



Site:	Hafod Landfill, Cell 3 W Upper	Sheet No:	1
CQA Engineer:	K Osuchukwu	CQA Plan Ref:	

Delivery Date	Material	Batch No.	Roll No.	Dimensions (m) (length x width)	QC Certificate Received Date	QC Certificate Passed/Failed	Visual Inspection
Sept 2013	Geofabrics FC6-2	15467	003	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	012	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	007	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	011	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	013	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	010	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	004	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	009	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	005	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	001	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	002	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	006	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	008	4.8 x 100	Sept 2013	Pass	ok
Sept 2013	Geofabrics FC6-2	15467	014	4.8 x 100	Sept 2013	Pass	ok

Revision Index

Rolls 001, 004, 005, 010 and 013 used in Upper Section works; remainder used in Lower Section; Roll 009 not used

i	23/10/10	Draft for comment	Richard C
ii	22/7/11	Renumbered	Richard C

**Despatch Note: 55127**

**Despatch Date: 9/9/13**      **CustomerCORY001**

Invoice address	
CORY ENVIRONMENTAL GREYFRIARS BUSINESS PARK FRANK FOLEY WAY STAFFORD  ST16 2ST	

GEOfabrics Limited      Tel: +44 (0)113 202 5678  
Skelton Grange Road      Fax: +44 (0)113 202 5655  
Stourton, Leeds LS10 1RZ      E-mail: info@geofabrics.com  
United Kingdom      www.geofabrics.com

Page 1 of 1

Sales Order: 73937  
Customer Order Ref: 28188/HAF  
Site contact: IAN CRAVEN  
Site telephone: 07740 023 758  
  
Incoterms (R) 2010:



Customer copy ☐      Transport copy ☐      GEOfabrics' copy ☐

Delivery address	
CORY ENVIRONMENTAL HAFOD LFS BANGOR ROAD JOHNSTOWN WREXHAM, CLWYD LL14 6ET	

FC620BLA480				Quantity ordered	UoM	Qty supplied to date	Qty this delivery	Qty to follow
PROtexitia FC6-2.0 4.80m wide 6mm stud				6720	SQM	0	6720	0
Serial roll number								
15467/001								
15467/002								
15467/003								
15467/004								
15467/005								
15467/006								
15467/007								
15467/008								
15467/009								
15467/010								
15467/011								
15467/012								
15467/013								
15467/014								
Rolls: 14								
Sq m				Roll Length (m)	Weight (kg)			
480.00				100.00	350			
480.00				100.00	350			
480.00				100.00	350			
480.00				100.00	337			
480.00				100.00	340			
480.00				100.00	338			
480.00				100.00	330			
480.00				100.00	324			
480.00				100.00	324			
480.00				100.00	330			
480.00				100.00	350			
480.00				100.00	350			
480.00				100.00	350			
480.00				100.00	350			
					4773			

## Quality Control Test Certificate

Our reference: 73937

Your reference: 28188/HAF

Delivery Date 09/09/2013

**Product:** PROtexia FC6-2.0 4.80m wide 6mm stud

Despatched to your site:

CORY ENVIRONMENTAL  
HAFOD LFS  
BANGOR ROAD  
JOHNSTOWN  
WREXHAM, CLWYD

Serial roll number	m <sup>2</sup>	Roll Length (m)
15467/001	480.00	100
15467/002	480.00	100
15467/003	480.00	100
15467/004	480.00	100
15467/005	480.00	100
15467/006	480.00	100
15467/007	480.00	100
15467/008	480.00	100
15467/009	480.00	100
15467/010	480.00	100
15467/011	480.00	100
15467/012	480.00	100
15467/013	480.00	100
15467/014	480.00	100

This product was sampled to BS EN ISO 9862:2005 & tested in accordance with BS EN ISO 10319, BS EN ISO 12236 BS EN ISO 9863-1, BS EN ISO 9864 & BS EN ISO 13433.

The Product named above complies with quality control requirements,



Signed: Mr J Wilkins  
Position: Laboratory Manager  
Date: 09/09/2013

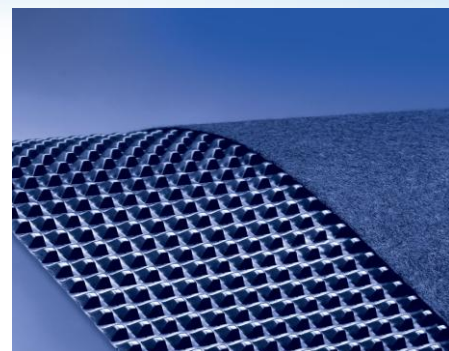
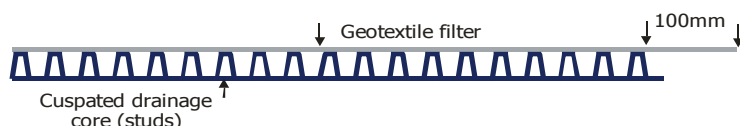
GEOfabrics Limited  
Skelton Grange Road, Stourton  
Leeds LS10 1RZ  
United Kingdom

Tel: +44 (0)113 202 5678  
Fax: +44 (0)113 202 5655  
E-mail: [info@geofabrics.com](mailto:info@geofabrics.com)  
[www.geofabrics.com](http://www.geofabrics.com)

