## TRIGONOMETRICAL STATION SUMMARY

SURVEY SHEET NO. : 7-SE-1A

 $TRIG.\ NAME:$  KAU TO SHAN LOCALITY: HO TUNG LAU

 $HK\ 1980\ GRID\ COORDINATES:\ N=829\ 978.105\ m,\ E=837\ 800.305\ m,$ Class: **H2** Ht = **400.5** 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' 14.7" 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 = *UTM GRID COORDINATES*: **2 480 813** mN, **210 887** mE

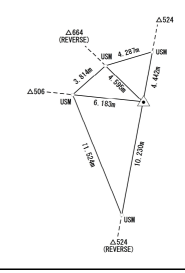
UTM GRID REFERENCE: 50Q KK 108 808

## STATION PHOTO

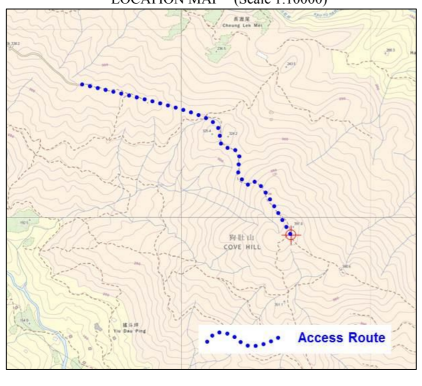
**DATUM** 



## REFERENCE MARKS DIAGRAM



LOCATION MAP	(Scale 1:10000)



GRID BEARINGS TO ADJACENT TRIGS	
	0
	`

524	10° 34' 42"
664	133° 59' 44"
506	276° 00' 51"

REMARKS:

Date of Construction: 1976

Type of Mark: Type A Beacon

Prepared by : **CHONG W C** Checked by: WONG W K Approved by: CHAN K C, LS/G(NT) Date: 30/08/2018

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