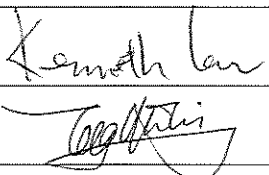


Contract No. SS M333

**Reprovisioning of Diamond Hill Crematorium**

**Remediation Report**

January 2008

	Name	Signature
Reviewed & Checked:	Kenneth Lau	
Approved:	Y.T. Tang (ET Leader)	

Version: 1.0 Date: 31 January 2008

The information contained in this report is, to the best of our knowledge, correct at the time of printing. The interpretation and recommendations in the report are based on our experience, using reasonable professional skill and judgment, and based upon the information that was available to us. These interpretations and recommendations are not necessarily relevant to any aspect outside the restricted requirements of our brief. This report has been prepared for the sole and specific use of our client and ENSR Asia (HK) Ltd. accepts no responsibility for its use by others.

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By Hand

China Resources Construction Company Limited  
Room 1001-5,  
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26 Harbour Road,  
Wanchai  
Hong Kong

Attn: Antony Mak

4 February 2008

Dear Sir,

**Contract No.SS. M333**  
**Reprovisioning of Cremators at Diamond Hill Crematorium**  
**Remediation Report (Version 1.0)**

In accordance with Condition 5.17 of the Environmental Permit EP-179/2004/C, please find attached 5 hard copies and one electronic copy of the Remediation Report (Version 1.0) for the captioned certified by myself and verified by the IEC for your consideration.

Should you have any queries, please do not hesitate to contact our Kenneth Lau at 3105 8973.

Yours faithfully  
for and on behalf of  
ENSR Asia (HK) Ltd.



Y.T. Tang  
Environmental Team Leader

Encl.



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4 February, 2008

**BY POST & FAX (2524 8194)**

Architectural Services Department  
Queensway Government Offices  
66 Queensway  
Hong Kong

Your Ref:

Our Ref: EA01148-05/E08-4273

**For attention of: Ms. Renata Cheng**

Dear Renata,

**Reprovisioning of Diamond Hill Crematorium  
Remediation Report (version 1.0)**

We refer to the email of 29 January 2008 with the enclosure of the Remediation Report (version 1.0) from ENSR Asia Ltd.

We have no further comment and hereby verify the captioned report.

Should you have any queries, please do not hesitate to contact the undersigned on 2911 2729 or Winnie Ma on 2911 2912.

Yours sincerely

A handwritten signature in black ink, appearing to read "Adi Lee".

**Adi Lee**  
**Independent Environmental Checker**  
**HYDER CONSULTING LIMITED**

cc ENSR Asia Ltd – Mr. Y. T. Tang/Mr. Kenneth Lau (Fax: 2891 0305)  
CRCCCL ~ Mr. Whyment Leung (Fax: 2827 2921)

AL/WM/ds



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## 1. PROJECT BACKGROUND

- 1.1 Works under Reprovisioning of Cremators at Diamond Hill Creamtorium (hereinafter called the "Project") under Contract No. SS M333 was awarded to China Resources Construction Company Limited (hereinafter called the "Contractor") by the Architectural Services Department of the Hong Kong Special Administrative Region (HKSAR) in September 2004.
- 1.2 The Project is divided into two phases. Details of the two phases of works are as follows:

### *Phase I*

- Demolition of facilities in Existing Crematorium in the southern side of the Project site, including
  - Existing siting out area
  - Garden of remembrance
  - Existing building structure, including CLP secondary substation, toilets, pavilion and retaining walls
- Construction of the New Crematorium main facilities, including
  - One cremator plant room housing six cremators
  - Three fuel tanks (with total capacity of 34,000L)
  - Two service halls (each can hold 120 people)
  - One pulverizing room
  - One mortuary
  - One office
  - Toilets for public
  - Ancillary service rooms including battery fork lift, transformer and switch room, emergency generator room and joss burners
  - Two automatic transportation systems for coffins and part of an underground service tunnel for coffin circulation
  - Vehicular loading bay for coffin van, coach
  - Landscape area
  - Dangerous goods store
  - Installation of temporary CLP electricity transformer at Phase II boundary

### *Phase II*

- Demolition of Existing Crematorium main facilities, including
  - Two service halls
  - One cremation room with six (6) cremators
  - One transformer room
  - One underground oil fuel storage tank (9,092 L)
  - One mortuary
  - One machine room
  - One general store plus water tank
  - One dangerous goods store
  - One chimney (10m in height)
- Construction of the rest of the New Crematorium, including
  - Two service halls (each can hold 120 people)
  - Two automatic transportation systems for coffins and remaining part of the underground service tunnel for coffin circulation
  - Vehicular loading bay for coffin van, coach etc.
  - Landscape area

- 1.3 Layout of the work site is shown in **Figure 1.1**.

## 2. PURPOSE OF THE REPORT

- 2.1 According to the *Environmental Permit (EP) (No. EP-179/2004/C) of the 'Reprovisioning of Diamond Hill Crematorium EIA (Register No. AEIAR-076/2004)'* ('The Project'), Remediation Report has to be submitted to demonstrate the remediation works for the Project meets the requirements of the approved EIA Report.
- 2.2 This Remediation Report (RR) provides detailed information on the remediation works carried out, types and volume of contaminated soil / materials treated on site, standards and levels of treatment and locations of all off-site disposal sites.

## 3. ASSESSMENT CRITERIA

For Petroleum Hydrocarbons(TPH), Polychlorinated Biphenyls (PCBs), Polyaromatic Hydrocarbons (PAH) and Heavy metal containing materials (HMCM)

- 3.1 The assessment methodology for investigation was developed in accordance with the Practice Note ProPECC PN3/94 "Contaminated Land Assessment and Remediation" and "Guidance Notes for Investigation and Remediation of Contaminated Sites of Petrol Filling Stations, Boatyards, and Car Repair / Dismantling Workshops" issued by EPD.
- 3.2 The ProPECC Note PN 3/94 was used in setting the soil contamination criteria. The Practice Note makes reference to criteria developed in the Netherlands (Dutch 'ABC' Levels), which are most comprehensive and widely used for contaminated site assessment. The preliminary screening approach adopted in this study was based on the Dutch criteria which consist of 3 levels of guidelines, namely A, B, and C. The simplified explanation of the ABC levels is as follows:
- 'A' level implies unpolluted;
  - 'B' level implies potential pollution present that requires further investigation or remediation;
  - 'C' level implies pollution which requires remediation.
- 3.3 The Dutch criteria are very stringent as they are developed based on a "good for all uses" philosophy. The EPD generally requires remediation for soil contamination above the Dutch B level. In other words, the Dutch B level is the cleanup target for remediation of soil. Relevant soil Dutch 'ABC' levels for this Study are presented in **Table 3.1**:

**Table 3.1 Dutch ABC Values for Relevant Soil Testing Parameters**

Assessment	Parameter	Soil (mg/kg)		
		Dutch A	Dutch B	Dutch C
CLP Substation investigation	Total Petroleum Hydrocarbons (TPH) (as mineral oil)	100	1000	5000
	Total PCBs*	0.05	1	10
Subsurface Soil investigation	Polyaromatic Hydrocarbons, (PAHs)			
	Naphthalene	0.1	5	50
	Phenanthrene	0.1	10	100
	Anthracene	0.1	10	100
	Fluoranthene	0.1	10	100
	Benzo(a)pyrene	0.05	1	10
	Pyrene	0.1	10	100
	Heavy Metals			
	Arsenic (As)	20	30	50
	Barium (Ba)	200	400	2000
	Cadmium (Cd)	1	5	20

Assessment	Parameter	Soil (mg/kg)		
		Dutch A	Dutch B	Dutch C
	Chromium (Cr)	100	250	800
	Cobalt (Co)	20	50	300
	Copper (Cu)	50	100	500
	Molybdenum (Mo)	10	40	200
	Nickel (Ni)	50	100	500
	Lead (Pb)	50	150	600
	Tin (Sn)	20	50	300
	Zinc (Zn)	200	500	3000
	Mercury (Hg)	0.5	2	10

\*Total PCBs = Sum of PCB 28, 52, 101, 118, 138, 153 and 180 (according to the New Dutch List)

#### For Toxicity Characteristic Leaching Procedure (TCLP)

- 3.4 In order to determine the suitability in terms of solubility and mobility of heavy metals for landfill disposal, landfill disposal criteria is implemented and presented in Table 3.2

**Table 3.2 Landfill Disposal Criteria for Contaminated Soil**

Parameter	TCLP Limit (ppm)
Cadmium	10
Chromium	50
Copper	250
Nickel	250
Lead	50
Zinc	250
Mercury	1
Tin	250
Silver	50
Antimony	150
Arsenic	50
Beryllium	10
Thallium	50
Vanadium	250
Selenium	1
Barium	1000

**For Dioxin**

- 3.5 As no dioxin criteria were available in the Dutch List, the US Environmental Protection Agency (USEPA) criteria of land contamination remediation target for residential sites would be used. The USEPA criterion for dioxin is 1 ppb TEQ, i.e. 1 ng/g, Toxicity Equivalent Unit.

**For Asbestos**

- 3.6 Code of practice and local regulations relating to asbestos

- The Air Pollution Control Ordinance (Cap. 311) – Part IX Asbestos Control Work
- Factories and Industrial Undertakings (Asbestos) Regulations (L.N. of 1997)
- The Waste Disposal Ordinance (Cap. 354)
- “Code of Practice on Asbestos Control – Preparation of Asbestos Investigation Report, Asbestos Management Plan and Asbestos Abatement Plan” issued by the Secretary for Planning, Environment and Lands
- “Code of Practice on Asbestos Control –Asbestos Work Using Full Containment or Mini Containment Method” issued by the Secretary for Planning, Environment and Lands.
- “Code of Practice on Asbestos Control –Asbestos Work Using Glove Bag Method” issued by the Secretary for Planning, Environment and Lands.
- “Code of Practice on Asbestos Control –Safe Handling of Low Risk Asbestos Containing Material” issued by the Secretary for Planning, Environment and Lands
- “Code of Practice – Safety and Health at Work with Asbestos” issued by the Occupational Safety and Health Branch, Labour Department
- “Code of Practice on the Handling, Transportation and Disposal of Asbestos Waste” issued by the Secretary for Planning, Environment and Lands
- Factories and Industrial Undertakings (Asbestos) (Approval of Respiratory Protective Equipment) Notice issued by Labour Department

**4. REMEDIATION WORKS IN THE PROJECT****Remediation Works Investigation and Results**

- 4.1 Remediation works from the Project, both Phase I and II, were investigated as follows:

- CLP Substation at Phase I area - investigation on any potential contamination (Polychlorinated Biphenyls (PCBs) and Total Petroleum Hydrocarbons (TPH)) caused by the leakage of transformer oil by Supplementary Land Contamination Assessment Plan and Report;
- Subsurface soil contamination around existing crematorium chimney at Phase II – investigation on Dioxin containing materials (DCM), Polyaromatic Hydrocarbons (PAHs) and Heavy metal containing materials (HMCM) by Confirmation Analysis of subsurface soil;
- Demolition of existing crematorium main facilities at Phase II – investigation on Asbestos containing materials (ACM) likely from building structures, Dioxin containing materials (DCM), Polyaromatic Hydrocarbons (PAHs) and Heavy metal containing materials (HMCM) likely from ash wastes by Contaminated Materials Investigation Plan and Contaminated Materials Investigation Report (CMIR), Asbestos Investigation Report (AIR) and Asbestos Abatement Plan (AAP); and

- Underground fuel storage tank contamination at Phase II – investigation on surrounding soil by Total Petroleum Hydrocarbon (TPH, diesel range)

#### CLP Substation at Phase I

- 4.2 A site visit to the Subject Site was conducted on 7 October 2004. It was observed that the CLP secondary substation was divided into two compartments, with the smaller room containing the switch broad and wire facilities and the other room with a transformer situated in the centre.
- 4.3 A sampling point, TR1, was proposed underneath the existing transformer in order to investigate any potential contamination caused by the leakage of transformer oil. Sampling location is shown in **Figure 4.1**.
- 4.4 A sampling and analysis plan ('The Plan') incorporating the site investigation and testing schedule for the assessment of polychlorinated biphenyls (PCBs) and Total Petroleum Hydrocarbons (TPH) at TR1 was prepared following the *Environmental Permit Clauses 3.6 and 3.7* and the *Particular Specification PS.G11 4.5.4* of the Project. The Plan was approved by Environmental Protection Department (EPD) on 25 January 2005.
- 4.5 The site investigation was subsequently carried out on 14 and 15 March 2005 in accordance with the sampling and testing schedule stated in the Plan. The soil boring was undertaken by the Contractor and supervised by the Consultant. The analytical testing was carried out by a laboratory accredited by the Hong Kong Laboratory Accreditation Scheme (HOKLAS).
- 4.6 Excavation of the trial pit, TR1, was carried out by hand tools. A total of three soil samples were collected at 0m (i.e. immediately below concrete), 1m and 2m in depth at TR1 in order to delineate the vertical profile of contamination.
- 4.7 A total of three soil samples were collected from the TR1 for laboratory analysis. Among these collected soil samples, no exceedance of TPH and/or PCBs for Dutch B levels was found at all samples and soil remediation would therefore not be required. Results for CLP substation soil samples are given in **Appendix A**.

#### Subsurface Soil contamination around existing crematorium chimney at Phase II

- 4.8 According to the land contamination site investigation under EIA study, soil samples were analyzed within the site boundary for testing of dioxin, heavy metals, TPH and PAH. According to the test results, no exceedance was found in any of the soil samples, except S3 and S5 that were found to be contaminated with heavy metals. (lead and tin)
- 4.9 Toxicity Characteristic Leaching Procedure (TCLP) tests were carried out on samples S3 and S5 during the EIA stage, to determine the solubility and mobility of lead and tin in these samples and hence determined the suitable for landfill disposal. The TCLP testing had been undertaken, and the concentrations of lead and tin were several orders of magnitude lower than the Landfill Disposal Criteria. Hence pre-treatment of the soil prior to landfill disposal is not deemed necessary.
- 4.10 According to the EP (No. EP-179/2004/C) of the "Reprovisioning of Diamond Hill Crematorium EIA (EIA Report Register No. AEIAR-076/2004)", further contamination to the Site could have occurred due to the continuous operation of the existing crematorium since the completion of the SI works in 2003. Therefore, confirmatory site investigation works has been carried out on 22 March and 16 April 2007 under in accordance with the sampling and testing schedule stated in the CAP and CAR/RAP of the previous EIA. Six sampling locations were selected in close proximity to the previously selected sampling locations, S1 to S6, for confirmatory analysis. Sampling locations are shown in **Figure 4.2**.
- 4.11 Based on the analytical results, contamination with tin was found at sampling locations S4 and S5 and remediation would be required at these two locations. Results for subsurface soil samples are given in **Appendix B**.
- 4.12 The analytical test results indicated that two soil samples from S4 and S5 were found with tin exceeding

Dutch B/C values. Together with the contaminated soil at S3 identified in the SI works in the previous EIA in 2003, a total of 184.79 tonnes of contaminated soil in S3, S4 and S5 was excavated from 7 September 2007 to 18 September 2007.

- 4.13 The contaminated soils have been found compliance with the TCLP criteria for landfill disposal. The detailed analytical results are presented in **Appendix C**. In the approved CAR/RAP as part of the EIA, excavation and landfill disposal was recommended as the method for handling the contaminated soil. Considering the volume of contaminated soil was small, the excavation and landfill disposal method was valid and adopted as the remediation method.
- 4.14 The exceedances found in the confirmatory SI works are summarized in Table 4.1.

**Table 4.1 Summary of Soil Samples Exceeding the Dutch B/C Values**

Sampling Location	Contaminant	Dutch Level (mg/kg)		Concentration (mg/kg)	Dutch Level Exceeded
		B	C		
S4	Tin	50	300	122	>B
S5	Tin	50	300	650	>C

- 4.15 To ensure complete removal of contaminated soil, a closure assessment in the form of confirmatory testing has been carried out after excavation, a total of 15 verification soil samples were collected by CRC from three excavation pits (four from sidewalls and one from base of each pit) for laboratory analysis on 19 September 2007 and 11 October 2007. Lead and tin were tested for samples collected from S3 while tin was tested for samples collected from S4 and S5. The laboratory analysis was conducted by ALS Technichem (HK) Pty Ltd., the laboratory results indicated that no exceedance of Dutch B level was found in the surrounding soil and no further excavation would be required. Results for closure assessment results and the disposal record to South East New Territories (SENT) landfill are presented in **Appendix D** and **Appendix E** respectively.

- 4.16 Confirmation Report and Remediation Action Plan for confirmatory analysis of subsurface soil was approved by DEP on 6 August 2007.

#### Demolition of existing crematorium main facilities at Phase II

- 4.17 Due to the long operation history of the existing crematorium, potential contamination inside the cremation chambers due to combustion activities was suspected. Depositions (mainly in the form of ash waste) were observed at the bottom of the cremators and suspected to be accumulated in the flue and chimney. At the opposite side of the cremators is the air extractor room with 6 air extractors in operation. Ash-like substance was also found on the surface of air extractors.
- 4.18 A contaminated materials investigation has been conducted for the existing Diamond Hill Crematorium, in particular for the chimney, flue, cremators and air extractors, following the Environmental Permit (EP) Clauses 5.3 – 5.5 [Submission of Contaminated Materials Investigation Report (CMIR) for Phase II Work] as well as the Particular Specification PS.G.11 Clause 4.5.5 [Contaminated Materials Investigation Report (CMIR) for Phase II Work] and Clause 4.6.4.4 [Contaminated Material] of the Project.
- 4.19 A total of 3 ash samples, locations are shown in **Figure 4.3**, were collected from cremator, flue and air extractors in accordance with the approved Sampling and Analysis Plan for laboratory analysis where all samples were found with elevated levels of heavy metals. Results for contaminated materials investigation are given in **Appendix F**. The sample collected at the cremator was also found with pyrene exceeding Dutch B level while the sample collected at the flue was found with dioxin exceeding the USEPA criterion and the exceedances are summarized in Table 4.2 below. The total quantity of contaminated ash waste was about 1.55m<sup>3</sup>.

**Table 4.2 Summary of Ash Samples Exceeding the Dutch B Values**

Sample No.	Sampling Location	Contaminant	Dutch Level (mg/kg)		Concentration (mg/kg)	Ash waste Classification
			B	C		
A-1	Air Extractor Room	Cadmium	5	20	5.1	Moderately/ Severely Contaminated HMCM/PAHCM
		Chromium	250	800	1190	
		Copper	100	500	504	
		Lead	150	600	868	
		Tin	50	300	15700	
		Zinc	500	3000	3100	
CA-1	Cremator	Barium	400	2000	789	Moderately/ Severely Contaminated HMCM/PAHCM
		Chromium	250	800	2740	
		Copper	100	500	661	
		Lead	150	600	1420	
		Nickel	100	500	2470	
		Tin	50	300	17000	
		Zinc	500	3000	4220	
		Pyrene	10	100	12.1	
F-1	Flue	Arsenic	30	50	46	Moderately Contaminated DCM
		Cadmium	5	20	53.1	
		Chromium	250	800	1830	
		Cobalt	50	300	67	
		Copper	100	500	718	
		Lead	150	600	17600	
		Molybdenum	40	200	98	
		Nickel	100	500	2740	
		Tin	50	300	32500	
		Zinc	500	3000	8760	
		Dioxin	1 ng I-TEQ/g*	1.17 ng I-TEQ/g		

\*: US Environmental Protection Agency criteria of land contamination remediation target for residential sites was used for assessing dioxin. It should be noted that 1 ng I-TEQ/g = 1 ppb TEQ.

- 4.20 In accordance with the EP and PS.G.11, the ash wastes in the cremators, chimney, flue and air extractors were classified as Moderately Contaminated DCM or Moderately/Severely Contaminated HMCM/PAHCM. Special demolition, handling, treatment and disposal measures/methods detailed in the demolition plan was followed and implemented.
- 4.21 Dioxin Contaminated Materials (DCM) was identified inside the chimney exhaust, therefore removal of DCM should be prior to any asbestos removal work.
- 4.22 The ash attached to the contaminated parts was removed by scrubbing and utilizing of High Efficiency Particulate Air (HEPA) vacuum. The ash waste should then be stabilized by mixing with cement followed by disposal at landfill.
- 4.23 Protection clothing of the workers, materials used for wet wiping, HEPA vacuum cleaner for DCM removal work, all polythene sheeting, decontamination facility and air movers should be bagged and labeled as dioxin contaminated waste for landfill disposal.
- 4.24 Pilot mixing and TCLP tests by a HOKLAS accredited laboratory were carried out on 1 August 2007 to establish the appropriate ratio (1 : 1) of cement to ash waste and the TCLP test result was submitted to EPD Waste Facilities Group. The detailed results for pilot mixing and TCLP tests are presented in **Appendix G**. A total of 3m<sup>3</sup> of dioxin waste with cement after solidification has been disposal to landfill as chemical waste. Furthermore, 8m<sup>3</sup> of protection clothing of the workers, materials used for wet wiping,

HEPA vacuum cleaner for DCM removal work, all polythene sheeting, decontamination facility and air movers were bagged and labeled as dioxin contaminated waste for landfill disposal. Disposal records for dioxins waste are presented in **Appendix H**.

- 4.25 After scrubbing and HEPA vacuuming, the building structures where contaminated materials were found are considered to be cleaned. Such building structures can be handled and disposed as construction and demolition (C&D) materials.
- 4.26 Contaminated Materials Investigation Report (CMIR) was approved by DEP on 29 October 2007.
- 4.27 In accordance with the approved Asbestos Abatement Plan (AAP), asbestos containing materials (ACM) were identified at 4 locations. Sampling locations are shown in **Figure 4.4**. Two locations with ACM identified, including insulation board of chimney exhaust (a section of flue from cremators No. 1 to No. 4) and exhaust pipe gasket at cremator No. 5, were also found with moderately contaminated DCM and/or moderately contaminated HMCM/PAHCM. Given that the contaminated ash waste was located inside the cremators and chimney exhaust which are wrapped by ACM, such ash waste would be recommended to be removed prior to any asbestos abatement measures on these building structures described in Asbestos Abatement Plan (AAP).
- 4.28 Asbestos Containing Material (ACM) is one of the mainly contaminated materials generated during demolition of the Existing Crematorium during Phases II construction work. ACM was expected to be concentrated around cremators/ flues/ chimney.
- 4.29 According to the Diamond Hill Crematorium Asbestos Investigation Report (March 2003), an asbestos investigation was carried out and identified the locations by a registered asbestos consultant:
- Cremator room (cloth insulation on chimney duct) (Type 2 asbestos materials, according to Code of Practice on the Handling, Transportation and Disposal of Asbestos Waste)
  - Machine room (gaskets on air burners and fan ducts) (Type 2 asbestos materials)
  - Offices of the Existing Crematorium (vinyl floor tile adhesive in offices and waiting rooms) (Type 1 asbestos materials)
- 4.30 Asbestos Investigation Report (AIR) and Asbestos Abatement Plan (AAP) were approved by DEP on 8 October 2007.
- 4.31 According to the approved Asbestos Investigation Report (AIR) and Asbestos Abatement Plan (AAP), submitted on September 2007, ACM was identified in accordance with field inspection and the results are shown in Table 4.3.

