

Progress over period (17/01/2018 – 24/01/2019)

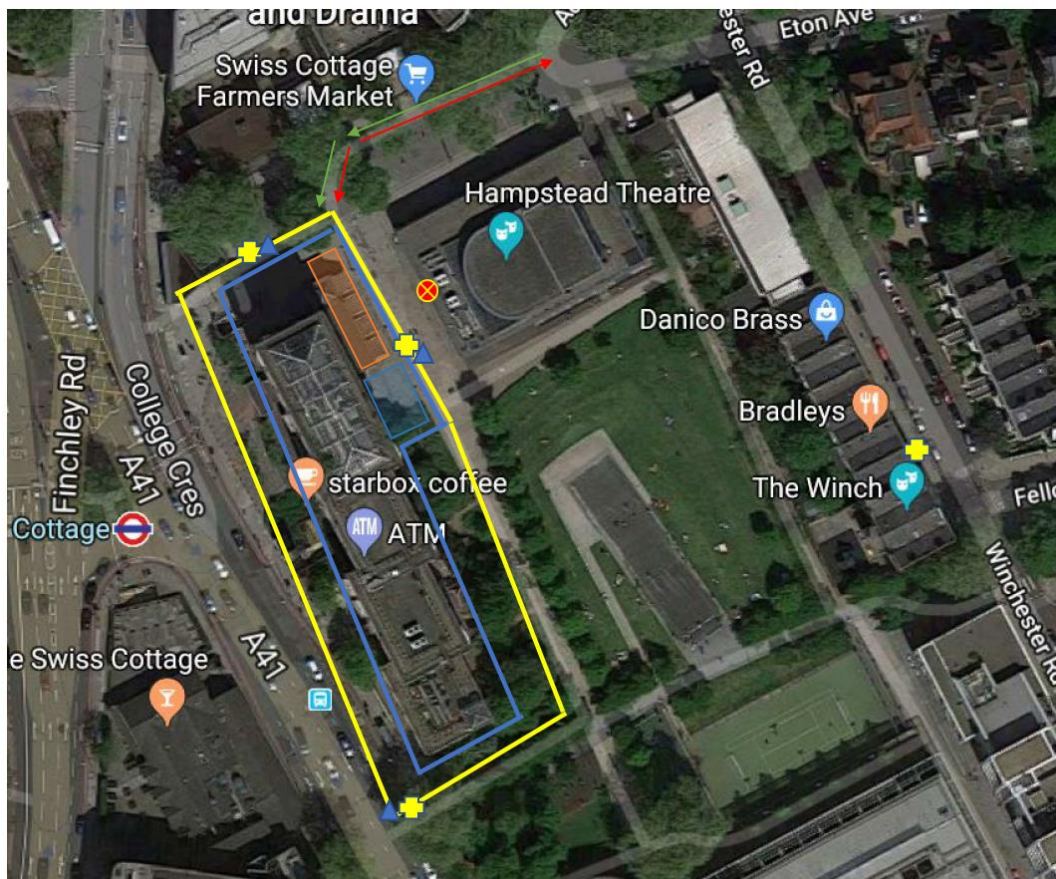
- Site Set up
- Erection of hoarding
- Limited ground clearance
- Scaffold erection
- Internal strip-out of buildings

Actions over next period (24/01/2019 – 07/02/2019)

- Completion of hoarding
- Installation of additional environmental monitoring equipment and hoarding lighting
- Service isolations and M&E decommissioning continuing within the building
- Continue scaffolding
- Continue internal strip out
- Commence demolition of single story restaurant building adjoining north block of main building. Building will be demolished using 20 tonne excavator with munching attachment that will be delivered to site on 02/02/2019

Environmental Summary (From 14/01/2019-20/01/2019)

A full environmental plan for the site has now been compiled by John F Hunt that sets out the location of noise air quality & vibration monitoring equipment for the demolition phase of works



Key

-  Loading/Unloading area
-  Welfare
-  Access to site
-  Egress from site
-  Site outline
-  Internal hoarding
-  Vibration Monitor
-  Noise Monitor
-  Air Quality Monitor

