TRIGONOMETRICAL STATION SUMMARY

STATION NO. : **327** (FORMER NO. : _____) SURVEY SHEET NO. : <u>5-SE-9D</u>

TRIG. NAME : CASTLE PEAK NORTH LOCALITY : CASTLE PEAK

HK 1980 GRID COORDINATES: N = 828 022.620 m, E = 813 255.806 m, Class: H2

HK 80

Ht = 540.3 m above HKPD and measured to the top of mark, Class: V5

SCALE FACTOR: _____ + 6.8 ___ ppm to measured distance to give Grid Distance

GRID CONVERGENCE: _-05' 12.1" 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: ____

UTM GRID REFERENCE: 49Q HE 041 791

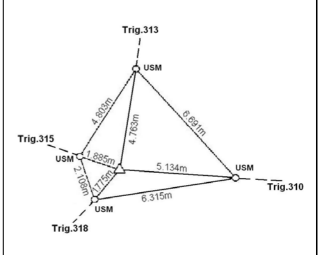
STATION PHOTO

DATUM

DATUM



REFERENCE MARKS DIAGRAM



LOCATION MAP (Scale 1:20000)



GRID BEARINGS TO	A DIACENTE TRICC
CIKID BEAKINGS IO	ALHAUENI IKIUS

313	08° 54' 53"
310	93° 54' 46"
318	218° 44' 11"
315	289° 05' 42"

REMARKS:

Type of Mark:

Type A Beacon (CP)

Date of Construction: Mar 1996

Prepared by: YU C C Checked by: LAW K K Approved by: CHENG W C, LS/G(NT)

Date: 22/02/2012

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