

The proposed pigging station will be situated in a fenced-off area bound by solid boundary wall (3m height) on 4 sides. The covers an area of approximately 662 square metres. There will be an instrument room inside the proposed gas pigging static a simple structure with height not exceeding 5m after installation of some equipment on its top such as CCTV camera, air co and solar panels, etc. The instrument room itself is about 3m high only.

(Note: Subject to further detail

E Mott MecDonald 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 MecDonald Hong Kong Limited was commissioned. Mott MecDonald Limited unseens no macconability for this document to any other party other than the sensor by whom it was commissioned.

	rainage leserve	Rev Date Draw Client	n Description			Chikid Appid
		THE HONG K Mott Mac		7/F Wes New Wo Tsimsha Hong Ko T +852 F +852	d Wing Office B old Centre, 20 : dsul, Kowloon	uliding Selisbury Road
entire site on and it is onditioner		Project INSTALLATION OF SUBMARINE GAS PIPELINES AND ASSOCIATED FACILITIES FROM TO KWA WAN TO NORTH POINT FOR FORMER KAI TAK AIRPORT DEVELOPMENT				
		CONCEPTUAL SECTION ILLUSTRATION (ABOVEGROUND ONLY) OF PROPOSED TO KWA WAN PIGGING STATION				
le	d design)	Drawin Dwg.Chk. Scale Drawing No.	Project CAD File _kx237926\MMH-2	Coordination Approved 137926-P-ALTLE	3-NLdgn	Status
	COPYRIGHT RESERVED		GURE 2	.10		