Civil Engineering and Development Department

Pier Improvement at Tung Fing Chau
Environmental mpact Assessment Report

Key Assessment Assumptions and Limitation of Assessment Methodologies

| Assessment Methodologies | Elimitation of Assessment Methodolo | Limitations of Assessment Methodologies / Assumptions EIA | Prior Agreements with EPD | | Proposed Alternative |
|---|--|---|-------------------------------------|----------------------|--|
| | Assessment Assumptions | | EIA Study Brief Clause Reference | Relevant Document | Assessment Tools/ Assumptions (if applicable) |
| Air Quality Impact | | | | | |
| Construction Phase | | | | | |
| The air quality impact assessment for the Project follows Annex 4 and Annex | The construction activities and construction programme of the Project are based on the | - | Section 3.4.4 and Appendix B | - | - |
| 12 of the TM-EIAO. Dust emission will | Project design and/or engineering | | Appendix B | | |
| be the major air quality impact. As | assessments provided by the Engineer. | | | | |
| ASRs are located at least 210m away | assessments provided by the Engineer. | | | | |
| from the Project and most works are | | | | | |
| marine-based, dust impact from the | | | | | |
| project is anticipated to be insignificant | | | | | |
| and a qualitative assessment has been | | | | | |
| conducted. | | | | | |
| Operational Phase | | | | | |
| The air quality impact assessment for | The Project does not plan to increase the | - | Section 3.4.4 and | - | - |
| the Project follows Annex 4 and Annex | number of kaito or alter the kaito routing. | | Appendix B | | |
| 12 of the TM-EIAO. As ASRs are | As such, it is assumed that there will be no | | | | |
| located at least 210m from the Project | additional marine emissions and the | | | | |
| and emissions from kaito is anticipated | separation distances between marine emission sources and the ASRs will be | | | | |
| to be insignificant, a qualitative assessment has been conducted. | maintained after the Project. | | | | |
| Noise Impact | manitamed after the Project. | | | | |
| Construction Phase | | | | | |
| The noise impact assessment for the | The construction activities and construction | _ | Section 3.4.5 and | _ | _ |
| Project follows Annex 5 and Annex 13 | programme of the Project are based on the | | Appendix C | | |
| of the TM-EIAO. | Project design and / or engineering | | | | |
| | assessments provided by the Engineer. | | | | |
| Only Tai Tong and Plover Cove | | | | | |
| (Extension) Country Park are identified | | | | | |
| as NSRs at approximately 210m and | | | | | |
| 70m away from the nearest works area | | | | | |
| respectively. Adverse construction noise | | | | | |
| impact is not anticipated and qualitative | | | | | |

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Page 1

Civil Engineering and Development Department

Pier Improvement at Tung Fing Chau Environmental mpact Assessment Report

| Assessment Methodologies | | Limitations of Assessment | Prior Agreements with EPD | | Proposed Alternative | |
|---|--|-----------------------------|--|----------------------|--|--|
| | Assessment Assumptions | Methodologies / Assumptions | logies / Assumptions EIA Study Brief Relevan | Relevant Document | Assessment Tools/ Assumptions (if applicable) | |
| noise assessment has been conducted. | | | | | | |
| Operational Phase | | | | | | |
| The noise impact assessment for the Project follows Annex 5 and Annex 13 of the TM-EIAO. Only Tai Tong and Plover Cove (Extension) Country Park are identified as NSRs at approximately 210m and 70m away from the nearest works area respectively. Adverse operational noise impact is not anticipated and qualitative noise assessment has been conducted. | The Project does not plan to increase the number of kaito or alter the kaito routing. As such, it is assumed that the separation distances between marine noise sources and the NSRs will be maintained after the Project. | - | Section 3.4.5 and Appendix C | - | - | |
| Water Quality Impact | | | | | | |
| Construction Phase | | | | | | |
| Assessment of water quality impact in construction phase refers to the methodology in Annex 6 and Annex 14 of the TM-EIAO. The water quality impact during the | The construction activities and construction programme of the Project are based on the Project design and / or engineering assessments provided by the Engineer. | - | Section 3.4.6 and Appendix D | - | - | |
| construction phase were identified. Mitigation measures are recommended for the identified source of water pollution to minimise the potential water quality impacts. | | | | | | |
| Operational Phase | | | | | | |
| Assessment of water quality impact in operational phase refers the methodology in Annex 6 and Annex 14 of the TM-EIAO. | Assumptions made in the assessment are based on the latest layout. | - | Section 3.4.6 and Appendix D | - | - | |
| The water quality impact during the operational phase were identified. | | | | | | |

