

REFERENCES

Lantau Port and Western Harbour Development Studies

The following Working Paper and Reports have been submitted by APH Consultants as part of the LAPH Studies, and have been used in the preparation of this Report:

Lantau Port and Western Harbour Development Studies - Working Papers:

No.4 - Tsing Chau Tsai Borrow Area: Review of FMC Proposals, (April 1992).

No.8 - WAHMO Modelling coarse srceening requirements, (December 1991).

No.10A - Lantau Port Peninsula Development, Alternative Concepts, (March 1991).

No.12A - Environmental Baseline, (February 1992).

No.13 - Alternative Conceptual Layouts for the Western Harbour, (December 1991).

No.14 - Breakwater Dredging and Reclamation, (December 1991)

No.16A - Landscape Appraisal, (March 1992).

No.18 - Marine Structures, Dredging and Reclamation, (March 1992)

No.19 - WAHMO modelling Results, (May 1992).

No.21A - Environmental Impact Assessment of the Selected Options, (June 1992).

No.24A - Rural Hinterland Strategy, (September 1992).

No.25 - Preferred Concept Plan, Marine Impact Assessment, (September 1992).

No.28 - Interim Environmental Assessment Report, (October 1992)

No.29A - North Shore Development Options, (May 1992).

Lantau Port and Western Harbour Development Studies - Reports:

Lantau Port Peninsula Development Study - Inception Report, (September 1991).

Western Harbour Development Study - Inception Report, (October 1991).

Initial Report, (March 1992).

Preferred Concept Plan Report, (June 1992).

Phase I Development Report, (July 1992).

Other reports which have been referred to during the preparation of this Working Paper include:-

CLP (1990). China Light and Power Company Ltd., Environmental Impact Assessment of Gas Turbine Plant at Pennys Bay, Key Issue Report No. 1, Air Quality Impact. ERL (Asia) Limited, Hong Kong.

USEPA (1981), United States Environmental Protection Agency, Mechanical Equipment Noise - Control Permit Scheme.

Connell, D.W., and G.J. Miller (1984), Chemistry and ecotoxicology of pollution. John Wiley & Sons, New York.

EPD (1985). Marine Refuse in Hong Kong. Environmental Protection Department, Hong Kong Government.

EPD (1989). Waste Disposal Plan for Hong Kong

EPD (1991). Contaminated Spoil Management Study, Final Report. Environmental Protection Department, Hong Kong Government.

EPD (1992). Advice Note 2/92, Applications of the Environmental Assessment Process to Major Priate Sector Projects.

HEC (1990). Hong Kong Electric Company Limited. Environmental Impact Assessment on Units L7 and L8 at Lamma Power Station, Draft Initial Assessment Report, Hong Kong.

Highways Departments, North Lantau Expressway Environmental Assessment Report, Yam O and Tai Ho Sections, Final Report. Mott MacDonald Hong Kong Limited, Hong Kong, April 1991.

Hong Kong Planning Department (1992). The Study of Port-related Industrial and Commercial Enterprise (SPICE).

Hong Kong Polytechnic, 1984. Traffic Noise Prediction in Hong Kong Assessment of the UK Traffic Noise Prediction Method for General Use in Hong Kong.

IMO (1976) International Maritime Organisation, Guidelines on the Provision of Adequate Reception Facilities in Ports, Part 1 (Oily Wastes).

IMO (1986) International Maritime Organisation, Guidelines on the Provision of Adequate Reception Facilities in Ports, Part II Residues and Mixtures Containing Noxious Liquid Substances.

IMO (1988) International Maritime Organisation, Guidelines for the Implementation of Annex V of Marpol 73/78.

Jordon, A.J., (1992) "Environmental impact assessment and mitigation: The role of environmental planning in the port of Vancouver", in Ports 2000, an international conference on port development for the next millennium, The Hong Kong Institution of Engineers.

Kosmatos P., (1984) "Technical Presentation On Garbage Reception Facilities with Particular Reference to "Special Area" requirements of the Mediterranean Sea", in "Reception Facilities for

Wastes" IMO/UNDP (ISBN 92-801-1181-7)

Malins, D.C., Myers, M.S. & Roubal, W.T. (1983). Organic free radicals associated with idiopathic liver lesions of English sole (*Parophrys vetulus*) from polluted marine environments. *Environ. Sci. Technol.*, 17, 679 - 685.

Malins, D.C., McCain, B.B., Brown, D.W., Chan, S.-L., Myers, M.S., Landahl, J.T., Prohaska, P.G., Friedman, A.J., Rhodes, L.D., Burrows, D.G., Gronlund, W.D. & Hodgins, H.D. (1984). Chemical pollutants in sediments and diseases of bottom dwelling fish in Puget Sound, Washington. *Environ. Sci. Technol.*, 18, 705 - 713.

Malins, D.C., McCain, B.B., Landahl, J.T., Myers, M.S., Krahn, M.M., Brown, D.W., Chan, S.-L. & Roubal, W.T. (1988). Neoplastic and other diseases in fish in relation to toxic chemicals: an overview. *Aquatic Toxicol.*, 11, 43 - 67.

Port and Airport Development Strategy, (1989) Hong Kong Government

Territory Development Department (1990). Site Investigation and Engineering Study for Development of Container Terminal No. 8. Annex D. Manusell-Scott Wilson.

Rasmussen, B. (Date unknown). The Effect of Underwater Explosions on Marine Fauna

Sioblom, V. (1949). The Effects of Underwater Seismographic Exploration. Univ. Miami, Gulf and Carbbean Fish. Inst. 2nd ann. session, 1949.

USEPA (1981). United States Environmental Protection Agency, Mechanical Equipment Noise Control Permit Schedule.

Westing, A.H. (1978). Military Impact on Ocean Ecology, Stockholm International Peace Research Institute.

Whittle, K.J., R. Hardy, P.R. Mackie and A.S. McGill (1982). A Quantitative Assessment of the Sources and Fate of Petroleum Compounds in the Marine Environment. *Phil Trans. Roy. Soc. Lond. B.* 297: 193-218.