

1. FOR NOTES AND LEGEND REFER TO DRAWING ND. 60670882/A34/FIGURE 14.17.1. THIS DRAWING TO BE READ IN CONJUNCTION WITH DRAWING NOS. 60670882/A34/FIGURE 14.17.1 TO 14.17.12.

- PROJECT BOUNDARY
- DP1- ELEVATED ROAD
- DP1- NEW DISTRIBUTOR ROADS SERVING THE STLMC DN
- ROADSIDE PLANTING/ AMENITY (OM3) (OM4)
- GROUND COVER/SHRUB PLANT-ING (OM3)
- GROUND COVER/ SHRUB PLANTING UNDER ELEVATED ROAD* (OM3)

Provision of Wildlife corridor where appropriate and applicable

- Preservation of existing vegetation
- Transplantation of existing trees
- Reinstatement of temporarily disturbed
- landscape areas Minimise disturbance on watercourses
- Minimise topographical changes
- Management of construction activities and facilities
- Control on night- time lighting
- Construction of decorative hoarding around construction works
- Advance planting of screen planting
- Creating interface between ponds, wetland and the proposed Project

- Sensitive and aesthetically pleasing design of aboveground structures
- Landscape integration of built development Provision of roadside planting/ amenity
- planting / peripheral screening or planting
- Provision of new tree planting
- Incorporation of green roof
- Sensitive design of noise barriers
- Control of night-time lighting glare
- Revitalisation and naturalisation of river to create a blue green network
- Maximise greening on engineering struc tures and surfaces
- Landscape treatment on slope
- Sensitive design of landscape areas / provision of Open Space
- Off-site woodland compensation
- Creation of landscape buffer
- Stepped building height profile
- Provision of breezeways/ airpaths
- Provision of view corridor
- 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



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 Development Departm



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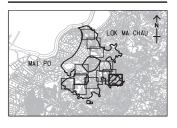
SCALE

DIMENSION UNIT

METRES

A31:2000

KEY PLAN A3 1:200000 _{索引國}



PROJECT NO. ^{项目编號}

60670882

AGREEMENT NO.

CE 20/2021

Mitigation Measures for DP1

SHEEET 12 OF 12

SHEET NUMBER

60670882/A34/FIGURE 14.17.12