

**Progress of Archaeological Projects with Licences Issued**  
**(as at 15 November 2020)**

<b>Ref.</b>	<b>Licensee</b>	<b>Project</b>	<b>Progress</b>
AAB/38/2013-14	Ms Sarah Heaver	The Marine Archaeological Investigation (MAI) for the Planning and Engineering Study on Future Land Use at Ex-Lamma Quarry Area at Sok Kwu Wan, Lamma Island – Feasibility Study project is initiated by the Civil Engineering and Development Department (CEDD). It is a designated project under the Environmental Impact Assessment (EIA) Ordinance. The geophysical survey of the project identified seabed anomalies to be affected by the proposed works. The MAI aims at verifying the nature of these anomalies and the result forms part of the EIA report.	Fieldwork was completed. No archaeological remain was identified. The MAI report is under preparation.
AAB/29/2015-16	Mr Wang Hong (王宏先生)	The archaeological rescue excavation and the Archeological Watching Brief (AWB) at Ha Wun Yiu Village for Tolo Harbour sewerage of unsewered areas were conducted based on the final Archaeological Impact Assessment (AIA) report issued in 2009. An AWB for all impacted areas that fall within the Wun Yiu Site of Archaeological Interest is recommended during the construction phase. Further evaluation was conducted according to the updated detailed design in 2012. Rescue excavation at some works areas with significant archaeological potential is also required	The archaeological work at Ha Wun Yiu was completed. Archaeological features, including kiln remains and blue and white porcelain sherds of Wun Yiu, were unearthed. The final report is under preparation.

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		in addition to the AWB.	
AAB/39/2015-16	Dr Guo Lixin (郭立新博士)	The archaeological rescue excavation for the proposed development at Lots 196 and 197 S.A. ss.1 in D.D. Cheung Chau is initiated by Wide Will Corporation Limited. It is stipulated in the approval for the concerned planning application that an Archaeological Action Plan (AAP) should be submitted to the Antiquities and Monuments Office (AMO) and mitigation measures should be implemented in accordance with the approved AAP. Based on the baseline and impact assessment studies, the AAP recommends conducting an archaeological rescue excavation to retrieve archaeological data and cultural remains at the aforesaid lots prior to the commencement of any excavation work.	Fieldwork was completed in December 2017. Pottery sherds and stone tools of Neolithic period were unearthed. The final report is under preparation.
AAB/39/2015-16	Mr Wang Hong (王宏先生)	The archaeological rescue excavation and watching brief for the sewerage works at Yung Shue Wan Site of Archaeological Interest, Lamma Island under the Outlying Islands Sewerage Stage 2 – Lamma Village Sewerage Phase 2, Package 1 project are initiated by the Drainage Services Department. Based on the Preliminary Environmental Review report of the project issued in 2010, an AWB is recommended for some works areas at Yung Shue Wan Back Street, Sha Po New Village and Yung	Fieldwork was completed in October 2017. No significant archaeological remain was identified. The final report has been agreed by AMO in September 2020

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		Shue Long New Village during the construction phase of the project while rescue excavation is proposed for some other works areas at Yung Shue Wan Back Street with significant archaeological potential.	
AAB/12/2017-18	Dr Liu Wensuo (劉文鎖博士)	The AWB at the provisional area for the construction of Sung Wong Toi Station of Shatin-to-Central Link is initiated by MTR Corporation Limited (MTRCL) to identify any further archaeological potential or suspected archaeological deposits that may be unearthed during construction and ensure them to be properly addressed. The AWB commissioned for the provisional area may involve further excavation work. Dr Liu was granted a licence to conduct the AWB in April 2016. The AWB also includes inspection of the backfilling works at T1 within the provisional area for better preservation of the unearthed archaeological features dated to the Song-Yuan dynasties.	Fieldwork was completed in July 2018. No archaeological remain was identified. The final report has been agreed by AMO in August 2020.
AAB/23/2017-18	Ms Julie Van Den Bergh	(i) The conservation study report on Nga Tsin Wai commissioned by Urban Renewal Authority (URA) in 2009 recommended an archaeological investigation to ascertain the archaeological potential of the village before redevelopment. Ms Julie Van Den Bergh was commissioned by URA to complete the	(i) The fieldwork for the remaining AIA work was completed in November 2018. The final report is under preparation.  (ii) Fieldwork for the further excavation was completed in December 2018. The final report is under preparation.

