### TMCLKL Construction Programme for Southern Connection
(for dual 2-lane option)

#### Area F (-marine)
- **6.1** Staging platform
- **6.2a** Piling (marine)
- **6.2b** Pile caps (marine)
- **6.3a** Columns
- **6.3b** Pier construction (marine)
- **6.5a** Deck erection (marine)
- **6.6** Street furniture, pavement & road markings

#### Area G (marine/land)
- **7.1** Staging platform
- **7.2a** Piling (marine)
- **7.2b** Piling (land)
- **7.3a** Pile caps (marine)
- **7.3b** Pile caps (land)
- **7.4** Columns
- **7.5a** Deck erection (marine)
- **7.5b** Dock erection (land)
- **7.6** Street furniture, pavement & road markings
- **7.7** E&M fitting out

#### Area H (land)
- **8.1** Piling (land)
- **8.2b** Piling (land)
- **8.3b** Pile caps (land)
- **8.3c** Excavation & lateral support works for pile caps (land)
- **8.4** Columns
- **8.5b** Deck erection (land)
- **8.6** Street furniture, pavement & road markings
- **8.7** E&M fitting out

#### Area I (land)
- **9.1** Piling (land)
- **9.2b** Piling (land)
- **9.3b** Pile caps (land)
- **9.3c** Excavation & lateral support works for pile caps (land)
- **9.4** Columns
- **9.5b** Deck erection (land)
- **9.6** Street furniture, pavement & road markings
- **9.7** E&M fitting out

#### Area A (Cheung Tung Road)
- **10.1** Excavation
- **10.2** Slope Stabilisation Works (soil nails / rock dowels assumed 2600 nr.)
- **10.3** Slope Surface Works
- **10.4** Underground Utilities Installation - CLP (132KV)
- **10.5** Underground Utilities Installation - CLP (11KV)
- **10.6** Underground Utilities Installation - 1000 lbs fresh watermain
- **10.7** Underground Utilities Installation - 400 dia fresh watermain
- **10.8** Underground Utilities Installation - CATV
- **10.9** Underground Utilities Installation - PCCW
- **10.10** Underground Utilities Installation - NWT
- **10.11** Roadworks Construction

**Number denotes the number of concurrent activities**