Appendix A – Schedule of Recommended Mitigation Measures

Mitigation Measures	EIA	Location	Timing for	Party Responsible
	Reference		Implementation	
A full enclosure of 120m	7.3.1	Along Po Shun Road in	Complete within 6	Construction: TDD
long *		front of King Lam	months after works	Maintenance: HyD
		Estate and Chung Ming	commencement	
		Court	<u> </u>	
5m plain barrier of 265m	7.3.1	Slip Road A in front of	Before	Construction: TDD
long *		Chung Ming Court	commencement of	Maintenance: HyD
			operation	
Absorptive, 5.5m	7.3.1	Along Slip Road C	Before	Construction: TDD
inverted L-shaped barrier		outside of On Ning	commencement of	Maintenance: HyD
of 155m long *		Garden	operation	
Low Noise Road	7.3.1	Along the newly-	Before	Construction: TDD
Surfacing (LNRS) *		constructed sections of	commencement of	Maintenance: HyD
	0.2 0.5	Road P2 and T1	operation	TDD
EM&A programme for	9.2 - 9.5	As described in the	Refer to the	TDD
air, noise, waste,		EM&A Manual.	EM&A Manual for	
landscape and visual	7.5	A11 -1	details.	TDD
Consideration of the	7.5	All elevated sections of	Design stage and	TDD
design of, and hard		road, particularly those	before commencement of	
materials finishes to, all		section, together with		
elevated sections of road		their piers, in the planned Open Space at	construction	
together with piers in		Area 40	ĺ	
conjunction with advice		Alea 40		
from ACABAS Consideration of the	7.5	All works within the	Design stage and	TDD
materials used to enhance	1.3	work site boundary	before	100
		work site boundary	commencement of	
the existing streescape while maintaining		<u> </u>	construction	
consistency			Construction	
Consideration of the	7.5	Subway tubes and	Design stage and	TDD
design of subway tubes	, .5	portal within the work	before	
and portal for		site boundary	commencement of	
consistency with the			construction	
existing subways on or				
adjacent to the site, and				
in conjunction with				
advice from ACABAS				
Consideration of noise	7.5	Noise barrier/enclosure	Design stage and	TDD
barrier design to create		within the work site	before	
elements that are		boundary	commencement of	
integrated within the		-	construction	
scheme and the				
surrounding landscape,				
and incorporating the				
advice from ACABAS				
To ensure all design	7.5	Road flyover profiles,	Design Stage and	TDD
input proposed for both		noise	before	
hard and soft mitigation		barriers/enclosures,	commencement of	
measures have been		pavement materials,	construction	
incorporated into the		and all screen and		
design of the tender		streetscape planting		
package including advice				
from ACABAS				

Appendix A - Schedule of Recommended Mitigation Measures (Cont'd)

Mitigation Measures	EIA Reference	Location	Timing for Implementation	Party Responsible
Retention of all existing roadside planting, where possible	7.5	Roadside within the work site boundary	Construction stage	TDD
Dense tree and shrub planting on any new cut slopes to create a landscape buffer zone and visual screen	7.5	New cut slopes within the work site boundary	Completed within 12 months after completion of construction works	Establishment: TDD Maintenance: RSD
Re-instatement of street tree planting where it is required to removed	7.5	Within the work site boundary	Completed within 12 months after completion of construction works	Establishment: TDD Maintenance: RSD
Dense screen tree and shrub planting in the planned Open Space at Area 40	7.5	Open Space at Area 40	Completed within 12 months after completion of construction works	Establishmen : TDD Maintenanc : RSD
Dense tree and shrub planting in all roadside amenity area within the interchange	7.5	Roadside amenity areas within the work site boundary	Completed within 12 months after completion of construction works	Establishment: TDD Maintenance: RSD
Dense tree and shrub planting to screen all retaining wall and noise barriers/enclosure where possible	7.5	Adjacent to all retaining walls and noise barriers/enclosure	Completed within 12 months after completion of construction works	Establishment: TDD Maintenance: RSD

^{*} The details of noise mitigation measures including location and typical configuration with key dimensions shall be made reference to Figure 1.3