

5352-54



CHAIN OF CUSTODY DESPATCH SHEET

Project Name: Minmi
 Project No: 296636 DP Order No: 71312
 DP Contact Person: Will Wright / Cath Kampiel
 Prior Storage: (esky/fridge) shelved (circle)

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										TCLP	Notes	
				TRH	BTEX	#Metals	PCB's	PAH's	OCP's	OPP's	Phenols					
93/1-3-15	7.11.07	S		✓	✓	✓	✓	✓	✓	✓	✓					
57/0-5	30.10.07															
57/5-5																
97/2-0																
97/5-5																
98/1-0																
91/3-5	31.10.07															
94/2-0	1.11.07															
23B/2-5	1.11.07															
61A/1-9-2-1	2.11.07															
67/0-3-0-5																
69/0-0-15																
PQL (S)		mg/kg														
PQL (W)		mg/L														

SGS
 Received
 By
 Time
 Samples intact
 Ice/Cooler Pack
 Comments: 56402

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: 8.11.07
 Total number of samples in container: 27
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature:
 Date: Lab Ref: 56402

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601



CHAIN OF CUSTODY DESPATCH SHEET

Project Name: Minni
 Project No: 29663C DP Order No: 71312
 DP Contact Person: Will Wright / Cath Kampiel
 Prior Storage: esky / fridge / shelved (circle)

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										Notes	
				TRH	BTEX	#Metals	PCB's	PAH's	OCP's	OPP's	Phenols	Asbestos	TCLP		
13 89/2-1-23	6.11.07	S		✓	✓	✓	✓	✓	✓	✓					
14 92/0-3-05	↓	↓		↓	↓	↓	↓	↓	↓	↓					
15 95/25-2-7	↓	↓		↓	↓	↓	↓	↓	↓	↓		✓			sub-sampled
16 96/0-8-1-0	↓	↓		↓	↓	↓	↓	↓	↓	↓					
17 131/0-0-05	↓	↓		↓	↓	↓	↓	↓	↓	↓					
18 133/0-2-03	↓	↓		↓	↓	↓	↓	↓	↓	↓					
19 135/0-0-05	↓	↓		↓	↓	↓	↓	↓	↓	↓					
20 137/0-2-03	↓	↓		↓	↓	↓	↓	↓	↓	↓					
21 87/08-1-0	7.11.07			↓	↓	↓	↓	↓	↓	↓					
22 88/0-0-05	↓	↓		↓	↓	↓	↓	↓	↓	↓					
23 90/0-8-1-0	↓	↓		↓	↓	↓	↓	↓	↓	↓					
24 90/2-8-3-0	↓	↓		↓	↓	↓	↓	↓	↓	↓					
PQL (S)		mg/kg													
PQL (W)		mg/L													

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: 8.11.07
 Total number of samples in container: 27
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 9/11/07 Lab Ref: [Signature]

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601



CHAIN OF CUSTODY DESPATCH SHEET

Project Name: Minmi
 Project No: 296636 DP Order No: 71312
 DP Contact Person: Will Wright / Cath Kampiel
 Prior Storage: (esky/fridge) shelved (circle).....

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400.....
 Attn: Angela.....

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										Notes	
				TRH	BTEX	#Metals	PCB's	PAH's	OCP's	OPP's	Phenols				TCLP
25 B104	30.10.07	S		✓	✓	✓	✓	✓	✓	✓					
26 D123	6.11.07	↓		↓	↓	↓	↓	↓	↓	↓					
27 D129	7.11.07	↓		↓	↓	↓	↓	↓	↓	↓					
PQL (S)		mg/kg													
PQL (W)		mg/L													

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: 8.11.07
 Total number of samples in container: 27
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 9/11/07 Lab Ref: 56402

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

Project Name: MINMI
 Project No: 39663C DP Order No: 71365
 DP Contact Person: Will Wright / Leon Collins
 Prior Storage: esky / fridge / shelved (circle)

