WE LISTEN, WE PLAN, WE DELIVER

PROJECT NAME	138-140 Highgate Road, Highgate, London NW5 1PB	CLIENT	Space Free Ltd
TITLE	Topsoil Validation Photo Plan – Visit 2	FIGURE	9
Photo 1: Overview of	f communal soft landscaping.	Photo 2: Stockpiled re	placement soil.





PROJECT NAME	138-140 Highgate Road, Highgate, London NW5 1PB	CLIENT	Space Free Ltd
TITLE	Topsoil Validation Photo Plan – Visit 2	FIGURE	9
Photo 3: TP1.		Photo 4: TP2.	

WE LISTEN, WE PLAN, WE DELIVER

PROJECT NAME	138-140 Highgate Road, Highgate, London NW5 1PB	CLIENT	Space Free Ltd
TITLE	Topsoil Validation Photo Plan – Visit 2	FIGURE	9
Photo 5: TP3.		Photo 6: Soils remove	d where asbestos was previously reported.
	<image/>		

WE LISTEN, WE PLAN, WE DELIVER

PROJECT NAME	138-140 Highgate Road, Highgate, London NW5 1PB	CLIENT	Space Free Ltd		
TITLE	Topsoil Validation Photo Plan – Final Area Beneath Stockpile	FIGURE	10		
Photo 1: Depth confirmation		Photo 2: Additional m	embrane installation		

WE LISTEN, WE PLAN, WE DELIVER



WE LISTEN, WE PLAN, WE DELIVER

PROJECT NAME	138-140 Highgate Road, Highgate, London NW5 1PB	CLIENT	Space Free Ltd		
TITLE	Topsoil Validation Photo Plan – Final Area Beneath Stockpile	FIGURE10			
Photo 5: Depth verification		Photo 6: Depth verifica	ation		

WE LISTEN, WE PLAN, WE DELIVER

PROJECT NAME	138-140 Highgate Road, Highgate, London NW5 1PB	CLIENT	Space Free Ltd
TITLE	Topsoil Validation Photo Plan – Final Area Beneath Stockpile	FIGURE	10
Photo 7: Membrane installation		Photo 8: Membra	ine installation

PROJECT NAME	138-140 Highgate Road, Highgate, London NW5 1PB	CLIENT	Space Free Ltd
TITLE	Topsoil Validation Photo Plan – Final Area Beneath Stockpile	FIGURE	10
Photo 9: Last remain area (background).	ing area to be covered (foreground), previously verified	Photo 10: Final area o	f landscaping covered.







APPENDIX 2 – LABORATORY CHEMICAL TEST DATA (TOPSOIL VALIDATION TESTING)





Tom Elbourne Jomas Associates Ltd Lakeside House 1 Furzeground Way Stockley Park UB11 1BD

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e: Jomas Associates -

Analytical Report Number : 22-82244

Replaces Analytical Report Number: 22-82244, issue no. 1 Additional analysis undertaken.

Project / Site name:	138-140 Highgate Road, Highgate, London, NW5 1PB	Samples received on:	02/09/2022
Your job number:	JJ1303	Samples instructed on/ Analysis started on:	02/09/2022
Your order number:	P1323JJ1303.55	Analysis completed by:	21/10/2022
Report Issue Number:	2	Report issued on:	24/10/2022
Samples Analysed:	6 soil samples		

hope. Signed:

Anna Goc Junior Reporting Specialist For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are :

soils	- 4 weeks from reporting
leachates	- 2 weeks from reporting
waters	- 2 weeks from reporting
asbestos	- 6 months from reporting

Excel copies of reports are only valid when accompanied by this PDF certificate.

Any assessments of compliance with specifications are based on actual analytical results with no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. An estimate of measurement uncertainty can be provided on request.





Project / Site name: 138-140 Highgate Road, Highgate, London, NW5 1PB Your Order No: P1323JJ1303.55

Lab Sample Number				2414227	2414228	2414229	2414230	2414231
Sample Reference				HTP1	HTP2	HTP6	HTP8	HTP9
Sample Number				None Supplied				
Depth (m)				0.40	0.15	0.15	0.35	0.05
Date Sampled				31/08/2022	31/08/2022	31/08/2022	31/08/2022	31/08/2022
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
Moisture Content	%	0.01	NONE	14	14	12	16	12
Total mass of sample received	kg	0.001	NONE	1.2	1.2	1.2	0.4	0.4
		-						
Asbestos in Soil Screen / Identification Name	Туре	N/A	ISO 17025	-	-	Chrysotile	-	-
Asbestos in Soil	Туре	N/A	ISO 17025	Not-detected	Not-detected	Detected	Not-detected	Not-detected
Asbestos Quantification (Stage 2)	%	0.001	ISO 17025	-	-	< 0.001	-	-
Asbestos Quantification Total	%	0.001	ISO 17025	-	-	< 0.001	-	-
Asbestos Analyst ID	N/A	N/A	N/A	DSO	DSO	DSA	DSO	DSO
General Inorganics								
pH - Automated	pH Units	N/A	MCERTS	7.7	8.2	10.4	11.4	8.3
Total Cyanide	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Total Sulphate as SO4	mg/kg	50	MCERTS	640	280	3600	4500	310
Water Soluble SO4 (2:1 Leach. Equiv.) 1hr extraction	g/l	0.00125	MCERTS	0.09	0.059	0.78	0.96	0.034
Water Soluble SO4 (2:1 Leach. Equiv.) 1hr extraction	mg/kg	2.5	MCERTS	180	120	1600	1900	67
Water Soluble SO4 (2:1 Leach. Equiv.) 1hr extraction	mg/l	1.25	MCERTS	90.4	58.8	785	957	33.6
Total Phenols								
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthylene	mg/kg	0.05	MCERTS	0.26	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenanthrene	mg/kg	0.05	MCERTS	2.3	< 0.05	< 0.05	< 0.05	< 0.05
Anthracene	mg/kg	0.05	MCERTS	0.47	< 0.05	< 0.05	< 0.05	< 0.05
Fluoranthene	mg/kg	0.05	MCERTS	5	< 0.05	0.3	< 0.05	< 0.05
Pyrene	mg/kg	0.05	MCERTS	4.3	< 0.05	0.27	< 0.05	< 0.05
Benzo(a)anthracene	mg/kg	0.05	MCERTS	3.1	< 0.05	0.19	< 0.05	< 0.05
Chrysene	mg/kg	0.05	MCERTS	2.4	< 0.05	0.23	< 0.05	< 0.05
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	3.1	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	1.6	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(a)pyrene	mg/kg	0.05	MCERTS	3.3	< 0.05	< 0.05	< 0.05	< 0.05
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	1.8	< 0.05	< 0.05	< 0.05	< 0.05
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	0.37	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	1.8	< 0.05	< 0.05	< 0.05	< 0.05
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	29.6	< 0.80	0.99	< 0.80	< 0.80





Project / Site name: 138-140 Highgate Road, Highgate, London, NW5 1PB Your Order No: P1323JJ1303.55

Lab Sample Number				2414227	2414228	2414229	2414230	2414231
Sample Reference				HTP1	HTP2	HTP6	HTP8	HTP9
Sample Number				None Supplied				
Depth (m)				0.40	0.15	0.15	0.35	0.05
Date Sampled				31/08/2022	31/08/2022	31/08/2022	31/08/2022	31/08/2022
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Heavy Metals / Metalloids			-					
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	14	10	14	11	10
Boron (water soluble)	mg/kg	0.2	MCERTS	0.9	1.3	0.9	1.4	1.8
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	< 0.2	0.4	0.5
Chromium (hexavalent)	mg/kg	1.8	MCERTS	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	27	17	22	26	14
Copper (aqua regia extractable)	mg/kg	1	MCERTS	59	16	22	45	15
Lead (aqua regia extractable)	mg/kg	1	MCERTS	540	18	59	25	18
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	0.6	< 0.3	< 0.3	< 0.3	< 0.3
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	21	15	18	29	14
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	130	62	80	140	65
Petroleum Hydrocarbons								
Petroleum Range Organics (C6 - C10) HS_1D_TOTAL	mg/kg	0.1	MCERTS	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
			1105075					
TPH (C10 - C12) EH_CU_1D_TOTAL	mg/kg	2	MCERTS	< 2.0	< 2.0	< 2.0	< 2.0	< 2.0
TPH (C12 - C16) EH_CU_1D_TOTAL	mg/kg	4	MCERTS	< 4.0	< 4.0	< 4.0	< 4.0	< 4.0
TPH (C16 - C21) EH_CU_1D_TOTAL	mg/kg	1	MCERTS	16	< 1.0	7.2	< 1.0	8.1
TPH (C21 - C40) EH_CU_1D_TOTAL	mg/kg	10	MCERTS	32	< 10	47	< 10	45

U/S = Unsuitable Sample I/S = Insufficient Sample





Project / Site name: 138-140 Highgate Road, Highgate, London, NW5 1PB Your Order No: P1323JJ1303.55

Lab Sample Number	2414232			
Sample Reference	HTP11			
Sample Number		None Supplied		
Depth (m)	0.20			
Date Sampled	31/08/2022			
Time Taken	None Supplied			
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status	
Stone Content	%	0.1	NONE	< 0.1
Moisture Content	%	0.01	NONE	5.6
Total mass of sample received	kg	0.001	NONE	0.4

Asbestos in Soil Screen / Identification Name	Туре	N/A	ISO 17025	-
Asbestos in Soil	Туре	N/A	ISO 17025	Not-detected
Asbestos Quantification (Stage 2)	%	0.001	ISO 17025	-
Asbestos Quantification Total	%	0.001	ISO 17025	-
Asbestos Analyst ID	N/A	N/A	N/A	DSO

General Inorganics

pH - Automated	pH Units	N/A	MCERTS	11.1
Total Cyanide	mg/kg	1	MCERTS	< 1.0
Total Sulphate as SO4	mg/kg	50	MCERTS	4300
Water Soluble SO4 (2:1 Leach. Equiv.) 1hr extraction	g/l	0.00125	MCERTS	1.1
Water Soluble SO4 (2:1 Leach. Equiv.) 1hr extraction	mg/kg	2.5	MCERTS	2200
Water Soluble SO4 (2:1 Leach. Equiv.) 1hr extraction	mg/l	1.25	MCERTS	1100

Total Phenols

Total Phenols (monohydric)		1	MCERTS	< 1.0
			,	

Speciated PAHs

Naphthalene	mg/kg	0.05	MCERTS	< 0.05
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05
Fluorene	mg/kg	0.05	MCERTS	< 0.05
Phenanthrene	mg/kg	0.05	MCERTS	< 0.05
Anthracene	mg/kg	0.05	MCERTS	< 0.05
Fluoranthene	mg/kg	0.05	MCERTS	< 0.05
Pyrene	mg/kg	0.05	MCERTS	< 0.05
Benzo(a)anthracene	mg/kg	0.05	MCERTS	< 0.05
Chrysene	mg/kg	0.05	MCERTS	< 0.05
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	< 0.05
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	< 0.05
Benzo(a)pyrene	mg/kg	0.05	MCERTS	< 0.05
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	< 0.05
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05

Total PAH				
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	< 0.80





Project / Site name: 138-140 Highgate Road, Highgate, London, NW5 1PB Your Order No: P1323JJ1303.55

Lab Sample Number	2414232			
Sample Reference	HTP11			
Sample Number	None Supplied			
Depth (m)		0.20		
Date Sampled				31/08/2022
Time Taken	None Supplied			
Analytical Parameter (Soil Analysis)		Limit of detection	Accreditation Status	
Heavy Metals / Metalloids				
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	13
Boron (water soluble)	mg/kg	0.2	MCERTS	0.6
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2
Chromium (hexavalent)	mg/kg	1.8	MCERTS	< 1.8
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	23
Copper (aqua regia extractable)	mg/kg	1	MCERTS	30
Lead (aqua regia extractable)	mg/kg	1	MCERTS	48
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	19
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0
Zinc (agua regia extractable)	mg/kg	1	MCERTS	77

Petroleum Hydrocarbons Petroleum Range Organics (C6 - C10) _{HS_1D_TOTAL} mg/kg 0.1 MCERTS < 0.1

TPH (C10 - C12) EH_CU_1D_TOTAL	mg/kg	2	MCERTS	< 2.0
TPH (C12 - C16) EH_CU_1D_TOTAL	mg/kg	4	MCERTS	< 4.0
TPH (C16 - C21) EH_CU_1D_TOTAL	mg/kg	1	MCERTS	6.1
TPH (C21 - C40) EH_CU_1D_TOTAL	mg/kg	10	MCERTS	37

U/S = Unsuitable Sample I/S = Insufficient Sample





Analytical Report Number:22-82244Project / Site name:138-140 Highgate Road, Highgate, London, NW5 1PBYour Order No:P1323JJ1303.55

Certificate of Analysis - Asbestos Quantification

Methods:

Qualitative Analysis

The samples were analysed qualitatively for asbestos by polarising light and dispersion staining as described by the Health and Safety Executive in HSG 248.

Quantitative Analysis

The analysis was carried out using our documented in-house method A006-PL based on HSE Contract Research Report No: 83/1996: Development and Validation of an analytical method to determine the amount of asbestos in soils and loose aggregates (Davies et al, 1996) and HSG 248. Our method includes initial examination of the entire representative sample, then fractionation and detailed analysis of each fraction, with quantification by hand picking and weighing.

The limit of detection (reporting limit) of this method is 0.001 %.

The method has been validated using samples of at least 100 g, results for samples smaller than this should be interpreted with caution.

Sample Number	Sample ID	Sample Depth (m)	Sample Weight (g)	Asbestos Containing Material Types Detected (ACM)	PLM Results	Asbestos by hand picking/weighing (%)	Total % Asbestos in Sample
2414229	HTP6	0.15	137	Loose Fibres	Chrysotile	< 0.001	< 0.001

Both Qualitative and Quantitative Analyses are UKAS accredited.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.





Analytical Report Number : 22-82244 Project / Site name: 138-140 Highgate Road, Highgate, London, NW5 1PB

* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
2414227	HTP1	None Supplied	0.4	Brown loam and clay with gravel and vegetation.
2414228	HTP2	None Supplied	0.15	Brown loam and sand with gravel and vegetation.
2414229	HTP6	None Supplied	0.15	Brown loam and sand with gravel.
2414230	HTP8	None Supplied	0.35	Brown gravelly sand with brick.
2414231	HTP9	None Supplied	0.05	Brown loam and sand with gravel and vegetation.
2414232	HTP11	None Supplied	0.2	Brown loam and sand with gravel and vegetation.





