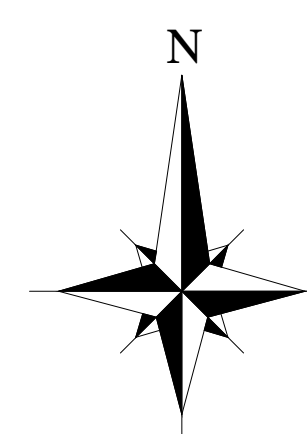


LEGEND			
	Keels		Air Valve
	Low Keels		Binnacle
	Safety Keels		Autumn Sea
	Virgels		C/S Northmark
	Peaces		Scaffold
	Cash Barrier		Bus Stop
	Wall		Binocular Telescope
	Wall (To scale)		Cash T.V.
	Track (To scale)		Cabinet
	Railway		Down Pipe
	Pavement		Drain
	Top of bank		Electricity Pole
	Bottom of bank		Earth Road
	Ditch		Fire Hydrant
	Channel (To scale)		Floor Level
	Water Line		Flag Pole
	Stream		Gully
	Overhead Line		Gas Pipe
	Rock Outcrop		Gate Post
	Building		Gas Valve
	Building Mirror		Iron Rod
	Building Foundation		Inspector Cover
	Building Overhang		Transformer IC
	Hedge (To scale)		Iron Shed
	Foliage		Barricaded Road Sign
	Town Area		Kick Outlet
	Tree		L&B
	Bath		Lamp Post
			Manure IC
			Meter
			Circular Manhole
			Manhole
			Triangular Manhole
			Manhole
			Manning Pole
			Manhole Road
			Post
			Post Box
			Pipe
			Flag
			Tree Pit
			Rudding Sign
			Reference Mark
			Road Sign
			Spot Level
			Step C&K
			Day
			Tree Sloping
			Tap
			Threshold Level
			Troughway Pole
			Trough
			Traffic Signal
			Vent
			Water

STN	CONTROL STATION COORDINATES			LEVEL
	EASTING	NORTHING		
1	250891.328	666845.919	57	4586
2	250936.629	666674.246	48	4945
3	250953.788	666655.255	48	4971
4	250925.815	666505.255	48	4728
5	250304.099	666522.596	47	
6	250869.057	666501.377	47	4885
7	250881.111	666541.337	53	5127
8	250895.431	666592.002	52	6147
9	250866.457	666810.836	50	5103
10	250861.063	666810.836	50	5103
11	250771.051	666878.706	76	4740
12	250914.328	666788.701	73	7421
13	250680.880	666800.880	78	7615
14	250227.400	666915.891	71	7070
15	250203.331	666854.240	69	6209
16	250217.216	666845.240	69	6400
17	250634.903	666652.240	80	8034
18	250733.326	666697.578	75	5674
19	250903.734	666684.675	59	5034



INDICATIVE OF NORTH

Notes:
All levels shown are relative to the Ordnance Survey active GPS network.

The co-ordinates shown on this plan are relative to a LOCAL GRID.
The survey is orientated approximately to grid north.

[illegible]

Abstract

L&M Survey Services
LAND - MINERAL - HYDROGRAPHIC

Client: _____

BLYTH & BLYTH CON

GLASGOW

G3 7JR

Project Title : TOPOGRAPHICAL S

100 ACRE HILL, PORT D

HARVEY STREET

Sheet Title :		Scale :
---------------	--	---------

SHEET 9 OF 9		
Surveyed date :	Issued date :	Enquiry No.

