



804000 E

806000 E

808000 E

810000 E

812000 E

814000 E

822000 N

TAI MO TO

820000 N

818000 N

816000 N

NOTE

Source: Airport Authority Hong Kong, Hong Kong International Airport, Contract P132 – Engineering Feasibility and Environmental Assessment Study for Airport Master Plan 2030, Comparative Environmental Assessment Report, (Deliverable D1.8), May 2009, Mott MacDonald Hong Kong Limited

0 250 500 750 1000 m

1 : 30 000 SCALE BAR

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SDA Marine Limited

Urbis Limited
URS Limited

Title

P132 – ENGINEERING FEASIBILITY & ENVIRONMENTAL ASSESSMENT STUDY FOR AIRPORT MASTER PLAN 2030
LAYOUT OF AIRPORT EXPANSION OPTION 4

Consultant's Signatures for Approval		Date
Design	DC	05APR13
Checkers	DC	05APR13
Design Supervisor	EC	21MAR14
Authorised Representative	AFK	21MAR14

EXPANSION OF HONG KONG INTERNATIONAL AIRPORT INTO A THREE-RUNWAY SYSTEM

Drawing No.

MCL / P132 / EIA / 3-004

Scale at A3
1 : 30000

Rev. A