

Unusual Settlement in Tseung Kwan O

Bi-monthly Report to LegCo on Monitoring Results

Report No.2

Territory Development Department

August 2000

Unusual Settlement in Tseung Kwan O

Bi-monthly Report to LegCo on Monitoring Results Report No. 2

1. Locations of Monitoring Stations

The locations of monitoring stations are marked on Drawing No. TKZ0101B.

2. Monitoring Results

(i) Developed Area

- (a) Table 1 - Wan Po Road
- (b) Table 2 - Po Hong Road
- (c) Table 3 - Po Shun Road
- (d) Table 4 - Po Shun Road Extension
- (e) Table 5 - Sheung Tak Estate/Po Ming Court/Kwong Ming Court
- (f) Table 6 - Tong Ming Street

Maximum settlement in the month ending early July 2000	=4 mm
Minimum settlement in the month ending early July 2000	=0 mm
Average settlement in the month ending early July 2000	=0.5 mm

Cumulative maximum settlement from early December 1999 to early July 2000	=12 mm
Cumulative minimum settlement from early December 1999 to early July 2000	=0 mm
Cumulative average settlement from early December 1999 to early July 2000	=3.9 mm

(ii) **Newly Developed Area**

- (a) Table 7 - Beverly Garden
- (b) Table 8 - Tong Ming Court
- (c) Table 9 - Footpath adjacent to Tong Ming Court
- (d) Table 10 - Tong Chun Street
- (e) Table 11 - Tong Yin Street
- (f) Table 12 - Tong Tak Street

Maximum settlement in the month ending early July 2000	=5 mm
Minimum settlement in the month ending early July 2000	=0 mm
Average settlement in the month ending early July 2000	=1.7 mm

Cumulative maximum settlement from early December 1999 to early July 2000	=70 mm
Cumulative minimum settlement from early December 1999 to early July 2000	=3 mm
Cumulative average settlement from early December 1999 to early July 2000	=22.7 mm

(iii) **Developing Area**

- (a) Table 13 Road D4

Maximum settlement in the month ending early July 2000	=14 mm
Minimum settlement in the month ending early July 2000	=4 mm
Average settlement in the month ending early July 2000	=7.0 mm

Cumulative maximum settlement from early December 1999 to early July 2000	=118 mm
Cumulative minimum settlement from early December 1999 to early July 2000	=8 mm
Cumulative average settlement from early December 1999 to early July 2000	=50.8 mm

(iv) **Seawall**

(a) Table 14 Seawall

Maximum settlement in the month ending early July 2000	=6 mm
Minimum settlement in the month ending early July 2000	=0 mm
Average settlement in the month ending early July 2000	2.3 mm
Cumulative maximum settlement from early December 1999 to early July 2000	=60 mm
Cumulative minimum settlement from early December 1999 to early July 2000	=0 mm
Cumulative average settlement from early December 1999 to early July 2000	=20.6 mm

3. **Summary of Results**

(i) In the month ending early July 2000:

90% of monitoring stations have recorded settlement of equal or less than 5 mm
67% of monitoring stations have recorded settlement of equal or less than 2 mm
57% of monitoring stations have recorded settlement of equal or less than 1 mm

(ii) In the period from early December 1999 to early July 2000:

91% of monitoring stations have recorded settlement of equal or less than 50 mm
65% of monitoring stations have recorded settlement of equal or less than 20 mm
51% of monitoring stations have recorded settlement of equal or less than 10 mm

Territory Development Department
August 2000

將軍澳不正常沉降

每兩月一次向立法會報告監測結果

第二份報告

1. 監測站位置

監測站之位置在圖則編號 TKZ0101B 顯示。

2. 監測結果

(i) 已發展地區

- (a) 表一 — 環保大道
- (b) 表二 — 寶康路
- (c) 表三 — 寶順路
- (d) 表四 — 寶順路延展
- (e) 表五 — 尚德邨／寶明苑／廣明苑
- (f) 表六 — 唐明街

自二〇〇〇年六月初至二〇〇〇年七月初之最高沉降量 =4 毫米。
自二〇〇〇年六月初至二〇〇〇年七月初之最低沉降量 =0 毫米。
自二〇〇〇年六月初至二〇〇〇年七月初之平均沉降量 =0.5 毫米。

自一九九九年十二月初至二〇〇〇年七月初之累積最高沉降量 =12 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積最低沉降量 =0 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積平均沉降量 =3.9 毫米。

(ii) 新發展地區

- (a) 表七 — 富康花園
- (b) 表八 — 唐明苑
- (c) 表九 — 唐明苑行人路
- (d) 表十 — 唐俊街
- (e) 表十一 — 唐賢街
- (f) 表十二 — 唐德街

自二〇〇〇年六月初至二〇〇〇年七月初之最高沉降量 =5 毫米。
自二〇〇〇年六月初至二〇〇〇年七月初之最低沉降量 =0 毫米。
自二〇〇〇年六月初至二〇〇〇年七月初之平均沉降量 =1.7 毫米。

自一九九九年十二月初至二〇〇〇年七月初之累積最高沉降量 =70 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積最低沉降量 =3 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積平均沉降量 =22.7 毫米。

(iii) 發展中地區

(a) 表十三 — D4 道路

自二〇〇〇年六月初至二〇〇〇年七月初之最高沉降量	=14 毫米。
自二〇〇〇年六月初至二〇〇〇年七月初之最低沉降量	=4 毫米。
自二〇〇〇年六月初至二〇〇〇年七月初之平均沉降量	=7.0 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積最高沉降量	=118 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積最低沉降量	=8 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積平均沉降量	=50.8 毫米。

(iv) 海堤

(a) 表十四 — 海堤

自二〇〇〇年六月初至二〇〇〇年七月初之最高沉降量	=6 毫米。
自二〇〇〇年六月初至二〇〇〇年七月初之最低沉降量	=0 毫米。
自二〇〇〇年六月初至二〇〇〇年七月初之平均沉降量	=2.3 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積最高沉降量	=60 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積最低沉降量	=0 毫米。
自一九九九年十二月初至二〇〇〇年七月初之累積平均沉降量	=20.6 毫米。

3. 結果撮要

(i) 自二〇〇〇年六月初至二〇〇〇年七月初：

百份之九十之監測站錄得五毫米或以下之沉降量
百份之六十七之監測站錄得二毫米或以下之沉降量
百份之五十七之監測站錄得一毫米或以下之沉降量

(ii) 自一九九九年十二月初至二〇〇〇年七月初：

百份之九十一之監測站錄得五十毫米或以下之沉降量
百份之六十五之監測站錄得二十毫米或以下之沉降量
百份之五十一之監測站錄得十毫米或以下之沉降量

拓展署

二〇〇〇年八月

Table 1 Monitoring Stations along Wan Po Road 表一 環保大道監測站

DATE	A		B		C		D		E	
	A	B	A	B	A	B	A	B	A	B
09-12-99	-	-	-	-	-	-	-	-	-	-
06-01-00	0	0	0	0	0	0	0	0	0	0
10-02-00	0	0	0	0	0	0	0	0	0	0
09-03-00	0	0	0	0	0	0	0	0	0	0
06-04-00	0	0	0	0	0	0	0	0	0	0
02-05-00	0	0	0	0	0	0	0	0	0	0
05-06-00	0	0	0	0	0	0	0	0	0	0
03-07-00	0	0	0	0	0	0	0	0	0	0

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 2 Monitoring Stations along Po Hong Road 表二 寶康路監測站

DATE	B0		B4		D1A		D1B		D1C	
	A	B	A	B	A	B	A	B	A	B
10-12-99	-	-	-	-	-	-	-	-	-	-
06-01-00	0	0	0	0	1	1	1	1	1	1
09-02-00	1	1	0	0	1	2	1	2	1	2
08-03-00	1	2	0	0	0	2	0	2	0	2
05-04-00	1	3	0	0	0	2	0	2	0	2
02-05-00	0	3	0	0	0	2	0	2	0	2
07-06-00	0	3	0	0	0	2	0	2	0	2
04-07-00	0	3	0	0	0	2	0	2	0	2

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之累積沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 3 Monitoring Stations along Po Shun Road 表三 寶順路監測站

DATE	A		B		C		D		M/H A		M/H B		M/H C		M/H D		M/H E	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
09-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
05-01-00	1	1	0	0	0	0	0	0	1	1	0	0	1	1	0	0	0	0
09-02-00	1	2	0	0	0	0	0	0	1	2	0	0	1	2	0	0	0	0
09-03-00	0	2	1	1	1	1	1	1	1	3	0	0	0	2	1	1	1	1
06-04-00	0	2	0	1	0	1	0	1	0	3	0	0	0	2	0	1	0	1
03-05-00	1	3	0	1	0	1	0	1	1	4	0	0	1	3	1	2	1	2
08-06-00	0	3	0	1	0	1	0	1	0	4	0	0	0	3	0	2	0	2
05-07-00	0	3	0	1	0	1	0	1	1	5	0	0	0	3	0	2	0	2

