WASTE / MATERIAL TRACKING NOTE



MATERIAL CONVEYANCE
WASTE TRANSFER
CONSIGNMENT

ONLY FILL IN PARTS
WITH THIS SYMBOL

ONLY FILL IN PARTS
WITH THIS SYMBOL

ONLY FILL IN PARTS
WITH THIS SYMBOL

Emf 18.2

A1 – Note Code: **■●▲**

*** White copy: Head Office

/ 32797

PART A - Notification Details				A4 – Name & Address of Destination: HUMANUM Postcode: TW19 6 Ax Permit/Exemption No: EDP/BB 3006CE			
Toureen Group, 25 Cecil Rd. Wed		tel: 020 84	24 7998				
PART B - Description of Waste / I		70:			17 08 04		
B1 – Process giving rise to the wa	ste:	evelle	4	B2− SIC Code: ■●	17.05.04		
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilities	### 그리면 1000 HOUSE HOUS			20/2 Residential Building 11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling		
B3 – EWC Code & Description of	Waste/Original Wa	ste Mater					
17 05 04 – Clean/Inert muck 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 05 04 – Non-Hazardous mu 17 01 07 – Demo Rubble 17 02 03 – Plastics 13 05 07 – Oily Water		17 (17 (occessor 05 03 – Hazardous muck 09 04 – Mixed Con. Waste 02 02 – Glass 06 05 – Asbestos Containin	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation g Mat. 17 04 07 – Mixed Metals		
Classification of Waste/Recovere	ed Material:						
/ Clean/Inert	Non-Hazardous		На	zardous			
The Concentration of Chemicals Hazard Codes B4 — If the "waste" material has b				specification it conforn	ns? 🛦		
Туре І Туре			6F3		er (State)		
B5 – How is the Waste Transporte	ed: No./weight/volun	ne if applic	able: 🛮 🔍				
STATE OF THE PROPERTY OF THE P	Tipper (20 Ton)	Grab (FILL I*	Tanker	Drum/IBC/1 Ton Bag		
				12 Yd Skip	8 Yd Skip		
	20 Yd Skip	16 Yd		Other (State)	о та экір		
8 Yd Skip	6 Yd Skip	1011111 3	кih	Other (State)			
Vehicle Registration:	mment and that the deta dvised of any special har group do c vs/A M 334	ills in A2, adling warth	I certify that the is registered or a measures. All of and the carrier h. I confirm that I h. Regulation 12 of Name:	exempt and was advised of the waste/recovered mate has been advised of any spe have fulfilled my duty to app the Waste (England & Wal	A, B and C is correct, that the carrier the appropriate precautionary rial is packaged and labelled correctly scial handling requirements. ply the waste hierarchy as required by es) regulations 2011		
Date: 104 2161116	Time: ▮ ●▲		Date: ▮◎ ▲	21/0/16	Time:		
PART E – Consignee's Certificat	te IIOAvases						
Quantity Received (tons)	Material/Was YES	te Accepte NO	ed 🖁 🗪 🛦	Waste Manageme	ent Operation (R or D Code) 🚛		
I received this waste/material a	t the address detaile	ed in A4 or	– Date:		Time: ▮◎▲		
I confirm the Vehicle Registration	on and Type as Deta	iled in B5	and Part C:	YES NO			
Where waste/material is rejected			on 1000 2000 700 TO 1000 TO 10		O PREASE PROVIDE DETAILS		
l certify that waste/material reu authorises the management/red					A4 .		
Name: II		Signa	ture:		Date:		

Yellow copy: Waste facility

Pink copy: PC/site ***

Blue copy: Haulier





A1 - Note Code: **■** ● ▲

/ 32795

PART A - Notification Details A2 - Address of Transfer / Coll 174 3 Leem	ection Point (Site):		A4 – Nan	ne & Address of Dest	ination:	
Postcode: TW 9 1 XD A3 − Premises Code)		Post Perr	tcode: TW19 mit/Exemption No:	6 AXRM	B3996CE
A5 - Current Holder/ Produce	er of the Waste Mate	rial — Transfe	eror	· · · · · · · · · · · · · · · · · · ·	(B) 1 / "	000
Toureen Group, 25 Cecil Rd. V	Vealdstone, HA3 5QY	tel: 020 842	4 7998			
PART B - Description of Waste	/ Material OA Values	*	VI 10 10 10 10 10 10 10 10 10 10 10 10 10			
B1 – Process giving rise to the v		roubsea		B2− SIC Code: ■●	17 05	94
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utiliti	41.20/1 Comme ies 39.00/0 Remed			0/2 Residential Building 1/0 Groundwork's		/0 Demolition 3/0 Tunnelling
B3 – EWC Code & Description	of Waste/Original W	aste Materia				
17 05 04 – Clean/Inert muck 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 01 07 – Dem 17 02 03 – Plast 13 05 07 – Oily	o Rubble ics	17 09 17 02	etion 5 03 – Hazardous muck 9 04 – Mixed Con. Waste 2 02 – Glass 6 05 – Asbestos Containin	17 03 17 06	01 – Concrete 02 – Tarmac 04 – Insulation 07 – Mixed Metals
Classification of Waste/Recov	ered iviaterial:		Una	ardous		
The Concentration of Chemic Hazard Codes	als/Biological compo	nent of conce	ern: 🛮		2.6	
B4 – If the "waste" material ha	s been recycled/treate ype II 6		fiffy to what s	7	ns (🛕 er (State)	
B5 – How is the Waste Transpo	rted: No./weight/volu	me if applical				
Articulated Lorry	Tipper (20 Ton)	Grab (1		Tanker	Drun	n/IBC/1 Ton Bag
RO/RO 40 Yd Bin	20 Yd Skip	16 Yd SI	and the same of	12 Yd Skip	8 Yd	
	6 Yd Skip	Mini Sk		Other (State)		
PART C — Carriers Certificate I certify that I today collected the cor A4 and B3 are correct and I have bee requirements. Company name: 1010000 Address: 1010000 Postcode: 10100000 Waste Carriers Licence No: 101000 Vehicle Registration: 1010000 Driver Name: 10100000 Date: 1010000000000000000000000000000000000	CB/AM 3344.	andling is mail in A2, and in A2,	certify that the in registered or ex leasures. All of the nd the carrier ha confirm that I ha egulation 12 of t	signor's Certificate Information completed in. empt and was advised of the waste/recovered mate is been advised of any special we fulfilled my duty to ap the Waste (England & Wal	A, B and C is corr the appropriate rial is packaged a ecial handling req ply the waste hie	precautionary and labelled correctly juirements. rrarchy as required by 011
PART E - Consignee's Certific	cate 👭 🕒 📥 VAREES					
Quantity Received (tons)	Material/Wa YES	ste Accepted NO	HOA	Waste Manageme	ent Operation	(R or D Code)
I received this waste/material	at the address detai	led in A4 on -	- Date:		Time: ■	į.
I confirm the Vehicle Registra	tion and Type as Det	ailed in B5 ar	nd Part C: 🛚 🌑	YES NO		
Where waste/material is reject	83.55				O PLEASE PROVIDE DESAIS	
I certify that waste/material reauthorises the management/r		and the second of the second s		The state of the s	۸4.	

