Appendix 5

Monitoring Well Borehole Logs

5PP563 18N-1-65 **QIKIQTAALUK ENVIRONMENTAL**

BOREHOLE LOG

Borehole diameter: Sampling method:

Project: Location: Project #: Drilling equipment: Resolution Island Tier II landfill

Air Track

150 mm N/A

Borehole #:

MW-1 Date: 6 July 2004 Ground elevation: N/A

Depth: Drilled by: Canada Supervized by: K.Côté

14' 6" Canadrill

- 5			Geology	Well	construction		S	amples		Index	Conta	mination	Notes
Dep		Litho.	Description		Description	#	stat.	% гес.	analysis	N/RQD	Visual	Olfac.	
(ft)	(m)												
3	0.9												
_	0.5												
2	0.6												Above ground well casing 150 mm diameter, aluminium
1	0.3				75 cm stick-up								
0	0		ground surface										
			sand and gravel		25 cm bentonite plug								
1	0.3		100	I de l'	15 cm								
2	0.6												
3	0.9												
	0.0			量									
4	1.2				well screen								
5	1.5												
	1.8				filter sock								
	1.0			■→	filter sand								
7	2.1			1									
8	2.4		bedrock										
				冒									
9	2.7												
10	3.0												
11	3.3										ĺ		
12	3.6												
13	3.9				1.05 m grout								
14	4.2												
14	4.2	1	end of borehole										
15	4.5	5		2									
16	4.8	3											

BOREHOLE LOG Project: Location:

5PP5620 18NC1056 QIKIQTAALUK ENVIRONMENTAL Resolution Island Tier II landfill

Air Track

Project #: Drilling equipment:

Borehole diameter: 150 mm

Sampling method: N/A Borehole #:

MW-1A 5 July 2004

Date: Ground elevation: N/A Depth: 14' 6" Drilled by: Canadrill Supervized by: K.Côté

Geology Well construction Index Contamination Notes Samples Depth Litho. Description # stat. % rec. analysis N/RQD Visual Olfac. Description (ft) (m) 3 0.9 Above ground well casing 2 0.6 150 mm diameter, aluminium 0.3 80 cm stick-up 0 0 ground surface sand and gravel * Difficult drilling and well 30 cm bentonite* 1 0.3 installation due to groundwater level approx. 2 0.6 6 inches below ground surface and presence of 3 0.9 highly fractured bedrock. Well not installed at 4 1.2 required depth, therefore no well screen transition zone between bentonite plug and top of 5 1.5 filter sock screen pipe. 6 1.8 filter sand 7 2.1 highly fractured bedrock 8 2.4 9 2.7 10 3.0 11 3.3 12 3.6 1.05 m grout 13 3.9 14 4.2 end of borehole 15 4.5 16



Project: Location:

Project #: Drilling equipment:

Borehole diameter: Sampling method:

Resolution Island Tier II landfill

Air Track

150 mm N/A

MW-3A Borehole #:

Date: 5 July 2004 Ground elevation: N/A Depth: 15' 6" Drilled by: Canadrill Supervized by: K.Côté

			Geology	Well	onstruction		S	amples		Index	Contar	nination	Notes
Dept		Litho.	Description	N-Line and the second	Description	#	stat.	% rec.	analysis	N/RQD	Visual	Olfac.	
(ft)	(m)					8							
3	0,9												
2	0.6										B		Above ground well casing 150 mm diameter, aluminium
1	0.3												
0	0		ground surface		45 cm stick-up								
1	0.3		overburden		35 cm bentonite plug								
2	0.6		sand and gravel										100
3	0.9												
	1.2												
5	1.5												
6	1.8			 	filter sand								
7	2.1												
8	2.4		bedrock	1	30 cm bentonite plug								
9	2.7			*									
10	3.0				well screen								
					filter sock								
11	3.3												
12	3.6			1									
13	3.9												1002 1000
14	4.2				1.05 m grout								
15	4.5				Jo in grout								
	4.8		end of borehole	+									