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 4 Monitoring Stations along Po Shun Road extension 表四 寶順路延展監測站

DATE	DM		IM	
	A	B	A	B
09-12-99	-	-	-	-
06-01-00	1	1	0	0
10-02-00	1	2	0	0
09-03-00	-4	-2	0	0
06-04-00	2	0	0	0
03-05-00	2	2	1	1
08-06-00	5	7	0	1
05-07-00	3	10	1	2

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 5 Monitoring Stations in Sheung Tak Estate, Po Ming Court, Kwong Ming Court 表五 尚德邨，寶明苑，廣明苑監測站

DATE	SM1(59)		SM4(59)		SM5(59)		SM6(59)		SM7(59)		SM8(59)		SM9(59)		SM10(59)	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
08-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
03-04-00	8	8	9	9	8	8	6	6	7	7	8	8	5	5	5	5
09-05-00	-1	7	-1	8	0	8	-1	5	1	8	0	8	0	5	0	5
05-06-00	0	7	1	9	1	9	2	7	1	9	2	10	0	5	1	6
03-07-00	4	11	0	9	1	10	2	9	1	10	2	12	0	5	0	6

DATE	SM11(59)	
	A	B
08-12-99	-	-
03-04-00	5	5
09-05-00	0	5
05-06-00	0	5
03-07-00	3	8

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 6 Monitoring Stations along Tong Ming Street 表六 唐明街監測站

DATE	463C		463C1		463B3		463B2		A7		A5		A1		A1B		463B1		463B		463A1		463A	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
08-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
05-01-00	3	3	-	-	-	-	-	-	1	1	-	-	1	1	-	-	-	-	1	1	-	-	1	1
09-02-00	3	6	-	-	-	-	-	-	3	4	-	-	3	4	-	-	-	-	2	3	-	-	1	2
08-03-00	1	7	-	-	-	-	-	-	1	5	-	-	3	7	-	-	-	-	0	3	-	-	2	4
05-04-00	0	7	-	-	-	-	-	-	0	5	-	-	1	8	-	-	-	-	4	7	-	-	5	9
02-05-00	0	7	-	-	1	1	1	1	1	6	1	1	1	9	-	-	0	0	0	7	1	1	1	10
07-06-00	0	7	-	-	0	1	1	2	0	6	0	1	relocated		-	-	0	0	0	7	0	1	1	11
04-07-00	relocated		-	-	0	1	0	2	0	6	0	1	relocated		-	-	1	1	0	7	0	1	0	11

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 7 Monitoring Stations in Beverly Garden 表七 富康花園監測站

DATE	BG17		BG18		BG19		BG20		BG21		BG22	
	A	B	A	B	A	B	A	B	A	B	A	B
08-12-99	-	-	-	-	-	-	-	-	-	-	-	-
05-01-00	4	4	8	8	14	14	3	3	3	3	2	2
09-02-00	2	6	6	14	14	28	2	5	1	4	2	4
08-03-00	3	9	9	23	6	34	1	6	1	5	0	4
05-04-00	6	15	10	33	10	44	3	9	6	11	1	5
02-05-00	1	16	5	38	7	51	0	9	1	12	1	6
07-06-00	1	17	5	43	11	62	1	10	1	13	0	6
04-07-00	1	18	3	46	4	66	0	10	0	13	0	6

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 8 Monitoring Stations in Tong Ming Court 表八 唐明苑監測站

DATE	SM1(57)		SM2(57)		SM3(57)		SM4(57)		SM5(57)		SM6(57)		SM7(57)		SM8(57)		SM9(57)		SM10(57)		
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	
06-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
06-03-00	9	9	24	24	5	5	8	8	9	9	18	18	14	14	12	12	7	7	21	21	
03-04-00	2	11	6	30	1	6	3	11	1	10	5	23	3	17	3	15	2	9	6	27	
09-05-00	0	11	3	33	-1	5	0	11	0	10	1	24	0	17	0	15	-1	8	1	28	
05-06-00	1	12	2	35	0	5	1	12	0	10	2	26	1	18	1	16	1	9	2	30	
03-07-00	1	13	4	39	2	7	1	13	1	11	0	26	1	19	1	17	2	11	0	30	

