

# PHOTOGRAPHIC LOG

Client Name: Shell UK Oil Products Site Location: Shell Blackhorse, 174 Sheen Road, Richmond, London, TW9 1XD.

Project No.

Photo No. 19 **Date:** December 2015

## Description:

SB302d refusal as void encountered at 0.9m.



Photo No. 20 Date: December 2015

### Description:

SB303 vac-ex set-up.





# PHOTOGRAPHIC LOG

Client Name: Shell UK Oil Products Site Location: Shell Blackhorse, 174 Sheen Road, Richmond, London, TW9 1XD.

Project No.

Photo No. 21 Date: December 2015

Description:

SB304 drill rig set-up.



Photo No. 22 Date: December 2015

Description:

SB304 soil core from 4.5m bgl (left), and 6.0m bgl (right).







# PHOTOGRAPHIC LOG

Client Name: Shell UK Oil Products Site Location: Shell Blackhorse, 174 Sheen Road, Richmond, London, TW9 1XD.

Project No.

Photo No. 23 Date: December 2015

Description:

SB305 drill rig set-up.



Photo No.

Date:

Description:

APPENDIX D TRIAL PIT AND BOREHOLE LOGS

lient:	Shell	UK Oil Pro	ducts	Ltd.											A	EC(	0	٨
roject	Shell	Blackhors	е														_	•
ontra	ct No: 6	0483202														MW2	01	
Sa	mples	& in situ Te	sts	e e						S	Strat	a			•		11.	
epth	Type/ No.	Test Results	PID (ppm)	Wate	Reduced Level	Legend	Depth (Thick- ness)				D	ESCRIP	TION				n	nstr nen ack
						A A A A	(0.30)		CRETE									
			<0.1				0.3	5- MADI	E GROU I. Sand i	ND: Bro	wn-dar	k brown, s	sandy, fin	e to coa	rse ang	ular		
0.65	SDS		0.2				0.6	MADI	<b>GROU</b>	ND: Cor	crete b	locks.		an auda	aroval	of briok		
							(0.40) 1.0	O				ndy, fine to nt concret						
			0.2			0,000	(0.50)	- Brown	n, sandy, ed flint c	, fine to o cobbles.	coarse, Sand is	angular ( coarse.	GRAVEL	of flint w	vith frequ	uent		
						0 00	1.5											
						0	(0.50)	Browi flint.	n, gravel	ly, coars	e SAN	D. Gravel	is fine to	coarse,	sub-an	gular of		
			1.2			0 0	2.0											
						<u>14</u> 44		Browi	n coarse	SAND.								
			1.0			<u> </u>	(0.80)	-										
						e de de	2.8	<u></u>										
			1.4			0. 6	3.0	Browi			Grave	I is fine to	coarse,	sub-ang	ular of fl	lint.		
			1.4			<u> 24</u> - <u>24</u>		Browi	n coarse	SAND.								
			0.8			5 3.7 7.7 5		-										
			0.0			5 75 55 5 75 55		-										
			1.2			74 44.		]										
			1.2			ক কর <i>ব</i> ন		-										
			1.8			<u> 149</u>		-										
			1.0			4 34 34		1										
			0.9			η ης ης ης ης		_										
			0.5			<u>als</u> 45	(4.50)											-
			1.3			<u> </u>	4 ' '	-										[-
			1.5			<u> 24</u> 24		-										-
			1.3			6 46 46		]										-
			1.0			a na na an on												-
			1.0			<u>,44</u>		-										-
			1.0			* *** ***		-										t
7.00	SDS		1.8			<u>14, 14</u>		]										Ł
7.00	000		1.0			4 34 34		-										Ł
			2.1			ত সফ সফ সফ সফ	7.5											F
			2.1						n coarse	SAND.								F
			1.8			* 77 77 * 37 77		_										F
			1.0			77 77	(1.10)	-										-
			1.6			4 24 24		_										-
							8.6	Grey,	firm thin	ly lamina	ated Cl	_AY.						-
			1.6				9.0	0										_
											End o	f Borehol	le at 9.00	m				
		EMARKS		Вс	ring P	rogress			Obser	vatior	าร		С	hiselli	ng	Water	Ac	bk
cuum Ilow S	Excavation tem Auger	n to 1.5m bgl. r to 9.0m bgl. n bgl. 00mm.	Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	То	Time (hr:min)	From		То
ter st	rike at 7.3r meter= 30 meter= 300	m bgl. 00mm.			20001	_ spui												
II Diar	neter= 200	)mm																
II Mai	meter= 50 terial= Blac == 1mm.	ck HDPE.																
er Ma eratory ho sponding	terial Size: ble logs should be Key Sheets.	= 3-6mm. e read in conjunction with																
ged by:	Ган	pment:					rdinate			Ground			Da					

Contractor: ADP Drilling Ltd

End: 03/12/2015

Sheet 1 of 1

16 13:17:20	$^{\mbox{\scriptsize Client:}}$ Shell UK Oil Products Ltd.
Printed: 29/06/2016 13:17:20	Project: Shell Blackhorse
PJ Printer	Contract No: 60483202



**SR201** 

Contrac		0483202														<b>SB20</b>	<u>)1                                    </u>
2 2.50	mples	& in situ Te	sts	<u></u>						9	Strat	а					Inote
Depth	Type/ No.	Test Results	PID (ppm)	Wat	Reduced	Legend	Dept (Thick					ESCRIF	MOIT				Instr
	INO.		(ррііі)		Level	. Φ. Φ. Έ	ness)		rete with	robor							Back
						, <sup>Δ</sup>	0.1	8	icte with	ricbai							
						XXXX	0.2	of co	E GROU ncrete.	JND: Bro	wn gra	velly sand	I. Gravel i	s fine to	coarse	, angular	
						>>>>	0.4	MAD MAD	E GROU	JND: Loc	se bric	k and cor	crete.			/	
0.50	SDS		0.5			>>>>		MAD   fine t	E GROU o coarse	JND: Bro , angulai	wn gra r and of	velly, sand f brick, co	dy soil. Sa ncrete an	and is co d flint.	oarse, g	ravel is	
							}			, . 3		, , , , ,					
						>>>>>	(0.70)	-									
						>>>>	4										
							1.										
						<u>™</u> × <u>™</u> σ× × ° ×		Brow sub-a	n, gravel angular to	lly sandy o sub-rou	SILT. Sunded a	Sand is co and of flint	oarse, gra	vel is fir	ne to co	arse,	
			0.7			\$ **** *											
						× × × ×		1									
						× × ×	5	-									
						^ × × × <u>*</u> * × <u>*</u> *	(1.20)										
						X. X. X	1	1									
.			13.2			~ × × × ×		4									
						× × × × × × × × × × × × × × × × × × ×											
						^ 6 ^	2.3										
						0. 6	,	Brow of flir		y coarse	SAND	. Gravel is	s fine to c	oarse, s	ub-ang	ular and	
2.50	SDS		26.2			0 0											
						0 0		1									
						, o ,		-									
						0 0	(1.20)										
			4.9			0 0 )		1									
						.0		-									
						0 0 (											
			3.5			ó	3.5										
			0.0			<u>34</u> 44		Brow	n coarse	SAND.	Gravel	is fine to	coarse, s	ub-angu	lar and	of flint.	
						<u> </u>	(0.40)										
						Sec. 36	3.9	90									
.			3.4			×		7	n, slightl	y clayey	coarse	SAND.					
							4.1		n coarse	SAND.							
						5 57 57 57 57		1									
							:	-									
			3.5			n n n n											
						40 40.	(1.40)	-									
,			4.2			র <u>করু বা</u>	1										
			4.2			<u> 16</u>											
						\$ <u>44</u> 40	1	-									
						77	1										
			5.9			v 40 40	5.5		n cliabe	, clayer	20252	SVND					
							5.6		n slightly n coarse		Juaise	OANU.					
						<u> </u>	(0.40)										
			6.9			Section 1866	6.0	Bore	hole term	ninated a	at 6.0m	bgl as tar	get depth	reache	d		
												f Boreho					
2ENIC	ם ואם:	EMARKS		D.	oring D	rogress	- 224	\/\/ ata=	Obse	nyotio:				niselli	ng	Water	Λ <b>4</b> 4
					Holo	Cas'g		Standing			Time				Time		
Hollow S	tem Auge	n to 1.3m bgl. r to 6.0m bgl. 10mm. 0mm. 1)mm.	Date	Time	Depth	Depth	Dia	Level	Strike	Rise	(mins)	Sealed	From	То	(hr:min)	From	То
/ac' Diar	meter= 30	Omm.															
sacktiii i\	neter= 200 Material= E	Bentonite															
Pellets.																	
volorata b -	ole loge chevilal to	read in conjunction with															
xploratory ho orresponding ogged by:		read in conjunction with				C0.0	ordinate			Ground	d Levra	7I.	Dat	Α.			
IH 29/6/16		pment: nacchio GEO 205	5												2/2047	_	ΑŒ
hecked by	у.	tractor:	-			- INOT	Survey	<b></b> u		Not Su	ıı veye	u		rt: 02/1 d: 02/12			1
tatus:																	

		UK Oil Prod		Ltd.											A	=C	O۸
		l Blackhorse	e														
		0483202	-4-								·L					SB20	1a
Sa		& in situ Te	PID	ater ve	Poducoc	Legend	Depth			5	trat	a					Instr
Depth	Type/ No.	Test Results	(ppm)	ž ů	Level		(Thick- ness)					ESCRIP	MOIT	l			mer Back
								CONG	CRETE	with Reb	ar						
								1									
						A A A A	0.2	5									
								MADE coars	GROU e.	JND: Bro	wn, sar	ndy fine to	coars	se, angula	ar gravel.	Sand is	
							0.3	5									
								MADE	E GROU	JND: Cor	icrete b	olocks and	d bould	ders with	brick cob	bles.	
			0.2														
							(0.35)										
								-									
							0.7		chole te	rminated	due to	refusal o	n aba	ndoned ta	ank.		
												f Borehol					
ENF	RAI R	REMARKS		R	orina P	rogress	and \	 Nater	Obse	rvation	ns			Chise	lina	Water	- Adr
			Date	Time	Hole	Cas'g		Standing	Strike		Time (mins)	Sealed	Froi		Time	F	Т
ethod: quipme	Vacuum E ent: Vacuu	DOmm. Bentonite pellets. Excavation m Excavation			Depth	Depth	ыd	Level			(10)				()		
slave* *	ala lago etc. 100	a sould be approximated.															
gged by	: Eau	e read in conjunction with ipment:				Co-c	ordinate	s:		Ground	Leve	 	1	Date:			
1 29/6/10 ecked b	<sub>y:</sub> vac	uum excavation tractor:					Surveye			Not Su	rveye	b	(	Start: 01	/12/2016	6	A
atus:		P Drilling Ltd											E	End: 01/	12/2016	She	

Client:	Shell	UK Oil Prod	lucts	Ltd.											A	EC(	D٨
Project	Shel	Blackhorse	)														
		0483202													5	SB20	2a
Sa	-	& in situ Tes	sts	e të				_		S	trat	a					Instr
Depth	Type/ No.	Test Results	PID (ppm)	Ws Ne	Reduced Level	Legend	Depth (Thick- ness)		CRETE V	with reba		ESCRIF	PTION				mer Back
							0.2			ND: Bro	wn san	dy, fine to	o coarse	, angular	gravel. S	Sand is	
							(0.40)		E GROU	ND: Cob	obles of	concrete	and br	ick.			
0.80	SDS		0.5				0.8	0 MADE	E GROU	ND: Bro	wn-ligh	t brown s	lightly c	layey, sad	idy, fine	to Swith	
								freque	e, sub-ai ent cobbl	ngular to les of bri	angula	ar gravel o concrete	ot tlint, b . Sand i	layey, sar orick and o s coarse.	concrete	with	
							0.9		tormin-	atod due	to rof	sal on a t	ree ree				
								1 4007				f Boreho					
		EMARKS		В	oring P					vation			(	Chiselli		Water	Add
ore Dia ackfill N ethod: quipme	ameter= 30 Material= E Vacuum E ent: Vacuu	Omm. Bentonite pellets. Excavation – m Excavation	Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	То	Time (hr:min)	From	Тс
ploratory ho	ble logs should be	e read in conjunction with															
rresponding gged by: 1 29/6/16	Equ	ipment:			1		rdinate			Ground				ate:			Ļ
	y: Vac	uum excavation				Not 9	Surveye	h		Not Su	rveve	4	S	tart: 30/1	1/2015	5	AC

