**Mitigation Measures Legend**

- MM1: Minimising Topographical Change
- MM2: Detailed Design - Visual *
- MM3: Open Space Provision
- MM4: Tree Protection and Preservation
- MM5: Tree Transplantation
- MM6: Slope Landscaping
- MM7: Compensatory Planting
- MM8: Woodland Compensatory Planting
- MM9: Vertical Greening
- MM10: Green Roof
- MM11: Screen Planting
- MM12: Road Greening
- MM13: Marsh/Wetland Compensation
- MM14.1: Watercourse Impact Mitigation - Reprovision of Natural Stream
- MM14.2: Watercourse Impact Mitigation - Stream Buffer Planting
- MM14.3: Watercourse Impact Mitigation - Enhancement Planting Along Embankment
- MM14.4: Watercourse Impact Mitigation - Avoid Affecting Watercourses
- MM15: Pond Replacement
- MM16: Screen Hoarding *
- MM17: Light Control *

* Mitigation Measure(s) (MM) does/ do not include in this plan is/are considered good practice throughout the NDA.

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**Figure 12.16.2**

- **DP9 Fanling Bypass Western Section**
  - At Grade Roundabout
  - Size: 8m x 6m x 5m (H)

- **DP13 FLN Sewage Pumping Station (SPS) South of Fanling**
  - Off Man Kam to Road
  - Size: 14m x 10m x 5m (H)

- **Fanling North NDA Boundary**
  - Size: 11m x 8m x 5m (H)

- **Fanling North NDA Boundary**
  - Size: 5m x 3m x 5m (H)

- **Wa Shan Tsuen**
  - Size: 5m x 3m x 5m (H)

- **DP13 FLN Sewage Pumping Station (SPS) South of Wa Shan**
  - Size: 5m x 3m x 5m (H)

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**Legend**

- Distributor Road - Fanling Bypass Western Section
- Road
- Green Roof (MM10)
- Cycle Track / Footpath
- Water Pond / Feature
- Enclosure (semi / full)

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**Drawn by:**

- Cedd Civil Engineering and Development Department

**Approved by:**

- Arup

**North East New Territories New Development Areas Planning and Engineering Study - Investigation**

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**Scale:** 1:5000 @ A3

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**Drawing No.:** 29/01/13

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**Figure 12.16.2**