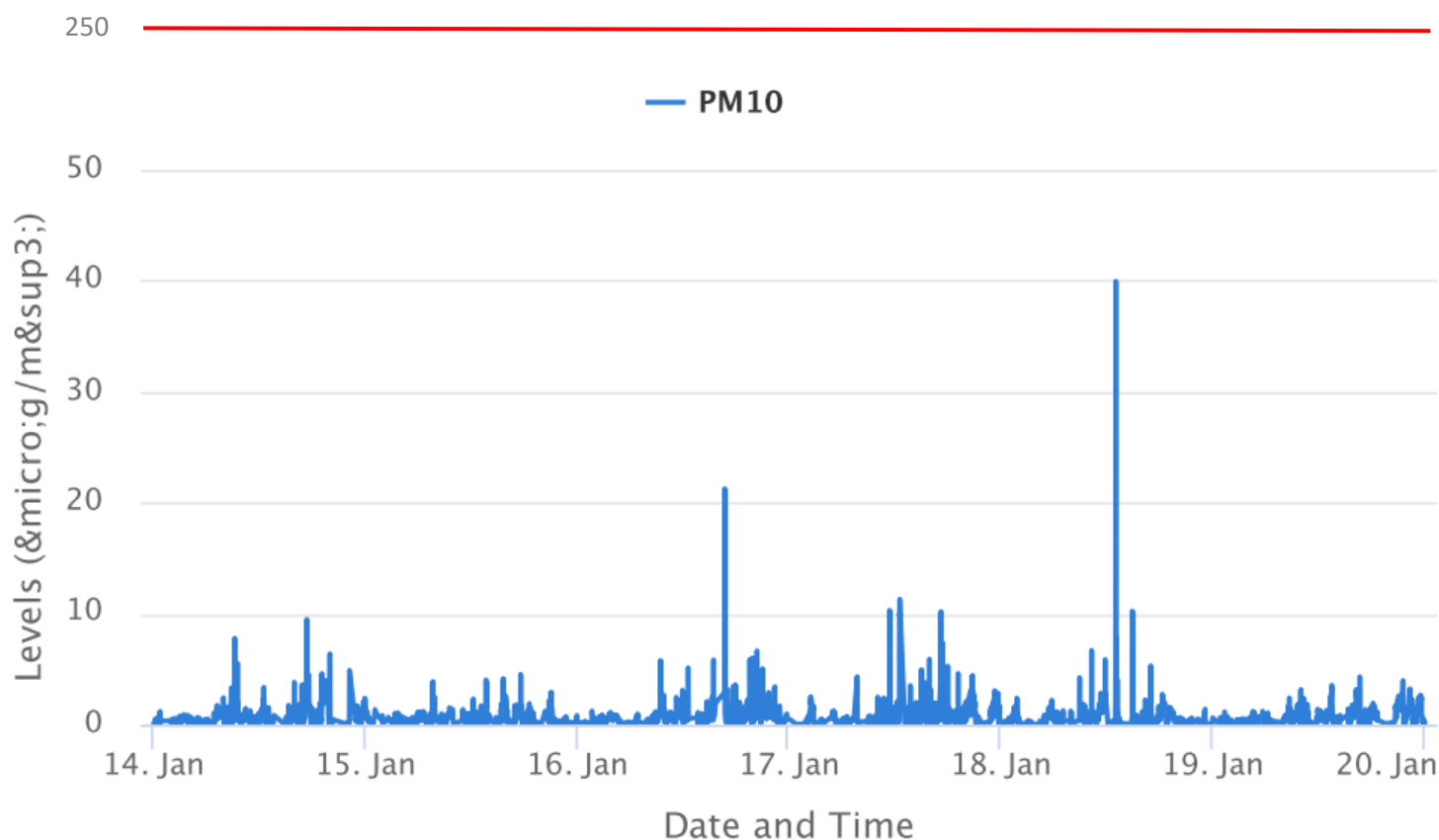
Air Quality / Airborne Particulate Criteria:

Authority	Pollutant	Objective	Measured as:	Relevance
EC/UK Air Quality Standard	PM10	250 µg/m ³ . Exceeded < 35 times/annum	15-minute intervals	Air quality in relation to public health
EC/UK Air Quality Standard	PM10	50µg/m ³ . Exceeded < 35 times/annum	24 hours	Air quality in relation to public health

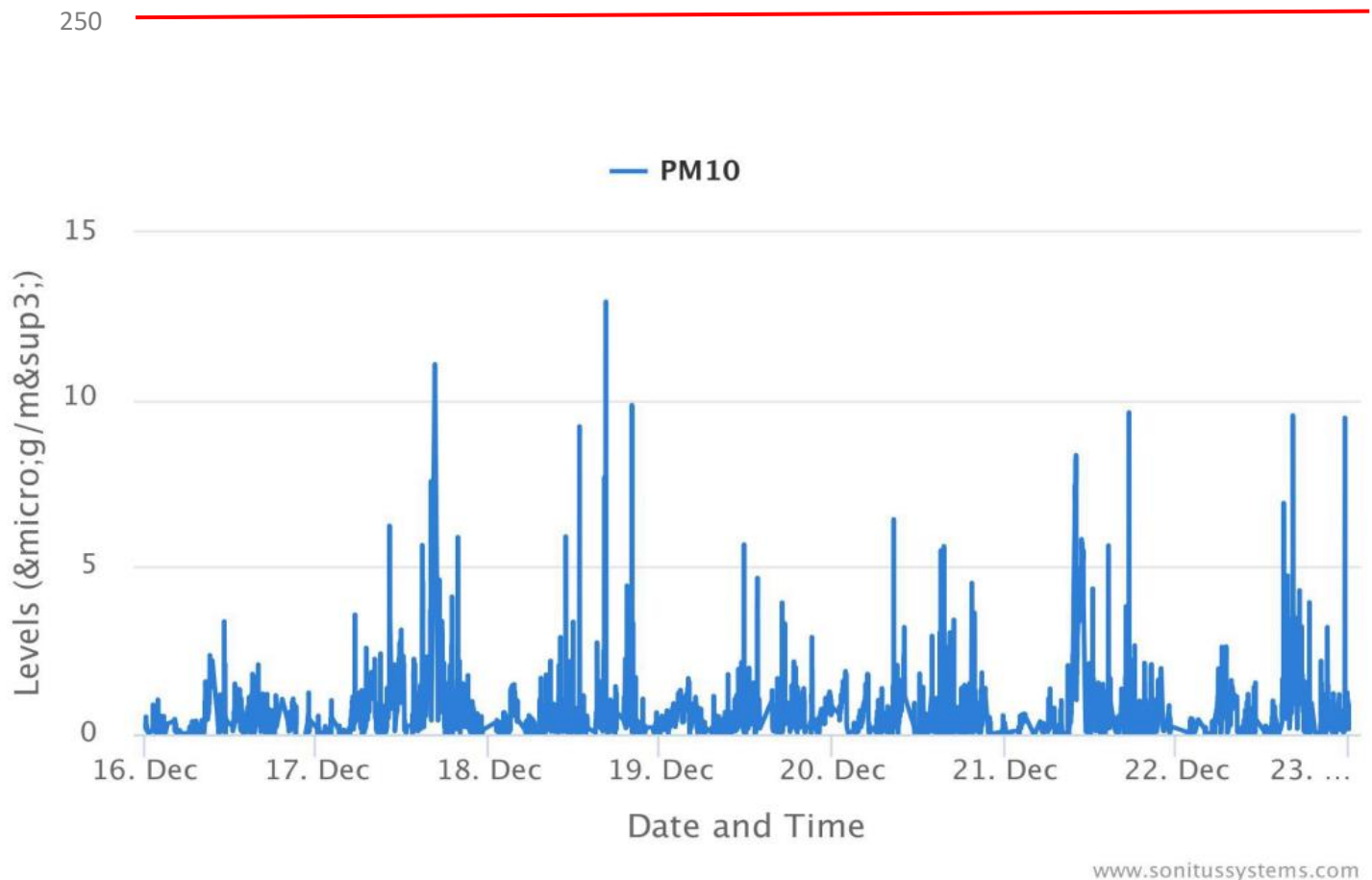
Table 2. Environmental Airborne Particulate Standards

Measured levels exceeding 250 µg/m³ are considered to represent a significant impact to the surrounding environment over a 15-minute mean. Therefore, it is important to assess any methods of work that represent a risk and implement sprayed suppression techniques accordingly.

