Month and Year	June 2022								J
Project	Sydenham Metro upgrade								LAING O'ROURKE
PL Licence No.	21147								HOLL
PL Weblink	https://apps.epa.nsw.gov.au/prpc	eoapp/Detail.aspx?ir	nstid=21147&id=21	1147&option=licer	nce&searchrange=	licence⦥=POEO%20	Olicence&prp=no&status=Issue	<u>ed</u>	·
pecific EPL monitoring condition	s M2 - Requirement to monitor con	centration of pollutar	nts discharged						
						1			T.
	Number of times monitored	Event based	Parameter eg.	Unit eg mg/L	Minimum	Maximum	Allowable Maximum	Allowable Minimum	Comment
Monitoring Location	during the month	monitoring (Y/N)	TSS, pH		value for month	value for month	limit	limit	

	g Data - Monthly	1	1									
Month and Year	June 2022								JOHN			
Project	Sydenham Metro upgrade								LAING O'ROURKE HOLLAND			
EPL Licence No.	21147								HOLLAND			
EPL Weblink	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=21147&id=21147&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued											
Specific EPL monitoring												
conditions	M7.1 - Noise monitoring											
Monitoring Location	Number of times monitored	Attended or	Event based	Parameter eg.	Unit	Min value	Max value	Goals /	Comment			
	during the month	continuous	monitoring (Y/N)	Laeq (15min)		dB(A) for	dB(A) for	targets dB(A)				
		monitoring		-		month	month					
25-29 Loftus St, Campsie.									Monitoring at 45m from work (on track). ID #: L733 Hand digging of shallow trench in ballast with pelican			
Monitoring on pedestrian	1 Night	Attended	Υ	Laeq (15min)	dB	N/A	54	54	picks. 100 mm conduit placed in trench and backfilled with ballast. Short duration activity during last/fir			

Vibration Monitoring Data - Monthly Summary													
Month and Year	June 2022									IOHN			
Project	Sydenham Metro upgrade								LAING O'ROURKE	J <u>o</u> hn Olland			
EPL Licence No.	21147									JEEMILD			
EPL Weblink	https://apps.epa.nsw.gov.au	tps://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=21147&id=21147&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued											
Specific EPL monitoring conditions	M7.2 - Vibration monitoring												
Monitoring Location	Number of times	Attended or continuous	Event based	Parameter	Unit	Minimum	Maximum		Commen	t			
	monitored during the	monitoring	monitoring (Y/N)	eg.PPV		value for	value for	Goals/Targets					
	month					month	month						
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				