Project / Site name: 138-140 Highgate Road, Highgate, London, NW5 1PB

Water matrix abbreviations:

Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Waters (PrW) Final Sewage Effluent (FSE) Landfill Leachate (LL)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Sulphate, water soluble, in soil (16hr extraction)	Determination of water soluble sulphate by ICP-OES. Results reported directly (leachate equivalent) and corrected for extraction ratio (soil equivalent).	In house method.	L038-PL	D	MCERTS
Metals in soil by ICP-OES	Determination of metals in soil by aqua-regia digestion followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L038-PL	D	MCERTS
Asbestos identification in soil	Asbestos Identification with the use of polarised light microscopy in conjunction with dispersion staining techniques.	In house method based on HSG 248	A001-PL	D	ISO 17025
Boron, water soluble, in soil	Determination of water soluble boron in soil by hot water extract followed by ICP-OES.	In-house method based on Second Site Properties version 3	L038-PL	D	MCERTS
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
Speciated EPA-16 PAHs in soil	Determination of PAH compounds in soil by extraction in dichloromethane and hexane followed by GC-MS with the use of surrogate and internal standards.	In-house method based on USEPA 8270	L064-PL	D	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
PRO (Soil)	Determination of hydrocarbons C6-C10 by headspace GC MS.	In-house method based on USEPA8260	L088-PL	w	MCERTS
Total sulphate (as SO4 in soil)	phate (as SO4 in soil) Determination of total sulphate in soil by extraction with In house method. 10% HCl followed by ICP-OES.		L038-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE
Total cyanide in soil Determination of total cyanide by distillation followed by In-house method based on colorimetry. Greenberg & Eaton (Skalar		In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (Skalar)	L080-PL	w	MCERTS
TPH in (Soil)	Determination of TPH bands by HS-GC-MS/GC-FID	In-house method, TPH with carbon banding and silica gel split/cleanup.	L076-PL	D	MCERTS
Asbestos Quantification - Gravimetric	Asbestos quantification by gravimetric method - in house method based on references.	HSE Report No: 83/1996, HSG 248, HSG 264 & SCA Blue Book (draft).	A006-PL	D	ISO 17025
Hexavalent chromium in soil	Determination of hexavalent chromium in soil by extraction in NaOH and addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method	L080-PL	w	MCERTS
Sulphate, water soluble, in soil (1hr extraction)	Sulphate, water soluble, in soil (1hr extraction)	In-house method	L038-PL	D	MCERTS

For method numbers ending in 'UK or A' analysis have been carried out in our laboratory in the United Kingdom (WATFORD).

For method numbers ending in 'F' analysis have been carried out in our laboratory in the United Kingdom (East Kilbride).

For method numbers ending in 'PL or B' analysis have been carried out in our laboratory in Poland. Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined aravimetrically using the moisture content which is carried out at a maximum of 30oC





Project / Site name: 138-140 Highgate Road, Highgate, London, NW5 1PB

Water matrix abbreviations:

Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Waters (PrW) Final Sewage Effluent (FSE) Landfill Leachate (LL)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status

Unless otherwise indicated, site information, order number, project number, sampling date, time, sample reference and depth are provided by the client. The instructed on date indicates the date on which this information was provided to the laboratory.

Information in Support of Analytical Results

List of HWOL Acronyms and Operators				
Acronym	Descriptions			
HS	Headspace Analysis			
MS	Mass spectrometry			
FID	Flame Ionisation Detector			
GC	Gas Chromatography			
EH	Extractable Hydrocarbons (i.e. everything extracted by the solvent(s))			
CU	Clean-up - e.g. by Florisil®, silica gel			
1D	GC - Single coil/column gas chromatography			
2D	GC-GC - Double coil/column gas chromatography			
Total	Aliphatics & Aromatics			
AL	Aliphatics			
AR	Aromatics			
#1	EH_2D_Total but with humics mathematically subtracted			
#2	EH_2D_Total but with fatty acids mathematically subtracted			
_	Operator - understore to separate acronyms (exception for +)			
+	Operator to indicate cumulative e.g. EH+HS_Total or EH_CU+HS_Total			





i2 Analytical Ltd. 7 Woodshots Meadow, Croxley Green Business Park, Watford, Herts, WD18 8YS

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e: Jomas Associates -

UB11 1BD

Analytical Report Number : 22-97031-2A

Replaces Analytical Report Number: 22-97031, issue no. 1 Report format change.

Project / Site name:	138-140 Highgate Road, Highgate, London NW5 1PB	Samples received on:	16/11/2022
Your job number:	JJ1303	Samples instructed on/ Analysis started on:	16/11/2022
Your order number:	P1323JJ1303.58	Analysis completed by:	01/12/2022
Report Issue Number:	2A	Report issued on:	01/12/2022
Samples Analysed:	3 soil samples		

Burredo

Signed:

Joanna Wawrzeczko Reporting Specialist For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are :

soils	-	4	weeks from reporting
leachates	-	2	weeks from reporting
waters	-	2	weeks from reporting
asbestos	-	6	months from reporting

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Any assessments of compliance with specifications are based on actual analytical results with no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. An estimate of measurement uncertainty can be provided on request.





Analytical Report Number: 22-97031-2A

Project / Site name: 138-140 Highgate Road, Highgate, London NW5 1PB Your Order No: P1323JJ1303.58

Lab Sample Number	2501448	2501449	2501450			
Sample Reference	TP4	TP5	TP6			
Sample Number	None Supplied	None Supplied	None Supplied			
Denth (m)		0.40				
Depth (III)	10/11/2022	10/11/2022	10/11/2022			
Time Taken				10/11/2022	10/11/2022	10/11/2022
	1	-		None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	imit of detection	Accreditation Status			
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1
Moisture Content	%	0.01	NONE	18	18	17
Total mass of sample received	kg	0.001	NONE	1	1	1
Asbestos in Soil Screen / Identification Name	Туре	N/A	ISO 17025	-	-	-
Asbestos in Soil	Туре	N/A	ISO 17025	Not-detected	Not-detected	Not-detected
Asbestos Analyst ID	N/A	N/A	N/A	MIN	MIN	MIN
······						
General Inorganics						
pH - Automated	pH Units	N/A	MCERTS	8.4	8.5	10.8
Total Cvanide	ma/ka	1	MCERTS	< 1.0	< 1.0	< 1.0
Total Sulphate as SO4	ma/ka	50	MCERTS	570	470	1400
Water Soluble SO4 16hr extraction (2:1 Leachate	5, 5			5,0		1100
Equivalent)	g/l	0.00125	MCERTS	0.16	0.17	0.38
Equivalent)	mg/l	1.25	MCERTS	156	174	375
Tatal Disease						
Total Phenois	ma/ka	1	MCERTS	- 1.0	- 1.0	- 1.0
		-	HIGERING	< 1.0	< 1.0	< 1.0
Speciated PAHs						
Naphthalene	mg/kg	0.05	NONE	0.18	0.25	0.23
Acenaphthylene	mg/kg	0.05	NONE	0.12	0.14	0.17
Acenaphthene	mg/kg	0.05	NONE	0.08	0.07	0.07
Fluorene	mg/kg	0.05	NONE	0.05	0.07	< 0.05
Phenanthrene	mg/kg	0.05	NONE	0.07	0.14	0.11
Anthracene	mg/kg	0.05	NONE	< 0.05	< 0.05	< 0.05
Fluoranthene	mg/kg	0.05	NONE	0.13	0.24	0.18
Pyrene	mg/kg	0.05	NONE	0.16	0.2	0.15
Benzo(a)anthracene	mg/kg	0.05	NONE	0.09	0.09	0.07
Chrvsene	mg/kg	0.05	NONE	0.08	0.09	0.05
Benzo(b)fluoranthene	mg/kg	0.05	NONE	0.11	0.12	0.09
Benzo(k)fluoranthene	mg/kg	0.05	NONE	0.07	0.06	0.05
Benzo(a)pyrene	mg/kg	0.05	NONE	0.09	0.07	0.05
Indeno(1,2,3-cd)pyrene	mg/kq	0.05	NONE	< 0.05	< 0.05	< 0.05
Dibenz(a,h)anthracene	mg/kq	0.05	NONE	< 0.05	< 0.05	< 0.05
Benzo(ghi)pervlene	mg/kg	0.05	NONE	< 0.05	< 0.05	< 0.05
		1	1	\$ 0.05	\$ 0.05	\$ 0.05
Total PAH						
Speciated Total EPA-16 PAHs	mg/kg	0.8	NONE	1.23	1.54	1.22





Analytical Report Number: 22-97031-2A Project / Site name: 138-140 Highgate Road, Highgate, London NW5 1PB

Your Order No: P1323JJ1303.58

Lab Sample Number	2501448	2501449	2501450			
Sample Reference	TP4	TP5	TP6			
Sample Number				None Supplied	None Supplied	None Supplied
Depth (m)				0.20	0.40	0.60
Date Sampled				10/11/2022	10/11/2022	10/11/2022
Time Taken				None Supplied	None Supplied	None Supplied
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status			
Heavy Metals / Metalloids	-					
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	16	11	12
Boron (water soluble)	mg/kg	0.2	MCERTS	1.8	2	2.1
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	< 0.2
Chromium (hexavalent)	mg/kg	1.8	MCERTS	< 1.8	< 1.8	< 1.8
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	22	25	28
Copper (aqua regia extractable)	mg/kg	1	MCERTS	20	17	17
Lead (aqua regia extractable)	mg/kg	1	MCERTS	28	24	25
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3	< 0.3
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	19	16	16
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	81	64	63

Petroleum Hydrocarbons

Petroleum Range Organics (C6 - C10) HS_1D_TOTAL	mg/kg	0.1	NONE	< 0.1	< 0.1	< 0.1
TPH (C10 - C12) _{EH_CU_1D_TOTAL}	mg/kg	2	NONE	< 2.0	< 2.0	< 2.0
TPH (C12 - C16) EH_CU_1D_TOTAL	mg/kg	4	NONE	< 4.0	< 4.0	< 4.0
TPH (C16 - C21) EH_CU_1D_TOTAL	mg/kg	1	NONE	< 1.0	< 1.0	< 1.0
TPH (C21 - C40) _{EH_CU_1D_TOTAL}	mg/kg	10	NONE	17	29	18

U/S = Unsuitable Sample I/S = Insufficient Sample





Project / Site name: 138-140 Highgate Road, Highgate, London NW5 1PB

* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
2501448	TP4	None Supplied	0.2	Brown sandy loam with gravel and vegetation.
2501449	TP5	None Supplied	0.4	Brown sandy loam with gravel and vegetation.
2501450	TP6	None Supplied	0.6	Brown sandy loam with gravel and vegetation.





Analytical Report Number : 22-97031-2A

Project / Site name: 138-140 Highgate Road, Highgate, London NW5 1PB

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Waters (PrW) Final Sewage Effluent (FSE) Landfill Leachate (LL)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Sulphate, water soluble, in soil (16hr extraction)	Determination of water soluble sulphate by ICP-OES. Results reported directly (leachate equivalent) and corrected for extraction ratio (soil equivalent).	In house method.	L038-PL	D	MCERTS
Metals in soil by ICP-OES	Determination of metals in soil by aqua-regia digestion followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L038-PL	D	MCERTS
Asbestos identification in soil	Asbestos Identification with the use of polarised light microscopy in conjunction with dispersion staining techniques.	In house method based on HSG 248	A001-PL	D	ISO 17025
Boron, water soluble, in soil	Determination of water soluble boron in soil by hot water extract followed by ICP-OES.	In-house method based on Second Site Properties version 3	L038-PL	D	MCERTS
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodiun hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
Speciated EPA-16 PAHs in soil	Determination of PAH compounds in soil by extraction in dichloromethane and hexane followed by GC-MS with the use of surrogate and internal standards.	In-house method based on USEPA 8270	L064-PL	D	NONE
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
PRO (Soil)	Determination of hydrocarbons C6-C10 by headspace GC- MS.	In-house method based on USEPA8260	L088-PL	w	NONE
Total sulphate (as SO4 in soil)	Determination of total sulphate in soil by extraction with 10% HCl followed by ICP-OES.	In house method.	L038-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE
Total cyanide in soil	Determination of total cyanide by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (Skalar)	L080-PL	w	MCERTS
TPH in (Soil)	Determination of TPH bands by HS-GC-MS/GC-FID	In-house method, TPH with carbon banding and silica gel split/cleanup.	L076-PL	D	NONE





Analytical Report Number : 22-97031-2A

Project / Site name: 138-140 Highgate Road, Highgate, London NW5 1PB

Water matrix abbreviations:

Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Waters (PrW) Final Sewage Effluent (FSE) Landfill Leachate (LL)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Hexavalent chromium in soil	Determination of hexavalent chromium in soil by extraction in NaOH and addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method	L080-PL	W	MCERTS
Sulphate, water soluble, in soil	Determination of water soluble sulphate by ICP-OES. Results reported directly (leachate equivalent) and corrected for extraction ratio (soil equivalent).	In house method.	L038-PL	D	MCERTS

For method numbers ending in 'UK or A' analysis have been carried out in our laboratory in the United Kingdom (WATFORD). For method numbers ending in 'F' analysis have been carried out in our laboratory in the United Kingdom (East Kilbride). For method numbers ending in 'PL or B' analysis have been carried out in our laboratory in Poland.

Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC. Unless otherwise indicated, site information, order number, project number, sampling date, time, sample reference and depth are provided by the client. The instructed on date indicates the date on which this information was provided to the laboratory.

Information in Support of Analytical Results

List of HWOL Acronyms and Operators

Acronym	Descriptions
HS	Headspace Analysis
MS	Mass spectrometry
FID	Flame Ionisation Detector
GC	Gas Chromatography
EH	Extractable Hydrocarbons (i.e. everything extracted by the solvent(s))
CU	Clean-up - e.g. by Florisil®, silica gel
1D	GC - Single coil/column gas chromatography
2D	GC-GC - Double coil/column gas chromatography
Total	Aliphatics & Aromatics
AL	Aliphatics
AR	Aromatics
#1	EH_2D_Total but with humics mathematically subtracted
#2	EH_2D_Total but with fatty acids mathematically subtracted
_	Operator - understore to separate acronyms (exception for +)
+	Operator to indicate cumulative e.g. EH+HS_Total or EH_CU+HS_Total



APPENDIX 3 – CONSIGNMENT NOTES FOR WASTE DISPOSAL OFF-SITE



APPENDIX 4 – CORRESPONDENCE

Tom Elbourne

From:	Space Free Limited <spacefreeltd@hotmail.com></spacefreeltd@hotmail.com>
Sent:	09 December 2022 15:37
То:	Tom Elbourne
Cc:	Projects
Subject:	P1323J1303 - TE - 138-140 Highgate Road NW5 1PB - Verification Report
Attachments:	non haz waste ticket dated 081122.pdf; Thames Water completion of works
	email.pdf; 141986.pdf; 142004.pdf; 142050.pdf; 142335 (2).pdf; 142336 (2).pdf

Caution: This email originated from outside of the Jomas Associates organisation. Do not open attachments or links unless you recognise the sender and know the content is safe

Hi Tom

Please see attached and below information you requested.

