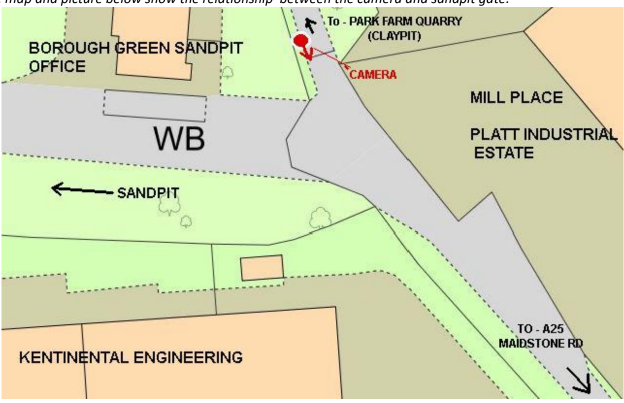
## BOROUGH GREEN SANDPITS HGV COUNTS 28 Nov 2018 - 7 Dec 2018 weekdays

A wildlife camera was mounted at the side of the access road to Park Farm Quarry, monitoring the access road to Borough Green Sandpit. The camera is PIR operated, and set to record 5 second videos from 6am to 6pm, on Wed 28th & Thurs 29th November, and Mon 3rd Dec to Fri 7th December inclusive. Each 5 sec VGA video shows one or two trucks entering or leaving Borough Green Sandpits, and the numbers are tabulated below. We have omitted films showing pedestrians, wildlife, cars, vans and HGVs visiting the sandpit that are not sand/landfill vehicles.

The map and picture below show the relationship between the camera and sandpit gate:





## **DAILY TRUCK COUNTS**

DATE	DAY	START TIME	FINISH TIME		HGV TRIPS	HGV NOT counted	Film Numbers
28 Nov	Wed	1040	1612	Part day	115	11	0607 - 0752
29 Nov	Thurs	0634	1434	Part day	130	7	0753 - 0951
3 Dec	Mon	0646	1742		110	9	0016 - 0141
4 Dec	Tues	0639	1734		170	16	0142 - 0365
5 Dec	Wed	0637	1747		151	1	0366 - 0517
6 Dec	Thurs	0634	1627		151	16	0518 - 0733
7 Dec	Fri	0720	1708		97	8	0734 - 0876
					Tot: 924	<b>68</b> sweeper , eqpt	
					AVG: 132	deliveries etc	

SAMPLE PICTURES TAKEN FROM VIDEOS - all timed and dated



























Camera used is a SecaCam "Raptor" PIR operated camera, with full colour FHD/HD/VGA daytime, and night time black and white recording infra-red. The camera was set up to shoot 5 second VGA videos when tripped, timer set from 0600 - 1800.

Videos stored on a 68Gb SD card, and are available as back-up evidence We also attach below the daily lists of each recording and its time.

28/11

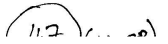
Borough Green Sandpit HGV movements 0600 - 1900

MISC 8-8 wheeler A-Artic OUT TIME IN OUT TIME 28/11/18 IN 8 13.03 8 10.40 13-06 10.47 8 13.08 10-49 8 A 13'10 8 10.52 \$ 8 13.12 10.53 8 13.13 11002 8 13.15 \* 11-05 8 13:15 A 8 11:07 13:17 11-09 8 13.22 11-12 8 11.13 13-23 8 miscA 13.24 8 11-21 13.28 8 11.25 SW 13.32 11.26 8 11.28 13.34 8 11-32 8 8 MISC A 11.33 13.37 11-37 Sat 8 13.37 8 SWB 11-46 13.39 11-46) A\_ A 13,40 11-46 13.40 8 11:49 A 13.42 11.51 13.46 11-51 8 13.48 A 11.52 8 13.52 8 11.55 13.53 Re 12-00 8 13.54 6 12.02 13.57 8 12-02 8 13.58 12-03 8 14.00 12-03 8 14.04 A 12-05 8 8 14.06 12.06 14.06 8 12.07 8 14-07 12.08 A. 8 14-07 12-08) 8 12.08 8 14.08 8 14.16 8 12.10 12.13 8 8 14.17 A 8 14.18 SW 8 14-28 14.33 12.22 8 8 14.41 12.23 16.44 12-31 A 12.37 14.46 14.50 8 12.45 1458 12/57 Sw 15-01

10.40 RAEU 0607. AVI FIRST FILM

(10 mea ex)

12.58



Borough Green Sandpit HGV movements 0600 - 1900

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Borough Green Sandpit HGV movements 0600 - 1900 29/11/2018

