



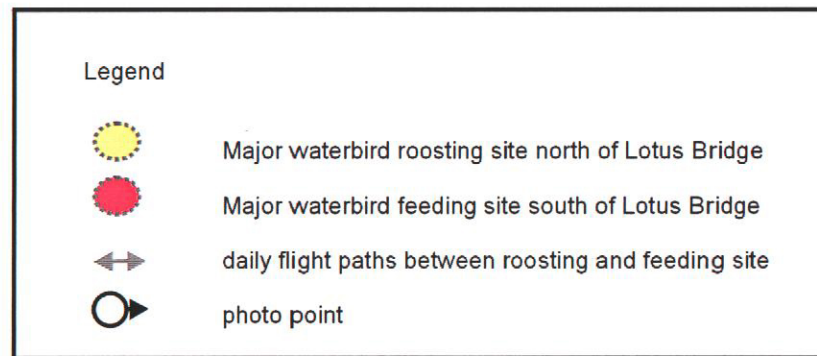
① Major roosting site of spoonbills, herons and egrets, looking south with Border Crossing Facilities in the background.



② Major roosting site of spoonbills, herons and egrets, looking north with Taipa in the background and road construction in mid-frame.



③ Birds using the marshy habitats formed after seabed reclamation. Lotus Bridge in the background, with primary foraging area on opposite side of Lotus Bridge.



④ Marshy habitats formed after reclamation of seabed. Lotus Bridge in background.



⑤ Major mudflat feeding site along the "stream" fed by landfill effluent, south of Lotus Bridge. Black-faced Spoonbills and 1 European Spoonbill feeding with herons and egrets.



⑥ Major feeding site on the mudflat along the "stream" fed by Landfill effluent across Lotus Bridge. Flocks of over 150 herons, egrets, spoonbills, and shorebirds feed here.

Mark	Date	By	Rev.

Designed By	ECO
Drawn By	YML
Checked By	TDD
In Charge	TDD
Date	15 Apr 02

路政署
HIGHWAYS DEPARTMENT
主要工程管理處
Major Works Project Management Office

Consultant	ARUP 奧雅納工程顧問 Ove Arup & Partners Hong Kong Limited
Supported By:	Environmental Management Ltd. BMT Asia Pacific Ltd. Urbis Ltd.

Project Title	Shenzhen Western Corridor Investigation & Planning
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Drawing Title	Roosting and feeding sites used by herons, egrets, spoonbills, and shorebirds near the Lotus Bridge linking Zhuhai with the Cotai reclamation in Macau SAR.
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Client Name	
Scale	N/A
Drawing No.	Figure 9.14
Drawing Status	Rev. 0