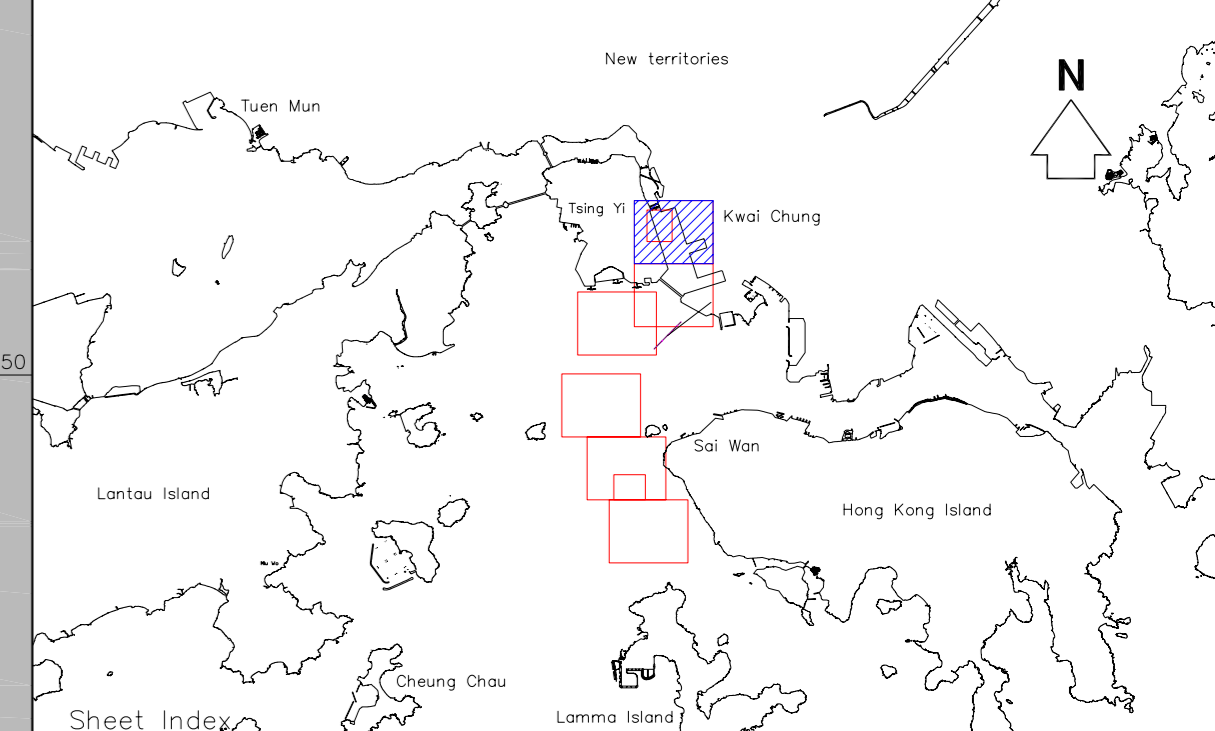


- Legend :
- Track with fix positions
 - Approximate survey boundary
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client



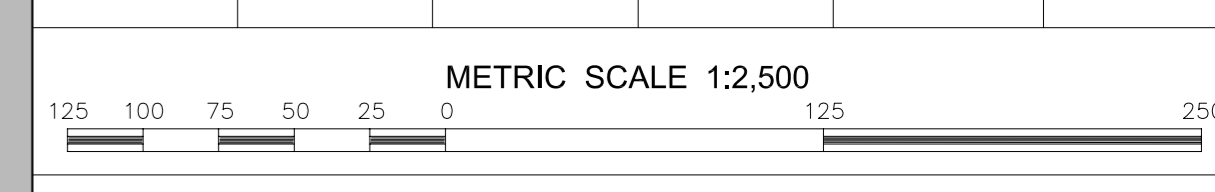
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 1.1

Drawing Title : **VESSEL TRACK PLOT**

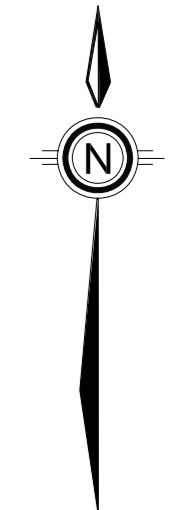
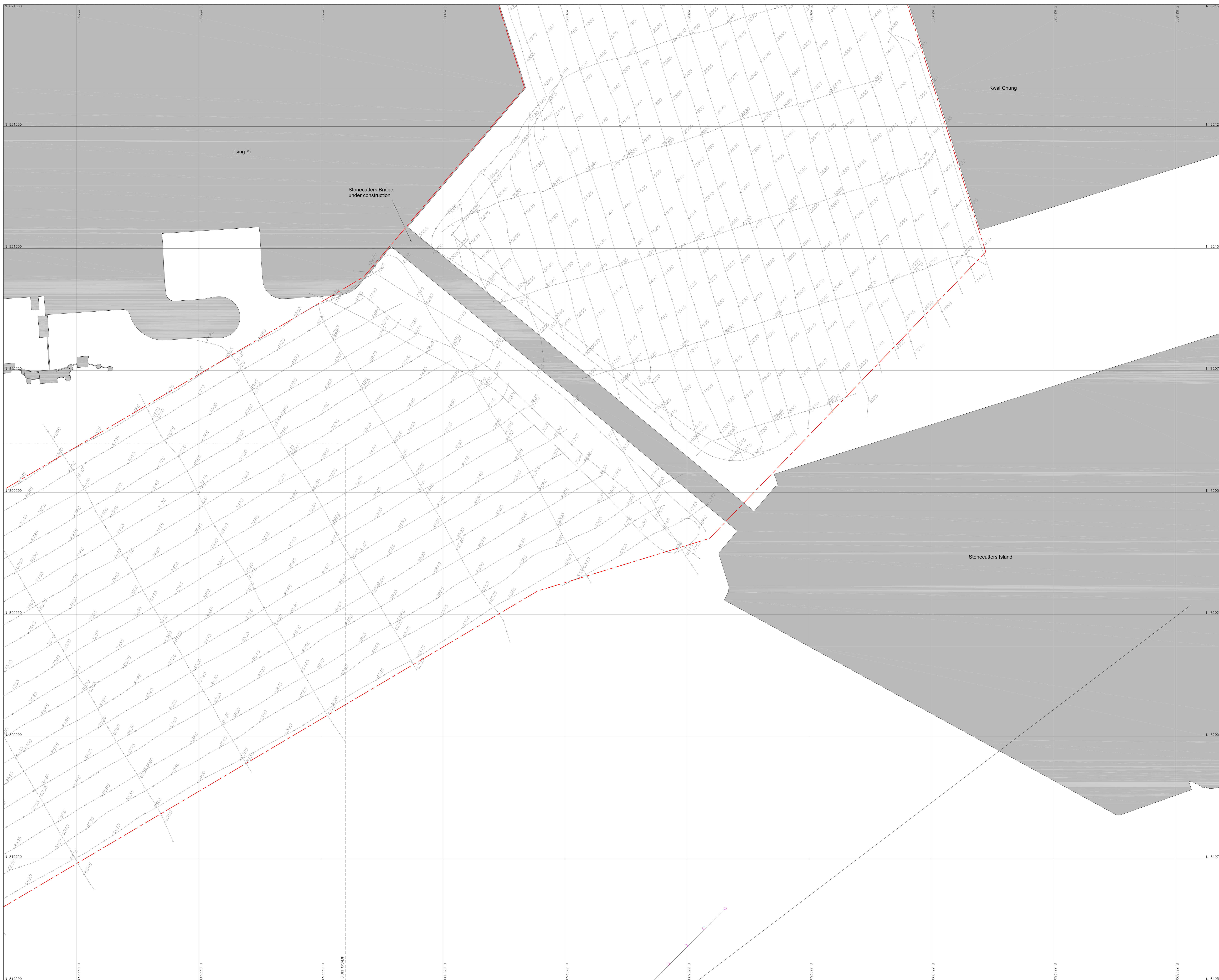
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment :
 - EchoTrac MKIII single beam echo sounder
 - Reson 8125 multibeam system
 - Klein 2000 Side Scan Sonar system with digital tow fish
 - LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department.

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary

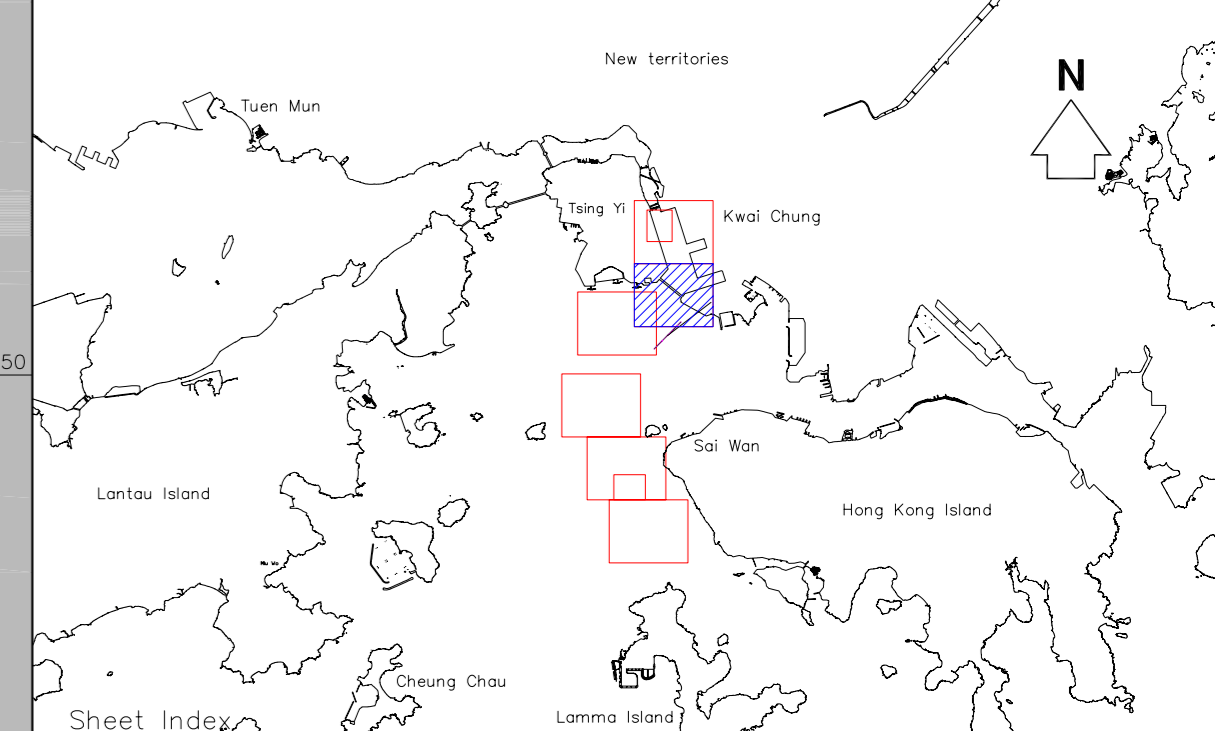


Client : Lam Geotechnics Limited

Surveyor : EGS ASIAL LIMITED
EGS ASIAL LIMITED
 1/F, 100, WING LOK STREET, HONG KONG
 TEL: (852) 2500 8888
 FAX: (852) 2500 8889
 WWW.EGS-ASIAL.COM



- Legend :
- Track with fix positions
 - Approximate survey boundary
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client



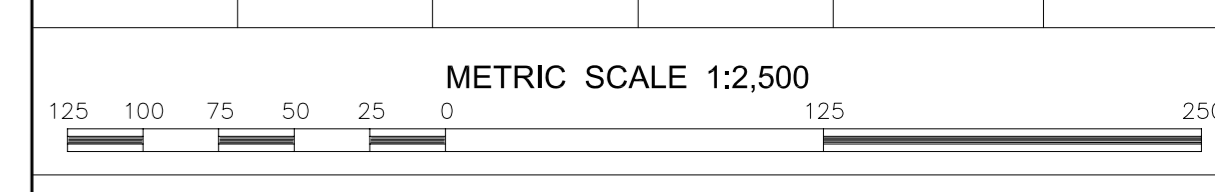
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 1.2

Drawing Title : **VESSEL TRACK PLOT**

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment :
 - Echotrac MKII single beam echo sounder
 - Reson 8125 multibeam system
 - Klein 2000 Side Scan Sonar system with digital tow fish
 - LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department.

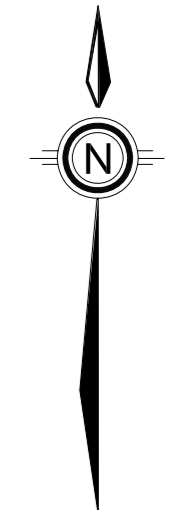
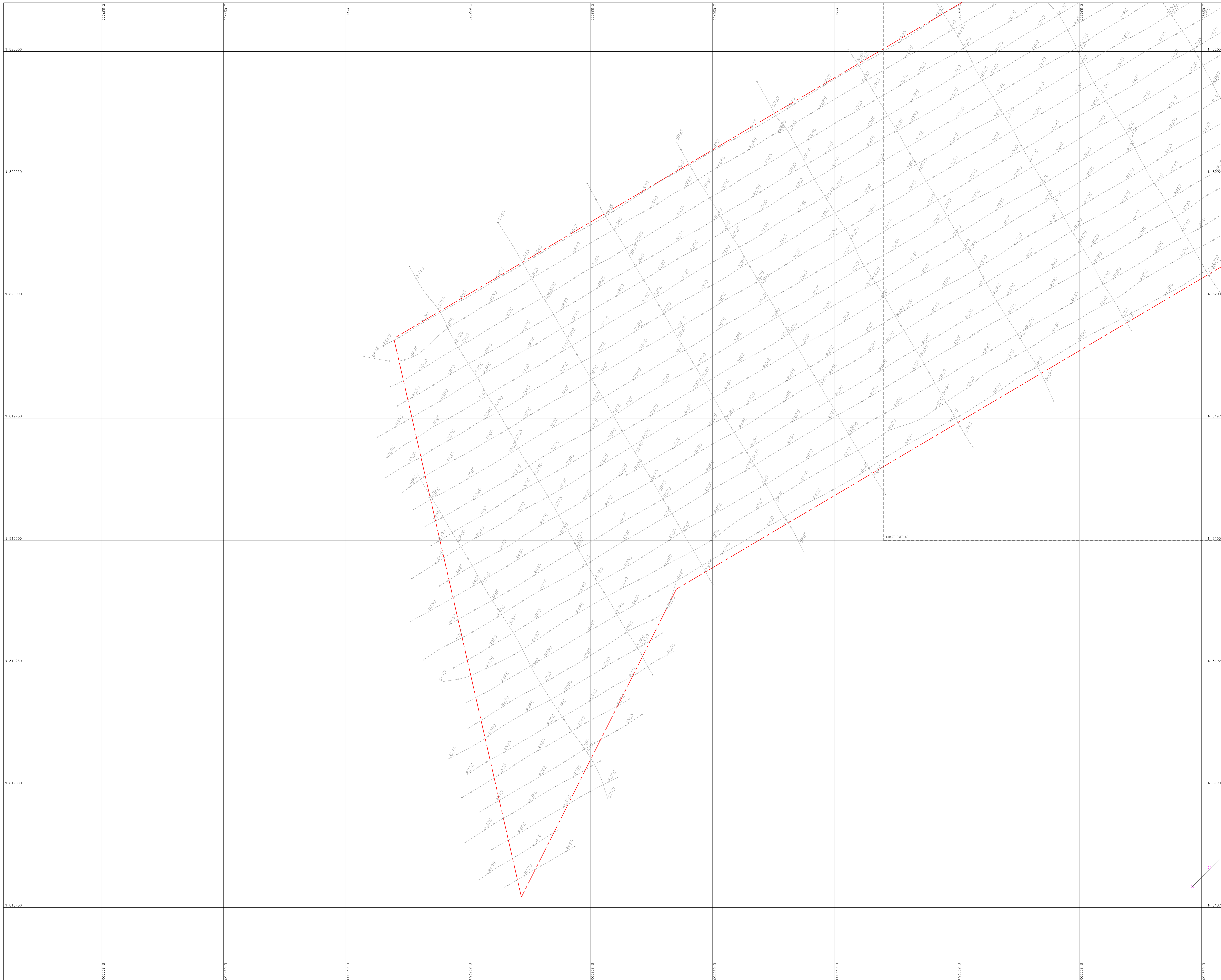
Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



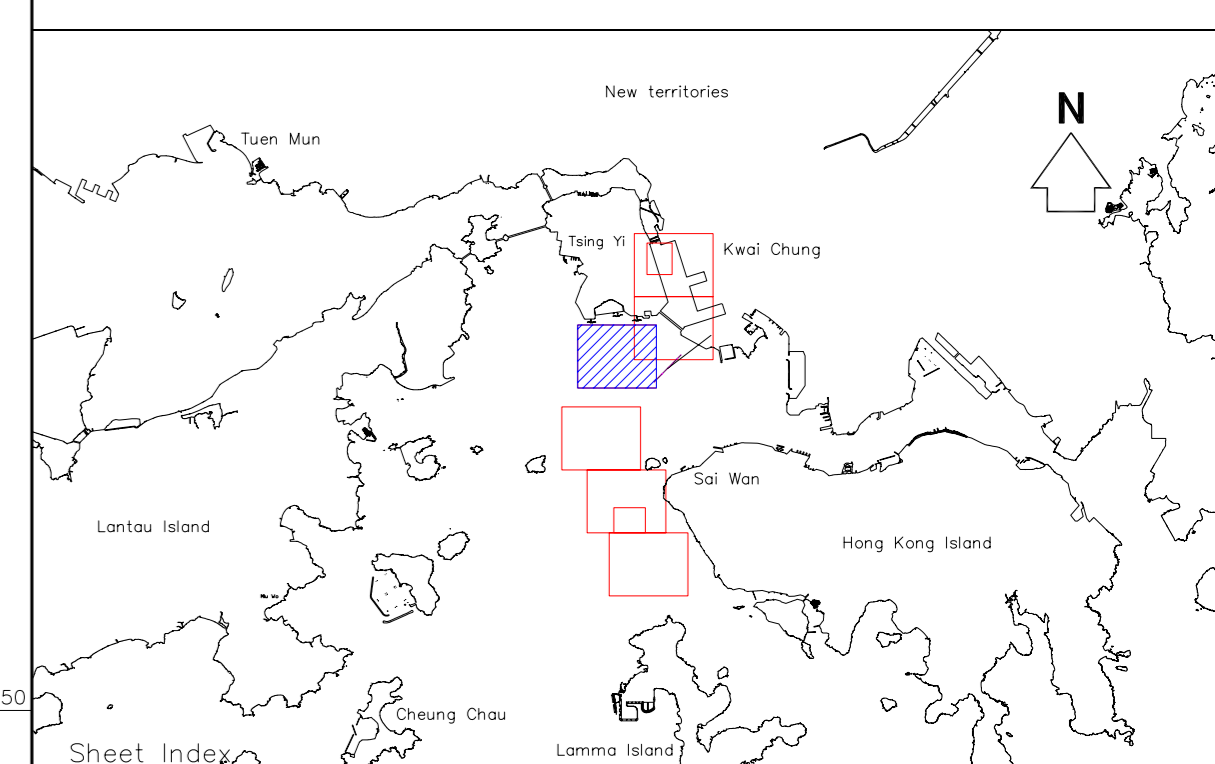
Client : Lam Geotechnics Limited

Surveyor : EGS ASIAL LIMITED
EGS ASIAL LIMITED
 11/F, 110, HONG KONG STREET,
 HONG KONG. TEL: 2822 8888
 FAX: 2822 8888
 WWW.EGSLIMITED.COM

JOB NO. : HK218209



- Legend :
- Track with fix positions
 - Approximate survey boundary
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client



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Project :

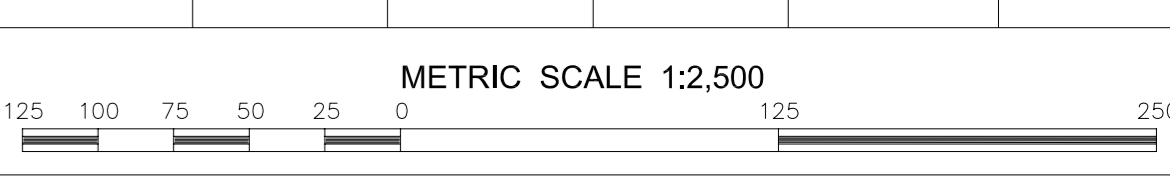
AREA : Kwai Chung FIGURE NUMBER : 1.3

Drawing Title :

VESSEL TRACK PLOT

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment :
 - Echotrac MKIII single beam echo sounder
 - Reson 8125 multibeam system
 - Klein 2000 Side Scan Sonar system with digital tow fish
 - LVB seismic profiler
 5. TH
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department.

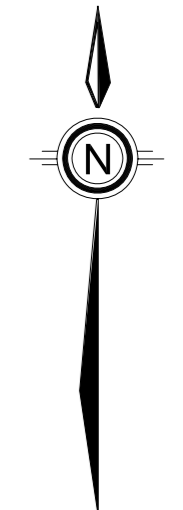
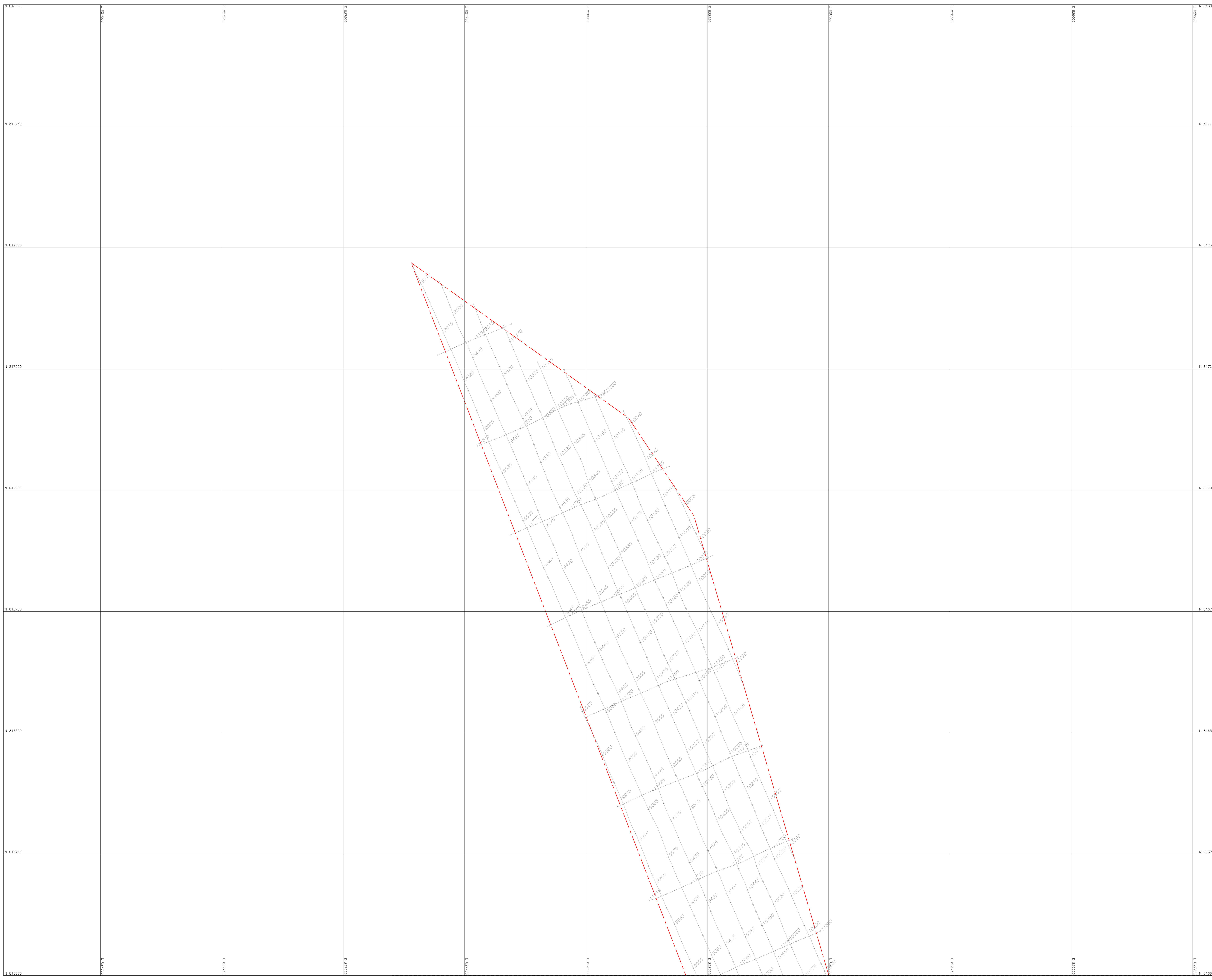
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0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



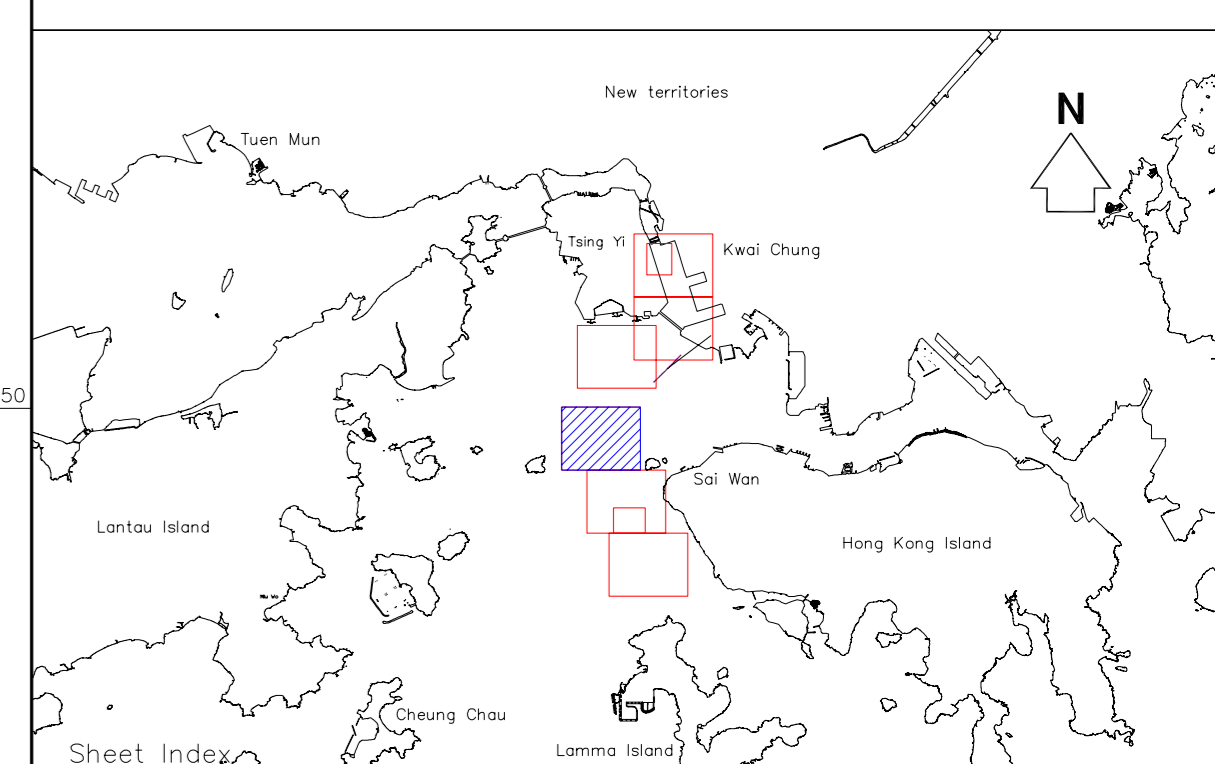
Client : Lam Geotechnics Limited

Surveyor : EGS (ASIA) LIMITED
 1/F, 100, HONGKONG ROAD, HONG KONG
 Tel: (852) 2500 8888
 Fax: (852) 2500 8889
 www.egs.com.hk

