PURPOSE

This paper aims to brief the Lantau Development Advisory Committee (LanDAC) on the preliminary proposals for four aspects of the Kau Yi Chau Artificial Islands (KYCAI), including reclamation extent, broad land use, strategic transport infrastructure and possible financing options under the Study on the Kau Yi Chau Artificial Islands (the Study).

BACKGROUND

2. According to the Conceptual Spatial Framework under the final recommendations of “Hong Kong 2030+: Towards a Planning Vision and Strategy Transcending 2030” (Hong Kong 2030+) promulgated in 2021, the development of the KYCAI, which is at a strategic position within the expanded Harbour Metropolis, can provide about 1 000 hectares (ha) of land for meeting part of the medium to long-term land requirement of Hong Kong. It is further elaborated in the 2022 Policy Address that the KYCAI will expand the scope and capacity of Hong Kong’s development and enhance Hong Kong’s competitiveness as a financial, commercial and trade centre. It also includes part of the land of the KYCAI (about 300 out of the 1 000 ha) as one of the supply sources of the 3 280 ha of developable land in the entire territory in the coming 10 years.

3. The Study commissioned by the Civil Engineering and Development Department and the Planning Department in June 2021 mainly comprises a planning and engineering study on the KYCAI and a technical feasibility study on strategic road and rail connecting the artificial islands. The Study is targeted for completion by end 2024.
STRATEGIC POSITIONING AND PLANNING OBJECTIVES

4. The KYCAI will provide land to develop a core area of a new generation with a view to increasing public and private housing supply, while at the same time further enhancing Hong Kong’s economic competitiveness through the development of a third Central Business District (CBD3). Besides, the proposed strategic transport infrastructure for supporting the artificial islands will significantly enhance the connection between the Harbour Metropolis and the Northern Metropolis, reinforce Lantau’s edge as “Double Gateway” to the world and other Greater Bay Area (GBA) cities, and further refine Hong Kong’s overall transportation network. Situated not far from the existing urban area, the KYCAI can offer decanting spaces to support the chain flows arising from the redevelopment of old urban districts of Hong Kong Island and Kowloon.

5. The development of the KYCAI will be based on the following three major planning objectives:

(a) **Prosperous and diverse** (繁榮多元) – to enhance Hong Kong’s international competitiveness and regional significance by developing CBD3 on the KYCAI to enhance Hong Kong’s position as an international financial centre, playing the role as an international trade centre and strengthening the edge in legal services. Land will also be reserved outside the CBD for other economic activities to prepare for long-term diversified economic development and provide quality employment opportunities for young people;

(b) **Green and liveable** (綠色宜居) – to create sustainable, accessible and people-oriented communities, adopt the planning concept of 15-minute neighbourhood and encourage residents to travel by healthy modes such as walking or cycling. Besides, with reference to the recommendations of Hong Kong 2030+, living space will be enhanced with the introduction of more forward-looking parameters in land planning, including assuming an increase in the average flat size of public and private housing by a range of 10% to 20% and raising the ratios of land for open space and land for community facilities to population to no less than 3.5 square metres (m²) per person respectively; and

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1 The KYCAI will be strategically located in the middle of the Hong Kong Island, Kowloon and Lantau Island, which is only around 4 kilometres (km) from Hong Kong Island West and around 15km from the Hong Kong International Airport.
(c) **Forward-looking and innovative** (前瞻創新) – to comprehensively implement a smart, green and resilient (SGR) city strategy with a view to reducing daily energy demand and carbon emissions by formulating measures in three aspects, including planning and urban design, infrastructure system and smart mobility, to make the artificial islands an exemplar of urban innovation which embraces global and regional changes.

6. In order to achieve the above planning objectives, our proposals at this stage will cover the following six highlights:

(a) adopt a “three-island” design to match the surrounding environment;
(b) achieve the target of carbon neutrality through SGR city strategy;
(c) connect the world and GBA and develop key routes for opening up Hong Kong’s strategic transportation network;
(d) adopt a 15-minute neighbourhood concept for a liveable community;
(e) create a “work-live-play” CBD; and
(f) invite professional institutes to set up a platform to develop the detailed design of the artificial islands, realising community participation in planning this core area of the new generation.