**Table 4.3 List of Identified Asbestos- Containing Materials**

Description	Location	Estimated Quality	Type of Asbestos
Pipe lagging	Cremation room G/F	2m	70% Chrysotile
Insulation board of chimney exhaust	Exhaust of cremator No.1-4, cremation room, G/F	40m <sup>2</sup>	40% Amosite
Exhaust pipe gasket	Exhaust of Cremator No.5, cremation room, G/F	3 nos.	80% Chrysotile
Insulation sheet (Debris)	Near entrance of cremation room, G/F	2 sheets	70% Chrysotile

- 4.32 Total volume of 6.6 m<sup>3</sup> for insulation boards, exhaust pipe gaskets and protective clothing for landfill disposal. Results and disposal records for asbestos are presented in **Appendix I** and **Appendix J** respectively.

#### Underground Fuel Tank

- 4.33 The fuel tank has been used for storage of diesel rather than petrol, so lighter range petroleum fractions (e.g. BTEX) are not likely to be present. An underground fuel pipe is believed to lead from the main

buried tank to a small tank inside the main building, in the roof space. The exact alignment of this pipe could not be precisely determined either from the available plans or from the site visit.

- 4.34 Underground fuel tank was found enclosed within a concrete casing (about 3.5m (L) X 6.5m (W) X 4m (H)) in which some fuel-like liquid potentially leaked from the tank was contained. Prior to the tank removal, the content of the underground fuel tank and the associated fuel pipeline was emptied and certified by Associated Consultants & Surveyors Ltd. on 6 July 2007. Sludge or sediment remaining in the tank and pipeline as well as 3 containers (200L each) fuel-like liquid outside the tank were removed for disposal as chemical waste to Dunwell Ind. (Holdings) Ltd. After removal of the tank and fuel-like liquid on 17 July 2007, the concrete casing (~300mm thick, 13m<sup>3</sup>) surrounding the tank was broken down and the soil surface immediately next to the concrete layer was inspected.
- 4.35 Concrete casing has been removed and disposed to public fill, no detection of odour and apparent soil discolorization was noted during the inspections (18 July 2007 and 23 July 2007) and the notification was issued to EPD on 23 July 2007. To further confirm the soil without fuel contamination, a total of six surface soil samples (two from the base and four from the sidewalls) were collected for testing.
- 4.36 All six surface soil samples (four from the sidewalls; two from the base) were analyzed for Total Petroleum Hydrocarbons (TPH). Sampling locations are shown in **Figure 4.5**.
- 4.37 Among the six soil samples collected, concentration of TPH was found below the Dutch B level (i.e. 1,000 mg/kg presented as mineral oil). Based on the soil sampling results, potential land contamination due to the underground fuel tank is not expected and soil remediation would therefore not be required. Results for soil samples and disposal record for fuel-like liquid are presented in **Appendix K** and **Appendix L**.

## 5. SUMMARY

- 5.1 Different types and quantities of contaminated waste generated throughout the Project from various demolition activities.
- 5.2 Total amount of contaminated waste generated from the Project and respective disposal sites are provided in Table 5.1.
- 5.3 Based on the soil sampling results for CLP substation, closure assessment of confirmatory testing for subsurface soil, implementation of approved dioxin and asbestos waste removal procedures and test results of surrounding soil samples for underground tank, results show that remediation works have been accomplished for the Projects and meet the requirement of the approved EIA Report and the Environmental Permit.

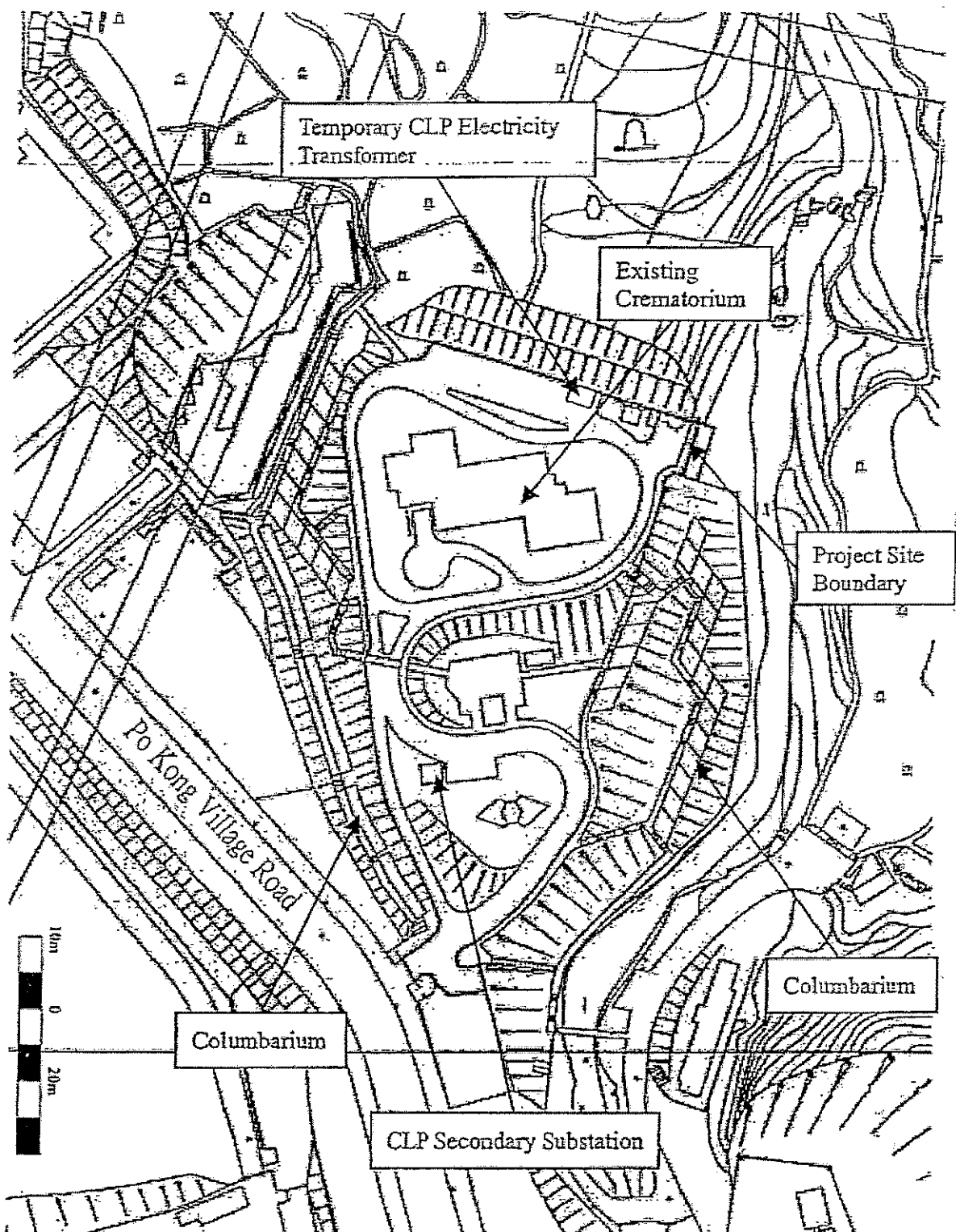
**Table 5.1 List of Identified Asbestos- Containing Materials**

Construction Activity	Waste Generation Operation	Estimated Quantities of Contaminated Material and Control Measure (Asbestos containing materials)		Estimated Quantities of Contaminated Material and Control Measure(Dioxin / Furans containing materials)		Estimated Quantities of Contaminated Material and Control Measure(Contaminated soil / materials)	
		Qty (m³)	Location of off-site disposal site	Qty (m³)	Location of off-site disposal site	Qty	Location of off-site disposal site
Asbestos Removal Work	Removal of Pipe lagging, Insulation board of chimney exhaust, Exhaust pipe gasket and insulation sheet (Debris)	The volume of insulation boards and exhaust pipe gaskets and protective clothing for landfill disposal : 6.66 m <sup>3</sup>	South East New Territories (SENT) Landfill				
Contaminated materials investigation (ash)	Removal of ash from chimney, flue, cremators and air extractors.			On-site treatment (mixing with cement) 1.5m <sup>3</sup> ash waste, 1.5 m <sup>3</sup> cement mixing (1:1 cement mixing ratio will be adopted)  8m <sup>3</sup> of Protection clothing of the workers, materials used for wet wiping, HEPA vacuum cleaner for DCM removal work, all polythene sheeting, decontamination facility and air movers.	South East New Territories (SENT) Landfill		
Contaminated materials investigation (soil)	Subsurface soil removal at location S3,S4 and S5.					184.79 tonnes	South East New Territories (SENT) Landfill
Existing fuel tank removal	U/G fuel tank (fuel-like liquid)					3 containers (200L each)	Dunwell Ind. (Holdings) Ltd
<b>Total Generation</b>		<b>6.66m<sup>3</sup></b>		<b>11m<sup>3</sup></b>		<b>184.79 tonnes &amp; 600L</b>	

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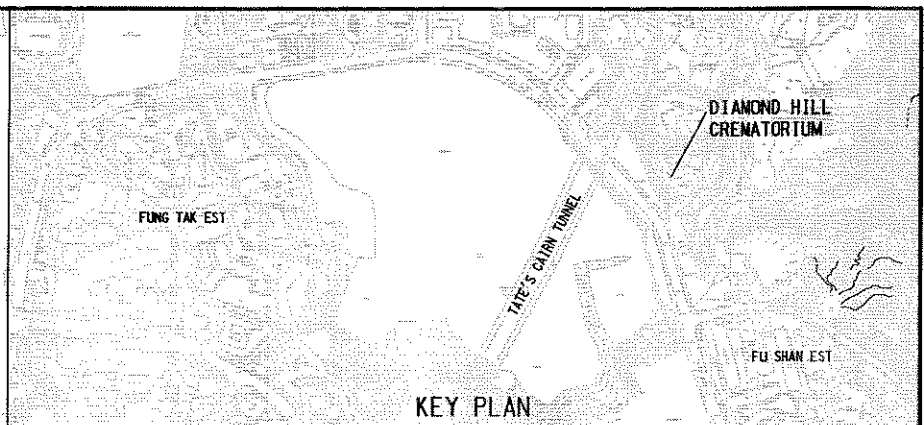
## **FIGURES**

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CONTRACT NO: SS M333 - REPROVISIONING OF  
DIAMOND HILL CREMATORIUM

SCALE	N.T.S.	DATE	2005
CHECK	FSYY	DRAWN	LLMC
JOB NO.			



KEY PLAN

# DIAMOND HILL CREMATORIUM

ROAD

Columbarium

ENTRANCE  
SWITCH BOARD  
AND WIRE

EXISTING CLP  
SECONDARY SUBSTATION

LOCATION OF  
TRANSFORMER

TR1

## LEGEND:



SAMPLING LOCATION

MAUNSELL AECOM

Maunsell Environmental  
Management Consultants Ltd

CONTRACT NO. SS M333 REPROVISIONING  
OF DIAMOND HILL CREMATORIUM  
AS-BUILT SAMPLING LOCATION  
FOR THE EXISTING CLP SECONDARY  
SUBSTATION AT PHASE 1 AREA

SCALE

A4 1:500

DATE

APR 2005

CHECK

CGLW

DRAWN

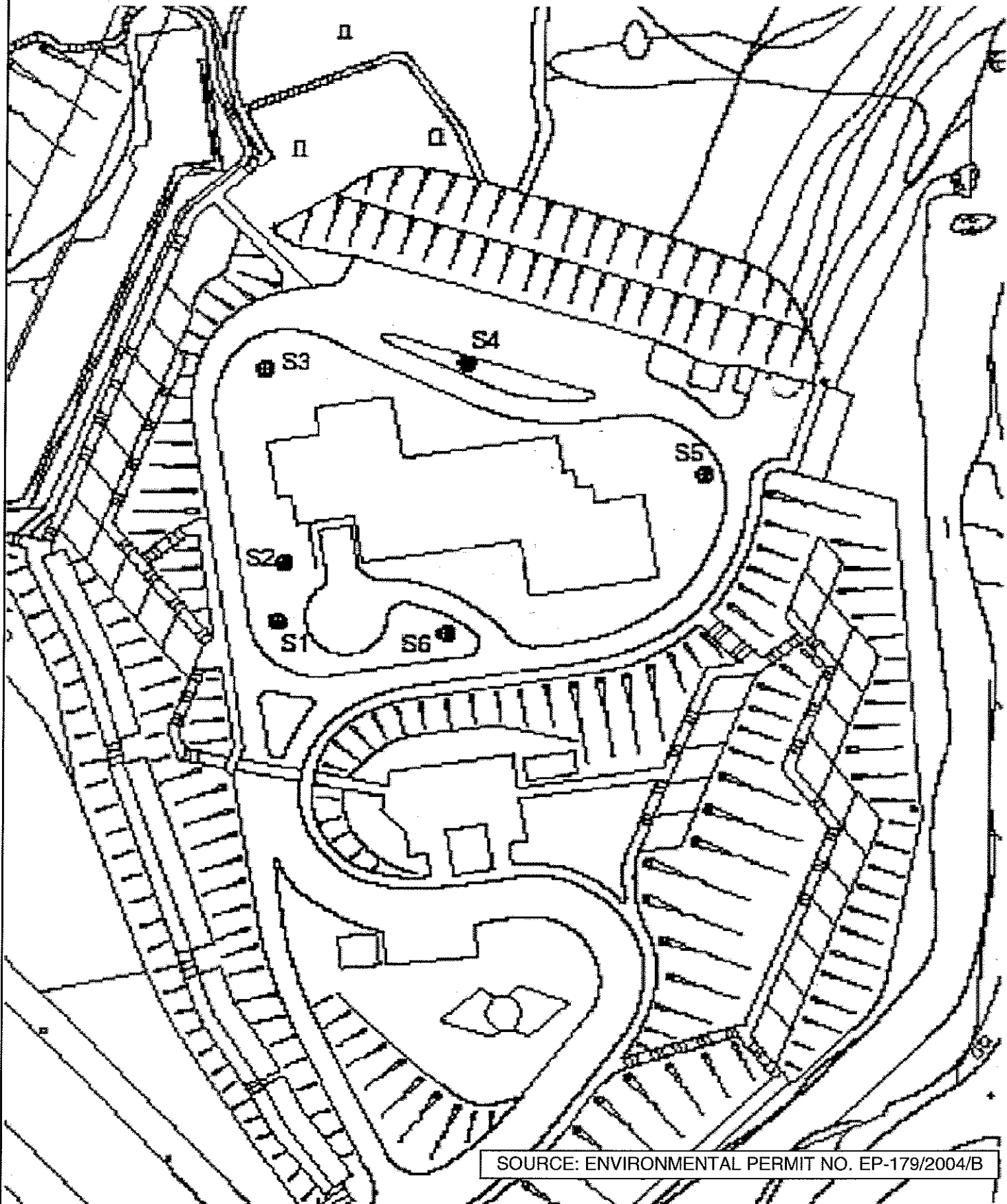
TCYL

JOB No.

S07904

Figure 4.1

REV



SOURCE: ENVIRONMENTAL PERMIT NO. EP-179/2004/B

ENSR / AECOM	CONTRACT NO SS M333 REPROVISIONING OF DIAMOND HILL CREMATORIUM <b>SUBSURFACE SOIL SAMPLING LOCATIONS IN 2003</b>	SCALE	N.T.S.	DATE	1-Jun-07
		CHECK	CGLW	DRAWN	IWSL
		JOB NO.	60016796 (2.1)	DRAWING NO.	Rev
				4.2	-

**REPROVISIONING OF DIAMOND HILL CREMATORIUM  
AS-BUILT ASH SAMPLING LOCATIONS FOR CONTAMINATED  
MATERIALS INVESTIGATION FOR PHASE II WORKS**

**ENSR AECOM**

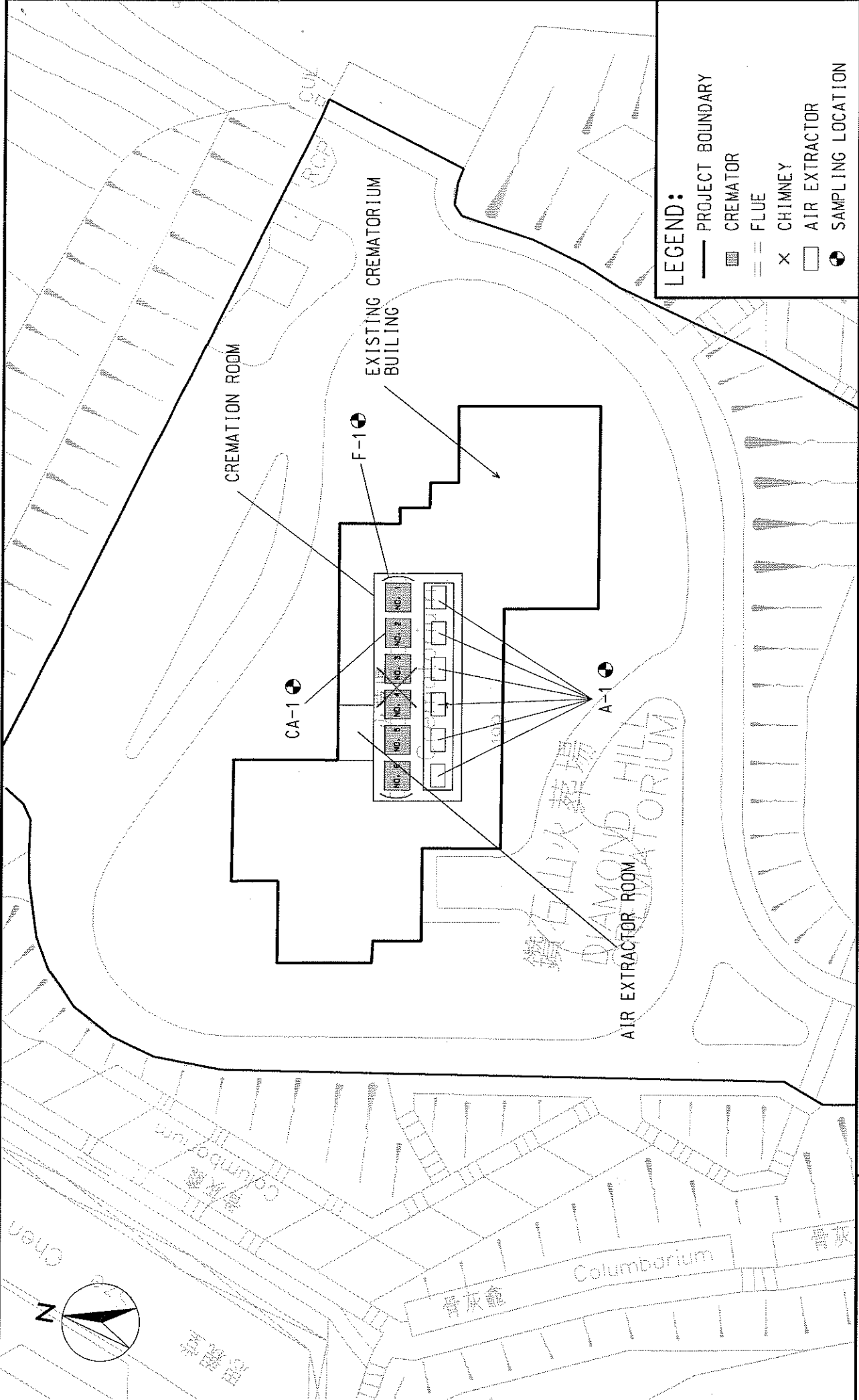
K:\\S07904\\DRAWING\\REPORT\\MAY 07\\FIG2.DGN

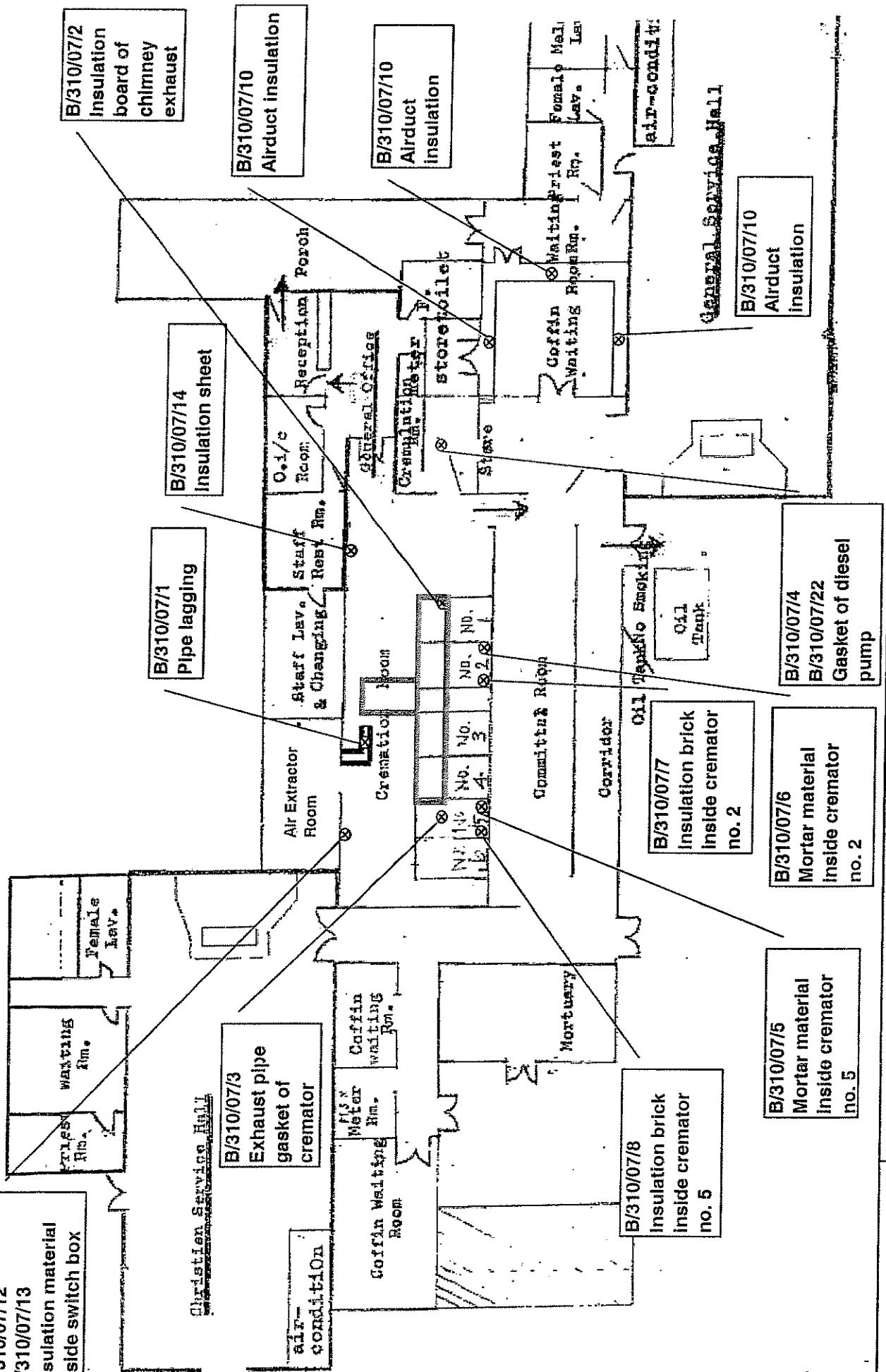
SCALE	N.T.S.	DATE	MAY 07
CHECK	IWSL	DRAWN	ILPY
JOB No.	60016796 (2.1)	REV	-

