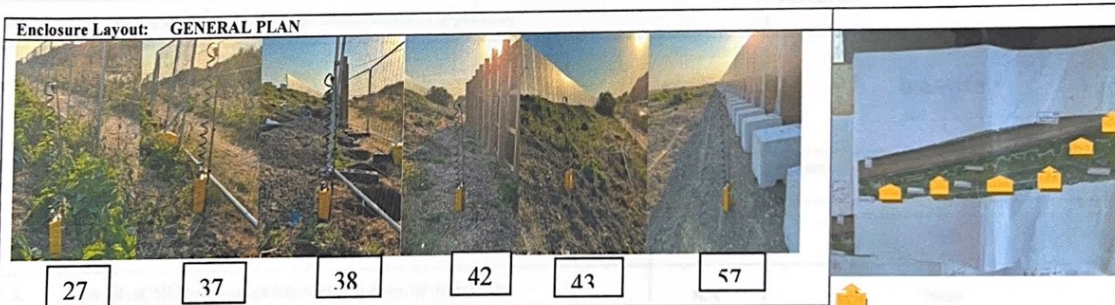


Lambeth Scientific Services Limited
 Chessington Business Centre, Suite 45-46, Cox Lane, Chessington,
 KT9-1SD Tel: 020 8391 4509



Job No:	20220298-10-02	Report No:	02	Date:	13/08/22	Analyst:	[REDACTED]	Arrival Time:	10.00					
Sampling details & Type of Test: (Reassurance = R / Personal = P / Background = B / Leak = L / DCU Clearance = DCU)														
Location of counting	Mobile Lab	Microscope No:	1120002989	MS/AD	BA310	Flowmeter No:	40752/4	FL/AD						
		Graticule Diameter:	MS/AD	100	NPL Test:	7011	5							
Test Type:	B	Site Temp °C	25	Site Pressure (Mb):	1015	Exposed filter Diameter (mm)	22.52							
Slide No.	Pump Location	Pump No	Cowl No	Flow Rate (l/min)			Sampling Time			Sampling volume /litres	No of fibres	No of fields	Fibre conc. f/cc	Limit of quantification f/cc
				Start	End	Mean	Start	End	Duration (min)					
1	Groundwork area Location 1	P27	C01	16.0	16.0	16.0	1106	1136	30	480	0	200	<0.01	0.01
2	Groundwork area Location 2	P37	C02	16.0	16.0	16.0	1109	1139	30	480	0	200	<0.01	0.01
3	Groundwork area Location 3	P38	C03	16.0	16.0	16.0	1112	1142	30	480	0.5	200	<0.01	0.01
4	Groundwork area Location 4	P42	C05	16.0	16.0	16.0	1115	1145	30	480	0	200	<0.01	0.01
5	Groundwork area Location 5	P43	C06	16.0	16.0	16.0	1118	1148	30	480	0.5	200	<0.01	0.01
6	Groundwork area Location 6	P57	C07	16.0	16.0	16.0	1124	1154	30	480	0	200	<0.01	0.01
	Field blank (Not counted)		C13							N/A				

All types of asbestos air testing as defined in Analysts' Guide - HSG 248 are within the scope of accreditation.
 The Control Limits for Personal Exposure are 0.1 f/cc (4-hour Limit) and 0.6 f/cc (10 minute).
 The lowest limit of Detection for this method is 0.01 f/cc based on a minimum of 480 litres of air sampled and 200 graticule areas examined as per HSG 248 Guidance.



Dimensions:

Analyst: [REDACTED] Signature of Assessor: [REDACTED]

Comments: Fibre concentration of the area was Less than the Limit of Quantification

Contractor's Representative Acknowledgement:

I have been advised by [REDACTED] ... that the air test certificate has been issued as the air test of the area has PASSED.