Project: Location: Project #: Drilling eq

Resolution Island Tier II landfill

Borehole #: MW-5A Date: 5 July 2004 Ground elevation: N/A

Borehol Samplin

g equipment:	Air Track	Depth:	16'
**************************************		Drilled by:	Canadr
ole diameter:	150 mm	Supervized b	y: K.Côté
ing method:	N/A		

	Geology	Well construction		S	amples	1199	Index	Contai	mination	Notes
Depth Litho	o. Description	Description	#	stat.	% rec.	analysis	N/RQD	Visual	Olfac.	
3 0.9										
2 0.6		Т								Above ground well casing 150 mm diameter, aluminium
1 0.3		30 cm stick-up								
0 0	ground surface	35 cm bentonite plug		_						
1 0.3		35 cm bentonite plug								
2 0.6										
3 0.9										
4 1.2										
5 1.5										
6 1.8		filter sand								
7 2.1										
8 2.4	bedrock	30 cm bentonite plug								
9 2.7										
10 3.0		well screen								
11 3.3		filter sock								
12 3.6										
13 3.9										2
14 4.2		1								
		1.05 m grout								
15 4.5										
16 4.8	end of borehole	★								

SPPSbCンb dぐいってっち QIKIQTAALUK ENVIRONMENTAL

BOREHOLE LOG

Project: Location:

Project #: Drilling equipment:

Resolution Island Tier II landfill

Air Track

Borehole #: MW-5 Date: 5 July 2004 Ground elevation: N/A Depth: 14' 6"

Drilled by: Canadrill Supervized by: K.Côté

150 mm Borehole diameter: Sampling method: N/A

			Geology	Well construction			S	amples		Index	5 (5)		Notes
Depth		itho.	Description	222000000000000000000000000000000000000	Description	#	stat.	% rec.	analysis	N/RQD	Visual	Olfac.	14 TO 1 TO
3					70 cm stick-up								Above ground well casing 150 mm diameter, aluminium
0	0		ground surface										
1	0.3		overburden sand and gravel		25 cm bentonite plug 10 cm								
2													
4	1.2				well screen								
6					filter sock								
_	2.1		bedrock		filter sand								
9	2.4		Dedrock										
10													
11	3.3			1									
3	3.9				1.05 m grout								
14	200		end of borehole	Ţ									
5	4.5												



Project: Location: Resolution Island

Project #:

Drilling equipment:

Tier II landfill

Air Track

Date: 5 July 2004 Ground elevation: N/A

Depth: 15' 6"
Drilled by: Canadrill
Supervized by: K.Côté

MW-6

Borehole #:

Borehole diameter: Sampling method: 150 mm N/A

		Geology	Well construction		\$	amples		Index	Contar	nination	Notes
Depth	Litho.	Description	Description	#	stat	% rec.	analysis	N/RQD	Visual	Olfac.	AND THE PERSON NAMED IN STREET
(ft) (m))										
								1			
3 0.9	9										
2 0.6	6										Above ground well casing
_											150 mm diameter, aluminiur
1 0.3	3		60 cm stick-up								
-											
0 0	0	ground surface	THE RESERVE TO THE RE	+	+	-					
_		overburden	30 cm bentonite plug								
1 0.3	3	sand and gravel									
			20 cm		1						
2 0.6	6										
3 0.9	9										
_											
4 1.2	2		well screen								
-			well screen filter sock								
5 1.5	5		filter sock								
6 1.8											
6 1.6	0		filter sand								
7 2.1											
1 2.											
8 2.4	4	bedrock									
0 2.5	7		自								
9 2.7	7										- 3 - 2 / 2
5 2.1											
10 3.0	0				ľ		-				
							1				
11 3.3	3										
12 3.6	6		1				l.				
13 3.9	9										
			1.3 m grout								
14 4.2	2										
15 4.5	5										AND
	Blog.	end of borehole				1					

9P96C36 08N-1-56 QIKIQTAALUK ENVIRONMENTAL

Project: Location: Project #:

Resolution Island Airstrip dump

Depth:

Borehole #: MW-24 Date: 4 July 2004 Ground elevation: N/A

15' Drilled by: Canadri Supervized by: K Côté Canadrill

Drilling equipment:

150 mm

Air Track

Borehole diameter: Sampling method: N/A

		Geology	Well	construction			mples			Contamination		Notes
Depth ft) (m)	Litho.	Description		Description	#	stat.	% rec.	analysis	N/RQD	Visual	Olfac.	
			1									
3 0.9			ТТ									
2 0.6												Above ground well casing
-												150 mm diameter, aluminium
1 0.3	1			65 cm stick-up								
0 0		ground surface	1									
1 0.3				30 cm bentonite plug								
	111	****		15 cm								
2 0.6	1	overburden										
3 0.9		sand and gravel										
4 1.2												
1.2				well screen								
1.5				filter sock								
6 1.8				inter door								
				filter sand								
7 2.1												
8 2.4												
9 2.7												
2.1												
3.0		bedrock										
3.3												
			月月									
2 3.6												
3 3.9				1.05 1								
4 4.2				1.05 m grout								
4.2											1	
5 4.5		end of borehole										

Appendix 6

Minutes of PMT Meetings

		Resolution Island Project 2004 Field Season Project Management Team Meeting	L	
Date: June 17:15	29 th , 2004	Present at the meeting: HF: Harry Flaherty - QC (Chair) DL: Dave Lorenzen - QC JE: Joe Erkidjuk - QC RD: Robert Dallaire - Stabilis SP: Sam Proskin - EBA AB: Andrew Bullion - QC AR: Allison Rutter - ASU PS: Philippe Simon - QE (minutes)	Location: Conference Room Resolution Island Nunavut	
Item		Issue		Actions
1	called to be in Iqa	project mobilisation: arrived on site on Juluit on the 6th, weathered in Kuudjuak for eeting to go task by task for everybody to a salso need to be discussed	a few days. Would	
2	snow clearing. JE	ce - HF: now completed. Took more time to date, about 720 m³ of pit run from the used for road maintenance.		
3	The Radio Hill pit but existing stock permafrost is clos the fill required for provided by UMA	n - HF: This has been the main problem singles still cover with snow. The screener was spiles are still frozen. For the airstrip pit, the eto surface. It is therefore impossible at the or the Tier II landfill construction. PS: based, approximately 7400 m³ of type 3 and and prior to the installation of the membrane.	tarted this morning area is still wet and is stage to produce ed on recent data 2200 m ³ of type 4	
4	was constructed i	n to Airstrip Terrace - HF: this activity was cousing cut and fill, large boulder were hauled out 350 m³). An other drainage channel w	from nearby using	
5	longer be require	er from Airstrip Terrace to Airstrip Pit - HF: d since the road leading to the Terrace is aul to bring pit run passed through the griz	near the screener.	
6	schedule once R	er from Radio Hill to Old water lake - HF: adio Hill pit is no longer used. The old Wa e than 10 feet of snow.		
7	when the camp w PS: surveyor cam	struction - HF: The area was completely was opened. Snow was cleared but the are last Friday, could not work due to fog for elevation were finally placed yesterday.	ea is still very wet. r two days. Stakes	

