



Legend:

- Survey Area
- Organized Oyster Cluster
- Well-Organized Artificial Objects Cluster
- Contour line with depth Value
- Rafts with size(B) as well as number(B2)

Seabed Level (mPD)

Notes:

1. Survey Date: 01/02/2002-02/02/2002
2. Survey Grid: Hong Kong Metric Grid
3. Survey Datum: Hong Kong Principal Datum
4. Positioning: TRIMBLE NT300D DGPS, SA# 021000417
- 5.5.5 Sonar System: EdgeTech 500A, GN: 25177

Client: Geotechnical Engineering Office
Civil Engineering Department

Contractor: Institute of Geophysical & Geochemical Exploration

Contract No. GE/20/22
Works Order No. GE/200120-22
AREA: Shenzhen Western Corridor
METHOD: Side Scan Sonar Survey

Drawing Title: Seabed Features from Side Scan Sonar Survey in Shenzhen Western Corridor

Project Title: Shenzhen Western Corridor Investigation and Planning Additional Side Scan Sonar Survey

Scale: 1:1500

Map No.: SWC-3 Revision: 3

Designed by: Checked by: Hu Ping

Date: 04/04/2002

Area A

SWC Alignment

SWC Works Limit