JOB NO. : HK218209



- Legend :
- Track with fix positions
 - Approximate survey boundary
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client



Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

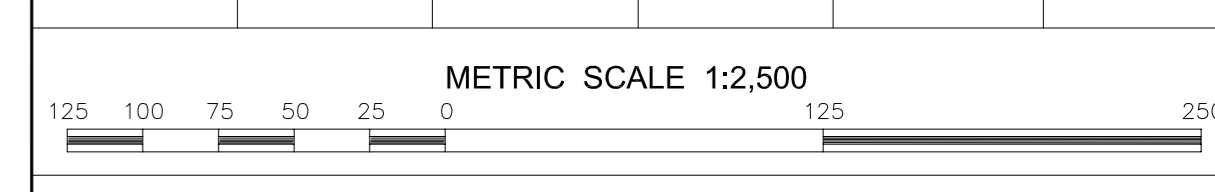
AREA : North Lamma Island FIGURE NUMBER : 1.4

Drawing Title :

VESSEL TRACK PLOT

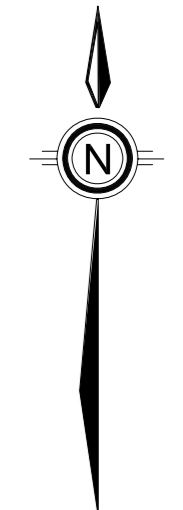
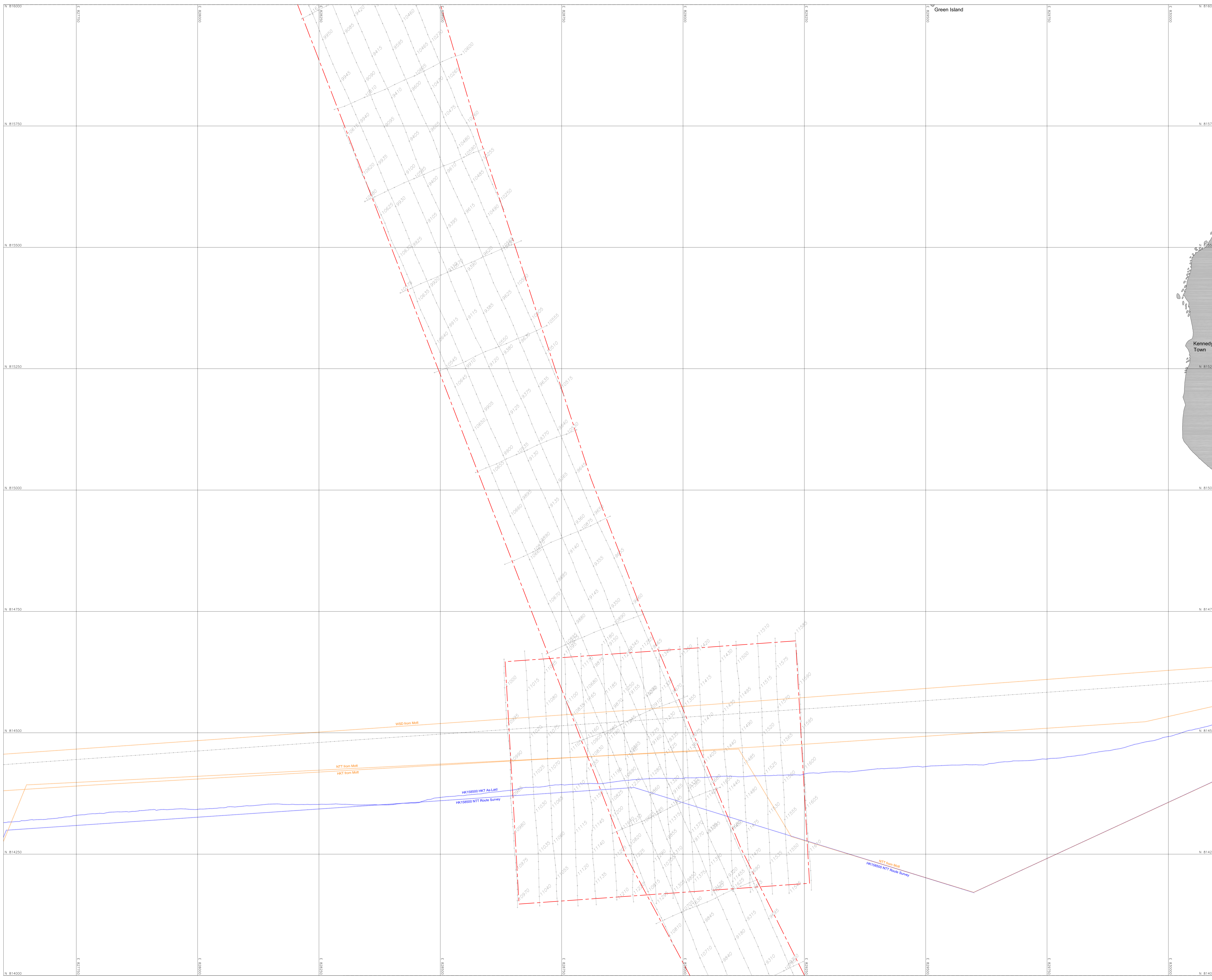
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1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment :
 - Echotrac MKIII single beam echo sounder
 - Reson 8125 multibeam system
 - Klein 2000 Side Scan Sonar system with digital tow fish
 - LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
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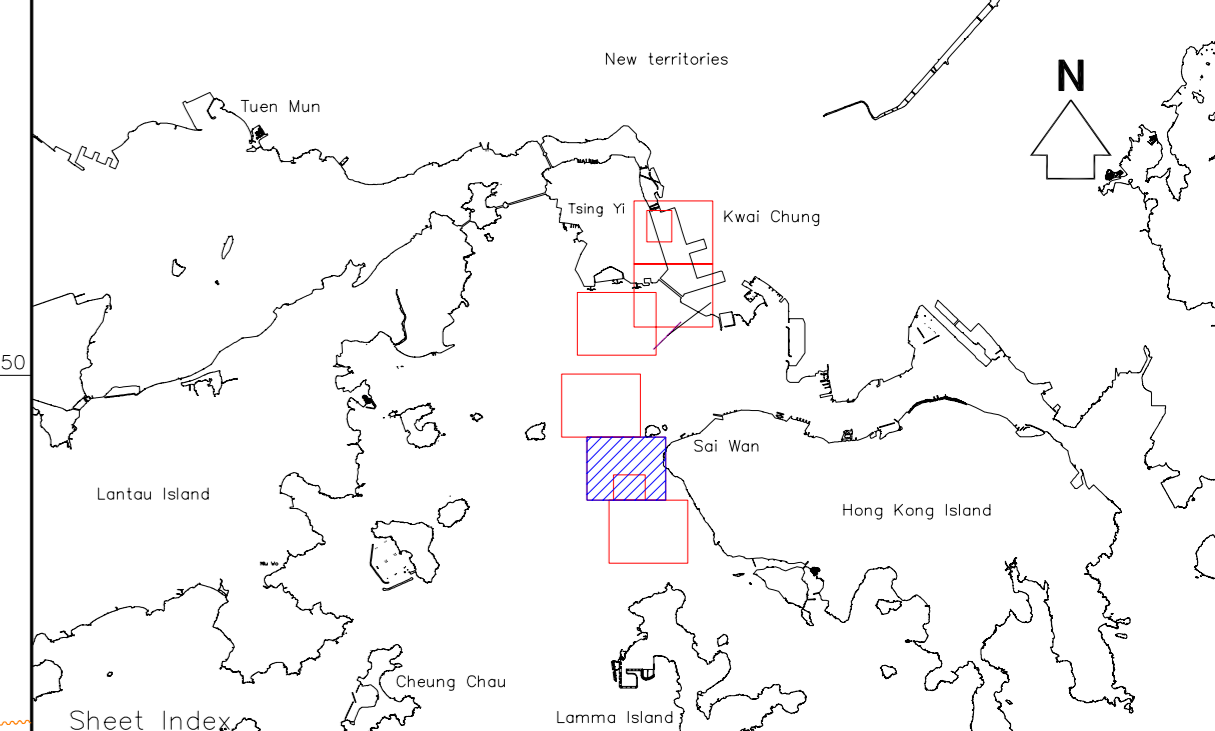


Client : Lam Geotechnics Limited

Surveyor : EGS ASIAL LIMITED
 EGS ASIAL LIMITED
 11/F, 118-120, Des Voeux Road, Hong Kong
 Tel: (852) 2512 2222
 Fax: (852) 2512 2222
 Email: egs@egs.com.hk



- Legend :
- Track with fix positions
 - Approximate survey boundary
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client



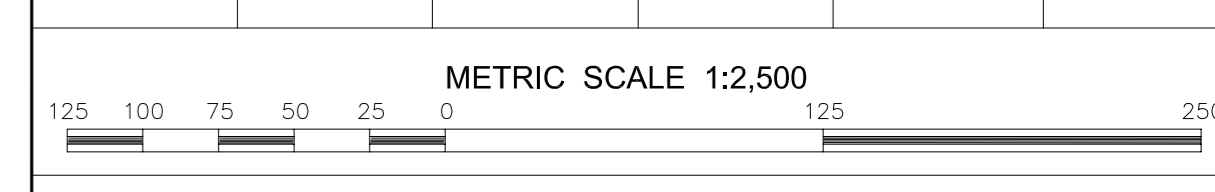
Project : **CONTRACT NO. CV/2009/13**
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS

AREA : North Lamma Island FIGURE NUMBER : 1.5

Drawing Title : **VESSEL TRACK PLOT**

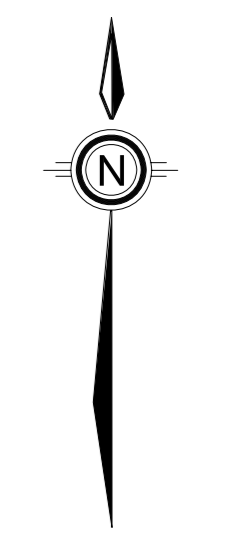
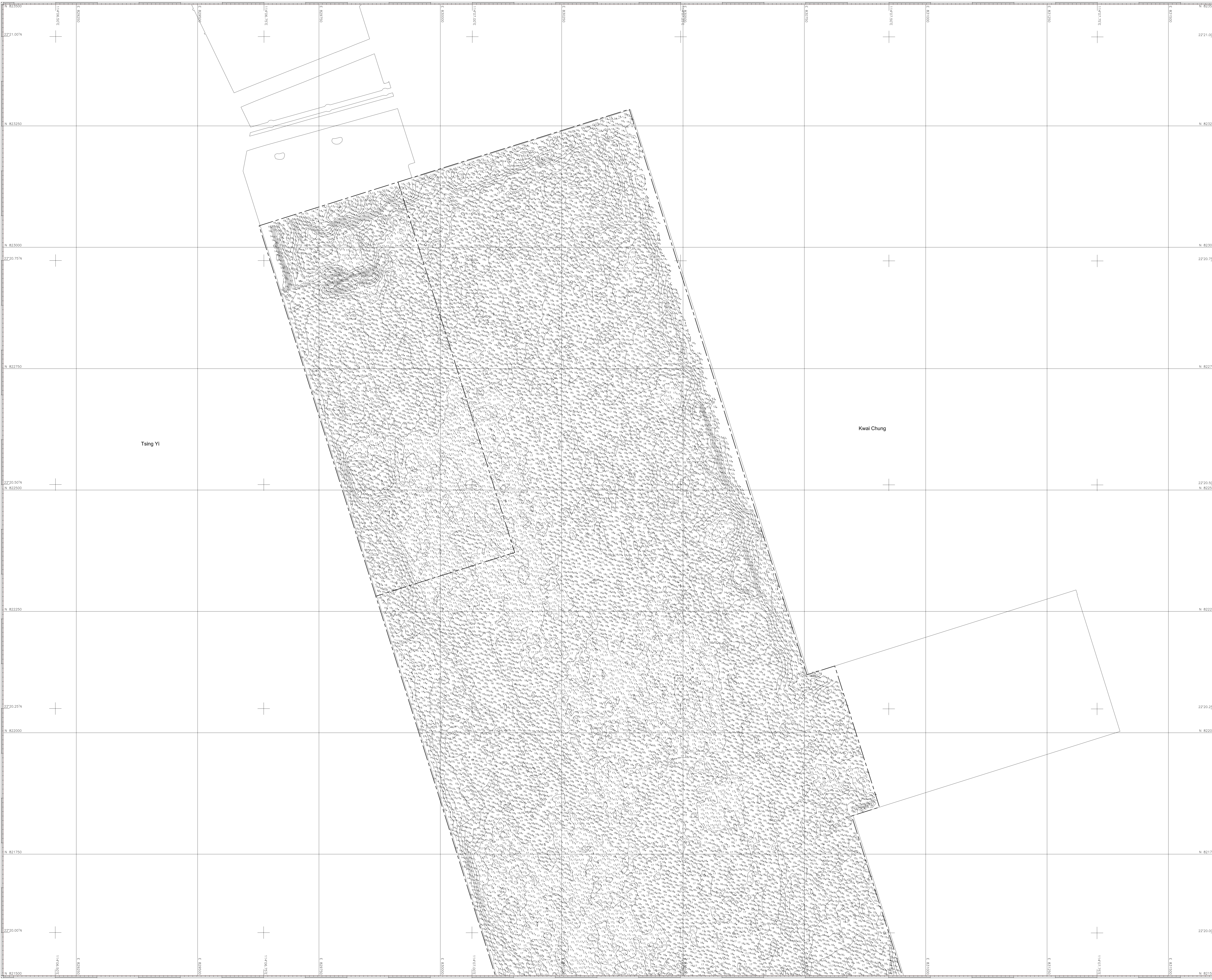
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment :
 - Echotrac MKIII single beam echo sounder
 - Reson 8125 multibeam system
 - Klein 2000 Side Scan Sonar system with digital tow fish
 - LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
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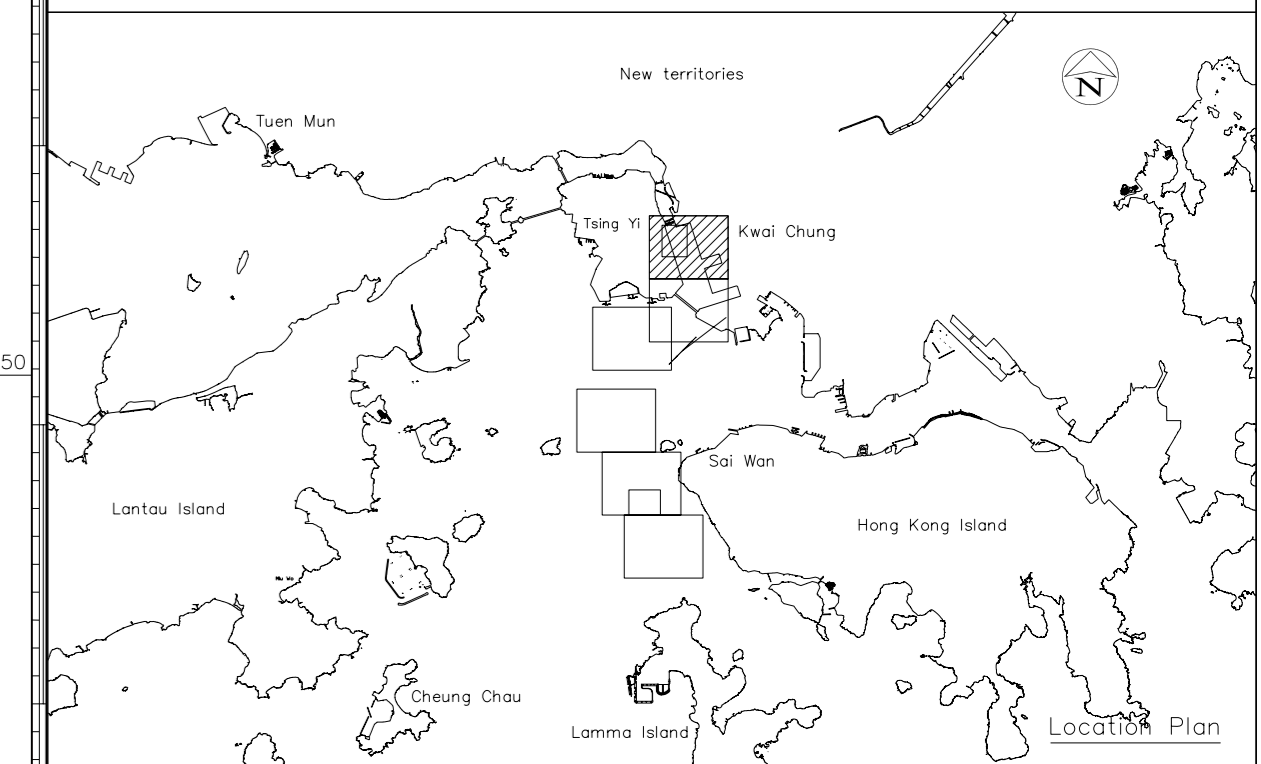
Client : Lam Geotechnics Limited

Surveyor : EGS ASIAL LIMITED
 4/F, 200, HONGKONG ROAD, HONG KONG
 Tel: (852) 2512 2222
 Fax: (852) 2512 2222
 Web: www.egs-asial.com



Legend :

- 1/4 Gridded sounding value in metres below H.K.C.D.
- Contour at 0.5 metre intervals
- - - - - Approximate survey boundary



Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 2.1

CONTOURED SOUNDING PLAN

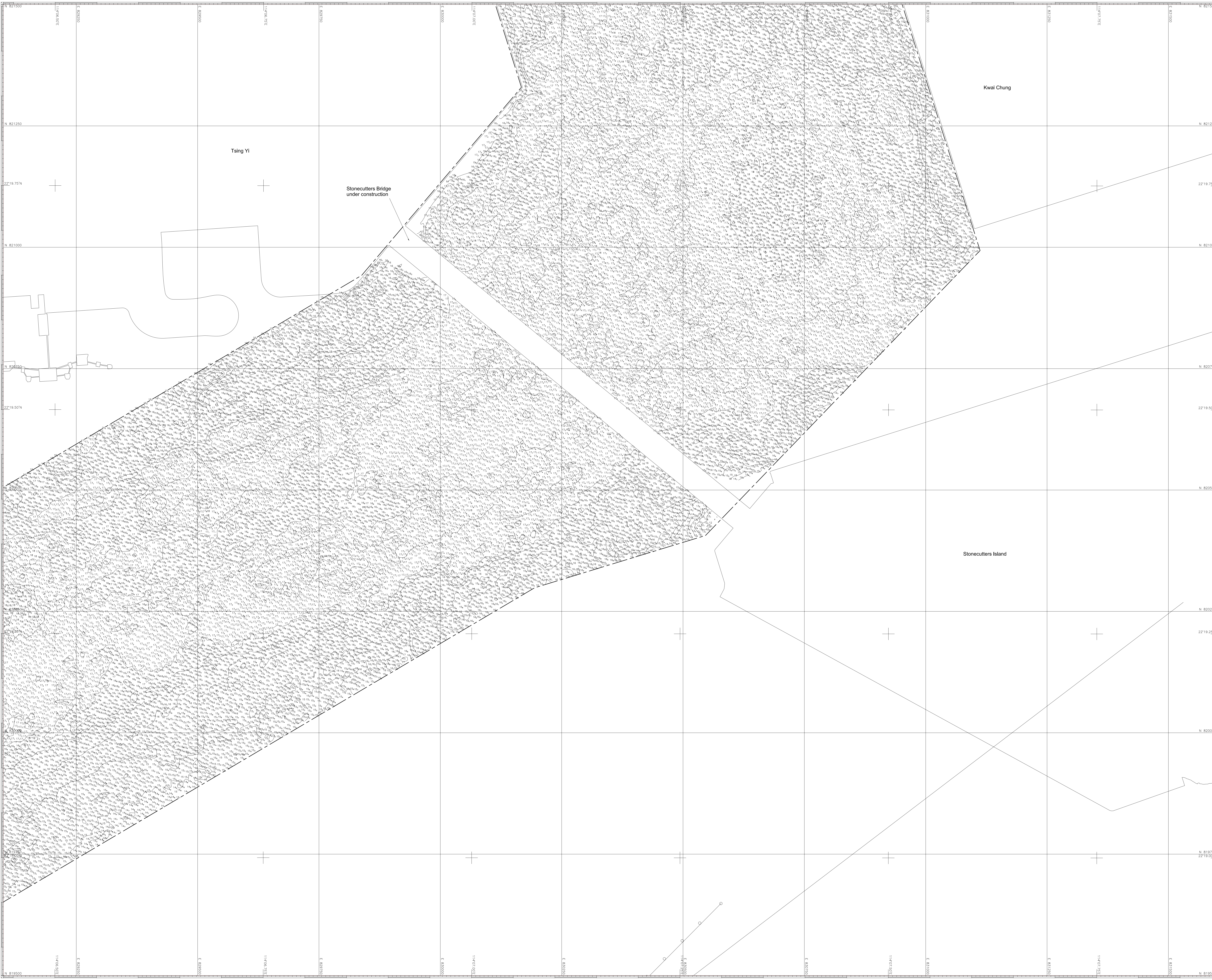
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Coordinates are referred to Hong Kong (1980) Grid
 3. Soundings are reduced to Chart Datum which is 0.146m below Hong Kong Principal Datum.
True positioned minimum sounding are used.
 4. Tide Gauges : Real time tide recorded at Kwai Chung
 5. Hydrographic survey is in Special Order of IHO Standards (SP44)
 6. Latitude and Longitude are referred to WGS84 Datum and the graduation mark is 0.01' interval
 7. Submarine contours are at 0.5m vertical interval
 8. Equipment used :
Vessel : Wing Hung 2
Echo Sounder : Echosac MKIII single beam echo sounder
Swath System : Reson 8125 multibeam echo sounder
DGPS : C-Nav GcGPS (Globally Corrected GPS)
 9. Coastlines taken from 1:1,000 Survey Sheets, SM0,LD

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01/12/2009	Agnes Siu	Margie Chen	Matthew Lai	Preliminary

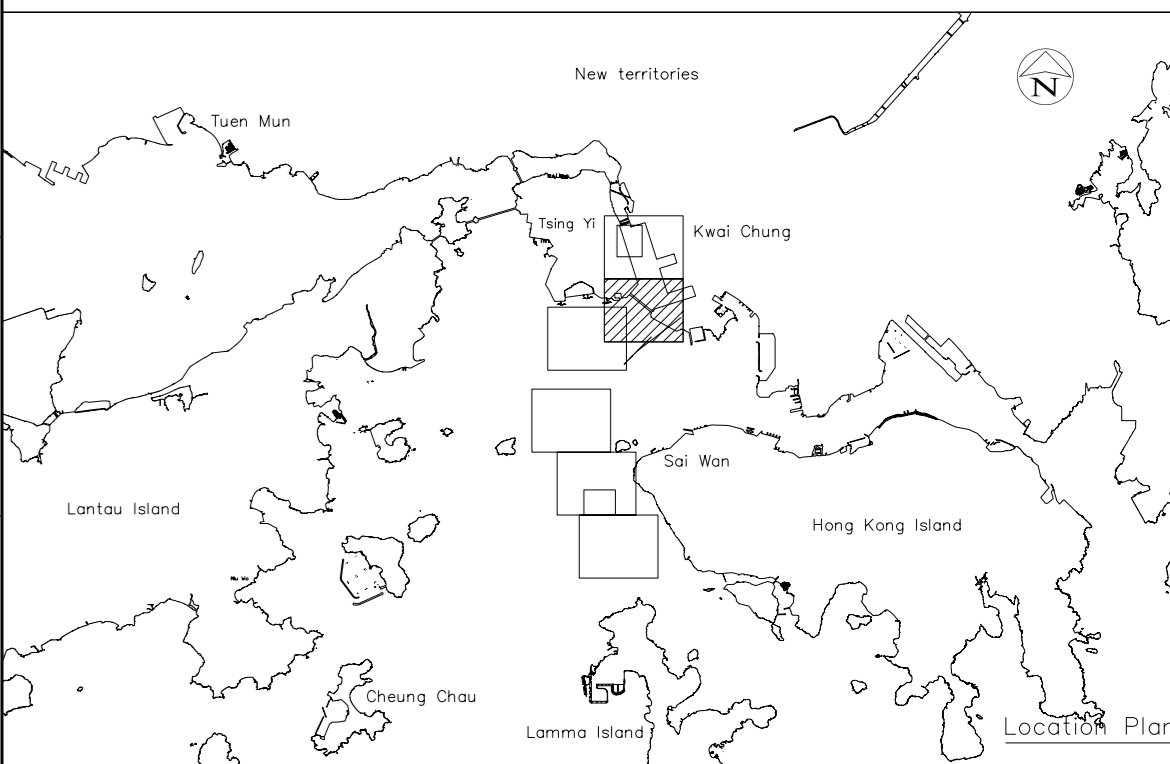


Client : Lam Geotechnics Limited

Surveyor : EGS (ASIA) LIMITED
INCORPORATED IN HONG KONG
 11/F, 110 WING LUN STREET
 HONG KONG
 JOB NO. : HK 218209



- Legend :
- Gridded sounding value in metres below H.K.C.D.
 - Contour at 0.5 metre intervals
 - Approximate survey boundary



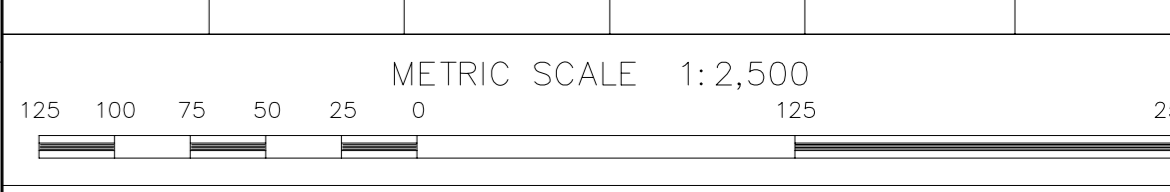
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 2.2

CONTOURED SOUNDING PLAN

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Coordinates are referred to Hong Kong (1980) Grid
 3. Soundings are reduced to Chart Datum which is 0.146m below Hong Kong Principal Datum. True positioned minimum sounding are used.
 4. Tide Gauges : Real time tide recorded at Kwai Chung
 5. Hydrographic survey is in Special Order of IHO Standards (SP44)
 6. Latitude and Longitude are referred to WGS84 Datum and the graduation mark is 0.01' interval
 7. Submarine contours are at 0.5m vertical interval
 8. Equipment used :
Vessel : Wing Hung 2
Echo Sounder : Echosac MKIII single beam echo sounder
Swath System : Reson 8125 multibeam echo sounder
DGPS : C-Nav GcGPS (Globally Corrected GPS)
 9. Coastlines taken from 1:1,000 Survey Sheets, SM0.LD

