



**Report of Competent Person of Electricity Supply Lines (Protection) Regulation
Under the Electricity Ordinance (Cap. 406H)**

Project No.: _____ Field No : _____
 Survey Date: _____ Client Name: _____
 Survey Time: _____ Location: _____
 Name of Assistant(s): _____

Survey Equipment:

<input type="checkbox"/>	Set 1	RD4000	Rx S/N: 11/4KRx-156716Q0 Tx S/N: 11/T10-A-9394US	[Calibrated on 11/03/2009]
<input type="checkbox"/>	Set 2	3M Dynatel 2250E	S/N: 0601005R	[Calibrated on 05/02/2009]
<input type="checkbox"/>	Set 3	3M Dynatel 2273M-u	S/N: 0715007A	[Calibrated on 04/02/2009]
<input type="checkbox"/>	Set 4	3M Dynatel 2250M-iD/E	S/N: 0616000V	[Calibrated on 05/02/2009]
<input type="checkbox"/>	Set 5	3M Dynatel 2250E	Rx S/N: 025200TK Tx S/N: 025200TK	[Calibrated on 27/04/2009] [Calibrated on 14/07/2009]
<input type="checkbox"/>	Set 6	3M Dynatel 2250E	S/N 9906028F	[Calibrated on 21/08/2009]
<input type="checkbox"/>	Set 7	3M Dynatel 2273E	S/N: 993300GX	[Calibrated on 02/03/2009]
<input type="checkbox"/>	Set 8	3M Dynatel 2210E	S/N: 0140000A	[Calibrated on 27/04/2009]
<input type="checkbox"/>	Set 9	3M Dynatel 2250E	S/N: 025200P9	[Calibrated on 04/02/2009]
<input type="checkbox"/>	Set 10	RD400 PCM Kit 7	Rx: 5687877 Tx: 10/Pm2774-240-55	[Calibrated on 14/01/2009]
<input type="checkbox"/>	Set 11	3M Dynatel 2250M	Rx S/N: 0928007X Tx S/N: 0606000Y	[Calibrated on 09/07/2009] [Calibrated on 27/04/2009]
<input type="checkbox"/>	Set 12	3M Dynatel 2250M	S/N: 0715007D	[Calibrated on 09/10/2009]
<input type="checkbox"/>	Set 13	3M Dynatel 2250M	S/N: 0715007G	[Calibrated on 09/10/2009]
<input type="checkbox"/>	Other	Brand _____ Mode: _____	S/N: _____	Calibration Date: _____

Survey Method of Electric Cables:

50Hz Passive Detection Radio Frequency Passive Detection Inductive Detection Toroidal Active Detection

Type of Utility Surveyed (Tick as appropriate)

<input type="checkbox"/> P- Power Cable	Voltage	Number
<input type="checkbox"/> Fresh Water Mains	<input type="checkbox"/> Gas Mains	<input type="checkbox"/> PCCW
<input type="checkbox"/> Salt Water Mains	<input type="checkbox"/> Hutchison	<input type="checkbox"/> Wharf T&T
<input type="checkbox"/> New World Telecom	<input type="checkbox"/> HKBN	<input type="checkbox"/> Area Traffic Control
<input type="checkbox"/> Other/Unknown (Please specify _____)		<input type="checkbox"/> Public Lighting
		<input type="checkbox"/> Cable TV
		<input type="checkbox"/> Drainage / Sewerage

Highlights of Findings

<input type="checkbox"/>	所有電纜只用無源探測，準線及深度僅供參考(除非特定指明)，需以有源探測，確定準線和深度。
<input type="checkbox"/>	如未有挖掘試孔或進行有源探測，此書面記錄謹能定為“電纜準線記錄”。
<input type="checkbox"/>	試孔必須盡量以手動工具作橫向挖掘，並由合資格人士監督，及重複使用電纜探測器，不時把電纜的最準確位置告知工地人員，直至目標電纜外露為止，核對電纜數目及確定電壓高低。
<input type="checkbox"/>	試孔已把電纜外露，並針對每條電纜作有源探測，找出準確的準線和深度。
<input type="checkbox"/>	準線以測量方式記錄位置。
<input type="checkbox"/>	有關探測結果及詳情，請參閱其他附頁。

Utility Mapping Form B	I have explained the details of this report to
Site Sketch Form C	
Drawing	(Name) _____ (Post) _____
Photographs	
GPR Survey Form	(Date & Time) _____
Topographic Survey Form	
Underground Cable Record Plan	
CLP / HEC Ref. No.:	Signature of Client Representative

Name of CP: _____ Approval No.: _____
 Signature: _____ Date: _____