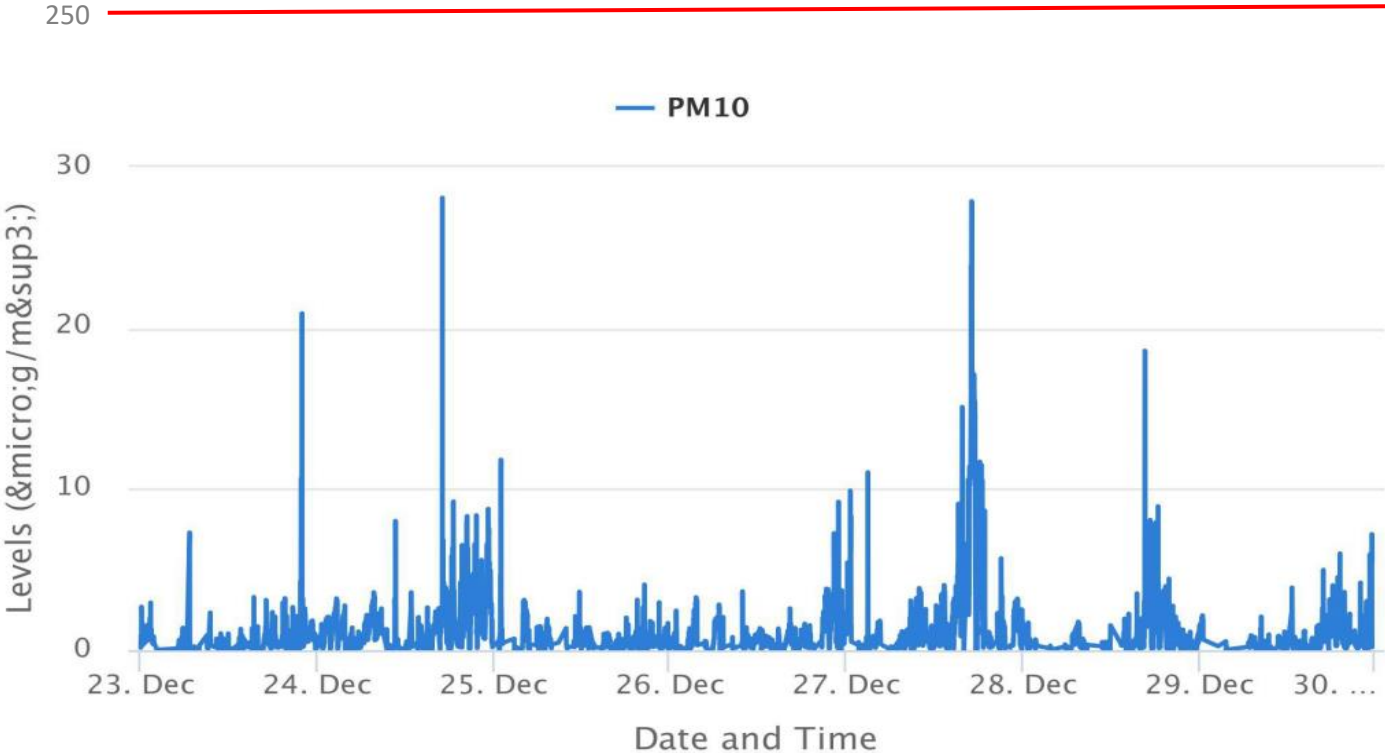
- Monitoring information from the air quality monitor installed on Winchester Road during week ending 20th Jan 2019. (More monitors will be installed as soon as electrical service has been fitted around the perimeter hoarding)



- The following results have been recorded between 16.12.2018-16.01.2019. These are background results and do not include work activities as they have not fully commenced as of the date of this report. No exceedances have occurred within the monitoring period of either 250 µg/m³ 15 – minute interval(Graphs 1-4) or a 50 µg/m³ 24 hour interval (Graph 5). Background PM10 levels range from a minimum value of 0.0 µg/m³ to a maximum value of 31.34µg/m³. There is not a correlation between values of PM10 vs time. The relationship is scattered. As the PM10 values recorded are, for the most part, minor quantities there is no significant risk to health or the environment.