 To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	TCLP Analytes							TCLP	Notes	
				As	Cd	Cr	Pb	Hg	Ni	PAHs			
R1	25/10/07	S	20	✓		✓	✓		✓				SGS Report #56238
RS	30/10/07		24	✓		✓	✓		✓				↓
71+9/0.1	25/10/07		17	✓	✓	✓	✓		✓				↓
15/0.2	25/10/07		13							✓			↓
23A/1.5	31/10/07		37				✓		✓				SGS #56402
67/03-05	21/11/07		11			✓	✓		✓				SGS Report #56338
59/0-0.15	21/11/07		8		✓		✓		✓				↓
75/1.1-1.3	21/11/07		21	✓			✓	✓	✓				↓
D109	31/10/07	↓	23							✓			SGS #56402
23B/2.5	4/11/07	↓	9				✓			✓			
PQL (S)		mg/kg											
PQL (W)		mg/L											

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished:
 Total number of samples in container:
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 21/11/07 Lab Ref: 56402A

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

 Date Due: 29/11/07
 TAT: NORMAL

Project Name: Minmi
 Project No: 39603C DP Order No: _____
 DP Contact Person: Will Wright / Leon Collins
 Prior Storage: esky / (ridge) / shelved (circle)

To: SGS Australia
Unit 16/33 Maddox St
Alexandria NSW 2015
 Ph: 02 85240400
 Attn: Angela

4
10
11
18
20
21
1

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										TCLP	Notes	
				pH	Cl	SO4 ²⁻										
74/0.8-1.0	2.11.07	S	?	✓	✓	✓										
97/2.0	30.10.07		SG402-4	✓	✓	✓										
61A/1.9-2.1	2.11.07		"-10	✓	✓	✓										
67/0.3-0.5	"		"-11	✓	✓	✓										
133/0.2-0.3	6.11.07		"-18	✓	✓	✓										
137/0.2-0.3	"		"-20	✓	✓	✓										
87/0.8-0.9	7.11.07		"-21	✓	✓	✓										
93/1.3-1.5	"	✓	"-01	✓	✓	✓										
PQL (S)		mg/kg														
PQL (W)		mg/L														

SGS Ref: SG402B
 Date Due: 7/12/07
 TAT: NORMAL

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: ALL SAMPLES AT 5.05
 Total number of samples in container: 20
 Results required by: _____
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: _____
 Date: 30/11 Lab Ref: SG402B

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

5419-21

CHAIN OF CUSTODY DESPATCH SHEET

Project Name: Minmi
 Project No: 39663C DP Order No: 71343
 DP Contact Person: Leon Collins / Will Wright
 Prior Storage: esky (fridge) shelved (circle)

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										Notes	
				TRH	BTEX	#Metals	PCB's	PAH's	OCP's	OPP's	Asbestos				TCLP
127/0.1	7/11/07	S	1	/	/	/	/	/	/	/	/				
125/0.1			2	/	/	/	/	/	/	/	/				
115/0.2			3	/	/	/	/	/	/	/	/				
124/0.6			4	/	/	/	/	/	/	/	/				
128/0.1			5	/	/	/	/	/	/	/	/				
138/0.1			6	/	/	/	/	/	/	/	/				
RG			7	/	/	/	/	/	/	/	/				
104/0.3	8/11/07		8	/	/	/	/	/	/	/	/				
101/0.1			9	/	/	/	/	/	/	/	/				
103/0.1			10	/	/	/	/	/	/	/	/				
108/0.7			11	/	/	/	/	/	/	/	/				
99/0.2			12	/	/	/	/	/	/	/	/				
PQL (S)		mg/kg													
PQL (W)		mg/L													

SGS
 Received: 20/11/07
 By: [Signature]
 Time: 9:00 am
 Samples intact: Yes
 Ice/Cooler Pack: Yes
 Lab Ref: 56072

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: 19/11/07
 Total number of samples in container: 34
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 20/11/07 Lab Ref: 56072

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

Project Name: Minmi
 Project No: 39663C DP Order No: 71343
 DP Contact Person: Leon Collins / Will Wright
 Prior Storage: esky (fridge) shelved (circle)