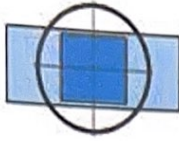
Name of the Supervisor: [REDACTED] Signature: [REDACTED] Signed on site Date: 13/08/22 Time: 13.00

Issue of Air Test Certificate by the Assessor:

Copies of this certificate no...20220298-10-02.....issue no.....1.....were issued to the following person: Office

Name of the Analyst: [REDACTED] Signature: [REDACTED] Date: 13/08/22 Time: 13.00

End of Report

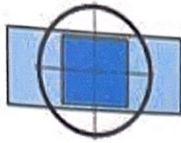


Lambeth Scientific Services Limited
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 KT9-1SD Tel: 020 8391 4509



Background Asbestos in Air Test Report			
Job No:	20220298-10-02	Report No:	02
Date:	13/08/22	Analyst:	[REDACTED]
Arrival Time:	'10.00		
Name & Address of The Testing Laboratory:		Site Address:	
Lambeth Scientific Services Chessington Business Centre Suite 45-46, Cox Lane Chessington		Princes Parade, Hythe, Kent	
Postcode: KT9 1SD	Tel: 020 8391 4509	Postcode: CT21 6AE	Tel:
Name & Address of Licensed Asbestos Contractor / Client:		Name of Site Supervisor:	
BAM CONSTRUCTION LTD, BREAKSPEAR PARK, BREAKSPEAR WAY, HEMEL HEMPSTEAD,		[REDACTED]	
Postcode: HP2 4UL	Tel:01442 238300		
Location of Asbestos to be removed:	Open Ground (Compound-2)	Description of Asbestos Removal:	Background air test to determine that the airborne asbestos fibre concentrations are <0.01 f/cc. prior to work commencing and during groundwork. (ACM).
Preliminary check on site condition and job completeness (if applicable)			Comments:
1. Plan of work checked to confirm areas to be assessed. (Record any problems, differences, fixed installations, or ACMs to remain)			Satisfactory.
Please state on the following observations and comment as necessary on the following:		YES / NO	Comments:
2. Are work areas / Skip area / Waste route free from obvious asbestos debris and asbestos waste sacks?		Yes	None
3. Have all ACM's been completely removed from the underlying surfaces?		N/A	None
4. Are interior surfaces of the area free from debris and settled dust?		N/A	None
Please state on the following observations and comment as necessary on the following:		YES / NO	Comments:
5. Are all areas dry:		Yes	None
6. Disturbance type used:		N/A	none
7. Total time of disturbance:		N/A	
8. Work Area /Enclosure:		N/A	
9. No. of air samples collected: (a drawing showing the sampling positions is included below)		6 No. of Air test's	

Note:
 1 Some of the observations above may not be applicable to some types of test.
 2 Numbers 1-9 above except 3 applies to a DCU clearance.



Lambeth Scientific Services Limited

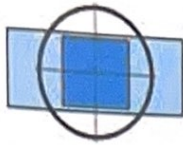
Chessington Business Centre, Suite 45-46, Cox Lane, Chessington,
KT9-1SD Tel: 020 8391 4509



Background Asbestos in Air Test Report			
Job No:	20220298-10-01	Report No:	01
Date:	13/08/22	Analyst:	[REDACTED]
Arrival Time:	10.00		
Name & Address of The Testing Laboratory:		Site Address:	
Lambeth Scientific Services Chessington Business Centre Suite 45-46, Cox Lane Chessington		Princes Parade, Hythe, Kent	
Postcode: KT9 1SD	Tel: 020 8391 4509	Postcode: CT21 6AE	Tel:
Name & Address of Licensed Asbestos Contractor / Client:		Name of Site Supervisor:	
BAM CONSTRUCTION LTD, BREAKSPEAR PARK, BREAKSPEAR WAY, YEMEL HEMPSTEAD,		[REDACTED]	
Postcode: HP2 4UL	Tel:01442 238300		
Location of Asbestos to be removed:	Open Ground (Compound-2)	Description of Asbestos Removal:	Background air test to determine that the airborne asbestos fibre concentrations are <0.01 f/cc. prior to work commencing and during groundwork. (ACM).
Preliminary check on site condition and job completeness (if applicable)		Comments:	
1. Plan of work checked to confirm areas to be assessed. (Record any problems, differences, fixed installations, or ACMs to remain)		Satisfactory.	
Please state on the following observations and comment as necessary on the following:		YES / NO	Comments:
2. Are work areas / Skip area / Waste route free from obvious asbestos debris and asbestos waste sacks?		Yes	None
3. Have all ACM's been completely removed from the underlying surfaces?		N/A	None
4. Are interior surfaces of the area free from debris and settled dust?		N/A	None
Please state on the following observations and comment as necessary on the following:		YES / NO	Comments:
5. Are all areas dry:		Yes	None
6. Disturbance type used:		N/A	none
7. Total time of disturbance:			N/A
8. Work Area /Enclosure:			N/A
9. No. of air samples collected: (a drawing showing the sampling positions is included below)			6 No. of Air test's

