Contact Tel No.:

For PWL use only	
Service Order No.	

Form Reset

## 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/Job Title :		
Contra	act No.	: Contrac			
Feature No. :		:			
Site L	ocation	:			
To : I	PWL (Emai	l : pwcl.tdr@cedd.gov.hk)			
1.			installed steel soil	nails/anchors was carried out on	
2.		ength 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 le	ength of test nail(s)/anchor(s):	As-built	Length of Test Nail/Anchor Exposed to Air at	
	Soil Nail/Anchor No.		Length (m)	Nail Head during TDR Testing (m) Fig. 1	
Inf	ormation pro	ovided by:			
Name: Post:				Length of soil nail exposed to air at nail head during  TDR testing  Recess for soil nail	
Co	nsultant	:		head construction	

Date: