

Location of Proposed
Island Landfill

Basalt Island

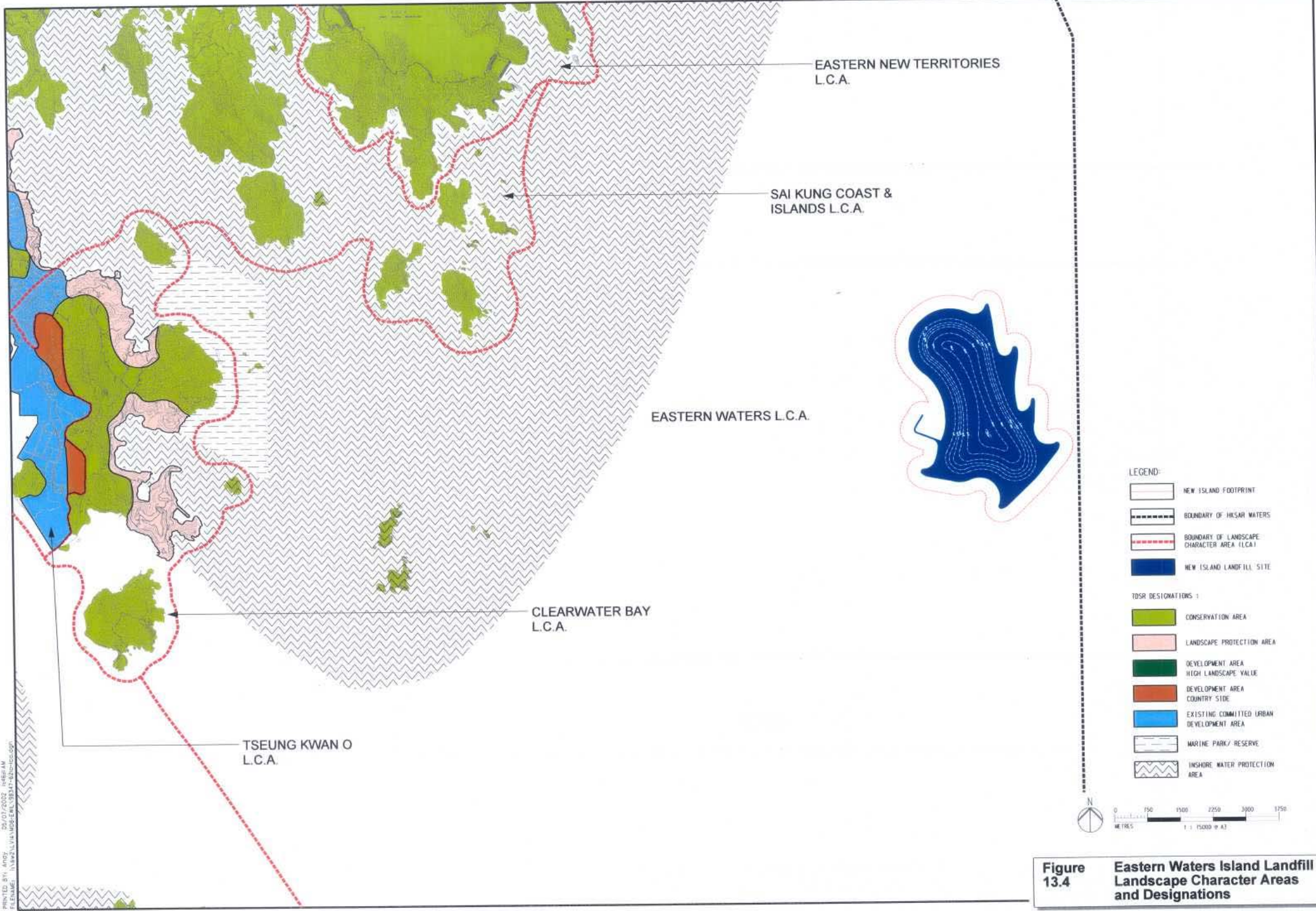
Bluff Island

Sai Kung Mau Yee
Road



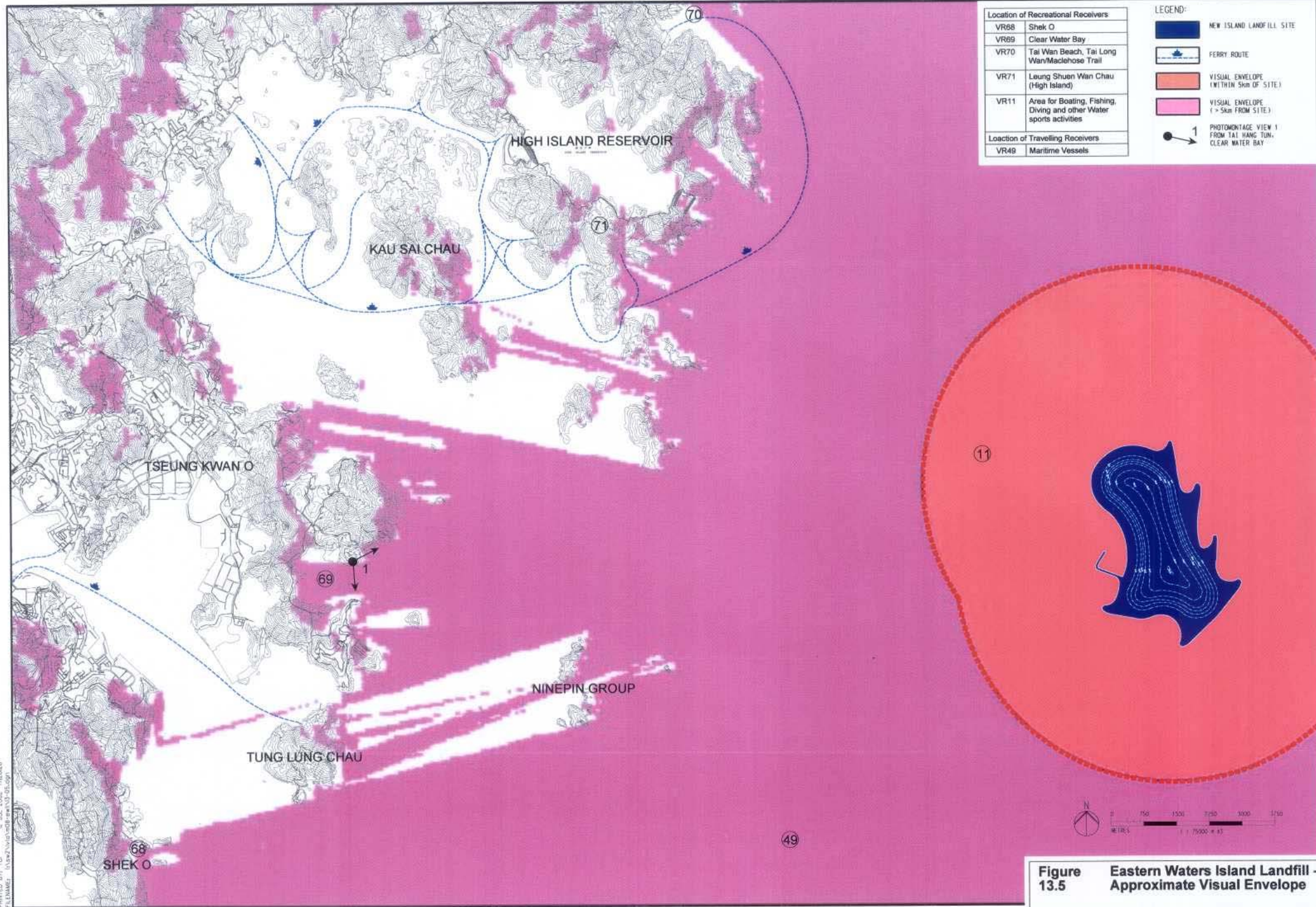
High Island Reservoir

Figure 13.3 Eastern Waters Island
Landfill - Landscape Context



PRINTED BY: ADCP
 FILENAME: I:\A2\1\1\A005-EN\58147-02-10-05.dgn

Figure 13.4 Eastern Waters Island Landfill - Landscape Character Areas and Designations



PRINTED BY: TCI
 FILENAME: I:\env\13050208.mxd (13-05-09)
 0 JUL 2002 11:00:20

Approximate Location of Proposed Site



View 1: From Tai Hang Tun, Clear Water Bay

Refer to Figure 13.5 for Key View Location

Figure 13.6 Eastern Waters Island Landfill
- Key Views



Existing



Without Mitigation



Year 10 With Mitigation

View 1: From Tai Hang Tun, Clear Water Bay

Figure 13.7 Eastern Waters Island Landfill - Photomontages

LEGEND:

-  EXTENT OF PROPOSED LANDFILL
-  PROPOSED HIKING TRAIL
-  PROPOSED TALL SCRUB
-  PROPOSED TALL SCRUB WITH GRASS
-  PROPOSED GRASSLAND
-  POST-RESTORATION CONTOUR (ALL HYDROSEEDED)
-  PAVILION / LOOKOUT POINT
-  PIER

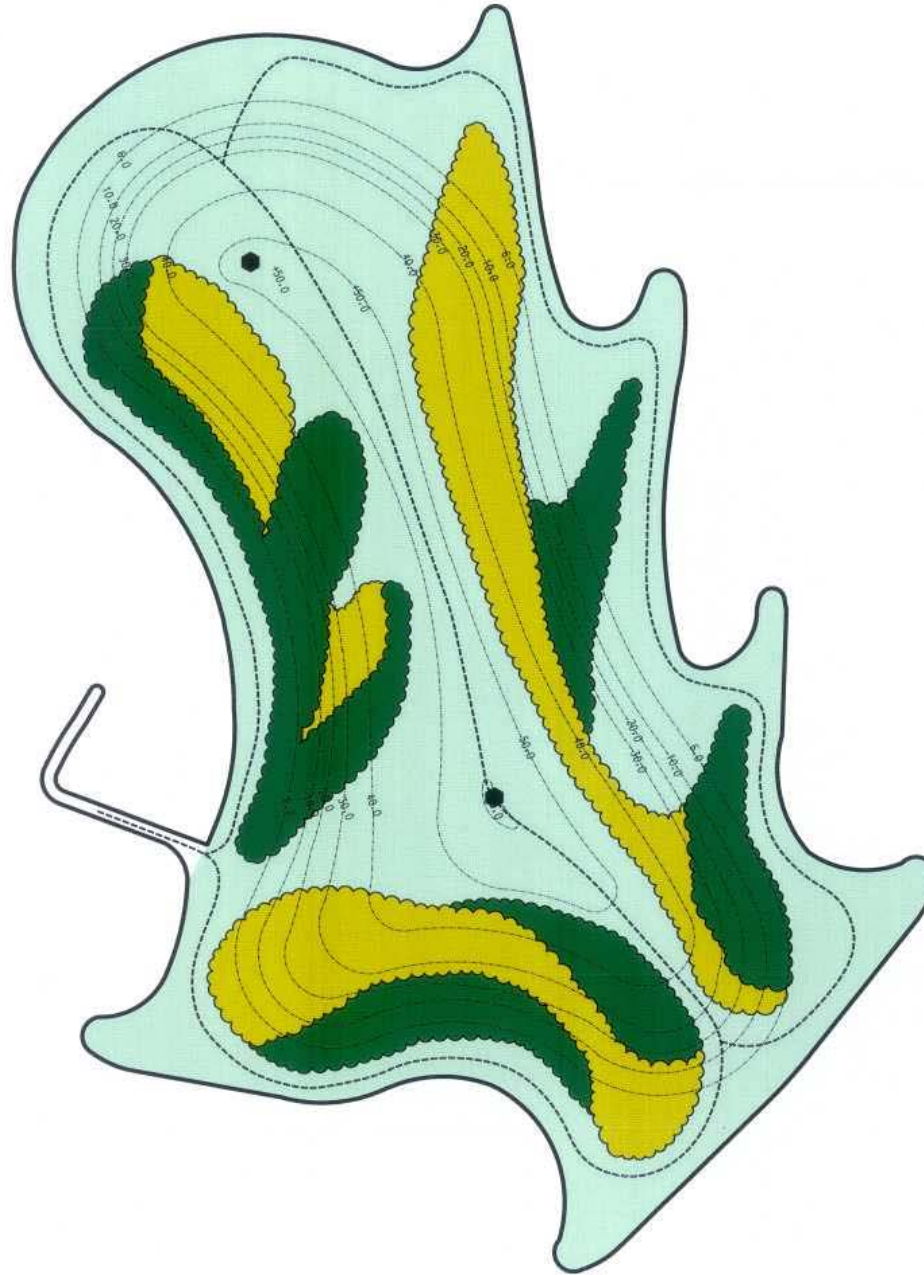
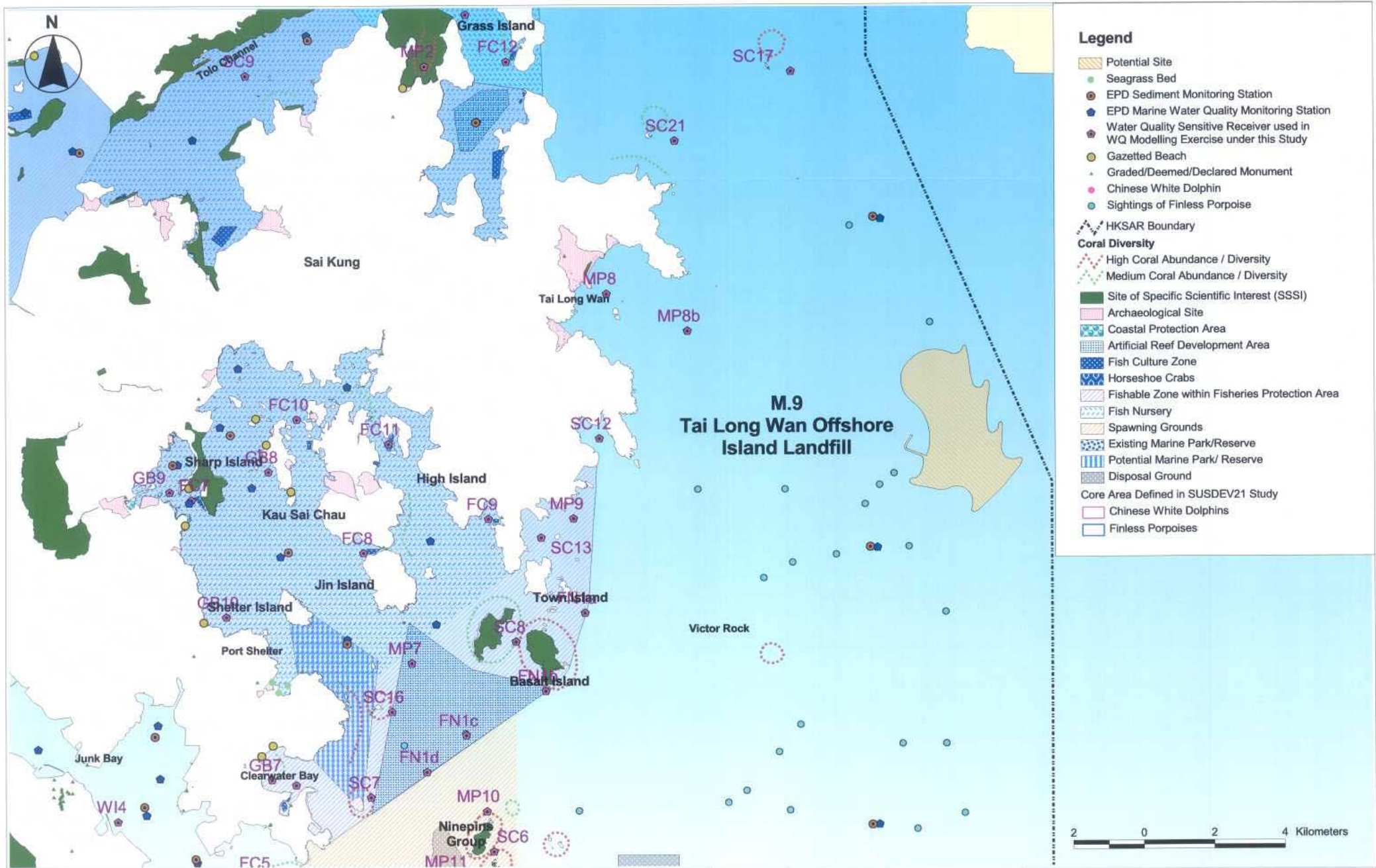


Figure 13.8 Eastern Waters Island Landfill - Outline Landscape / Visual Mitigation Measures



- Legend**
- Potential Site
 - Seagrass Bed
 - EPD Sediment Monitoring Station
 - EPD Marine Water Quality Monitoring Station
 - Water Quality Sensitive Receiver used in WQ Modelling Exercise under this Study
 - Gazetted Beach
 - Graded/Deemed/Declared Monument
 - Chinese White Dolphin
 - Sightings of Finless Porpoise
 - HKSAR Boundary
 - Coral Diversity**
 - High Coral Abundance / Diversity
 - Medium Coral Abundance / Diversity
 - Site of Specific Scientific Interest (SSSI)
 - Archaeological Site
 - Coastal Protection Area
 - Artificial Reef Development Area
 - Fish Culture Zone
 - Horseshoe Crabs
 - Fishable Zone within Fisheries Protection Area
 - Fish Nursery
 - Spawning Grounds
 - Existing Marine Park/Reserve
 - Potential Marine Park/ Reserve
 - Disposal Ground
 - Core Area Defined in SUSDEV21 Study**
 - Chinese White Dolphins
 - Finless Porpoises



環境保護署
Environmental Protection Department
Hong Kong Government

Agreement No. CE 45/99
Extension of Existing Landfills
and Identification of Potential
New Waste Disposal Sites

Key Environmental Issues : Site M.9 Tai Long Wan Offshore Island Landfill		Drawing No. 圖則編號	14.1	
Drawn BY	Checked	RJF	Approved	HTMI
Scale	Date	20/12/02	Date	20/12/02
	Status	Final		

Scott Wilson Ltd
偉信顧問集團有限公司

偉信

Figure 14.2 Programme for Implementation of Tai Long Wan Offshore Island Landfill (TLWOIL)

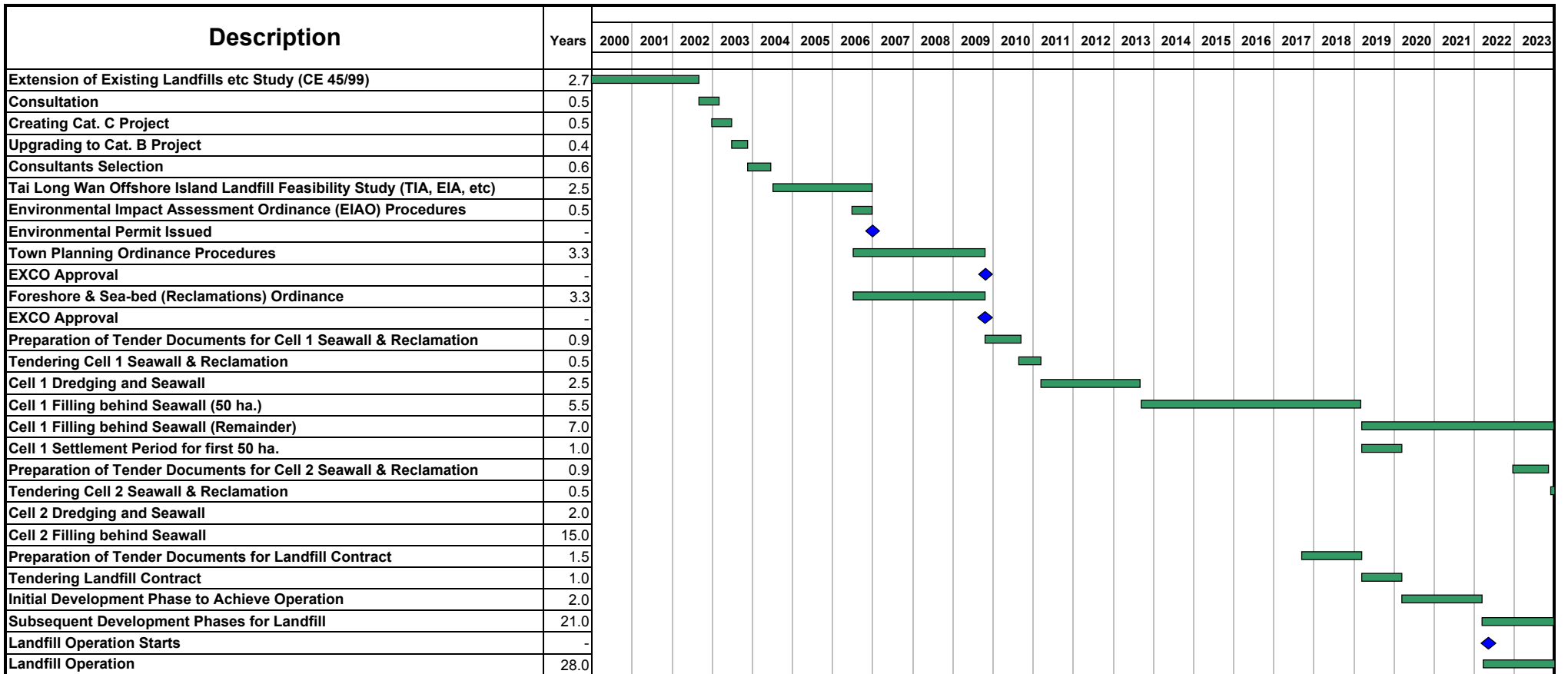
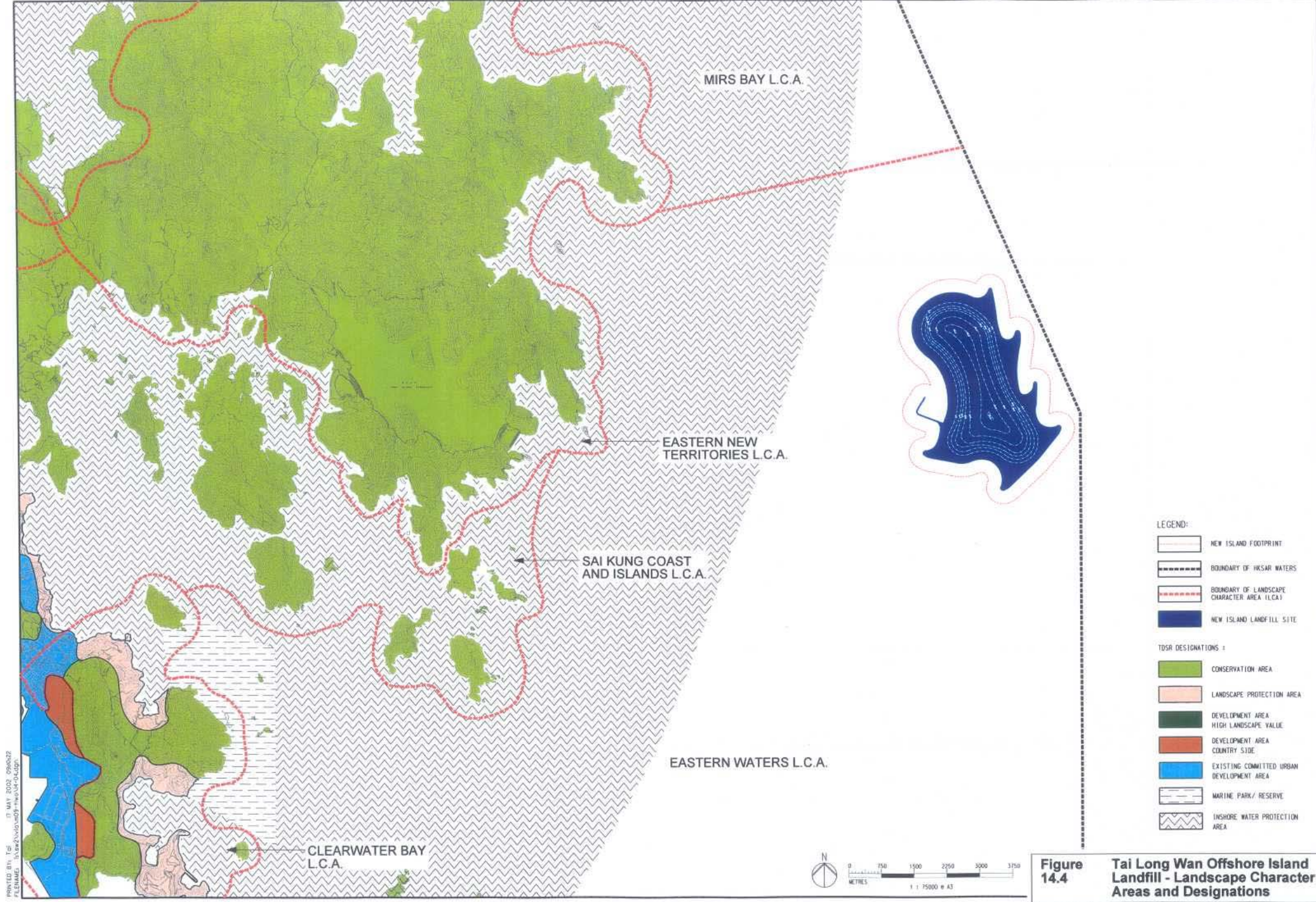