*** White copy: Head Office

Name: []

Blue copy: Haulier

Yellow copy: Waste facility

Signature: **8**

Pink copy: PC/site ***

Date: ▮◎▲





A1 - Note Code: ■◎▲

/ 32796

	, 02100	•				
PART A - Notification Details A2 - Address of Transfer / Col 174 Show で Postcode: Tいり メロ	ection Point (Site):		170	Name & Address of D www.ow Stan Postcode: 1019 (Permit/Exemption No	mel	
A5 - Current Holder/ Produce	er of the Waste Mater	ial — Tran	sferor			
Toureen Group, 25 Cecil Rd. V	Wealdstone, HA3 5QY.	tel: 020 8	424 7998			
PART B - Description of Waste						_
	B1 - Process giving rise to the waste:			B2 - SIC Code: ■ 1705 04		
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilit	41.20/1 Comme ies 39.00/0 Remedi			41.20/2 Residential Buildir 42.11/0 Groundwork's	ng	43.11/0 Demolition 42.13/0 Tunnelling
B3 - EWC Code & Description	of Waste/Original W	aste Mate	rial 📗 🔍			
17 05 04 – Clean/Inert muck 17 05 04 – Non-Hazardous mu 17 01 02 – Brick 17 01 07 – Demo Rubble 17 02 01 – Timber/Wood 17 02 03 – Plastics 17 01 03 – Tiles & Ceramics 13 05 07 – Oily Water		uck	17 09 04 – Mixed Con. Waste 17 03 02 – 1 17 02 02 – Glass 17 06 04 – I		17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation 17 04 07 – Mixed Metals	
Classification of Waste/Recov	ered Material: 💵 🕰 Non-Hazardous			Hazardous		
The Concentration of Chemic	als/Biological compor	nent of cor	ncern:			
B4 – If the "waste" material ha	s been recycled/treate ype II 6F		lentify to wh		forms? 🛦 Other (State)	
B5 – How is the Waste Transpo	orted: No./weight/volu	me if appli	cable:			
		5.04		FILL IN OR TICK BELOW:		
Articulated Lorry	Tipper (20 Ton)		(16 Ton)	Tanker		Drum/IBC/1 Ton Bag
	20 Yd Skip	16 Yd		12 Yd Skip		8 Yd Skip
8 Yd Skip	6 Yd Skip	Mini	Skip	Other (State)	
PART C — Carriers Certificate			I certify that is registered measures. Al and the carril I confirm tha Regulation 1.7 Name:	or exempt and was advised I of the waste/recovered n er has been advised of any	I in A, B and C d of the appro naterial is pack special handl apply the wa Wales) regula	kaged and labelled correctly ling requirements. Iste hierarchy as required by tions 2011
PART E - Consignee's Certific	cate IIOA varas					
Quantity Received (tons)	Material/Was YES	te Accept NO	ed 💶 🔼	Waste Manage	ement Ope	ration (R or D Code) 🛮 🌑
I received this waste/material	at the address detail	ed in A4 o	n – Date:		Time:	I O A
I confirm the Vehicle Registra	tion and Type as Deta	iled in B5	and Part C:	■ YES NO)	
Where waste/material is reject					IF NO PLEASE PROVIDE	DETAIS
I certify that waste/material re					in A4	

*** White copy: Head Office

Name: | OA

Blue copy: Haulier

Yellow copy: Waste facility

Signature: **IOA**

Pink copy: PC/site ***

Date: || OA





A1 – Note Code: ■◎▲

/ 32794

PART A – Notification Details A2 – Address of Transfer / Coll 174 Shah ra Postcode: Two 9 X A3 – Premises Code A5 – Current Holder/ Produce	ection Point (Site): [6] Kkhhom D			theren	& Address of Desi	rell	360°LCE.
Toureen Group, 25 Cecil Rd. V	and the state of t	tel: 020 84	24 7998				
PART B – Description of Waste		A.				. 7 . 6	0.214
B1 – Process giving rise to the	Waste:	icum		В.	2 – SIC Code:	FILLINGS TICK BELOW	04
. 42.99/0 Civil Engineering 41.20/1 Commercial Building 42.22/0 Infrastructure/Utilities 39.00/0 Remediation/Waste Recycli			Recycling		Residential Building Groundwork's		0 Demolition 0 Tunnelling
B3 - EWC Code & Description	of Waste/Original W	aste Mater	ial IIO A				
17 05 04 – Clean/Inert muck 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 05 04 – Non- 17 01 07 – Dem 17 02 03 – Plasti 13 05 07 – Oily V	o Rubble ics		17 09 04 17 02 0	ow 3 – Hazardous muck 4 – Mixed Con. Waste 2 – Glass 5 – Asbestos Containin	17 03 17 06	01 – Concrete 02 – Tarmac 04 – Insulation 07 – Mixed Metals
Classification of Waste/Recov	ered Material: 📕 🕒 🛦 Non-Hazardous			Hazard	ous		
The Concentration of Chemic Hazard Codes	• • • • • • • • • • • • • • • • • • •						
B4 – If the "waste" material ha	s been recycled/treate ype II 6			hat spe F3		ns? 🔔 ier (State)	
B5 – How is the Waste Transpo	rted: No./weight/volu			FILINGSTICK		_	<i>(12.21.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1</i>
Articulated Lorry		Grab (.,		Tanker		/IBC/1 Ton Bag
	20 Yd Skip	16 Yd			12 Yd Skip	8 Yd S	kip
8 Yd Skip	6 Yd Skip	Mini S	ikip		Other (State)		
PART C — Carriers Certificate I certify that I today collected the cor A4 and B3 are correct and I have bee requirements. Company name: I A Towe Address: I A 25 Common Postcode: I A IVA 3 SQ Waste Carriers Licence No: I Driver Name: I A Signature: I A Date: I A 2001116	nsignment and that the det n advised of any special ha n grown	tails in A2, andling	I certify that is registered measures. A and the carr I confirm tha	the infoi or exem Ill of the vier has b at I have 12 of the	mon's Certificate In rmation completed in pt and was advised of waste/recovered mate een advised of any special fulfilled my duty to ap Waste (England & Walk Walk Walk Walk Walk Walk Walk Walk	A, B and C is corre the appropriate p trial is packaged ar ecial handling requ ply the waste hier les) regulations 20	recautionary nd labelled correctly uirements. archy as required by
PART E - Consignee's Certific	cate						
Quantity Received (tons)	Material/Was	ste Accepte NO	ed LO A		Waste Managemo	ent Operation	(R or D Code) 🛑
I received this waste/material at the address detailed in A4 on – Date:						Time: ▮⊚ ▲	
I confirm the Vehicle Registra	tion and Type as Deta	ailed in B5	and Part C		YES NO	O FLEASE PROVIDE DETAILS	
Where waste/material is reject	ed; please provide det	ails:			***	VALUE OF THE STATE	
I certify that waste/material reauthorises the management/r					and the second second	A4.	