Issue Date: 10/05/13

## Product: FC6-2

High Performance Drainage Composite



Property	Method	Units	Product Value
<b>Cusped Drainage Sheet Data</b>			
<i>Polymer</i>	High density polyethylene		
<i>Biological Resistance</i>	HDPE does not support bacterial growth		
<i>Chemical Resistance</i>	HDPE is highly resistant to acids and alkalis		
<i>Cuspate Height</i>	BS EN 9863:1	mm	6
<i>Compressive Strength</i>		kPa	700
<b>Nonwoven Filter Geotextile Data</b>			
<i>Polymer</i>	polypropylene		
<i>Apparent Pore size 90% finer (O<sub>90</sub>)</i>	EN ISO 12956	µm	85
<i>Water flow</i>	BS EN ISO 11058	l/s/m <sup>2</sup>	80
<b>Geocomposite Data</b>			
<i>Static Puncture Strength (CBR)</i>	BS EN ISO 12236	kN	2
<i>Tensile strength (md)</i>	BS EN ISO 10319	kN/m	12
<i>Tensile strength (cmd)</i>	BS EN ISO 10319	kN/m	12
<i>In-plane Flow Capacity using hard/soft Platens (i=1.0)</i> @ 20kPa @ 100kPa @ 200kPa	EN ISO 12958	l/s/m width	1.45 1.30 1.25
<i>In-plane Flow Capacity using hard/soft Platens (i=0.5)</i> @ 20kPa @ 100kPa @ 200kPa	EN ISO 12958	l/s/m width	0.99 0.90 0.85
<i>In-plane Flow Capacity using hard/soft Platens (i=0.1)</i> @ 20kPa @ 100kPa @ 200kPa	EN ISO 12958	l/s/m width	0.35 0.35 0.35
<b>Geocomposite Physical Properties</b>			
<i>Roll Dimensions</i>		m	4.80 x 100
<i>Approximate Roll Diameter</i>		m	1.0
<i>Approximate Roll Weight</i>		kg	362



Quality Easy Installation  
High Performance Economical

GEOfabrics®

Values are Typical, with the exception of Thickness, which is Nominal. Typical indicates the mean value derived from the samples taken for any one test as defined in the BS EN ISO standard - usually the mean of five samples. Nominal is a guide value.

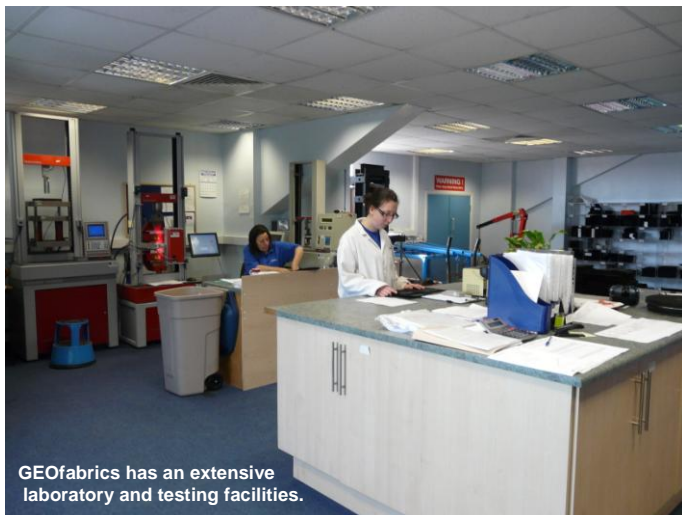
All GEOfabrics' Drainage Composite products are tested in independently-audited ISO 17025 UKAS-accredited laboratories for all mechanical, hydraulic and performance related properties at a minimum of one set every 6000m<sup>2</sup>.

Further values not listed on this data sheet are available on request from GEOfabrics Ltd.

GEOfabrics composite drains directly replace traditional primary resources such as aggregate based drainage solutions. Using drainage composites reduces carbon footprint and the impact on the environment by replacing granular drainage blankets meaning reduced quarrying at source, less haulage to site, reduced excavation and a quicker installation phase. A GEOfabrics composite drain can provide up to the equivalent flow of up to 1m of standard 10-20mm well rounded gravel and at a fraction of the cost.

### Quality / Development

Geofabrics continue as one of the main geosynthetic innovators in the industry with our highly active Research and Development department.



GEOfabrics has an extensive laboratory and testing facilities.

Our continued success in new products is as a result of an experienced team and our ongoing relationships with an expanding list of professional clients who partner with us to produce bespoke geosynthetic solutions.

GEOfabrics priority is to manufacture a high quality end product that provides the exact needs of our customers, in line with function, durability, value and in accordance with all current legislation and design standards.

### Long Term Durability

GEOfabrics manufacture from high density polyethylene, polyester and polypropylene polymer and fibres. Such polymers are generally considered chemically and biologically inert, in all but the most aggressive environmental applications.

### Key Mechanical & Hydraulic Properties of Drainage Geocomposites

- **CBR** – GEOfabrics use the 'California Bearing Ratio' to measure the materials' ability to resist puncture and damage during service life.
- **Thickness** – Provides a degree of proportionality with flow rates and protection efficiency.
- **Crush Resistance and Compressive Strength** – Ensures product performance under long term static load with minimal compressive creep.
- **Transmissivity** – In plane flow to meet and exceed design requirements.
- **Shear Strength** – High bond strength minimises the risk of delamination and ensures product integrity and stability on slopes.
- **Tensile Strength** – High modulus filter to minimise ingress into the drainage core. The composite provides lateral strength but allows for settlement.
- **Cone Drop** – Ensures resistance to dynamic point load avoiding damage during installation.
- **Waterflow** – Normal to the plane, allowing infiltration into the drainage core itself.



In plane flow equipment at GEOfabrics



GEOfabrics Limited  
Skelton Grange Road, Stourton  
Leeds LS10 1RZ  
United Kingdom

Tel: +44 (0) 113 202 5678  
Fax: +44 (0) 113 202 5655  
Email: [info@geofabrics.com](mailto:info@geofabrics.com)  
Web: [www.geofabrics.com](http://www.geofabrics.com)



Site:	Hafod Landfill, Cell 3 W Upper	Sheet No:	2
CQA Engineer:	K Osuchukwu	CQA Plan Ref:	

Delivery Date	Material	Batch No.	Roll No.	Dimensions (m) (length x width)	QC Certificate Received Date	QC Certificate Passed/Failed	Visual Inspection
October 2013	Terrex NW9	34592	32697-1	4.5 x 100	Y	Pass	ok
October 2013	Terrex NW9	34592	32697-2	4.5 x 100	Y	Pass	ok
October 2013	Terrex NW9	34592	32697-3	4.5 x 100	Y	Pass	ok

Revision Index

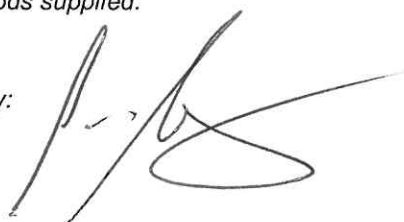
i	23/10/10	Draft for comment	Richard C
ii	22/7/11	Renumbered	Richard C

# Certificate of Conformity

Scheme:	Hafod Quarry Landfill Site		
Product:	Terrex NW9 4.5m x 100m		
Manufacturer:	ABG Ltd, E7 Meltham Mills Road, Meltham, Holmfirth, HD9 4DS		
Date of manufacture:	Sep 13	Date of dispatch:	4 Oct 13
Consignment No:	01	Delivery note no:	DH32697
Number of rolls	3		
Batch Information — Date/Job/Roll No:	34592/32697/1-3		
Product conforms to datasheet reference (attached)	TERREX NW		
Additional test data details	None		

*I certify that the above information is a true and correct statement relating to the goods supplied.*

Signed by:



Name and title : Peter van Ruiten, Operations Director

Date: 7/10/2013

Certificate issued by: ABG Ltd



INVESTORS  
IN PEOPLE



**TERREX NW** is a range of high performance thermally bonded needle punched non woven UV-stabilised polypropylene geotextiles. Their main range of application is in separation and drainage of granular stone layers in highway, landfill and revetment construction. **TERREX NW** is also widely used in filtration applications and may be used in the construction of reinforced soil walls and slopes. Appropriate grades of **TERREX NW** may be used to provide a protection layer to geomembrane liners.

### PROPERTIES

	Unit	NW6	NW8	NW9	NW10	NW12	NW13	NW15	NW16	NW18	NW20	NW21	NW25	NW26	NW32	NW40
<b>Thickness at 2kPa</b> EN ISO 9863-1	mm	0.8	1.0	1.1	1.2	1.3	1.4	1.2	1.55	1.6	1.7	1.45	2.0	1.7	1.9	2.4
<b>Mass per unit area</b> EN ISO 9864	g/m <sup>2</sup>	80	100	110	120	145	160	175	200	210	235	260	300	325	385	520
<b>Tensile strength</b> EN ISO 10319 MD/CD	kN/m	6 / 6	8 / 8	9 / 9	10 / 10	12 / 12	13 / 13	15 / 15	16 / 16	18 / 18	20 / 20	21 / 21	25 / 25	26 / 26	32 / 32	40 / 40
<b>Elongation</b> EN ISO 10319 MD/CD	%	40 / 40	40 / 45	40 / 45	40 / 45	45 / 50	45 / 50	45 / 50	45 / 50	50 / 50	50 / 50	50 / 50	50 / 50	50 / 50	50 / 50	55 / 55
<b>CBR puncture resistance</b> EN ISO 12236	N	1 000	1 400	1 500	1 600	2 000	2 200	2 500	2 700	3 000	3 400	3 500	4 000	4 350	5 400	6 500
<b>Dynamic perf cone drop</b> EN ISO 13433	mm	40	34	30	28	24	22	20	19	16	14	14	11	11	10	6
<b>Pore size 0<sub>90</sub></b> EN ISO 12956	µm	140	130	120	115	110	105	100	90	80	70	70	70	65	65	65
<b>Water flow normal to the plane</b> EN ISO 11058 (50mm)	l/m <sup>2</sup> .s	120	110	110	110	105	105	95	90	85	80	65	55	50	45	35
<b>Resistance to weathering</b> EN12224		To be covered within 14 days														

### SUPPLY

	Unit	NW6	NW8	NW9	NW10	NW12	NW13	NW15	NW16	NW18	NW20	NW21	NW25	NW26	NW32	NW40
<b>Width</b>	m	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25
<b>Length</b>	m	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

Cut widths may also be available, please enquire.

### NOTES

- (1) In line with our policy of continuous improvement, we reserve the right to make changes without notice at any time. It is the responsibility of all users to satisfy themselves that the above data is current.
- (2) The above figures have been obtained from statistical interpretation of test results and are subject to tolerances.
- (3) Final determination of the suitability of any information is the sole responsibility of the user.
- (4) Tolerance on roll dimensions is 1%. Rolls supplied cut to width are subject to wider tolerance.