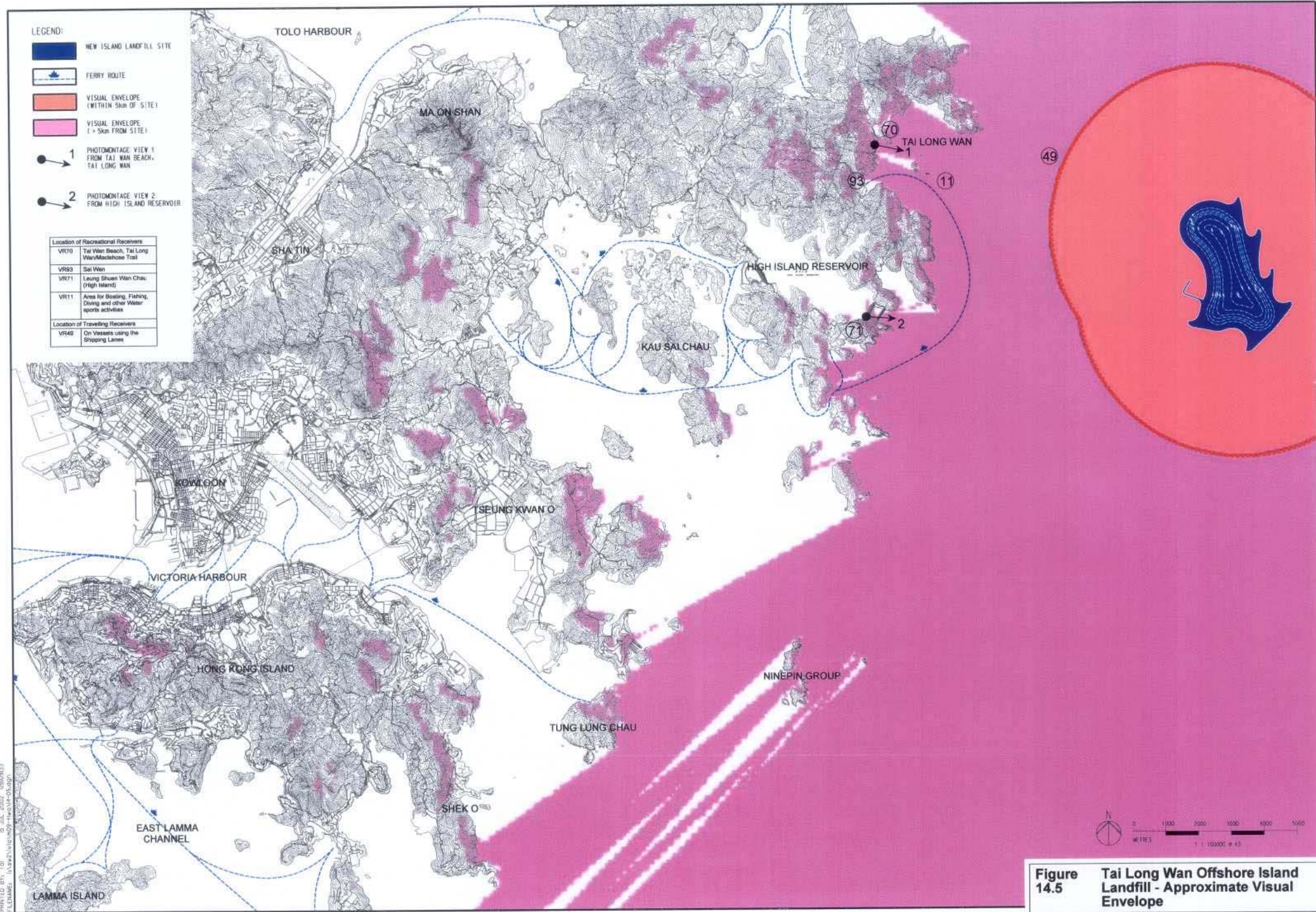


Figure 14.3 Tai Long Wan Offshore Island Landfill - Landscape Context



PRINTED BY: TSP
 DATE: 17 MAY 2002 09:56:22
 FILENAME: I:\new\l10\l10d1p\l10d1p.dwg

Figure 14.4 Tai Long Wan Offshore Island Landfill - Landscape Character Areas and Designations



LEGEND:

- NEW ISLAND LANDFILL SITE
- FERRY ROUTE
- VISUAL ENVELOPE (WITHIN 5km OF SITE)
- VISUAL ENVELOPE (10 km FROM SITE)
- 1 PHOTOMONTAGE VIEW 1 FROM TAI WAN BEACH, TAI LONG WAN
- 2 PHOTOMONTAGE VIEW 2 FROM HIGH ISLAND RESERVOIR

Location of Recreational Receivers	
VR70	Tai Wan Beach, Tai Long Wan/Machefosse Trail
VR93	Sai Wan
VR71	Leung Shuen Wan Chau (High Island)
VR11	Area for Boating, Fishing, Diving and other Water sports activities
Location of Travelling Receivers	
VR40	On Vessels using the Shipping Lanes

Figure 14.5 Tai Long Wan Offshore Island Landfill - Approximate Visual Envelope



Approximate Location of Proposed Site

View 1: From Tai Wan Beach, Tai Long Wan

Refer to Figure 14.5 for Key View Location

Figure 14.6 Tai Long Wan Offshore Island
Landfill - Key Views



Existing



Without Mitigation



Year 10 With Mitigation

View 1: From Tai Wan Beach, Tai Long Wan

Figure 14.7A Tai Long Wan Offshore Island Landfill - Photomontages



Existing



Without Mitigation



Year 10 With Mitigation

View 2: From East Dam, Sai Kung East Country Park

Figure 14.7B Tai Long Wan Offshore Island Landfill - Photomontages

LEGEND:

-  EXTENT OF PROPOSED LANDFILL
-  PROPOSED HIKING TRAIL
-  PROPOSED TALL SCRUB
-  PROPOSED TALL SCRUB WITH GRASS
-  PROPOSED GRASSLAND
-  POST-RESTORATION CONTOUR (ALL HYDROSEEDED)
-  PAVILION / LOOKOUT POINT
-  PIER

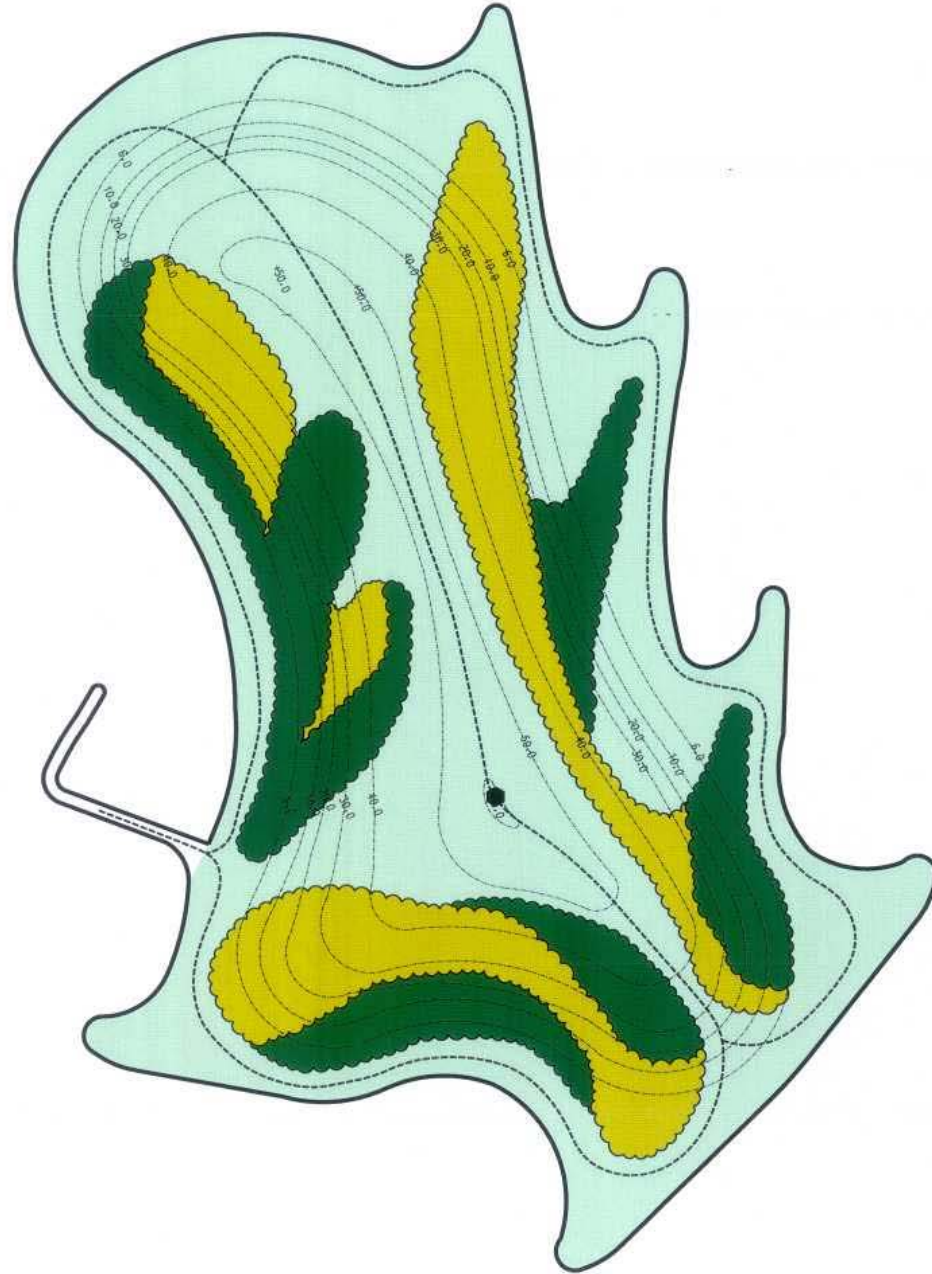
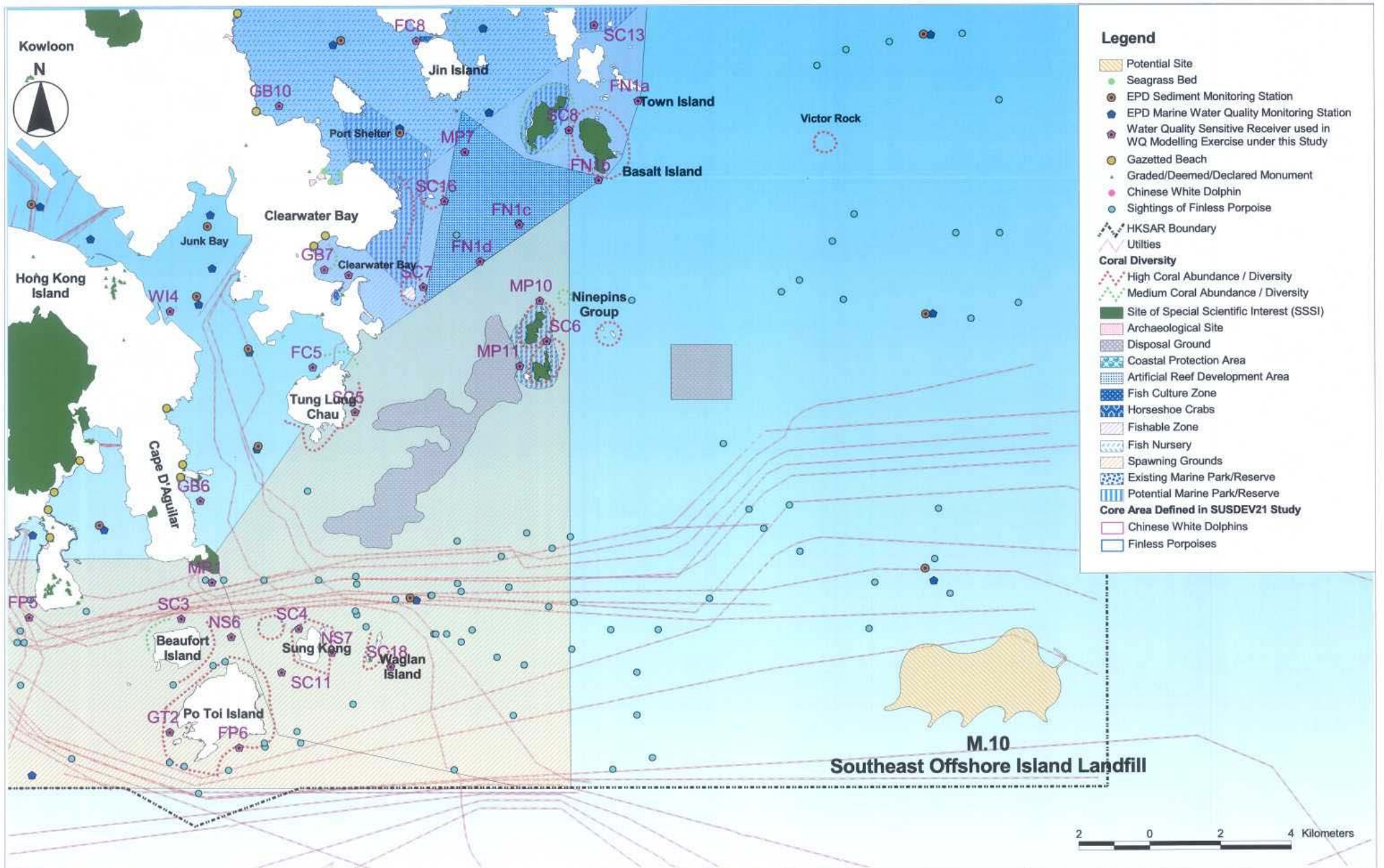


Figure 14.8 Tai Long Wan Offshore Island Landfill - Outline Landscape / Visual Mitigation Measures



- Legend**
- Potential Site
 - Seagrass Bed
 - EPD Sediment Monitoring Station
 - EPD Marine Water Quality Monitoring Station
 - Water Quality Sensitive Receiver used in WQ Modelling Exercise under this Study
 - Gazetted Beach
 - Graded/Deemed/Declared Monument
 - Chinese White Dolphin
 - Sightings of Finless Porpoise
 - HKSAR Boundary
 - Utilities
 - Coral Diversity**
 - High Coral Abundance / Diversity
 - Medium Coral Abundance / Diversity
 - Site of Special Scientific Interest (SSSI)
 - Archaeological Site
 - Disposal Ground
 - Coastal Protection Area
 - Artificial Reef Development Area
 - Fish Culture Zone
 - Horseshoe Crabs
 - Fishable Zone
 - Fish Nursery
 - Spawning Grounds
 - Existing Marine Park/Reserve
 - Potential Marine Park/Reserve
 - Core Area Defined in SUSDEV21 Study**
 - Chinese White Dolphins
 - Finless Porpoises

環境保護署
Environmental Protection Department
Hong Kong Government

Agreement No. CE 45/99
Extension of Existing Landfills
and Identification of Potential
New Waste Disposal Sites

**Key Environmental Issues : Site M.10
Southeast Offshore Island Landfill**

Drawing No. 15.1	15.1	
Drawn BY	Checked RJF	Approved HTMI
Scale	Date 20/12/02	Date 20/12/02
	Status Final	

Scott Wilson Ltd
偉信顧問集團有限公司

Figure 15.2 Programme for Implementation of Southeast Offshore Island Landfill (SEOIL)

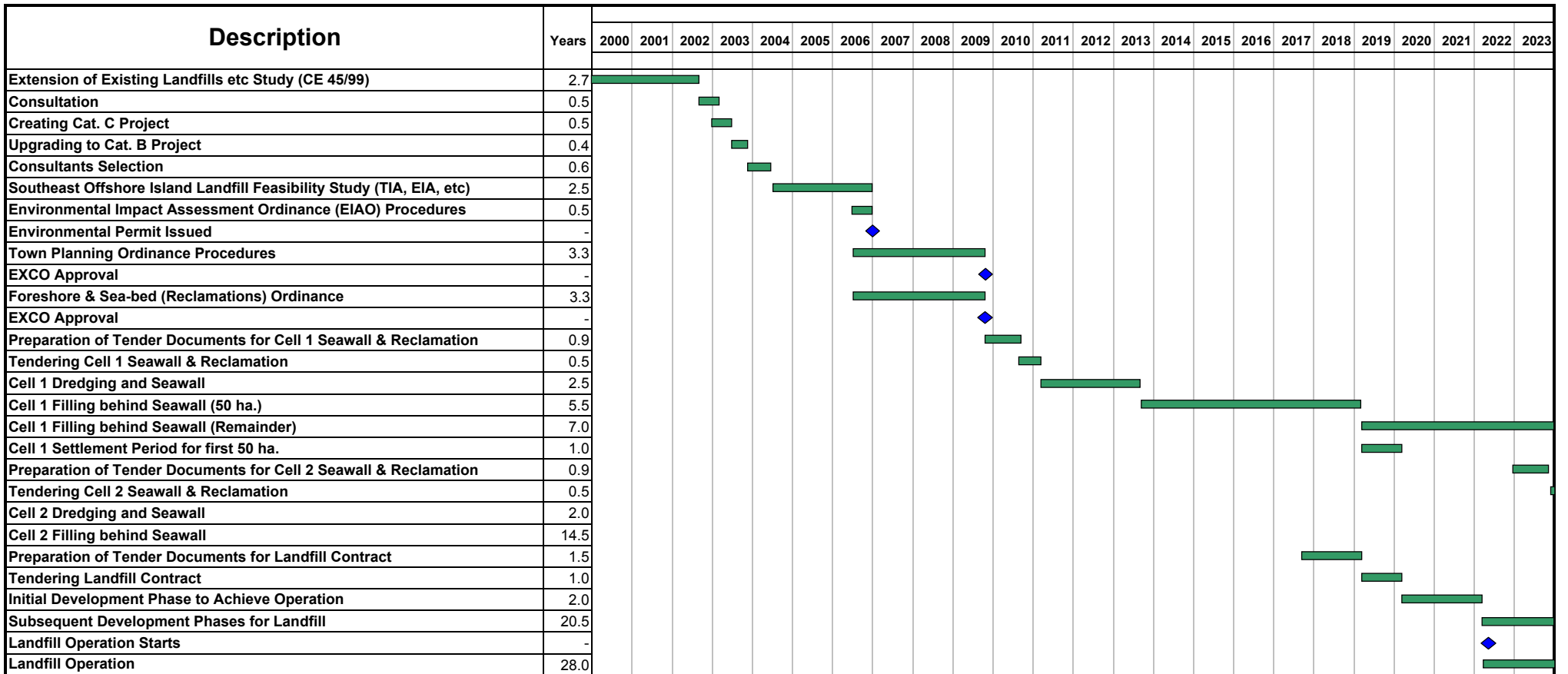




Figure 15.3 Southeast Offshore Island Landfill - Landscape Context

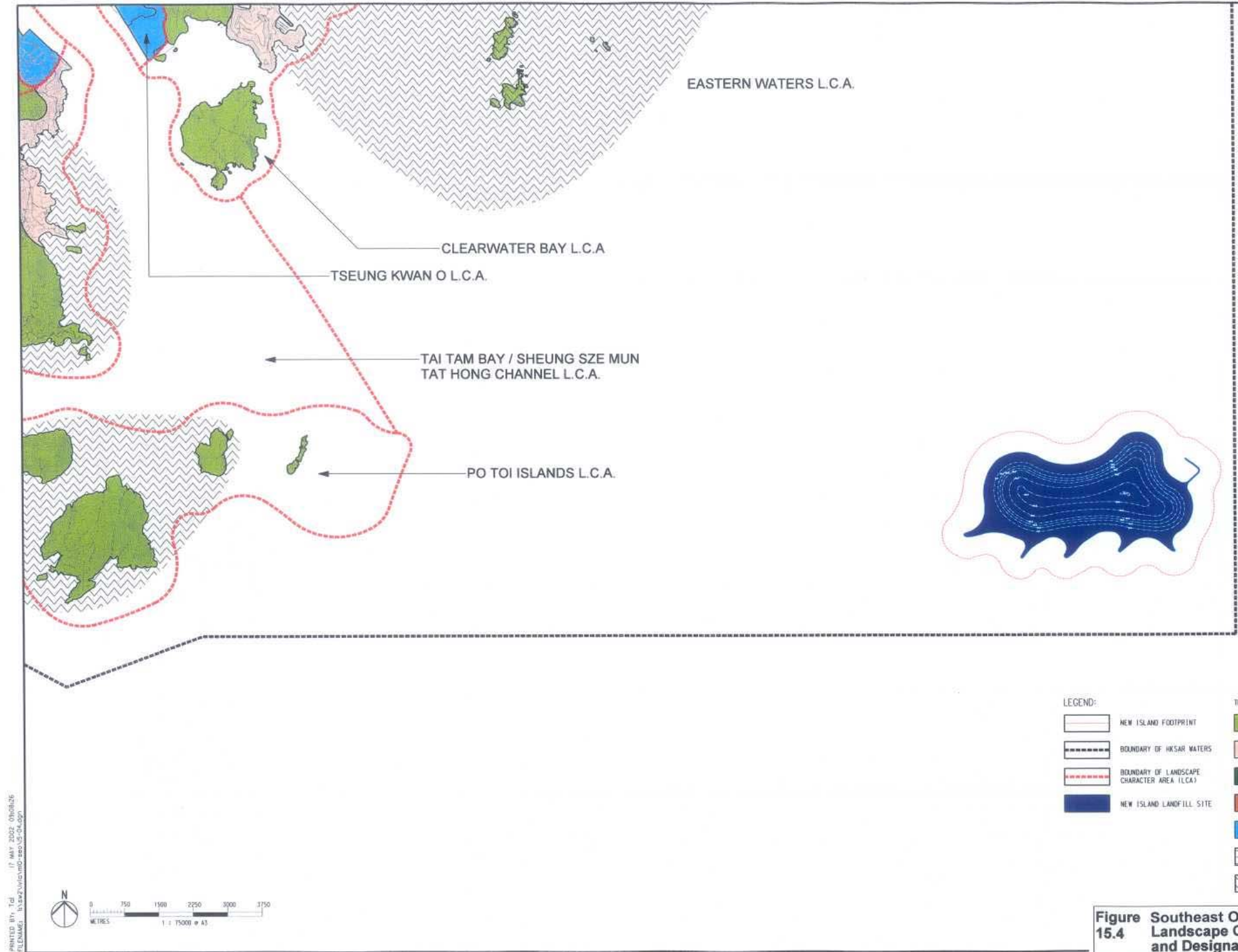


Figure 15.4 Southeast Offshore Island Landfill - Landscape Character Areas and Designations