06/04/15	08/04/15	
Surveyed by :	Processed by :	Checked by :

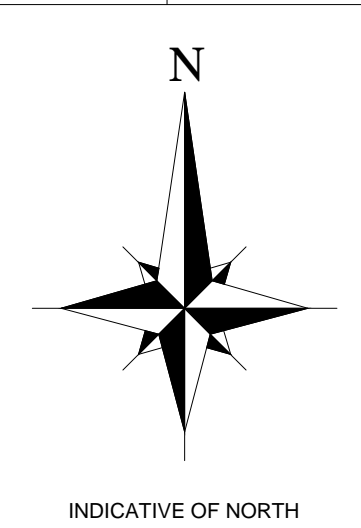
PLM	PLM	
-----	-----	--

NO 2344



LEGEND			
	Wall		Air Valve
	Low Wall		Electricity
	Safety Wall		Reflected Sun
	Large		C/S Separation
	Small		Ballast
	Fence		Box Step
	Crash Barrier		Water Trough
	Wall (To scale)		Cable T.V.
	Track (To scale)		Column
	Railway		Open Pipe
	Pipe		Open
	Top of bank		Electric Pole
	Bottom of bank		Earth Pit
	Ditch		Fire Hydrant
	Channel (To scale)		Pipe Level
	Water Line		Flag Pole
	Stream		Gully
	Overhead Line		Gas Pipe
	Arch Overpass		Gas Valve
	Building		Small ID
	Building Window		Inspection Cover
	Building Foundation		Transformer (C)
	Building Overhang		Iron Level
	Height (To scale)		Marked Road Sign
	Fillage		Kiss Outlet
	Tree Area		Libel
	Tree		Lamp Post
	Bush		Masonry (C)
			New
			Culvert Station
			Manhole
			Transformer Station
			Monitor
			Moving Post
			Marker Post
			Post
			Box
			Pipe
			Gate
			Reflected Sun
			Spot Level
			Stop Sign
			Stop
			Tree Jump
			Tap
			Threshold Level
			Transformer Pole
			Trunk
			Traffic Signal
			Unit
			Water Level

CONTROL STATION COORDINATES			
STN	EASTING	NORTHING	LEVEL
1	250391.130	666648.919	57.468
2	250396.629	666744.246	49.845
3	250323.768	666668.355	48.761
4	250109.015	666568.635	49.728
5	250304.039	666522.596	49.613
6	250609.057	666550.577	48.485
7	256881.111	666543.137	51.277
8	256895.431	666501.300	61.417
9	256964.057	666510.806	50.260
10	250692.563	666648.833	67.133
11	250171.051	666678.706	67.470
12	250114.328	666611.551	74.231
13	250488.830	666618.149	70.165
14	250227.400	666619.981	71.070
15	250283.331	666548.349	62.396
16	250757.516	666564.915	58.600
17	250344.853	666672.440	59.674
18	250373.326	666673.578	59.674
19	250393.734	666646.675	57.564



Notes:

All levels shown are relative to the Ordnance Survey active GPS network.

The co-ordinates shown on this plan are relative to a LOCAL GRID.
The survey is orientated approximately to grid north.



L&M Survey Services
LAND • MINERAL • HYDROGRAPHIC

Kilmarnock
Nathanian House, West Netherton Street,
Kilmarnock, KA1 4WJ
Tel: 01810 532838 Fax: 01810 532838
Email: kilmarnock@lmsurveyservices.co.uk

