Contract No. HY 2004/09 Improvements to San Tin Interchange Report No.: 063 Landscape and Visual Resources Inspection Report (Construction Phase) Date of Inspection: 21st May 2008 Time: 10:15 - 11:30 Weather Condition: Overcast Location(s) Inspected: Division North 1, North 2 & South Are Works in Compliance with: N 1. Recommendations and requirements in the Project EIA Report 2. Recommendations and requirements in the Project EM&A Manual 3. Requirements in the Environmental Permit EP-190/2004 Description of Environmental Non-compliance or Deficiency (if any): Nil. Remedial Actions - Mitigation Measures Implemented or Proposed (if any): Nil. Remarks: Some transplanted trees at M2 in South Division (trees no.: T807, T787 and B77) and N1 Division near the site office (trees no.: T208, T832, T423, T176) were seen to be in very poor condition. The Contractor was reminded to provide proper maintenance to the transplanted trees so as to ensure their survival. 3 newly planted trees in M2 that were seen to be lack of support. The Contractor was reminded to provide support for the tree trunk. Prepared by Chau Tsz Wing Title: ET – Assistant Environmental Consultant Signature Date: 22nd May 2008 Reviewed by Stan Fung Title: ET - Registered Landscape Architect Signature Reviewed and

Title: Environmental Team Leader

Date: 20 Mg 2005

approved by

Signature

Susana Bezy

CONTRACT NO. HY/2004/09 IMPROVEMENTS TO SAN TIN INTERCHANGE

Contract No. HY/2004/09 Improvements to San Tin Interchange - Environmental Team

Landscape and Visual Resources Inspection Report No. 35 (21st May 2008)

