Joint Subcommittee to Monitor the Implementation of the West Kowloon Cultural District Project

Meeting on 11 May 2018

Updated background brief on the integration and connectivity of the West Kowloon Cultural District with its neighbouring districts

Purpose

This paper summarizes the major views and concerns expressed by members of the Joint Subcommittee to Monitor the Implementation of the West Kowloon Cultural District Project ("the Joint Subcommittee") on issues relating to the integration and connectivity of the West Kowloon Cultural District ("WKCD") with its neighbouring districts.

Background

2. As stated in the approved Development Plan of WKCD, accessibility and connectivity are two of the seven key planning and design principles for the development of WKCD. WKCD adopts a "vehicle-free" design concept, which enables traffic to be put underground in an integrated basement, thereby freeing up more space for public enjoyment and creating a pedestrian-friendly environment at-grade. According to the West Kowloon Cultural District Authority ("WKCD Authority"), WKCD will be connected with the neighbouring districts and other parts of Hong Kong through various existing and planned pedestrian connections as well as railway and road networks. The proposed pedestrian links and the planned vehicular connections from the neighbouring districts to WKCD are respectively given in Appendices I and II.
3. In 2014, WKCDA engaged a consultant to commission a Transport Operation Plan ("TOP") study for WKCD with a view to developing a comprehensive operation plan to manage future pedestrian and vehicular traffic and formulating short-, medium- and long-term transport strategies for WKCD. The scope of the TOP study covered (a) public transport planning and operation; (b) car park, loading and unloading management; (c) cycling provision and design; (d) marine access and operation; and (e) traffic control and management. At the meetings of the Joint Subcommittee on 24 November and 14 December 2015, members gave views on the interim recommendations of the TOP study. According to WKCDA, it would further discuss the interim recommendations of the TOP study with the relevant government departments.

Major views and concerns of members

4. The major views and concerns expressed by members on the subject are summarized in the ensuing paragraphs.

Pedestrian connections with adjoining areas

5. Members considered that in planning the pedestrian network, the Administration and WKCDA should make available direct and convenient pedestrian links to connect WKCD with the major transport nodes (e.g. MTR Austin Station and Jordan Station), the adjoining developments (e.g. Kowloon Park) and the nearby districts, and to minimize the need for pedestrians to make multiple level changes. Some members suggested that pedestrian subways should be provided to connect WKCD with the concourses of Kowloon Station and the future West Kowloon Terminus ("WKT") to facilitate convenient access to WKCD for visitors arriving via the Airport Express and the Guangzhou-Shenzhen-Hong Kong Express Rail Link.

6. As advised by the Administration and WKCDA, pedestrians would be primarily connected to the adjoining areas through a comprehensive network of at-grade walkways, footbridges and subways. A main pedestrian desk linking up WKT with the northern part of WKCD, together with two other pedestrian connections, namely the Artist Square Bridge ("ASB") connecting the Elements Shopping Mall and the northern entrance to the Artist Square, and the Austin Road Pedestrian Linkage System connecting the MTR Austin Station to the Xiqu Centre, would represent the major gateways of WKCD.
The proposed Artist Square Bridge

7. At the meeting of the Joint Subcommittee on 21 April 2017, the Administration consulted members on the funding proposal for the second construction package of public infrastructure works ("PIW") for WKCD (Phase 1) at an estimated cost of about $490 million in money-of-the day ("MOD") prices (i.e. the funding proposal for upgrading part of 754CL to Category A ("754CL(part)")), which included the construction of the main section of ASB at an estimated cost of about $290 million, and the beautification works for the existing subway across the junction of Austin Road West and Canton Road, and other associated road works, landscaping works, etc. Separately under the funding proposal for the third stage of construction works of the integrated basement for WKCD (i.e. the funding proposal for upgrading part of 763CL to Category A ("763CL(part)")), the Administration requested funding support at an estimated cost of about $60 million for the construction of the remaining section of ASB.1

8. Members raised concern about the high estimated construction cost (i.e. totaling at about $350 million) for the proposed ASB. As a comparison, some members pointed out that the construction cost for a footbridge linking up the MTR Tsuen Wan West Station and the MTR Tsuen Wan Station (620 m long) was only about $190 million. There was a suggestion that the Administration should consider alternatives to the proposed footbridge, such as an underground pedestrian walkway. Given that the proposed ASB would serve as a pedestrian link to The Elements shopping mall and the owner/tenants of the shopping mall would benefit from the increased pedestrian flows, some members had suggested asking the owner of the shopping mall to finance the construction cost of ASB under a public-private partnership ("PPP") approach.

