

Existing View



Day 1 of Operation Phase with Landscape and Visual Mitigation Measures



Day 1 of Operation Phase without Landscape and Visual Mitigation Measures



Year 10 of Operation Phase with Landscape and Visual Mitigation Measures

CP1: Existing trees are retained whenever possible and protected during construction

CP2: The construction site activities are carefully controlled to minimize impact such as light, noise, tree felling and eyesores

CP3: Transplantation would be performed whenever possible

OP1: The location and layout of the proposed OWTF and associated facilities are designed in a way that has the lowest impact to the

OP2: Amenity / Compensatory planting will be utilized throughout the

OP3: Planting will be added by man-made slopes to give a more

OP4: Vertical and rooftop greening will maximize green space and



Ch'k'd App'd



Reference drawings

Environmental Protection Department The Government of the Hong Kong Special Administrative Region

AGREEMENT NO. CE34/2011(EP)
DEVELOPMENT OF ORGANIC WASTE
TREATMENT FACILITIES PHASE II FEASIBILITY STUDY

PHOTOMONTAGE - VANTAGE **POINT FROM VSR1.1 – WORKERS** IN SAN UK LING HOLING CENTRE

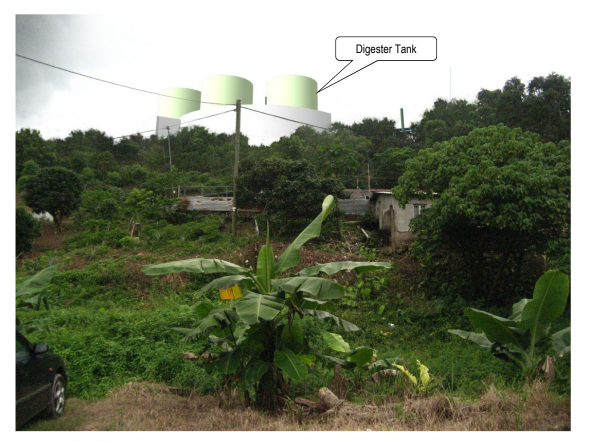
Designed	LW		Eng check	JC				
Drawn	MING		Coordination	BL				
Dwg check	LW		Approved	AFK				
Scale at A1 1:2500		PRE		P1				
Drawing Number FIGURE 10.12a								



Existing View



Day 1 of Operation Phase with Landscape and Visual Mitigation Measures



Day 1 of Operation Phase without Landscape and Visual Mitigation Measures



Year 10 of Operation Phase with Landscape and Visual Mitigation Measures

Key to symbols

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OP1: The location and layout of the proposed OWTF and associated facilities are designed in a way that has the lowest impact to the proposed site

OP2: Amenity / Compensatory planting will be utilized throughout the

OP3: Planting will be added by man-made slopes to give a more natural appearance

OP4: Vertical and rooftop greening will maximize green space and soften hard structures

Reference drawings





20/F Two Landmark East 100 How Ming Street Kwun Tong, Kowloon Hong Kong # +852 2828 5757

Client



Environmental Protection Department The Government of the Hong Kong Special Administrative Region

Project

AGREEMENT NO. CE34/2011(EP)
DEVELOPMENT OF ORGANIC WASTE
TREATMENT FACILITIES PHASE II FEASIBILITY STUDY

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PHOTOMONTAGE – VANTAGE POINT FROM VSR2.2 – FARMERS FROM THE EAST

Drawing Number FIGURE 10.12b								
1:2500		PRE		P1				
Dwg check	LW		Approved	AFK				
Drawn	MING		Coordination	BL				
Designed	LW		Eng check	JC				

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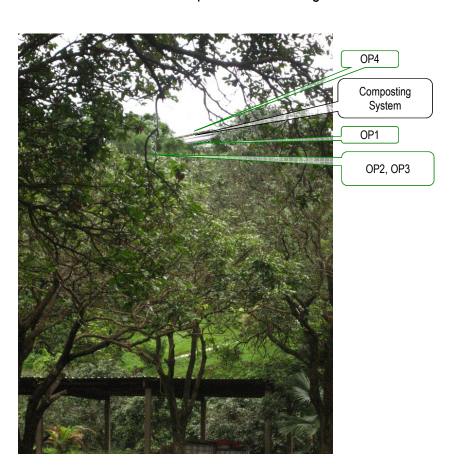
Existing View



Day 1 of Operation Phase with Landscape and Visual Mitigation Measures



Day 1 of Operation Phase without Landscape and Visual Mitigation Measures



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Reference drawings



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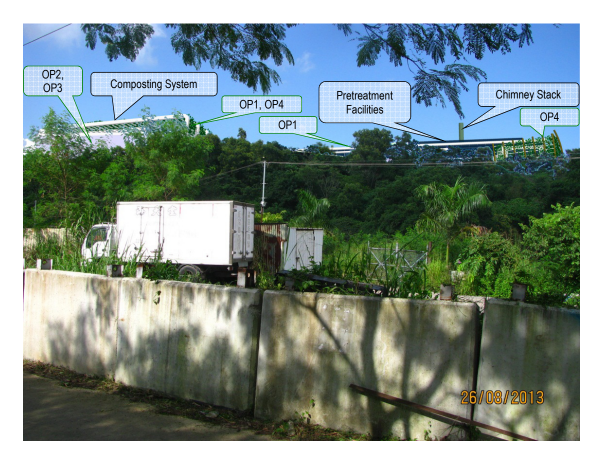
AGREEMENT NO. CE34/2011(EP) DEVELOPMENT OF ORGANIC WASTE TREATMENT FACILITIES PHASE II -FEASIBILITY STUDY

PHOTOMONTAGE – VANTAGE POINT FROM VSR3.2 -**VILLAGERS FROM THE NORTHEAST**

Eng check JC wg check LW 1:2500 PRE FIGURE 10.12c



Existing View



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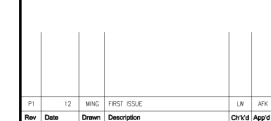
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DEVELOPMENT OF ORGANIC WASTE
TREATMENT FACILITIES PHASE II FEASIBILITY STUDY

PHOTOMONTAGE – VANTAGE POINT FROM VSR3.5 -**VILLAGERS FROM THE WEST**

Designed	LW		Eng check	JC				
Drawn	MING		Coordination	BL				
Dwg check	LW		Approved	AFK				
1:2500		PRE		P1				
Drawing Number FIGURE 10.12d								