Figure 4.3

**LEGEND:**

- PROJECT BOUNDARY
- CREMATOR
- FLUE
- X CHIMNEY
- AIR EXTRACTOR
- SAMPLING LOCATION

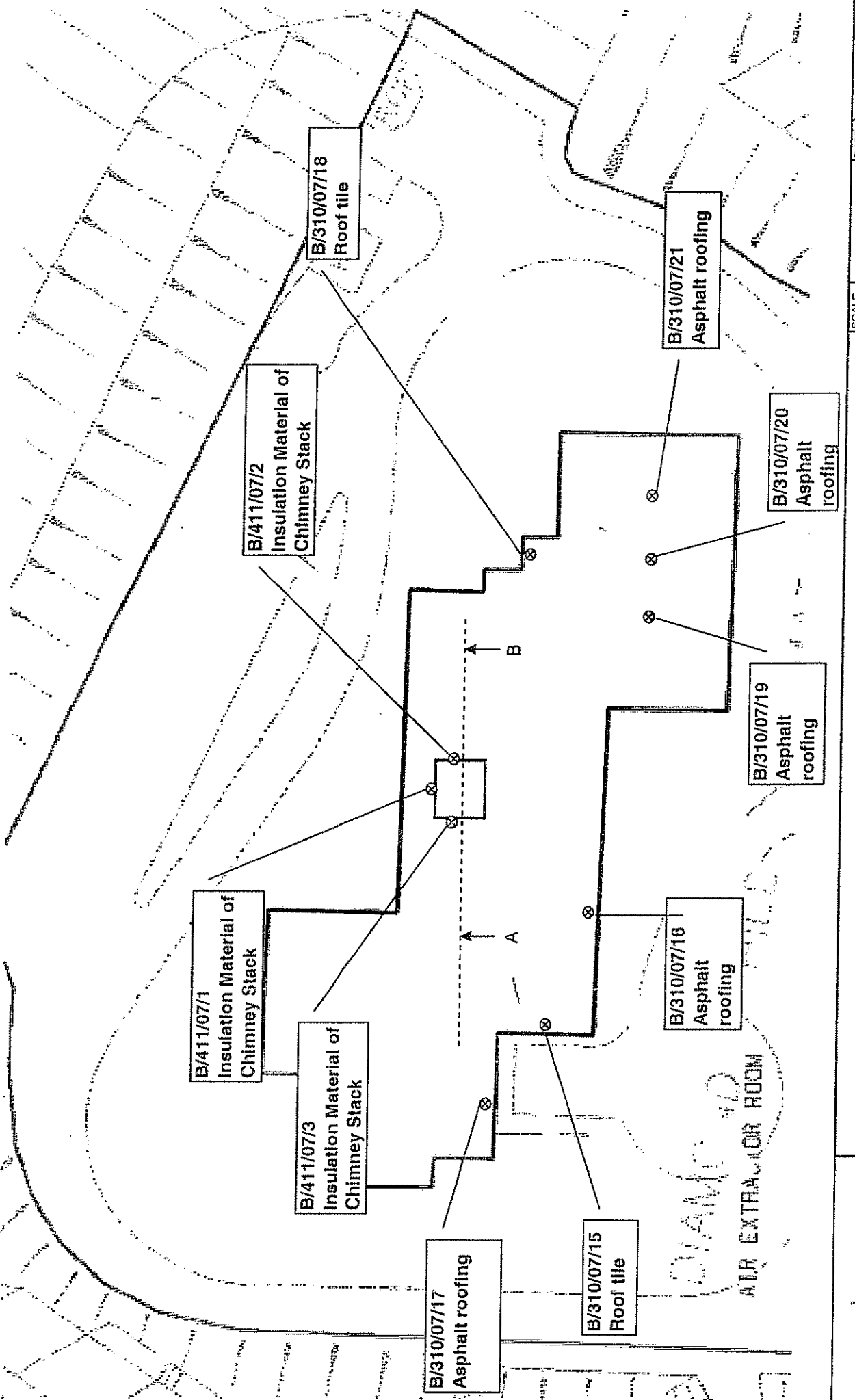




NAME	N.T.S.	DATE	Jun-07
STOCK NO.		DRAWN	MCYT
RECEIVED			Rev
60023872	Figure 4.4		-

**ENSER AECOM**

## Sampling Location Plan of Diamond Hill Crematorium, G/F

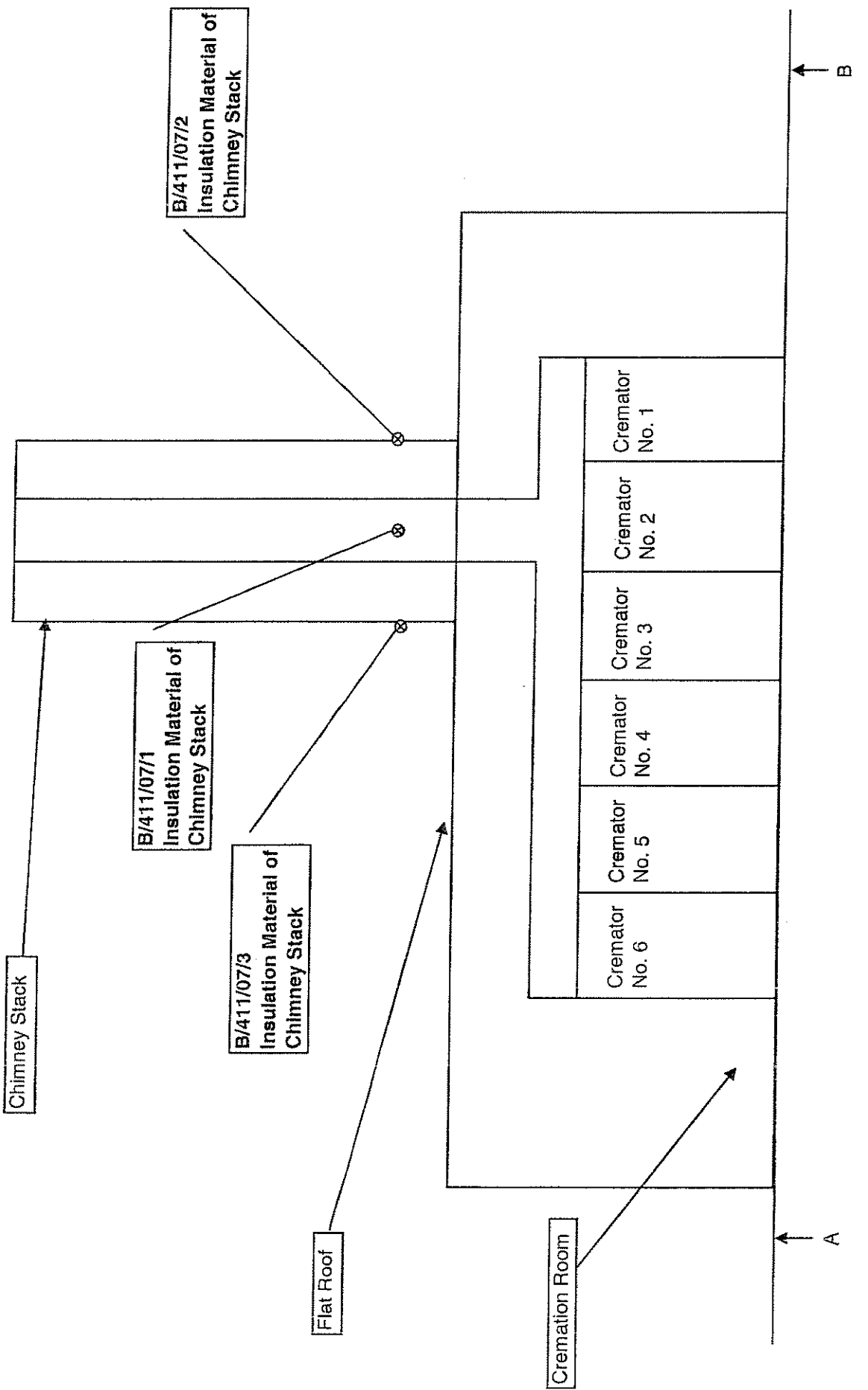


ENSR AECOM

Asbestos Consultancy for Demolition of Diamond Hill Crematorium

Sampling Location Plan of Diamond Hill Crematorium, B/F

SCALE	N.T.S.	DATE	Jun-07
CHECK		DRAW	MCYT
JOB NO.	60023872	FIGURE	Figure 4.4
REV			-



ENSR	AECOM	Asbestos Consultancy for Demolition of Diamond Hill Crematorium			N.T.S.	DATE	Jun-07
		CHECK	JOB NO.	MCYT			
		60023872	Figure 4.4				Rev

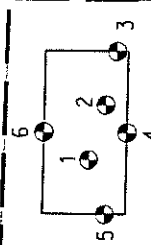
Sampling Location Plan of Diamond Hill Crematorium, R/F

SAMPLE ID	SAMPLING LOCATION	TESTING PARAMETER
1	BASE	TOTAL PETROLEUM
2	BASE	HYDROCARBONS
3	SIDEWALL	
4	SIDEWALL	
5	SIDEWALL	
6	SIDEWALL	



Crematorium

EXISTING CREMATORIUM  
BUILDING



LEGEND:

- SAMPLING LOCATION
- UNDERGROUND FUEL TANK

CONTRACT NO. SS M333  
REPROVISIONING OF DIAMOND HILL CREMATORIUM  
AS-BUILT CONFIRMATORY SOIL SAMPLING LOCATIONS  
FOR UNDERGROUND FUEL TANK REMOVAL

ENSR

ROAD

CREMATORIUM

HILL

ROAD

SCALE	A4	1:300	DATE	JUL 07
CHECK	CGLW		DRAWN	IWSL
JOB No.				REV -

ENSR

Figure 4.5

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## **APPENDIX A**

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### Result Summary of Soil Sampling for the Existing CLP Secondary Substation at Phase 1 Area

Sampling ID	Depth of Sampling (m below ground)	Date of Sampling Date	Concentration of Testing Parameters (mg/kg)				
			C6-C9 Fraction	C10-C14 Fraction	C15-C28 Fraction	C29-C36 Fraction	Total PCBs
Dutch A			-	-	-	-	
	Dutch B		-	-	-	-	100 0.05
	Dutch C		-	-	-	-	1000 1
TR1 (0m)	0m	15-Mar-05	<2	<50	<100	<100	<252 <0.1
TR1 (1m)	1m	15-Mar-05	<2	<50	<100	<100	<252 <0.1
TR1 (2m)	2m	15-Mar-05	<2	<50	<100	<100	<252 <0.1

Notes:  
 Total PCBs = Sum of PCB 28, 52, 101, 118, 138, 153 and 180 (according to the New Dutch List).  
 No exceedance of Dutch B levels for total PCBs and TPH in all soil samples  
 Full analytical results should be referred to laboratory report

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**APPENDIX B**

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**Contract No. SS M333 Reprovisioning of Diamond Hill Crematorium Confirmatory Analysis of Subsurface Soil Around Existing Crematorium Chimney at Phase II Area**

Criteria	Heavy metals, mg/kg												Polycyclic Aromatic Hydrocarbons (PAH), mg/kg												B1-TEQ <sub>g</sub>
	Asentic (As)	Barium (Ba)	Cadmium (Cd)	Chromium (Cr)	Cobalt (Co)	Copper (Cu)	Molybdenum (Mo)	Nickel (Ni)	Pb	Zinc (Zn)	Mercury (Hg)	Lead (Pb)	Tin (Sn)	Zinc (Zn)	Mercury (Hg)	Anthracene	Phenanthrene	Pyrene	Truxillanthene	Pyrrholizene	Dioxin	GEI2C(6)Pyrene	Dioxin		
Dutch A	20	200	1	160	20	50	10	60	50	50	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.05	0.05	0.05	0.05	
Dutch B	30	400	5	250	50	100	40	100	150	50	0.5	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.05	0.05	0.05	
Dutch C	50	2000	20	800	300	500	200	500	500	300	3000	10	50	300	100	100	100	100	100	100	100	1000*	1000*	1000*	
<b>Soil Sample Identification</b>																									
Location	Type	Sampling Date																							
S1	#	4/16/2007	4	28.6	0.2	14	4.1	8.3	2	6	22	18.3	42	<0.05	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	1.57	
S2	#	4/16/2007	2	33.9	<0.2	18	2.2	26.3	2	8	27	14.8	72	<0.05	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	10.2	
S3	#	4/16/2007	5	58.7	0.2	15	3.7	16.6	2	8	31	14.4	130	<0.05	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	5.8	
S4	#	3/22/2007	3	26.3	<0.2	10	1.7	8.2	1	3	49	122	65	0.05	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	2.59		
S5	#	3/22/2007	12	96.2	0.2	13	4.1	27.8	2	8	128	650	440	<0.05	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	3.57		
S6	#	4/16/2007	5	50.3	0.5	15	3.4	26.9	6	8	32	12.2	77	<0.05	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	3.32		

Notes:

Square in bolded line indicates exceedance of Dutch B Level

Shaded square indicates exceedance of Dutch C Level

Full analytical results should be referred to laboratory report

#. Disturbed soil samples

\*: USEPA criteria for land contamination remediation target for residential sites: 1 ppb TEQ, i.e. 1 ng/g. Toxicity Equivalent Unit or 1000 ng 1-TEQ/g has been used.

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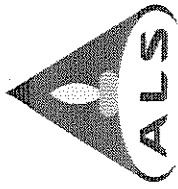
**APPENDIX C**

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# ALS Technichem (HK) Pty Ltd

ALS Laboratory Group  
ANALYTICAL CHEMISTRY & TESTING SERVICES



## CERTIFICATE OF ANALYSIS

Client	MAUNSELL ENVIRONMENTAL MANAGEMENT CONSULTANTS LTD	Laboratory	ALS Technichem (HK) Pty Ltd	Page	1 of 4
Contact Address	Ms CARY WAN 11/F, TOWER 2, GRAND CENTRAL PLAZA, 138 SHATIN RURAL COMMITTEE ROAD, SHATIN, N.T. HONG KONG	Contact Address	Alice Wong 11/F, Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong HONG KONG	Work Order	HK0708222
E-mail	cary.wan@maunsell.aecom.com	E-mail	Alice.Wong@aisenviro.com	Date received	17 Apr 2007
Telephone	3105 8518	Telephone	+852 2610 1044	Date of Issue	22 Jun 2007
Fax/faxline	2891 0305	Fax/faxline	+852 2610 2021	No. of samples	1
Project	DIAMOND HILL	Quote number	-----	Received	1
Order number	-----			Analysed	1
C-O-C number	-----				
Site	-----				

### Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0708222 supersedes any previous reports with this reference. The completion date of analysis is 22 Jun 2007. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number; LOR = Limit of reporting.

Specific comments for Work Order HK0708222 :

Samples were collected by ALS Technichem (HK) staff.

Sample(s) analysed and reported on an as received basis.

The metal concentrations reported are those determined on the TCLP leachate. Extraction Fluid #1 pH 4.88 - 4.98.

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Signatory	Position	General Manager	Inorganics
Fung Lim Chee, Richard	Authorised results for:-		

Analytical Results

EG: Metals and Major Cations - Filtered		Sample Preparation Method		
Method: Analysis Description	CAS number	LOR	Units	
EG020: Antimony	7440-36-0	0.1	mg/L	<0.1
EG020: Arsenic	7440-38-2	0.1	mg/L	<0.1
EG020: Barium	7440-39-3	0.1	mg/L	0.2
EG020: Beryllium	7440-41-7	0.1	mg/L	<0.1
EG020: Cadmium	7440-43-9	0.02	mg/L	<0.02
EG020: Chromium	7440-47-3	0.1	mg/L	<0.1
EG020: Copper	7440-50-8	0.1	mg/L	<0.1
EG020: Lead	7439-92-1	0.1	mg/L	<0.1
EG020: Mercury	7439-97-6	0.01	mg/L	<0.01
EG020: Nickel	7440-02-0	0.1	mg/L	<0.1
EG020: Selenium	7782-49-2	0.1	mg/L	<0.1
EG020: Silver	7440-22-4	0.1	mg/L	<0.1
EG020: Thallium	7440-28-0	0.1	mg/L	<0.1
EG020: Tin	7440-31-5	0.1	mg/L	<0.1
EG020: Vanadium	7440-62-2	0.1	mg/L	<0.1
EG020: Zinc	7440-66-6	0.1	mg/L	<0.1
E-TCLP: Extraction Fluid Number	—	1	—	1



## Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: WATER	Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results							
	CAS number	LOR	Units	Result	Concentration	Spike Recovery (%)		Recovery Limits (%)			
						SCS	DCS	Low	High		
<b>EG: Metals and Major Cations - Filtered (QC.Lot: 436536)</b>											
EG020: Antimony	7440-36-0	0.001	mg/L	<0.1	1 mg/L	85.4	—	85	115	—	
EG020: Lead	7439-92-1	0.001	mg/L	<0.1	1 mg/L	88.1	—	85	115	—	
EG020: Mercury	7439-97-6	0.0001	mg/L	<0.01	0.02 mg/L	94.5	—	85	115	—	
EG020: Nickel	7440-02-0	0.001	mg/L	<0.1	1 mg/L	88.8	—	85	115	—	
EG020: Selenium	7782-49-2	0.01	mg/L	<0.1	1 mg/L	88.1	—	85	115	—	
EG020: Silver	7440-22-4	0.001	mg/L	<0.1	1 mg/L	85.9	—	85	115	—	
EG020: Thallium	7440-28-0	0.001	mg/L	<0.1	1 mg/L	92.7	—	85	115	—	
EG020: Tin	7440-31-5	0.01	mg/L	<0.1	1 mg/L	87.8	—	85	115	—	
EG020: Arsenic	7440-38-2	0.01	mg/L	<0.1	1 mg/L	88.5	—	85	115	—	
EG020: Vanadium	7440-62-2	0.01	mg/L	<0.1	1 mg/L	89.0	—	85	115	—	
EG020: Zinc	7440-66-6	0.01	mg/L	<0.1	1 mg/L	86.0	—	85	115	—	
EG020: Barium	7440-39-3	0.001	mg/L	<0.1	1 mg/L	88.0	—	85	115	—	
EG020: Beryllium	7440-41-7	0.001	mg/L	<0.1	1 mg/L	85.0	—	85	115	—	
EG020: Cadmium	7440-43-9	0.0002	mg/L	<0.02	1 mg/L	85.6	—	85	115	—	
EG020: Chromium	7440-47-3	0.001	mg/L	<0.1	1 mg/L	87.5	—	85	115	—	
EG020: Copper	7440-50-8	0.001	mg/L	<0.1	1 mg/L	88.4	—	85	115	—	

## Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

Matrix Type: WATER	Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results			Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results									
	Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	Concentration	Spike Recovery (%)		Recovery Limits (%)					
						MS	MSD	Low	High				
<b>EG: Metals and Major Cations - Filtered (QC.Lot: 436536)</b>													
HK070822-001	S5	EG020: Antimony	7440-36-0	1 mg/L	93.8	—	—	75	125	—	—		
		EG020: Lead	7439-92-1	1 mg/L	88.7	—	—	75	125	—	—		
		EG020: Mercury	7439-97-6	0.02 mg/L	92.0	—	—	75	125	—	—		
		EG020: Nickel	7440-02-0	1 mg/L	92.6	—	—	75	125	—	—		
		EG020: Selenium	7782-49-2	1 mg/L	95.3	—	—	75	125	—	—		
		EG020: Silver	7440-22-4	1 mg/L	75.4	—	—	75	125	—	—		
		EG020: Thallium	7440-28-0	1 mg/L	94.2	—	—	75	125	—	—		
		EG020: Tin	7440-31-5	1 mg/L	89.0	—	—	75	125	—	—		
		EG020: Arsenic	7440-38-2	1 mg/L	87.8	—	—	75	125	—	—		
		EG020: Vanadium	7440-62-2	1 mg/L	92.8	—	—	75	125	—	—		
		EG020: Zinc	7440-66-6	1 mg/L	82.4	—	—	75	125	—	—		
		EG020: Barium	7440-39-3	1 mg/L	89.1	—	—	75	125	—	—		
		EG020: Beryllium	7440-41-7	1 mg/L	86.2	—	—	75	125	—	—		
		EG020: Cadmium	7440-43-9	1 mg/L	83.1	—	—	75	125	—	—		

Page Number : 4 of 4  
Client : MAUNSELL ENVIRONMENTAL MANAGEMENT CONSULTANTS LTD  
Work Order : HK0708222

**Matrix Type: WATER**

Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results									
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	Spike	Spike Recovery (%)	Recovery Limits (%)	RPDs (%)			
			Concentration	MS	MSD	Low	High	Value	Control Limit
<b>EG: Metals and Major Cations - Filtered (QCLot: 436536) - continued</b>									
HK0708222-001	S5	EG020: Chromium	7440-47-3	1 mg/L	90.1	-----	75	125	-----
		EG020: Copper	7440-50-8	1 mg/L	91.5	-----	75	125	-----

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**APPENDIX D**

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# **ALS Environmental**

11/F, Chung Shun Knitting Centre  
1-3 Wing Yip St, Kwai Chung  
Tel : (852) 2610 1044  
Fax : (852) 2610 2021  
Email: hongkong@alsenviro.com

**URGENT**

**SAMPLE SUBMISSION FORM**

*Please Note : The following information is required to expedite sample analysis. Please complete all the necessary details and return this form with your samples.*

**CLIENT DETAILS:**

Company Name: China Resources Construction Company Ltd.  
Client Contact Name: Mr. David Tse Date: 11<sup>th</sup> October, 2007  
Postal Address: Rm. 1001-5 China Resources Bldg., 26 Harbour Road, Wanchai,, Hong Kong  
E-mail: [davidtse@mail.crc.com.hk](mailto:davidtse@mail.crc.com.hk)  
Phone: 2726 2695 Fax: 2326 1502

CLIENT ORDER No: \_\_\_\_\_ ALS QUOTATION NUMBER: \_\_\_\_\_ /  
PROJECT NAME/No: Reprovisioning of Diamond Hill Crematorium, SSM333

**SECONDARY CONTACTS:(if required)**

Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
  
Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

ALS Technichem (HK) Pty  
Ltd  
Work Order  
**HK0714717**



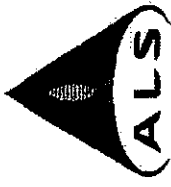
Telephone : +852 2610 1044

#### **SAMPLE ANALYTICAL REQUIREMENTS:**

Lab ID (office use only)	Sample ID.	Matrix	Sampling Date/Time	Analysis Required
1	S4A	S1		Tin (Sn)
2	S4B			Tin (Sn)
3	S4C			Tin (Sn)
4	S4D			Tin (Sn)
5	S4E			Tin (Sn)
6	S5A			Tin (Sn)
7	S5B			Tin (Sn)
8	S5C			Tin (Sn)
9	S5D			Tin (Sn)
10	S5E	✓		Tin (Sn)

# ALS Technichem (HK) Pty Ltd

**ALS Laboratory Group**  
ANALYTICAL CHEMISTRY & TESTING SERVICES



## CERTIFICATE OF ANALYSIS

Client Contact Address	CHINA RESOURCES CONSTRUCTION LTD MR DAVID TSE RM 1001-1005, CHINA RESOURCES BUILDING, NO 28 HARBOUR ROAD, WANCHAI, HONG KONG	Laboratory Contact Address	ALS Technichem (HK) Pty Ltd Alice Wong 1/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, N.T., Hong Kong HONG KONG	Page Work Order	1 of 3 <b>HK0714717</b>
E-mail	davidtse@jmail.crc.com.hk	E-mail	Alice Wong@alsenviro.com		
Telephone	2726 2895	Telephone	+852 2610 1044		
Fax/fax	2326 1802	Fax/fax	+852 2610 2021		
Project	REPROVISIONING OF DIAMOND HILL CREMATORIUM SSM333	Quote number	—	Date received	11 Oct 2007
Order number	—			Date of issue	18 Oct 2007
C-O-C number	—	No. of samples	10	Received	—
Site	—			Analyzed	10

### Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0714717 supersedes any previous reports with this reference. The completion date of analysis is 17 Oct 2007. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number; LOR = Limit of reporting.