9. The Administration advised that the design and construction of ASB was subject to many challenges arising from technical difficulties and site conditions. First, to provide adequate headroom over the flyover, the walking level of ASB would be about 15 m above the existing footpaths on Austin Road West. Secondly, to avoid imposition of extra loads on the flyover, intermediate permanent columns or temporary support for the construction of ASB could not be erected on the flyover structure. The clear width of ASB would have to be at least 7 m to provide sufficient surface area for peak crowd dispersal (e.g. after the performances at major arts and cultural venues). WKCDA also advised that as the site was located right above the

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1 The total length of ASB would be 112 metres ("m"), including a main section of 69 m over the existing Austin Road West flyover, a remaining section comprising a 15 m-long bridge deck and a 28 m-long escalator(s)/staircase.
MTR Airport Express Line and between two major buildings yet to be built, various constraints and pre-existing factors had to be taken into account in the works design. On the suggestion of taking forward the construction of ASB under a PPP approach, the Administration responded that since ASB was a Government public works item, it was incumbent upon the Government to finance the construction of the proposed ASB. WKCDA also considered it inappropriate to deliver PIW for WKCD through the PPP approach.

10. In response to members' concerns over the high estimated cost of the proposed ASB, the Administration undertook to review the ASB project with WKCDA. To avoid delaying the beautification works of the existing subway, the Administration planned to separately seek the Finance Committee ("FC")'s approval for the beautification works first together with the proposed Austin Road Pedestrian Linkage System. As regards 763CL(part), the part relating to ASB was taken out from the project scope and funding application. According to the Administration, it would consult the Joint Subcommittee on the revised funding proposal for ASB at a later stage, so that ASB would tie in with the implementation of the Artist Square Development Area scheduled for completion in around 2022.

11. Some members called on the Administration and WKCDA to expedite the review of the funding proposal for ASB, lest the project cost might increase due to the delay. WKCDA advised that while it was difficult to tell whether the project cost for ASB would increase after the review, WKCDA would exercise stringent cost control in taking forward the project. It was expected that there might be an increase in the overall cost while the unit cost might be reduced slightly. Hence, the project cost would not be significantly different from the original cost after the review.

*Austin Road Pedestrian Linkage System and beautification works for the existing pedestrian subway*

12. Some members asked whether WKCDA would share the responsibilities and costs of the daily management and repair and maintenance of the Austin Road Pedestrian Linkage System and the existing pedestrian subway. The Administration advised that WKCDA and the MTR Corporation Limited had agreed to be jointly responsible for the management,

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2 In April 2018, FC approved the funding proposal in respect of 754CL(part) for the beautification works and the proposed Austin Road Pedestrian Linkage System at an estimated cost of $192 million in MOD prices.

3 In January 2018, FC approved the funding proposal in respect of 763CL(part) at an estimated cost of $3,638.5 million in MOD prices.
operation and maintenance of the Austin Road Pedestrian Linkage System and share the relevant costs; whereas the Administration would be responsible for the management and maintenance work of the existing pedestrian subway, including the proposed beautification works.

13. Some members enquired whether the Austin Road Pedestrian Linkage System would be open for public access 24 hours a day, and if not, whether there would be any other facilities for pedestrian access to WKCD beyond its opening hours. Some members were concerned whether the existing pedestrian subway would continue to be open to the public when the proposed beautification works for the subway had commenced.

14. The Administration advised that the opening hours of the Austin Road Pedestrian Linkage System would tally with those of MTR Austin Station (i.e. 5:47 a.m. to 12:56 midnight). When it was closed, pedestrians could still use the existing pedestrian subway which would be open for public use 24 hours a day. During the construction period for the beautification works, the existing pedestrian subway would not be closed, except for the relevant part of the subway when removal of existing subway cover was being carried out.

15. When asked about the management of street performances inside the existing pedestrian subway, the Administration indicated that in general, activities conducted in public places should not cause noise or other nuisance, annoyance or obstruction to people. Given the high pedestrian flow of the existing pedestrian subway, the Administration did not expect many street performers to stay there for performances.

Public transport services (including marine transport options)

16. Members called on the Administration and WKCDA to ensure that the planned transport infrastructures for WKCD and the road improvement works for the West Kowloon Reclamation Development area would be completed in good time to tie in with the commissioning of the WKCD facilities. WKCDA assured members that it had been in constant dialogue with the Transport Department and the Highways Department on the planning and implementation of transport infrastructures and road improvement works for WKCD.

17. Some members requested the Administration and WKCDA to consider providing berthing/landing facilities and marine transport services (such as water taxi/ferry service) to enhance the marine accessibility and the tourism appeal of WKCD. Yet, some members were concerned that given the
existing heavy marine traffic in the Victoria Harbour, it might be impracticable to provide additional marine transport services between WKCD and other parts of Hong Kong.

