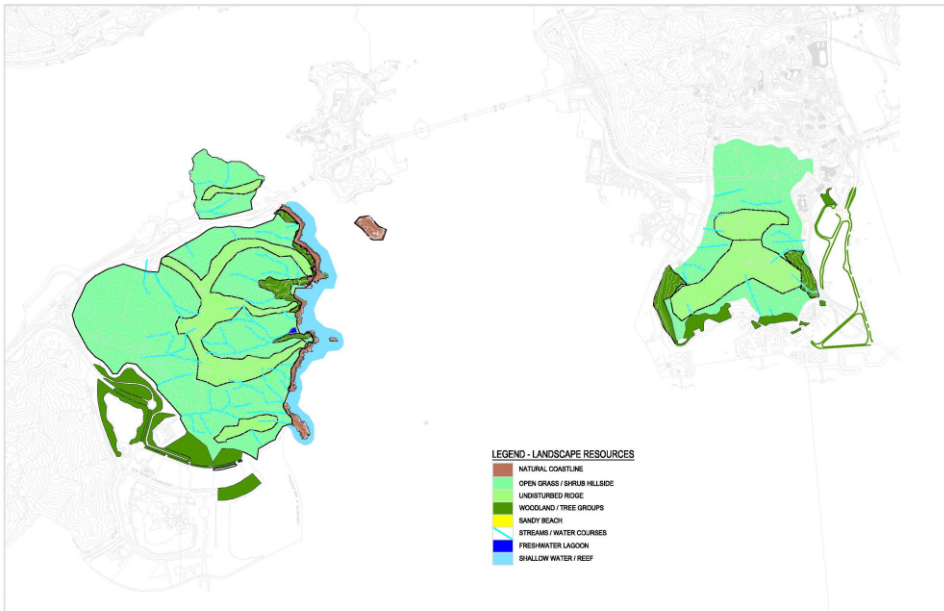


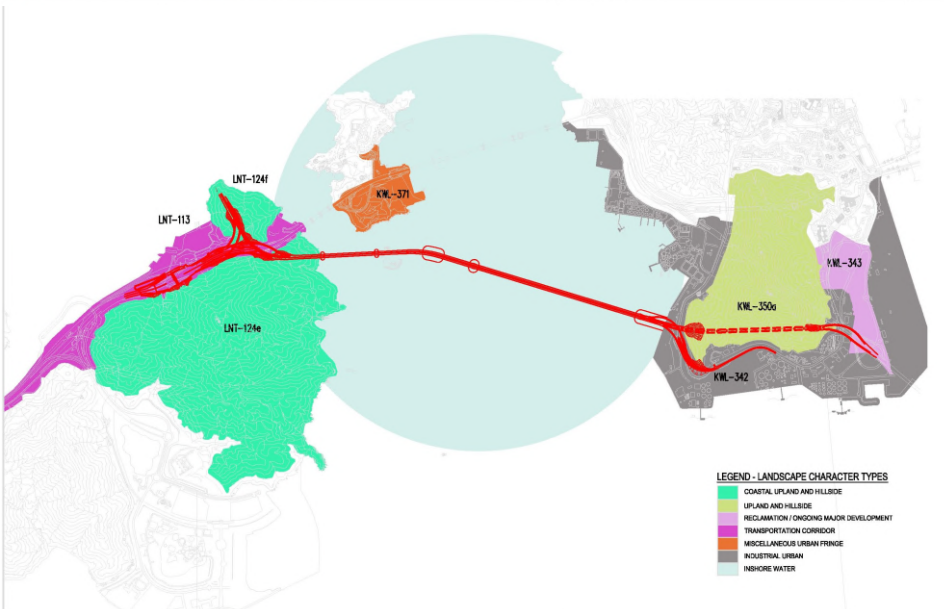
tsingyi lantau link
CE40-2006
hong kong

青衣青屿干线
CE40/2006
香港



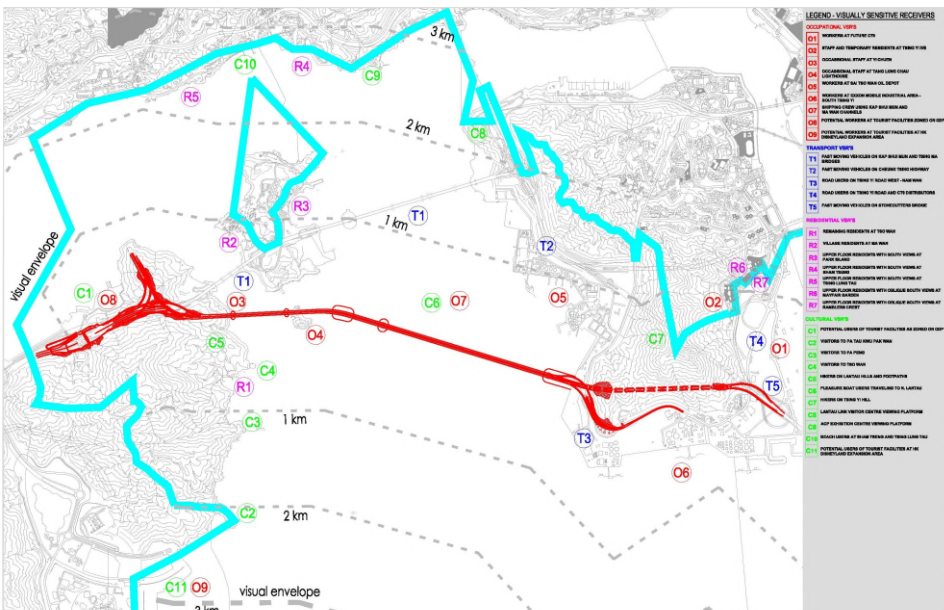
LEGEND - LANDSCAPE RESOURCES
 NATURAL COASTLINE
 OPEN GRASS / SHRUB HILLSIDE
 UNDISTURBED RIDGE
 WOODLAND / TREE GROUPS
 SANDY BEACH
 STREAMS / WATER COURSES
 FRESHWATER LAGOON
 SHALLOW WATER / REEF

AGREEMENT NO. CE 40/2006 (HYD)
 TSIING YI LANTAU LINK - FEASIBILITY STUDY
 LANDSCAPE RESOURCES
 FIGURE 3.7a
 1:25,000



LEGEND - LANDSCAPE CHARACTER TYPES
 COASTAL UPLAND AND HILLSIDE
 UPLAND AND HILLSIDE
 RECLAMATION / ONGOING MAJOR DEVELOPMENT
 TRANSPORTATION CORRIDOR
 MISCELLANEOUS URBAN FRINGE
 INDUSTRIAL URBAN
 INSHORE WATER

AGREEMENT NO. CE 40/2006 (HYD)
 TSIING YI LANTAU LINK - FEASIBILITY STUDY
 LANDSCAPE CHARACTER AREAS
 FIGURE 10.2
 1:25,000



LEGEND - VISUALLY SENSITIVE RECEIVERS
 OCCUPATIONAL USES
 C1 RESIDENTIAL AT FUTURE CITY
 C2 RESIDENTIAL AT FUTURE CITY
 C3 OCCUPATIONAL USES AT FUTURE CITY
 C4 OCCUPATIONAL USES AT FUTURE CITY
 C5 OCCUPATIONAL USES AT FUTURE CITY
 C6 OCCUPATIONAL USES AT FUTURE CITY
 C7 OCCUPATIONAL USES AT FUTURE CITY
