Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 1-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Date of Sampling vveatner balance gas (%) Hamile Measurement Time condition (metal-Apr-08 08:15 Fine 79.1	gas Carbon Dioxide %) (%)	Oxygen (%)	Temp (°C)	<u> </u>
Measurement Time condition 5 1-Apr-08 08:15 Fine 79.1				Remark
1-Apr-08 08:15 Fine 79.1		_		
	0.0	20.8	17	Ground
Fine 79.1	0.0	20.8	17	~ 1.5m depth
			•	

Field Technician:

K K Kong (Supervisor)

Checked by:

Name of site: Ting Kok Road Pt
Date of Measurement: 1-Apr-08

Ting Kok Road Pumping Station No.5 1-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

_	_	_	_	$\overline{}$	~					_									
						1			į									Sample	
														•	1-Apr-08	1-Apr-08	Measurement	Date of Sampling	
															13:15	13:10	Time	Sampling	:
											-				Fine	Fine	condition	Weather	
															79.2	79.2		Balance gas (%) Flammable gas	****
															0.0	0.0	(methane %)	Flammable gas	Perimeter on
												4	1700	0:0	00	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
-															20.7	20.7		Oxygen (%)	e monitoring holes
						ļ								Ī	18	18		Temp (°C)	
							ļ							i.on deput	~ 1 5m donth	Ground		Remark	

Field Technician:

K K Kong (Supervisor)

Checked by:

Joe Hung (RSO)

..il.

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 2-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

												Portion 5	Portion 5	Location		
												2-Apr-08	2-Apr-08	Measurement Time	Date of	-
												08:20	08:15	Time	of Sampling	
												Fine	Fine	condition	Weather	
												79.2	79.2		Balance gas (%)	
			!									0.0	0.0	(methane %)	Flammable gas	Perimeter on
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										3		20.7	20.7		Oxygen (%)	e monitoring holes
		,		1	114							17	17		Temp (°C)	
											-	~ 1.5m depth	Ground		Remark	

Field Technician:

K K Kong (Supervisor)

Checked by:

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 2-Apr-08

 GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

								•		744				Portion 5	Portion 5	Location		
									1200					2-Apr-08	2-Apr-08	Measurement	Date of	
											i			13:15	13:10	Time	of Sampling	
														Fine	Fine	condition	Weather	
										1				79.2	79.2		Balance gas (%)	
												7.00		0.0	0.0	(methane %)	Flar	
				į						*				0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
													****	20.7	20.7		Oxygen (%)	e monitoring holes
			į			1							\$	19	19		Temp (°C)	3
							. 3							~ 1.5m depth	Ground		Remark	

Field Technician:

K K Kong (Supervisor)

Checked by:

Name of site: Date of Measurement: Ting Kok Road Pumping Station No.5 3-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Field Lechnician:	! - - -										Portion 5	Portion 5	Location	Sample	
ian:	•								1		3-Apr-08	3-Apr-08	Measurement	Date of	
									- August		08:20	08:15	\exists	Sampling	
(Supervisor)									- Francisco		Fine	Fine	condition	Weather	
ng sor)											79.1	79.1		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)	Flammable gas	Perimeter on
Checked by: _											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
Joe Hung (RSO)											20.8	20.8		Oxygen (%)	monitoring holes
O)											17	17		Temp (°C)	
											~ 1.5m depth	Ground		Remark	

Field Technician:						3.00						3-Apr-08 13:15	3-Apr-08 13:10	Measurement Time	Sample Date of Sampling W					Name of Site: Ing Kok Road Date of Measurement: 3-Anr-08
K K Kong												Fine	Fine	condition	Weather					Pumpin
K K Kong												79.1	79.1		Balance gas (%)					ling Kok Road Pumping Station No.5
												0.0	0.0	(methane %)	Flammable gas	Perimeter or				
Checked by:												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site			GFM410	Sampling equipment used:
Joe												20.8	20.8		Oxygen (%)	ite monitoring holes			1410	ipment used:
Joe Hung												19	19		Temp (°C)	S			27-Jul-07	Dates calibrated
•									:			~ 1.5m depth	Ground		Remark		_	I.		•

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 5-Apr-08

_		_	_	
	GFM410		Sampling equipment used:	
	27-Jul-07		Dates calibrated	

			i			\$							Portion 5				
					-								5-Apr-08	5-Apr-08	Measurement	Date of Sampling	
										-		i	08:20	08:15	Time	Sampling	
													Fine	Fine	condition	Weather	
										\$			79.2	79.2		Balance gas (%) Flammable gas	
													0.0	0.0	(methane %)	Flammable gas	Perimeter on
									ì		***************************************		0.0	0.0	(%)	Carbon Dioxide	-site and/or off-sit
													20.7	20.7		Oxygen (%)	Perimeter on-site and/or off-site monitoring holes
				The state of the s									20	20		Temp (°C)	
	:									•			~ 1.5m depth	Ground		Remark	

Field Technician: K K Kong (Supervisor) Checked by:

Joe Hung (RSO)

1

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 5-Apr-08

Dates calibrated 27-Jul-07	i	GFM410	Sampling equipment used:	
		27-Jul-07	Dates calibrated	