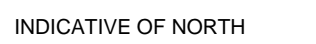
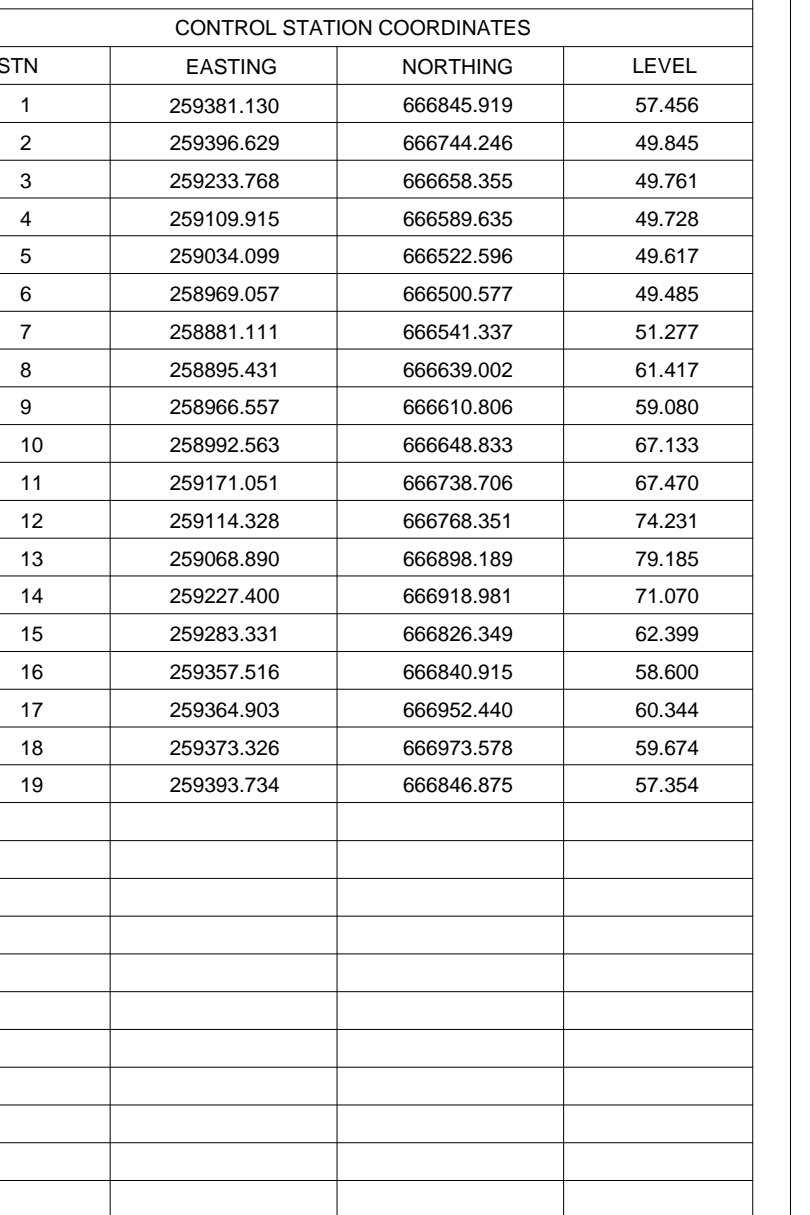
Edinburgh
24 Cannon Street, Haymarket,
Edinburgh, EH3 6ED
Tel: 0131 272 1706 Fax: 0131 272 2600
Email: edinburgh@lmsurveyservices.co.uk

Newcastle
The Grange Suite, Dabbin House,
The Grange, Newcastle, NE3 3PF
Tel: 0191 253 6314 Fax: 0191 253 6337
Email: newcastle@lmsurveyservices.co.uk

Client : BLYTH & BLYTH CONSULTING
169 ELDERSLIE STREET
GLASGOW
G3 7JR

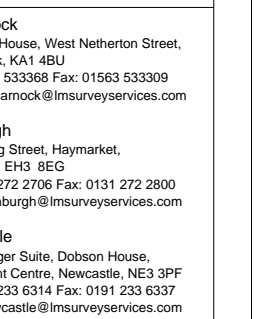
Project Title :
TOPOGRAPHICAL SURVEY
100 ACRE HILL, PORT DUNDAS
HARVEY STREET
GLASGOW

Sheet Title : SHEET 1 OF 9		Scale : 1:200	
Surveyed date : 06/04/15	Issued date : 08/04/15	Enquiry No : 17475	Project No : 11043
Surveyed by : MJM	Processed by : MJM	Checked by : KRJA	Approved by : JMK



Levels shown are relative to the Ordnance Survey active GPS network.

co-ordinates shown on this plan are relative to a LOCAL GRID.
survey is orientated approximately to grid north.