Thanks

Nick

From: Tom Elbourne Sent: 06 December 2022 15:15 To: Space Free Limited Cc: Projects Subject: P1323J1303 - TE - 138-140 Highgate Road NW5 1PB - Verification Report

Hi Nick,

Apologies if you have provided these before but I cant find them on the system – please can you provide me with the following for inclusion in the verification report:

- Confirmation (email is fine) that no further evidence of contamination was encountered on site during works beyond that reported to Jomas- no further evidence of contamination has been encountered on site during works beyond what has been reported on by Jomas
- Up to date waste notes for all material disposed of off site- see separate emails that follow on from this email as they are large file sizes they cannot be sent in one email
- Confirmation that utilities pipework (specifically water supply) was installed in accordance with the suppliers requirements- see attached a copy of an email received from Thames Water confirming the new incoming water supply has been completed. As you know the works would not have been signed off by them should anything not be meeting the water regulations

Thanks

Tom

Tom Elbourne

BSc (Hons) CGeol CSci FGS RoGEP – Professional Senior Geo-environmental Engineer

> T 03333059054 M 07935900392 E <u>te@jomasassociates.com</u> www.jomasassociates.com

Engineering & Envrionmental Services aross the UK Head Office: Unit 24 Sarum Complex, Salisbury Road, Uxbridge, UB8 2RZ

f⊻in

From: DS North London - Agility IA Sent: 24 June 2022 08:58 To: spacefreeltd@hotmail.com Subject: Re: 81220060 138-140 High Gate Road In college Lane NW5 1PB

Good morning

I would like to confirm that the above works have now been completed and there is no outstanding work for Thames Water to carry out.

We would welcome any feedback you may have on the service that was provided to you by the delivery team here at Thames Water and you will shortly receive a text message asking you to rate our service on the scale of 1 to 5 (1 being the lowest 5 Being the highest).

We read every email we get from our customers and appreciate your help in improving our customer experience.

Thank you for your business. We look forward to working with you again in the future.

Thanks and Kind Regards,

Carolina Ferreira

Works Co-Ordinator North London Developer Services Thames Water Utilities Ltd,

T: 02037571434

<spacefreeltd@hotmail.com> Subject: RE: 81220060 138-140 High Gate Road In college Lane NW5 1PB

Good morning

Just to let you know that we will be on site this afternoon, if you have any queries please do not hesitate to get in contact.

Thanks and Kind Regards,

Carolina Ferreira

Works Co-Ordinator North London Developer Services Thames Water Utilities Ltd,

T: 02037571434

From: DS North London - Agility IA <<u>dsnorthlondon@murphygroup.co.uk</u>> Sent: 20 May 2022 11:08 To: <u>spacefreeltd@hotmail.com</u> Subject: 81220060 138-140 High Gate Road In college Lane NW5 1PB

Good morning,

I am writing to confirm we have completed our pre-site check and can therefore advise you of a Provisional date to commence work on the above site on 17/06/2022

This date is dependent upon the approval to undertake the work, as well as the acceptance of a Street Works Permit, by the relevant Highway Authority. We will contact you if we do not gain the required approvals to undertake the work on this date.

We anticipate the work to be completed within 5 working days. The plan will be to provide your water connection as soon as possible followed by the completion of the backfill and permanent reinstatement of the site by the last day of the permit.

We will do our utmost to keep disruption to a minimum during this period. If the work involves a disconnection, we will ensure that we have connected the new supply before we disconnect the original connection.

As agreed, please ensure that the following steps have been taken:

- The blue tail pipes are visible and accessible (not required if disconnection only)
- The tail pipes are clearly labelled indicating each supply
- The area must be clear from skips, scaffolding and anything that may block access, such as

site fencing. Where there are unavoidable obstructions please ensure that they are a minimum distance of 4 metres away from where we will need to dig

- Thames Water is only permitted to carry out external works. Any pipe work that needs to be drilled though to the property boundary will need to be completed by you.
- In order to ensure that a Thames Water account is set up correctly, we require the full registered address, including postcode, for each supply. Please contact us with this essential information by return.

For internal meters, please submit this information to <u>developer.services@thameswater.co.uk</u>

Should you have any queries relating to this work, please contact us on the number at the bottom of this email.

Thanks and Kind Regards,

Jane Byrne

Works Co-Ordinator

North London Developer Services Thames Water Utilities Ltd,

T: 02037571434



If you are not the intended recipient: (1) you must not disclose, copy or distribute its contents to any other person nor use its content in any way; (2) please contact J. Murphy & Sons Limited immediately on +44 (0)333 4000 477 or itservicedesk@murphygroup.co.uk quoting the name of the sender and the addressee and then delete it and any attachments and copies from your system. We do not warrant that this e-mail or any attachments are virus-free and do not accept any responsibility for any loss or damage resulting from any virus infection. We may monitor traffic data of both business and personal e-mails. By replying you consent to such monitoring. The consent and opinions in non-business e-mails are not those of the firm and we exclude all liability for such.

J. Murphy & Sons Limited, A Member Of The Murphy Group Registered Office: Hiview House, Highgate Road, London NW5 1TN. Registered In England No. 492042

J O'DOHERTY HAULAGE LTD

O' DOHERTY HOUSE 29 NOBEL ROAD ELEY IND. ESTATE LONDON N18 3BH

TEL: 020 8807 7722 FAX: 020 8807 7733

SPACE FREE LIMITED REGENT HOUSE STUDIO 1 72-76 EVERSHOLT STREET NW1 1BY REGISTERED WASTE CARRIES NO. CB/KP3310JG ISSUED BY THAMS REGION. WASTE DISPOSAL LICENCE NO. CBDU111031 VAT Reg No:827 8308 06 COMPANY REG. NO. 4882878

Invoice No.	142335
Invoice/Tax Date	26/02/2020
Order No.	ARST20016
Account No.	SPACEF

Details	Qty Units	Price	VAT	Total
SITE: 138-140 HIGHGATE ROAD, LONDON, W5 1PB				
MUCK AWAY	1.00 Load	300.00	60.00	360.00
MUCK AWAY Job No: 118313/Ticket: 305369	1.00 Load	300.00	60.00	360.00

TERMS STRICTLY 30 DAYS UNLESS OTHERWISE	Goods Total	600.00
AGREED Account No 4192 5021 Sort Code 23-83-98	VAT Tota	120.00
DAYS OF RECEIPT OF INVOICE ON 0208 807 7722 BETWEEN 9.30 - 2.30 MONDAY TO FRIDAY	Invoice Total	720.00

Drivers Signature		Customer Signature
n that the description of waste and the above details are correct utity/quality and description of the materials are all as stated and agree to the company's terms and oncerning quantity or quality, once the vehicle has left the site, and a clear signature has been given Regulations 2011	ions of hire overleaf. I confirm 1 on this ticket is true, that the quay 2007/2017 Stances entertain any claims of 2007/2017 Stances entertain and wales)	Persons signing the above are certifying that the information written conditions as shown overleaf. We regret we cannot under any circ l confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regular
NO FRIDGES / FREEZERS, PAINT, TYRES, Ticket No: 305367	20 02 01	Green (plant waste) Other (specify)
	17 02 03	Plastic
MATERIAL DELIVERY	17 04 07	Metal
Other	17 02 01	Timber
12 yd	17 09 04	Mixed construction and demolition
MUCRAWAY 40 years 10 years	20 02 02	Soils & Stones
XLOAD 1000 01E ONE SIZE	17 09 04	Blacktop
TIPPER SIZE ROLON SIZE SKIP SIZE	17 01 07	Mixed concrete and bricks (rubble)
QUANTITY / CONTAINER	17 05 04	Spoll (clean subsoil and stones or made ground)
Drivers Name: CLHODIO	EWC CODE	Venicle Reg No:
Post Code: 118	Waste Carrier if not J.O'D	Post Code: MKS SIC Code
Address: MOBEL ROAD		Site Address: HIG HELLE RD
Disposal Point		Customer Name: SPACE FREE
Conveyance Note License No: EAWML 100204 Weights & Measures Act 1985 Schedule 4, Paragraph 7		Controlled Waste Transfer Note
HAULACE LTD 1/83/2 BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg.No. CBDU111031	J.O'DOHERTY DBEL ROAD EDMONTON N18	PEGAMOID SITE NO

Date:

Time off site:

Persons signing the above are certifying that the information written on this ticket is true, that the conditions as shown overleaf. We regret we cannot under any circumstances entertain any dat confirm that have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Customer Signature)	Green (plant waste) 20 02 01 Other (specify)	Plastic 17 02 03	Metal 17 04 07	Timber 17 02 01	Mixed construction and demolition 17 09 04	Soils & Stones 20 02 02	Blacktop 17 09 04	Spoil (clean subsoil and stones or made ground) 17 05 04 Mixed concrete and bricks (rubble) 17 01 07	Vehicle Reg No: KX-65- CR C EWC CODE	Post Code: 110/5 SIC Code Waste Carrier if not J.C	Site Address: HIGHATE RD	Customer Name: SPACE IFREC	J.O'DOHER PEGAMOID SITE NOBEL ROAD EDMONTON Controlled Waste Transfer Note	
nitrim that the description of waste and the above details are correct re quantity/quality and description of the materials are all as stated and agree to the company's terms and irms concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given wates) Regulations 2011 Drivers Signature	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT		MATERIAL DELIVERY	Other	[[] 12 yd	MUCRAVAY 40 vd 10 vd	/XCOAID SIZE ROLON SIZE SKIP SIZE	QUANTITY / CONTAINER	Drivers Name: CLAUDIU	DPost Code: F118	Address: MOBEL ROAD	Disposal Point	Image: NTY HAULAGE LTD Image: Non-State State Stat	

Date:

Time on site:

Date: 10, 02. 20 Time off site:-

J O'DOHERTY HAULAGE LTD

O' DOHERTY HOUSE 29 NOBEL ROAD ELEY IND. ESTATE LONDON N18 3BH

TEL: 020 8807 7722 FAX: 020 8807 7733

SPACE FREE LIMITED REGENT HOUSE STUDIO 1 72-76 EVERSHOLT STREET NW1 1BY REGISTERED WASTE CARRIES NO. CB/KP3310JG ISSUED BY THAMS REGION. WASTE DISPOSAL LICENCE NO. CBDU111031 VAT Reg No:827 8308 06 COMPANY REG. NO. 4882878

Invoice No.	142336			
Invoice/Tax Date	26/02/2020			
Order No.	ARST20019			
Account No.	SPACEF			

Details	Qty	Units	Price	VAT	Total
SITE: 138-140 HIGHGATE ROAD, LONDON, W5 1PB					
MUCK AWAY Job No: 118364/Ticket: 310769	1.00	Load	300.00	60.00	360.00
Job No: 118365/Ticket: 310771	1.00	Load	300.00	60.00	360.00
MUCK AWAY Job No: 118366/Ticket: 310773	1.00	Load	300.00	60.00	360.00

		+
TERMS STRICTLY 30 DAYS UNLESS OTHERWISE	Goods Total	+
Account No 4192 5021 Sort Code 23-83-98 ALL INVOICE QUERIES TO BE NOTED WITHIN 7	VAT Tota	T
DAYS OF RECEIPT OF INVOICE ON 0208 807 7722 BETWEEN 9.30 - 2.30 MONDAY TO FRIDAY	Invoice Total	t
		_

900.00

180.00

1,080.00

Plastic 17 02 03 Green (plant waste) 20 02 01 Other (specify) Lunderstand and accept the conditions of hire overleaf. I confirm conditions as shown overleat. We regret we cannot under any circumstances entertain any claims conditions as shown overleat. We regret we cannot under any circumstances entertain any claims claims conditions as shown overleat. We regret we cannot under any circumstances entertain any claims claim	Post Code: MS SIC Code Waste Carrier If not J.0'D Vehicle Reg No: K EWC CODE Spoil (clean subsoil and stones or made ground) 17 05 04 Mixed concrete and bricks (rubble) 17 01 07 Blacktop 17 09 04 Soils & Stones 20 02 02 Mixed construction and demolition 17 09 04 Timber 17 02 01	LO'DOHER	
MATERIAL DELIVERY	Post Code: Drivers Name: UUANTITY / CONTAINER TIPPER SIZE ROLON SIZE SKIP SIZE 20 yd 0 8 yd 40 yd 0 10 yd 12 yd 0 0ther	IV HAULACE LTD II8304 Environmental Protection Act 1990 118 38H TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg. No. CBDU111031 Conveyance Note Waste Managemental Protection Act 1990 License No. EAWMIL 100204 Veights & Measures Act 1985 Schedule 4, Paragraph 7 License No. EAWMIL 100204 Disposal Point Vaste Manae Address: Vaste Vaste	
Persons signing the above are certifying that the information written on this cocept me conditions of hire overleaf. I conditions as shown overleaf. We regret we cannot under any circumstances entertain any cla Loanfirm that I have fulfilled my duty to apply the waste hisaarchy as required by Regulation 12 of the Waste (England and Customer Signature Time on site:	I.O'DOHE PEGAMOID STE NOBEL ROAD EDMONTE Delivered/Collected from Customer Name: Site Address: Site Code Waste Camer If not J. Post Code: Site Code Waste Camer If not J. Vehicle Reg No: Site Code EWC CODE Spoil (clean subsoil and stones or made ground) 17 05 04 17 09 04 20 02 02 20 02 02 17 09 04 20 02 02 20 17 02 03 17 02 03 17 02 03 20 02 01 17 04		
--	---	--	
onfirm that the description of waste and the above details are correct requantity/quality and description of the materials are all as stated and agree to the company's terms and thins concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given Drivers Signature Date: Time off site:	RTY HAULACE LTD Image: Foregrand Protection Act 1990 OW WIR 39H TEL: 020-0807-7722 FAX: 020-0807-7723 The carrier Reg. No. CEDUIT 1031 Conveyance Note Image: The carrier Reg. No. CEDUIT 1031 Image: The carrier Reg. No. CEDUIT 1031 Wights & Measures Act 1985 Schedule 4, Paragraph 7 Image: The carrier Reg. No. CEDUIT 1031 Orb Disposal Point Image: The carrier Reg. No. CEDUIT 1031 Name: Out of the carrier Reg. No. CEDUIT 1031 Orb Post Code: Image: The carrier Reg. No. CEDUIT 1031 Drivers Name: Out on NTITY / CONTAINER Image: The carrier Reg. No. CEDUIT 1032 Impering SIZE Rolicon SiZE On FRUDES / FREEZERS, PANNT TYRES Toket No: Orbert No: The content of the carrier Reg. No. CEDUIT 1032		

