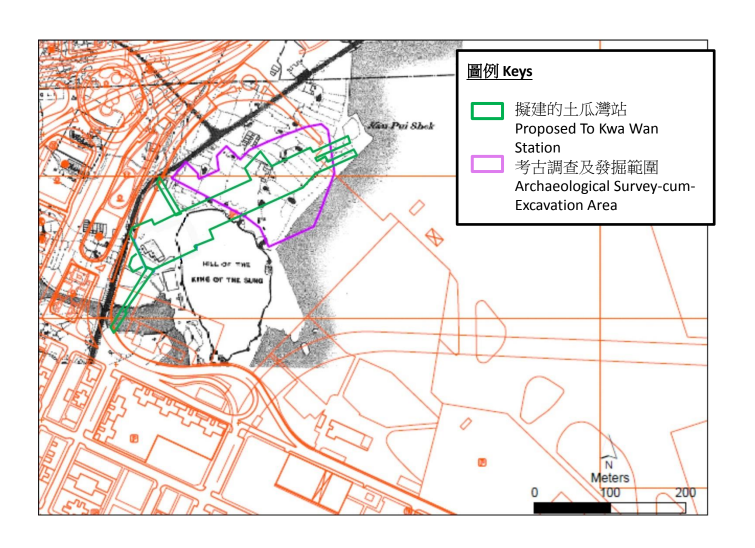
有關沙中綫土瓜灣站的考古工作概要 (2014年5月12日)

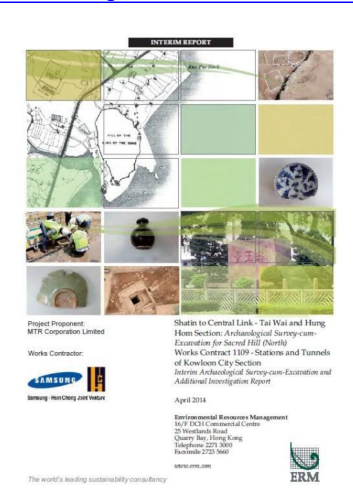
A Brief on the Archaeological Work at To Kwa Wan Station of Sha Tin to Central Link (SCL) (12 May 2014)

環境評估報告所建議的考古調查及發掘範圍 Archaeological Survey-cum-Excavation Area Proposed by EIA Report



考古調查及發掘的中期報告已上載古蹟辦網頁: http://www.amo.gov.hk/form/Interim%20Report.pdf

Interim Report on the Archaeological Survey cum Excavation Findings is now available at: http://www.amo.gov.hk/form/Interim%20Report.pdf



受到相當程度擾亂的遺蹟包括耕作遺蹟、墓葬、石井、建築遺存等 Disturbed archaeological features include remains of agricultural activities, burials, stone wells, remnants of buildings structures etc.





晚清至民國時期的耕作遺蹟 Remains of agricultural activities dated to late Qing and the Republic of China



晚清至民國時期的建築遺存 Remnants of building structure dated to late Qing and the Republic of China

