

Borehole/ Location	Zero-Load Output at Start of Test			Zero Drift			Cone Penetrometer No.		Net Area Ratio
	q _c [MPa]	f _s [MPa]	u [MPa]	q _c [MPa]	f _s [MPa]	u [MPa]			α [-]
WF1-MCT001	1.542	0.035		---	---		F0.5CKE/V	147	0.540
WF1-MCT002	1.460	0.103		---	---		F0.5CKE/V	147	0.540
WF1-MCT003	1.460	0.100		---	---		F0.5CKE/V	147	0.540
WF1-MCT004	1.518	0.079		---	---		F0.5CKE/V	147	0.540
WF1-MCT005	1.480	0.088		---	---		F0.5CKE/V	147	0.540
WF1-MCT006	1.476	0.088		---	---		F0.5CKE/V	147	0.540
WF1-MCT007	1.484	0.098		---	---		F0.5CKE/V	147	0.540
WF1-MCT008	1.491	0.086		---	---		F0.5CKE/V	147	0.540
WF1-MCT009	1.426	0.107		---	---		F0.5CKE/V	147	0.540
WF1-MCT010	1.379	0.111		---	---		F0.5CKE/V	147	0.540
WF1-MCT011	1.399	0.109		---	---		F0.5CKE/V	147	0.540
WF1-MCT012	1.406	0.112		---	---		F0.5CKE/V	147	0.540
WF1-MCT013	-0.039	0.055		---	---		F0.5CKE/V	133	0.540
WF1-MCT014	-0.189	0.064		---	---		F0.5CKE/V	133	0.540
WF1-MCT015	-0.220	0.066		---	---		F0.5CKE/V	133	0.540
WF1-MCT016	-0.165	0.062		---	---		F0.5CKE/V	133	0.540
WF1-MCT017	-0.189	0.065		---	---		F0.5CKE/V	133	0.540
WF1-MCT018	6.564	-0.226		---	---		F0.5CKE/V	137	0.540
WF1-MCT019	6.576	-0.231		---	---		F0.5CKE/V	137	0.540
WF1-MCT020	6.537	-0.230		---	---		F0.5CKE/V	137	0.540
WF1-MCT021	6.473	-0.229		---	---		F0.5CKE/V	137	0.540
WF1-MCT022	6.557	-0.227		---	---		F0.5CKE/V	137	0.540
WF1-MCT023	6.509	-0.230		---	---		F0.5CKE/V	137	0.540
WF1-MCT024	6.588	-0.240		---	---		F0.5CKE/V	137	0.540
WF1-MCT024a	---	---		---	---		F0.5CKE/V	137	0.540
WF1-MCT025	6.521	-0.224		---	---		F0.5CKE/V	137	0.540
WF1-MCT026	6.564	-0.231		---	---		F0.5CKE/V	137	0.540
WF1-MCT027	6.557	-0.227		---	---		F0.5CKE/V	137	0.540
WF1-MCT028	6.513	-0.224		---	---		F0.5CKE/V	137	0.540
WF1-MCT029	6.568	-0.231		---	---		F0.5CKE/V	137	0.540
WF1-MCT030	6.473	-0.227		---	---		F0.5CKE/V	137	0.540
WF1-MCT031	6.557	-0.230		---	---		F0.5CKE/V	137	0.540

Key: q_c : cone resistance f_s : sleeve friction u : pore water pressure

- Note:**
1. Zero Drift is the difference between the zero-load output at the start of the test and the zero-load output at the end of the test.
 2. --- : Zero Drift was not monitored. The drift can be assessed from the start values of successive tests.