Persons signing the above are carrieritying that the information written on the conditions of correlations as shown overleaf. We regret we cannot under any circumstic trave tuffied my duty to apply the waste hierarchy as required by Regulation 12 Customer Signature Time on site:	Green (plant waste) Other (specify)	Plastic	Timber	Mixed construction and demolition	 Mixed concrete and bricks (rubble) Blacktop 	Spoil (clean subsoil and stones or made ground)	Vehicle Reg No: 12XCCCKT	Post Code: NWS 1PB SIC Code Wa	Customer Name: Sporce From	PEGAMOID SITE NOB Controlled Waste Transfer Note	
of hire overlecf. I confirm that the description of waste and the above details are correct is tacket is true, that the quantity/quality and description of the materials are all as stated and agree to the company's terms and ances entertain any claims concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given of the Waste England and Wates Regulations 2011 Drivers Signature Date:	20 02 01 NO FRIDGES / FREEZERS, PAINT, TYRES, TICKET NO: 310773	17 04 07 MATERIAL DELIVERY	17 09 04 17 02 01 2 X 4 12 yd 12 yd	20 02 02 1 X Local 1 20 yd 1 8 yd	17 01 07 TIPPER SIZE ROLON SIZE SKIP SIZE	170504 DIVERSING MILLE M CHARNEN	EWC CODE Post Code:	ste Carrier if not J.O'D	Disposal Point Name: You Address:	J.O'DOHERTY HAULACE LTD 1836 ELROAD EDMONTON N18 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg.No. CBDU111031 Conveyance Note Waights & Measures Act 1985 Schedule 4, Paragraph 7	

O' DOHERTY HOUSE 29 NOBEL ROAD ELEY IND. ESTATE LONDON N18 3BH

TEL: 020 8807 7722 FAX: 020 8807 7733

SPACE FREE LIMITED
REGENT HOUSE
STUDIO 1
72-76 EVERSHOLT STREET
NW1 1BY

Invoice No.	142349
Invoice/Tax Date	27/02/2020
Order No.	ARST20016
Account No.	SPACEF

Details	Qty Units	Price	VAT	Total
SITE: 138-140 HIGHGATE ROAD, LONDON, W5 1PB				
CONCRETE AWAY Job No: 118528/Ticket: 305366	1.00 Load	120.00	24.00	144.00

TERMS STRICTLY 30 DAYS UNLESS OTHERWISE	Goods Tota	ai 120.00
Account No 4192 5021 Sort Code 23-83-98 ALL INVOICE QUERIES TO BE NOTED WITHIN 7	VAT Tota	24.00
DAYS OF RECEIPT OF INVOICE ON 0208 807 7722 BETWEEN 9.30 - 2.30 MONDAY TO FRIDAY	Invoice Tot	al 144.00

I understand and accept the conditions of hire overleaf. I confir Persons signing the above are centrying that the information written on this taket is true, that the que conditions as shown overleaf. We regret we cannot under any circumstances entertain any claims on loonfirm that have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wates Customer Signature	Green (plant waste) Z0 02 01 Other (specify)	Plastic 17 02 03	Metal 17 04 07	Timber 17 02 01	Mixed construction and demolition 17 09 04	Soils & Stones 20 02 02	Blacktop	Mixed concrete and bricks (rubble) 17 01 07	Spoil (clean subsoil and stones or made ground) 17 05 04	Vehicle Reg No: KY-60-CR C EWC CODE	Post Code: MWS SIC Code Waste Carrier if not J.O'D	Site Address:	HIGHATE NO	Customer Name:	Controlled Waste Transfer Note	PEGAMOID SITE NOBEL ROAD EDMONTON N18 Duty of Care	J.O'DOHERTN			
In that the description of waste and the above details are correct antity/quality and description of the materials are all as stated and agree to the company's terms and concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given s) Regulations 2011 Drivers Signature Date: Time off site:	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT		MATERIAL DELIVERY	Other	12 Vd		TX CORT SIZE HOLON SIZE SKIP SIZE	TIDEED SIZE DOLON		Drivers Name: CCAUDIU	Post Code: 1718	Address PIOISEC ROHO	Name:	Disposal Point	Conveyance Note License No: EAWML 100204 Weights & Measures Act 1985 Schedule 4, Paragraph 7	8 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg. No. CBDU111031	Y HAULAGE LTD 118528 Environmental Protection Act 1990			

O' DOHERTY HOUSE 29 NOBEL ROAD ELEY IND. ESTATE LONDON N18 3BH

TEL: 020 8807 7722 FAX: 020 8807 7733

SPACE FREE LIMITED REGENT HOUSE STUDIO 1 72-76 EVERSHOLT STREET NW1 1BY

Invoice No.	143838
Invoice/Tax Date	31/03/2020
Order No.	ARST20061
Account No.	SPACEF

			and the second se	
Details	Qty Units	Price	VAT	Total
SITE: 138-140 HIGHGATE ROAD, LONDON, W5 1PB				
MUCK AWAY	1.00 Load	300.00	60.00	360.00
MUCK AWAY	1.00 Load	300.00	60.00	360.00
MUCK AWAY	1.00 Load	300.00	60.00	360.00
Job No: 119988/Ticket: 305379 MUCK AWAY	1.00 Load	300.00	60.00	360.00
Job No: 119989/Ticket: 305380 MUCK AWAY	1.00 Load	300.00	60.00	360.00
Job No: 119990/Ticket: 306714	1.00 Lood	200.00	60.00	200.00
Job No: 119991/Ticket: 306715	1.00 LOad	300.00	60.00	360.00
CONCRETE AWAY Job No: 120011/Ticket: 305381	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120012/Ticket: 306716	1.00 Load	120.00	24.00	144.00

TERMS STRICTLY 30 DAYS UNLESS OTHERWISE	Goods Total	2,040.00
Account No 4192 5021 Sort Code 23-83-98 ALL INVOICE QUERIES TO BE NOTED WITHIN 7	VAT Tota	408.00
DAYS OF RECEIPT OF INVOICE ON 0208 807 7722 BETWEEN 9.30 - 2.30 MONDAY TO FRIDAY	Invoice Total	2,448.00

GE LID Igg & Environmental Protection ance Note Waste Carrier Reg. No. CBI asures Act 1985 Schedule 4, Paragraph 7 Waste Carrier Reg. No. CBI Sall Point Waste Carrier Reg. No. CBI de: Waste Carrier Reg. No. CBI de: Waste Carrier Reg. No. CBI vame: Userse No: EANN OUANTITY / CONTAINER Userse No: EANN SIZE ROLON SIZE SIZE ROLON SIZE NATERIAL DELIVERY MATERIAL DELIVERY	J.O'DOHERTY HAULA SEL ROAD EDMONTON N18 3BH TEL: 02 Conveys Weights & Mee Dispos Name: Address aste Carrier if not J.O'D Post CoDE TI 05 04 17 05 04 17 09 04 17 02 02 17 02 01 17 02 02 17 02 03 20 02 02 17 04 07 17 02 03 20 02 01 17 04 07 17 02 03 20 02 01 17 04 07 17 02 03 20 02 01 17 04 07 17 05 04 17 04 07 17 05 03 20 02 01 No FRIDGES OIL OR BATT NO FRIDGES NY P	J.(Percannon price Controlled Waste Transfer Note Delivered/Collected from Customer Name: Site Address: Hundred Note Site Address: Solid Clean subsoil and stones or made ground) Blacktop Solis & Stones Mixed construction and demolition Timber Metai Plastic Green (plant waste) Other (specify) Lunderstond and accept the conditions of hord source that the information written on this to ponditions accept the source are certifying the above are certifying the tabue are
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- Time on site: _

Date: _____ T --- Time off site:

amusy-quainy and description of the materials are all as stated and agree to the company's terms and concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given 9 Regulations 2011	curnstances entertain any claims c alton 12 of the Waste (England and Wales	conditions as shown overleaf. We regret we cannot under any circ confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regula
m that the description of waste and the above details are correct	n on this ticket is true that the	I understand and accept the condition of the condition written
NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT	10 20 02	Other (specify)
	20 20 01	Green (plant waste)
WINI EHIAL DELIVEHY	17 00 00	Plastic
MATERIAL DE AVERA	17 04 07	Metal
	17 02 01	Timber
	17 09 04	Mixed construction and demolition
S×4	20 02 02	Soils & Stones
C C C C C C C C C C C C C C C C C C C	17 09 04	ыаскюр
TIPPER SIZE ROLON SIZE SKIP SIZE	17 01 07	Mixed concrete and pricks (rubble)
QUANTITY / CONTAINER	17 05 04	Spoil (clean subsoil and stones or made ground)
Drivers Name: C 10 pA 6	EWC CODE	
		Vehicle Reg No:
Post Code: DIS	waste Carrier II not J.O'D	Post Code:
	Watto	SC DA
Address:		HIGHIGATE
		Site Address: MICTUR PD
Name: UDD		Customer Name:
Disposal Point		Delivered/Collected from
Weights & Measures Act 1985 Schedule & Bernards 7		Controlled Waste Transfer Note
Y HAULACE LTD USST Environmental Protection Act 1990 18 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg.No. CBDU111031 Waste Management	J.O'DOHERT	PEGAMOID SITE N
2002		

Date: _____ Time off site:

Date:

Time on site:

 Spoil (clean subsoil and stones or made ground) Mixed concrete and bricks (rubble) Blacktop Soils & Stones Mixed construction and demolition Timber Metal Plastic 	Customer Name: TACK S Customer Name: TACK S Site Address: HIGHI KD L1194-16AT KD Post Code: DOS SIC Code Wa Post Code: No. KT TACK SIC Code Wa	PEGAMOID SITE NOB Controlled Waste Transfer Note	
17 05 04 17 01 07 17 09 04 20 02 02 17 09 04 17 09 04 17 02 01	ste Carrier if not J.O'D EWC CODE	J.O'DOHERTY	
IIPPER SIZE ROLON	Disposal Point Name: Address: Post Code:	HAULACE LTD	
YY / CONTAINER SIZE SKIP SIZ 20 yd 9 8 y 40 yd 10 10 12 12 0 th		Garaph 7	
	Spoil (clean subsoil and stones or made ground) 17 05 04 QUANTITY / CONTAINER Mixed concrete and bricks (rubble) 17 01 07 TIPPER SIZE ROLON SIZE SKIP SIZ Soils & Stones 20 02 02 17 09 04 17 09 04 17 09 04 17 09 04 10 yd 8 yd Mixed construction and demolition 17 09 04 17 09 04 17 09 04 10 yd 12 yd 10 yd 12 yd 12 yd 12 yd 10 yd 12 yd 12 yd 12 yd 12 yd 12 yd 12 yd 14 0 yd	Delivered/Collected from Customer Name: Disposal Point Ste Address: Name: Hardress: StC Code Vehicle Reg No: StC Code Spoil Clean subsoil and stones or made ground) 17 05 04 Mixed concrete and bricks (rubble) 17 09 04 Stolis & Stones 17 09 04 Mixed construction and demolition 17 09 04	J.O'DOHERTY HAULACE LID FEGAMOID SITE NORE INDUCTION WIS BIT Implementation Implementation Implementation Duty of Care Controlled Waste Transfer Note Delivered/Collected from Customer Name Conver Note Maste Carles Conver Note Conver Name Conver Note Maste Carles Conver Note Maste Carles Conver Note Maste Carles Logo 800-7122 FAX: CooleB07-7133 Waste Count Kig No. Cool 00111 Customer Name Maste Carles Conver Name Logo 800-7122 FAX: CooleB07-7133 Logo 800-7123 Logo 800-7123 Logo 800-7123 Logo 800-7123 Waste Count Kig No. Cool 0111 Customer Name Sto Code Waste Carler If not LODD Disposal Point Logo 800-712 Address: <

Customer Signature Time on site:	I understand and accept the conditions of hire overleaf. I confin Persons signing the above are certifying that the information written on this ticket is true, that the que conditions as shown overleaf. We regret we cannot under any circumstances entertain any claims of	Green (plant waste) Z0 02 01 Other (specify)	Plastic 17 02 03	Metal 17 04 07	Timber 17 02 01	Mixed construction and demolition 17 09 04	Soils & Stones	Invixed concrete and bricks (rubble) If 01 07 Blackton	Spoil (clean subsoli and stones or made ground) 17 05 04	Vehicle Reg No: EWC CODE	Post Code: SIC Code Waste Carrier if not J.O'D	Site Address: FILLET F.D	Customer Name:	Controlled Waste Transfer Note	J.O'DOHERT			
Regulations 2011 Signature Times art arts Times art arts Times art arts	m that the description of waste and the above details are correct lantity/quality and description of the materials are all as stated and agree to the company's terms and concerning quantity or waste	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT		MATERIAL DELIVERY	Multic Lawyork 12 yd	40 yd 10 yd	20 yd 0 8 yd	TIPPER SIZE ROLON SIZE SKIP SIZE	QUANTITY / CONTAINER	Drivers Name: CVVVIC-	Post Code: DIR	Address:	Disposal Point	Conveyance Note Vielghts & Measures Act 1985 Schedule 4, Paragraph 7	Y HAULACE LTD 11990 8 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Keg No. CBDU111031			

Date: ____

--- Time off site:

conditions as shown overleaf. We regret we cannot under any circumstances entertain any cialins or I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Customer Signature Date: Time on site:	Other (specify) Understand and accept the conditions of hire overleaf. I confirm Persons signing the above are certifying that the information written on this tocket is true that the organized overlaphics of the conditions of hire overleaf.	Plastic 17 02 03	Metal 17 02 01	Mixed construction and demolition 17 09 04	Soils & Stones	Spoil (clean subsoil and stones or made ground) 17 05 04 Mixed concrete and bricks (rubble) 17 01 07	VUINCINE REG NO: X IQ M I D EWC CODE	Post Code: Waste Carrier if not J.O'D	Delivered/Collected from Customer Name:	J.O'DOHERTY PEGAMOID SITE NOBEL ROAD EDMONTON NIE Controlled Waste Transfer Note	
Drivers Signature	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT 1 that the description of waste and the above details are correct	WAAJCK	MATERIA DE ATERIA	40 yd 10 yd 10 yd 12 yd	20 yd 8 yd	TIPPER SIZE ROLON SIZE SKID	Drivers Name: WAYKE	Post Code: NUK	Disposal Point Name:	HAULACE LTD HAULAC	

