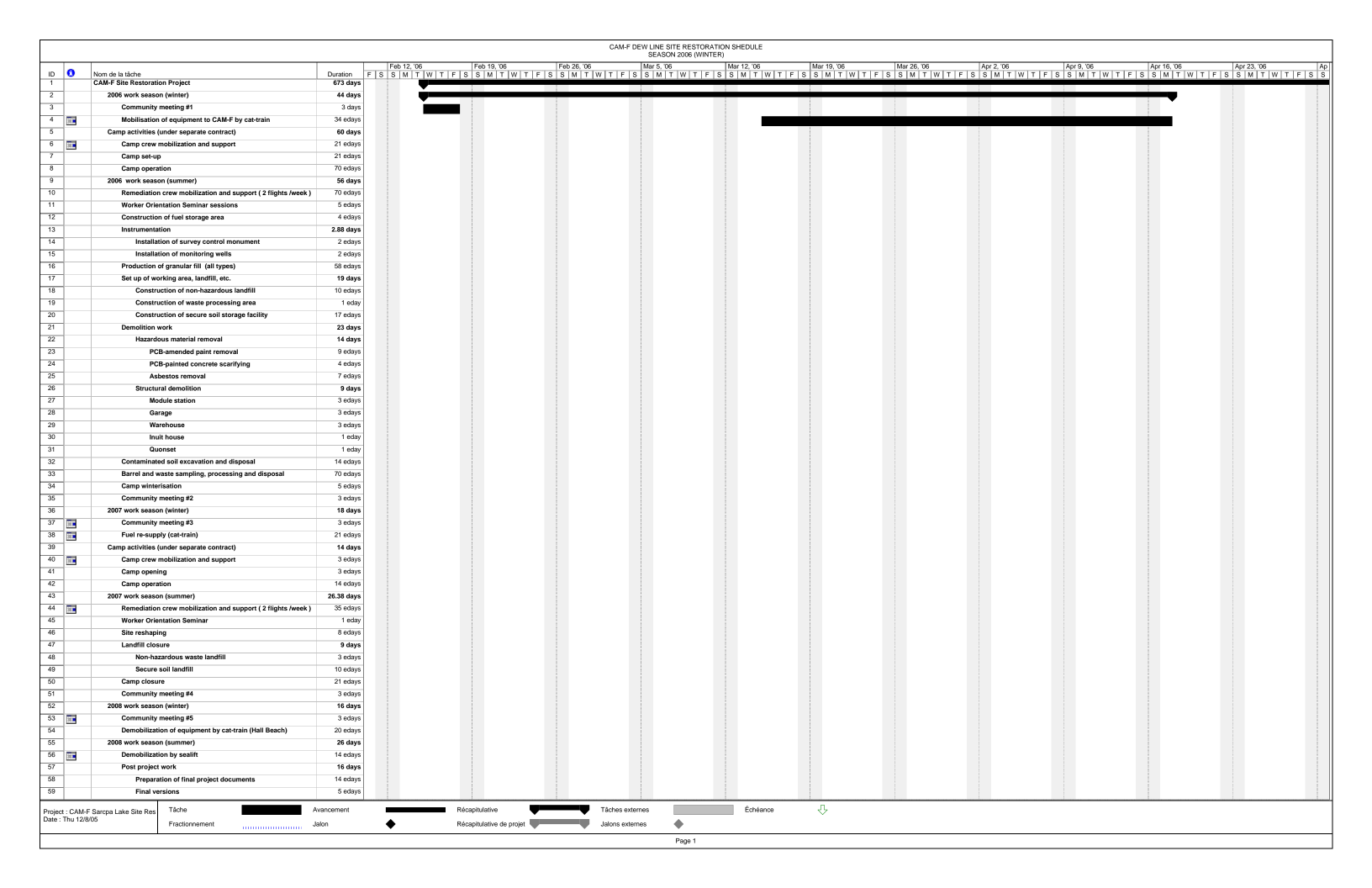