 C8 OCCUPATIONAL USES AT FUTURE CITY
 C9 OCCUPATIONAL USES AT FUTURE CITY
 C10 OCCUPATIONAL USES AT FUTURE CITY
 C11 OCCUPATIONAL USES AT FUTURE CITY
 TRANSPORT USES
 T1 TRANSPORT USES AT FUTURE CITY
 T2 TRANSPORT USES AT FUTURE CITY
 T3 TRANSPORT USES AT FUTURE CITY
 T4 TRANSPORT USES AT FUTURE CITY
 T5 TRANSPORT USES AT FUTURE CITY
 RECREATIONAL USES
 R1 RECREATIONAL USES AT FUTURE CITY
 R2 RECREATIONAL USES AT FUTURE CITY
 R3 RECREATIONAL USES AT FUTURE CITY
 R4 RECREATIONAL USES AT FUTURE CITY
 R5 RECREATIONAL USES AT FUTURE CITY
 R6 RECREATIONAL USES AT FUTURE CITY
 R7 RECREATIONAL USES AT FUTURE CITY

AGREEMENT NO. CE 40/2006 (HYD)
 TSIING YI LANTAU LINK - FEASIBILITY STUDY
 POTENTIAL VISUALLY SENSITIVE RECEIVERS
 FIGURE 10.3
 1:25,000

client: highways department
(HYD)

the objectives of the assignment were to evaluate the possible alignment options for the TYLL and recommend a feasible and cost effective alignment as well as providing sufficient details so as to allow preliminary design of the TYLL to proceed.

completed 2009

客户:高速公路署

该项目的目标是为青衣青屿干线评估可行的基准线选项，提供可行的、低成本的、详尽的校准设计，以便青衣青屿干线初步设计的进行。



planning