## Appendix A Tentative Construction Programme

	2004 2005 2007 2000																																										
Activity	Main Construction Elements				2024							2025							2026							2027							2028							2	029		
No.		J F	M A	M	JJ	A S	0 N	D,	J F	M A	М .	JJ	A S	0 1	N D	J F	M A	M	J	A S	0 N	N D	J F	M A	М .	J	A S	0 1	I D	J F	M	A M	J J	J A	S C	N	D J	F	M A	M J	J	A S	O N D
1	Channel Bed Modification																				_																						
1.1	Excavation	Sec1	$\sqcup \bot$	$\bot$	$\perp$	5	Sec2		$\perp$	_	$\perp$	$\perp$		Sec3	$\perp$		ш	$\perp$	$\perp$		Sec4	$\perp$	$\perp$			$\perp$		Sec5	$\perp$		ш												
1.2	Re-surfacing and Greening along the Nullah	Sec1	Sec1 Se	:1			Sec2	Sec2 Se	c2 Sec2 S	ec2				Se	c3 Sec3 S	Sec3 Sec3	Sec3				Sec	c4 Sec4 S	ec4 Sec4	Sec4				Se	c5 Sec5 S	Sec5 Sec	Sec5												
2	Improvement of Existing Walkways																																										
2.1	Construction of Viewing Deck / Pavillion, Renovation of Existing Footbridges				Sec1 S	ec1 Sec1					Se	ec2 Sec2	Sec2						Sec3	Sec3						Sec4	Sec4 Sec4						Sed	c5 Sec5	Sec5						Se	c6 Sec6	
3	Construction of Dry Weather Flow Interceptor (DWFI) System / Wat	er pun	nps ar	d Pipe	s for E	cologi	ical E	nhanc	emen	Asso	ciate	d Wat	er Ret	entior	and S	Supple	ement																										
3.1	Connection Works of DWFI System to the Existing Sewerage System			Sec2 Se	ec2 Sec2																																						
3.2	Construction of DWFI Channel along Nullah, and Mid-stream water pumps and Pipes along Nullah for Ecological Enhancement Associated Water Supplement						Sec2	Sec2 Se	c2 Sec2 S	ec2				Se	c3 Sec3 S	Sec3 Sec3	Sec3				Sec	c4 Sec4 S	ec4 Sec4	Sec4				Se	c5 Sec5 S	Sec5 Sect	Sec5					Sec6	Sec6 Sec	6 Sec6 S	ec6				
4	Landscaping and Miscellaneous	ent Associated water Supplement																																									
4.1	Landscaping / Greening along Nullah Bank		Se	1 Sec1 Se	ec1 Sec1 S	ec1 Sec1 S	Sec1			Sec2	Sec2		Sec	Sec2						Sec3	Sec3			Sec4	Sec4 Se	c4 Sec4 S	Sec4 Sec4	Sec4			S	ec5 Sec5	Sec5 Sec	c5 Sec5	Sec5 Sec	c5						9	ec6 Sec6
4.2	Utlilty Works			Sec1 Se	ec1 Sec1 S	ec1 Sec1				Sec2	Sec2		Sec	Sec2			Sec	3 Sec3 Se	c3						Sec4 Se	c4 Sec4 S	Sec4 Sec4					Sec5	Sec5 Sec	c5 Sec5	Sec5				Sec6	Sec6 Sec	Sec6		
5	Desilting Works																																										
5.1	Desilting at Downstream Tidal Zone		П																																								
6	Underground Water Storage Tank																																										
6.1	Excavation and Lateral Support																																										
6.2	Foundation Works																																										
6.3	Structural and E&M Installation Works for Storage Tank																																										
6.4	Pipeworks at Kwei Tei Garden Connecting Nullah to Tank																																										
6.5	Pipeworks under Kwei Tei Street Connecting Tank to Box Culvert																																										