Persons signing the above are cartifying that the information written on thi conditions as shown overleat. We regret we cannot under any circumsta I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12. Customer Signature	Green (plant waste) Other (specify)	Plastic	Timber Metal	Mixed construction and demolition	Blacktop	 Spoil (clean subsoil and stones or made ground) Mixed concrete and bricks (rubble) 	venicie reg no: KX IA MAD	Post Code: WWW SIC Code Wast	PEGAMOID SITE NOBEL Duty of Care Controlled Waste Transfer Note Delivered/Collected from Customer Name: TAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
of hire overleaf. I confirm that the description is ticket is true, that the quantity/quality and descrip ances entertain any dains conterning quantity or qu of the Waste England and Wales) Regulations 2011 Drivers Signature Date:	20 02 01 NO FRIDGES / FRE OIL OR BATTERIES UNLESS BY PRIOR	17 04 07	17 02 01	20 02 02 17 09 04	17 09 04	17 05 04	EWC CODE Drivers Name:	te Carrier if not J.O'D Post Code:	J.O'DOHERTY HAULAGE LROAD EDMONTON N18 3BH TEL: 020-88 Conveyanc Weights & Measures Disposal F Name:
Time off site:	EZERS, PAINT, TRES, Ticket No: 306715	MATERIAL DELIVERY	12 yd Other	40 yd 10 yd	SIZE ROLON SIZE SKIP SIZE	QUANTITY / CONTAINER	W WAWN IE	NIA	CTD IIIQQQ Environmental Protection Act 15 07-7722 FAX: 020-8807-7733 Waste Carrier Reg No. CBDU1110 e Note License No: EAWML 1002 Act 1985 Schedule 4, Paragraph 7 Point Variable Act 10

I understand and accept the conditions of Persons signing the above are certifying that the information written on this conditions as shown overleaf. We regret we cannot under any circumstan loontim that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of Customer Signature Date: Time on site:	Green (plant waste) Other (specify)	Plastic	Metal	Mixed construction and demolition	Solls & Stones	Mixed concrete and bricks (rubble)	Spoil (clean subsoil and stones or made ground)	VENICE RED NO.	Post Code: Victoria SIC Code Waste	Site Address:	Customer Name: V PACE V	Delivered/Collected from	J Duty of Care Controlled Waste Transfer Note	
UNLESS BY PRIOR ARRANGEMENT JUJJDL hire overlecf. I confirm that the description of waste and the above details are correct UDJDL tacket is true, that the quantity/quality and description of the materials are all as stated and agree to the company's terms and the waste fingland and wales) Regulations 2011 Drivers Signature Drivers Signature Time off site:	20 02 01 NO FRIDGES / FREEZERS, PAINT, TYRES, Ticket No: 20501	17 04 07 MATERIAL DELIVERY 17 02 03	17 02 01	17 09 04 COLD X LATE 40 yd 10 yd	17 09 04 X Y B Yd B Yd	17 01 07 TIPPER SIZE ROLON SIZE SKIP SIZE	17 05 04 OHANTITY / CONTAINED	EWC CODE Drivers Name:	Carrier If not J.O'D Post Code:	Address:	Disposal Point	Waights & Measures Act 1985 Schedule 4, Paragraph 7	O'DOHERTY HAULACE LTD	

Customer Signature	I understand and accept the conditions of hire overleaf. I con Persons signing the above are certifying that the information written on this ticket is true, that the conditions as shown overleaf. We regret we cannot under any circumstances entertain any claim Forfilm that have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and W	Green (plant waste) 20 02 01 Other (specify)	Plastic 17 02 03	Metal 17 04 07	Timber 17 02 01	Mixed construction and demolition 17 09 04	Soils & Stones 20 02 02	Blacktop 17 09 04	Mixed concrete and bricks (rubble) 47 05 04	Venicle Heg No: KX (Q MAA) EWC CODE	Post Code: 100 Vaste Carrier if not J.O'r	Delivered/Collected from Customer Name: SPACE 3 Site Address: WAH GATE DO	becamolo SITE NOBEL ROAD EDMONTON N Duty of Care Controlled Waste Transfer Note	
Drivers Signature Time off site:	firm that the description of waste and the above details are correct quantity/quality and description of the materials are all as stated and agree to the company's terms and ns concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given ales) Regulations 2011	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT TICKET NO: 306716	CON SEX	MATERIAL DELIVERY	Other	12 yd	40 yd 10 yd	TIPPER SIZE ROLON SIZE SKIP SIZE	QUANTITY / CONTAINER	Drivers Name: ULI VASAULE	Post Code: U.S.C.	Disposal Point Name:	IV HAULACE LITD IV OULL Environmental Protection Act 1990 I18 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg. No. CBDU111031 Conveyance Note Waste Carrier Reg. No. CBDU111031 Waste Carrier Reg. No. CBDU111031 Weights & Measures Act 1985 Schedule 4, Paragraph 7	

O' DOHERTY HOUSE 29 NOBEL ROAD ELEY IND. ESTATE LONDON N18 3BH

TEL: 020 8807 7722 FAX: 020 8807 7733

SPACE FREE LIMITED REGENT HOUSE STUDIO 1 72-76 EVERSHOLT STREET NW1 1BY

Invoice No.	143845
Invoice/Tax Date	31/03/2020
Order No.	ARST20064
Account No.	SPACEF

	and a subscription of	Sandy Sharada	and the second	
Details	Qty Units	Price	VAT	Total
SITE: 138-140 HIGHGATE ROAD, LONDON, W5 1PB				
CONCRETE AWAY Job No: 120166/Ticket: 305385	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120167/Ticket: 306717	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120168/Ticket: 306718	1.00 Load	120.00	24.00	144.00
MUCK AWAY Job No: 120169/Ticket: 305382	1.00 Load	300.00	60.00	360.00
MUCK AWAY Job No: 120170/Ticket: 305383	1.00 Load	300.00	60.00	360.00
MUCK AWAY Job No: 120171/Ticket: 305384	1.00 Load	300.00	60.00	360.00

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TERMS STRICTLY 30 DAYS UNLESS OTHERWISE	Goods Total	1,260.00	
ACCOUNT NO 4192 5021 Sort Code 23-83-98	VAT Tota	252.00	
DAYS OF RECEIPT OF INVOICE ON 0208 807 7722 BETWEEN 9.30 - 2.30 MONDAY TO FRIDAY	Invoice Total	1,512.00	

Persons signing the above are certifying that the information written on this ticket is true, that the conditions as shown overleaf. We regret we cannot under any circumstances entertain any claim. I confirm that I have tuffiled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Was Customer Signature Date: Time on site:	Green (plant waste) 20 02 01	Plastic 17 02 03	Timber To 2 01 Metal 17 04 07	Soils & Stones 20 02 02 Mixed construction and demolition	Spoil (clean subsoil and stones or made ground) 17 05 04 Mixed concrete and bricks (rubble) 17 01 07 Blacktop 17 09 04	Vehicle Reg No: EWC CODE	Post Code: Viaste Carrier if not J.O'	Customer Name: LIGH RD Site Address: HIGH RD	J.O'DOHERT PEGAMOID SITE NOBEL ROAD EDMONTON N Controlled Waste Transfer Note	
Irm that the description of waste and the above details are correct quantity/quality and description of the materials are all as stated and agree to the company's terms and s concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given les) Regulations 2011 Drivers Signature Time off site:	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT		MATERIAL DELIVERY	A 40 yd 10 yd 10 yd	TIPPER SIZE ROLON SIZE SKIP SIZE	Drivers Name: C.K. F-J. C.	Post Code: DIR	Disposal Point Name: Address:	Y HAULACE LTD I20166 Environmental Protection Act 1990 118 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg. No. CBDUI 11031 Conveyance Note Waste Anagement License No: EAWAL 100204 Weights & Measures Act 1985 Schedule 4, Paragraph 7	

I understand and accept the conditions Persons signing the above are certifying that the information written on t conditions as shown overleaf. We regret we cannot under any circums I confirm that I have fulfilled my duty to apply the waste herarchy as required by Regulation to Customer Signature Date: Time on site:	Green (plant waste) Other (specify)	Plastic	Metal	Timber	Mixed construction and demolition	Blacktop	Mixed concrete and bricks (rubble)	A THE	Post Cade: 1222 SIC Cade Was	Customer Name: SPOCE 3	PEGAMOID SITE NOBE Duty of Care Controlled Waste Transfer Note
of hire overleaf. I confirm that the description of waste and the above details are correct this ticket is true, that the quantity/quality and description of the materials are all as stated and agree to the company's terms and stances entertain any claims concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given 2 of the Waste (England and Wales) Regulations 2011 Drivers Signature Date: Time off site:	20 02 01 NO FRIDGES / FREEZERS, PAINT, TYRES, Ticket No: 306717	17 02 03	17 04 07 MATERIAL DELIVERY Other	17 02 01 12 yd	20 02 02 40 yd 10 yd	17 09 04 IIIPPER SIZE ROLON SIZE SKIP SIZE	17 05 04 QUANTITY / CONTAINER	EWC CODE Drivers Name: V XAUME	ste Carrier if not J.O'D Post Code: 100	Disposal Point Name: Job Address: NJNRCL PU	J.O'DOHERTY HAULAGE LTD JUOLOT Environmental Protection Act 1990 EL ROAD EDMONTON N18 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg.No. CBDU111031 Conveyance Note Weights & Measures Act 1985 Schedule 4, Paragraph 7

Persons signing the above are certifying that the information written on this ticket is true, that the que conditions as shown overleaf. We regret we cannot under any circumstances entertain any claims contine that have fullied my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wate Customer Signature Time on site:	Green (plant waste) 20 02 01 Other (specify)	Plastic 17 02 03	Metal 17 04 07	Mixed construction and demolition 17 09 04 17 09 04	Solls & Stones 20 02 02	Mixed concrete and bricks (rubble) 17 01 07 Elackton	Spoil (clean subsoil and stones or made ground) 17 05 04	Vehicle Reg No: K X 1 A WILLO EWC CODE	Post Code:	Site Address: 14 grade pr	Customer Name: SPACE S	Duty of Care Controlled Waste Transfer Note	J.O'DOHERT	
m that the description of waste and the above details are correct antity/quality and description of the materials are all as stated and agree to the company's terms and concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given s) Regulators 2011 Drivers Signature Date:	NO FRIDGES / FREEZERS, PAINT, TYRES, TICKET NO: 306718	CONVERTE	MATERIAL DELIVERY	12 yd	1 X LOAD 20 yd 20 yd 8 yd 8 yd 10 yd 10 yd	TIPPER SIZE ROLON SIZE SKIP SIZE	QUANTITY / CONTAINER	Drivers Name:	Post Code: 1014	Adress: HXXXI P.D.	Disposal Point	Conveyance Note Weights & Measures Act 1985 Schedule 4, Paragraph 7	3 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg.No. CBDU111031	

I understand and accept the conditions of hire overleaf. I con- Persons signing the above are certifying that the information written on this ticket is true, that the conditions as shown overleaf. We regret we cannot under any circumstances entertain any clair loontim that have fulfilled my duty to apply the waste herarchy as required by Regulation 12 of the Waste (England and W Customer Signature Date: Time on site:	Green (plant waste) 20 02 01 Other (specify)	Plastic 17 02 03	Timber 17 02 01	Mixed construction and demolition 17 09 04	Soils & Stones 20 02 02	Blacktop 17 09 04	Mixed concrete and bricks (rubble) 17 01 07	Spoil (clean subsoil and stones or made ground) 17 05 04	Vehicle Reg No: EWC CODE	Post Code: SIC Code Waste Carrier if not J.O'I	Site Address: INIGH KD	Customer Name:	Duty of Care Controlled Waste Transfer Note	J.O'DOHERT PEGAMOID SITE NOBEL ROAD EDMONTON N
hirm that the description of waste and the above details are correct quantity/quality and description of the materials are all as stated and agree to the company's terms and ns concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given tales) Regulators 2011 Drivers Signature Date: Time off site:	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT	MATERIAL DELIVERY	The company - Other	12 yd	8×4 0 40 yd 10 yd	20 yd 8 yd	TIPPER SIZE ROLON SIZE SKIP SIZE	QUANTITY / CONTAINER	Drivers Name:	Post Code: D.S.	Address:	Disposal Point	Conveyance Note Weights & Measures Act 1985 Schedule 4, Paragraph 7	Y HAULAGE LTD I20169 18 38H TEL: 020-8807-7722 FAX: 020-8807-7733 FAX: 020-8807-7733

I understand and accept the condition Persons signing the above are certifying that the information written on conditions as shown overleaf. We regret we cannot under any circum loonfirm that have fulfilled my duty to apply the waste hierarchy as required by Regulation Customer Signature Date: Time on site:	Green (plant waste) Other (specify)	Plastic	Metal	Timber	Mixed construction and demolition	Soils & Stones	Blacktop	Mixed concrete and bricks (rubble)	Spoil (clean subsoil and stones or made ground)	Vehicle Reg No:	Post Code: DSS SIC Code Was	Site Address: HIGH RO	Delivered/Collected from	Duty of Care Controlled Waste Transfer Note	PEGAMOID SITE NOBEL	
ns of hire overleaf. I confirm in this ticket is true, that the qua instances entertain any claims co in 12 of the Waste (England and Wales)	20 02 01	17 02 03	17 04 07	17 02 01	17 09 04	20 02 02	17 09 04	17 01 07	17 05 04	EWC CODE	ste Carrier if not J.O'D			× 0	J.O'DOHERTY I	
 that the description of waste and the above details antity/quality and description of the materials are all as stated anoncerning quantity or quality, once the yehicle has left the site, Regulations 2011 Drivers Signature Drivers Signature 	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT		MATERIAL DELN	1 marsh	ISC KT ICK	skt 0		TIPPER SIZE ROLON S	QUANTITY / CONT	Drivers Name:	Post Code:	Address:	Disposal Point	Veights & Measures Act 1985 Schedule 4, Paragraph 7	HAULACE LTD 100/70	
are correct and agree to the company's terms and and a clear signature has been given	No: 305383		VERY	Other	12 yd	40 yd	20 yd	SIZE SKIP SIZE	TAINER					License No: EAWML 100204	Environmental Protection Act 1990 Waste Carrier Reg No. CBDU111031 Waste Management	