Note:

- 1 Some of the observations above may not be applicable to some types of test.
- 2 Numbers 1-9 above except 3 applies to a DCU clearance.



Lambeth Scientific Services Limited

Chessington Business Centre, Suite 45-46, Cox Lane, Chessington,
KT9-1SD Tel: 020 8391 4509



0937

Job No:	20220298-10-01	Report No:	01	Date:	13/08/22	Analyst:	[REDACTED]	Arrival Time:	10.00					
Sampling details & Type of Test: (Reassurance = R / Personal = P / Background = B / Leak = L / DCU Clearance = DCU)														
Location of counting	Mobile Lab	Microscope No:	MS/AD BA310	Flowmeter No:	40752/4	FL/AD	Graticule Diameter: MS/AD	NPL Test: 7011	5					
Test Type:	B	Site Temp °C	25	Site Pressure (Mb):	1015	Exposed filter Diameter (mm)	22.52							
Slide No.	Pump Location	Pump No	Cowl No	Flow Rate (l/min)			Sampling Time			Sampling volume /litres	No of fibres	No of fields	Fibre conc. /cc	Limit of quantification f/cc
				Start	End	Mean	Start	End	Duration (min)					
1	Groundwork area Location 1	P27	C11	16.0	16.0	16.0	1018	1048	30	480	3	200	<0.01	0.01
2	Groundwork area Location 2	P37	C08	16.0	16.0	16.0	1021	1051	30	480	1	200	<0.01	0.01
3	Groundwork area Location 3	P38	C04	16.0	16.0	16.0	1023	1053	30	480	0	200	<0.01	0.01
4	Groundwork area Location 4	P42	C14	16.0	16.0	16.0	1025	1055	30	480	0	200	<0.01	0.01
5	Groundwork area Location 5	P43	C12	16.0	16.0	16.0	1027	1057	30	480	1	200	<0.01	0.01
6	Groundwork area Location 6	P57	C18	16.0	16.0	16.0	1031	1101	30	480	0.5	200	<0.01	0.01
	Field blank (Not counted)		C13						N/A					

All types of asbestos air testing as defined in Analysts' Guide - HSG 248 are within the scope of accreditation.
The Control Limits for Personal Exposure are 0.1 f/cc (4-hour Limit) and 0.6 f/cc (10 minute).
The lowest limit of Detection for this method is 0.01 f/cc based on a minimum of 480 litres of air sampled and 200 graticule areas examined as per HSG 248 Guidance.

Enclosure Layout: GENERAL PLAN

Dimensions:

Analyst: [REDACTED] Signature of Assessor: [REDACTED]

Comments: Fibre concentration of the area was Less than the Limit of Quantification

Contractor's Representative Acknowledgement:

I have been advised by [REDACTED] ... that the air test certificate has been issued as the air test of the area has PASSED.