Project Title :
TOPOGRAPHICAL SURVEY
100 ACRE HILL, PORT DUNDAS
HARVEY STREET
GLASGOW

In Title :		Scale :	
SHEET 2 OF 9		1:200	
Issued date :	Issued date :	Enquiry No :	Project No :
06/04/15	08/04/15	17475	
Designed by :	Processed by :	Checked by :	Approved :
MJM	MJM	KRJA	





LEGEND

	Wall		Air Valve
	Low Wall		Sewerline
	Building Foot		Rubbish Bin
	Yard		O/S Benchmark
	Fence		Manhole
	Coast Barrier		Bus Stop
	Wall (To scale)		Water Taps
	Track (To scale)		Cable T.V.
	Railway		Culvert
	Roadway		Down Pipe
	Footpath		Drain
	Top of bank		Electricity Pole
	Bottom of bank		Earth Road
	Ditch		Fire Hydrant
	Channel (To scale)		Floor Level
	Water Line		Flood Plain
	Stream		Gully
	Overhead Line		Gas Pipe
	Track Overlap		Gas Pipe
	Building		Gas Valve
	Building Moor		Small CV
	Building Foundation		Inspection Cover
	Building Cherting		Transformer CV
	Hedge (To scale)		Invert Level
	Fringe		Buried Road Sign
	Tree Area		Kerb Curb
	Tree		L-Shape
	Bush		Lamp Post
			Manor CV
			Moor
			Circular Manhole
			Manhole
			Triangular Manhole
			Monitor
			Moorland Post
			Marker Post
			Post
			Post Box
			Tall Pole
			Roading Cuts
			Reference Mark
			Road Sign
			Split Level
			Stop Cuts
			Step
			Wing
			Tree Stump
			Tee
			Threshold Level
			Telegraph Pole
			Trough
			Trough
			Traffic Signal
			Vee
			Water Level

CONTROL STATION COORDINATES

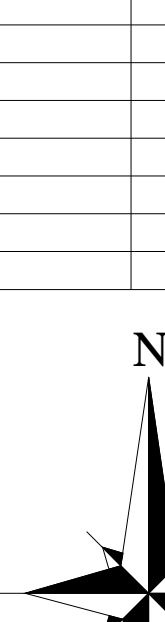
STN	EASTING	NORTHING	LEVEL
1	259381.158	666845.919	57.458
2	259396.829	666744.346	49.945
3	259323.768	666568.355	49.761
4	259109.915	666589.635	49.728
5	259034.099	666522.096	49.617
6	258999.057	666500.377	49.455
7	258881.111	666541.337	51.277
8	258895.431	666539.002	61.417
9	258966.557	666510.806	59.080
10	258992.565	666845.833	67.153
11	259171.051	666738.706	67.470
12	259141.328	666768.351	74.231
13	259068.890	666938.189	79.185
14	259227.400	666918.981	71.070
15	259333.331	666826.349	62.399
16	259357.516	666840.915	58.600
17	259364.903	666952.440	60.344
18	259373.326	666973.578	59.674
19	259393.734	666946.875	57.354

Notes:

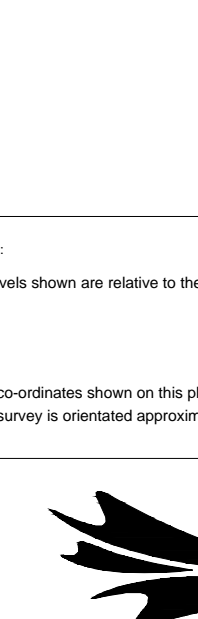
All levels shown are relative to the Ordnance Survey active GPS network.

The top of edificities (if any) on this plan are relative to a LOCAL GRID.

The survey is orientated approximately to grid north.



INDICATIVE OF NORTH



L&M Survey Services
LAND - MINERAL - INFRASTRUCTURE

BLYTH & BLYTH CONSULTING
169 ELDERSIDE STREET
GLASGOW
G3 7JR

Client:

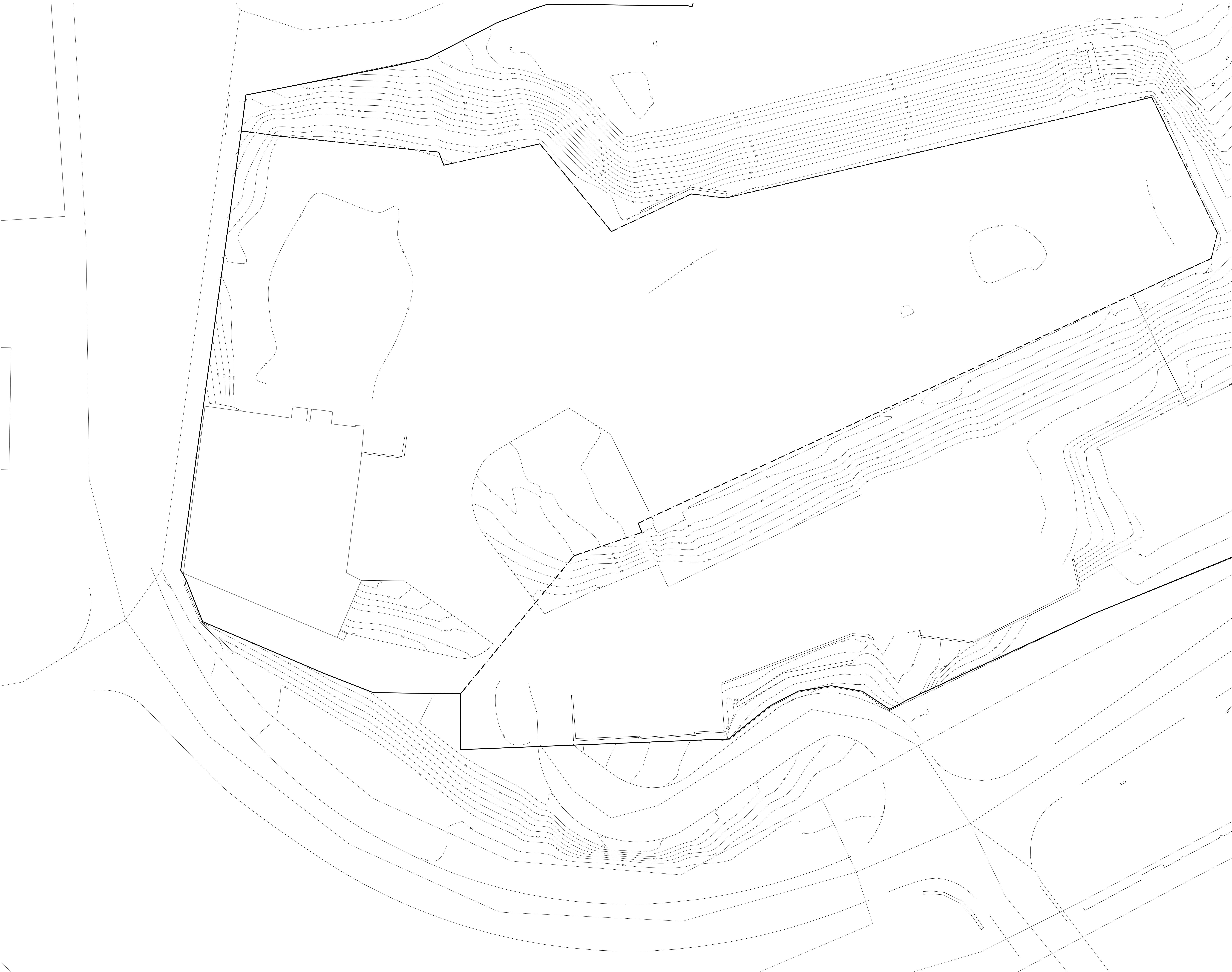
BLYTH & BLYTH CONSULTING
169 ELDERSIDE STREET