ABG Limited  
E7 • Meltham Mills Road • Meltham  
West Yorkshire • HD9 4DS  
Tel: +44 (0) 1484 852992  
Fax: +44 (0) 1484 854048  
E-Mail: admin@abgltd.com

VAT Reg. No. 516 3755 43

## DELIVERY NOTE

No. DH 32697

Account To: Cory Environmental (Central) Ltd  
3-6 Greyfriars Business Park  
Frank Foley Way  
Stafford  
Staffordshire  
ST16 2ST

Deliver To: Cory Environmental (Central) Ltd  
Hafod Quarry Landfill Site  
Bangor Road  
Johnstown  
Wrexham  
LL14 6ET

Reference IAN CRAVEN

Tel:

Despatch Date 04 Oct 2013

Your Order No. 30719/HAF

Our Order No. 29720

Carrier *QwN*

Special Instructions:

Site contact Ian Craven 07740 023758

Quantity Ordered	Quantity Delivered	Description
1350.000	1350.000	Terrex NW9 4.5m x 100m 3 Rolls
1.000	1.000	Delivery

Received, in sound condition - **All boxes MUST be completed**

Signed:

Date:

Print Name:

Time:



Site:	Hafod Landfill, Cell 3 W Upper	Sheet No:	3
CQA Engineer:	K Osuchukwu	CQA Plan Ref:	

Delivery Date	Material	Batch No.	Roll No.	Dimensions (m) (length x width)	QC Certificate Received Date	QC Certificate Passed/Failed	Visual Inspection
5 Sept 2013	Rail ballast	Del Note:	1588	28.84t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1647	29.78t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1652	29.36t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1696	28.40t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1711	30.02t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1732	28.72t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1750	29.82t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1765	29.10t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1766	29.48t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1771	29.50t	n/a	n/a	ok
5 Sept 2013	Rail ballast	Del Note:	1775	29.56t	n/a	n/a	ok

Revision Index

i	23/10/10	Draft for comment	Richard C
ii	22/7/11	Renumbered	Richard C

## WASTE NOTE/WASTE TRANSFER TICKET

WASTE &amp; MEASURES ACT 1985



Crewe LDC  
Basford Hall Sidings  
Gresty Road  
Crewe  
Cheshire  
CW2 5AA

PLEASE CIRCLE RELEVANT TRANSACTION

SALE WASTE

TICKET NO.

LDC CREWE 1588

VAT REG NO. GB 798650956

DATE 5/9/13 TIME

CUSTOMER

Cory

ADDRESS

Environmental

KT.

RELEASE NUMBER

C/A06/GD/54C

HAULIER

Clunish

VEHICLE REG NO.

CX12 AEZ

DRIVER SIGNATURE

Tony Evans

DRIVER NAME (PRINTED)

Tony Evans

GROSS

43.56

TARE

14.72

NET

28.84

MATERIAL

70/30mm

TRANSACTION TYPE

ACCOUNT

CARD

CHEQUE

WEIGHBRIDGE OPERATOR SIGNATURE

N. H. H.

SECTION A - TO BE COMPLETED BY NETWORK RAIL  
AS THE WASTE PRODUCER (TRANSFEROR)

SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFEEEE)

Description of waste (tick as appropriate)

170101 Concrete

170504 Soils &amp; Stones

170102 Bricks

170904 Mixed Construction

170103 Tiles &amp; Ceramics

200201 Biodegradable Waste

170107 Mixed Hardcore

200138 Wood

THIS WASTE IS BEING TRANSFERRED LOOSE THE PROCESS GIVING  
RISE TO THE WASTE WAS CONSTRUCTION OF RAILWAYS. SIC FOR  
PROCESS GIVING RISE TO THE WASTE 42.12

I 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.

Signed

Name (PRINT)

COMPANY NAME

HEAD OFFICE ADDRESS

WASTE CARRIER LICENCE NUMBER

VEHICLE REG

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)

COMPANY NAME

CORY ENVIRONMENTAL

SITE NAME

HAFOD LANDFILL

SITE ADDRESS

BANGOR ROAD SEPTINTOWN

PERMIT/EXEMPTION NUMBER

PP31394D

RECEIVER SIGNATURE

K. H. H.

RECEIVER NAME (PRINTED)

K. H. H.

WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC



VAT REG NO. GB 798650956

DATE **9/9/13** TIME

Crewe LDC  
Basford Hall Sidings  
Gresty Road  
Crewe  
Cheshire  
CW2 5AA

CUSTOMER

**Cory**

ADDRESS

**Environmental**

**K2**

RELEASE NUMBER

**C/A06/GD/54C**

HAULIER

**Brooks**

VEHICLE REG NO.