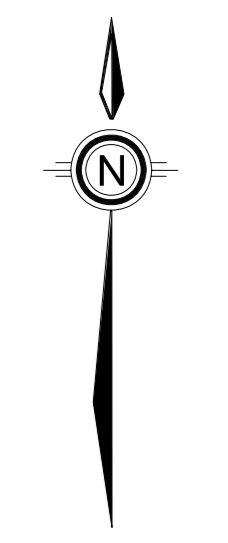
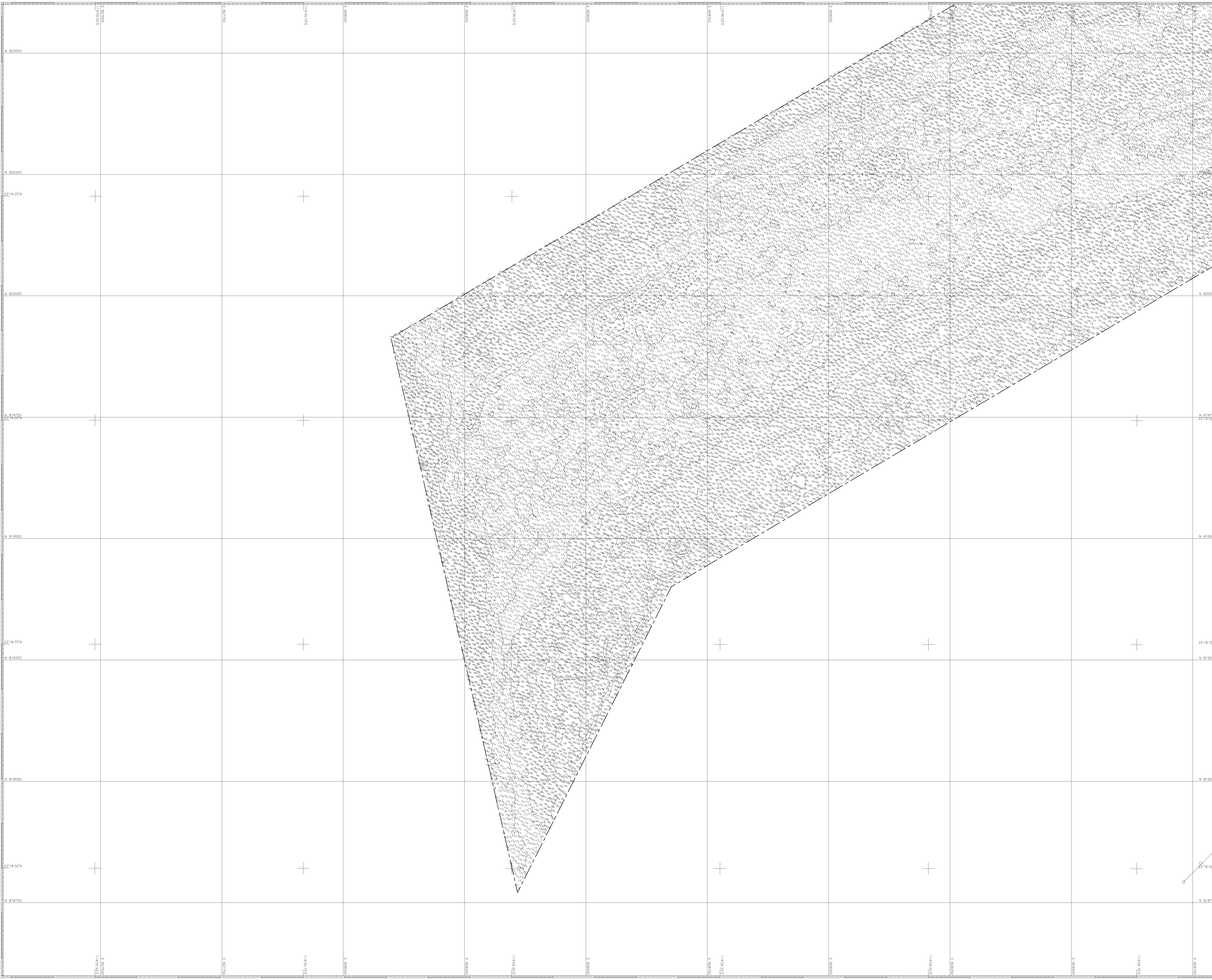
Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
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Client : Lam Geotechnics Limited

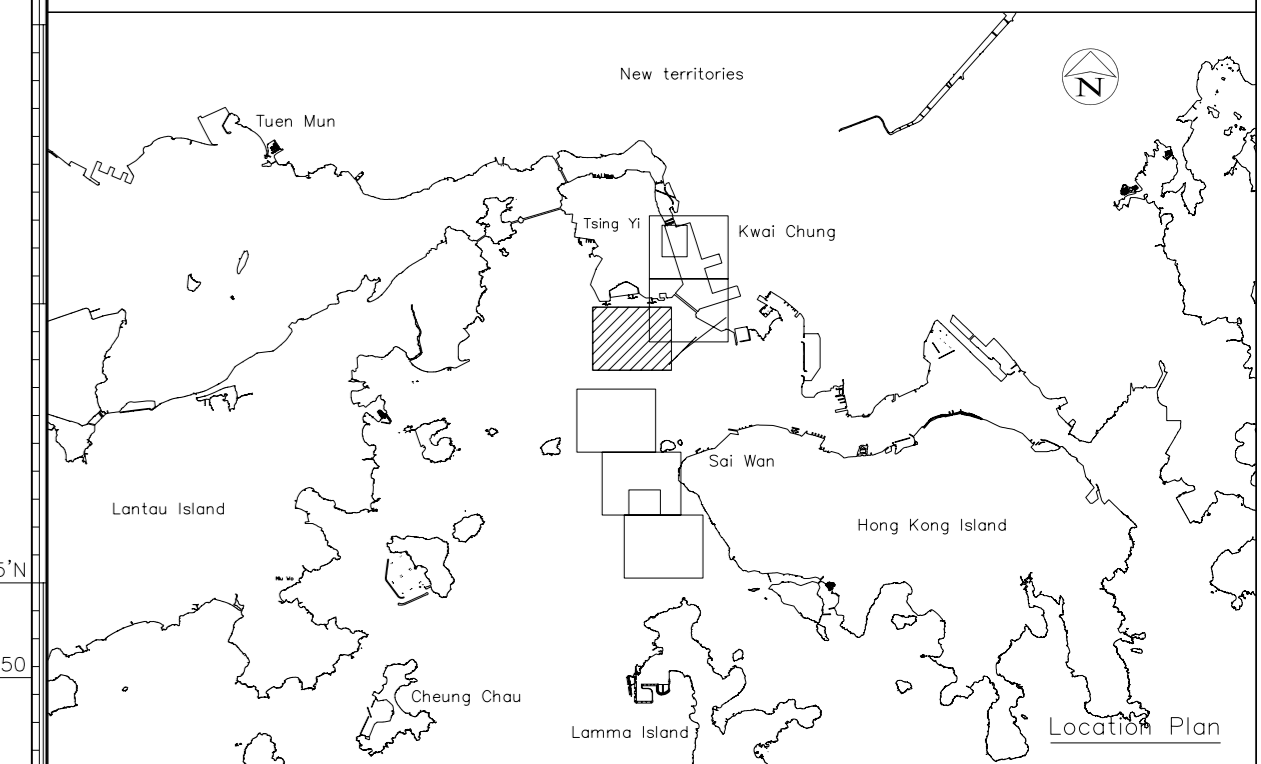
Surveyor : EGS (ASIA) LIMITED
200-000, WING HUNG STREET, QUARTER 2, KWAI KONG INDUSTRIAL ESTATE, HONG KONG
Tel: (852) 2425 8888 Fax: (852) 2425 8889
www.egs.com.hk

JOB NO. : HK 218209



Legend :

- Gridded sounding value in metres below H.K.C.D.
- Contour at 0.5 metre intervals
- Approximate survey boundary



Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 2.3

CONTOURED SOUNDING PLAN

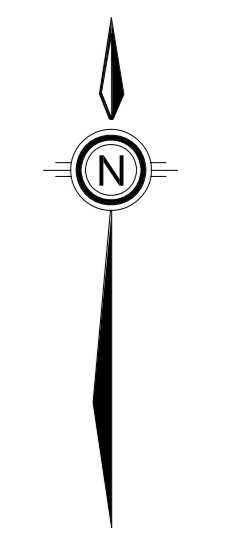
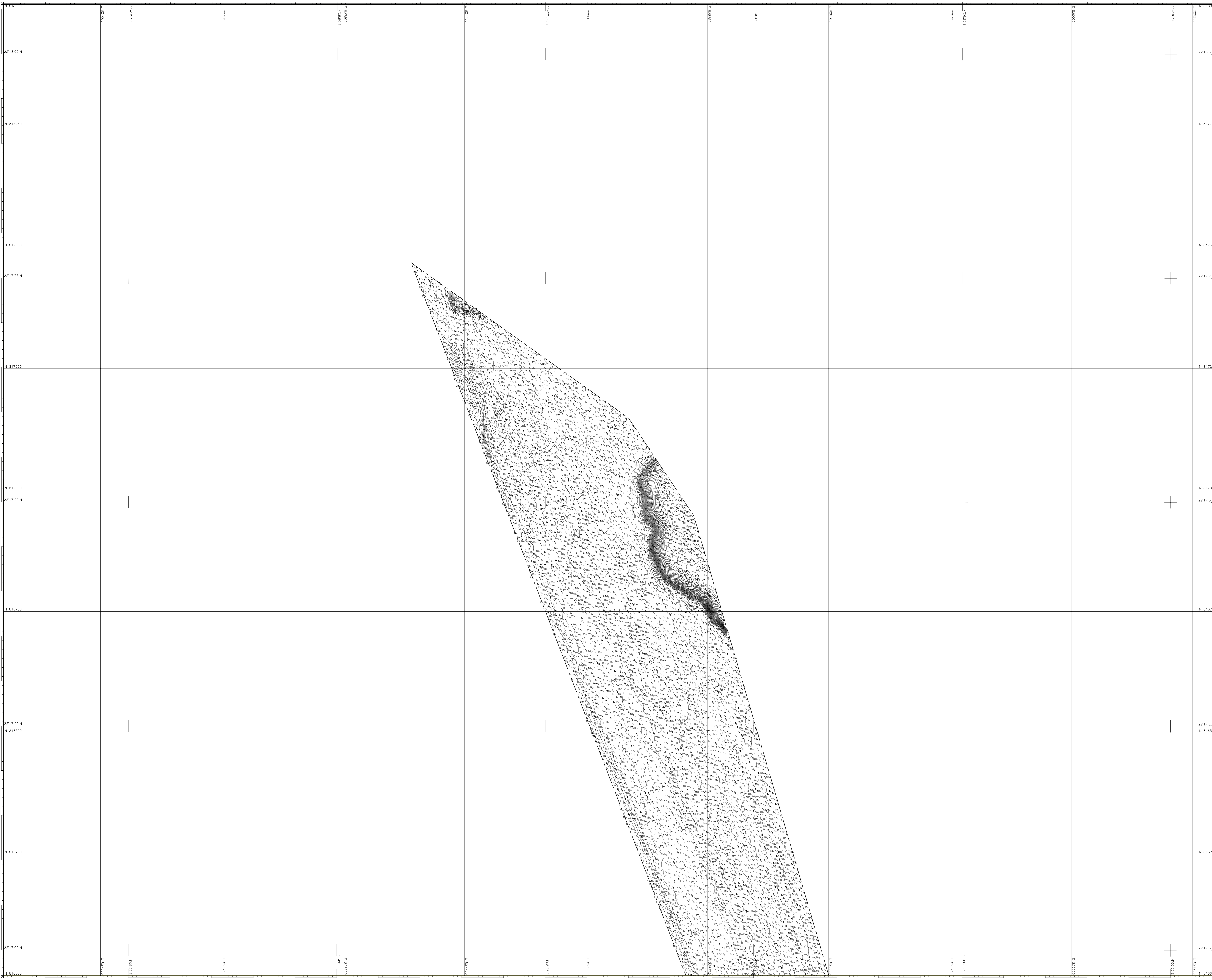
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Coordinates are referred to Hong Kong (1980) Grid
 3. Soundings are reduced to Chart Datum which is 0.146m below Hong Kong Principal Datum.
True positioned minimum sounding are used.
 4. Tide Gauges : Real time tide recorded at Kwai Chung
 5. Hydrographic survey is in Special Order of IHO Standards (SP44)
 6. Latitude and Longitude are referred to WGS84 Datum and the graduation mark is 0.01' interval
 7. Submarine contours are at 0.5m vertical interval
 8. Equipment used :
Vessel : Wing Hung 2
Echo Sounder : Echosac MKIII single beam echo sounder
Swath System : Reson 8125 multibeam echo sounder
DGPS : C-Nav GcGPS (Globally Corrected GPS)
 9. Coastlines taken from 1:1,000 Survey Sheets, SM0.LD

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01/12/2009	Agnes Siu	Margie Chen	Matthew Lai	Preliminary



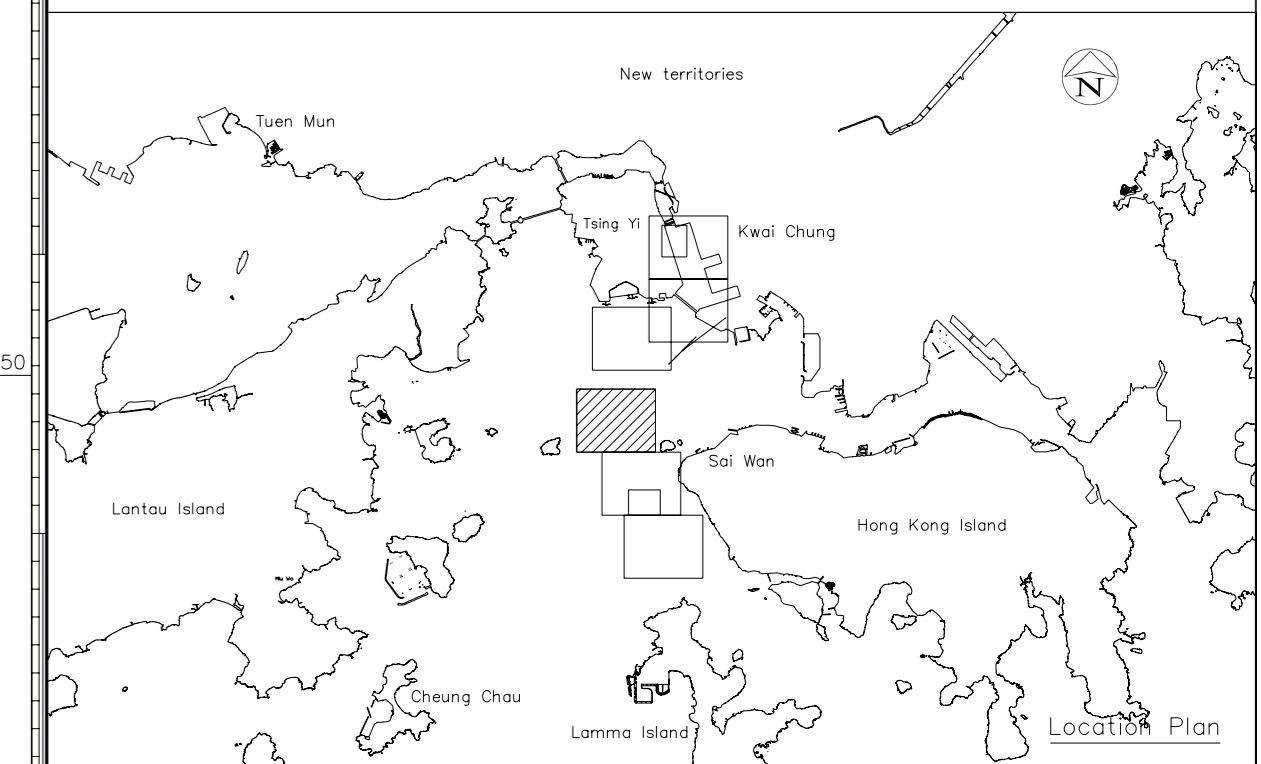
Client : Lam Geotechnics Limited

Surveyor : EGS (ASIA) LIMITED
2/F, 100, Des Voeux Road, Central, H.K.
Tel: (852) 2500 1111
Fax: (852) 2500 1112
www.egs.com.hk



Legend :

- 1/4 Gridded sounding value in metres below H.K.C.D.
- Contour at 0.5 metre intervals
- - - Approximate survey boundary



Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : North Lamma Island FIGURE NUMBER : 2.4

Drawing Title : **CONTOURED SOUNDING PLAN**

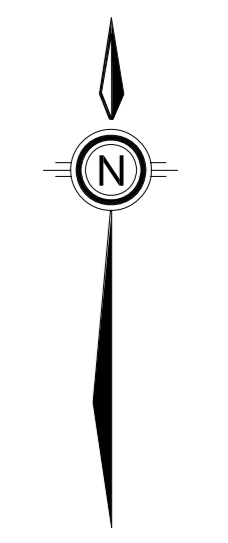
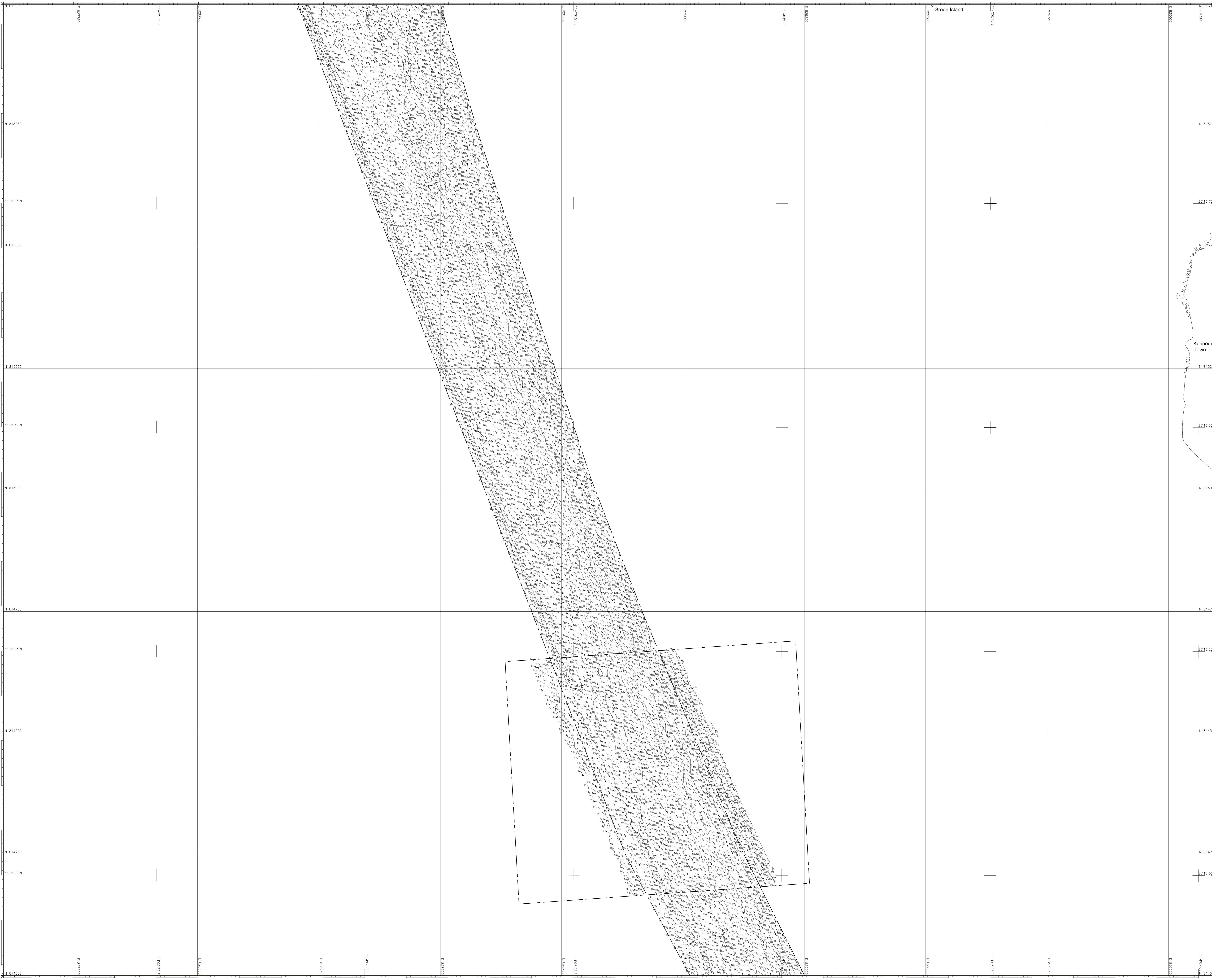
- Notes :
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 2. Coordinates are referred to Hong Kong (1980) Grid
 3. Soundings are reduced to Chart Datum which is 0.146m below Hong Kong Principal Datum. True positioned minimum sounding are used.
 4. Tide Gauges : Real time tide recorded at Kwoi Chung
 5. Hydrographic survey is in Special Order of IHO Standards (SP44)
 6. Latitude and Longitude are referred to WGS84 Datum and the graduation mark is 0.01' interval
 7. Submarine contours are at 0.5m vertical interval
 8. Equipment used :
Vessel : Wing Hung 2
Echo Sounder : Echosac MKIII single beam echo sounder
Swath System : Reson 8125 multibeam echo sounder
DGPS : C-Nav GcGPS (Globally Corrected GPS)
 9. Coastlines taken from 1:1,000 Survey Sheets, SM0,LD

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01/12/2009	Agnes Siu	Margie Chen	Matthew Lai	Preliminary



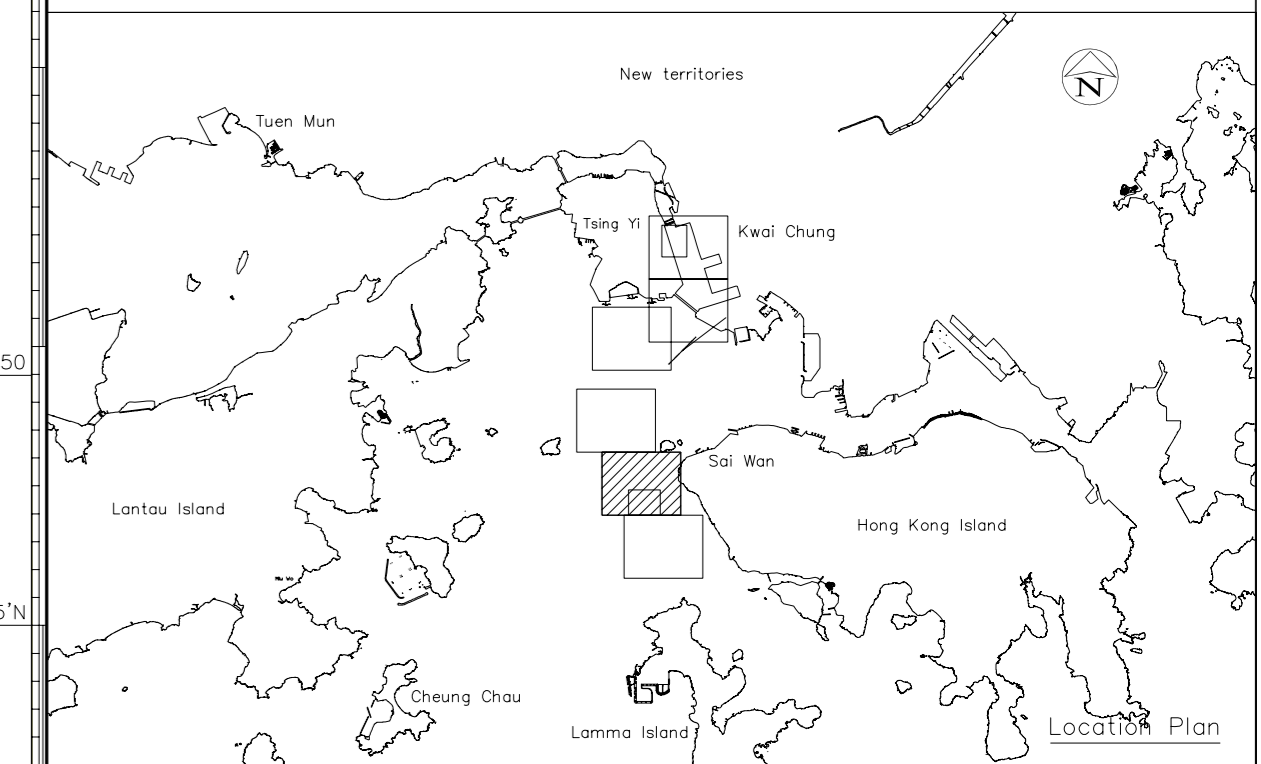
Client : **lam Lam Geotechnics Limited**

Surveyor : **EGS (ASIA) LIMITED**
2/F, 100, WING LUN STREET, HONG KONG
TEL: (852) 2500 1111
FAX: (852) 2500 1112
WWW.EGSGROUP.COM



Legend :

- 1/4 Gridded sounding value in metres below H.K.C.D.
- Contour at 0.5 metre intervals
- - - - - Approximate survey boundary



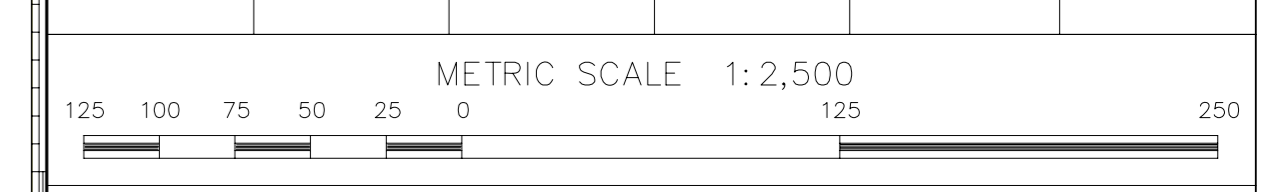
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KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : North Lamma Island FIGURE NUMBER : 2.5

CONTOURED SOUNDING PLAN

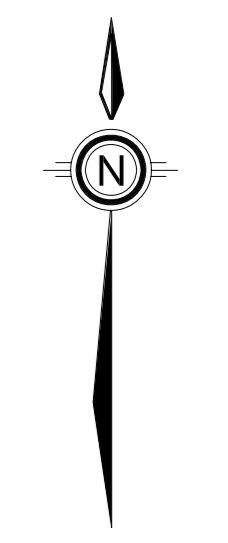
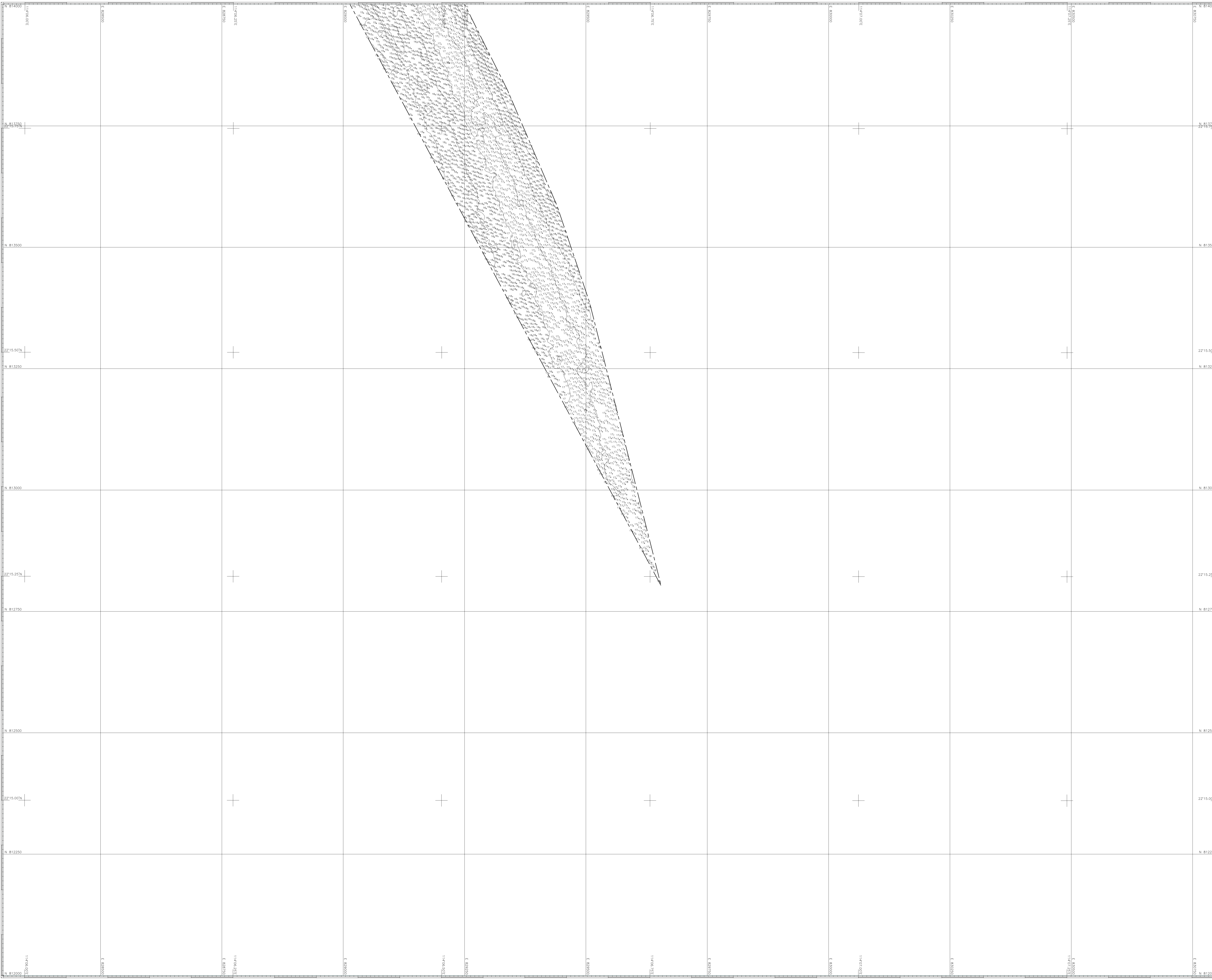
- Notes :
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 2. Coordinates are referred to Hong Kong (1980) Grid
 3. Soundings are reduced to Chart Datum which is 0.146m below Hong Kong Principal Datum. True positioned minimum sounding are used.
 4. Tide Gauges : Real time tide recorded at Kwai Chung
 5. Hydrographic survey is in Special Order of IHO Standards (SP44)
 6. Latitude and Longitude are referred to WGS84 Datum and the graduation mark is 0.01' interval
 7. Submarine contours are at 0.5m vertical interval
 8. Equipment used :
Vessel : Wing Hung 2
Echo Sounder : Echosac MKIII single beam echo sounder
Swath System : Reson 8125 multibeam echo sounder
DGPS : C-Nav GcGPS (Globally Corrected GPS)
 9. Coastlines taken from 1:1,000 Survey Sheets, SM0,LD