Name of the Supervisor: [REDACTED] Signature: [REDACTED] Signed on site Date: 13/08/22 Time: 13.00

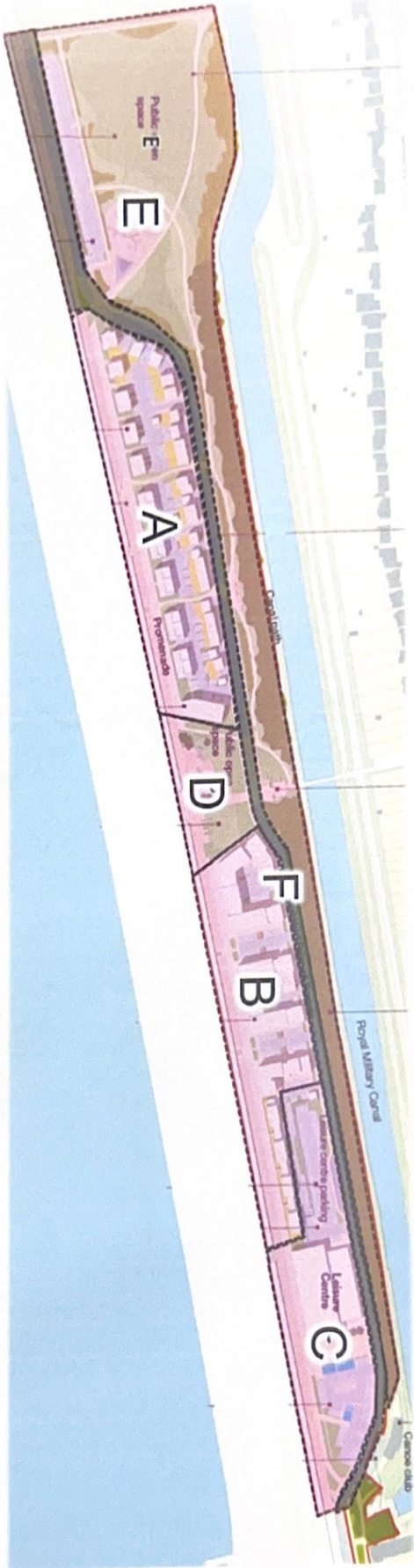
Issue of Air Test Certificate by the Assessor:

Copies of this certificate no...20220298-10-01.....issue no.....1.....were issued to the following person: Office

Name of the Analyst: [REDACTED] Signature: [REDACTED] Date: 13/08/22 Time: 13.00

End of Report

Description of events

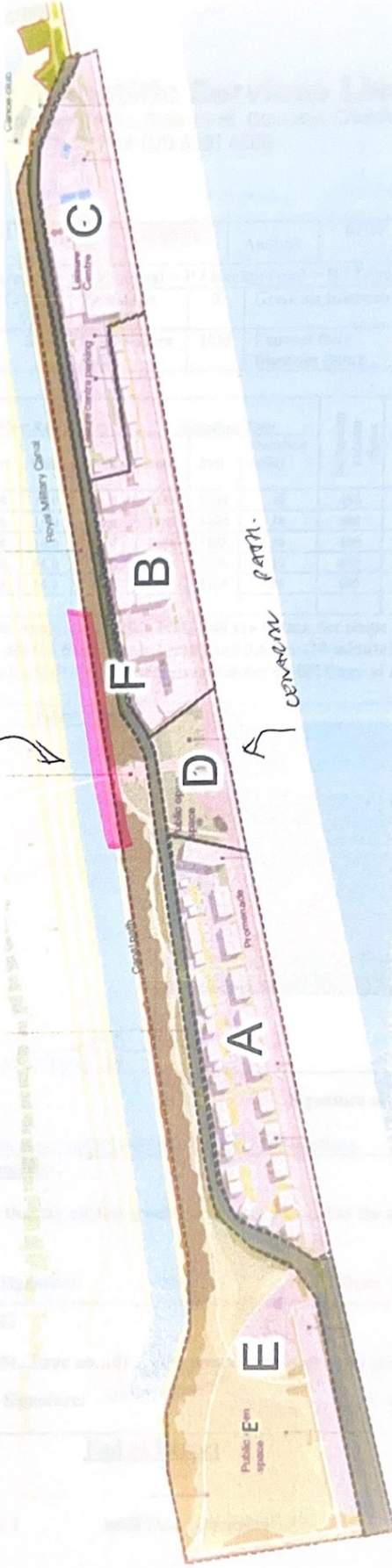


Date
Description of monitoring
Princes Parade BAM Construction
Report number reference



