

Propsoed development behind

existing foreground

- CM2- Transplantation of existing trees
- CM3- Reinstatement of temporarily disturbed landscape areas
- CM4- Minimise disturbance on watercourses
- CM5- Minimise topographical changes CM6- Management of construction activities and facilities
- CM7- Control on night- time lighting
- CM8- Construction of decorative hoarding around construction works OM6- Sensitive design of noise barriers
- CM9 Advance planting of screen planting
- Proiect
- / peripheral screening or planting OM4- Provision of new tree planting
- OM5- Incorporation of green roof

aboveground structures

OM1- Sensitive and aesthetically pleasing design of

OM2- Landscape integration of built development

- OM7- Control of night-time lighting glare
- CM10- Creating interface between ponds, wetland and the proposed OM8- Revitalisation and naturalisation of river to create a blue green network

OM9-Maximise greening on engineering structures and surfaces

- OM10-Landscape treatment on slope OM3- Provision of roadside planting/ amenity planting OM11-Sensitive design of landscape areas /
 - provision of Open Space OM12 Off-site woodland compensation OM13- Creation of landscape buffer OM14- Stepped building height profile
 - OM15- Provision of breezeway/ airpaths OM16- Provision of view corridor

OM17- Sensitive layout design of drainage related above-ground structures OM18- Watercourse impact mitigation within Wetland Conservation Area

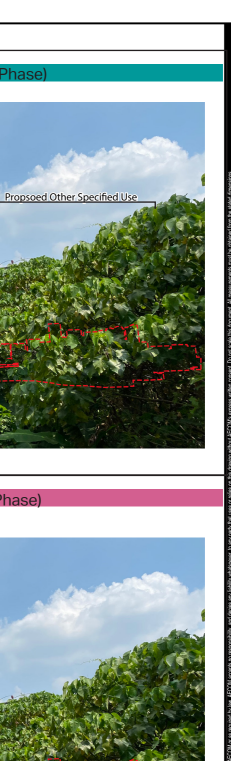
Design Measures

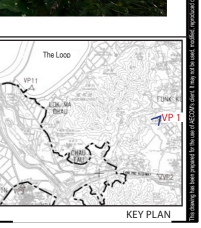
DM1-Provision of wildlife corridor where appropriate and applicable

. mitigation measures practices throughout mented to the fulles

not shown in extent possib

CM1-10 are considered good site practice and other these figures are considered best site the Project and should be imple-





AECOM

PROJECT

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

CLIENT



土木工程拓展署 Civil Engineering and



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CONSULTANT

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ISSUE/REVISION

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I/R 修訂	DATE 日期	DESCRIPTION 內容摘要	CHK. 複核

STATUS

SCALE DIMENSION UNIT A3 1:20,000 METRES

NOV 2022

KEY PLAN 李引麗

PROJECT NO.

AGREEMENT NO.

60670882

CE 20/2021

SHEET TITLE 圖紙名稱

PHOTOMONTAGE VIEWPOINT 1 VIEW FROM COMMUNITY SPORTS

60670882/A34/FIGURE 14.22