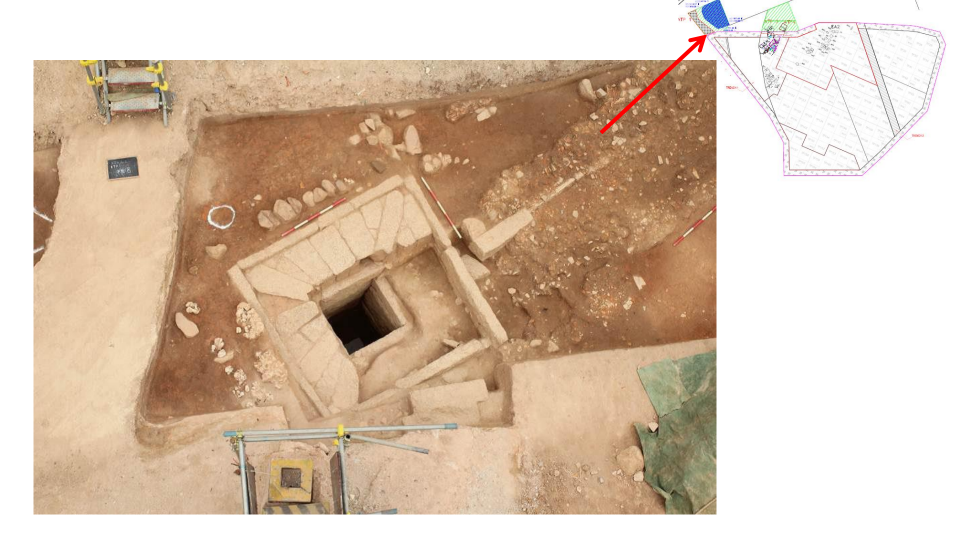


宋元時期的墓葬 Burials dated to Song-Yuan period



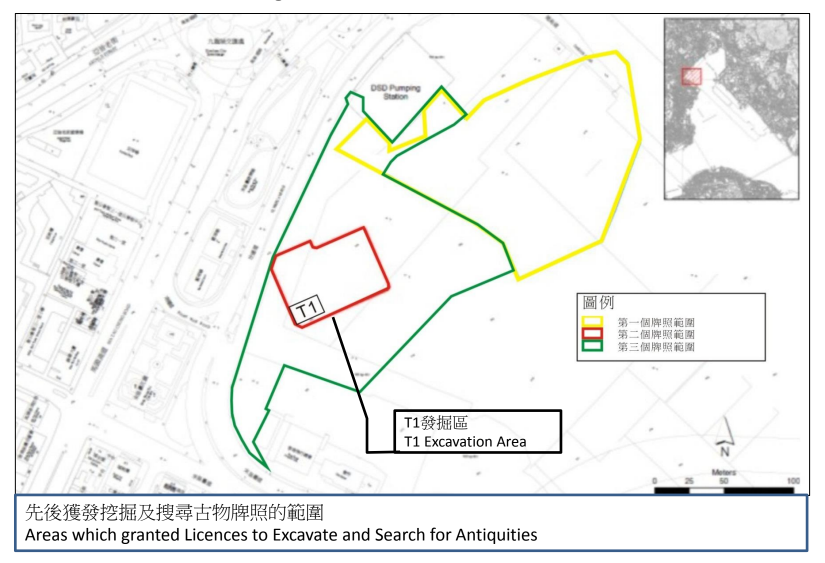
宋元時期的石井 Stone well dated to Song-Yuan period

一口宋代方形石井的保存情况良好,已原址保留 A square-shaped stone well dated to Song dynasty is in good condition and preserved in-situ

