Report No. 128 Site: Contract No. HY/2004/09 - Improvements to San Tin Interchange 9th January 2008 Inspection Date: Inspected By: Keith Chau Time: 14:30 Weather Condition: Fine Participants: Contractor - Ricky; ER - Mr Leung; A General N/A or not Yes No Remarks / Photo observed A1 Is the Environmental Permit displayed at the entrances / exits? $\sqrt{}$ В Air Quality N/A or not Yes No Remarks / Photo observed B1 Is open burning avoided? $|\checkmark|$ В2 Are completed earthworks sealed as soon as practicable? **B3** Are vehicles and equipment switched off while not in use? В4 Are plant and equipment well maintained? (i.e. without black smoke from powered plant) **B**5 Any remedial action undertaken? В6 Observable dust source(s): Wind erosion Loading/ unloading of materials Vehicle/ Equipment Movements Others: ₿7 Are unpaved areas watered regularly to avoid dust generation? $|\checkmark|$ В8 Are dusty material covered or regularly watered? В9 Are dusty materials sprayed prior to loading? **B10** Odorous materials immediately covered and promptly removed? B11 Is generation of dust avoided during loading / unloading? B12 Are loaded dump trucks covered appropriately? B13 Are wheel washing facilities provided at all site exits? **B14** Are there enclosures around the main dust-generating activities? \square C Noise N/A or not Yes Remarks / Photo No observed C1 Are all plant and equipment well maintained and in good $\sqrt{}$ operating condition? C2 Is idle equipment turned off or throttled down? C3 Are powered mechanical equipment covered or shielded by acoustic materials? C4 Are silenced equipment used where practicable? C5 Are noise barriers provided to protect Kwu Tung Road NSRs? C6 Do air compressors have valid noise labels? C7 Do compressors operate with doors closed? **C8** Major noise source(s): √ Traffic Construction activities inside of site Construction activities outside of site Others:

D	Water Quality	N/A or not observed	Yes	No	Remarks / Photo
D1	Is drainage system adequate?				
m.o.	Are there temporary ditches for runoff discharge into appropriate:		r21	r	
D2	Watercourse?		V		
D3	With silt retention pond?				
D4	Do permanent drainage channels have: Sediment basin?	<u>[V]</u>			
D5	Traps and baffles?		<u>V</u>		The second secon
D6	Is groundwater pumped out discharged via sediment traps / tanks?				***************************************
D7	Are there sediment tanks for settling runoff prior to disposal?				
D8	Constructed from pre-formed individual cells?				
D9	Adequate capacity?				
D10	Free from silt and sediment?				
D11	Are there oil interceptors in drainage system?				
D12	Oil and grease removed regularly?			Ц	
D13	Bypass to prevent flushing during periods of heavy rain?	\checkmark	Ц	Ц	
D14	Is drainage system well maintained?		\overline{A}		Note 1.
D15	Is exposed earth stabilized after earthworks have been completed?				~~~~
D16	Are exposed slope surfaces covered (by tarpaulin or other means)?	?			
D17	Are open stockpiles of more than 50 m³ covered during rainstorm?			Ш	
D18	Are manholes covered and sealed?		$\overline{\mathbf{V}}$		
D19	Toilet that connects to foul sewer or chemical toilets provided?		\square		
D20	Is debris and rubbish on site collected and disposed of properly?		\overline{V}		
D21	Is wastewater discharge license available for inspection?				
D22	Measures to prevent the washing away of sand/silt to drains?				
D23	Rainy Season Sediment control measures inspected and maintained after rainstorms?		\square		
D24	Is there any sediment plume observed in nearby watercourses?		\overline{V}		
E	Waste / Chemical Management	N/A or not observed	Yes	No	Remarks / Photo
E1	General Refuse Accumulation avoided?			\Box	
E2	Receptacles (e.g. rubbish bins) available?				***************************************
E3	Disposed of regularly and properly?	<u></u>			
EJ			ľ		* * * * * * * * * * * * * * * * * * * *
E4	<u>Chemical Waste / Waste Oil</u> Stored properly in designated area?		\overline{V}		
E5	Labelled properly?		\overline{V}	☐.	
E6	Disposed of properly?				
E7	Trip tickets available for inspection?				