Specific comments for Work Order HK0714717 :  
Soil sample(s) analysed on an as received basis. Result(s) reported on a dry weight basis.  
Soil sample(s) as received, digested by in-house method E-ASTM D3974-81 based on ASTM D3974-81, prior to the determination of metals.

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This document has been electronically signed by those names that appear on this report and are the authorised signatories.  
Electronic signing has been carried out in compliance with procedures specified in the Electronic Transactions Ordinance'  
of Hong Kong. Chapter 553. Section 6.

Signatory	Position	Authorised results for:
Fung Lin Chee, Richard	General Manager	Inorganics

**ALS Laboratory Group**  
Trading Name: **ALS Technichem (HK) Pty Ltd**  
1/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung N.T., Hong Kong  
Tel: +852 2610 1044 Fax: +852 2610 2021 [www.alsenviro.com](http://www.alsenviro.com)  
A Campbell Brothers Limited Company

### Analytical Results

Submatrix: SOIL		Analyte : EA05: Moisture Content (dried @ 105°C)		EC020: TIN	
Client Sample ID	Sample Date / Time	LOR / Units :	EA/ECD: Physical and Aggregate Properties	EG: Metals and Major Cations	0.5 mg/kg
S4A	[11 Oct 2007]	HK0714717-001	3.5	10.2	
S4B	[11 Oct 2007]	HK0714717-002	3.6	7.6	
S4C	[11 Oct 2007]	HK0714717-003	2.0	8.1	
S4D	[11 Oct 2007]	HK0714717-004	3.1	9.6	
S4E	[11 Oct 2007]	HK0714717-005	3.6	11.0	
S5A	[11 Oct 2007]	HK0714717-006	7.1	17.3	
S5B	[11 Oct 2007]	HK0714717-007	9.3	17.9	
S5C	[11 Oct 2007]	HK0714717-008	10.1	21.2	
S5D	[11 Oct 2007]	HK0714717-009	9.1	19.6	
S5E	[11 Oct 2007]	HK0714717-010	5.3	12.0	

25287  
F.M. Hooper

## Quality Control - Laboratory Duplicate (DUP) Results

				Duplicate (DUP) Results			
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Original Result	Duplicate Result
HK0714606-001	Anonymous	EA055: Moisture Content (dried @ 103°C)	—	0.1	%	72.4	73.1
HK0714717-010	SSE	EA055: Moisture Content (dried @ 103°C)	—	0.1	%	5.3	5.0
EG: Metals and Major Cations (QC Lot: 512486)	SAB	7440-31-5	mg/kg	0.5	mg/kg	7.5	6.8
HK0714722-002	Anonymous	EG020: Tin	7440-31-5	0.5	mg/kg	63.8	68.0
HK0714722-002	Anonymous	EG020: Tin	—	—	—	—	6.4

## Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

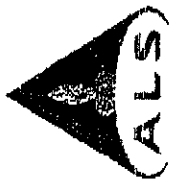
				Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results			
				Spike	Concentration	SCS	DCS
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Result	Recovery Limits (%)
EG: Metals and Major Cations (QC Lot: 512486)	7440-31-5	5 mg/kg	<0.5	1.0	mg/kg	92.2	—
EG020: Tin	—	—	—	—	—	85	115
HK0714717-001	S4A	7440-31-5	5 mg/kg	90.3	—	—	—
HK0714717-001	EG020: Tin	—	—	—	—	—	—

## Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

				Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results			
				Spike	Concentration	MS	MSD
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	Recovery (%)	Recovery (%)	Low	High
EG: Metals and Major Cations (QC Lot: 512486)	—	—	—	—	—	—	—
HK0714717-001	S4A	7440-31-5	5 mg/kg	90.3	—	75	125
HK0714717-001	EG020: Tin	—	—	—	—	—	—

# ALS Technichem (HK) Pty Ltd

**ALS Laboratory Group**  
ANALYTICAL CHEMISTRY & TESTING SERVICES



## CERTIFICATE OF ANALYSIS

Client		Laboratory	Page	Work Order
Contact		Contact		
Address		Address		
CHINA RESOURCES CONSTRUCTION LTD MR DAVID TSE RM 1001-1005, CHINA RESOURCES BUILDING, NO 26 HARBOUR ROAD, WANCHAI, HONG KONG		Alice Wong 11/F, Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung N.T., Hong Kong HONG KONG		1 of 3 HK0713589
E-mail:		E-mail:		
Telephone	2726 2695	Telephone	+852 2810 1044	
Fax/simile	2837 2921	Fax/simile	+852 2810 2021	
Project	—	Quote number	—	Date received
Order number	—	—	—	Date of issue
C-Q-C number	—	—	—	No. of samples
Site	—	—	—	Received Analysed

### Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0713589 supersedes any previous reports with this reference. The completion date of analysis is 28 Sep 2007. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

Samples(s) were received in a chilled condition.

Soil sample(s) analysed on an as received basis. Result(s) reported on a dry weight basis.

Soil sample(s) as received, digested by in-house method ASTM D3974-81 based on ASTM D3974-81, prior to the determination of metals.

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd.

Signature	Position	Authorised results for:
Fung Lim Chee, Richard	General Manager	Inorganics

ALS Laboratory Group  
Trading Name: ALS Technichem (HK) Pty Ltd  
11/F, Chung Shun Knitting Centre, 13 Wing Yip Street, Kwai Chung, N.T., Hong Kong  
Tel: +852 2810 1044 Fax: +852 2810 2021 E-mail: [alsenviro.com](mailto:alsenviro.com)  
A.C. Nielsen Environars Limited Company

ALS

Page Number : 2 of 3  
 Client Work Order : CHINA RESOURCES CONSTRUCTION LTD  
 HK07143889

### Analytical Results

Submatrix: SOIL

Method: Analysis Description	CAS number	LOR	Units	Sample Date / Time:		S.D.	S.D.	SIE
				HK0713588-001	HK0713588-002			
EA055: Moisture Content (dried @ 103°C)	—	0.1	%	10.2	13.8	12.4	8.4	13.7
EG020: Lead	7439-92-1	1	mg/kg	42	56	30	63	37
EG020: Tin	7440-31-5	0.5	mg/kg	9.5	11.3	2.0	8.0	10.9

Page Number : 3 of 3  
 Client : CHINA RESOURCES CONSTRUCTION LTD  
 Work Order : HK0713589

### Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: SOIL	Client Sample ID	Method: Analysis Description	Duplicate (DUP) Results					
			CAS number	LOR	Units	Original Result	Duplicate Result	RPD (%)
ENEDI: Physical and Inorganic Properties (OC-191-18035)	S3A	EA055: Moisture Content (dried @ 103°C)	—	0.1	%	10.2	9.5	5.6
HK0713589-001	Anonymous	EA055: Moisture Content (dried @ 103°C)	—	0.1	%	36.0	37.9	5.2
HK0713589-006	EST: Metal ICP-MS (OC-19930)	—	—	—	—	—	—	—
EG020: Lead	EG020: Tin	7439-92-1	1	mg/kg	56	58	4.8	—
HK0713589-002	S3B	7440-31-5	0.5	mg/kg	11.3	9.5	18.9	—

### Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: SOIL	Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results			RPD (%)				
	CAS number	LOR	Units	Spike Concentration	SCS	DCS	Recovery Limit (%)	Low	High	Value	Control Limit
Method: Analysis Description	—	—	—	—	—	—	—	—	—	—	—
EG020: Lead	7439-92-1	0.05	mg/kg	<1	5 mg/kg	94.1	—	85	115	—	—
EG020: Tin	7440-31-5	0.5	mg/kg	<0.5	5 mg/kg	98.0	—	85	115	—	—

### Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

Matrix Type: SOIL	Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results			RPD (%)			
	Concentration	Spike	Spike Recovery (%)	MS	ASD	Value	Control Limit
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	—	—	—	—
EG020: Lead	EG020: Lead	7439-92-1	5 mg/kg	Not Determined	—	75	125
HK0713589-001	S3A	7440-31-5	5 mg/kg	78.1	—	75	125
	EG020: Tin						

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**APPENDIX E**

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THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 07/09/2007 Veh. Reg. Mark: LP7436 Transaction Ref. No: 8404322  
日期 車牌號碼 參考號碼  
Time In: 14:09 Time out: 14:22 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 17.58 Out Weight (tonne): 12.26 Chit No: 02356660  
入載重量〔公噸〕 出載重量〔公噸〕 載運入帳票編號  
Estimated Net Weight/GVW Ratio: 22% Net Waste Load (tonne): 5.32  
淨重比率 廢物淨重量〔公噸〕

=COPY=

CHARGE RECORD (for reference only)

收費記錄 (僅供參考)

Charge Load (tonne): 0 Charge Amount (HK\$): 0  
收費重量〔公噸〕 收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on this Slip will be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

介紹建築廢物處置設施

- D1: 堆填區
- D2: 分選分類設施
- D3: 公眾填料接收設施

Waste Hauler's Copy

輸商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 07/09/2007

日期

Veh. Reg. Mark: JA5699

車牌號碼

Transaction Ref. No: 8404321

備考號碼

Time in: 14:07

進入時間

Time out: 14:21

離開時間

Billing A/C No: 5000254

帳戶編號

In Weight (tonne): 16.52

入載重量 (公噸)

Out Weight (tonne): 12.61

出載重量 (公噸)

Chit No: 02356661

載運入帳票編號

Estimated Net Weight/GVW Ratio: 16%

Net Waste Load (tonne): 3.91

淨重比率

廢物淨重量 (公噸)

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量 (公噸)

收費 (港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

Waste Hauler's Copy

輸出副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處置設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 07/09/2007

日期:

Veh. Reg. Mark: JA83D5

車牌號碼

Transaction Ref. No: 8404323

備考號碼

Time in: 14:11

進入時間

Time out: 14:23

離開時間

Billing A/C No: 5000254

帳戶編號

In Weight (tonne): 17.44

入載重量〔公噸〕

Out Weight (tonne): 12.97

出載重量〔公噸〕

Chit No: 02356662

載運入帳票編號

Estimated Net Weight/GVW Ratio: 19%

淨重比率

Net Waste Load (tonne): 4.47

廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄〔僅供參考〕

Charge Load (tonne): 0

收費重量〔公噸〕

Charge Amount (HK\$): 0

收費(港幣)

Remarks

備註

The charge record shown on this Slip is Indicative of the charge only. The charge amount as shown on the final bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

Waste-Hauler's Copy

輸商副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處置設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 07/09/2007

日期

Time in: 16:42

進入時間

In Weight (tonne): 16.62

入載重量〔公噸〕

Veh. Reg. Mark: LP7436

車牌號碼

Transaction Ref. No: 8404521

備考號碼

Time out: 16:55

離開時間

Billing A/C No: 5000254

帳戶編號

Out Weight (tonne): 12.24

出載重量〔公噸〕

Chit No: 02356666

載運入帳票編號

Estimated Net Weight/GVW Ratio: 18%

淨重比率

Net Waste Load (tonne): 4.38

廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄〔僅供參考〕

Charge Load (tonne): 0

收費重量〔公噸〕

Charge Amount (HK\$): 0

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

**Account Status**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**Reasons For Rejecting**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

**Waste Hauler's Copy**

貨商副本

**戶口狀況**

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

**拒進原因一覽表**

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

**介紹建築廢物處理設施**

D1: 堆填區

D2: 節選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

(A)

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區收錄

Date: 07/09/2007

日期

Time in: 16:34

進入時間

In Weight (tonne): 17.36

入載重量〔公噸〕

Veh. Reg. Mark: JA8306

車牌號碼

Transaction Ref. No: 8404512

備考號碼

Time out: 16:47

離開時間

Billing A/C No: 5000254

帳戶編號

Out Weight (tonne): 12.93

出載重量〔公噸〕

Chit No: 02356667

載運入帳票編號

Estimated Net Weight/GVW Ratio: 18%

Net Waste Load (tonne): 4.43

淨重比率

廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄 (僅供參考)

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

**Account Status**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**Reasons For Rejecting**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

**Waste Hauler's Copy**

貨商副本

**戶口狀況**

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

**拒進原因一覽表**

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

**介紹建築廢物處置設施**

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 07/09/2007

Veh. Reg. Mark: JA5699

Transaction Ref. No: 8404520

日期

車牌號碼

備考號碼

Time in: 16:39

Time out: 16:54

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.59

Out Weight (tonne): 12.60

Chit No: 02356668

入載重量 [公噸]

出載重量 [公噸]

載運入帳票編號

(6)

Estimated Net Weight/GVW Ratio: 16%

Net Waste Load (tonne): 3.99

淨重比率

廢物淨重量 [公噸]

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

收費重量 [公噸]

Charge Amount (HK\$): 0

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the bill would be the actual/final charge for the transaction.

不拘收費記錄只供參考，正式收費以月結單為準。

戶口狀況

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

介紹建築廢物處理設施

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾填料接收設施

Waste Hauler's Copy

收商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區收記錄

Date: 23/09/2007

Veh. Reg. Mark: LP7436

Transaction Ref. No: 8405253

日期

車牌號碼

備考號碼

Time in: 09:05

Time out: 09:15

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.51

Out Weight (tonne): 12.26

Chit No: 02356669

入載重量 (公噸)

出載重量 (公噸)

載運入帳票編號

Estimated Net Weight/GVW Ratio: 18%

Net Waste Load (tonne): 4.25

廢物淨重量 (公噸)

CHARGE RECORD (for reference only)

收費記錄 [ 僅供參考 ]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量 (公噸)

收費(港幣)

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

戶口狀況

A1: 未有入帳戶口

A2: Account Overdue

A2: 戶口過期未繳費

A3: Account Suspended

A3: 戶口已吊銷

A4: Account Revoked

A4: 戶口已撤銷

Reasons For Rejecting

R1: Unsuitable Material

拒進原因一覽表

R1: 物料不符合要求

R2: No Valid CHIT

R2: 無有效載運入帳票

R3: Unmatched CHIT Information

R3: 載運入帳票資料不符

R4: Others

R4: 其它

Recommended Disposal Facility For Construction Waste

介紹建築廢物處置設施

D1: Landfill

D1: 堆填區

D2: Sorting Facility

D2: 節選分類設施

D3: Public Fill Reception Facility

D3: 公眾填料接收設施

Waste Hauler's Copy

Enquiry phone: 2706 8888

電輪商副本

查詢電話: 2706 8888

**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 08/09/2007

日期:

Time in: 09:18

進入時間:

In Weight (tonne): 17.48

入載重量 (公噸)

Veh. Reg. Mark: JA5699

車牌號碼

Transaction Ref. No: 8405272

備考號碼

Time out: 09:28

離開時間

Billing A/C No: 5000254

帳戶編號

Out Weight (tonne): 12.76

出載重量 (公噸)

Chit No: 02356670

載運入帳票編號

Estimated Net Weight/GVW Ratio: 20%

淨重比率

Net Waste Load (tonne): 4.72

廢物淨重量 (公噸)

**CHARGE RECORD (for reference only)**

收費記錄 (僅供參考)

Charge Load (tonne): 0

收費重量 (公噸)

Charge Amount (HK\$): 0

收費(港幣)

**Remarks:**

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

此的收費記錄只供參考，正式收費以月結單為準。

**Account Status**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**戶口狀況**

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

**Reasons For Rejecting**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**拒進原因一覽表**

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

**介紹建築廢物處置設施**

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

**Waste Hauler's Copy**

營商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

(8)

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 08/09/2007

Veh. Reg. Mark: JA8306

Transaction Ref. No: 8405252

日期:

車牌號碼

備考號碼

Time in: 09:04

Time out: 09:14

Billing A/C No: 5000254

進入時間:

離開時間

帳戶編號

In Weight (tonne): 16.78

Out Weight (tonne): 12.94

Chit No: 02356671

入載重量 (公噸)

出載重量 (公噸)

載運入帳票編號

Estimated Net Weight/GVW Ratio: 16%

Net Waste Load (tonne): 3.84

淨重比率

廢物淨重量 (公噸)

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量 (公噸)

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

In Vessel:  
A1: No Billing Account

戶口狀況

A1: 未有入帳戶口

A2: Account Overdue

A2: 戶口過期未繳費

A3: Account Suspended

A3: 戶口已吊銷

A4: Account Revoked

A4: 戶口已撤銷

Reasons For Rejecting

拒進原因一覽表

R1: Unsuitable Material

R1: 物料不符合要求

R2: No Valid CHIT

R2: 無有效載運入帳票

R3: Unmatched CHIT Information

R3: 載運入帳票資料不符

R4: Others

R4: 其它

Recommended Disposal Facility For Construction Waste

介紹建築廢物處理設施

D1: Landfill

D1: 堆填區

D2: Sorting Facility

D2: 篩選分類設施

D3: Public Fill Reception Facility

D3: 公眾物料接收設施

To Waste Hauler's Copy

Enquiry phone: 2706 8888

查詢電話: 2706 8888

輪詢副本

9

SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 08/09/2007

日期:

Time in: 10:10

進入時間:

In Weight (tonne): 17.57

入載重量(公噸)

Veh. Reg. Mark: JA8306

車牌號碼

Transaction Ref. No: 8405334

備考號碼

Time out: 10:20

離開時間

Billing A/C No: 5000254

帳戶編號

Out Weight (tonne): 12.92

出載重量(公噸)

Chit No: 02356672

載運入帳票編號

Estimated Net Weight/GVW Ratio: 19%

淨重比率

Net Waste Load (tonne): 4.65

廢物淨重量(公噸)

CHARGE RECORD (for reference only)

收費記錄 (僅供參考)

Charge Load (tonne): 0

收費重量(公噸)

Charge Amount (HK\$): 0

收費(港幣)

Remarks

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所列的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

Waste Hauler's Copy

運輸商副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒收原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處理設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 08/09/2007 Veh. Reg. Mark: LP7436 Transaction Ref. No: 8405331  
日期 車牌號碼 備考號碼  
Time in: 10:09 Time out: 10:17 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 16.81 Out Weight (tonne): 12.25 Chit No: 02356673  
入載重量 (公噸) 出載重量 (公噸) 載運入帳票編號  
Estimated Net Weight/GVW Ratio: 19% Net Waste Load (tonne): 4.56  
淨重比率 廢物淨重量 (公噸)

CHARGE RECORD (for reference only)

收費記錄 (僅供參考)

Charge Load (tonne): 0 收費重量 (公噸)	Charge Amount (HK\$): 0 收費(港幣)
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Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所有的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: Non Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒收原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處理設施

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾棄料接收設施

Waste Hauler's Copy

輪商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 08/09/2007

日期

Time in: 10:18

進入時間

In Weight (tonne): 17.08

入載重量(公噸)

Veh. Reg. Mark: JA5699

車牌號碼

Transaction Ref. No: 8405349

備考號碼

Time out: 10:28

離開時間

Billing A/C No: 5000254

Out Weight (tonne): 12.70

出載重量(公噸)

Chit No: 02356674

載運入帳票編號

Estimated Net Weight/GVW Ratio: 18%

淨重比率

Net Waste Load (tonne): 4.38

廢物淨重量(公噸)

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

收費重量(公噸)

Charge Amount (HK\$): 0

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒收原因一覽表

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

拒絕原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Waste Hauler's Copy

運輸商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 08/09/2007

日期:

Time in: 11:14

進入時間:

In Weight (tonne): 17.12

入載重量〔公噸〕

Veh. Reg. Mark: JA8306

車牌號碼

Transaction Ref. No: 8405440

備考號碼

Time out: 11:33

離開時間

Billing A/C No: 5000254

帳戶編號

Out Weight (tonne): 12.91

出載重量〔公噸〕

Chit No: 02356675

載運入帳票編號

Estimated Net Weight/GVW Ratio: 17%

淨重比率

Net Waste Load (tonne): 4.21

廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄 [僅供參考]

Charge Load (tonne): 0

收費重量〔公噸〕

Charge Amount (HK\$): 0

收費(港幣)

Date:

備註:

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

**Account Status**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**Reasons For Rejecting**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

**Waste Hauler's Copy**

輸商副本

**戶口狀況**

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

**拒進原因一覽表**

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

**介紹建築廢物處理設施**

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 08/09/2007

Veh. Reg. Mark: JA5699

Transaction Ref. No: 8405437

日期

車牌號碼

備考號碼

Time in: 11:22

Time out: 11:32

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.54

Out Weight (tonne): 12.72

Chit No: 02356676

入載重量〔公噸〕

出載重量〔公噸〕

載運入帳票編號

Estimated Net Weight/GVW Ratio: 16%

Net Waste Load (tonne): 3.82

淨重比率

廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

Remarks: 沒有

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

貨商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 節選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

(14)

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 08/09/2007

Veh. Reg. Mark: LP7436

Transaction Ref. No: 8405436

日期

車牌號碼

備考號碼

Time in: 11:13

Time out: 11:32

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.82

Out Weight (tonne): 12.21

Chit No: 02356677

入載重量(公噸)

出載重量(公噸)

載運入帳票編號

Estimated Net Weight/GVW Ratio: 19%

Net Waste Load (tonne): 4.61

淨重比率

廢物淨重量(公噸)

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量(公噸)

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

輸商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處理設施

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東專區交收記錄

Date: 08/09/2007 Veh. Reg. Mark: Lu-247 Transaction Ref. No: 8405483  
日期 車牌號碼 備考號碼  
Time in: 11:45 Time out: 12:00 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 17.12 Out Weight (tonne): 12.89 Chit No: 02356678  
入載重量(公噸) 出載重量(公噸) 載運入帳票編號  
Estimated Net Weight/GVW Ratio: 18% Net Waste Load (tonne): 4.23  
淨重比率 廢物淨重量(公噸)