DATE	SM11(57)		SM12(57)		SM13(57)		SM14(57)		SM15(57)	
	A	B	A	B	A	B	A	B	A	B
06-12-99	-	-	-	-	-	-	-	-	-	-
06-03-00	25	25	29	29	21	21	22	22	25	25
03-04-00	6	31	7	36	6	27	7	29	7	32
09-05-00	2	33	3	39	1	28	1	30	3	35
05-06-00	1	34	1	40	1	29	1	31	1	36
03-07-00	1	35	2	42	1	30	2	33	4	40

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 9 Monitoring Stations along Footpath Adjacent to Tong Ming Court 表九 唐明苑行人路監測站

DATE	MH26		MH27		MH28		MH29	
	A	B	A	B	A	B	A	B
09-12-99	-	-	-	-	-	-	-	-
06-01-00	1	1	1	1	0	0	2	2
10-02-00	0	1	0	1	2	2	3	5
09-03-00	0	1	0	1	0	2	1	6
06-04-00	0	1	0	1	0	2	2	8
03-05-00	0	1	0	1	0	2	0	8
07-06-00	2	3	4	5	4	6	4	12
05-07-00	1	4	3	8	2	8	3	15

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 10 Monitoring Stations along Tong Chun Street 表十 唐俊街監測站

DATE	461A		461A1		461B		461B1	
	A	B	A	B	A	B	A	B
10-12-99	-	-	-	-	-	-	-	-
07-01-00	2	2	-	-	14	14	-	-
10-02-00	2	4	-	-	9	23	-	-
09-03-00	0	4	-	-	3	26	-	-
06-04-00	4	8	-	-	5	31	-	-
02-05-00	0	8	1	1	5	36	5	5
07-06-00	0	8	2	3	3	39	6	11
04-07-00	0	8	0	3	1	40	4	15

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 11 Monitoring Stations along Tong Yin Street 表十一 唐賢街監測站

DATE	462A		462A1		462B2		462B1	
	A	B	A	B	A	B	A	B
10-12-99	-	-	-	-	-	-	-	-
07-01-00	3	3	-	-	-	-	-	-
10-02-00	5	8	-	-	-	-	-	-
09-03-00	2	10	-	-	-	-	-	-
06-04-00	3	13	-	-	-	-	-	-
03-05-00	1	14	1	1	1	1	3	3
07-06-00	2	16	1	2	2	3	3	6
04-07-00	1	17	1	3	1	4	3	9

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 12 Monitoring Stations along Tong Tak Street 表十二 唐德街監測站

DATE	M1		M3		M4		M5		M6		M8		M9		M10		M11		M17	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
09-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
06-01-00	5	5	3	3	0	0	0	0	2	2	2	2	5	5	5	5	4	4	13	13
10-02-00	11	16	8	11	7	7	8	8	9	11	7	9	8	13	9	14	13	17	18	31
09-03-00	2	18	3	14	1	8	1	9	2	13	1	10	1	14	2	16	4	21	8	39
06-04-00	5	23	1	15	2	10	1	10	1	14	2	12	1	15	4	20	0	21	9	48
02-05-00	5	28	10	25	5	15	7	17	8	22	10	22	11	26	8	28	17	38	15	63
05-06-00	3	31	1	26	0	15	0	17	1	23	0	22	0	26	1	29	0	38	2	65
03-07-00	3	34	4	30	2	17	1	18	3	26	0	22	1	27	1	30	4	42	5	70

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 13 Monitoring Stations along Road D4 表十三 D4 道路監測站

DATE	PS2B		PS3B		PS3C		PS4B		PS5B		PS5D		PS6B		PS7B		PS10B		PS11B		PS12B		PS13B	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
10-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
06-01-00	0	0	0	0	-	-	30	30	-	-	-	-	-	-	-	-	19	19	11	11	3	3	8	8
10-02-00	12	12	41	41	-	-	28	58	7	7	-	-	-	-	-	-	21	40	13	24	6	9	8	16
09-03-00	11	23	22	63	-	-	21	79	3	10	-	-	-	-	-	-	12	52	7	31	3	12	4	20
06-04-00	10	33	12	75	-	-	10	89	2	12	-	-	-	-	-	-	11	63	6	37	1	13	2	22
03-05-00	8	41	25	100	-	-	11	100	6	18	-	-	-	-	-	-	11	74	7	44	3	16	4	26
07-06-00	13	54	obstructed		-	-	10	110	relocated		-	-	9	9	1	1	12	86	9	53	2	18	3	29
05-07-00	8	62	relocated		-	-	8	118	relocated		-	-	14	23	7	8	8	94	6	59	4	22	4	33