1	O'DOHERTY	HAULAGE LTD 120	1177 Environmental Protection Act 1990
Duty of Care Controlled Waste Transfer Note	OAD EDMONTON N18	3BH TEL: 020-8807-7722 FAX: 020-8807-7 Conveyance Note Weights & Measures Act 1985 Schedule 4, Para	733 Waste Carrier Reg.No. CBDU111031 Waste Management License No: EAWML 100204
Customer Name:		Disposal Point	
Site Address: HIGH RO		Addrose:	
HAGH(GATE		Address:	
Post Code: 7555 SIC Code Waste	Carrier if not J.O'D	Post Code: U.S.	
Vehicle Reg No:	EWC CODE	Drivers Name:	7
Spoil (clean subsoil and stones or made ground)	17 05 04	QUANTIT	Y / CONTAINER
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE ROLON	SIZE SKIP SIZE
Blacktop	17 09 04	Accords [20 yd
Soils & Stones	20 02 02	0 mH	40 yd
Mixed construction and demolition	17 09 04	ISONEW	12 yd
Timber	17 02 01	Tore	Other
Metal	17 04 07	MATERI	AL DELIVERY
Plastic	17 02 03		
Green (plant waste) Other (specify)	20 02 01	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT	Ticket No: 305384
I understand and accept the conditions o Persons signing the above are certifying that the information written on thi conditions as shown overleaf. We regret we cannot under any circumsta Lonfirm that have fulfilled my duty to apply the waste hierarchy as required by Regulation 12.	f hire overleof. I confin s ticket is true, that the qu nces entertain any claims of the Waste (England and Wale	m that the description of waste and the above antity/quality and description of the materials are all a concerning quantity or quality, once the vehicle has le pregulations 2011	details are correct ts stated and agree to the company's terms and ft the site, and a clear signature has been given
Date: Time on site:		Drivers Signature	
Date: Time on site:	1	Date: Time off site:	na na na da da majari na na na majari na na mana da na

O' DOHERTY HOUSE 29 NOBEL ROAD ELEY IND. ESTATE LONDON N18 3BH

TEL: 020 8807 7722 FAX: 020 8807 7733

SPACE FREE LIMITED REGENT HOUSE STUDIO 1 72-76 EVERSHOLT STREET NW1 1BY

Invoice No.	144302
Invoice/Tax Date	08/04/2020
Order No.	ARST20066
Account No.	SPACEF

	Contraction of the second second	A CALL ST ALL ST	Concernance of the local division of the loc	
Details	Qty Units	Price	VAT	Total
SITE: 138-140 HIGHGATE ROAD, LONDON, W5 1PB				
CONCRETE AWAY Job No: 120829/Ticket: 313808	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120830/Ticket: 313809	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120831/Ticket: 313810	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120832/Ticket: 313811	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120833/Ticket: 314267	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120834/Ticket: 314351	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120835/Ticket: 314352	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 120836/Ticket: 314353	1.00 Load	120.00	24.00	144.00

TERMS STRICTLY 30 DAYS UNLESS OTHERWISE	Goods Total	960.00	
Account No 4192 5021 Sort Code 23-83-98 ALL INVOICE QUERIES TO BE NOTED WITHIN 7	VAT Tota	192.00	
DAYS OF RECEIPT OF INVOICE ON 0208 807 7722 BETWEEN 9.30 - 2.30 MONDAY TO FRIDAY	Invoice Total	1,152.00	

Duty of Care Controlled Waste Transfer Note Conveyance Note Weights & Measures Act 1985 Schedule 4, Paragraph 7 Wuste Manag License No: EAWML 1 Delivered/Collected from Customer Name: Disposal Point Name: Disposal Point Name: Disposal Point Name: Name: Name:<	AGE LTD J20829 020-8807-7722 FAX: 020-8807-7733 Environmental Protection Act 1990 Waste Carrier Reg.No. CBDU111031						
Delivered/Collected from Disposal Point Customer Name: Side Address: Site Address: Bill Address: Site Address: SiC Code Waste Carrier if not J.O'D Post Code: Post Code: SiC Code Vehicle Reg No: EWC CODE Spoil (clean subsolil and stones or made ground) 17 05 04 Mixed concrete and bricks (rubble) 17 01 07 Blacktop 17 09 04 Soils & Stones 20 02 02 Mixed construction and demolition 17 09 04 Timber 17 02 01 Metal 17 04 07	Vance Note Waste Management License No: EAWML 100204 Measures Act 1985 Schedule 4, Paragraph 7	Duty of Care Controlled Waste Transfer Note					
SIC Code Waste Carrier if not J.O'D Post Code: Post Code: Vehicle Reg No: EWC CODE Drivers Name: OUANTITY / CONTAINER Spoil (clean subsoil and stones or made ground) 17 05 04 OUANTITY / CONTAINER Mixed concrete and bricks (rubble) 17 01 07 TIPPER SIZE ROLON SIZE SKIP SI Blacktop 17 09 04 20 yd 8 yd 10 10 11 10 11 10 Mixed construction and demolition 17 09 04 17 09 04 04 04 10 12 Mixed construction and demolition 17 02 01 17 02 01 04 04 04 12 Mixed construction and demolition 17 04 07 MATERIAL DELIVERY 04 04 04	osal Point 5'0'D Nobel not	Delivered/Collected from Customer Name: <u>Space</u> Free Site Address: <u>132 Highqate</u> rd					
Vehicle Reg No: EWC CODE Drivers Name: QUANTITY / CONTAINER Spoil (clean subsoil and stones or made ground) 17 05 04 QUANTITY / CONTAINER Mixed concrete and bricks (rubble) 17 01 07 TIPPER SIZE ROLON SIZE SKIP Si Blacktop 17 09 04 20 02 02 20 02 02 40 yd 10 Mixed construction and demolition 17 09 04 17 09 04 12 0 12 Mixed construction and demolition 17 02 01 17 02 01 0 0 0 0 Metal 17 04 07 MATERIAL DELIVERY 17 04 07 MATERIAL DELIVERY 17 17	Code: N18	rost Code: SIC Code Waste Carrier if not J.O'D					
Spoil (clean subsoil and stones or made ground) 17 05 04 QUANTITY / CONTAINER Mixed concrete and bricks (rubble) 17 01 07 TIPPER SIZE ROLON SIZE SKIP SIZE Blacktop 17 09 04 10 04	Name: Colip Miller	ehicle Reg No: KANG-M+A EWC CODE					
Mixed concrete and bricks (rubble) 17 01 07 TIPPER SIZE ROLON SIZE SKIP S Blacktop 17 09 04 17 09 04 10 07 <th>QUANTITY / CONTAINER</th> <th>Spoil (clean subsoil and stones or made ground) 17 05 04</th>	QUANTITY / CONTAINER	Spoil (clean subsoil and stones or made ground) 17 05 04					
Blacktop 17 09 04 20 yd 8 Soils & Stones 20 02 02 40 yd 10 Mixed construction and demolition 17 09 04 12 10 Timber 17 02 01 0 0 0 Metal 17 04 07 MATERIAL DELIVERY 0	SIZE ROLON SIZE SKIP SIZE	Mixed concrete and bricks (rubble) 17 01 07					
Timber 17 02 01 Ot Metal 17 04 07 MATERIAL DELIVERY	20 yd 8 yd 40 yd 10 yd 12 yd	Blacktop 17 09 04 Soils & Stones 20 02 02 Mixed construction and demolition 17 09 04					
Metal 17 04 07 MATERIAL DELIVERY	Other	Timber 17 02 01					
	MATERIAL DELIVERY	Metal 17 04 07					
Plastic 17 02 03 CONCrepe	oncrete	Plastic 17 02 03					
Green (plant waste) 20 02 01 NO FRIDGES / FREEZERS, PAINT, TYRES, Other (specify) 20 02 01 UNLESS BY PRIOR ARRANGEMENT Ticket No: 313808	Ticket No: 313808	Green (plant waste) 20 02 01 Other (specify) 20 02 01					
Lunderstand and accept the conditions of hire overleaf. I confirm that the description of waste and the above details are correct Persons signing the above are certifying that the information written on this ticket is true, that the quantity/quality and description of the materials are all as stated and agree to the company's terms and conditions as shown overleaf. We regret we cannot under any circumstances entertain any claims concerning quantity or quality, once the vehicle has tert the site, and a clear signature has been given confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011 Customer Signature Date: Date: Time off site:	scription of waste and the above details are correct and description of the materials are all as stated and agree to the company's terms and native or quality, once the vehicle has left the site, and a clear signature has been given anature Time off site:	I understand and accept the conditions of hire overleaf. I confin Persons signing the above are certifying that the information written on this ticket is true, that the qu conditions as shown overleaf. We regret we cannot under any circumstances entertain any claims infim that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales istomer Signature					

PEGAMOID SITE NO		HAULAGE LTD	120830 W	Environmental Protection Act 1990 /aste Carrier Rog.No. CBDU111031		
Duty of Care Controlled Waste Transfer Note		Conveyance Note		Waste Management License No: EAWML 100204		
Delivered/Collected from Customer Name: Space F Site Address; 132 High	ree	Disposal Point Name:	Chedule 4, Paragraph 7	rel		
Post Code: NWS SIC Code W	/aste Carrier if not J.O'D	Post Code:)18			
Vehicle Reg No: CX18 - M+A	EWC CODE	Drivers Name: Co	Min all	et see		
Spoil (clean subsoil and stones or made ground) 17 05 04 QUANTITY / CONTAINER Mixed concrete and bricks (rubble) 17 01 07 TROOTE						
Blacktop Soils & Stones Mixed construction and demolition	17 09 04 20 02 02 17 09 04	TIPPER SIZE	ROLON SIZE 20 yd 40 yd	SKIP SIZE B yd 10 yd 12 yd 12 yd		
Metal	17 02 01 17 04 07		MATERIAL DELIVERY	Other		
Plastic	17 02 03	SONC	relet			
Green (plant waste) Other (specify)	20 02 01	NO FRIDGES / FREEZERS, PAI OIL OR BATTERIES - UNLESS BY PRIOR ARRANGER	NT, TYRES, Ticket No:	313809		
I understand and accept the condition Persons signing the above are certifying that the information written or conditions as shown overleaf. We regret we cannot under any circun confirm that I have fulfilled my duty to apply the waste hierarchy as required by Begulation	ns of hire overleaf. I confirm in this ticket is true, that the quainstances entertain any claims co in 12 of the Waste (England and Wales)	that the description of waste a ntity/quality and description of the ma procerning quantity or quality, once the Regulations 2011	nd the above details are corr aterials are all as stated and agree a vehicle has left the site, and a ch	ect to the company's terms and ear signature has been given		
Date: 0 4 200 Time on site:		Drivers Signature	off site:			

A

Controlled Waste Transfer Note		Conveyance Note Waste Management Weights & Measures Act 1985 Schedule 4, Paragraph 7 License No: EAWML 100204
Customer Name: Space	Free togate rd	Disposal Point Name: Address: Pobcl A
Post Code: SIC Cod	Waste Carrier if not J.O'D	Post Code: N(8
renicle Reg No: 12×18- m+p	EWC CODE	Drivers Name:
Spoil (clean subsoil and stones or made ground Mixed concrete and bricks (rubble) Blacktop Soils & Stones Mixed construction and demolition Timber Metal Plastic Green (plant waste) Other (specify)	17 05 04 17 01 07 17 09 04 20 02 02 17 09 04 17 02 01 17 04 07 17 02 03 20 02 01	QUANTITY / CONTAINER TIPPER SIZE ROLON SIZE SKIP SIZE 1 LOGG 20 yd 8 yd 8 yd 1 40 yd 10 yd 10 yd 8 40 yd 10 yd 12 yd 0 0 ther 0ther MATERIAL DELIVERY NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT
Persons signing the above are certifying that the information wr conditions as shown overleaf. We regret we cannot under any in that I have fulfilled my duty to apply the waste hierarchy as required by Re pomer Signature	iten on this ticket is true, that the quar circumstances entertain any claims co gulation 12 of the Waste (England and Wales) H	that the description of waste and the above details are correct ntity/quality and description of the materials are all as stated and agree to the company's terms and uncerning quantity or quality, once the vehicle has left the site, and a clear signature has been given Regulations 2011

Duty of Care Controlled Waste Transfer Note	HODEL ROAD EDMONTON	N18 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 Waste Carrier Reg.No. CBDU111031 Conveyance Note Waste Management
Customer Name: Site Address: 132 High go	e ite nd	Veights & Measures Act 1985 Schedule 4, Paragraph 7 Ucense No: EAWML 100204 Disposal Point O'O'O Name: O'O'O Address: Dobel M
Post Code: NSS SIC Code	Waste Carrier if not J.O'D	Post Code: WIE
Spoil (clean subsoil and stones or made ground) Mixed concrete and bricks (rubble)	EWC CODE 17 05 04	Drivers Name: Coli A miller
Blacktop Solis & Stones	17 01 07 17 09 04 20 02 02	TIPPER SIZE ROLON SIZE SKIP SIZE 1 L 0 a d 20 yd 8 yd
Mixed construction and demolition Timber Metal	17 09 04 17 02 01	8 1 40 yd 10 yd 12 yd
Plastic Green (plant waste)	17 04 07 17 02 03 20 02 01	MATERIAL DELIVERY Soporte
Other (specify) I understand and accept the condition Persons signing the above are certifying that the information written on conditions as shown overleaf. We regret we cannot under any circum m that I have fulfilled my duty to apply the waste hierarchy as regulared by Regulation	s of hire overleaf. I confirm this ticket is true, that the quan stances entertain any claims cor 12 of the Waste (England and Wales) R	NO FRIDGES / FREEZERS, PAINT, TYRES, OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT that the description of waste and the above details are correct titly/quality and description of the materials are all as stated and agree to the company's terms and accerning quantity or quality, once the vehicle has left the site, and a clear signature has been given egulations 2011
Ime on site:		Drivers Signature

J.O'DOHERTY HAULAGE LTD J20833 Environmental Protection Act 1990 PEGAMOID SITE NOBEL ROAD EDMONTON N18 3BH TEL: 020-8807-7722 FAX: 020-8807-7733										
Duty of Care Controlled Waste Transfer Note		Conveyance Note Weights & Measures Act 1985 S	chedule 4, Paragraph 7	Waste Management License No: EAWML 100204						
Delivered/Collected from Disposal Point Customer Name: Name: Site Address: Address:										
Post Code: 1005 SIC Code W	/aste Carrier if not J.O'D	Post Code:	\$							
Vehicle Reg No: KGS CKCF	EWC CODE	Drivers Name: Wo	ysel							
Spoil (clean subsoil and stones or made ground) 17 05 04 QUANTITY / CONTAINER										
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	ROLON SIZE	SKIP SIZE						
Blacktop	17 09 04		20 yd	8 yd						
Soils & Stones	20 02 02	IXLOAD	40 yd	10 yd						
Mixed construction and demolition	17 09 04			12 yd						
Timber	17 02 01			Other						
Metal	17 04 07		MATERIAL DELIVERY							
Plastic	Plastic 17 02 03									
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PA	INT, TYRES, Ticket No:	214007						
Other (specify)		UNLESS BY PRIOR ARRANGE	MENT	314201						
I understand and accept the conditio Persons signing the above are certifying that the information written or conditions as shown overleaf. We regret we cannot under any circu confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulatio	ons of hire overleaf. I confirm on this ticket is true, that the qua imstances entertain any claims o on 12 of the Waste (England and Wates)	m that the description of waste of antity/quality and description of the m concerning quantity or quality, once the Regulations 2011	and the above details are con aterials are all as stated and agree the vehicle has left the site, and a d	rrect ee to the company's terms and clear signature has been given						
Customer Signature		Drivers Signature		4						
Date: 31110 Time on site: 844		Date: 5-4-70 Time	off site:							