Item	Issue	Actions
	surveyor to use the helicopter to link our survey benchmark with UTM coordinates (i.e. benchmark located 19 miles away). Due to weather, and risk of flying to this location without being able to fly back either to RI or Iqaluit, this task was rescheduled for the next surveyor's visit scheduled date. It should be mentioned that this summer, Pascal Sweeney will coordinate the construction activities in replacement with Emmanuel. Reshaping of the bems was initiated.	
8	Excavate hydrocarbon contamination at Tier II landfill area- HF: This activity could not start until Queen's is on site. Would need a map from Queen's to start this activity. AR: will put some limits on the ground tomorrow. HF: Hydrocarbon contaminated soil will be stockpiled temporarily behind the imploded tank. All: agree	AR: to put limits of HC exc. at Tier II area
9	Address drainage problems around the Tier II landfill - HF: The eastern area outside the berm was filled with ice and water when the camp was opened. Since that date, the water level has dropped significantly showing the culvert that was placed last year works. PS: As per the new drawings provided by UMA, the east berm will be relocated to minimise erosion. HF: We need to wait for other instructions in order to address furthermore this issue.	
10	Install MW and thermistors - PS: The monitoring wells will be installed starting the end of this week. All material is in Iqaluit. Canadrill is scheduled on Friday. Thermistors will not be installed during this drilling contractor's visit since the berms will not be completed. AR: Is there any water in the MW. PS: It's solid frozen.	
11	S1/S4 beach complete road - HF: this activity was completed. JE: Dave has climbed the excavator up to the cliff. PS: Machine was kept outside ropes. JE: about 780 m³ of pit run from the East Lower Lake Borrow Pit were used for the S1/S4 beach road improvement.	
12	Relocate decon-trailer to the S1/S4 beach - HF: This is an issue I would like the opinion of everybody. There's not much room at S1/S4 beach to install the decon-trailer. DL: If no vacuum is required, only heavy equipment will be involved (except Queen's staff). PS: a simplify decon platform could be set up for Queen's. AR: agreed.	
13	S1/S4 beach CEPA excavation - HF: as discussed, the room to operate at S1/S4 beach is very limited. The best option would be to excavate the material from this area and haul it to an area near B2 building where it could be screened and eventually containerized. Would we comply with all regulations doing so? Suggest that PMT has a walkthrought tomorrow at 3:00 PM to evaluate and agree on potential stockpile area. PS: Based on the plan, approximately 1300 m³ needs to be excavated. If we haul too much CEPA soil, we may not have enough storage capacity within a building or inside containers at the end of the season. NOTE: after the walkabout conducted on June 30, it was agreed by all to stockpile for processing the bulk CEPA soil from S1/S4 beach at a location between the east beach POL tank and the B2 building. Berms would be constructed to prevent soil from leaching in the pond. The area	All: to do a walkabout near B2 to select best location

Item	Issue	Actions
	would also be graded and sloped.	
14	Soil thawing in B2 - HF: the Ground heater unit was installed on June 25 and it's running 24 hr/day since.	
15	Install new screener at B2 building - soil containerization - HF: these activities are not scheduled until sealift arrives.	
16	S1/S4 valley Tier I/II excavation - Beach dump Tier II excavation - HF: the valley still has some snow patches and it's very wet. Before we can start these activities, we also need Queen's to make sure the areas are roped properly.	Queen's to rope the valley
17	POL incineration: HF: this activity has started today and shall be on-going.	
18	All other activities - HF: except for S4 building demolition for which a crew is now clearing all debris and cutting pipes, and for draining beach pond for which a ditch and diverting berm were constructed, all other activities are either not yet scheduled, delayed due to snow cover or delayed for lack of supplies. The project has not yet had a single charter flight due to bad weather and therefore, a lot of equipment and supplies are missing. Furthermore, the number of staff cannot be increased too much until enough food supplies are on site.	
19	Other issues - SP: would like to know when soil testing lab can be re-installed. JE: the crane truck is ready, it should be done soon. HR: Would like EBA to verify the quality of material on the far east side of Pit #9. SP: will provide an approval whether we can process this material to produce type 3 material for the berm construction. AR: would like to know when Queen's lab equipment can be fly in to the site. HF: Please provide a list of equipment that are priority. QC has also a lot of equipment and supplies missing. As soon as the weather is good, charters will be organised and we will try to get supplies for everybody.	EBA to verify the quality of material at the east end of Pit #9
20	Heavy Equipment department - JE: the road to freshwater lake will need to be improved. In some area, we still need to push snow. HF: a specialised mechanic from Toromont is on site to inspect all Caterpillar equipment and provide a list of all deficiencies.	
21	Health&Safety and Medic department - RD: the joint Health and Safety committee is scheduled this coming Friday. The A3F foam for the helipad has been ordered. HF: Is the Emergency and fire rescue team been set up? AB: A more specialised team will be set up, individuals have already been approach. We are trying to organise a team with rotation schedule to ensure sufficient members are on site at all time. JE: Is the extinguishers in vehicles and HE been inspected. RD: all camp extinguishers have been inspected. Those in vehicles will be inspected soon. HF: Starting tomorrow, everybody should wear their hard hat. It will be announced at the morning meeting. We know heavy equipment operators do not need them while in operation. Would like the joint H&S committee to provide recommendations on locations were it will not be mandatory. AR: Is orientation provided to new workers. RD: yes, orientation sessions have been given to every new employees.	