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01/12/2009	Agnes Siu	Margie Chen	Matthew Lai	Preliminary



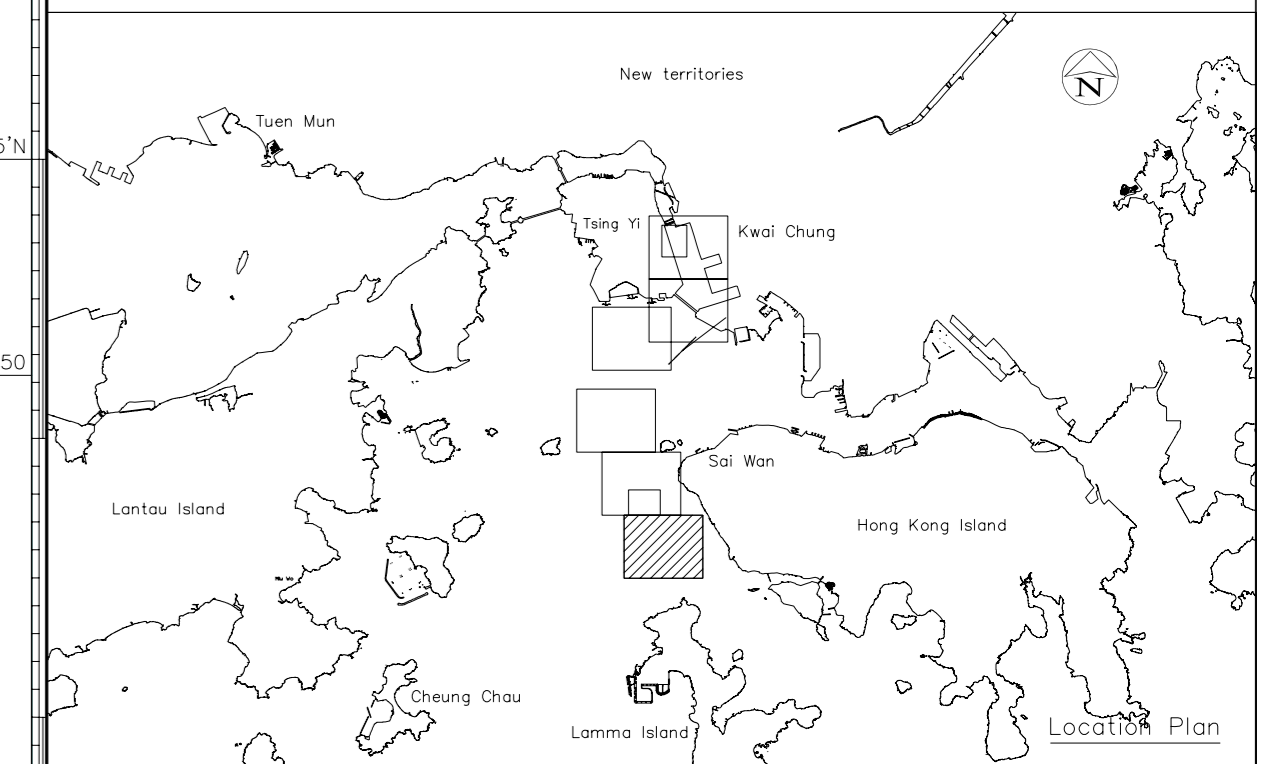
Client : **lam Lam Geotechnics Limited**

Surveyor : **EGS** EGS (ASIA) LIMITED
2/F, 200, Queen's Road East,
Queen's Park, HONG KONG
Tel: (852) 2500-1111
Fax: (852) 2500-1112
www.egs.com.hk



Legend :

- 1/4 Gridded sounding value in metres below H.K.C.D.
- Contour at 0.5 metre intervals
- - - Approximate survey boundary



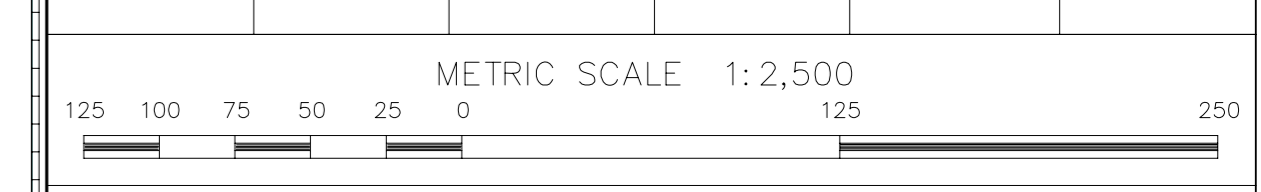
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : North Lamma Island FIGURE NUMBER : 2.6

Drawing Title : **CONTOURED SOUNDING PLAN**

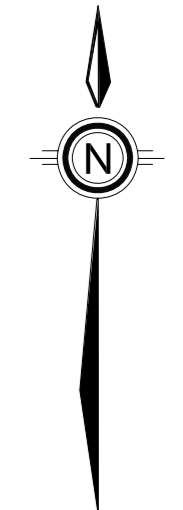
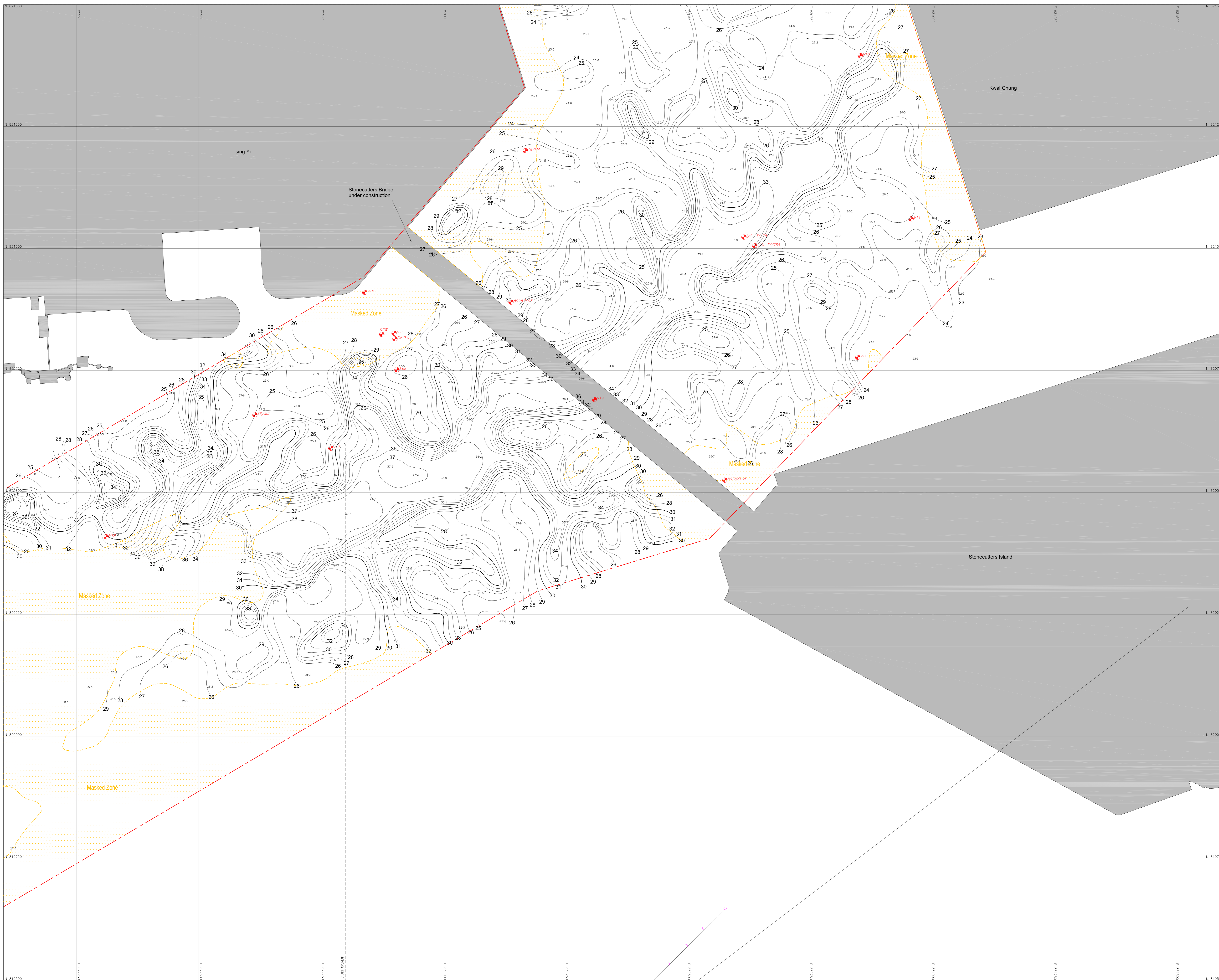
- Notes :
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 2. Coordinates are referred to Hong Kong (1980) Grid
 3. Soundings are reduced to Chart Datum which is 0.146m below Hong Kong Principal Datum.
 4. True positioned minimum sounding are used.
 5. Tide Gauges : Real time tide recorded at Kwai Chung
 6. Hydrographic survey is in Special Order of IHO Standards (SP44)
 7. Latitude and Longitude are referred to WGS84 Datum and the graduation mark is 0.01' interval
 8. Submarine contours are at 0.5m vertical interval
 9. Coastlines taken from 1:1,000 Survey Sheets, SM0,LD

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01/12/2009	Agnes Siu	Margie Chen	Matthew Lai	Preliminary

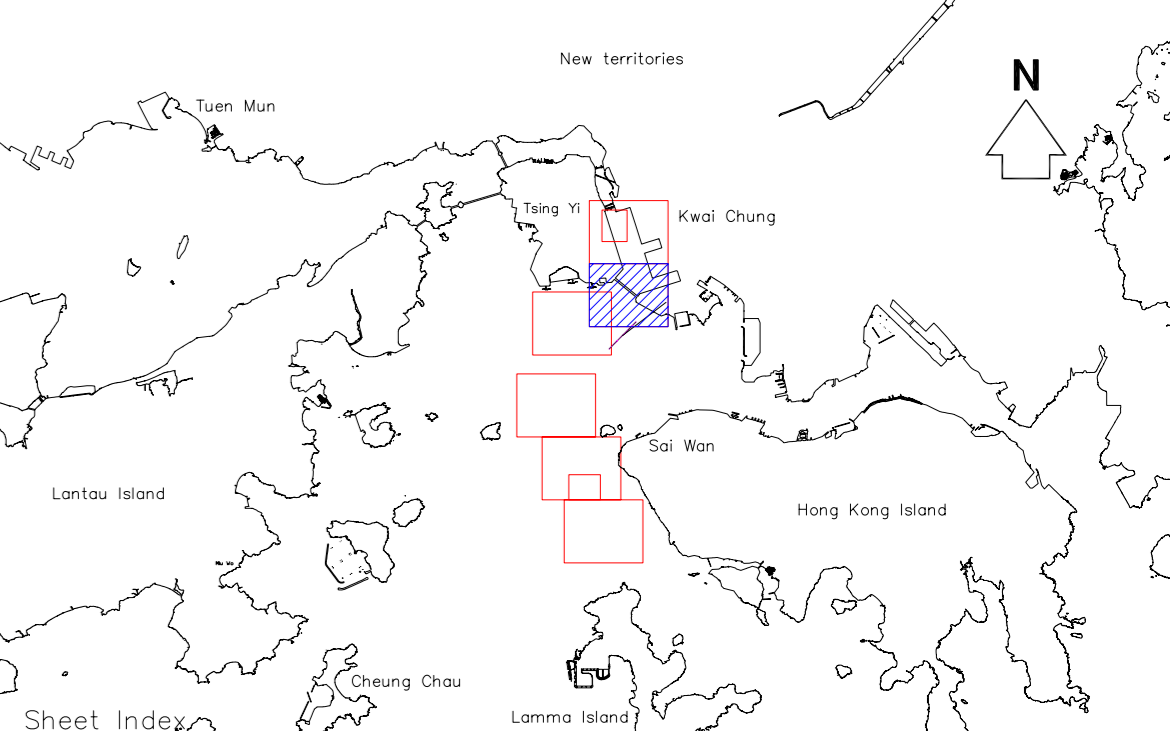


Client : **lam Lam Geotechnics Limited**

Surveyor : **EGS (ASIA) LIMITED**
2/F, 100, WING LUN STREET, HONG KONG
TEL: (852) 2500 8888 FAX: (852) 2500 8889
WWW.EGSGROUP.COM



- Legend :
- Approximate survey boundary
 - Contour at 1m intervals
 - 95 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - Marine deposit missing
 - Weathered rock / Construction related material
 - Borehole position



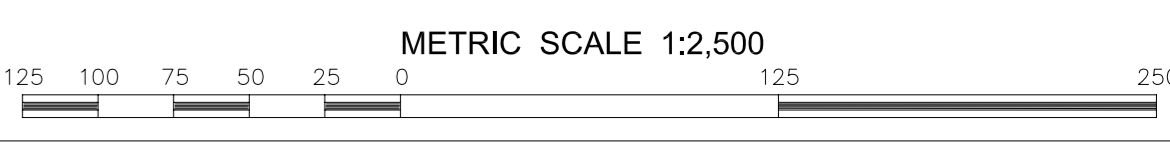
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 3.2

Drawing Title : **CONTOURED LEVELS AT BASE OF MARINE DEPOSITS**

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

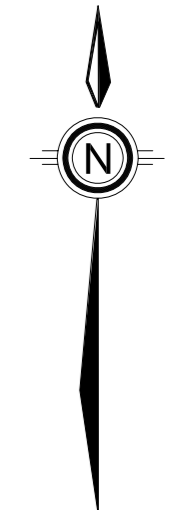
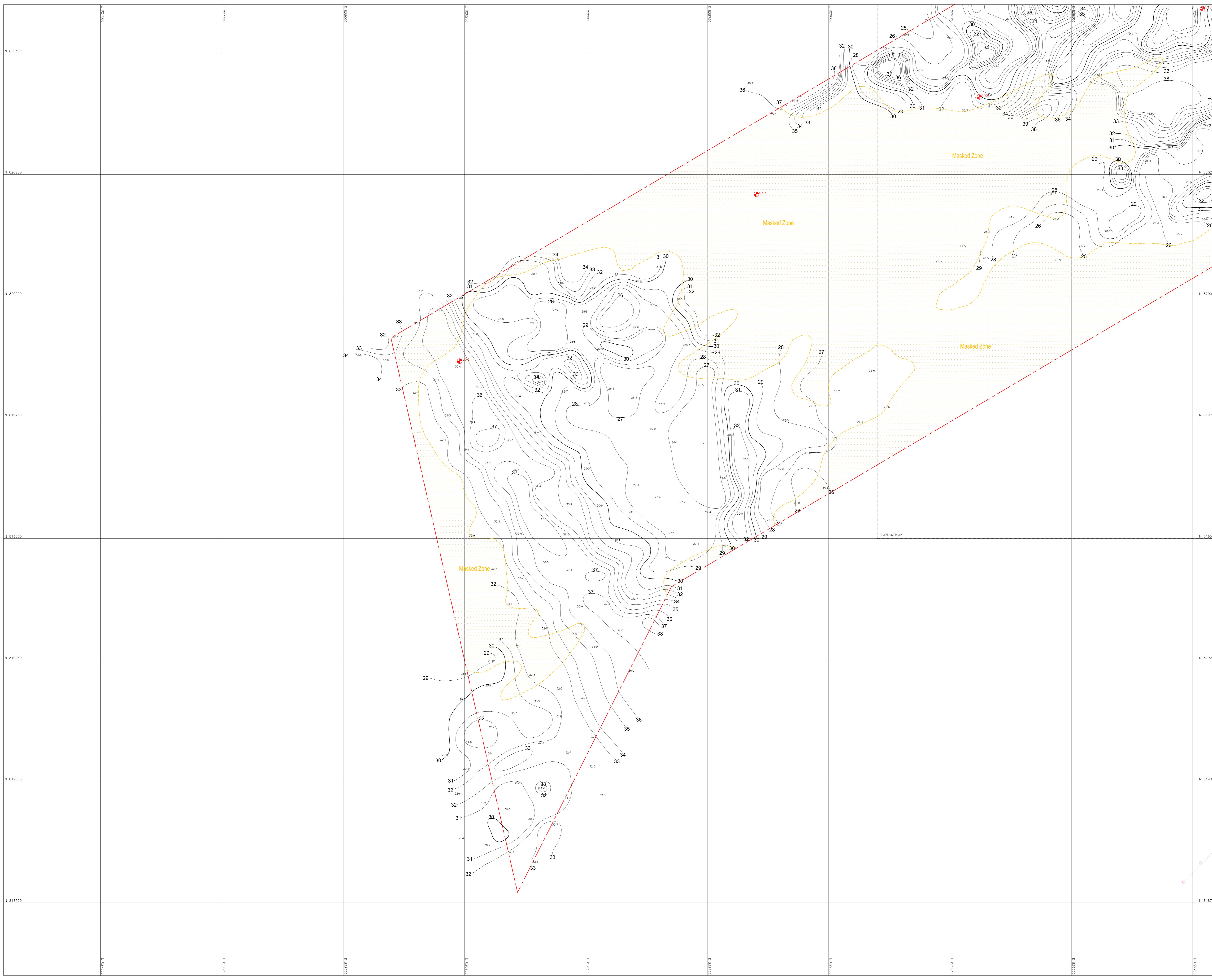
Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



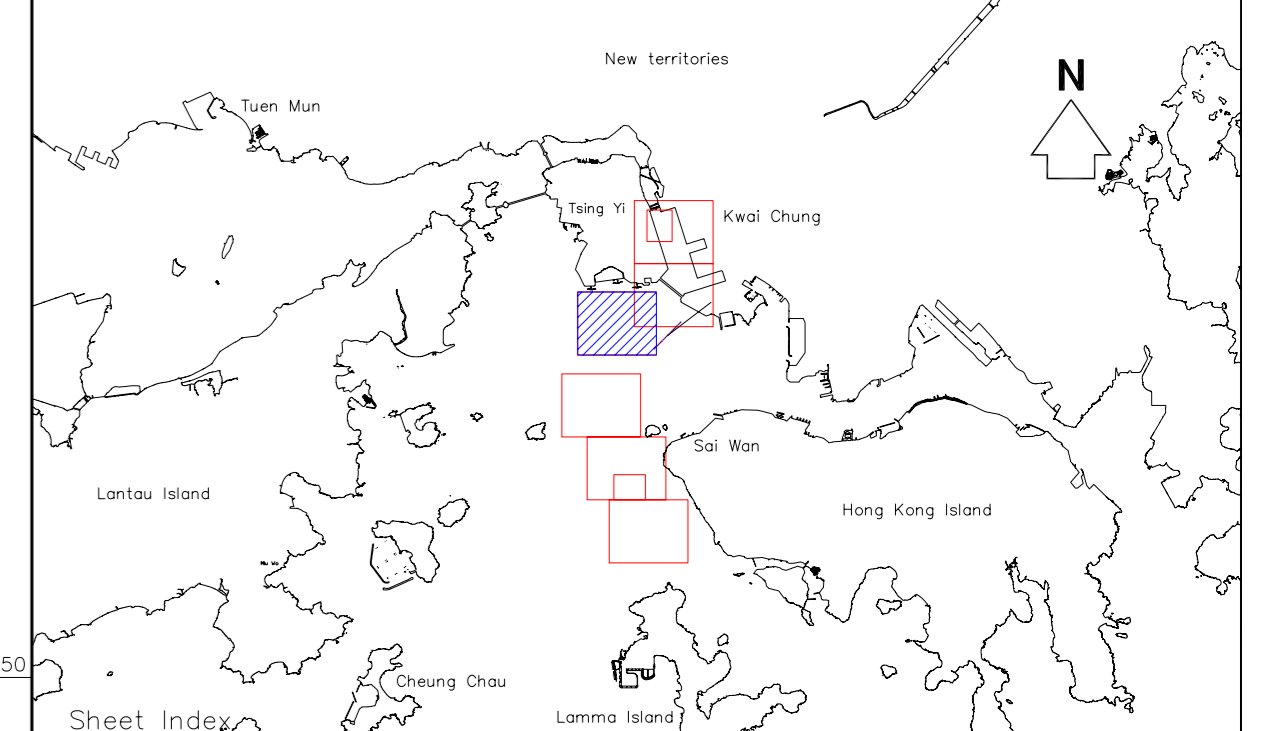
Client : Lam Geotechnics Limited

Surveyor : EGS ASIAL LIMITED
EGS ASIAL LIMITED
 1/F, 100, TOWER 1, 100 TOWER
 100 TOWER, 100 TOWER
 100 TOWER, 100 TOWER
 100 TOWER, 100 TOWER
 100 TOWER, 100 TOWER

JOB NO. : HK218209



- Legend :
- Approximate survey boundary
 - Contour at 1m intervals
 - 95 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - Marine deposit missing
 - Weathered rock / Construction related material
 - Borehole position



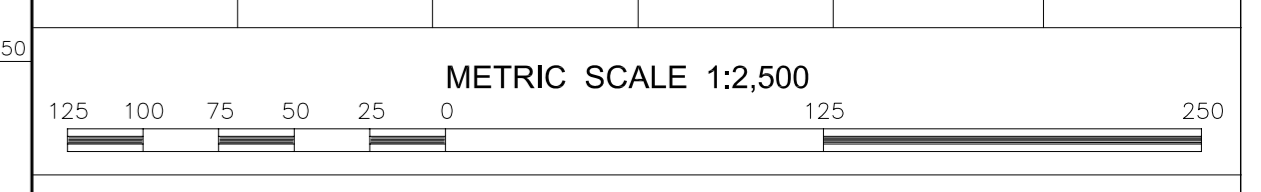
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 3.3

Drawing Title : **CONTOURED LEVELS AT BASE OF MARINE DEPOSITS**

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

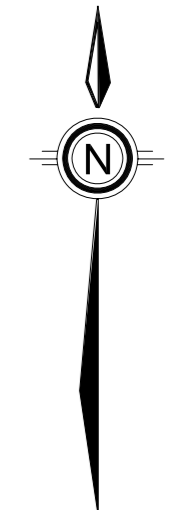
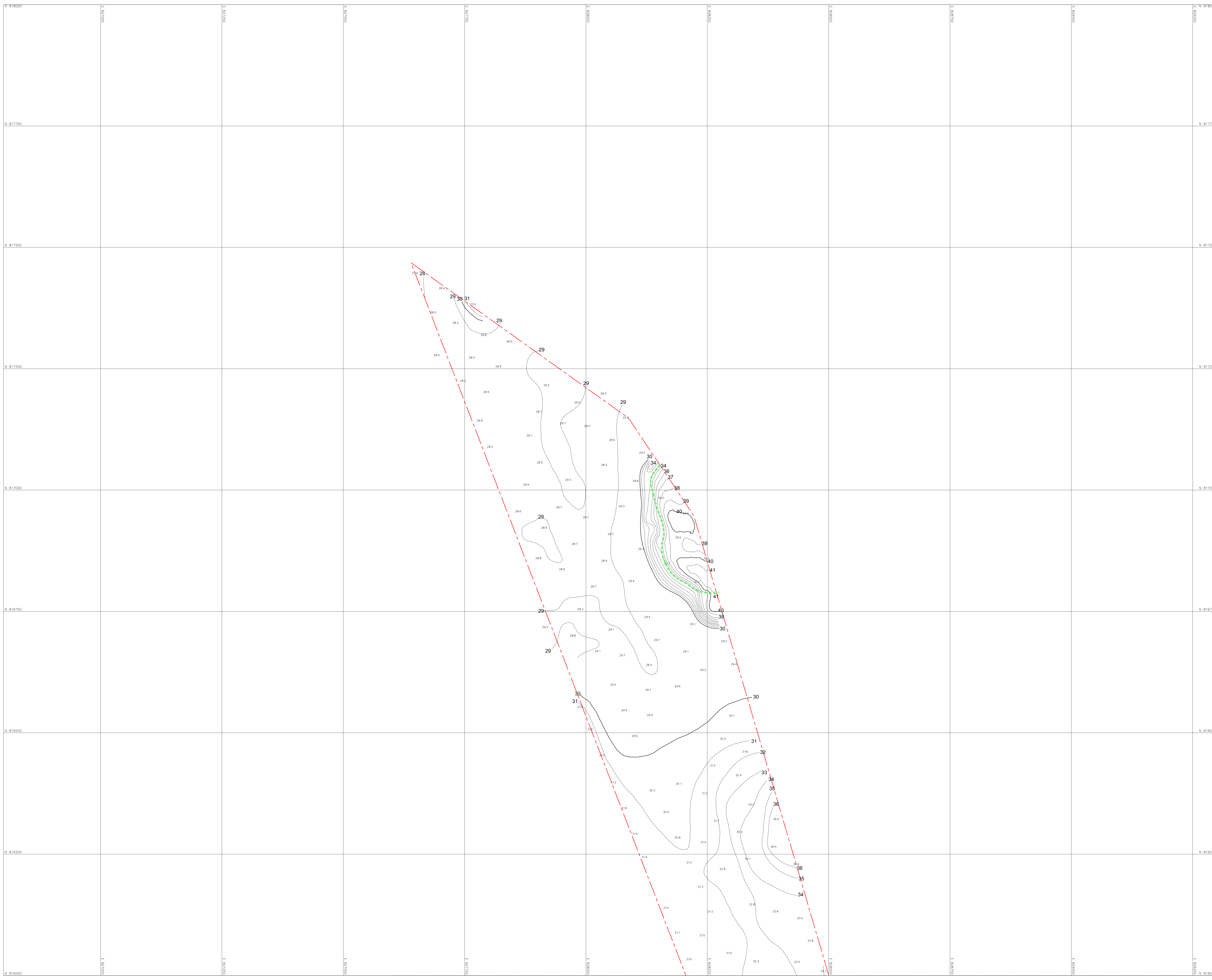
Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