Description of events

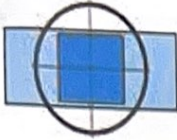
MOABID CONCRETE ON THE HAND DIBBLE. BOUNDARY FENCE POST IS
MAX FOUNDATION DEEP. LOCATION WATER SURVEILLANCE IN PLACE
INCLUDING WATER BOWTIE



Date

Description of monitoring
Princes Parade BAM Construction
Report number reference

13.8.22.



Lambeth Scientific Services Limited

Chessington Business Centre, Suite 45-46, Cox Lane, Chessington,
KT9-1SD Tel: 020 8391 4509



Job No:	20220298	Report No:	08/01	Date:	25/08/22	Analyst:	[REDACTED]	Arrival Time:	11:45	
Sampling details & Type of Test: (Reassurance = R / Personal = P / Background = B / Leak = L / DCU Clearance = DCU)										
Location of counting	Mobile Lab	Microscope No:	1470002	Flowmeter No:	HF3	3	Graticule Diameter:	100	NPL Test: NPL3	5
Test Type:	B	Site Temp °C	23	Site Pressure (Mb):	1016	Exposed filter Diameter (mm)	22.52			

Slide No.	Pump Location	Pump No	Cowl No	Flow Rate (l/min)			Sampling Time			Sampling volume /litres	No of fibres	No of fields	Fibre conc. f/cc	Limit of quantification f/cc
				Start	End	Mean	Start	End	Duration (min)					
1	Near	P31	C1	16.0	16.0	16.0	1154	1224	30	480	0	200	<0.01	0.01
2	Centre Near	P32	C2	16.0	16.0	16.0	1155	1225	30	480	0	200	<0.01	0.01
3	Centre	P33	C3	16.0	16.0	16.0	1156	1226	30	480	0.5	200	<0.01	0.01
4	Centre Far	P38	C4	16.0	16.0	16.0	1158	1228	30	480	1	200	<0.01	0.01
5	Far	P23	C5	16.0	16.0	16.0	1159	1229	30	480	1	200	<0.01	0.01
6	FB (Not Counted)		C6											

All types of asbestos air testing as defined in Analysts' Guide - HSG 248 are within the scope of accreditation.
 The Control Limits for Personal Exposure are 0.1 f/cc (4-hour Limit) and 0.6 f/cc (10 minute).
 The lowest limit of Detection for this method is 0.01 f/cc based on a minimum of 480 litres of air sampled and 200 graticule areas examined as per HSG 248 Guidance.

Photo: Near	Photo: Centre	Photo: Far
Nos: *Pump 32 *Pump 33 *Pump 31 *Pump 33 *Pump 23		

Analyst: [REDACTED] Signature of Assessor: [REDACTED]

Comments: Fibre concentration of the area was <LoQ (Less than the limit of detection).

Contractor's Representative Acknowledgement:

I have been advised by [REDACTED] that the air test certificate has been issued as the air test of the area has PASSED.

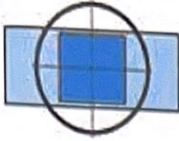
Name of the Supervisor: N/A Signature: N/A Date: 25/08/22 Time: 14:00

Issue of Air Test Certificate by the Assessor:

Copies of this certificate no...20220298/08/01...issue no...01...were issued to the following person: N/A

