# Technical Site Visit to MTR Shatin to Central Link 1121 NSL Cross Harbour Tunnels - Shek O Casting Yard

Broaden your horizon by attending the technical site visit to the latest tunnel across Victoria Harbour using the Immersed Tube construction method on **Saturday 26th November**.

### Time:

8:55 am to 12:00 pm

## **Gathering Point:**

MTR Shau Kei Wan Station, Exit C, Ground Level (refer to photo) for 9:00am departure by MTR Shuttle Bus (registration no. KT6315)

## **Briefing Session:**

Safety Induction by Safety Team

Technical Presentation by Thomas HUNG, Construction Engineer I - Civil

# Site visit highlights:

Dry dock of the ex-Shek O Quarry turned into the Immersed Tunnel (IMT) Casting Yard for the Cross Harbour Tunnels, associated temporary works and ancillary facilities.

### Complete the registration form here

# **Notice for Registration**

- Participants are expected to bring their own PPE (hard hat with chin strap, reflective vests, and safety shoes). Please let us know if you need to borrow any of the above PPE.
- 2. The number of participants is limited to 27, and priority will be given to EAHK members.
- 3. No photoss are allowed to be taken during the MTR presentation inside the MTR Site Office meeting room.
- 4. Guests may take photos at the IMT casting yard, but do not share or upload to others including in all public web site, or distribute by any means. The photos are solely for the guests' own knowledge and reference.
- 5. All participants should be responsible for their own safety and belongings and need to sign an Undertaking upon registration.

- If typhoon signal no. 1 (or above) or the rainstorm warning (red or black) is 6. hoisted or announced to be hoisted in effect within two hours prior to the start of the visit, the visit will be cancelled without further notice.
- Please complete and return the Registration Form to Simon FAN by
- email: info@ieausthk.org or FAX: 2430 9080 before 21 November 2016. Successful applicants will only be confirmed by Simon FAN (phone : 2430 8. 9030)