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0	Charge Amount (HK\$): 0
收費重量(公噸)	收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 筛選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 10/09/2007 Veh. Reg. Mark: LP7436 Transaction Ref. No: 8407213  
日期 車牌號碼 備考號碼  
Time in: 09:45 Time out: 09:54 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 15.92 Out Weight (tonne): 12.25 Chit No: 02356681  
入載重量(公噸) 出載重量(公噸) 載運入帳票編號

Estimated Net Weight/GVW Ratio: 15% Net Waste Load (tonne): 3.67  
淨重比率 廢物淨重量(公噸)

CHARGE RECORD (for reference only)

收費記錄 (僅供參考)

Charge Load (tonne): 0 Charge Amount (HK\$): 0  
收費重量(公噸) 收費(港幣)

De: Remarks  
備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

本收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

輸回副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 節選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 10/09/2007

Veh. Reg. Mark: JA8306

Transaction Ref. No: 8407406

日期

車牌號碼

備考號碼

Time in: 11:48

Time out: 11:58

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In-Weight (tonne): 16.91

Out Weight (tonne): 12.99

Chit No: 02356683

入載重量〔公噸〕

出載重量〔公噸〕

載運入帳票編號

Estimated Net-Weight/GVW Ratio: 16%

Net Waste Load (tonne): 3.92

淨重比率

廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

不的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

介紹建築廢物處理設施

- D1: 堆填區
- D2: 筛選分類設施
- D3: 公眾填料接收設施

Waste Hauler's Copy

輪商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 10/09/2007

Veh. Reg. Mark: LP7436

Transaction Ref. No: 8407307

車牌號碼

備考號碼

Time in: 10:51

Billing A/C No: 5000254

離開時間

帳戶編號

In Weight (tonne): 16.43

入載重量〔公噸〕

Out Weight (tonne): 12.21

出載重量〔公噸〕

Chit No: 02356684

載運入帳票編號

Estimated Net Weight/GVW Ratio: 18%

Net Waste Load (tonne): 4.22

淨重比率

廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

Da Remind

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the monthly bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

**Account Status**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**Reasons For Rejecting**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

**Waste Haulier's Copy**

運輸商副本

**戶口狀況**

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

**拒進原因一覽表**

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

**介紹建築廢物處理設施**

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 10/09/2007

Veh. Reg. Mark: LP7436

Transaction Ref. No: 8407403

日期

車牌號碼

備考號碼

Time In: 11:47

Time out: 11:56

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.73

Out Weight (tonne): 12.23

Chit No: 02356685

入載重量(公噸)

出載重量(公噸)

載運入帳票編號

Estimated Net Weight/GVW Ratio: 19%

Net Waste Load (tonne): 4.50

淨重比率

廢物淨重量(公噸)

**CHARGE RECORD (for reference only)**

收費記錄 (僅供參考)

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量(公噸)

收費(港幣)

Remarks

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

電輸商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 節選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 11/09/2007

Veh. Reg. Mark: JA5699

Transaction Ref. No: 84D7533

日期

備考號碼

Time in: 13:40

Time out: 13:50

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.58

Out Weight (tonne): 12.70

Chit No: 02356686

入載重量〔公噸〕

出載重量〔公噸〕

載運入帳票編號

Estimated Net Weight/GVW Ratio: 16%

Net Waste Load (tonne): 3.88

淨重比率

廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄〔僅供參考〕

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

Remarks

備註

charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

輪商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處理設施

- D1: 堆填區
- D2: 鋪選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 10/09/2007

Veh. Reg. Mark: LP7436

Transaction Ref. No: 8407540

日期

車牌號碼

備考號碼

Time in: 13:46

Time out: 13:56

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.25

Out Weight (tonne): 12.22

Chit No: 02356687

入庫重量〔公噸〕

出載重量〔公噸〕

載運入帳票編號

Estimated Net Weight/GVW Ratio: 17%

Net Waste Load (tonne): 4.03

淨重比率

廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

Remarks

[備註]

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處理設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Waste Hauler's Copy

[貨商副本]

Enquiry phone: 2706 8888

查詢電話: 2706 8888

(23) SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 10/09/2007

Veh. Reg. Mark: JA8306

Transaction Ref. No: 8407534

日期

車牌號碼

備考號碼

Time in: 13:41

Time out: 13:50

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 17.29

Out Weight (tonne): 12.97

Chit No: 02356688

入載重量 [公噸]

出載重量 [公噸]

載運入帳票編號

Estimated Net Weight/GVW Ratio: 18%

Net Waste Load (tonne): 4.32

淨重比率

廢物淨重量 [公噸]

**CHARGE RECORD (for reference only)**

收費記錄 (僅供參考)

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量 [公噸]

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

**戶口狀況**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**拒進原因一覽表**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

**Waste Hauler's Copy**

輪商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 10/09/2007 Veh. Reg. Mark: JA8306 Transaction Ref. No: B407624  
日期 車牌號碼 備考號碼  
Time In: 14:45 Time out: 14:53 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 17.57 Out Weight (tonne): 12.95 Chit No: 02356689  
入載重量〔公噸〕 出載重量〔公噸〕 載運入帳票編號  
Estimated Net Weight/GVW Ratio: 19% Net Waste Load (tonne): 4.62  
淨重比率 廢物淨重量〔公噸〕

24

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0	Charge Amount (HK\$): 0
收載重量〔公噸〕	收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Recycling Facility

D3: Public Fill Reception Facility

Waste Hauler's Copy

備註副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處理設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 10/09/2007

Veh. Reg. Mark: LP7436

Transaction Ref. No: B407632

日期

車牌號碼

備考號碼

Time in: 14:52

Time out: 15:00

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.52

Out Weight (tonne): 12.18

Chit No: 02356690

入載重量〔公噸〕

出載重量〔公噸〕

載運入帳票編號

Estimated Net Weight/GVW Ratio: 18%

Net Waste Load (tonne): 4.34

淨重比率

廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Screening Facility

D3: Public Fill Reception Facility

Waste Hauler's Copy

輸商副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處置設施

D1: 堆填區

D2: 筛選分類設施

D3: 公眾物料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

26

Date: 10/09/2007

Veh. Reg. Mark: JA8306

Transaction Ref. No: 8407726

日期

車牌號碼

備考號碼

Time in: 16:03

Time out: 16:12

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 17.81

Out Weight (tonne): 12.87

Chit No: 02356691

入載重量〔公噸〕

出載重量〔公噸〕

載運入帳票編號

Estimated Net Weight/GVW Ratio: 20%

Net Waste Load (tonne): 4.84

淨重比率

廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄〔僅供參考〕

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

**Remarks:**

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the monthly bill would be the actual/final charge for the transaction.

示的收費記錄只供參考，正式收費以月結單為準。

**戶口狀況**

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

**拒收原因一覽表**

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

**Recommended Disposal Facility For Construction Waste**

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

**Waste Hauler's Copy**

車廄司副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007

Veh. Reg. Mark: LP7436

Transaction Ref. No: 8415764

日期:

車牌號碼

備考號碼

Time in: 10:40:57

Time out: 11:05

Billing A/C No: 5000254

進入時間:

離開時間

帳戶編號

In Weight (tonne): 16.32

Out Weight (tonne): 12.14

Chit No: 02626193

入載重量 [公噸]

出載重量 [公噸]

載運入帳票編號

Estimated Net Weight/GVW Ratio: 17%

Net Waste Load (tonne): 4.18

淨重比率

廢物淨重量 [公噸]

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量 (公噸)

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the bill would be the actual/final charge for the transaction.

所列的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

Waste Hauler's Copy

運輸商副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒收原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處置設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾資料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007	Veh. Reg. Mark: JA5699	Transaction Ref. No: 8415811
日期:	車牌號碼	備考號碼
Time in: 17:24	Time out: 11:35	Billing A/C No: 5000254
進入時間	離開時間	帳戶編號
In Weight (tonne): 16.17	Out Weight (tonne): 12.57	Chit No: 02626194
入載重量〔公噸〕	出載重量〔公噸〕	載運入帳票編號

Estimated Net Weight/GVW Ratio: 15%	Net Waste Load (tonne): 3.50
淨重比率	廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄 [僅供參考]

Charge Load (tonne): 0	Charge Amount (HK\$): 0
收費重量〔公噸〕	收費(港幣)

**Remarks**

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

**Account Status**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**Reasons For Rejecting**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Screening Facility

D3: Public Fill Reception Facility

**Waste Haulier's Copy**

運輸商副本

**戶口狀況**

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

**拒進原因一覽表**

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

**介紹建築廢物處置設施**

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007 Veh. Reg. Mark: JAB306 Transaction Ref. No: 8415835  
日期 車牌號碼 備考號碼  
Time in: 11:39 Time out: 11:47 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 17.03 Out Weight (tonne): 12.87 Chit No: 02626195  
入載重量〔公噸〕 出載重量〔公噸〕 載運入帳票編號  
Estimated Net Weight/GVW Ratio: 17% Net Waste Load (tonne): 4.16  
淨重比率 廢物淨重量〔公噸〕

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CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0	Charge Amount (HK\$): 0
收載重量〔公噸〕	收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the monthly bill would be the actual/final charge for the transaction.

附註：此收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Screening Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

運輸商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007 Veh. Reg. Mark: LP7436 Transaction Ref. No: 841588D  
日期 車牌號碼 備考號碼  
Time in: 12:05 Time out: 12:13 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 16.50 Out Weight (tonne): 12.28 Chit No: 02626196  
入載重量〔公噸〕 出載重量〔公噸〕 載運入帳票編號

Estimated Net Weight/GVW Ratio: 18% Net Waste Load (tonne): 4.22  
預重比率 廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 (僅供參考)

Charge Load (tonne): 0 Charge Amount (HK\$): 0  
收費重量〔公噸〕 收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on the bill would be the actual/final charge for the transaction.

此收據的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

Waste Hauler's Copy

貨商副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口逾期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處理設施

D1: 堆填區

D2: 節選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007	Veh. Reg. Mark: JA8306	Transaction Ref. No: 8415979
日期:	車牌號碼	備考號碼
Time in: 13:43	Time out: 13:53	Billing A/C No: 5000254
進入時間:	離開時間	帳戶編號
In Weight (tonne): 16.86	Out Weight (tonne): 12.88	Chit No: 02626197
入載重量(公噸)	出載重量(公噸)	載運入帳票編號

Estimated Net Weight/GVW Ratio: 16%	Net Waste Load (tonne): 3.98
淨重比率	廢物淨重量(公噸)

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0	Charge Amount (HK\$): 0
收費重量(公噸)	收費(港幣)

Remarks:

Charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

車輪商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007	Veh. Reg. Mark: JA5699	Transaction Ref. No: 8415982
日期:	車牌號碼	備考號碼
Time in: 13:45	Time out: 13:55	Billing A/C No: 5000254
進入時間:	離開時間	帳戶編號
In Weight (tonne): 16.75	Out Weight (tonne): 12.59	Chit No: 02626198
入載重量〔公噸〕	出載重量〔公噸〕	載運入帳票編號

Estimated Net Weight/GVW Ratio: 17%	Net Waste Load (tonne): 4.16
淨重比率:	廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄 [僅供參考]

Charge Load (tonne): 0	Charge Amount (HK\$): 0
收費重量〔公噸〕	收費(港幣)

**Remarks:**

[備註]

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

**Account Status**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**Reasons For Rejecting**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

**Waste Handler's Copy**

運輸商副本

**戶口狀況**

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

**拒進原因一覽表**

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

**介紹建築廢物處置設施**

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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THE GOVERNMENT OF HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007 Veh. Reg. Mark: LP7436 Transaction Ref. No: 8415984  
日期 車牌號碼 備考號碼  
Time in: 13:47 Time out: 13:57 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 16.06 Out Weight (tonne): 12.29 Chit No: 02626199  
入載重量 (公噸) 出載重量 (公噸) 載運入帳票編號  
Estimated Net Weight/GVW Ratio: 16% Net Waste Load (tonne): 3.77  
估重比率 廢物淨重量 (公噸)

CHARGE RECORD (for reference only)  
收費記錄 [僅供參考]

Charge Load (tonne): 0 Charge Amount (HKS): 0  
收費重量 (公噸) 收費 (港幣)

Remarks:

備註:  
The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

運輸商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 節選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007

日期:

Time in: 14:53

進入時間:

In Weight (tonne): 16.68

入載重量〔公噸〕

Veh. Reg. Mark: LP7436

車牌號碼

Transaction Ref. No: 8416080

備考號碼

Time out: 15:02

離開時間

Billing A/C No: 5000254

帳戶編號

Out Weight (tonne): 12.25

出載重量〔公噸〕

Chit No: 02626200

載運入帳票編號

Estimated Net Weight/GVW Ratio: 19%  
淨重比率

Net Waste Load (tonne): 4.43  
廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

收費重量〔公噸〕

Charge Amount (HK\$): 0

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所列的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

Waste Hauler's Copy

輸頭副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處置設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007

Veh. Reg. Mark: JA5699

Transaction Ref. No: 8416074

日期

車牌號碼

備考號碼

Time in: 14:49

Time out: 14:59

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In Weight (tonne): 16.72

Out Weight (tonne): 12.55

Chit No: 02626201

入載重量 (公噸)

出載重量 (公噸)

載運入帳票編號

Estimated Net Weight/GVW Ratio: 17%

Net Waste Load (tonne): 4.17

淨重比率

廢物淨重量 (公噸)

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量 (公噸)

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

戶口狀況

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾填料接收設施

Recommended Disposal Facility For Construction Waste

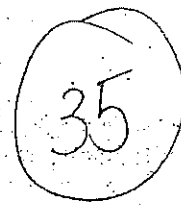
- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

運輸商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888



SEN1 LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007	Veh. Reg. Mark: JA8306	Transaction Ref. No: 8416075
日期	車牌號碼	備考號碼
Time in: 14:51	Time out: 15:00	Billing A/C No: 5000254
進入時間	離開時間	帳戶編號
In Weight (tonne): 17.41	Out Weight (tonne): 12.83	Chit No: 02626202
入載重量(公噸)	出載重量(公噸)	載運入帳票編號

Estimated Net Weight/GVW Ratio: 19%	Net Waste Load (tonne): 4.58
淨重比率	廢物淨重量(公噸)

## CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Upad (tonne): 0	Charge Amount (HK\$): 0
收費重量(公噸)	收費(港幣)

Remarks:  
備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

的收費記錄只供參考，正式收費以月結單為準。

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Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Enquiry phone: 2706 8888

查詢電話: 2706 8888

Waste Hauler's Copy

運輸商副本

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 17/09/2007 Veh. Reg. Mark: LP7436 Transaction Ref. No: 8416173  
日期 車牌號碼 備考號碼  
Time in: 16:13 Time out: 16:22 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 16.49 Out Weight (tonne): 12.22 Chit No: 02626203  
入載重量〔公噸〕 出載重量〔公噸〕 戰運入帳票編號  
Estimated Net Weight/GVW Ratio: 18% Net Waste Load (tonne): 4.27  
淨重比率 廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0 Charge Amount (HK\$): 0  
收費重量〔公噸〕 收費(港幣)

Remarks:

備註

charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

輸商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效戰運入帳票
- R3: 戰運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

31

**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 7/8/09/2007

日期

Time in: 13:45

進入時間

In Weight (tonne): 15.85

入載重量 (公噸)

Veh. Reg. Mark: LP7436

車牌號碼

Transaction Ref. No: 8417247

備考號碼

Time out: 13:55

離開時間

Billing A/C No: 5000254

帳戶編號

Out Weight (tonne): 12.24

出載重量 (公噸)

Chit No: 02626212

載運入帳票編號

Estimated Net Weight/GVW Ratio: 15%

淨重比率

Net Waste Load (tonne): 3.61

廢物淨重量 (公噸)

**CHARGE RECORD (for reference only)**

**收費記錄 (僅供參考)**

Charge Load (tonne): 0

收費重量 (公噸)

Charge Amount (HK\$): 0

收費(港幣)

Ref. Note:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

本頁收費記錄只供參考，正式收費以月結單為準。

**Account Status**

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

**Reasons For Rejecting**

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

**Recommended Disposal Facility For Construction Waste**

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

**Waste Hauler's Copy**

副本

**戶口狀況**

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

**拒收原因一覽表**

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

**介紹建築廢物處置設施**

D1: 堆填區

D2: 鋪選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

38

**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 18/09/2007	Veh. Reg. Mark: JA8306	Transaction Ref. No: 8417275
日期:	車牌號碼	備考號碼
Time in: 14:03	Time out: 14:13	Billing A/C No: 5000254
進入時間	離開時間	帳戶編號
In Weight (tonne): 16.90	Out Weight (tonne): 12.95	Chit No: 02626213
入載重量〔公噸〕	出載重量〔公噸〕	載運入帳票編號

Estimated Net Weight/GVW Ratio: 16%	Net Waste Load (tonne): 3.95
淨重比率	廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄 [僅供參考]

Charge Load (tonne): 0	Charge Amount (HK\$): 0
收費重量〔公噸〕	收費(港幣)

**Remarks:**

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

**Account Status**

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

**Reasons For Rejecting**

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

**Recommended Disposal Facility For Construction Waste**

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

**Waste Hauler's Copy**

飛輪商副本

**戶口狀況**

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

**拒進原因一覽表**

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

**介紹建築廢物處理設施**

- D1: 堆填區
- D2: 節選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

(39)

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 18/09/2007 Veh. Reg. Mark: JA5699 Transaction Ref. No: 8417272  
日期 車牌號碼 備考號碼  
Time in: 14:01 Time out: 14:12 Billing A/C No: 5000254  
進入時間 離開時間 帳戶編號  
In Weight (tonne): 16.51 Out Weight (tonne): 12.67 Chit No: 02626214  
入載重量〔公噸〕 出載重量〔公噸〕 載運入帳票編號  
入載重量〔公噸〕

Estimated Net Weight/GVW Ratio: 16% Net Waste Load (tonne): 3.84  
淨重比率 廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0 Charge Amount (HK\$): 0  
收費重量〔公噸〕 收費(港幣)

Remarks:

備註:

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所示的收費記錄只供參考，正式收費以月結單為準。

Account Status

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

Reasons For Rejecting

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

Recommended Disposal Facility For Construction Waste

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

Waste Hauler's Copy

運輸商副本

戶口狀況

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

拒進原因一覽表

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

介紹建築廢物處置設施

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

(40)

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 18/09/2007

Veh. Reg. Mark: LP7436

Transaction Ref. No: 8417351

日期

車牌號碼

備考號碼

Time in: 15:01

Time out: 15:11

Billing A/C No: 5000254

進入時間

離開時間

帳戶編號

In. Weight (tonne): 16.39

Out Weight (tonne): 12.25

Chit No: 02626215

入載重量〔公噸〕

出載重量〔公噸〕

載運入帳票編號

Estimated Net Weight/GVW Ratio: 17%

Net Waste Load (tonne): 4.14

淨重比率

廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄 [僅供參考]

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

(41)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

此收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

拒收原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

介紹建築廢物處置設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Waste Hauler's Copy

司商副本

Enquiry phone: 2706 8888

查詢電話: 2706 8888

THE GOVERNMENT OF THE HKSAR  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 16/09/2007

Veh. Reg. Mark: JA8306

Transaction Ref. No: 8417357

日期

車牌號碼

備考號碼

Time in: 15:06

Time out: 15:15

Billing A/C No: 5000254

進場時間

離開時間

帳戶編號

In Weight (tonne): 17.00

Out Weight (tonne): 12.96

Chit No: 02626216

入載重量〔公噸〕

出載重量〔公噸〕

載運入帳票編號

Estimated Net Weight/GVW Ratio: 17%

Net Waste Load (tonne): 4.04

淨重比率

廢物淨重量〔公噸〕

CHARGE RECORD (for reference only)

收費記錄〔僅供參考〕

Charge Load (tonne): 0

Charge Amount (HK\$): 0

收費重量〔公噸〕

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

本的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

Waste Hauler's Copy

新商副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處置設施

D1: 堆填區

D2: 篩選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

42

THE GOVERNMENT OF THE HONG KONG  
SENT LANDFILL TRANSACTION RECORD  
香港特別行政區政府新界東南堆填區交收記錄

Date: 18/09/2007

Veh. Reg. Mark: JA5699

Transaction Ref. No: B417356

日期:

車牌號碼

備考號碼

Time in: 15:03

Time out: 15:14

Billing A/C No: 5000254

進入時間:

離開時間

帳戶編號

In Weight (tonne): 16.52

Out Weight (tonne): 12.67

Chit No: 02626217

入載重量(公噸)

出載重量(公噸)

載運入帳票編號

Estimated Net Weight/GVW Ratio: 16%

Net Waste Load (tonne): 3.85

淨重比率

廢物淨重量(公噸)

(43)

CHARGE RECORD (for reference only)

收費記錄 (僅供參考)

Charge Load (tonne): 0

收費重量(公噸)

Charge Amount (HK\$): 0

收費(港幣)

Remarks:

備註

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

本頁的收費記錄只供參考，正式收費以月結單為準。

Account Status

A1: No Billing Account

A2: Account Overdue

A3: Account Suspended

A4: Account Revoked

Reasons For Rejecting

R1: Unsuitable Material

R2: No Valid CHIT

R3: Unmatched CHIT Information

R4: Others

Recommended Disposal Facility For Construction Waste

D1: Landfill

D2: Sorting Facility

D3: Public Fill Reception Facility

Waste Haulier's Copy

車輛商副本

戶口狀況

A1: 未有入帳戶口

A2: 戶口過期未繳費

A3: 戶口已吊銷

A4: 戶口已撤銷

拒進原因一覽表

R1: 物料不符合要求

R2: 無有效載運入帳票

R3: 載運入帳票資料不符

R4: 其它

介紹建築廢物處置設施

D1: 堆填區

D2: 節選分類設施

D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

**SENT LANDFILL TRANSACTION RECORD**  
香港特別行政區政府新界東南堆填區交收記錄

Date: 18/09/2007	Veh. Reg. Mark: JA5699	Transaction Ref. No: 8417454
日期:	車牌號碼	備考號碼
Time in: 16:16	Time out: 16:30	Billing A/C No: 5000254
進入時間:	離開時間	帳戶編號
In Weight (tonne): 16.39	Out Weight (tonne): 12.66	Chit No: 02626218
入載重量〔公噸〕	出載重量〔公噸〕	載運入帳票編號
Estimated Net Weight/GVW Ratio: 16%		Net Waste Load (tonne): 3.73
淨重比率		廢物淨重量〔公噸〕

**CHARGE RECORD (for reference only)**

收費記錄 [僅供參考]

Charge Load (tonne): 0	Charge Amount (HK\$): 0
收費重量〔公噸〕	收費(港幣)

**Remarks:**

The charge record shown on this Slip is indicative of the charge only. The charge amount as shown on monthly bill would be the actual/final charge for the transaction.

