## Hung Shui Kiu New Development Area Planning and Engineering Study - Investigation

Planning and Engineering Study - Investigation Updated on 27 June 2016 Implementation Programme and Phasing Advance Works - Phases 1, 2 and 3 and Stage 1 Stage 2 Stages 3 and 4

2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 Designated Duration Project 1 02 03 04 01 02 03 04 01 02 03 04 Advanced Works Advanced Works - Phase 1 - Contract AWC1 Site formation for residential Site 5-26 Advanced Works - Phase 2 - Contract AWC2 Site formation for ESS 1 Site formation for residential Site 5-24, 4-20 Site development for residential Site 5-24, 4-20 42 Advanced Works - Phase 3 - Contract AWC3 Site formation for residential, G/IC, commercial and industrial development areas 33 45 Site development for residential G/IC commercial and industrial development areas Two new sewage pumping stations SPS1 and SPS2 and associated rising mains DP 9 33 Advance Works Phase 3 - Contract AWC4 imary Distributor Road P1 under existing KSWH and associated interchange Junction works connecting with KSWH, Castle Peak Road and other District 69 Distributors DP 5 Slip Roads (Connection between Primary Distributor Road P1 and KSWH) 45 Development Stage 1 - Contract S1C1 DP 2 A section of Road D1 connecting Port Back-up Use sites to KSWH Site formation for residential, Port Back-up and Storage Use site Site development for residential, Port Back-up and Storage Use site Stage 2 Development Stage 2 - Contract S2C1 District Distributor Road D6, D7 and D8, and local roads DP 2 and DP 6 42 A new Sewage Pumping Station SPS 3 and associated rising main from SPS3 to 36 Site formation and development for freshwater service reservoir Site formation for residential & commercial developments, G/IC and Open Space 36 60 Site formation for ESS 2 & ESS 4 Site formation for a new District Cooling System (if implemented) Site development for a new District Cooling System (if implemented) Development Stage 2 - Contract S2C2 District Distributor Road D1, a section of Road D3 and local roads Site formation and site development for a new HSK STW (Phase 1) A new Sewage Pumping Station SPS4 and associated rising mains A new flushing water reservoir and associated supply networks DP 7 and DP Site formation for Port Back-up and Storage Use sites, Refuse Transfer Station 36 DP 7 and DP Site development for Port Back-up and Storage Use sites, Refuse Transfer Station 39 Site formation for ESS 3 Stage 3 Development Stage 3 - Contract S3C1 District Distributor Road D4 and Ping Ha Road (Road D2) widening DP 2 and DP 6 Site formation for residential, commercial and G/IC sites Site development for residential, commercial and G/IC sites Development Stage 3 - Contract S3C2 District Distributor Road D3 and D5 DP 5 and DP Slip roads connecting KSWH and Road D3 36 12 DP 10 A new flushing water service reservoir and associated supply networks Extension of freshwater service reservoir and associated supply networks DP 8 Site formation and site development for a new HSK STW (Phase 2) Site formation for Logistics and Enterprise & Technology Park sites Site development for Logistics and Enterprise & Technology Park sites Development Stage 3 - Contract S3C3 Local Roads serving district open space Revitalization of existing Tim Sam Channel and Hung Shui Kiu Main Channel ood retention facilities (for mitigation of flooding risk) and open space Site formation for G/IC sites Site development for G/IC sites Stage 4 Development Stage 4 - Contract S4C1 emoval of existing Tin Ying Road evitalization of Tin Shui Wai main channel ood rentention facilities ocal roads serving development sites 29 2030 2031 2020 Site formation for a new District Cooling System Site development for a new District Cooling System DP4 Site formation for residential, G/IC, commercial and Open Space Areas Site development for residential, G/IC, commercial and Open Space Areas 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038