# TRIGONOMETRICAL STATION SUMMARY

STATION NO.: 91 (FORMER NO.: 15) SURVEY SHEET NO.: 6-SW-20A

TRIG. NAME: TO HANG TUNG LOCALITY: TAI LAM CHUNG

HK 1980 GRID COORDINATES: N = 825 828.039 m, E = 821 600.510 m, Class: H1

HK 80

Ht = 345.3 m above HKPD and measured to the top of mark, Class: V5

SCALE FACTOR: + 2.8 ppm to measured distance to give Grid Distance

GRID CONVERGENCE: -03' 20.8" to Grid Bearings to give Azimuth

GEOGRAPHICAL COORDINATES: Lat = 22° 22' 17.65463" N, Long = 114° 2' 4.05300" E, Class: GH3

Ht = 341.752 m above Ellipsoid and measured to the top of mark, Class: **GV3** 

DATUM Reference Frame = ITRF96

*UTM GRID COORDINATES* : **2 476 965** mN, **194 600** mE

UTM GRID REFERENCE : 50Q JK 946 769

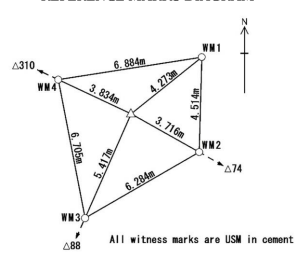
## STATION PHOTO

**DATUM** 

WGS 84



## REFERENCE MARKS DIAGRAM



#### LOCATION MAP (Scale 1:20000)



CDID DE ADIMOCT	TO ADIACENT TRIGS
UKID BEAKINGS	IO ADIACENT IRIUS

404	78° 45' 08"
405	86° 02' 33"
74	119° 21' 20"
233	164° 42' 21"

#### REMARKS:

Type of Mark:

Type A Beacon

Drive along the Tai Lam Chung Road and through the Correctional Institution to Tai Lam Chung Reservoir. Stop at the bend and walk uphill along footpath for about 40 mins. to the Trig. The thin concrete platform was constructed in 11/02.

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