

Attachment 2 2024 Site Investigation and Geotechnical Monitoring Annual Quotation

Item	Description	Unit	Rate (MOP)
b1	Mobilization and demobilization of drilling equipment and personnel.		
	to the drilling site of Macau.	set.	
	to the drilling site of Taipa or Coloane.	set.	
b2	Water pressurize for drilling flush at each hole.	hole.	
b3	Move and positioning (set up drilling rig) on <u>land</u> area at each hole.	hole.	
	Move and positioning (set up drilling rig) on <i>water</i> area at each hole.	hole.	
b4	Drill vertical hole in soil by HX(HW) / NX(NW) size casing on <u>land</u> area.		
	< 30m	ml.	
	30 ~ 60m	ml.	
	> 60m	ml.	
b5	Drill vertical hole in soil by HX(HW) / NX(NW) size casing on <u>water</u> area.		
	< 30m	ml.	
	30 ~ 60m	ml.	
	> 60m	ml.	
b6	Drill vertical hole in soil by PX(PW) size casing on <u>land</u> area(can be used only with approval from LECM).		
	< 30m	ml.	
	30 ~ 60m	ml.	
	> 60m	ml.	
b7	Drill vertical hole in soil by PX(PW) size casing on <u>water</u> area(can be used only with approval from LECM).		
	< 30m	ml.	
	30 ~ 60m	ml.	
	> 60m	ml.	
b8	Drill verticl hole in rock or concrete by H size core barrel and take T2-101 cores on <u>land</u> arear, counted by the accumulative coring length		
	< 10m	ml.	
	10 ~ 30m	ml.	
	> 30m	ml.	



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Table 1.	Site Investigation	and geotechnical	monitoring
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Item	Description	Unit	Rate (MOP)
b9	Drill verticl hole in rock or concrete by H size core barrel and take T2-101		
	cores on <u>water</u> arear, counted by the accumulative coring length		
	< 10m	ml.	
	10 ~ 30m	ml.	
	> 30m	ml.	
b10	Drill verticl hole in rock or concrete by N/B size core barrel and take TNW cores on <u>land</u> area, counted by the accumulative coring length		
	< 10m	ml.	
	10 ~ 30m	ml.	
	> 30m	ml.	
b11	Drill verticl hole in rock or concrete by N/B size core barrel and take TNW cores on <i>water</i> area, counted by the accumulative coring length		
	< 10m	ml.	
	10 ~ 30m	ml.	
	> 30m	ml.	
b12	Drill verticl hole in R.C by H size core barrel and take T2-101 cores, counted by the accumulative coring length	ml.	
b13	Drill verticl hole in R.C by N/B size core barrel and take TNW cores, counted by the accumulative coring length	ml.	
b14	Drill verticl hole in boulder by H / NB size core barrel and take T2-101 / TNW cores, counted by the accumulative coring length	ml.	
b15	Ream hole in soil layer with lager size casing for hole protection when boulder layer encountered during the drilling process.	ml.	
b16	Take undisterbed U70/76 soil samples.	nos.	
	Take undisterbed Piston soil samples.	nos.	
	Take undisterbed M-101 soil samples.	nos.	
	Take undisterbed U120 soil samples.	nos.	
b17	Carry out SPT test without disturbed liner sample.	nos.	
	Carry out SPT test with disturbed liner sample.	nos.	
b18	Ground water observation for $3 \sim 7$ days on <i>land</i> at each hole.	hole.	



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Item	Description	Unit	Rate (MOP)
b19	Survey for the coordinates and levels of the boreholes		
	on land area.	hole.	
	on water area.	hole.	
b20	Provide wooden core box for soil and rock samples.	nos.	
b21	Provide borehole log in triplicate per hole.	hole.	
b22	Provide a temporary worker for assistance of LECM works.	day.	
b23	Supply a temporary jack-up steel plate platform on <u>sea</u> .		
	in normal water depth and low wave actions	hole.	
	in or close to navigation channel with deep water depth and high wave actions	hole.	
b24	Supply a small wooden boat in a working day (about 8 hours) with a qualified seaman on <u>sea</u> area	day.	
b25	Excavate a trial pit in borehole location for inspection of underground facilities.		
	0.5m x 0.5m x 1.0m	nos.	
	1.0m x 1.0m x 1.5m	nos.	
	1.2m x 1.2m x 2.0m	nos.	
	1.5m x 1.5m x 2.5m	nos.	
	2.0m x 2.0m x 3.0m	nos.	
b26	Carry out field permeability tests in borehole not more than 2 testing depths and only 1 test will be performed at each depth, including the necessary equipment and materials for the test and the test reprot		
	within the soil layer	hole.	
	within the rock layer	hole.	
b27	Extra 1 additional field permeability test performed in borehole		
	within the soil layer	hole.	
	within the rock layer	hole.	
b28	CPT test without measuring pore water pressure(bi-bridge) test on <u>land</u> area with test reports and maximum dead load for the test is $10 \sim 20$ tons (not including mobilization of equipment) if possible.		
	Mobilization of equipment	item.	