Checklist landscape mitigation measure monitoring at construction stage

		(LMM			
Location	$\overline{}$	mpllar		Notes/ Remarks	Items to be monitored
D D C C C C C C C C C C C C C C C C C C	Yes	NO	N/A		
. Division North 1	X	\vdash	-	Some transplanted trees are in poor to fair condition. The Contractor is reminded to carry out regular monitoring of transplanted	- Identification of trees - Pruning & Thinning
. Division North 2	X		_	bees.	- Properly maintained
. Division South	X	1 I		The Contractor is reminded to carry out compensation of dead trees that are	- Closely monitoring for the newly planting
		i I		newly planted.	- Firming up Support
	i 1	1		The Contractor has provided support to the leaning trees.	 Pest and Disease control (If applicable)
	i 1			The Contractor has replaced the defective tree ID labels.	
	i 1			The contractor should be carried out the remedial measures for the decayed	
	i I	l I		conditions of transplanted tree at DS & N2 No.:B15, T809, T787, T711, NT105, T215, N194, T423, T176 & N211	
	i 1			N1 105,1215, N194, 1425, 1176 & N211	
Advance boundary buf	for nin	nting	CL NANA:		
idvance oddindary buil		mpliar		<u> </u>	
Location	Yes		N/A	Notes/ Remarks	Items to be monitored
. Division North 1	163	110	X	Transplantation has been completed in N2 Division (near site office) and	Manifedge Implementation and minimum of
. Division North 2	X	\vdash		South Division (M6 and M2 works areas).	 Monitoring Implementation and maintenance of planting
		-		Planting works was observed carried out in South Division.	- Properly maintained
I. Division South	X				 Newly planting tree some to be under observation
	i 1				remy promising and define to be direct absent and
		. I			
dvance screen plantir	na /I M	M3)		· · · · · · · · · · · · · · · · · · ·	
		mpliar	nce		
Location	Yes	No	N/A	Notes/ Remarks	Items to be monitored
. Division North 1	169	170		N/A	
	\vdash	\vdash		IN/O	 Monitoring Implementation and maintenance of election
. Division North 2		lacksquare	X		planting
. Division South			Х		
oil conservation (LMN	_				
Location		mpliar		Notes/ Remarks	Items to be monitored
	Yes	No	N/A		items to be monitored
. Division North 1	Х			N/A	- Existing soil will be conserved in stockpiles with
. Division North 2	X				max, height of 2m
. Division South	Х				 All material stockpiles should be covered with
					impermeable material
					 Sandbagging diversions should be placed around
					exposed soll
					- Least obstruction to residential and pedestrian
Sensitive design and c	hroma	tic tre	atmen	t for the viaduct (LMM7)	
Location	Col	mpliar		Notes/ Remarks	Manage to 1 and 1
2000.0011	Yes	No	N/A		Items to be monitored
. Division North 1			Х	The design has been approved by ACABAS. The contractor will pass the ET	
2. Division North 2			X	one set of the approved drawings for monitoring purpose (reminder).	
. Division South			Х		
	- herri	er(I M			<u> </u>
Semi-transparent noise					
		mnliai	100		
Semi-transparent noise Location	Col	mpliar	NI/A	Notes/ Remarks	Items to be monitored
		Mpliar No	N/A		Items to be monitored
Location Division North 1	Col		Х	The design has been approved by ACABAS. The contractor will pass the ET	Items to be monitored
Location . Division North 1 . Division North 2	Col		X		Items to be monitored
Location . Division North 1 . Division North 2	Col		Х	The design has been approved by ACABAS. The contractor will pass the ET	Items to be monitored
Location . Division North 1 . Division North 2	Col		X	The design has been approved by ACABAS. The contractor will pass the ET	Items to be monitored
Location Division North 1 Division North 2 Division South	Yes	No	X X X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder).	Items to be monitored
Location Division North 1 Division North 2 Division South Checklist landscape	Yes mitiga	No Lion r	X X X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). It is monitoring at operation stage	Items to be monitored
Location Division North 1 Division North 2 Division South Checklist landscape	Yes mitiga	No Lion r	X X X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). It is monitoring at operation stage	Items to be monitored
Location Division North 1 Division North 2 Division South Checklist landscape of the Color of fast growing the color of the color o	Yes Mitiga	No Lion r	X X X measu	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). I've monitoring at operation stage shrub mixes (LMM5)	Items to be monitored
Location . Division North 1 2. Division North 2 3. Division South	Yes Mitiga	No tlon r	X X X measu	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). It is monitoring at operation stage	Items to be monitored
Location Division North 1 Division North 2 Division South Checklist landscape Election of fast growin	Yes mitiga ng nati	No tion rive tre	X X X X measure and	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). I've monitoring at operation stage Shrub mixes (LMM5) Notes/ Remarks	llems to be monitored
Location Division North 1 Division North 2 Division South Checklist landscape Celection of fast growin Location Division North 1	Yes mitiga ng nati Cor	No tion rive tre	X X X X measure and	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). I've monitoring at operation stage shrub mixes (LMM5)	Illems to be monitored - Compensatory planting will be planted along the
Location Division North 1 Division North 2 Division South Checklist landscape Celection of fast growin Location Division North 1 Division North 2	mitiga mg natii Con Yes	No tion rive tre	X X X X measure and	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). I've monitoring at operation stage Shrub mixes (LMM5) Notes/ Remarks	Illems to be monitored - Compensatory planting will be planted along the
Location Division North 1 Division North 2 Division South Checklist landscape Celection of fast growin Location Division North 1 Division North 2 Division South	mitiga mg natif Con Yes x	No ntion rave tre	X X X measu e and nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In monitoring at operation stage Shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting.	Illems to be monitored - Compensatory planting will be planted along the
Location Division North 1 Division North 2 Division South Checklist landscape Clection of fast growin Location Division North 1 Division North 2 Division South	miltiga ng nati Cor Yes X x elow via	No Itlon rive tre	X X X x neasure and nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In monitoring at operation stage Shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting.	llems to be monitored