18. WKCD advised that if public landing steps/ferry piers could be set up in WKCD and water taxi service were in place, it would welcome water taxis to have access to the public landing steps in WKCD. Given that the availability of marine transport service to connect WKCD and the other destinations in the Victoria Harbour would add to the vibrancy of the harbour, the Administration would take the lead in liaising with the stakeholders concerned on possible provision of such service. Yet, it was considered not financially viable for WKCD to operate marine transport service on a regular basis by itself.

**Provision of parking spaces**

19. Some members expressed concern that the existing roads in the vicinity of WKCD including Austin Road West were already heavily congested. They questioned whether the provision of over 2,000 car parking spaces in WKCD was consistent with a vehicle-free design concept, and were worried that such provision would aggravate the traffic congestion in the area. Some other members however pointed out that given the keen demand for car parking spaces in the West Kowloon area, sufficient car parking spaces should be provided in WKCD.

20. WKCD advised that it was obliged to conform to the requirements set out in the Hong Kong Planning Standards and Guidelines, and had adopted the minimum standards in order to minimize the traffic impact in the West Kowloon area taking into account the projected demand for car parking spaces in the WKCD development. In view of the spatial constraint and to ensure the effective use of car parking spaces in WKCD, WKCD proposed car park sharing amongst various land uses to enhance car park utilization.

**Traffic congestion in West Kowloon area**

21. Members raised concerns on the existing traffic congestion problem in the West Kowloon area, particularly during 7:00 pm to 7:30 pm when many people would be in a hurry to get to WKCD at the same time to attend shows in various performance venues or patronize the dining facilities in the district. Members also queried if the prevailing traffic conditions outside WKCD would further deteriorate and affect vehicular accessibility of WKCD venues and its nearby developments.
22. WKCDA indicated that the relevant transport studies had indicated that when the road improvement works were completed in 2018, the existing congestion could be significantly relieved. While members of the public would be encouraged to use public transport to access WKCD, it would not be possible to ban vehicles from accessing WKCD given the operational needs of the various facilities in WKCD.

Pedestrian accessibility within the West Kowloon Cultural District

23. Members stressed the importance for the Administration and WKCDA to enhance the connectivity between different parts within WKCD. Some members suggested that WKCDA should provide appropriate facilities to enable visitors to access WKCD by cycling and consider using electric carts to provide shuttle service in WKCD. There was also a suggestion that WKCDA should consider using trams, which was an environmentally friendly and iconic mode of transport in Hong Kong, to provide shuttle service along the West Kowloon Waterfront Promenade in WKCD.

24. WKCDA indicated that the Authority was committed to providing cycling facilities in WKCD. WKCDA launched Hong Kong's first bike sharing programme, the SmartBike, in April 2014 to encourage visitors to use bicycles as a sustainable means of getting around the future Art Park. Moreover, various environmentally friendly transport system options to serve WKCD including electric buses and other low or zero emission vehicles were under consideration. WKCDA was also considering the use of compact electric buses running along the waterfront promenade, along routes providing shared-use with pedestrians and possibly bicycles.

25. Some members expressed concern about the design of the barrier-free facilities to be provided at WKCD. They considered that the footbridges for WKCD should be built and/or retrofitted with cover and large lifts to better cater for the needs of persons with disabilities. The Administration advised that barrier-free access/facilities were a standard provision for government premises and facilities. WKCDA assured members that it would strive to provide easy, convenient and barrier-free access to and within the district and maintain communication with the disabled community in this regard.

Latest development

26. At the meeting of the Joint Subcommittee to be held on 11 May 2018, the Administration and WKCDA will brief members on the integration and connectivity of WKCD with its neighbouring districts, including the latest
development of the proposed ASB connecting WKCD with the MTR Kowloon Station.

Relevant papers

27. A list of the relevant papers on the Legislative Council website is in Appendix III.

Council Business Division 1
Legislative Council Secretariat
7 May 2018
The proposed pedestrian links from the neighbouring districts to the West Kowloon Cultural District

Source: Annex B to LC Paper No. CB(2)561/14-15(02)
The planned vehicular connections from the neighbouring districts to the West Kowloon Cultural District

Proposed single lane at-grade road connecting West Kowloon Highway northbound to elevated Nap Cheung Road

Proposed single lane at-grade road connecting West Kowloon Highway southbound to elevated Nap Cheung Road

At-grade road around the Western Harbour Crossing tunnel portal

Central Kowloon Route

Depressed Austin Road West and Lin Cheung Road Junction

Lay-by at East Gate

Lay-by at West Gate

資料來源：立法會 CB(2)561/14-15(02)號文件的附件 C
Source: Annex C to LC Paper No. CB(2)561/14-15(02)
### Appendix III

**Integration and connectivity of the West Kowloon Cultural District with its neighbouring districts**

**List of relevant papers**

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