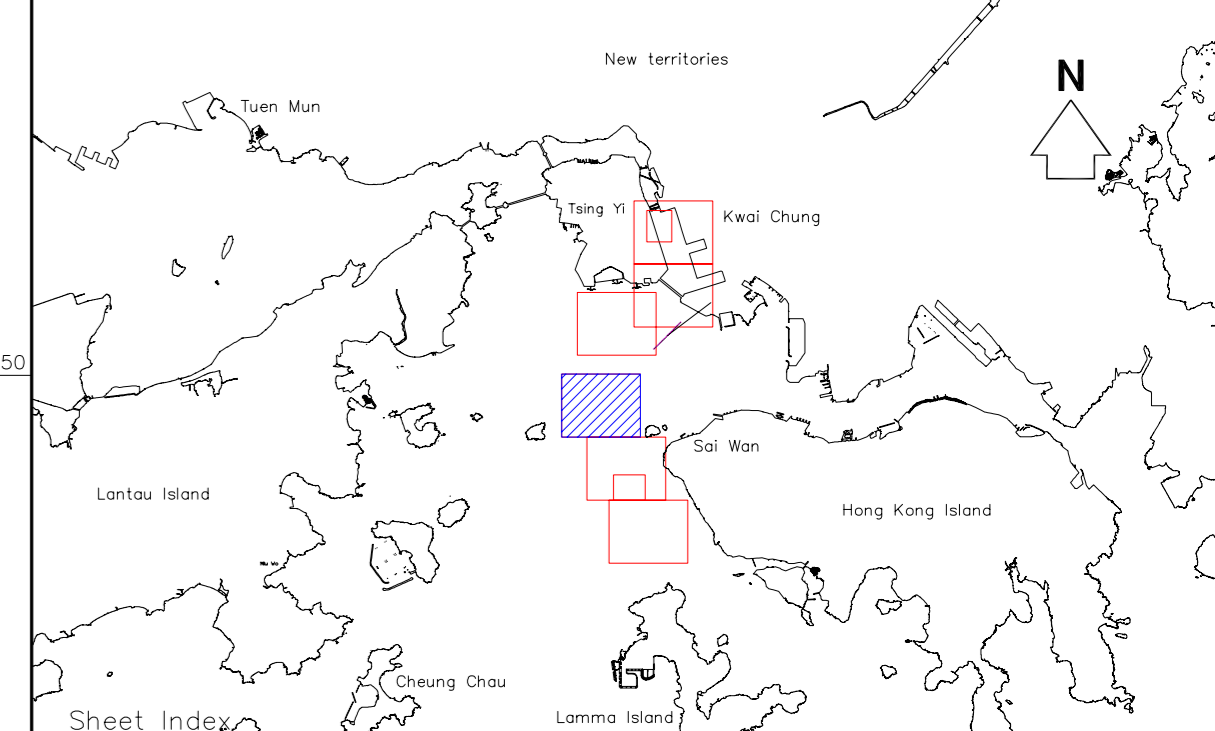
Client : Lam Geotechnics Limited

Surveyor : EGS (ASIA) LIMITED
EGS (ASIA) LIMITED
 11/F, 110, HONG KONG ROAD,
 HONG KONG. TEL: 2862 8888
 FAX: 2862 8888
 WWW.EGS-ASIA.COM

JOB NO. : HK218209



- Legend :
- Approximate survey boundary
 - Contour at 1m intervals
 - 95 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EOS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - Marine deposit missing
 - Weathered rock / Construction related material
 - ▲ Borehole position



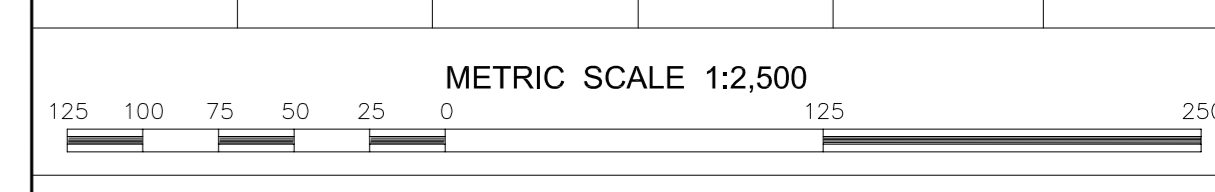
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : North Lamma Island FIGURE NUMBER : 3.4

Drawing Title : **CONTOURED LEVELS AT BASE OF MARINE DEPOSITS**

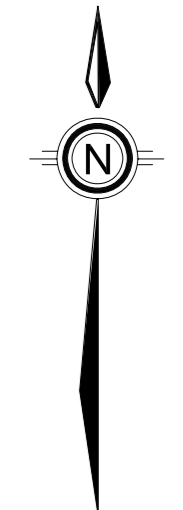
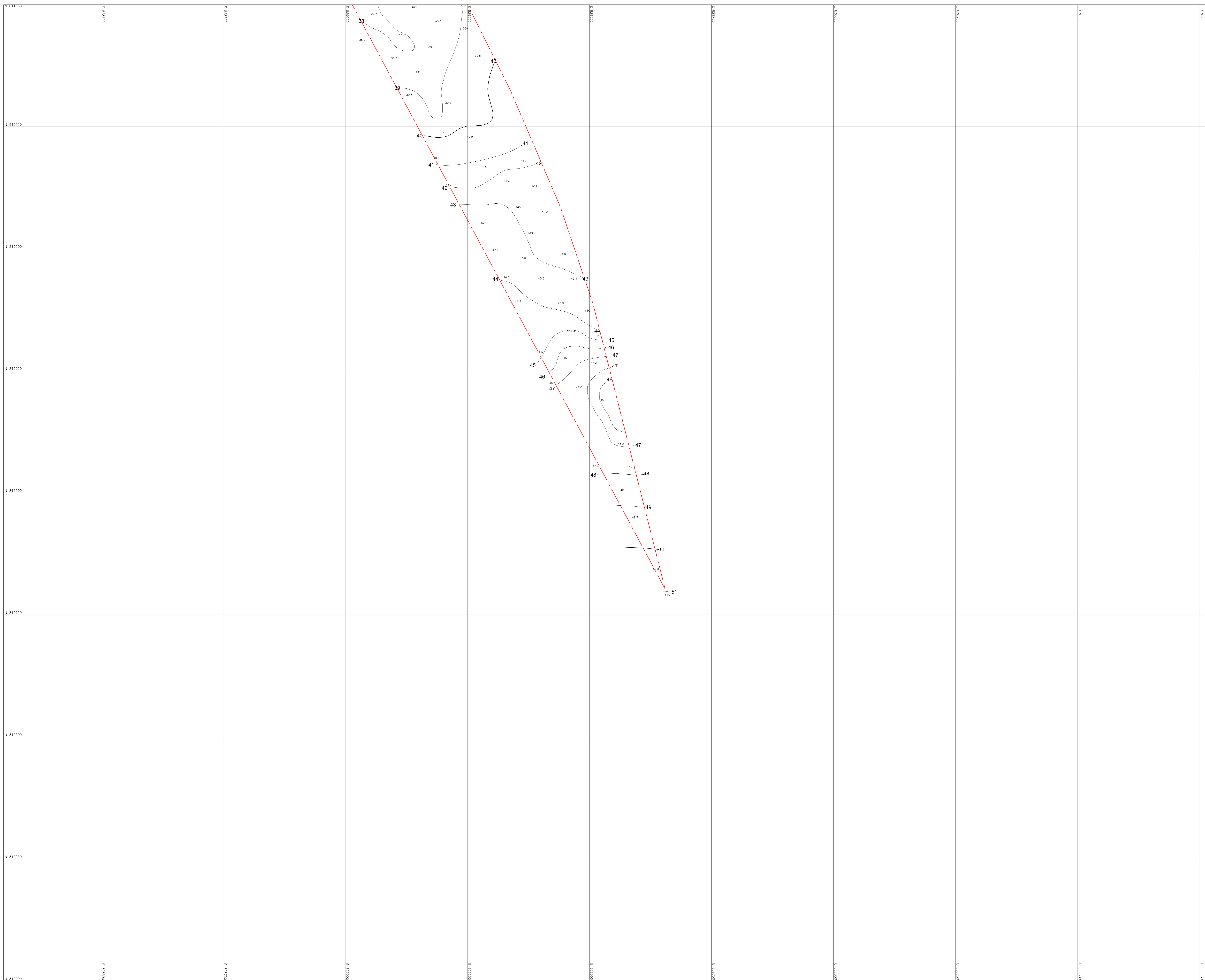
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary

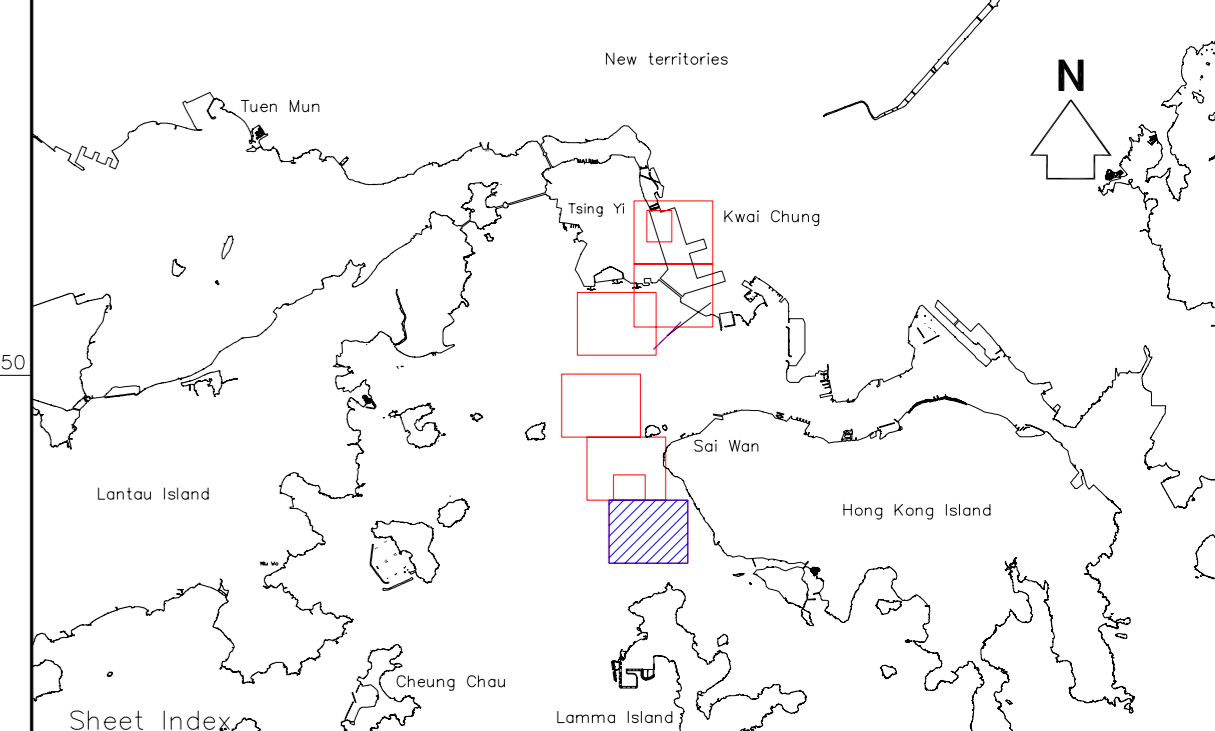


Client : Lam Geotechnics Limited

Surveyor : EGS (ASIA) LIMITED
EGS (ASIA) LIMITED
 11/F, 110, HONG KONG ROAD,
 HONG KONG
 Tel: (852) 2512 2222
 Fax: (852) 2512 2222
 www.egs.com.hk



- Legend :
- Approximate survey boundary
 - Contour at 1m intervals
 - 95 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EOS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - ▲▲▲▲▲ Marine deposit missing
 - ▲▲▲▲▲ Weathered rock / Construction related material
 - Borehole position



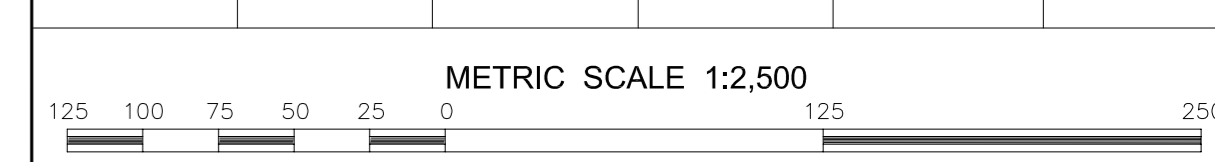
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : North Lamma Island FIGURE NUMBER : 3.6

Drawing Title : **CONTOURED LEVELS AT BASE OF MARINE DEPOSITS**

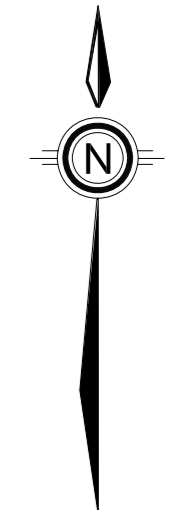
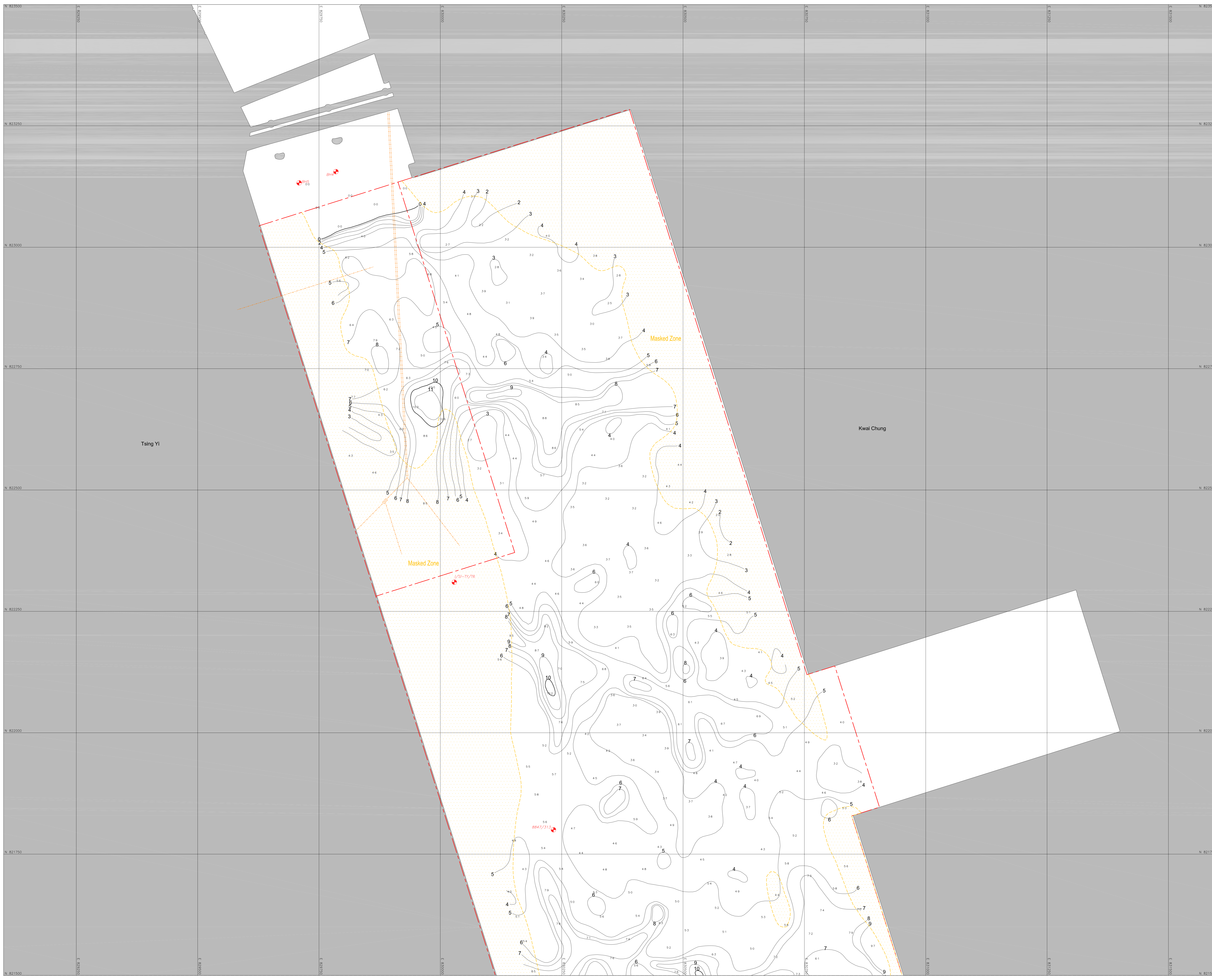
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real-time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary

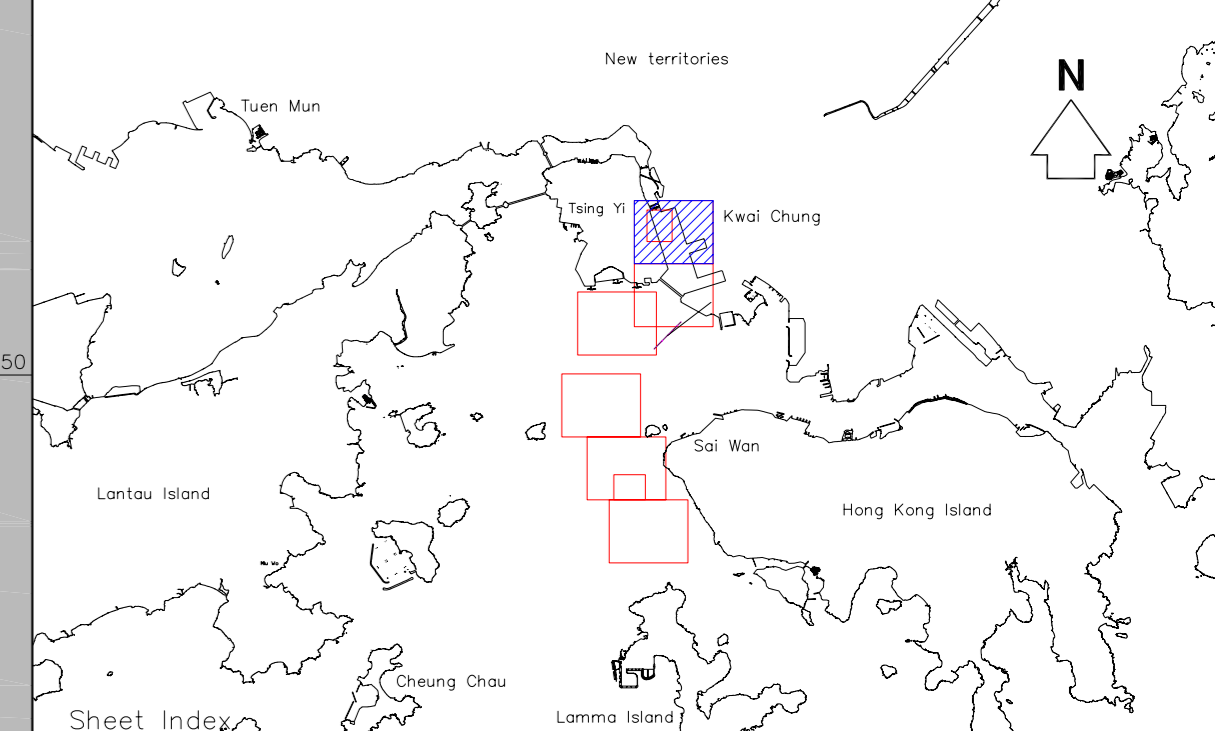


Client : Lam Geotechnics Limited

Surveyor : EGS AS&S LIMITED
EGS AS&S LIMITED
 1/F, 2/F, 3/F, 4/F, 5/F, 6/F, 7/F, 8/F, 9/F, 10/F, 11/F, 12/F
 110, QUEEN'S ROAD EAST, HONG KONG
 TEL: (852) 2578 8888
 FAX: (852) 2578 8889
 WWW.EGSAAS.COM



- Legend :
- Approximate survey boundary
 - Contour at 1m or 2m intervals
 - 95 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - Marine deposit missing
 - Weathered rock / Construction related material
 - Borehole position



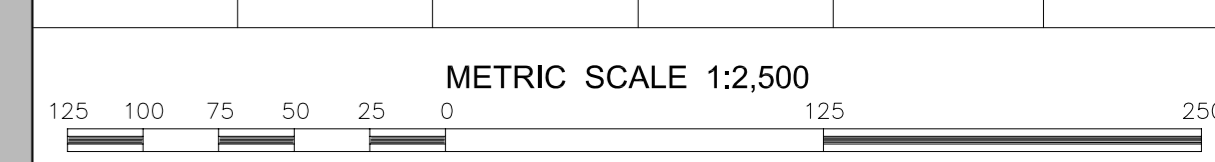
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 6.1

Drawing Title : **CONTOURED ISOPACHS OF MARINE DEPOSITS**

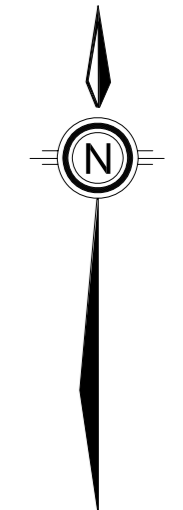
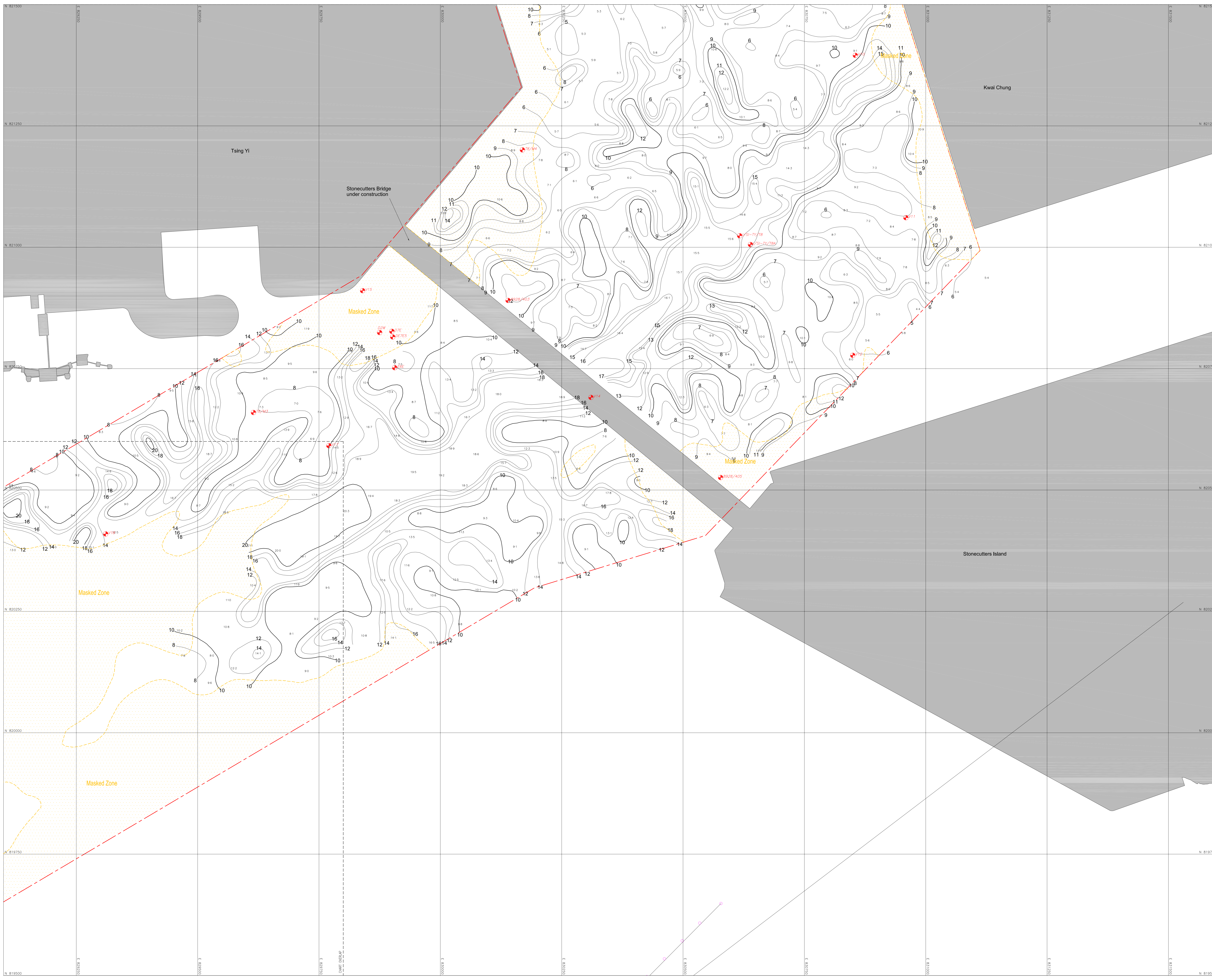
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary

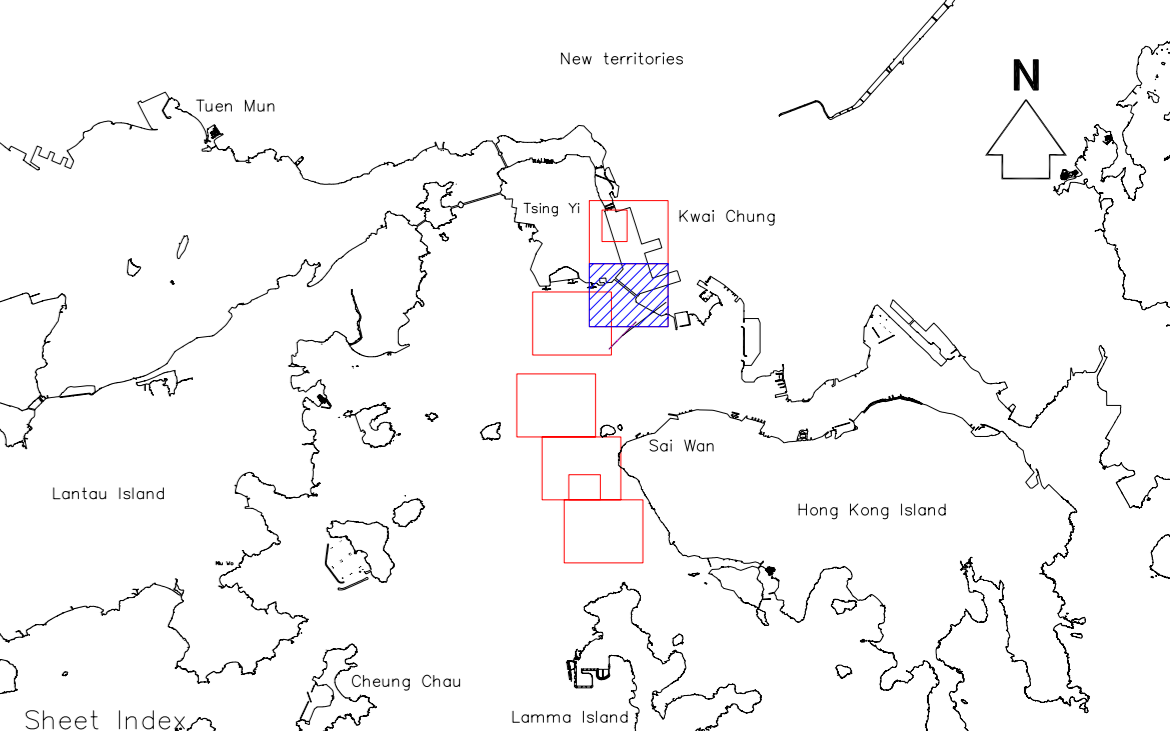


Client : Lam Geotechnics Limited

Surveyor : EGS ASIA LIMITED
EGS ASIA LIMITED
 11/F, 110, WING LOK STREET, HONG KONG
 TEL: (852) 2500 8888
 FAX: (852) 2500 8889
 WWW.EGS-ASIA.COM



- Legend :
- Approximate survey boundary
 - Contour at 1m or 2m intervals
 - 9.5 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - Marine deposit missing
 - Weathered rock / Construction related material
 - Borehole position



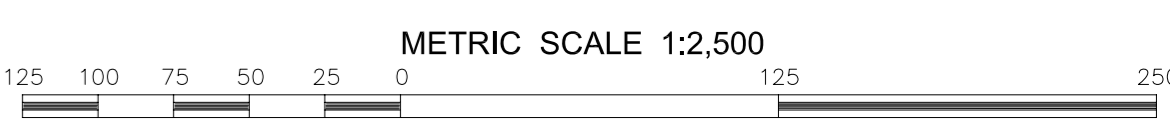
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 6.2

