

# Underground Telecommunications Line Detection Report

Site name: \_\_\_\_\_

Site address: \_\_\_\_\_

Scope/Nature of work: \_\_\_\_\_

Name of contractor: \_\_\_\_\_

Date of completion for  
Section D: \_\_\_\_\_

Date of completion for  
Section E: \_\_\_\_\_

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**A. Basic information**

I \_\_\_\_\_ the Competent Person (“CP”)

Registration no.: \_\_\_\_\_ Expiry date: \_\_\_\_\_

of underground telecommunications line detection, in accordance with section 18A of the Telecommunications Ordinance (Cap. 106),

on \_\_\_\_\_ year \_\_\_\_\_ month \_\_\_\_\_ day undertook the preliminary estimation of the location

on \_\_\_\_\_ year \_\_\_\_\_ month \_\_\_\_\_ day undertook the actual alignment and depth detection

of underground telecommunications line,

at \_\_\_\_\_

Detection device used

| Item | Brand name | Model no. | Serial no. | Calibration due date | Frequency used | Remark |
|------|------------|-----------|------------|----------------------|----------------|--------|
| 1    |            |           |            |                      |                |        |
| 2    |            |           |            |                      |                |        |

Matters requiring particular attention

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Declaration by CP

The above mentioned underground telecommunications lines detection was carried out with the assistance of \_\_\_\_\_ and he/she was directly supervised by me in the course of the detection.

Signature of CP: \_\_\_\_\_

Date: \_\_\_\_\_

Signature of CP’s assistant: \_\_\_\_\_

Date: \_\_\_\_\_

Name: ( )



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Details of telecommunications lines layout plan:

| Name of FNO | Layout plans collected<br>page no. / total no. of page |
|-------------|--|
|             | /  |
|             |  |

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Details of telecommunications lines layout plan:

| Name of FNO | Layout plans collected<br>page no. / total no. of page |
|-------------|--|
|             | /  |
|             |  |

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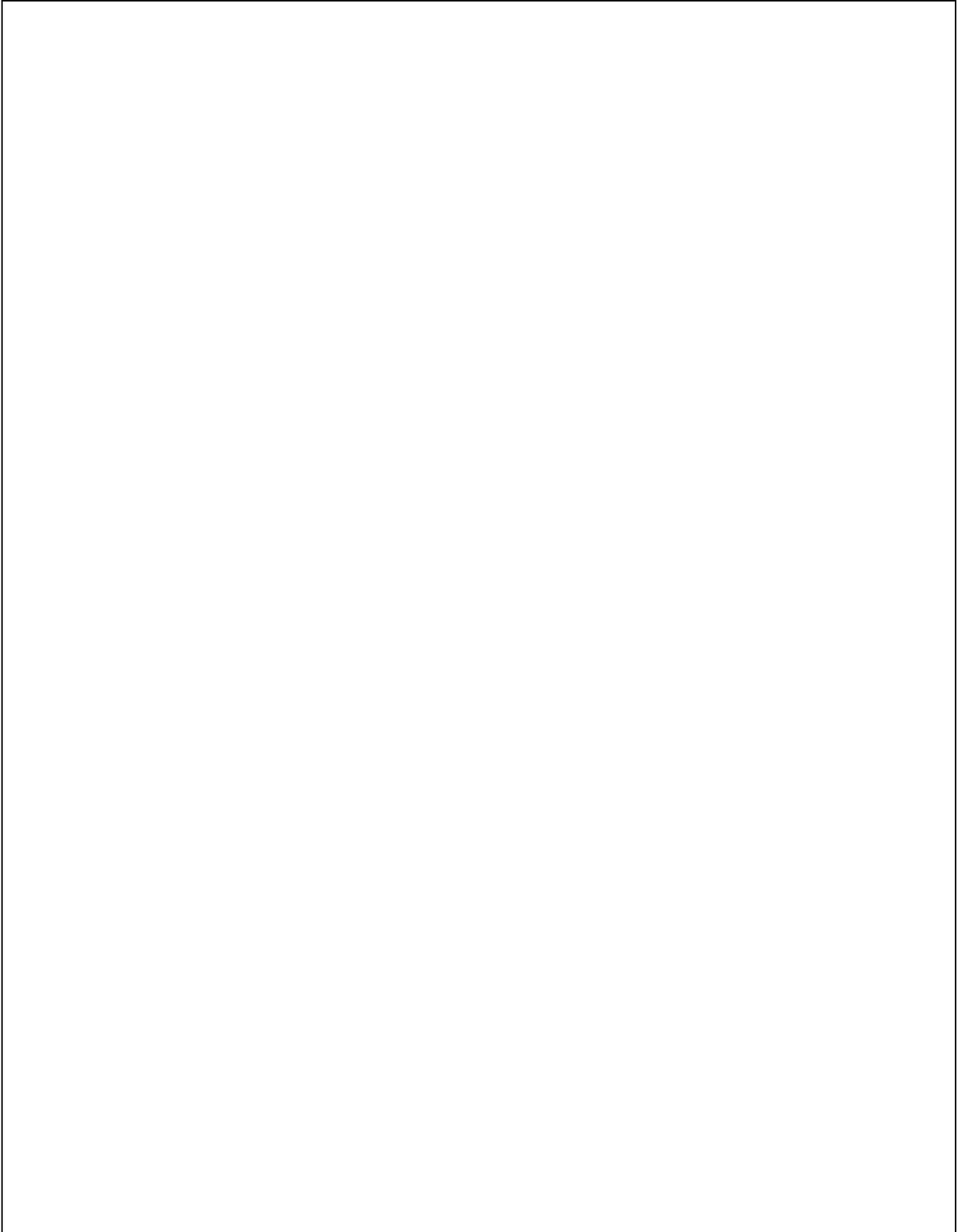
Details of telecommunications lines layout plan:

| Name of FNO | Layout plans collected<br>page no. / total no. of page |
|-------------|--|
|             | /  |
|             |  |

