

<b>Client Name:</b> Shell UK Oil Products	<b>Site Location:</b> Shell Blackhorse, 174 Sheen Road, Richmond, London, TW9 1XD.	<b>Project No.</b>
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<b>Photo No.</b> 19	<b>Date:</b> December 2015
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**Description:**  
SB302d refusal as void encountered at 0.9m.



<b>Photo No.</b> 20	<b>Date:</b> December 2015
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**Description:**  
SB303 vac-ex set-up.



<b>Client Name:</b> Shell UK Oil Products	<b>Site Location:</b> Shell Blackhorse, 174 Sheen Road, Richmond, London, TW9 1XD.	<b>Project No.</b>
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<b>Photo No.</b> 21	<b>Date:</b> December 2015
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**Description:**  
 SB304 drill rig set-up.



<b>Photo No.</b> 22	<b>Date:</b> December 2015
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**Description:**  
 SB304 soil core from 4.5m bgl (left), and 6.0m bgl (right).





**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.**  
24**Date:****Description:**

## **APPENDIX D TRIAL PIT AND BOREHOLE LOGS**

S:\MS\AGS3\_AECOM\_CABLEP File: \S\WUK\JOBS\MANCHESTER-JOB\SSHELL UK OIL PRODUCTS LTD\60483202\CONSTRUCTION OR PHIBO\2015 VERIFICATION REPORT\APP C - LOGS\SSHELL BLACKHORSE.GPJ Printed: 29/06/2016 13:17:19  
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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.65	SDS		<0.1				(0.30)	CONCRETE		
							0.30	MADE GROUND: Brown-dark brown, sandy, fine to coarse angular gravel. Sand is coarse.		
1			0.2				0.35	MADE GROUND: Concrete blocks.		
							0.60	MADE GROUND: Brown, sandy, fine to coarse, angular gravel of brick, flint and concrete with frequent concrete cobbles. Sand is coarse.		
2			0.2				(0.40)	Brown, sandy, fine to coarse, angular GRAVEL of flint with frequent rounded flint cobbles. Sand is coarse.		
							1.00	Brown, sandy, fine to coarse, angular GRAVEL of flint with frequent rounded flint cobbles. Sand is coarse.		
3			1.2				(0.50)	Brown, sandy, fine to coarse, angular GRAVEL of flint with frequent rounded flint cobbles. Sand is coarse.		
							1.50	Brown, sandy, fine to coarse, angular GRAVEL of flint with frequent rounded flint cobbles. Sand is coarse.		
4			1.2				(0.50)	Brown, gravelly, coarse SAND. Gravel is fine to coarse, sub-angular of flint.		
							2.00	Brown coarse SAND.		
5			1.0				(0.80)	Brown coarse SAND.		
							2.80	Brown coarse SAND.		
6			1.4				3.00	Brown gravelly SAND. Gravel is fine to coarse, sub-angular of flint.		
							(4.50)	Brown coarse SAND.		
7	7.00	SDS	0.8							
							1.3			
8			1.3							
							1.0			
9			1.8							
							2.1			
8			1.8							
							7.50	Brown coarse SAND.		
9			1.6				(1.10)			
							8.60			
9			1.6							
							9.00	Grey, firm thinly laminated CLAY.		
End of Borehole at 9.00m										

**GENERAL REMARKS**  
 Vacuum Excavation to 1.5m bgl.  
 Hollow Stem Auger to 9.0m bgl.  
 Water strike at 7.3m bgl.  
 Core Diameter= 300mm.  
 Vac' Diameter= 300mm.  
 Drill Diameter= 200mm.  
 Well Diameter= 50mm.  
 Well Material= Black HDPE.  
 Slot Size= 1mm.  
 Filter Material Size= 3-6mm.  
 Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Boring Progress and Water Observations										Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To

Chiselling			Water Added	
From	To	Time (hr:min)	From	To

Logged by: MH 29/6/16 Checked by: Status:	<b>Equipment:</b> Comacchio GEO 205 <b>Contractor:</b> ADP Drilling Ltd	<b>Co-ordinates:</b> Not Surveyed	<b>Ground Level:</b> Not Surveyed	<b>Date:</b> Start: 30/11/2015 End: 03/12/2015	 Sheet 1 of 1
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 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instru-ment/ Backfill	
0.50	SDS		0.5				0.18	Concrete with rebar		
							0.25	MADE GROUND: Brown gravelly sand. Gravel is fine to coarse, angular of concrete.		
							0.40	MADE GROUND: Loose brick and concrete.		
							(0.70)	MADE GROUND: Brown gravelly, sandy soil. Sand is coarse, gravel is fine to coarse, angular and of brick, concrete and flint.		
1			0.7				1.10	Brown, gravelly sandy SILT. Sand is coarse, gravel is fine to coarse, sub-angular to sub-rounded and of flint.		
							(1.20)			
2			13.2				2.30	Brown gravelly coarse SAND. Gravel is fine to coarse, sub-angular and of flint.		
							(1.20)			
2.50	SDS		26.2				3.50	Brown coarse SAND. Gravel is fine to coarse, sub-angular and of flint.		
							(0.40)			
3			4.9				3.90	Brown, slightly clayey coarse SAND.		
							4.10	Brown coarse SAND.		
4			3.4				3.50	Brown coarse SAND.		
							(1.40)			
5			4.2				5.50	Brown slightly clayey coarse SAND.		
							5.60	Brown coarse SAND.		
6			6.9				6.00	Borehole terminated at 6.0m bgl as target depth reached		
								<b>End of Borehole at 6.00m</b>		

**GENERAL REMARKS**

Vacuum Excavation to 1.3m bgl.  
 Hollow Stem Auger to 6.0m bgl.  
 Core Diameter= 300mm.  
 Vac' Diameter= 300mm.  
 Drill Diameter= 200mm.  
 Backfill Material= Bentonite Pellets.

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations										Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To

Equipment: Comacchio GEO 205  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 02/12/2015  
 End: 02/12/2016

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 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/Backfill	
			0.2				0.25	CONCRETE with Rebar		
							0.35	MADE GROUND: Brown, sandy fine to coarse, angular gravel. Sand is coarse.		
							0.70	MADE GROUND: Concrete blocks and boulders with brick cobbles.		
								Vacex hole terminated due to refusal on abandoned tank. <b>End of Borehole at 0.70m</b>		

**GENERAL REMARKS**  
 Core Diameter= 300mm.  
 Backfill Material= Bentonite pellets.  
 Method: Vacuum Excavation  
 Equipment: Vacuum Excavation

Boring Progress and Water Observations										
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	

Chiselling			Water Added	
From	To	Time (hr:min)	From	To

Logged by: MH 29/6/16 Checked by: Status:	<b>Equipment:</b> Vacuum excavation <b>Contractor:</b> ADP Drilling Ltd	<b>Co-ordinates:</b> Not Surveyed	<b>Ground Level:</b> Not Surveyed	<b>Date:</b> Start: 01/12/2016 End: 01/12/2016	 Sheet 1 of 1
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 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
							0.25	CONCRETE with rebar		
							0.40	MADE GROUND: Brown sandy, fine to coarse, angular gravel. Sand is coarse.		
							(0.40)	MADE GROUND: Cobbles of concrete and brick.		
							0.80	MADE GROUND: Brown-light brown slightly clayey, sandy, fine to coarse, sub-angular to angular gravel of flint, brick and concrete with frequent cobbles of brick and concrete. Sand is coarse.		
							0.90	Vacex terminated due to refusal on a tree root.		
<b>End of Borehole at 0.90m</b>										