 	_	_	_	_	_	_	 _	_	_	_	_	_	_	_	_				_			
									i	-	i							Portion 5	Portion 5	Location	Sample	
																		5-Apr-08	5-Apr-08	Measurement Time	Date o	
																		13:15	13:10	Time	Sampling	
																		Fine	Fine	condition	Weather	
																		79.2	79.2		Weather Balance gas (%) Flammable gas	
																		0.0	0.0	(methane %)		Perimeter or
											ı							0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-sit
											i							20.7	20.7		Oxygen (%)	te monitoring holes
		ļ	177							;				***		20074		28	28		Temp (°C)	
s											-	7.00					1.011	~ 1.5m denth	Ground		Remark	

Field Technician:

K K Kong (Supervisor)

Checked by:

Joe Hung (RSO)

791

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 7-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

	Date o	of Sampling	Weather	Balance gas (%) Flammable gas	Flammable gas	nmable gas Carbon Dioxide	Oxygen (%)	_	Temp (°C)
	reme	Time .	condition		(methane %)	(%)			
Portion 5	7-Apr-08	08:15	Fine	79.2	0.0	0.0		20.7	
Portion 5	7-Apr-08	08:20	Fine	79.2	0.0	0.0		20.7	20.7 22
				***************************************			1		
									100
				7.700			ŀ		
									1.66.
							1		
						4870			
÷									
							_		

Field Technician:

K K Kong (Supervisor)

Checked by:

Name of site: Ting Kok Road Pumping Station No.5
Date of Measurement: 7-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

									+	Portion 5 7-A	5	Location Measu			
									\dashv	or-08 13	7-Apr-08 13	rement Time	Date of Sampling		
										13:15 Fine	:10 Fine	condi	oling Weather		
											e 79.2	lion			
								real.	Ċ	0.0	0.0	(methane %)	Balance gas (%) Flammable gas	Perimeter on	
									ć	0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes	
									20.7	20.7	20.7		Oxygen (%)	monitoring holes	
										30	30		Temp (°C)		
									i.oli debui	2 1 5m donth	Ground		Remark		

Field Technician:

K K Kong (Supervisor)

Checked by:

Joe Hung (RSO)

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Name of site: Date of Measurement: Ting Kok Road Pumping Station No.5 8-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Date Date Date Date Date Date Stampling Measurement Time Registration of Sampling Belance gas (%) Flammable gas (%)	Field Technician:											Portion 5	Portion 5		Sample Da	
Perimeter on-site and/or off-site monitoring holes Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) condition (methane %) (%) 0.0 20.8 25 Fine 79.1 0.0 0.0 20.8 25 Fine 78.1 0.0 0.0 20.8 25 Strine 78.1 0.0 0.0 20.8 25 Checked by: Joe Hung (RSO)												8-Apr-08	8-Apr-08	easurement		
Perimeter on-site and/or off-site monitoring holes												08:20	08:15	├	Sampling	
Perimeter on-site and/or off-site monitoring holes ance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) (methane %)	K K Koı (Supervi											Fine	Fine	condition		
Carbon Dioxide Oxygen (%) Temp (°C) (%) 0.0 20.8 20.8 25 0.0 20.8 25 Checked by: Joe Hung (RSO)	ng sor)											79.1	79.1		Balance gas (%)	
Temp (°C) 25 25 25 (math display="block") (hung)									a reprint			0.0	0.0	(methane %)		Perimeter on
Temp (°C) 25 25 25 (math display="block") (hung)	Checked by:											0.0	0.0	(%)	Carbon Dioxide	-site and/or off-site
25 25 25	Joe H		:								Apple Apple	20.8	20.8		Oxygen (%)	e monitoring holes
Ground ~ 1.5m depth	lung (O)		:									25	25		Temp (°C)	
	·									The second secon		~ 1.5m depth	Ground		Remark	

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 8-Apr-08

GFM410	Sampling equipment used:
27-Jul-07	Dates calibrated

						i						Portion 5	Portion 5	Location	Sample	
												8-Apr-08	8-Apr-08	remer	Date of	
		-										13:15	13:10	Time	of Sampling	
												Fine	Fine	condition	Weather	
												79.2	79.2		Balance gas (%) Flammable gas	
			-								-	0.0	0.0	(methane %)		Perimeter or
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
												20.7	20.7		Oxygen (%)	e monitoring holes
												30.5	30.5		Temp (°C)	
										j		~ 1.5m depth	Ground		Remark	

Field Technician: K K Kong (Supervisor) Checked by:

Joe Hung (RSO)

ni.

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 9-Apr-08

Sampling equipment used: Dates calibrated

GFM410 27-Jul-07

										Portion 5	Portion 5	Location	Sample	
										9-Apr-08	9-Apr-08	ureme	Date of	•
										08:20	08:15	Time	of Sampling	
										Fine	Fine	condition .		
										79.2	79.2		Balance gas (%) Flammable gas	
										0.0	0.0	(methane %)	Flammable gas	Perimeter or
										0.0	0.0	(%)	Carbon Dioxide	n-site and/or off-sit
										20.7	20.7		Oxygen (%)	Perimeter on-site and/or off-site monitoring holes
										25	25		Temp (°C)	
										~ 1.5m depth	Ground		Remark	

Field Technician:

K K Kong (Supervisor)

Checked by:

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 9-Apr-08

	GFM410	Sampling equipment used:
*	27-Jul-07	Dates calibrated

13:15 Fine 79.2	Sample Location Portion 5	Date of Measurement 9-Apr-08	of Sampling nt Time 13:10	Weather condition Fine	Perimeter o Balance gas (%) Flammable gas (methane %) 79.2 0.0	Perimeter or Flammable gas (methane %) 0.0	Perimeter on-site and/or off-site nmable gas Carbon Dioxide ethane %) (%) 0.0	te monitoring holes Oxygen (%) 20.7	Temp (°C)
		9-Apr-08 9-Apr-08	13:10	Fine	79.2 79.2		0.0	0.0	0.0 20.7 0.0 20.7
	***************************************					- Alleriana			
	782								

(Supervisor)

(RSO)

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 10-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Date	•	lung O)	Joe Hung (RSO)	Checked by:		ng sor)	K K Kong (Supervisor)		yan:	Field Technician:
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)	:									
Date of Sampling Weather Balance gas (%) Frammable gas Carbon Dioxide Oxygen (%) Temp (°C) n.5 10-Apr-08 08:15 Fine 79.1 0.0 0.0 20.8 23 n.5 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)	·									
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										
Date of Sampling Weather Measurement Time Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) n.5 10-Apr-08 08:15 Fine 79.1 0.0 0.0 20.8 23 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23 23 23 23 23 23 23 23 24 25 25 25 25 25 26 26 27 27 27 27 27 28 23 23 23 23 23 23 23 23 23 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24 24										
Date										
Date										
Date Of Sampling Of Samp										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										3
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										
Date Of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)										•
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) n 5 10-Apr-08 08:15 Fine 79.1 0.0 0.0 20.8 23 n 5 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23 23 23 23 23 23 23 23										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) n 5 10-Apr-08 08:15 Fine 79.1 0.0 0.0 20.8 23 n 5 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23 n 5 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23										
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) Measurement Time condition (methane %) (%) 10-Apr-08 08:15 Fine 79.1 0.0 0.0 20.8 23 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23										,
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) Measurement Time condition (methane %) (%) 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23 10-Apr-08 08:20 Fine 79.1 0.0 0.0 20.8 23	om acom	10	0.0	0.0						
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) Measurement Time condition (methane %) (%) 10-Apr-08 08:15 Fine 79.1 0.0 0.0 20.8 23 Grou	~ 1 5m denth	23	20.8	0.0	0.0	79.1	Fine	08:20	10-Apr-08	Portion 5
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) Measurement Time condition (methane %) (%)	Ground	23	20.8	0.0	0.0	79.1	Fine	08:15	10-Apr-08	Portion 5
Date of Sampling Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)				(%)	(methane %)		condition	Time	Measurement	Location
reillietei oli-site aliu/ol oli-site	Remark	Temp (°C)	Oxygen (%)	Carbon Dioxide	Flammable gas	Balance gas (%)	Weather	Sampling		Sample
			monitoring holes	n-site and/or off-site	Perimeter or					

Name of site: Ting Kok Road Pumping Station No.5
Date of Measurement: 10-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Field Technician:									rollion		Dortion 5	Location	Sample	
cian:									10-3401-00	10 70 00	10-Apr-08	üreme	Date of	
									<u>.</u>	30.0	13:10	nt Time	Sampling	
KKKong (Supervisor)									- -	5 6	Fine	condition	Weather	
isor)									1 3.2	7 c 07	79.2		Balance gas (%) Flammable gas	
									o.c		0.0	(methane %)	Flammable gas	Perimeter or
Checked by:										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
Joe (R:									20.7	20.7	20.7		Oxygen (%)	e monitoring holes
Joe Hung (RSO)									. 00	30 !	29		Temp (°C)	
										2 4 5m 2004h	Ground		Remark	

Name of site: Date of Measurement: Ting Kok Road Pumping Station No.5 11-Apr-08

Sampling equipment used: GFM410	
Dates calibrated 27-Jul-07	

					Perimeter or	Perimeter on-site and/or off-site monitoring holes	monitoring holes		
Sample	Date of	of Sampling	Weather	Balance gas (%) Flammable gas	Flammable gas	Carbon Dioxide	Oxygen (%)	Temp (°C)	Remark
Location	uremer	Time	condition		(methane %)	(%)			
Portion 5	11-Apr-08	08:15	Fine	79.2	0.0	0.0	20.7	22	Ground
Portion 5	11-Apr-08	08:20	Fine	79.2	0.0	0.0	20.7	22	~ 1.5m depth
							-		
			7	•					
								-	
:									
Field Technician:	cian:	·	K K Kong	ng		Checked by:	Joe Hung	dung	

(Supervisor)

(RSO)

Name of site: Ting Kok Roa

Date of Measurement: 11-Apr-08

Ting Kok Road Pumping Station No.5 11-Apr-08

Sampling equipment used: GFM410	
Dates calibrated 27-Jul-07	

					Perimeter or	Perimeter on-site and/or off-site monitoring holes	monitoring holes		
ample	Date of	Sampling	Weather	Balance gas (%) Flammable gas	Flammable gas	Carbon Dioxide	Oxygen (%)	Temp (°C)	Remark
ocation	Measurement	T	condition		(methane %)	(%)			
Portion 5	11-Apr-08	13:10	Fine	79.2	0.0	0.0	20.7	26	Ground
Portion 5	11-Apr-08	13:15	Fine	79.2	0.0	0.0	20.7	26	~ 1.5m depth
;									
=ield Technician:	yan:		ススKong	ng		Checked by:	Joe Hung	lung	

