## **Progress of Archaeological Licences Issued since 2012 (as at 15 August 2017)**

Ref.	Licensee	Project	Progress
1) AAB/43/2011- 12 2) AAB/20/2013- 14	Dr Liu Wensuo (劉文鎖博士)	To conduct the following archaeological works under the four licences at Sacred Hill (North) area for the construction of the To Kwa Wan Station for the Shatin-to-Central Link (SCL) project.	
3) AAB/31/2013- 14 4) AAB/5/2015-1 6		1) Archaeological survey-cum-excavation at Sacred Hill (North) required under the Environmental Impact Assessment (EIA) Ordinance (Cap. 499).  Web link of the relevant chapter of the EIA report:  • http://www.epd.gov.hk/eia/register/report/eia report/eia_2002011/EIA/pdf/25445_Section %204_Cultural_Heritage.pdf	The archaeological survey-cum-excavation was completed in December 2013.  Cultural deposits dated to the early 20 <sup>th</sup> century, late Qing dynasty to the Republican period as well as Song and Yuan dynasties were unearthed. The Song-Yuan deposits included coins, ceramics, burials, wells, kilns and remnants of buildings, etc.  Four briefs regarding the archaeological discoveries were circulated to Members of the Board on 11 December 2012, 27 March 2013, 24 September 2013 and 22 November 2013 respectively. A site visit was also arranged for Members to see the

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			first square-shaped well unearthed in Hong Kong on 27 November 2013.
		2) Archaeological Watching Brief (AWB) at the proposed launching shaft area due to the discovery of about 500 coins mainly dated to the Song dynasty during the construction works at the Sung Wong Toi works site in September 2013.	The AWB commenced in December 2013.  Remains of living features dated to Song-Yuan period were discovered in the area. The remnants of features include compact surface, wall structures, a water disperser, garbage deposits, drainage structures, a well, pits with wooden structures, etc.  Two briefs on the progress and discoveries of the archaeological work were circulated to Members on 23 April 2014 and 15 May 2014. A site visit for Members was arranged on 2 May 2014.  A further brief on MTR Corporation Limited (MTRCL)'s sheet piling proposal for the protection of the T1 Area was circulated to Members on 15 May 2014, followed by two briefings on 15 May 2014 and 24 June 2014, as well as a special

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			meeting on 29 May 2014 to brief Members on the details.
			Installation of sheet piling for the T1 Area commenced on 25 June 2014 and was completed on 17 July 2014 under the monitoring of the relevant government departments, MTRCL and the licensed archaeologist. Members also inspected the sheet piling works during the site visit on 21 July 2014.
			Archaeological features, such as the well and building foundations, were backfilled and the areas in-between were filled up with sand bags for protection.
			A special Board meeting on the conservation plan for the archaeological features discovered at the To Kwa Wan Station works site (including those discovered in the launching shaft area) was held on 20 November 2014. At the Board meeting on 4 December 2014, it was agreed that the archaeological features unearthed at the T1 Area including Well J1 and the building foundation would be preserved <i>in-situ</i> .

Ref.	Licensee	Project	Progress
		3) AWB at the open cut area due to the significant archaeological findings of Song-Yuan period in the launching shaft area.	3) AWB at the open cut area The AWB commenced in April 2014.
			The progress of the archaeological work was reported to Members at a special Board meeting on 29 May 2014, and the Board meetings on 4 June 2014 and 16 September 2014.
			Five briefs on the progress and discoveries of the archaeological work were circulated to Members on 12 June 2014, 15 July 2014, 18 August 2014, 15 September 2014 and 15 October 2014 respectively. A site visit was arranged on 21 July 2014 to update Members on the latest findings.
			Archaeological deposits in relation to the living features already identified in the T1 Area were also unearthed at the ventilation area and the Adit C area. Other archaeological features include remnants of other building structures, a water channel of the early 20 <sup>th</sup> century, a brickwork structure, a well of late Qing period, a pit with wooden structure, etc. Boundary of the former Sacred Hill and the nullah built

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Ref.	Licensee	Project	Progress
			during the Japanese Occupation were also identified.
			On 20 November 2014, a special Board meeting was held to discuss the conservation plan for the archaeological features discovered during the AWB at the launching shaft and open cut areas of the To Kwa Wan Station works site. Subsequently, a site visit for Members was arranged on 26 November 2014. At the Board meeting on 4 December 2014, it was agreed that most of the above-mentioned archaeological features including the living features at the ventilation shaft and Adit C areas would be preserved <i>in-situ</i> ; while Well J2 and the associated water channel would be dissembled by hand for future reconstruction. A brief on the conservation plan for the archaeological features discovered at the construction works area of the To Kwa Wan Station was issued to Members on 17 December 2014.  The dismantling works of Well J2 and its water channel were completed in March 2015.

