TRIGONOMETRICAL STATION SUMMARY

STATION NO. : 528 (FORMER NO. : ) CLASS :
TRIG. NAME : HONG LOK YUEN LOCALITY : TAI PO

HK 80 DATUM

HK 1980 GRID COORDINATES : N = 836 314.841 m, E = 835 247.857 m, Ht = 289.7 m
LEVEL ACCURACY : + 0.0 ppm to measured distance to give Grid Distance
GRID CONVERGENCE : -0' 19.3" to Grid Bearings to give Azimuth

WGS 84 DATUM

GEOGRAPHICAL COORDINATES : Lat N, Long E, Ht=
GPS ACCURACY :
UTM GRID COORDINATES :
UTM GRID REFERENCE :
REFERENCE FRAME :

REFERENCE MARKS DIAGRAM

STATION DIAGRAM
Date of Construction : 01/01/1981 Type of Mark : Beacon

REFERENCE BEARINGS TO ADJACENT TRIGS.

<table>
<thead>
<tr>
<th>TRIG.</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
</tr>
<tr>
<td>524</td>
</tr>
<tr>
<td>532</td>
</tr>
<tr>
<td>526</td>
</tr>
</tbody>
</table>

LAST MAINTENANCE RECORD :
Last visit on : 18/02/2003

REMARKS :
1) Walking from the cutting at Twenty-Seven Street about 45 minutes.
2) Fixing of witness marks on 10/97.

Geodetic Survey Section SMO, Lands Department Date : 25/06/2003
Copyright reserved