Civil Engineering and Development Department

Pier Improvement at Tung Fing Chau
Environmental mpact Assessment Report

| Assessment Methodologies | | Limitations of Assessment Methodologies / Assumptions EIA Study Brief | Prior Agreements with EPD | | Proposed Alternative Assessment Tools/ Assumptions (if applicable) |
|---|---|--|------------------------------|---|--|
| | Assessment Assumptions | | Relevant Document | | |
| Mitigation measures are recommended for the identified source of water pollution to minimise the potential water quality impacts. | | | | | |
| Waste Management Implication | | | | | |
| The assessment of waste management implications from handling, storage, collection, transportation and disposal of solid waste materials generated by the Project have been undertaken in accordance with Annexes 7 and 15 of the TM-EIAO. | Waste generated in the construction phase are determined based on the design of the project and are advised by the engineer. | - | Section 3.4.7 and Appendix E | - | - |
| Land Contamination Impact | | | | | |
| The land contamination assessment for the Project follows Annex 19 of the Technical Memorandum on Environmental Impact Assessment Process (TM-EIAO), Guidelines for Assessment of Impact On Sites of Cultural Heritage and Other Impacts (Section 3 : Potential Contaminated Land Issues), EPD, 1997; Guidance Manual for Use of Risk-Based Remediation Goals (RBRGs) for Contaminated Land Management, EPD, 2007; Guidance Notes for Contaminated Land Assessment and Remediation, EPD, 2007; Practice Guide for Investigation and Remediation of Contaminated Land, EPD, 2011 | Assumptions made in the assessment are based on latest boundary of the Project and the works of the Project, as well as current and historical land uses. | - | Section 3.4.8 and Appendix F | - | - |

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Page 3

Civil Engineering and Development Department

Pier Improvement at Tung Fing Chau Environmental mpact Assessment Report

| Assessment Methodologies | Assessment Assumptions | Limitations of Assessment Methodologies / Assumptions | Prior Agreements with EPD | | Proposed Alternative |
|--|--|--|-------------------------------------|---|--|
| | | | EIA Study Brief Clause Reference | Relevant Document | Assessment Tools/ Assumptions (if applicable) |
| This land contamination assessment has examined the potential contaminative land uses within the boundary of the Project and the works of the Project and their potential impacts to future use. | | | | | |
| Ecological Impact | | | | | |
| The ecological impact assessment follows Annex 8 and Annex 16 of the TM-EIAO. | Assumptions made in the assessment are based on the latest layout. | Ecological baseline is established based on literature review as well as habitat, flora and fauna surveys. Surveys were taken in representative locations and transect routes inside and in the vicinity of the Project Site as well as the assessment area. Baseline descriptions are considered sufficiently representative to allow subsequent assessments to be made. | Section 3.4.9 and Appendix G | Methodology Paper on Ecological and Fisheries Impact Assessment | - |
| Landscape and Visual Impact | | | | | |
| The landscape and visual impact assessment follows Annexes 10 and 18 of the TM-EIAO and the EIAO Guidance Note No.8/2010. | Assessment assumptions are listed in the methodology stated in Section 9 Landscape and Visual Impact Assessment of this EIA report. Selected viewpoints for the preparation of photomontages to demonstrate the landscape and visual changes as a result of the Project are located at public accessible area and agreed with EPD and PlanD Urban Design and Landscape Unit. | Assessment of landscape and visual baseline is based on literature review, government survey maps and aerial photographs and site visits. There is limitation on review of the baseline conditions in private properties and inaccessible areas. Photographic record of Landscape Resources (LRs), Landscape Character Areas (LCAs) and Visual Sensitive Receivers (VSRs) are taken at the public accessible location to the nearest and representative of the above. | Section 3.4.10 and Appendix H | Methodology Paper on Ecological and Fisheries Impact Assessment | - |

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|--|--|--|-------------------------------------|---|--|
| | | | EIA Study Brief Clause Reference | Relevant Document | Assessment Tools/ Assumptions (if applicable) |
| Fisheries Impact | | | | | |
| The fisheries impact assessment follows Annex 9 and Annex 17 of the TM-EIAO. | Assumptions made in the assessment are based on the latest layout. | Fisheries baseline is established based on literature review. Baseline descriptions are considered sufficiently representative to allow subsequent assessments to be made. | Section 3.4.11 and Appendix I | Methodology Paper on Ecological and Fisheries Impact Assessment | - |
| Cultural Heritage Impact | | | | | |
| The cultural heritage impact assessment follows Annex 10 and Annex 19 of the TM-EIAO. | Assumptions made in the assessment are based on the latest layout. | - | Section 3.4.12 and Appendix J | - | - |
| Marine Archaeological Investigation (MAI) including a geophysical survey has been conducted. | | | | | |