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		4) Backfilling as part of conservation measures for the archaeological features unearthed and archaeological work for tentative small-scale excavation works.	The final report presenting the findings of the archaeological excavations conducted under the three licences of projects (1) to (3), completed in June 2017, has been uploaded to the website of MTRCL, with a hyperlink to the Antiquities and Monuments Office (AMO)'s website. Representatives of Highways Department and MTRCL presented details of the design proposal on the display and preservation of selected unearthed relics and Well J2 at the concourse of To Kwa Wan Station to the Board on 8 June 2017.  4) Backfilling and archaeological work  The backfilling of archeological features to be preserved <i>in-situ</i> was completed in May 2015.  As no construction works have been conducted in the area of archaeological potential, archaeological work has not been conducted under this licence so far.
AAB/14/2013-14	Dr William Jeffery	To conduct a Marine Archaeological Investigation (MAI) of seabed off Town Island at	Fieldwork was completed in July 2014. No shipwreck was discovered. Ceramic sherds

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		Sai Kung, New Territories. The proposed MAI is a continuation of the Surveying and Documenting the Underwater Heritage of Hong Kong – Stage 1 research project led by the applicant and funded by the Lord Wilson Heritage Trust in 2009 and 2010. From the result of this project, a small bay off the Town Island was found to contain hundreds of ceramic artefacts. Some of them can be dated back to the mid-17 <sup>th</sup> century. The MAI aims at carrying out an in-depth survey at the small bay to recover and document the artefacts there.	of Qing dynasty to the modern period were discovered. The report is under preparation.
AAB/38/2013-14	Ms Sarah Heaver	To conduct a 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, which is initiated by the Civil Engineering and Development Department (CEDD). It is a designated project under the 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 will form part of the EIA report.	Diver survey was completed in January 2015.  No archaeological remain was identified.  The MAI report is under preparation.
AAB/12/2015-16	Ms Julie Van Den Bergh	To conduct an AWB for the Sewerage Works at Wang Tong Village under the Upgrading of Mui	Fieldwork was completed in August 2016. No significant archaeological remain was

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		Wo Sewage Treatment Works and Village Sewerage at Wang Tong and Yue Kwong Chuen, Lantau Island project, which is initiated by the Drainage Services Department (DSD). The Cultural Heritage Impact Assessment report of the project prepared in 2009 recommends that an AWB should be carried out during the construction phase to oversee the excavation works at Wang Tong Village.	identified. The final report is under preparation.
AAB/20/2015-16	Mr Steven Ng Wai Hung (吳偉鴻先生)	To conduct an archaeological survey for the Preliminary Development Review for Housing Sites at Tuen Mun Central – Feasibility Study which is initiated by CEDD. Since the proposed housing development at Wu Shan Recreational Playground is located within the Shek Kok Tsui Site of Archaeological Interest, an archaeological survey will be carried out to assess the archaeological impact on the proposed housing development and formulate appropriate mitigation measures in prior agreement with AMO.	Fieldwork was completed in April 2016. A few ceramic sherds and stone tools of pre-historic period, Song to Qing dynasties were unearthed. The final report is under preparation.
AAB/25/2015-16	Ms Ellen Ann Cameron	To conduct an Archaeological Impact Assessment (AIA) for the Nga Tsin Wai Village redevelopment project, which is initiated by the Urban Renewal Authority (URA). The conservation study report issued by URA in 2009	Fieldwork was completed in October 2016. The final report is under preparation.

