

# HKICON

Hong Kong Institute of Architectural Conservativists  
香港建築文物保護師學會

## SITE VISIT: LO PAN TEMPLE



- Date:** 26 Oct 2024 (Saturday)
- Time:** 10:00am to 11:30am Hong Kong Time
- Speaker:** Mr. Angus CHAN, Project Manager, C-Lab(HK) Limited, HKICON Council Member
- Venue:** Lo Pan Temple, 15 Ching Lin Terrace, Kennedy Town  
(Meeting point: Outside of Main Entrance)
- CPD Points:** 1.5 CPD credit hour
- Language:** Cantonese
- Fee:** HK\$50 for HKICON Student Members, HK\$ 120 for HKICON Members & Corporate Member, HK\$160 for HKICON Friends, and HK\$200 for non-HKICON Members.  
Limited to 25 participants.  
Please visit the HKICON website for registration:  
<https://member.hkicon.org/events/20241026/>

# HKICON

Hong Kong Institute of Architectural Conservationists  
香港建築文物保護師學會

## **About the CPD:**

Lo Pan Temple is a well-recognised historic temple in Hong Kong dedicated to Lo Pan. It was first built in 1884 and rebuilt at the same site in 1928. Architecturally, the temple has a wide range of artworks and decorative elements, including shiwan ceramic figurines, clay figurines, wood carvings and murals, to name a few. Having recently being declared as a Monument of Hong Kong, Lo Pan Temple has also completed its major restoration, repair and maintenance, including the rare repair of shiwan ceramic figurines at the two main ridges. This CPD enables participants to have a chance to appreciate the beauty of the Temple, but also to understand more about the process and challenges for the restoration, repair and maintenance of the Temple.

## **About the Speaker:**

### **Angus CHAN**

Angus Chan is an architectural conservation practitioner in Hong Kong. Graduated from HKU for his Bachelor and MPhil on architectural conservation and heritage tourism, he develops his professional practices in built heritage consultancy and project management by engaging in different heritage projects ranging from conservation-cum-development, adaptive reuse, restoration to repair and maintenance of historic buildings.