Signature: II ...

*** White copy: Head Office

Name: | | | | |

Blue copy: Haulier

Yellow copy: Waste facility

Pink copy: PC/site ***

Date: | OA

WASTE / MATERIAL TRACKING NOTE



MATERIAL CONVEYANCE
WASTE TRANSFER
CONSIGNMENT



A1 – Note Code: ■●▲

*** White copy: Head Office

/ 32793

PART A — Notification Details IIIIA A2 — Address of Transfer / Collection アチータルル・アントン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン	on Point (Site):	A4 - Name & Address of Destination:			
A3 – Premises Code		Permit/Exemptio	n No: 10 EPR/ABJOOGCE		
A5 – Current Holder/ Producer of	the Waste Material — Trans				
Toureen Group, 25 Cecil Rd. Weal	dstone, HA3 5QY. tel: 020 84	124 7998			
PART B - Description of Waste / M					
B1 – Process giving rise to the waste	and the same of	B2 – SIC Co	ode: 10 17 05 04		
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilities	41.20/1 Commercial Building 39.00/0 Remediation/Waste	41.20/2 Residential E Recycling 42.11/0 Groundwork			
B3 - EWC Code & Description of \	Waste/Original Waste Mater	rial 👭 🕒 🔔			
17 05 04 - Clean/Inert muck 17 05 04 - Non-Hazardous muck 17 01 02 - Brick 17 01 07 - Demo Rubble 17 02 01 - Timber/Wood 17 02 03 - Plastics 17 01 03 - Tiles & Ceramics 13 05 07 - Oily Water		17 05 03 – Hazardou 17 09 04 – Mixed Co 17 02 02 – Glass 17 06 05 – Asbestos	n. Waste 17 03 02 – Tarmac 17 06 04 – Insulation		
Classification of Waste/Recovered	d Material:				
Clean/Inert	Non-Hazardous	Hazardous			
The Concentration of Chemicals/I Hazard Codes ■ B4 – If the "waste" material has be Type I	en recycled/treated please id		conforms? 🛦 Other (State)		
B5 – How is the Waste Transported	No./weight/volume if appli	cable:			
/		FILLIN OR TICK EELOW	D /IDC /4 T D-		
,	pper (20 Ton) Grab		Drum/IBC/1 Ton Ba		
1 = 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	O Yd Skip 16 Yd	and the second s			
8 Yd Skip 6	Yd Skip Mini :	Skip Other (S	itate)		
PART C — Carriers Certificate I certify that I today collected the consignated and B3 are correct and I have been addrequirements. Company name: IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ment and that the details in A2, vised of any special handling The Hourson B/AM 33445F CF/E Time: IOA	is registered or exempt and was a measures. All of the waste/recove and the carrier has been advised	pleted in A, B and C is correct, that the carridvised of the appropriate precautionary ered material is packaged and labelled corre of any special handling requirements. Soluty to apply the waste hierarchy as required and & Wales) regulations 2011		
PART E - Consignee's Certificate	: HOAWEE				
Quantity Received (tons)	Material/Waste Accept YES NO	ed Waste Ma	nagement Operation (R or D Code)		
I received this waste/material at	the address detailed in A4 o	n – Date:	Time: ▮ ♠▲		
I confirm the Vehicle Registration	and Type as Detailed in B5	and Part C: [YES	NO		
Where waste/material is rejected;	1988		IF NO FLEASE FFOUNDE DETAILS		
I certify that waste/material reuse authorises the management/rece			given in A4.		
Name: []	Sign	ature: 🛮 🚳 🛕	Date: 🛮 🖜 🛦		

Yellow copy: Waste facility

Blue copy: Haulier





A1 – Note Code: ■◎▲

Name: **■ ● △**

*** White copy: Head Office Blue copy: Haulier

/ 32792

	1 32131	-			
PART A – Notification Details A2 – Address of Transfer / Col 174 – Slown (2) Postcode: 760 9 1 × 1 A3 – Premises Code 1 A5 – Current Holder/ Product Toureen Group, 25 Cecil Rd.	llection Point (Site): [0] Richwind er of the Waste Mate	rial — Transferor	Posto Perm	e & Address of Desting Moor Stands Stands ode: TW 19 6	u.
PART B – Description of Waste					
B1 – Process giving rise to the		chetin		B2 − SIC Code: ■	17.9504
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utili	41.20/1 Comme ties 39.00/0 Remed	ercial Building iation/Waste Recyclin	41.20/2 Residential Build		43.11/0 Demolition 42.13/0 Tunnelling
B3 - EWC Code & Descriptio	n of Waste/Original W	/aste Material 📗	<u> </u>		
17 05 04 – Clean/Inert muc 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 01 07 – Dem 17 02 03 – Plast	ics	17 09 17 02	03 – Hazardous muck 04 – Mixed Con, Waste 02 – Glass 05 – Asbestos Containing	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation Mat. 17 04 07 – Mixed Metals
Classification of Waste/Reco	vered Material: 📕 🗪 🛦 Non-Hazardous	3	Hazar	rdous	
The Concentration of Chemic	cals/Biological compo	nent of concern:	ı		
B4 – If the "waste" material ha		ed please identify t F2	to what sp		s? 🛕 r (State)
B5 – How is the Waste Transpo	orted: No./weight/volu	me if applicable:			
3	Tipper (20 Ton)	15 15 1	FILL IN OR	Tox BELD.W	D UDG/4 T D
RO/RO 40 Yd Bin	20 Yd Skip	Grab (16 Tor 16 Yd Skip	1)	Tanker	Drum/IBC/1 Ton Bag 8 Yd Skip
8 Yd Skip	6 Yd Skip	Mini Skip		12 Yd Skip Other (State)	o tu skip
				other (otate)	
PART C — Carriers Certificate I certify that I today collected the co A4 and B3 are correct and I have bee requirements. Company name: I A TOWA Address: I A TOWA Postcode: I A TOWA Waste Carriers Licence No: II Vehicle Registration: I A Signature: I A Date: I A Date: I A Date: I A Dolor II6	nsignment and that the deen advised of any special had a company of the company o	tails in A2, I certify is regist measure and the I confir Regulat Name Signat	that the intered or exerces. All of the exarrier has method 12 of the exerces. The exerces the exercises the exercise the exercises th	mpt and was advised of the waste/recovered materic been advised of any speci	, B and C is correct, that the carrier ne appropriate precautionary al is packaged and labelled correctly ial handling requirements. y the waste hierarchy as required by
PART E – Consignee's Certifi	cate 🛮 🔍 🔻 vas es	1			
Quantity Received (tons)	Material/Wa YES	ste Accepted 🛮 🔍	<u> </u>	Waste Managemer	nt Operation (R or D Code)
I received this waste/materia	l at the address detai	led in A4 on – Dat	te:		Time: ▮♠▲
I confirm the Vehicle Registra	ation and Type as Det	ailed in B5 and Pa	art C: [0/		
Where waste/material is rejec	ted; please provide de	tails:		FEOR	LEASE FROVIDE DEMAIS
I certify that waste/material rauthorises the management/					4.