DATE	PS19A		PS20A		PS21A		PS22A		PS23B		PS24B		PS25B		BBPS6A		BBPS5	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
10-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
06-01-00	-	-	6	6	14	14	15	15	9	9	12	12	12	12	14	14	9	9
10-02-00	9	9	3	9	13	27	17	32	8	17	11	23	11	23	11	25	6	15
09-03-00	obstructed		3	12	6	33	7	39	4	21	6	29	4	27	obstructed		5	20
06-04-00	11	20	2	14	10	43	12	51	3	24	3	32	5	32	15	40	6	26
03-05-00	1	21	1	15	8	51	16	67	3	27	6	38	4	36	4	44	7	33
07-06-00	1	22	3	18	13	64	10	77	4	31	7	45	7	43	6	50	8	41
05-07-00	4	26	4	22	11	75	12	89	4	35	5	50	5	48	obstructed		8	49

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)

Table 14 Monitoring Stations along the Sea Wall 表十四 海堤監測站

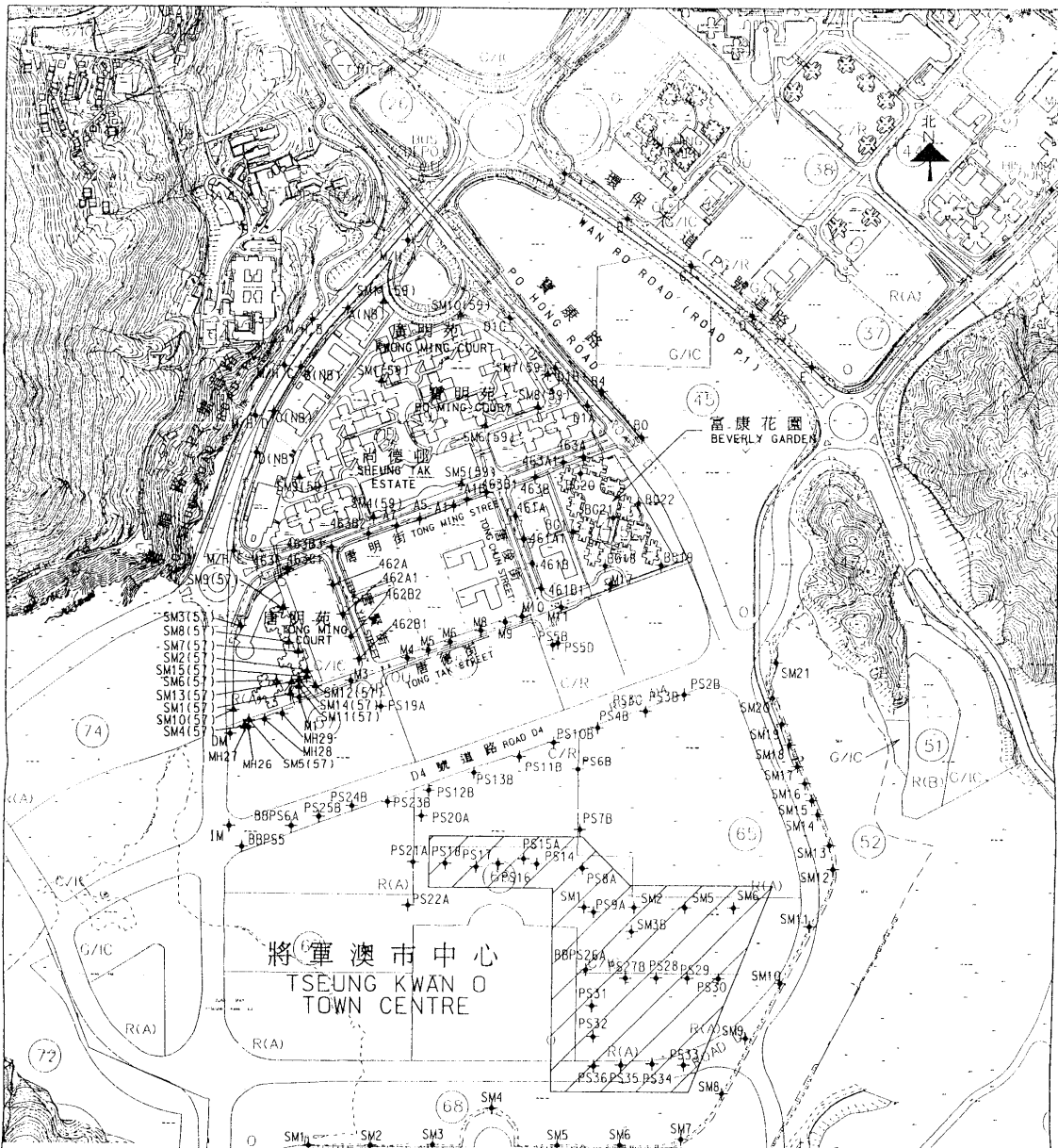
DATE	SM1		SM2		SM4		SM5		SM6		SM7		SM8		SM9		SM10		SM11		SM12	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
10-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07-01-00	-	-	7	7	9	9	11	11	8	8	12	12	12	12	9	9	0	0	0	0	0	0
11-02-00	-	-	7	14	8	17	8	19	7	15	7	19	8	20	10	19	4	4	0	0	1	1
10-03-00	-	-	9	23	13	30	11	30	11	26	11	30	14	34	12	31	0	4	0	0	1	2
07-04-00	-	-	3	26	5	35	6	36	6	32	5	35	5	39	8	39	2	6	0	0	0	2
02-05-00	4	4	2	28	6	41	5	41	6	38	6	41	7	46	7	46	2	8	0	0	0	2
05-06-00	2	6	0	28	3	44	4	45	4	42	5	46	7	53	8	54	1	9	2	2	6	8
04-07-00	2	8	6	34	6	50	5	50	5	47	3	49	5	58	6	60	1	10	1	3	0	8

