TRIGONOMETRICAL STATION SUMMARY

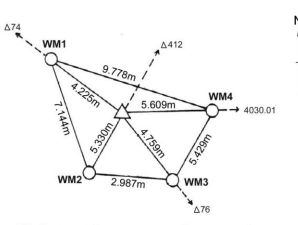
SURVEY SHEET NO.: 11-NW-17A TRIG. NAME: STONECUTTERS LOCALITY: STONECUTTERS ISLAND $HK\ 1980\ GRID\ COORDINATES:\ N=$ 820 258.141 m, E= 831 851.239 m, Class: **H2** Ht = 56.8 m above HKPD and measured to the top of mark, Class: **V5** HK 80 **DATUM** SCALE FACTOR: + 0.3 ppm to measured distance to give Grid Distance GRID CONVERGENCE: - 01' 04.3" 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*: **2 471 200** mN, **204 752** mE

STATION PHOTO

UTM GRID REFERENCE: 50Q KK 047 712



REFERENCE MARKS DIAGRAM



All witness marks are survey nails on ground

LOCATION MAP (Scale 1:5000)



Checked by : LAM T L

Prepared by: CHAN W M

135	77° 44' 10"
76	166° 51' 58"
208	190° 52' 01"

REMARKS:

Type of Mark:

Type A Beacon

Seek written permission from Security Bureau for entry in military areas at Stonecutters Island.

Approved by : **CHENG K H, LS/G(K)**Date: **28/04/2017**

Geodetic Survey Section SMO, Lands Department © Copyright Reserved