.20 2.40	0	02	

Borehole complete at 2.40 m

Remarks

- Borehole terminated on rock or boulder obstruction at 240mbgl

Note: Environmental samples are suffixed "E".

Logged by

Scale

1:50

Fig

Equipment & Methods

(As Sheet One)

Location No. 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for

GLASGOW CITY COUNCIL

Ground Level

Coordinates

Date

(As Sheet One)

Water Level Observations during Boring

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
28/03/00	1600	2.40	0.00	DRY	

Hole Diameter by Depth Table

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Water Strike Table

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Depth Related Remarks Table

Top Depth (m)	Remarks

Remarks

Fig

Equipment & Methods

Window Sampler GL to 2.40mbgl. commencing at nominal 80mm dia. and reducing to 40mm dia.

Location No. 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for

GLASGOW CITY COUNCIL

Ground Level
16.17m AOD

Coordinates
547.7E
199.6N

Date
28/03/00

Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records
				Depth	Sample Type	Sample No	
Dark brown slightly sandy slightly gravelly slightly organic SILT. Gravel is fine and medium. Some pockets of clay and some rootlets. (TOPSOIL)			0.90 (1.30)	0.90	D	01	
Thinly laminated brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium including slag. Some sandy pockets. (MADE GROUND)	14.87		1.30 (1.00)	1.50	D	02	
Brown slightly sandy slightly gravelly CLAY with pockets of black sandy SILT, possible weathered metallic slag. (MADE GROUND) <i>Borehole complete at 2.40 m</i>	13.87 13.77		2.30 2.40	2.20 - 2.40	D	03	

Remarks

1. Borehole terminated on concrete obstruction at 2.40mbgl.

Logged by

Scale

1:50

Fig

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Note - Environmental samples are suffixed "E"

Equipment & Methods (As Sheet One)	Location No	190055
	Location	WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.
Carried out for GLASGOW CITY COUNCIL	Ground Level	Coordinates (As Sheet One)
		Date

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
25/03/00	1600	2.40	0.00	DRY	

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Top Depth (m)	Remarks

Remarks	
	Fig 42

Equipment & Methods

Window Sampler GL to 2.40mbgl, commencing at nominal 80mm dia. and reducing to 40mm dia.

Location No. 190055

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for
GLASGOW CITY COUNCIL

Ground Level
16.17m AOD

Coordinates
547.7E
199.6N

Date
28/03/00

Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records
				Depth	Sample		
					Type	No.	
Dark brown slightly sandy slightly gravelly slightly organic SILT. Gravel is fine and medium. Some pockets of clay and some rootlets. (TOPSOIL)			(1.10)	0.50	D	01	
Thinly laminated brown slightly sandy CLAY. Some sandy lenses. (MADE GROUND)	15.87		1.50 (1.20)	1.50	C	02	
Dark grey slightly sandy slightly clayey slag GRAVEL. (MADE GROUND). <i>Borehole complete at 2.40 m</i>	13.87 13.77		2.30 2.40	2.20 - 2.40	C	03	

Remarks

- 1 Borehole terminated on concrete obstruction at 2.40mbgl.

Note - Environmental samples are suffixed "E".

Logged by

Scale

1:50

Fig.

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Equipment & Methods
(As Sheet One)

Location No. 190055
Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for
GLASGOW CITY COUNCIL

Ground Level Coordinates Date
(As Sheet One)

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
28/03/00	1500	2.40	0.00	DRY	

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Top Depth (m)	Remarks

Remarks

Equipment & Methods
 Window Sampler GL to 2.40mbgl, commencing at nominal 80mm dia. and reducing to 40mm dia.

Location No 190055
 Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW

Carried out for
 GLASGOW CITY COUNCIL

Ground Level 16.17m AOD
 Coordinates 547.7E
 199.6N
 Date 28/03/00

Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records
				Depth	Sample Type	Test	
Soil and clay #			(1.10)				
Clay, sand and stones. #	15.62		1.10 (1.20)				
Black sand and ashes. #	13.67 13.71		2.30 2.40				
Borehole complete at 2.40 m							

Remarks
 1 # Denotes Foreman's description.
 2 Borehole terminated on rock or boulder obstruction at 2.40mbgl

Note - Environmental samples are suffixed "E".

Logged by

Scale 1:50

Fig. 44

Equipment & Methods

(As Sheet One)

Location No 190655

Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW

Carried out for

GLASGOW CITY COUNCIL

Ground Level

Coordinates

Date

(As Sheet One)

Water Level Observations during Boring

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
28/03/00	1800	2.40	0.00	DRY	

Hole Diameter by Depth Table

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Water Strike Table

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Depth Related Remarks Table

Top Depth (m)	Remarks

Remarks



Fig

Equipment & Methods
Window Sampler GL to 2.40mbgl commencing at nominal 80mm dia. and reducing to 40mm dia

Location No 190055
Location WESTTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for
GLASGOW CITY COUNCIL

Ground Level 16.17m AOD
Coordinates 547.7E
199.6N
Date 28/03/00

Description	Reduced Level	Legend	Depth & (Thickness)	Samples/Tests			Field Records
				Depth	Sample Type	Test	
Soil and clay. #			(1.10)				
Clay, sand, stones and slag fill. #	15.07		1.10 (1.30)				
<i>Borehole complete at 2.40 m</i>	13.77		2.40				

- Remarks
- # Denotes Foreman's description
 - Borehole terminated on rock or boulder obstruction at 2.40mbgl.
 - Lost last 0.20m from Sampler, drew out by section.

Note:- Environmental samples are suffixed 'E'.

Logged by 

Scale 1:50

Fig 45

Equipment & Methods
(As Sheet One)

Location No 190055
Location WESTHORN RECREATION GROUND, LONDON ROAD, GLASGOW.

Carried out for
GLASGOW CITY COUNCIL

Ground Level Coordinates Date
(As Sheet One)

Date	Time	Depth of Hole (m)	Depth of Casing (m)	Depth to Water (m)	Remarks
28/03/00	1800	2.40	0.00	DRY	

Depth of Hole (m)	Diameter of Hole (mm)	Diameter of Casing (mm)	Depth of Casing (m)

Depth of Strike (m)	Casing Depth (m)	Date	Time	Post Strike Depth (m)	Minutes After Strike	Sealed at (m)	Remarks

Top Depth (m)	Remarks

Remarks