## TRIGONOMETRICAL STATION SUMMARY

SURVEY SHEET NO. : 3-SW-3A

TRIG. NAME: HIGH HILL LOCALITY: MA TAU LENG, SAN WAI

Class: **H2**  $HK\ 1980\ GRID\ COORDINATES:\ N=841\ 681.769\ m,\ E=833\ 106.529\ m,$ Ht = **164.9** m above HKPD and measured to the top of mark, Class: **V5** HK 80

**DATUM** SCALE FACTOR: + 0.2 ppm to measured distance to give Grid Distance

GRID CONVERGENCE: - 00' 48.1" to Grid Bearings to give Azimuth

GEOGRAPHICAL COORDINATES: Lat = N, Long =E, Class:

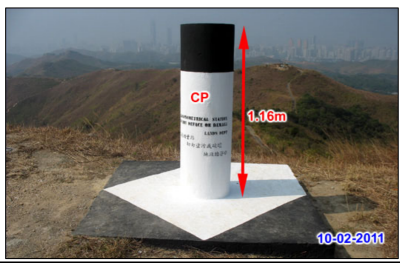
Ht = m above Ellipsoid and measured to the top of mark, Class: WGS 84

Reference Frame = **DATUM** 

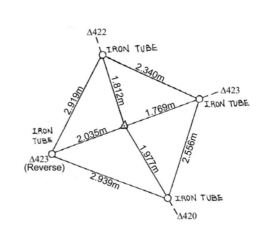
 $\textit{UTM GRID COORDINATES}: \quad \textbf{2 492 610} \quad \text{mN}, \quad \textbf{206 411} \quad \text{mE}$ 

UTM GRID REFERENCE: 50Q KK 064 926

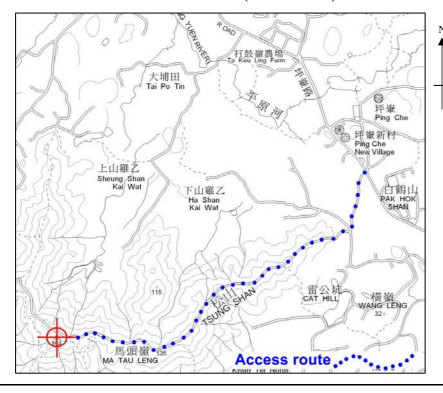
## STATION PHOTO



## REFERENCE MARKS DIAGRAM



## LOCATION MAP (Scale 1:20000)



GRID BEARINGS TO	A DIACENTE TRICC
CIKID BEAKINGS IO	ALHAUENI IKIUS

423	65° 37' 37"
420	151° 35' 29"
416	199° 16' 37"

**REMARKS**:

Type of Mark:

Date: 30/11/2011

Type A Beacon (CP)

Prepared by : YU C C Checked by : LAW K K Approved by: CHENG W C, LS/G(NT)

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