**Reclamation Extent**

7. We preliminarily propose 1 000 ha of KYCAI which comprises three islands (namely Island A – about 380 ha, Island B – about 380 ha and Island C – about 240 ha), which forms a Y-shape channel separating the islands. The layout plan of the proposed artificial islands is provided in Enclosure 1. In formulating the proposed “Three-island configuration”, factors including ecology, water quality, engineering feasibility, marine traffic and port operation have been fully considered.

8. The proposed configuration can keep the artificial islands away from coral communities with ecological value along the coastlines of Kau Yi Chau, Siu Kau Yi Chau, Sunshine Island and Peng Chau. The Y-shape channel will effectively cope with the impact of reclamation on water quality and ecology by maintaining sufficient water flow velocity in the waters nearby. The design of the water channels is aligned with the prevailing wind direction to reduce the urban heat island effect. Besides, in order to enhance construction efficiency and cost effectiveness, we propose carrying
out reclamation in shallower waters. The proposed reclamation extent has also minimised impacts on the existing fairways and anchorage areas. We also plan to use the water channel as an ecological refinement measure to promote biodiversity through such as deploying artificial reefs at seabed and building eco-shoreline in the intertidal zone. The coastline design will echo the surrounding islands, increase waterfront open space for promoting water sports. It also provides diversified activity venues and optimises living space.

9. For the geographical location of the KYCAI, we have thoroughly considered the risk of flooding and overtopping waves arising from extreme weather and climate change and will adopt a progressive adaptive approach by formulating a preliminary plan that can tackle coastal hazards, including setting a suitable site formation level for the artificial islands, designing adaptive and resilient coastal protection measures and planning a buffer zone between shoreline and development area, etc.

10. We are conducting an Environmental Impact Assessment (EIA) study for the KYCAI development. The preliminary findings (Enclosure 2) show that the proposed reclamation works would not have insurmountable impacts on ecology and fisheries. We will in the planning of the islands consider adding cultural tourism of outlying islands such as fisherman’s wharf to provide upgrading and transformation opportunities for the local fisheries industry. The Government will also review the system of granting the ex-gratia allowances for fishermen affected by marine works projects in Hong Kong waters.

Broad Land Use

Broad Land Use Concepts

11. Based on the aforementioned three major planning objectives of “prosperous and diverse”, “green and liveable” and “forward-looking and innovative”, the broad land use concepts for the KYCAI has been formulated by adopting the major planning concepts below (Enclosures 3 and 4):

   A “work-live-play” CBD3 (Enclosure 5) – taking the geographical edge of situating closer to the Hong Kong Island, a CBD3 of 100 ha (including

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2 The water depth of east of Kau Yi Chau has relatively deeper water depth (about 12 metres to 15 metres) and the three islands are located at the shallower waters at the north, west and south of Kau Yi Chau (average water depth of about 8 metres).
commercial, residential, culture and recreation, open space and mobility-related uses, etc.) will be located in the eastern part of Island A for providing about 4 million m² of commercial gross floor area (GFA) to create a CBD for the new era and Hong Kong’s future economic engine matching the national policy of promoting Hong Kong as an international finance and trade centre as well as a node for legal services. With reference to the overseas experience in planning new or transforming existing CBDs in advanced cities in recent years and considering the aspiration of the new generation of young people for work-life balance, the planning of CBD3 will adopt an innovative planning concept different from that for traditional CBDs by using urban design and place-making approach to create a quality work-live-play environment for living and working. Apart from providing commercial spaces and convenient transportation network, land will be reserved in CBD3 for housing, culture, creative arts, fashion and entertainment, popular city sports and facilities related to daily living, as well as a large amount of quality public spaces. The diversified activities and the planning of mixed uses will inject liveliness in the business district and make it another unique and attractive tourist destination for Hong Kong.