Item	Issue	Actions
22	PCB compliance - PS: An inspection of the different elements that constitute the PCB storage facilities on site was conducted on June 26. It was noticed that some placards including Environment Canada numbers were missing from the blue drums shipped from Iqaluit in 1997. AR: will get more placards. PS: PCB signs were also damaged on one seacan and on the building but these were replaced since. It was written in the inspection that a plan was prepared to have all PCB material packaged and labelled in compliance with TDG and storage regulations. This plan will be implemented later on the season, once sealift arrives, as per the workplan. HF: we need to be in total compliance for this aspect, Environment Canada has planned to visit the site for an inspection. Would like to have weekly inspection done instead of monthly. PS: RD can do so and coordinate with Jacques Dion for compliance issues.	
23	Next meeting - HF: Last year, we only had two formal PMT meetings. It is suggested to have a second next week same time. At this meeting, we will decide whether meetings should be held weekly, bi-weekly or at another frequency.	
	Meeting adjourned 20:30	

		Resolution Island Project 2004 Field Season Project Management Team Mee	ting	
Date: July 6 19:00	th, 2004	Present at the meeting: HF: Harry Flaherty - QC (Chair) DL: Dave Lorenzen - QC RI: Rosemary Ipeelie - QC NH: Neevee Hanson - QC AO: Anita Ootoowak - QC MH: Mario Hardy - Stabilis RD: Robert Dallaire - Stabilis AB: Andrew Bullion - QC IK: Indra Kalinovich - ASU SP: Sam Proskin - EBA KC: Karl Côté - QE (minutes)	Location: Conference Roon Resolution Island Nunavut	
Item		Issue		Actions
1		utes from June 29 meeting, items 1 thro ed with item no.7 Tier II landfill.	ough 6 are done or on-	
2	soil almost finished tonight. IK: because of surface water we the road and back Gravel hauling an	etruction - HF: excavation of hydrocarbed, down to permafrost 2 days ago, se of increased traffic near the HC soil was changed, we will have to redirect the to its original path and towards the fund construction will start shortly, may the screener was down all day in pit 9	but to be completed stockpile the drainage is drainage away from ture treatment barrier. be tomorrow, we were	
3	the past three day 2 thermistors will I	ermistors - KC: Seven new monitoring s, 6 around the Tier II landfill and one a be installed in the east and south bern should not take more than a day. HF: of July.	t the airstrip dump, the as as soon as they are	KC: schedule Canadrill
4	, 4 grids comple tomorrow, soil will one rock truck. W than 3 days. Afte agreed that a bott	A excavation - DL: approximately one to ted. HF: hauling of the excavated be hauled to the stockpile area beside to e can place about 1,000 m³ and that ser a visit of the stockpile site, Allison om liner would not be necessary. IK: A be placed under the stockpile.	CEPA soil will begin the B2 building using should be done in less Philippe and myself	All: resolve the bottom liner issue
5	Soil thawing in B2	- HF: on-going until the flower pots a	rrive on the sealift.	
6		I/II excavation - IK: the excavation can be grids or a sketch of the areas to .		IK: produce map

