

TRIGONOMETRICAL STATION SUMMARY

STATION NO. : **615** (FORMER NO. : **R12**)

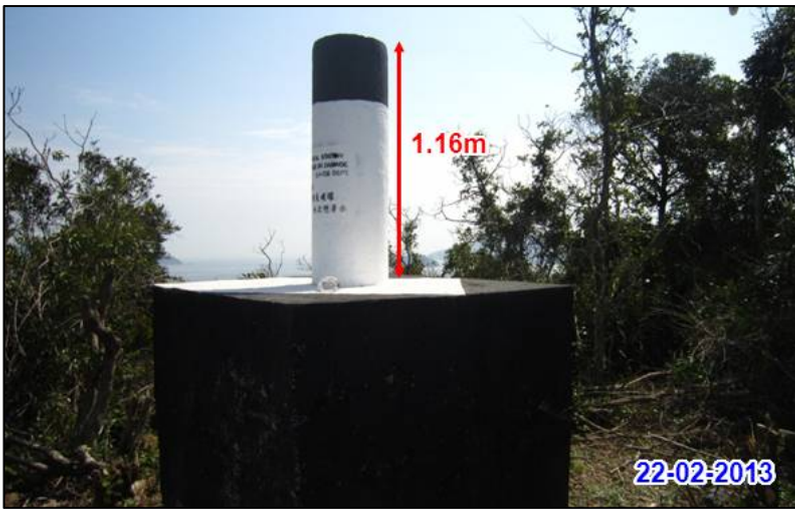
SURVEY SHEET NO. : **8-SW-21D**

TRIG. NAME : **MA NAM WAT**

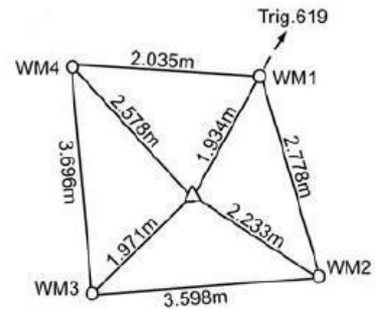
LOCALITY : **MA NAM WAT**

HK 80 DATUM	<p>HK 1980 GRID COORDINATES : N = 824 103.297 m, E = 846 374.480 m, Class : H2</p> <p>Ht = 116.2 m above HKPD and measured to the top of mark, Class : V6</p> <p>SCALE FACTOR : + 1.2 ppm to measured distance to give Grid Distance</p> <p>GRID CONVERGENCE : + 02' 08.7" to Grid Bearings to give Azimuth</p>
WGS 84 DATUM	<p>GEOGRAPHICAL COORDINATES : Lat = _____ N, Long = _____ E, Class : _____</p> <p>Ht = _____ m above Ellipsoid and measured to the top of mark, Class : _____</p> <p>Reference Frame = _____</p> <p>UTM GRID COORDINATES : 2 474 774 mN, 219 354 mE</p> <p>UTM GRID REFERENCE : 50Q KK 193 747</p>

STATION PHOTO

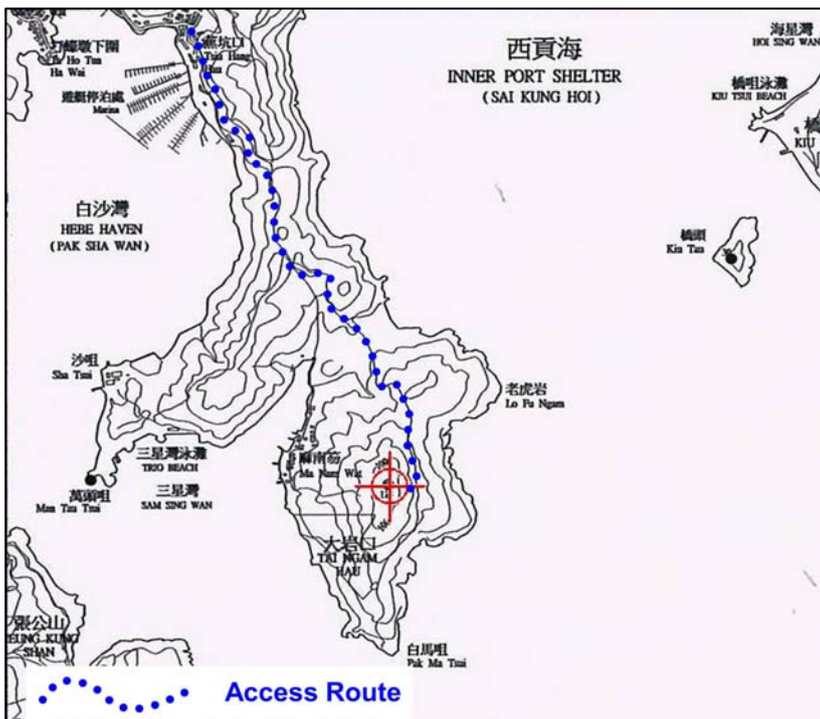


REFERENCE MARKS DIAGRAM



All witness marks are iron spikes in cement.

LOCATION MAP (Scale 1:25000)



GRID BEARINGS TO ADJACENT TRIGS.

619	29° 34' 31"
609	143° 51' 01"

REMARKS:

Type of Mark : Type A Beacon

Walk from Tsiu Hang Hau along the trails to Trig.615 takes about one hour