		Oil Prod		d.										A	EC(	)M
		ackhorse	9													
	No: 6048	33202 n situ Tes	ete							trat				S	B20	2b
Depth	Type/ No.	Test Res	water Nater	च Reduced Level	Legend	Depth (Thick- ness)	ı				ESCRIF	PTION				Instru ment Backfi
						0.0	MADE  MADE  with fro	GROU GROU equent o	ND: Bro	wn, grant of conco	avelly loos avelly loos rete and v	se sand. whole b	Gravel is			
GENEI	RAL REM	ARKS		Boring P	rogress	s and '	Water (	 Obser	vatior				Chiselli	ing	Water	Adde
Core Dian Backfill Ma Method: V Equipmen	neter= 300mm aterial= Bento ⁄acuum Excav t: Vacuum Ex	n. nite pellets. ation cavation	Date Ti	me Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	То	Time (hr:min)	From	То
Exploratory hole corresponding K Logged by: MH 29/6/16 Checked by: Status:	logs should be read in cey Sheets.  Equipme Vacuum Contract ADP Dril	ent: excavation or:				ordinate Surveye			Ground Not Su			S	ate: tart: 01/	12/2015 2/2015		AG

Client:	Shell	UK Oil Prod	ducts I	Ltd.											A	<b>≡</b> C(	ON.
		l Blackhorse	Э														
		0483202														SB20	2c
Sa		& in situ Tes	sts	e e		I	I			S	trat	а					Instru
Depth	Type/ No.	Test Results	PID (ppm)	Wat	Reduced Level	Legend	Depth (Thick- ness)		CRETE		D	ESCRIP	TION	I			men Backt
							0.1	MADE	E GROU ete and	ND: Brov flint.	wn san	dy, fine to	coars	ee, angula	ar gravel d	of brick,	
							0.3	0 MADE	E GROU	ND: Cob	bles of	f brick and	I conc	rete.			
			1.7				(0.35)										
			1.7														
			1				0.6		termina	ated due	to refu	sal on cor	ncrete.				
											End o	f Borehol	e at 0	.65m			
 GENF	RAL R	REMARKS		B	orina P	rogress	and '	 Water	Obse	rvation	ns			Chisel	lina	Water	Adde
Core Dia	meter= 30		Date	Time	Holo	Cas'g Depth		Standing Level	Strike	Rise	Time (mins)	Sealed	Fror		Time (hr:min)	F	То
Exploratory ho corresponding	ole logs should b Key Sheets.	e read in conjunction with				Co-o	ordinate	s.		Ground	l eve	<u> </u>		Date:			
MH 29/6/16 Checked b	y: Vac	uum excavation tractor:					Surveye			Not Su			5	Start: 02	/12/201! 12/2015		AC et 1 of

Project:	Shell Bla	ackhorse													EC(						
Contrac	t No: 6048	3202													SB20	2d					
		situ Test	S	_					S	trata	a					<u> Lu</u>					
Depth	Type/ No.	Test Result	s Nate	Reduced	Legend	Depth (Thick-				D	ESCRIP	TION				Instr					
	NO.			Level		'ness)	MADE	GROUI	ND: Con	crete s	slab with re	ebar.				Back					
						0.1	MADE and fli	E GROUI int GRA\	ND: Brov /EL.	vn, sar	ndy, fine to	o coarse	e, angula	r brick, c	concrete						
						0.3		E GROUI	ND: Who	ole bric	k and con	crete c	ete cobbles.								
						0.60	MADE with w	E GROUI ⁄hole brid	ND: Fine ck and co	to coa oncrete	arse, angu e cobbles.	lar bric									
						(0.30)															
						0.90		le termir			oid being										
		_																			
ENE	RAL REMA	ARKS	E	Boring P	rogress	and \	Nater	Obser	vation	s			Chiselli	ng	Water	Add					
ore Diar ethod: \ quipmer	meter= 300mm. /acuum Excava nt: Vacuum Exc	tion avation	Date Tim	Holo	Cas'g Depth		Standing Level			Time (mins)	Sealed	From		Time (hr:min)	From	То					
		onjunction with																			

Client: Shell UK Oil Products Ltd.

Project: Shell Blackhorse



Contract No: 60483202

**SB203** 

		0483202														SB20	<u>)3                                    </u>
Sa	mples	& in situ Te	sts	e e			1			S	Strat	a					Inote
Depth	Type/ No.	Test Results	PID (ppm)	Wat	Reduced Level		Depth (Thick- ness)	-				ESCRIF	PTION				Instr mer Back
								CO	NCRETE	with reba	ar						
						×××××	1 0.4		DE GROL	IND: Col	phles o	f brick and	d concrete	0			
			0.4			>>>>	0.3		DE GROUVEL OF Brick						coarse a	angular	
								gra	vel of brick crete. Sar	k, concre id is coai	te and rse.	flint with o	occasiona	al cobble	es of brid	k and	
							(0.75)	1									
							(0.70)	-									
1																	
1.10	SDS		0.3			>>>>	1.1	MA	DE GROU				I. Gravel	is fine to	o coarse	, angular	
							1.3	50	l of flint, br wn, sandy				ular flint C	2DAVEL			
						സ് സ്റ്റ് ഷ സ്റ്റ് ജോ		- 510	wii, sailay	, inte to t	Joanse	sub-ange	iiai iiiiii C		••		
						0 000	(0.60)	-									
						స్ ఈ స్ట్రీ స్ట్రీ ఈ స్ట్రీ కారం											
							1.9		wn coarse	SAND							
?			2.5			7 77 77 70 77			Wir oddiod	. O, II 1D.							
							(0.50)	-									
						<u>, , , , , , , , , , , , , , , , , , , </u>	2.4										
			2.8			0 0		of f	wn gravell int with co	y, cobbly bbles of	SANL flint.	). Gravel i	s fine to o	coarse, s	sub-ang	ular and	
						0 0	(0.60)	1									
						o		-									
			18.5			× × ×	3.0	00 Bro	wn, slightl	v clavev	aravel	IV SAND	Gravel is	fine to	narea		
						^~		sub	-angular a	nd of flin	gravei it.	IY SAND.	Giaveiis	illie to t	Juaise,		
						× - × -	(0.50)										
			10.7			×>	3.5										
			10			<u>70 - 70</u>		Bro	wn coarse	SAND.							
						<u> </u>											
						<u>v.,</u> <u>v.</u>											
•			6.0			A. 779 A.		1									
						4 46 46 40 40		+									
								-									
			13.1			7 74 71 24 34											
						<u>16</u> <u>16</u>	(2.50)										
						<u>v 20 40</u>		-									
5.00	SDS		18.1			<u>77</u>		-									
						<u>u uu üu</u>											
						<u>ar</u> <u>ar</u>											
			11.0			<u> </u>		1									
						<u> </u>		+									
								-									
			11.1			40 <u>46</u> 46	6.0	00									
								Bor	ehole tern	ninated a					d.		
											End c	f Boreho	le at 6.00	)m			
		EMARKS		В	oring P					rvatior	าร		C	hiselli	ng	Water	Add
acuum lollow S	Excavation Excavation	n to 1.5m bgl. r to 6.0m bgl. 00mm. 0mm.	Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standii Leve		Rise	Time (mins)	Sealed	From	То	Time (hr:min)	From	То
ore Dia	ameter= 30 meter= 30	Omm.				- 1											
Backfill I	meter= 200 Material= E	Bentonite pellets.															
Hollow S	vacuum E Stem Auge	-Acavation															
nd Con	nmachio 2	r m Excavation 05 r read in conjunction with															
ogged by	∵ ∣Equ	ipment:			1	Co-c	rdinate	s:		Ground	d Leve	 el:	Da	te:	1		
IH 29/6/1 hecked b	<sub>oy:</sub> Con	nacchio GEO 20	5			Not s	Surveye	ed		Not Su	rveye	d	Sta	art: 30/1	1/2015	5	A(
tatus:		tractor: PDrilling Ltd											End	d: 03/1	2/2015	Ch.	. 4 4 - 4
	ADF	ביוווויוק בנט														Shee	10

,	: Shell	Blackhorse	<del>)</del>												A		
		0483202														SB20	14
		& in situ Tes	sts							S	trata	a			,	<b>3</b> DZU	/4
Depth	Type/	Test Results	PID	Vate -eve	Reduced Level	Legend	Depth				D	ESCRIP'	TION				Instr
- op	No.		(ppm)	> -	Level	×××××	(Thick- ness)	Tyne	1 backfil								Back
							(1.10)	-									
1.10	SDS		0.3				1.10 1.13	5 MADE grave Brown	of brick	and flint	. Sand	ndy, fine to is fine. angular to				/	7
2.00	SDS		0.4				(1.35)										
			2990.0				2.50	Brown	n-orạnge	, gravelly	y SANI	D. Gravel i	s fine to	coarse,	sub-roun	ded to	
			1162.0			0 0 3 (5) 0 3	(0.50)	0	ngular of		n occas	sional flint	cobbles	<b>.</b>			
			4003.0			0.	3.30	Brown of flin			e SANI	D. Gravel i	is fine to	coarse,	sub-ang	ular and	
			864.0			77 77 77 77 77 77 77 77 77 77	3.70 3.80	D Brown		/ clayey o	coarse	SAND.					-
			68.0			で 25 年 27 24 年 27 24 年 27 24 年	(1.70)	_									
			16.6			77 77 77 72 77 77											
			19.1			×	5.50 5.70	Brown	n, slightly	/ clayey o	coarse	SAND.					
			4.0			<u>36</u> 36	(0.30) 6.00			inated at		bgl as targ			d.		
	- DAL -	ENABLES						<u> </u>	01								
		EMARKS			Hole	rogress Cas'g		Nater Standing						hiselli	ng '	Water	
ackfill Nethod: ollow S quipme id Com	Material= B Vacuum E Stem Auger ent: Vacuur nmachio 20	to 6.0m bgl. mm. entonite pellets. xcavation and m Excavation	Date	Time	Depth	Depth	Dia	Level	Strike	Rise	Time (mins)	Sealed	From	То	(hr:min)	From	T
loratory ho	le logs should be	read in conjunction with					mali: f		L	0===							
	Faui	pment:				Co-o	rdinate	s		Ground	l l eve	ŀ	Da	ite:			
gged by: 1 29/6/16 lecked b	Com	acchio GEO 205					Surveye			Not Su				art: 02/1	2/2015		A

Client: Shell UK Oil Products Ltd.

Project: Shell Blackhorse



Contract No: 60483202

SB205

		0483202								_		_				SB20	<u> </u>
Sa		& in situ Tes	sts	e fe			<u> </u>			S	Strat	a					Instru
Depth	Type/ No.	Test Results	PID (ppm)	Wat	Reduced Level	Legend	(Thick- ness)					ESCRIF	PTION				ment
			0.3				0.1	8		with reba							
					6 6		(0.35)	angu - MAD	lar of bri E GROU	ck, flint a	nd con	avelly coal crete. blocks with					
0.70	epe.		0.2				0.6	55- MAD	E CBOL	IND: Pro	wn oli	abthy olove	ov grove	lly opera	o cond	Crovelie	
0.70	SDS		0.3				0.8		coarse concrete	, angular cobbles.	of bric	ghtly claye ck, concre	te and fli	nt with o	ccasion	al flint	
								MAD fine to			wn, sli	ghtly claye	ey, grave te and fli	lly coars	e sand. equent t	Gravel is flint and	
							(0.30)	\conci	ete cobl	oles.		k and cor			•		
							1.4	flint		JND: Bro and bric		ndy, fine to	coarse,	sub-ang	jular gra	ivel of	
						0 0		Brow		r, fine to ont cobble		, sub-angı	ılar GRA	VEL of f	lint with		
			3.6			0 0	(1.40)	-									
			8.5		,	0 0		-									
						0, 0		-									
						0 0 0	2.8		n coarse	SAND,	becom	ing slightl	y clayey	from 5.8	m.		
			10.7			<u>. 24</u> 6 <u>24</u>		-									
								-									
						77. 74. 3. 73. 73.	1	-									
			8.4			s se tr		-									
						<u>, 100</u>		-									
.			8.1			. <u> </u>											
						ā <u>ā</u> ā āī		_									
						77. 72	(3.20)										
			10.7			<u>6 - 46 - 41</u>	(0.20)										
					-	9 70 77 27 77											
						70 TV											
;			7.5			<u> </u>		-									
						P 77 77	2	-									
			10.4			<u> 34.</u> <u>34</u>		-									
			10.4			4 - 26 - 24		-									
						6 57 77 57 52		-									
6.00	SDS		11.6				6.0		aolo torn	ainatad a	+ 6 0m	bgl as tar	act dont	h roacho	.d		
								Borei	iole terri	ililateu a		of Boreho	-		u.		
GENE	RAL R	EMARKS		Bo	oring Pi	rogress	s and	<u></u> Water	Obse	rvation	าร		С	hiselli	na	Water	Adde
			Date	Time	Hole	Cas'g	Cas'g	Standing			Time (mins)	Sealed	From	То	Time (hr:min)	From	To
Backfill N Pellets.	neter= 200 Material= E	Bentonite		3	Depth	Depth	Dia	Level			(mins)				(1111111)	15	
-quipme	ent: Vacuu keachio 2	m Excavation meaning in conjunction with					mali: 1			0.55	211-			1			
ogged by: 1H 29/6/16 Thecked b	Con	ipment: nacchio GEO 205	;				ordinate Surveye			Ground Not Su			Da	ite: art: 01/1	12/2014	_	AG
tatus:	Con	tractor:				- NOL V	oui veyt	Ju		INOL OU	. veye	u		d: 04/1:			
	ADF	P Drilling Ltd												• 17 11	010	Shee	t 1 of

		UK Oil Prod		∟lÜ.											_	<b>\=</b>	C	<b>DN</b>
		Blackhorse	<del></del>															_
		0483202 <b>&amp; in situ Te</b> s	sts							S	trata	•				TI	P10	1
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thick- ness)					ESCRIP	TION	l				Instru men Back
							(0.50)		E GROU bunded t	ND: Bro	wn to g	rey, silty, s te GRAVI	sandy	, fine to	o coarse, medium	angula	arto	
0.50	SDS		<0.1			×××××	0.5	50			End of	Borehole	e at 0	.50m				
		EMARKS bgl with 360	Date	Bo	oring P	Cas'g	Cas'g	Standing	Obsei Strike	vation	IS Time (mins)	Sealed	Froi		elling	_	ater	Adde
xcavatc ackfill N	or. Material= A	risings.	Date	, iiile	Depth	Depth	Dia	Level	Juine	1436	(mins)	Jealed	1 101	1	(hr:n	nin) 「	JUIT	10
ploratory horresponding	ole logs should be Key Sheets.	pment:				Co-o	rdinate			Ground	II eve	  -		Date:				
gged by: 29/6/16 necked b	<sub>y:</sub> 30 to	onne tracked Exc	avator				Surveye			Not Su					07/12/20	016		AC
wen n	у.	tractor:					oui veyt	<i>-</i> 4		. 101 00	voye	•			7/12/20			44.

