



LEGEND:

- PROJECT BOUNDARY
- VERTICAL SEAWALL
- SLOPING SEAWALL
- MARINE VIADUCT (NO SEDIMENT REMOVAL REQUIRED UNDER THE PROJECT)
- AT-GRADE ROAD
- POTENTIAL RECLAMATION
- MARINE-BASED SEDIMENT REMOVAL AREA TO MAXIMUM 0.5m BELOW SEABED LEVEL
- MARINE-BASED SEDIMENT REMOVAL AREA TO MAXIMUM 1.5m BELOW SEABED LEVEL
- MARINE-BASED SEDIMENT REMOVAL AREA TO MAXIMUM 2m BELOW SEABED LEVEL
- MARINE-BASED SEDIMENT REMOVAL AREA TO MAXIMUM 3m BELOW SEABED LEVEL
- MARINE-BASED SEDIMENT REMOVAL AREA TO MAXIMUM 4m BELOW SEABED LEVEL
- MARINE-BASED SAMPLING LOCATION TO 6m BELOW SEABED LEVEL
- MARINE-BASED SAMPLING LOCATION TO 3m BELOW SEABED LEVEL
- SURFACE GRAB SAMPLING LOCATION
- AS-BUILT SEDIMENT SAMPLING LOCATION
- AS-BUILT SURFACE GRAB SAMPLING LOCATION

NOTE:
 NO SEDIMENT REMOVAL WORKS ARE EXPECTED WITHIN THE SAMPLING GRIDS OF MEB23, MEB24, MEB25, MEB26, MEB27, MEB28, MEB29 AND MEB30.

PROJECT
 DEVELOPMENT OF TSEUNG KWAN O AREA 137 AND ASSOCIATED RECLAMATION SITES - INVESTIGATION, DESIGN AND CONSTRUCTION

CLIENT
土木工程拓展署
 Civil Engineering and Development Department

CONSULTANT
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SUB-CONSULTANTS
 分判工程顧問公司

ISSUE/REVISION

IR	DATE	DESCRIPTION	CHK.

STATUS

SCALE
 A1 1:5000

DIMENSION UNIT
 METRES

KEY PLAN

PROJECT NO.
 60720423

CONTRACT NO.
 CE 40/2023(CE)

SHEET TITLE
 AS-BUILT SEDIMENT SAMPLING LOCATIONS (TKO 132)

SHEET NUMBER
 60720423/B30/FIGURE 7.4

SAMPLING LOCATION ID	COORDINATES		AS-BUILT COORDINATES	
	EASTING	NORTHING	EASTING	NORTHING
MEB1	843921.73	817153.03	843920.73	817153.38
MEB2	844052.12	817051.79	844048.44	817046.99
MEB3	844116.70	816981.21	844118.73	816976.14
MEB4	844201.26	816903.18	844195.65	816900.96
MEB5	843842.48	817068.72	843843.37	817067.96
MEB6	843947.66	816941.75	843949.06	816942.26
MEB7	844018.52	816873.35	844018.46	816874.85
MEB8	844105.90	816795.75	844106.04	816801.86
MEB9	843679.55	816967.34	843679.51	816965.93
MEB10	843863.82	816864.33	843864.28	816864.33
MEB11	843916.23	816764.87	843916.36	816765.39
MEB12	843999.93	816688.08	844001.92	816689.60
MEB13	843576.69	816855.13	843577.80	816853.78
MEB14	843730.04	816725.08	843728.40	816724.91
MEB15	843813.53	816652.87	843813.14	816657.72
MEB16	843898.94	816573.59	843899.11	816576.02
MEB17	843503.65	816728.08	843501.12	816726.67
MEB18	843620.34	816622.89	843619.87	816622.70
MEB19	843711.62	816539.95	843712.34	816540.40
MEB20	843794.98	816463.55	843794.05	816462.72
MEB21	843387.89	816636.49	843401.48	816620.97
MEB22	843517.04	816511.93	843516.09	816512.79
MEB23	843608.64	816428.79	-	-
MEB24	843691.57	816353.02	-	-
MEB25	843349.64	816545.93	-	-
MEB26	843411.64	816395.06	-	-
MEB27	843501.49	816315.26	-	-
MEB28	843586.81	816237.05	-	-
MEB29	843433.14	816165.30	-	-
MEB30	843479.63	816123.68	-	-

PAK SHA WAN

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