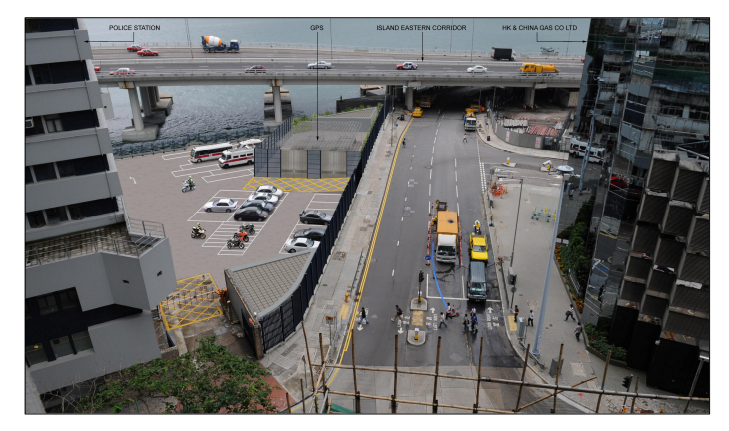


Existing View from Southwest – Wing Wah Industrial



The proposed pigging station will be situated in a fenced-off area bound by boundary fence. The entire site covers a usable area of 490 square metres with additional 300mm wide landscaping strip along Hoi Yu Street. There will be an instrument room inside the proposed pigging station and it is a simple structure with height of the structure not exceeding 3m. Some equipments, such as CCTV camera, air conditioner and solar panels, etc, will be installed at the roof of the instrument room while the total height will not exceed 5m high.

View from Southwest – Wing Wah Industrial Building Pigging Station

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 Limite was commissioned. Not MacDonald Limited accepts no reaconability for this document to any other sarty other than the parson by whom it was commissioned.

| | | _ | | | | | | |
|---------------|----------------------|---|--------|-------|---------------------|-------------------------------------|--|----------------|
| | | | | | | | | |
| Building | | | | | | | | |
| | | Rev Da Client | xte | Drawn | Description | | | Chīk d App'd |
| | | | THE HO | NG KO | NG AND C | HINA GAS (| Company L | ATTED. |
| | | | tt M | ac | Donald | New W Tsimsh Hong M T +852 | st Wing Office B Ional Centine, 20 3 atsul, Kowtoon 2 2828 5787 2 2827 1829 umolitmac.com.h | Sellsbury Roed |
| with Proposed | | Project INSTALLATION OF SUBMARINE GAS PIPELINES AND ASSOCIATED FACILITIES FROM TO KWA WAN TO NORTH POINT FOR FORMER KAI TAK AIRPORT DEVELOPMENT | | | | | | |
| | | ™● PHOTOMONTAGES FOR PIGGING STATION AT NORTH POINT (1) | | | | | | |
| | | Designed Drawn | 1 | | | Eng.Chk. Coordination | | |
| | | Dwg.Chk | ٤ | | | Approved | | |
| | | Scale | | | Project CAD File | | | Status |
| | | CAD File 1231756:1wife 231756: F-AI.TLB-Hidgn Drawing No. FIGURE 8.18 | | | | | | Røv |
| | W COLIMIONI REJERVED | | | | | | | |