		<b>1</b>				
Site:	ASE Tseung Kwan O Landing Point	Inspected By:  Grace YANG				
Insp	ection Date: 29-Nov-12 Time: 16:30					
Wea	ather	_				
Condition Sunny Fine Overcast ✓ Drizzle		Rain Storm Hazy				
Temperature 20 °C Humidity High		Moderate ✓ Low				
Win	d Calm Light ✓ Breeze Strong					
Α	Noise	N/A or Yes No Photo/Remarks not observed				
A1	Are all plant and equipment well maintained and in good operating condition?					
A2	Is idle equipment turned off or throttled down?					
А3	Are powered mechanical equipment covered or shielded by acoustic materials?					
A4	Are silenced equipment used where practicable?	<b>✓</b>				
A5	Do mobile plants be sited as far away from NSRs as possible?	✓ No NSRs nearby.				
A6	Do plants known to emit noise strongly in one direction be oriented awa from nearby NSRs?	y				
A7	Major noise source(s) Traffic	✓ Construction activities inside of site				
	Construction activities outside of site	Others				
8A	Any remedial action undertaken?	✓				

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В	water Quality		N/A or not observed	Yes	No	Photo/Remarks
В1	Is drainage system adequate?		$\checkmark$			B1 - B10:
	Are there temporary ditches for runoff disc	harge into appropriate				
B2	Watercourse?		$\checkmark$			Silt curtain
ВЗ	With silt retention pond?		$\checkmark$			decommissioned as
B4	Do permanent drainage channels have:	sediment basin?	$\checkmark$			construction works at the
B5		traps and baffles?	$\checkmark$			seawall side finished.
В6	Are there sediment tanks for settling runof	f prior to disposal?	$\checkmark$			
В7	Are there oil interceptors in drainage syste	m?	$\checkmark$			
В8	Oil and grease removed regularly?		$\checkmark$			
В9	Bypass to prevent flushing during pe	riods of heavy rain?	$\checkmark$			
B10	Is drainage system well maintained?		$\checkmark$			
B11	Is exposed earth stabilized after earthwork	s have been completed?	$\checkmark$			Not completed yet.
B12	Are exposed slope surfaces covered (by ta	arpaulin or other means)?	$\checkmark$			
B13	Are open stockpiles of more than 20 $\mathrm{m}^3$ $\mathrm{co}$	overed during rainstorm?			$\checkmark$	See Note 1
B14	Are manholes covered and sealed?		$\checkmark$			
	Rainy Season					
B15	Drainage system adequately designe	d for storm flow?	$\checkmark$			B15 & B16: Inspection
B16	Sediment control measures inspecte rain storms?	d and maintained after	<b>✓</b>			conducted in dry season.
B17	Is debris and rubbish on site collected and	disposed of properly?		$\checkmark$		
B18	Is wastewater discharge license available	for inspection?	$\checkmark$			
B19	Measures to prevent the washing away of	sand/silt to drains?			$\checkmark$	See Note 1
B20	Is there any sediment plume observed exist	sting the marine works area?			✓	

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	Environmental Complaint					
1	Number of Environmental Complaint Received from1	6-Nov-12 to	2-Dec	-12	0	
	General / Housekeeping	no	N/A or t observed	Yes	No	Photo/Remarks
1	Are potential stagnant pools cleared and mosquito breeding prevented?		<b>√</b>			Site inspection was conducted during rain
	Items for Inspection					
	- New beach manhole; - Land duct construction site; and - Storage area for construction materials.					
	Notes / Issues Recorded On Site					
	Stockpiles of the excavated soils and rocks from the new beduring the rain. The Contractor was reminded to cover the stoctransports the sediment and eventually deposit it in nearby sea.	ckpiles complete	ely during ra	in events	to prevent	

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Corrective Actions		
Follow-up actions by the Contractor will be checked in next week's site inspection.		
Signatures: ET:		
NE		
(Name: Grace YANG )		

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