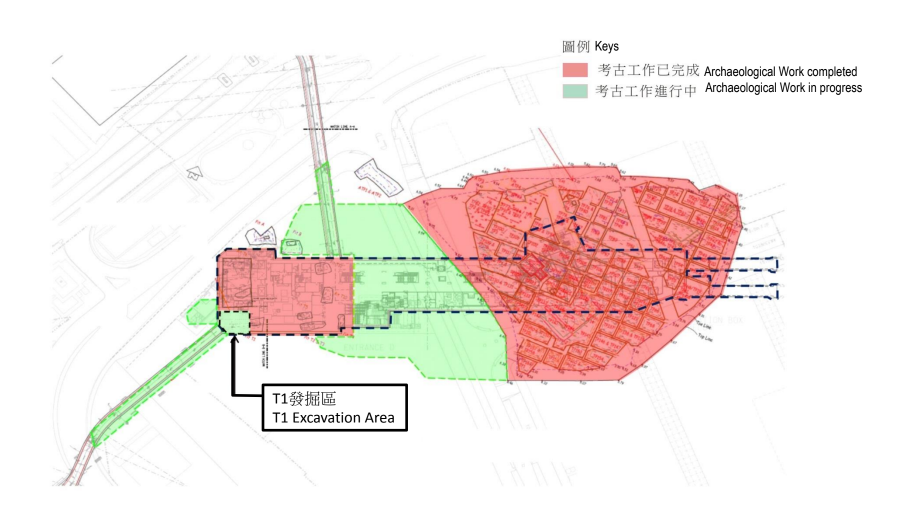


古蹟辦認為除了聖山區域已完成的考古調查及發掘的地方,其周邊的地方亦可能藏有考古文物,故要求港鐵公司於工程期間擴大考古工作範圍

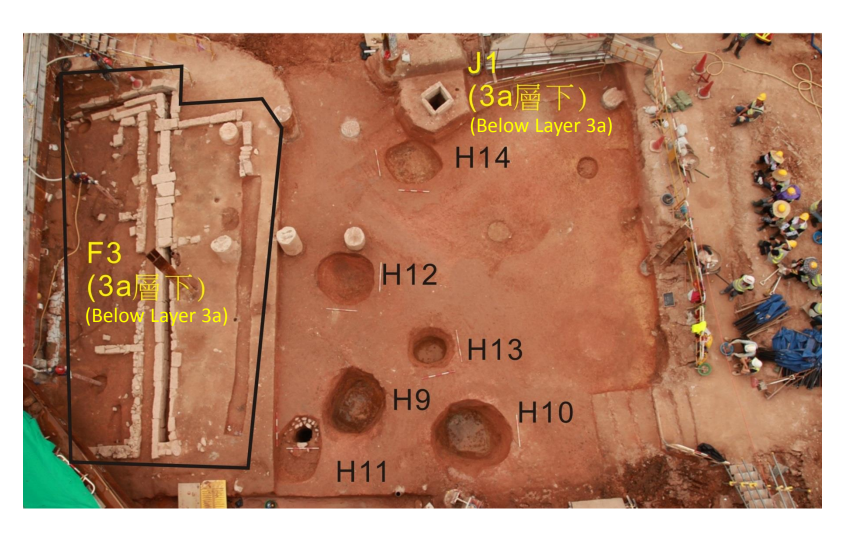
Further to the archaeological survey-cum-excavation, archaeological potential in the adjacent areas was identified. AMO initiated and MTRCL agreed to extend archaeological work in the course of construction.



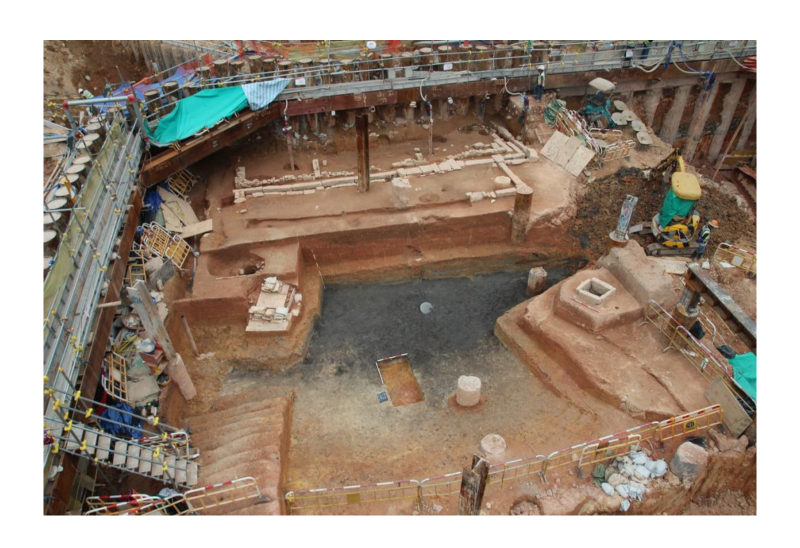
擬建的土瓜灣站走線及相關考古工作範圍 Proposed To Kwa Wan Station and Related Archaeological Work



於T1發掘區發現的宋元時期遺蹟 Archaeological features dated to Song-Yuan found at T1 Area



T1發掘區目前的俯瞰圖 A Top-shot of the present T1 Excavation Area



於T1發掘區發現的另一口宋代石井 Another square-shaped stone well dated to Song dynasty found at T1 Excavation Area





於T1發掘區發現的石砌房基 Remnants of stone building features found at T1 Excavation Area

