TRIGONOMETRICAL STATION SUMMARY

SURVEY SHEET NO.: 3-NW-24B

TRIG. NAME: CHEUNG SHAN LOCALITY: PING CHE

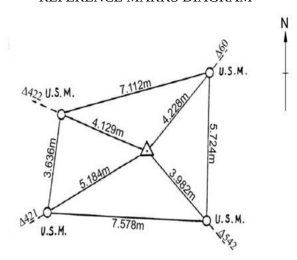
HK 1980 GRID COORDINATES: N = **842 915.607** m, E = **835 829.926** m, Class: **H2** Ht = **167.9** m above HKPD and measured to the top of mark, Class: **V6** HK 80 **DATUM** SCALE FACTOR: + 0.0 ppm to measured distance to give Grid Distance GRID CONVERGENCE: - 00' 11.6" to Grid Bearings to give Azimuth GEOGRAPHICAL COORDINATES: Lat = N, Long = E, Class: Ht = m above Ellipsoid and measured to the top of mark, Class: WGS 84 Reference Frame = **DATUM** *UTM GRID COORDINATES*: **2 493 793** mN, **209 159** mE

UTM GRID REFERENCE: 50Q KK 091 937

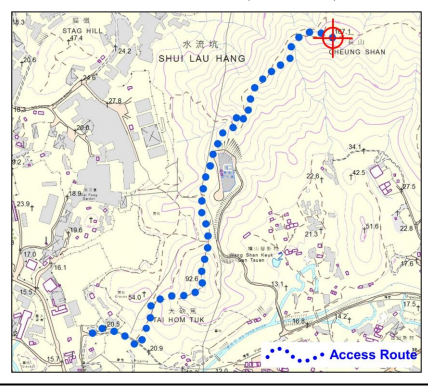
STATION PHOTO



REFERENCE MARKS DIAGRAM



LOCATION MAP (Scale 1:10000)



GRID BEARINGS TO ADJACENT TRIGS		
	CDID DE ADIMOCTO	ADIACENT TRICC

60	46° 22' 25"
542	134° 40' 38"
531	172° 26' 22"
420	198° 22' 57"

REMARKS:

Date: 25/04/2024

Type of Mark:

Type A Beacon

- 1) The Trig. monument was being re-constructed and fixed by the witness marks on 23/03/2007.
- 2) Level of the top of the beacon was being revised.

Prepared by: MAK Y H Checked by: CHAN W M Approved by: LAU W Y, PSO/G

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