(a) **Seven liveable living communities planned with 15-minute neighbourhood concept (Enclosure 6)** – these liveable living communities will be connected by a green mass transit system and separated by blue-green corridors with green waterfront promenade along the shorelines. Based on the concept of 15-minute neighbourhood, each community will be around 80-100 ha and has a green mass transit station at the centre, with the public transport stations, daily shopping and dining facilities, basic community facilities, open spaces, etc. reasonably distributed within the community. At the same time, comprehensive pedestrian and cycling networks will be planned to allow residents to travel by healthy modes such as walking or cycling within 15 minutes from their homes to different destinations to obtain various necessities. In addition, land will be reserved in each community for large-scale community and recreational facilities and/or economic use(s) with a view to diversifying the employment opportunities and increasing the local employment rate within the community. Overall, there will be about 1 million m² commercial GFA in the seven communities outside the CBD.
(b) **Blue-green network for promoting healthy living and biodiversity** *(Enclosures 7 – 9)* – a comprehensive blue-green network will be planned on the artificial islands to provide a variety of recreational and sports opportunities for people living and working on the islands and create a diverse range of flora and fauna habitats to enhance biodiversity. The network comprises the blue-green corridors between living communities, over 20 km of accessible waterfront promenades to encourage water-friendly culture, eco-shorelines, and various local, district and regional open spaces. In addition, the waters surrounding the artificial islands (including the water channels between islands) are very suitable for marinas and a variety of water sports venues including those for hosting local/international competitions.

(c) **Adopting smart, green and resilient city strategy** – the strategy will cover the following measures to ensure that the developments on the islands could, in the long term, adapt to climate change and facilitate Hong Kong to achieve the carbon neutrality target before 2050:

**Sustainable planning and urban design**: include 15-minute neighbourhood concept for the planning of the living communities as discussed in paragraph 11(b) above, “sponge city”, building orientations according to prevailing wind directions, coastal design strategy adapting to climate change, green building, urban forestry, etc.;

**SGR infrastructure system**: include sustainable urban drainage system, district cooling system, desalination plant, advanced food waste / sewage sludge anaerobic co-digestion facilities, common utility tunnel, etc.; and

**Smart mobility**: include pedestrian and cycling networks, supporting facilities for electric vehicles and other new energy vehicles (such as hydrogen vehicles), etc, as well as measures to be recommended by the Transport Department under the “Traffic and Transport Strategy Study”.

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3 “Sponge City” means that a city can function like a sponge that has great resilience. The stormwater could be absorbed, stored, infiltrated and cleaned during rainy days, and could be “released” and utilised as needed to enhance the ecological function and reduce flooding in the city.
**Major Development Parameters**

12. Taking into account the above planning objectives, various city development strategies, the capacity of connecting transport infrastructure for the artificial islands and a liveable population density, it is preliminarily proposed providing 190,000 – 210,000 residential flats on the KYCAI of 1,000 ha by adopting a public to private housing ratio of 70:30 in the planning study for accommodating a population of 500,000 – 550,000 and providing 270,000 employment opportunities (including about 200,000 in CBD3). The proposed maximum domestic plot ratios are 6.5 and 7.5 for living communities and CBD respectively, while the maximum non-domestic plot ratio for the artificial islands is 15.

**Land Use Targets**

13. Based on the above concept and development parameters, the land use targets for the KYCAI of 1,000 ha are broadly as follows:

(a) **Residential use** (about 250 ha or 25%);

(b) **Economic uses** (about 100 ha or 10%) – include (i) commercial uses in CBD3, and (ii) other economic uses (e.g. creative industries, private medical; private education, tourism, marina club and retail, dining and entertainment);

(c) **Open Space** (about 200 ha or 20%);

(d) **Government, Institution and Community (GIC) facilities and utility infrastructure** (about 200 ha or 20%) – apart from the usual population-based GIC facilities, they include special facilities (e.g. cultural venues, sport facilities and venues for international competitions, public water sports centre, etc.). Utility infrastructure covers sewage treatment works, desalination plant, refuse transfer station, food waste treatment facilities, district cooling system and grey water treatment plant; and

(e) **Mobility-related infrastructure** (about 250 ha or 25%) – include roads, railway-related facilities, pedestrian streets, cycle tracks, etc.

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4 Greywater refers to the water collected from baths, wash basins, kitchen sinks and laundry machines, etc. The wastewater can be treated to be reclaimed water and reused for non-potable purposes such as toilet flushing and irrigation.
14. To realise community participation in planning the core area of a new generation, we will invite relevant professional institutes to set up a platform to present their proposals to the Government, including the major planning concepts explained under paragraph 11 above and certain important planning issues, such as how to create an attractive quality public space, how to develop the artificial islands into a smart city of the new generation, how to optimise the use of multidimensional spaces, how to implement the concept of sustainable development and living diversity, etc.