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										Notes	
				TRH	BTEX	#Metals	PCB's	PAH's	OCP's	OPP's	Asbestos				TCLP
107/0.2	8/11/07	S	13	/	/	/	/	/	/	/	/				
100/0.1	↓	↓	14	/	/	/	/	/	/	/	/				
100/0.4	↓	↓	15	/	/	/	/	/	/	/	/				
134/0.2	↓	↓	16	/	/	/	/	/	/	/	/				
106/0.1	↓	↓	17	/	/	/	/	/	/	/	/				
R7	↓	↓	18	/	/	/	/	/	/	/	/				
113/0.7	9/11/07	↓	19	/	/	/	/	/	/	/	/				
105/0.6	↓	↓	20	/	/	/	/	/	/	/	/				
19/0.1	13/11/07	↓	21	/	/	/	/	/	/	/	/				
19/0.3	↓	↓	22	/	/	/	/	/	/	/	/				
17/0.1	↓	↓	23	/	/	/	/	/	/	/	/				
22/0.15	↓	↓	24	/	/	/	/	/	/	/	/				
PQL (S)		mg/kg													
PQL (W)		mg/L													

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: 19/11/07
 Total number of samples in container: 34
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 20/11/07 Lab Ref: 8672

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

Project Name: Minmi
 Project No: 39663C DP Order No: 71343
 DP Contact Person: Leon Collins / Will Wright
 Prior Storage: esky (fridge) shelved (circle)

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										Notes	
				TRH	BTEX	#Metals	PCB's	PAH's	OCP's	OPP's	Asbestos				TCLP
22/0.5	13/11/07	S	28	/	/	/	/	/	/	/	/				
R8	↓		26	/	/	/	/	/	/	/	/				
140/0.1	14/11/07		27	/	/	/	/	/	/	/	/				
141/0.1			28	/	/	/	/	/	/	/	/				
142/0.1			29	/	/	/	/	/	/	/	/				
143/0.1			30	/	/	/	/	/	/	/	/				
143/0.8			31	/	/	/	/	/	/	/	/				
144/0.05			32	/	/	/	/	/	/	/	/	/			
144/FIBRO		FIBRO	33									/			
146/0.1	↓	S	34	/	/	/	/	/	/	/	/				
PQL (S)		mg/kg													
PQL (W)		mg/L													

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: 19/11/07
 Total number of samples in container: 34
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 20/11/07 Lab Ref: 16672

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

9007

CHAIN OF CUSTODY DESPATCH SHEET

Project Name: Minmi
 Project No: 396634 DP Order No: 71364
 DP Contact Person: Will Wright / Lata Karpel
 Prior Storage: (esky) (fridge) / shelved (circle)

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										TCLP	Notes	
				TRH	BTEX	#Metals	PCB's	PAH's	OCP's	OPP's	Phenols	Asbestos				
76/03-05	30.10.07	S.		✓	✓	✓	✓	✓	✓	✓						
77/03-05	↓	↓		↓	↓	↓	↓	↓	↓	↓						
77/02-03	↓	↓		↓	↓	↓	↓	↓	↓	↓						
79/0-015	↓	↓		↓	↓	↓	↓	↓	↓	↓						
80/0-015	31.10.07	↓		↓	↓	↓	↓	↓	↓	↓		✓				
82/0-015	↓	↓		↓	↓	↓	↓	↓	↓	↓		✓				
85/03-05	↓	↓		↓	↓	↓	↓	↓	↓	↓						
77/0-0.0	30.10.07	Fibre Cement										✓				
80/0-0.01	30.10.07	Fibrecon cement										✓				
PQL (S)		mg/kg														
PQL (W)		mg/L														

SGS
 Received 23/11/07
 By [Signature]
 Time 9:30 am
 Samples intact Yes
 Ice/Cooler Pack Yes/No
 Comments: 96751

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished:
 Total number of samples in container:
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature:
 Date: 23/11/07 Lab Ref: SG751