Signature: | | | |

Yellow copy: Waste facility

Date: || 🕒 🛕





A1 – Note Code: **■**●▲

Name: **■**●▲

*** White copy: Head Office

/ 32790

	1 32130)			
PART A – Notification Details A2 – Address of Transfer / Co 174 – Siven R Postcode: A3 – Premises Code A5 – Current Holder/ Produc Toureen Group, 25 Cecil Rd.	llection Point (Site):	rial — Transf	eror	me & Address of Des しいいかいく ら stcode: ていりの rmit/Exemption No:	tination: 101 tanuel 6AX 10 EPR/AB3006CE
PART B – Description of Wast		107. 020 042	.4 7 3 3 0		
B1 – Process giving rise to the		watin		B2 − SIC Code: ■	17.05 04
42.99/0 Civil Engineering 41.20/1 Commercial Building 42.22/0 Infrastructure/Utilities 39.00/0 Remediation/Waste Re			41.20/2 Residential Building 43.11/0 E 42.11/0 Groundwork's 42.13/0 T		
B3 – EWC Code & Descriptio	n of Waste/Original W	aste Materia	al IIO		
17 05 04 – Clean/Inert mud 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramic	17 01 07 - Demo	o Rubble ics	k 17 17 17	05 03 – Hazardous muck 09 04 – Mixed Con. Waste 02 02 – Glass 06 05 – Asbestos Containir	17 06 04 – Insulation
Classification of Waste/Reco	vered Material: IOA Non-Hazardous		□ Ha	azardous	
The Concentration of Chemi Hazard Codes	cals/Biological compo	nent of conc	ern: 📕		
B4 – If the "waste" material h	as been recycled/treate Type II 6		ntify to what		ms? 🛕 her (State)
B5 – How is the Waste Transp	orted: No./weight/volu	me if applica			
Articulated Lorry	Tipper (20 Ton)	Grab (1		Tanker	Drum/IBC/1 Ton Bag
RO/RO 40 Yd Bin	20 Yd Skip	16 Yd S	1.00	12 Yd Skip	8 Yd Skip
8 Yd Skip	6 Yd Skip	Mini Sk		Other (State)	910004900 € 100000000 € 1000000000 € 1000000000
PART C – Carriers Certificate I certify that I today collected the co A4 and B3 are correct and I have be requirements. Company name: I A TOW Address: A 25 Com Postcode: A HA3 So Waste Carriers Licence No: Vehicle Registration: Driver Name: A Signature: A Color I B Date: A Color I B	onsignment and that the determ advised of any special have the determinant of the determi	tails in A2, I is and ling in A2, I is and ling in A2, I is an A2,	certify that the s registered or neasures. All of and the carrier confirm that I	exempt and was advised of the waste/recovered mate has been advised of any sp have fulfilled my duty to ap f the Waste (England & Wa	A, B and C is correct, that the carrier f the appropriate precautionary erial is packaged and labelled correct ecial handling requirements. oply the waste hierarchy as required by
PART E - Consignee's Certif	ficate 🛮 🔍 🗸 val·85				
Quantity Received (tons)	Material/Wa YES	ste Accepted	AOI b	Waste Managem	ent Operation (R or D Code)
I received this waste/materi	al at the address detai	led in A4 on	– Date:		Time: ■
I confirm the Vehicle Registr	ration and Type as Det	ailed in B5 a	ind Part C: 🛮		NO SUPACE PROVIDE DETAILS
Where waste/material is reject	cted; please provide de	tails:		,	NO FLEASE FROMDE DETAILS
I certify that waste/material authorises the management	그들은 아이들이 하는 것을 하는 사람이 있었다. 그렇게 하는 것이 되었다면 하나 없다.				A4.

Signature: || |

Yellow copy: Waste facility

Blue copy: Haulier

Date: || 🖜 🛦





A1 – Note Code: **■**▲

/ 32789

PART A – Notification Details A2 – Address of Transfer / Col 174 Shape Acc) Postcode: Two A N X S A3 – Premises Code A5 – Current Holder / Produce Toureen Group, 25 Cecil Rd. N	lection Point (Site): IOA Lulyword er of the Waste Material -	— Transferor		A.
PART B — Description of Waste		020 6424 7336	,	<u></u>
B1 – Process giving rise to the		tion	B2 − SIC Code: ■●	12 05 64
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilit	41.20/1 Commercial ies 39.00/0 Remediation		41.20/2 Residential Building 42.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling
B3 - EWC Code & Description	of Waste/Original Waste	Material 🕒 🛦		
17 05 04 – Clean/Inert mucl 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics		rdous muck oble	17 05 03 – Hazardous muck 17 09 04 – Mixed Con. Waste 17 02 02 – Glass 17 06 05 – Asbestos Containing	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation Mat. 17 04 07 – Mixed Metals
Classification of Waste/Recov	vered Material: Non-Hazardous		Hazardous	
The Concentration of Chemic Hazard Codes	als/Biological component	of concern:		
B4 – If the "waste" material ha	s been recycled/treated pla Type II 6F2	ease identify to		ns? 🛕 er (State)
B5 – How is the Waste Transpo	/	if applicable: 🛚 🕻	FAIL IN DISTRICT SELECTION	
Articulated Lorry	/Tipper (20 Ton)	Grab (16 Ton)	Tanker	Drum/IBC/1 Ton Bag
RO/RO 40 Yd Bin	20 Yd Skip	16 Yd Skip	12 Yd Skip	8 Yd Skip
8 Yd Skip	6 Yd Skip	Mini Skip	Other (State)	
I certify that I today collected the consignment and that the details in A2, A4 and B3 are correct and I have been advised of any special handling requirements. Company name: Address: Address:			red or exempt and was advised of the s. All of the waste/recovered materi arrier has been advised of any spec	, B and C is correct, that the carrier he appropriate precautionary ial is packaged and labelled correctly ial handling requirements. By the waste hierarchy as required by
PART E - Consignee's Certific	cate 🗓 🔍 wes	-		
Quantity Received (tons)	Material/Waste A YES N	Accepted	Waste Managemer	nt Operation (R or D Code) 🛮 🌑
I received this waste/material	at the address detailed in	n A4 on – Date	:	Time: ▮♠▲
I confirm the Vehicle Registra	tion and Type as Detailed	l in B5 and Par	t C: IOA YES NO	
Where waste/material is reject				PLEASE PROVIDE DETAILS
I certify that waste/material reauthorises the management/r				4.