					Report No. 128
E	Waste / Chemical Management	N/A or not observed	Yes	No	Remarks / Photo
	Chemical / Fuel Storage Area				
E8	Is storage area bunded?				
E9	Adequate bund capacity? (>110% of the largest tank)				
E10	Are storage areas provided with locks and located on sealed areas	?			
	Construction Waste				
E11	Reused where practicable?		$\overline{\mathbf{V}}$		
E12	Disposed of properly?				
E13	Are surplus inert materials being reused where practical as an alternative to ordering imported fill material?				
E14	Trip tickets available for inspection?				
	Excavated Materials				
E15	Appears uncontaminated? (colour, odour)		lacksquare		
E16	If suspected contaminated, appropriate procedures followed?				
E17	Relevant license/permit/trip tickets for disposal of construction waste or excavated materials available for inspection?		$\overline{\mathbf{V}}$		
F	Environmental Complaint				Remarks
F1	Number of environmental complaint received from 20/12/2007	to <u>9/1/</u>	<u>2008</u>	0	
G	General Housekeeping	N/A or not observed	Yes	No	Remarks / Photo
G1	Are potential stagnant pools cleared and mosquito breeding prevented?		\checkmark		
G2	Are defined boundaries of working areas identified to prevent loss of vegetation?		\checkmark		
Н	Landscape and Visual	N/A or not observed	Yes	No	Remarks / Photo
H1	Are retained trees protected by fencing?				
H2	Is the work site confined within site boundaries?		\checkmark		
НЗ	Is damage to surrounding areas avoided?				
1	Land Contamination	N/A or not observed	Yes	No	Remarks / Photo
11	Is protective equipment (gloves, mask) provided for site staff during exposure to potential contaminated soil/ groundwater?				
12	Is the contaminated soil segregated from the uncontaminated soil?	\checkmark			
13	Are the stockpiles of contaminated soil covered appropriately?	\checkmark			

Notes / Issues Recorded On Site:

. Rubbish and silts were accumulated in the U-channel in B12 works area near San Tin Highway.

Corrective Actions - Mitigation Measures Implemented or Proposed (if any):

The contractor was reminded to collect the rubbish regularly and keep drainage system clean.

Inspected by: Chau Tsz Wing Title: ET - Environmental Technician

Signature: Date: 10th January 2008

Reviewed and approved by: Susana Bezy Title: Environmental Team Leader

Signature: Date: 10th January 2008

Site: 0	Contract No. H	IY/2004/09 - Impro	ovements to San T	in Interchange					reportivo. 129
Inspection Date:		23 rd January 200	8	Inspected B	y:	K	eith Cha	U	
Time:		14:30		Weather Co		Fi	ne		, · · ·
Partic	ipants:	Contractor – Ric	ky ; ER – Mr Leung	g; IEC – Zoe Cha	ท				***************************************
Α	General				N/A or observ		Yes	No	Remarks / Photo
A1	Is the Enviro	nmental Permit di	splayed at the entr	ances / exits?					
В	Air Quality				N/A or observ		Yes	No	Remarks / Photo
B1	ls open burr	ing avoided?							
B2	Are complet	ed earthworks sea	iled as soon as pra	acticable?					
B3	Are vehicles	and equipment s	witched off while no	ot in use?			$\overline{\mathbf{V}}$		
B4		d equipment well : powered plant)	maintained? (i.e. w	ithout black					
B5	Any remedia	al action undertake	en?						
B6	Observable	dust source(s):	Wind erosio	on			Loading	/ unloa	ding of materials
			✓ Vehicle/ Eq	uipment Moveme	ents		Others:		
B7	Are unpaved	l areas watered re	gularly to avoid du	st generation?			\square		
B8	Are dusty m	aterial covered or	regularly watered?						Note 1
B9	Are dusty m	aterials sprayed p	rior to loading?						
B10	Odorous ma	terials immediatel	y covered and pror	mptly removed?					
B11	Is generation	n of dust avoided	during loading / unl	oading?					
B12	Are loaded of	lump trucks cover	ed appropriately?				$\overline{\mathbf{V}}$		
B13	Are wheel w	ashing facilities pr	ovided at all site ex	xits?			\checkmark		
B14	Are there en	closures around t	ne main dust-genei	rating activities?					Note 2
С	Noise				N/A or i		Yes	No	Remarks / Photo
C1	Are all plant operating co		ell maintained and	in good			\checkmark		
C2		ment turned off or	throttled down?		ļ		\checkmark		
C3	Are powered acoustic ma		oment covered or s	hielded by	ļ				
C4	Are silenced	equipment used	where practicable?				$\sqrt{}$		
C5	Are noise ba	rriers provided to	protect Kwu Tung	Road NSRs?					
C6	Do air comp	ressors have valid	noise labels?						
C7	Do compres	sors operate with	doors closed?		i				
C8	Major noise	source(s):	√Traffic					•	
			Construction :	activities inside o	f site				
			Construction	activities outside	of site				
			Others:						