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Item	Description	Unit	Rate (MOP)
	test depth < 30m	hole.	
	30 < test depth < 60 m	hole.	
	test depth > 60m	hole.	
b29	CPT test without measuring pore water pressure(bi-bridge) test on <u>water</u> area with test reports and maximum dead load for the test is 10 tons (not including plateform and mobilization of equipment) if possible.		
	Mobilization of equipment	item.	
	test depth < 30m	hole.	
	30 < test depth < 60 m	hole.	
	test depth > 60m	hole.	
b30	PCPT / CPTu test with measuring pore water pressure(tri-bridge) test in marine deposit or soft alluvuial strata on <u>land</u> area with test reports and maximum dead load for the test is $10 \sim 20$ tons (not including mobilization		
	Mobilization of equipment	item.	
	test depth < 30m	hole.	
	30 < test depth < 60 m	hole.	
	test depth > 60m	hole.	
b31	PCPT / CPTu test with measuring pore water pressure(tri-bridge) test in marine deposit or soft alluvuial strata on <u>water</u> area with test reports and maximum dead load for the test is $10 \sim 20$ tons (not including platform and		
	Mobilization of equipment	item.	
	test depth < 30m	hole.	
	30 < test depth < 60 m	hole.	
	test depth > 60m	hole.	
b32	Perform pore water dissipation test for each testing depth for period in each borhole :		
	testing time ≤ 2 hours	nos.	
	extra over for performing dissipation test in excess of 2 hours duration (any extra test less than 2 hours will be counted by 2 hours)	nos.	
b33	Perform field vane shear tests on <u>land</u> area in marine deposit or soft alluvuial strata with 1.5 ~2.0m interval in each borehole and provide the reports and the maximum testing depth is 30m (not including the drilling	hole.	



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Item	Description	Unit	Rate (MOP)
b34	Perform field vane shear tests on <u>water</u> area in marine deposit or soft alluvuial strata with $1.5 \sim 2.0$ m interval in each borehole and provide the reports and the maximum testing depth is 30 m(not including the drilling	hole.	
b35	In-Situ shear velocity test on <u>land</u> area.		
	Mobilization of equipment	items	
	Single hole (testing depth < 30m)	nos.	
	Single hole (30 < testing depth < 30m)	nos.	
	Cross hole (testing depth < 30m)	nos.	
	Cross hole (30 < testing depth < 30m)	nos.	
b36	Site shear velocity test on <i>water</i> area(single or cross hole).		
	Mobilization of equipment	items	
	Single hole (testing depth < 30m)	nos.	
	Single hole (30 < testing depth < 30m)	nos.	
	Cross hole (testing depth < 30m)	nos.	
	Cross hole (30 < testing depth < 30m)	nos.	
b37	Monitoring works (not including the drilling work)		
	Installation of inclinometer (depth < 60m and not including inclinometer casing)	hole.	
	Supply ABS inclinometer casing, dia .OD 70mm, length ~ 3.0m with coupler and caps.	nos.	
	Taking the reading for each inclinometer casing	nos.	
	Supply and installation of standpipe tubes for water level (depth < 25m)	hole.	
	Installation of 1 piezometer in a borehole(not including sensors)	hole.	
	Supply and installation of standpipe tubes and piezometer (not including the piezometer sensor)	hole.	
	Installation of SONDEX corrugated pipe (depth < 60m and not including the pipe)	hole.	
	Supply SONDEX corrugated pipe for 70mm casing, length ~ 3.0m with couplers	nos.	
	Supply and install steel cover plate for the protection for standpipe / piezometer / sondex / inclinometer.	nos.	



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Item	Description	Unit	Rate (MOP)
b38	Restoration for the pavement or road surface at the borehole location (restoration consequent shall be comply with the relevan requirement and		
	concrete pavement or road surface (with area : $1.0 \times 1.0 \text{ m}^2$)	nos.	
	concrete pavement or road surface (with area : $2.0 \times 2.0 \text{ m}^2$)	nos.	
	Bitumen concrete pavement or road surface (with area : $1.0 \times 1.0 \text{ m}^2$)	nos.	
	Bitumen concrete pavement or road surface (with area : $2.0 \times 2.0 \text{ m}^2$)	nos.	