

**Tung Chung New Town Extension (TCNTE) –  
Professional Liaison Group (PLG)**

**Notes of 12<sup>th</sup> Meeting**

Date: 6 June 2025 (Friday)  
Time: 2:00 pm to 2:40 pm  
Venue: 13/F, Conference Room, North Point Government Offices (NPGO), 333 Java Road, Hong Kong and Online Meeting

**Members present:**

Mr. IP Wai-man, Raymond (Chairman)	Deputy Project Manager, South and Sustainable Lantau Office (SSLO), Civil Engineering and Development Department (CEDD)
Mr. CHAK Hok-leung, Ryan (Secretary)	Senior Engineer, SSLO, CEDD
Mr. Fredrick LEONG	Environmental Division, HKIE
Prof. Kenneth MY LEUNG	Department of Chemistry, CityU
Dr. James FANG	Department of Food Science and Nutrition, HKPU
Prof. Jianwen QIU	Department of Biology, HKBU

**Project Team (East) – SSLO, CEDD**

Mr. CHENG Yuk-lung, Stanley	Chief Engineer
Mr. YEUNG Che-yuen, Patrick	Senior Engineer
Mr. LAM Wai-chuen, Eddie	Senior Engineer
Mr. TANG Siu-kit, Rafael	Senior Engineer
Mr. CHEN Wing	Engineer
Dr. MAK Yiu-ming	Marine Conservation Officer

**Project Team (West) – SSLO, CEDD**

Ms. WU Wai-yu, Sharon	Chief Engineer
Ms. LI Lai-kuen, Liz	Senior Engineer
Mr. YIU Wai-yum, Samuel	Engineer
Ms. LAM Cheuk-ting, Carol	Engineer

**Independent Environmental Checker - Binnies Hong Kong Limited**

Mr. Manuel CHUA	Independent Environmental Checker (IEC)
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**Environmental Team (East) - ERM-Hong Kong, Limited**

Mr. Kelvin SO	Environmental Team Leader
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Environmental Team (West) - Mott MacDonald Hong Kong Limited

Mr. Thomas CHAN	Project Manager
Mr. Daniel SUM	Environmental Team Leader
Ms. Julia CHAN	Qualified Ecologist
Mr. Jay CHUA	Environmental Team Member

**In attendance:**

Project Consultant (East) - AECOM (Asia) Company Limited

Mr. Chris CHEUNG	Chief Resident Engineer
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Project Consultant (West) - Ove Arup & Partners Hong Kong Limited

Mr. Alan NG	Chief Resident Engineer
Mr. Sam CHAN	Senior Resident Engineer
Ms. Shirley YEUNG	Senior Resident Engineer
Ms. Carmen CHAN	Resident Engineer
Mr. Kin CHAN	Resident Engineer
Ms. Jean CHAN	Resident Landscape Architect
Ms. Florence CHU	Resident Information Officer
Ms. Iris LEE	Resident Information Officer

Absent with apologies:

Dr. Cynthia YAU	Department of Ocean Science, HKUST
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**Responsible**

**1 Welcome and Introduction**

1.1 The Chairman welcomed members for attending the 12<sup>th</sup> meeting of the PLG.

**2 Confirmation of Last Meeting Minutes**

2.1 The Secretary reported that the minutes of the last meeting had been circulated to members and no comments were received. The last meeting minutes were agreed by all members without amendment.

**3 Matters Arising from Last Meeting**

3.1 The Secretary reported there were no matters arising from last meeting.

**4 Tung Chung East (TCE) - Presentation and Discussion**

**4.1 Progress of Construction Works**

4.1.1 The Project Consultant (East) reported that the TCE reclamation had been completed. The Project Consultant (East) further presented the progress and

major construction activities in forthcoming months for the construction contracts in TCE under TCNTE, which included:

- (i) NL/2020/02 – Salt Water Service Reservoir and Salt Water Pumping Station
- (ii) NL/2020/03 – Infrastructure Works for TCE (Phase 1)
- (iii) NL/2020/04 – Fresh Water Service Reservoir & Mainlaying
- (iv) NL/2020/07 – Infrastructure Works at Tai Ho Interchange

4.1.2 The Project Team (East) briefed members on the progress of the eco-shoreline monitoring. The 1<sup>st</sup> year and the dry season of the 2<sup>nd</sup> year monitoring have been completed while the wet season of the 2<sup>nd</sup> year monitoring was on-going. The findings of the dry season of the 2<sup>nd</sup> year monitoring were presented. Overall, higher degree of biodiversity and more species were observed in the eco-shoreline as compared with conventional seawall locations without eco-shoreline features.

4.1.3 A member noted some oyster bags in mangrove eco-shoreline were damaged by wave action and recommended the use of steel wire / fishing line to tie the oyster shells together. The Project Team (East) responded that stainless steel cages and steel wires would be investigated to secure the oyster shells. The team would continue to review the performance of such measures and condition of the oyster shells.

4.1.4 Upon enquiry by a member, the Project Team (East) explained the mangrove eco-shoreline would be fully submerged during high tide, while the thickness of the mud deposit was acceptable as demonstrated by the high presence of crab species recorded.

4.1.5 A member recalled the site visit by PLG members in January 2024 and enquired the overall performance in the other sections of the eco-shoreline since their last visit. The Project Team (East) advised the monitoring results indicated increasing biodiversity and number of species. Another member supplemented that an increasing trend in biodiversity was observed from a research study by a local university and agreed to share the research study findings to members in next meeting.

## 4.2 TCE – Environmental Monitoring and Audit

4.2.1 The ET/E updated the Environmental Monitoring and Audit (EM&A) in TCE for TCNTE from September 2024 to April 2025, which included the implementation of environmental mitigation measures, the summary of the

environmental monitoring results covering air quality, noise and ecology as well as the environmental complaints received.

## **5. Tung Chung West (TCW) - Presentation and Discussion**

### **5.1 Progress of Construction Works**

5.1.1 The Project Consultant (West) provided an overview of the TCW contracts and briefed members on the construction progress. The Project Consultant (West) also reported the progress and major construction activities in forthcoming months for construction contracts in TCW under TCNTE. They included:

- (i) NL/2020/05 – Site Formation and Infrastructure Works at Ma Wan Chung
- (ii) NL/2020/06 – Site Formation and Infrastructure Works at Tung Chung Valley, Phase 1

### **5.2 TCW – Environmental Monitoring and Audit**

5.2.1 The ET/W updated the EM&A in TCW for TCNTE from September 2024 to April 2025, which included the implementation of environmental mitigation measures, the summary of the environmental monitoring results covering air quality, noise, stream water quality and ecology as well as the environmental complaints received.

## **6. AOB**

6.1. The Chairman thanked the members for their valuable comments and recommendations for the TCNTE project.

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