7	POL incineration - MH: we are burning about 6 drums a day over a 10-hour		
	POL incineration - MH: we are burning about 6 drums a day over a 10-hour shift, but we are starting a 15-hour shift today to increase our burning rate. We are scheduled to finish this activity on July 27. The remaining drum inventory is 278. So far there is not too much water in the drums but the water we are treating is coming out very clear. HF: we have to figure out how many drums are empty, partially full, and the amount of water in the remaining drums to get a better idea of the time remaining to complete this activity.		
8	S4 building demolition - HF: stripping of the interior is finished, we are ready to demolish the exterior structure once we free the grapple. IK: the CEPA concrete has been marked. HF: the non-hazardous debris will be disposed in the camp landfill beside the new trailers.		
9	<u>Gravel production</u> SP: results from pit 9 and stockpile samples will be reported tomorrow, but so far it looks good because there are lots of fines. Radio Hill material also looks good for type 4 bedding. Results from the samples taken in the upper part of pit 9 will be available tomorrow, but the amount of fines looks at bit low. HF: production in pits 7 and 8 is slow, we are scraping about 8 inches per day. The operators are doing their best, but we are also having heavy machinery problems.		
	SP: for Type 1 rip rap, the beach material would be good although some boulders that are too big will have to be moved aside, the screening reject will be good as well.		
10	Other activities - IK: as regards the draining of the beach pond, when the water level will start getting low we will have to place oil absorbent booms at the discharge.		
11	<u>Health&Safety and Medic department</u> - AB: we had a 2 nd fire crew meeting. One of our pumps is not working and will need to be looked at. Two SCBA tanks have been delivered. HF: we still have not received the SCBA harnesses. RD: they left Dorval airport this morning so we should get them soon.	RD: follow- up on harnesses	
	RD: We had our first H&S committee meeting last Saturday. The wearing of hard hats was discussed and we agreed on activities and areas that were exempted from the hard hats rule. HF: we might want to reconsider having workers wear hard hats in the garage.	AB/RD: obtain advice from WCB	
	RD: We are having discipline problems with one employee not wearing the hard hat, what is our discipline procedure? HF: we normally use the 3-strikes policy (i.e., 1 verbal warning, 2 written warning, and 3 dismissal), but you might want to consult the Regulations on this, and mention it again during the morning meeting.	discipline	
	RD: we are missing portable extinguishers in the vehicles. HF: suggest we ship out the empty extinguishers and have them filled in Iqaluit.	RD: post	

Item	Issue	Actions		
ie .	IK: do you talk about the roping system during the orientation sessions. RD: yes. HF: we should have warning signs posted in the roped areas.	signs		
12	PCB compliance - HF: Environment Canada is scheduled to visit the site in August. Jacques Dion will be on site next week to ensure the conformity of all PCB storage areas.			
13	Administration - NH: since the beginning of the season we have had 7 of the 16 budgeted Twin Otter flights. As for the helicopter, we have spent 171 flying hours out of our 240 hour budget. HF: in the next few days we will set up a fixed schedule for the helicopter.			
14	Next meeting - HF: depending on how things progress we will decide during the week whether the next meeting is next week or in two weeks.			
	Meeting adjourned 20:10			

