TRIGONOMETRICAL STATION SUMMARY

STATION NO.: **412** (*FORMER NO.*: SURVEY SHEET NO.: 7-SW-14A

TRIG. NAME: NEEDLE HILL **LOCALITY: SHING MUN RESERVOIR**

 $HK\ 1980\ GRID\ COORDINATES:\ N = 827\ 513.781\ m,\ E = 834\ 594.953\ m,$ Class: **H2** Ht = **533.37** m above HKPD and measured to the top of mark, Class: V4

DATUM SCALE FACTOR: + 0.1 ppm to measured distance to give Grid Distance

GRID CONVERGENCE: - 00' 27.9" to Grid Bearings to give Azimuth

GEOGRAPHICAL COORDINATES: Lat = 22° 23' 12.68061" N, Long = 114° 9' 38.26023" E, Class: GH3

Ht = 530.508 m above Ellipsoid and measured to the top of mark, Class: **GV3**

Reference Frame = **ITRF96 DATUM**

UTM GRID COORDINATES: 2 478 408 mN, **207 633** mE

UTM GRID REFERENCE: 50Q KK 076 784

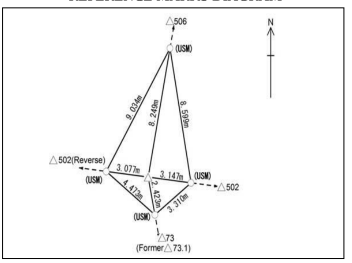
STATION PHOTO

HK 80

WGS 84



REFERENCE MARKS DIAGRAM



LOCATION MAP (Scale 1:50000)



GRID BEARING	SS TO ADJACENT TRIGS.

506	11° 08' 46"
505	52° 26' 47"
504	75° 59' 31"
502	96° 36' 33"

REMARKS:

Date of Construction: Aug 2002

Type of Mark:

Type A Beacon

Walk-in Shing Mun Management Centre for opening the gate of the access road.Drive along the road, stop at the foot of Needle Hill as shown on the map.It takes about 30 minutes hiking to reach the hill top.

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