# <u>Progress of Archaeological Projects with Licences Issued</u> (as at 15 May 2025)

Ref.	Licensee	Project	Progress
AAB/40/2017-18	Prof. David Parham	The Marine Archaeological Investigation ("MAI") for the metal object at the seabed of Wan Chai is initiated by the Civil Engineering and Development Department ("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. Comments on the draft report have been given to the licensed archaeologist. The draft report is being revised by the licensed archaeologist.
AAB/12/2021-22	Ms Sarah Heaver	To conduct MAI for the Environmental Impact Assessment ("EIA") Study for Aberdeen Boat Club Middle Island Development Phases III, IV and V. The purpose of the MAI is to assess the significance of any underwater cultural heritage resources that may be impacted by the proposed marine works at Middle Island. The diver survey will provide detailed information about the archaeological value of the 141 unknown objects identified by the marine geophysical survey on the seabed within the study area. Appropriate mitigation measures will be recommended for consideration and agreement by the Antiquities and Monuments Office ("AMO"), and implemented.	Fieldwork was completed in January 2022. Owing to the decease of the licensed archaeologist, the project proponent and the archaeological consultancy are exploring the way forward to finalise the MAI report.

Ref.	Licensee	Project	Progress
AAB/16/2021-22	Ms Julie Van Den Bergh	To conduct an Archaeological Watching Brief ("AWB") at Che Ha, Shap Long, Hung Shing Ye and Tai Tung for the Construction of Pressure Management and District Metering Installations under Water Intelligent Network ("WIN") undertaken by the Water Supplies Department ("WSD"). The AWB is the archaeological action recommended in the Heritage Impact Assessment ("HIA") for the Implementation of WIN, Remaining District Metering Areas and Pressure Management Areas in Kowloon East, Sha Tin and Island Major Supply Zones – Investigation, Design and Construction. The AWB aims at monitoring the chamber construction excavation works at the identified locations and recording evidence of archaeological materials, features or deposits. Mitigation measures will be recommended for consideration and agreement by AMO if significant archaeological findings are discovered.	
AAB/23/2021-22	Mr Ng Chun Lam (吳震霖先生)	To conduct an AWB for Kai Tak Development Stage 5B Infrastructure Works at the former North Apron Area initiated by CEDD. Although the Roundabout Area of the Olympic Avenue was highly disturbed by previous construction works, the AWB was conducted during the construction phase of the development at the locations which have not been disturbed in previous underground works.	AWB for the construction works was completed in July 2023. No archaeological remains were identified. The AWB report is being finalised.

Ref.	Licensee	Project	Progress
AAB/26/2021-22	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 WSD. It was recommended by the HIA report of the same project aiming 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 discovery of significant archaeological findings. It is an ongoing programme. As one of the work locations has been changed, an AWB for the new work site which falls within Tung Wan Site of Archaeological Interest ("SAI"), Cheung Chau is required.	The construction works at the new work site was cancelled. The archaeological report is under preparation.
AAB/26/2021-22	Mr Ng Chun Lam (吳震霖先生)	To conduct an archaeological survey at Portion 1a and 8b of the Kwu Tung North New Development Area for the project of Kwu Tung North New Development Area Phase 1: Site Formation and Infrastructure Works under Contract No. ND/2019/01 initiated by CEDD. The purpose of the archaeological survey is to evaluate the archaeological potential of the survey area for an Archaeological Impact Assessment ("AIA"). According to the result of the archaeological survey, mitigation measures will be proposed for consideration and agreement by AMO, if necessary. The licence for the archaeological survey was renewed in November 2022 to continue the survey.	Fieldwork was completed in November 2022. The archaeological report is under preparation.