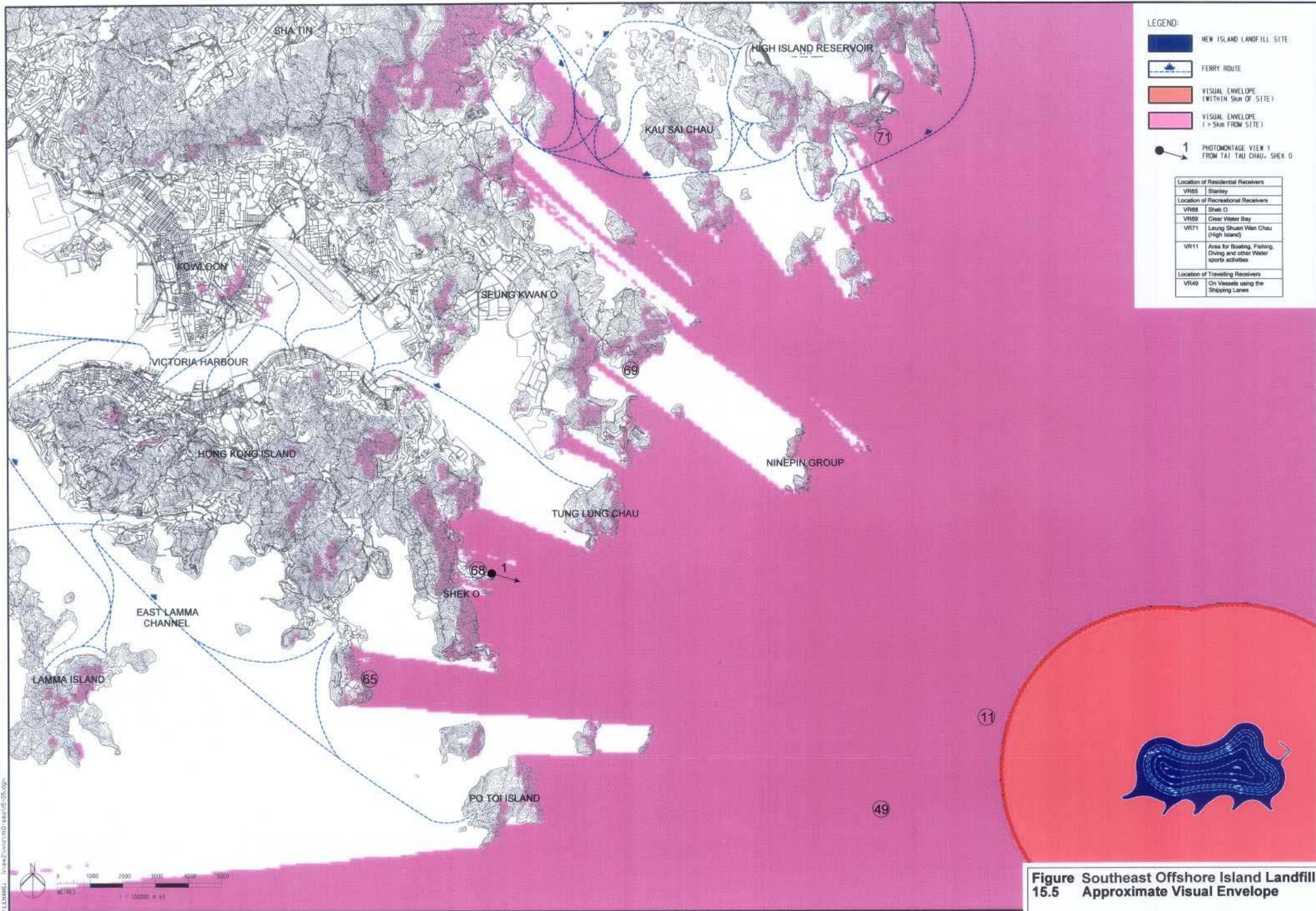


Figure Southeast Offshore Island Landfill - 15.5 Approximate Visual Envelope



Approximate Location of Proposed Site

View 1: From Tai Tau Chau, Shek O

Refer to Figure 15.5 for Key View Location

Figure 15.6 Southeast Offshore Island
Landfill - Key Views

Tseung Kwan O

Tin Ha Shan

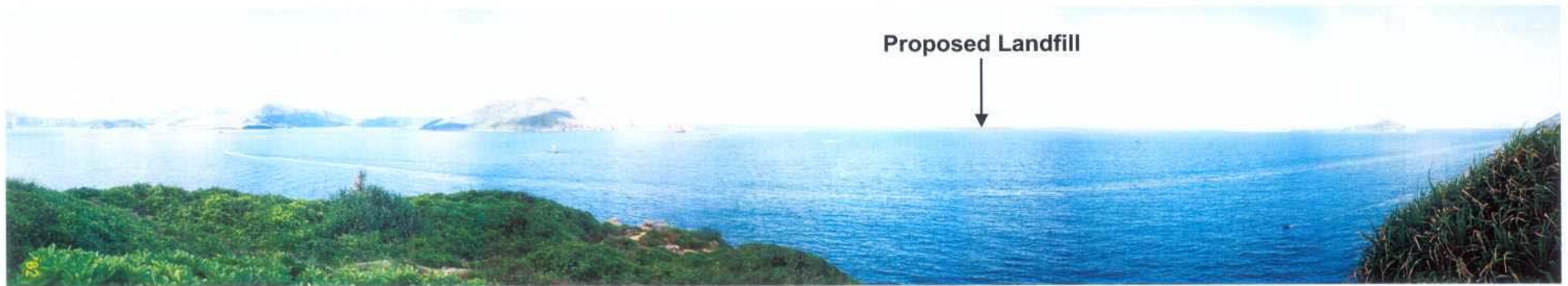
Tung Lung Chau

Sung Kong



Existing

Proposed Landfill



Without Mitigation

Proposed Landfill





Year 10 With Mitigation

View 1: From Tai Tau Chau, Shek O

Figure 15.7 Southeast Offshore Island Landfill - Photomontages

LEGEND:

-  EXTENT OF PROPOSED LANDFILL
-  PROPOSED HIKING TRAIL
-  PROPOSED TALL SCRUB
-  PROPOSED TALL SCRUB WITH GRASS
-  PROPOSED GRASSLAND
-  POST-RESTORATION CONTOUR (ALL HYDROSEEDED)
-  PAVILION / LOOKOUT POINT
-  PIER

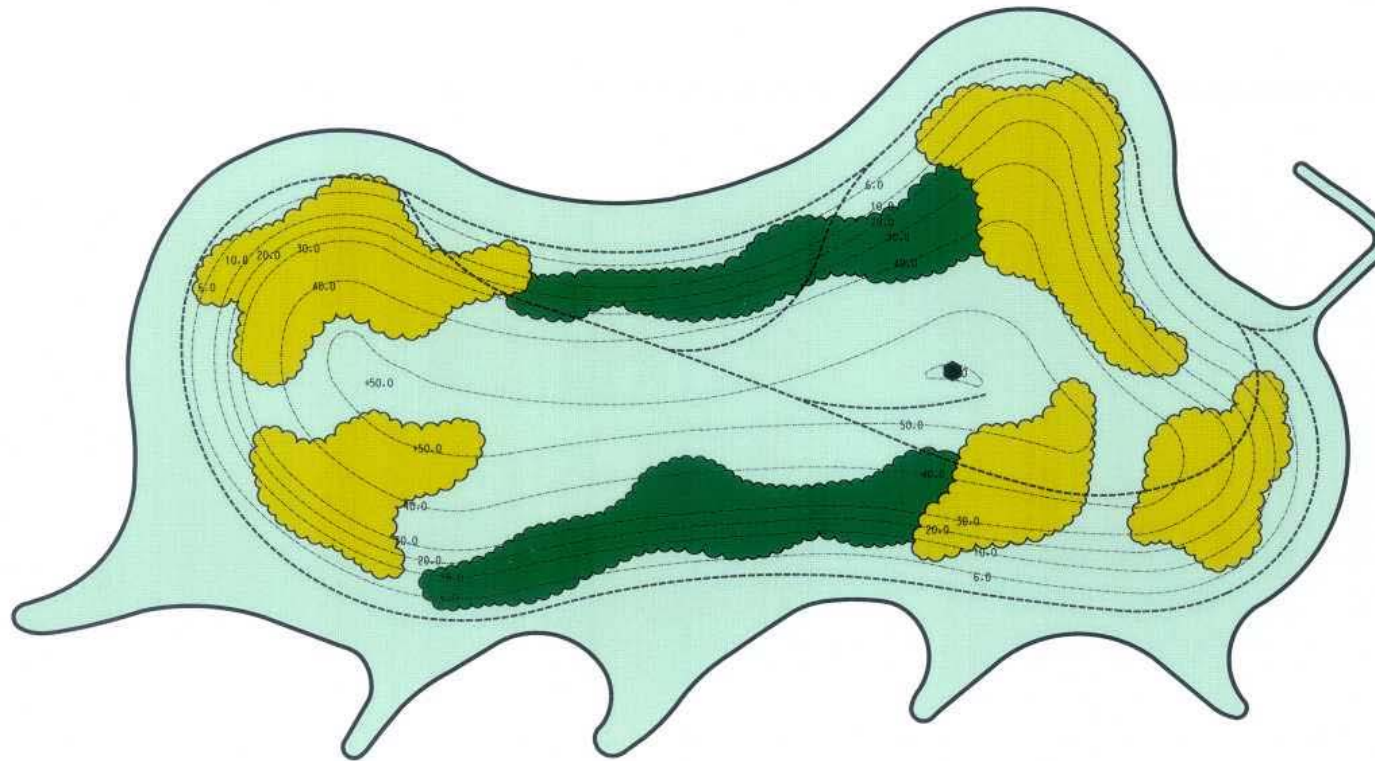
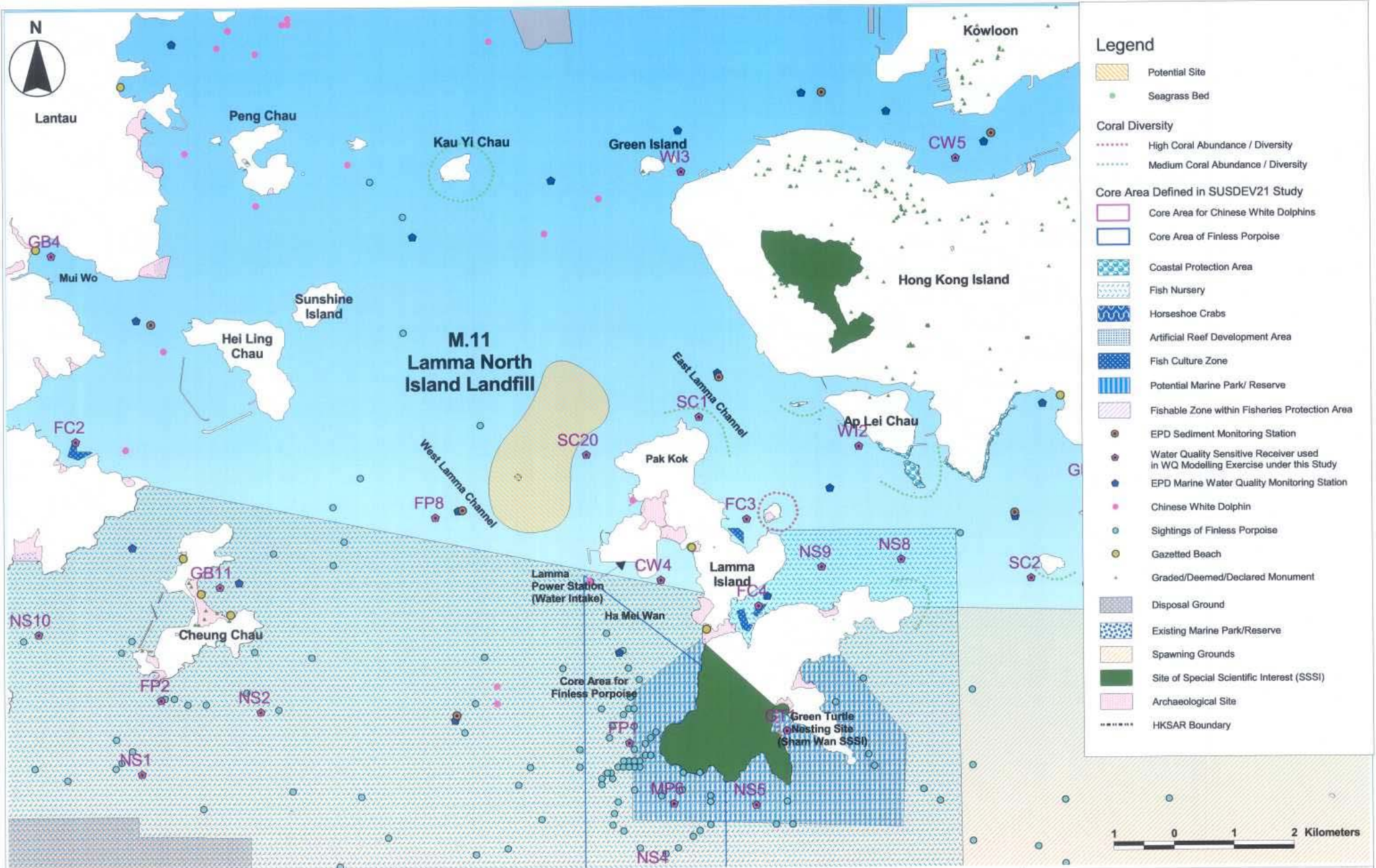


Figure 15.8 Southeast Offshore Island Landfill - Outline Landscape/ Visual Mitigation Measures



- ### Legend
- Potential Site
 - Seagrass Bed
- #### Coral Diversity
- High Coral Abundance / Diversity
 - Medium Coral Abundance / Diversity
- #### Core Area Defined in SUSDEV21 Study
- Core Area for Chinese White Dolphins
 - Core Area of Finless Porpoise
- Coastal Protection Area
 - Fish Nursery
 - Horseshoe Crabs
 - Artificial Reef Development Area
 - Fish Culture Zone
 - Potential Marine Park/ Reserve
 - Fishable Zone within Fisheries Protection Area
- EPD Sediment Monitoring Station
 - Water Quality Sensitive Receiver used in WQ Modelling Exercise under this Study
 - EPD Marine Water Quality Monitoring Station
 - Chinese White Dolphin
 - Sightings of Finless Porpoise
 - Gazetted Beach
 - Graded/Deemed/Declared Monument
- Disposal Ground
 - Existing Marine Park/Reserve
 - Spawning Grounds
 - Site of Special Scientific Interest (SSSI)
 - Archaeological Site
 - HKSAR Boundary

環境保護署
Environmental Protection Department
Hong Kong Government

Agreement No. CE 45/99
Extension of Existing Landfills
and Identification of Potential
New Waste Disposal Sites

**Key Environmental Issues : M.11
Lamma North Island Landfill**

Drawing No. 圖號	16.1	
Drawn BY	Checked RJF	Approved HTMI
Scale 比例尺	Date 日期	Date 日期
	20/12/2002	20/12/2002
	Status 狀況	
	Final	

Scott Wilson Ltd
偉信顧問集團有限公司

Figure 16.2 Programme for Implementation of Lamma North Island Landfill (LNIL)

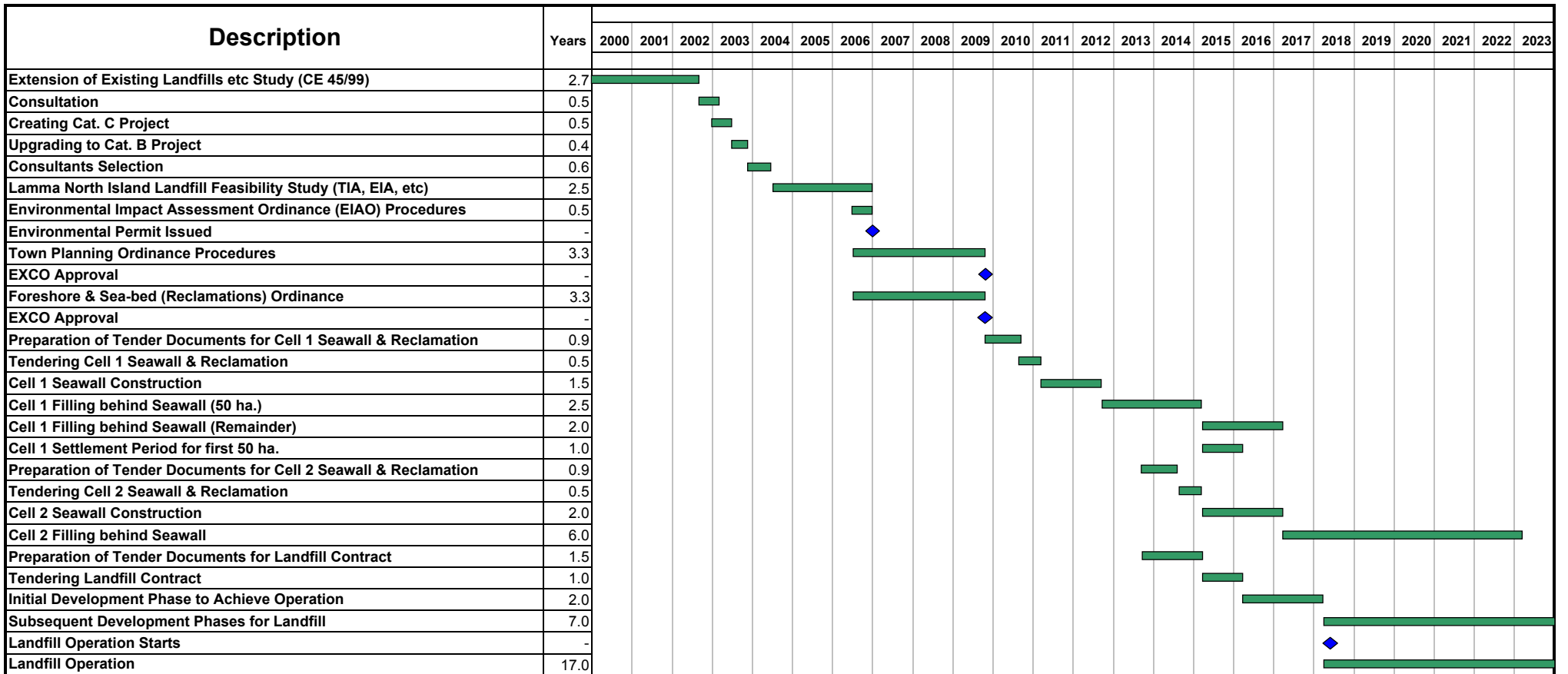
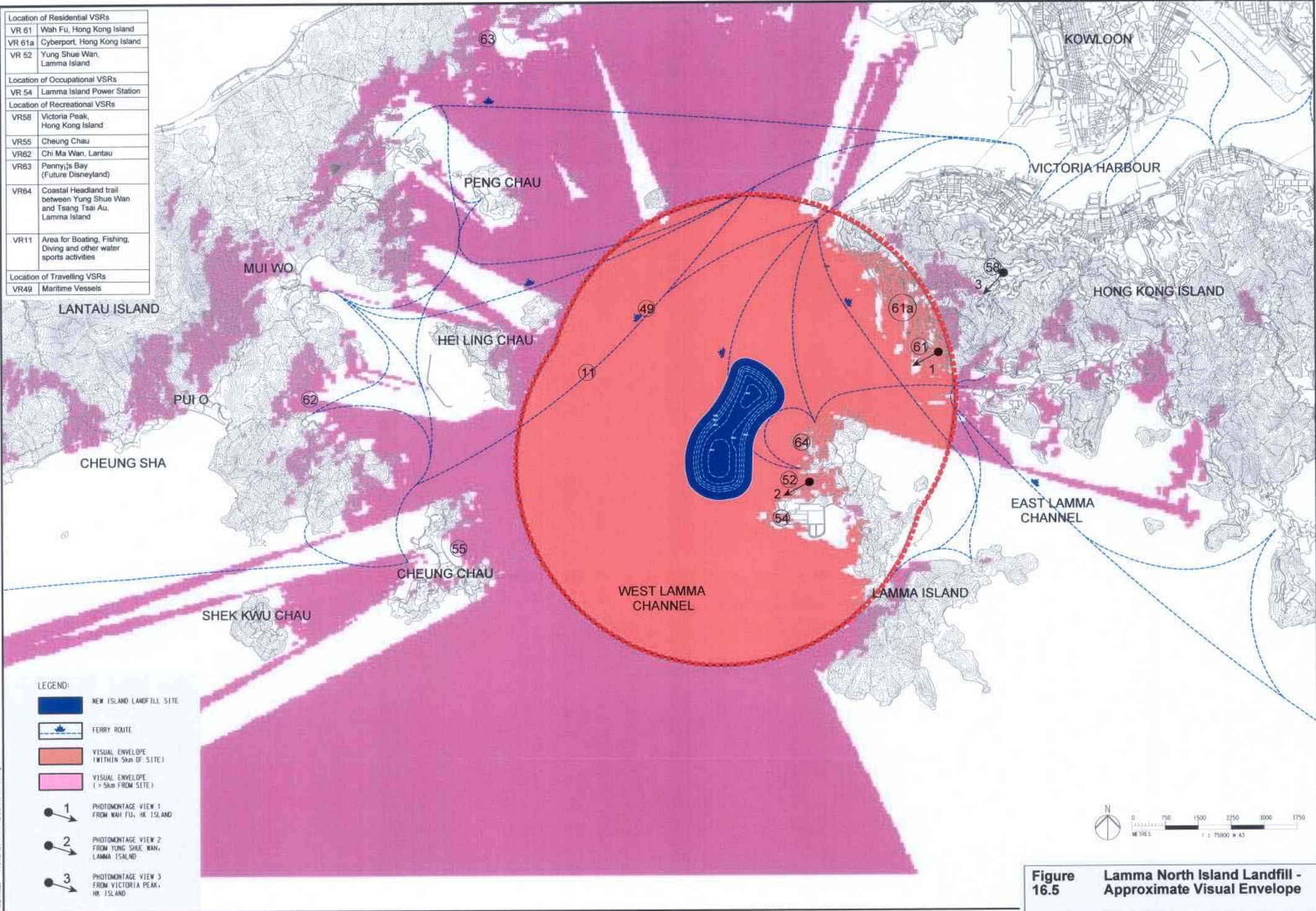




Figure 16.3 Lamma North Island Landfill - Landscape Context

Location of Residential VSRs	
VR 61	Wah Fu, Hong Kong Island
VR 61a	Cyberport, Hong Kong Island
VR 52	Yung Shue Wan, Lamma Island
Location of Occupational VSRs	
VR 54	Lamma Island Power Station
Location of Recreational VSRs	
VR58	Victoria Peak, Hong Kong Island
VR55	Cheung Chau
VR62	Chi Ma Wan, Lantau
VR63	Penny's Bay (Future Disneyland)
VR64	Coastal Headland trail between Yung Shue Wan and Tsang Tsai Au, Lamma Island
VR11	Area for Boating, Fishing, Diving and other water sports activities
Location of Travelling VSRs	
VR49	Maritime Vessels



- LEGEND:**
- NEW ISLAND LANDFILL SITE
 - FERRY ROUTE
 - VISUAL ENVELOPE (WITHIN 5KM OF SITE)
 - VISUAL ENVELOPE (> 5KM FROM SITE)
 - 1
PHOTOMONTAGE VIEW 1 FROM WAH FU, HK ISLAND
 - 2
PHOTOMONTAGE VIEW 2 FROM YUNG SHUE WAN, LAMMA ISLAND
 - 3
PHOTOMONTAGE VIEW 3 FROM VICTORIA PEAK, HK ISLAND



Figure 16.5 Lamma North Island Landfill - Approximate Visual Envelope



View 1:
From Victoria Peak, HK



View 2: From Wah Fu Estate, HK

Refer to Figure 16.5 for Key View Locations

Figure 16.6 Lamma North Island
Landfill - Key Views



Existing



Without Mitigation



Year 10 With Mitigation

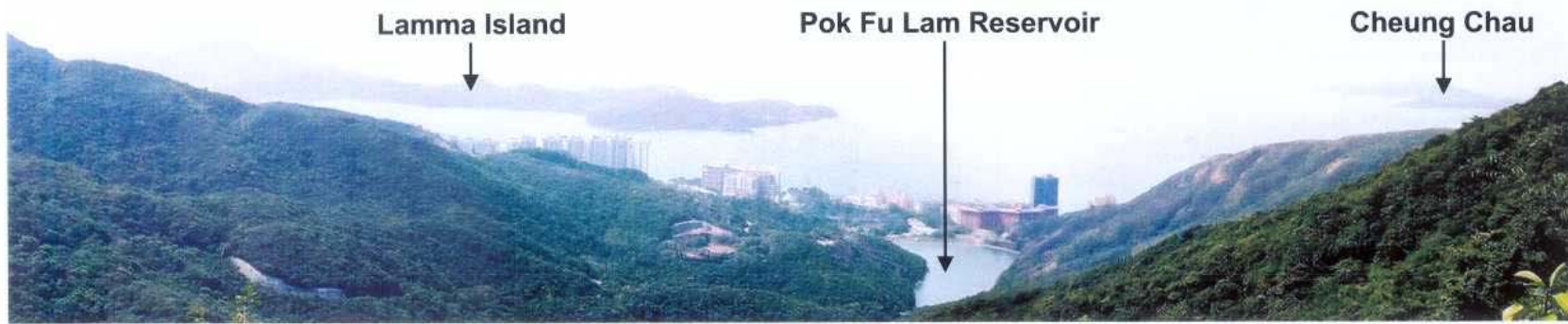
View 1: From Wah Fu, HK Island

**Figure 16.7A Lamma North Island
Landfill - Photomontages**

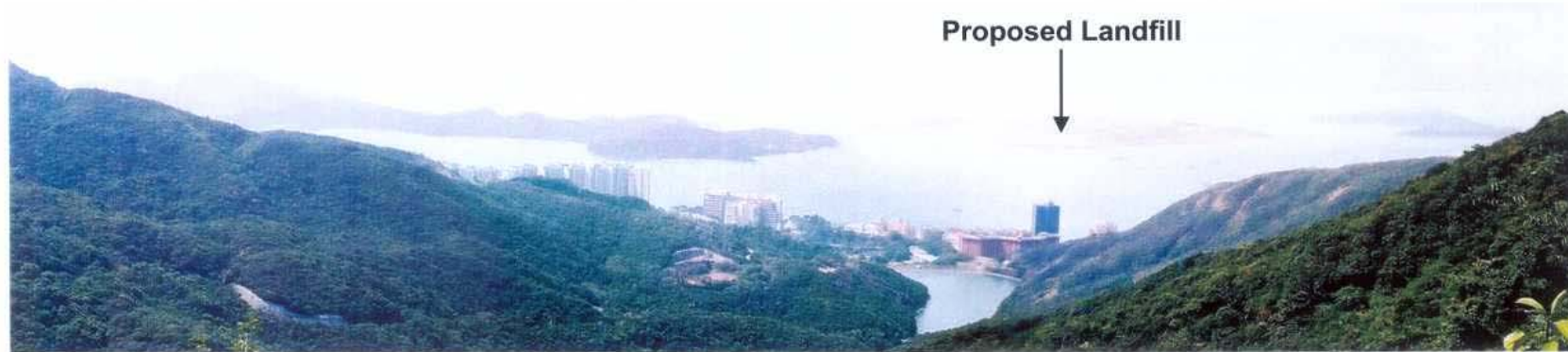


View 2: From Yung Shue Wan, Lamma Island

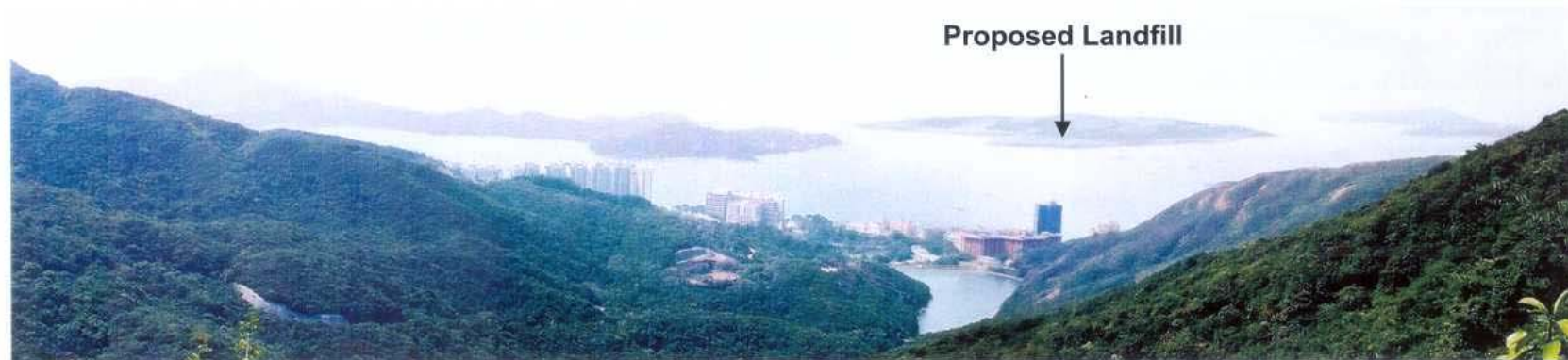
Figure 16.7B Lamma North Island Landfill - Photomontages