J.O'DOHERTY HAULAGE LTD J20834 Environmental Protection Act 1990 Waste Carrier Reg.No. CBDU111031									
Duty of Care Controlled Waste Transfer Note		Conveyance Note Weights & Measures Act 1985 S	chedule 4, Para	graph 7	License No	aste Management b: EAWML 100204			
Delivered/Collected from		Disposal Point							
Customer Name: SPACE FREE		Name:	0	· · · >					
Site Address: HIGHIGATE 63		Address:							
N1.60:5		60,	401-7	Carl					
Post Code: SIC Code W	aste Carrier if not J.O'D	Post Code:	~~	18					
Vehicle Reg No: 2 J 16 H 146	EWC CODE	Drivers Name:	regent						
Spoil (clean subsoil and stones or made ground)	17 05 04	2	QUANTIT	Y / CONTAINER					
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	ROLON	SIZE	SKIP	SIZE			
Blacktop	17 09 04	11.5		20 yd		8 yd			
Soils & Stones	20 02 02	LOPIS		40 yd		10 yd			
Mixed construction and demolition	17 09 04	2 / Alust			Ц	12 yd			
Timber	17 02 01	Dripani				Other			
Metal	17 04 07		MATERI	AL DELIVERY					
Plastic	17 02 03				us. R. s				
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PA OIL OR BATTERIES -	INT, TYRES,	Ticket No:	3143	51			
Other (specify)		UNLESS BY PRIOR ARRANGE	EMENT	, details are corr					
I understand and accept the condition Persons signing the above are certifying that the information written o conditions as shown overleaf. We regret we cannot under any circui I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Régulatio	ns of hire overleaf. I confirm in this ticket is true, that the qua mstances entertain any claims o in 12 of the Waste (England and Wales)	n mar the description of waste initity/quality and description of the n oncerning quantity or quality, once to Regulations 2011	and the above naterials are all a he vehicle has le	a stated and agree ft the site, and a cle	to the company ear signature has	's terms and s been given			
Customer Signature		Drivers Signature			-				
Date: Time on site:		Date Time	off site:		Letteral				

PEGAMOID SITE NOB	J.O'DOHERTY EL ROAD EDMONTON N18	HAULAGE LTD 3BH TEL: 020-8807-7722 FA	x: 020-8807-7	835 Er Was	nvironmental Protection ste Carrier Reg.No. CBD Waste Ma	Act 1990 U111031
Duty of Care Controlled Waste Transfer Note		Conveyance Note Weights & Measures Act 1985 So	chedule 4, Parag	graph 7	License No: EAWIV	L 100204
Delivered/Collected from		Disposal Point				
Customer Name: SPACE PREE		Name:	0	· >>		
Site Address: HiGu Cotte P	2	Address:		<u></u>		
		for.	201 - 73-	<u>a/</u>		in the second
Post Code: M. 6-5 SIC Code W	aste Carrier if not J.O'D	Post Code:	18			
Vehicle Reg No: 2 JIG HHG	EWC CODE	Drivers Name:	and .			
Spoil (clean subsoil and stones or made ground)	17 05 04	~	QUANTITY	Y / CONTAINER	3	
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	ROLON	SIZE	SKIP	SIZE
Blacktop	17 09 04	11.00		20 yd		8 yd
Soils & Stones	20 02 02	101		40 yd		10 yd
Mixed construction and demolition	17 09 04	ON/AWAY.				12 yd
Timber	17 02 01	. /				Other
Metal	17 04 07		MATERI	AL DELIVERY		
Plastic	17 02 03					
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PA OIL OR BATTERIES -	INT, TYRES,	Ticket No:	314352	
Other (specify)		UNLESS BY PRIOR ARRANG	EMENT	datails are corr	rect	
I understand and accept the condition Persons signing the above are certifying that the information written conditions as shown overleaf. We regret we cannot under any circu I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation	on this ticket is true, that the qua imstances entertain any claims o on 12 of the Waste (England and Wales	In that the description of waste antity/quality and description of the r concerning quantity or quality, once to Regulations 2011	naterials are all a he vehicle has le	is stated and agree ft the site, and a cl	e to the company's terms lear signature has been g	and ven
Customer Signature		Drivers Signature	5	<u></u>		•
Date: Time on site:		Date: 3/20 Time	off site:			

	J.O'DOHERTY	HAULAGE LTD	120836 Er	nvironmental Protection Act 1990 ste Carrier Reg.No. CBDU111031
Duty of Care Controlled Waste Transfer Note	EL ROAD EDMONTON N18	SBH TEL: 020-8807-7722 FA Conveyance Note Weights & Measures Act 1985 S	chedule 4, Paragraph 7	Waste Management License No: EAWML 100204
Delivered/Collected from Customer Name: Stacc Site Address: H	R.)	Disposal Point Name: 7 Address:	- 0. J	
Post Code Wa	aste Carrier if not J.O'D	Post Code:	v. (z	
Vehicle Reg No: TIGHHC	EWC CODE	Drivers Name:		
Spoil (clean subsoil and stones or made ground)	17 05 04		QUANTITY / CONTAINER	3
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	ROLON SIZE	SKIP SIZE
Blacktop	17 09 04		20 yd	8 yd
Soils & Stones	20 02 02	1LOAS	40 yd	10 yd
Mixed construction and demolition	17 09 04	- /		12 yd
Timber	17 02 01	ONTAWAY		Other
Metal	17 04 07		MATERIAL DELIVERY	
Plastic	17 02 03			
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, P	AINT, TYRES, Ticket No:	214252
Other (specify)		OIL OR BATTERIES - UNLESS BY PRIOR ARRANG	EMENT	314303
I understand and accept the condition Persons signing the above are certifying that the information written of conditions as shown overleaf. We regret we cannot under any circus I confirm that I have tuifilled my duty to apply the waste hierarchy as required by flegulation Customer Signature Date: Time on site:	ns of hire overleaf. I confin in this ticket is true, that the qui mstances entertain any claims (in 12 of the Waste (England and Wales	m that the description of waste antity/quality and description of the concerning quantity or quality, once a) Regulations 2011 Drivers Signature Date:	and the above details are con- materials are all as stated and agree the vehicle has left the site, and a c	rect to the company's terms and lear signature has been given

O' DOHERTY HOUSE 29 NOBEL ROAD ELEY IND. ESTATE LONDON N18 3BH

TEL: 020 8807 7722 FAX: 020 8807 7733

SPACE FREE LIMITED REGENT HOUSE STUDIO 1 72-76 EVERSHOLT STREET NW1 1BY

Invoice No.	144303
Invoice/Tax Date	08/04/2020
Order No.	ARST20069
Account No.	SPACEF

Details		and the second second		12111
SITE 420 440 HIGH C	Qty Units	Price	VAT	Total
SITE: 138-140 HIGHGATE ROAD, LONDON, W5 1PB				
MUCK AWAY				
Job No: 121014/Ticket: 310967	1.00 Load	300.00	60.00	360.00
MUCKAWAY			00.00	000.00
Job No: 121015/Ticket: 313917	1.00 Load	300.00	60.00	360.00
CONCRETE AWAY	10 ALC: 10 ALC: 10			000.00
Job No: 121016/Ticket: 310964	1.00 Load	120.00	24.00	144 00
CONCRETE AWAY				
Job No: 121017/Ticket: 310965	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY				
Job No: 121018/Ticket: 310966	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY	1.00.1			
Job No: 121019/Ticket: 313914	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY	100 1			
Job No: 121020/Ticket: 313915	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY	100 1001			
Job No: 121021/Ticket: 313916	1.00 Load	120.00	24.00	144.00

TERMS STRICTLY 30 DAYS UNLESS OTHERWISE	
Account No 4192 5021 Sort Code 23-83-98 ALL INVOICE QUERIES TO BE NOTED WITHIN 7	
DAYS OF RECEIPT OF INVOICE ON 0208 807 7722 BETWEEN 9.30 - 2.30 MONDAY TO FRIDAY	

Goods Total	1,320.00
VAT Tota	264.00
Invoice Total	1,584.00

Duty of Care	OBEL ROAD EDMONTON N	Conveyance Note	FAX: 020-8807-	7733	License N	Naste Management No: EAWML 100204
Delivered/Collected from		Weights & Measures Act 1985	Schedule 4, Par	agraph 7		
Customer Name: HABS SP	ACG	Disposal Point	300			
Site Address: 17 HIGHCATS	2240	Address: 100	BER	no		
		enu	Dati	on		
Post Code: SIC Code	Waste Carrier if not J.O'D	Post Code:	NAS	?		
Whicle Reg No: XX 18 MXG	EWC CODE	Drivers Name:	BAB	nr	1	
Spoil (clean subsoil and stones or made ground)	17 05 04		QUANTIT		,	
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	BOLON	00111/11121 017E	SKID	. 0175
Blacktop	17 09 04	UNITER OTEL		20 vd		SIZE
Soils & Stones	20 02 02	02 /		40 vd	H	10 vd
Mixed construction and demolition	17 09 04	827		,.		12 vd
Timber	17 02 01					Other
] Metal	17 04 07	10	MATERI	AL DELIVERY		
Plastic	17 02 03	Maan	FY			
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PA	INT. TYRES			
Other (specify)		OIL OR BATTERIES - UNLESS BY PRIOR ARRANGE	MENT	TICKET NO:	31096	67
I understand and accept the condition Persons signing the above are certifying that the information written conditions as shown overleaf. We regret we cannot under any circu firm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation	ons of hire overleaf. I confirm on this ticket is true, that the qua umstances entertain any claims c ion 12 of the Waste (England and Wales)	n that the description of waste on ntity/quality and description of the monocerning quantity or quality, once the Regulations 2011	and the above naterials are all as ne vehicle has lef	details are corre s stated and agree t the site, and a cle	eci to the company's ar signature has	s terms and been given
Istomer Signature		Drivers Signature	a ve	~~~~		

PEGAMOID SITE NOR Duty of Care Controlled Waste Transfer Note	J.O'DOHERT	Y HAULAGE LTD 2005 8 3BH TEL: 020-8807-7722 FAX: 020-8807-7733 FAX: 020-8807-7733 Conveyance Note Waste Management License No: EAWML 100204
Delivered/Collected from Customer Name: Site Address: Site Address: Site Code:	aste Carrier if not J.O'D	Weights & Measures Act 1985 Schedule 4, Paragraph 7 Disposal Point Name: Address: Post Code:
Vehicle Reg No: KK19 P DX	EWC CODE	Drivers Name: CON P miller
 Spoil (clean subsoil and stones or made ground) Mixed concrete and bricks (rubble) Blacktop Soils & Stones Mixed construction and demolition Timber Metal Plastic Green (plant waste) 	17 05 04 17 01 07 17 09 04 20 02 02 17 09 04 17 02 01 17 04 07 17 02 03 20 02 01	QUANTITY / CONTAINER TIPPER SIZE ROLON SIZE SKIP SIZE 1 0 0 20 yd 8 yd 1 0 0 10 yd 8 40 yd 10 yd 12 yd 0 0 0 0 MATERIAL DELIVERY SOIL + SHORIC
Other (specify) Understand and accept the condition Persons signing the above are certifying that the information written on conditions as shown overleaf. We regret we cannot under any circum confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation Customer Signature	20 02 01 s of hire overleof. I confirm this ticket is true, that the quar stances entertain any claims or 12 of the Waste (England and Wales)	NO FRIDGES / FREEZERS, PAINT, TYRES, OL OR BATTERIES - UNLESS BY PRIOR ARRANGEMENT In that the description of waste and the above details are correct intity/quality and description of the materials are all as stated and agree to the company's terms and concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given Regulations 2011
rate: 0 70 Time on site:		Date: Time off site:

Controlled Waste Transfer Note		Conveyance Note Weights & Measures Act 1985	Schedule 4, Pa	ragraph 7	License No: EAW	ML 100204
Delivered/Collected from Customer Name: SPACE Site Address: M2 MICHGARD	RP	Disposal Point Name: Address:	-] : 1350 11 20			
Post Code: WOS SIC Code W	/aste Carrier if not J.O'D	Post Code:	118			
Pehicle Reg No:	EWC CODE	Drivers Name:	JUSI	SPEI		
Spoil (clean subsoil and stones or made ground)	17 05 04		QUANTI	TY / CONTAINER	3	
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	ROLON	SIZE	SKIP	SIZE
Blacktop	17 09 04			20 yd		8 yd
Soils & Stones	20 02 02	216		40 yd	ī	10 yd
Mixed construction and demolition	17 09 04	001			Ā	12 yd
] Timber	17 02 01					Other
Metal	17 04 07		MATER	RIAL DELIVERY		
Plastic	17 02 03	(ONCRET	TEA	WAY		
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PA OIL OR BATTERIES -	INT, TYRES,	Ticket No:	310964	
I understand and accept the condition Persons signing the above are certifying that the information written o conditions as shown overleaf. We regret we cannot under any circui infirm that I have fulfilled my duty to apply the waste hierarchy as required by Registation ustomer Signature ate: Time on site:	ns of hire overleaf. I confi n this ticket is true, that the qu nstances entertain any claims n 12 of the Waste (England and Wale	rm that the description of waster uantity/quality and description of the m concerning quantity or quality, once the sis Regulations 2011 Drivers Signature Date: 444420 Time	off site:	e details are corr asistated and agree eff the site, and a cle	ect to the company's terms ear signature has been g	and iven

Controlled Waste Transfer Note		Conveyance N Weights & Measures Act	Vote 1985 Schedule 4, Parag	License Ñ Iraph 7	o: EAWML 100204
Delivered/Collected from Sustomer Name: FROZ SPACE	20	Disposal Poir	nt J.Y	2	
ite Address: <u>ASC MIGH GATIS</u> I	<u></u>	Address:	NOBEC	RD W	
ost Code: SIC Code Wa	iste Carrier if not J.O'D	Post Code:	W18		
ehicle Reg No: XXX 8 WXC	EWC CODE	Drivers Name:	Robert	0	
Spoil (clean subsoil and stones or made ground)	17 05 04	0	QUANTITY	/ CONTAINER	
Mixed concrete and bricks (rubble)	17 01 07	TIPPER	SIZE ROLON	SIZE SKIP	SIZE
Blacktop	17 09 04			20 yd	8 yd
Soils & Stones	20 02 02	Qui		40 yd	10 yd
Mixed construction and demolition	17 09 04	DXY			12 yd
Timber	17 02 01				Other
Metal	17 04 07		MATERIA	L DELIVERY	
Plastic	17 02 03	CONCR	STIBA	M	
Green (plant waste)	20 02 01	NO FRIDGES / FREEZE	RS, PAINT, TYRES,	Ficket No:	1
Other (specify)		OIL OR BATTERIES - UNLESS BY PRIOR AR	RANGEMENT	31090	65
I understand and accept the conditions Persons signing the above are certifying that the information written on conditions as shown overleaf. We regret we cannot under any circums firm that I have fulfilled my duty to apply the waste therarchy as required by Regulation	s of hire overleaf. I confir this ticket is true, that the qua stances entertain any claims o 12 of the Waste (England and Wales)	n that the description of nitity/quality and description orcerning quantity or quality Regulations 2011	waste and the above of of the materials are all as , once the vehicle has left	letails are correct stated and agree to the company's the site, and a clear signature has	s terms and been given
stomer Signature		Drivers Signature	1.000		
te: Time on site:		Date: 71.71.42	Time off site:		