Ref.	Licensee	Project	Progress
AAB/26/2021-22	Ms Julie Van Den Bergh	To conduct an archaeological review of Further Archaeological Fieldwork and Archaeological Rescue Excavation for Proposed Comprehensive Residential and Recreational Development including Government, Institution or Community Facilities with Minor Relaxation of Gross Floor Area and Building Height Restrictions at Tai Po Town Lot 157, Various Lots in D.D. 165, 207 and 218 and adjoining Government Land, Sai Sha, Shap Sz Heung, New Territories.	finalised.
AAB/30/2021-22	Dr. Li Long Lam (李浪林博士)	To conduct an archaeological rescue excavation, archaeological survey-cum-excavation and AWB at Tung Chung Valley for Tung Chung New Town Extension – Site Formation and Infrastructure Works at Tung Chung Valley, Phase 1 initiated by CEDD. The objective of the archaeological works is to survey and record the archaeological remains, if any, in the project area. Appropriate mitigation measures will be recommended for consideration and agreement by AMO, and implemented.	2023. The archaeological report is under preparation.
AAB/31/2021-22	Ms Julie Van Den Bergh	To conduct an archaeological field survey for Agreement No. CE 39/2021 (CE) Site Formation and Infrastructure Works for Public Housing Developments at San Hing Road and Hong Po Road, Tuen Mun initiated by CEDD. The objective of the archaeological field survey is to confirm whether the proposed development area has any deposits of Song	

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		and Ming dynasties as unearthed in 1998 and/or other archaeological relics. Should significant archaeological findings be discovered, appropriate mitigation measures will be recommended for consideration and agreement by AMO, and implemented.	
AAB/3/2023-24	Dr. Li Long Lam (李浪林博士)	To conduct an archaeological survey for an AIA for the EIA Study for the Remaining Phase Development of the New Territories North ("NTN") – Planning and Engineering Study for NTN New Town and Man Kam To – Investigation.	Application for licence renewal is being processed to continue the remaining archaeological fieldwork.
AAB/3/2023-24	Mr Ng Chun Lam (吳震霖先生)	To conduct an archaeological rescue excavation and an archaeological survey-cum-excavation for the proposed land exchange for Tung Chung DD1 Lot 2991 s.C & s.E initiated by Forestside Limited. The objectives of the archaeological works are to implement the mitigation measures recommended in the approved EIA Report of Tung Chung New Town Extension (Application No.: EIA-233/2015) due to the proposed school development at Tung Chung site to support the land exchange application and prior to commencement of the construction works in accordance with AMO's comment on the General Building Plan submission to the Buildings Department. Appropriate mitigation measures will be recommended for consideration and agreement by AMO, and	2023. The archaeological report is

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		implemented.	
AAB/4/2023-24	Dr. Li Long Lam (李浪林博士)	To conduct an archaeological survey for an AIA for the Development of Tuen Mun Town Lot No. 467 in So Kwun Wat, Tuen Mun initiated by Winjoy Limited. The purpose of the proposed archaeological survey is to identify if there are any significant cultural layer or archaeological features within the project area in order to assess potential archaeological impacts that may arise from the development. Where significant archaeological remains are identified, appropriate mitigation measures will be proposed in the AIA as appropriate for consideration and agreement by AMO, and implemented.	Fieldwork schedule is to be confirmed.
AAB/4/2023-24	Dr. Li Long Lam (李浪林博士)	To conduct an AWB for DSD Contract No. DC/2020/07 Tuen Mun North Village Sewerage at Po Tong Ha and Siu Hang Tsuen, Tuen Mun recommended by the "Agreement No. CE 38/2006 (DS) – Tuen Mun Sewerage Investigation, Design and Construction – Final Proposal for the Archaeological Survey (Issue 2)" to monitor, identify and record cultural remains, if any, discovered within the project area in the course of excavation works; and recommend appropriate mitigation measures if necessary for consideration and agreement by AMO, and implemented.	The archaeological report is being finalised.

Ref.	Licensee	Project	Progress
AAB/4/2023-24	Mr Ng Chun Lam (吳震霖先生)	To conduct an AWB for the Elderly Home Development in Lam Tei, Tuen Mun as recommended by the feasibility study for the development project initiated by Pok Oi Hospital to monitor, identify and record cultural remains if discovered within the project area in the course of excavation works; and recommend appropriate mitigation measures, if necessary, for consideration and agreement by AMO, and implemented.	
AAB/23/2023-24	Dr. Michael Walsh	To conduct a diver survey for the MAI for the improvement works at Ap Chau Public Pier for Agreement No. CE 8/2021 (CE) Improvement Works at Ap Chau Public Pier, Man Kok Tsui Pier, Peng Chau Public Pier, Sai Wan Jetty, Sok Kwu Wan Pier No. 2 and Tai O Public Pier – Feasibility Study. The objectives of the diver survey are to investigate the nature of the five targets of archaeological potential identified by the geophysical survey, establish their archaeological potential, and determine whether further mitigation or action is required.	•
AAB/29/2023-24	Prof. Liu Zhonghui (柳中暉教授)	To conduct excavation and 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 purposes.	Fieldwork schedule is to be confirmed.