**GENERAL REMARKS**  
 Core Diameter= 300mm.  
 Backfill Material= Bentonite pellets.  
 Method: Vacuum Excavation  
 Equipment: Vacuum Excavation

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations											Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To	

Equipment: Vacuum excavation  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 30/11/2015  
 End: 30/11/2015

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 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests			Strata						Instrument/ Backfill
Depth	Type/ No.	Test Results	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION		
						0.09	CONCRETE		
						0.30	MADE GROUND: Brown, gravelly loose sand. Gravel is fine to coarse		
						(0.30)	MADE GROUND: Brown, gravelly loose sand. Gravel is fine to coarse with frequent cobbles of concrete and whole bricks.		
						0.60			
							Vacex terminated due to refusal on service. <b>End of Borehole at 0.60m</b>		

**GENERAL REMARKS**  
 Core Diameter= 300mm.  
 Backfill Material= Bentonite pellets.  
 Method: Vacuum Excavation  
 Equipment: Vacuum Excavation

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations										Chiselling		Water Added		
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To

Equipment: Vacuum excavation  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 01/12/2015  
 End: 01/12/2015

Sheet 1 of 1

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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
							0.13	CONCRETE		
							0.30	MADE GROUND: Brown sandy, fine to coarse, angular gravel of brick, concrete and flint.		
							(0.35)	MADE GROUND: Cobbles of brick and concrete.		
			1.7				0.65	Vacex terminated due to refusal on concrete. <b>End of Borehole at 0.65m</b>		

**GENERAL REMARKS**  
 Core Diameter= 300mm.  
 Backfill Material= Bentonite pellets.  
 Method: Vacuum Excavation  
 Equipment: Vacuum Excavation

Boring Progress and Water Observations										
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	

Chiselling			Water Added	
From	To	Time (hr:min)	From	To

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Equipment: Vacuum excavation  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed  
 Ground Level: Not Surveyed

Date: Start: 02/12/2015  
 End: 02/12/2015

Sheet 1 of 1

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests			Strata					
Depth	Type/No.	Test Results	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/Backfill
						0.15	MADE GROUND: Concrete slab with rebar.	
						0.35	MADE GROUND: Brown, sandy, fine to coarse, angular brick, concrete and flint GRAVEL.	
						0.60	MADE GROUND: Whole brick and concrete cobbles.	
						(0.30)	MADE GROUND: Fine to coarse, angular brick and concrete GRAVEL with whole brick and concrete cobbles.	
						0.90	Borhole terminated due to a void being encountered. <b>End of Borehole at 0.90m</b>	

**GENERAL REMARKS**  
 Core Diameter= 300mm.  
 Method: Vacuum Excavation  
 Equipment: Vacuum Excavation

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations											Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To	

Equipment: Vacuum excavation  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

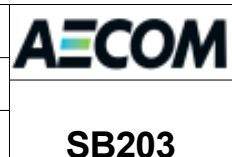
Ground Level: Not Surveyed

Date: Start: 02/12/2015  
 End: 02/12/2015

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 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instru-ment/Backfill	
1	SDS		0.4				0.25	CONCRETE with rebar		
							0.35	MADE GROUND: Cobbles of brick and concrete		
							(0.75)	MADE GROUND: Brown, slightly clayey, sandy, fine to coarse angular gravel of brick, concrete and flint with occasional cobbles of brick and concrete. Sand is coarse.		
							1.10	MADE GROUND: Brown, clayey gravel. Gravel is fine to coarse, angular and of flint, brick and concrete.		
2	SDS		0.3				1.30	Brown, sandy, fine to coarse, sub-angular flint GRAVEL.		
							(0.60)			
							1.90	Brown coarse SAND.		
							(0.50)			
3	SDS		2.5				2.40	Brown gravelly, cobbly SAND. Gravel is fine to coarse, sub-angular and of flint with cobbles of flint.		
							(0.60)			
							3.00	Brown, slightly clayey, gravelly SAND. Gravel is fine to coarse, sub-angular and of flint.		
							(0.50)			
4	SDS		18.5				3.50	Brown coarse SAND.		
							(0.50)			
							6.0			
							(2.50)			
5	SDS		10.7				6.0			
							(0.50)			
							13.1			
							(2.50)			
6	SDS		18.1				18.1			
							(0.50)			
			11.0							
			11.4				6.00	Borehole terminated at 6.0m bgl as target depth reached.		
<b>End of Borehole at 6.00m</b>										

**GENERAL REMARKS**

Vacuum Excavation to 1.5m bgl.  
 Hollow Stem Auger to 6.0m bgl.  
 Core Diameter= 300mm.  
 Vac' Diameter= 300mm.  
 Drill Diameter= 200mm.  
 Backfill Material= Bentonite pellets.  
 Method: Vacuum Excavation and Hollow Stem Auger  
 Equipment: Vacuum Excavation and Commachio 205  
 Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Equipment:  
 Comacchio GEO 205  
 Contractor:  
 ADP Drilling Ltd

Boring Progress and Water Observations											Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To	

Co-ordinates:  
 Not Surveyed

Ground Level:  
 Not Surveyed

Date:  
 Start: 30/11/2015  
 End: 03/12/2015

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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instru-ment/ Backfill	
							(1.10)	Type 1 backfill.		
1	1.10	SDS	0.3				1.10			
							1.15	MADE GROUND: Brown, sandy, fine to coarse, angular to sub-rounded gravel of brick and flint. Sand is fine.		
			0.4				(1.35)	Brown, sandy, fine to coarse, angular to sub-rounded flint GRAVEL. Sand is fine.		
2	2.00	SDS	4294.0				2.50			
			2990.0				(0.50)	Brown-orange, gravelly SAND. Gravel is fine to coarse, sub-rounded to sub-angular of flint with occasional flint cobbles.		
3			1162.0				3.00			
							(0.30)	Brown, coarse SAND		
			4003.0				3.50	Brown, gravelly, coarse SAND. Gravel is fine to coarse, sub-angular and of flint.		
							3.70	Brown coarse SAND		
							3.80	Brown, slightly clayey coarse SAND.		
4			864.0					Brown coarse SAND		
			68.0				(1.70)			
5			16.6							
			19.1				5.50	Brown, slightly clayey coarse SAND.		
							5.70	Brown coarse SAND.		
6			4.0				(0.30)			
							6.00	Borehole terminated at 6.0m bgl as target depth reached.		
<b>End of Borehole at 6.00m</b>										

**GENERAL REMARKS**  
 Hollow Stem Auger to 6.0m bgl. Drill Diameter= 200mm.  
 Backfill Material= Bentonite pellets.  
 Method: Vacuum Excavation and Hollow Stem Auger  
 Equipment: Vacuum Excavation and Commachio 205

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations											Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To	

Equipment: Comacchio GEO 205  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 02/12/2015  
 End: 02/12/2015

Sheet 1 of 1



Client: Shell UK Oil Products Ltd.



Project: Shell Blackhorse

Contract No: 60483202

SB205

**Samples & in situ Tests**

**Strata**

Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill
0.70	SDS		0.3				0.18	CONCRETE with rebar	
							0.30	MADE GROUND: Brown, gravelly coarse sand. Gravel is fine to coarse, angular of brick, flint and concrete.	
							(0.35)	MADE GROUND: Concrete blocks with brick fragments and whole bricks.	
							0.65		
							0.80	MADE GROUND: Brown, slightly clayey, gravelly coarse sand. Gravel is fine to coarse, angular of brick, concrete and flint with occasional flint and concrete cobbles.	
							0.90	MADE GROUND: Brown, slightly clayey, gravelly coarse sand. Gravel is fine to coarse, angular of brick, concrete and flint with frequent flint and concrete cobbles.	
							1.20	MADE GROUND: Loose brick and concrete.	
1			3.6				1.40	MADE GROUND: Brown sandy, fine to coarse, sub-angular gravel of flint, concrete and brick.	
							(1.40)	Brown, sandy, fine to coarse, sub-angular GRAVEL of flint with occasional flint cobbles.	
2			8.5				2.80		
							(1.40)		
3			10.7					Brown coarse SAND, becoming slightly clayey from 5.8m.	
4			8.4						
5			8.1						
6	SDS		10.7				(3.20)		
6	SDS		7.5						
6	SDS		10.4						
6	6.00	SDS	11.6				6.00	Borehole terminated at 6.0m bgl as target depth reached.	
<b>End of Borehole at 6.00m</b>									

**GENERAL REMARKS**

Vacuum Excavation to 1.5m bgl.  
Hollow Stem Auger to 6.0m bgl.  
Core Diameter= 300mm.  
Vac Diameter= 300mm.  
Drill Diameter= 200mm.  
Backfill Material= Bentonite Pellets.  
Method: Vacuum Excavation and Hollow Stem Auger  
Equipment: Vacuum Excavation  
Comacchio GEO 205

**Boring Progress and Water Observations**

Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed

**Chiselling**

**Water Added**

From	To	Time (hr:min)	From	To

Logged by: MH 29/6/16  
Checked by:  
Status:

Equipment: Comacchio GEO 205  
Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 01/12/2015  
End: 04/12/2015



S:\w\AGS3\_AECOM\CABLEP File:\S\WUK\JOBS\MANCHESTER-JOBS\SHSHELL UK OIL PRODUCTS LTD\60483202\GESS TR BLACKHORSE\TECHNICAL\10 CONSTRUCTION OR PHB\2015 VERIFICATION REPORT\APP C - LOGS\SHSHELL BLACKHORSE.GPJ Printed: 29/06/2016 13:17:30

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Client: Shell UK Oil Products Ltd.



Project: Shell Blackhorse

Contract No: 60483202

TP101

Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.50	SDS		<0.1				0.50	MADE GROUND: Brown to grey, silty, sandy, fine to coarse, angular to sub-rounded brick and concrete GRAVEL. Sand is medium to coarse.		
<b>End of Borehole at 0.50m</b>										

**GENERAL REMARKS**

Excavated to 0.5m bgl with 360 excavator.  
 Backfill Material= Arisings.

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Boring Progress and Water Observations											Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To	

Logged by: TP 29/6/16  
 Checked by:  
 Status:

**Equipment:**  
 30 tonne tracked Excavator  
**Contractor:**  
 ADP Drilling Ltd

**Co-ordinates:**  
 Not Surveyed

**Ground Level:**  
 Not Surveyed

**Date:**  
 Start: 07/12/2016  
 End: 07/12/2016

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Client: Shell UK Oil Products Ltd.



Project: Shell Blackhorse

Contract No: 60483202

TP102

Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.50	SDS		2.1				0.50	MADE GROUND: Brown to grey, silty, sandy, fine to coarse, angular to sub-rounded brick and concrete GRAVEL. Sand is medium to coarse.		
<b>End of Borehole at 0.50m</b>										

**GENERAL REMARKS**  
 Excavated to 0.5m bgl with 360 excavator.  
 Backfill Material= Arisings.

Boring Progress and Water Observations										
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	

Chiselling			Water Added	
From	To	Time (hr:min)	From	To

Logged by: TP 29/6/16  
 Checked by:  
 Status:

**Equipment:**  
 30 tonne tracked Excavator  
**Contractor:**  
 ADP Drilling Ltd

**Co-ordinates:**  
 Not Surveyed

**Ground Level:**  
 Not Surveyed

**Date:**  
 Start: 07/12/2016  
 End: 07/12/2016

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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.60	SDS		3.2				0.60	MADE GROUND: Brown to grey, silty, sandy, fine to coarse, angular to sub-rounded brick and concrete GRAVEL. Sand is medium to coarse.		
End of Borehole at 0.60m										

**GENERAL REMARKS**  
 Excavated to 0.6m bgl with 360 excavator.  
 Backfill Material= Arisings.

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: TP 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations											Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To	

Equipment: 30 tonne tracked Excavator  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 07/12/2016  
 End: 07/12/2016

Sheet 1 of 1

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Client: Shell UK Oil Products Ltd.



Project: Shell Blackhorse

Contract No: 60483202

TP104

Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.60	SDS		6.1				0.60	MADE GROUND: Brown to grey, silty, sandy, fine to coarse, angular to sub-rounded brick and concrete GRAVEL. Sand is medium to coarse.		
<b>End of Borehole at 0.60m</b>										

**GENERAL REMARKS**  
 Excavated to 0.6m bgl with 360 excavator.  
 Backfill Material= Arisings.

Boring Progress and Water Observations										
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	

Chiselling			Water Added	
From	To	Time (hr:min)	From	To

Logged by: TP 29/6/16  
 Checked by:  
 Status:

Equipment:  
 30 tonne tracked Excavator  
 Contractor:  
 ADP Drilling Ltd

Co-ordinates:  
 Not Surveyed

Ground Level:  
 Not Surveyed

Date:  
 Start: 07/12/2016  
 End: 07/12/2016



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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.60	SDS	<0.1					0.60	MADE GROUND: Brown to grey, silty, sandy, fine to coarse, angular to sub-rounded brick and concrete GRAVEL. Sand is medium to coarse.		
End of Borehole at 0.60m										

**GENERAL REMARKS**  
 Excavated to 0.6m bgl with 360 excavator.  
 Backfill Material= Arisings.

Boring Progress and Water Observations										
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	

Chiselling			Water Added	
From	To	Time (hr:min)	From	To

Logged by: TP 29/6/16  
 Checked by:  
 Status:

Equipment: 30 tonne tracked Excavator  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed  
 Ground Level: Not Surveyed

Date: Start: 07/12/2016  
 End: 07/12/2016

Sheet 1 of 1

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

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Client: Shell UK Oil Products Ltd.