Name of the Analyst: [REDACTED] Signature: [REDACTED] Date: 25/08/22 Time: 14:00

End of Report



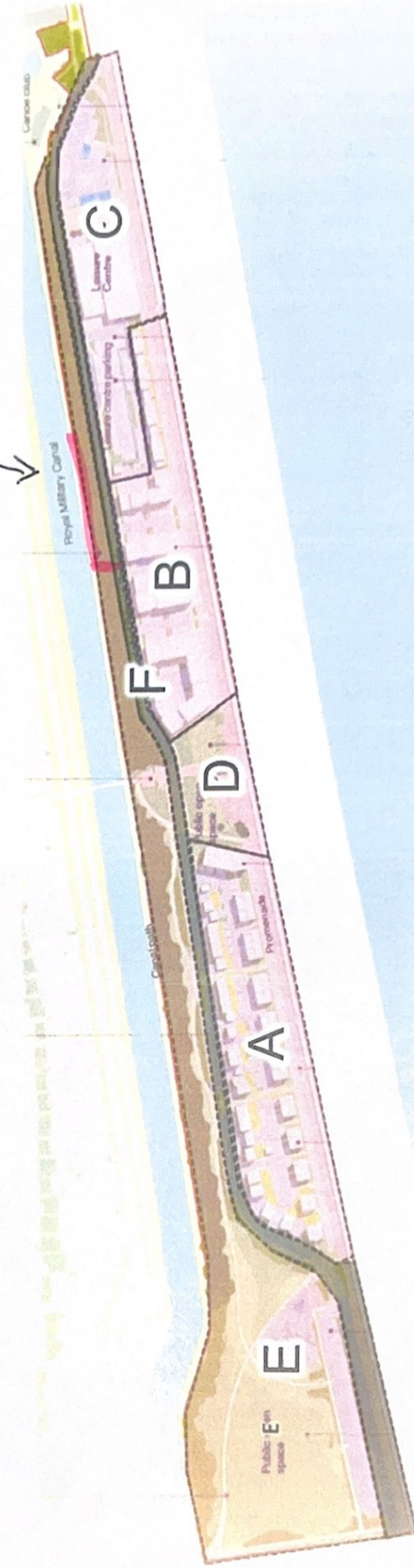
Background									
Asbestos in Air Test Report									
Job No:	20220298	Report No:	08/01	Date:	25/08/22	Analyst:	██████	Arrival Time:	11:45
Name & Address of The Testing Laboratory:					Site Address:				
Lambeth Scientific Services Chessington Business Centre Suite 45-46, Cox Lane Chessington					Princess Parade, Hythe, Kent.				
Postcode: KT9 1SD			Tel: 020 8391 4509		Postcode: CT21 6		Tel: N/A		
Name & Address of Licensed Asbestos Contractor / Client:					Name of Site Supervisor: N/A				
Bam Construction Ltd, Breakspear Park, Breakspear Way, Hemel Hempstead.									
Postcode: HP2 4UL			Tel: N/A						
Location of Air Tests.			Site (External).		Description of Asbestos Removal:		Background Air Testing Throughout Site.		
Preliminary check on site condition and job completeness (if applicable)						Comments:			
1. Plan of work checked to confirm areas to be assessed. (Record any problems, differences, fixed installations or ACMs to remain)						Yes, Satisfactory.			
Please state on the following observations and comment as necessary on the following:					YES / NO	Comments:			
2. Are work areas / Skip area / Waste route free from obvious asbestos debris and asbestos waste sacks?					N/A	None			
3. Have all ACM's been completely removed from the underlying surfaces?					N/A	None			
4. Are interior surfaces of the area free from debris and settled dust?					N/A	None			

Please state on the following observations and comment as necessary on the following:		YES / NO	Comments:
5. Are all areas dry:		N/A	None
6. Disturbance type used:		No	None
7. Total time of disturbance:			N/A
8. Work Area /Enclosure:			N/A
9. No. of air samples collected: (a drawing showing the sampling positions is included below)			5 no. Air tests.

Note:
 1 Some of the observations above may not be applicable to some types of test.
 2 Numbers 1-9 above except 3 applies to a DCU clearance.

Description of events

HOARDING CONNECTIONS WORKING. ALONG NORTH BANK.
2t EXCAVATION WITH TUBES PERMITS
OVER TO 700mm DEEP. NO
OTHER GROUND DISRUPTION TO CITY.



Date

Description of monitoring
Princes Parade BAM Construction
Report number reference

25.8.22.