所列的收費記錄只供參考，正式收費以月結單為準。

**Account Status**

- A1: No Billing Account
- A2: Account Overdue
- A3: Account Suspended
- A4: Account Revoked

**Reasons For Rejecting**

- R1: Unsuitable Material
- R2: No Valid CHIT
- R3: Unmatched CHIT Information
- R4: Others

**Recommended Disposal Facility For Construction Waste**

- D1: Landfill
- D2: Sorting Facility
- D3: Public Fill Reception Facility

**Waste Hauler's Copy**

運輸商副本

**戶口狀況**

- A1: 未有入帳戶口
- A2: 戶口過期未繳費
- A3: 戶口已吊銷
- A4: 戶口已撤銷

**拒運原因一覽表**

- R1: 物料不符合要求
- R2: 無有效載運入帳票
- R3: 載運入帳票資料不符
- R4: 其它

**介紹建築廢物處置設施**

- D1: 堆填區
- D2: 篩選分類設施
- D3: 公眾填料接收設施

Enquiry phone: 2706 8888

查詢電話: 2706 8888

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**APPENDIX F**

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Contract No. SS M333 Reprovisioning of Diamond Hill Crematorium - Contaminated Materials Investigation Report for Phase II Works

Criteria	Heavy metals, mg/kg												Polychlorinated Hydrocarbons (PAH), mg/g												Dioxin																		
	Arsenic (As)			Barium (Ba)			Cadmium (Cd)			Chromium (Cr)			Copper (Cu)			Molybdenum (Mo)			Nickel (Ni)			Lead (Pb)			Mercury (Hg)			Phenanthrene			Pyrene			Trichlorobiphenyl			Anthracene			Benz(a)pyrene			ng i-TEQ/g
Dutch A	20	200	1	160	20	50	50	50	50	50	50	50	20	200	0.5	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.05	0.05												
Dutch B	30	400	5	250	50	100	40	100	150	50	50	50	200	300	500	100	500	100	500	100	500	100	500	100	500	100	500	100	500	100	500	100											
Dutch C	50	2000	20	800	50	300	500	500	200	500	500	500	500	3000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000												
<b>Ash Sample Identification</b>																																											
Location	Type	Sampling Date																																									
A-1	Ash	3/22/2007	24	308	5.1	1190	24.3	504	13	92	866	15700	3100	0.08	1.1	8.8	0.8	7.5	4	<0.5	0.355																						
CA-1	Ash	3/22/2007	11	789	3.4	2740	18.4	651	25	2470	1420	17000	4220	0.11	<5*	<5*	<5*	5.3	12.1	<5*	0.661																						
F-1	Ash	4/16/2007	46	131	53.1	1830	67	718	96	2740	17600	32500	8750	<0.05	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	1.17																					

Notes:

Square in bolded line indicates exceedance of Dutch B Level

Shaded square indicates exceedance of Dutch C Level

Full analytical results should be referred to laboratory report

\* Due to severe matrix interference encountered, the sample has been diluted 10-fold and detection limits have also been raised accordingly.

^ USEPA criteria of land contamination remediation target for residential sites: 1 ppb TEQ, i.e. 1 ng/g. Toxicity Equivalent Unit has been used.

---

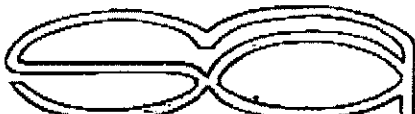
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**APPENDIX G**

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# FAX IN



**SUBLETT and ASSOCIATES  
(H.K.) LTD.**

M/F, 41 COOKE STREET, HUNG HOM, KOWLOON  
TEL: (852) 2339 1019 FAX: (852) 2765 6396  
E-MAIL: sublett\_hk@yahoo.com.hk

Your Ref.:

Our Ref. : L/S6194/07



22<sup>nd</sup> November 2007.

By Fax Only: 2326-1502

China Resources Construction Co. Ltd.  
Room 1001-5, China Resources Building,  
26 Harbour Road,  
Wanchai,  
Hong Kong.

Attn: Mr. David TSE

Dear Sir,

**Reprovisioning of Diamond Hill Crematorium  
Contaminated Materials Investigation Report (CMIR)  
For Phase II Works – (Version 6.0)**

We refer to section 5.19 for the above report and submit herewith method statement for collection and mixing of ash waste with cement for your reference.

**Method Statement**

1. A test was carried out in the morning of 1 August 2007 with 3 samples made.
2. A ceramic tea spoon was used to collect ash waste from Cremator No. 1.
3. A glass measuring cup was used to measure quantity of ash and water.
4. Summary of test. (See attached.)
5. After drying up all the samples were sent to ALS Technichem (HK) Pty Limited at Kwai Chung for testing under their work order no. HK0710769 on 2 August 2007.

Associated with

Sublett & Associates Inc. • Cooper & Associates Inc. • Haas Insulation & Kamp Co.

TO BE CONT'D.../2

11-23-2007 09:12 FROM-SUBLETT ASSOS

SUBLETT AND ASSOCIATES (HONG KONG)

+852 2765 6386

T-310 P.002/003 F-541

Yours faithfully,  
**SUBLETT & ASSOS. (HK) LTD.**



Peter WU  
Director

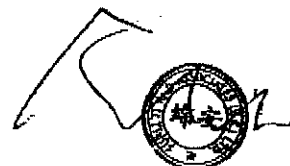
c.c. ENSR - Mr. Kenneth LAU (Fax: 2891-0305)

PW/jn

**Reprovisioning of Diamond Hill Crematorium  
Contaminated Materials Investigation Report (CMIR)  
For Phase II Works – (Version 6.0)**

Summary of Test

<u>Sample No.</u>	<u>Ash (ml)</u>	<u>Cement (ml)</u>	<u>Water (ml)</u>	<u>Mixing Time</u>
DC - 01	300	400	400	5 min.
DC - 02	300	500	500	8 min.
DC - 03	500	500	650	12 min.



A handwritten signature is written over a circular official stamp. The stamp contains the text "SOLARIS CONSULTING ENGINEERS LTD." around the perimeter and "TEST REPORT" in the center.



### CERTIFICATE OF ANALYSIS

Client	: SUBLITT AND ASSOCIATES (HONG KONG) LIMITED	Laboratory	: ALS Technichem (HK) Pty Ltd	Page	: 1 of 5
Contact Address	: MR PETER WU HUNG HOM, KOWLOON HONG KONG	Contact Address	: Alice Wong 1/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong HONG KONG	Work Order	: HK0710769
E-mail	: sublitt_hk@yahoo.com.hk	E-mail	: Alice.Wong@alsenviro.com		
Telephone	: 2333 1019	Telephone	: +852 2810 1044	Date received	: 2 Aug 2007
Fax/Email	: 2785 8396	Fax/Email	: +852 2810 2021	Date of issue	: 13 Aug 2007
Project	: DIAMOND HILL CREMATORIUM	Quote number	: —	No. of samples	- Received : 3
Order number	: —			Analyzed	: 3
C-O-C number	: —				
Site	: —				

#### Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0710769 supersedes any previous reports with this reference. The completion date of analysis is 8 Aug 2007. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or item(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

#### Specific comments for Work Order HK0710769 :

Samples were received in an ambient condition.  
The metal concentrations reported are those determined on the TCLP leachate. Extraction Fluid #1 pH 4.88 - 4.98 was used on the samples DHC-D1 and DHC-D2 for Toxicity Characteristic Leaching Procedure, while Extraction Fluid #2 pH 2.83 - 2.93 was used on the sample DHC-Q3. Water samples were filtered prior to dissolved metal analysis.

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Signature	Fung Lin Chee, Richard	Position	R&D Manager
Authorised results for:	Inorganics		



### Analytical Results

Submatrix: TCLP LEACHATE

Method: Analysis Description	CAS number	LOR	Units	Client Sample ID:		DHC - 01	DHC - 02	DHC - 03	HK0710789-003 [ 8 Aug 2007 ]
				Laboratory Sample ID:	Sample Date / Time:	HK0710769-001 [ 8 Aug 2007 ]	HK0710769-002 [ 8 Aug 2007 ]	HK0710769-003 [ 8 Aug 2007 ]	
<b>EG: Metals and Major Cations - Filtered</b>									
EG020: Antimony	7440-36-0	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Arsenic	7440-38-2	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Barium	7440-39-3	0.1	mg/L	1.2	1.8	1.8	2.9	2.9	
EG020: Beryllium	7440-41-7	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Cadmium	7440-43-9	0.02	mg/L	<0.02	<0.02	<0.02	<0.02	<0.02	
EG020: Chromium	7440-47-3	0.1	mg/L	0.3	0.6	0.6	1.2	1.2	
EG020: Copper	7440-50-8	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Lead	7439-92-1	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Mercury	7439-97-8	0.01	mg/L	<0.01	<0.01	<0.01	<0.01	<0.01	
EG020: Nickel	7440-02-0	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Selenium	7782-49-2	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Silver	7440-22-4	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Thallium	7440-28-0	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Tin	7440-31-6	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Vanadium	7440-62-2	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
EG020: Zinc	7440-98-8	0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1	
<b>Sample Preparation Method</b>									
E-TCLP: Extraction Fluid Number	—	1	—	1	—	1	—	2	



Page Number : 3 of 5  
 Client : SUBLETT AND ASSOCIATES (HONG KONG) LIMITED  
 Work Order : HK0710769

## Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: WATER

Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Digital Result	Duplicate Result	Ratio (%)
<b>EG: Metals and Major Cations - Filtered (QC Lot: 467394)</b>								
HK0710769-002	DHC - 02	EG020: Antimony	7440-36-0	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Lead	7439-92-1	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Mercury	7439-97-8	0.01	mg/L	<0.01	<0.01	0.0
		EG020: Nickel	7440-02-0	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Selenium	7782-49-2	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Silver	7440-22-4	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Thallium	7440-28-0	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Tin	7440-31-6	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Arsenic	7440-38-2	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Vanadium	7440-62-2	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Zinc	7440-88-8	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Barium	7440-39-3	0.1	mg/L	<0.1	<0.1	0.0
		EG020: Beryllium	7440-41-7	0.1	mg/L	1.8	1.8	0.0
		EG020: Cadmium	7440-43-9	0.02	mg/L	<0.1	<0.1	0.0
		EG020: Chromium	7440-47-3	0.1	mg/L	0.8	0.8	0.0
		EG020: Copper	7440-50-8	0.1	mg/L	<0.1	<0.1	0.0

## Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Method: Analysis Description	Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results		
	Spike Concentration	SCS	DCS	Spike Recovery (%)	SCS	DCS
<b>EG: Metals and Major Cations - Filtered (QC Lot: 467393)</b>						
EG020: Antimony	7440-36-0	0.001	mg/L	<0.1	1 mg/L	89.4
EG020: Lead	7439-92-1	0.001	mg/L	<0.001	1 mg/L	88.4
EG020: Mercury	7439-97-5	0.0001	mg/L	<0.01	0.02 mg/L	87.0
EG020: Nickel	7440-02-0	0.001	mg/L	<0.1	1 mg/L	88.0
EG020: Selenium	7782-49-2	0.01	mg/L	<0.1	1 mg/L	85.8
EG020: Silver	7440-22-4	0.001	mg/L	<0.1	1 mg/L	85.4
EG020: Thallium	7440-28-0	0.001	mg/L	<0.1	1 mg/L	88.1
EG020: Tin	7440-31-5	0.01	mg/L	<0.1	1 mg/L	88.8
EG020: Arsenic	7440-38-2	0.01	mg/L	<0.1	1 mg/L	85.6
EG020: Vanadium	7440-62-2	0.01	mg/L	<0.1	1 mg/L	88.4
EG020: Zinc	7440-68-8	0.01	mg/L	<0.1	1 mg/L	92.1
EG020: Barium	7440-38-3	0.001	mg/L	<0.1	1 mg/L	103
EG020: Beryllium	7440-41-7	0.001	mg/L	<0.1	1 mg/L	98.0
EG020: Cadmium	7440-43-9	0.0002	mg/L	<0.02	1 mg/L	94.8
EG020: Chromium	7440-47-3	0.001	mg/L	<0.1	1 mg/L	97.5
EG020: Copper	7440-50-8	0.001	mg/L	<0.1	1 mg/L	98.4



### Matrix Type: WATER

Method: Analyte Description	CAS number	Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results						
		LOR	Units	Result	Spike Concentration	Spike Recovery (%)		Recovery Limits (%)		RPDn (%)	Value
						SCS	DCS	Low	High		
EG: Metals and Major Cations - Filtered (QC Lot: 467384)											
EG020: Antimony	7440-38-0	0.001	mg/L	<0.1	1 mg/L	87.0	—	86	115	—	—
EG020: Lead	7439-92-1	0.001	mg/L	<0.1	1 mg/L	97.2	—	85	115	—	—
EG020: Mercury	7439-97-8	0.0001	mg/L	<0.01	0.02 mg/L	97.0	—	85	115	—	—
EG020: Nickel	7440-02-0	0.001	mg/L	<0.1	1 mg/L	99.3	—	85	115	—	—
EG020: Selenium	7782-49-2	0.01	mg/L	<0.1	1 mg/L	93.9	—	85	115	—	—
EG020: Silver	7440-22-4	0.001	mg/L	<0.1	1 mg/L	86.0	—	85	115	—	—
EG020: Thallium	7440-28-0	0.001	mg/L	<0.1	1 mg/L	94.4	—	85	115	—	—
EG020: Tin	7440-31-5	0.01	mg/L	<0.1	1 mg/L	90.9	—	85	115	—	—
EG020: Arsenic	7440-38-2	0.01	mg/L	<0.1	1 mg/L	98.7	—	85	115	—	—
EG020: Vanadium	7440-62-2	0.01	mg/L	<0.1	1 mg/L	102	—	85	115	—	—
EG020: Zinc	7440-88-8	0.01	mg/L	<0.1	1 mg/L	93.2	—	85	115	—	—
EG020: Barium	7440-39-3	0.001	mg/L	<0.1	1 mg/L	102	—	85	115	—	—
EG020: Beryllium	7440-41-7	0.001	mg/L	<0.1	1 mg/L	92.8	—	85	115	—	—
EG020: Cadmium	7440-43-9	0.0002	mg/L	<0.02	1 mg/L	98.6	—	85	115	—	—
EG020: Chromium	7440-47-3	0.001	mg/L	<0.1	1 mg/L	100	—	85	115	—	—
EG020: Copper	7440-50-8	0.001	mg/L	<0.1	1 mg/L	88.0	—	85	115	—	—

### Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

Laboratory Sample ID	Client Sample ID	Method: Analyte Description	Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results		
			CAS Number	Spike Recovery (%)	
				Concentration	MS
HK0710769-003	DHC - 03	EG020: Antimony	7440-38-0	1 mg/L	85.4
		EG020: Lead	7439-92-1	1 mg/L	86.1
		EG020: Mercury	7439-97-8	0.02 mg/L	98.0
		EG020: Nickel	7440-02-0	1 mg/L	98.2
		EG020: Selenium	7782-49-2	1 mg/L	83.2
		EG020: Silver	7440-22-4	1 mg/L	88.2
		EG020: Thorium	7440-28-0	1 mg/L	96.4
		EG020: Tin	7440-31-5	1 mg/L	91.8
		EG020: Arsenic	7440-38-2	1 mg/L	101
		EG020: Vanadium	7440-82-2	1 mg/L	105
		EG020: Zinc	7440-88-8	1 mg/L	100
		EG020: Barium	7440-39-3	1 mg/L	88.0
		EG020: Beryllium	7440-41-7	1 mg/L	90.3
		EG020: Cadmium	7440-43-9	1 mg/L	95.0
		EG020: Chromium	7440-47-3	1 mg/L	97.9
		EG020: Copper	7440-50-8	1 mg/L	101

Method: Analyte Description	Matrix Spike (MS) and Duplicate Control Spike (DCS) Results											
	CAS number	LOR	Units	Result	Spike Concentration	Spike Recovery (%)		Recovery Limits (%)		RPDn (%)	Value	Control Limit
						SCS	DCS	Low	High			
EG: Metals and Major Cations - Filtered (QC Lot: 467384)												
EG020: Antimony	7440-38-0	0.001	mg/L	<0.1	1 mg/L	87.0	—	86	115	—	—	—
EG020: Lead	7439-92-1	0.001	mg/L	<0.1	1 mg/L	97.2	—	85	115	—	—	—
EG020: Mercury	7439-97-8	0.0001	mg/L	<0.01	0.02 mg/L	97.0	—	85	115	—	—	—
EG020: Nickel	7440-02-0	0.001	mg/L	<0.1	1 mg/L	99.3	—	85	115	—	—	—
EG020: Selenium	7782-49-2	0.01	mg/L	<0.1	1 mg/L	93.9	—	85	115	—	—	—
EG020: Silver	7440-22-4	0.001	mg/L	<0.1	1 mg/L	92.8	—	85	115	—	—	—
EG020: Thorium	7440-28-0	0.001	mg/L	<0.1	1 mg/L	98.6	—	85	115	—	—	—
EG020: Tin	7440-31-5	0.001	mg/L	<0.1	1 mg/L	100	—	85	115	—	—	—
EG020: Arsenic	7440-38-2	0.001	mg/L	<0.1	1 mg/L	88.0	—	85	115	—	—	—
EG020: Vanadium	7440-82-2	0.001	mg/L	<0.1	1 mg/L	105	—	75	125	—	—	—
EG020: Zinc	7440-88-8	0.001	mg/L	<0.1	1 mg/L	100	—	75	125	—	—	—
EG020: Barium	7440-39-3	0.001	mg/L	<0.1	1 mg/L	88.0	—	75	125	—	—	—
EG020: Beryllium	7440-41-7	0.001	mg/L	<0.1	1 mg/L	90.3	—	75	125	—	—	—
EG020: Cadmium	7440-43-9	0.001	mg/L	<0.1	1 mg/L	95.0	—	75	125	—	—	—
EG020: Chromium	7440-47-3	0.001	mg/L	<0.1	1 mg/L	97.9	—	75	125	—	—	—
EG020: Copper	7440-50-8	0.001	mg/L	<0.1	1 mg/L	101	—	75	125	—	—	—

EG: Metals and Major Cations - Filtered (QC Lot: 467384)

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**APPENDIX H**

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Import/Export  
Declaration: Export  
Part A 中類

Environmental Protection Department

廢物產生者

Waste Disposal  
Declaration: Export  
Part B 乙類

Waste Disposal Ordinance (Chapter 354)

香港法例第354章廢物處置條例

Waste Disposal (Chemical Waste) (General) Regulation

廢物處置(化學廢物)(一般)規例

TRIP TICKET

運載紀錄

Ticket Number 667068

(運載紀錄編號):

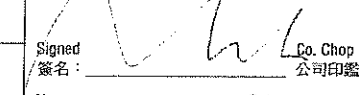
Part A Waste  
Declaration  
Reference No.  
甲類化學廢物  
知書編號: 0711-3294-1

A. WASTE PRODUCER (廢物產生者)

Full Name 全名	Sublett & Assos. (HK) Ltd.	Contact Person 聯絡人姓名	Mr. Peter WU
Address 地址	DAI LIAN HILL CREMATORIUM, 22 KONG VILLAGE ROAD, KLN	Capacity 職位	Director
Waste Producer Number 廢物產生者編號	5919-243-S2059-01	Tel. No. 電話	2333-1019

I certify in my best knowledge and belief that the information given in the Waste Declaration, A, D(I), and E(I) sections is correct and the waste described in D has been properly labelled and consigned to the waste collector at B.

據本人所知及所信，在廢物聲明，A, D(I)及E(I)欄內填報的資料，全屬真實無訛，而D(I)欄開列的廢物是已作適當的標識及委托B處的廢物收集者運送，此證。

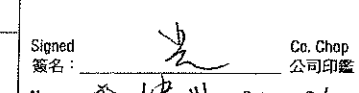
Signed  
簽名:  Co. Chop  
公司印鑑:

Name  
姓名: Peter WU Date  
日期: 13/1/07 Time  
時間: 17:00

B. WASTE COLLECTOR (廢物收集者) (\*State the appropriate one 選擇適用者)

Company Name 公司名稱	Sublett & Assos. (HK) Ltd.	Operator 運載員姓名	Mr. Peter WU	Tel. No. 電話	2333-1019
Address 地址	M/F, 41 Cooke St., Hung Hom, Kln.	Identity Card No. or Vehicle Driving Licence No. or Certificate of Competency No. 身份證號碼或駕駛執照編號或船主執照編號	G 149 7468		
Waste Collection Licence Number 廢物收集許可證號	5919-243-S2059-WC	Vehicle Registration or Vessel Licence No. 車輛登記編號或船隻牌照編號	ER 225		
Intended Disposal Site 預運往的安放設施	Sent Landfill				

I certify in my best knowledge and belief that I have checked and then collected the waste set out in D(I) and the information given in B, D(II), and E(II) is correct. 據本人所知及所信，本人經核對後已收集在D(I)欄開列的廢物，而B, D(II)及E(II)欄內填報的資料，全屬真實無訛，此證。

Signed  
簽名:  Co. Chop  
公司印鑑:

Name  
姓名: 伍偉光 Date  
日期: 13/1/07 Time  
時間: 17:00

C. RECEPTION POINT (廢物收集處)

Company Name 公司名稱	Green Valley Landfill, Ltd./SENT	Contact Person 聯絡人姓名	Alvin Lau
Address 地址	Wan Po Road	Capacity 職位	Assist. Plant Manager
	Tai Chik Sta. Third Ind. Est., Tseung Kwan O, Kowloon.	Tel. No. 電話	2706-8802
Waste Disposal Licence Number 廢物處置許可證號	G2228-DS		

I (Reception Point Manager) certify that the waste set out in D(I) has been received by this reception point and the information given in C, D(III) and E(III) is correct. 本人(收集處經理)證實本收集處已接收在D(I)欄開列的廢物，而C, D(III)及E(III)欄內填報的資料，全屬真實無訛，此證。

Signed  
簽名:  Co. Chop  
公司印鑑:

Name  
姓名: : Date  
日期: : Time  
時間: :

D. WASTE DESCRIPTION (廢物資料) (\* State the appropriate one 選擇適用者)

Item 廢物 項目	Waste Type/Chemical Name 廢物種類/化學名稱	Waste Identification 廢物鑑定		Physical Form* 廢物形態	Containers 容器			Quantity Notified 報稱的數量 (Part A Waste only) (只適用於甲 類化學廢物)	(II)	Quantity Collected 收集的數量 (L or kg)* (升或公斤)	(III)	
		Waste Code 廢物代號	Dangerous Goods (Category) 危險物品(類別) (if applicable) (如適用者)		No. 數目	Type 種類	Capacity 容量 (L or kg)* (升或公斤)					
X	Asbestos Waste Type	M33S09	-	Solid 固體	OT	Pack	L 升	kg 公斤	cu.m. 公升	L 升	kg 公斤	cu.m. 公升
X	Asbestos Waste Type	M33S09	-	Solid 固體	OT	Pack	L 升	kg 公斤	cu.m. 公升	L 升	kg 公斤	cu.m. 公升
3.	WASTE CONTAINING DIBENZOFURANS/DIOXINS DICKIN CONTAMINATED ASH WASTE	102 S19	-	Solid 固體	15	DM	0.2 L 升	11.00 kg 公斤	cu.m. 公升	3.00 kg 公斤	cu.m. 公升	cu.m. 公升
X												

REMARKS (註釋) (Include any additional information necessary for safe handling of the waste.)  
(包括確保廢物安全處理的其他附加資料。)

Waste Producer  
廢物產生者:

8518942

Waste Collector  
廢物收集者:

143

Reception Point  
廢物收集處:

25

Part A chemical waste, Waste Producer, Waste Collector and Reception Point must strictly follow the Directions for Disposal issued by the Director of Environmental Protection under Section 17 of the Waste Disposal Ordinance. 廢物產生者、廢物收集者及廢物收集處在處置甲類化學廢物時，必須遵守環境保護署長根據廢物處置條例第17條所簽發的指令。

WARNING: Any person(s) who knowingly or recklessly provide incorrect or misleading information or omit material particulars or information or knowingly or recklessly certify as correct anything which is incorrect in relation to any requirement in the Regulation, commits an offence punishable with a maximum fine of \$200,000 and imprisonment for 6 months.