GLASGOW
G3 7JR

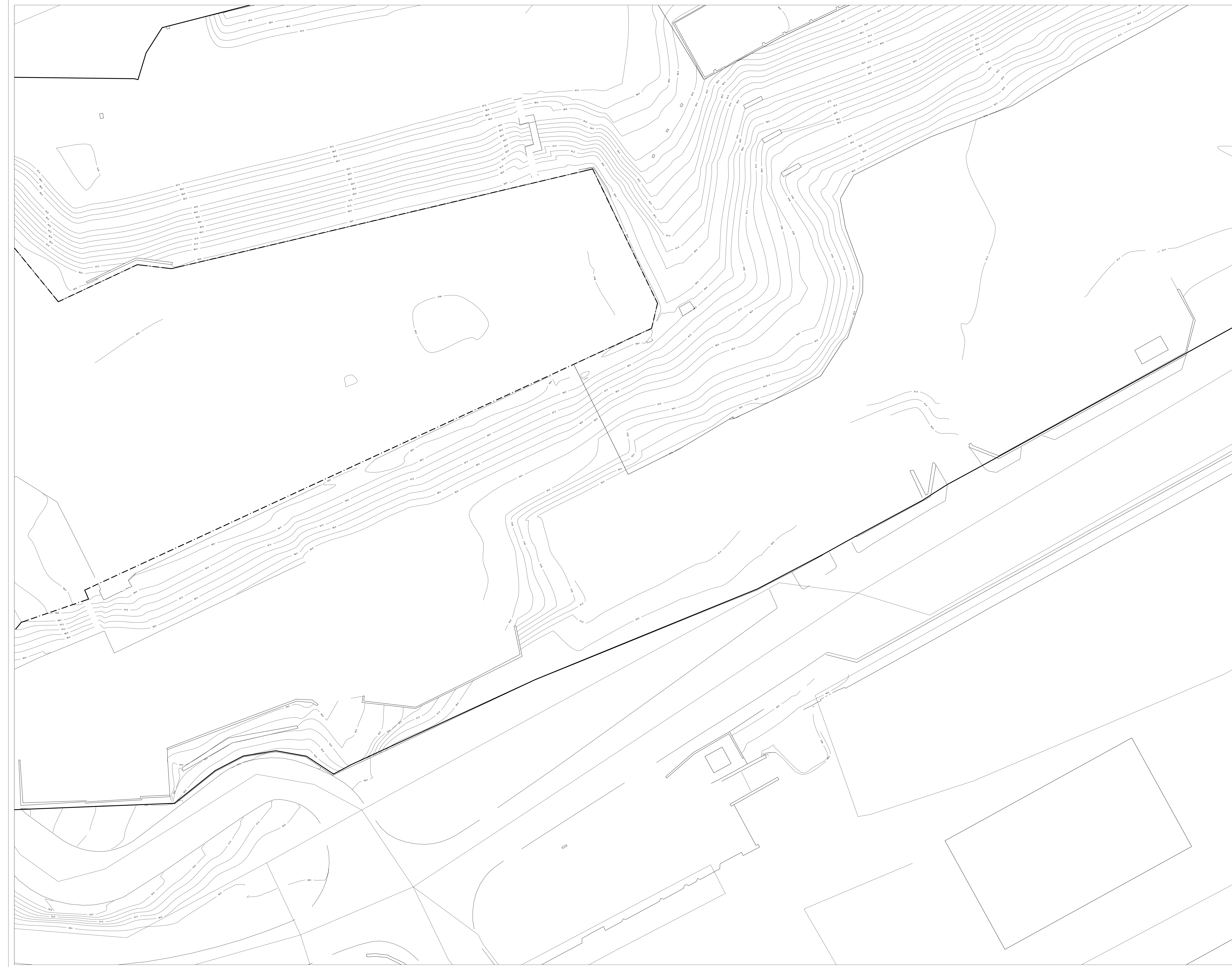
Project Title:

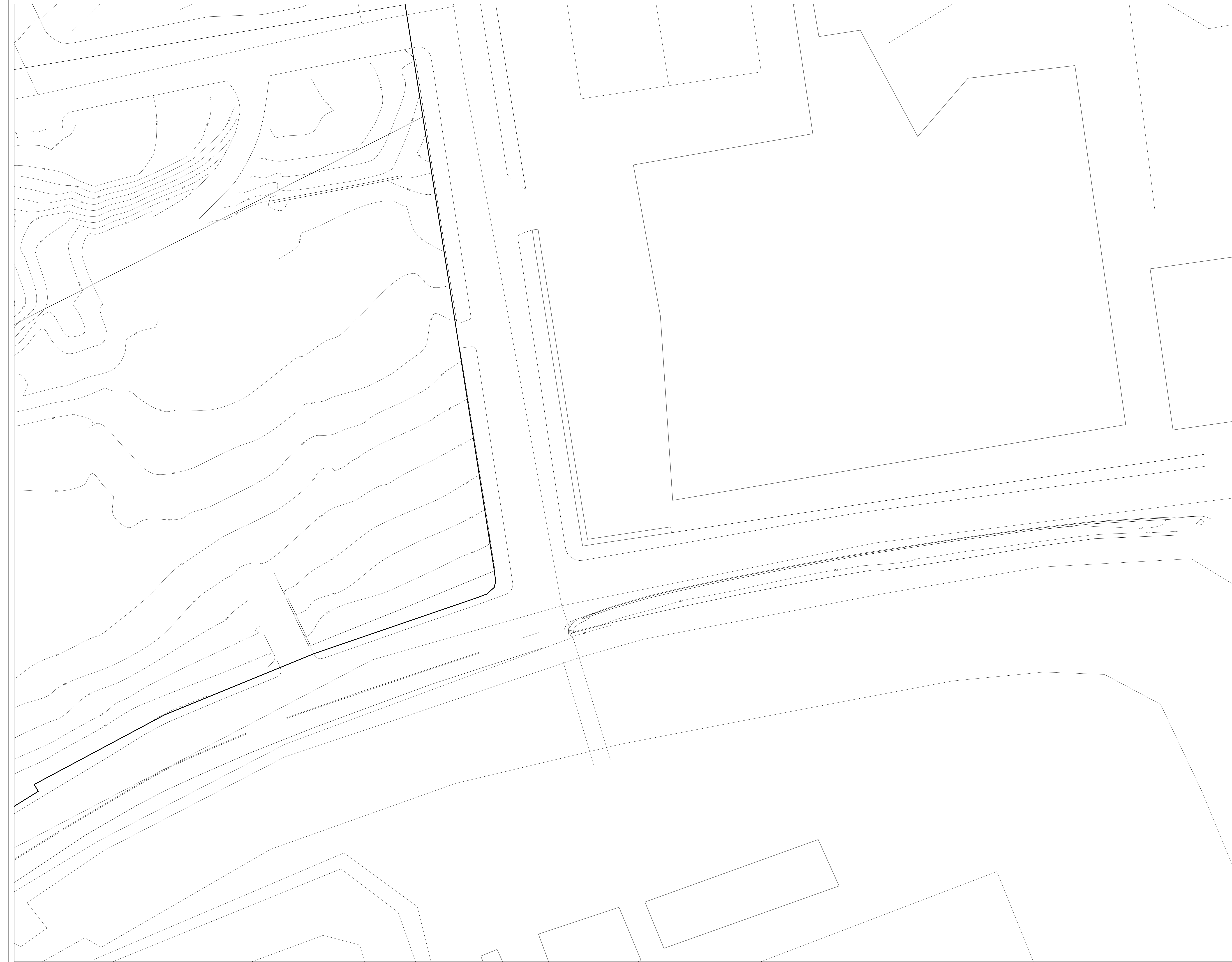
TOPOGRAPHICAL SURVEY
100 ACRE HILL, PORT DUNODS
HARVEY STREET
GLASGOW

Sheet Title:

SHEET 4 OF 9

[illegible]

[illegible]



LEGEND			
	Wall		Air Valve
	Low Wall		Drainhole
	Safety Wall		Rubbish Bin
	Verge		O.S. Benchmark
	Fence		Molehill
	Crash Barrier		Bus Stop
	Wall		Black Trench
	Track (To scale)		Cable T.V.
	Railway		Content
	Electricity Pole		Open Pipe
	Electricity Pole		Open
	Earth Road		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		Earth Road
	Water		Electricity Pole
	Water (To scale)		Earth Road
	Track (To scale)		Electricity Pole
	Railway		Earth Road
	Electricity Pole		Electricity Pole
	Water		Earth Road
	Water (To scale)		Electricity Pole
	Track (To scale)		Earth Road
	Railway		Electricity Pole
	Electricity Pole		