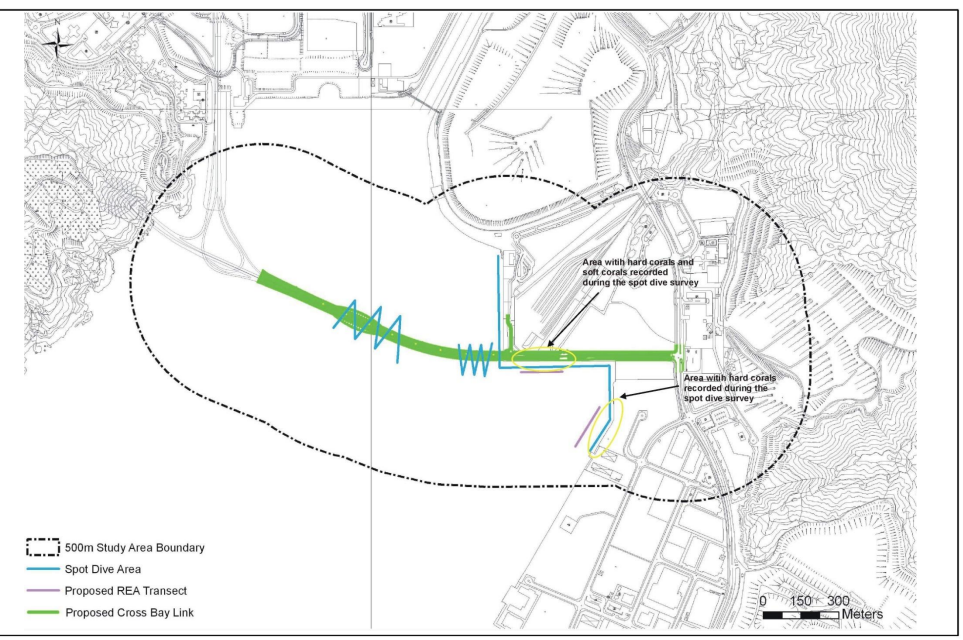


		Job Title	Drawing Title				Drean	Date Dec 2012	Drawing No.	
土木工程拓展署 Civil Engineering and Development Department	ARIIP Ove Arup & Partners	RUP Doe Arup & Pattners Mong Kong Limited Agreement No. CE 43/2008(HY) Cross Bay Link, Tseung Kwan O – Investigation	Marine Ecological Assessment Area and Project Location						209506/EIA/MEC/001	
							Checked	Approved		
							0.1		01-1	0
				Ray	D 1.11	4/11 Data	Scole		Final	Hev. A
	Civil Engineering and	Civil Engineering and ARUP Ove Arup & Partners Hong Kong Limited	Civil Engineering and ARUP over Arus & Partners Arus Services Construction Cross Bay Link, Tseung Kwan O – Investigation	Civil Engineering and ARUP on Aug & Putters Constrained Cross Bay Link, Terung Kwan O – Investigation Marine Ecological Assessment Area and	Civil Engineering and ARUP by Area Pattern Area and Cross Bay Link, Tseung Kwan O – Investigation Project I ocation Project I ocation	Civil Engineering and ARUP we are a farmer there and the control of the control o	土木工程拓展署 Civil Engineering and Development Department	Civil Engineering and Development Department	土木工程拓展署 Civil Engineering and Development Department	土木工程拓展署 Civil Engineering and Development Department

