TRIGONOMETRICAL STATION SUMMARY

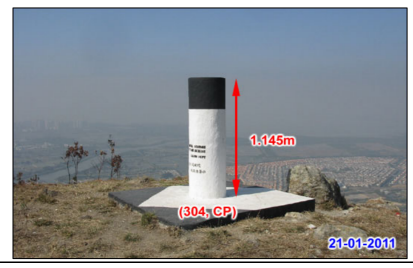
STATION NO. : **304** (FORMER NO. : _____) SURVEY SHEET NO. : **2-SE-22D**

TRIG. NAME: FUNG KAT HEUNG LOCALITY: KAI KUNG LENG (WEST)

Class: **H2** $HK\ 1980\ GRID\ COORDINATES:\ N=$ 836 091.484 m, E= 824 895.012 m, HK 80 Ht = 375.6 m above HKPD and measured to the top of mark, Class: **V5 DATUM** SCALE FACTOR: + 1.7 _ppm to measured distance to give Grid Distance GRID CONVERGENCE: _-02' 37.7" 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*: **2 487 173** mN, **198 090** mE

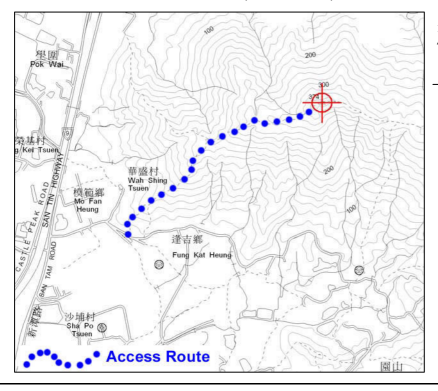
UTM GRID REFERENCE : 50Q JK 980 872

STATION PHOTO



A305 Iron Tube Iron Tube A92 Iron Tube A95 Iron Tube A305 (Reverse)

LOCATION MAP (Scale 1:20000)



GRID BEARINGS TO ADJACENT TRIGS.	
95	91° 39' 07"
302	204° 12′ 41″
94	215° 20' 36"
305	358° 39' 12"

REMARKS: Type of Mark:

Type A Beacon (CP)

Fixing of witness marks on 1/85. This trig. monument was re-constructed in November 2010.

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

Date: 14/02/2011

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