		UK Oil Prod		Ltd.											A	EC(	<b>DN</b>
Project	:: Shel	l Blackhors	е														
		0483202													•	TP10	2
Sa	mples	& in situ Te	sts	er						S	trata	3					Instr
Depth	Type/ No.	Test Results	PID (ppm)	Wat	Reduced Level	Legend	Depth (Thick- ness)				D	ESCRIPTI	ION				men
Sa Depth							(0.50)	MADE sub-ro	E GROUN bunded bi	ND: Brov rick and	wn to g concre	rey, silty, sa ete GRAVEI	indy, fi San	ne to coad is med	arse, ang	jular to parse.	
0.50	SDS		2.1				0.50	0			End of	f Borehole	at 0.50	Om			
xcavate xcavate Backfill I	ed to 0.5m or. Material= /		Date	Bo	oring Pr Hole Depth	Ogress Cas'g Depth		Water Standing Level		vation Rise	Time (mins)	Sealed	C	hisellii To	ng Time (hr:min)	Water From	Adde
gged by	: Eau	read in conjunction with lipment:				Co-o	rdinate	s:		Ground	Leve	  :	Da	te:			
29/6/16	30 +	onne tracked Exc	cavator				Surveye			Not Su				art: 07/1	2/2016		ΑŒ
ecked b	,y	tractor:															

		UK Oil Pro		Ltd.											A	EC(	<i>N</i> C
Project	: Shel	l Blackhors	е														
Contra		0483202													•	TP10	3
Sa	mples	& in situ Te	sts	er				1		S	trata	3					Instru
Depth	Type/ No.	Test Results	PID (ppm)	Wat Lev	Reduced Level	Legend	Depth (Thick- ness)				D	ESCRIPTI	ON				men
Sa Depth			3.2				(0.60)	MADE sub-ro	E GROUN nunded bi	ND: Brov rick and	wn to g	rey, silty, sa te GRAVEI	ndy, fi	ne to coa	arse, ang	ular to parse.	
0.60	SDS						0.60										
											End of	f Borehole	at 0.60	)m			
Excavate	ed to 0.6m	REMARKS  1 bgl with 360  Arisings.	Date	Bo	oring Pr	ogress Cas'g Depth		Water ( Standing Level		vation Rise	Time (mins)	Sealed	C	hisellii To	ng Time (hr.min)	Water From	Adde
mla	ala la	a seed to seed to				- 1	- 1		ļ								
xploratory hororresponding ogged by: P 29/6/16	: Eau	ipment:				Co-o	rdinates	3:		Ground	l Leve	 	Da	te:			AC

		UK Oil Prod		_td.											A.	EC(	<b>DM</b>
		Blackhorse	9														
		0483202 <b>&amp; in situ Te</b> s	rtc.								trata					TP10	)4
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thick- ness)				D	ESCRIP					Instru ment Backf
							(0.60)	MADE sub-ro	E GROU	ND: Brov	wn to g	rey, silty, tete GRAV	sandy)	fine to c	coarse, an	gular to coarse.	
0.60	SDS		6.1				0.60				End o	f Borehol	e at 0	.60m			
1																	
	RAI R	EMARKS		B <sub>1</sub>	oring Pr	ogress	and \	Vater (	Obsei	rvation	ıs			Chise	llina	Water	Adde
Excavate	ed to 0.6m or. Vlaterial= A	bgl with 360	Date	Time	Llolo	Cas'g Depth		Standing Level	Strike	Rise	Time (mins)	Sealed	Fror		Time (hr:min)		То
Exploratory ho corresponding	ole logs should be g Key Sheets.	e read in conjunction with pment:				Cn-n	rdinates	3:		Ground	Leve	 :I:		Date:			
P 29/6/16 Checked b	30 to	onne tracked Exc tractor:	avator				Surveye			Not Sui			5	Start: 07	/12/2016		AG
atus:	ADP	Drilling Ltd											E	nd: 07/	12/2016	She	et 1 of

		UK Oil Prod		_ta.											A.	EC	)M
		Blackhorse	9														
		0483202 <b>&amp; in situ Te</b> s	ete								trata	<u> </u>				TP10	)5
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	_egend	Depth (Thick- ness)		E GROU unded I		D	ESCRIP rey, silty, ete GRAV			oarse, ang	gular to oarse.	Instrument Backf
							(0.60)										
0.60	SDS		<del>&lt;0.1</del>			XXXXX	0.60				End o	f Borehol	e at 0.	60m			- XXXX
GENE Excavate	RAL R ed to 0.6m	bgl with 360	Data		oring Pr	Cas'g		Nater (				Coals		Chisel		Water	
excavato Backfill N	or. Material= A  which is a second of the logs should be logs.	risings.	Date	Time	Depth	Depth	Dia	Level	Strike	Rise	Time (mins)	Sealed	Fron	n To	Time (hr:min)	From	То
ogged by: P 29/6/16	Equi	pment: onne tracked Exc	avator				rdinate: Surveye			Ground Not Sui				ate:	/12/2016		AG
necked by	Cont	tractor:				NOT S	ourveye	u		INOL SUI	veye	ı			/12/2016 12/2016	'	1

		UK Oil Prod		_lu.											A.	EC(	JN
		Blackhorse	9														
		0483202 <b>&amp; in situ Te</b> s	ete							S	trata	a				TP10	)6
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	_egend	Depth (Thick- ness)		GROU ounded b		D	ESCRIP rey, silty, s ete GRAV		fine to c and is me	oarse, an dium to c	gular to oarse.	Instrument Backf
							(0.60)	-									
0.60	SDS		<0.1				0.6	0			End o	f Borehol	e at 0.	60m			
,																	
GENE Excavate	ERAL R ed to 0.6m	bgl with 360	Data	Time	oring Pro	Cas'g	Cas'g	Standing			Time (mins)	Sealad		Chisel	Time (hr:min)	Water	
excavato Backfill N	or.  Material= A  ble logs should be g Key Sheets.	risings.	Date	ime	Depth	Depth	Dia	Level	Strike	Rise		Sealed	Fron	n To	(hr:min)	From	То
ogged by:	Equi	pment: onne tracked Exc	avator		,		rdinate			Ground				ate:	/12/2016		AG
necked b	Con	tractor:				NOT S	Surveye	u		Not Su	veyed	ı			/12/2016 12/2016	'	1

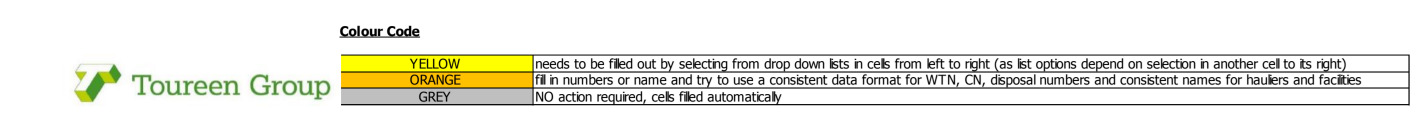
Project: Shell Bla Contract No: 6048  Samples & in Depth Type/ Tes	3202 situ Tests	ater vel										ΑΞ		
Samples & in	situ Tests	ater vel												
Depth Type/	t Posults PID	ater										Т	P10	7
Depth Type/ No. Tes	t Results PID (ppm)	∣≒ ≳ા						Strat	a					Instr
	/	Le &	Reduced Level	egend	Depth (Thick- ness)			D	ESCRIPTION	NC				men
					(0.80)	MADE G sub-roun medium	ROUND: Broded brick and to coarse.	own to g	rey, silty, san	dy, fin with n	e to coa netal and	rse, angu I wood. S	ılar to and is	
					0.00									
-0.80   SDS	1.2		×	****	0.80			End o	f Borehole a	t 0.80ı	m			17777
SENERAL REMA xcavated to 0.8m bgl wit xcavator. ackfill Material= Arisings	Date .	Bo	Hole (			Na al: a.	oservatio trike Rise	Time (mins)	Sealed F	Cr	nisellir To	Time	Vater From	Adde
gged by: Equipmen	t:				rdinates			d Leve		Dat				AC
necked by: 30 tonne t	racked Excavator			Not S	Surveyed	t	Not Su	ırveyed	t		rt: 07/12 I: 07/12			Ale

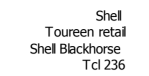
10.17.37	Client:	Shell	UK Oil Prod	lucts I	Ltd.												A	<b>E</b> C(	DM
au. zakutika	Project	Shel	l Blackhorse	)													_		
			0483202														•	/P20	)1
D. J. C. C.	Sa		& in situ Tes	its	ter ⁄el			D41			S	trat	a						Instru-
200	Depth	Type/ No.	Test Results	PID (ppm)	Wat Lev	Reduced Level	Legend	Depth (Thick- ness)				D	ESCRIP	TION	1				ment/ Backfill
										E GROU	IND: Cor	ncrete s	slab.						Backilli
5								0.1	MADE	GROU	IND:Brov	vn, san	dy, fine to	coars	se, an	gular	concrete	, brick,	
2								0.2	5										
								0.4	_	: GROU	IND: Wh	ole bric	k and con	crete	CODD	les.			
ADDROETIE OF MINISTER IN CO.	0.50	SDS		0.3				U. <del>4</del>	MADE brick, cobbl	E GROU concretess.	IND: Bro e and flir	wn, slic nt GRA	phtly clayer VEL with f	y, sar reque	ndy, fii ent bri	ne to c ck and	coarse, a d concret	ngular e	
								(0.55)											
AL LINCOCOLIS LI DIONA																			
1	1						<u> </u>	1.0	0				f Borehol						
COMINGII	2																		
			REMARKS	<u>'</u>	В	oring Pr	ogress	and '	Water	Obse	rvatior	าร			Chi	sellir	ng \	Water	Added
nogn'	Filter Ma	terial Size	n to 1.0m bgl.  D0mm.  Omm.  rmm.  ck HDPE.  = 3-6mm.  Excavation  m Excavation  e read in conjunction with	Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	Fro	m	То	Time (hr:min)	From	То
8	Logged by: MH 29/6/16	Equ	ipment:			1		rdinate			Ground				Date:				W20
es inco	Checked b	y: Vac Con	uum excavation tractor:				Not S	Surveye	ed		Not Su	rveye	t				2/2015		AGS
2	Status:	ADF	P Drilling Ltd											'	LIIU.	01/12	2/2015	Shee	et 1 of 1