Project: Shell Blackhorse

Contract No: 60483202

TP106

Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.60	SDS	<0.1					0.60	MADE GROUND: Brown to grey, silty, sandy, fine to coarse, angular to sub-rounded brick and concrete GRAVEL. Sand is medium to coarse.		
End of Borehole at 0.60m										

**GENERAL REMARKS**  
 Excavated to 0.6m bgl with 360 excavator.  
 Backfill Material= Arisings.

Boring Progress and Water Observations										
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	

Chiselling			Water Added	
From	To	Time (hr:min)	From	To

Logged by: TP 29/6/16  
 Checked by:  
 Status:

**Equipment:**  
 30 tonne tracked Excavator  
**Contractor:**  
 ADP Drilling Ltd

**Co-ordinates:**  
 Not Surveyed

**Ground Level:**  
 Not Surveyed

**Date:**  
 Start: 07/12/2016  
 End: 07/12/2016

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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.80	SDS		1.2				0.80	MADE GROUND: Brown to grey, silty, sandy, fine to coarse, angular to sub-rounded brick and concrete GRAVEL with metal and wood. Sand is medium to coarse.		
End of Borehole at 0.80m										

**GENERAL REMARKS**  
 Excavated to 0.8m bgl with 360 excavator.  
 Backfill Material= Arisings.

Boring Progress and Water Observations										
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	

Chiselling			Water Added	
From	To	Time (hr:min)	From	To

Logged by: TP 29/6/16  
 Checked by:  
 Status:

Equipment: 30 tonne tracked Excavator  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed  
 Ground Level: Not Surveyed

Date: Start: 07/12/2016  
 End: 07/12/2016

Sheet 1 of 1

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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests				Strata						
Depth	Type/ No.	Test Results	PID (ppm)	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill	
0.50	SDS		0.3				0.16	MADE GROUND: Concrete slab.		
							0.25	MADE GROUND: Brown, sandy, fine to coarse, angular concrete, brick, and flint GRAVEL. Sand is fine.		
							0.45	MADE GROUND: Whole brick and concrete cobbles.		
							(0.55)	MADE GROUND: Brown, slightly clayey, sandy, fine to coarse, angular brick, concrete and flint GRAVEL with frequent brick and concrete cobbles.		
							1.00	End of Borehole at 1.00m		

**GENERAL REMARKS**

Vacuum Excavation to 1.0m bgl.  
 Core Diameter= 300mm.  
 Vac' Diameter= 300mm.  
 Well Diameter= 50mm.  
 Well Material= Black HDPE.  
 Slot Size= 1mm.  
 Filter Material Size= 3-6mm.  
 Method: Vacuum Excavation  
 Equipment: Vacuum Excavation Rig.  
 Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations											Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To	

Equipment: Vacuum excavation  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 01/12/2015  
 End: 01/12/2015

Sheet 1 of 1

S:\ve\AGS3\_AECOM\_CABLEP File: \ISWUK\JOBS\MANCHESTER-JOBSSHELL UK OIL PRODUCTS LTD\60483202\10 CONSTRUCTION OR PHB\2015 VERIFICATION REPORT\APP C - LOGS\SHELL BLACKHORSE.GPJ Printed: 29/06/2016 13:17:38  
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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests			Strata					
Depth	Type/No.	Test Results	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/Backfill
					[Cross-hatch pattern]	0.26	MADE GROUND: Concrete slab.	
						0.26		
						0.35	MADE GROUND: Brown to light brown, sandy, fine to coarse, angular concrete, brick GRAVEL. Slightly clayey/soily. Sand is coarse.	
							End of Borehole at 0.35m	

**GENERAL REMARKS**

Vacuum Excavation to 0.35m bgl.  
 Core Diameter= 300mm.  
 Vac' Diameter= 300mm.  
 Backfill Material= Bentonite Pellets  
 Method: Vacuum Excavation  
 Equipment: Vacuum Excavation Rig.

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations											Chiselling			Water Added	
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To	

Equipment: Vacuum excavation  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 01/12/2015  
 End: 01/12/2015

Sheet 1 of 1



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Client: Shell UK Oil Products Ltd.  
 Project: Shell Blackhorse  
 Contract No: 60483202



Samples & in situ Tests			Strata					
Depth	Type/No.	Test Results	Water Level	Reduced Level	Legend	Depth (Thickness)	DESCRIPTION	Instrument/Backfill
					[Cross-hatch pattern]	0.16	MADE GROUND: Concrete slab.	
						0.36	MADE GROUND: Brown, sandy, fine to coarse, angular concrete, brick, and flint GRAVEL. Sand is coarse.	
							End of Borehole at 0.36m	

**GENERAL REMARKS**

Vacuum Excavation to 0.35m bgl.  
 Core Diameter= 300mm.  
 Vac' Diameter= 300mm.  
 Backfill Material= Bentonite Pellets  
 Method: Vacuum Excavation  
 Equipment: Vacuum Excavation Rig.

Exploratory hole logs should be read in conjunction with corresponding Key Sheets.

Logged by: MH 29/6/16  
 Checked by:  
 Status:

Boring Progress and Water Observations										Chiselling		Water Added		
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Standing Level	Strike	Rise	Time (mins)	Sealed	From	To	Time (hr:min)	From	To

Equipment: Vacuum excavation  
 Contractor: ADP Drilling Ltd

Co-ordinates: Not Surveyed

Ground Level: Not Surveyed

Date: Start: 01/12/2015  
 End: 01/12/2015

Sheet 1 of 1

**APPENDIX E      WASTE TRANSFER NOTES**







# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



TICK APPROPRIATE BOX  
 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

A1 – Note Code:

/ 33828

**PART A – Notification Details**    VARIES

A2 – Address of Transfer / Collection Point (Site):

174 Shearn rd, Richmond.

Postcode: TW9 1XD

A3 – Premises Code

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4.– Name & Address of Destination:

Avalon Golf Club

Postcode: TW5 9PE

Permit/Exemption No:    EPR/NB3539AY

**PART B – Description of Waste / Material**    VARIES

B1 – Process giving rise to the waste:    Excavation

B2 – SIC Code:    170204

- |   |  |   |   |
|---|--|---|---|
| <input checked="" type="checkbox"/> 42.99/0 Civil Engineering | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities     | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material

- |   |  |  |  |
|---|--|--|--|
| <input checked="" type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input type="checkbox"/> 17 01 01 – Concrete     |
| <input type="checkbox"/> 17 01 02 – Brick                       | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac       |
| <input type="checkbox"/> 17 02 01 – Timber/Wood                 | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation   |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics            | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals |

Classification of Waste/Recovered Material:

- Clean/Inert       Non-Hazardous       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/volume if applicable:

- |  |   |  |  |   |
|--|---|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input checked="" type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip                 | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip                  | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

**PART C – Carriers Certificate**    VARIES

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:    Toureen group  
 Address:    25 Cecil rd Wealdstone  
 Postcode:    HA3 5QY  
 Waste Carriers Licence No:    CB/AM33495F  
 Vehicle Registration:    A 64 CFF  
 Driver Name:     
 Signature:     
 Date:    24/02/16      Time:

**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:    L. Mason  
 Signature:     
 Date:    24/02/16      Time:

**PART E – Consignee's Certificate**    VARIES

Quantity Received (tons)         Material/Waste Accepted         Waste Management Operation (R or D Code)

YES       NO

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:    YES         NO

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:



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



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

A1 – Note Code:

/ 33815

**PART A – Notification Details**

A2 – Address of Transfer / Collection Point (Site):

174 Shaen rd, Richmond.

Postcode: TW9 1XD

A3 – Premises Code

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4 – Name & Address of Destination:

Hidemoore Stenwell

Postcode: TW19 6AX

Permit/Exemption No:    EPR/AB3006CE

**PART B – Description of Waste / Material**

B1 – Process giving rise to the waste:    Excavation

B2 – SIC Code:    17 05 04

- 42.99/0 Civil Engineering
- 42.22/0 Infrastructure/Utilities
- 41.20/1 Commercial Building
- 39.00/0 Remediation/Waste Recycling
- 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-Hazardous muck
- 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 Containing Mat.
- 17 01 01 – Concrete
- 17 03 02 – Tarmac
- 17 06 04 – Insulation
- 17 04 07 – Mixed Metals

Classification of Waste/Recovered Material:

- Clean/Inert
- Non-Hazardous
- 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/volume if applicable:

- 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)

**PART C – Carriers 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.

Company name:    TOUREEN GROUP  
 Address:    25 CECEL RD, HARROW  
 Postcode:    HA3 5QY  
 Waste Carriers Licence No:    CB/AM 3344SF  
 Vehicle Registration:    EY 64 CFE  
 Driver Name:    A Weller  
 Signature:     
 Date:    16.02.16 Time:

**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:    h. marston  
 Signature:     
 Date:    16/02/16 Time:

**PART E – Consignee's Certificate**

Quantity Received (tons)    Material/Waste Accepted    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:    YES    NO

Where waste/material is rejected; please provide details: \_\_\_\_\_ IF NO 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:



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



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

A1 – Note Code:

/ 33817

## PART A – Notification Details

A2 – Address of Transfer / Collection Point (Site):

174 Sheen rd Richmond

Postcode: TW9 1XD

A3 – Premises Code

A4 – Name & Address of Destination:

Horwona Borewell

Postcode: TW19 6AX

Permit/Exemption No:   EPR/AB3006CE

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

## PART B – Description of Waste / Material

B1 – Process giving rise to the waste:

Excavation

B2 – SIC Code:

17 05 04

- |   |  |   |   |
|---|--|---|---|
| <input type="checkbox"/> 42.99/0 Civil Engineering        | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material

- |   |  |  |  |
|---|--|--|--|
| <input checked="" type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input type="checkbox"/> 17 01 01 – Concrete     |
| <input type="checkbox"/> 17 01 02 – Brick                       | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac       |
| <input type="checkbox"/> 17 02 01 – Timber/Wood                 | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation   |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics            | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals |

Classification of Waste/Recovered Material:

- Clean/Inert       Non-Hazardous       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/volume if applicable:

- |  |   |  |  |   |
|--|---|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input checked="" type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip                 | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip                  | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

## PART C – Carriers 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.

Company name:    Toureen group  
Address:    25 Cecil rd Horwona  
Postcode:    HA3 5QY  
Waste Carriers Licence No:    CB/Am33445F  
Vehicle Registration:    AE 64 CFE  
Driver Name:    A Weller  
Signature:     
Date:    16/02/16      Time:

## 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:    L. P. ...  
Signature:     
Date:    16/02/16      Time:

## PART E – Consignee's Certificate

Quantity Received (tons)         Material/Waste Accepted         Waste Management Operation (R or D Code)

YES       NO

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:    YES         NO

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:



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



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

A1 – Note Code:

/ 33818

## PART A – Notification Details

A2 – Address of Transfer / Collection Point (Site):

174 Sheen rd Richmond

Postcode: TW9 1XD

A3 – Premises Code

A4 – Name & Address of Destination:

Hunston Sturwell

Postcode: TW19 6AX

Permit/Exemption No:    EPR/AB3006GE

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

## PART B – Description of Waste / Material

B1 – Process giving rise to the waste:    Excavation

FILL IN OR TICK BELOW

B2 – SIC Code:    17 05 04

FILL IN OR TICK BELOW

- |   |  |   |   |
|---|--|---|---|
| <input checked="" type="checkbox"/> 42.99/0 Civil Engineering | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities     | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material

FILL IN OR TICK BELOW

- |   |  |  |  |
|---|--|--|--|
| <input checked="" type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input type="checkbox"/> 17 01 01 – Concrete     |
| <input type="checkbox"/> 17 01 02 – Brick                       | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac       |
| <input type="checkbox"/> 17 02 01 – Timber/Wood                 | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation   |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics            | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals |

Classification of Waste/Recovered Material:

- Clean/Inert       Non-Hazardous       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/volume if applicable:

FILL IN OR TICK BELOW

- |  |   |  |  |   |
|--|---|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input checked="" type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip                 | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip                  | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

## PART C – Carriers 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.

Company name:    Toureen group

Address:    25 Cecil rd. Harrow

Postcode:    HA3 5QY

Waste Carriers Licence No:    CB/am 3244SF

Vehicle Registration:    EY64CFE

Driver Name:    A. Waller

Signature:

Date:    16.02.16      Time:    11:10

## 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:    L. MARTIN

Signature:

Date:    16/02/16      Time:    11:10

## PART E – Consignee's Certificate

Quantity Received (tons)

Material/Waste Accepted

Waste Management Operation (R or D Code)

YES       NO

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:    YES      NO

Where waste/material is rejected; please provide details:

IF NO 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:

\*\*\* White copy: Head Office

Blue copy: Haulier

Yellow copy: Waste facility

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



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



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

A1 – Note Code:

/ 33820

**PART A – Notification Details**    VARIES

A2 – Address of Transfer / Collection Point (Site):     
 174 Sheen rd Richmond

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

A4 – Name & Address of Destination:     
 Havermore Sturwell

Postcode: TW20 6AX

Permit/Exemption No:    EPR/AD3006CE

**PART B – Description of Waste / Material**    VARIES

B1 – Process giving rise to the waste:    Excavation  
FILL IN OR TICK BELOW

B2 – SIC Code:    17 05 04  
FILL IN OR TICK BELOW

- |   |  |   |   |
|---|--|---|---|
| <input type="checkbox"/> 42.99/0 Civil Engineering        | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material

- |   |  |  |  |
|---|--|--|--|
| <input checked="" type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input type="checkbox"/> 17 01 01 – Concrete     |
| <input type="checkbox"/> 17 01 02 – Brick                       | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac       |
| <input type="checkbox"/> 17 02 01 – Timber/Wood                 | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation   |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics            | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals |

Classification of Waste/Recovered Material:

- Clean/Inert       Non-Hazardous       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/volume if applicable:

- |  |   |  |  |   |
|--|---|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input checked="" type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip                 | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip                  | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

**PART C – Carriers Certificate**    VARIES

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:    Toureen group  
 Address:    25 Cecil rd. Havermore  
 Postcode:    HA3 5AX  
 Waste Carriers Licence No:    CB/AM3344SF  
 Vehicle Registration:    A 56789 G LICFE  
 Driver Name:    A. Walker  
 Signature:    [Signature]  
 Date:    17/02/16      Time:

**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:    L. Martin  
 Signature:    [Signature]  
 Date:    17/02/16      Time:

**PART E – Consignee's Certificate**    VARIES

Quantity Received (tons)         Material/Waste Accepted         Waste Management Operation (R or D Code)     
 YES       NO

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:    YES      NO

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:



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



TICK APPROPRIATE BOX  
 MATERIAL CONVEYANCE  
 WASTE TRANSFER  
 CONSIGNMENT

ONLY FILL IN PARTS WITH THIS SYMBOL  
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 ONLY FILL IN PARTS WITH THIS SYMBOL

A1 - Note Code:

/ 33819

### PART A - Notification Details

A2 - Address of Transfer / Collection Point (Site):

174 Sheen rd, Richmond

Postcode: TW9 1XD

A3 - Premises Code

A4 - Name & Address of Destination:

Hurimore Sturwell

Postcode: TW99 6AX

Permit/Exemption No:   CPR/A63006CE

A5 - Current Holder/ Producer of the Waste Material - Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

### PART B - Description of Waste / Material

B1 - Process giving rise to the waste:    Excavation

B2 - SIC Code:   17 05 04

- 42.99/0 Civil Engineering
- 41.20/1 Commercial Building
- 41.20/2 Residential Building
- 43.11/0 Demolition
- 42.22/0 Infrastructure/Utilities
- 39.00/0 Remediation/Waste Recycling
- 42.11/0 Groundwork's
- 42.13/0 Tunnelling

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 - Concrete
- 17 01 02 - Brick
- 17 01 07 - Demo Rubble
- 17 09 04 - Mixed Con. Waste
- 17 03 02 - Tarmac
- 17 02 01 - Timber/Wood
- 17 02 03 - Plastics
- 17 02 02 - Glass
- 17 06 04 - Insulation
- 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

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:

- 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)

### PART C - Carriers 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.

Company name:    Toureen group  
 Address:    25 Cecil rd, Harrow  
 Postcode:    HA3 5QY  
 Waste Carriers Licence No:    CB/A1M3344SF  
 Vehicle Registration:    EY 614 CFE  
 Driver Name:    A Weller  
 Signature:     
 Date:    17/02/16 Time:

### 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:    L. M...  
 Signature:     
 Date:    17/02/16 Time:

### PART E - Consignee's Certificate

Quantity Received (tons)    Material/Waste Accepted     
 YES  NO 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:    YES NO

Where waste/material is rejected; please provide details: # IF NO 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:



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



**MATERIAL CONVEYANCE**  
**WASTE TRANSFER**  
**CONSIGNMENT**

▲ ONLY FILL IN SPACES WITH THIS SYMBOL  
● ONLY FILL IN SPACES WITH THIS SYMBOL  
□ ONLY FILL IN SPACES WITH THIS SYMBOL

A1 – Note Code:

/ 33821

**PART A – Notification Details**     VARIES

A2 – Address of Transfer / Collection Point (Site):

174 Shearn rd, Richmond

Postcode: TW9 1XD

A3 – Premises Code

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4 – Name & Address of Destination:

Transport Ave, Ind Est Haremorex Sturwell

Postcode: TW19 6AX

Permit/Exemption No:    EPR/AS/3006CE

**PART B – Description of Waste / Material**    VARIES

B1 – Process giving rise to the waste:    Excavation

B2 – SIC Code:    17 05 04

- |   |  |   |   |
|---|--|---|---|
| <input checked="" type="checkbox"/> 42.99/0 Civil Engineering | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities     | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material

- |   |  |  |  |
|---|--|--|--|
| <input checked="" type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input type="checkbox"/> 17 01 01 – Concrete     |
| <input type="checkbox"/> 17 01 02 – Brick                       | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac       |
| <input type="checkbox"/> 17 02 01 – Timber/Wood                 | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation   |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics            | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals |

Classification of Waste/Recovered Material:

- Clean/Inert       Non-Hazardous       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/volume if applicable:

- |  |   |  |  |   |
|--|---|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input checked="" type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip                 | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip                  | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

**PART C – Carriers Certificate**    VARIES

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:    Toureen group  
 Address:    25 Cecil rd, Harrow  
 Postcode:    HA3 5QY  
 Waste Carriers Licence No:    CB/AM3345F  
 Vehicle Registration:    EY 64 CFE  
 Driver Name:    A WELLEN  
 Signature:     
 Date:    17/02/16      Time:

**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:    L. MASTON  
 Signature:     
 Date:    17/02/16      Time:

**PART E – Consignee's Certificate**    VARIES

Quantity Received (tons)         Material/Waste Accepted         Waste Management Operation (R or D Code)

YES       NO

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:    YES       NO

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:



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



TICK APPROPRIATE BOX  
 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

A1 – Note Code:

/ 33806

## PART A – Notification Details VARIES

A2 – Address of Transfer / Collection Point (Site):

174 Sharn Rd. Richmond

Postcode: TW9 1XD

A3 – Premises Code

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4 – Name & Address of Destination:

Havermore Stanwell

Postcode: TW19 6AX

Permit/Exemption No:    EPR/A83006 CE

## PART B – Description of Waste / Material VARIES

B1 – Process giving rise to the waste:     Excavation

FILL IN OR TICK BELOW

B2 – SIC Code:    17 03 04

FILL IN OR TICK BELOW

- |   |  |   |   |
|---|--|---|---|
| <input type="checkbox"/> 42.99/0 Civil Engineering        | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material

FILL IN OR TICK BELOW

- |   |  |  |  |
|---|--|--|--|
| <input checked="" type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input type="checkbox"/> 17 01 01 – Concrete     |
| <input type="checkbox"/> 17 01 02 – Brick                       | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac       |
| <input type="checkbox"/> 17 02 01 – Timber/Wood                 | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation   |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics            | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals |

Classification of Waste/Recovered Material:

- Clean/Inert     Non-Hazardous     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/volume if applicable:

FILL IN OR TICK BELOW

- |  |  |  |  |   |
|--|--|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input type="checkbox"/> Tipper (20 Ton)       | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input checked="" type="checkbox"/> 20 Yd Skip | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip             | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

## PART C – Carriers Certificate VARIES

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:    Toureen Group  
Address:    25 Cecil Rd, Harrow  
Postcode:    HA3 5QY  
Waste Carriers Licence No:    CB/AM3344SF  
Vehicle Registration:    E7 64 CFE  
Driver Name:    A. Weller  
Signature:     
Date:    09/02/16    Time:

## 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:    L. M. 2011  
Signature:     
Date:    09/02/16    Time:

## PART E – Consignee's Certificate VARIES

Quantity Received (tons)       Material/Waste Accepted       Waste Management Operation (R or D Code)

YES     NO

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:    YES    NO

Where waste/material is rejected; please provide details: IF NO 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:



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



**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

A1 – Note Code: ■●▲

/ 33805

**PART A – Notification Details** ■●▲ VARIES

A2 – Address of Transfer / Collection Point (Site): ■●▲

174 Sheen rd Richmond

Postcode: TW9 1XD

A3 – Premises Code ■

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4 – Name & Address of Destination: ■●▲

