October 2017 Dust Monitoring Register



	Air Monitoring for Solid Particles is conducted monthly - Units of measure: g/m2/month							
Contractor	Location	Sample Name	Sample Number	Sample Comments		Sample Volume (L)	Target Total Suspended Solids (g/m2/month)	Total Suspended Solids (g/m2/month)
SEE Civil	WBSR	DDG1	1	Dirty/brown/turbid	30	2.3	≤ 4	27.3
SEE Civil	WBSR	DDG2	2	Clear/some organic matter	30	2.78	≤ 4	1.3
SEE Civil	WBSR	DDG3	3	Clear/some organic matter	30	2.92	≤ 4	1.3
SEE Civil	WBSR	DDG4	4	Unable to process guage (acces	s -	-	≤ 4	-
AFHJV	Portion E	DDG1	DDG1	org. matter present	30	0.45	≤ 4	1.8
AFHJV	Portion E	DDG2	DDG2	org. matter present	30	0.35	≤ 4	2.7
AFHJV	Portion E	DDG3	DDG3	org. matter present	30	0.3	≤ 4	1.8
AFHJV	Portion E	DDG4	DDG4	org. matter present	30	0.3	≤ 4	0.9
AFHJV	Portion E	DDG5	DDG5	org. matter present	30	0.3	≤ 4	1.7
Seymour Whyte Constructions	Portion A	DDG1	G4381/1	clear/organic matter	30	4.3	≤ 4	0.2
Seymour Whyte Constructions	Portion A	DDG2	G4381/2	clear/organic matter	30	4.58	≤ 4	0.6
Seymour Whyte Constructions	Portion A	DDG3	G4381/3	yellow/organic matter	30	3.25	≤ 4	2
Seymour Whyte Constructions	Portion A	DDG4	G4381/4	clear/organic matter	30	4	≤ 4	0.3
Seymour Whyte Constructions	Portion A	DDG5	G4381/5	yellow/organic matter	30	3.57	≤ 4	6.4
Seymour Whyte Constructions	Portion A	DDG6	G4381/6	yellow/organic matter	30	3.4	≤ 4	1
Seymour Whyte Constructions	Portion A	DDG7	G4381/7	clear/organic matter/beetles	30	3.25	≤ 4	2.8
Seymour Whyte Constructions	Portion A	DDG8	G4381/8	yellow/organic matter	30	2.9	≤ 4	1.1
Seymour Whyte Constructions	Portion A	DDG9	G4381/9	clear/beetles	30	2.98	≤ 4	1.6
Seymour Whyte Constructions	Portion A	DDG10	G4381/10	clear/organic matter	30	3.2	≤ 4	1.4
Seymour Whyte Constructions	Portion A	DDG11	G4381/11	clear/organic matter	30	3.3	≤ 4	0.5
Seymour Whyte Constructions	Portion A	DDG12	G4381/12	clear/organic matter	30	2.95	≤ 4	0.3
Seymour Whyte Constructions	Portion A	DDG13	G4381/13	orange/organic matter	30	3	≤ 4	6.2
Seymour Whyte Constructions	Portion A	DDG14	G4381/14	yellow/organic matter	30	3.1	≤ 4	0.8
Seymour Whyte Constructions	Portion A	DDG15	G4381/15	clear/beetles	30	3.17	≤ 4	2.2
Seymour Whyte Constructions	Portion A	DDG16	G4381/16	clear/organic matter	30	3.8	≤ 4	1.2
Seymour Whyte Constructions	Portion A	DDG17	G4381/17	yellow/organic matter	30	2.23	≤ 4	2.2
Seymour Whyte Constructions	Portion A	DDG18	G4381/18	cloudy/organic matter	30	2.8	≤ 4	11
Seymour Whyte Constructions	Portion A	DDG19	G4381/19	clear/organic matter	30	2.3	≤ 4	0.2
Seymour Whyte Constructions	Portion A	DDG20	G4381/20	orange/organic matter	30	2.4	≤ 4	7.9
Constructions Seymour Whyte Constructions	Portion A	DDG21	G4381/21	clear/few organic matter	30	1.55	≤ 4	0.2