Client:	Shell U	K Oil Prod	ducts Ltd											Δ	<b>-</b> C(	DM
Project	Shell E	Blackhorse	е											~-		<i>)</i> ,,,,
Contra	ct No: 604	183202												T .	/P20	1a
Sa	mples &	in situ Te	sts 5 4	5		I			S	trat	а					
Depth	Type/ No.	Test Res	sults $\stackrel{\text{def}}{\approx} \frac{1}{2}$	Reduced Level	Legend	Depth (Thick- ness)					ESCRIP	TION				Instru- ment/ Backfill
						(0.26)	5		IND: Cor IND: Bro k GRAV		ght brown jhtly claye	, sandy y/soily.	, fine to c Sand is c	oarse, ar coarse.	ngular	
						0.3	5									
-1		AA DIKO									f Borehol					
	EXCAVATION to		Date Tim	Boring Pr	Cas'g	Cas'g	Standing		Rise	Time	Sealed	From	Chiselli To	Time (hr:min)	From	Added To
Rig.	Excavation to meter= 300m meter= 300m Material= Ben' Vacuum Excapt: Vacuum Excapt	excavation	Date IIM	e Depth	Depth	Dia	Level	Suike	RISE	(mins)	Sealed	FIOM	10	(hr:min)	FIOITI	10
Logged by: MH 29/6/16	Equipm	ent:	l l			rdinate			Ground				ate:			
Checked b	y: Vacuur Contrac				Not 8	Surveye	d		Not Su	rveye	d			12/2015		AGS
Status:	ADP D	rilling Ltd											nd: 01/1	212015	Shee	et 1 of 1

Client:	Shell U	K Oil Prod	ducts Ltd											Δ	=	ОМ
Project	Shell B	lackhorse	e											~		<i>5</i> /71
Contrac	ct No: 604	83202												١,	/P20	1b
Sa	mples &	in situ Te	sts j a	5					S	Strat	а					
Depth	Type/ No.	Test Res	sults Wate	Reduced Level	Legend	Depth (Thick-				С	ESCRIP	TION				Instru- ment/ Backfill
						ness)		GROU	JND: Cor	ncrete s	slab.					Backiiii
						0.36	MADE and fli	GROU int GRA	JND: Bro VEL. Sa	wn, sa nd is co	ndy, fine to parse.	o coars	se, angul	ar concret	te, brick,	
-1											f Borehol					
	ERAL REN			Boring P	Cas'g		Nater Standing			1			Chisel			Added
Rig.	Excavation to meter= 300m meter= 300m Material= Bent Vacuum Excaent: Vacuum E	xcavation	Date Tim	e Depth	Depth	Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	Fror	n To	Time (hr:min)	From	То
Logged by: MH 29/6/16	Equipm	ent:			Co-o	ordinates	S:		Ground	d Leve	<u> </u> el:		Date:			
Checked b		n excavation			Not S	Surveye	d		Not Su	rveye	d			/12/2015	5	AGS
Status:		illing Ltd										E	nd: 01/	12/2015	Shee	et 1 of 1

APPENDIX E WASTE TRANSFER NOTES





Actual W	aste Mov	ements	Was	ste		Haulier	WTN/Cor	nsignment		Die	sposal / W	гар	Waste To	
Movement	Date of Movement	C, D or E			EWC Code	Off-site carrier	Toureen Waste Transfer Note /	Haulier Waste	Disposal No.	On or off-site	Location (Wrap & Clair	Off-site Destination	tonnes	s)
Number	(dd/mm/yyyy )	Activity	Waste Stream  Mixed Hazardous - C&D waste	other construction and demolition wastes containing	used	(License #)	Consignment Note	Transfer Note	(fill by Accounts!!!)	destination	Protocol Only)	(License #)	(m³) (tonnes	No.
1 2 3	18.11.2015 25.11.2015 25.11.2015	Demolition Demolition Demolition	(17 09 03*) Metals Metals	dangerous substances iron and steel iron and steel	17 09 03* 17 04 05 17 04 05	B.F.A. RECYCLING LTD (CB/ZP3210YF) B.F.A. RECYCLING LTD (CB/ZP3210YF)	32752 32753 32754	acr849/16124 49266 49267		Off-site segregated disposal Off-site mixed disposal Off-site mixed disposal	not applicable not applicable	AUGEN TREATMENT LTD (CB/RM3689DT) B.F.A. Recycling Ltd. (EB3931RY) B.F.A. Recycling Ltd. (EB3931RY)	40 40	yard yard
5	26.11.2015 01.12.2015	Demolition excavation	Metals Inert - mixture of concrete, bricks, tiles etc.	concrete mixed construction and	17 04 02 17 01 01	B.F.A. RECYCLING LTD (CB/ZP3210YF)  TOUREEN GROUP LTD (CB/AM3344SF)	32755 32756	46824		Off-site mixed disposal Off-site segregated disposal	not applicable not applicable	B.F.A. Recycling Ltd. (EB3931RY)  Day Group Ltd (EPR/CB3631AD)	12 15 20	yard
6	03.12.2015	Construction	Mixed C&D waste (17 09 04) Inert - mixture of concrete,	demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03	17 09 04	P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL)	32757	1347218		Off-site mixed disposal	not applicable	PB Donoghue (Haulage & Plant Hire) Ltd Donoghue, Claremont Rd (WML/80294)	8	yard
7 8	09.12.2015		bricks, tiles etc.  Inert - mixture of concrete, bricks, tiles etc.	concrete		TOUREEN GROUP LTD (CB/AM3344SF)  DAY GROUP LTD. (CB/PE5939KB)	32758 32759	208858		Off-site segregated disposal Off-site segregated disposal		Day Group Ltd (EPR/CB3631AD)  Day Group Ltd (EPR/CB3631AD)	15 20 15 20	
9	10.12.2015	Demolition	Segregated Haz Waste Inert - mixture of concrete,	interceptor sludges	13 05 03*	CLEANSING SERVICE GROUP LTD. (CB/YN5477QP)	32760	849/48157		Off-site mixed disposal	not applicable	Cleansing Service Group Ltd (EPR/UP3033UX)	3000	litres
10	14.12.2015		bricks, tiles etc. Inert - mixture of concrete, bricks, tiles etc. inert - mixture of concrete,	concrete		DAY GROUP LTD. (CB/PE5939KB)  DAY GROUP LTD. (CB/PE5939KB)	32761 32762	2904731 2904596		Off-site mixed disposal Off-site mixed disposal		Day Group Ltd (EPR/CB3631AD)  Day Group Ltd (EPR/CB3631AD)	15 20 13 20	
12 13	14.12.2015 14.12.2015	excavation excavation	bricks, tiles etc.  Inert - mixture of concrete, bricks, tiles etc.	concrete		DAY GROUP LTD. (CB/PE5939KB)  DAY GROUP LTD. (CB/PE5939KB)	32762 32763	209676 208859		Off-site mixed disposal		Day Group Ltd (EPR/CB3631AD)  Day Group Ltd (EPR/CB3631AD)	13	
14	15.12.2015		Inert - mixture of concrete, bricks, tiles etc.	concrete		DAY GROUP LTD. (CB/PE5939KB)	32765	2905352		Off-site mixed disposal		Day Group Ltd (EPR/CB3631AD)	13	
15 16	15.12.2015 16.12.2015	Demolition  Demolition	Segregated Haz Waste Inert - mixture of concrete,	iron and steel fuel oil and diesel	17 04 05 13 07 01*	B.F.A. RECYCLING LTD (CB/ZP3210YF) CLEANSING SERVICE GROUP LTD. (CB/YN5477QP)	32766	849/48237				B.F.A. Recycling Ltd. (EB3931RY)  Cleansing Service Group Ltd (EPR/UP3033UX)	13,500	yard litres
17 18	17.12.2015 17.12.2015		bricks, tiles etc. inert - mixture of concrete, bricks, tiles etc.	concrete		DAY GROUP LTD. (CB/PE5939KB)  DAY GROUP LTD. (CB/PE5939KB)	32768 32769	2907220		Off-site mixed disposal Off-site mixed disposal		Day Group Ltd (EPR/CB3631AD)  Day Group Ltd (EPR/CB3631AD)	15 20 15 20	
19	17.12.2015		Inert - mixture of concrete, bricks, tiles etc.  Inert - mixture of concrete, bricks, tiles etc.	concrete		DAY GROUP LTD. (CB/PE5939KB)	32770	2907225		Off-site mixed disposal		Day Group Ltd (EPR/CB3631AD)	15 20	
20	12.01.2016		Inert - mixture of concrete, bricks, tiles etc.  Inert - mixture of concrete, bricks, tiles etc.  Inert - mixture of concrete,	concrete		DAY GROUP LTD. (CB/PE5939KB)  DAY GROUP LTD. (CB/PE5939KB)	32771	2913739 2914136		Off-site mixed disposal Off-site mixed disposal		Day Group Ltd (EPR/CB3631AD)  Day Group Ltd (EPR/CB3631AD)	15 15	
22	12.01.2016 13.01.2016		bricks, tiles etc.  Segregated Haz Waste	concrete fuel oil and diesel		DAY GROUP LTD. (CB/PE5939KB) CLEANSING SERVICE GROUP LTD. (CB/YN5477QP)	32773 32774	2914132 849/49005		Off-site mixed disposal Off-site segregated disposal		Day Group Ltd (EPR/CB3631AD)  Cleansing Service Group Ltd (EPR/UP3033UX)	15 27000	litres
24	13.01.2016		Segregated Haz Waste	fuel oil and diesel		CLEANSING SERVICE GROUP LTD. (CB/YN5477QP)	32774	849/49006		Off-site segregated disposal		Cleansing Service Group Ltd (EPR/UP3033UX)	27000	litres
25 26	14.01.2016 15.01.2016		Metals  Inert - mixture of concrete, bricks, tiles etc.  Inert - mixture of concrete,	mixed metals  concrete		B.F.A. RECYCLING LTD (CB/ZP3210YF)  TOUREEN GROUP LTD (CB/AM3344SF)	32776 32777	49781				B.F.A. Recycling Ltd. (EB3931RY)  Day Group Ltd (EPR/CB3631AD)	15	yard
27 28	18.01.2016 18.01.2016		bricks, tiles etc.  Mixed C&D waste (17 09 04)	concrete		DAY GROUP LTD. (CB/PE5939KB)  P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL)	32778 32779	2917183 1363084		Off-site segregated disposal Off-site segregated disposal		Day Group Ltd (EPR/CB3631AD) PB Donoghue (Haulage & Plant Hire) Ltd Donoghue, Claremont Rd (WML/80294)	15 8	yard
29 30	18.01.2016 19.01.2016	excavation excavation	Inert - mixture of concrete, bricks, tiles etc. Inert - Soil & stones	concrete	17 01 01 17 05 04	DAY GROUP LTD. (CB/PE5939KB) TOUREEN GROUP LTD (CB/AM3344SF)	32780 32784	2916992		Off-site mixed disposal Off-site mixed disposal	not applicable	Day Group Ltd (EPR/CB3631AD) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15	,
31 32 33	19.01.2016 19.01.2016 20.01.2016	excavation excavation	Inert - Soil & stones Inert - Soil & stones Inert - Soil & stones		17 05 04 17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	32785 32786 32787			Off-site mixed disposal Off-site mixed disposal	not applicable not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15	
34 35 36	20.01.2016 20.01.2016 20.01.2016	excavation	Inert - Soil & stones Inert - Soil & stones Inert - Soil & stones Inert - mixture of concrete,		17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	32788 32789 32790				not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15	
37 38 39	20.01.2016 20.01.2016 20.01.2016	excavation	bricks, tiles etc.  Inert - Soil & stones  Inert - Soil & stones	concrete	17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	32791 32792 32793			Off-site mixed disposal Off-site mixed disposal Off-site mixed disposal	not applicable	Day Group Ltd (EPR/CB3631AD) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15	
40 41 42	20.01.2016 21.01.2016 21.01.2016	excavation excavation	Inert - Soil & stones Inert - Soil & stones Inert - Soil & stones		17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	32794 32795 32796			Off-site mixed disposal Off-site mixed disposal Off-site mixed disposal	not applicable not applicable not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15	
43 44 45	21.01.2016 21.01.2016 21.01.2016	excavation excavation	Inert - Soil & stones Inert - Soil & stones Inert - Soil & stones		17 05 04 17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	32797 32798 32799			Off-site mixed disposal Off-site mixed disposal Off-site mixed disposal	not applicable not applicable not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15	
46 47 48 49	21.01.2016 21.01.2016 21.01.2016 21.01.2016	excavation excavation	Inert - Soil & stones		17 05 04 17 05 04 17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	32800 26643 26644			Off-site mixed disposal Off-site mixed disposal	not applicable not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15 15	
50 51 52	21.01.2016 21.01.2016 22.01.2016 22.01.2016	excavation excavation	Inert - Soil & stones		17 05 04 17 05 04 17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF)  TOUREEN GROUP LTD (CB/AM3344SF)  TOUREEN GROUP LTD (CB/AM3344SF)  TOUREEN GROUP LTD (CB/AM3344SF)	26645 26646 26647 26648					Brett Aggregates Ltd. (EPR/AB3006CE)  Brett Aggregates Ltd. (EPR/AB3006CE)  Brett Aggregates Ltd. (EPR/AB3006CE)  Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15 15	
53 54 55	22.01.2016 22.01.2016 22.01.2016	excavation excavation	Inert - Soil & stones		17 05 04 17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	26649 26650	4117		Off-site mixed disposal Off-site mixed disposal	not applicable not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Day Group Ltd (EPR/CB3631AD)	15 15 15 15	
56 57 58	22.01.2016 25.01.2016 25.01.2016	excavation excavation	Inert - Soil & stones Inert - Soil & stones Inert - Soil & stones		17 05 04 17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)		4118 4120 4119		Off-site mixed disposal	not applicable not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15	
59 60	28.01.2016 09.02.2016		Inert - Soil & stones Inert - Soil & stones	mixed construction and demolition wastes other than	17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	33801 33802					Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15	
61 62	09.02.2016 09.02.2016	excavation	Mixed C&D waste (17 09 04)  Inert - Soil & stones	those mentioned in 17 09 01, 17 09 02 and 17 09 03	17 05 04	P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL) TOUREEN GROUP LTD (CB/AM3344SF)	33803	1374688		Off-site mixed disposal Off-site mixed disposal	not applicable	PB Donoghue (Haulage & Plant Hire) Ltd Donoghue, Claremont Rd (WML/80294)  Brett Aggregates Ltd. (EPR/AB3006CE)	8 15	yards
63	09.02.2016		Inert - Soil & stones Inert - mixture of concrete, bricks, tiles etc.	concrete		TOUREEN GROUP LTD (CB/AM3344SF)  TOUREEN GROUP LTD (CB/AM3344SF)  CLEANSING SERVICE GROUP LTD.	33805			Off-site mixed disposal Off-site mixed disposal		Brett Aggregates Ltd. (EPR/AB3006CE)  Day Group Ltd (EPR/CB3631AD)	15 15	
65 66	10.02.2016		Segregated Haz Waste Inert - mixture of concrete, bricks, tiles etc.	oil from oil/water separators		(CB/YN5477QP)  TOUREEN GROUP LTD (CB/AM3344SF)	33809 33808	449850		Off-site mixed disposal Off-site mixed disposal		Cleansing Service Group Ltd (EPR/UP3033UX)  Day Group Ltd (EPR/CB3631AD)	17000 15	litres
67 68	10.02.2016	excavation excavation	Inert - Soil & stones Inert - mixture of concrete, bricks, tiles etc.	concrete	17 05 04 17 01 01	TOUREEN GROUP LTD (CB/AM3344SF)  TOUREEN GROUP LTD (CB/AM3344SF)	33807 33812			Off-site mixed disposal Off-site mixed disposal	not applicable not applicable	Day Group Ltd (EPR/CB3631AD)  Day Group Ltd (EPR/CB3631AD)	15 15	
70 71	12.02.2016	Demolition  excavation	Metals  Inert - mixture of concrete, bricks, tiles etc.	iron and steel concrete	17 01 01	B.F.A. RECYCLING LTD (CB/ZP3210YF)  TOUREEN GROUP LTD (CB/AM3344SF)	33814	41037		Off-site mixed disposal Off-site mixed disposal	not applicable	Day Group Ltd (EPR/CB3631AD)	15	yards
71 72 73 74	16.02.2016 16.02.2016 16.02.2016 16.02.2016	excavation excavation	Inert - Soil & stones		17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	33815 33817 33818 33816			Off-site mixed disposal Off-site mixed disposal Off-site mixed disposal Off-site mixed disposal	not applicable not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Day Group Ltd (EPR/CB3631AD)	15 15 15 15	
75 76 77	17.02.2016 17.02.2016 17.02.2016	excavation excavation	Inert - Soil & stones		17 05 04 17 05 04	TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF) TOUREEN GROUP LTD (CB/AM3344SF)	33819 33820 33821			Off-site mixed disposal	not applicable not applicable	Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE) Brett Aggregates Ltd. (EPR/AB3006CE)	15 15 15 15	
78 79	17.02.2016 18.02.2016		Inert - Soil & stones  Mixed C&D waste (17 09 04)			P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL)	33822	1379938		Off-site mixed disposal Off-site mixed disposal		Day Group Ltd (EPR/CB3631AD) PB Donoghue (Haulage & Plant Hire) Ltd Donoghue, Claremont Rd (WML/80294)	15 8	yard
80 81	24.02.2016		Inert - Soil & stones  Mixed C&D waste (17 09 04)			TOUREEN GROUP LTD (CB/AM3344SF)  P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL)	33828	1384696		Off-site mixed disposal Off-site mixed disposal	not applicable	Oakland Golf And Leisure Limited (EPR/NB3539AY) PB Donoghue (Haulage & Plant Hire) Ltd Donoghue, Claremont Rd (WML/80294)	15	yard
82	04.03.2016		Mixed C&D waste (17 09 04)  Mixed C&D waste (17 09 04)  Inert - mixture of concrete,			P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL)		1387311		Off-site mixed disposal		PB Donoghue (Haulage & Plant Hire) Ltd Donoghue, Claremont Rd (WML/80294)	8	yard
83 84	10.03.2016	excavation excavation	bricks, tiles etc. Inert - mixture of concrete, bricks, tiles etc.	concrete		TOUREEN GROUP LTD (CB/AM3344SF)  TOUREEN GROUP LTD (CB/AM3344SF)	33832 33833			Off-site mixed disposal Off-site mixed disposal		Day Group Ltd (EPR/CB3631AD)  Day Group Ltd (EPR/CB3631AD)	20	
85 86 87	11.03.2016 14.03.2016	excavation	Mixed C&D waste (17 09 04)  Inert - Soil & stones		17 05 04	P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL) TOUREEN GROUP LTD (CB/AM3344SF)	33836	1391721		Off-site mixed disposal Off-site mixed disposal	not applicable	PB Donoghue (Haulage & Plant Hire) Ltd Donoghue, Claremont Rd (WML/80294) Brett Aggregates Ltd. (EPR/AB3006CE)	8 20	yard
88	14.03.2016 31.03.2016		Inert - Soil & stones  Mixed C&D waste (17 09 04)			P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL)	33837			Off-site mixed disposal Off-site mixed disposal		PB Donoghue (Haulage & Plant Hire) Ltd Donoghue, Claremont Rd (WML/80294) PB Donoghue (Haulage & Plant Hire) Ltd	8	yard
89 90 91	02.04.2016	Construction	Mixed C&D waste (17 09 04)		17 09 04	P.B. DONOGHUE (SKIP HIRE) LTD (CB/UP3499PL)	33841	1401885		Off-site mixed disposal	not applicable	Donoghue, Claremont Rd (WML/80294)	8	yard
92 93 94														
95 96 97 98														
99 100 101														
102 103 104														
105 106 107														
108 109 110 111														
112 113 114														
115 116 117														
118 119 120														
121 122 123 124														
125 126 127														
128 129 130														
131 132 133														
134 135 136 137														
138 139 140														
141 142 143														