Drawing Title : **CONTOURED ISOPACHS OF MARINE DEPOSITS**

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

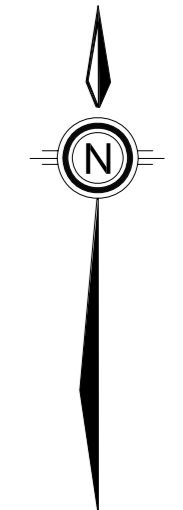
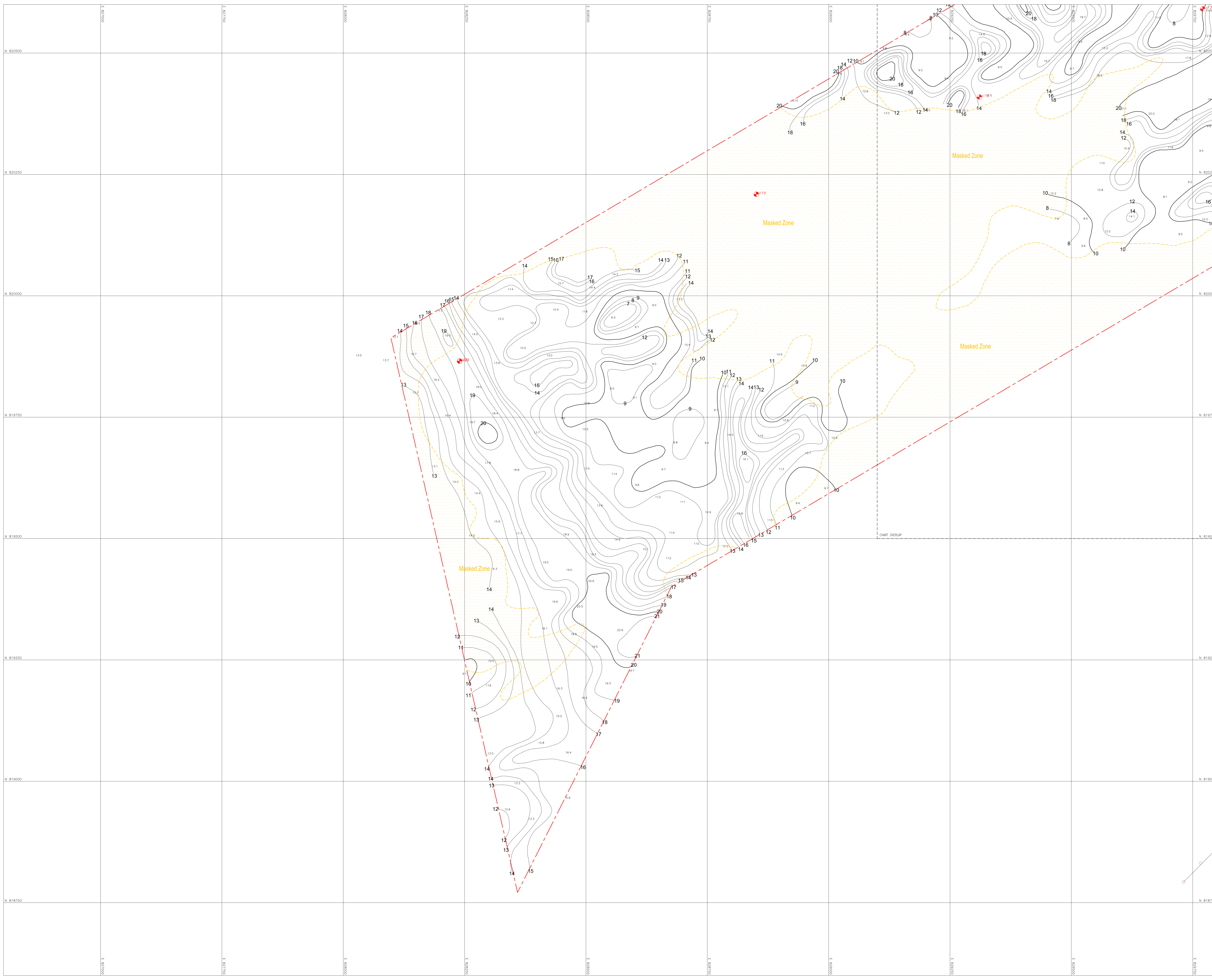
Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



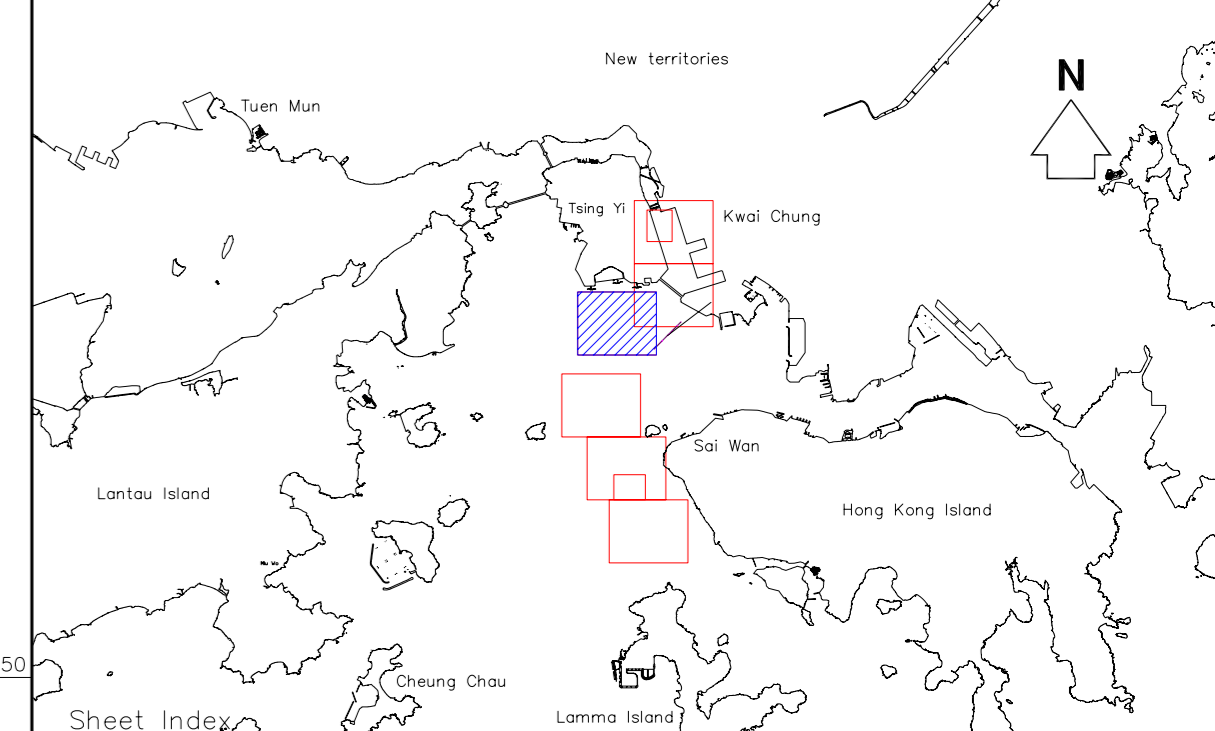
Client : Lam Geotechnics Limited

Surveyor : EGS (ASAL) LIMITED
EGS (ASAL) LIMITED
 1/F, 100, HONG KONG ROAD,
 HONG KONG.
 TEL: (852) 2500 8888
 FAX: (852) 2500 8889
 WWW.EGS-ASAL.COM

JOB NO. : HK218209



- Legend :
- - - - - Approximate survey boundary
 - Contour at 1m or 2m intervals
 - 9.5 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EGS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - Marine deposit missing
 - Weathered rock / Construction related material
 - Borehole position



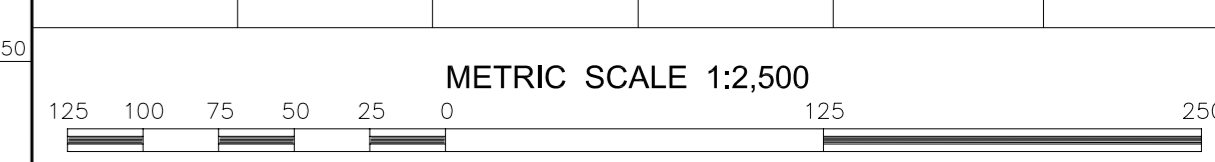
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : Kwai Chung FIGURE NUMBER : 6.3

Drawing Title : **CONTOURED ISOPACHS OF MARINE DEPOSITS**

- Notes :
1. Survey Date : 5-7,11-13,16,11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

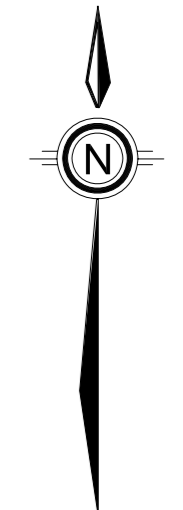
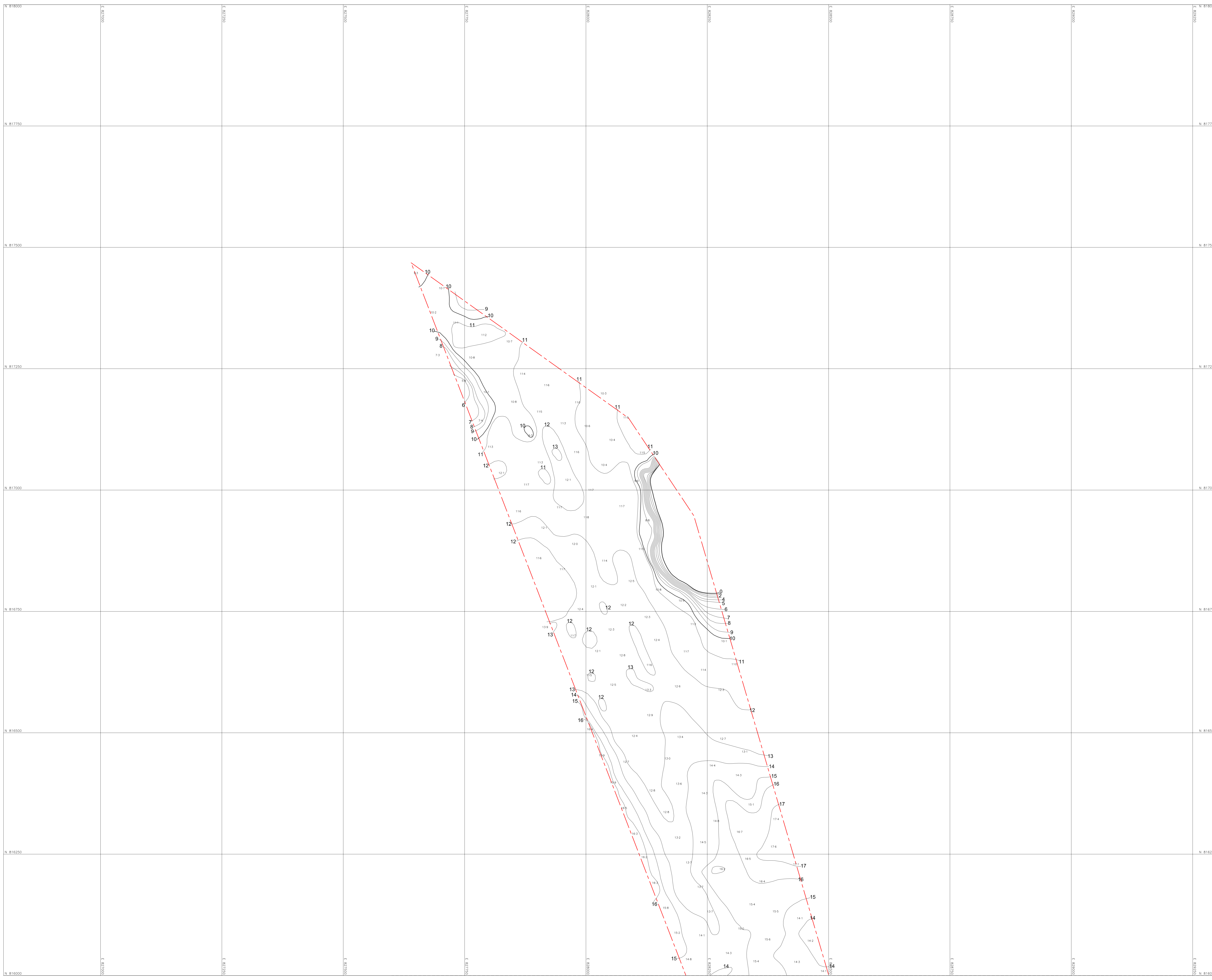
Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



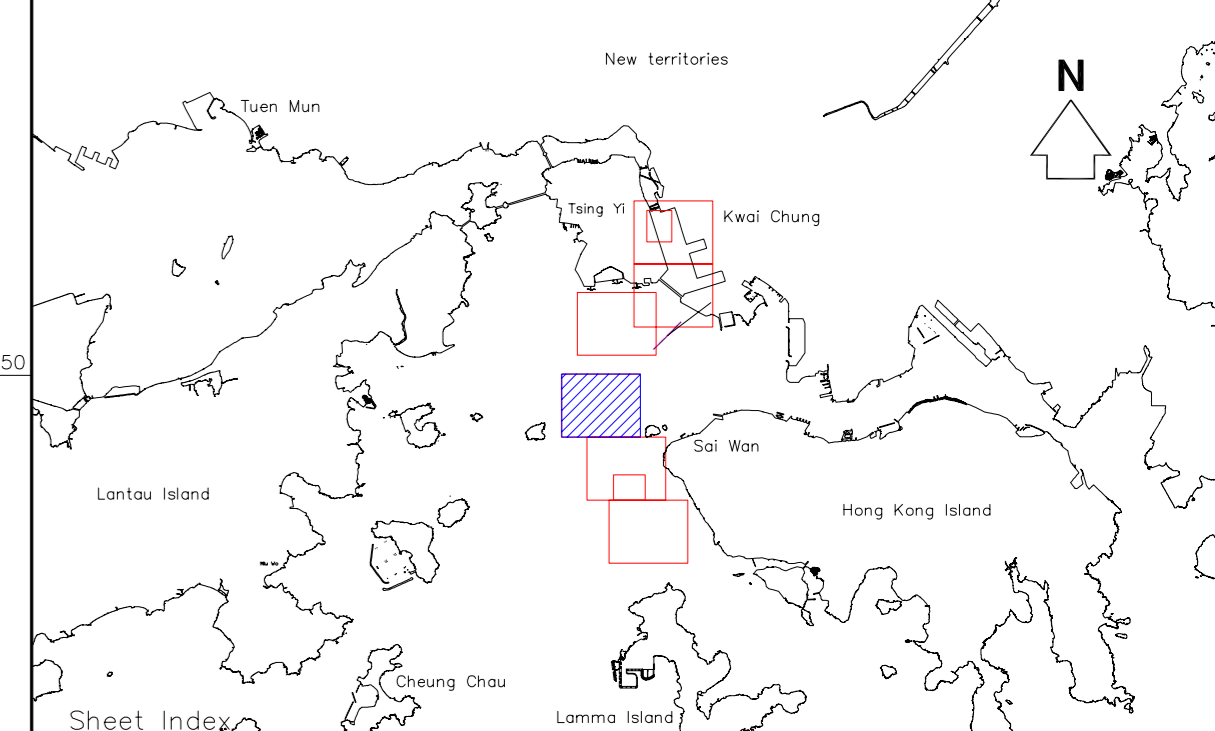
Client : Lam Geotechnics Limited

Surveyor : EGS (ASIA) LIMITED
EGS (ASIA) LIMITED
 11/F, 110, HONG KONG ROAD,
 HONG KONG.
 TEL: (852) 2500 8888
 FAX: (852) 2500 8889
 WWW.EGS-ASIA.COM

JOB NO. : HK218209



- Legend :
- Approximate survey boundary
 - Contour at 1m or 2m intervals
 - 95 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EOS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - Marine deposit missing
 - Weathered rock / Construction related material
 - Borehole position



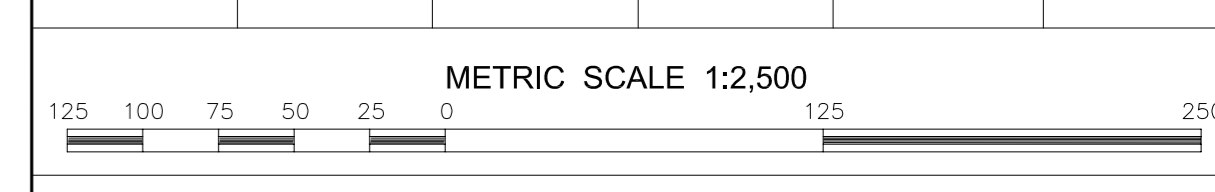
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : North Lamma Island FIGURE NUMBER : 6.4

Drawing Title : **CONTOURED ISOPACHS OF MARINE DEPOSITS**

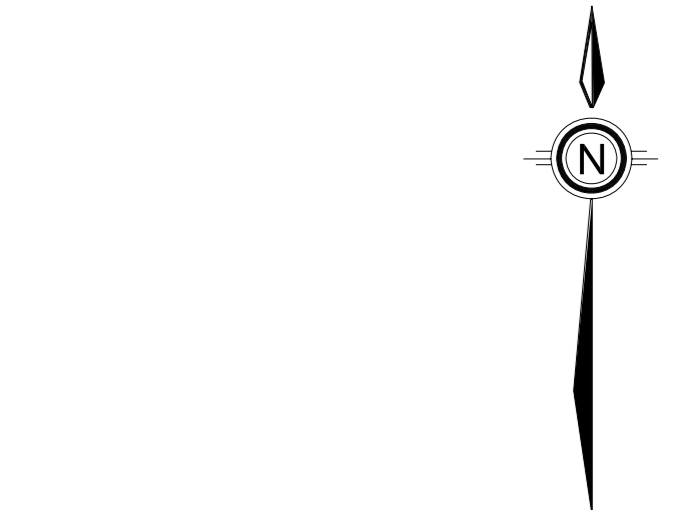
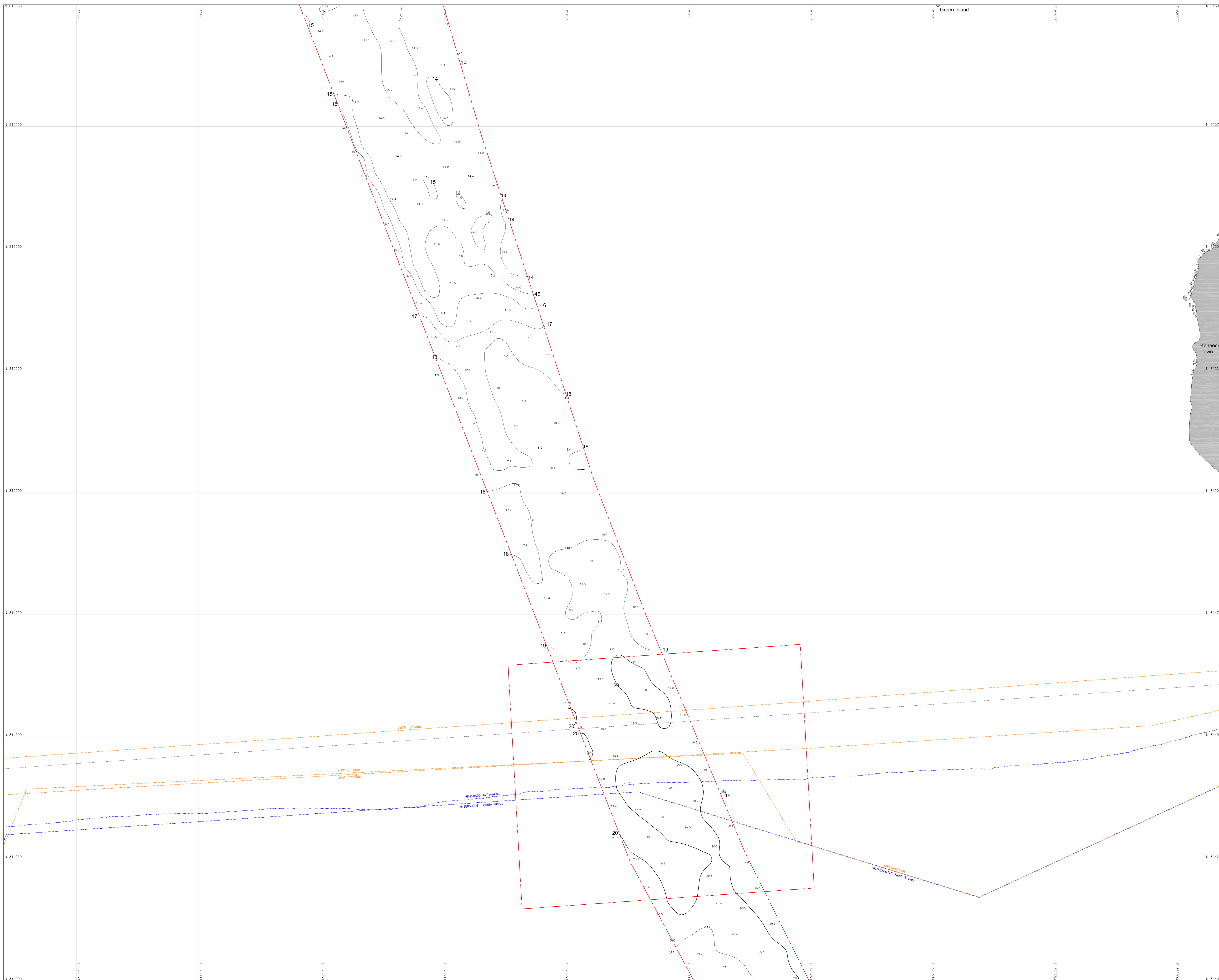
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary

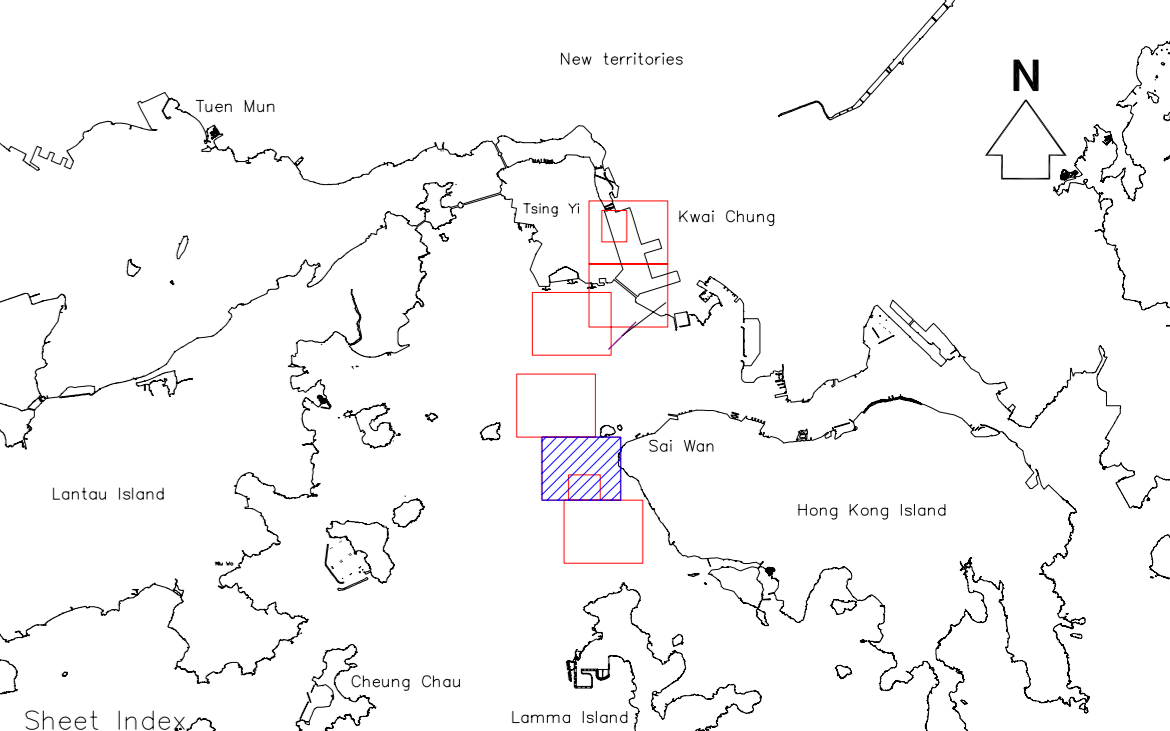


Client : Lam Geotechnics Limited

Surveyor : EGS (ASIA) LIMITED
EGS (ASIA) LIMITED
 11/F, 110, HONG KONG ROAD,
 HONG KONG.
 Tel: (852) 2500-8888
 Fax: (852) 2500-8889
 www.egs.com.hk



- Legend :
- Approximate survey boundary
 - Contour at 1m or 2m intervals
 - 95 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EOS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - Marine deposit missing
 - Weathered rock / Construction related material
 - Borehole position



Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

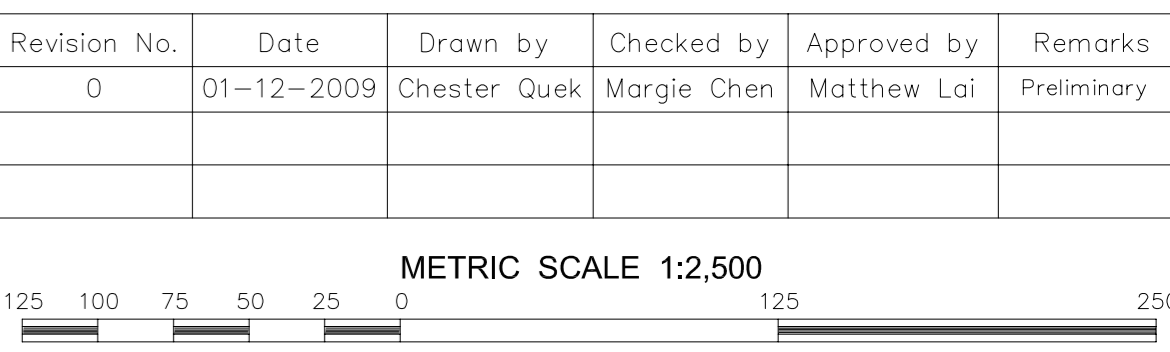
AREA : North Lamma Island FIGURE NUMBER : 6.5

Drawing Title :

CONTOURED ISOPACHS OF MARINE DEPOSITS

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real-time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