**Strategic Transport Infrastructure**

15. The KYCAI provides a good opportunity for us to plan a network of strategic transport infrastructure (i.e. The Hong Kong Island West – Northeast Lantau Link and Hong Kong Island West – Hung Shui Kiu Rail Link) with a view to linking the strategic transportation networks of Hong Kong by building critical transportation routes. The preliminary proposal of the strategic transport infrastructure not only can meet the traffic demands of the KYCAI development, but also greatly enhance the connectivity of Hong Kong’s transportation network. The alignments of the strategic transport infrastructure are preliminarily proposed to connect the existing and planned major roads and rails for facilitating linkage with Hong Kong International Airport, Zhuhai and Macau to the west, Qianhai, Shenzhen and Northern Metropolis to the north, West Kowloon to the east and Hong Kong Island West and Central to the south. The entire transportation network will extend in all directions.

**The Hong Kong Island West – Northeast Lantau Link**

16. The Hong Kong Island West – Northeast Lantau Link (HKIW– NEL Link) (Enclosure 10), comprising southern and northern sections, is about 13 km long in total. The HIKW– NEL Link will be the first major trunk road connecting Hong Kong Island and the Northwest New Territories without passing Kowloon and will be critical to the Hong Kong transportation network.

17. The preliminary proposal for the southern section of the HIKW – NEL Link, as the fourth harbour crossing road, will be in the form of a sub-sea tunnel connecting the KYCAI with Route 4 on Hong Kong Island West. Drawing reference to overseas experience, it is proposed that the HIKW – NEL Link will land on Island C of the KYCAI with a view to preventing it and its slip roads from occupying the commercial land on Island A. To enhance the connectivity of the CBD, we propose a slip road connecting the HIKW – NEL Link with the CBD on Island A.
18. The northern section of HKIW – NEL Link will connect KYCAI with the planned Route 11 and Tsing Yi – Lantau Link via viaducts and/or tunnels in the preliminary design. In addition, it is proposed constructing a road near Penny’s Bay for connection with the North Lantau Highway. This design is to cope with the actual site constraints and technical difficulty encountered if connecting the HKIW – NEL Link with the planned Route 11, Tsing Yi – Lantau Link and North Lantau Highway at a single interchange.

19. We propose commencing the reclamation works and the construction of the HKIW – NEL Link concurrently, and strive to complete the HKIW– NEL Link in 2033 so as to support the land formation works and to suit the target of having the first population intake in the same year.

Hong Kong Island West – Hung Shui Kiu Rail Link

20. With the development of Northern Metropolis proposed in the Policy Address in 2021, the Government is actively planning the Hong Kong – Shenzhen Western Rail Link, connecting Hung Shui Kiu and Qianhai, to facilitate connections between Hong Kong and Shenzhen and foster the integrated development among Hong Kong and the GBA cities with better interconnectivity.

21. Taking this opportunity, we propose extending the strategic railway to Hung Shui Kiu for connection with the planned Hong Kong – Shenzhen Western Rail Link (Hung Shui Kiu to Qianhai) so as to strengthen the connections among the KYCAI, the Northern Metropolis and the Hong Kong-Shenzhen Western Rail Link, thus effectively enhance the strategic position of the KYCAI and the connectivity of Hong Kong rail network.

Recommended Rail Alignment and Depots

22. The Hong Kong Island West – Hung Shui Kiu Rail Link (HKIW – HSK Rail Link) is about 30 km long (Enclosure 11) which comprises a station on Island A and Island C respectively. The HKIW – HSK Rail Link will pass through Hong Kong Island West, the KYCAI, Sunny Bay, Tuen Mun East and Hung Shui Kiu in the Northern Metropolis for connection with the planned Hong Kong – Shenzhen Western Rail Link (Hung Shui Kiu to Qianhai). In order to enhance the connectivity of Hong Kong rail network, we preliminarily propose several interchange stations along the rail link for passengers transferring to the Island Line via HKU Station, the Tung Chung Line via Sunny Bay Station and the Tuen Ma Line via Hung Shui Kiu Station, providing
convenience to the public in commuting. We will also explore the feasibility of interchanging with the Island Line at Kennedy Town with a view to enhancing the resilience of the railway network. Besides, we plan to build a depot at the proposed reclamation site at Sunny Bay to facilitate daily operations and train deployment, and to allow flexible deployment of trains during emergencies.