	(	09.05.2016	



Solving complex challenges since 1991

MATERIAL CONVEYANCE
WASTE TRANSFER CONSIGNMENT



A1 - Note Code: **■** ● ▲

Name: | | O |

\*\*\* White copy: Head Office

33828

PART A - Notification Details A2 - Address of Transfer / Col 174 Shaza rd Postcode: Tw9 1X(	lection Point (Site): 💵 Richword	<u> </u>	Avlen	tcode: TUSE 9P	6.	1
A3 – Premises Code	or of the Weste Mater	ial Transfe	rei	mity exemption No:	EPRING3539A	
A5 – Current Holder/ Produc						
Toureen Group, 25 Cecil Rd.		tei: 020 842	4 7998			
PART B — Description of Waste		L- 1		DO 0100 L #4	10-14-04	
B1 – Process giving rise to the	waste:	Uni		B2 − SIC Code: ■	173 es 04	
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utili	41.20/1 Comme ties 39.00/0 Remedi			20/2 Residential Building 11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling	
B3 - EWC Code & Description	n of Waste/Original W	aste Materia				
17 05 04 – Clean/Inert muc 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 01 07 – Demo 17 02 03 – Plasti	Rubble cs	17 ( 17 (	OS 03 – Hazardous muck 09 04 – Mixed Con. Waste 02 02 – Glass 06 05 – Asbestos Contain	17 06 04 – Insulati	on
Classification of Waste/Reco	vered Material: 🔼 🕒 🛦 Non-Hazardous		На	zardous		
The Concentration of Chemic Hazard Codes	cals/Biological compor	ent of conc	ern: 🛮			
B4 – If the "waste" material ha	as been recycled/treate Type II 6F		ntify to what 6F3		rms? 📥 ther (State)	
B5 – How is the Waste Transp	orted: No./weight/volu	me if applical	ble: 👭 🗪			
Articulated Lorry	Tipper (20 Ton)	Grab (1		Tanker	Drum/IBC/1 To	n Bag
						Dag
RO/RO 40 Yd Bin	20 Yd Skip	16 Yd Sl	100	12 Yd Skip	8 Yd Skip	
8 Yd Skip	6 Yd Skip	Mini Sk	ıp	Other (State)		
PART C — Carriers Certificate I certify that I today collected the co A4 and B3 are correct and I have been requirements.  Company name: 10 10 10 Address: 10 25 C201 7 Postcode: 10 11 HA3 50 Waste Carriers Licence No: 10 Vehicle Registration: 10 Driver Name: 10 10 Date:	ensignment and that the det en advised of any special ha en avour d laterrow	ails in A2, Indling is not a like in A2, Indl	certify that the registered or e neasures. All of nd the carrier h confirm that I h	xempt and was advised of the waste/recovered ma as been advised of any spave fulfilled my duty to a the Waste (England & W	n A, B and C is correct, that the of the appropriate precautionar terial is packaged and labelled copecial handling requirements.  Apply the waste hierarchy as requirements.	y correctly
PART E - Consignee's Certif	icate 🛮 🔍 🛶	I				
Quantity Received (tons)		ste Accepted NO	IOA	Waste Managen	ment Operation (R or D Co	de) 👭
I received this waste/materia	al at the address detail	ed in A4 on	- Date:		Time: <b>■</b>	
I confirm the Vehicle Registr	ation and Type as Deta	ailed in B5 a	nd Part C: 🛚 🕻	YES NO		
Where waste/material is reject					F NO PLEASE PROVIDE DEFAILS	
I certify that waste/material					n Δ4	

Signature: [ ]

Yellow copy: Waste facility

Blue copy: Haulier

Date: [ 🕒 🛦





A1 – Note Code: ■◎▲

Name: | | | |

\*\*\* White copy: Head Office

/ 33815

	, 00010			
PART A - Notification Details Avales  A2 - Address of Transfer / Collection Point (Site):  A3 - Address of Transfer / Collection Point (Site):  A3 - Premises Code  A5 - Current Holder/ Producer of the Waste Material — Transfource Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 84				JIA.
PART B - Description of Waste /		0424 7330		
B1 – Process giving rise to the wa	A T'	•	B2 - SIC Code:	17 05 04.
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilities	41.20/1 Commercial Buildings 39.00/0 Remediation/Wast		41.20/2 Residential Building 42.11/0 Groundwork's	g 43.11/0 Demolition 42.13/0 Tunnelling
B3 - EWC Code & Description	of Waste/Original Waste Mat	terial 🛮 🗪 📥		
/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 17 01 07 – Demo Rubble 17 02 03 – Plastics 13 05 07 – Oily Water	muck	17 05 03 – Hazardous muck 17 09 04 – Mixed Con. Was 17 02 02 – Glass 17 06 05 – Asbestos Contai	te 17 03 02 - Tarmac 17 06 04 - Insulation
Classification of Waste/Recove	red Material: IOA  Non-Hazardous		Hazardous	
The Concentration of Chemical Hazard Codes	s/Biological component of co	oncern:		
B4 – If the "waste" material has  Type I Type		identify to		orms? 🛕 Other (State)
B5 – How is the Waste Transport	ted: No./weight/volume if app	olicable: [[@	<u> </u>	
Articulated Lorry	Tipper (20 Ton) Gra	b (16 Ton)	FILINOPHICKEROW Tanker	Drum/IBC/1 Ton Bag
		Yd Skip	12 Yd Skip	8 Yd Skip
		ni Skip	Other (State)	and the second of the second o
PART C — Carriers Certificate I certify that I today collected the cons A4 and B3 are correct and I have been requirements.  Company name:	ignment and that the details in A2, advised of any special handling  REEN GROUP  LRD, I-INKROW  QY  CB/AM 33445 F	I certify the is register measures and the confirm Regulation Name:	ed or exempt and was advised a. All of the waste/recovered m arrier has been advised of any	in A, B and C is correct, that the carrier of the appropriate precautionary aterial is packaged and labelled correctly special handling requirements.  apply the waste hierarchy as required by Nales) regulations 2011
PART E - Consignee's Certifica	ate			
Quantity Received (tons)	Material/Waste Accep	pted 👭 🕒 🔔	Waste Manage	ment Operation (R or D Code) 🛚 🌑
I received this waste/material	at the address detailed in A4	on – Date	:	Time: <b>▮</b> ♠▲
I confirm the Vehicle Registrati	ion and Type as Detailed in E	B5 and Par	t C: NO	
Where waste/material is rejecte	d; please provide details:			IN NOTICE SEE PROVIDE DETAILS
I certify that waste/material reauthorises the management/re				in A4.