Signature: | | | |

*** White copy: Head Office

Name: **▮**●▲

Blue copy: Haulier

Yellow copy: Waste facility

Pink copy: PC/site ***

Date: || |



Date: **▮⊚**▲

Pink copy: PC/site ***



A1 – Note Code: **■** ● ▲

Name: **▮**●▲

*** White copy: Head Office

/ 32787

PART A – Notification Details A2 – Address of Transfer / Coll A3 – Premises Code A5 – Current Holder / Produce Toureen Group, 25 Cecil Rd. M.	ection Point (Site): IOA Ruchnered r of the Waste Material –	μ – Transferor	- Name & Address of Desting - Name & Address	
PART B - Description of Waste				
B1 – Process giving rise to the v	Z DESCRIPTION OF THE PROPERTY	i.	B2 − SIC Code: ■●	17 OS O4
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utiliti	41.20/1 Commercial I es 39.00/0 Remediation		41.20/2 Residential Building 42.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling
B3 - EWC Code & Description	of Waste/Original Waste	Material		
17 05 04 – Clean/Inert muck 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 05 04 – Non-Hazar 17 01 07 – Demo Rub 17 02 03 – Plastics 13 05 07 – Oily Water	rdous muck oble	17 05 03 – Hazardous muck 17 09 04 – Mixed Con. Waste 17 02 02 – Glass 17 06 05 – Asbestos Containing	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation Mat. 17 04 07 – Mixed Metals
Classification of Waste/Recovery	ered Material: Non-Hazardous		Hazardous	
The Concentration of Chemica Hazard Codes				
B4 – If the "waste" material has	s been recycled/treated ple pe II 6F2			s? 🛕 r (State)
B5 – How is the Waste Transpo	rted; No./weight/volume it	f applicable: 🗐 🥒		
Articulated Lorry	Tipper (20 Ton)	Grab (16 Ton)	FILLINGS RECEBLON Tanker	Drum/IBC/1 Ton Bag
RO/RO 40 Yd Bin		16 Yd Skip	12 Yd Skip	8 Yd Skip
	6 Yd Skip	Mini Skip	Other (State)	
PART C - Carriers Certificate Consignment and that the details in A2, A4 and B3 are correct and I have been advised of any special handling requirements. Company name: Continue Conti			ed or exempt and was advised of th All of the waste/recovered materia rrier has been advised of any speci	B and C is correct, that the carrier ne appropriate precautionary al is packaged and labelled correctly ial handling requirements. The waste hierarchy as required by
PART E – Consignee's Certific	ate 🛮 🔍 Values	***************************************		
Quantity Received (tons)	Material/Waste A YES N	Accepted ▮●▲ NO	Waste Managemen	nt Operation (R or D Code) 🚛
I received this waste/material	at the address detailed in	n A4 on – Date:		Time: ▮●▲
I confirm the Vehicle Registrat	ion and Type as Detailed	l in B5 and Part	C: NO	
Where waste/material is rejected	ed; please provide details:		IF NO FE	EASE FROM DE DETAILS
I certify that waste/material re authorises the management/re				1.

Signature: | | | |

Yellow copy: Waste facility

Blue copy: Haulier



MATERIAL CONVEYANCE WASTE TRANSFER

ONLY FILL IN PARTS
CONSIGNMENT

ONLY FILL IN PARTS
WITH THIS STANGEL
WITH THIS STANGEL
WITH THIS STANGEL



A1 − Note Code: ■●▲

/ 32788

	1 32100)					
PART A - Notification Details A2 - Address of Transfer / Coll 174 Sheen id Postcode: Tいりしより	ection Point (Site): [(Richard			Postcode: TW19	6AX		
A3 – Premises Code				Permit/Exemption I	No: 10 EPI	r/AB3006CE	
A5 - Current Holder/ Produce	r of the Waste Mate	rial — Trai	nsferor	3 - 1.5 - 1.5 - 200, 10, 10 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10			
Toureen Group, 25 Cecil Rd. V	Vealdstone, HA3 5QY.	tel: 020 8	8424 7998				
PART B - Description of Waste							
B1 − Process giving rise to the waste:			B2 - SIC Code: ●● 17 05 07				
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utiliti		41.20/1 Commercial Building 39.00/0 Remediation/Waste		41.20/2 Residential Building 42.11/0 Groundwork's		43.11/0 Demolition 42.13/0 Tunnelling	
B3 - EWC Code & Description	of Waste/Original W	aste Mate	erial 10A				
17 05 04 – Clean/Inert muck 17 05 04 – Non-Hazardous mu 17 01 02 – Brick 17 01 07 – Demo Rubble 17 02 01 – Timber/Wood 17 02 03 – Plastics 17 01 03 – Tiles & Ceramics 13 05 07 – Oily Water			FI	17 05 03 – Hazardous m 17 09 04 – Mixed Con. V 17 02 02 – Glass 17 06 05 – Asbestos Con	/aste	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation 17 04 07 – Mixed Metals	
Classification of Waste/Recovered Material:				Hazardous			
The Concentration of Chemica	als/Biological compo	nent of co	ncern:				
B4 – If the "waste" material has	s been recycled/treate ype II 6			hat specification it co F3	nforms? 🛕 Other (State)	
B5 – How is the Waste Transpo	rted: No./weight/volu	me if appl	icable:				
				FILL IN ORTHOX BELOW		and the veneral of	
Articulated Lorry	Tipper (20 Ton)		(16 Ton)	Tanker		Drum/IBC/1 Ton Bag	
RO/RO 40 Yd Bin	20 Yd Skip	16 Yo	2000 Person	12 Yd Skip		8 Yd Skip	
8 Yd Skip	6 Yd Skip	Mini	Skip	Other (Stat	e)		
PART C – Carriers Certificate			I certify that is registered measures. A and the card I confirm th Regulation 2	I or exempt and was advisuall of the waste/recovered rier has been advised of a at I have fulfilled my duty 12 of the Waste (England	ed in A, B and ed of the appr material is pa- ny special hand to apply the w & Wales) regul	ckaged and labelled correctly dling requirements. vaste hierarchy as required by	
Vehicle Registration:	14H CFE	Na	Name:	1 marry	w '		
Driver Name: ▮●▲	Delle		Signature	104 hmml			
Signature:		***			7257	The second	
Date: 10 10 20 01 16	Time: ■ ●▲		Date:	20/01/14	Time	: 🕳 🛕	
PART E – Consignee's Certific	ate						
Quantity Received (tons)	Material/Wa	ste Accept	ted 🛮 🗪	Waste Mana	gement Ope	eration (R or D Code) 🛮 🧑	
I received this waste/material	at the address detail	ed in A4 c	on – Date:		Time	:: ! . .	
I confirm the Vehicle Registrat	tion and Type as Det	ailed in B5	and Part C	E: IOA YES N	0		
Where waste/material is rejected	ed; please provide det	ails:			IF NO FLEASE PROVID	E DETAILS	
I certify that waste/material re					n in A4		

Name: || 🕒 🛦

*** White copy: Head Office Blue copy: Haulier Yellow copy: Waste facility

Signature: | | | |

Pink copy: PC/site ***

Date: []





