



VICTORIA HARBOUR

Notes

Key to symbols

- PROPOSED SITE AREA
- 500m STUDY AREA FOR AIR QUALITY AND WATER QUALITY IMPACT ASSESSMENT
- 300m STUDY AREA FOR NOISE IMPACT ASSESSMENT

Reference drawings

| Rev | Date   | Drawn | Description      | Ch'k'd | App'd |
|-----|--------|-------|------------------|--------|-------|
| P2  | OCT 13 | MING  | GENERAL REVISION | MR     | AFK   |
| P1  | MAY 13 | MING  | FIRST ISSUE      | MR     | AFK   |

20/F Two Landmark East  
100 How Ming Street  
Kowloon  
Hong Kong  
T +852 2828 8757  
F +852 2827 1823  
www.mottmac.com.hk

Client

**CIVIL ENGINEERING  
AND DEVELOPMENT  
DEPARTMENT**

Project  
**ALTERNATIVE GROUND DECONTAMINATION  
WORKS AT THE PROPOSED KENNEDY  
TOWN COMPREHENSIVE DEVELOPMENT  
AREA SITE**

Title  
**PROJECT SITE BOUNDARY  
AND EIA STUDY AREA**

|                |                   |              |           |
|----------------|-------------------|--------------|-----------|
| Designed       | HY                | Eng check    | SMF       |
| Drawn          | MING              | Coordination | SMF       |
| Dwg check      | HY                | Approved     | AFK       |
| Scale at A1    | Status            |              | Rev       |
| <b>1:2500</b>  | <b>PRE</b>        |              | <b>P2</b> |
| Drawing Number | <b>FIGURE 2.1</b> |              |           |

816500 N

830500 E

831000 E

831500 E

816000 N

815500 N

LITTLE GREEN ISLAND

SULPHUR CHANNEL

CHINA MERCHANTS WHARF

SAI NING STREET

KA WAI MAN ROAD

VICTORIA ROAD

CADDOGAN STREET

FORBES STREET

BELCHER'S STREET

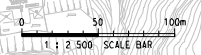
CATCHICK STREET

NEW PRAYA KENNEDY TOWN

PRAYA KENNEDY TOWN

POK FU LAM ROAD

MOUNT DAVIS



© Mott MacDonald Hong Kong Limited  
This document should not be relied on or used in circumstances other than those for which it was originally prepared and for which Mott MacDonald Hong Kong Limited was commissioned. Mott MacDonald Hong Kong Limited accepts no responsibility for this document to any other party other than the person by whom it was commissioned.