**Kx66FPD**

DRIVER SIGNATURE

**S. Broth**

DRIVER NAME (PRINTED)

**Steve**

GROSS

**43-82**

TARE

**14-04**

NET

**29-78**

MATERIAL

**70/30mm**

TRANSACTION TYPE

**ACCOUNT**

CARD

CHEQUE

WEIGHBRIDGE OPERATOR SIGNATURE

**M. H. W.**

SECTION A - TO BE COMPLETED BY NETWORK RAIL  
AS THE WASTE PRODUCER (TRANSFEROR)

SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFEE)

Description of waste (tick as appropriate)

170101 Concrete

170504 Soils & Stones

170102 Bricks

170904 Mixed Construction

170103 Tiles & Ceramics

200201 Biodegradable Waste

170107 Mixed Hardcore

200138 Wood

COMPANY NAME

HEAD OFFICE ADDRESS

WASTE CARRIER LICENCE NUMBER

VEHICLE REG

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)

COMPANY NAME

**CORY ENVIRONMENTAL**

SITE NAME

**HAFEN**

SITE ADDRESS

**BANAC ROAD**

PERMIT/EXEMPTION NUMBER

**PP31394B**

RECEIVER SIGNATURE

**[Signature]**

RECEIVER NAME (PRINTED)

**K. HUGHES**

THIS WASTE IS BEING TRANSFERRED LOOSE THE PROCESS GIVING  
RISE TO THE WASTE WAS CONSTRUCTION OF RAILWAYS. SIC FOR  
PROCESS GIVING RISE TO THE WASTE 42.12

I 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.

Signed

Name (PRINT)





Crewe LDC  
Basford Hall Sidings  
Gresty Road  
Crewe  
Cheshire  
CW2 5AA

PLEASE CIRCLE RELEVANT TRANSACTION

☒ SALE ☐ WASTE

TICKET NO.

LDC CREWE 1652

VAT REG NO. GB 798650956

DATE

9/9/13

TIME

CUSTOMER

Cory

ADDRESS

Environmental

K2

RELEASE NUMBER

CA-06 / (G-0) / 54C

HAULIER

Brooks

VEHICLE REG NO.

NK56 BVL

DRIVER SIGNATURE

[Signature]

DRIVER NAME (PRINTED)

Ian

GROSS

43-78

TARE

14-42

NET

29-36

MATERIAL

70/30mm

TRANSACTION TYPE

☒ ACCOUNT ☐ CARD ☐ CHEQUE

WEIGHBRIDGE OPERATOR SIGNATURE

[Signature]

SECTION A - TO BE COMPLETED BY NETWORK RAIL  
AS THE WASTE PRODUCER (TRANSFEROR)

SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFEEE)

Description of waste (tick as appropriate)

170101 Concrete

170504 Soils & Stones

170102 Bricks

170904 Mixed Construction

170103 Tiles & Ceramics

200201 Biodegradable Waste

170107 Mixed Hardcore

200138 Wood

THIS WASTE IS BEING TRANSFERRED LOOSE THE PROCESS GIVING  
RISE TO THE WASTE WAS CONSTRUCTION OF RAILWAYS. SIC FOR  
PROCESS GIVING RISE TO THE WASTE 42.12

I 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.

Signed

Name (PRINT)

COMPANY NAME

HEAD OFFICE ADDRESS

WASTE CARRIER LICENCE NUMBER

VEHICLE REG

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)

COMPANY NAME

Cory Environmental

SITE NAME

HAFOD

SITE ADDRESS

Bogor Road

PERMIT/EXEMPTION NUMBER

PP313995

RECEIVER SIGNATURE

[Signature]

RECEIVER NAME (PRINTED)



NOTE/WASTE TRANSFER TICKET  
& MEASURES ACT 1985

PLEASE CIRCLE RELEVANT TRANSACTION  
☒ SALE ☐ WASTE

TICKET NO.

LDC CREWE 1696

VAT REG NO. GB 798650956

DATE 10/9/13 TIME



Crewe LDC  
Basford Hall Sidings  
Gresty Road  
Crewe  
Cheshire  
CW2 5AA

CUSTOMER

ADDRESS

RELEASE NUMBER

HAULIER

VEHICLE REG NO.

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

GROSS

TARE

NET

MATERIAL

TRANSACTION TYPE

☒ ACCOUNT

☐ CARD

☐ CHEQUE

WEIGHBRIDGE OPERATOR SIGNATURE

SECTION A - TO BE COMPLETED BY NETWORK RAIL  
AS THE WASTE PRODUCER (TRANSFEROR)

SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFeree)

Description of waste (tick as appropriate)

170101 Concrete

170504 Soils & Stones

170102 Bricks

170904 Mixed Construction

170103 Tiles & Ceramics

200201 Biodegradable Waste

170107 Mixed Hardcore

200138 Wood

THIS WASTE IS BEING TRANSFERRED LOOSE THE PROCESS GIVING  
RISE TO THE WASTE WAS CONSTRUCTION OF RAILWAYS. SIC FOR  
PROCESS GIVING RISE TO THE WASTE 42.12

I 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.

Signed

Name (PRINT)

COMPANY NAME

HEAD OFFICE ADDRESS

WASTE CARRIER LICENCE NUMBER

VEHICLE REG

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)

COMPANY NAME

SITE NAME

SITE ADDRESS

PERMIT/EXEMPTION NUMBER

RECEIVER SIGNATURE

RECEIVER NAME (PRINTED)

WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC

<b>WASTE CONVEYANCE NOTE/WASTE TRANSFER TICKET</b> WEIGHTS & MEASURES ACT 1985  <div style="text-align: center;"> </div> <p>Crewe LDC          Basford Hall Sidings          Gresty Road          Crewe          Cheshire          CW2 5AA</p>		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           PLEASE CIRCLE RELEVANT TRANSACTION  <div style="text-align: center;"> <input checked="" type="radio"/> SALE    <input type="radio"/> WASTE         </div> </td> <td style="width: 50%;">           TICKET NO.  <b>LDC CREWE 1711</b> </td> </tr> <tr> <td>           VAT REG NO. GB 798650956         </td> <td>           DATE <b>10/9/13.</b>    TIME         </td> </tr> </table>		PLEASE CIRCLE RELEVANT TRANSACTION <div style="text-align: center;"> <input checked="" type="radio"/> SALE    <input type="radio"/> WASTE         </div>	TICKET NO. <b>LDC CREWE 1711</b>	VAT REG NO. GB 798650956	DATE <b>10/9/13.</b> TIME																												
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WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC



NOTE/WASTE TRANSFER TICKET  
& MEASURES ACT 1985



PLEASE CIRCLE RELEVANT TRANSACTION  
☒ SALE ☐ WASTE

TICKET NO.  
**LDC CREWE 1732**

VAT REG NO. GB 798650956

DATE **10/9/13** TIME

Crewe LDC  
Basford Hall Sidings  
Gresty Road  
Crewe  
Cheshire  
CW2 5AA

CUSTOMER

**Cory**

ADDRESS

**Basford Hall Sidings**

RELEASE NUMBER

**C/A06/ED/54C**

HAULIER

**BLOOMER**

VEHICLE REG NO.

**PO56ALP**

DRIVER SIGNATURE

*[Signature]*

DRIVER NAME (PRINTED)

**M. M. C.**

GROSS

**44.00**

TARE

**15.28**

NET

**28.72**

MATERIAL

**70/30 mm**

TRANSACTION TYPE

☒ ACCOUNT

☐ CARD

☐ CHEQUE

WEIGHBRIDGE OPERATOR SIGNATURE

*[Signature]*

SECTION A - TO BE COMPLETED BY NETWORK RAIL  
AS THE WASTE PRODUCER (TRANSFEROR)

SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFeree)

Description of waste (tick as appropriate)

170101 Concrete

170504 Soils & Stones

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170904 Mixed Construction

170103 Tiles & Ceramics

200201 Biodegradable Waste

170107 Mixed Hardcore

200138 Wood

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Signed

Name (PRINT)

COMPANY NAME

HEAD OFFICE ADDRESS

WASTE CARRIER LICENCE NUMBER

VEHICLE REG

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)

COMPANY NAME

**Cory Environmental**

SITE NAME

**Head Long (1)**

SITE ADDRESS

**Banger Road, Salmston**

PERMIT/EXEMPTION NUMBER

**PP31394B**

RECEIVER SIGNATURE

*[Signature]*

RECEIVER NAME (PRINTED)

**K. H. H. H.**

WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC

<b>CONVEYANCE NOTE/WASTE TRANSFER TICKET</b> WEIGHTS & MEASURES ACT 1985  <div style="text-align: center;"> </div> <p>Crewe LDC          Basford Hall Sidings          Gresty Road          Crewe          Cheshire          CW2 5AA</p>		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">           PLEASE CIRCLE RELEVANT TRANSACTION  <div style="border: 1px solid black; border-radius: 50%; width: 20px; height: 20px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">             SALE           </div>           WASTE         </td> <td style="width: 50%;">           TICKET NO.  <b>LDC CREWE 1750</b> </td> </tr> <tr> <td>           VAT REG NO. GB 798650956         </td> <td>           DATE <b>10/9/13</b> TIME         </td> </tr> </table>		PLEASE CIRCLE RELEVANT TRANSACTION <div style="border: 1px solid black; border-radius: 50%; width: 20px; height: 20px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">             SALE           </div> WASTE	TICKET NO. <b>LDC CREWE 1750</b>	VAT REG NO. GB 798650956	DATE <b>10/9/13</b> TIME
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VAT REG NO. GB 798650956	DATE <b>10/9/13</b> TIME						

CUSTOMER <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>Cory</i></div> ADDRESS <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>Burton</i></div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>EX</i></div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"></div> RELEASE NUMBER <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>C/A06 (G)/54C</i></div> HAULIER <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>Brookes</i></div> VEHICLE REG NO. <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>W06FPD</i></div> DRIVER SIGNATURE <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>S. Brooks</i></div> DRIVER NAME (PRINTED) <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>Steve</i></div>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           GROSS  <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>4388</i></div>           TARE  <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>1406</i></div>           NET  <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>2982</i></div>           MATERIAL  <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>70/30 mm</i></div> </td> <td style="width: 50%;"></td> </tr> <tr> <td colspan="2">           TRANSACTION TYPE  <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; text-align: center;">ACCOUNT</div> <div>CARD</div> <div>CHEQUE</div> </div> </td> </tr> <tr> <td colspan="2">           WEIGHBRIDGE OPERATOR SIGNATURE  <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>[Signature]</i></div> </td> </tr> </table>	GROSS <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>4388</i></div> TARE <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>1406</i></div> NET <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>2982</i></div> MATERIAL <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>70/30 mm</i></div>		TRANSACTION TYPE <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; text-align: center;">ACCOUNT</div> <div>CARD</div> <div>CHEQUE</div> </div>		WEIGHBRIDGE OPERATOR SIGNATURE <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;"><i>[Signature]</i></div>	
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<b>SECTION A - TO BE COMPLETED BY NETWORK RAIL AS THE WASTE PRODUCER (TRANSFEROR)</b>	<b>SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFEEER)</b>								
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THIS WASTE IS BEING TRANSFERRED LOOSE THE PROCESS GIVING RISE TO THE WASTE WAS CONSTRUCTION OF RAILWAYS. SIC FOR PROCESS GIVING RISE TO THE WASTE 42.12  I 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.  Signed  Name (PRINT)	<b>SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)</b> COMPANY NAME <i>COP</i> SITE NAME <i>Hafod</i> SITE ADDRESS <i>Banger Road</i> PERMIT/EXEMPTION NUMBER <i>PP23447</i> RECEIVER SIGNATURE RECEIVER NAME (PRINTED)								

WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC



## WASTE NOTE/WASTE TRANSFER TICKET

WASTE &amp; MEASURES ACT 1985



Crewe LDC  
Basford Hall Sidings  
Gresty Road  
Crewe  
Cheshire  
CW2 5AA

PLEASE CIRCLE RELEVANT TRANSACTION

SALE WASTE

TICKET NO.

LDC CREWE 1755

VAT REG NO. GB 798650956

DATE 11/9/13 TIME

CUSTOMER

Cory

ADDRESS

Environmental

K7

RELEASE NUMBER

C/A06/GD/54L

HAULIER

Brookes

VEHICLE REG NO.

KX06 FPL

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

Derek

GROSS

43-80

TARE

14-70

NET

29-10

MATERIAL

70/30 mm

TRANSACTION TYPE

ACCOUNT

CARD

CHEQUE

WEIGHBRIDGE OPERATOR SIGNATURE

MARTIN

SECTION A - TO BE COMPLETED BY NETWORK RAIL  
AS THE WASTE PRODUCER (TRANSFEROR)

SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFeree)

Description of waste (tick as appropriate)

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200138 Wood

COMPANY NAME

HEAD OFFICE ADDRESS

WASTE CARRIER LICENCE NUMBER

VEHICLE REG

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)

COMPANY NAME

Cory Environmental

SITE NAME

Hafod Gwyn

SITE ADDRESS

Borge Road Johnston

PERMIT/EXEMPTION NUMBER

PP3139CB

RECEIVER SIGNATURE

RECEIVER NAME (PRINTED)

K. Hales

THIS WASTE IS BEING TRANSFERRED LOOSE THE PROCESS GIVING  
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Signed

Name (PRINT)




WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC



<b>WASTE TRANSFER TICKET</b> WEIGHTS & MEASURES ACT 1985  <div style="text-align: center; font-size: 2em; font-weight: bold;">NetworkRail</div> Crewe LDC Basford Hall Sidings Gresty Road Crewe Cheshire CW2 5AA		PLEASE CIRCLE RELEVANT TRANSACTION <div style="text-align: center;"> <input checked="" type="radio"/> SALE    <input type="radio"/> WASTE         </div> VAT REG NO. GB 798650956		TICKET NO. <b>LDC CREWE 1766</b>  DATE <b>11/9/13</b> TIME									
CUSTOMER <b>Cory</b>  ADDRESS <b>Environmental.</b>     RELEASE NUMBER <b>C/A06/G0/54C</b>  HAULIER <b>Brookes</b>  VEHICLE REG NO. <b>CX06 FPD</b>  DRIVER SIGNATURE   DRIVER NAME (PRINTED) <b>Steve</b>		GROSS <b>43.40</b> TARE <b>13.98</b> NET <b>29.42</b> MATERIAL <b>70/30 mm</b>  TRANSACTION TYPE <div style="text-align: center;"> <input checked="" type="radio"/> ACCOUNT    <input type="radio"/> CARD    <input type="radio"/> CHEQUE         </div>  WEIGHBRIDGE OPERATOR SIGNATURE 											
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170107 Mixed Hardcore	200138 Wood												
THIS WASTE IS BEING TRANSFERRED LOOSE THE PROCESS GIVING RISE TO THE WASTE WAS CONSTRUCTION OF RAILWAYS. SIC FOR PROCESS GIVING RISE TO THE WASTE 42.12		WASTE CARRIER LICENCE NUMBER											
I 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.		VEHICLE REG											
Signed		DRIVER SIGNATURE											
Name (PRINT)		DRIVER NAME (PRINTED)											
SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)		COMPANY NAME											
Site Name		<b>ced Environmental</b>											
Site Address		<b>14afed roadfill</b>											
Permit/Exemption Number		<b>Banger Road</b>											
Receiver Signature		<b>PP3139CS</b>											
Receiver Name (PRINTED)													

WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC

## WASTE NOTE/WASTE TRANSFER TICKET

WASTE &amp; MEASURES ACT 1985

**NetworkRail**

PLEASE CIRCLE RELEVANT TRANSACTION

SALE ☒ WASTE ☐

TICKET NO.

LDC CREWE 1771

VAT REG NO. GB 798650956

DATE 11/9/15 TIME

Crewe LDC  
 Basford Hall Sidings  
 Gresty Road  
 Crewe  
 Cheshire  
 CW2 5AA

CUSTOMER

ADDRESS

RELEASE NUMBER

HAULIER

VEHICLE REG NO.

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

GROSS

TARE

NET

MATERIAL

TRANSACTION TYPE

ACCOUNT ☒CARD ☐CHEQUE ☐

WEIGHBRIDGE OPERATOR SIGNATURE

SECTION A - TO BE COMPLETED BY NETWORK RAIL  
AS THE WASTE PRODUCER (TRANSFEROR)

SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFeree)

Description of waste (tick as appropriate)

170101 Concrete

170504 Soils &amp; Stones

170102 Bricks

170904 Mixed Construction

170103 Tiles &amp; Ceramics

200201 Biodegradable Waste

170107 Mixed Hardcore

200138 Wood

THIS WASTE IS BEING TRANSFERRED LOOSE THE PROCESS GIVING  
 RISE TO THE WASTE WAS CONSTRUCTION OF RAILWAYS. SIC FOR  
 PROCESS GIVING RISE TO THE WASTE 42.12

I 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.

Signed

Name (PRINT)

COMPANY NAME

HEAD OFFICE ADDRESS

WASTE CARRIER LICENCE NUMBER

VEHICLE REG

DRIVER SIGNATURE

DRIVER NAME (PRINTED)

SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)

COMPANY NAME

SITE NAME

SITE ADDRESS

PERMIT/EXEMPTION NUMBER

RECEIVER SIGNATURE

RECEIVER NAME (PRINTED)

WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC



<b>WASTE TRANSFER TICKET</b> WASTE TRANSFER TICKET RIGHTS & MEASURES ACT 1985  <div style="text-align: center;"> </div> Crewe LDC Basford Hall Sidings Gresty Road Crewe Cheshire CW2 5AA		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           PLEASE CIRCLE RELEVANT TRANSACTION  <div style="text-align: center;"> <input checked="" type="radio"/> SALE    <input type="radio"/> WASTE           </div> </td> <td style="width: 50%;">           TICKET NO.  <b>LDC CREWE 1775</b> </td> </tr> <tr> <td>           VAT REG NO. GB 798650956         </td> <td>           DATE <b>11/9/13</b> TIME         </td> </tr> </table>		PLEASE CIRCLE RELEVANT TRANSACTION <div style="text-align: center;"> <input checked="" type="radio"/> SALE    <input type="radio"/> WASTE           </div>	TICKET NO. <b>LDC CREWE 1775</b>	VAT REG NO. GB 798650956	DATE <b>11/9/13</b> TIME
PLEASE CIRCLE RELEVANT TRANSACTION <div style="text-align: center;"> <input checked="" type="radio"/> SALE    <input type="radio"/> WASTE           </div>	TICKET NO. <b>LDC CREWE 1775</b>						
VAT REG NO. GB 798650956	DATE <b>11/9/13</b> TIME						

CUSTOMER <div style="text-align: center; font-size: 1.5em;">Cory</div> ADDRESS <div style="text-align: center; font-size: 1.2em;">Environetm</div> <div style="text-align: center; font-size: 1.5em;">ET.</div> RELEASE NUMBER <div style="text-align: center; font-size: 1.2em;">C/A06/EN/54C</div> HAULIER <div style="text-align: center; font-size: 1.2em;">Brookes</div> VEHICLE REG NO. <div style="text-align: center; font-size: 1.2em;">KX06 FFD</div> DRIVER SIGNATURE <div style="text-align: center; font-size: 1.2em;">S. Beech</div> DRIVER NAME (PRINTED) <div style="text-align: center; font-size: 1.2em;">Steve.</div>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           GROSS  <div style="text-align: center; font-size: 1.2em;">43.54</div>             TARE  <div style="text-align: center; font-size: 1.2em;">13.98</div>             NET  <div style="text-align: center; font-size: 1.2em;">29.56</div>             MATERIAL  <div style="text-align: center; font-size: 1.2em;">70/30mm</div> </td> <td style="width: 50%;">           TRANSACTION TYPE  <div style="text-align: center;"> <input checked="" type="radio"/> ACCOUNT    <input type="radio"/> CARD    <input type="radio"/> CHEQUE           </div> </td> </tr> <tr> <td colspan="2">           WEIGHBRIDGE OPERATOR SIGNATURE  <div style="text-align: center; font-size: 1.2em;">anwar</div> </td> </tr> </table>	GROSS <div style="text-align: center; font-size: 1.2em;">43.54</div> TARE <div style="text-align: center; font-size: 1.2em;">13.98</div> NET <div style="text-align: center; font-size: 1.2em;">29.56</div> MATERIAL <div style="text-align: center; font-size: 1.2em;">70/30mm</div>	TRANSACTION TYPE <div style="text-align: center;"> <input checked="" type="radio"/> ACCOUNT    <input type="radio"/> CARD    <input type="radio"/> CHEQUE           </div>	WEIGHBRIDGE OPERATOR SIGNATURE <div style="text-align: center; font-size: 1.2em;">anwar</div>	
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WEIGHBRIDGE OPERATOR SIGNATURE <div style="text-align: center; font-size: 1.2em;">anwar</div>					

SECTION A - TO BE COMPLETED BY NETWORK RAIL AS THE WASTE PRODUCER (TRANSFEROR)	SECTION B - TO BE COMPLETED BY WASTE CARRIER (TRANSFEE)								
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SECTION C - TO BE COMPLETED BY WASTE FACILITY (RECEIVER)	COMPANY NAME SITE NAME SITE ADDRESS PERMIT/EXEMPTION NUMBER RECEIVER SIGNATURE RECEIVER NAME (PRINTED)								

I 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.

Signed \_\_\_\_\_  
 Name (PRINT) \_\_\_\_\_

Signed \_\_\_\_\_  
 Name (PRINT) \_\_\_\_\_

WHITE: CUSTOMER

YELLOW: HAULIER

PINK: WASTE RECEIVER

BLUE: LDC