DATE	SM13		SM14		SM15		SM16		SM17		SM18		SM19		SM20		SM21	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
10-12-99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07-01-00	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0
11-02-00	1	1	2	2	1	1	1	1	0	0	-1	0	0	0	0	0	0	0
10-03-00	0	1	0	2	1	2	0	1	1	1	0	0	0	0	0	0	0	0
07-04-00	2	3	1	3	1	3	1	2	0	1	0	0	0	0	0	0	0	0
02-05-00	1	4	2	5	2	5	1	3	2	3	2	2	1	1	0	0	0	0
05-06-00	2	6	1	6	1	6	1	4	0	3	0	2	0	1	0	0	0	0
04-07-00	0	6	1	7	2	8	0	4	1	4	2	4	0	1	0	0	0	0

Legend 圖例

Column A = Settlement in Period (mm) A 欄 = 該段期間之沉降量 (毫米)

Column B = Cumulative Settlement since early December 1999 (mm) B 欄 = 自 1999 年 12 月初之累積沉降量 (毫米)



圖例 LEGEND:

- SM6 沉降監測站(拓展署)
SETTLEMENT MONITORING STATIONS (TOD)
- SM7(57) 沉降監測站(房屋署)
SETTLEMENT MONITORING STATIONS (HD)

此區現時被預壓土覆蓋。由於此區之沉降量無代表性，故其沉降量不在圖表上顯示
THIS AREA IS BEING SURCHARGED WITH PRE-LOAD MOUNDS, HENCE THE MAGNITUDES OF SETTLEMENT ARE NOT REPRESENTATIVE AND ARE NOT GIVEN IN THE TABLE

編號 no.	日期 date	內容摘要 description	校對 checked	核准 approved
B	1.8.2000	加入沉降監測站 SETTLEMENT MONITORING STATIONS ADDED	MW	L
A	9.6.2000	加入房屋署沉降監測站 HD SETTLEMENT MONITORING STATIONS ADDED	MW	g

圖則名稱 drawing title 將軍澳市中心的沉降監測站(六月) SETTLEMENT MONITORING STATIONS IN TSEUNG KWAN O TOWN CENTRE (JUNE)	繪圖 drawn M K LEE	簽署 initial L H FUN	日期 date 30-5-2000	比例 scale Scale 1 : 6 000	辦事處 office 新界東拓展處 NT EAST DEVELOPMENT OFFICE
	核對 checked L H FUN	簽署 initial K C NG	日期 date 30-5-2000		
圖則編號 drawing no. TKZ0101 ^B			拓展署 TERRITORY DEVELOPMENT DEPARTMENT		