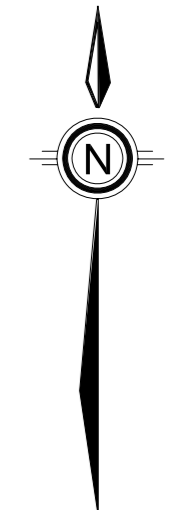
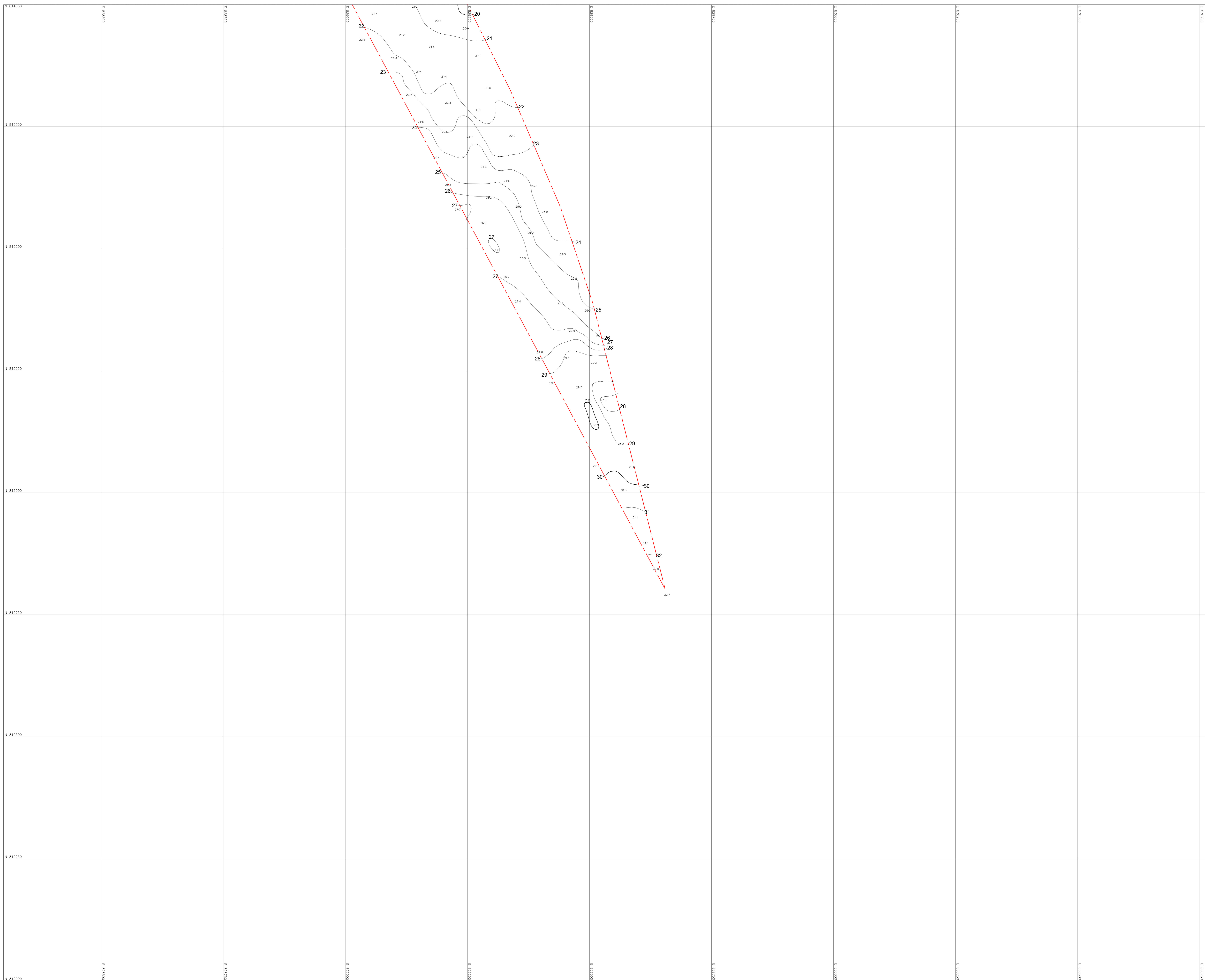
Client :

Lam Geotechnics Limited

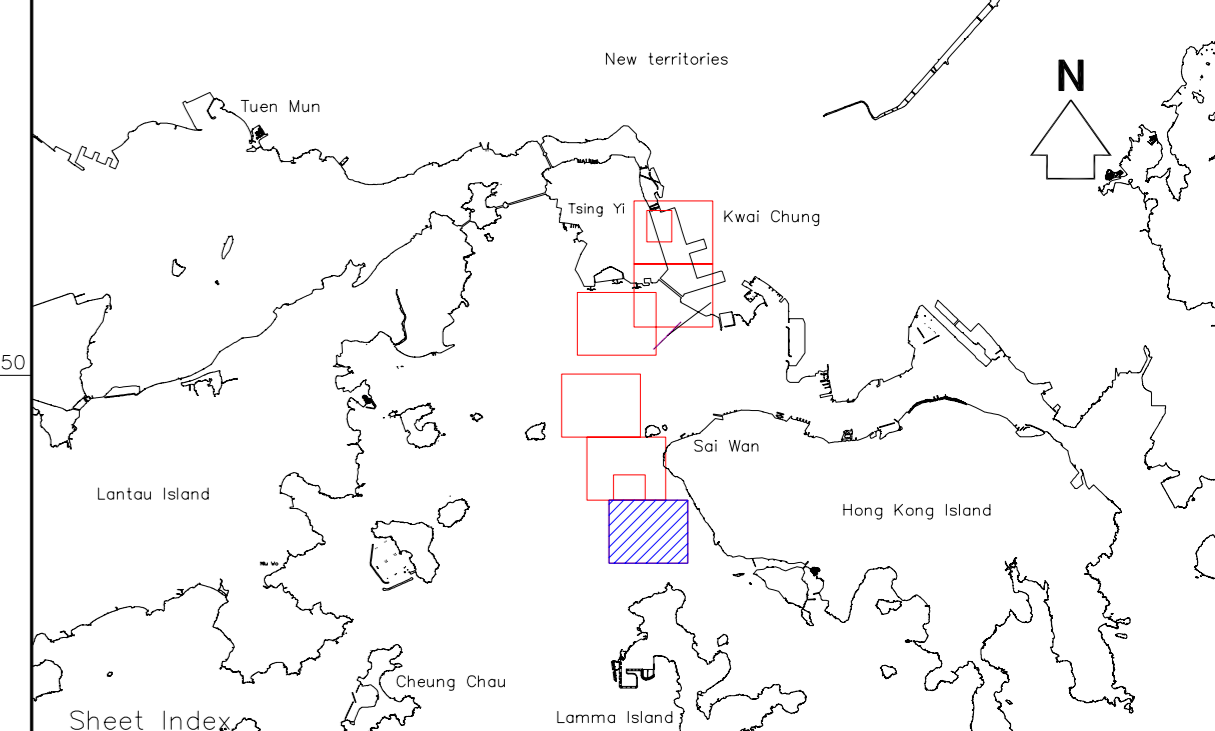
Surveyor :

EGS AS&AL LIMITED
EGS AS&AL LIMITED
 1/F, 100, HONG KONG ROAD
 HONG KONG
 Tel: (852) 2578 8888
 Fax: (852) 2578 8889
 www.egs-asal.com

JOB NO. : HK218209



- Legend :
- Approximate survey boundary
 - Contour at 1m or 2m intervals
 - 95 Spot value in metres
 - Existing pipeline from admiralty chart
 - Existing cable from EOS Database
 - Existing outfall from client
 - Existing cable and pipeline from client
 - ▲▲▲▲▲ Marine deposit missing
 - ▲▲▲▲▲ Weathered rock / Construction related material
 - Borehole position



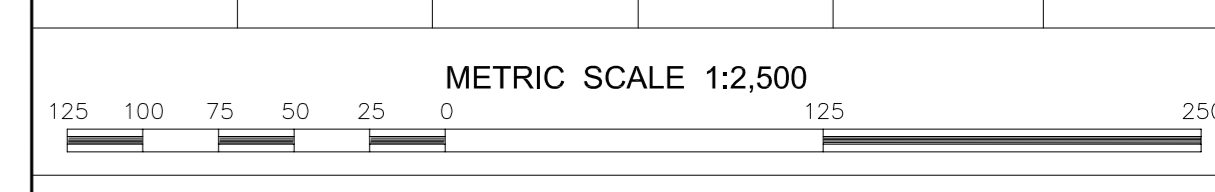
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : North Lamma Island FIGURE NUMBER : 6.6

Drawing Title : **CONTOURED ISOPACHS OF MARINE DEPOSITS**

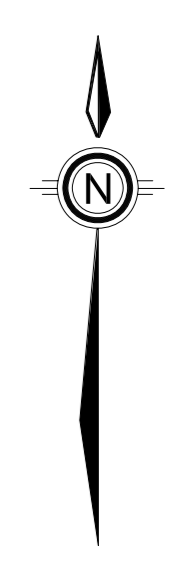
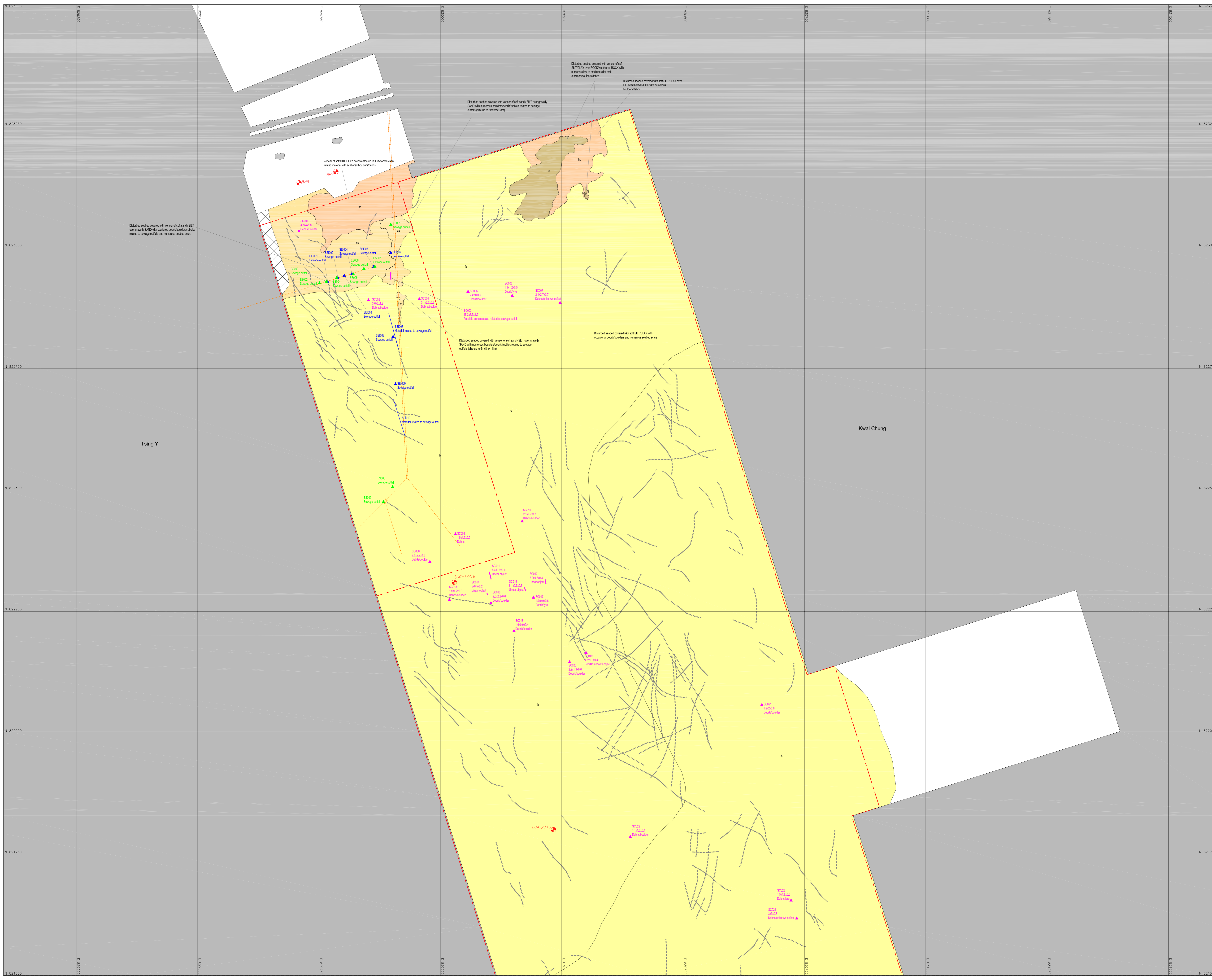
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : LVB seismic profiler
 5. Tide Gauge : Real-time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



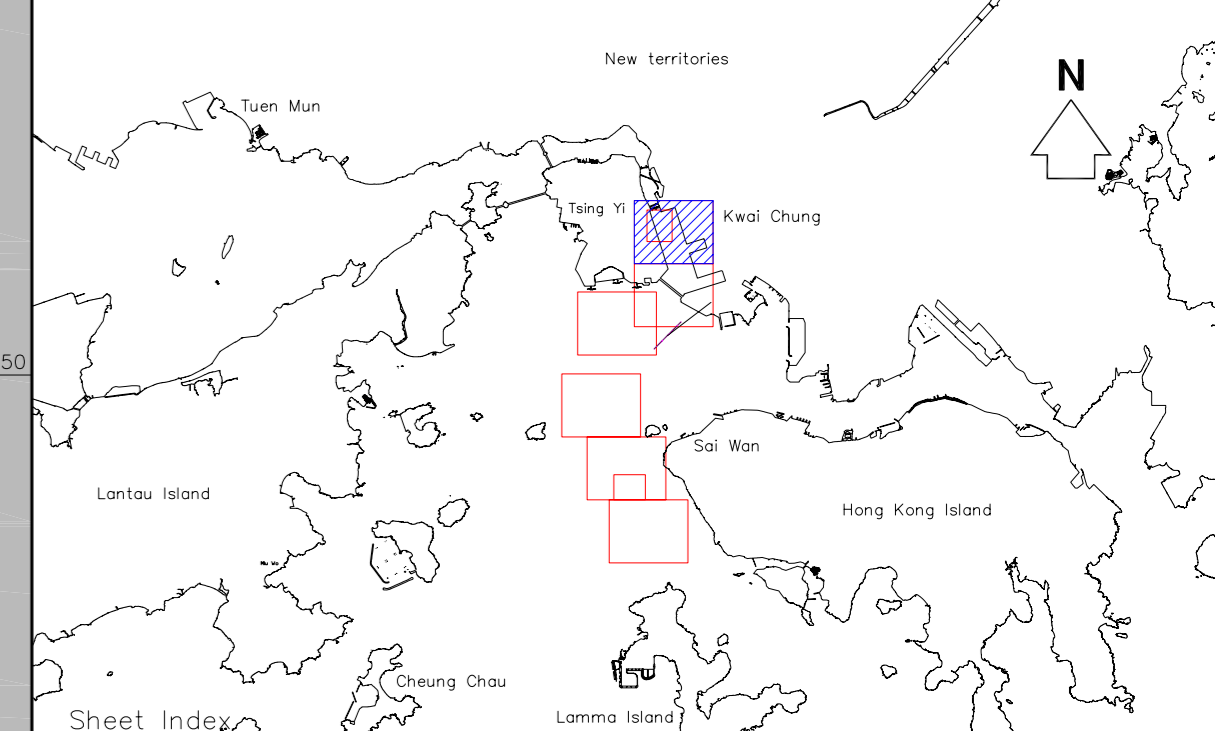
Client : Lam Geotechnics Limited

Surveyor : EGS AS&A LIMITED
EGS AS&A LIMITED
 1/F, 100, WING LOK STREET, HONG KONG
 TEL: (852) 2578 2888
 FAX: (852) 2578 2889
 WWW.EGS-AS&A.COM



Legend :

	Approximate survey boundary		Isolated sonar contact with reference number (length x width x height in metres where measurable; with 0 no measurable height)
	fs Fine sediment (predominantly CLAY/SILT)		Linear sonar contact, dashed where partially buried
	fb Fine sediment area with debris/boulders		Isolated seismic contact with reference number
	cs Coarse sediment (SAND and GRAVEL)		Linear seismic contact
	hg HARDGROUND (Very dense/soft/consolidated sediment/ fill/construction material)		Isolated echo sounder contact with reference number
	sr Sub-cropping rock		Seabed DEPRESSION
	Sea wall		Borehole position
	Sediment or feature boundary		Existing pipeline from admiralty chart
	Inferred Sediment or Feature Boundary		Existing cable from EOS Database
	Approximate limit of side scan sonar coverage and survey swath		Existing outfall from client
	Seabed scar (trail or anchor)		Existing cable and pipeline from client



Project : **CONTRACT NO. CV/2009/13**
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS

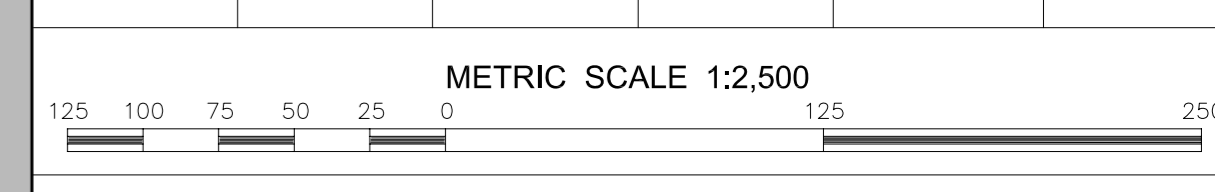
AREA : Kwai Chung FIGURE NUMBER : 7.1

Drawing Title :

SEA BED FEATURES

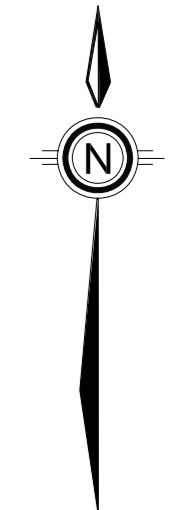
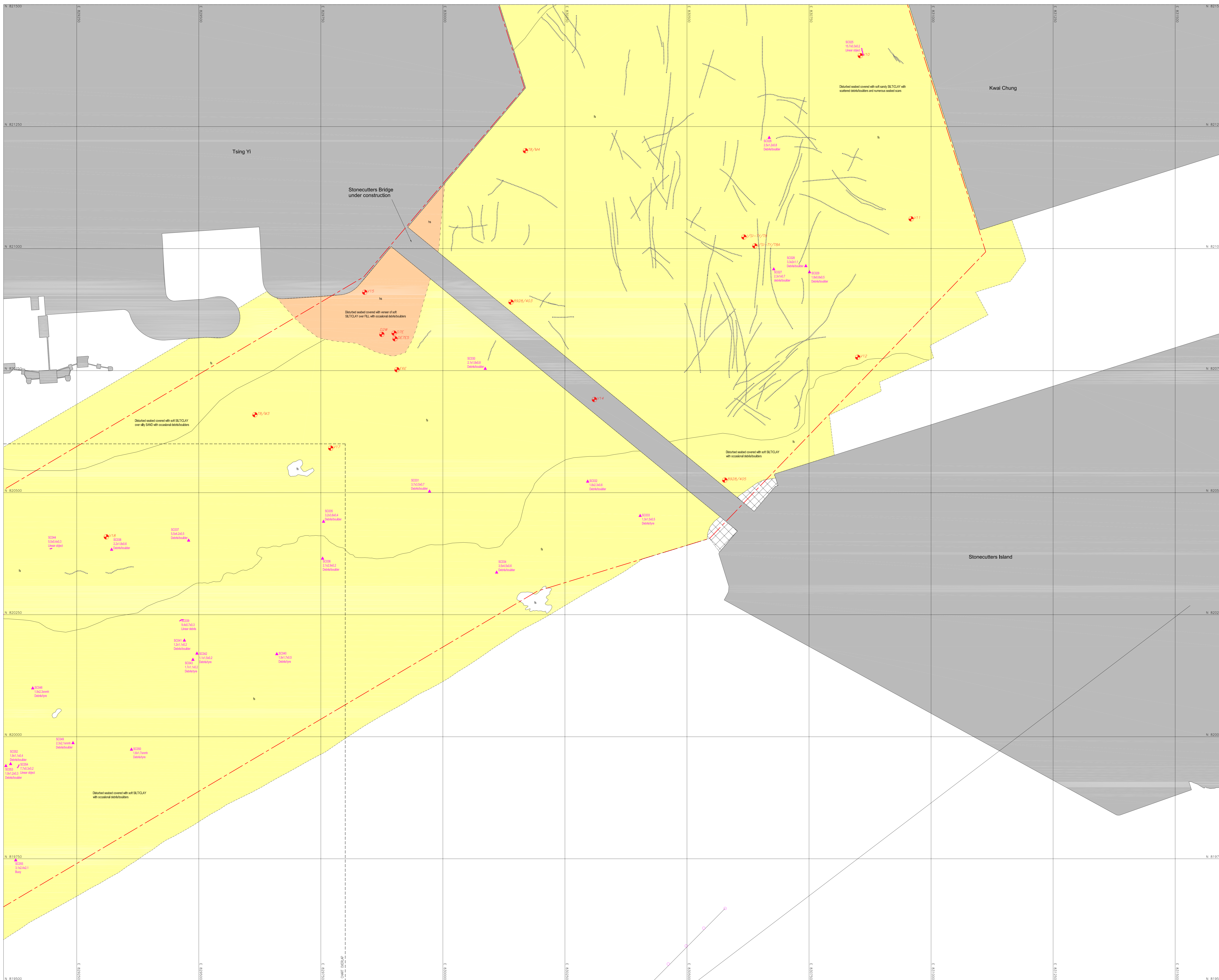
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : Klein 2000 Side Scan Sonar system with digital tow fish
 5. Tide Gauge : Real-time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



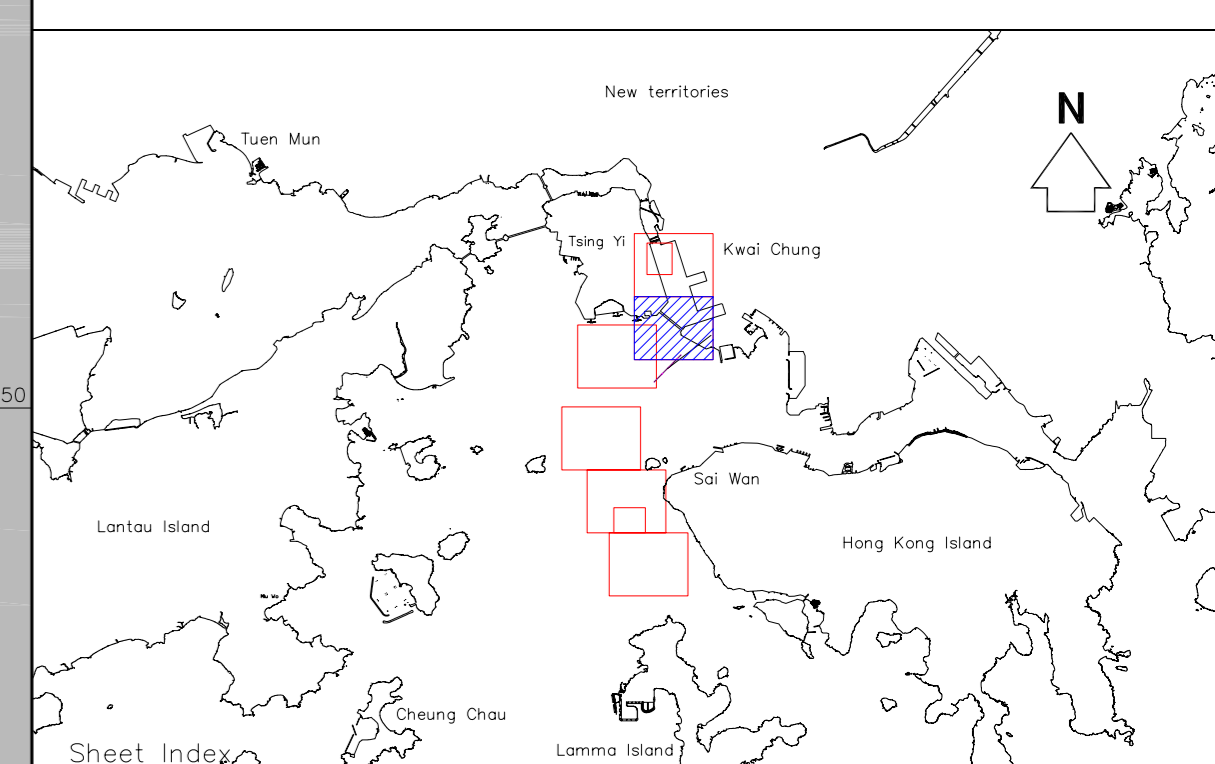
Client :

Surveyor : EGS (ASAL) LIMITED
 1/F, 10/F, 12/F, 13/F, 14/F, 15/F, 16/F, 17/F, 18/F, 19/F, 20/F, 21/F, 22/F, 23/F, 24/F, 25/F, 26/F, 27/F, 28/F, 29/F, 30/F, 31/F, 32/F, 33/F, 34/F, 35/F, 36/F, 37/F, 38/F, 39/F, 40/F, 41/F, 42/F, 43/F, 44/F, 45/F, 46/F, 47/F, 48/F, 49/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F



Legend :

	Approximate survey boundary		Isolated seismic contact with reference number (length is width is height in metres where measurable; width is no measurable height)
	Fine sediment (predominantly CLAY/SILT)		Linear seismic contact, dashed where partially buried
	Coarse sediment (SAND and GRAVEL)		Isolated seismic contact with reference number
	HARDGROUND (very dense/consolidated sediment/infrastructure material)		Linear seismic contact
	Sub-cropping rock		Isolated echo sounder contact with reference number
	Sea wall		Seabed DEPRESSION
	Sediment or feature boundary		Borehole position
	Inferred Sediment or Feature Boundary		Existing pipeline from admiralty chart
	Approximate limit of side scan sonar coverage and survey swath		Existing cable from EOS Database
	Seabed scar (trail or anchor)		Existing outfall from client
			Existing cable and pipeline from client



Project : **CONTRACT NO. CV/2009/13**
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS

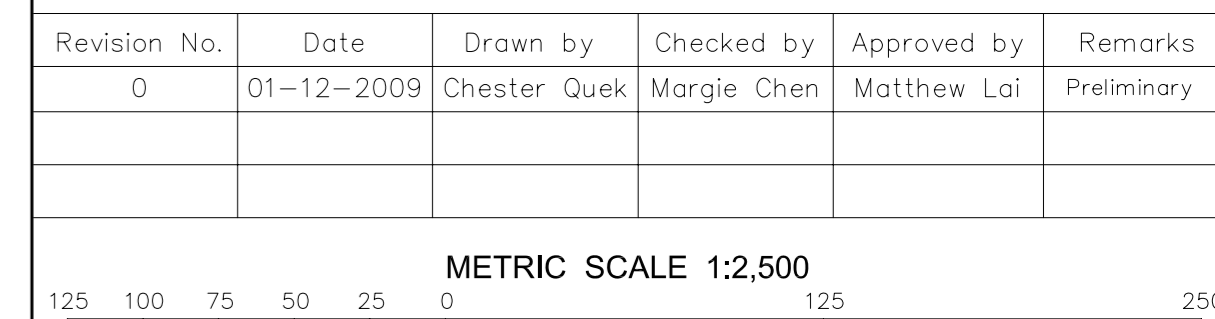
AREA : Kwai Chung FIGURE NUMBER : 7.2

Drawing Title :

SEA BED FEATURES

- Notes :
- Survey Date : 5-7,11-13,16/11/2009
 - Survey Grid : Hong Kong Metric Grid
 - Survey Datum : Hong Kong Principal Datum
 - Equipment : Klein 2000 Side Scan Sonar system with digital tow fish
 - Tide Gauge : Real-time tide recorded at Kwai Chung
 - Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



