**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 - Avoid Siltation 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.

---

*THE ROOF OF FLN NDA ARE CAREFULLY DESIGNED TO CREATE COMPREHENSIVE GREEN NETWORKS, VISUAL CONNECTORS AND BREEZEWAYS AND PUBLIC OPEN-SPACE SYSTEMS IN LINE WITH THE CONSIDERATION OF NATURAL LANDSCAPE FEATURES AND CULTURAL HERITAGE OF THE AREA. THE DEVELOPMENT OUTLINE LIMIT IT CLEARLY DELINEATED BY THE NG TUNG RIVER AND PROVIDES MAJOR ROADS; THE NEW TWIN TEMPLES OF GRADE 3 AND MAN MING TEMPLE WILL BE PRESERVED AND ENGAGED WITH OPEN SPACES FOR PUBLIC USE.*

**FANLING NORTH NDA BOUNDARY**

**A SITES - GOVERNMENT FACILITIES ZONE**

**B SITES - WEST RESIDENTIAL AREA**

**C SITES - CIVIC AND RECREATION AREA**

**D SITES - DISTRICT CENTRE**

**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 - Avoid Siltation 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.

---

**FIGURE 12.16.0**

- **S0 - DP 18 FLN SEWAGE PUMPING STATION (SPS)**
- **SOUTH OF FO TAI RD.**

**FIGURE 12.16.1**

- **S3 - DP 5 FLN SEWAGE PUMPING STATION (SPS)**
- **OFF MAX KAM TO RD.**

**FIGURE 12.16.2**

- **S2 - DP 3 FANLING Bypass WESTERN SECTION**
- **S2 - DP 9 FANLING BYPASS**
- **S2 - DP 13 FLN SEWAGE PUMPING STATION (SPS)**
- **SOUTH OF NG TUNG RIVER**

**FIGURE 12.16.3**

- **S2 - DP 11 SHEK WU HUI SEWAGE TREATMENT WORKS**
- **FURTHER EXPANSION**

**FIGURE 12.16.4**

- **S2 - DP 12 REPROVISION OF TEMPORARY WHOLESALE MARKET IN FLN NDA**

**FIGURE 12.16.5**

- **S0 - DP 16 FLN SEWING WATER SERVICE RESERVOIR**
- **MM1/ MM2/ MM4/ MM6/ MM7/ MM10**
- **REFER TO FIGURE 12.16.4**

**FIGURE 12.16.6**

- **S3 - PROPOSED FANLING NORTH FRESH WATER SERVICE RESERVOIR**
- **REFER TO FIGURE 12.16.5**

**FIGURE 12.16.7**

- **S2 - DP 10 FANLING BYPASS EASTERN SECTION**

**FIGURE 12.16.8**

- **S3 - PROPOSED FANLING NORTH FRESH WATER SERVICE RESERVOIR**
- **MM1/ MM2/ MM4/ MM6/ MM7/ MM10**
- **REFER TO FIGURE 12.16.5**

---

**TIPS**

- **PLAN'S** FOR FANLING NDA ARE CAREFULLY DESIGNED TO CREATE COMPREHENSIVE GREEN NETWORKS, VISUAL CONNECTORS AND BREEZEWAYS AND PUBLIC OPEN-SPACE SYSTEMS IN LINE WITH THE CONSIDERATION OF NATURAL LANDSCAPE FEATURES AND CULTURAL HERITAGE OF THE AREA. THE DEVELOPMENT OUTLINE LIMIT IT CLEARLY DELINEATED BY THE NG TUNG RIVER AND PROVIDES MAJOR ROADS; THE NEW TWIN TEMPLES OF GRADE 3 AND MAN MING TEMPLE WILL BE PRESERVED AND ENGAGED WITH OPEN SPACES FOR PUBLIC USE.