Field Technicia

K K Kong (Supervisor)

Checke

(RSO)

Name of site: Ting Kok Road Pumping Stati
Date of Measurement: 12-Apr-08

such No.0

Dates calibrated

27-Jul-07

GFM410

												Portion 5	Portion 5	Location	Sample	
												12-Apr-08	12-Apr-08	uremer	Date of	
												08:20		Time	of Sampling	
												Fine	Fine	condition	Weather	
												79.1	79.1	•	Balance gas (%) Flammable gas	
												0.0	0.0	(methane %)	Flammable gas	Perimeter or
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
							-					20.8	20.8		Oxygen (%)	e monitoring holes
						-						22	22		Temp (°C)	
								-	*	-		~ 1.5m depth	Ground		Remark	

Field Technician: K K Kong (Supervisor) Checked by: Joe Hung (RSO)

Name of site: Date of Measurement: Ting Kok Road Pumping Station No.5 12-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

	Field Technician:								***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Portion 5	Portion 5	Location	Sample	
	ian:												12-Apr-08	12-Apr-08	Measurement	Date of	
											5		13:15	13:10	Time	of Sampling	
(Supervisor)	ススス		_										Fine	Fine	condition	Weather	
sor)	ng												79.2	79.2		Balance gas (%) Flammable gas	
													0.0	0.0	(methane %)	Flammable gas	Perimeter or
	Checked by:											0.0	0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
(RSO)	Joe H											E0.1	20.7	20.7		Oxygen (%)	e monitoring holes
0)	lung											20	25	25		Temp (°C)	
												i.Jiii depui	2 1 Sm donth	Ground		Remark	

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 14-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

"							[Portion 5	Portion 5	Location	Sample	
												1,000	14-Apr-08	14-Apr-08	Measurement Time	Date of	
						٠							08:20	08:15	Time	Sampling	
													Fine	Fine	condition	Weather	
													79.1	79.1		Balance gas (%)	
													0.0	0.0	(methane %)	Balance gas (%) Flammable gas	Perimeter or
						,							0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										-			20.8	20.8		Oxygen (%)	e monitoring holes
													22	22		Temp ("C)	
To the second se												-	~ 1.5m depth	Ground		Remark	
Į	[<u>.</u>		l		***	v	

Field Technician:

K.K.Kong (Supervisor)

Checked by:

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 14-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

										Portion 5	Portion 5	Location		
										14-Apr-08	14-Apr-08	Measurement	Date of Sampling W	
										13:15	13:10	Time	Sampling	
										 Fine	Fine	condition	/eather	
										79.2	79.2		Balance gas (%)	
										0.0	0.0	(methane %)	Flammable gas	Perimeter on
										0.0	0.0	(%)	Carbon Dioxide	-site and/or off-sit
										20.7	20.7		Oxygen (%)	Perimeter on-site and/or off-site monitoring holes
						:		:		23	23		Temp (°C)	
										~ 1.5m depth	Ground		Remark	

Field Technician:

K K Kong (Supervisor)

Checked by:

Joe Hung (RSO)

-11-11

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 15-Apr-08

Sampling equipment used: GFM410 Dates calibrated 27-Jul-07

Field Technician:			Sample Location Portion 5
lian:			Date of Measurement 15-Apr-08
			of Sampling nt Time 3 08:15 08:20
K K Kong (Supervisor)			Weather condition Fine
ng sor)			Balance gas (%) 79.1 79.1
			Perimeter on Flammable gas (methane %) 0.0
Checked by:			Perimeter on-site and/or off-site monitoring holes nmable gas Carbon Dioxide Oxygen (%) ethane %) (%) 0.0 20.8 0.0 20.8
Joe Hung (RSO)			o monitoring holes Oxygen (%) 20.8 20.8
dung	7786.		Temp (°C) 22 22
·			Remark Ground

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 15-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Field Technician:										Portion 5	Portion 5	Location	Sample	
ian:										15-Apr-08	15-Apr-08	Measurement	Date of	
										13:15	13:10	nt Time	Sampling	
KKKong (Supervisor)									40	Fine	Fine	condition	Weather	4 1
ng sor)										79.2	79.2		Balance gas (%) Flammable gas	
										0.0	0.0	(methane %)	Flammable gas	Perimeter on
Checked by:										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
Joe Hung (RSO)										20.7	20.7		Oxygen (%)	e monitoring holes
lung (O)										27	27	:	Temp (°C)	
•										~ 1.5m depth	Ground		Remark	

¥ ₹ ₹ ₹

Name of site: Date of Measurement: Ting Kok Road Pumping Station No.5 16-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Field Technician:		:									Portion 5	Portion 5			
ian:											16-Apr-08	16-Apr-08	Measurement	Date of	
											08:20	08:15	nt Time	Sampling	
K K Kong (Supervisor)											Fine	Fine	condition	Weather	
ng sor)											79.2	79.2		Balance gas (%) Flammable gas	
·										,	0.0	0.0	(methane %)	Flammable gas	Perimeter or
Checked by:											0.0	0.0	(%)	Carbon Dioxide	n-site and/or off-sit
Joe Hung (RSO)						-			a deliberation		20.7	20.7		Oxygen (%)	Perimeter on-site and/or off-site monitoring holes
Hung (O)											21	21		Temp (°C)	3
I											~ 1.5m depth	Ground		Remark	
	 ш			 	1	- 1			 		 		<u> </u>		