A1 − Note Code: **■●△**

/ 32786

	1 3210	0					
PART A – Notification Details A2 – Address of Transfer / Co 17 4 5 22 22 Postcode: 1 25 A3 – Premises Code 1 A5 – Current Holder/ Produc Toureen Group, 25 Cecil Rd.	lection Point (Site): Number er of the Waste Ma	terial — Trans	Hev Po Pe sferor	ame & Address of Destination Seconds: TWIP 6AX ermit/Exemption No: IOE			
PART B - Description of Waste							
B1 − Process giving rise to the waste: II File Carolle			B2 - SIC Code: 17 os 04				
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utili				1.20/2 Residential Building 2.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling		
B3 - EWC Code & Description	n of Waste/Original	Waste Mater	ial 🛮 🔍				
17 05 04 - Clean/Inert muck 17 05 04 - Non-Hazardous mu 17 01 02 - Brick 17 01 07 - Demo Rubble 17 02 01 - Timber/Wood 17 02 03 - Plastics 17 01 03 - Tiles & Ceramics 13 05 07 - Oily Water		17 09 04 – Mixed Con. Waste 17 03 02 - 17 02 02 – Glass 17 06 04 -		17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation 17 04 07 – Mixed Metals			
Classification of Waste/Reco	vered Material:	A					
Clean/Inert	Non-Hazardo		⊜ н	azardous			
The Concentration of Chemic	cals/Biological comp	onent of con	cern:				
B4 – If the "waste" material ha	as been recycled/trea Type II	ated please ide 6F2	entify to wha	t specification it conforms? A			
B5 – How is the Waste Transpo	orted: No./weight/vo	olume if applic	able:				
	1	26.56	ĐŲ	IN ORTIC RELION	D /IDC/4 T D		
Articulated LorryRO/RO 40 Yd Bin	Tipper (20 Ton)		16 Ton)	Tanker	Drum/IBC/1 Ton Bag		
8 Yd Skip	20 Yd Skip 6 Yd Skip	16 Yd : Mini S	0.000	12 Yd Skip Other (State)	8 Yd Skip		
or a sup	o ra saip	TVIIII 3	MP.	other (state)			
PART C — Carriers Certificate I certify that I today collected the co A4 and B3 are correct and I have bee requirements. Company name: I A TOW Address: I A ZS Cocol Postcode: I A HA SO Waste Carriers Licence No: I Vehicle Registration: I A Dignature: I A Date: I A I A Collida	nsignment and that the en advised of any special rd.	details in A2, handling	I certify that the is registered or measures. All of and the carrier I confirm that I Regulation 12 of Name:	1 humal	ppropriate precautionary packaged and labelled correctly andling requirements. e waste hierarchy as required by		
PART E – Consignee's Certifi	cate 🛮 🔍 🗸 VARIES						
Quantity Received (tons)	YES	Vaste Accepte NO		Waste Management C	peration (R or D Code) 🛮 🜑		
I received this waste/materia	I at the address det	ailed in A4 on	– Date:	Tir	ne: 📕 🕒 🛕		
I confirm the Vehicle Registra	ation and Type as D	etailed in B5	and Part C:				
Where waste/material is rejec	ted; please provide o	letails:		IF NO FLEASEF	POVICE DETAILS		
I certify that waste/material rauthorises the management/							

*** White copy: Head Office Blue copy: Haulier Yellow copy: Waste facility

Name: | | | |

Signature: | | | |

Pink copy: PC/site ***

Date: || |





A1 − Note Code: **I** • ▲

Name: **▮⊚**▲

*** White copy: Head Office

/ 32785

PART A – Notification Details A2 – Address of Transfer / College COLOR SHEEL (NOTICE) Postcode: Tw9 1x() A3 – Premises Code A5 – Current Holder/ Producer Toureen Group, 25 Cecil Rd. Ween	of the Waste Material — 1	∦\ ransferor	- Name & Address of Dest - Name & Address o	And .
PART B - Description of Waste /	Material IOA was			1
B1 – Process giving rise to the wa	aste: 10 Etcurcy	M.	B2 − SIC Code: ■●	17 Q\$ 04
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilities	41.20/1 Commercial Buil 39.00/0 Remediation/W		41.20/2 Residential Building 42.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling
B3 – EWC Code & Description of	of Waste/Original Waste M			
17 05 04 – Clean/Inert muck 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 05 04 – Non-Hazardo 17 01 07 – Demo Rubble 17 02 03 – Plastics 13 05 07 – Oily Water	us muck	17 05 03 – Hazardous muck 17 09 04 – Mixed Con. Waste 17 02 02 – Glass 17 06 05 – Asbestos Containin	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation g Mat. 17 04 07 – Mixed Metals
Classification of Waste/Recover	red Material: Non-Hazardous		Hazardous	
The Concentration of Chemical Hazard Codes	s/Biological component of	concern:		
B4 – If the "waste" material has		31)		ns? 🛦 er (State)
B5 – How is the Waste Transport	ed: No./weight/volume if a	pplicable:	<u> </u>	
Articulated Lorry	Tipper (20 Ton) G	rab (16 Ton)	FILL IN OR TICK BELOW Tanker	Drum/IBC/1 Ton Bag
		5 Yd Skip	12 Yd Skip	8 Yd Skip
		lini Skip	Other (State)	
Address: 2 Caid A Postcode: 4 WAS SA Waste Carriers Licence No: 4 Vehicle Registration: 4 Driver Name: 4 Signature: 4 Date: 4 19 11	gnment and that the details in Ai advised of any special handling LA GRAM 33445F LB/AM 33445F Time: IOA	2, I certify the is registere measures. and the ca	d or exempt and was advised of All of the waste/recovered mate rrier has been advised of any spe	A, B and C is correct, that the carrier the appropriate precautionary rial is packaged and labelled correctly cial handling requirements. ply the waste hierarchy as required by es) regulations 2011
PART E - Consignee's Certifica	te 🛮 🔍 🛦 v.s.es			
Quantity Received (tons)	Material/Waste Acc YES NO		Waste Manageme	ent Operation (R or D Code) 📗
I received this waste/material a	nt the address detailed in A	4 on – Date:		Time: ∥ ●▲
I confirm the Vehicle Registrati	on and Type as Detailed in	B5 and Part		
Where waste/material is rejected	d; please provide details:		.etv	O PLEASE PROVIDE DETAILS
I certify that waste/material recauthorises the management/re				A4.