Hereham Stannwell

Postcode: TW19 6AX

Permit/Exemption No: ■●▲ ERR/AB3006CE

**PART B – Description of Waste / Material** ■●▲ VARIES

B1 – Process giving rise to the waste: ■●▲ **Excavation**

B2 – SIC Code: ■●▲ **170504**

- 42.99/0 Civil Engineering
- 41.20/1 Commercial Building
- 41.20/2 Residential Building
- 43.11/0 Demolition
- 42.22/0 Infrastructure/Utilities
- 39.00/0 Remediation/Waste Recycling
- 42.11/0 Groundwork's
- 42.13/0 Tunnelling

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 – Concrete
- 17 01 02 – Brick
- 17 01 07 – Demo Rubble
- 17 09 04 – Mixed Con. Waste
- 17 03 02 – Tarmac
- 17 02 01 – Timber/Wood
- 17 02 03 – Plastics
- 17 02 02 – Glass
- 17 06 04 – Insulation
- 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

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 to? ▲

- Type I
- Type II
- 6F2
- 6F3
- Other (State)

B5 – How is the Waste Transported: No./weight/volume if applicable: ■●▲

- 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)

**PART C – Carriers Certificate** ■●▲ VARIES

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: ■●▲ **Toureen group**  
 Address: ■●▲ **25 Cecil rd, Harrow**  
 Postcode: ■●▲ **HA3 5QY**  
 Waste Carriers Licence No: ■●▲ **CB/AM33443F**  
 Vehicle Registration: ■●▲ **A111 KENY 64 EPE**  
 Driver Name: ■●▲ **A. Weller**  
 Signature: ■●▲ *[Signature]*  
 Date: ■●▲ **09/02/16** Time: ■●▲

**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: ■●▲ **L. MARTIN**  
 Signature: ■●▲ *[Signature]*  
 Date: ■●▲ **09/02/16** Time: ■●▲

**PART E – Consignee's Certificate** ■●▲ VARIES

Quantity Received (tons) ■●▲ Material/Waste Accepted ■●▲ Waste Management Operation (R or D Code) ■●▲

- YES
- NO

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: ■●▲ YES NO

Where waste/material is rejected; please provide details: IF NO 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: ■●▲



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



**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

A1 - Note Code: ■●▲

/ 33803

**PART A - Notification Details** ■●▲ VARIES

A2 - Address of Transfer / Collection Point (Site): ■●▲

174 Sheen rd Richmond

Postcode: TW9 1XD

A3 - Premises Code ■

A5 - Current Holder / Producer of the Waste Material - Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4 - Name & Address of Destination: ■●▲

Heronium Sturwell

Postcode: TW19 6AX

Permit/Exemption No: ■● EPR/AB3006CE

**PART B - Description of Waste / Material** ■●▲ VARIES

B1 - Process giving rise to the waste: ■● *Excavation*

B2 - SIC Code: ■● 17 05 04

- |   |  |   |   |
|---|--|---|---|
| <input checked="" type="checkbox"/> 42.99/0 Civil Engineering | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities     | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 - EWC Code & Description of Waste/Original Waste Material ■●▲

- |   |  |  |  |
|---|--|--|--|
| <input checked="" type="checkbox"/> 17 05 04 - Clean/Inert muck | <input type="checkbox"/> 17 05 04 - Non-Hazardous muck | <input type="checkbox"/> 17 05 03 - Hazardous muck           | <input type="checkbox"/> 17 01 01 - Concrete     |
| <input type="checkbox"/> 17 01 02 - Brick                       | <input type="checkbox"/> 17 01 07 - Demo Rubble        | <input type="checkbox"/> 17 09 04 - Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 - Tarmac       |
| <input type="checkbox"/> 17 02 01 - Timber/Wood                 | <input type="checkbox"/> 17 02 03 - Plastics           | <input type="checkbox"/> 17 02 02 - Glass                    | <input type="checkbox"/> 17 06 04 - Insulation   |
| <input type="checkbox"/> 17 01 03 - Tiles & Ceramics            | <input type="checkbox"/> 13 05 07 - Oily Water         | <input type="checkbox"/> 17 06 05 - Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 - Mixed Metals |

Classification of Waste/Recovered Material: ■●▲

- Clean/Inert     Non-Hazardous     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/volume if applicable: ■●▲

- |  |   |  |  |   |
|--|---|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input checked="" type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip                 | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip                  | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

**PART C - Carrier's Certificate** ■●▲ VARIES

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: ■●▲ Toureen group.  
 Address: ■●▲ 25 Cecil rd Heronium  
 Postcode: ■●▲ TW19 6AX  
 Waste Carriers Licence No: ■●▲ CB/AM 33445F  
 Vehicle Registration: ■●▲ F184 CFE.  
 Driver Name: ■●▲ A Walker  
 Signature: ■●▲ *[Signature]*  
 Date: ■●▲ 09/02/16    Time: ■●▲

**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: ■●▲ L. MARTIN  
 Signature: ■●▲ *[Signature]*  
 Date: ■●▲ 09/02/16    Time: ■●▲

**PART E - Consignee's Certificate** ■●▲ VARIES

Quantity Received (tons) ■●▲    Material/Waste Accepted ■●▲    Waste Management Operation (R or D Code) ■●▲  
 YES     NO

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: ■●▲    YES    NO

Where waste/material is rejected; please provide details: IF NO 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: ■●▲



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



**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

A1 – Note Code: ■●▲

/ 33807

**PART A – Notification Details** ■●▲ VARIES

A2 – Address of Transfer / Collection Point (Site): ■●▲

174 Sharn Rd, Richmond

Postcode: TW9 1XD

A3 – Premises Code ■

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4 – Name & Address of Destination: ■●▲

Havermoor Stanwell

Postcode: TW19 6AX

Permit/Exemption No: ■●▲ EPR/AB3006CE

**PART B – Description of Waste / Material** ■●▲ VARIES

B1 – Process giving rise to the waste: ■●▲ Excavation

B2 – SIC Code: ■●▲

- |   |  |   |   |
|---|--|---|---|
| <input checked="" type="checkbox"/> 42.99/0 Civil Engineering | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities     | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material ■●▲

- |   |  |  |  |
|---|--|--|--|
| <input checked="" type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input type="checkbox"/> 17 01 01 – Concrete     |
| <input type="checkbox"/> 17 01 02 – Brick                       | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac       |
| <input type="checkbox"/> 17 02 01 – Timber/Wood                 | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation   |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics            | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals |

Classification of Waste/Recovered Material: ■●▲

- Clean/Inert     Non-Hazardous     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 to? ▲

- Type I     Type II     6F2     6F3     Other (State)

B5 – How is the Waste Transported: No./weight/volume if applicable: ■●▲

- |  |  |  |  |   |
|--|--|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip      | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip       | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

**PART C – Carriers Certificate** ■●▲ VARIES

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: ■●▲ Toureen Group  
 Address: ■●▲ 25 Cecil Rd Harrow  
 Postcode: ■●▲ HA3 5QY  
 Waste Carriers Licence No: ■●▲ CB/Am3344SF  
 Vehicle Registration: ■●▲ E104 CFE  
 Driver Name: ■●▲ A Walker  
 Signature: ■●▲ [Signature]  
 Date: ■●▲ 10/02/16    Time: ■●▲