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 16-Apr-08

	Γ		ĺ
GFM410		Sampling equipment used:	
27-Jul-07		Dates calibrated	

Field Technician:											Portion 5	Portion 5	Location	Sample	
cian:											16-Apr-08	16-Apr-08	Measurement Time	Date o	
											13:15	13:10	Time	Sampling	
K K Kong (Supervisor)											Fine	Fine	condition	Weather	
ng sor)											79.2	79.2		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)		Perimeter on
Checked by:											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site
Joe Hung (RSO)											20.7	20.7		Oxygen (%)	te monitoring holes
Hung SO)								-			29	29		Temp (°C)	;
•							in control				~ 1.5m depth	Ground		Remark	
	 		•	 		 		1	J.	 	•				

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 18-Apr-08

-	GFM410 27-Jul-07	Sampling equipment used: Dates calibrated	
	-Jul-07	calibrated	

Field Technician:										- 01 101	Dortion 5	Dortion 5	Location	Sample	
vian:										10 750	10 / 00	18_Anr_08	uremer	Date	
										03.00	00:30	08:15	Time	of Sampling	
K K Kong (Supervisor)			-							- = 0		Fine	condition	Weather	
ng sor)										13.1	70.4	70.1		Balance gas (%) Flammable gas	
										0.0	0.0	0.0	(methane %)	Flammable gas	Perimeter on
Checked by:										o.o	0.0		(%)	Carbon Dioxide	Perimeter on-site and/or off-sit
Joe Hung (RSO)										20.0	20.0	300		Oxygen (%)	te monitoring holes
Hung SO)						1000				23	23 22	3		Temp (°C)	
·										1.olli debul	GIOGING			Remark	

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 18-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

		TO: BOIL	Portion 5	Sample Location
			18-Apr-08	Date of Measurement
			Π	of Sampling
			Fine	Weather
		13.2	79.2	Balance gas (%)
		C	0.0	Flar
		0.0	0.0	Perimeter on-site and/or off-site monitoring holes nmable gas
		20.1	20.7	e monitoring holes Oxygen (%)
		20	25	Temp (°C)
		i. diri deput	Ground	Remark
			19.10 (3.12	1.5 18-Apr-08 13:10 Fine 79.2 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 0.0 20.7 25 1.5 18-Apr-08 13:15 Fine 79.2 0.0 0.0 0.0 20.7 2

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Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 18-Apr-08

GFM410	Sampling equipment used:
27-Jul-07	Dates calibrated

									- 1			1	Sample	
										18-Apr-08	18-Apr-08	Measurement	Date of	
										13:25	13:20	nt Time	Sampling	
										Fine	Fine	condition	Weather	
										79.2	79.2		Balance gas (%)	
									1	0.0	0.0	(methane %)	Flammable gas	Perimeter or
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
									100000	20.7	20.7		Oxygen (%)	e monitoring holes
									100000	26.5	25.0		Temp (°C)	Ser I
									No.	Sam diagram	1m depth		Remark	

Field Technician:

(Supervisor)

Checked by:

	Date of Measurement:	Name of site:
	19-Apr-08	Ting Kok Road Pumping Station No.5
 GFM410	The state of the s	Sampling equipment used:
27-Jul-07		Dates calibrated

																Sample	
		-				-							19-Apr-08	19-Apr-08	Measurement Time	Date o	
									 				08:20	08:15	Time	of Sampling	
													H. Rain	H. Rain	condition	Weather	
													79.1	79.1		Balance gas (%)	
													0.0	0.0	(methane %)	Flar	
													0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
					-								20.8	20.8		Oxygen (%)	e monitoring holes
			:]									.	22	22		Temp (°C)	;
													~ 1.5m depth	Ground		Remark	

Field Technician:

K K Kong (Supervisor)

Checked by:

Name of site: Ting Kok Roa

Date of Measurement: 19-Apr-08

Ting Kok Road Pumping Station No.5 19-Apr-08

GFM410	Sampling equipment used:	
 27-Jul-07	Dates calibrated	

										Portion 5	Portion 5	Location	Sample	
										19-Apr-08	19-Apr-08	Measurement	Date o	
										13:15	13:10	Time	of Sampling	
										H. Rain	H. Rain	condition	Weather	
										79.2	79.2		Balance gas (%) Flammable gas	
										0.0	0.0	(methane %)		Perimeter or
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										20.7	20.7		Oxygen (%)	e monitoring holes
										26	26		Temp (°C)	
								-		~ 1.5m depth	Ground		Remark	

Field Technician: K K Kong (Supervisor)

Checked by:

Name of site: Date of Measurement: Ting Kok Road Pumping Station No.5 21-Apr-08

	Ųi
GFM410	Sampling equipment used:
27-Jul-07	Dates calibrated

Field Technician:										Portion 5	Portion 5	Location	Sample	
sian:										21-Apr-08	21-Apr-08	uremer	Date of	
										08:20	08:15	Time	of Sampling	
K K Kong (Supervisor)										Fine	Fine	condition	Weather	
ing (sor)										79.1	79.1		Balance gas (%) Flammable gas	
·	· Alexandra									0.0	0.0	(methane %)		Perimeter on
Checked by:										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-sit
Joe Hung (RSO)		3								20.8	20.8		Oxygen (%)	te monitoring holes
iung iO)								100		24	24		Temp (°C)	
,			-	-						~ 1.5m depth	Ground		Remark	

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 21-Apr-08

GFM410	Sampling equipment used:
27-Jul-07	Dates calibrated

	(RSO)	(RS	,		sor)	(Supervisor)			
	ung	Joe H	Checked by:		ng	K K Kong		yan:	Field Technician:
┉									
→									
\dashv									
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-						7			
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~ I.om depth	87	20.7	0.0				Ġ. io	1	o a a o
Ground	29	20.7	0.0	0.0	70.2	Tine	3.15	21-Apr-08	Dortion 5
╁─			(%)	(methane %)		condition	Time	Measurement Time	Location
	Temp (°C)	Oxygen (%)	Carbon Dioxide	Flammable gas	Balance gas (%) Flammable gas	Weather	of Sampling	Date of	Sample
1		monitoring holes	Perimeter on-site and/or off-site monitoring holes	Perimeter on					
l									

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 22-Apr-08

Sampling equipment used: GFM410 Dates calibrated 27-Jul-07

						}						Portion 5	Portion 5	Location	Sample	
												22-Apr-08	22-Apr-08	Measurement	Date of Sampling W	
			ļ									08:20	08:15	Time	Sampling	
												Fine	Fine	condition	/eather	
												79.1	79.1		Balance gas (%)	
												0.0	0.0	(methane %)	Flammable gas	
								1.2				0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
												20.8	20.8		Oxygen (%)	e monitoring holes
						****					1	23	23		Temp (°C)	
									Ē			~ 1.5m denth	Ground		Remark	

Field Technician:

(Supervisor)

Checked by:

Landfill Gas Monitoring - Field Measurement Recording Sheet

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 22-Apr-08

GFM410	Sampling equipment used:	
	nt used:	
27-Jul-07	Dates calibrated	

Sample	Date of	Sampling	/eather	Balance gas (%)	Flan	Perimeter on-site and/or off-site monitoring holes nmable gas Carbon Dioxide Oxygen (%)	Oxygen (%)	Temp (°C)	Remark
Location	Measurement Time co	Time	ondition	((methane %)	(%)		(c)	
Portion 5	22-Apr-08	13:10	Fine	79.2	0.0	0.0	20.7	32	Ground
Portion 5	22-Apr-08	13:15	Fine	79.2	0.0	0.0	20.7	32	~ 1.5m depth
									П
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							A CONTRACTOR OF THE CONTRACTOR		_

Field Technician:

K K Kong (Supervisor)

Checked by:

200000

Name of site: Date of Measurement: Ting Kok Road Pumping Station No.5 23-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	i

						Portion 5	Portion 5	Location	e dames
			į			23-Apr-08	23-Apr-08	ureme	Date
						08:20	08:15	Time	Sampling
						Fine	Fine		Weather
						79.2	79.2		Perimeter of Balance gas (%) Flammable gas
				To any		0.0	0.0	(methane %)	Perimeter or Flammable gas
						0.0	0.0	(%)	Perimeter on-site and/or off-site monitoring holes nmable gas Carbon Dioxide Oxygen (%)
						20.7	20.7		e monitoring holes Oxygen (%)
					:	20	20	•	Temp (°C)
						~ 1.5m depth	Ground		Remark
							23-Apr-08 08:20 Fine 79.2 0.0 0.0 20.7 20	5 23-Apr-08 08:15 Fine 79:2 0.0 0.0 20.7 20 5 23-Apr-08 08:20 Fine 79:2 0.0 0.0 20.7 20 7 20 7 20 7 20 7 20 7	Measurement Time condition (methane %) (%) 5 23-Apr-08 08:15 Fine 79.2 0.0 0.0 20.7 20 5 23-Apr-08 08:20 Fine 79.2 0.0 0.0 20.7 20

Name of site: Ting Kok Roa

Date of Measurement: 23-Apr-08

Ting Kok Road Pumping Station No.5 23-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

		:		j)						Portion 5	Portion 5	Location	Sample	
												23-Apr-08	23-Apr-08	Measurement Time	Date o	
												13:15	13:10	Time	of Sampling	
4	,	,										Fine	Fine	condition	Weather	
												79.2	79.2		Balance gas (%) Flammable gas	
												0.0	0.0	(methane %)	Flammable gas	Perimeter or
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site
												20.7	20.7		Oxygen (%)	I – I
												24	24		Temp (°C)	
												~ 1.5m depth	Ground		Remark	

Field Technician:

K K Kong (Supervisor)

Checked by:

	Date of Measurement:	Name of site:
	24-Apr-08	Ting Kok Road Pumping Station No.5
GFM410		Sampling equipment used:
27-		Dates

ation No.5	Sampling equipment used:	Dates calibrated
	GFM410	27-Jul-07

Field Technician:					}						Portion 5	Portion 5	Location	Sample	
ian:											24-Apr-08	24-Apr-08	Measurement	Date of	
											08:20	08:15	Time	of Sampling	
K K Kong (Supervisor)											Fine	Fine	condition	Weather	
ng sor)									10 CO		79.2	79.2		Balance gas (%)	
											0.0	0.0	(methane %)	Flan	Perimeter on
Checked by:											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
Joe Hung (RSO)										***	20.7	20.7		Oxygen (%)	e monitoring holes
dung (O)											20	20	*	Temp (°C)	
•											~ 1.5m depth	Ground		Remark	-

Name of site: Ting Kok Road Pu
Date of Measurement: 24-Apr-08

Ting Kok Road Pumping Station No.5 24-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Field Technician:										Portion 5	Portion 5	Location	Sample	
vian:										 24-Apr-08	24-Apr-08	Measurement	Date of	
										13:15	13:10	ent Time	Sampling	
K K Kong (Supervisor)										Fine	Fine	condition	Weather	
isor)										79.2	79.2		Balance gas (%) Flammable gas	
										0.0	0.0	(methane %)	Flammable gas	Perimeter or
Checked by:										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
Joe Hung (RSO)										20.7	20.7		Oxygen (%)	e monitoring holes
lung (SO)										22	22	i	Temp (°C)	
ı	BANGO CALLERY STATE OF THE STAT									~ 1.5m depth	Ground		Remark	

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Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 25-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

	Field Technician:										ronion o	Portion 5	Location	Sample	
	cian:										23-Api-00	25-Apr-08	Measurement	Date of	
											06.20	08:15	Time	of Sampling	
(Supervisor)	スススの										rine	Fine	condition	Weather	
sor)	ng										/9.1	79.1		Balance gas (%) Flammable gas	
•											0.0	0.0	(methane %)	Flammable gas	Perimeter or
,	Checked by:		,								0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
(RSO)	Joe h										20.8	20.8		Oxygen (%)	e monitoring holes
SO)	Hung										i c	19		Temp (°C)	$ \ $
1										-	~ 1.5m depin	Ground		Remark	
30)	dung														

Name of site: Ting Kok Road Pumping Station No.5
Date of Measurement: 25-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

												-		Q1	ocation		
	,												25-Apr-08	25-Apr-08	Measurement Time	Date of	
													13:15	13:10	Time	Sampling	
													Fine	Fine	condition	Weather	
													79.2	79.2		Weather Balance gas (%) Flammable gas	
						,							0.0	0.0	(methane %)	Flammable gas	Perimeter or
													0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
		-											20.7	20.7		Oxygen (%)	e monitoring holes
													23	23	,	Temp (°C)	
													 ~ 1.5m denth	Ground		Remark	
Ł	1		 	 	 	 	1	1	 	1	1	 	 				

Field Technician:

(Supervisor)

Checked by:

Joe Hung (RSO)

6.0

Name of site: Date of Measurement: Ting Kok Road Pumping Station No.5 26-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

	lung	Joe Hung	Checked by:		ng	スKKong		cian:	Field Technician:
								i.	
						_			
~ 1.5m depth	19	20.7	0.0	0.0	79.2	Fine	08:20	26-Apr-08	Portion 5
Ground	19	20.7	0.0	0.0	79.2	Fine	08:15	26-Apr-08	Portion 5
			(%)	(methane %)		condition	∃	Measurement	Location
Remark	Temp (°C)	Oxygen (%)	Carbon Dioxide	Flammable gas	Balance gas (%)	Weather	Sampling	Date of	Sample
		te monitoring holes	Perimeter on-site and/or off-site	Perimeter on					

(Supervisor)

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 26-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

Apr-08 13:10 Fine 79.2 0.0 Apr-08 13:15 Fine 79.2 0.0 Apr-08 13:15 Fine 79.2 0.0	Measurement Time condition (methane %) (%) 5 26-Apr-08 13:10 Fine 79.2 0.0 0.0 5 26-Apr-08 13:15 Fine 79.2 0.0 0.0 6 0.0 0.0 0.0 0.0 79.2 0.0 0.0 0.0 7	Sample	Date	Sampling	Weather	Balance gas (%)	Flan	Perimeter on-site and/or off-site monitoring holes	Oxygen (%)		Temp (°C)
26-Apr-08 13:10 Fine 79.2 0.0 26-Apr-08 13:15 Fine 79.2 0.0	13:10 Fine 79.2 0.0 26-Apr-08 13:15 Fine 79.2 0.0 13:15 Fine 79.2 0.0 0.0 13:15 Fine 79.2 0.0 13:15 Fine 79.2 0.0	cation	ureme	Time			(methane %)	(%)	. (7900 (70)	
26-Apr-08 13:15 Fine 79.2 0.0	26-Apr-08 13:15 Fine 79.2 0.0	Portion 5	26-Apr-08	13:10	Fine	79.2	0.0	0.0		20.7	20.7 27
		Portion 5	26-Apr-08	13:15	Fine	79.2	0.0	0.0		20.7	
									-		
				G							
									- 1		
		Live Control									
	V. V. V.										
	V. V. V.										
	K K Kong										
	KKKaa	<u> </u>									
	K K Kono								\vdash		

(Supervisor)