Existing



Without Mitigation



Year 10
With Mitigation

View 3: From Victoria Peak, HK Island

Figure 16.7C Lamma North Island Landfill - Photomontages

LEGEND:

-  EXTENT OF PROPOSED LANDFILL
-  PROPOSED HIKING TRAIL
-  PROPOSED TALL SCRUB
-  PROPOSED TALL SCRUB WITH GRASS
-  PROPOSED GRASSLAND
-  POST-RESTORATION CONTOUR (ALL HYDROSEEDED)
-  PAVILLION / LOOKOUT POINT

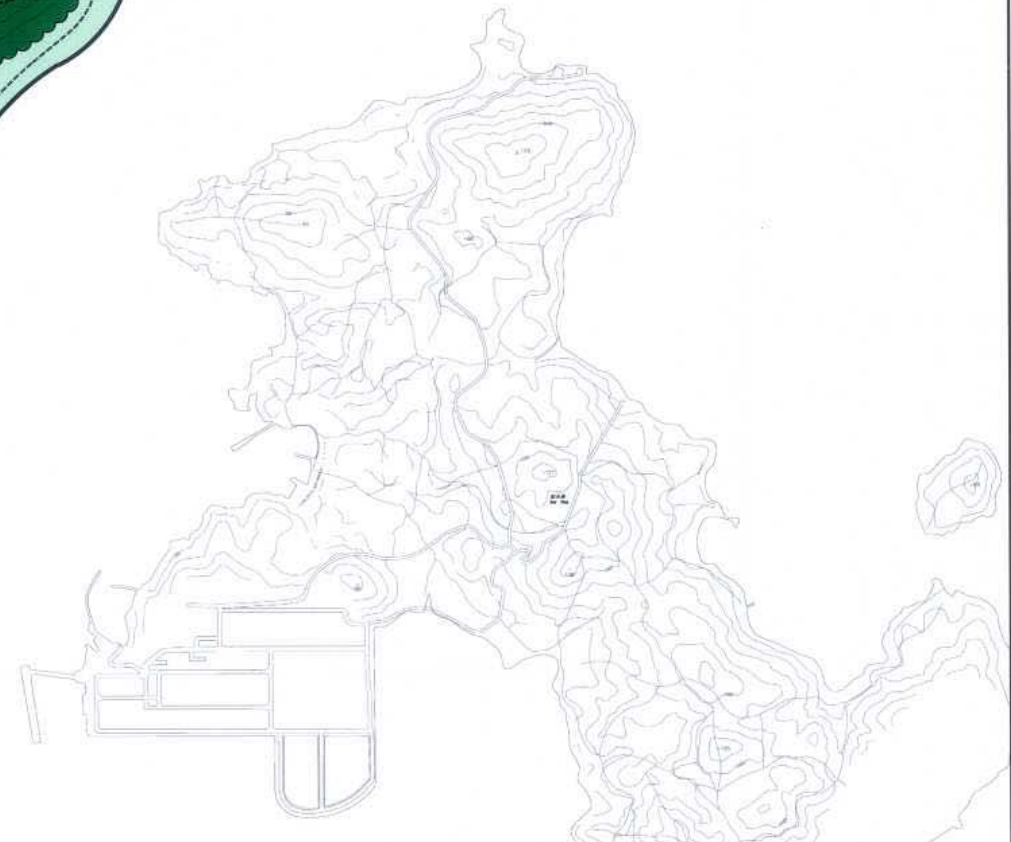
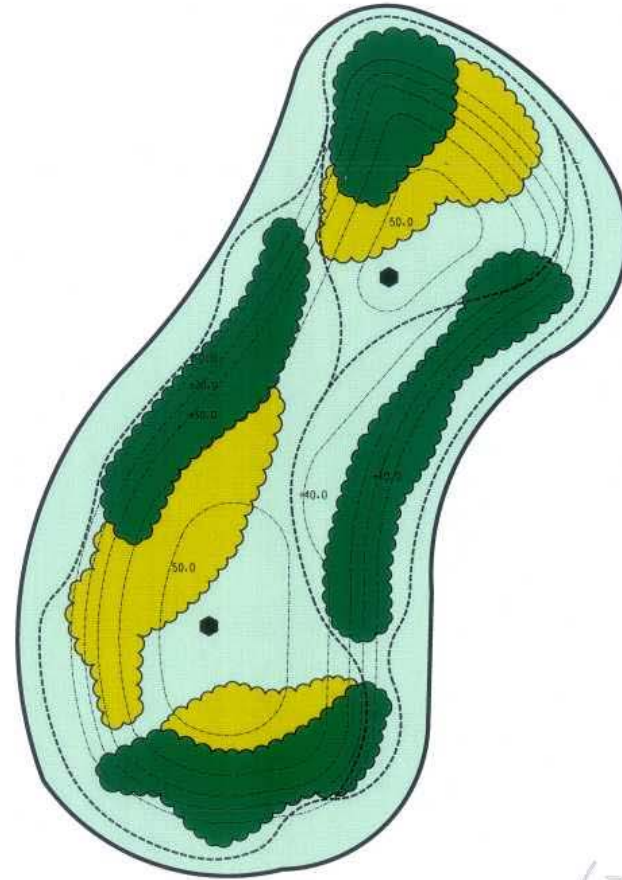
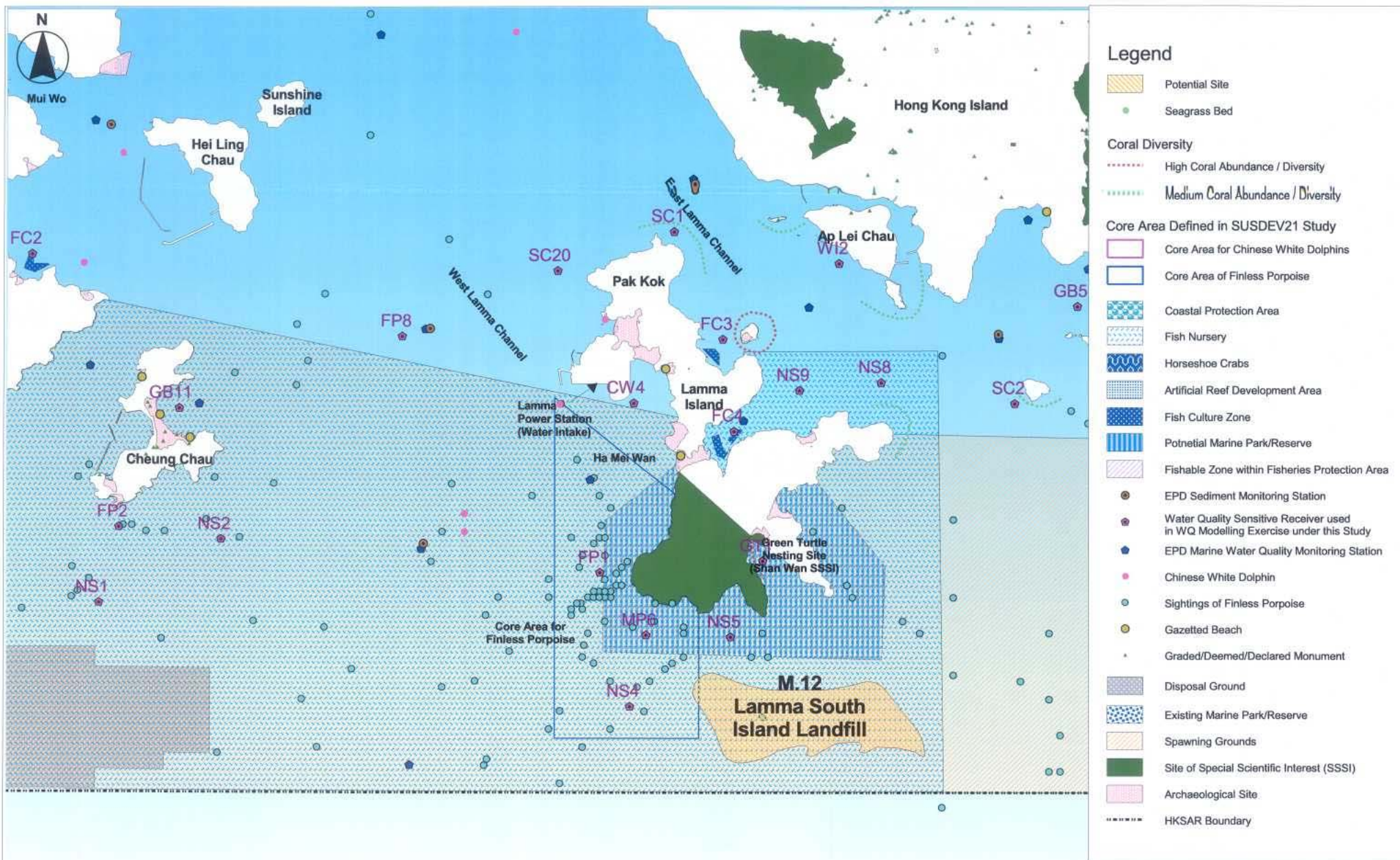


Figure 16.8 Lamma North Island Landfill - Outline Landscape/ Visual Mitigation Measures



- ### Legend
- Potential Site
 - Seagrass Bed
- #### Coral Diversity
- High Coral Abundance / Diversity
 - Medium Coral Abundance / Diversity
- #### Core Area Defined in SUSDEV21 Study
- Core Area for Chinese White Dolphins
 - Core Area of Finless Porpoise
 - Coastal Protection Area
 - Fish Nursery
 - Horseshoe Crabs
 - Artificial Reef Development Area
 - Fish Culture Zone
 - Potential Marine Park/Reserve
 - Fishable Zone within Fisheries Protection Area
- EPD Sediment Monitoring Station
 - Water Quality Sensitive Receiver used in WQ Modelling Exercise under this Study
 - EPD Marine Water Quality Monitoring Station
 - Chinese White Dolphin
 - Sightings of Finless Porpoise
 - Gazetted Beach
 - Graded/Deemed/Declared Monument
 - Disposal Ground
 - Existing Marine Park/Reserve
 - Spawning Grounds
 - Site of Special Scientific Interest (SSSI)
 - Archaeological Site
 - HKSAR Boundary



環境保護署
Environmental Protection Department
Hong Kong Government

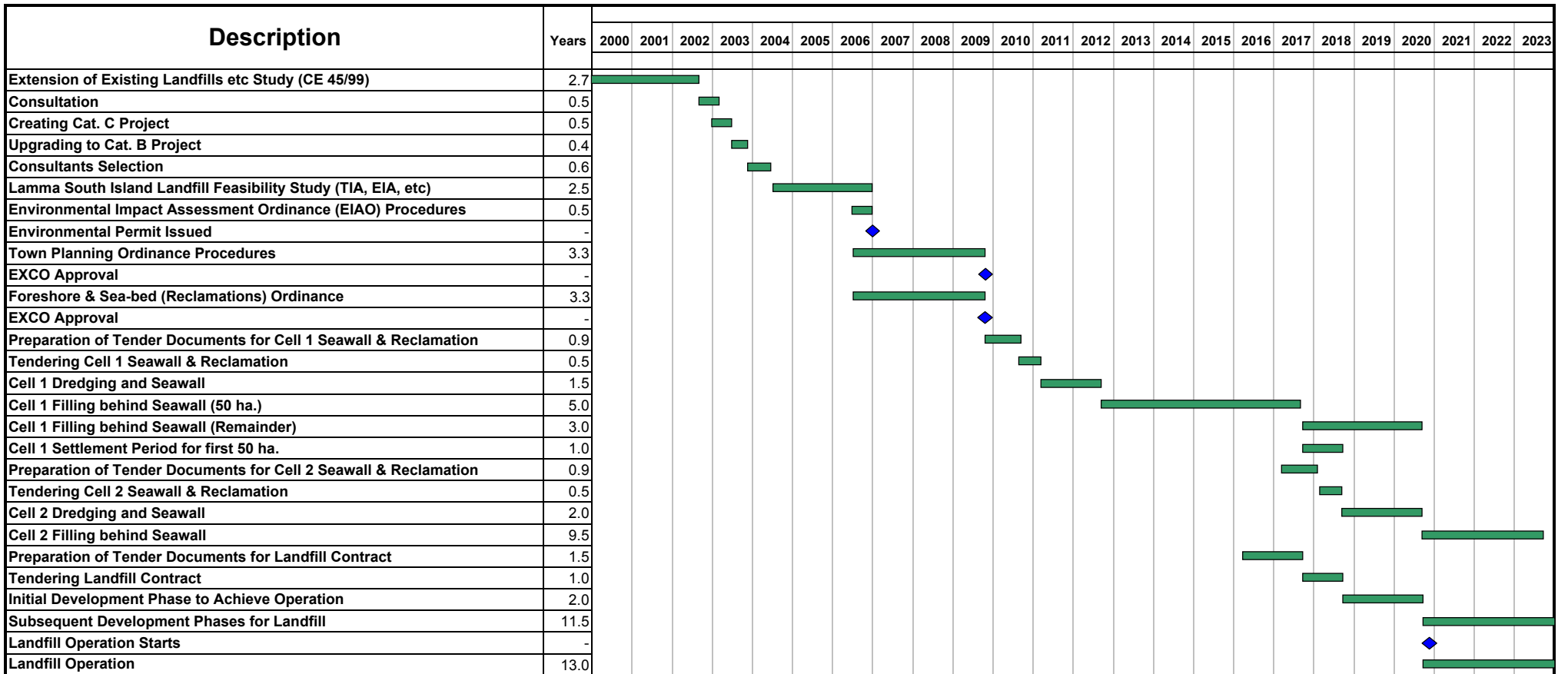
Agreement No. CE 45/99
Extension of Existing Landfills
and Identification of Potential
New Waste Disposal Sites

**Key Environmental Issues : M.12
Lamma South Island Landfill**

Drawing No. 圖號	17.1	
Drawn 繪圖	Checked 校核	Approved 核准
BY	RJF	HTMI
Scale 比例	Date 日期	Date 日期
	20/12/2002	20/12/2002
Status 狀態	Final	

Scott Wilson Ltd
偉信顧問集團有限公司

Figure 17.2 Programme for Implementation of Lamma South Island Landfill (LSIL)



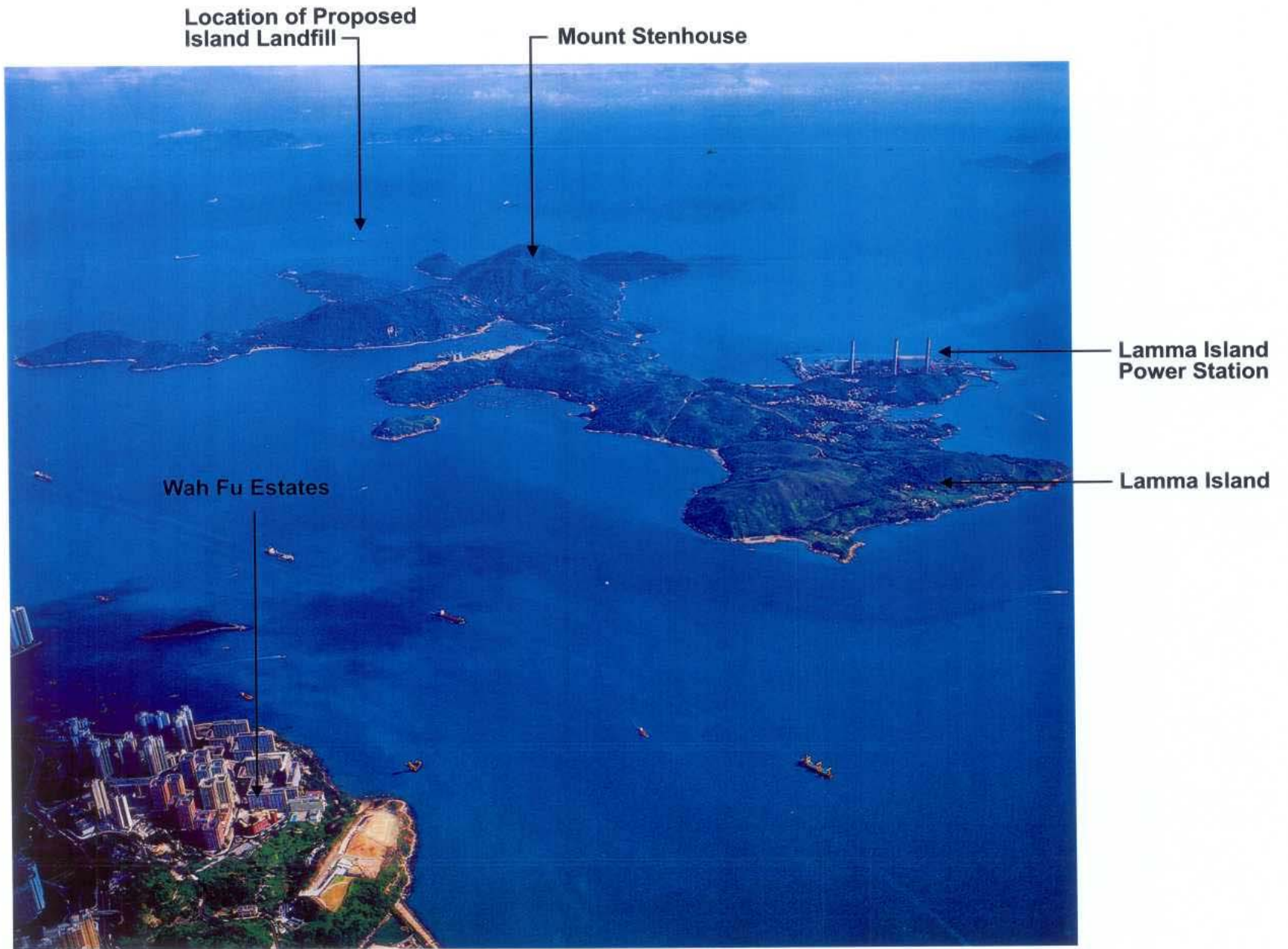


Figure 17.3 Lamma South Island Landfill - Landscape Context

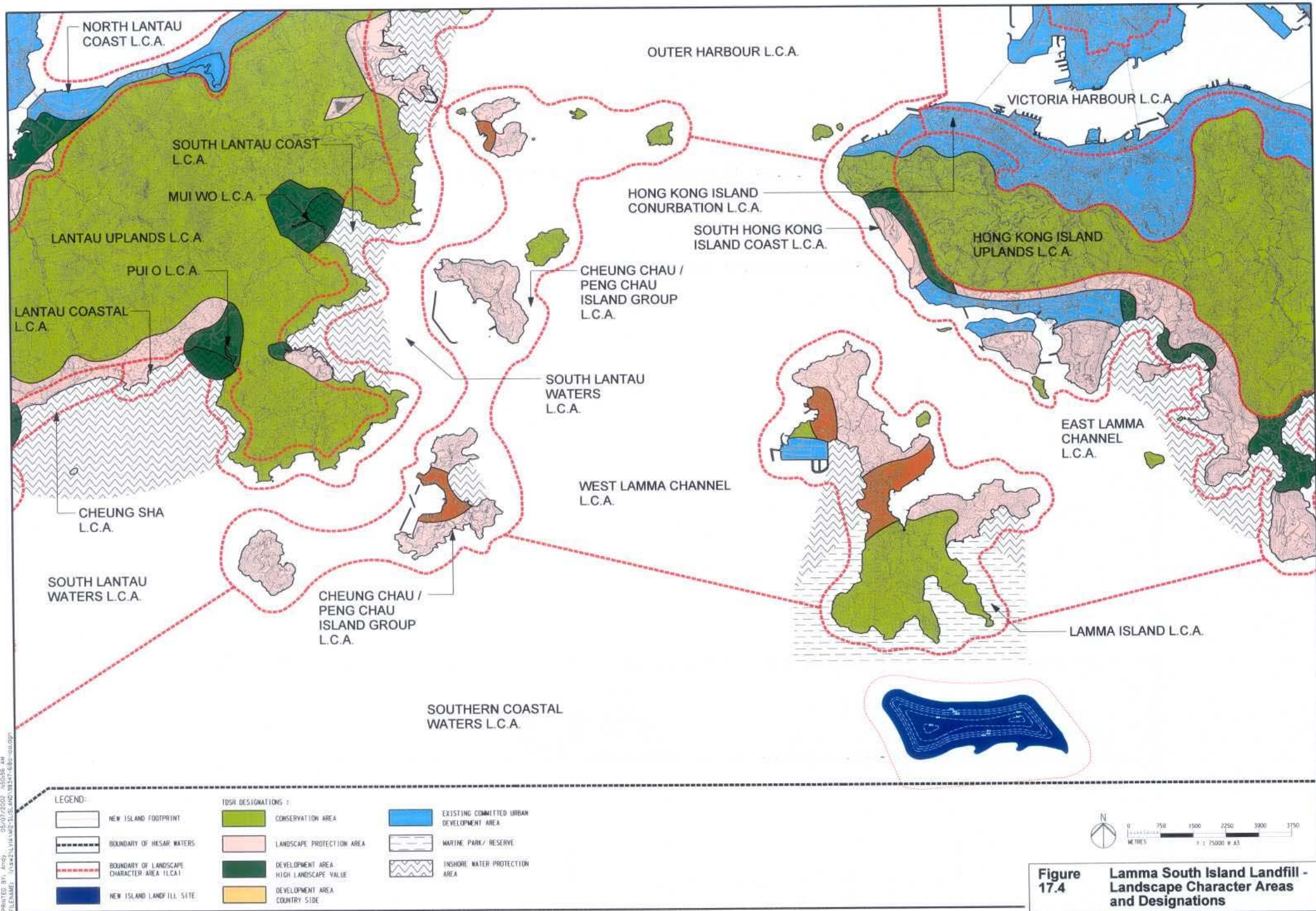


Figure 17.4 Lamma South Island Landfill - Landscape Character Areas and Designations

Location of Residential VSRs	
VR 65	Stanley
Location of Recreational VSRs	
VR 66	Shan Tai Long (Mt. Stenhouse), Lamma Island
VR 67	Chung Hom Kok Park
VR 55	Cheung Chau
VR 11	Area for Boating, Fishing, Diving and other water sports activities
Location of Travelling VSRs	
VR 49	Maritime Vessels