Signature: | | @ 🛦

Yellow copy: Waste facility

Blue copy: Haulier

Date: | OA





A1 - Note Code: ■●▲

Name: | | | |

*** White copy: Head Office Blue copy: Haulier

/ 32784

	, OLIO	1				
PART A - Notification Details Avanes A2 - Address of Transfer / Collection Point (Sitg): A3 - Address of Transfer / Collection Point (Sitg): A3 - Premises Code A5 - Current Holder/ Producer of the Waste Material — Transfer A5 - Code Tran			A4-Name & Address of Destination: 104 Hethermoon Stanuell Postcode: TW19 6AX Permit/Exemption No: 10 EPR/A63006CE sferor			
Toureen Group, 25 Cecil Rd. W	Vealdstone, HA3 5Q	'. tel: 020 8424	7998			
PART B - Description of Waste	/ Material ▮♠▲ 🕮 🕏					-
B1 − Process giving rise to the waste:			B2 - SIC Code: 10 17 05 04			
42.99/0 Civil Engineering 41.20/1 Commercial Building 42.22/0 Infrastructure/Utilities 39.00/0 Remediation/Waste				0/2 Residential Building 1/0 Groundwork's		Demolition Tunnelling
B3 – EWC Code & Description	of Waste/Original V	Vaste Material I				
17 05 04 – Clean/Inert muck 17 05 04 – Non-Hazardous m 17 01 02 – Brick 17 01 07 – Demo Rubble 17 02 01 – Timber/Wood 17 02 03 – Plastics 17 01 03 – Tiles & Ceramics 13 05 07 – Oily Water		no Rubble tics	17 0 17 0 17 0	17 05 03 – Hazardous muck 17 01 01 – Concrete 17 09 04 – Mixed Con. Waste 17 03 02 – Tarmac 17 02 02 – Glass 17 06 04 – Insulation 17 06 05 – Asbestos Containing Mat. 17 04 07 – Mixed Met		02 – Tarmac 04 – Insulation
Classification of Waste/Recove	ered Material: 💶 🕒 🛦					
/Clean/Inert	Non-Hazardou	s	Haz	ardous		
The Concentration of Chemica Hazard Codes B4 – If the "waste" material has				enacification it conform	ne2 🛦	
		F2	6F3		er (State)	
B5 – How is the Waste Transpo	rted: No./weight/vol	ume if applicable	e: 🛮 🔍			
Articulated Lorry	Tipper (20 Ton)	Grab (16		Tanker	Drum/	/IBC/1 Ton Bag
The state of the s	20 Yd Skip	16 Yd Ski		12 Yd Skip	8 Yd SI	
	6 Yd Skip	Mini Skip		Other (State)	0 10 51	,ib
	Р			o tiror (o tato)		
PART C — Carriers Certificate I certify that I today collected the con A4 and B3 are correct and I have been requirements. Company name: A	signment and that the de nadvised of any special h Yen ' Plant 'd Hannerw	etails in A2, andling is remediate and I connected and I connected Reg	rtify that the ingistered or exactives. All of the the carrier has the carrier had all the carrier had all the carrier that I had all the carrier all the carrier all the carrier that I had all the carrier a	isignor's Certificate Information completed in a complete in a com	A, B and C is correcthe appropriate print is packaged and cial handling requipilet the waste hiera	recautionary d labelled correctly irements. archy as required by
PART E - Consignee's Certific	ate 🛮 🌑 🛦 var es					
Quantity Received (tons)	Material/Wa YES	nste Accepted NO		Waste Manageme	ent Operation (R or D Code) 🚛
I received this waste/material	at the address deta	iled in A4 on – I	Date:		Time: □ △	
I confirm the Vehicle Registrat	tion and Type as De	tailed in B5 and	Part C:		O PLEASE PROVIDE DETAILS	
Where waste/material is rejected	ed; please provide de	tails:		** 5	A THURST PRINTS	
I certify that waste/material reauthorises the management/r			3/1		A4 .	

Signature: | | | |

Yellow copy: Waste facility

Date: || 🕒 🛦





A1 – Note Code: **■**●▲

*** White copy: Head Office

/ 32778

PART A - Notification Details Availes A2 - Address of Transfer / Collection Point (Site): Postcode: A3 - Premises Code A5 - Current Holder / Producer of the Waste Material — Transferor Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998					
A3 – Premises Code ■ Permit/Exemption No: ■ ■ A5 – Current Holder/ Producer of the Waste Material — Transferor					
A5 – Current Holder/ Producer of the Waste Material — Transferor					
TOTAL STATE OF THE PROPERTY OF THE CONTROL OF THE C					
Toureen Group, 25 Cecil Rd. Wealdstone, HA3 SQY. tel: 020 8424 7998					
DATE S 12 (W. V.					
PART B − Description of Waste / Material	01				
42.99/0 Civil Engineering 41.20/1 Commercial Building 41.20/2 Residential Building 43.11/0 Demolitio	n				
42.22/0 Infrastructure/Utilities 39.00/0 Remediation/Waste Recycling 42.11/0 Groundwork's 42.13/0 Tunnelling	Į.				
B3 – EWC Code & Description of Waste/Original Waste Material ■●▲					
17 05 04 – Clean/Inert muck 17 05 04 – Non-Hazardous muck 17 05 03 – Hazardous muck 17 01 01 – Concre	to				
17 03 04 – Clearly Met Con. Waste 17 03 02 – Tarmac 17 03 02 – Tar					
17 02 01 – Timber/Wood 17 02 03 – Plastics 17 02 02 – Glass 17 06 04 – Insulati					
17 01 03 – Tiles & Ceramics 13 05 07 – Oily Water 17 06 05 – Asbestos Containing Mat. 17 04 07 – Mixed	Metals				
Classification of Waste/Recovered Material:					
Clean/Inert Non-Hazardous Hazardous					
V Clean/Hert Nor-hazardous nazardous					
The Concentration of Chemicals/Biological component of concern: ■ Hazard Codes ■					
B4 – If the "waste" material has been recycled/treated please identify to what specification it conforms? ▲					
Type I Type II 6F2 6F3 Other (State)					
B5 – How is the Waste Transported: No./weight/volume if applicable: ■●▲					
FALIN OF TICK DELOW	- D				
Articulated Lorry Tipper (20 Ton) Grab (16 Ton) Tanker Drum/IBC/1 To	n Bag				
RO/RO 40 Yd Bin 20 Yd Skip 16 Yd Skip 12 Yd Skip 8 Yd Skip					
8 Yd Skip 6 Yd Skip Mini Skip Other (State)					
PART C - Carriers Certificate PART D - Consignor's Certificate					
I certify that I today collected the consignment and that the details in A2, A4 and B3 are correct and I have been advised of any special handling requirements. I certify that the information completed in A, B and C is correct, that the is registered or exempt and was advised of the appropriate precautionar measures. All of the waste/recovered material is packaged and labelled or	I certify that the information completed in A, B and C is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures. All of the waste/recovered material is packaged and labelled correctly and the carrier has been advised of any special handling requirements. I confirm that I have fulfilled my duty to apply the waste hierarchy as required by				
Company name:					
Address: Add					
Postcode: A 4.43 5Q V					
Waste Carriers Licence No: CB/Am 33445F					
Vehicle Registration: • CE US DAY					
Driver Name:					
Signature:					
PART E – Consignee's Certificate					
Quantity Received (tons) •• Material/Waste Accepted •• Waste Management Operation (R or D Co	de) 🛛				
I received this waste/material at the address detailed in A4 on − Date:					
I confirm the Vehicle Registration and Type as Detailed in B5 and Part C:					
IF NO PLEASE PROVIDE DETAILS					
Where waste/material is rejected; please provide details:					
I certify that waste/material reuse permit/exemption operation number/reference: ■●▲ authorises the management/receipt of the waste/material described in B at the address given in A4.					
Name: ▮●▲ Signature: ▮●▲ Date: ▮●▲					