Landfill Gas Monitoring - Field Measurement Recording Sheet

Name of site: Ting Kok Roac

Date of Measurement: 28-Apr-08

Ting Kok Road Pumping Station No.5 28-Apr-08

 GFM410	Sampling equipment used:	
27-Jul-07	t: Dates calibrated	

1												Portion 5	100	Location		
	,											28-Apr-08	28-Apr-08	Measurement	Date of Sampling W	
							j					08:20	08:15	Time	Sampling	
												Fine	Fine	condition	eather	
												79.2	79.2		Balance gas (%) Flammable gas	
) 									0.0	0.0	(methane %)	Flammable gas	Perimeter on
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site
												20.7	20.7		Oxygen (%)	e monitoring holes
											ļ	20	20		Temp (°C)	
												~ 1.5m depth	Ground		Remark	

Field Technician:

(Supervisor)

Checked by:

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 28-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

					Perimeter on	Perimeter on-site and/or off-site monitoring holes	monitoring holes	l	
sample	Date of Sampling	Sampling	Weather	Balance gas (%) Flammable gas	Flammable gas	Carbon Dioxide	Oxygen (%)	Temp (°C)	Remark
Location	Measurement	Time	condition		(methane %)	(%)			
Portion 5	28-Apr-08	13:10	Fine	79.2	0.0	0.0	20.7	23	Ground
Portion 5	28-Apr-08	13:15	Fine	79.2	0.0	0.0	20.7	23	~ 1.5m depth
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Field Technician:

(Supervisor)

Checked by:

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 29-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

ļ					Perimeter on	Perimeter on-site and/or off-site	monitoring holes		
Sample	Date of	of Sampling	Weather	Balance gas (%) Flammable gas	Flammable gas	Carbon Dioxide	Oxygen (%)	Temp (°C)	Remark
Location	Measurement Time	Time	condition		(methane %)	(%)			
Portion 5	29-Apr-08	08:15	Fine	79.1	0.0	0.0	20.8	20	Ground
Portion 5	29-Apr-08	08:20	Fine	79.1	0.0	0.0	20.8	20	~ 1.5m depth
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Field Technician:

(Supervisor)

Checked by:

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 29-Apr-08

GFM410	Sampling equipment used:	
27-Jul-07	d: Dates calibrated	

Weather Balance gas (%) Flammable gas Carbon Dioxide	Field Technician:										Portion 5	Portion 5	Location	Sample	
Weather Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) Condition (methane %) (%) 0.0 20.8 25 25 25 25 25 25 25 2	cian:										29-Apr-08	29-Apr-08	Measurement		
Balance gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C)											13:15	13:10	Time	Sampling	
Perimeter on-site and/or off-site monitoring holes ince gas (%) Flammable gas Carbon Dioxide Oxygen (%) Temp (°C) (methane %) (%) 0.0 20.8 25 79.1 0.0 0.0 20.8 25 79.1 0.0 0.0 20.8 25 Checked by: Checked by: Joe Hung	K K Ko										Fine	Fine	condition		
Carbon Dioxide Oxygen (%) Temp (°C)	ng sor)	""									/9.1	79.1		Balance gas (%)	
Oxygen (%) Temp (°C) 20.8 25 20.8 25 20.8 25 Joe Hung (RSO)										j	0.0	0.0	(methane %)	Flammable gas	Perimeter on
Oxygen (%) Temp (°C) 20.8 25 20.8 25 20.8 25 Joe Hung (RSO)	Checked by:										0.0	0.0	(%)	Carbon Dioxide	-site and/or off-sit
Temp (°C) 25 25 25 () () () () () () () () () () () () ()	Joe H										20.8	20.8		Oxygen (%)	e monitoring holes
Remark — 1.5m depth	Hung SO)										25	25			
											~ 1.5m depth	Ground		Remark	

Landfill Gas Monitoring - Field Measurement Recording Sheet

Sample Location Name of site: Date of Measurement: Portion 5 Portion 5 Date of Sampling Measurement Time 30-Apr-08 30-Apr-08 Ting Kok Road Pumping Station No.5 30-Apr-08 08:15 08:20 condition Weather | Balance gas (%) | Flammable gas | Carbon Dioxide Fine Fine 79.1 79.1 (methane %) Perimeter on-site and/or off-site monitoring holes mmable gas | Carbon Dioxide | Oxygen (%) 0.0 Sampling equipment used: 0.0 0.0% GFM410 20.8 20.8 Dates calibrated Temp (°C) 27-Jul-07 2 2 Ground ~ 1.5m depth Remark

Field Technician:

(Supervisor)

Checked by:

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 30-Apr-08

The second secon	GFM410	Sampling equipment used:	
	27-Jul-07	Dates calibrated	

Field Technician:											Portion 5	Portion 5		Sample	
ian:											30-Apr-08	30-Apr-08	Measurement	Date of Sampling	
											13:15	13:10	Time	Sampling	
K K Kong											Fine	Fine	condition	Weather	Perimeter on-site and/or off-site monitoring holes
											79.1	79.1		Balance gas (%) Flammable gas	
Checked by:											0.0	0.0	(methane %)	Flammable gas	
											0.0	0.0	(%)	Carbon Dioxide	
Joe Hung											20.8	20.8		Oxygen (%)	
											27	27		Temp (°C)	
											~ 1.5m depth	Ground		Remark	

(Supervisor)