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		<p>remaining fieldwork of the AIA.</p> <p>(ii) URA initiated and commissioned a further excavation in the village site to further assess the impact of the redevelopment project on heritage conservation and to recommend mitigation measures as appropriate.</p>	
AAB/40/2017-18	Prof David Parham	The MAI for the metal object at the seabed of Wan Chai is initiated by CEDD. The metal object was originally found near the ex-Wan Chai Ferry Pier and was relocated to its current location in 2015 under the monitoring of a qualified marine archaeologist. Subsequent to the relocation of the metal object, CEDD initiates a MAI to further investigate the identity and ownership of the metal object; and to establish its heritage value, if any.	Fieldwork was completed in February 2019. The final report is under preparation.
AAB/3/2019-20	Mr Steven Ng Wai Hung (吳偉鴻先生)	To conduct a further AIA for the comprehensive residential and recreational development in the “Comprehensive Development Area” (CDA) zone in various lots in D.D.165, 207 and 218 and adjoining government land at Sai Sha, Shap Sz Heung in Tai Po. The objective of the proposed archaeological fieldwork for the further AIA is to assess the potential archaeological impact that may arise from the CDA development. Appropriate mitigation measures would be proposed and	Fieldwork was completed in March 2020. The final report is under preparation.

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		implemented, in liaison with AMO, if significant archaeological remains are identified.	
AAB/3/2019-20	Ms Julie Van Den Bergh	To conduct a preliminary archaeological survey (PAS) for Lung Tsun Stone Bridge (LTSB) Preservation Corridor at Kai Tak, which consists of AWB and archaeological excavation for six survey trench locations at the sections of Solid Mass and Supporting Pillars, initiated by Architectural Services Department. The objectives of the PAS are to investigate the unexcavated areas of the LTSB alignment and assess the potential impact of the construction of the associated infrastructure, in particular, the feasibility of installing reinforced concrete footing and strap beams, to facilitate the project design and implementation of archaeological mitigation measures for the construction works.	Fieldwork was completed in July 2019. The final report is under preparation.

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AAB/15/2019-20	Mr Ng Chun Lam (吳震霖先生)	The archaeological survey is initiated by MTRCL to assess the feasibility for providing a passenger connection from Sung Wong Toi Station to Pak Tai Street, which likely has impact on the archaeological potential area. The archaeological survey, conducted by Dr Liu Wensuo, commenced in January 2019. Since the licence for the archaeological survey expired in December 2019, MTRCL commissioned Mr Ng Chun Lam to continue the archaeological survey. Dr Liu was appointed by MTRCL as professional advisor for the archaeological project.	Fieldwork commenced in March 2020. Archaeological features likely dated to Song-Yuan period were unearthed. The fieldwork is underway.
AAB/18/2019-20	Ms Julie Van Den Bergh	The AWB at Tung Wan on Cheung Chau is for the construction of Pressure Management and District Metering Installations of the Water Supplies Department. The AWB was recommended by the Heritage Impact Assessment report of the same project. The purpose of the AWB is to monitor construction excavation works at identified locations and record evidence of archaeological materials, features or deposits if found; and to recommend mitigation measures, in agreement with AMO, in case of the discovery of significant archaeological findings.	Fieldwork commenced in July 2020 and is underway.

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AAB/18/2019-20	Prof Zhou Meifu (周美夫教授)	To search for fossils in the areas of sedimentary rocks and soils within Hong Kong on behalf of the Department of Earth Sciences of The University of Hong Kong for teaching and research purpose.	Fieldwork schedule is to be confirmed.
AAB/22/2019-20	Ms Julie Van Den Bergh	To conduct proposed protective works for excavated remains in Nga Tsin Wai Village for URA Project K1 Nga Tsin Wai Village Redevelopment initiated by URA. The purposes of the proposed protective works for excavated remains are to backfill the trenches excavated during Further Investigation at Nga Tsin Wai Village and ensure protective measures are put in place for the short and long-term protection of the excavated remains.	Fieldwork commenced in September 2020 and is still underway.
AAB/22/2019-20	Ms Kennis Yip Ho Sze (葉可詩女士)	To conduct a ground penetrating radar survey and an archaeological field investigation for Coastal Pedestrian Access, Widening of Tung Chung Road North for Tung Chung New Town Extension (West) – Design and Construction initiated by CEDD. The proposed archaeological works were recommended by the Report on Preliminary Archaeological and Built Heritage Impact Assessment for Coastal Pedestrian Access, Widening of Tung Chung Road North and Site Investigation. The purpose of the archaeological works is to investigate the outline of Tung Chung Battery (the Battery), a declared monument,	Fieldwork commenced in September 2020 and is still underway.

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		evaluate archaeological potential below the Battery and assess the potential impacts caused by the widening of Tung Chung Road North and the construction of the Coastal Pedestrian Access; and to recommend mitigation measures, if appropriate, in agreement with AMO.	