Green Mass Transit System on the KYCAI

22. To cope with the planning needs and transport demand at the KYCAI, our preliminary proposal is to link up the three artificial islands by a green mass transit system. Land will be reserved for a depot at Island C. Passengers from this mass transit system can interchange with the HKIW – HSK Rail Link at suitable location(s) on the islands. Each living community on the KYCAI will be supported by a new generation of transport interchange hub\(^5\) allowing a centralised connection with public transport of different transport modes to connect with the living communities and provide effective public transport patronage coverage on the KYCAI. We will review and formulate the transport mode, alignment and location of depot of the green mass transit system at the next stage of planning.

Possible Financing Options

Infrastructure investment to support sustainable development and long-term benefit

23. In March 2019, we conducted a financial analysis for the KYCAI reclamation and the associated infrastructures works (such as water supply, sewerage and drainage system) as well as strategic transport infrastructure works, etc. The result showed that the land sales revenue (about 974 billion to 1,143 billion according to the estimate of the Hong Kong Institute of Surveyors in February 2019) was higher than the construction cost (by making reference to construction cost of similar works, the ballpark construction cost estimate of the KYCAI reclamation and the associated infrastructure works together with the strategic transport infrastructure is in the order of $500 billion (in September 2018 price)).

\(^5\) A transport interchange hub can provide interchange facilities for various public transports, and may also provide other facilities such as parking lots, bicycle parking spaces, shopping and dining facilities, etc.
In view of the recent adjustment on property market and land value and for the sake of prudence, we have carried out a sensitivity test based on the latest information and parameters. The analyses are as follows:

- In terms of land sale revenue, based on the transaction price of land and properties up to November 2022, and then introduce relatively conservative assumptions, the estimate of the land sales revenue from private residential and commercial sites on the KYCAI is about $750 billion.

- In terms of construction cost, if the $500 billion previously calculated based on the September 2018 price is adjusted solely based on civil engineering related indexes, a rough estimate of the total construction cost of the project in the second quarter of 2022 will be about $580 billion.

- In other words, with the consideration of the latest market condition together with conservative assumptions, the land sales revenue is still higher than the construction cost. In fact, apart from the land sales revenue, investment in infrastructure can also drive economic growth. Upon full development of the KYCAI, we anticipate that the associated economic activities would generate around $200 billion of added-value each year, amounting to about 7% of the Gross Domestic Product (GDP). Furthermore, there will be social and economic value for supplying land for public housing and strategic transport infrastructure. Implementation of the KYCAI project can bring about social and economic benefits to Hong Kong.

- The KYCAI project will span 20 years from end 2025. Roughly speaking, on the assumption that the construction volume is evenly spread over the years, the ballpark estimate on the average annual expenditure of the project will be about $30 billion. The Government has stated earlier that the medium-term forecast of capital works expenditure will exceed $100 billion per year. This expenditure (plus the cash flow of this project) amounts to about 4% of GDP. For reference, at the peak of the Hong Kong Airport Core Program in the 1990s, government spending on capital works accounted for about 6% of GDP.
Since the entire development is a long-term investment with economic benefits, we consider it not necessary to rely solely on public expenditure to take forward the project. Apart from funding it with the Capital Works Reserve Fund (CWRF), we could consider introducing one or more of the financing options, including bond issuance as well as Public-Private-Participation such as the Build-Operate-Transfer Model for constructing major transport infrastructure and the Railway-plus-Property Model for constructing railway, etc. to make appropriate use of market forces.

The project is still at the preliminary planning stage where the EIA, ground investigation etc. are in progress. Only after the overall design work is completed, we will have the basis to develop the phased implementation of works and provide a cost estimate with reference to a more detailed engineering design. We will further investigate the feasibility of these financing options in the Study (Enclosure 12).

WAY FORWARD

24. We are conducting public engagement activities and listening to public opinions. After that, we will further develop the preliminary proposals.

25. We aim to commence the statutory process of EIA in 2023. In early 2024 we will apply for funding to commence detailed design and ground investigation of the project. After the completion of the statutory procedures under the Foreshore and Seabed (Reclamations) Ordinance in the second half of 2024 and the completion of the detailed design before mid-2025, we target to apply for funding for the reclamation works in the second half of 2025 and commence reclamation works at the end of the same year. Barring unforeseen circumstances, the first batch of residential development for population intake will be in 2033 at the earliest.