PEGAMOID SITE NOB	J.O'DOHERTY	HAULACE LTD	121018 w	Environmental Protection Act 1990 aste Carrier Reg.No. CBDU111031
Duty of Care Controlled Waste Transfer Note		Conveyance Note Weights & Measures Act 1985	Schedule 4, Paragraph 7	Waste Management License No: EAWML 100204
Delivered/Collected from Customer Name:		Disposal Point	700	
Site Address: 132 HIGHGA95 PD/	110	Address: NO	Maston	and a state of the
Post Code: NO SIC Code Wa	aste Carrier if not J.O'D	Post Code:	118	
Vehicle Reg No: XIXMXG	EWC CODE	Drivers Name:	ASUNT	
Spoil (clean subsoil and stones or made ground)	17 05 04	<u> </u>	QUANTITY / CONTAINE	R
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	ROLON SIZE	SKIP SIZE
Blacktop	17 09 04		20 yd	8 yd
Soils & Stones	20 02 02	aut	40 yd	10 yd
Mixed construction and demolition	17 09 04	8 8 9		12 yd
Timber	17 02 01			Other
Metal	17 04 07		MATERIAL DELIVERY	
Plastic	17 02 03	(SNCROT	DAUMA	
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PA OIL OR BATTERIES -	INT, TYRES, Ticket No:	310966
I understand and accept the condition Persons signing the above are certifying that the information written on conditions as shown overleaf. We regret we cannot under any circum contirm that I have fulfilled my duty to apply the waster therarchy as required by Regulation Sustomer Signature	s of hire overleof. I confirm this ticket is true, that the qua stances entertain any claims c 12 of the Waste (England and Wales)	In that the description of waste on that the description of waste on thity/quality and description of the monderning quantity or quality, once the Regulations 2011 Drivers Signature	and the above details are con aterials are all as stated and agre re vehicle has left the site, and a c	rect e to the company's terms and lear signature has been given

PEGAMOID SITE NO	J.O'DOHERTY BEL ROAD EDMONTON N18	HAULAGE LTE 3BH TEL: 020-8807-7722	AX: 020-8807-7	619 Enviro Waste C	onmental Protection Act 1990 Carrier Reg.No. CBDU111031
Duty of Care		Conveyance No	te	oraph 7	Waste Management License No: EAWML 100204
Controlled Waste Transfer Note		Disposal Point	og ochoude a, rang	a.why	
Delivered/Collected from		Dispectal Office	Q'O'		
Customer Name:		Name:	200	b-l -	
Site Address: 152 Mig Gaba	rel	Address:			
	r				
Post Code: SIC Code W	/aste Carrier if not J.O'D	Post Code:	218	1910 C 1010	
Vehicle Reg No: KIA ODX	EWC CODE	Drivers Name:	2011 m 1	miller	
Spoil (clean subsoil and stones or made ground)	17 05 04	1	QUANTIT	Y / CONTAINER	
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SI	ZE ROLON	SIZE S	SKIP SIZE
Blacktop	17 09 04	11 ord		20 yd [8 yd
Soils & Stones	20 02 02	01		40 yd	10 yd
Mixed construction and demolition	17 09 04	214			12 yd
	17 02 01				Other
Metal	17 04 07		MATER	IAL DELIVERY	
Plastic	17 02 03	CORC	reve	and the second second	
Green (plant waste)	20 02 01	NO FRIDGES / FREEZER	RS, PAINT, TYRES,	Ticket No: 2	1301/
Other (specify)		UNLESS BY PRIOR ARR	ANGEMENT	5	10014
I understand and accept the conditi Persons signing the above are certifying that the information written conditions as shown overleaf. We regret we cannot under any circ I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regula	ons of hire overleaf. I confir on this ticket is true, that the qu umstances entertain any claims tion 12 of the Waste (England and Wale	m that the description of v antity/quality and description of concerning quantity or quality, s) Regulations 2011	woste and the above of the materials are all once the vehicle has le	e details are correc as stated and agree to eff the site, and a clear	t the company's terms and signature has been given
Customer Signature		Drivers Signature			
Date: 07(0+1 Fime on site:		Date: 4 (CO	Time off site:	Care Lon Maria	and the second second
		and the second states and the			
PEGAMOID SITE NO	BEL ROAD EDMONTON N18	3 3BH TEL: 020-8807-7722 FA	X: 020-8807-7733	Waste Carrier Reg	g.No. CBDU111031
--	--	--	--	---	----------------------------------
Duty of Care Controlled Waste Transfer Note		Conveyance Note Weights & Measures Act 1985 Sc	chedule 4, Paragrap	License I h 7	No: EAWML 100204
Delivered/Collected from		Disposal Point	1		
Customer Name: Free Spece		Name:	<u> </u>		1
Site Address: 122 High gat	e ref	Address:	201	sbel re	(
Post Code: NJS	Waste Carrier if not J.O'D	Post Code:	218		
Vehicle Reg No: KX19 APX	EWC CODE	Drivers Name: CO	1 Gil	-viller	
Spoil (clean subsoil and stones or made ground)	17 05 04		QUANTITY /	CONTAINER	
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	ROLON	SIZE SKIP	SIZE
Blacktop	17 09 04	Load		20 yd	8 yd
Soils & Stones	20 02 02	Call		40 yd	10 yd
Mixed construction and demolition	17 09 04	8 44			12 yd
] Timber	17 02 01				Other
Metal	17 04 07	MATERIAL DELIVERY			
Plastic	17 02 03	Corpe	rete		
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PA	NINT, TYRES, TI	cket No: 3130	15
Other (specify)		UNLESS BY PRIOR ARRANG	EMENT	JTJ.	10
I understand and accept the condit Persons signing the above are certifying that the information writte conditions as shown overleaf. We regret we cannot under any cir confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regul	tions of hire overleaf. I confi n on this ticket is true, that the q cumstances entertain any claims attop 12 of the Waste (England and Wal	rm that the description of waste uantity/quality and description of the r concerning quantity or quality, once t as) Regulations 2011	and the above de materials are all as st the vehicle has left th	tails are correct ated and agree to the compa e site, and a clear signature I	ny's terms and has been given
Customer Signature	n	Drivers Signature	and the second second	<u></u>	
07/04/20-	1	Gate 04/20 Time	e off site:		

PEGAMOID SITE NORI	J.O'DOHERTY	HAULAGE LTD	1210 x: 020-8807-773	DA Environ Waste Ca	mental Protection Act 1990 rrier Reg.No. CBDU111031
Duty of Care Controlled Waste Transfer Note		Conveyance Note Weights & Measures Act 1985 Se	chedule 4, Paragra	aph 7	Waste Management License No: EAWML 100204
Delivered/Collected from Customer Name: Free Space Site Address: 132 High gate	e rd	Disposal Point Name:	01 P 0	bel re	1
Post Code: No. SIC Code Wa	aste Carrier if not J.O'D	Post Code:	9.18		
Vehicle Reg No: KX19 PPX	EWC CODE	Drivers Name:	1:2 M	Mer	
Spoil (clean subsoil and stones or made ground)	17 05 04		QUANTITY	CONTAINER	
Mixed concrete and bricks (rubble)	17 01 07	TIPPER SIZE	ROLON	SIZE SK	IP SIZE
Blacktop Soils & Stones	17 09 04 20 02 02	12000		20 yd 40 yd	8 yd 10 yd 12 yd
Mixed construction and demolition	17 09 04	SXY			Other
Metal	17 04 07		MATERIAL	LDELIVERY	
Plastic	17 02 03	COPCIO	te.		and the second second
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PA OIL OR BATTERIES - UNLESS BY PRIOR ARRANGE	INT, TYRES,	Ticket No: 31	3916
I understand and accept the condition Persons signing the above are certifying that the information written o conditions as shown overleaf. We regret we cannot under any circur I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation	ns of hire overleaf. I confirm n this ticket is true, that the qua mstances entertain any claims o n 12 of the Waste (England and Wales	n that the description of waste antity/quality and description of the r concerning quantity or quality, once t Regulations 2011	and the above d naterials are all as the vehicle has left i	letails are correct stated and agree to th the site, and a clear si	e company's terms and gnature has been given
Customer Signature	••••••••••••••••••••••••••••••••••••••	Drivers Signature	and the second		
Date: Time on site:		Date: 04120 Time	off site:		

J O'DOHERTY HAULAGE LTD

O' DOHERTY HOUSE 29 NOBEL ROAD ELEY IND. ESTATE LONDON N18 3BH

TEL: 020 8807 7722 FAX: 020 8807 7733

SPACE FREE LIMITED REGENT HOUSE STUDIO 1 72-76 EVERSHOLT STREET NW1 1BY REGISTERED WASTE CARRIES NO. CB/KP3310JG ISSUED BY THAMS REGION. WASTE DISPOSAL LICENCE NO. CBDU111031 VAT Reg No:827 8308 06 COMPANY REG. NO. 4882878

Invoice No.	144422		
Invoice/Tax Date	15/04/2020		
Order No.	ARST20069		
Account No.	SPACEF		

Details	Qty Units	Price	VAT	Total
SITE: 138-140 HIGHGATE ROAD, LONDON, W5 1PB				
MUCK AWAY Job No: 121046/Ticket: 310968	1.00 Load	300.00	60.00	360.00
CONCRETE AWAY Job No: 121140/Ticket: 314618	1.00 Load	120.00	2 <mark>4.00</mark>	144.00
CONCRETE AWAY Job No: 121141/Ticket: 314621	1.00 Load	120.00	24.00	144.00
CONCRETE AWAY Job No: 121142/Ticket: 314622	1.00 Load	120.00	24.00	144.00

Goods To
VAT Tota
Invoice Te

Goods Total	660.00
VAT Tota	132.00
Invoice Total	792.00

PEGAMOID SITE NOBE	J.O'DOHERT	Y HAULAGE LTD 8 3BH TEL: 020-8807-7722 F	121046	Environmental Protection Act 1990 Vaste Carrier Reg.No. CBDU111031	
Duty of Care Controlled Waste Transfer Note		Conveyance Note	Schedula 4. Paragente 7	Waste Management License No: EAWML 100204	
Delivered/Collected from Customer Name:	20	Disposal Point Name: Address:	Jop Jop Market Market		
Post Code: SIC Code Was	ste Carrier if not J.O'D	Post Code:	W18		
Vehicle Reg No: NX / X / X / X G	EWC CODE	Drivers Name;	SBURG		
Spoil (clean subsoil and stones or made ground) Mixed concrete and bricks (rubble)	17 05 04	_	QUANTITY / CONTAINE	R	
Blacktop	17 09 04	TIPPER SIZE	ROLON SIZE	SKIP SIZE	
Soils & Stones	20 02 02	n	20 yd	8 yd	
Mixed construction and demolition	17 09 04	829	L 40 ya	10 yd	
Timber	17 02 01	/		Other	
Metal	17 04 07		MATERIAL DELIVERY		
Plastic	17 02 03	MUCUAL	M		
Green (plant waste) Other (specify)	20 02 01	NO FRIDGES / FREEZERS, PAI OIL OR BATTERIES - UNLESS BY PRIOR ARRANGEA	NT, TYRES, Ticket No:	310968	
I understand and accept the conditions of hire overleaf. I confirm that the description of waste and the above details are correct Persons signing the above are certifying that the information written on this ticket is true, that the quantity/quality and description of the materials are all as stated and agree to the company's terms and conditions as shown overleaf. We regret we cannot under any circumstances entertain any claims concerning quantity or quality, once the vehicle has left the site, and a clear signature has been given confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011					
Dustomer Signature Drivers Signature					
Date: Time on site:		Date: 1191 / Time o	off site:		

				and the set of the second of the second	
PEGAMOID SITE NOBEL RC	DAD EDMONTON NI	A HAULAGE LTD	121140	Environmental Protection Act 1990 /aste Carrier Reg.No. CBDU111031	
Duty of Care Controlled Waste Transfer Note		Conveyance Note	AA: 020-8807-7733	Waste Management License No: EAWML 100204	
Delivered/Collected from		Discourse Act 1965	Schedule 4, Paragraph 7		
Coale free		Disposal Point	- 1	1	
Customer Name:		Name:	1000,	heaty	
Site Address Highate KD.			101-	O AL-T	
One Address,		Address: NOBEL KOGA			
		ED	monton		
SIC Code Waste C	arrier if not J.O'D	A (1	@ anil		
Post Code:		Post Code: M1	& SUTT		
Vehičle Reg No:	EWO DODE		p /		
TID HHF	EWC CODE	Drivers Name:	ichard	Harri	
Spoil (clean subsoil and stones or made ground)	17 05 04				
Mixed concrete and bricks (rubble)	17.01.07	Conte	QUANTITY / CONTAINED	8	
Blackton	11 01 07	TIPPERS	ROLON SIZE	SKIP SIZE	
	17 09 04		20 yd	8 yd	
Solis & Stones	20 02 02	1 V/ann	40 yd	10 vd	
Mixed construction and demolition	17 09 04	1 XLOAD		12 vd	
Timber	17 02 01				
Metal	17.04.07		0	Other	
Plantin And And And And And And And And And An	17 04 07		MATERIAL DELIVERY	un to	
	17 02 03	Ava	core co	novell	
Green (plant waste)	20 02 01	NO FRIDGES / FREEZERS, PAI	NT, TYRES, Talat N		
Other (specify)		OIL OR BATTERIES -	AFAIT	314618	
I understand and accept the conditions of hir	e overleaf. I confirm	that the description of waste a	nd the above details are some		
conditions as shown overleaf. We regret we cannot under any circumstances	entertain any claims or	ntity/quality and description of the ma	iterials are all as stated and agree	to the company's terms and	
confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011					
Customer Signature	/	Drivers Silicotuto	Retain		
Pate: 9/4/2 Time on site:		9 11 20	OH-IN-I		
		Date: Time o	ff site:		