



AREA A1 -9.0m.C.D.

PT.	NORTHING	EASTING
1	817622.7	835230.3
2	817635.7	835292.9
3	817601.5	835300.0
4	817599.0	835288.3
5	817627.4	835282.4
6	817618.1	835237.4
7	817589.7	835243.2
8	817588.5	835237.4

AREA A2 -10.0m.C.D.

PT.	NORTHING	EASTING
4	817599.0	835288.3
5	817627.4	835282.4
6	817618.1	835237.4
7	817589.7	835243.2

AREA B -10.0m.C.D.

PT.	NORTHING	EASTING
1	817456.0	835161.3
2	817484.2	835295.4
3	817396.2	835313.9
4	817367.9	835179.9

AREA C2 -11.0m.C.D.

PT.	NORTHING	EASTING
1	817271.4	835092.2
2	817321.5	835331.0
5	817262.8	835343.4
6	817288.3	835179.0

AREA C1 -10.0m.C.D.

PT.	NORTHING	EASTING
2	817321.5	835331.0
3	817330.8	835375.0
4	817291.7	835383.3
5	817262.8	835343.4

NOTES:

- COORDINATES ARE GIVEN TO HONG KONG METRIC GRID IN METRES.
- ALL LEVELS ARE IN METRES ABOVE CHART DATUM
- ALL DIMENSIONS ARE IN METRES.

LEGEND:

- LIMIT OF DREDGING AREA
- - - LIMIT OF WORKING AREA
- 10.m.C.D. MINIMUM DREDGED LEVEL
- 99 SEABED LEVEL RECORDED IN DECEMBER ,2003

Title MAINTENANCE DREDGING FOR OCEAN TERMINAL AND SEA WATER PUMP HOUSE PROJECT PROFILE

DREDGING AREAS

Scale 1 : 2 500 A4

Date 2004

Project No. MA4018

Figure No. 1

