

Appendix 2.1 Tentative Construction Programme

Activities	2025			2026												2027												2028																	
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar															
TCC Station																																													
Site Establishment																																													
Foundation																																													
Superstructure																																													
Building Service and Finishes																																													
Testing and Commissioning																																													
ATCL- between Tung Chung Central Station and Airport Island (Land Viaduct)																																													
Site Establishment (Phase 1)																																													
Site Establishment (Phase 2)																																													
Site Establishment (Phase 3)																																													
Substructure (Phase 1)																																													
Substructure (Phase 2)																																													
Substructure (Phase 3)																																													
Superstructure (Phase 1)																																													
Superstructure (Phase 2)																																													
Superstructure (Phase 3)																																													
Landscape Softworks and Cycle Track																																													
ATCL- between Tung Chung Central Station and Airport Island (Marine Viaduct)																																													
Substructure																																													
Superstructure																																													
ATCL- Intergration with ACL (Land Viaduct)																																													
Site Establishment																																													
Substructure																																													
Superstructure																																													
ATCL- at-grade road in Airport Island																																													
Site Establishment																																													
Method 1 - Normal																																													
Method 2- Cantilervered Slab																																													
Method 3- with Cantilervered Slab using socketed H-piles																																													
Abutment of ATCL Marine Viaduct																																													
Abutment of ATCL Land Viaduct integrated with ACL																																													
ATCL- a spur line to Academy Station																																													
Site Establishment																																													
Method 1 - Normal																																													
Method 2- Cantilervered Slab																																													
Method 3- with Cantilervered Slab using socketed H-piles																																													
At-grade Road (All)																																													
Landscape Works																																													
Depot																																													
Site Establishment																																													
Foundation																																													
Superstructure																																													
Building Service and Finishes																																													
ECSA South Station																																													
Site Establishment																																													
Footbridge - Substructure																																													
Footbridge - Superstructure																																													
Station Facilities																																													
Testing and Commissioning																																													
Footbridge Connecting to Land Viaduct (Integrared with ACL)																																													
Site Establishment																																													
Footbridge - Substructure																																													
Footbridge - Superstructure																																													
Testing and Commissioning																																													