Location Division North 1 Division North 2 Division South Checklist landscape Celection of fast growin Location Division North 1 Division North 2 Division South Coundation planting be	miltiga ng nati Cor Yes X x elow via	No Itlon rive tre	X X X X measure and nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). I've monitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shouts planting.	Items to be monitored - Compensatory planting will be planted along the edges to mittigate the landscape & visual impact
Location Division North 1 Division North 2 Division South Checklist landscape Chec	miltiga ng nati Cor Yes X x elow via	No Itlon rive tre	X X X x neasure and nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In monitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks	Items to be monitored Compensatory planting will be planted along the
Location Division North 1 Division North 2 Division South Checklist landscape Chec	miltiga ng nati Cor Yes X x elow via	No Itlon rive tre	X X X X measure and nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In monitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks	Items to be monitored - Compensatory planting will be planted along the edges to mitigate the landscape & visual impact litems to be monitored
Location Division North 1 Division North 2 Division South Checklist landscape of the selection of fast growin Location Division North 1 Division North 2 Division South Coundation planting be	miltiga ng nati Cor Yes X x elow via	No Itlon rive tre	X X X X neasure and nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). I've monitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shouts planting.	Items to be monitored - Compensatory planting will be planted along the edges to mitigate the landscape & visual impact litems to be monitored - Monitoring implementation and maintenance of
Location Division North 1 Division North 2 Division South Checklist landscape Chec	mitiga ng nati Cor Yes x x x elow via Cor Yes x	No Itlon rive tre	X X X X neasure and nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In monitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks	Items to be monitored - Compensatory planting will be planted along the edges to mittigate the landscape & visual impact
Location Division North 1 Division North 2 Division South Checklist landscape Selection of fast growin Location Division North 1 Division North 2 Division South Coundation planting be Location Division North 1	mitiga ng nati Con Yes x x x elow via Con Yes	No Itlon rive tre	X X X X neasure and nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In monitoring at operation stage Shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks Planting work was observed carried out at below viaduct area.	Items to be monitored - Compensatory planting will be planted along the edges to mitigate the landscape & visual impact litems to be monitored - Monitoring implementation and maintenance of
Location Division North 1 Division North 2 Division South Checklist landscape of the Color of fast growin Location Division North 1 Division North 2 Division South Coundation planting be	miltiga mg natir Cor Yes x x x clow via Yes x x x	No retion	X X X X Ne and nce N/A X (LMM nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In emonitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks Planting work was observed carried out at below viaduct area.	Items to be monitored - Compensatory planting will be planted along the edges to mitigate the landscape & visual impact litems to be monitored - Monitoring implementation and maintenance of planting
Location Division North 1 Division North 2 Division South Checklist landscape of the Color of fast growin Location Division North 1 Division North 2 Division South Coundation planting be	miltiga mg natir Cor Yes x x x clow via Yes x x x	No retion	X X X X Ne and nce N/A X (LMM nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In emonitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks Planting work was observed carried out at below viaduct area.	Items to be monitored - Compensatory planting will be planted along the edges to mitigate the landscape & visual impact litems to be monitored - Monitoring implementation and maintenance of
Location Division North 1 Division North 2 Division South Checklist landscape of the Color of fast growin Location Division North 1 Division North 2 Division South Coundation planting be	miltiga mg natir Cor Yes x x x clow via Yes x x	No retion	X X X X Ne and nce N/A X (LMM nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In emonitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks Planting work was observed carried out at below viaduct area.	Items to be monitored - Compensatory planting will be planted along the edges to mitigate the landscape & visual impact impact items to be monitored - Monitoring implementation and maintenance of planting
Location Division North 1 Division North 2 Division South Checklist landscape of the Color of fast growin Location Division North 1 Division North 2 Division South Coundation planting be	miltiga mg natir Cor Yes x x x clow via Yes x x	No retion	X X X X Ne and nce N/A X (LMM nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In emonitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks Planting work was observed carried out at below viaduct area.	Items to be monitored - Compensatory planting will be planted along the edges to mitigate the landscape & visual impact impact items to be monitored - Monitoring implementation and maintenance of planting
Location Division North 1 Division North 2 Division South Checklist landscape of the la	mitiga ng nati Cor Yes x x x elow via Cor Yes x	No retion	X X X X Ne and nce N/A X (LMM nce N/A X	The design has been approved by ACABAS. The contractor will pass the ET one set of the approved drawings for monitoring purpose (reminder). In emonitoring at operation stage shrub mixes (LMM5) Notes/ Remarks Planting work was observed carried out shsubs planting. Notes/ Remarks Planting work was observed carried out at below viaduct area.	Items to be monitored - Compensatory planting will be planted along the edges to mitigate the landscape & visual impact Items to be monitored - Monitoring implementation and maintenance of planting Title: ET - Registered Landscape Architect