Ref.	Licensee	Project	Progress
AAB/29/2023-24	Mr Wang Wenjian (王文建先生)	To conduct further archaeological survey, archaeological rescue excavation and AWB for Tung Chung New Town Extension – Site Formation and Infrastructure Works at Ma Wan Chung initiated by CEDD. The purpose of the archaeological works is to assess portions of known archaeological sites which will be directly impacted by the proposed works, assess the archaeological potential of areas near known archaeological sites and identify any unknown archaeological sites affected by the proposed works. Appropriate mitigation measures will be recommended if necessary for consideration and agreement by AMO, and implemented.	,
AAB/29/2023-24	Mr Wang Wenjian (王文建先生)	To conduct archaeological field survey for Drainage Improvement Works at Yuen Long – Stage 2 initiated by the Drainage Services Department ("DSD"). The purpose of the archaeological field survey is to identify the presence and extent of archaeological potential within the identified area in Lin Fa Tei SAI. If significant remains are uncovered, AMO will be notified and appropriate mitigation measures will be formulated and implemented in agreement with AMO.	Fieldwork was completed in October 2024. The archaeological report is being finalised.
AAB/32/2023-24	Dr. Li Long Lam (李浪林博士)	To conduct AWB for DC/2021/09 Outlying Islands Sewerage Stage 2 – Village Sewerage at Luk Tei Tong and Ma Po Tsuen, Mui Wo initiated by DSD. The objectives of the AWB are to identify and record the	Fieldwork commenced in October 2024 and is underway.

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		archaeological potential of the identified works area. Appropriate mitigation measures in agreement with AMO will be formulated to avoid or minimise the impacts on the potential archaeological resources.	
AAB/33/2023-24	Mr Ng Chun Lam (吳震霖先生)	To conduct AWB and archaeological excavation for the Lung Tsun Stone Bridge ("LTSB") Preservation Corridor Project initiated by the Architectural Services Department. The objective of the AWB and archaeological excavation is to implement the archaeological mitigation measures recommended in the HIA for LTSB Preservation Corridor Project at Kai Tak. The AWB monitors the removal of the backfill deposits covering the remnants of LTSB, 1924 seawall, 1933 causeway and the former Kowloon City Pier as well as the removal of the concrete remains of the former Hong Kong International Airport Passenger Terminal Building, while the archaeological excavation re-investigates the remnants after the backfill deposits removed and condition / state of preservation recorded.	Fieldwork was completed in March 2025. The archaeological report is under preparation.
AAB/33/2023-24	Dr. Michael Walsh	To conduct a diver survey for the MAI for the EIA Study for Agreement No. CE 78/2022 (HY) Tsing Yi – Lantau Link – Investigation, Design and Construction initiated by the Highways Department. The objectives of the diver survey are to investigate the nature of the 34 targets of archaeological potential	2024. The MAI report is being

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		identified by the geophysical survey (including 12 side scan sonar contacts and 22 magnetometer contacts within the survey area) for establishing the archaeological potential of these targets and determining if further mitigation or action is required.	
AAB/37/2023-24	Mr Wang Hong (王宏先生)	To conduct further archaeological survey for Contract No. YL/2021/04 Site Formation and Infrastructure Works for Yuen Long South First Phase Development Contract 2. The objectives of the further archaeological survey are to (i) further evaluate the moderate archaeological potential area within Site C2 identified in the EIA Report on Housing Sites in Yuen Long South (AEIAR-215/2017); (ii) acquire data regarding the possible archaeological stratigraphy and archaeological remains; (iii) ascertain the possible character and extent of archaeological resources; and (iv) propose mitigation measures for the archaeological remains that would be impacted by the construction works.	Fieldwork was completed in April 2025. The archaeological report is under preparation.
AAB/37/2023-24	Ms Julie Van Den Bergh	To conduct Stage 2 – Rescue Excavation for Project K1 – Proposed Comprehensive Development at NKIL No. 6509, Nga Tsin Wai Village, Kowloon initiated by the Urban Renewal Authority. The objectives of Stage 2 works are: (i) to excavate the areas within the development footprint and record the archaeological information for preservation by record; (ii) to excavate	Fieldwork is underway under the renewed licence.

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		the areas within the Conservation Park footprint for works which will require excavation around the village wall foundations and within areas of possible archaeological deposits and features, and record all archaeological information for preservation by record; and (iii) to dismantle select sections of the wall foundation remains to be displayed in the Conservation Park in future.	
AAB/38/2023-24	Ms Wai Chan, Kathy (陳瑋女士)	The proposed pre-construction archaeological survey and an AWB for Outlying Islands Sewerage Stage 2 – Lamma Village Sewerage Phase 2, Package 2 (the Sewerage Project) are initiated by DSD. The objective of the archaeological survey is to ascertain if there is any associated kiln furniture and associated archaeological materials in the area of Kiln K1 and Area B according to the recommendations of the Archaeological Baseline Review Report for the Sewerage Project. Appropriate protection measures for archaeological remains identified will be recommended. Based on the review results of the Preliminary Environmental Review for the Sewerage Project, the AWB will be conducted at the selected project areas in Long Tsai Tsuen and Hung Shing Ye to ensure appropriate actions to be undertaken when archaeological remains are identified in the course of construction works.	under the renewed licence.

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AAB/38/2023-24	Dr. Michael Walsh	To conduct a diver survey for the MAI for the EIA study for Agreement No. CE 5/2023 (CE) Engineering Study on Sunny Bay Reclamation – Feasibility Study. The objectives of the diver survey are to clarify the archaeological significance of the 41 targets identified by the geophysical survey and determine if further mitigation or action is required.	_
AAB/41/2023-24	Dr. Michael Walsh	To conduct a diver survey for the MAI for the improvement works at Ma Nam Wat Pier for Agreement No. CE 52/2021 (CE) Improvement Works at Ma Liu Shui Ferry Pier, Ma Nam Wat Pier, Yim Tin Tsai Pier and Yung Shue O Jetties – Feasibility Study. The objectives of the diver survey are to investigate the nature of the 55 targets of archaeological potential identified by the geophysical survey, assess whether the targets have marine archaeological value and determine whether mitigation or action is required.	-
AAB/41/2023-24	Dr. Michael Walsh	To conduct a diver survey for the MAI for the improvement works at Yim Tin Tsai Pier for Agreement No. CE 52/2021 (CE) Improvement Works at Ma Liu Shui Ferry Pier, Ma Nam Wat Pier, Yim Tin Tsai Pier and Yung Shue O Jetties – Feasibility Study. The objectives of the diver survey are to investigate the nature of the 20 targets of archaeological potential identified by the geophysical survey, assess if any of the targets have marine archaeological value and	_

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		determine whether further mitigation or action is required.	
AAB/41/2023-24	Mr Ng Chun Lam (吳震霖先生)	To conduct an AWB for Proposed Redevelopment at Nos. 30, 34, 36 and 38 Magazine Gap Road. The objective of the AWB is to implement the archaeological mitigation measures recommended in the AIA Report due to the proposed residential redevelopment and its associated works at the Project Site. A full monitoring AWB is being conducted during the construction phase within the Mount Cameron Japanese War Memorial Foundation SAI and the existing retaining walls.	· · · · · · · · · · · · · · · · · · ·
AAB/41/2023-24	Dr. Michael Walsh	To conduct a diver survey for the MAI for the improvement works at Yung Shue O Jetties for Agreement No. CE 52/2021 (CE) Improvement Works at Ma Liu Shui Ferry Pier, Ma Nam Wat Pier, Yim Tin Tsai Pier and Yung Shue O Jetties – Feasibility Study. The objectives of the diver survey are to investigate the nature of the ten targets of archaeological potential identified by the geophysical survey, assess whether the targets have marine archaeological value, and determine whether mitigation or action is required.	Fieldwork was completed in March 2025. The MAI report is being finalised.
AAB/4/2025-26	Dr. Michael Walsh	To conduct a diver survey for the MAI for the Reclamation at Lung Kwu Tan for Agreement No. CE 23/2023 (CE) Lung Kwu Tan Reclamation and the Re-	Fieldwork was completed in April 2025. The MAI report is being finalised.

Ref.	Licensee	Project	Progress
		planning of Tuen Mun West Area. The objectives of	
		the diver survey are to investigate the nature of the 28	
		targets of archaeological potential identified by the	
		geophysical survey and one geophysically unsurveyed	
		area, assess whether the targets have marine	
		archaeological value, and determine whether	
		mitigation or action is required.	