Blue copy: Haulier

Yellow copy: Waste facility

ONLY FILL IN PARTS
WITH THIS SYMBOL

ORAY FILL IN PARTS
WITH THIS SYMBOL

ONLY FILL IN PARTS
WITH THIS SYMBOL

Pink copy: PC/site ***

Yellow copy: Waste facility

A1 − Note Code: **I** • ▲

/ 32780

PART A — Notification Details Avanues A2 — Address of Transfer / Collection Point (Site):	IOA A4	A4-Name & Address of Destination:		
Postcode: Twi 9XD A3 – Premises Code		Postcode: ナル89HF Permit/Exemption No: • BFR/B13737RX		
A5 – Current Holder/ Producer of the Waste Ma	Territy Exemption No. 20 61	y bus coeks		
Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5				
PART B – Description of Waste / Material				
	country	B2 − SIC Code: 17	OI OI	
42.99/0 Civil Engineering 41.20/1 Commercial Building 42.22/0 Infrastructure/Utilities 39.00/0 Remediation/Waste		41.20/2 Residential Building 42.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling	
B3 – EWC Code & Description of Waste/Origina	l Waste Material 💵 🛦		/	
17 05 04 – Clean/Inert muck 17 05 04 – Non-Hazardous m 17 01 02 – Brick 17 01 07 – Demo Rubble 17 02 01 – Timber/Wood 17 02 03 – Plastics 17 01 03 – Tiles & Ceramics 13 05 07 – Oily Water		17 05 03 – Hazardous muck 17 09 04 – Mixed Con. Waste 17 02 02 – Glass 17 06 05 – Asbestos Containing Mat.	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation 17 04 07 – Mixed Metals	
Classification of Waste/Recovered Material:	A			
Clean/Inert Non-Hazard		Hazardous		
The Concentration of Chemicals/Biological component of concern: Hazard Codes B4 – If the "waste" material has been recycled/treated please identify to what specification it conforms?				
Type I Type II	6F2	6F3 Other (State		
B5 – How is the Waste Transported: No./weight/v	olume if applicable:	A		
	Grab (16 Ton)	FILLIN OR TICK BELOW	Drum/IBC/1 Ton Bag	
RO/RO 40 Yd Bin 20 Yd Skip	16 Yd Skip	12 Yd Skip	8 Yd Skip	
8 Yd Skip 6 Yd Skip	Mini Skip	Other (State)	o ra oraș	
8 1d 3kip 0 1d 3kip	TVIIII SKIP			
PART C — Carriers Certificate PART D — Consignor's Certificate PART D —				
Address: A Trough Ave Breden Address: A Trough Ave Breden Ave Bred	I confirm Regulatio	I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England & Wales) regulations 2011		
Postcode: TWO 9H1	KK			
Vehicle Registration:	Name:	Lmargh		
Verticle Registration.		re: 18/01/10 Tin		
Signature:	5 igraca	- 10/01) - Tim		
Date: ■●▲ 18/21/16 Time: ■●▲	Date:	V 18/21/10	ne: 🚺 🕒 🛦	
PART E - Consignee's Certificate				
Quantity Received (tons) • Material/ YES	Waste Accepted ■●▲ NO	Waste Management O	peration (R or D Code)	
I received this waste/material at the address de	etailed in A4 on – Date	: Tin	ne: 🜠 🕳 🛕	
I confirm the Vehicle Registration and Type as Detailed in B5 and Part C:				
Where waste/material is rejected; please provide details:				
I certify that waste/material reuse permit/exem authorises the management/receipt of the was	nption operation numb	er/reference: [] in B at the address given in A4.		
	Signature:		104	
Name: ■ ●▲	Jignature.	Date		

Blue copy: Haulier

*** White copy: Head Office

WASTE / MATERIAL TRACKING NOTE



MATERIAL CONVEYANCE WASTE TRANSFER
CONSIGNMENT



Pink copy: PC/site ***

Yellow copy: Waste facility

A1 - Note Code: ■●▲

/ 32/91					
PART A – Notification Details A2 – Address of Transfer / Collection Point (Site): 174 Shaw 12 fillword Postcode: Two 9 LD A3 – Premises Code A5 – Current Holder/ Producer of the Waste Material — Transformer Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8					
PART B — Description of Waste / Material	12 1 7 3 3 3				
	B2 − SIC Code: ■ 17 01 01				
42.99/0 Civil Engineering 41.20/1 Commercial Building 42.22/0 Infrastructure/Utilities 42.00/0 Remediation/Waste	g 41.20/2 Residential Building 43.11/0 Demolition				
B3 – EWC Code & Description of Waste/Original Waste Mate 17 05 04 – Clean/Inert muck 17 05 04 – Non-Hazardous m 17 01 02 – Brick 17 01 07 – Demo Rubble 17 02 01 – Timber/Wood 17 02 03 – Plastics 17 01 03 – Tiles & Ceramics 13 05 07 – Oily Water Classifigation of Waste/Recovered Material:	FILE IN OR TICK BELOW				
Clean/Inert Non-Hazardous	Hazardous				
The Concentration of Chemicals/Biological component of con Hazard Codes B4 – If the "waste" material has been recycled/treated please in Type I Type II 6F2					
B5 – How is the Waste Transported: No./weight/volume if appli	cable:				
,	(16 Ton) Tanker Drum/IBC/1 Ton Bag I Skip 12 Yd Skip 8 Yd Skip				
PART C — Carriers Certificate Certificate Certify that I today collected the consignment and that the details in A2, A4 and B3 are correct and I have been advised of any special handling requirements. Company name: Low Towns Graph Address: Low 25 Carriers Licence No: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Loriver Name: Low CBAM 33 44 SF Vehicle Registration: Low CBAM 34 A SF Vehicle Registration	PART D — Consignor's Certificate I certify that the information completed in A, B and C is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures. All of the waste/recovered material is packaged and labelled correctly and the carrier has been advised of any special handling requirements. I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England & Wales) regulations 2011 Name: Name: Date: Time:				
PART E − Consignee's Certificate Avanus					
Quantity Received (tons) • Material/Waste Accept YES NO	red ■●▲ Waste Management Operation (R or D Code) ■●				
I received this waste/material at the address detailed in A4 on − Date: Time: ■●▲					
I confirm the Vehicle Registration and Type as Detailed in B5 and Part C:					
Where waste/material is rejected; please provide details:					
I certify that waste/material reuse permit/exemption operation authorises the management/receipt of the waste/material de					
Name:	ature: Date:				

Blue copy: Haulier

*** White copy: Head Office