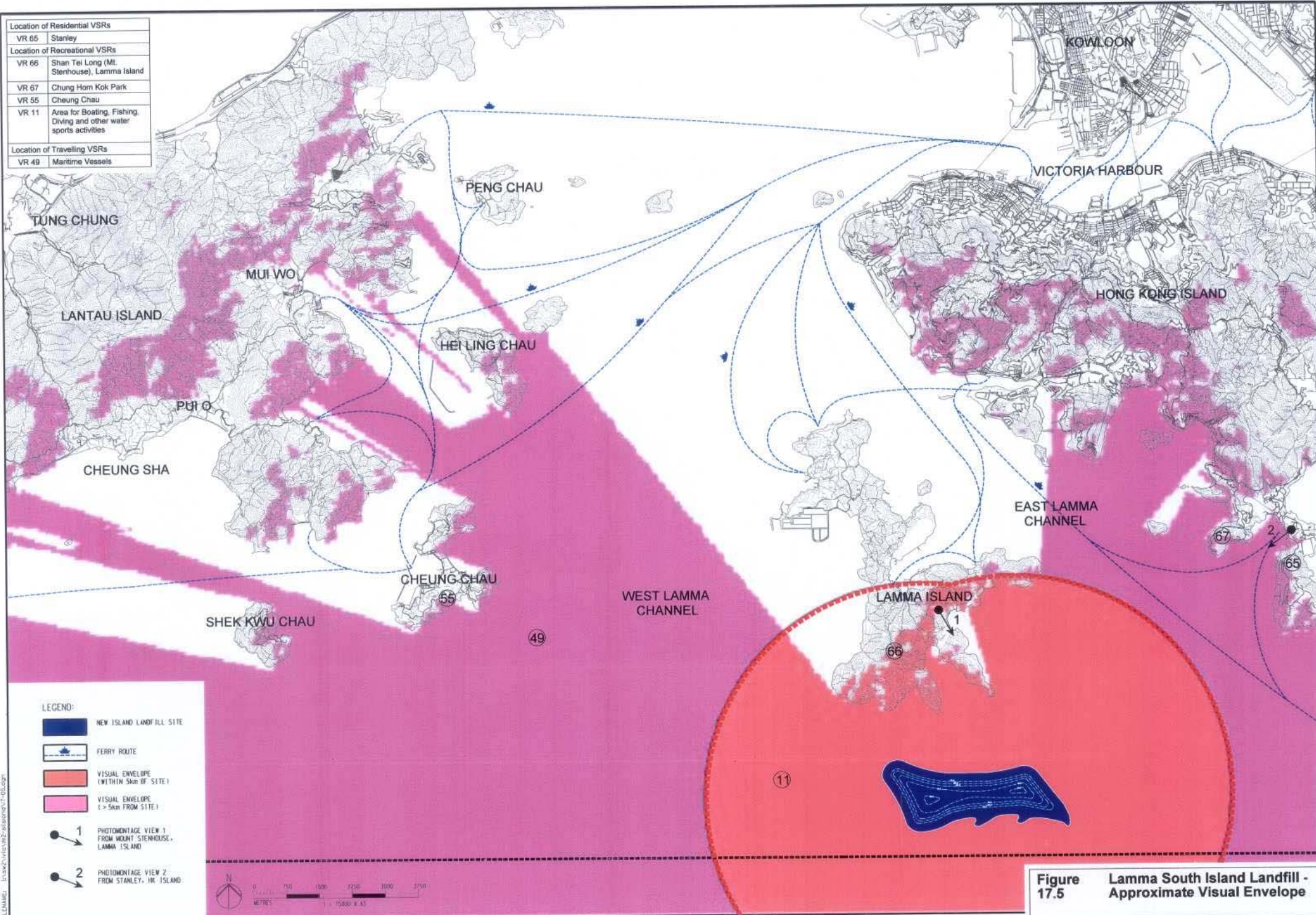
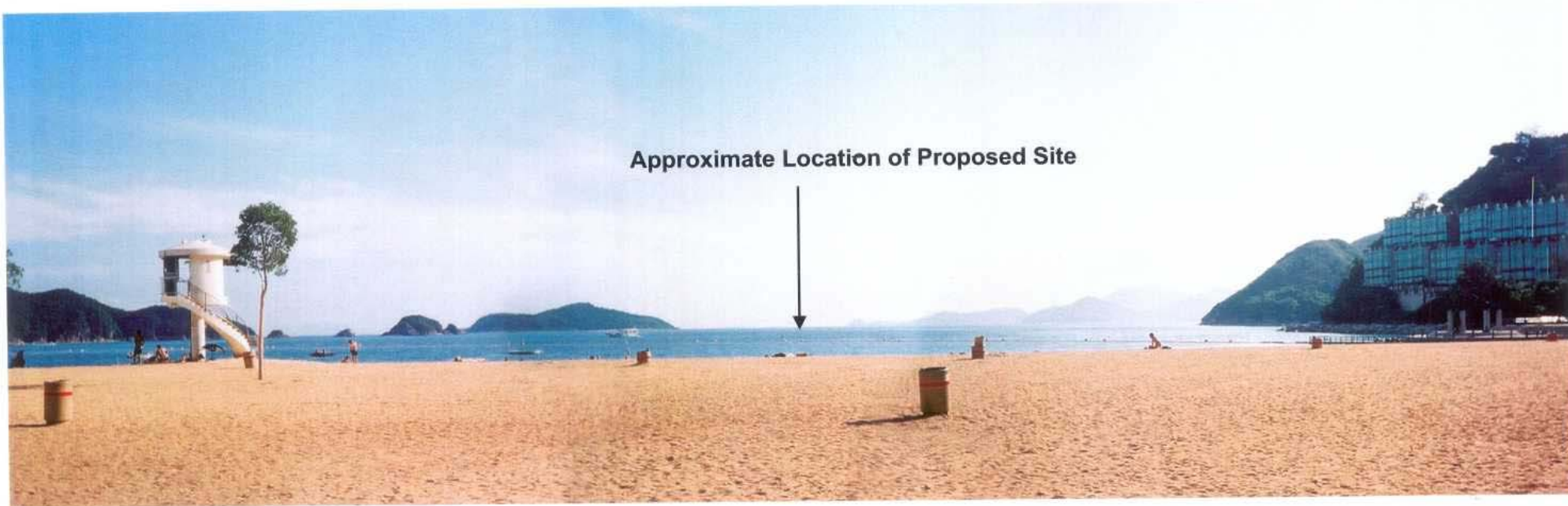
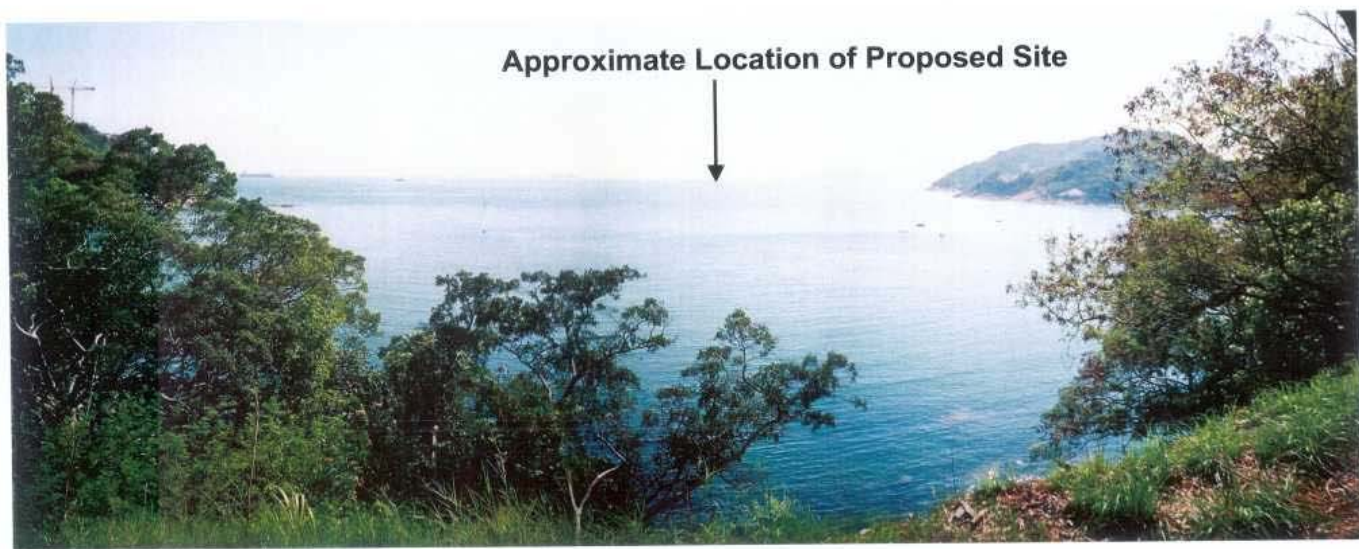


Figure 17.5 Lamma South Island Landfill - Approximate Visual Envelope



View 1: From Repulse Bay, HK



View 2: From Stanley, HK

Refer to Figure 17.5 for Key View Locations

Figure 17.6 Lamma South Island Landfill - Key Views



Existing



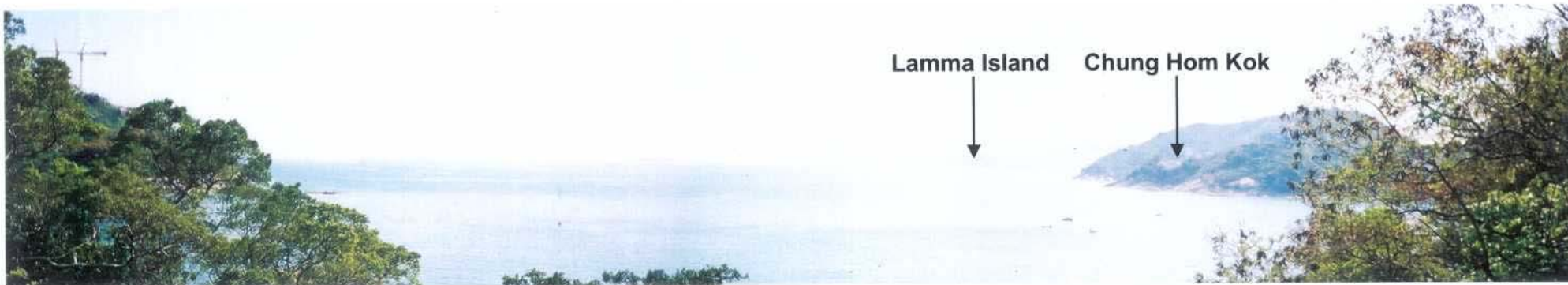
Without Mitigation



Year 10
With Mitigation

View 1: From Mount Stenhouse, Lamma Island

Figure 17.7A Lamma South Island
Landfill - Photomontages



Lamma Island Chung Hom Kok

↓ ↓

Existing



Proposed Landfill

↓

Without Mitigation



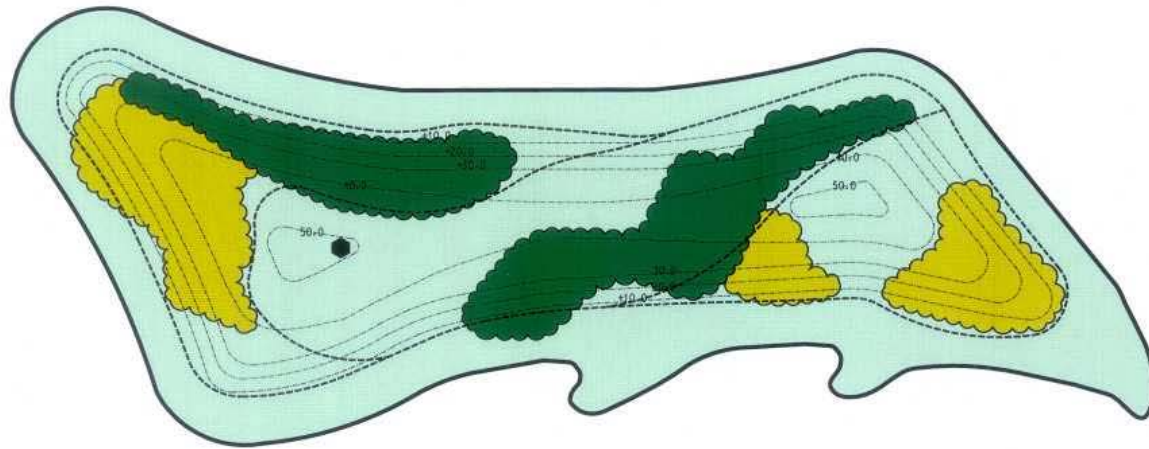
Proposed Landfill

↓

Year 10 With Mitigation

View 2: From Stanley, HK Island

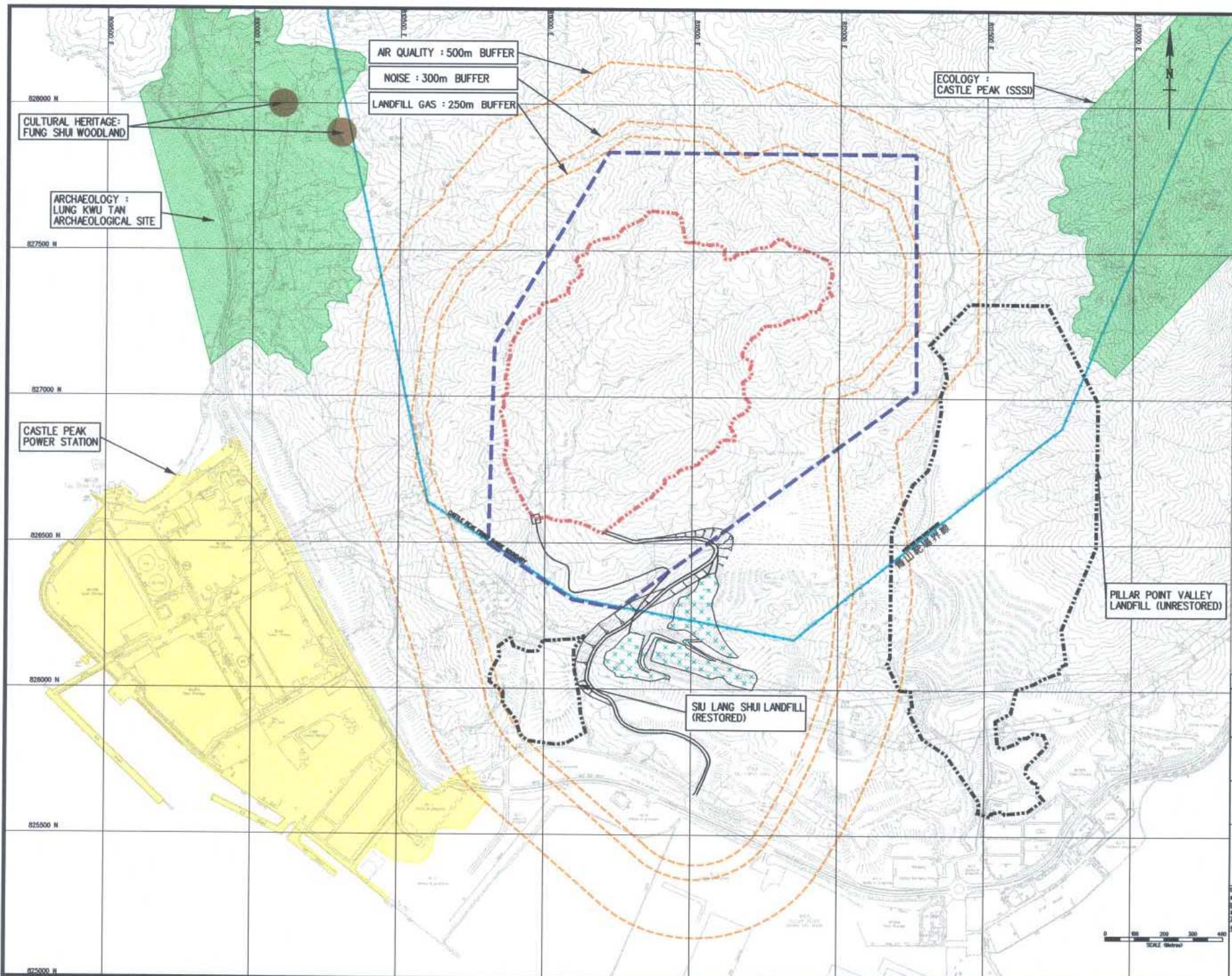
Figure 17.7B Lamma South Island Landfill - Photomontages



LEGEND:

-  EXTENT OF PROPOSED LANDFILL
-  PROPOSED HIKING TRAIL
-  PROPOSED TALL SCRUB
-  PROPOSED TALL SCRUB WITH GRASS
-  PROPOSED GRASSLAND
-  POST-RESTORATION CONTOUR (ALL HYDROSEEDED)
-  PAVILION / LOOKOUT POINT

Figure 17.8 Lamma South Island Landfill - Outline Landscape / Visual Mitigation Measures



KEYPLAN (NTS)

- LEGEND :**
- CASTLE PEAK FIRING RANGE BOUNDARY
 - RESTORE LANDFILL
 - LAND BORROW AREA
 - PROPOSED PILLAR POINT VALLEY NORTH LANDFILL
 - BUFFER DISTANCES
 - ▲ ASRS (Within Buffer)
 - ✕ NSRS (Within Buffer)
 - LANDFILL RECEPTION AREA AND LEACHATE TREATMENT FACILITIES
 - SITE OF IMPORTANCE
 - FUNG SHUI WOODLAND
 - CASTLE PEAK POWER STATION

REV.	DATE	DESCRIPTION	DRAWN BY	CHECKED BY



AGREEMENT NO. CE 45/99
EXTENSION OF EXISTING LANDFILLS
AND IDENTIFICATION OF POTENTIAL
NEW WASTE DISPOSAL SITES

STRATEGIC ENVIRONMENTAL ASSESSMENT

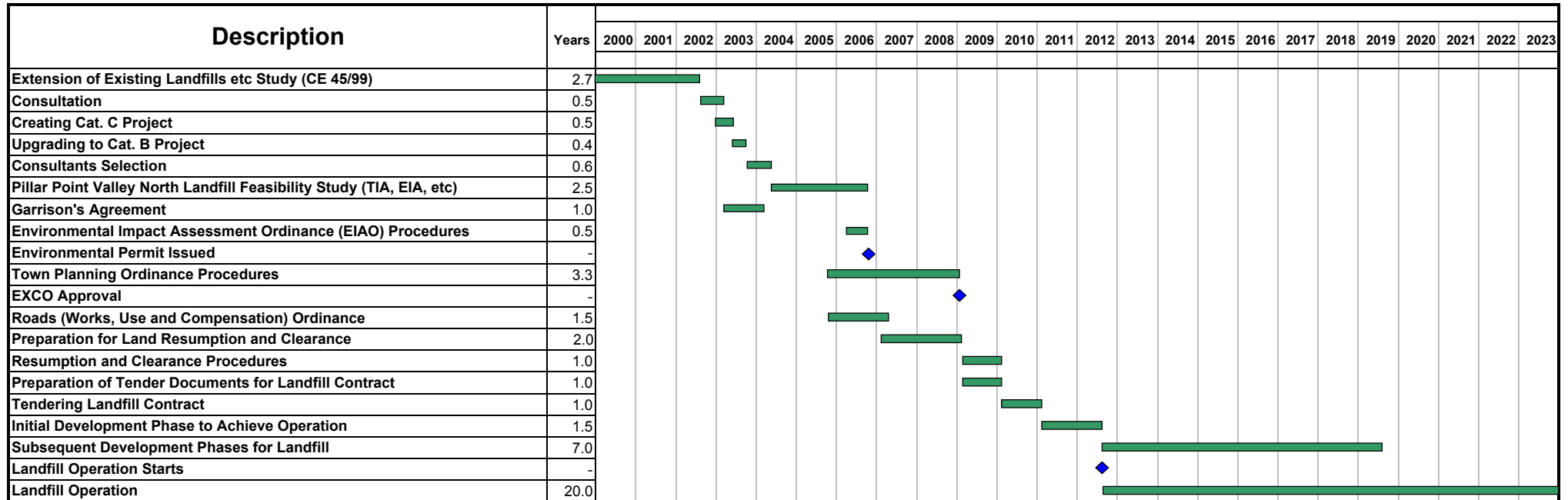
KEY ENVIRONMENTAL ISSUES:
SITE L.1
PILLAR POINT VALLEY NORTH LANDFILL

DRAWING NO.				FIGURE 18.1			
DESIGNED	DRAWN	CHECKED	SCALE	DESIGNED	DRAWN	CHECKED	SCALE
APPROVED	DATE	STATUS		APPROVED	DATE	STATUS	



Scott Wilson Ltd
謝富強建築有限公司

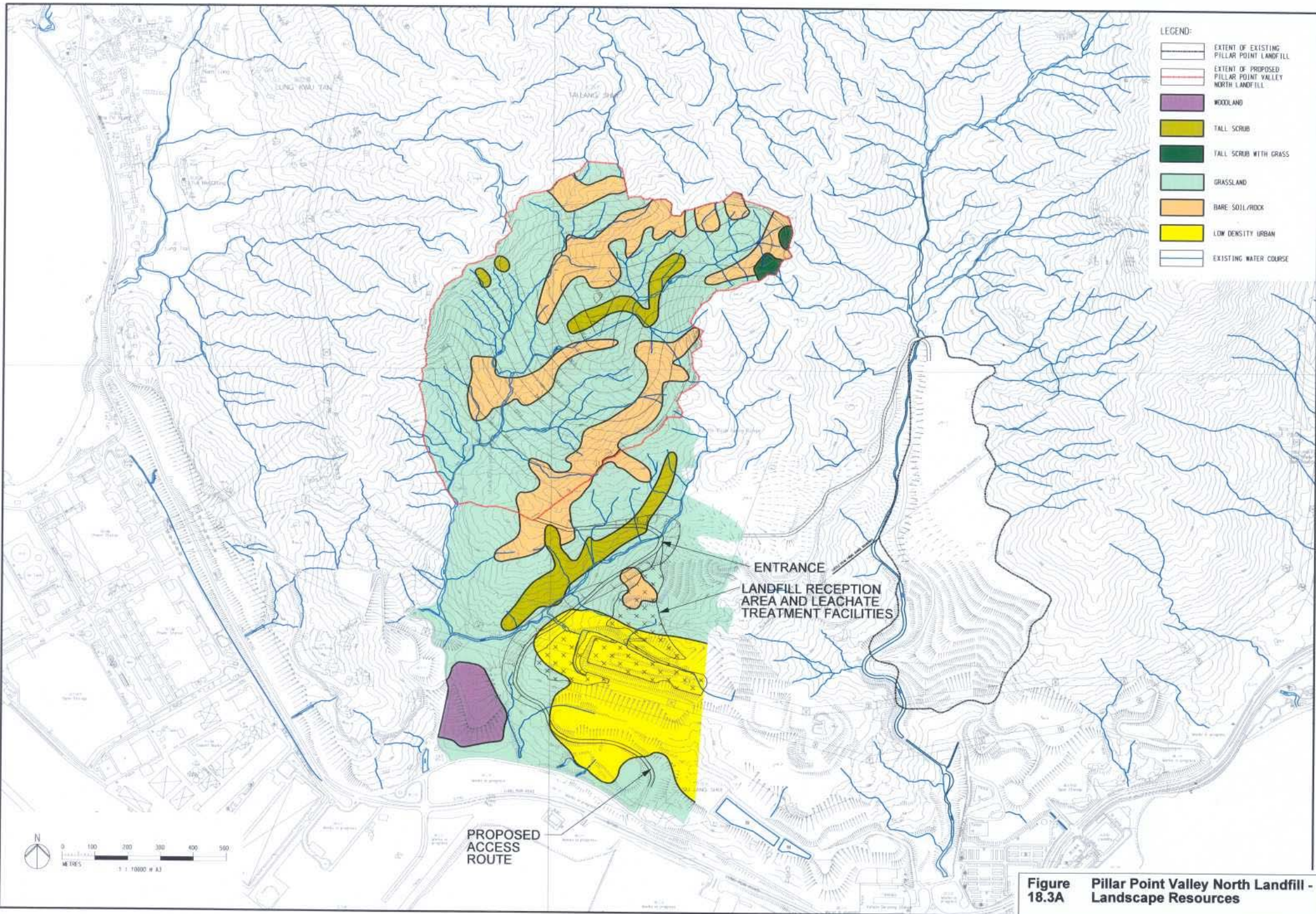
Figure 18.2 Programme for Implementation of Pillar Point Valley North Landfill (PPVNL)



Note: This programme shows the earliest date that PPVNL landfill could be opened. In practice, implementation of this landfill could be delayed depending on the timing of other facilities (eg. WENT Extensions etc.) being implemented.