D	Water Quality	N/A or not observed	Yes	No	Remarks / Photo
D1	Is drainage system adequate?	Observed			
D2	Are there temporary ditches for runoff discharge into appropriate: Watercourse?		\square		
D3	With silt retention pond?				
D4	Do permanent drainage channels have: Sediment basin?	abla			
D5	Traps and baffles?		$\overline{\mathbf{V}}$		
D6	Is groundwater pumped out discharged via sediment traps / tanks?				***************************************
D7	Are there sediment tanks for settling runoff prior to disposal?				· · · · · · · · · · · · · · · · · · ·
D8	Constructed from pre-formed individual cells?		$\overline{\mathbf{V}}$		
D9	Adequate capacity?		\square		
D10	Free from silt and sediment?		$\overline{\mathbf{V}}$		
D11	Are there oil interceptors in drainage system?				
D12	Oil and grease removed regularly?	\checkmark			
D13	Bypass to prevent flushing during periods of heavy rain?	\checkmark			
D14	Is drainage system well maintained?				Note 3
D15	Is exposed earth stabilized after earthworks have been completed?	· [
D16	Are exposed slope surfaces covered (by tarpaulin or other means)	?	$ \mathbf{V} $		
D17	Are open stockpiles of more than 50 m³ covered during rainstorm?		$ \mathbf{V} $		
D18	Are manholes covered and sealed?				
D19	Toilet that connects to foul sewer or chemical toilets provided?				
D20	Is debris and rubbish on site collected and disposed of properly?				
D21	Is wastewater discharge license available for inspection?		$\overline{\mathbf{V}}$		
D22	Measures to prevent the washing away of sand/silt to drains?				***************************************
D23	Rainy Season Sediment control measures inspected and maintained after rainstorms?				
D24	Is there any sediment plume observed in nearby watercourses?				
Ε	Waste / Chemical Management	N/A or not observed	Yes	No	Remarks / Photo
m.a	General Refuse		□ 7í		
E1	Accumulation avoided?		V		
E2	Receptacles (e.g. rubbish bins) available?			<u></u>	
E3	Disposed of regularly and properly?	LJ	lacksquare		
E4	<u>Chemical Waste / Waste Oil</u> Stored properly in designated area?			П	
E5	Labelled properly?		\overline{V}		
E6	Disposed of properly?		\overline{V}	\Box	
E7	Trip tickets available for inspection?				

						Report No. 129
E	Waste / Chemical Management	N/A or n observe		Yes	No	Remarks / Photo
	Chemical / Fuel Storage Area					
E8	Is storage area bunded?			$\overline{\mathbf{V}}$		
E9	Adequate bund capacity? (>110% of the largest tank)			$\overline{\mathbf{V}}$		
E10	Are storage areas provided with locks and located on sealed areas	? [$\sqrt{}$		
	Construction Waste					
E11	Reused where practicable?			$\overline{\mathbf{V}}$		
E12	Disposed of properly?			$\overline{\mathbf{V}}$		
E13	Are surplus inert materials being reused where practical as an alternative to ordering imported fill material?			$\sqrt{}$		
E14	Trip tickets available for inspection?					
	Excavated Materials	_		,	y	
E15	Appears uncontaminated? (colour, odour)	L		$ \mathbf{V} $	Ш	
E16	If suspected contaminated, appropriate procedures followed?	E	$\sqrt{}$			
E17	Relevant license/permit/trip tickets for disposal of construction waste or excavated materials available for inspection?			$\overline{\mathbf{V}}$		
F	Environmental Complaint					Remarks
F1	Number of environmental complaint received from 10/1/2008	to 2	23/1/:	2008	0	
G	General Housekeeping	N/A or n		Yes	No	Remarks / Photo
G1	Are potential stagnant pools cleared and mosquito breeding prevented?					
G2	Are defined boundaries of working areas identified to prevent loss of vegetation?					
Н	Landscape and Visual	N/A or no		Yes	No	Remarks / Photo
H1	Are retained trees protected by fencing?					
H2	Is the work site confined within site boundaries?					
H3	Is damage to surrounding areas avoided?			$\overline{\mathbf{V}}$		
1	Land Contamination	N/A or no		Yes	No	Remarks / Photo
11	Is protective equipment (gloves, mask) provided for site staff during exposure to potential contaminated soil/ groundwater?		$ \overline{} $			
12	Is the contaminated soil segregated from the uncontaminated soil?	<u> </u>	\checkmark			
13	Are the stockpiles of contaminated soil covered appropriately?	5	$\overline{\mathbf{V}}$			

Notes / Issues Recorded On Site:

- 1. Open stockpiles in N1 open lay-down area were without cover.
- 2. Dust emissions from the excavating operation at the disused police observation platform in South Division.
- 3. Deposited soil sediments have accumulated in the U-channel near the pedestrian subway in South Division.

Corrective Actions - Mitigation Measures Implemented or Proposed (if any):

- The contractor was reminded to provide tarpaulins to cover the stockpile properly after the daily-work.
- 2. The contractor was reminded to provide water supply for watering in the site to prevent the dust emissions from the works.
- 3. The contractor was reminded to collect the rubbish regularly and keep drainage system free of debris.

Inspected by:	Chau Tsz Wing		ET - Environmental Technician				
Signature:	Koeth	Date:	25 th January 2008				
Reviewed and approved by:	Susana Bezy	Title:	Environmental Team Leader				
Signature:		Date:	5th February 2008				