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		recommends for an archaeological investigation to ascertain the archaeological potential of the Nga Tsin Wai village before development.	
AAB/25/2015-16	Dr Liu Wensuo (劉文鎖博士)	To conduct an AWB at the provisional area for the construction of To Kwa Wan Station of SCL, which is initiated by MTRCL to ensure that any further potential or suspected archaeological deposits identified during construction can be properly addressed.	AWB commenced in June 2016. Fieldwork is still underway. The archaeologist has applied to renew the licence in order to tie in with the schedule of the construction works.
AAB/29/2015-16	Ms Liu Mao (劉茂女士)	To conduct an AWB in Peng Chau for the Replacement and Rehabilitation of Water Mains Stage 4 Phase 2 – Mains on Outlying Islands project, which is initiated by the Water Supplies Department (WSD) to replace and rehabilitate the aged water mains on outlying islands. The Final Environmental Review report, which was issued in 2010, recommends that an AWB should be carried out during the construction phase to oversee the excavation works for the alignments within or in close proximity to Lo So Shing, Peng Chau and Pui O Sites of Archaeological Interest.	Due to the existence of underground drainage pipes and electricity cables at the site, WSD confirmed in April 2017 that no excavation works could be conducted and hence no AWB would be required. The final report is under preparation.
AAB/29/2015-16	Mr Wang Hong (王宏先生)	To conduct an archaeological rescue excavation and an AWB at Ha Wun Yiu Village for Tolo Harbour sewerage of unsewered areas. Based on the final AIA report issued in 2009, AWB for	AWB commenced in January 2016. The licence was renewed in June 2016 to tie in with the schedule of the sewerage works. Further fieldwork is under preparation.

Ref.	Licensee	Project	Progress
		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 in addition to the AWB.	
AAB/30/2015-16	Dr Michael Atha (范旼澔博士)	To conduct an archaeological excavation and search on the island of Yim Tin Tsai, Sai Kung. The project aims at providing a fieldwork training opportunity for undergraduate students of the Department of Anthropology of the Chinese University of Hong Kong and conducting further investigation into the character and extent of the Han site where deposits of the Han dynasty were discovered during an archaeological survey-cum-excavation by the Hong Kong Archaeological Society conducted in 2013.	Fieldwork was completed in December 2016.  A few pottery sherds of Han dynasty were unearthed. The final report is under preparation.
AAB/30/2015-16	Mr Ng Chun Nam (吳震霖先生)	To conduct an AWB at San Tsuen and Nga Yiu Tau for Pak Hok Lam Trunk Sewer and Sha Tau Kok Village Sewerage, which is part of the North District Sewerage Stage 2 (remainder) and sewerage to Chuen Lung, Kau Wa Keng Old Village and Lo Wai project initiated by DSD. A	Fieldwork was completed in November 2016.  No archaeological remain was identified.  The final report is under preparation.

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		final Preliminary Environmental Review (PER) report was completed in 2010 during the investigation phase of the project. The PER report recommended that AWB should be carried out in the proposed sewerage works areas of archaeological potential in San Tsuen and Nga Yiu Tau during the construction phase to oversee the excavation works. A licence was granted in June 2015 for this AWB but the construction works are yet to be completed. This is a renewal of the licence to tie in with the construction works schedule for carrying out the remaining AWB.	
AAB/30/2015-16	Mr Steven Ng Wai Hung (吳偉鴻先生)	To conduct an AWB for a section of the proposed road L54A for Site Formation and Infrastructural Works near Tong Hang Road and Tsz Tin Road in Area 54, Tuen Mun, which is initiated by CEDD. The proposed AWB aims at ensuring that the construction works would not disturb the in-situ archaeological remains identified at two test pits in the archaeological survey in 2000; and to salvage and record any archaeological remains unearthed in the licence area in the course of the construction works. In case significant archaeological finds are identified, AMO will be informed immediately and appropriate mitigation measures will be proposed and implemented in	Fieldwork commenced in September 2016 and is still underway.

12 <u>Annex C</u>

Ref.	Licensee	Project	Progress
		prior agreement with AMO.	
AAB/30/2015-16	Mr Steven Ng Wai Hung (吳偉鴻先生)	To conduct an AIA for the proposed residential development in "Residential (Group E)" Zone at various lots in D.D. 130 and adjoining government land, Lam Tei, Tuen Mun, which is initiated by Join Smart Limited. It is stipulated in the approval for the concerned planning application that the project proponent is required to submit a detailed AIA and implement mitigation measures identified by the assessment to the satisfaction of the Director of Leisure and Cultural Services or the Town Planning Board. The proposed AIA aims at ascertaining the possible existence, extent and significance of archaeological remains in the licence area for assessing archaeological impact arising from the proposed residential development, and to formulate appropriate mitigation measures in prior agreement with AMO.	Fieldwork was completed in December 2016.  No significant archaeological remain was identified. The final report was completed in May 2017.
AAB/39/2015-16	Dr Guo Lixin (郭立新博士)	To conduct an archaeological rescue excavation for the proposed development at Lots 196 and 197 S.A. ss.1 in D.D. Cheung Chau, which is initiated by the 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 AMO	Fieldwork commenced in January 2017 and is still underway.