Figure 18.3 Pillar Point Valley North Landfill - Landscape Context



- LEGEND:
- EXTENT OF EXISTING PILLAR POINT LANDFILL
 - EXTENT OF PROPOSED PILLAR POINT VALLEY NORTH LANDFILL
 - WOODLAND
 - TALL SCRUB
 - TALL SCRUB WITH GRASS
 - GRASSLAND
 - BARE SOIL/ROCK
 - LOW DENSITY URBAN
 - EXISTING WATER COURSE

ENTRANCE
LANDFILL RECEPTION
AREA AND LEACHATE
TREATMENT FACILITIES

PROPOSED
ACCESS
ROUTE



Figure 18.3A Pillar Point Valley North Landfill - Landscape Resources

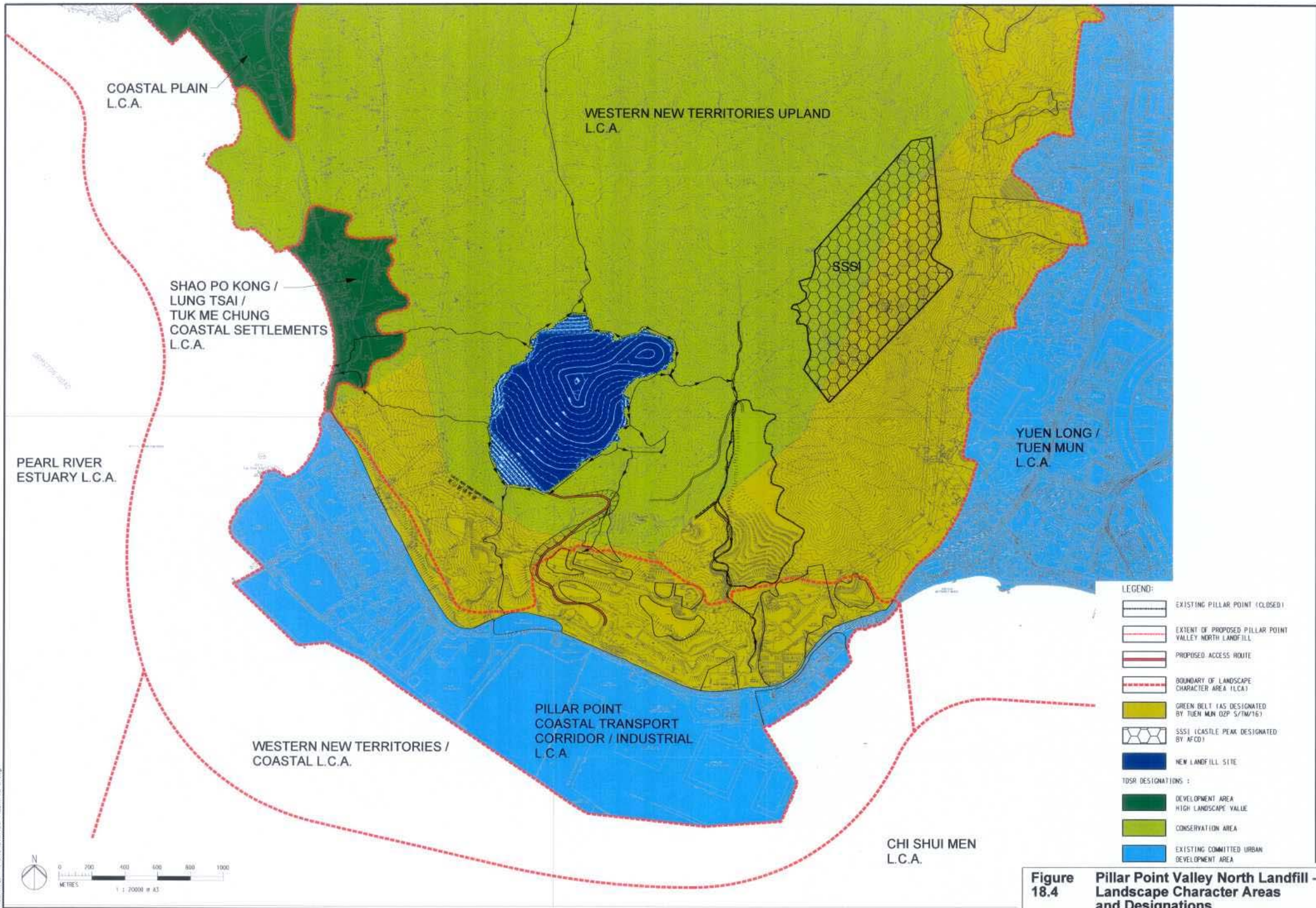
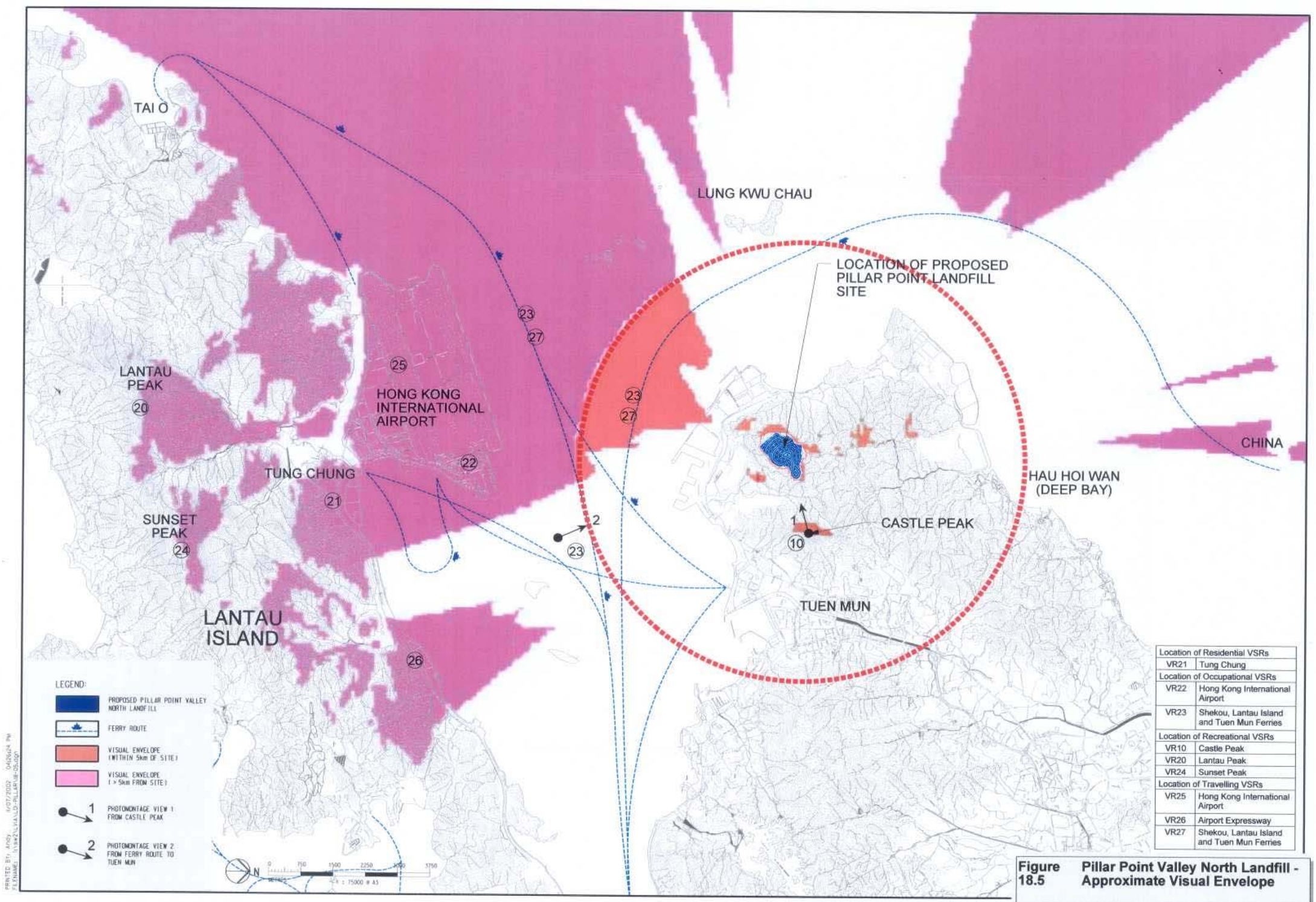


Figure 18.4 Pillar Point Valley North Landfill - Landscape Character Areas and Designations



PRINTED BY: AECOM 1/27/2005 04:56:04 PM
 PLEASURES: I:\R2\VALLEY-PILLAR-05-001

- LEGEND:**
- PROPOSED PILLAR POINT VALLEY NORTH LANDFILL
 - FERRY ROUTE
 - VISUAL ENVELOPE (WITHIN 5km OF SITE)
 - VISUAL ENVELOPE (1 x 5km FROM SITE)
 - 1 PHOTOMONTAGE VIEW 1 FROM CASTLE PEAK
 - 2 PHOTOMONTAGE VIEW 2 FROM FERRY ROUTE TO TUEN MUN



Location of Residential VSRs	
VR21	Tung Chung
Location of Occupational VSRs	
VR22	Hong Kong International Airport
VR23	Shekou, Lantau Island and Tuén Mun Ferries
Location of Recreational VSRs	
VR10	Castle Peak
VR20	Lantau Peak
VR24	Sunset Peak
Location of Travelling VSRs	
VR25	Hong Kong International Airport
VR26	Airport Expressway
VR27	Shekou, Lantau Island and Tuén Mun Ferries

Figure 18.5 Pillar Point Valley North Landfill - Approximate Visual Envelope

Approximate Location of Proposed Site



View 1: From MTR to Airport

Approximate Location of Proposed Site



View 2: From Castle Peak

Refer to Figure 18.5 for Key View Locations

Figure 18.6 Pillar Point Valley North Landfill - Key Views



Sha Chau

Lung Kwu Tan

Lung Kwu Chau

Tai Lang Shui

Existing



Proposed Landfill

Without Mitigation



Proposed Landfill

Year 10 With Mitigation

View 1: From Castle Peak

Figure 18.7A Pillar Point Valley North Landfill - Photomontages



Chek Lap Kok Airport

Sha Chau

Lung Kwu Chau

Tap Shek Kok Power Station

Pillar Point

Castle Peak

Tuen Mun

Existing



Proposed Landfill

Without Mitigation



Proposed Landfill

Year 10 With Mitigation

View 2: From Ferry Route to Tuen Mun

Figure 18.7B Pillar Point Valley North Landfill - Photomontages

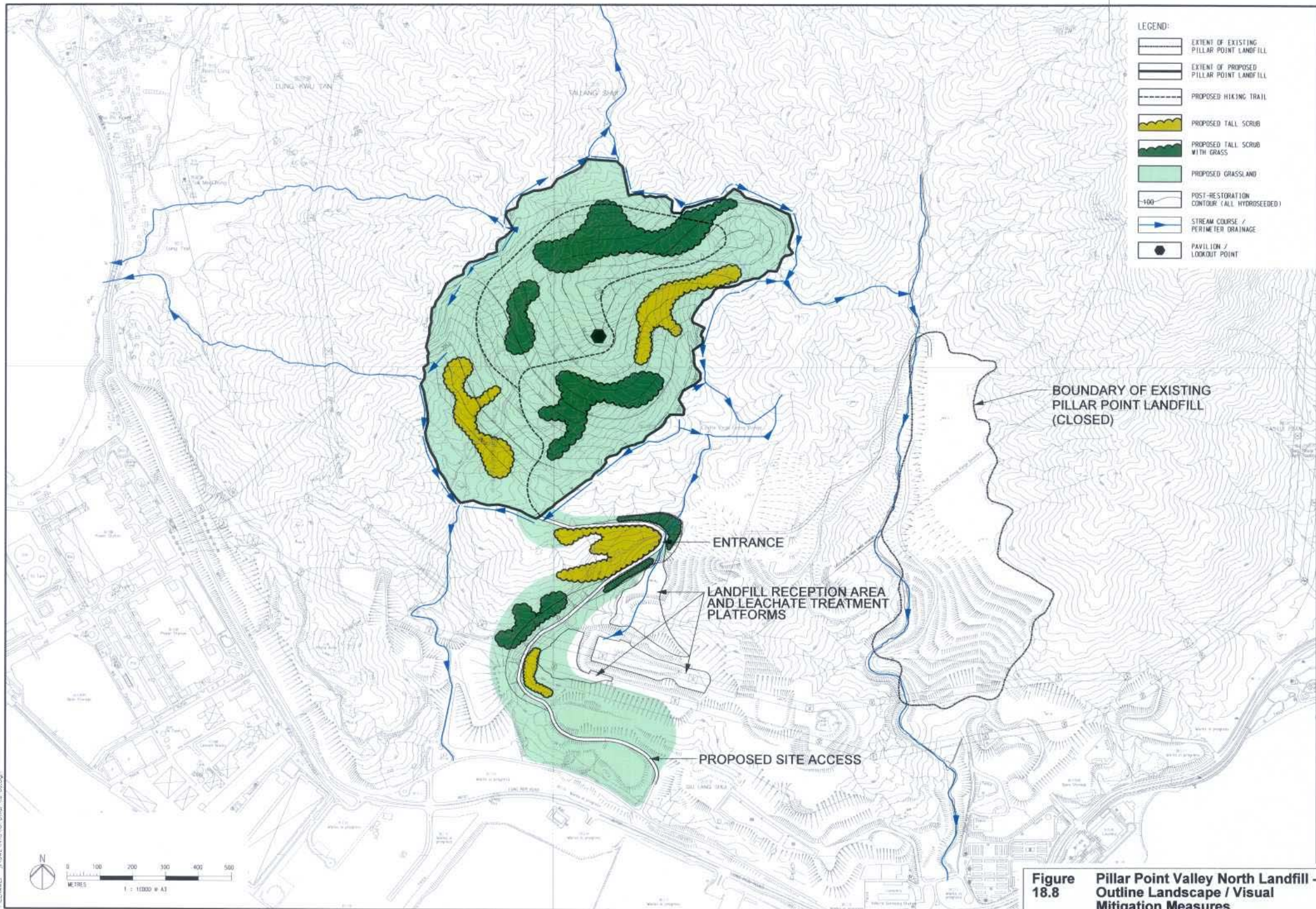
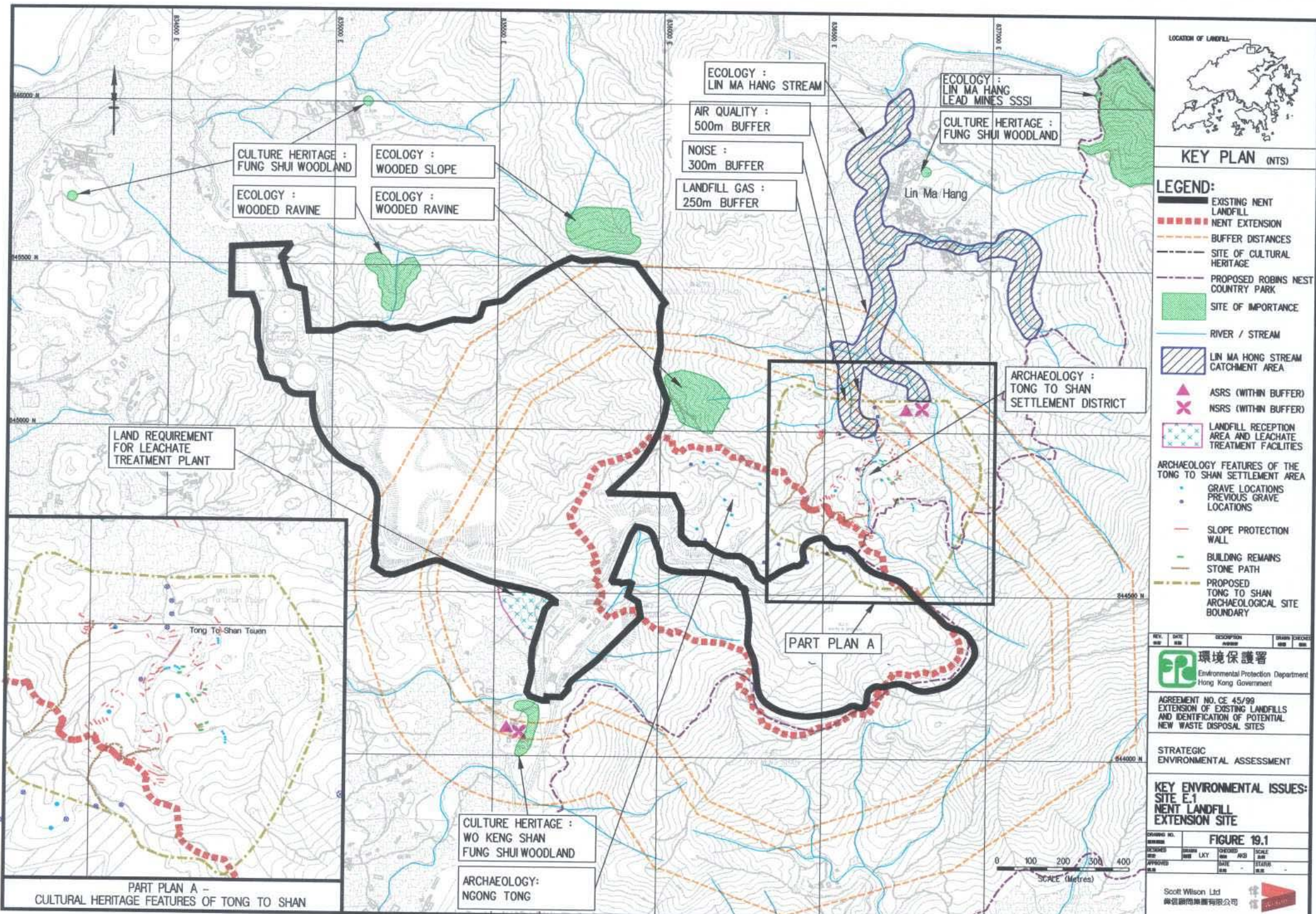


Figure 18.8 Pillar Point Valley North Landfill - Outline Landscape / Visual Mitigation Measures

PRINTED BY: SAN
DATE/TIME: 08/16/2023 09:58:56 AM
FILENAME: J:\3882\GIS\Output\Map_08.dwg



KEY PLAN (NTS)

- LEGEND:**
- EXISTING NENT LANDFILL
 - NENT EXTENSION
 - BUFFER DISTANCES
 - SITE OF CULTURAL HERITAGE
 - PROPOSED ROBINS NEST COUNTRY PARK
 - SITE OF IMPORTANCE
 - RIVER / STREAM
 - LIN MA HONG STREAM CATCHMENT AREA
 - ASRS (WITHIN BUFFER)
 - NSRS (WITHIN BUFFER)
 - LANDFILL RECEPTION AREA AND LEACHATE TREATMENT FACILITIES
 - ARCHAEOLOGY FEATURES OF THE TONG TO SHAN SETTLEMENT AREA
 - GRAVE LOCATIONS
 - PREVIOUS GRAVE LOCATIONS
 - SLOPE PROTECTION WALL
 - BUILDING REMAINS
 - STONE PATH
 - PROPOSED TONG TO SHAN ARCHAEOLOGICAL SITE BOUNDARY

REV. NO. DATE DESCRIPTION DRAWN CHECKED

環境保護署
Environmental Protection Department
Hong Kong Government

AGREEMENT NO. CE 45/99
EXTENSION OF EXISTING LANDFILLS
AND IDENTIFICATION OF POTENTIAL
NEW WASTE DISPOSAL SITES

STRATEGIC ENVIRONMENTAL ASSESSMENT

**KEY ENVIRONMENTAL ISSUES:
SITE E.1
NENT LANDFILL
EXTENSION SITE**

DRAWING NO. **FIGURE 19.1**

DESIGNED BY	DRAWN BY	CHECKED BY	REVISED BY	SCALE
DATE	DATE	DATE	DATE	DATE
APPROVED BY	DATE	DATE	DATE	DATE

Scott Wilson Ltd
香港諮詢管理有限公司

**PART PLAN A -
CULTURAL HERITAGE FEATURES OF TONG TO SHAN**

CULTURE HERITAGE :
WO KENG SHAN
FUNG SHUI WOODLAND

ARCHAEOLOGY:
NGONG TONG

PART PLAN A

LAND REQUIREMENT
FOR LEACHATE
TREATMENT PLANT

CULTURE HERITAGE :
FUNG SHUI WOODLAND

ECOLOGY :
WOODED SLOPE

ECOLOGY :
WOODED RAVINE

ECOLOGY :
WOODED RAVINE

ECOLOGY :
LIN MA HANG STREAM

AIR QUALITY :
500m BUFFER

NOISE :
300m BUFFER

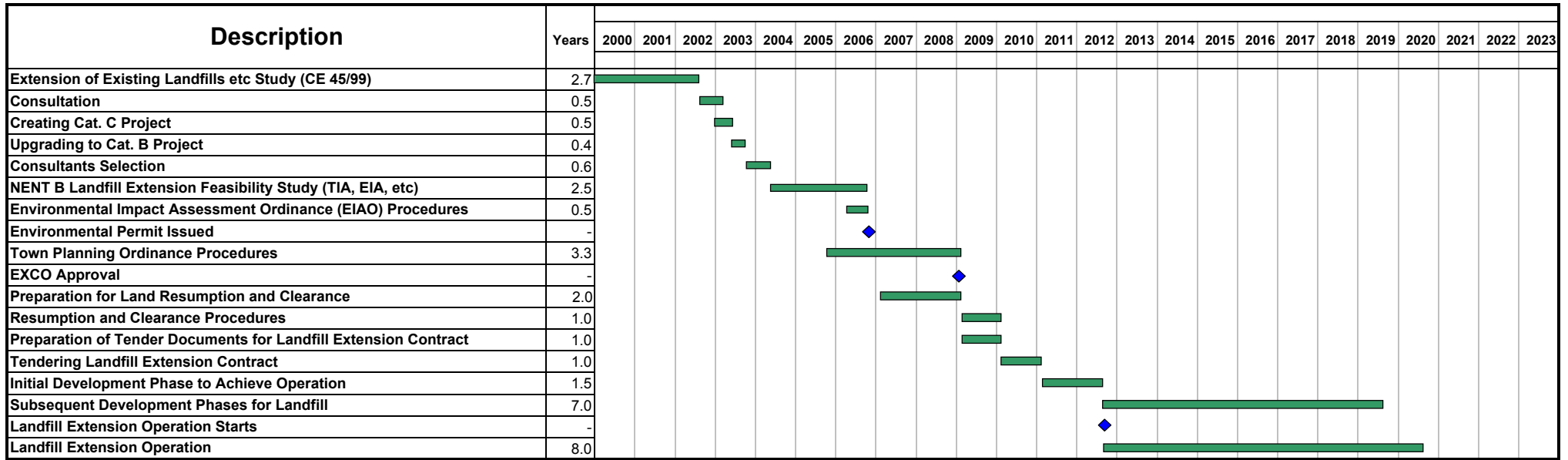
LANDFILL GAS :
250m BUFFER

ECOLOGY :
LIN MA HANG
LEAD MINES SSSI

CULTURE HERITAGE :
FUNG SHUI WOODLAND

ARCHAEOLOGY :
TONG TO SHAN
SETTLEMENT DISTRICT

Figure 19.2 Programme for Implementation of NENT B Landfill Extension (NLES)



Note: This programme shows the earliest date that NENT Landfill Extension could be opened.

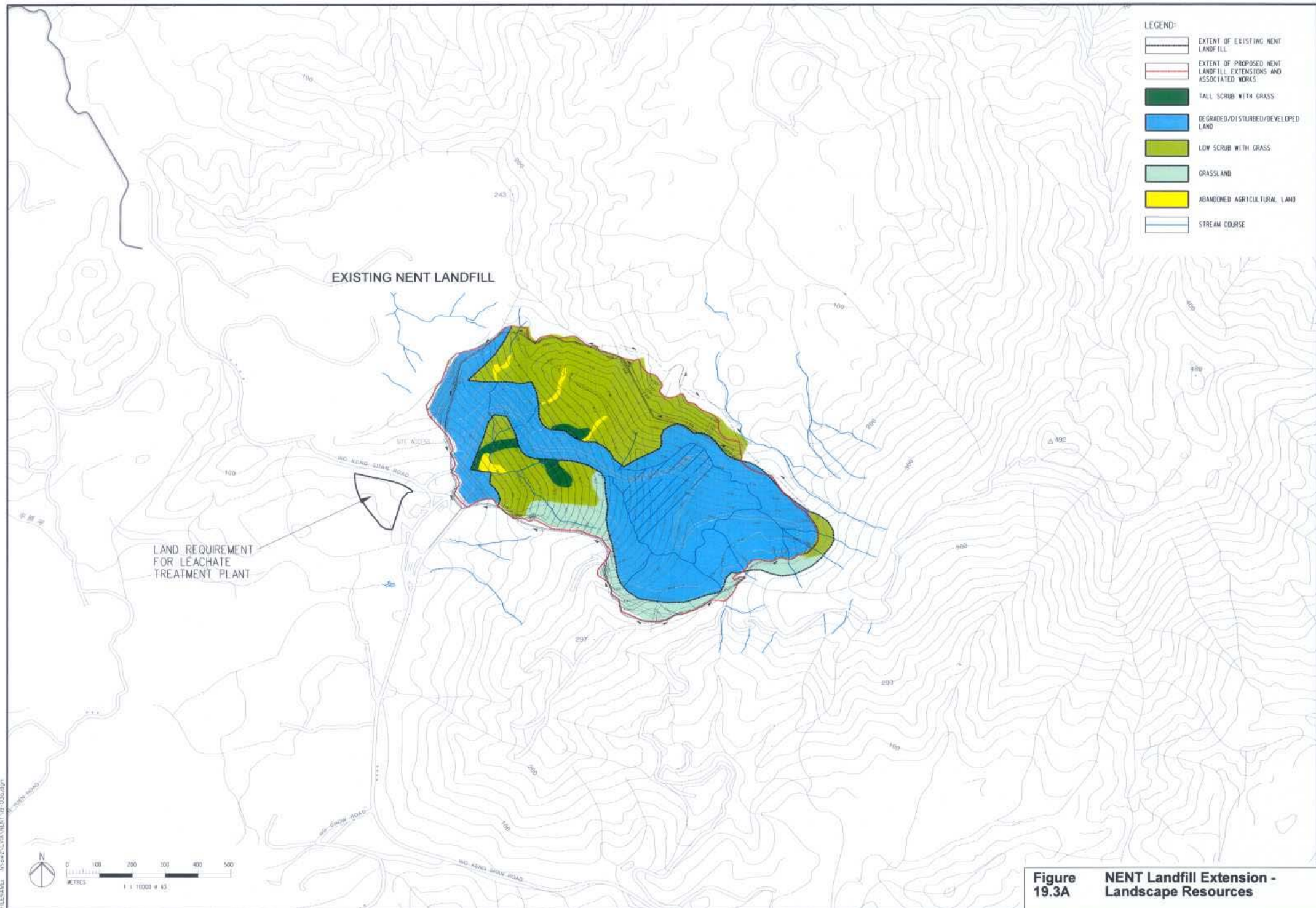
Location of Proposed
NENT Landfill Extension

Shenzhen



Fanling

Figure 19.3 NENT Landfill Extension
- Landscape Context



- LEGEND:
- EXTENT OF EXISTING NENT LANDFILL
 - EXTENT OF PROPOSED NENT LANDFILL EXTENSIONS AND ASSOCIATED WORKS
 - TALL SCRUB WITH GRASS
 - DEGRADED/DISTURBED/DEVELOPED LAND
 - LOW SCRUB WITH GRASS
 - GRASSLAND
 - ABANDONED AGRICULTURAL LAND
 - STREAM COURSE