CONCLUSION

26. Members are invited to offer views on the preliminary reclamation extent, broad land use, strategic transport infrastructure and possible financing options formulated under the Study.
ATTACHMENTS

Enclosure 1  Reclamation Extent
Enclosure 2  Preliminary Findings on Ecological and Fishery Baseline Survey relating the reclamation works of KYCAI
Enclosure 3  Broad Land Use Concept Plan
Enclosure 4  Rendered Illustration of KYCAI
Enclosure 5  Rendered Illustration of CBD3
Enclosure 6  Rendered Illustration of Living Communities
Enclosure 7  Rendered Illustration of Blue-green Corridor between Living Communities
Enclosure 8  Rendered Illustration of Waterfront Promenade and Water Channel between Artificial Islands
Enclosure 9  Rendered Illustration of Regional Park and Water Sports Facilities
Enclosure 10  Alignment of HKIW – NEL Link
Enclosure 11  Alignment of HKIW – HSK Rail Link
Enclosure 12  Possible Financing Options

Civil Engineering and Development Department
Planning Department
February 2023
The one-year surveys on ecology and fisheries commenced in the fourth quarter of 2021 in order to collect baseline information for conducting ecological and fisheries impact assessments. The survey extent covers terrestrial and marine areas adjacent to Kau Yi Chau Artificial Islands (KYCAI) and the associated infrastructure. The methodologies of surveys comply with requirements under the Study Brief of Environmental Impact Assessment (EIA). The one-year ecological and fisheries surveys will be completed shortly, and we are carrying out the associated data analyses and collation work. The preliminary survey results related to the proposed reclamation works, based on the data collated, are shown below:

**Marine Mammal Surveys**

(a) For the vessel-based line transect survey, neither Chinese White Dolphin (CWD) nor Finless Porpoise (FP) sightings were recorded within the Central Waters area, while FP sightings were mainly recorded between Cheung Chau and Lamma Island. No CWD or FP sightings were recorded within the Central Waters area by the land-based theodolite tracking. The aforementioned survey findings align with the results of long-term monitoring of marine mammals in Hong Kong Waters conducted by the Agriculture, Fisheries and Conservation Department (AFCD).

(b) For the underwater acoustic monitoring, we recorded very low level of CWD occurrence within Central Waters area, while FP detections were recorded in the waters near Kau Yi Chau, Siu Kau Yi Chau, Peng Chau and Sunshine Island. However, the FP detections in the waters near these nearby islands were low when compared with those in other locations (such as Ha Mei Tsui of Lamma Island) under the same survey, as well as other EIA study reports and Environmental Monitoring and Auditing reports.

(c) In view of the above preliminary survey findings, the Central Waters (where KYCAI is situated) is not considered as an important habitat for marine mammals. This also aligns with the AFCD’s monitoring results. As such, we consider that the reclamation works will not cause direct impact on the species concerned. We will continue to work on the EIA studies, and recommend appropriate mitigation measures, with a view to minimising indirect impacts arising from the reclamation works as far as possible.
Other Marine Ecological Surveys

(d) During the sub-tidal ecological survey, hard coral communities with low to medium coral coverage were found along the coastlines of the existing islands such as Kau Yi Chau, Siu Kau Yi Chau, Peng Chau, Sunshine Island and Hei Ling Chau. Several species of hard corals recorded along the coastlines were hermatypic corals described in the Field Guide to Hard Corals of Hong Kong, while some are listed as near-threatened or vulnerable species under the International Union for Conservation of Nature (IUCN) Red List\(^1\). The hard coral communities along the coastlines are considered as natural habitats for marine ecology, and of certain ecological value.

(e) During the ecological survey for seabed, species including seahorse, pipefish and black coral, which were mentioned in the EIA Study Brief, were not recorded. Besides, isolated hard corals and octocorals, including soft corals, gorgonians and seapens, were found within the soft bottom of reclamation extent. These corals are ahermatypic and common coral species in Hong Kong, and are not species on the IUCN Red List. The overall ecological value of the soft bottom within reclamation footprint were considered relatively low.

(f) In the intertidal ecological survey, species recorded were mostly algae, snails, crustaceans, bivalves etc., where no species of conservation importance (such as horseshoe crab) were recorded.

(g) In view of the above preliminary survey findings, we propose introducing a water channel between KYCAI and the nearby islands in order to avoid direct impact on the hard coral communities along the shorelines. We will also proactively consider appropriate mitigation measures to minimise impacts on marine ecology arising from the reclamation works.