Controctor	Location		Sample Number	conducted monthly - Units of mea			e Volume (L) Target Total	Total Suspended Solids
Contractor	Location	Sample Name	Sample Number	Sample Comments	Sampling Days	Sample Volume (L)	Suspended Solids (g/m2/month)	(g/m2/month)
Seymour Whyte Constructions	Portion A	DDG22	G4381/22	clear/few organic matter	30	2.35	≤ 4	0.4
Seymour Whyte Constructions	Portion A	DDG23	G4381/23	yellow/organic matter	30	2.07	≤ 4	0.9
Seymour Whyte Constructions	Portion A	DDG24	G4381/24	clear/few organic matter	30	2.05	≤ 4	0.6
Seymour Whyte Constructions	Portion A	DDG25	G4381/25	orange/organic matter	30	1.92	≤ 4	3.6
Seymour Whyte Constructions	Portion A	DDG26	G4381/26	clear/organic matter	30	2.42	≤ 4	0.7
Seymour Whyte Constructions	Portion A	DDG27	G4381/27	clear/few organic matter	30	2.45	≤ 4	0.9
Seymour Whyte Constructions	Portion A	DDG28	G4381/28	clear/few organic matter	30	2.35	≤ 4	0.9
Lendlease Engineering	Portion F	RRB- September	RRB - S		28	0.92	≤ 4	2
Lendlease Engineering	Portion F	RRB- September	RRB - N		28	0.9	≤ 4	2.5
endlease Engineering	Portion F	RRB- September	RRB - C		28	0.93	≤ 4	2.3
Georgiou	Portion G	Pimlico Road	1	Clean. One swarm fly	36	1.3	≤ 4	0.4
Seorgiou	Portion G	South	2	Clean. One swarm fly	36	1.3	≤ 4	0.5
Georgiou	Portion G	North	3	Murky, dead insects, organic matter present	36	1.3	<u>≤</u> 4	1.1
_endlease Engineering	Portion D	DDG01	DDG01	lab results not available at time of reporting (collected 1/11)	32	N/A	≤ 4	
_endlease Engineering	Portion D	DDG02	DDG02		32	2.8	≤ 4	1.4
endlease Engineering	Portion D	DDG03	DDG03		32	3.1	≤ 4	0.8
endlease Engineering	Portion D	DDG04	DDG04		32	2.2	≤ 4	0.2
endlease Engineering	Portion D	DDG05	DDG05		32	3	≤ 4	0.1
endlease Engineering	Portion D	DDG06	DDG06		32	2.73	≤ 4	0.6
endlease Engineering	Portion D	DDG07	DDG07		32	2.8	≤ 4	0.7
endlease Engineering	Portion D	DDG08	DDG08		32	2.8	≤ 4	0.3
endlease Ingineering	Portion D	DDG09	DDG09	Unable to be installed due to access issues	32	3	≤ 4	N/A
endlease Ingineering	Portion D	DDG10	DDG10		32	2.95	≤ 4	0.2
endlease Ingineering	Portion D	DDG11	DDG11		32	3.03	≤ 4	0.2
endlease Engineering	Portion D	DDG12	DDG12		32	3.17	≤ 4	1.1
endlease Engineering	Portion D	DDG13	DDG13		32	3.8	≤ 4	1.8
endlease Engineering	Portion D	Control	Control	Sample location vandalised- Monitoring equipement stolen. No sample taken	32	N/A	≤ 4	N/A
Davbridge	Portion B	B11	1	clear/organic matter	31	2.45	≤ 4	0.2
	Portion B	B10		clear/organic matter	31	2.4	<u> </u>	0.4

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Davbridge	Portion B	Control	3	clear/some organic matter	31	2.55	≤ 4	0.3
FKG	Portion A; Section 4; Wave 3	DG-01	N/A	No Comment	35	2.78	≤ 4	2.4
FKG	Portion A; Section 4; Wave 3	DG-02	N/A	No Comment	35	2.77	≤ 4	0.9
FKG	Portion A; Section 4; Wave 3	DG-03	N/A	No Comment	35	2.75	≤ 4	0.9
FKG	Portion A; Section 4; Wave 3	DG-04	N/A	No Comment	25	2.79	≤ 4	2.9
FKG	Portion A; Section 4; Wave 3	DG-05	N/A	No Comment	26	2.8	≤ 4	1.4
FKG	Portion A; Section 4; Wave 3	DG-07	N/A	No Comment	36	2.77	≤ 4	7.5
FKG	Portion A; Section 4; Wave 3	DG-08	N/A	No Comment	35	2.77	≤ 4	1.3
FKG	Portion A; Section 4; Wave 3	DG-09	N/A	No Comment	35	0.43	≤ 4	4.0
FKG	Portion A; Section 4; Wave 3	DG-10	N/A	No Comment	35	2.77	≤ 4	2.1
FKG	Portion A; Section 4; Wave 3	DG-11	N/A	No Comment	35	2.78	≤ 4	0.1
FKG	Portion A; Section 4; Wave 3	DG-12	N/A	No Comment	36	2.79	≤ 4	1.2
FKG	Portion A; Section 4; Wave 3	DG-13	N/A	No Comment	35	4.45	≤ 4	4.7
FKG	Portion A; Section 4; Wave 3	DG-14	N/A	No Comment	35	2.78	≤ 4	2.4
FKG	Portion A; Section 4; Wave 3	DG-15	N/A	No Comment	35	2.8	≤ 4	1.5
Golding	DDG1- Fill 5-1A	22/9/17 - 26/10/17	1	exposure period 22/9/17 - 26/10/17	34	3.75	≤ 4	0.21
Golding	DDG2- Farlows	22/9/17 - 26/10/17	2	exposure period 22/9/17 - 26/10/17	34	2.87	≤ 4	0.61
Golding	DDG3- Gate 100.6	22/9/17 - 26/10/17	3	exposure period 22/9/17 - 26/10/17	34	3	≤ 4	0.52
Golding	DDG4- Rainbow	22/9/17 - 26/10/17	4	exposure period 22/9/17 - 26/10/17	34	3.2	≤ 4	0.28
Golding	DDG5- Gate 104.9	22/9/17 - 26/10/17	5	exposure period 22/9/17 - 26/10/17	34	2.95	≤ 4	0.58
Golding	DDG6 - Control	22/9/17 - 26/10/17		stolen			≤ 4	