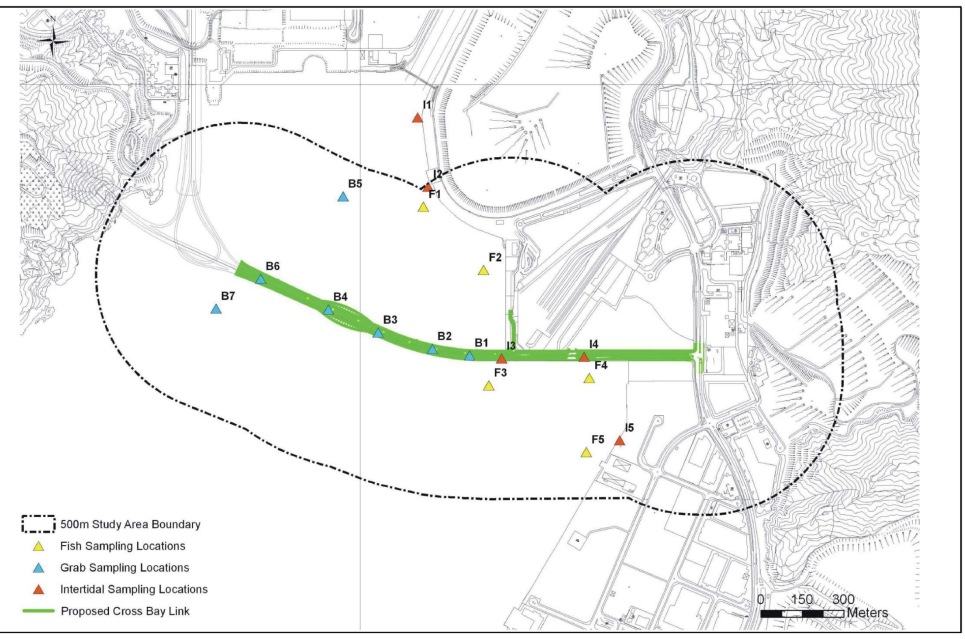
\$DATE\$



	土木工程拓展署 Civil Engineering and Development Department	ARUP Ove Arup & Partners Hong Kong Limited	Agreement No. CE 43/2008(HY)	Drawing Title			Drown	Date Dec 2012	209506/EIA/MEC/002a	
				Sampling Points for Marine Ecological Survey (a)	B Second Issue	12/12 4/11		Approved		
					Rev. Description	Date			Final	В

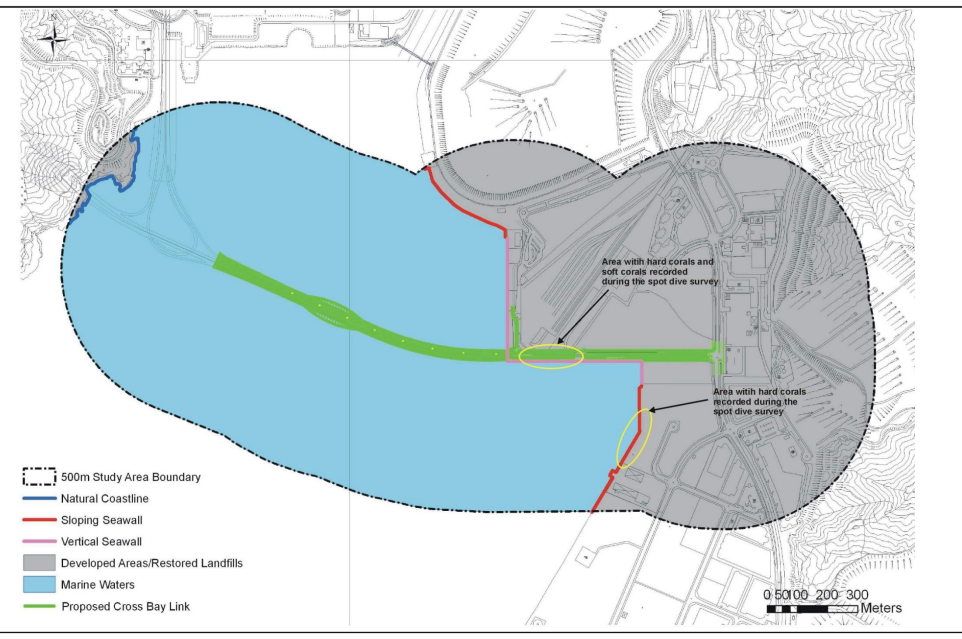
DV : SUSFRS

SDATE\$



	土木工程拓展署 Civil Engineering and Development Department	ARUP Ove Arup & Partners Hong Kong Limited	Job Title	Drawing Title		_	Drown	Date Dec 2012		
				Sampling Points for Marine Ecological Survey (b)	B Second Issue	12/1	Checked 2	Approved	209506/EIA/MEC	/002Б
					A First Issue Rev. Description	4/11 Date	Scale		Stotus Final	Rev. B

\$DATE\$



EDD	土木工程拓展署 Civil Engineering and Development Department	ARUP Ove Arup & Partners Hong Kong Limited	Agreement No. CE 43/2008(HY)	Drawing Title				Drown	Dec 2012			
				Habitat Types in the vicinity of The CBL alignment	в	Second Issue	12/1		Approved	209506/EIA/MEC	209506/EIA/MEC/003	
					A F	First Issue Description	4/11 Date	Scale		Stotus Final	Rev. B	

\$DATE\$