TRIGONOMETRICAL STATION SUMMARY

 STATION NO. :
 621
 (FORMER NO. :
 D482A
)
 SURVEY SHEET NO. :
 8-SW-1D

TRIG. NAME: NGAU LIU LOCALITY: CHUK YEUNG ROAD

 $HK 1980 \ GRID \ COORDINATES: \ N = 828 \ 952.059 \ m, \ E = 845 \ 935.547 \ m,$ Class: H2 HK 80 Ht = 285.0 m above HKPD and measured to the top of mark, Class: V6

SCALE FACTOR: _____ + 1.1 ___ ppm to measured distance to give Grid Distance

GRID CONVERGENCE: + 02' 03.1" to Grid Bearings to give Azimuth

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

WGS 84

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

Reference Frame =

UTM GRID COORDINATES : **2 479 633** mN, **219 006** mE

UTM GRID REFERENCE: 50Q KK 190 796

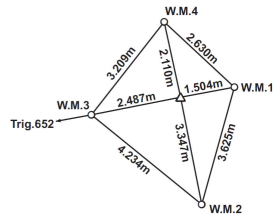
STATION PHOTO

DATUM

DATUM

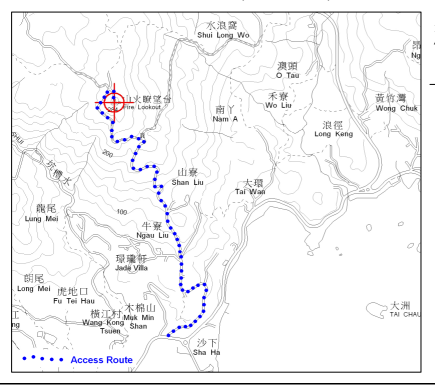


REFERENCE MARKS DIAGRAM



All witness marks are iron spikes in cement.

LOCATION MAP (Scale 1:20000)



GRID BEARINGS TO ADJACENT TRIGS.

652	259° 35' 20"

REMARKS:

Type of Mark: Type A Beacon

Drive along Tai Mong Tsai Road and turn left at Chuk Yeung Road. Drive up the road to the top and stop at the watch tower of the fire lookout.

Prepared by : KU C W Checked by : KWOK W L Approved by : TAM K S, LS/G(K)

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