-150 -140 BOTTOM OF ALLUVIUM (-46mPD TO -48mPD APPROX.) -130 BOTTOM OF CDG (-68mPD TO -75mPD APPROX.) -120 -110 —PUBLIC FILL -100 PROPOSED SLOPING— SEAWALL -90 ROCK ARMOUR BEDROCK -80 (ROCKFILL) MARINE DEPOSITS TO BE DREDGED DURING CONSTRUCTION OF SEAWALL AND RETRIEVAL SHAFT FOR TBM -70 -60 PUBLIC FILL +6.0mPD PUBLIC FILL ¦⊝ +2.5mPD -50 (SAND FILL) PROPOSED TBM TUNNEL--40 -30 -20 DEPOSITS (-22mPD TO -24mPD) -10 (SAND FILL) 0 <del>-</del>0-TΒM PROPOSED TBM TUNNEL 20 (SAND FILL)
EXISTING SEABED LEVELL
-11mPD APPROX. 30 PUBLIC FILL 40 DIAPHRAGM WALL 50 (ROCKFILL) 60-70 -5.0mPD APPROX. -PROPOSED BLOCKWORK SEAWALL 80-90 -- PUBLIC FILL 100 LEGEND: 110  $\odot$ 120 130 140(m)

ELEVATION ( mPD )

50000

14000

7000 7000

14000

46000

AGREEMENT NO. CE 52/2007(HY)
TUEN MUN - CHEK LAP KOK LINK - INVESTIGATION

SCALE CHECK A3 1:1000 DREDGING FOR CONSTRUCTION OF TBM SHAFT EXTENT OF MARINE DEPOSITS TO BE DREDGED DREDGING DURING CONSTRUCTION OF SEAWALL JUNE 2009

FIGURE 3.6b