TRIGONOMETRICAL STATION SUMMARY

STATION NO. : 73.3  (FORMER NO. : )  SURVEY SHEET NO. : 11-NW-4B
TRIG. NAME : BEACON HILL E  LOCALITY : BEACON HILL

HK 1980 GRID COORDINATES : 
N = 823 411.078 m,  E = 835 598.719 m,  Class : H2
Ht = 459.2 m above HKPD and measured to the top of mark,  Class : V5

SCALE FACTOR :  + 0.0 ppm to measured distance to give Grid Distance
GRID CONVERGENCE :  - 00' 14.6" to Grid Bearings to give Azimuth

HK 80 
DATUM

GEOGRAPHICAL COORDINATES : Lat = , Long = , Class : 
Ht = m above Ellipsoid and measured to the top of mark,  Class : 
Reference Frame = 

WGS 84 
DATUM

UTM GRID COORDINATES : 2 474 284 mN,  208 560 mE
UTM GRID REFERENCE : 50Q KK 085 742

STATION PHOTO

REFERENCE MARKS DIAGRAM

GRID BEARINGS TO ADJACENT TRIGS.

| 504 | 16° 41’ 16” |
| 501 | 79° 48’ 50” |
| 410 | 316° 09’ 06” |

REMARKS:
Type of Mark : Type A Beacon

Drive along Lung Cheung Road and turn to the access road leading to Phoenix House, Correctional Service Quarter. Drive uphill along the restricted Water Works access road to the radar station at hill top. Contact CAD for opening the gates of the access road and the radar station.


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Geodetic Survey Section
SMO, Lands Department