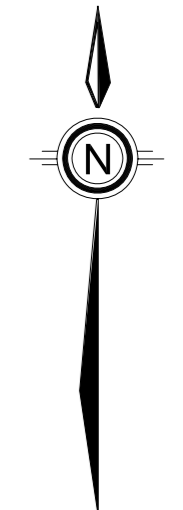
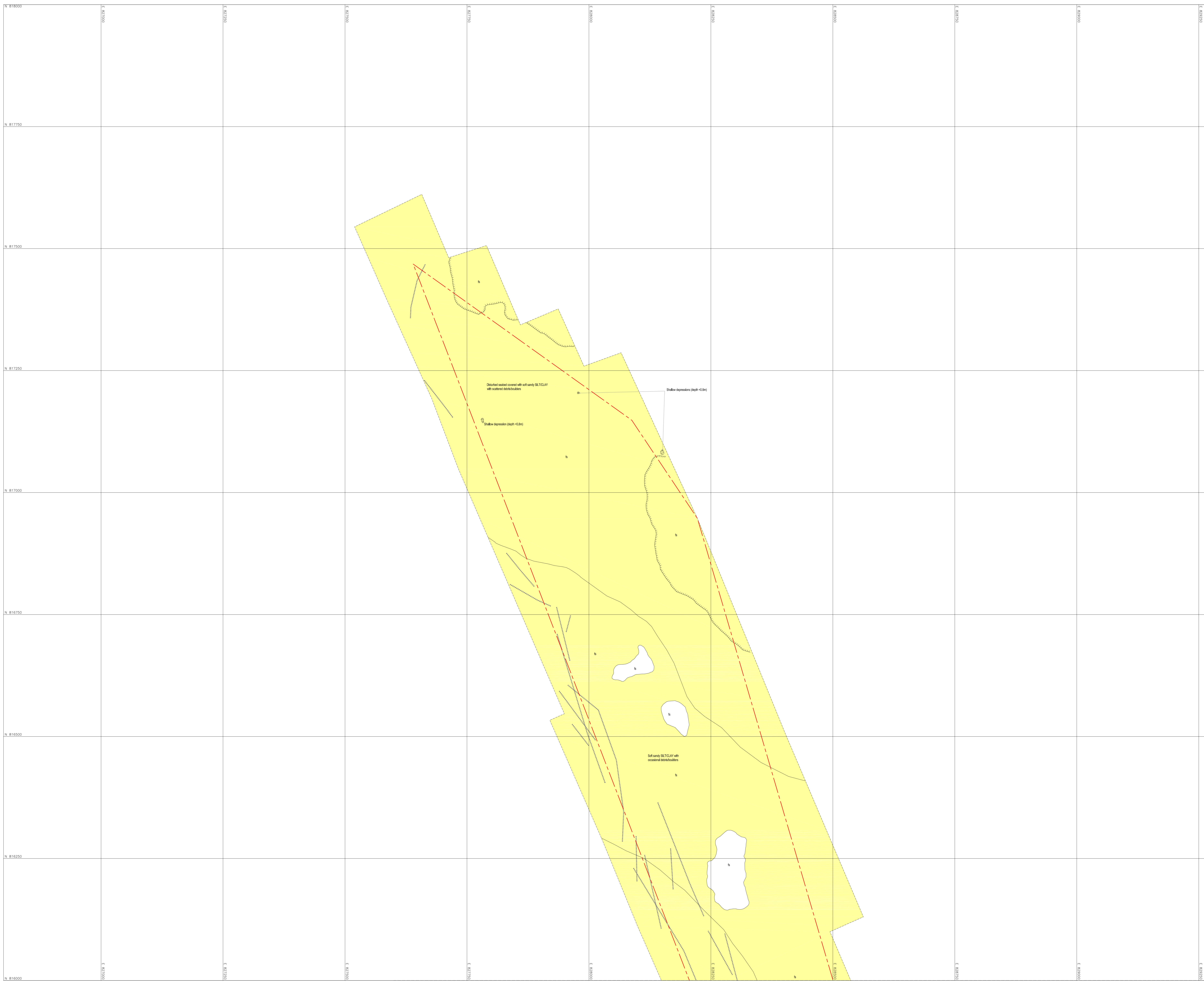
Client :

Lam Geotechnics Limited

Surveyor :

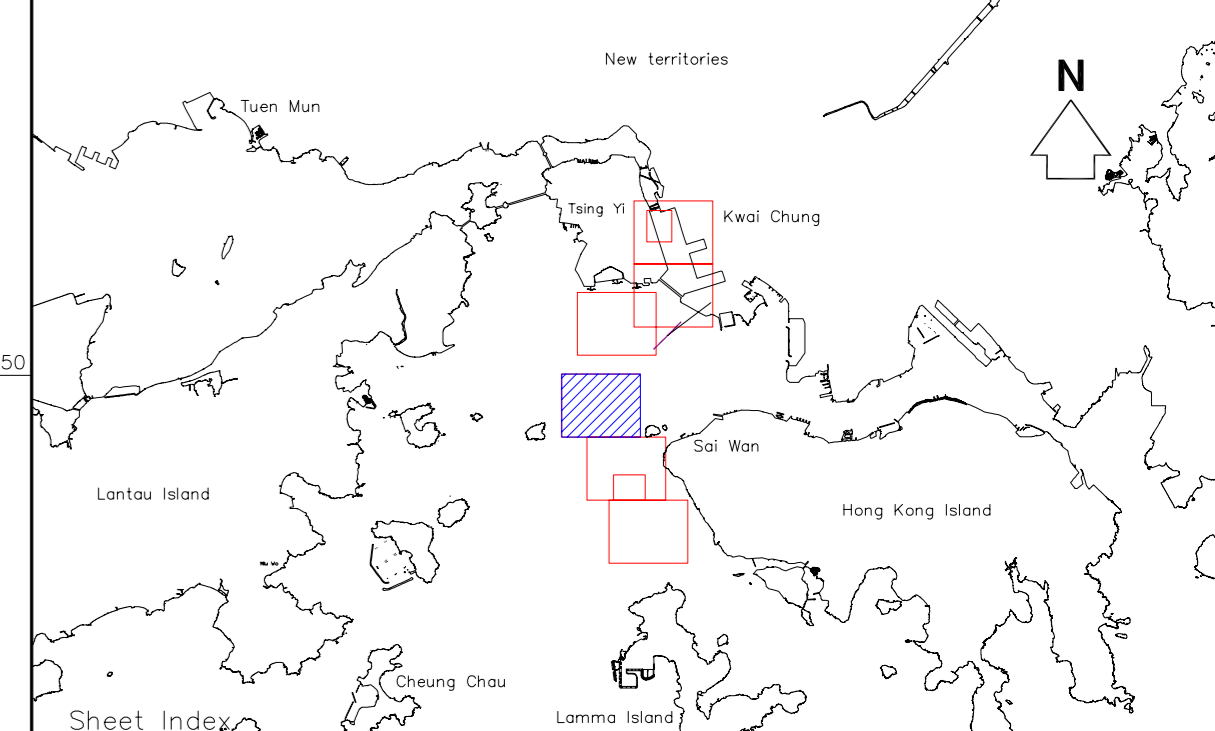
EGS ASIAL LIMITED
 11/F, 118, Des Voeux Road, Central, Hong Kong
 Tel: (852) 2511 2222
 Fax: (852) 2511 2222
 Email: egs@egs.com.hk

JOB NO. : HK218209



Legend :

	Approximate survey boundary		Isolated sonar contact with reference number (length x width x height in metres where measurable; cm in no measurable height)
	Fine sediment (predominantly CLAY/SILT)		Linear sonar contact, dashed where partially buried
	Fine sediment area with debris/boulders		Isolated seismic contact with reference number
	Coarse sediment (SAND and GRAVEL)		Linear seismic contact
	HARDGROUND (Very dense/consolidated sediment/obstruction material)		Isolated echo sounder contact with reference number
	Sub-cropping rock		Seabed DEPRESSION
	Sea wall		Borehole position
	Sediment or feature boundary		Existing pipeline from admiralty chart
	Inferred Sediment or Feature Boundary		Existing cable from EGS Database
	Approximate limit of side scan sonar coverage and survey swath		Existing outfall from client
	Seabed scar (trawl or anchor)		Existing cable and pipeline from client



Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

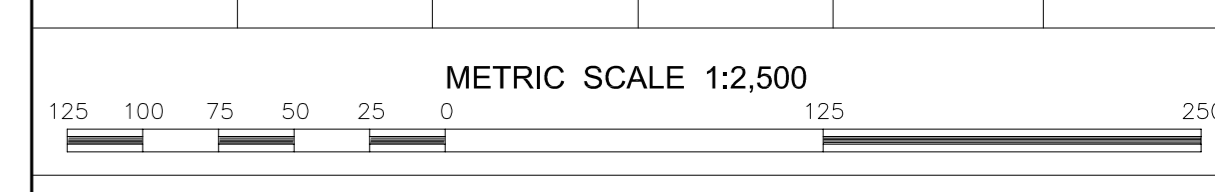
AREA : North Lamma Island FIGURE NUMBER : 7.4

Drawing Title :

SEA BED FEATURES

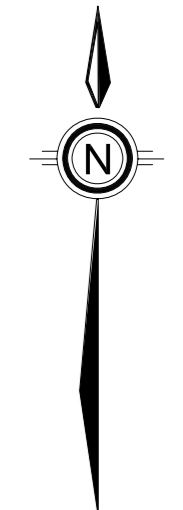
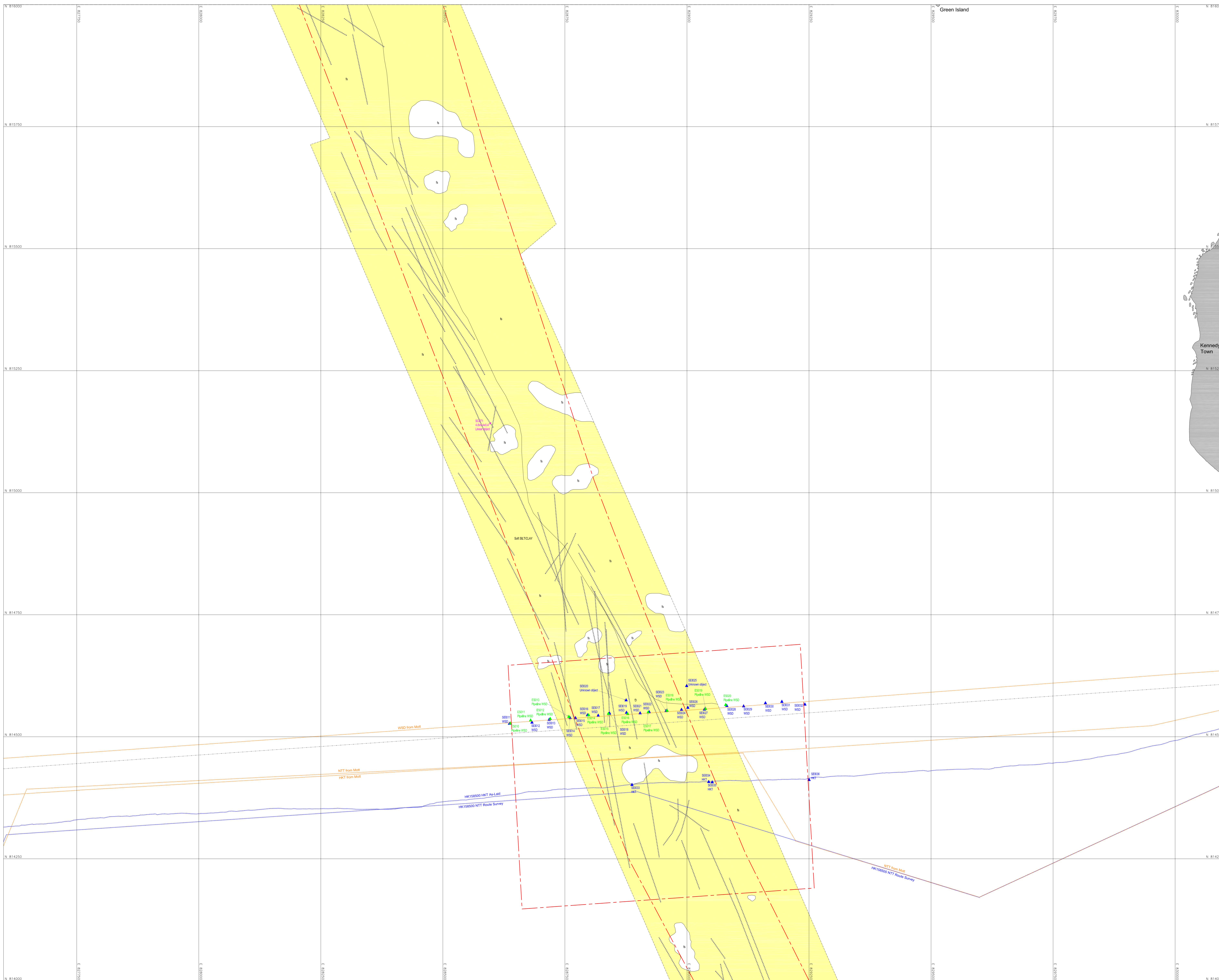
- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : Klein 2000 Side Scan Sonar system with digital tow fish
 5. Tide Gauge : Real-time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



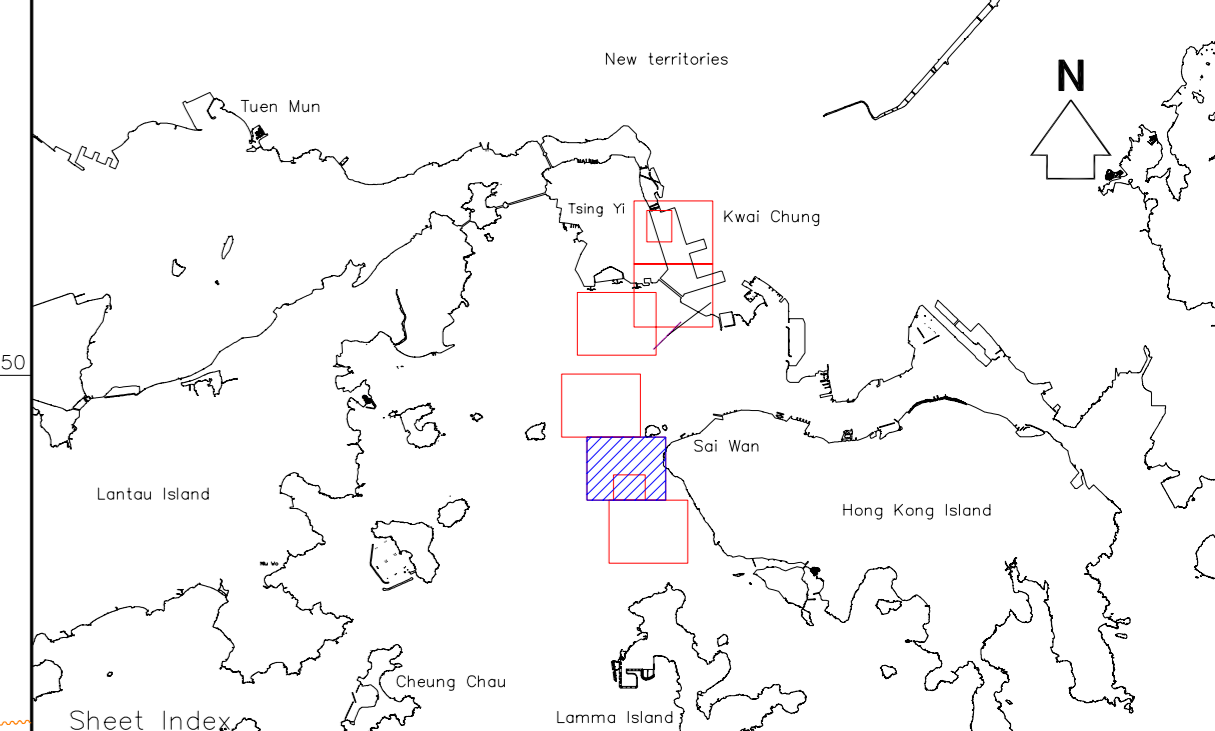
Client : Lam Geotechnics Limited

Surveyor : EGS (ASIAL) LIMITED
EGS (ASIAL) LIMITED
 4/F, 5/F, 6/F, 7/F, 8/F, 9/F, 10/F, 11/F, 12/F, 13/F, 14/F, 15/F, 16/F, 17/F, 18/F, 19/F, 20/F, 21/F, 22/F, 23/F, 24/F, 25/F, 26/F, 27/F, 28/F, 29/F, 30/F, 31/F, 32/F, 33/F, 34/F, 35/F, 36/F, 37/F, 38/F, 39/F, 40/F, 41/F, 42/F, 43/F, 44/F, 45/F, 46/F, 47/F, 48/F, 49/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F
 JOB NO. : HK218209



Legend :

	Approximate survey boundary		Isolated sonar contact with reference number (length x width x height in metres where measurable; cm in no measurable height)
	fs Fine sediment (predominantly CLAY/SILT)		Linear sonar contact, dashed where partially buried
	fb Fine sediment area with debris/boulders		Isolated seismic contact with reference number
	cs Coarse sediment (SAND and GRAVEL)		Linear seismic contact
	hg HARDGROUND (Very dense/soft/consolidated sediment/ fibrous/structure material)		Isolated echo sounder contact with reference number
	sr Sub-cropping rock		Seabed DEPRESSION
	Sea wall		Borehole position
	Sediment or feature boundary		Existing pipeline from admiralty chart
	Inferred Sediment or Feature Boundary		Existing cable from EGS Database
	Approximate limit of side scan sonar coverage and survey swath		Existing outfall from client
	Seabed scar (trawl or anchor)		Existing cable and pipeline from client



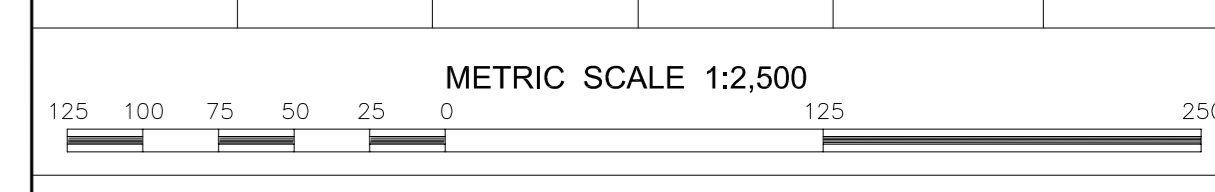
Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

AREA : North Lamma Island FIGURE NUMBER : 7.5

Drawing Title : **SEA BED FEATURES**

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : Klein 2000 Side Scan Sonar system with digital tow fish
 5. Tide Gauge : Real-time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

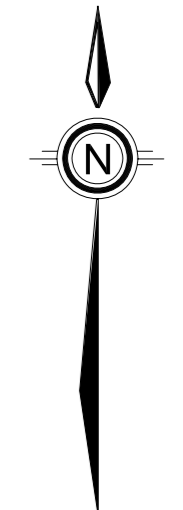
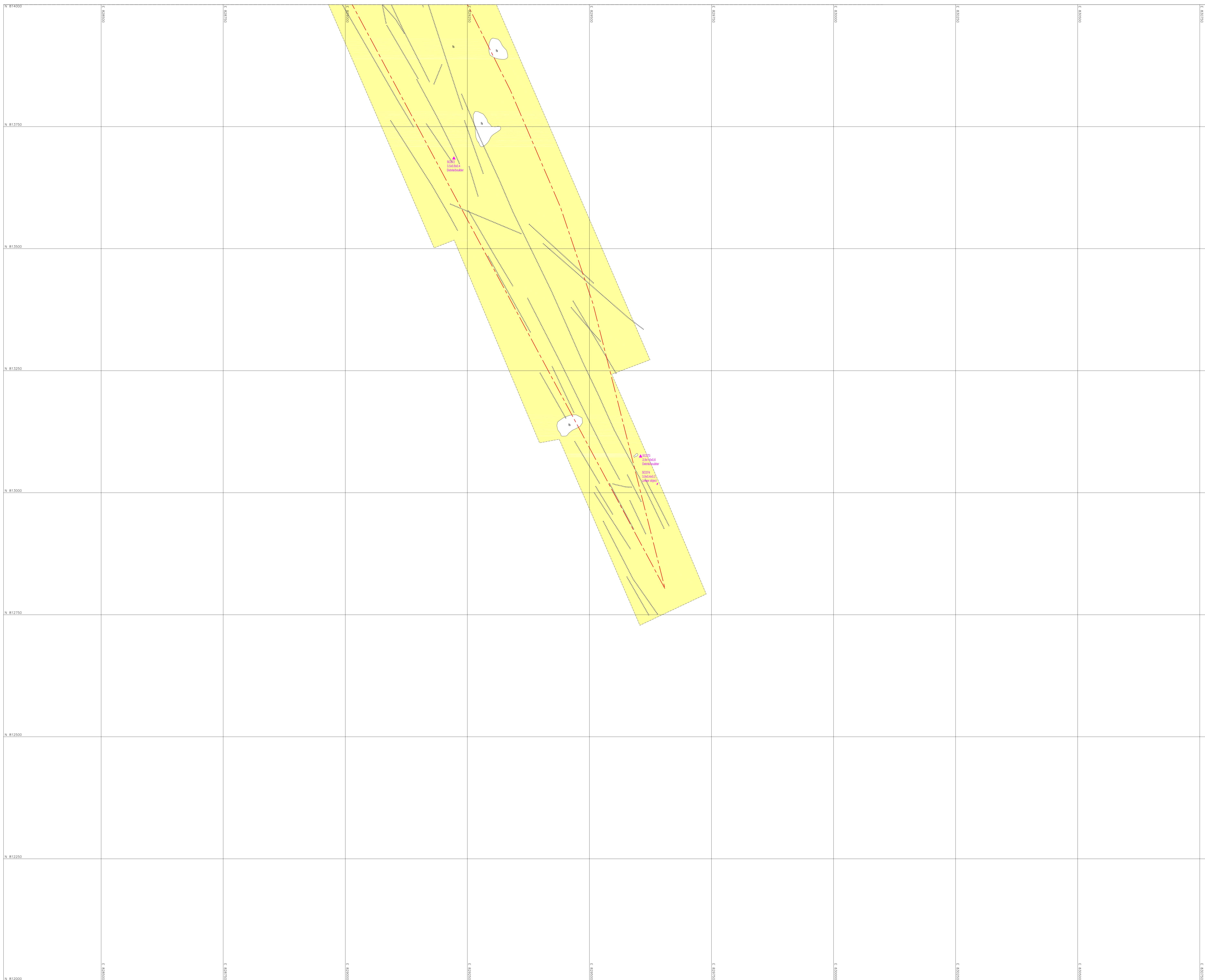
Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



Client : Lam Geotechnics Limited

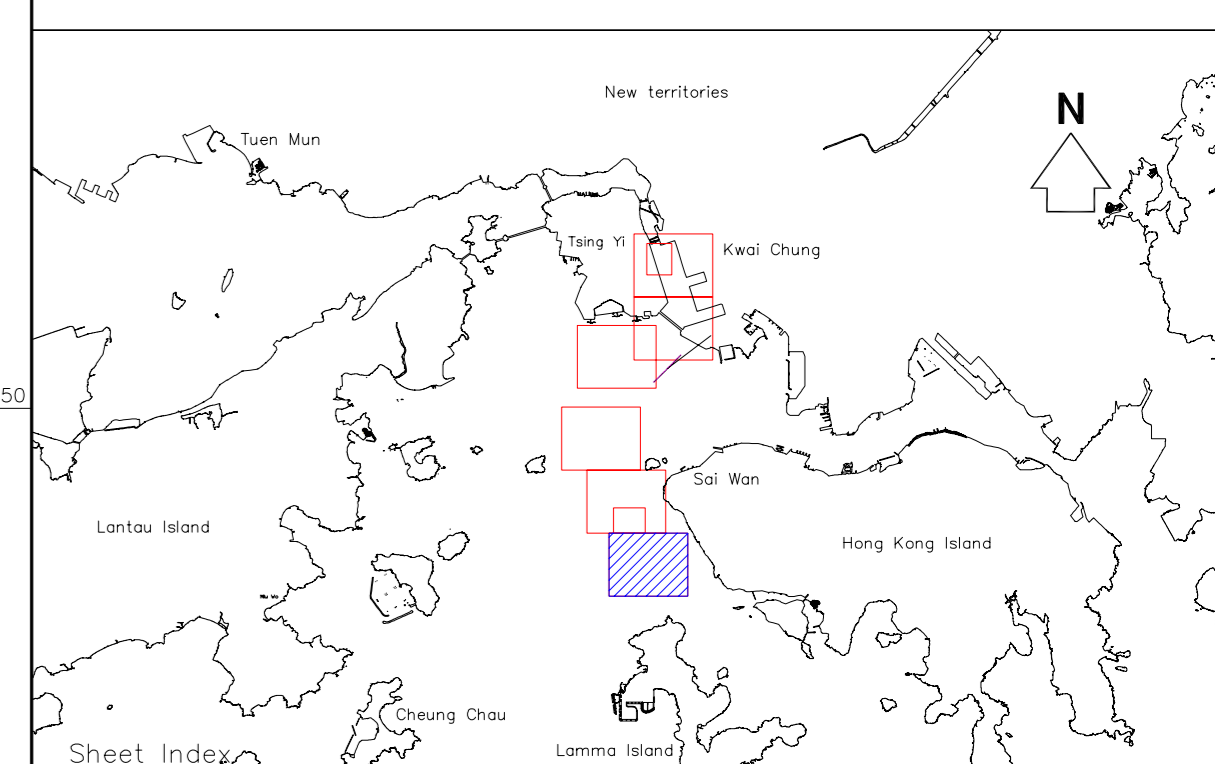
Surveyor : EGS ASIAL LIMITED
EGS ASIAL LIMITED
 1/F, 2/F, 3/F, 4/F, 5/F, 6/F, 7/F, 8/F, 9/F, 10/F, 11/F, 12/F, 13/F, 14/F, 15/F, 16/F, 17/F, 18/F, 19/F, 20/F, 21/F, 22/F, 23/F, 24/F, 25/F, 26/F, 27/F, 28/F, 29/F, 30/F, 31/F, 32/F, 33/F, 34/F, 35/F, 36/F, 37/F, 38/F, 39/F, 40/F, 41/F, 42/F, 43/F, 44/F, 45/F, 46/F, 47/F, 48/F, 49/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F

JOB NO. : HK218209



Legend :

	Approximate survey boundary		Isolated sonar contact with reference number (length x width x height in metres where measurable; cm in no measurable height)
	Fine sediment (predominantly CLAY/SILT)		Linear sonar contact, dashed where partially buried
	Fine sediment area with debris/boulders		Isolated seismic contact with reference number
	Coarse sediment (SAND and GRAVEL)		Linear seismic contact
	HARDGROUND (Very dense/consolidated sediment/infrastructure material)		Isolated echo sounder contact with reference number
	Sub-cropping rock		Seabed DEPRESSION
	Sea wall		Borehole position
	Sediment or feature boundary		Existing pipeline from admiralty chart
	Inferred Sediment or Feature Boundary		Existing cable from EGS Database
	Approximate limit of side scan sonar coverage and survey swath		Existing outfall from client
	Seabed scar (trawl or anchor)		Existing cable and pipeline from client



Project : **CONTRACT NO. CV/2009/13
KWAI TSING CONTAINER BASIN
MARINE GROUND INVESTIGATION
BATHYMETRIC AND GEOPHYSICAL SURVEYS**

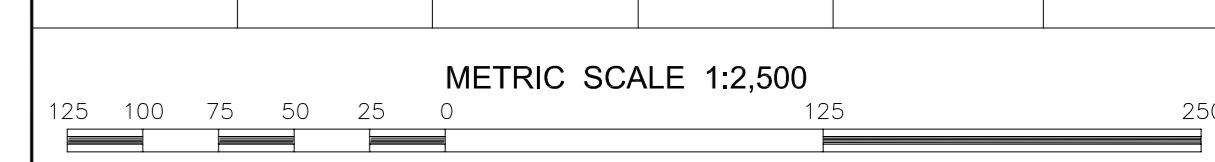
AREA : North Lamma Island FIGURE NUMBER : 7.6

Drawing Title :

SEA BED FEATURES

- Notes :
1. Survey Date : 5-7,11-13,16/11/2009
 2. Survey Grid : Hong Kong Metric Grid
 3. Survey Datum : Hong Kong Principal Datum
 4. Equipment : Klein 2000 Side Scan Sonar system with digital tow fish
 5. Tide Gauge : Real-time tide recorded at Kwai Chung
 6. Coastline taken from 1:1000 Survey Sheets, Survey and Mapping Office, Lands Department

Revision No.	Date	Drawn by	Checked by	Approved by	Remarks
0	01-12-2009	Chester Quek	Margie Chen	Matthew Lai	Preliminary



Client : Lam Geotechnics Limited

Surveyor : EGS AS&AL LIMITED
EGS AS&AL LIMITED
 1/F, 10/F, 11/F, 12/F, 13/F, 14/F, 15/F, 16/F, 17/F, 18/F, 19/F, 20/F, 21/F, 22/F, 23/F, 24/F, 25/F, 26/F, 27/F, 28/F, 29/F, 30/F
 100, Queen's Road East, Hong Kong
 Tel: (852) 2512 2222
 Fax: (852) 2512 2222
 Email: info@egs-asal.com