TRIGONOMETRICAL STATION SUMMARY

STATION NO. : 306 (FORMER NO. : ) CLASS :

TRIG. NAME : WANG CHAU LOCALITY : KAI SHAN, YUEN LONG

HK 80 DATUM

HK 1980 GRID KoORDINATES : N = 835,457.848 m, E = 819,721.938 m, Ht = 122.3 m
   Note (1) : Height is above the HKPD and measured to the top of mark.

LEVEL ACCURACY :

SCALE FACTOR :

GRID CONVERGENCE :

- 3'46.8" to Grid Bearings to give Azimuth

WGS 84 DATUM

GEOGRAPHICAL COORDINATES :

Lat 22°27'30.65455"N, Long 114°05'58.02882"E, Ht = 118.620 m

GPS ACCURACY :

REFERENCE FRAME : ITRF 96

UTM GRID COORDINATES :

2486636 mN 192902 mE

REFERENCE MARKS DIAGRAM

GRID BEARINGS TO ADJACENT TRIGS.

305 52°02’08”
304 83°01’00”
94 121°40’06”
92 191°48’47”

LAST MAINTENANCE RECORD:

Last visit on : 30/06/2003

REMARKS :

1) Fixing of witness marks on 12/84.


Geodetic Survey Section
SMO, Lands Department
Copyright reserved