**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: ■●▲ L. MARTIN  
 Signature: ■●▲ [Signature]  
 Date: ■●▲ 10/02/16    Time: ■●▲

**PART E – Consignee's Certificate** ■●▲ VARIES

Quantity Received (tons) ■●▲    Material/Waste Accepted ■●▲    Waste Management Operation (R or D Code) ■●▲  
 YES     NO

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: ■●▲    YES    NO

Where waste/material is rejected; please provide details: (IF NO 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: ■●▲



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



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

A1 – Note Code:

/ 33812

**PART A – Notification Details**    VARIES

A2 – Address of Transfer / Collection Point (Site):

174 Sheen rd Richmond

Postcode: TW9 1XD

A3 – Premises Code

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4 – Name & Address of Destination:

Transportation Est Brentford

Postcode: TW8 9HF

Permit/Exemption No:    EPR/BB3232 R2

**PART B – Description of Waste / Material**    VARIES

B1 – Process giving rise to the waste:    Excavator

B2 – SIC Code:    17 01 01

- |   |  |   |   |
|---|--|---|---|
| <input type="checkbox"/> 42.99/0 Civil Engineering        | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material

- |  |  |  |   |
|--|--|--|---|
| <input type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input checked="" type="checkbox"/> 17 01 01 – Concrete |
| <input type="checkbox"/> 17 01 02 – Brick            | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac              |
| <input type="checkbox"/> 17 02 01 – Timber/Wood      | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation          |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals        |

Classification of Waste/Recovered Material:

- Clean/Inert       Non-Hazardous       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/volume if applicable:

- |  |   |  |  |   |
|--|---|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input checked="" type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip                 | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip                  | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

**PART C – Carriers Certificate**    VARIES

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:    Toureen Group  
 Address:    Transport Ave Brentford Hrow  
 Postcode:    TW8 9HF  
 Waste Carriers Licence No:    CB/AM334455  
 Vehicle Registration:    EY64 CFE  
 Driver Name:    A Weller  
 Signature:     
 Date:    10/02/16      Time:

**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:    L MARTIN  
 Signature:     
 Date:    10/02/16      Time:

**PART E – Consignee's Certificate**    VARIES

Quantity Received (tons)         Material/Waste Accepted         Waste Management Operation (R or D Code)

YES       NO

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:    YES NO

Where waste/material is rejected; please provide details: \_\_\_\_\_ IF NO 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:



# WASTE / MATERIAL TRACKING NOTE

Emf 18.2



TICK APPROPRIATE BOX

**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

A1 – Note Code: ■●▲

/ 33810

**PART A – Notification Details** ■●▲ VARIES

A2 – Address of Transfer / Collection Point (Site): ■●▲

174 Shear rd Bladonwood  
Postcode: TW20 1XD

A3 – Premises Code ■

A5 – Current Holder/ Producer of the Waste Material – Transferor

Toureen Group, 25 Cecil Rd. Wealdstone, HA3 5QY. tel: 020 8424 7998

A4 – Name & Address of Destination: ■●▲

Transport Ave, Brentford

Postcode: TW8 9HF

Permit/Exemption No: ■● EPR/BB3232 RX

**PART B – Description of Waste / Material** ■●▲ VARIES

B1 – Process giving rise to the waste: ■● *Excavation*

B2 – SIC Code: ■● 17 01 01

- |   |  |   |   |
|---|--|---|---|
| <input checked="" type="checkbox"/> 42.99/0 Civil Engineering | <input type="checkbox"/> 41.20/1 Commercial Building         | <input type="checkbox"/> 41.20/2 Residential Building | <input type="checkbox"/> 43.11/0 Demolition |
| <input type="checkbox"/> 42.22/0 Infrastructure/Utilities     | <input type="checkbox"/> 39.00/0 Remediation/Waste Recycling | <input type="checkbox"/> 42.11/0 Groundwork's         | <input type="checkbox"/> 42.13/0 Tunnelling |

B3 – EWC Code & Description of Waste/Original Waste Material ■●▲

- |  |  |  |   |
|--|--|--|---|
| <input type="checkbox"/> 17 05 04 – Clean/Inert muck | <input type="checkbox"/> 17 05 04 – Non-Hazardous muck | <input type="checkbox"/> 17 05 03 – Hazardous muck           | <input checked="" type="checkbox"/> 17 01 01 – Concrete |
| <input type="checkbox"/> 17 01 02 – Brick            | <input type="checkbox"/> 17 01 07 – Demo Rubble        | <input type="checkbox"/> 17 09 04 – Mixed Con. Waste         | <input type="checkbox"/> 17 03 02 – Tarmac              |
| <input type="checkbox"/> 17 02 01 – Timber/Wood      | <input type="checkbox"/> 17 02 03 – Plastics           | <input type="checkbox"/> 17 02 02 – Glass                    | <input type="checkbox"/> 17 06 04 – Insulation          |
| <input type="checkbox"/> 17 01 03 – Tiles & Ceramics | <input type="checkbox"/> 13 05 07 – Oily Water         | <input type="checkbox"/> 17 06 05 – Asbestos Containing Mat. | <input type="checkbox"/> 17 04 07 – Mixed Metals        |

Classification of Waste/Recovered Material: ■●▲

- Clean/Inert       Non-Hazardous       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/volume if applicable: ■●▲

- |  |   |  |  |   |
|--|---|--|--|---|
| <input type="checkbox"/> Articulated Lorry | <input checked="" type="checkbox"/> Tipper (20 Ton) | <input type="checkbox"/> Grab (16 Ton) | <input type="checkbox"/> Tanker        | <input type="checkbox"/> Drum/IBC/1 Ton Bag |
| <input type="checkbox"/> RO/RO 40 Yd Bin   | <input type="checkbox"/> 20 Yd Skip                 | <input type="checkbox"/> 16 Yd Skip    | <input type="checkbox"/> 12 Yd Skip    | <input type="checkbox"/> 8 Yd Skip          |
| <input type="checkbox"/> 8 Yd Skip         | <input type="checkbox"/> 6 Yd Skip                  | <input type="checkbox"/> Mini Skip     | <input type="checkbox"/> Other (State) |   |

**PART C – Carriers Certificate** ■●▲ VARIES

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: ■●▲ *Toureen group*  
 Address: ■●▲ *Transport Ave Brentford*  
 Postcode: ■●▲ *TW8 9HF*  
 Waste Carriers Licence No: ■●▲ *CB/AM3344SF*  
 Vehicle Registration: ■●▲ *EY 64 CFE*  
 Driver Name: ■●▲ *A Weller*  
 Signature: ■●▲ *[Signature]*  
 Date: ■●▲ *10/02/16*      Time: ■●▲

**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: ■●▲ *L M.../...*  
 Signature: ■●▲ *[Signature]*  
 Date: ■●▲ *10/02/16*      Time: ■●▲

**PART E – Consignee's Certificate** ■●▲ VARIES

Quantity Received (tons) ■●▲      Material/Waste Accepted ■●▲      Waste Management Operation (R or D Code) ■●▲  
 YES       NO

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: ■●▲       YES       NO

Where waste/material is rejected; please provide details: IF NO 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: ■●▲