Signature: | OA

Blue copy: Haulier

Yellow copy: Waste facility

Date: | OA





A1 – Note Code: **■** ● ▲

Name: [ ]

\*\*\* White copy: Head Office

33817

PART A – Notification Details A2 – Address of Transfer / Col	lection Point (Site):	<u> </u>	A4 - Nam Hower	ie & A	ddress of Destina	ition: 🗐 🗆 🛕	
Postcode: TW9 1 ₹ D A3 – Premises Code ■			Post	code:	TWiの6/ emption No: 11●	EPR/AB	3006€
A5 – Current Holder/ Produce	er of the Waste Mater	ial — Trans		,	omption ito:	, , , ,	
Toureen Group, 25 Cecil Rd. \							
PART B — Description of Waste		101. 020 04	217330				
B1 − Process giving rise to the waste: ■ Exception				B2 - SIC Code: 10 17 05 04			
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilit	41.20/1 Comme	rcial Building			dential Building undwork's		1/0 Demolition 3/0 Tunnelling
B3 – EWC Code & Description	n of Waste/Original W	aste Mater	ial 📕 🔍 🛦				
17 05 04 – Clean/Inert muc 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 01 07 – Demo 17 02 03 – Plasti	Rubble cs	17 09 17 02	5 03 – H 9 04 – M 2 02 – G	azardous muck lixed Con, Waste lass sbestos Containing N	17 03 17 06	1 01 – Concrete 3 02 – Tarmac 5 04 – Insulation 4 07 – Mixed Metals
Classification of Waste/Record	vered Material: [0]		Haza	ardous			
The Concentration of Chemic Hazard Codes	cals/Biological compor	ent of con	cern: 🛮				
B4 – If the "waste" material ha	as been recycled/treate Type II 6F		entify to what sp 6F3	pecific	ation it conforms Other		
B5 – How is the Waste Transpo	orted: No./weight/volu	me if applic	able: 📕 🗪				
Articulated Lorry	/Tipper (20 Ton)	Grah (	16 Ton)	R TICK BELOW	nker	Drur	m/IBC/1 Ton Bag
	20 Yd Skip	16 Yd				8 Yd	
RO/RO 40 Yd Bin					! Yd Skip	0 10	2vih
8 Yd Skip	6 Yd Skip	Mini S	кір	U	ther (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: 104 Tow Address: 104 25 Coid of Postcode: 104 11A3 5 G Waste Carriers Licence No: 10 Vehicle Registration: 10 Driver Name: 104 15 Date: 104 15	nsignment and that the deten advised of any special har grown grown flowns y  CB/Am 374456	ails in A2, ndling	I certify that the ir is registered or ex- measures. All of th and the carrier ha I confirm that I ha	nformati empt an he waste s been a ve fulfill he Wast	advised of any special ded my duty to apply the (England & Wales)	and C is core appropriate is packaged I handling ree the waste hie	precautionary and labelled correctly quirements. erarchy as required by 2011
PART E - Consignee's Certifi	icate IIOA varis						
Quantity Received (tons)		ste Accepte NO	ed <b>IIO</b> A	Wa	ste Management	Operation	n (R or D Code) 🛚 🌑
I received this waste/materia	al at the address detail	ed in A4 or	n – Date:			Time: 🛮 🕙 🛕	
I confirm the Vehicle Registra	ation and Type as Deta	ailed in B5	and Part C: 🛛 🌑	<u> </u>	YES NO	NSE PROVIDE DETAILS	
Where waste/material is reject	ted; please provide det	ails:			IF NO FLE	S. Francisco (A.L.)	
I certify that waste/material authorises the management/							

Signature: | | |

Blue copy: Haulier

Yellow copy: Waste facility

Date: | OA





A1 − Note Code: 💵 🖎

Name: **▮ ◎** ▲

\*\*\* White copy: Head Office

/ 33818

	1 22010	N.				
PART A - Notification Details Availes  A2 - Address of Transfer / Collection Point (Site):  174 Swan A Reword  Postcode: Tw 9 1 AD  A3 - Premises Code  A5 - Current Holder/ Producer of the Waste Material — Transfer  Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424			A4 – Name & Address of Destination: IIIA Howmon Standil Postcode: TW19 6A2 Permit/Exemption No: III EPP/A63006 CE			
A separate of the second control of the seco		tel: 020 842	24 7998			
PART B – Description of Waste					0	
B1 – Process giving rise to the v	vaste:	alin		B2 − SIC Code: ■	17 0 5 02	+
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utiliti	41.20/1 Comme es 39.00/0 Remedia			0/2 Residential Building 1/0 Groundwork's		Demolition Tunnelling
B3 - EWC Code & Description	of Waste/Original Wa	aste Materia	al <b>II O</b> 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-F 17 01 07 – Demo 17 02 03 – Plasti 13 05 07 – Oily V	Rubble cs	17 09 17 02	Mow 03 – Hazardous muck 04 – Mixed Con. Waste 02 – Glass 05 – Asbestos Containing N	17 03 02 17 06 04	l – Concrete 2 – Tarmac 1 – Insulation 7 – Mixed Metals
Classification of Waste/Recov	ered Material:					
/ Clean/Inert	Non-Hazardous		Haza	rdous		
The Concentration of Chemical Hazard Codes	als/Biological compor	ent of conc	ern: 🛮			
B4 – If the "waste" material ha	s been recycled/treate ype II 6F		ntify to what sp 6F3	pecification it conforms Other		
B5 – How is the Waste Transpo	rted: No./weight/volu	me if applica	ble: <b>≝©</b> ▲			
Articulated Lorry	/Tipper (20 Ton)	Grab (1		Tanker	Drum/I	BC/1 Ton Bag
RO/RO 40 Yd Bin	20 Yd Skip	16 Yd S	**************************************	12 Yd Skip	8 Yd Sk	
8 Yd Skip	6 Yd Skip	Mini Sk	, T	Other (State)	0 10 01	it.
The second secon						
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 Tow Address: I A IS Cow Postcode: I A HA3 SG Waste Carriers Licence No: I Driver Name: I A Signature: I Signature: I A Signature: I Date: I A Signature: I Da	isignment and that the det in advised of any special ha en group in thurow y CB/AM 33445F	ails in A2, Indling is	certify that the in s registered or ex- neasures. All of th and the carrier ha confirm that I ha Regulation 12 of ti	signor's Certificate of signor's Certificate of signor's Certificate of the information completed in A, I sempt and was advised of the waste/recovered materials been advised of any special ve fulfilled my duty to apply the Waste (England & Wales)    MAIRTIM   MAIRTI	and C is correct appropriate pre is packaged and I handling requir the waste hierar	cautionary I labelled correct rements. I chy as required
PART E – Consignee's Certific	cate <b>IIOA</b> vass					
Quantity Received (tons)	Material/Was YES	ste Accepted NO	AOI	Waste Management	Operation (F	or D Code)
I received this waste/material	at the address detail	ed in A4 on	- Date:	28	Time: 📗 🗪	
I confirm the Vehicle Registra	tion and Type as Deta	ailed in B5 a	nd Part C:			
Where waste/material is reject	ed; please provide det	ails:		IF NO FLE	ASE PROVIDE DETAILS	
I certify that waste/material reauthorises the management/r	7.55 - 5.55					

Signature: [ ]

Yellow copy: Waste facility

Blue copy: Haulier

Date: | OA





A1 – Note Code: ■◎▲

/ 33820

PART A - Notification Details A2 - Address of Transfer / Col 174 Sheen ro	ection Point (Site): 10	<b>A</b>	A4-N	ame & Address of Desti	nation:
Postcode:			Po	ostcode: TWA 6 A	X
A3 – Premises Code	202			ermit/Exemption No:	ELKA0300PCF
A5 – Current Holder/ Produce	er of the Waste Materi	al — Transf	eror		
Toureen Group, 25 Cecil Rd. V		tel: 020 842	24 7998		
PART B - Description of Waste					
B1 – Process giving rise to the	FILLINGSTICKBEROW			B2 − SIC Code: ■●	17 05 04
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilit	41.20/1 Commer ies 39.00/0 Remedia			1.20/2 Residential Building 2.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling
B3 - EWC Code & Description	of Waste/Original Wa	ste Materia	al <b>IOA</b>		
/17 05 04 - Clean/Inert much	t 17 05 04 – Non-H	lazardous muc		RTOLERION 7 05 03 – Hazardous muck	17 01 01 – Concrete
17 01 02 – Brick	17 01 07 – Demo			7 09 04 – Mixed Con. Waste	17 03 02 – Tarmac
17 02 01 – Timber/Wood	17 02 03 - Plastic			7 02 02 – Glass	17 06 04 – Insulation
17 01 03 - Tiles & Ceramics	13 05 07 – Oily W	ater	1	7 06 05 – Asbestos Containing	Mat. 17 04 07 – Mixed Metals
Classification of Waste/Recov	vered Material: 💵 🔼				
/ Clean/Inert	Non-Hazardous		H	lazardous	
The Concentration of Chemic Hazard Codes	als/Biological compon	ent of conc	ern: 🛮		
B4 – If the "waste" material ha	s been recycled/treated Type II 6F.		ntify to wha		ns? 🛕 er (State)
B5 – How is the Waste Transpo	orted: No./weight/volur	ne if applica	ble: 🛮 🔍		
TO SECURE OF THE PROPERTY OF SECURE AND A SECURE OF SECU			Fit	L IN OR TICK BELOW	D ADOLET D
	/Tipper (20 Ton)	Grab (1	construction of the constr	Tanker	Drum/IBC/1 Ton Bag
	20 Yd Skip	16 Yd S		12 Yd Skip	8 Yd Skip
8 Yd Skip	6 Yd Skip	Mini Sk	кiр	Other (State)	
PART C – Carriers Certificate   certify that   today collected the collected and B3 are correct and   have been requirements.  Company name: I A Town Address: I A 25 Certificate   LA 3 50	nsignment and that the deta en advised of any special har ex. Growp rd., Herrow	ils in A2, I adding in a	certify that the s registered or measures. All c and the carrier confirm that I	exempt and was advised of to of the waste/recovered mater has been advised of any spec	a, B and C is correct, that the carrier the appropriate precautionary rial is packaged and labelled correctly cial handling requirements. by the waste hierarchy as required by
Waste Carriers Licence No:	CR/HW 3344 31	1 1000	(lausas <b>10</b> 4	1 MARTIN /	/
Vehicle Registration:	want dey 6	UCHE	vame:	4	
Driver Name:	Walley	9	Signature: 🍍	DA Mmura	J
Signature:   0	Time: ▮◎▲ '	ı	Date: 🛮 🕒 🛕	17/02/16	Time: <b>▮ △</b>
PART E - Consignee's Certifi	cate 👭 🕒 📐 VARES				
Quantity Received (tons)	Material/Was	te Accepted	d <b>  </b> 🔍	Waste Manageme	nt Operation (R or D Code)
I received this waste/materia	l at the address detaile	ed in A4 on	- Date:		Time: <b>▮</b>
I confirm the Vehicle Registra	ation and Type as Deta	iled in B5 a	ınd Part C:		AND ADDRESS OF DETAILS
Where waste/material is reject	ted; please provide deta	ails:		₽£0	PLEASE PROVIDE DETAILS
I certify that waste/material r					Λ.Α.