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FIRST FILM RAED 0753-AV 29.11-2018 06-17 LANT FILM RAED 0951 29.11-2018 14-36



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07-11 07-14 07-14 07-14 07-14 07-14 07-15 07-15 07-25		T				<u></u>		7	
0714       T       10·21       7       13·18       1         0723       A       10·25       T       13·22       7       1         0725       T       10·30       T       13·24       T       7         0727       T       10·30       T       13·34       T       7         0738       T       10·30       T       13·14       A       1       4       1       4       1       4       1       4       1       4       1       4       1       7       1       1       4       1       1       4       1       1       4       1       3       4       1       1       4       1       3       4       1       3       4       1       3       4       1       3       4       1       3       4       1       3       4       1       3       4       1       3       4       1       3       4       1       3       4       1       3       5       7       1       3       4       1       3       5       7       1       3       5       7       1       3       5       7						7			<u> </u>
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0842       30       17 Cq       4       7       1429       A         0844       7       11.31       7       1429       A         0850       30       11.40       7       1438       7         0852       7       11.48       7       1514       A         0853       7       11.54       7       1516       7         0855       7       12.02       7       1523       A         0856       7       12.03       50       1523       A         0857       30       12.03       30       1527       T         0901       7       12.40       7       1532       A	0841	( Poce 11	WCK)	11.25	<del></del>	<u> </u>	17 67	7	+ 7
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0844			11.31		<u> </u>	1438	+ -7	7
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9927 T 12.57 T 1550 T 9924 T 13.01 T 1551 T	0901	<del></del>	+	13.01	,	+	155	7	
9429 T 13.02 T 1552 PTO A	19676		+	17.00	7	+ +	1552	1970	A

Borough Green Sandpit HGV movements 6/12 RAEW 0710 — 6733

T - rigid tipper A- Artic OUT OUT IN TIME OUT TIME iN TIME IN 1552 1555 1606 16.11 16.17 7 16.27 16-27

48 (IND.

Borough Green Sandpit HGV movements T - rigid tipper A- Artic

7/12 RAFU 0734 -0876

	pper A-		<del></del>			THAT	LINI	OUT
TIME	IN	OUT	TIME	IN	OUT	TIME	IN	OUT
0720		1	11.47	7		16.04	T	
0747		A	11.58		丁	1608	T	
0747	SW		<u>u )</u>	I the to		1615	A	
0806	A		12-01		T	1617		7
0823		A	12.10		T	1633	<u> </u>	7
0876	SW		12.28	1		1634	T	
0830	T		12.31		T	1640	A	
0830	7		12.45		T	1645		T_
0841		SW	12.53		T	1708	T	
0845		T	13.23		A			
0852	A		13.31	A				
DOCK		7	13.37		T			
0853	T	,	1343	A				
0903	T		1345	T				
0908	/-	A	1347		A			
0912	1.	1	1349		T			
41	30		1353	T				
0915	7.50.	T	1358	<u> </u>	A			
000		T	1403	7				
0918		7	1408	<b></b>	T			
0718	T		1411		T			
0970	<del>                                     </del>	7	1412		1			
0924	<del> </del>	A	1412	A				
0918	+	7	1415	T	<u> </u>			
0929	1	<del>                                     </del>	1423		T			
0931	4 /	-	1428	A	1			
N	17		1428					
0934	<del> </del>	200	1429		7			
0939	<del> </del>	31	1421		<del>                                     </del>		+	
0947	-	<del>                                     </del>	1431	<u> </u>	<del>                                       </del>			
0949	<del></del>	1	1431	T A T				
0972	. 7	<del>                                     </del>		+				
10.07	<del>  -</del>	T	1441		<del></del>	+		
10.03	1	<del>                                     </del>	1448	<u>A</u>	A	1		
10.07		<del> </del>				+		
10.09	<del> </del>	<u> </u>	1449				<del>                                     </del>	<del> </del>
10.10	+ 7	1	1456	A-	1 7		-	
10:14	( BOOK	track)	1700		A			
10.14		+	1501	1 1			+	<del> </del>
1025	<del>-</del>	1 T	1503	A T			<del></del>	
11	4	A	150	<b>y</b> -1	7			
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11.07	CPICA	(PP)	n	7			+	
11.10	$\perp \mathcal{I}$	1	1532	<u> </u>	<del>                                     </del>			
11:12	- I	<b>-</b>	1543		T_			
11.27		T	1545 1546 1550	T	<u> </u>			
11-38	1 7		1546	A				
11.43	IT	ļ	1550	2	T	1	1	<u> </u>
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