EXISTING NENT LANDFILL

LAND REQUIREMENT FOR LEACHATE TREATMENT PLANT

Figure 19.3A NENT Landfill Extension - Landscape Resources

PRINTED BY: 4899... (01/1/2023) 08:25:56 AM
 FILENAME: \\S22\LAN\NENT\19.03a.dwg

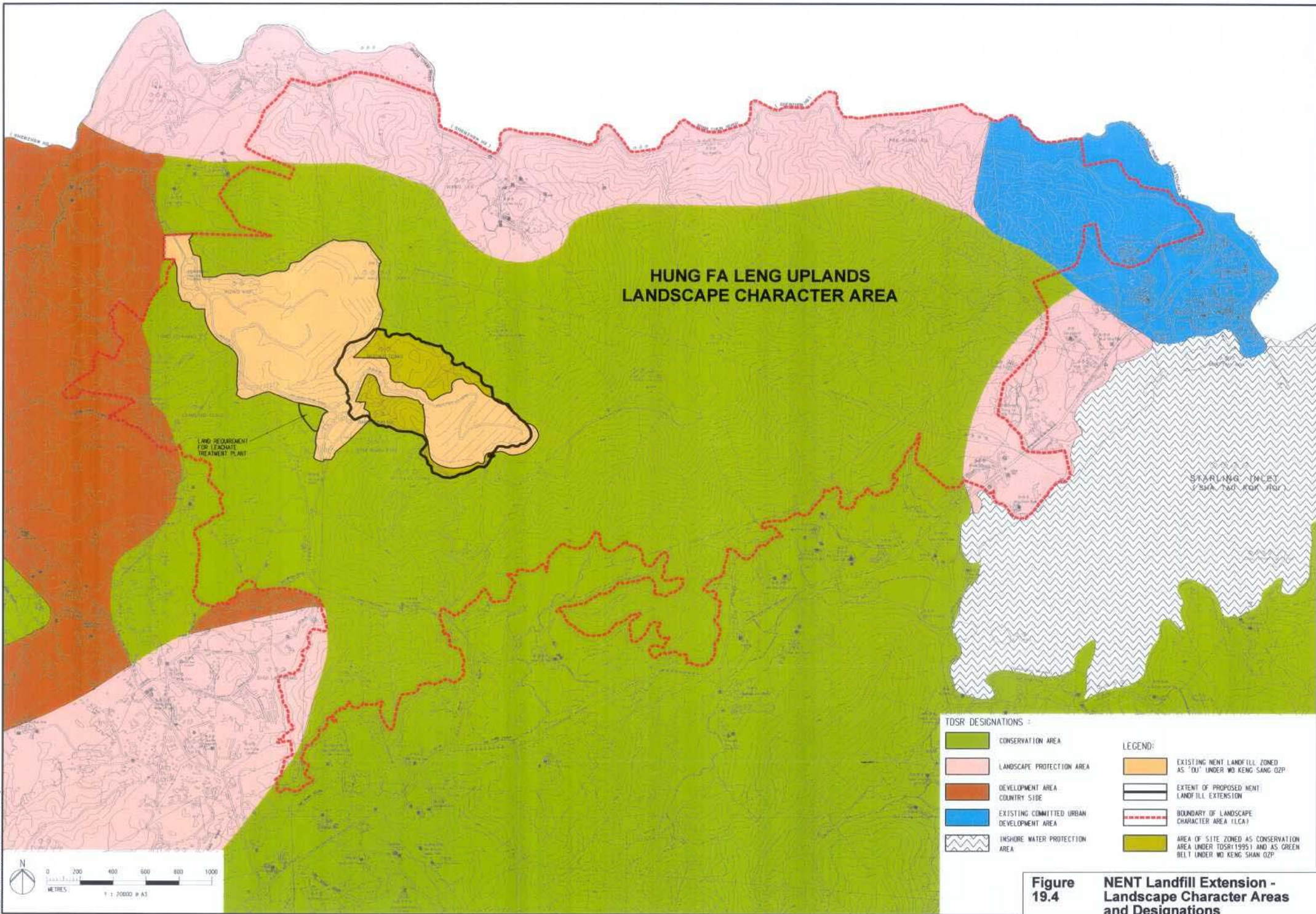
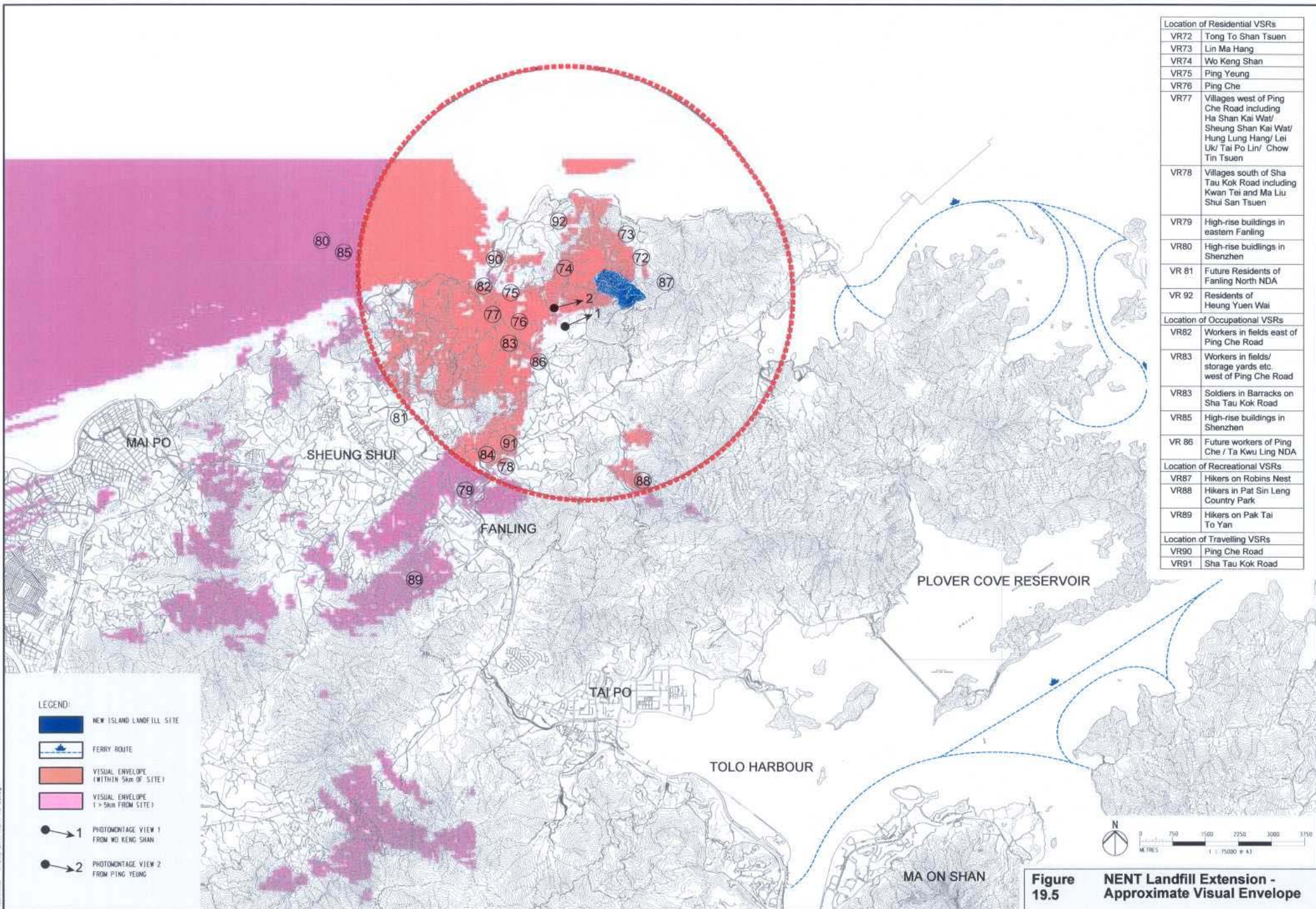


Figure 19.4 NENT Landfill Extension - Landscape Character Areas and Designations



Location of Residential VSRs	
VR72	Tong To Shan Tsuen
VR73	Lin Ma Hang
VR74	Wo Keng Shan
VR75	Ping Yeung
VR76	Ping Che
VR77	Villages west of Ping Che Road including Ha Shan Kai Wat/ Sheung Shan Kai Wat/ Hung Lung Hang/ Lei Uk/ Tai Po Lin/ Chow Tin Tsuen
VR78	Villages south of Sha Tau Kok Road including Kwan Tei and Ma Liu Shui San Tsuen
VR79	High-rise buildings in eastern Fanling
VR80	High-rise buildings in Shenzhen
VR 81	Future Residents of Fanling North NDA
VR 92	Residents of Heung Yuen Wai
Location of Occupational VSRs	
VR82	Workers in fields east of Ping Che Road
VR83	Workers in fields/ storage yards etc. west of Ping Che Road
VR83	Soldiers in Barracks on Sha Tau Kok Road
VR85	High-rise buildings in Shenzhen
VR 86	Future workers of Ping Che / Ta Kwu Ling NDA
Location of Recreational VSRs	
VR87	Hikers on Robins Nest
VR88	Hikers in Pat Sin Leng Country Park
VR89	Hikers on Pak Tai To Yan
Location of Travelling VSRs	
VR90	Ping Che Road
VR91	Sha Tau Kok Road

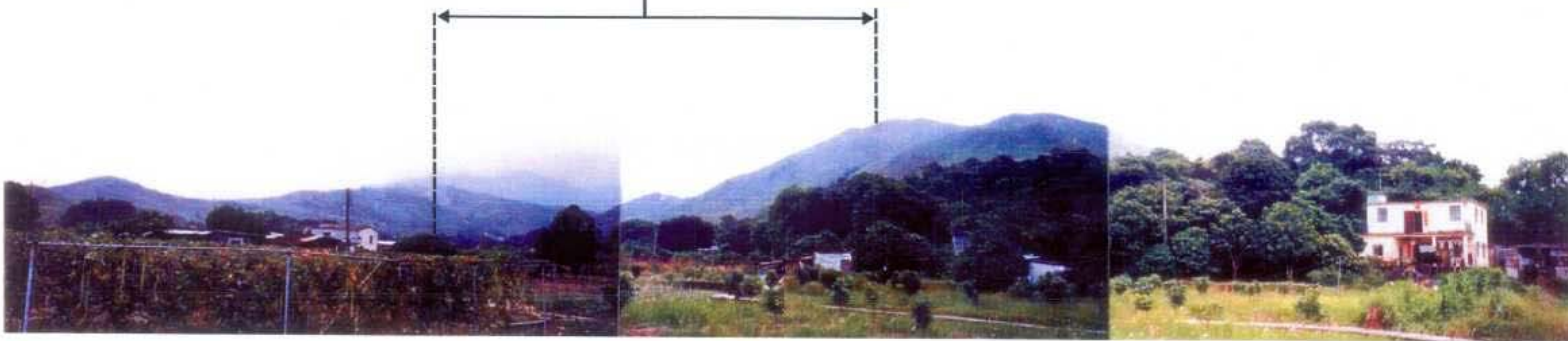
- LEGEND:**
- NEW ISLAND LANDFILL SITE
 - FERRY ROUTE
 - VISUAL ENVELOPE (WITHIN 5km OF SITE)
 - VISUAL ENVELOPE (> 5km FROM SITE)
 - 1 PHOTOMONTAGE VIEW 1 FROM WO KENG SHAN
 - 2 PHOTOMONTAGE VIEW 2 FROM PING YEUNG



Figure 19.5 NENT Landfill Extension - Approximate Visual Envelope

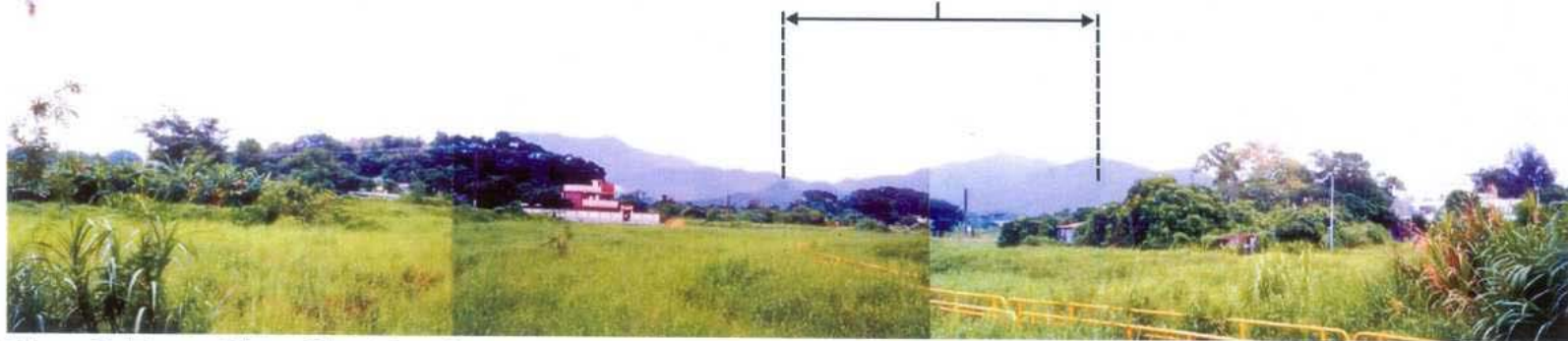
PRINTED BY: JNDP 07/31/2007 02:28:41 PM
 FILENAME: I:\NENT\LANDFILL\FIG19.5.DWG

Approximate Location of Proposed NENT Landfill Extension



View 1: From Wo Keng Shan

Approximate Location of Proposed NENT Landfill Extension



View 2: From Ping Che Road

Approximate Location of Proposed NENT Landfill Extension



View 3: From Tong To Shan

Refer to Figure 19.5 for Key View Locations

Figure 19.6 NENT Landfill Extension - Key Views



Existing



Without Mitigation



Year 10
With Mitigation

View 1: From Wo Keng Shan

Figure 19.7A NENT Landfill Extension -
Photomontages



Existing



Without Mitigation



Year 10 With Mitigation

View 2: From Ping Yeung

Figure 19.7B NENT Landfill Extension - Photomontages

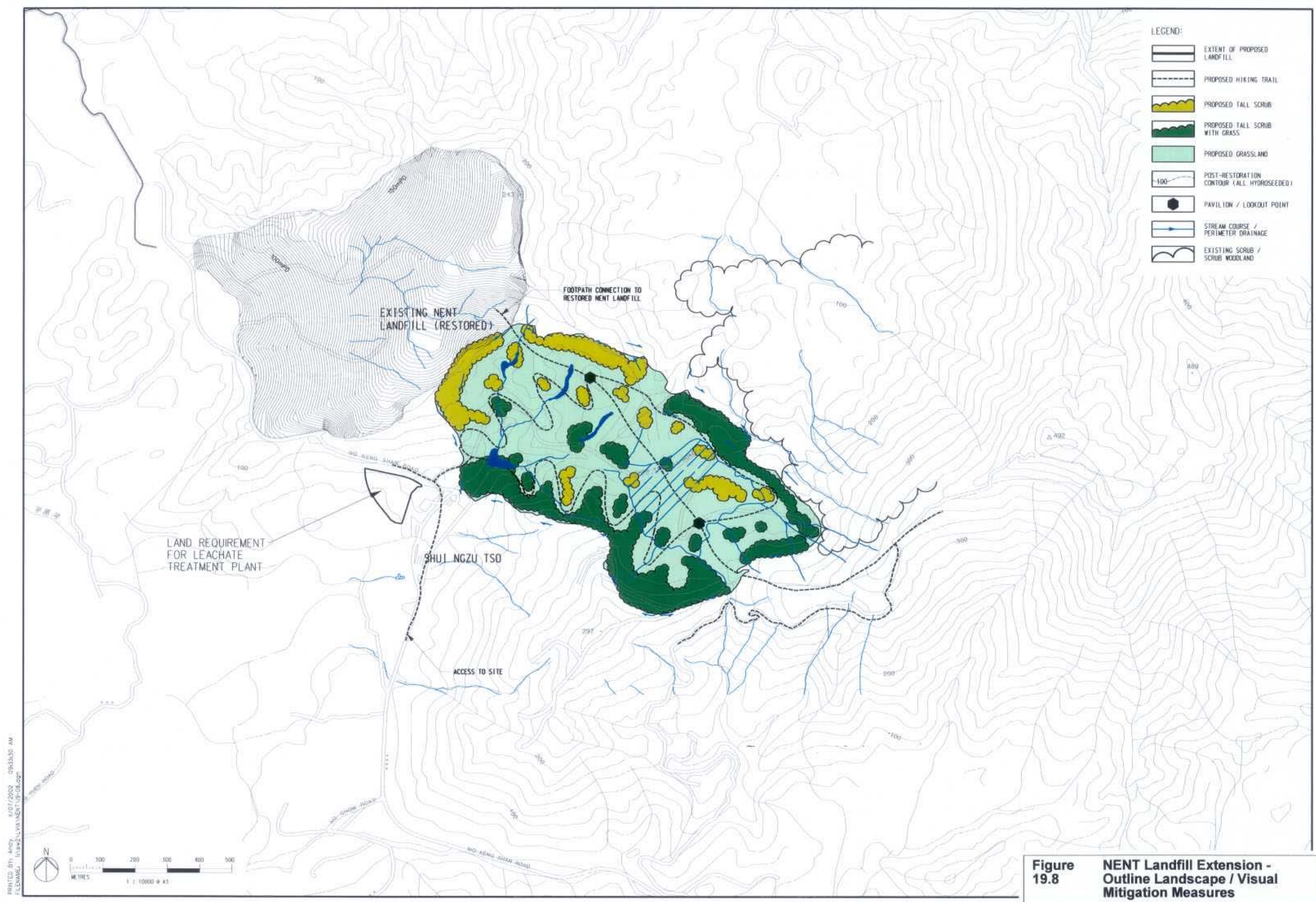
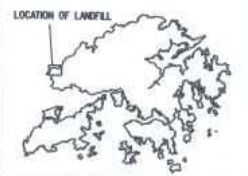
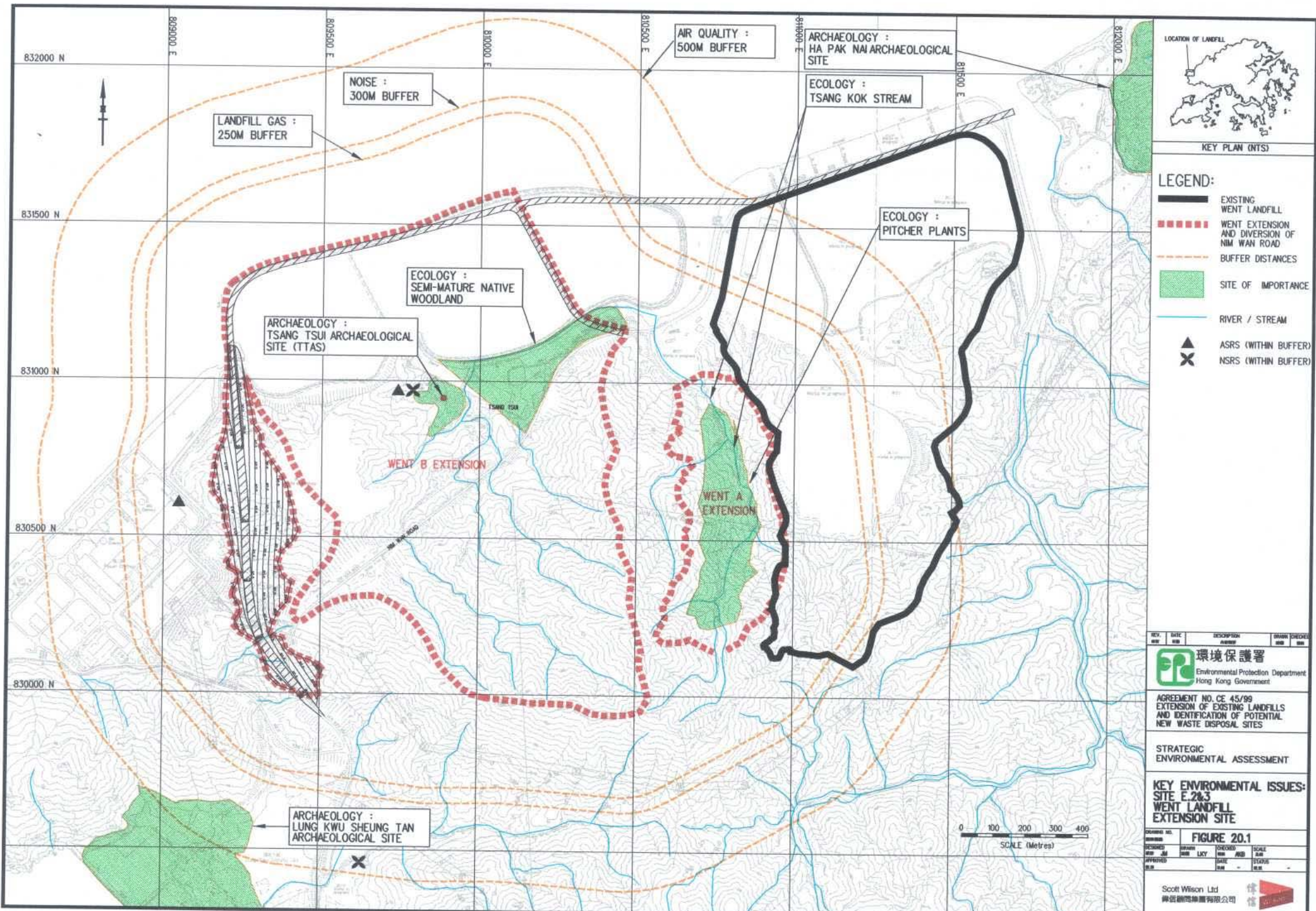


Figure 19.8 NENT Landfill Extension - Outline Landscape / Visual Mitigation Measures



KEY PLAN (NTS)

LEGEND:

- EXISTING WENT LANDFILL
- WENT EXTENSION AND DIVERSION OF NIM WAN ROAD
- BUFFER DISTANCES
- SITE OF IMPORTANCE
- RIVER / STREAM
- ASRS (WITHIN BUFFER)
- NSRS (WITHIN BUFFER)

REV.	DATE	DESCRIPTION	DRAWN	CHECKED

環境保護署
Environmental Protection Department
Hong Kong Government

AGREEMENT NO. CE 45/99
EXTENSION OF EXISTING LANDFILLS
AND IDENTIFICATION OF POTENTIAL
NEW WASTE DISPOSAL SITES

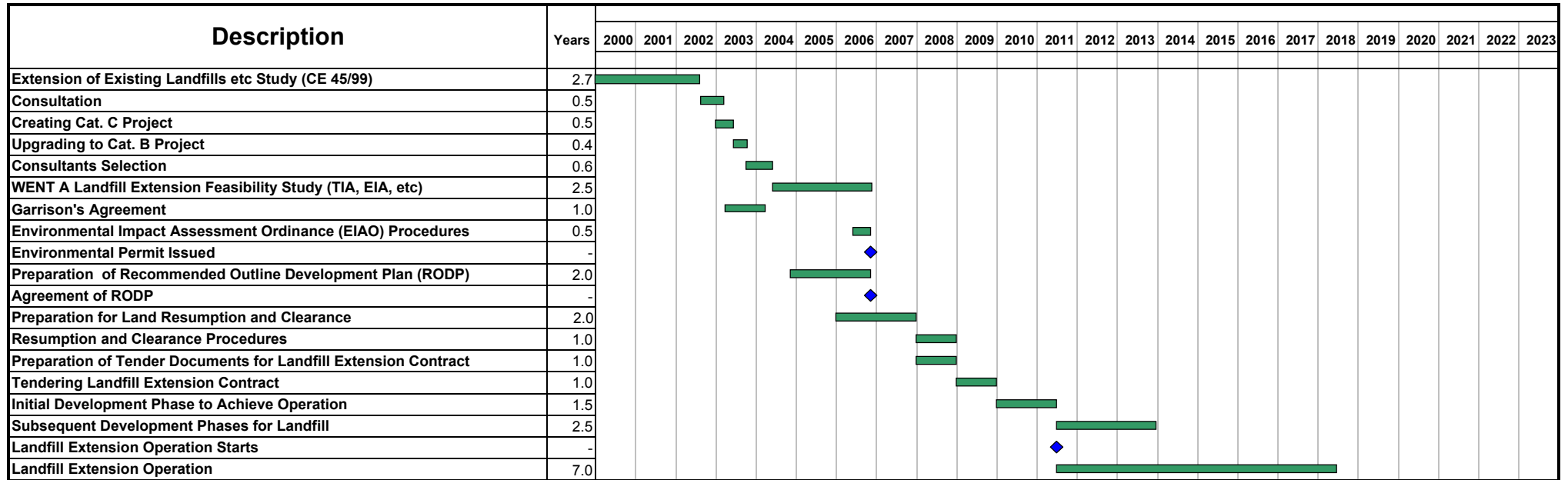
STRATEGIC ENVIRONMENTAL ASSESSMENT

KEY ENVIRONMENTAL ISSUES:
SITE E.2&3
WENT LANDFILL
EXTENSION SITE

ISSUE	IMPACT	MITIGATION	STATUS

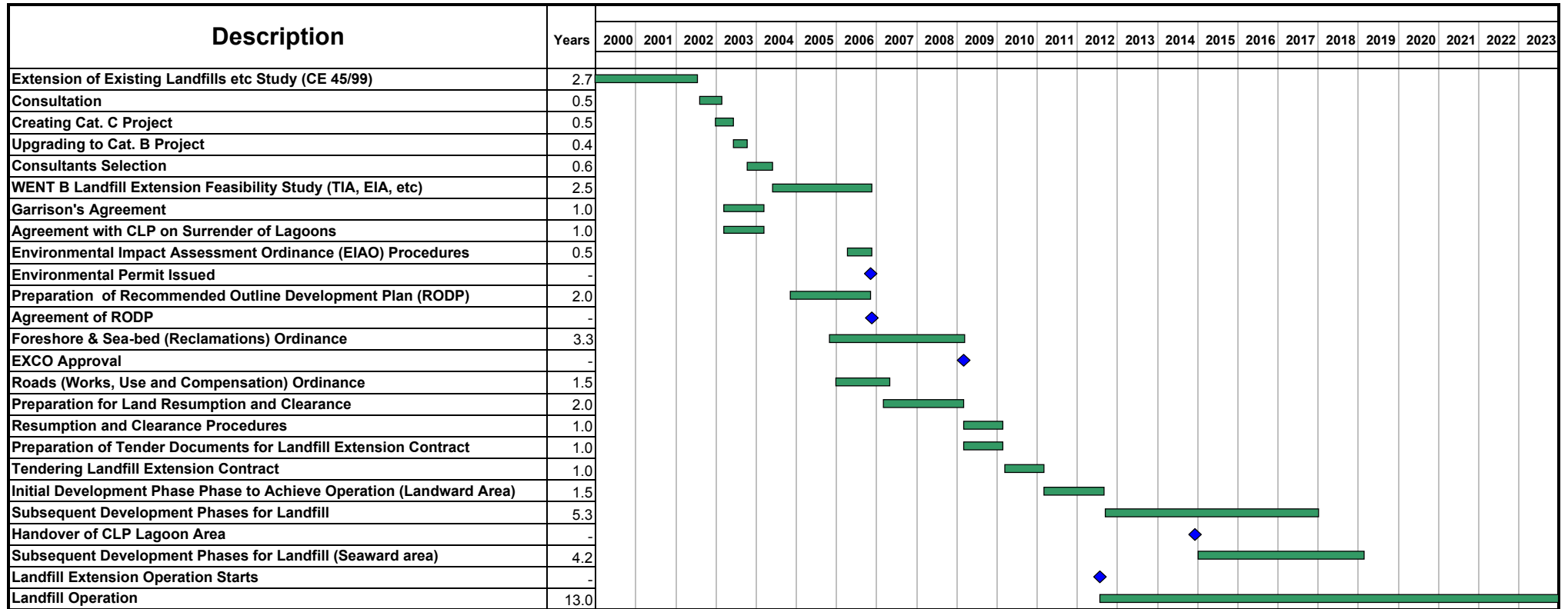
Scott Wilson Ltd
蘇亞顧問有限公司

Figure 20.2A Programme for Implementation of WENT A Landfill Extension (WLES(A))



Note: This programme shows the earliest date that WENT A Landfill Extension could be opened.

