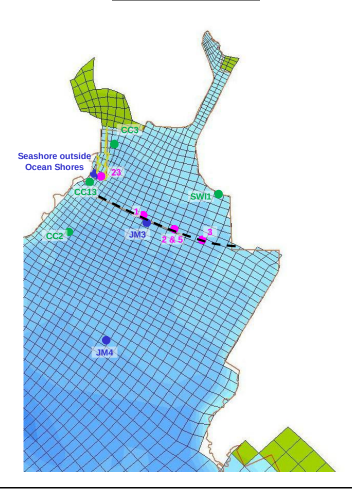
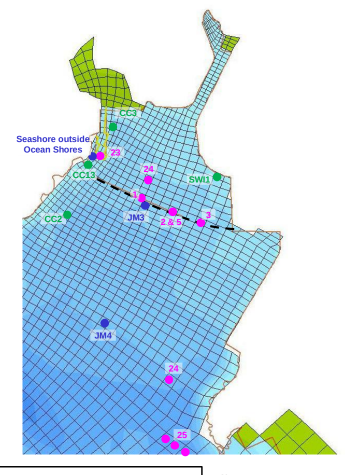
Scenario 1a

Scenario 1c





Legend

- Major Water Sensitive Receivers
 Sediment Release Points
- Locations for Hydrodynamic **Impact Comparison**
- - 1 CBL Dredging (0.06 kg/s) 23 LTT Reclamation (0.11 kg/s/trip)
- 2 CBL Dredging (0.06 kg/s) 24 Wind Farm Dredging (0.455 kg/s)
- 3 CBL Dredging (0.06 kg/s) 25 Wind Farm Jetting (18.43 kg/s)
- 5 CBL Filling (0.2 kg/s/trip)

[1]Sources outside Junk Bay (e.g. T2, CT) are considered far away from site and note shown in the

[2] Dredging locations based on pier location (CBL), previous EIA (Wind Farm) and information from other project team (LTT)



Agreement No. CE 42/2008 (CE) Tseung Kwan O – Lam Tin Tunnel and Associated Works - Investigation

Model Setup

1-1		Drown AN	Mar 2011	Appen	
		Checked KL	Approved ST		
First Issue	9/09	Scale	ale		
Description	Date			Prelimin	

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