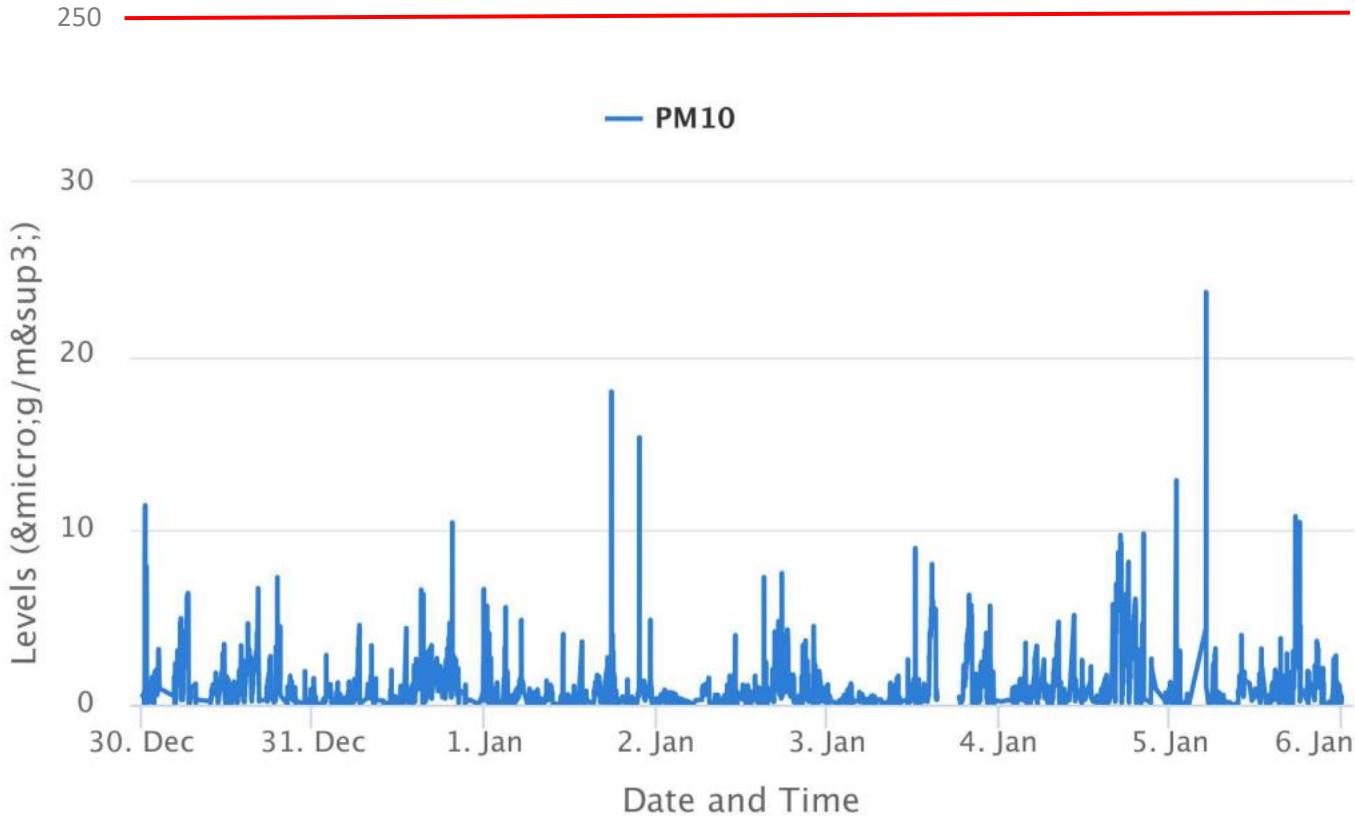


Graph 1. Summary graph displaying PM10 results and threshold exceedances for monitor 807.



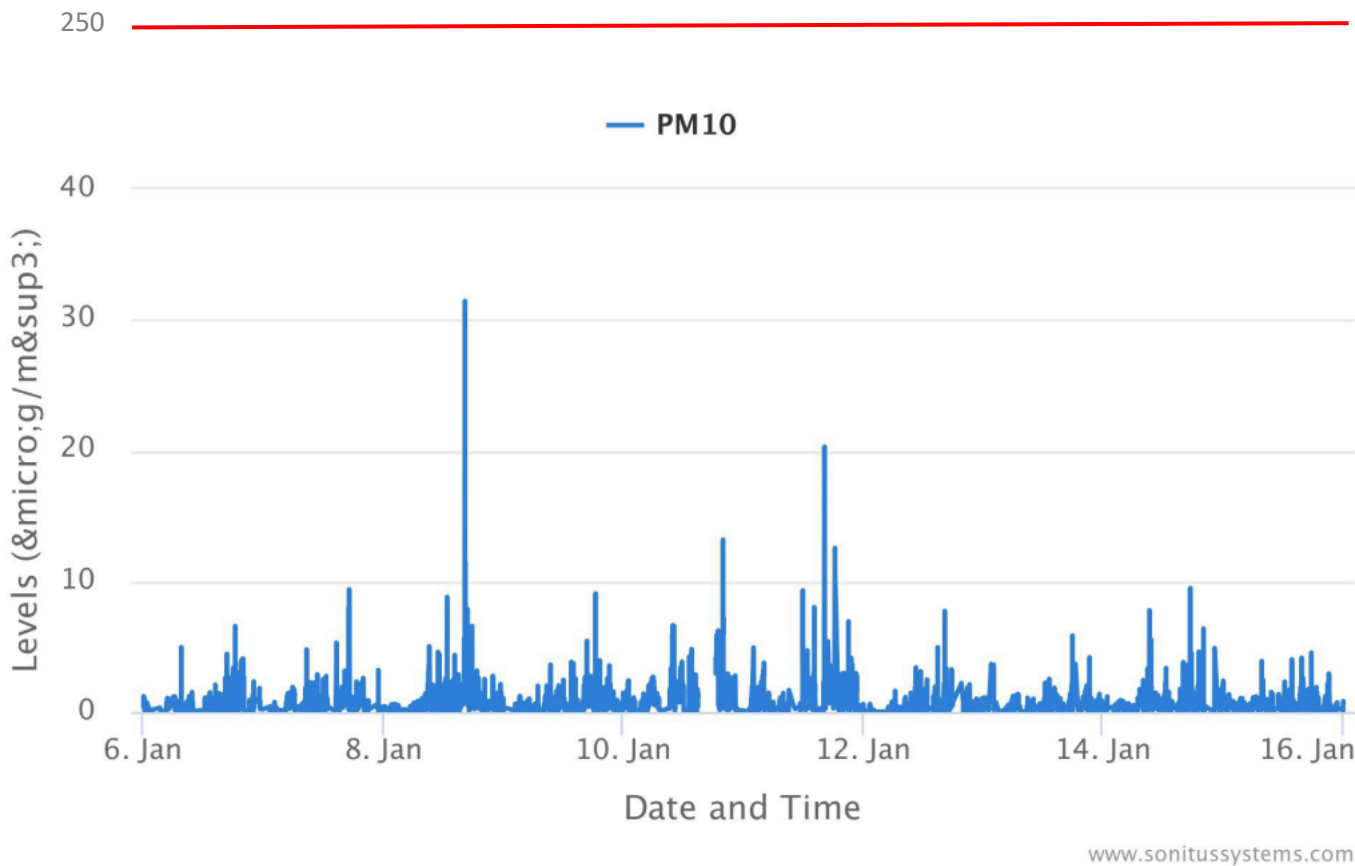
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Graph 2. Summary graph displaying PM10 results and threshold exceedances for monitor 807.



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Graph 3. Summary graph displaying PM10 results and threshold exceedances for monitor 807.









Graph 4. Summary graph displaying PM10 results and threshold exceedances for monitor 807.