Figure 20.2B Programme for Implementation of WENT B Landfill Extension (WLES(B))



Note: This programme shows the earliest date that WENT B Landfill Extension could be opened.

Approximate Extent of WENT Landfill Extension

→
Continued on Photo Below



←
Continued on Photo Above

Figure 20.3 WENT Landfill Extension
- Landscape Context

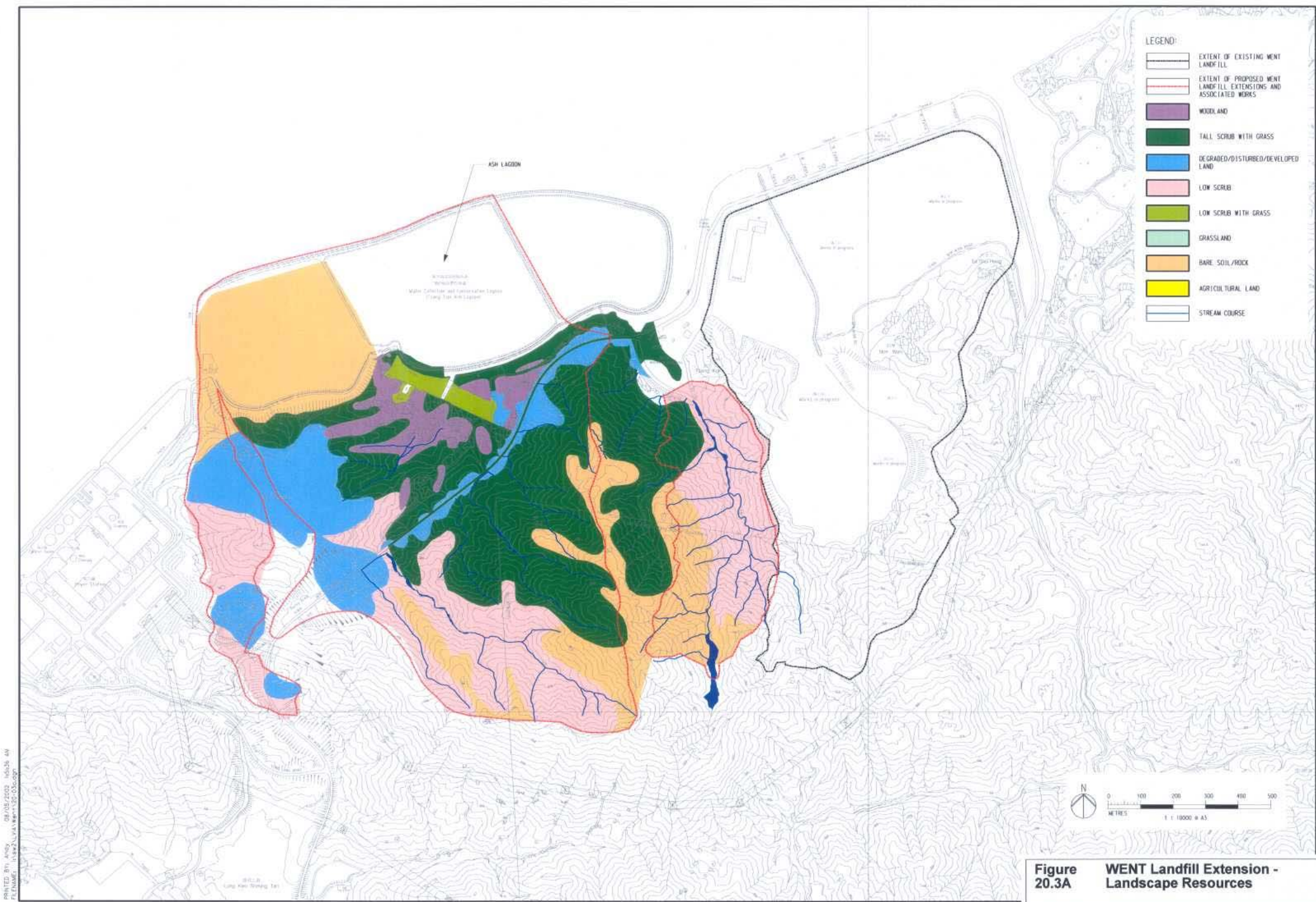


Figure 20.3A WENT Landfill Extension - Landscape Resources

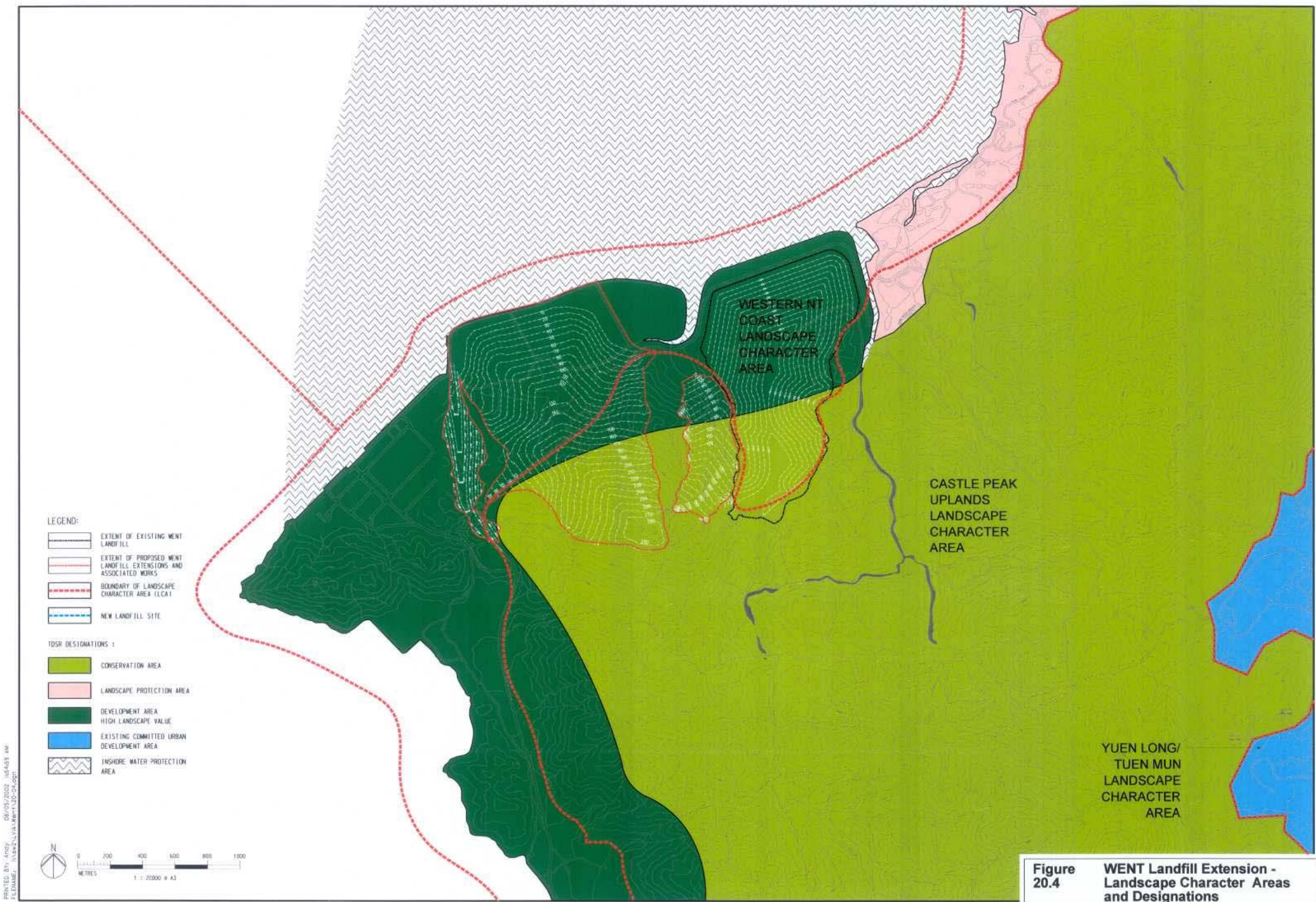


Figure 20.4 WENT Landfill Extension - Landscape Character Areas and Designations

Location of Residential VSRs	
VR15	Lung Kwu Sheung Tan
VR6	Ha Pak Nai
VR5	Sheung Pak Nai/ Ngau Hom Sha
VR2	Lau Fau Shan Coast
VR7	Shenzhen (Shekou)
Location of Occupational VSRs	
VR16	Workers in Black Point Power Station
VR17	Workers in fields around Lung Kwu Sheung Tan
VR18	Workers in fields around Ha Pak Nai
VR14	Vessels in Deep Bay
VR19	Workers in Shenzhen (Shekou)
Location of Recreational VSRs	
VR10	Hikers on Castle Peak Peninsula
VR20	Hikers on Lantau
Location of Travelling VSRs	
VR12	Nim Wan Road
VR13	Users of Proposed Shenzhen Western Corridor
VR14	Vessels in Deep Bay

LEGEND:

- NEW ISLAND LANDFILL SITE
- FERRY ROUTE
- VISUAL ENVELOPE (WITHIN 5km OF SITE)
- VISUAL ENVELOPE (> 5km FROM SITE)
- 1 PHOTOMONTAGE VIEW 1 FROM HA PAK NAI
- 2 PHOTOMONTAGE VIEW 2 FROM DEEP BAY

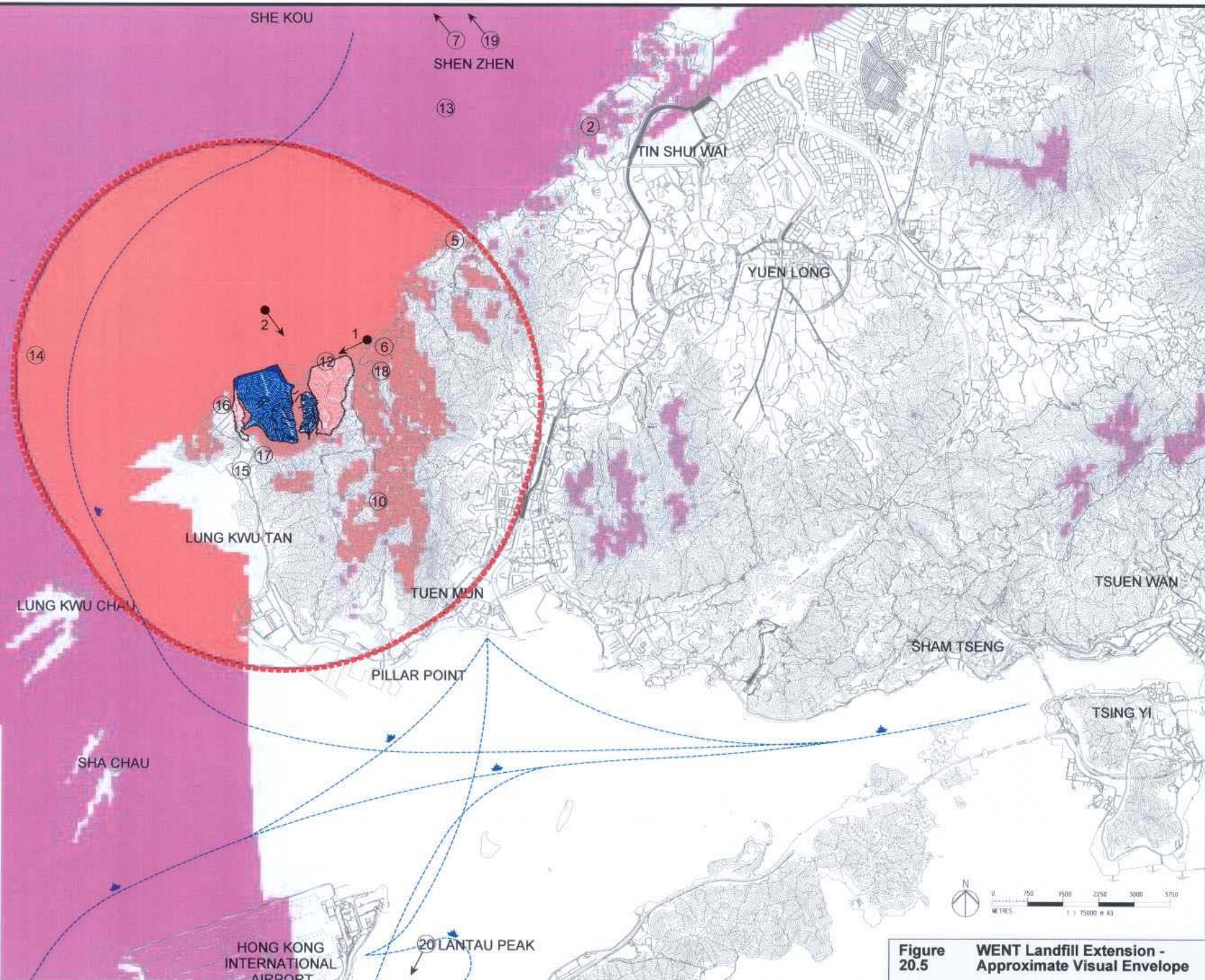


Figure 20.5 WENT Landfill Extension - Approximate Visual Envelope



View 1: From Nim Wan Road

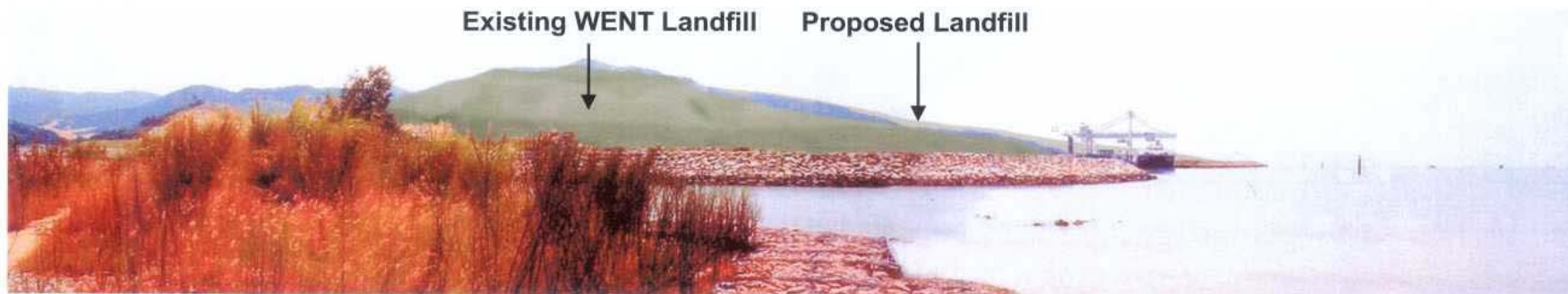


View 2: From Coast at Ha Pak Lai

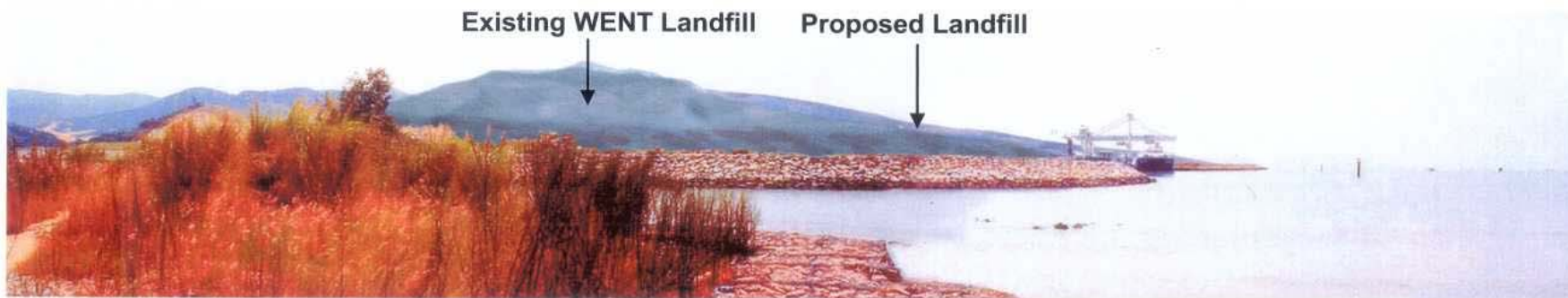
Refer to Figure 20.5 for Key View Locations



Existing



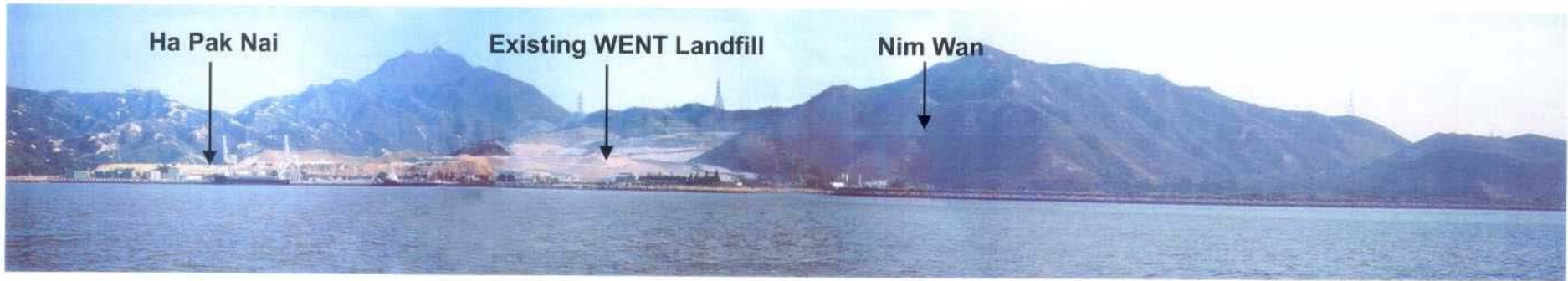
Without Mitigation



Year 10 With Mitigation

View 1: From Ha Pak Nai

Figure 20.7A WENT Landfill Extension - Photomontages



Ha Pak Nai

Existing WENT Landfill

Nim Wan

Existing



Existing WENT Landfill

Proposed Landfill

Without Mitigation



Existing WENT Landfill

Proposed Landfill

Year 10 With Mitigation

View 2: From Deep Bay

Figure 20.7B WENT Landfill Extension -
Photomontages

PRINTED BY: ANS
FILENAME: WENT LANDFILL EXTENSION.DWG
DATE: 08/15/2008 09:54:17 PM
SCALE: 1:10000 @ A1

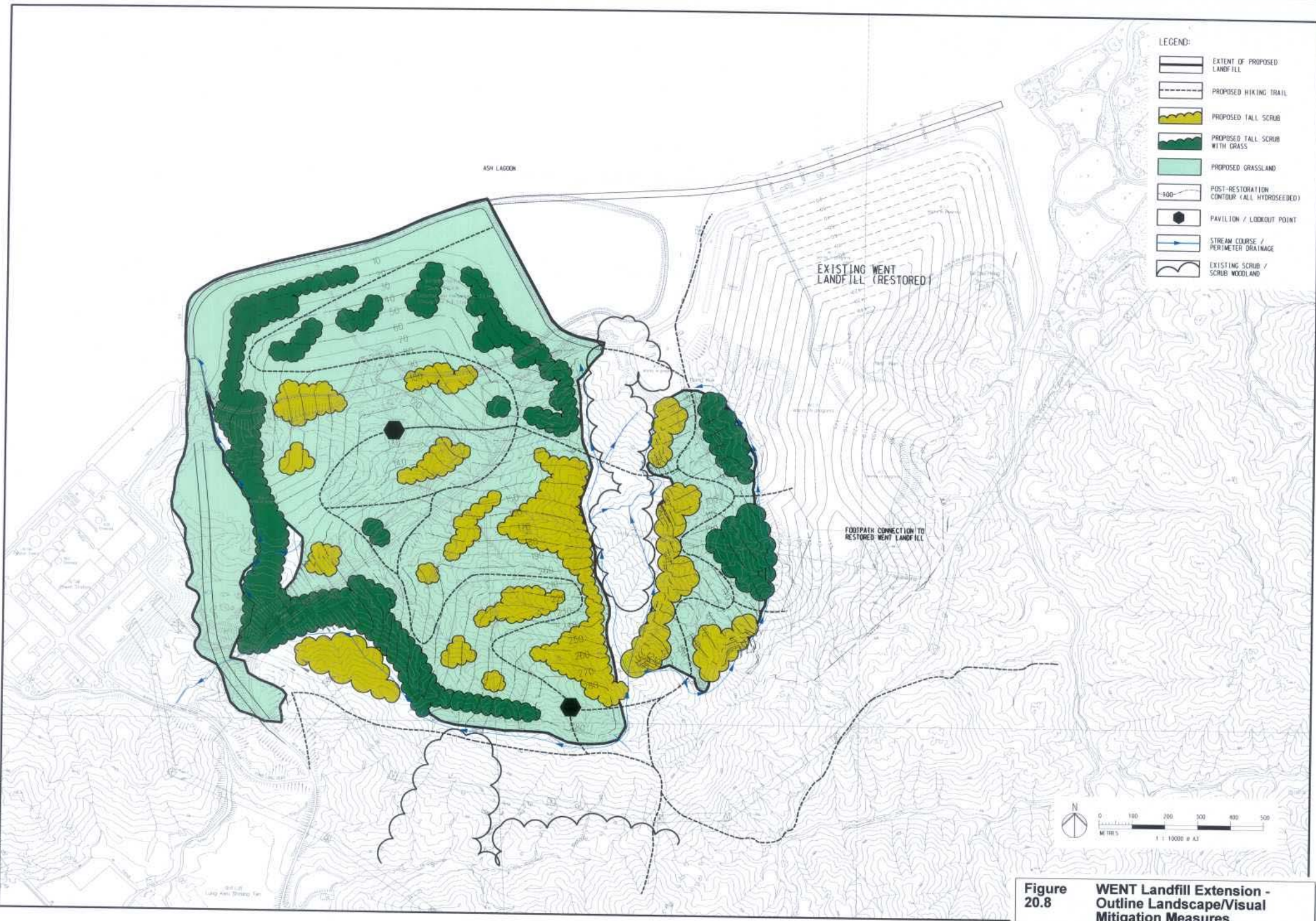


Figure 20.8 WENT Landfill Extension - Outline Landscape/Visual Mitigation Measures