

**REQUEST FOR CONDUCTING TIME DOMAIN REFLECTOMETRY TEST
TO DETERMINE THE LENGTH OF INSTALLED STEEL SOIL NAIL/
ANCHOR FOUNDATIONS OF FLEXIBLE BARRIERS FOR LPMit SITES****AS-BUILT LENGTH INFORMATION OF TEST NAILS/ANCHORS**

Client Ref. No. : _____

Contract No. : _____ Contract/Job Title : _____

Feature No. : _____

Site Location : _____

To : PWL (Email : pwcl.tdr@cedd.gov.hk)

1. TDR test for the determination of the length of installed steel soil nails/anchors was carried out on _____.
2. As-built length of calibration nail(s)/anchor(s) :

Calibration Nail/Anchor No.	As-built Length (m)	Length of Calibration Nail/Anchor Exposed to Air at Nail Head during TDR Testing (m) Fig. 1

3. As-built length of test nail(s)/anchor(s) :

Soil Nail/Anchor No.	As-built Length (m)	Length of Test Nail/Anchor Exposed to Air at Nail Head during TDR Testing (m) Fig. 1

Information provided by :

Name : _____

Post : _____

Consultant
(if applicable) : _____

Contact Tel No. : _____ Date : _____

