

**LEGEND** 

DP1

\_\_\_\_ DP3

DP4\*

DP2

\* EP to be applied under separate EIA

(OM3)

**Design Measures** 

**Mitigation Measures** 

Construction Phase

CM3

CM4

CM5

CM6

CM7

CM8

CM9

CM10

OM10

2m Noise Barrier (OM6) 3m Noise Barrier (OM6)

4m Noise Barrier (OM6)

5m Noise Barrier (OM6)

(OM4)

Retained Trees (CM 1)

(OM2,CM3,OM3)

roof (OM2, OM5)

appropriate and applicable

Provision of Wildlife corridor where

Preservation of existing vegetation

Reinstatement of temporarily disturbed

Minimise disturbance on watercourses

Transplantation of existing trees

Minimise topographical changes

Control on night- time lighting

Advance planting of screen planting

landscape areas

construction works

and the proposed Project

of aboveground structures

facilities

Roadside Planting/ Amenity

Proposed New Tree Planting

7m Noise Barrier (OM6)

PROJECT BOUNDARY

DP5\*

DP7

DP6

Operation Phase OM1

OM2 Landscape integration of built development Provision of roadside planting/ amenity OM3 planting / peripheral screening or planting OM4 Provision of new tree planting OM5 Incorporation of green roof

Sensitive design of noise barriers OM6 Control of night-time lighting glare OM8 Revitalisation and naturalisation of river to create a blue green network

Landscape treatment on slope

Maximise greening on engineering struc OM9 tures and surfaces

OM11 Sensitive design of landscape areas / provision of Open Space Off-site woodland compensation OM12

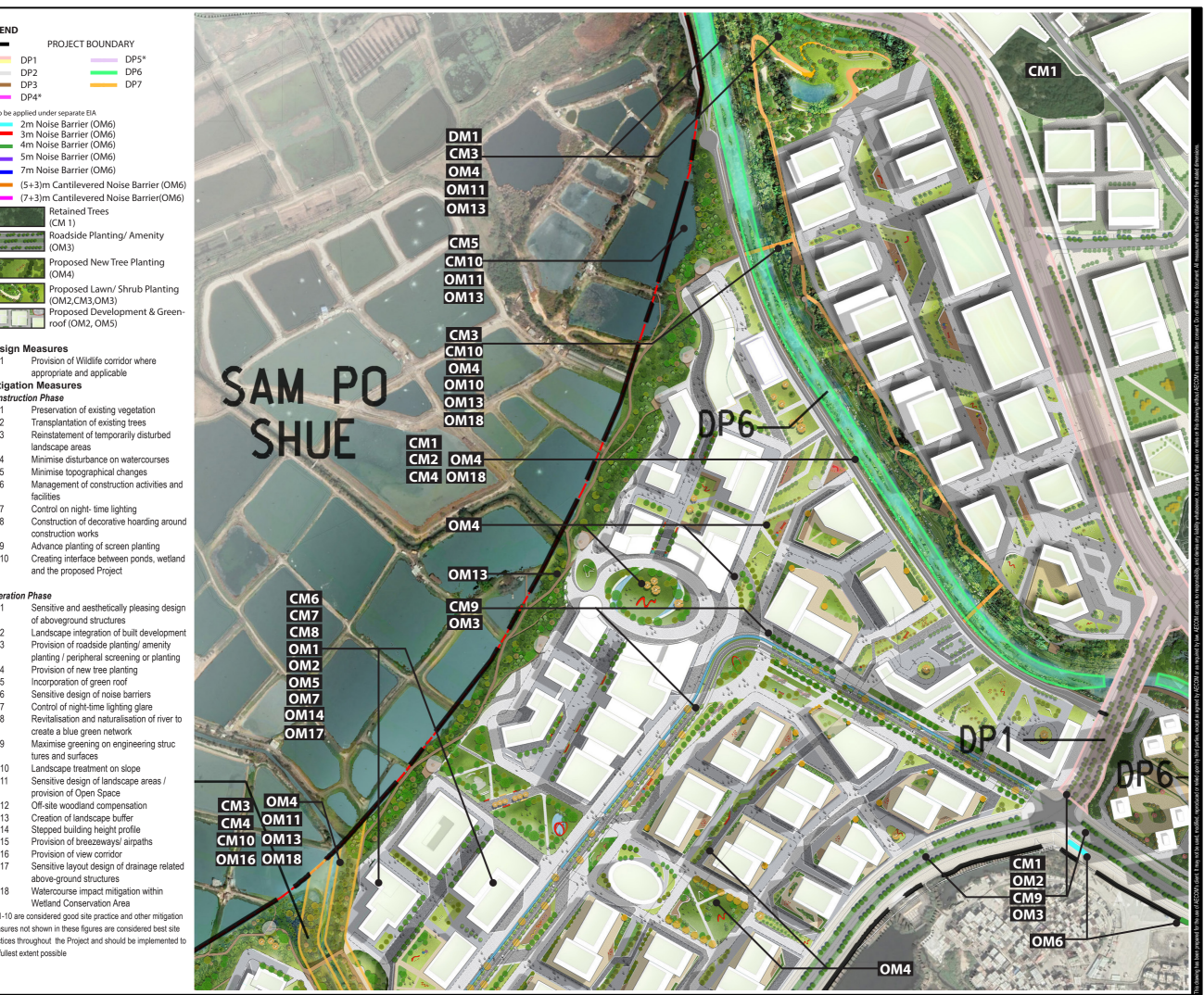
Creation of landscape buffer OM13 OM14 Stepped building height profile OM15 Provision of breezeways/ airpaths

Provision of view corridor OM16 Sensitive layout design of drainage related

above-ground structures

Watercourse impact mitigation within Wetland Conservation Area

CM1-10 are considered good site practice and other mitigation measures not shown in these figures are considered best site practices throughout the Project and should be implemented to the fullest extent possible



# **AECOM**

PROJECT

FIRST PHASE DEVELOPMENT OF THE NEW TERRITORIES NORTH -SAN TIN / LOK MA CHAU DEVELOPMENT NODE -INVESTIGATION

### CLIENT



土木工程 粕 版 有 Civil Engineering and Development Department



# CONSULTANT

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SUB-CONSULTANTS

### ISSUE/REVISION

I/R 修訂	DATE 日期	DESCRIPTION 內容摘要	CH 被
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SCALE 比例	DIMENSION U 尺寸單位
A3 1:5000	METRES
DATE	

# KEY PLAN

PROJECT NO.	AGREEMENT NO.
項目編號	滋護編號
60670882	CE 20/2021

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Landscape and Visual Mitigation Part Plan (2 of 8)

# SHEET NUMBER

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