13 <u>Annex C</u>

Ref.	Licensee	Project	Progress
		and mitigation measures should be implemented in accordance with the approved AAP. Based on the baseline and impact assessment studies, the AAP recommends carrying out an archaeological rescue excavation to retrieve archaeological data and cultural remains at the aforesaid lots prior to the commencement of any excavation works.	
AAB/39/2015-16	Mr Wang Hong (王宏先生)	To conduct an 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, which is initiated by DSD. Based on the PER 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 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.	Fieldwork commenced in February 2017 and is still underway.
AAB/39/2015-16	Prof Zong Yongqiang (宗永强教授)	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	Fieldwork schedule to be confirmed.

14 <u>Annex C</u>

Ref.	Licensee	Project	Progress
		research purposes.	
AAB/1/2017-18	Mr Wang Wenjian (王文建先生)	To conduct an archaeological survey-cum-excavation for the proposed public housing development at the "Comprehensive Development Area" (CDA) in Diamond Hill, Kowloon which is initiated by the Hong Kong Housing Authority (HKHA). Based on the archaeological review report issued in 2016, an archaeological survey-cum-excavation at two areas covered by trees within the CDA site was recommended to be conducted to identify, salvage and record archaeological data and cultural remains prior to the commencement of any construction works. Mr Wang is commissioned by HKHA to conduct an archaeological survey-cum-excavation at one of the two areas.	Fieldwork was completed in May 2017. No significant archaeological remains were identified. The final report is under preparation.
AAB/1/2017-18	Dr William Jeffery	To conduct a marine archaeological survey and excavation of an anchor stock site on the southern tip off High Island and a Basalt Island cannon site on behalf of the Hong Kong Maritime Museum. The purposes of the marine archaeological work are to conduct further survey work on both sites as well as to recover the second cannon from the Basalt Island site. Dr Jeffery was granted a licence to conduct survey	The survey and excavation were conducted in July 2016. The licence was renewed in March 2017 to facilitate the completion of the survey and excavation works. Subsequent fieldwork was completed in June 2017. The final report is under preparation.

Ref.	Licensee	Project	Progress
		and excavation on 24 August 2015.	
AAB/1/2017-18	Ms Kennis Yip Ho Sze (葉可詩女士)	To conduct an archaeological rescue excavation for the proposed development at the Northern Lamma School, Yung Shue Wan, Lamma Island which is initiated by the Education Bureau. The proposed development includes the construction of a new annex block, demolition of several temporary structures and an existing building within the school compound. Based on the AIA report issued in 2016, rescue excavation in an area of archaeological potential within the school boundary was recommended to be conducted to salvage archaeological data and cultural remains prior to the commencement of any construction works.	Fieldwork was completed in April 2017. No significant archaeological remain was identified. The final report was completed in June 2017.
AAB/12/2017-18	Dr Liu Wensuo (劉文鎖博士)	To conduct an AWB at the provisional area for the construction of To Kwa Wan Station of SCL which is initiated by MTRCL. In order that any further archaeological potential or suspected archaeological deposits that may be identified during construction can be properly addressed, an AWB has been commissioned at the provisional area which may involve further excavation works. Dr Liu was granted a licence to conduct the AWB on 2 April 2016. The proposed AWB under the current application also includes	Fieldwork commenced in July 2017 and is still underway.

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		inspection of the backfilling work at T1 within the provisional area for better preservation of the unearthed archaeological features dated to the Song-Yuan dynasties.	
AAB/12/2017-18	Mr Wang Fei (王飛先生)	To conduct an AWB for the proposed construction of a canopy at the Royal Hong Kong Yacht Club (RHKYC), Kellett Island, Hong Kong. To ascertain whether the proposed development at RHKYC would cause adverse impact on the Kellett Island Site of Archaeological Interest where RHKYC is situated, an assessment was conducted in 2014 to evaluate the archaeological impact imposed by the proposed works. Based on the AIA report issued in 2015, an AWB is recommended as a mitigation measure.	Fieldwork commenced in July 2017 and is still underway.
AAB/12/2017-18	Dr Zheng Junlei (鄭君雷博士)	To conduct an AWB at Kei Lun Wai and Fu Tei Ha Tsuen for the Castle Peak Road Trunk Sewer and Tuen Mun Village Sewerage project which is initiated by DSD. Since some of the sewerage works areas fall within the Kei Lun Wai and Fu Tei Ha Sites of Archaeological Interest, an AWB is recommended to oversee the excavation works within these areas.	Fieldwork schedule to be confirmed.