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

Name: [ ]

Yellow copy: Waste facility

Signature: | | | |

Pink copy: PC/site \*\*\*

Date: [





A1 − Note Code: <a>■</a> <a>■

Name: **▮ ◎** ▲

\*\*\* White copy: Head Office

33819

1						
PART A - Notification Details  A2 - Address of Transfer / Colle  174 Shaw sh,				Name & Address of D		DA
Postcode: TW9 1 XJ A3 – Premises Code	)			Postcode: TW99 6 Permit/Exemption No	.A× :∎⊕CPR/A	63006CE
A5 - Current Holder/ Produce	r of the Waste Mater	rial — Transf				
Toureen Group, 25 Cecil Rd. W	lealdstone, HA3 5QY.	tel: 020 842	24 7998			
PART B - Description of Waste						-
B1 – Process giving rise to the v		atri		B2 − SIC Code:	FILL WORTH KERLOW	s ०4 '
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utiliti	41.20/1 Comme as 39.00/0 Remedi	en en me en meet men en een		41.20/2 Residential Building 42.11/0 Groundwork's		3.11/0 Demolition 2.13/0 Tunnelling
B3 - EWC Code & Description	of Waste/Original W	aste Materia	al 🛮 🔍			
17 05 04 – Clean/Inert muck 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 01 07 - Demo 17 02 03 - Plasti 13 05 07 - Oily V	o Rubble ics	ck	17 05 03 – Hazardous muck 17 09 04 – Mixed Con. Was 17 02 02 – Glass 17 06 05 – Asbestos Contai	te 1	7 01 01 – Concrete 7 03 02 – Tarmac 7 06 04 – Insulation 7 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/treate /pe II 6F		ntify to wh	5	orms? 🛕 Other (State)	
B5 – How is the Waste Transpo	rted: No./weight/volu	me if applica	able:			
Articulated Lorry	Tipper (20 Ton)	Grab (1	16 Ton)	Tanker	D	rum/IBC/1 Ton Bag
	20 Yd Skip	16 Yd S		12 Yd Skip		Yd Skip
	6 Yd Skip			Other (State)	0	iu skip
8 Yd Skip	ο τα σκιρ	Mini Sl	кір	Other (state)		
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 Town Address: A 25 Court Postcode: A 25 Court Waste Carriers Licence No: Vehicle Registration: A Signature: A Signature: A 17/02	signment and that the det n advised of any special ha en group d, flourew XH43 SQX CB/Ain 3344	tails in A2, I in A2,	certify that is registered measures. Al and the carri confirm that Regulation 1	IOA Mount	in A, B and C is of the appropri aterial is packag special handling apply the waste	ate precautionary ged and labelled correctly grequirements. hierarchy as required by ns 2011
PART E – Consignee's Certific	cate 🛮 🌑 🛦 vasies					
Quantity Received (tons)	Material/Was	ste Accepte	d <mark>∥@</mark> ▲	Waste Manage	ment Opera	ion (R or D Code) 🛚 🌑
I received this waste/material	at the address detail	led in A4 on	- Date:		Time: 📙	
I confirm the Vehicle Registra	tion and Type as Deta	ailed in B5 a	and Part C	:∎●▲ YES NO		
Where waste/material is reject	ed; please provide det	ails:			IF NO FLEASE PROVIDE DETA	215
I certify that waste/material reauthorises the management/r					n A4.	

Signature: | | | |

Yellow copy: Waste facility

Blue copy: Haulier

Date: | OA



MATERIAL CONVEYANCE

WITH THE SYMBOL

WASTE TRANSFER

WONTERIAL PRINTS

WITH THE SYMBOL

OUT FALL PIPERTS

WITH THE SYMBOL

OUT FALL PIPERTS
WITH THE SYMBOL



A1 – Note Code: **■**▲

Name: | | OA

\*\*\* White copy: Head Office

/ 33821

	, 00022					
PART A - Notification Details  A2 - Address of Transfer / Coll  174 Shown rd,  Postcode: Tw9 1 xD		<b>\</b>	A4 - Nam	e & Address of D	Destination: IOA CGY Humonerc XX DO: IO EPR/AS/3006	Stimel
A3 – Premises Code			Pern	nit/Exemption No	PERLASTACE	CF
A5 – Current Holder/ Produce	r of the Waste Materia	al — Transfe	eror	nd exemption ite	si = City is juice	
Toureen Group, 25 Cecil Rd. V						
PART B – Description of Waste			.,,,,,			
B1 – Process giving rise to the v		ti		B2 - SIC Code:	RILINGRIDOR ESLOW	÷
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utiliti	41.20/1 Commerces 39.00/0 Remedia	and the state of t		)/2 Residential Buildir /0 Groundwork's	ng 43.11/0 D 42.13/0 T	emolition unnelling
B3 - EWC Code & Description	of Waste/Original Wa	ste Materia	IIOA			
17 05 04 – Clean/Inert muck 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 05 04 – Non-H 17 01 07 – Demo 17 02 03 – Plastic 13 05 07 – Oily W	Rubble s	17 09 17 02	ellow 6 03 – Hazardous mud 9 04 – Mixed Con. Wa 9 02 – Glass 6 05 – Asbestos Conta	17 03 02 17 06 04	– Concrete – Tarmac – Insulation – Mixed Metals
Classification of Waste/Recov	ered Material:  Non-Hazardous		Haza	irdous		
The Concentration of Chemica	als/Biological compone	ent of conce	ern: 🛮			
B4 – If the "waste" material has	s been recycled/treated ype II 6F2	10	tify to what sp 6F3	pecification it con	forms? 🛕 Other (State)	
B5 – How is the Waste Transpo	rted: No./weight/volun	ne if applicat	ole: 📗 🔍			
Articulated Lorry	Tipper (20 Ton)	Grab (10		Tanker	Drum/II	BC/1 Ton Bag
	20 Yd Skip	16 Yd Sk	or presented in	12 Yd Skip	8 Yd Skij	
	6 Yd Skip			Other (State		2
о та экір	о та экір	Mini Ski	ıþ	Other (State	1	
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 I OWA Address: I A SCANIA Postcode: I A SCANIA Waste Carriers Licence No: I Driver Name: I A Signature: I A Signature: I A Date: I A I I S A	isignment and that the deta in advised of any special han in given.  A. Horrow  CIS/AM33445F  / 64 CFE	ils in A2, dling is mar	certify that the ir registered or ex leasures. All of the and the carrier ha confirm that I ha egulation 12 of t	empt and was advise ne waste/recovered r s been advised of any ve fulfilled my duty to he Waste (England &	d in A, B and C is correct, d of the appropriate prec naterial is packaged and y special handling require o apply the waste hierarc Wales) regulations 2011	labelled correctly ements.
PART E - Consignee's Certific	cate 🛮 🗖 🔼 vas es					
Quantity Received (tons)	Material/Wast	te Accepted NO	IOA	Waste Manage	ement Operation (R	or D Code) 🛚 🌑
I received this waste/materia	at the address detaile	d in A4 on -	- Date:		Time: <b>▮</b> ●▲	
I confirm the Vehicle Registra	tion and Type as Deta	iled in B5 ar	nd Part C: 🛚 🌑	YES NO		
Where waste/material is reject	ed; please provide deta	ils:			IF NO PLEASE PROVIDE DETAILS	
I certify that waste/material reauthorises the management/					in A4.	

Signature: [ ]

Yellow copy: Waste facility

Blue copy: Haulier

Date: [ ]





A1 – Note Code: ■●▲

Name: **▮⊚**▲

\*\*\* White copy: Head Office

/ 33806

	7 3300	0			
PART A – Notification Details A2 – Address of Transfer / Coll A2 – Address of Transfer / Coll Postcode: Top 9   XD A3 – Premises Code A5 – Current Holder/ Produce Toureen Group, 25 Cecil Rd. V	ection Point (Site): If Kikhroom r of the Waste Mate	erial — Transi	Http Po Pe feror	nme & Address of Destinate which Standard Standa	ζ,
PART B – Description of Waste	and the same of a contract of a contract of the		T. A. F. T. (T. (T. )		
B1 – Process giving rise to the v		vatier.		B2 − SIC Code: • N	1 08 04 '
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utiliti	41.20/1 Commes 39.00/0 Remed			.20/2 Residential Building .11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling
B3 – EWC Code & Description	of Waste/Original V	Vaste Materi	al IOA		
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 – Den 17 02 03 – Plas 13 05 07 – Oily	tics	ck 17 17 17	05 03 – Hazardous muck 09 04 – Mixed Con, Waste 02 02 – Glass 06 05 – Asbestos Containing Ma	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation at. 17 04 07 – Mixed Metals
Classification of Waste/Recov	ered Material: 👢 🍩 🛦 Non-Hazardou		H	azardous	
The Concentration of Chemica Hazard Codes	als/Biological compo	onent of cond	ern: 👢		
B4 – If the "waste" material ha	(7)	ed please ide F2	ntify to what 6F3	specification it conforms? Other (S	
B5 – How is the Waste Transpo	rted: No./weight/vol	ume if applica	able: 💵 🔼		
Articulated Lorry	Tipper (20 Ton)	Grab (		Tanker	Drum/IBC/1 Ton Bag
	20 Yd Skip	16 Yd S	Fe (2000) 1000 1000 1000	12 Yd Skip	8 Yd Skip
8 Yd Skip	6 Yd Skip	Mini Sl		Other (State)	o ja omp
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 I OW Address: I A 25 CEW Postcode: I A HA3 50 Waste Carriers Licence No: I Driver Name: I A Signature: I A Date: I	esignment and that the don advised of any special h	etails in A2, in andling in andling	certify that the s registered or measures. All o and the carrier confirm that I	has been advised of any special have fulfilled my duty to apply the fine Waste (England & Wales) no have fulfilled my duty to apply the first waste (England & Wales) no have fulfilled my discount for the first waste fulfilled my discount for the first waste fulfilled my discount fulfilled my duty to apply the first fulfilled my duty to apply the fulfill	and C is correct, that the carrier appropriate precautionary is packaged and labelled correctly handling requirements.  The waste hierarchy as required by
PART E – Consignee's Certific	cate 🛮 🔍 🔍				
Quantity Received (tons)	Material/Wa	aste Accepte	d <b>∥⊕</b> ▲	Waste Management	Operation (R or D Code)
I received this waste/material	at the address deta	iled in A4 on	- Date:	Т	ime: 🛮 🚳 🛕
I confirm the Vehicle Registra	tion and Type as De	tailed in B5 a	nd Part C:		
Where waste/material is reject	ed; please provide de	etails:		H NO FLEASE	PROVIDE CETALS
I certify that waste/material reauthorises the management/i		Contract to the Contract of th			

Signature: | | | |

Blue copy: Haulier

Yellow copy: Waste facility

Date: || OA





A1 − Note Code: ■◎▲

Name: || OA

\*\*\* White copy: Head Office

/ 33805

PART A - No tification Details A2 - Address of Transfer / Collect		44-1 He	Name & Address of Desti	ination: ■●▲
Postcode: Tw91x0		F	Postcode: TW19 6	REAR ABOOLET
A3 – Premises Code		ŀ	Permit/Exemption No: 📙	ERR/AB3006CE
A5 – Current Holder/ Producer				,
Toureen Group, 25 Cecil Rd. We		424 7998		
PART B - Description of Waste /				X
B1 – Process giving rise to the wa	ste: 10 Excavation		B2 − SIC Code: ■●	1705 04
/42.99/O Civil Engineering 42.22/O Infrastructure/Utilities	41.20/1 Commercial Building 39.00/0 Remediation/Waste		11.20/2 Residential Building 12.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling
B3 - EWC Code & Description o	f Waste/Original Waste Mate	rial 📗 🔼		
17 05 04 – Clean/Inert muck 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics  Classification of Waste/Recovery	17 05 04 – Non-Hazardous m 17 01 07 – Demo Rubble 17 02 03 – Plastics 13 05 07 – Oily Water	nuck [2] 1	IORTICKEEROW 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 3 Mat. 17 04 07 – Mixed Metals
Clean/Inert	Non-Hazardous		Hazardous	
The Concentration of Chemicals Hazard Codes  B4 – If the "waste" material has b		ncern:		4
Type I Type		6F3		or (State)
B5 – How is the Waste Transporte	d: No./weight/volume if appli	cable: 🗐 🙈		
Articulated Lorry /	Tipper (20 Ton) Grab	(16 Ton)	Tanker	Drum /IDC/4 Ton Don
	20 Yd Skip 16 Yd	1000		Drum/IBC/1 Ton Bag
		SSACO S	12 Yd Skip	8 Yd Skip
8 Yd Skip	5 Yd Skip Mini	экір	Other (State)	
PART C — Carriers Certificate  I certify that I today collected the consig A4 and B3 are correct and I have been a requirements.  Company name: I A TOWW Address: I A 25 Could a Postcode: I A IA 5 G Waste Carriers Licence No: I A Driver Name: I A Date: I A O Poul b	nment and that the details in A2, dvised of any special handling  A group  A House  CB/AM33 443 F	I certify that the is registered of measures. All and the carrier I confirm that Regulation 12  Name: **[ **]  Signature: **[ **]	r exempt and was advised of to five waste/recovered mater rhas been advised of any specific have fulfilled my duty to applied the Waste (England & Wale	, B and C is correct, that the carrier he appropriate precautionary ial is packaged and labelled correctly ial handling requirements.  In the waste hierarchy as required by
PART E - Consignee's Certificat	e IOAyas			
Quantity Received (tons)	Material/Waste Accepte YES NO	ed 🗓 🔍	Waste Manageme	nt Operation (R or D Code) 🚛
I received this waste/material at	the address detailed in A4 or	n – Date:		Time: ▮●▲
I confirm the Vehicle Registratio	n and Type as Detailed in B5	and Part C:		
Where waste/material is rejected;	please provide details:		ii saa	rease provide offacts
I certify that waste/material reus authorises the management/rece				4.