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**C. Work site drawings**



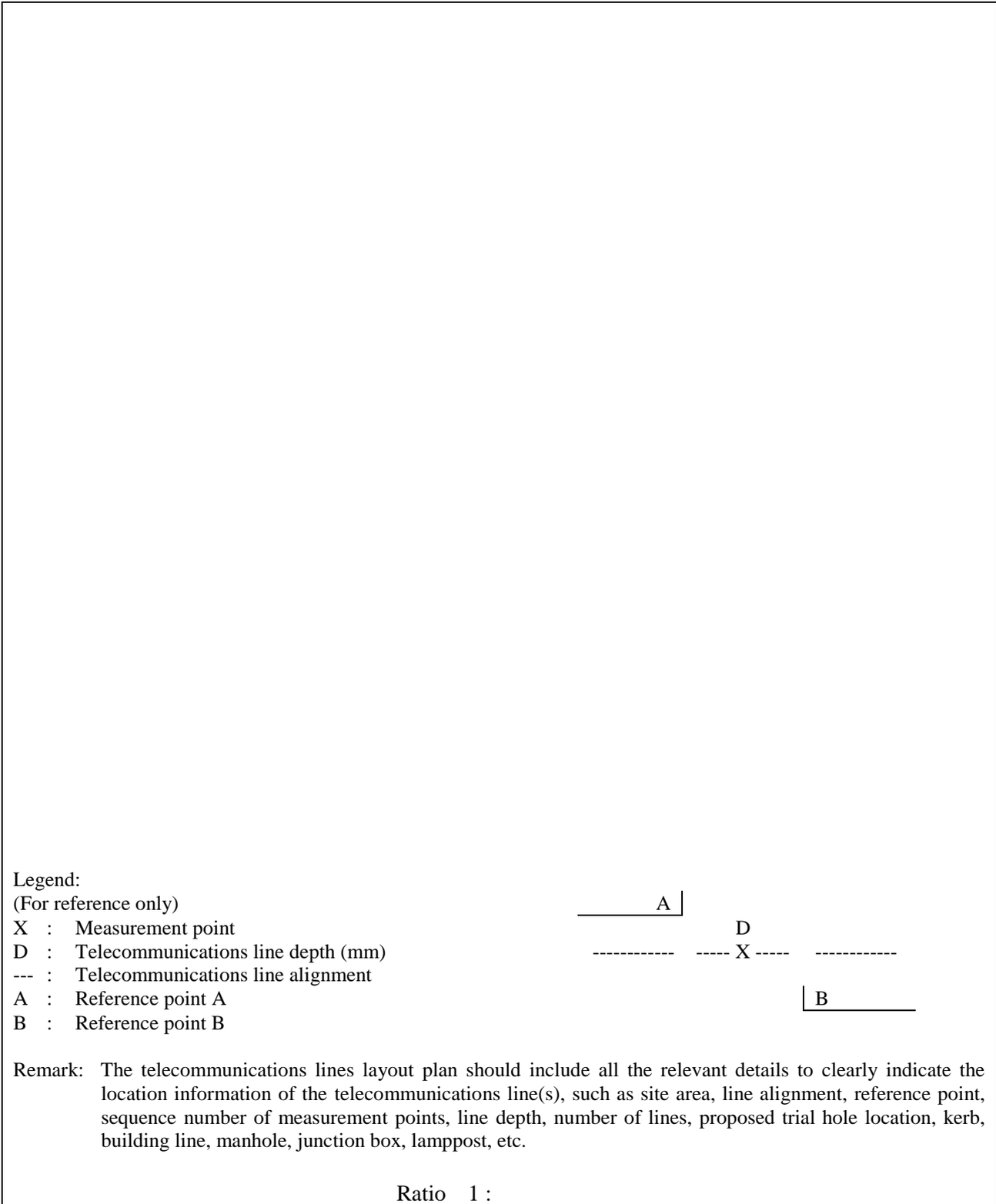




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**D.3 Diagram showing estimated location of underground telecommunications line and proposed locations including trial hole locations for carrying out detection work to ascertain alignment and depth of the line**



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**D.4 Photographs showing the detection work and proposed trial hole location**









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**E.3 Diagram showing actual alignment and depth of underground telecommunications line**

Legend:  
(For reference only)

|     |                                      |               |  |
|-----|--------------------------------------|---------------|--|
| X   | : Measurement point                  | A             |  |
| D   | : Telecommunications line depth (mm) | D             |  |
| --- | : Telecommunications line alignment  | ----- X ----- |  |
| A   | : Reference point A                  |               |  |
| B   | : Reference point B                  |               |  |

Remark: The telecommunications lines layout plan should include all the relevant details to clearly indicate the location information of the telecommunications line(s), such as site area, line alignment, reference point, sequence number of measurement points, line depth, number of lines, proposed trial hole location, kerb, building line, manhole, junction box, lamppost, etc.

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**E.4 Photographs showing the conducted detection work**