Vehicle Movements Summary

Week Commencing 14/01/2019

VEHICLE MOVEMENT SCHEDULE 2019

John F Hunt Ltd

Vehicle type		14/01/19		15/01/19		16/01/19		17/01/19		18/01/19		19/01/19		20/01/19	
		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday		Sunday	
		IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT
Plant / Misc HGV		1	1	1	1			1	1	1	1				
Scaffold HGV		2	2	2	2	1	1	2	2	2	2				
Tipper / Roll-On-Off				1	1			1	1			1	1		
Fuel										1	1				
Heavy plant HGV								1	1						
Crane															
FORECAST DAILY TOTALS IN & OUT		6		8		2		10		8		2		0	
ACTUAL DAILY TOTALS		4		0		0		8		2		2		0	







Tasks this week
welfare setup
M&E temp / disconn
scaffolding
hoarding
soft strip

	Mon-Fri 0930 – 1500hrs (1630 during school holidays) Sat 0800 – 1300 hrs
	Wed 0930 – 1500hrs (1630 during school holidays) - additional voluntary restrictions applied
	No vehicles

Week Commencing 21/01/2019

VEHICLE MOVEMENT SCHEDULE 2019

John F Hunt Ltd

Vehicle type		21/01/19		22/01/19		23/01/19		24/01/19		25/01/19		26/01/19		27/01/19	
		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday		Sunday	
		IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT	IN	OUT
Plant / Misc HGV								2	2	2	2				
Scaffold HGV		2	2	2	2	1	1	1	1	1	1				
Tipper / Roll-On-Off		2	2	2	2			2	2	2	2	1	1		
Fuel															
Heavy plant HGV															
Crane															
FORECAST DAILY TOTALS IN & OUT		8		8		2		10		10		2		0	
ACTUAL DAILY TOTALS IN & OUT														0	



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	Mon-Fri 0930 – 1500hrs (1630 during school holidays) Sat 0800 – 1300 hrs
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Vehicle Compliance Register

SWISS COTTAGE - TFL (LEZ) LOW EMISSIONS ZONE HGV (>7.5T GVW) COMPLIANCE REGISTER									John F Hunt Ltd
Contractor / Operator	Own fleet or 3rd party owned	Vehicle Registration No. (VRN)	Vehicle Description from DVLA service	Anticipated load type	Year of Manufacture from DVLA service	Weight of vehicle (Kg) from DVLA service	TFL Low emissions zone (LEZ) compliance check (minimum accepted compliance level)	TFL Ultra low emissions zone (ULEZ) compliance check (preferred compliance level)	Notes / additional information
			DVLA vehicle details		DVLA vehicle details	DVLA vehicle details	TFL LEZ check	TFL ULEZ check	
John F Hunt	own	LN17EJF	MITSUBISHI FUSO 2-AXLE RIGID BODY	plant	2017	7490	pass	pass	(EXAMPLE DATA)
Burley Transport	own	GK11XDG	VOLVO MULTI AXLE RIGID	demolition / construction waste	2011	32000	pass		ULEZ charge payable from Oct 2021
Burley Transport	own	HT54HTS	IVECO 2-AXLE-RIGID BODY	demolition / construction waste	2011	7500	pass		ULEZ charge payable from Oct 2021
Altrad Beaver 84	own	BV15 RHZ	SCANIA MULTI AXLE RIGID	site tools & materials	2015	26000	pass	pass	
Topline / Stewards	3rd party	GN68 YNX	VOLVO 3-AXLE-RIGID	hoarding materials	2018	26000	pass	pass	
Topline / Stewards	3rd party	GN68 YSK	VOLVO MULTI AXLE RIGID	hoarding materials	2018	32000	pass	pass	
Topline / Stewards	3rd party	S16 EMT	VOLVO 3-AXLE-RIGID	hoarding materials	2016	26000	pass	pass	
Topline	own	GF64 HLO	RENAULT 2-AXLE-RIGID BODY	hoarding materials	2015	3500	pass		ULEZ charge payable from Oct 2021
Topline	own	GN18 YUD	IVECO 2-AXLE-RIGID BODY	timber	2018	3500	pass	pass	
Topline / Stewards	3rd party	FJ66 FYN	RENAULT MULTI AXLE RIGID	hoarding materials	2016	44000	pass	pass	
Rhino Plant	own	EA63 UXE	SCANIA 3-AXLE-RIGID BODY	excavator	2013	26000	pass		ULEZ charge payable from Oct 2021
Allseasons Scaffolding	own	D16 RNT	SCANIA MULTI AXLE RIGID	scaffolding	2015	32000	pass	pass	
Topline/Stewards	3rd party	BP07HBP	VOLVO MULTI AXLE RIGID	hoarding materials (concrete bases)	2007	26000	Pass		ULEZ charge payable from Oct 2021
JFH/Beaver84	3rd party	BV15 RHZ	SCANIA 3-AXLE-RIGID BODY	Blast for Herras Fencing	2015	26000		pass	

Vehicle delivery schedule

John F Hunt Ltd								 
Vehicle registration number	Operator	Date	Time	Other Class TBC	Rigid HGV 7.5T>	Articulated HGV	Load type / description state delivery or collection	CLOCS check above 3.5t GVW only (Initial)
EA63 UXE	Rhino Plant	14/01/2019	09:30		x		excavator delivery	MW
FJ66 FYN	Stewards	14/01/2019	10:00			x	hoarding blocks	MW
BP 07 HBP	Steward	17/01/2019	09:30			x	RC Blocks for Hoarding Base (Top Line)	MW
BV 15 RHZ	Beaver84	17/01/2019	12:00		x		Herras Ballast (JFH)	MW
GK 11 XDG	JFH	17/01/2019	12:30		x		Collection of Green Waste from Site	MW
D 16 RNT	All Season Scaffolding	17/01/2019	12:40		x		Delilvery of Scaffolding	MW
GK11 XDG	JFH	18/01/2019	09:30		x		Collection of Green Waste from Site	MW
GK11 XDG	JFH	19/01/2019	09:00		x		Delivery of 6F2 and collection of topsoil	MW
D16RNT	All Season Scaffolding	21/01/2019	10:30		x		Delivery of scaffolding	MW
GK11 XDG	JFH	21/01/2019	13:00		x		Delivery of 6F2 and collection of topsoil	MW

Health and Safety

- No reported incidents

Complaints

Date Received	Received via	Complaint	Action	Complaint Status
17/01/2019	Email	Lorry parked in the market place	Entrance to site blocked by market trader. Once trader moved, lorry was escorted onto site	Closed
17/01/2019	Last working group meeting	Flood lights on building causing nuisance to certain local residents	Flood lights on building turned off on the 18/01/2019. Permanent Hoarding lighting to be erected week commencing 21/01/2019	Closed
17/01/2019	Last working group meeting	Reported lorry idling with operatives asleep on Winchester Road	Unfortunately, no registration number provided and John F Hunt were notified of this problem too late to resolve completely. All contractors to be reminded that no lorries are to idle outside of site and engines are to be turned off whenever vehicles are parked	Closed

Community Concerns / suggestions

Date Received	Received via	Concern / Suggestion	Action	Status
17/01/2019	Last working group meeting	Vehicle movements on a Friday are reduced due to the market	Vehicle movements will be reviewed and wherever possible peak movements to be limited to Monday, Tuesday and Thursdays.	Ongoing

John F Hunt Site Contact Details

- Gabriel Stetco, Project Manager – email: gabriel.stetco@johnfhunt.co.uk, tel 07773 628 380
- Chet Thapa, Assistant Project Manager – email: chet.thapa@johnfhunt.co.uk, 07790 821946
- Mick West, Site Manager – Tel 07881 545 358
- Nick Ward, Contract Manager – email nick.ward@johnfhunt.co.uk, tel 07973 801 774
- John F Hunt 24 hour contact telephone +44 (0)1375 366 700

Summary Programme

		Start	End	Milestone	Percentage Complete	Jan-19	Feb-19	Mar-19	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19
Start on site date	Predicted Actual			07/01/2019 07/01/2019		07/01/2019 07/01/2019											
Hoarding	Predicted Actual	Jan-19 Jan-19	Feb-19 Feb-19														
Scaffolding	Predicted Actual	Jan-19 Jan-19	Feb-19 Feb-19														
Demolition	Predicted	Feb-19	Jun-19														
Construction	Original	Jul-19	Dec-21														
Forecast Project Practical Completion	Original Current	- -	01/01/2022 01/01/2022														