Signature: | | @ 🛦

Yellow copy: Waste facility

Blue copy: Haulier

Date: || | |





A1 – Note Code: ■ 🌭

Name: **▮**●▲

White copy: Head Office

/ 33803

D. L. II.	II A			
PART A - Notification Details A2 - Address of Transfer / Co 174 Sheem R	SION VARIES  SIECTION Point (Site):	A4 -	-Name & Address of Des	stination:
Postcode: Two 1 x	10		Postcode: TW19 6	
A3 – Premises Code				= SPR/ABJOOLCE
	cer of the Waste Material — Ti	ansferor	•	5.1y.100- 35C
	Wealdstone, HA3 5QY. tel: 020	8424 7998		
PART B – Description of Wast				
B1 – Process giving rise to the	FILLIN OR TICK EELOW			NT QS 04
42.99/0 Civil Engineering 42.22/0 Infrastructure/Util	41.20/1 Commercial Build ities 39.00/0 Remediation/Wa	(1) (m)	41.20/2 Residential Building 42.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling
B3 – EWC Code & Descriptio	n of Waste/Original Waste Ma			
/17 05 04 – Clean/Inert mud 17 01 02 – Brick 17 02 01 – Timber/Wood 17 01 03 – Tiles & Ceramics	17 01 07 – Demo Rubble 17 02 03 – Plastics 13 05 07 – Oily Water		17 05 03 – Hazardous muck 17 09 04 – Mixed Con. Waste 17 02 02 – Glass 17 06 05 – Asbestos Containin	17 06 04 – Insulation
Classification of Waste/Reco	Vered (Viaterial:		Hazardous	
The Concentration of Chemic Hazard Codes ■	cals/Biological component of costs been recycled/treated please			ms? 🛕
Type I	Type II 6F2	61	F3 Oth	ner (State)
B5 – How is the Waste Transpo	orted: No./weight/volume if app	olicable: 🛚 🌑 🛦	FALIN OF Tex BELOW	
Articulated Lorry	Tipper (20 Ton) Gra	ib (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 Mir	ni Skip	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: 104 1000 Address: 104 2.5 1000 Waste Carriers Licence No: 1000 Vehicle Registration: 104 Signature: 104 Date: 104 OPIOZITE	reen group  Herrow  CRIAM 33 445F	I certify that is registered measures. Al and the carri I confirm tha Regulation 1  Name: [ ] [ ] [ ]	or exempt and was advised of Il of the waste/recovered mate er has been advised of any spe t I have fulfilled my duty to ap 2 of the Waste (England & Wal	A, B and C is correct, that the carrier the appropriate precautionary crial is packaged and labelled correctly ecial handling requirements.  ply the waste hierarchy as required by
PART E - Consignee's Certific	cate 📗 🗆 🗘 vares			
Quantity Received (tons)	Material/Waste Accep	oted 🛮 🔍	Waste Manageme	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 Detailed in B	5 and Part C:		
Where waste/material is reject	ed; please provide details:		IF NO	O PLEASE PROVICE DETAILS
I certify that waste/material reauthorises the management/r	euse permit/exemption operat			44

Signature: | | |

Yellow copy: Waste facility

Blue copy: Haulier

Date: | OA





A1 − Note Code: ■◎▲

Name: **▮◎**▲

\*\*\* White copy: Head Office

33807

PART A - Notification Details A varies A2 - Address of Transfer / Collection Point (Site):		A4 – Name & Address of Destination:				
Postcode: Tw9 1x0.			1.000	ostcode: Tu) 19 6	AX	
A3 – Premises Code				ermit/Exemption No:		
A5 - Current Holder/ Producer o	f the Waste Mate	rial — Transi				
Toureen Group, 25 Cecil Rd. Wed	ildstone, HA3 5QY.	tel: 020 842	24 7998			
PART B - Description of Waste / N						
B1 – Process giving rise to the was		vation	B2 − SIC Code: ■●			
/42.99/O Civil Engineering 41.20/1 Commercial Building 42.22/O Infrastructure/Utilities 39.00/O Remediation/Waste				20/2 Residential Building 2.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling	
B3 - EWC Code & Description of	Waste/Original W	aste Materia	al 🛮 🔍			
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 – Plast 13 05 07 – Oily V	o Rubble ics	ck 17 17 17	Processor 7 05 03 – Hazardous muck 7 09 04 – Mixed Con. Waste 7 02 02 – Glass 7 06 05 – Asbestos Containing N	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation Mat. 17 04 07 – Mixed Metals	
Classification of Waste/Recovere	Non-Hazardous		Н	azardous		
The Concentration of Chemicals/ Hazard Codes	Biological compo	nent of conc	ern: 📕			
B4 – If the "waste" material has be			ntify to what	t specification it conforms Other		
B5 – How is the Waste Transported	d: No./weight/volu	me if applica		N OTTICKESSOW		
Articulated Lorry T	ipper (20 Ton)	Grab (1		Tanker	Drum/IBC/1 Ton Bag	
	0 Yd Skip	16 Yd S		12 Yd Skip	8 Yd Skip	
	Yd Skip	Mini Sk		Other (State)	o id omp	
PART C — Carriers Certificate Certify that I today collected the consign A4 and B3 are correct and I have been ad requirements.  Company name: Address: Addr	ment and that the det vised of any special ha Constitution of the constitution of the	aails in A2, I is nadling I R	certify that the s registered or neasures. All o and the carrier confirm that I degulation 12 o	exempt and was advised of the fithe waste/recovered material has been advised of any special have fulfilled my duty to apply fithe Waste (England & Wales)  MARTY  James L. MARTY	and C is correct, that the carrier appropriate precautionary lis packaged and labelled correctly handling requirements.  the waste hierarchy as required by	
PART E - Consignee's Certificate	<b>■</b> ■ VARIES					
Quantity Received (tons)	Material/Was	ste Accepted NO	IOA	Waste Management	Operation (R or D Code)	
I received this waste/material at	the address detail	ed in A4 on -	– Date:	<sup>2</sup> Ţ	Гіте: <mark>«ФД</mark>	
I confirm the Vehicle Registration	and Type as Deta	ailed in B5 a	nd Part C:			
Where waste/material is rejected;	please provide det	ails:		(FW) File	SE FAQVIDE DETAILS	
I certify that waste/material reuse authorises the management/rece						

Signature: | | | |

Yellow copy: Waste facility

Blue copy: Haulier

Date: || @ 🛦



Solving complex challenges since 1991

MATERIAL CONVEYANCE WASTE TRANSFER CONSIGNMENT



A1 – Note Code: **■**▲

Name: | | | |

\*\*\* White copy: Head Office

/ 33812

PART A – Notification Details  A2 – Address of Transfer / Collect  174 Sham of 18	tion, Point (Site):		me & Address of Dest		
Postcode: TW9 1 XP A3 – Premises Code			Postcode: TW8 9HF Permit/Exemption No: 10 GPR/BB3232 RX		
A5 - Current Holder/ Producer	of the Waste Material — Tran	sferor		7	
Toureen Group, 25 Cecil Rd. We	aldstone, HA3 5QY. tel: 020 8	424 7998			
PART B - Description of Waste /	Material 📗 🕒 MAKES	(MCM, C.) (The Co.)			
B1 – Process giving rise to the wa	ste: DEXCOUNTER		B2 − SIC Code: ■●	FILLIN DR TICK SELDOW	
42.99/0 Civil Engineering 42.22/0 Infrastructure/Utilities	41,20/1 Commercial Building 39.00/0 Remediation/Waste		0/2 Residential Building 1/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling	
B3 – EWC Code & Description of	f Waste/Original Waste Mate				
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 m 17 01 07 – Demo Rubble 17 02 03 – Plastics 13 05 07 – Oily Water	17 0 17 0	ostion 15 03 – Hazardous muck 19 04 – Mixed Con. Waste 12 02 – Glass 16 05 – Asbestos Containing	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	Haz	ardous		
The Concentration of Chemicals	s/Biological component of cor	ncern: 🛮			
B4 – If the "waste" material has b		lentify to what s		ns? 🛕 er (State)	
B5 - How is the Waste Transport	ed: No./weight/volume if appli	cable:			
Articulated Lorry	Tipper (20 Ton) Grab	(16 Ton)	Tanker	Drum/IDC/1 Tax Dag	
	20 Yd Skip 16 Yd			Drum/IBC/1 Ton Bag	
	6 Yd Skip Mini		12 Yd Skip Other (State)	8 Yd Skip	
PART C — Carriers Certificate I certify that I today collected the consignation of the	Soment and that the details in A2, idvised of any special handling  August Brown August Horow  CB/AM 33 4455.  JEHE FE.  Time: IOA	I certify that the is registered or ex measures. All of the and the carrier has I confirm that I has	Rempt and was advised of the waste/recovered materials been advised of any speave fulfilled my duty to appoint Waste (England & Walle Lawr) IW	A, B and C is correct, that the carrier the appropriate precautionary rial is packaged and labelled correctly cial handling requirements.	
PART E – Consignee's Certifica	te 🛮 🔍 wes				
Quantity Received (tons)	Material/Waste Accept YES NO	ed 🛮 🔍	Waste Manageme	nt Operation (R or D Code) [ 🌑	
I received this waste/material a	t the address detailed in A4 o	n – Date:		Time: <b>▮</b> ♠▲	
I confirm the Vehicle Registration	on and Type as Detailed in B5	and Part C: [[@		FIFEASE FROMDE DETAILS	
Where waste/material is rejected	; please provide details:		F100	9007639763776757677676767	
I certify that waste/material reu authorises the management/red				A4.	

Signature: **||** 

Yellow copy: Waste facility

Blue copy: Haulier

Date: || 🖜 🛦



MATERIAL CONVEYANCE

WASTE TRANSFER

CONSIGNMENT

MATERIAL CONVEYANCE

M CONSIGNMENT



A1 − Note Code: ■◎▲

Name: || 🕒 🛦

\*\*\* White copy: Head Office

/ 33910

	1 2201	J			
PART A – Notification Details A2 – Address of Transfer / Co 174 Share of Postcode: Towa 1 × D A3 – Premises Code II A5 – Current Holder/ Product Toureen Group, 25 Cecil Rd.	eer of the Waste Mate	rial — Trar	nsferor	Name & Address of Destinat Tugest Av. 1224 Brent Postcode: TWB 9 HF Permit/Exemption No: 10	food
PART B - Description of Wast					
B1 − Process giving rise to the waste:			B2 − SIC Code: II 1	7 01 01	
42.99/0 Civil Engineering 41.20/1 Commercial Building 42.22/0 Infrastructure/Utilities 39.00/0 Remediation/Waste I		_	11.20/2 Residential Building 12.11/0 Groundwork's	43.11/0 Demolition 42.13/0 Tunnelling	
B3 – EWC Code & Descriptio	n of Waste/Original W	aste Mate	erial 🛮 🔍		
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	o Rubble ics	nuck 1	17 05 03 – Hazardous muck 17 09 04 – Mixed Con. Waste 17 02 02 – Glass 17 06 05 – Asbestos Containing Ma	17 01 01 – Concrete 17 03 02 – Tarmac 17 06 04 – Insulation t. 17 04 07 – Mixed Metals
Classification of Waste/Record	vered Material: 📕 🕒 🛦 Non-Hazardous	i	61.1	Hazardous	
The Concentration of Chemic Hazard Codes ■	cals/Biological compo	nent of co	ncern: 🛮		
B4 – If the "waste" material ha		ed please ic	lentify to wha		
B5 – How is the Waste Transpo	orted: No./weight/volu	me if appli	cable: <b>▮</b> ●▲		
Articulated Lorry	/ Tipper (20 Ton)	Grah	(16 Ton)	Tanker	Drum/IBC/1 Ton Bag
	20 Yd Skip	16 Yd		12 Yd Skip	8 Yd Skip
	6 Yd Skip	Mini		Other (State)	о та экір
PART C — Carriers Certificate I certify that I today collected the cor A4 and B3 are correct and I have bee requirements.  Company name:	nsignment and that the deten advised of any special ha		I certify that the is registered of measures. All and the carrier I confirm that Regulation 12  Name:	onsignor's Certificate IOA ne information completed in A, B a re exempt and was advised of the a of the waste/recovered material is r has been advised of any special h I have fulfilled my duty to apply the of the Waste (England & Wales) re	opropriate precautionary packaged and labelled correctly andling requirements. e waste hierarchy as required by
PART E – Consignee's Certific	cate 🛮 🔍 wus				-
Quantity Received (tons)	Material/Was	ste Accepto	ed 🖁 🗪	Waste Management O	peration (R or D Code)
I received this waste/material	at the address detail	ed in A4 o	n – Date:	Tin	ne:
confirm the Vehicle Registra	tion and Type as Deta	ailed in B5	and Part C:	YES NO	
Where waste/material is reject				IF NO FLEASE FR	IOVIGE DETAXS
certify that waste/material reauthorises the management/r					

Signature: | OA

Yellow copy: Waste facility

Blue copy: Haulier

Date: [