Bond with Communities



Ma Yau Tong Village

Representatives from Civil Engineering and Development Department (CEDD), AECOM and the contractor Chun Wo-STEC-Vasteam Joint Venture (CWSTVJV) made a visit to Ma Yau Tong villagers on 16 March 2018.

The project team briefed the villagers of the project progress, as well as actively provided feedback on construction arrangements. The project team also followed up with the discussed issues, to minimize the construction impact to residents.

4th Community Liaison Group Meeting



4th Community
Liaison Group
Meeting was
successfully held
at Kwun Tong
Community
Centre on 8
February 2018.



Finding a Way Out for Stray Dogs Around the Site

The contractor CWSTVJV works with NGO and volunteers to deal with stray dogs issue in the development area under the premise of maintaining the site safety and reducing nuisance to nearby residents. The contractor has received an appreciation letter from the NGO, which expressed appreciation for CWSTVJV on the social responsibility.

Awards

Certificate of Good Performance in the Construction Industry Safety Award Scheme 2017/2018





The contractor CWSTVJV emphasizes on developing safety culture as well as encourages workers to work safely, and has been awarded the "Certificate of Good Performance" in the Construction Industry Safety Award Scheme 2017/2018 for doing well in civil engineering safety construction.

CEDD Construction Site Safety Award



The consultant AECOM Asia Company Limited and the contractor CWSTVJV have been respectively awarded "Appreciation Award" and "Bronze Award" in the Construction Site Safety Award 2017, for proactively improving safety level and maintaining sound site safety management.







Occupational Health Award

The contractor Kwan On Construction Co Ltd cares about workers' occupational safety and health, and tries to provide safe and healthy working environment. It has been awarded the "Hearing Conservation Best Practices Award", "Prevention of Pneumoconiosis Best Practices Award" and "Good Organization Award" issued by Occupational Safety and Health Council in the year of 2017/2018.

Information and Enquiries



You are welcome to contact us with your suggestions:

24- hour Hotline/Whatsapp: 9669 7120

Email: spro@arqaecom.com











Development of Anderson Road Quarry Site CEDD Civil Engineering and



Welcome to the fifth issue of the Newsletter for the Development of Anderson Road Quarry Site. In this newsletter, we will provide the project progress and the relevant information. We also welcome your feedback and suggestions on the project.

Road Improvement Works

Development of Anderson Road Quarry Site – Road Improvement Works and Pedestrian Connectivity Facilities Works Phase 2A (Contract No. NE/2017/03) has commenced in May 2018, and is expected to be completed by the end of 2023. This contract is to cope with the traffic flow in the new development district in the future.

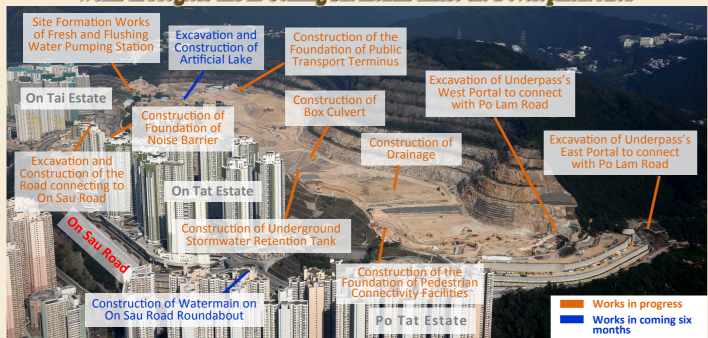
- 1 Improvement works at the junction of Clear Water Bay Road and On Sau Road, including the provision of a Uturn facility at Clear Water Bay Road near Fei Ngo Shan Road, to improve the efficiency of the use of junctions and reduce the occurrence of traffic jam
- 2 Widening of a section of New Clear Water Bay Road (Kowloon bound) near Shun Lee Tsuen Road from single-lane to two-lane, to reduce the queue length due to a bottle-neck section
- a Alternation of the design of the junction of Sau Mau Ping Road/Lin Tak Road, and construction of a new vehicular flyover from Lin Tak Road to Sau Mau Ping Road, to provide a free-flow carriageway from Lin Tak Road and Sau Mau Ping Road into the sliproad to TKO Road
 - b Lengthening the roadside loading/ unloading bay at the section of Lin Tak Road near Hong Wah Court and Hing Tin Estate in Lam Tin, to avoid the blockage of traffic flow due to pick-up and drop-off of passengers





Works in Progress

Works in Progress and in Coming Six months Inside the Development Area



Highlights of Main Construction Works

Construction of Foundation of Noise Barrier



Construction of Underground Stormwater Retention Tank



Construction of Box Culvert



Underpass's West Portal



Works in Progress and in Coming Six Months Outside the Development Area







Paving road surface at slip road of Tseung Kwan O Road



Construction of Retaining Wall next to Tseung Kwan O Road



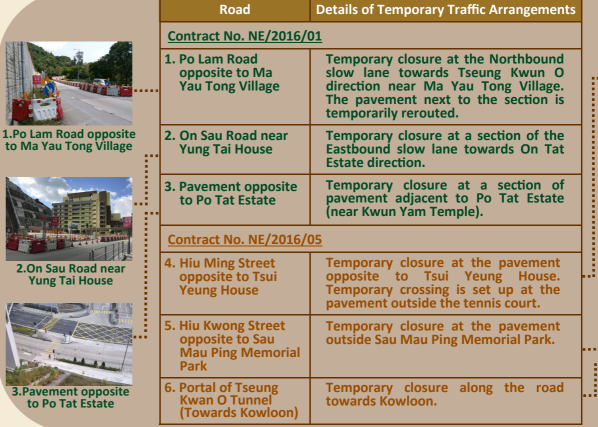
Construction of the Foundation of Escalator at Sau Mau Ping Memorial Park



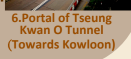
Construction of the Foundations of Lift Tower and Covered Pedestrian Path next to Hiu Wah Building

Major Temporary Traffic Arrangements

In order to cope with the Anderson Road Quarry Site Development project, the contractor will hire a traffic consultant in advance so as to provide suggestions on temporary traffic arrangements for various road works. The proposals have to be discussed in the Traffic Management Liaison Group Meeting. Before the launch of the temporary traffic arrangements, trial runs and on-site assessments are conducted as required by the Police for proper implementation. Temporary traffic arrangements recently implemented for this project are as follows:







Environmental Mitigation Measures

Since the beginning of 2018, noise monitoring stations have been set up in On Tai Estate and Ma Yau Tong Village respectively. The relevant data are published in the Environmental Monitoring and Audit Report regularly and reported to the Environmental Protection Department. Moreover, during the construction of the project, noise measurements are arranged at nearby schools or buildings, including the Chinese Christian Church Mong Man Wai College and Hiu Wah Building, to ensure that the impact of the project on nearby residents is minimized. At the same time, the engineering team actively explained to resident representatives about the construction locations, works progress of the project, and the use of various environmental mitigation measures in response to residents' concerns on environmental issues.





Noise measuring is conducted Noise and air monitoring is by instrument in Chi Tai House performed in Oi Tat House





Measuring construction noise in Ma Yau Tong



Noise measuring in Hiu Wah Building