		Resolution Island Project 2004 Field Season Project Management Team Meeting		
Date: July 16 th , 2004 19:00 hrs		Present at the meeting: HF: Harry Flaherty - QC (Chair) RI: Rosemary Ipeelie - QC JG: Jeremiah Grooves - QC - observer JE: Joe Erkidjuk - QC RD: Robert Dallaire - QC GC: Graham Cairns - Queen's ASU JP: Jason Porter - EBA JD: Jacques Dion - QE GJ: Greg Johnson - QE (minutes)	Location: Conference Room, Resolution Island, Nunavut	
Item		Issue		Actions
1	HF: Andrew Buillion (medic) is excused from the meeting to help with work. HF: review of minutes from July 6th meeting, changes to item 4 proposed by Allison Rutter via Indra Kalinovich were accepted. Minutes of previous meeting accepted by all. GJ to distribute final copies to everyone.		GJ distribute final copies of minutes	
2	Gravel production - GJ: To July 14 th gravel production at Radio Hill and Airstrip Pits is approximately 8,520 m³. HF: have been having problems with screener, at least 2 stoppages per day. Screens are worn out, new one's on ship which is late due to mechanical problems, and will arrive Sunday. Minor breakages have caused other minor delays but everything is proceeding well. JE: everything is ok but mechanic is busy keeping everything working. HF: Workers have been putting in a lot of extra hours trying to get caught up on gravel production. Lower section of the airstrip pit has a lot of rocks & boulders to be removed. By end of tomorrow, we should be able to start pushing up piles of soil. Can soil at top of Airstrip Pit be used for the landfill? JP: This soil needs to be mixed with soil from the lower airstrip pit. HF this will be done when it is stockpiled.			
3	Subcontractors for landfill: HF: When are the arrival dates of subcontractors? GJ: surveyors end of July, membrane installers beginning of August, driller beginning of August. HF: please check that Sam has all info he needs from the membrane installers before they arrive.		GJ to check with Sam	
): Sam has all the necessary info		
4	CEPA Excavation at S1/S4 Beach - HF: Approx. 300 m³ stockpiled next to B2. Issue with stockpile containment taken care of by QE with cooperation of Queens. Stockpile will be removed as soon as the 320 containers arrive on sealift. Have 700 m³ in building. Will try to use this soil first, then screen stockpile second to fill soil containers. New screener will be able to put conveyor right under screener. PMT will have to decide what is best procedure once screener will arrive. HF: What do we do with booms from former Queen's barrier? GC: Booms are stored in bags at S1/S4 Beach right now. Can be		GC to test booms JD will determine best storage method for booms GC & JD to	

Item	Issue		
	stored in PCB sea cans and disposed of as CEPA material. JD: Is it CEPA? GC: Most likely yes. Can test if wanted, one week to get results. Tests are requested. JD: Will look at it and decide how to best store. HF: concerned about strong winds blowing booms out to sea. GC: to place rocks to secure them with help from JD.	place rocks to secure booms	
	UPDATE (Aug 4): Tier II booms to be placed in landfill		
5	Soil thawing in B2 - HF: Soil thawing at B2 continuing. Stopped today, will push off thawed material to get at frozen material, then restart thawing.		
6	Decon trailer & PCB Training - HF: will move decon trailer to beach for use at the PCB Storage Facility. JD: Need to make sure everyone understands how to use the decon trailer and how this contaminated area is arranged. RD will take care of this. When is the best time to do this? HF: We will give everyone intense training to ensure that they understand all procedures, and dangers of working with PCB's. HF: Everyone on authorisation lists needs to be trained. GC: will we follow the same procedures as last year? HF: Yes. JD: For the training we mostly need to explain why we are doing decon, and make sure they understand the dangers of working with PCB's. GC: Will this be a collaborative effort? All agree that it will be. JD suggests a committee of GC, RD, JD and HF. All agree.		
7	POL incineration - JD: As of last night over 20,930 L incinerated. All drums have been checked, and an additional 11 drums have been added. Based on present inventory incineration will be completed on Sunday. JD to check for more drums to make sure none left. JD suggests that incinerator platform be left in place until the end of the project, all agree.		
8	S4 building demolition - HF: Completed Sunday, hauled Monday & Tuesday. Mark on floor to locate CEPA concrete has disappeared. GC: it has been replaced, ready to be cut out. HF: What procedures need to be followed? GC: According to H & S manual could get by with half mask, and bunny suit. However, due to fine dust, we may want to wear full face masks to be 100% protected. JD: How will concrete be removed? HF: using cement saws. GC: only 10 cm needs to be removed should only take 1 hour. JD: Use water to keep dust down? HF: Yes or vacuum. HF would like a brief description of how safety procedures to be followed. HF: Will wait to cover with soil until contaminated soil removed around foundations. JD: What happened to batteries? HF: On a pallet beside the generator shed. GC: for information of JD Queen's have tested engine oil from old gensets, once results obtained will provide to JD. Samples sent out today.		
9	<u>Drainage of beach pond</u> - HF: We need to put booms in place & need to make sure that they cannot wash away before we pump anymore. GC: Standard practice to have booms once sheen appears. HF: This will be taken care of shortly.		
10	Waste Management Plan: - JD: Starting this week to get waste management	JD & GC to	