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

3075

CHAIN OF CUSTODY DESPATCH SHEET

Project Name: MINMI
 Project No: 39663C DP Order No: 71394
 DP Contact Person: WILL WRIGHT / LEON COLLINS
 Prior Storage: esky // fridge / shelved (circle)

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes										Notes		
				TRH	BTEX	#Metals (8)	PCB's	PAH's	OCP's	OPP's					TCLP	
109/0.1	30/11/07	S	1	/	/	/	/	/	/	/	/					
110/0.3	↓	↓	2	/	/	/	/	/	/	/	/					
110/1.0	↓	↓	3	/	/	/	/	/	/	/	/					
112/0.1	↓	↓	4	/	/	/	/	/	/	/	/					
PQL (S)		mg/kg														
PQL (W)		mg/L														

SGS
 Received: 5.12.07
 By: [Signature]
 Time: 8:45pm
 Samples intact: yes/no
 Ice/Cooler Pack: yes/no
57010

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: 4/12/07
 Total number of samples in container: 4
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 5.12.07 Lab Ref: 97010

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

5202

CHAIN OF CUSTODY DESPATCH SHEET

Project Name: MINMI
 Project No: 39663C DP Order No: 71452
 DP Contact Person: Will Wright/Leon Collins
 Prior Storage: esky / Fridge / shelved (circle)

To: SGS Australia PTY LTD
 Unit 16/33 Maddox Street
 ALEXANDRIA NSW 2015
 Ph: (02) 8594 0400
 Attn: Angela

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes											TCLP	Notes	
				TRH	BTEX	MeTals (8)	PCB	OCP	OPP	PAH	Asbestos						
130/0.1	19/12/07	S	1	/	/	/	/	/	/	/	/						
147A/0.05			2	/	/	/	/	/	/	/	/						
149/0.05			3	/	/	/	/	/	/	/	/						
149/Fibro		Fibro	4									/					
152/0.1		S	5	/	/	/	/	/	/	/	/						
152/Fibro		Fibro	6									/					
153/0.1		S	7	/	/	/	/	/	/	/	/						
153/Fibro		Fibro	8									/					
157/0.1	20/12/07	S	9	/	/	/	/	/	/	/	/						
PQL (S)		mg/kg															
PQL (W)		mg/L															

Received: 21/12/07
 By: [Signature]
 Time: 8:30 pm
 Sample: fact
 Ice/Cooler Pack: [initials]
 Comments: 57521

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other P
 Date relinquished: 20/12/07
 Total number of samples in container: 9
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 21/12/07 Lab Ref: 57521


Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

Project Name: Minmi
 Project No: 39663C DP Order No: 71497
 DP Contact Person: Will Wright
 Prior Storage: esky / fridge / shelved (circle) Freezer

To: ALS PTY LTD.....
 5 Rosegum Close
 Warabrook NSW 2304
 Ph: (02) 4968 9433.....
 Attn: Ken Reid

Sample ID	Date Sampled	Sample Type S-soil W-water	Lab ID	Analytes												TCLP	Notes
				Full Chromium suite													
119/1.0		S	1	/													
119/1.5			2	/													
124/1.7			3	/													
150/0.1		↓	4	/													
PQL (S)		mg/kg															
PQL (W)		mg/L															

Environmental Division
 Brisbane
 Work Order
EB0800972



Telephone : +61-7-3243 7222

PQL = practical quantitation limit *As per Laboratory Method (Detection Limit)
 # - Metals to Analyse (Please circle): As Cd Cr Cu Pb Zn Hg Ni Other
 Date relinquished: 21/1/08
 Total number of samples in container: 4
 Results required by:
 TAT (Circle): Standard 72 hr 48hr 24hr

SAMPLES RECEIVED
 Please sign and date to acknowledge receipt of samples and return by fax
 Signature: [Signature]
 Date: 21/1/08 Lab Ref:.....
1625

Send results to:
 Douglas Partners Pty Ltd
 Address:
 BOX 324 Hunter Region Mail Centre
 NSW 2310
 Fax: (02) 4960 9601

Relinquished by = [Signature] 23/1/08 4PM