

SERVICE CONTRACT NO. EDO/03/2025

ENVIRONMENTAL TEAM FOR DEVELOPMENT OF

ANDERSON ROAD QUARRY SITE - ROAD IMPROVEMENT WORKS

Tentative Impact Water Quality, Air Quality and Noise Monitoring Schedule
September 2025

	September 2025					
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1-Sept	2-Sept	3-Sept	4-Sept	5-Sept	6-Sept
	WQM	NM	WQM		WQM	
					AQM	
					AGIVI	
7-Sept	8-Sept	9-Sept	10-Sept	11-Sept	12-Sept	13-Sept
7-3cpt						10-осрг
	WQM	NM	WQM	AQM	WQM	
14-Sept	15-Sept	16-Sept	17-Sept	18-Sept	19-Sept	20-Sept
		NM	WQM		WQM	
			AQM			
			AQM			
21-Sept				25-Sept		27-Sept
	WQM	NM	WQM		WQM	
		AQM				
28-Sept	29-Sept	30-Sept				
zo-Sept						
	AQM	WQM				
		NM				
	1					

Remark:

WQM: Water Quality Monitoring
 AQM: Air Quality Monitoring

NM: Noise monitoring is scheduled at the beginning of each week

2. Monitoring Location:

Inland Water	Station	Description
	E	Upstream Control Station
	F	Downstream Impact Station
Channelized nullah across the project site	AC1	Upstream Control Station
the project one	AC2	Upstream Control Station
	AC3	Upstream Control Station
Ma Yau Tong Stream	Н	Upstream Control Station
INIA TAU TONG SILEAM	I	Downstream Impact Station



SERVICE CONTRACT NO. EDO/03/2025 ENVIRONMENTAL TEAM FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE - ROAD IMPROVEMENT WORKS

Tentative Impact Water Quality, Air Quality and Noise Monitoring Schedule October 2025

Sunday	Monday	Tuesday	October 20 Wednesday	Thursday	Friday	Saturday
Juliuay	Monday	Tuesday	1-Oct			
			1-Oct	WQM 2-Oct		WQM AQM
5-Oct	6-Oct		8-Oct WQM NM	9-Oct	TO-Oct WQM AQM	11-Oct
12-Oct				AQM 16-Oct	T7-Oct	18-Oct
19-Oct		NM	22-Oct WQM AQM	23-Oct	24-Oct	25-Oct
26-Oct	WQM	28-Oct NM AQM		30-Oct	31-Oct	

Remark:

1. WQM: Water Quality Monitoring AQM: Air Quality Monitoring

NM: Noise monitoring is scheduled at the beginning of each week

2. Monitoring Location:

	1	
Inland Water	Station	Description
Channelized nullah across	E/ AC1	Upstream Control Station
the project site	F	Downstream Impact Station
Ma Yau Tong Stream	Н	Upstream Control Station
ivia rau rong Stream	l .	Downstream Impact Station