告: 根據廢物處置(化學廢物)(一般)規例的規定，任何人士填報本表格時故意或罔顧後果地提供不確或誤導資料或遺漏重要事項，又或故意或罔顧後果地證明任何不確事

Import 入口  Part A 申類   
 DECLARATION: (廢物聲明) Export 出口  Part B 乙類

Environmental Protection Department 環境保護署

廢物生產者

Waste Disposal Ordinance (Chapter 354)

香港法例第354章廢物處置條例

Waste Disposal (Chemical Waste) (General) Regulation

廢物處置(化學廢物)(一般)規例

TRIP TICKET

運載紀錄

Ticket Number 667070

(運載紀錄編號):

Part A Waste

Classification

Reference No.

甲類化學廢物

知書編號:

0711-3294-1

A. WASTE PRODUCER (廢物產生者)

Full Name 全名 Sublett & Assos. (HK) Ltd.  
 Address 地址 DIAMOND HILL Crematorium  
 PO KONG VILLAGE ROAD, KLN

Waste Producer Number 廢物產生者編號 5919-243-S2059-01

Contact Person 聯絡人姓名 江, Peter WU

Capacity 職位 Director

Tel. No. 電話 2333-1019

I certify in my best knowledge and belief that the information given in the Waste Declaration, A, D(I), and E(I) sections is correct and the waste described in D has been properly labelled and consigned to the waste collector at B.

據本人所知及所信，在廢物聲明，A, D(I)及E(I)欄內填報的資料，全屬真實無誤，而D(I)欄開列的廢物是已作適當的標識及委託B欄的廢物收集者運，此證。

Signed 簽名:  Co. Chop 公司印鑑:

Name 姓名: Peter WU Date 日期: 13/12/07 Time 時間: 17:00

B. WASTE COLLECTOR (廢物收集者)

Company Name 公司名稱 Sublett & Assos. (HK) Ltd.  
 Address 地址 M/F, 41 Cooke St.,  
 Hung Hom, KLn.

Waste Collection Licence Number 廢物收集牌照編號 5919-243-S2059-WC

Intended Disposal Site 指運往的處置設施 Sent Landfill

Operator 運載員姓名 Kwan Sze Po 電話 2333-1019

Identity Card No. or Vehicle Driving Licence No. or\*

Certificate of Competency No.

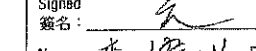
身份證號碼或駕駛執照編號或船主執照編號 G1492968

Vehicle Registration or Vessel Licence No.\*

車輛登記編號或船舶牌照編號 ER 225

I certify in my best knowledge and belief that I have checked and then collected the waste set out in D(I) and the information given in B, D(II), and E(II) is correct.

據本人所知及所信，本人經核對後已收集在D(I)欄開列的廢物，而B, D(II)及E(II)欄內填報的資料，全屬真實無誤，此證。

Signed 簽名:  Co. Chop 公司印鑑:

Name 姓名: 朱俊光 Date 日期: 13/12/07 Time 時間: 07:00

C. RECEPTION POINT (廢物收集處)

Company Name 公司名稱 Green Valley Landfill, Ltd. SENT  
 Address 地址 Wan Po Road  
 Tai Chik Sha, Third Ind. Est.

Waste Disposal Licence Number 廢物處置牌照編號

Contact Person 聯絡人姓名 Alvin Lau

Capacity 職位 Assist. Bioplant Manager

Tel. No. 電話 2796-8862

If (Reception Point Manager) certify that the waste set out in D(I) has been received by this reception point and the information given in C, D(II) and E(III) is correct.

本人(收集處經理)證實本收集處已接收在D(I)欄開列的廢物，而C, D(II)及E(III)欄內填報的資料，全屬真實無誤，此證。

Signed 簽名:  Co. Chop 公司印鑑:

Name 姓名: 朱俊光 Date 日期: 13/12/07 Time 時間: 07:00

D. WASTE DESCRIPTION (廢物資料)

Item 廉物項目	Waste Type/Chemical Name 廉物種類/化學名稱	Waste Identification 廉物鑑定		Physical Form* 廉物形態	Containers 容器			Quantity Notified 報稱的數量 (Part A Waste only) (只適用於甲類化學廉物)	(II)	Quantity Collected 收集的數量 (L or kg)* (升或公斤)	(III)
		Waste Code 廉物代號	Dangerous Goods (Category) 危險物品(類別) (if applicable) (如適用者)		No. 數目	Type 種類	Capacity 容量 (L or kg)* (升或公斤)				
✓	Asbestos Waste Type	M33S09	Solid 固體	Solid	GT	Pack	L 升			L 升	
X	Asbestos Waste Type	M33S09	Solid	Solid	OT	Pack	L 升			L 升	
3.	WASTE CONTAINING DIBENZOFURAN/ DIOXINS DIOXIN CONTAMINATED ASH WASTE	I02S19	Solid	40	DM	C.2 kg 公斤	L 升 cu.m. 公升	11.00 cu.m. 公升	8.00 cu.m. 公升	L 升 kg 公斤	
X											

E. REMARKS (註釋) (include any additional information necessary for safe handling of the waste.)

(包括確保廉物安全處理的其他附加資料。)

i) Waste Producer 廉物產生者:

51 545

ii) Waste Collector 廉物收集者:

51

iii) Reception Point 廉物收集處:

Handling Part A chemical waste, Waste Producer, Waste Collector and Reception Point must strictly follow the Directions for Disposal issued by the Director of Environmental Protection under Section 17 of the Waste Disposal Ordinance. 廉物產生者、廉物收集者及廉物收集處在處置甲類化學廉物時，必須遵守環境保護署長根據廉物處置條例第17條所簽發的指令。

WARNING: Any person(s) who knowingly or recklessly provide incorrect or misleading information or omit material particulars or information or knowingly or recklessly certify as correct anything which is incorrect in relation to any requirement in the Regulation, commits an offence punishable with a maximum fine of \$200,000 and imprisonment for 6 months.

告：根據廢物處置(化學廢物)(一般)規例的規定，任何人士填報本表格時故意或罔顧後果地提供不確或誤導資料或遺漏重要事項，又或故意或罔顧後果地證明任何不確事實為正確，即屬違法，最高可被判罰款港幣\$200,000元及1年半監禁。

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## **APPENDIX I**

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東業德勤測試顧問有限公司  
ETS-TESTCONSULT LIMITED

B/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fotan, Hong Kong  
Tel : 2695 8318      E-mail : etl@ets-testconsult.com  
Fax : 2695 3944      Web site : www.ets-testconsult.com



**TEST REPORT**

Form F/AB/R/01/Issue 7 (1/1) (08/03)

REPORT NO. BUA70324

IDENTIFICATION AND DETERMINATION OF ASBESTOS CONTAINING MATERIAL

Project	: Diamond Hill Crematorium (B/310/07)	Report Date	: 21 June 2007
Client	: ENSR Asia (HK) Ltd	Test Method	: TPE/002/A & TPE/004/A : Clause 5.1
Address	: 11/F Tower 2 Grand Central Plaza 138 Shatin Rural Committee Road Shatin NT	Page	: 1 of 3

The sample(s) referenced as shown below were taken from site and examined to determine the presence of asbestos fibres by following methods:

1. Sampling using the method set out in the In-house method TPE/001/A - Sampling of asbestos in bulk
2. Fibres in the samples were identified using a polarised light and dispersion staining technique as described in the In-house method TPE/002/A - Identification of asbestos bulk samples.
3. Determination of asbestos-containing material (ACM) by visual estimation using the method set out in the In-house method TPE/004/A - Determination of asbestos-containing material by visual estimation, gravimetric reduction & point-counting method.

**RESULTS**

Date of sampling by ETS-Testconsult technician : 18 June 2007

The sampling was carried out in the company of : Mr. Michael To

Date of identification : 20 June 2007

Sample Reference Number	Sample Location	Results	Conclusion (ACM/Non-ACM/ Non-Determined)
B/310/07/1	Pipe lagging at cremation room, G/F	Chrysotile	ACM
B/310/07/2	Insulation board of chimney exhaust at cremation room, G/F	Amosite	ACM
B/310/07/3	Exhaust pipe gasket of cremator at cremation room, G/F	Chrysotile	ACM
B/310/07/4	Gasket of diesel pump at cremation room, G/F	Asbestos not detected	Non-ACM
B/310/07/5	Mortar material inside cremator no.5, G/F	Asbestos not detected	Non-ACM
B/310/07/6	Mortar material inside cremator no.2, G/F	Asbestos not detected	Non-ACM
B/310/07/7	Insulation brick inside cremator no.2, G/F	Asbestos not detected	Non-ACM
B/310/07/8	Insulation brick inside cremator no.5, G/F	Asbestos not detected	Non-ACM
B/310/07/9	Airduct insulation at staff rest room, G/F	Asbestos not detected	Non-ACM



東業德勤測試顧問有限公司  
ETS-TESTCONSULT LIMITED

8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fotan, Hong Kong  
Tel : 2695 8318      E-mail : etl@ets-testconsult.com  
Fax : 2695 3944      Web site : www.ets-testconsult.com



**TEST REPORT**

Form F/AB/R/01/Issue 7 (1/1) [08/03]

Our report no. BUA70324

Page 2 of 3

Sample Reference Number	Sample Location	Results	Conclusion (ACM/Non-ACM/Non-Determined)
B/310/07/10	Airduct insulation at staff rest room, G/F	Asbestos not detected	Non-ACM
B/310/07/11	Airduct insulation at staff rest room, G/F	Asbestos not detected	Non-ACM
B/310/07/12	Insulation material inside switch box at cremation room, G/F	Asbestos not detected	Non-ACM
B/310/07/13	Insulation material inside switch box at cremation room, G/F	Asbestos not detected	Non-ACM
B/310/07/14	Insulation sheet at cremation room, G/F	Chrysotile	ACM
B/310/07/15	Roof tile at roof	Asbestos not detected	Non-ACM
B/310/07/16	Asphalt roofing at roof	Asbestos not detected	Non-ACM
B/310/07/17	Asphalt roofing at roof	Asbestos not detected	Non-ACM
B/310/07/18	Roof tile at roof	Asbestos not detected	Non-ACM
B/310/07/19	Asphalt roofing at roof	Asbestos not detected	Non-ACM
B/310/07/20	Asphalt roofing at roof	Asbestos not detected	Non-ACM
B/310/07/21	Asphalt roofing at roof	Asbestos not detected	Non-ACM
B/310/07/22	Gasket of diesel pump at cremation room, G/F	Asbestos not detected	Non-ACM

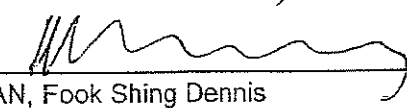
Remarks:

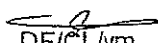
'ACM' refers to a sample that is found to be an asbestos containing material as defined in the Air Pollution Control Ordinance.

'Non-Determined' refers to a sample that should be further analysed by Gravimetric Reduction & Point Counting method for the determination of asbestos containing material.

'Non-ACM' refers to a sample which asbestos cannot be detected during the identification.

REPORTED BY :   
LEE, Siu Fung Clifford  
Supervisor

APPROVED BY :   
FAN, Fook Shing Dennis  
Technical Director

DF/CL/ym

東業德勤測試顧問有限公司  
ETS-TESTCONSULT LIMITED

B/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Foian, Hong Kong  
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Fax : 2695 3944 Web site : www.ets-testconsult.com

**TEST REPORT**

Form F/AB/R/07/Issue 6 (1/1) [07/03]

**VISUAL ESTIMATION**

Client Information

Client : ENSR Asia (HK) Ltd

Address : 11/F Tower 2 Grand Central Plaza  
138 Shatin Rural Committee Road Shatin NT

Project : Diamond Hill Crematorium  
(B/310/06)

Order Ref. : --

Laboratory Information

Report No. : BUA70324

Report Date : 21 June 2007

Test Date : 20 June 2007

Page : 3 of 3

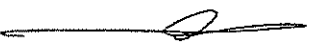
Test Method : In-house method  
TPE/004/A : Clause 5.1

<u>Sample Ref. No.</u>	<u>Result</u>	<u>Percentage*</u>
B/310/07/1	Chrysotile	70%
B/310/07/2	Amosite	40%
B/310/07/3	Chrysotile	80%
B/310/07/14	Chrysotile	70%

The percentages quoted above are approx. percentages by weight and are based on subjective visual assessment only.

\*Non-HOKLAS accreditation

REPORTED BY:

  
LEE, Siu Fung Clifford  
Supervisor

APPROVED BY:

  
FAN, Fook Shing Dennis  
Technical Director

  
DFCL/ym

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**APPENDIX J**

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A Waste  
Classification  
Reference No.  
Chemical Waste  
Identification No.  
(廢物編號):

0711-3158-1

環境保護署  
Waste Disposal Ordinance (Chapter 354)  
香港法例第354章廢物處置條例  
Waste Disposal (Chemical Waste) (General) Regulation  
廢物處置(化學廢物)(一般)規例

## TRIP TICKET

## 運載紀錄

Ticket Number  
(運載紀錄編號):

682819

## WASTE PRODUCER (廢物產生者)

Full Name 姓名	SKYBERG LTD.	Contact Person 聯絡人姓名	MR. JOSEPH LEE
Address 地址	DIAMOND HILL CREMATORIUM, PO KONG VILLAGE ROAD, KOWLOON.	Capacity 職位	DIRECTOR
Waste Producer Number 廢物產生者編號	5292-173-S1149-01	Tel. No. 電話	2873-0673

I certify in my best knowledge and belief that the information given in the Waste Declaration, A, D(I), and E(I) sections is correct and the waste described in D(I) has been properly labelled and consigned to the waste collector at B.

據本人所知及所信，在廢物聲明，A, D(I)及E(I)欄內填報的資料，全屬真實無誤，而D(I)欄開列的廢物是已作適當的標識及委托B欄的廢物收集者作運，此證。

Signed: *May Ng*  
簽名: *May Ng*

Co. Chop  
公司印鑑:

Name: MAY NG Date: 10-12-07 Time: 10:00 AM

## WASTE COLLECTOR (廢物收集者)

Company Name 公司名稱	Asbestos Removal Contractors (HK) Co. Ltd.		
Address 地址	Unit 904, Yee Shun Ind. Bldg., 7/F, 25 Wang Chiu Road, Tseung Kwan Bay, Km. HK.		
Waste Collection License 廢物收集牌照編號	SML 288-A2030-WC		
Intended Disposal Site 預定的處置設施	SENTRAL		

I certify in my best knowledge and belief that I have checked and then collected the waste set out in D(I) and the information given in B, D(I), and E(I) is correct.

據本人所知及所信，本人經核對後已收集在D(I)欄開列的廢物，而B, D(I)及E(I)欄內填報的資料，全屬真實無誤，此證。

Signed: *Locke Choi*  
簽名: *Locke Choi*

Co. Chop  
公司印鑑:

Name: Locke Choi Date: 10/12/07 Time: 10:00 AM

## RECEPTION POINT (廢物收集點)

Company Name 公司名稱	Green Valley Landfill, Lai Seng		
Address 地址	Wan Po Road		
Waste Disposal Point 廢物處置點	Tel: Chk She, Thed Ind. Est., Tseung Kwan D, Kowloon.		

I (Reception Point Manager) certify that the waste set out in D(I) has been received by this reception point and the information given in C, D(I), and E(I) is correct.

本人(收集處理)證實本收集點已接收在D(I)欄開列的廢物，而C, D(I)及E(I)欄內填報的資料，全屬真實無誤，此證。

Signed: *PC*  
簽名: *PC*

Co. Chop  
公司印鑑:

Name: PC Date: 10/12/07 Time: 10:00 AM

(State the appropriate one 選擇適用者)

## D. WASTE ID: 5292-173-S1149-01-DS

Item 廢物 項目	(I) Waste Type/Chemical Name 廢物種類/化學名稱	Waste Identification 廢物鑑定		Physical Form 廢物形態			Containers 容器			Quantity Notified 指稱的數量 (Part A Waste only) (只適用於甲 類化學廢物)		(II)		(III)	
		Waste Code 廢物代碼	Dangerous Goods Category 危險物品類別 (If applicable) (如適用者)	Solid 固體	Liquid 液體	No. 數目	Type 種類	Capacity 容量 (L or kg)* (升或公斤)	Capacity 容量 (L or kg)* (升或公斤)	L 升	kg 公斤	L 升	kg 公斤	L 升	kg 公斤
1.	ASBESTOS WASTE TYPE 2 -- INSULATION SHEET	M33S09	—	SOLID	O T PACK	1	CU.M 公升	0.01 升	0.01 升	L 升	kg 公斤	L 升	kg 公斤	L 升	kg 公斤
2.										L 升		L 升		L 升	
3.										kg 公斤		kg 公斤		kg 公斤	
4.										L 升		L 升		L 升	
										kg 公斤		kg 公斤		kg 公斤	

E. REMARKS (註釋) (Include any additional information necessary for safe handling of the waste.)  
(包括確保安全處理的其他附加資料。)(I) Waste Producer  
廢物產生者:(II) Waste Collector  
廢物收集者:(III) Reception Point  
廢物收集處:

handling Part A chemical waste, Waste Producer, Waste Collector and Reception Point must strictly follow the Directions for Disposal issued by the Director of Environmental Protection under Section 17 of the Waste Disposal Ordinance.

廢物產生者、廢物收集者及廢物收集處在處置甲類化學廢物時，必須遵守環境保護署署長根據廢物處置條例第17條所簽發的指令。

WARNING: Any person(s) who knowingly or recklessly provide incorrect or misleading information or omit material particulars or information or knowingly or recklessly certify as correct anything which is

in relation to any requirement in the Regulation, commits an offence punishable with a maximum fine of \$200,000 and imprisonment for 6 months.

\* Note: According to the Chemical Waste (General) Regulation, any person who intentionally or recklessly provides incorrect or misleading information or omits material particulars or information or knowingly or recklessly certifies as correct anything which is

in relation to any requirement in the Regulation, commits an offence punishable with a maximum fine of \$200,000 and imprisonment for 6 months.

Import 入口  Part A 甲類   
 声明) Export 出口  Part B 乙類

A Waste  
Classification  
Reference No.  
類化廢物  
編號)

0711-3158-2

Environmental Protection  
環境保護署

Waste Disposal Ordinance (Chapter 354)  
香港法例第354章廢物處置條例

Waste Disposal (Chemical Waste) (General) Regulation  
廢物處置(化學廢物)(一般)規例

TRIP TICKET

運載紀錄

Ticket Number  
(運載紀錄編號):

682820

WASTE PRODUCER (廢物產生者)

Full Name 全名 SKYBERG LTD.  
 Address 住址 DIAMOND HILL CREMATORIUM,  
 PO KONG VILLAGE ROAD,  
 KOWLOON.  
 Waste Producer Number 廢物產生者編號 5292-173-S1149-01

Contact Person 聯絡人姓名 MR. JOSEPH LEE

Capacity 職位 DIRECTOR

Tel. No. 電話 2873-0673

I certify in my best knowledge and belief that the information given in the Waste Declaration, A, D(I), and E(I) sections is correct and the waste described in D/I has been properly labelled and consigned to the waste collector at B.

據本人所知及所信，在廢物聲明，A, D(I)及E(I)欄內填報的資料，全屬真實無誤，而D(I)欄開列的廢物是已作適當的標識及委託B欄的廢物收集者運，此證。

Signed 簽名: May 10 Co. Chop 公司印鑑:

Name 姓名: MAY NG Date 日期: 10-12-07 Time 時間: 10:17

B. WASTE COLLECTOR (廢物收集者)

Company Name asbestos Removal Contractors (HK) Co. Ltd.  
 公司名稱  
 Address 住址 Unit 901, Yuen Fat Ind. Bldg.,  
 25 Wang Chiu Road, Kowloon Bay, Km. HK

Waste Collection Licence No. 5916-280-A/2030-WC

廢物收集牌照編號

Intended Disposal Site 目的地 SENI Landfill

擬運往的處置設施

(\*State the appropriate one 選擇適用者)

Operator 運載員姓名 Tel. No. 電話 12345678

Identity Card No. or Vehicle Driving Licence No. or Certificate of Competency No.

身份證號碼或駕駛執照編號或船主執照編號

Vehicle Registration or Vessel Licence No.

車輛登記編號或船隻牌照編號

I certify in my best knowledge and belief that I have checked and then collected the waste set out in D(I) and the information given in B, D(II), and E(II) is correct.

據本人所知及所信，本人經核對後已收集在D(I)欄載列的廢物，而B, D(II)及E(II)欄內填報的資料，全屬真實無誤，此證。

Signed 簽名: Co. Chop 公司印鑑:

Name 姓名: 10-12-07 Date 日期: 時間: 10:17

I (Reception Point Manager) certify that the waste set out in D(I) has been received by this reception point and the information given in C, D(II) and E(III) is correct.

本人(收集處理經理)證實本收集處已接收在D(I)欄載列的廢物，而C, D(II)及E(III)欄內填報的資料，全屬真實無誤，此證。

Signed 簽名: Co. Chop 公司印鑑:

Name 姓名: 10-12-07 Date 日期: 時間: 10:17

C. RECEPTION POINT (廢物收集點)

Company Name Green Valley Landfill, Ltd. SENI  
 公司名稱  
 Address 住址 Wan Po Road  
 地址 Tai Chik Sta. Third Ind. Est.  
 Iseung Kwan O, Kowloon.

Waste Disposal Licence Number

廢物處置牌照編號 5916-280-G2228-DS

Contact Person 聯絡人姓名 Alvin Lau

Capacity 職位 Assistant Bioplant Manager

Tel. No. 電話 2708-8822

I (Reception Point Manager) certify that the waste set out in D(I) has been received by this reception point and the information given in C, D(II) and E(III) is correct.

本人(收集處理經理)證實本收集處已接收在D(I)欄載列的廢物，而C, D(II)及E(III)欄內填報的資料，全屬真實無誤，此證。

Signed 簽名: Co. Chop 公司印鑑:

Name 姓名: 10-12-07 Date 日期: 時間: 10:17

(\*State the appropriate one 選擇適用者)

D. WASTE DESCRIPTION (廢物資料)

Item 質物項目	(I)	Waste Type/Chemical Name 廉物種類/化學名稱	Waste Identification 廉物鑑定	Physical Form* 廉物形態	Containers 容器			Quantity Notified 較稱的數量 (Part A: Waste only) (只適用於甲類化學廢物)	(II)	Quantity Collected 收集的數量 (L or kg)* (升或公斤)	(III)	Quantity Received 接收的數量 (L or kg)* (升或公斤)
					Waste Code 廉物代號	Dangerous Goods (Category) 危險物品(第幾類) (If applicable) (如適用者)	No. 數目	Type 種類	Capacity (L or kg)* (升或公斤)			
1.	ASBESTOS WASTE TYPE 2 -- PIPE LAGGING	M33S09	—	SOLID	15	BB	CU.M.	L kg 公斤	0.05 L kg 公斤	0.75 L kg 公斤	X X X	L kg 公斤
2.												
3.												
4.												