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\(^1\) The International Union for Conservation of Nature (IUCN) Red List is compiled and maintained by the IUCN. IUCN is the world's largest environmental network comprising members from both government and civil society organisations. Its work includes formulating measures needed to safeguard the natural world, such as species survival and protected areas. Its "Red List" has always been considered the most comprehensive and objective assessment method for the conservation status of animals and plants worldwide. In Hong Kong, the AFCD is a registered member of IUCN.
Terrestrial Ecological Surveys

(h) Since the KYCAI has been set back from the nearby islands, we anticipate that the reclamation will not impose direct impact on habitats, plants, birds and terrestrial wildlife on these nearby islands.

(i) During the terrestrial ecological survey, a pair of White bellied Sea Eagles was recorded nesting on Sunshine Island, but no Bogadek's Burrowing Lizard was recorded. As mentioned in paragraph (h), there will be no direct impact to terrestrial ecology on Sunshine Island due to the reclamation works. We will recommend appropriate mitigation measures to minimise indirect impacts on terrestrial ecology arising from the reclamation works as far as possible.

Fisheries Surveys

(j) Preliminary survey findings show moderate to high level of fishing activities and low to moderate fisheries resources were recorded in the Central Waters. The above findings were considered to be consistent with results of the AFCD's Port Survey 2016/17. We will continue with the fisheries impact assessment, and formulate appropriate measures to minimise indirect impacts arising from the reclamation works as far as possible in accordance with the existing EIA mechanism.
Rendered Illustration of KYCAI

Artist's impression for illustrative purpose only
Rendered Illustration of CBD3

Artist’s impression for illustrative purpose only
Rendered Illustration of Living Communities

Artist’s impression for illustrative purpose only
Rendered Illustration of Blue-green Corridor between Living Communities

Artist’s impression for illustrative purpose only
Rendered Illustration of Waterfront Promenade and Water Channel between Artificial Islands

Artist’s impression for illustrative purpose only
Rendered Illustration of Regional Park and Water Sports Facilities

Artist's impression for illustrative purpose only
Alignment of Hong Kong Island West – Northeast Lantau Link (HKIW-NEL Link)

- Connect Shenzhen through Route 11 and Kong Sham Western Highway.
- Connect to Planned Route 11 (Under Separate Project).
- Connect to Planned Tsing Yi - Lantau Link (Under Separate Project).
- Connect Kowloon through Tsing Yi - Lantau Link.
- Connect Hong Kong International Airport through North Lantau Highway and connect to Zhuhai and Macau through Hong Kong – Zhuhai – Macao Bridge.
- Connect Hong Kong International Airport and Network at Hong Kong Island.

Rem: All alignments are indicative for proposed only. They are subject to further studies.
Alignment of Hong Kong Island West – Hung Shui Kiu Rail Link (HKIW – HSK Rail Link)
### Possible Financing Options

In addition to financing by the CWRF, may consider including one or more of the financing options below:

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<th>Possible Applicability</th>
<th>Precedents</th>
<th>Pros / Cons</th>
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<tr>
<td>1 Bond Issuance</td>
<td>Construction works</td>
<td>Green Bond Programme and Hong Kong International Airport Three-Runway System</td>
<td>Reduce Government spending at construction stage and promote the development of Hong Kong’s bond market Involve interest expenses</td>
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<tr>
<td>2 Public-Private Participation: Build-Operate-Transfer Model</td>
<td>Major Road</td>
<td>Cross Harbour Tunnel, Eastern Harbour Crossing, Tate’s Cairn Tunnel, Western Harbour Crossing and Tai Lam Tunnel</td>
<td>Reduce Government spending at construction stage, and provide incentive for private sector to complete the road works as early as possible by granting right for private sector to receive toll fee in specified operation period Affect Government’s control over the toll fee level during the operation stage</td>
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<td>Means</td>
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<td>3</td>
<td>Public-Private Participation: Railway-plus-Property Model</td>
<td>Railway</td>
<td>Tseung Kwan O Line LOHAS Park Extension, South Island Line, Kwun Tong Line Extension, etc.</td>
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<tr>
<td>4</td>
<td>Public-Private Participation: Reclamation and Infrastructure Works</td>
<td>Reclamation, site formation and infrastructure works</td>
<td>Reclaimed land of about 59 ha at Sha Tin City One and its surrounding area</td>
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The financing options are preliminary proposals and further assessment on their actual scale of adoption and combination shall be conducted. Besides, we welcome views for other financing options.