	Service Cont	ract No. WD/03/2023 Hung Shui Kiu/Ha	Tsuen New Development Area Second Ph	nase Development - Environmental Team	(Version 0.0)	
~			June 2025	len.	le .	la .
	Mon 2	Tue	Wed	Thur 5	Fri	Sat
1	Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a	3	Impact Air Quality Monitoring at AM1, AM2, AM3, AM4, AM5 and AM6 Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a	Impact Noise Monitoring at CM1, CM2, CM3, CM4a, CM10, CM13, CM14, CM15a, CM16, CM18 and CM20	Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a	,
8	9	10	11	12	13	14
	Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a	Impact Air Quality Monitoring at AM1, AM2, AM3, AM4, AM5 and AM6	Impact Noise Monitoring at CM1, CM2, CM3, CM4a, CM10, CM13, CM14, CM15a, CM16, CM18 and CM20  Impact Air Quality Monitoring at AM7, AM8a, AM10, AM11, AM12 and AM14  Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a			Impact Water Quality Monitoring at U2, U5a U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D: D5b and D6a
15	16	17	18	19	20	21
	Impact Air Quality Monitoring at AM1, AM2, AM3, AM4, AM5 and AM6 Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a	CM4a, CM10, CM13, CM14, CM15a, CM16, CM18 and CM20	Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a		Egretry Monitoring	Impact Air Quality Monitoring at AM1, AM2 AM3, AM4, AM5 and AM6 Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3 D5b and D6a
22	23	24	25	26	27	28
	Impact Noise Monitoring at CM1, CM2, CM3, CM4a, CM10, CM13, CM14, CM15a, CM16, CM18 and CM20 Impact Air Quality Monitoring at AM7, AM8a, AM10, AM11, AM12 and AM14 Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a			Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a	Impact Air Quality Monitoring at AM1, AM2, AM3, AM4, AM5 and AM6	Impact Air Quality Monitoring at AM7, AM8a AM10, AM11, AM12 and AM14 Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3 D5b and D6a
29	30					
	Impact Water Quality Monitoring at U2, U5a, U6a, TS1, TS2a, TSR1a, HT, LUTa, D2a, D3, D5b and D6a					

- Remark:
  1. The schedule may be changed due to unforescen circumstances (e.g., adverse weather, etc.).
  2. Impact air quality monitoring at AM22, AM24 and AM25s will be carried out when the planned sensitive receivers are commissioned.
  3. Impact noise monitoring at CM28, CM29, CM31 and CM32 will be carried out when the planned sensitive receivers are commissioned.
  4. Impact water quality monitoring at CM28, CM29, CM31 and CM32 will be carried out when the planned sensitive receivers are commissioned.
  4. Impact water quality monitoring at CM28, CM29, CM29, and CM32 will be carried out when the planned sensitive receivers are commissioned.
  4. Impact water quality monitoring at CM28, CM29, and CM32 will be carried out when the planned sensitive receivers are commissioned.
  4. Impact water quality monitoring at CM28, CM29, CM29, CM31 and CM32 will be carried out when the planned sensitive receivers are commissioned.
  4. Impact water quality monitoring at CM28, CM39, CM31 and CM32 will be carried out when the planned sensitive receivers are commissioned.
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  4. Impact water quality monit

Contract	Water Quality Monitoring Station *																						
Contract	U1	U2	U3a	U4a	U5a	U6a	TS1	TS2a	TSR1a	STa	SW	HT	LUTa	D2a	LFS	D1	D3	TKW	TKW1	D4a	U7	D5a / D5b	D6a
Contract 1		✓			✓	✓	<b>✓</b>	✓	✓			✓	✓	✓			✓						1
Contract 2						✓			✓					✓			✓					✓	<b>√</b>
Contract 3			✓	✓	✓	✓	✓	✓	✓	~				✓			✓						1
Contract 4			✓	✓	✓		✓	✓	✓	✓				✓									
Contract 5	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
Contract 6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓				
Contract 7											TO	BE CONFIRM	MED										

\* Monitoring stations at which inland waters runs into the major water systems, including their tributaries, passing through the site boundary of works contract(s), potentially causing water quality impacts as a result of water bodies contamination, will be considered being the representative monitoring stations for the corresponding works contract(s) as the rationale for determination of contract involvement in terms of environmental monitoring.

Contract	Air Quality Monitoring Station *																					
Contract	AM1	AM2	AM3	AM4	AM5	AM6	AM7	AM8a	AM9	AM10	AM11	AM12	AM13	AM14	AM15	AM16	AM17	AM21	AM22	AM23	AM24	AM25a
Contract 1	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓		✓					✓		✓	✓
Contract 2	✓		✓	✓	✓	✓	✓				✓								✓			
Contract 3	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓				✓			✓			
Contract 4		✓	✓	✓	✓	✓													✓			
Contract 5		✓											✓	✓	✓		✓	✓	✓	✓	✓	✓
Contract 6					✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓		✓	✓	✓
Contract 7											TO BE CO	NFIRMED										

\* Monitoring stations that are specifically within the 500m buffer area projected from the site boundary of works contract(s) will be considered being the representative monitoring stations for the corresponding works contract(s) as the rationale for determination of contract involvement in terms of environmental monitoring.

Contract	Construction Noise Monitoring Station *																											
Contract	CM1	CM2	CM3	CM4a	CM9	CM10	CM11	CM12	CM13	CM14	CM15a	CM16	CM17a	CM18	CM19	CM20	CM21	CM22	CM23a	CM24	CM25	CM26	CM27a	CM28	CM29	CM30	CM31	CM32
Contract 1	✓	✓	✓	✓		✓			✓	✓	✓	✓		✓		✓								✓	✓		✓	✓
Contract 2		✓	✓	✓					✓	✓	✓	✓		✓											✓		✓	✓
Contract 3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							✓	✓	✓		✓	✓
Contract 4								✓							✓								✓	✓				
Contract 5	✓																			✓	✓	✓	✓	✓	✓	✓		
Contract 6														✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓
Contract 7														TO BE CO	NFIRMED													

\* Monitoring stations that are specifically within the 300m buffer area projected from the site boundary of works contract(s) will be considered being the representative monitoring stations for the corresponding works contract(s) as the rationale for determination of contract involvement in terms of environmental monitoring.