E. REMARKS (註釋) (Include any additional information necessary for safe handling of the waste.)

(包括確保廢物安全處理的其他附加資料。)

(I) Waste Producer 廉物產生者:

(II) Waste Collector 廉物收集者:

(III) Reception Point 廉物收集處:

Handling Part A chemical waste, Waste Producer, Waste Collector and Reception Point must strictly follow the Directions for Disposal issued by the Director of Environmental Protection under Section 17 of the Waste Disposal Ordinance.

廢物產生者、廢物收集者及廢物收集處在處置甲類化學廢物時，必須遵守環境保護署長根據廢物處置條例第17條所簽發的指令。

**VISUAL INSPECTION:** Any person(s) who knowingly or recklessly provide incorrect or misleading information or omit material particulars or information or knowingly or recklessly certify as correct anything which

In relation to any requirement in the Regulation, commits an offence punishable with a maximum fine of \$200,000 and imprisonment for 6 months.

Import 入口  Part A 甲類   
 DECLARATION:  Part B 乙類   
 物廢證明: Export 出口   
 A Waste  
 fication  
 rence No.  
 質化學廢物  
 留編號):

Environmental Protection Department  
 環境保護署  
 Waste Disposal Ordinance (Chapter 354)  
 香港法例第354章廢物處置條例  
 Waste Disposal (Chemical Waste) (General) Regulation  
 廢物處置(化學廢物)(一般)規例

TRIP TICKET  
 運載紀錄

0711-3158-3

Ticket Number 682821  
 (運載紀錄編號):

WASTE PRODUCER (廢物產生者)

Name: SKYBERG LTD.  
 Address: DIAMOND HILL CREMATORIUM,  
 PO KONG VILLAGE ROAD,  
 KOWLOON.

Waste Producer Number  
 廢物產生者編號: 5292-173-S1149-01

Contact Person  
 聯絡人姓名: MR. JOSEPH LEE

Capacity  
 職位: DIRECTOR

Tel. No.  
 電話: 2873-0673

I certify in my best knowledge and belief that the information given in the Waste Declaration, A, D(I), and E(I) sections is correct and the waste described in D(I) has been properly labelled and consigned to the waste collector at B.

據本人所知及所信，在廢物聲明、A、D(I)及E(I)欄內填寫的資料，全屬真實無誤，而D(I)欄開列的廢物是已作適當的標示及委託之處的廢物收集者收運，此證。

Signed: May Ng

Co. Choc  
 公司印鑑:

Name: MAY NG

Date: 10-12-07  
 日期: 10-12-07

B. WASTE COLLECTOR (廢物收集者)

Company Name: Asbestos Removal Contractors (HK) Co. Ltd.  
 公司名稱:  
 Address: Unit 201, Yim Fai Ind. Bldg.,  
 25 Wang Chau Road, Wong Chuk Hang, Kln. HK.

Waste Collection Licence No.: 5019080-A2030-WC  
 廢物收集牌照編號:

Intended Disposal Site: SENT Landfill

(State the appropriate one 選擇適用者)

Operator: Mr. Li Chi Ho | Tel. No.: (852) 2873-0673

Identity Card No. or Vehicle Driving Licence No. or  
 Certificate of Competency No.

身份證號碼或駕駛執照編號或船主執照編號: (852) 2873-0673

Vessel Registration or Vessel Licence No.: EF1097

I certify in my best knowledge and belief that I have checked and then collected the waste set out in D(I) and the information given in E, D(I), and E(I) is correct. 據本人所知及所信，本人核對後已收集在D(I)開列的廢物，而B, D及E(I)欄內填寫的資料，全屬真實無誤，此證。

Signed: G.C.

Co. Choc  
 公司印鑑:

Name: Lee Wai Chung

Date: 10-12-07  
 日期: 10-12-07

Time: 10:00 AM  
 時間: 上午 10:00

C. RECEPTION POINT (廢物收集處)

Company Name: Green Valley Landfill, Ltd./SENT  
 公司名稱:  
 Address: Wan Po Road  
 Tel: CMK Sta. Third Rd. Est.  
 Tsing Kwan O, Kowloon

Waste Disposal Licence Number: 5296-839-G-228-D-S

Contact Person  
 聯絡人姓名: Alvin Lau

Capacity  
 職位: Assist. Bioplant Manager

Tel. No.: 2706-9262

Signed: D.C.

Co. Choc  
 公司印鑑:

Name: D.C.

Date: 10-12-07  
 日期: 10-12-07

Time: 10:00 AM  
 時間: 上午 10:00

D. WASTE DESCRIPTION (廢物資料)

Item 廢物 項目	(I) Waste Type/Chemical Name 廢物種類/化學名稱	Waste Identification 廢物鑑定	Physical Form 廢物形態	Containers 容器		Quantity Notified 指稱的數量 (Part A Waste only) (只適用於甲 類化學廢物)	(II) Quantity Collected 收集之數量 (L or kg)* (升或公斤)	(III) Quantity Received 接收之數量 (L or kg) (升或公斤)
				Waste Code 廢物代號	Dangerous Goods (Category) 危險物品(類別) (if applicable) (如適用者)	No. 數目	Type 種類	Capacity (L or kg)* (升或公斤)
1.	ASBESTOS WASTE TYPE 2 -- CHIMNEY	M33S09	--	SOLID	2	G.T. PACK	0.115 CU.M. kg	0.23 CU.M. L kg
2.								
3.								
4.								

E. REMARKS (註釋) (Include any additional information necessary for safe handling of the waste.)  
 (包括確保廢物安全處理的其他附加資料。)

(I) Waste Producer  
 廢物產生者:

(II) Waste Collector  
 廢物收集者:

(III) Reception Point  
 廢物收集處:

Handling Part A chemical waste, Waste Producer, Waste Collector and Reception Point must strictly follow the Directions for Disposal issued by the Director of Environmental Protection under Section 17 of the Waste Disposal Ordinance. 廉物產生者、廢物收集者及廢物收集處在處置甲類化學廢物時，必須遵守環境保護署署長根據廢物處置條例第17條所簽發的指令。

WARNING: Any person(s) who knowingly or recklessly provide incorrect or misleading information or omit material particulars or information or knowingly or recklessly certify as correct anything which is untrue in relation to any requirement in the Regulation, commits an offence punishable with a maximum fine of \$200,000 and imprisonment for 6 months. 請註意：任何人士如故意或罔顧後果地提供不確或誤導資料或遺漏重要事項，又或故意或罔顧後果地證明任

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**APPENDIX K**

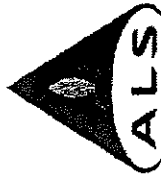
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# ALS Technichem (HK) Pty Ltd

## ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



### CERTIFICATE OF ANALYSIS

Client Contact Address	Laboratory Contact Address	Page Work Order
MR DAVID TSE RM 1001-1005, CHINA RESOURCES BUILDING, NO 26 HARBOUR ROAD, WANCHAI, HONG KONG	ALS Technichem (HK) Pty Ltd Alice Wong 11/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, N.T., Hong Kong	1 of 4 <b>HK0709992</b>
E-mail	E-mail	Alice.Wong@aisenviro.com
Telephone	Telephone	+852 2610 1044
Fax/csmile	Fax/csmile	+852 2610 2021
Project	Quote number	—
Order number	Date received	18 Jul 2007
C-O-C number	Date of issue	2 Aug 2007
Site	No. of samples	Received 5 Analysed 5

### Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0709992 supersedes any previous reports with this reference. The completion date of analysis is 24 Jul 2007. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

Specific comments for Work Order HK0709992 :

Samples were picked up from client by ALS Technichem (HK) staff in a chilled condition.  
Soil sample(s) analysed on an as received basis. Result(s) reported on a dry weight basis.

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This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the Electronic Transactions Ordinance of Hong Kong. Chapter 553, Section 6.

Signatory	Position	Authorised results for:-
Anh Ngoc Huynh Fung Lim Chee, Richard	Senior Chemist General Manager	Organics Inorganics

### ALS Laboratory Group

Trading Name: ALS Technichem (HK) Pty Ltd  
11/F , Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, N.T., Hong Kong  
Tel: +852 2610 1044 Fax: +852 2610 2025 www.aisenviro.com  
A Campbell Brothers Limited Company

Page Number : 2 of 4  
 Client : CHINA RESOURCES CONSTRUCTION LTD  
 Work Order : HK0709992

### Analytical Results

Method: Analysis Description	CAS number	Client Sample ID : HK0709992-001	Laboratory Sample ID : HK0709992-002	SAMPLE 1		SAMPLE 2		SAMPLE 3		SAMPLE 4		SAMPLE 5		SAMPLE 6	
				Sample Date / Time : [ 18 Jul 2007 ]	LOR Units	Sample Date / Time : [ 18 Jul 2007 ]	LOR Units	Sample Date / Time : [ 18 Jul 2007 ]	LOR Units	Sample Date / Time : [ 18 Jul 2007 ]	LOR Units	Sample Date / Time : [ 18 Jul 2007 ]	LOR Units	Sample Date / Time : [ 18 Jul 2007 ]	LOR Units
EAD5: Moisture Content (dried @ 103 °C)	0.1	%		17.6		18.0		14.0		19.3		15.6			
EP-97-1080: Total Petroleum Hydrocarbons (TPH) Volatile BTEX	---	mg/kg		<2		<2		<2		<2		<2		<2	
CG - C9 Fraction	---	mg/kg													
EP-97-1111: Total Petroleum Hydrocarbons (TPH)	---	mg/kg		140		<50		60		90		<50			
C10 - C14 Fraction	50	mg/kg													
C15 - C28 Fraction	100	mg/kg		530		150		300		420		110			
C29 - C36 Fraction	100	mg/kg		<100		<100		<100		<100		<100		<100	
EP-9808: PH(Volatile)BTEX Surrogate															
Dibromoethane	1868-53-7	0.1	%	90.4		84.3		80.2		80.5		80.5			
Toluene-D8	2037-26-5	0.1	%	93.8		99.3		98.1		98.7		97.1			
4-Bromofluorobenzene	460-00-4	0.1	%	82.2		96.8		98.7		97.1		104			

## Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: SOIL						Duplicate (DUP) Results					
Laboratory Sample ID	Client Sample ID	Method: Analysis Description		CAS number	LOR	Units	Original Result	Duplicate Result	RPDs (%)		
EA/EQ: Physical and Aggregate Properties	(QC Lot: 45624)										
HK0710143-003	Anonymous	EA055: Moisture Content (dried @ 103°C)		---	0.1	%	66.9	66.8	0.0		
HK0710056-004	Anonymous	EA055: Moisture Content (dried @ 103°C)		---	0.1	%	8.9	8.0	0.0		
EP-011080: Total Petroleum Hydrocarbons (TPH) (GC/Lot: 456027)	SAMPLE 1	C6 - C9 Fraction		---	2	mg/kg	<2	<2	0.0		
HK0709992-001	SAMPLE 1	C10 - C14 Fraction		---	50	mg/kg	140	120	18.0		
EP-011: Total Petroleum Hydrocarbons (TPH) (GC/Lot: 456024)	SAMPLE 1	C15 - C28 Fraction		---	100	mg/kg	530	420	23.3		
HK0709992-001	SAMPLE 1	C29 - C36 Fraction		---	100	mg/kg	<100	<100	0.0		

## Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: SOIL						Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results					
Method: Analysis Description	CAS number	Method Blank (MB) Results			Concentration	Spike Recovery (%)			RPDs (%)		
		LOR	Units	Result		SCS	DCS	Low	High	Value	Control Limit
EP-011080: Total Petroleum Hydrocarbons (TPH) (GC/Lot: 456027)	---	2	mg/kg	<2	4 mg/kg	84.2	84.2	82	128	----	----
C6 - C9 Fraction	---	50	mg/kg	<50	270 mg/kg	79.2	79.2	50	157	----	----
EP-011: Total Petroleum Hydrocarbons (TPH) (GC/Lot: 456024)	---	100	mg/kg	<100	1142 mg/kg	72.1	72.1	46	150	----	----
C10 - C14 Fraction	---	100	mg/kg	<100	788 mg/kg	70.6	70.6	46	154	----	----
C15 - C28 Fraction	---										
C29 - C36 Fraction	---										

## Quality Control - Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

Matrix Type: SOIL						Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results					
Laboratory Sample ID	Client Sample ID	Method: Analysis Description		Concentration	Spike	Spike Recovery (%)		Recovery Limits (%)		RPDs (%)	
		CAS number	Concentration			MS	MSD	Low	High	Value	Control Limit
EP-011080: Total Petroleum Hydrocarbons (TPH) (GC/Lot: 456027)	SAMPLE 2	C6 - C9 Fraction	4 mg/kg	69.9	----	50	130	----	----	----	----
HK0709992-002	SAMPLE 2	C10 - C14 Fraction	270 mg/kg	75.8	----	50	130	----	----	----	----
EP-011: Total Petroleum Hydrocarbons (TPH) (GC/Lot: 456024)	SAMPLE 2	C15 - C28 Fraction	1142 mg/kg	72.5	----	50	130	----	----	----	----
HK0709992-002	SAMPLE 2	C29 - C36 Fraction	788 mg/kg	77.2	----	50	130	----	----	----	----

## Surrogate Control Limits

Submatrix Type: SOIL	Method: Analysis Description	Units	Lower Limit	Upper Limit
EP-080S: TPH(Volatile)/BTEX Surrogate	Dibromofluoromethane	%	80	120



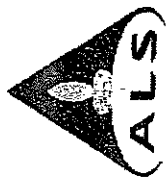
Page Number : 4 of 4  
Client : CHINA RESOURCES CONSTRUCTION LTD  
Work Order : HK0708992

Submatrix Type: SOIL

Method/Analysis Description	Units	Lower Limit	Upper Limit
Toluene-D8	%	81	117
4-Bromofluorobenzene	%	74	121

# ALS Technichem (HK) Pty Ltd

**ALS Laboratory Group**  
ANALYTICAL CHEMISTRY & TESTING SERVICES



## CERTIFICATE OF ANALYSIS

Client		Laboratory	Page
Contact	Address	Contact Address	Work Order
MR DAVID TSE	RM 1001-1005, CHINA RESOURCES BUILDING, NO 28 HARBOUR ROAD, WANCHAI, HONG KONG	A.L.S. Technichem (HK) Pty Ltd Alice Wong 11/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwal Chung, N.T., Hong Kong	1 of 3 HK0710201
E-mail	E-mail	Alice.Wong@alsenviro.com	
Telephone	Telephone	+852 2610 1044	
Fax/simile	Faxsimile	+852 2610 2021	
Project	Quicke number	.....	
Order number			Date received
C-O-C number			Date of issue
Site			No. of samples
			Received
			Analysed
			1

### Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0710201 supersedes any previous reports with this reference. The completion date of analysis is 28 Jul 2007. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

#### Specific comments for Work Order HK0710201:

Sample was received in a chilled condition.

Soil sample(s) analysed on an as received basis. Result(s) reported on a dry weight basis.

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Signatory	Position	Authorised results for-
Ainh Ngoc Huynh	Senior Chemist	Organics
Fung Lim Chee, Richard	General Manager	Inorganics

ALS Laboratory Group

Trading Name: **ALS Technichem (HK) Pty Ltd**  
11/F., Chung Shun Knitting Centre, 1-3 Wng Yip Street, Kwan Chung, N.T., Hong Kong  
Tel: +852 2610 1043 Fax: +852 2610 2021 [www.alsenviro.com](http://www.alsenviro.com)  
A Campbell Brothers Limited Company

Page Number : 2 of 3  
Client : CHINA RESOURCES CONSTRUCTION LTD  
Work Order : HK0710201



### Analytical Results

Method: Analysis Description	CAS number	Client Sample ID :		SAMPLE 6	
		Laboratory Sample ID :	Sample Date / Time :	LOR	Units
EA/EQD: Physical and Aggregate Properties	.....	.....	[ 23 Jul 2007 ]	.....	.....
EA056: Moisture Content (dried @ 103°C)	.....	0.1	%	16.2	.....
EP-071/080: Total Petroleum Hydrocarbons (TPH-Volatile) / BTEX C6 - C9 Fraction	.....	2	µg/kg	<2	.....
EP-071: Total Petroleum Hydrocarbons (TPH)	.....	.....	.....	.....	.....
C10 - C14 Fraction	.....	50	mg/kg	<50	.....
C15 - C28 Fraction	.....	100	mg/kg	<100	.....
C29 - C36 Fraction	.....	100	mg/kg	<100	.....
EP-089: TPH/Volatile/BTEX Surrogate	.....	.....	.....	.....	Surrogate control limits listed at end of this report.
Dibromofluoromethane	1668-53-7	0.1	%	84.4	.....
Toluene-D8	2037-26-5	0.1	%	100	.....
4-Bromofluorobenzene	400-00-4	0.1	%	97.1	.....

Page Number : 3 of 3  
 Client : CHINA RESOURCES CONSTRUCTION LTD  
 Work Order : HK0710201

## Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: SOIL

Laboratory Sample ID	Client Sample ID	Method Analysis Description	CAS number	LOR	Units	Original Result	Duplicate Result	RPD (%)
EA/EQD: Physical and Aggregate Properties		(GC Lot: 46804B)						
HK0710201-001	SAMPLE 6	EA055: Moisture Content (dried @ 103°C)		0.1	%	16.2	15.1	7.0
EP-071080: Total Petroleum Hydrocarbons (TPH) (Volatile) / BT (GC Lot: 457967)								
HK0710201-001	SAMPLE 6	[C8 - C9 Fraction]		2	mg/kg	<2	<2	0.0
EP-0711: Total Petroleum Hydrocarbons (TPH) (GC Lot: 457968)								
HK0710201-001	SAMPLE 6	[C10 - C14 Fraction]		50	mg/kg	<50	<50	0.0
		[C15 - C38 Fraction]		100	mg/kg	<100	<100	0.0
		[C29 - C36 Fraction]		100	mg/kg	<100	<100	0.0

## Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: SOIL

Method Analysis Description	Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results								
	CAS number	LOR	Units	Result	Concentration	SCS	DCS	Recovery Limits (%)	RPDs (%)
EP-071080: Total Petroleum Hydrocarbons (TPH) (Volatile) / BT (GC Lot: 457967)									
CH: C14 Fraction									
EP-0711: Total Petroleum Hydrocarbons (TPH) (GC Lot: 457968)									
C10 - C14 Fraction		2	mg/kg	<2	4 mg/kg	81.0	...	82	128
C15 - C38 Fraction									
C29 - C36 Fraction									

## Surrogate Control Limits

Submatrix Type: SOIL

Method Analysis Description	Units	Lower Limit	Upper Limit
EP-0808: TPH(Volatile)/BT/EX Surrogate	%	80	120
Dibromoformaldehyde	%	81	117
Toluene-D8	%	74	121
4-Bromofluorobenzene	%	...	...

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**APPENDIX L**

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TOTAL P.01

Rec'd fm Gynoosure

## ASSOCIATED CONSULTANTS &amp; SURVEYORS LTD.

Appointed Examiners (Boiler Inspection)

Tong Shin Wing,  
C. Eng., F.I. Inst. E., F. Inst. Pet.  
Luk Ying Man,  
C. Eng., M.I.Mech.E., A. Inst. Pet.  
Capt. Li Chi Yee  
Master Mariner (F.G.S.S.) D.F.M.L. England.

Marine & Cargo Surveyors  
Inspection of Petroleum  
Consulting Engineers

38-40, Man Wu Street,  
Man King Building, 2nd Flr.,  
Perry Point, Kowloon, H.K.  
K.R.O. Box 71672 Kowloon  
Tel: 23865519 23820610 23865416  
Cable Address: "ACCOM-HONGKONG"  
Fax: 2710 9501

Attn: Mr. Kenneth Lam  
Fax: 2891 0305

FAX IN

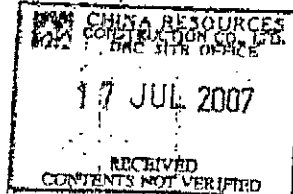
## GAS FREE CERTIFICATE

Cert. No. U-H-208528  
6th July, 2007

This is to certify that on the 6th July, 2007, I, the undersigned,  
Tong Shin Wing, F.Eng., Inst. Pet., Inspector of Petroleum, did at the request of  
Gynoosure Engineering & Const. (H.K.) Ltd. afford on board the  
Diamond Hill Crematorium, G.T. Official No. \_\_\_\_\_  
as the lay Po Kong Village Road, Kowloon,  
for the purpose of carrying out a "GAS FREE" Test in the following tanks or compartments:-

Tanks or Compartments	Type of Detector Used	Combustible Gases Detected (% LEL)	Remarks
Fuel Oil Underground Storage Tank 9,100 Litres	Crowntron Custodian CDL	Gases : Nil O <sub>2</sub> : 21%	Fit for hot work

Inspector of Petroleum (H.K.) Examination At Po Kong Village Road, H.K. Contract No. 033415						
Date	Chm	Area	A	Dir	Chm	Initial
15/6					O.S.	
SA 1	1				Personnel	
SA 2					Equipment	
AR 1					AP1	
AR 2					AP2	
TCR					AP3	
ABBB					AP4	
Deck					AP5	
SO					AP6	
CC					AP7	
ACTION BY						



No. 707061

Tong Shin Wing,



## NOTE:

FIT FOR ENTRY means safe for entry for the removal of scale and sludge. Intrinsically safe lighting required.  
Continuous intrinsically safe ventilation required. Hot work prohibited in or on tank.

FIT FOR HOT WORK must have the following conditions:

- 1) Oil drops from pipe's end to be completely cleaned.
- 2) Fire hose to be standby while HOT WORK in progress.
- 3) Hot work is only applied in tanks (excluding side plates, tank top or tank bottom except they are of gas free).
- 4) Cutting off oil pipes, heating coils by fire are prohibited, except gas fire.
- 5) Intrinsically safe lighting and safe ventilation are also required.

FIT FOR HOT WORK ON DECK OIL TANKER

- 1) Hatch covers within 30 feet from HOT WORK position must be closed.
- 2) Oil sludge drums to be 30 feet away from HOT WORK position.
- 3) HOT WORK applied to tank top are prohibited.
- 4) Fire extinguishing equipment and fire hose to be laid out ready for immediate use.

DSC 2894

WASTE Import 入口  Part A 甲類   
DECLARATION: (廢物聲明) Export 出口  Part B 乙類 Part A Waste  
Notification  
Reference No.  
(甲類化學廢物  
通知書編號):Mr. Kenneth Lee  
Fax - 28910305

## Environmental Protection Department

環境保護署

## Waste Disposal Ordinance (Chapter 354)

香港法例第354章廢物處置條例

## Waste Disposal (Chemical Waste) (General) Regulation

廢物處置(化學廢物)(一般)規例

廢物產生者存根

## TRIP TICKET

運載紀錄

Ticket Number  
(運載紀錄編號):

744318