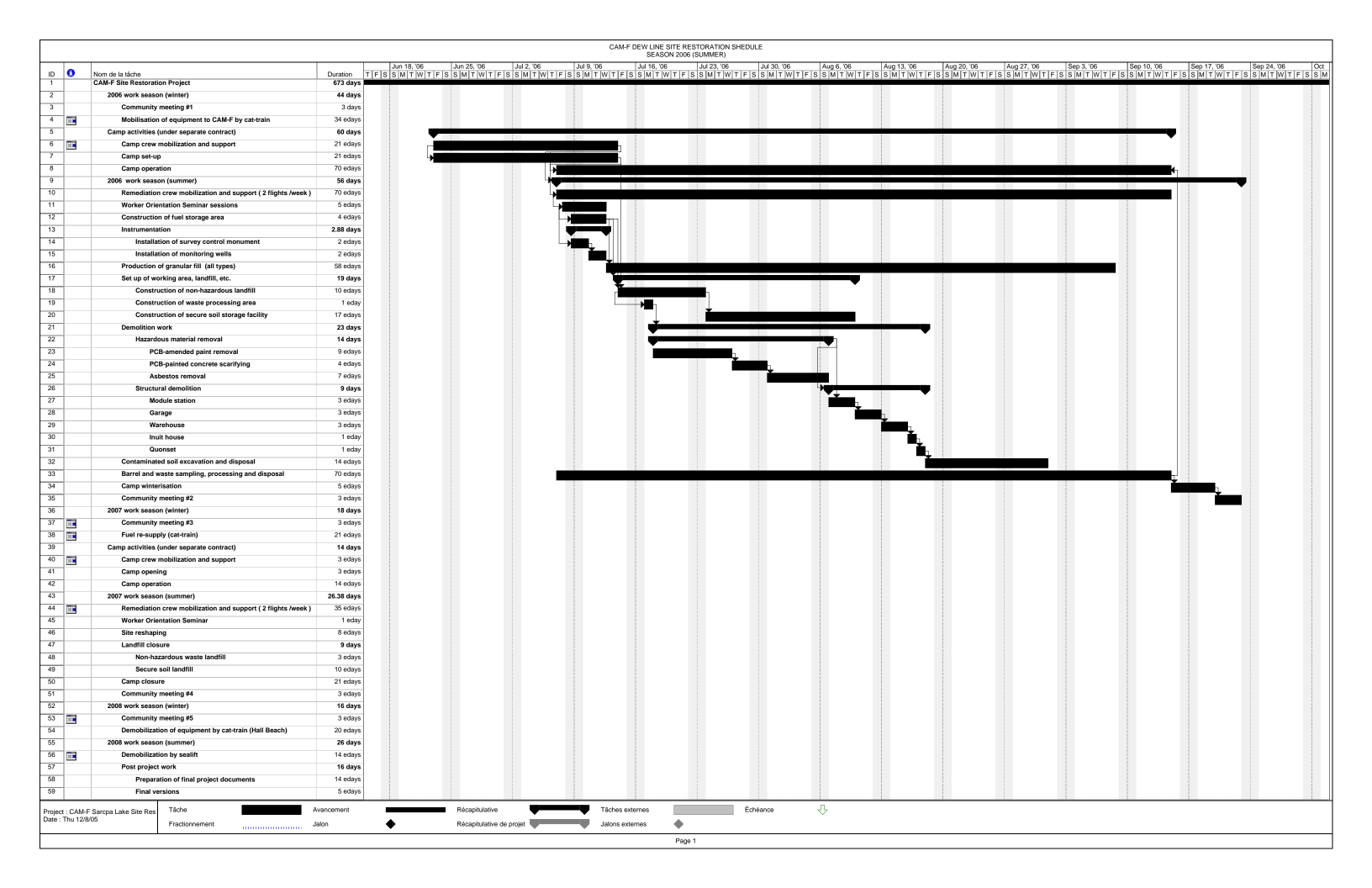
APPENDIX A

Work Schedule

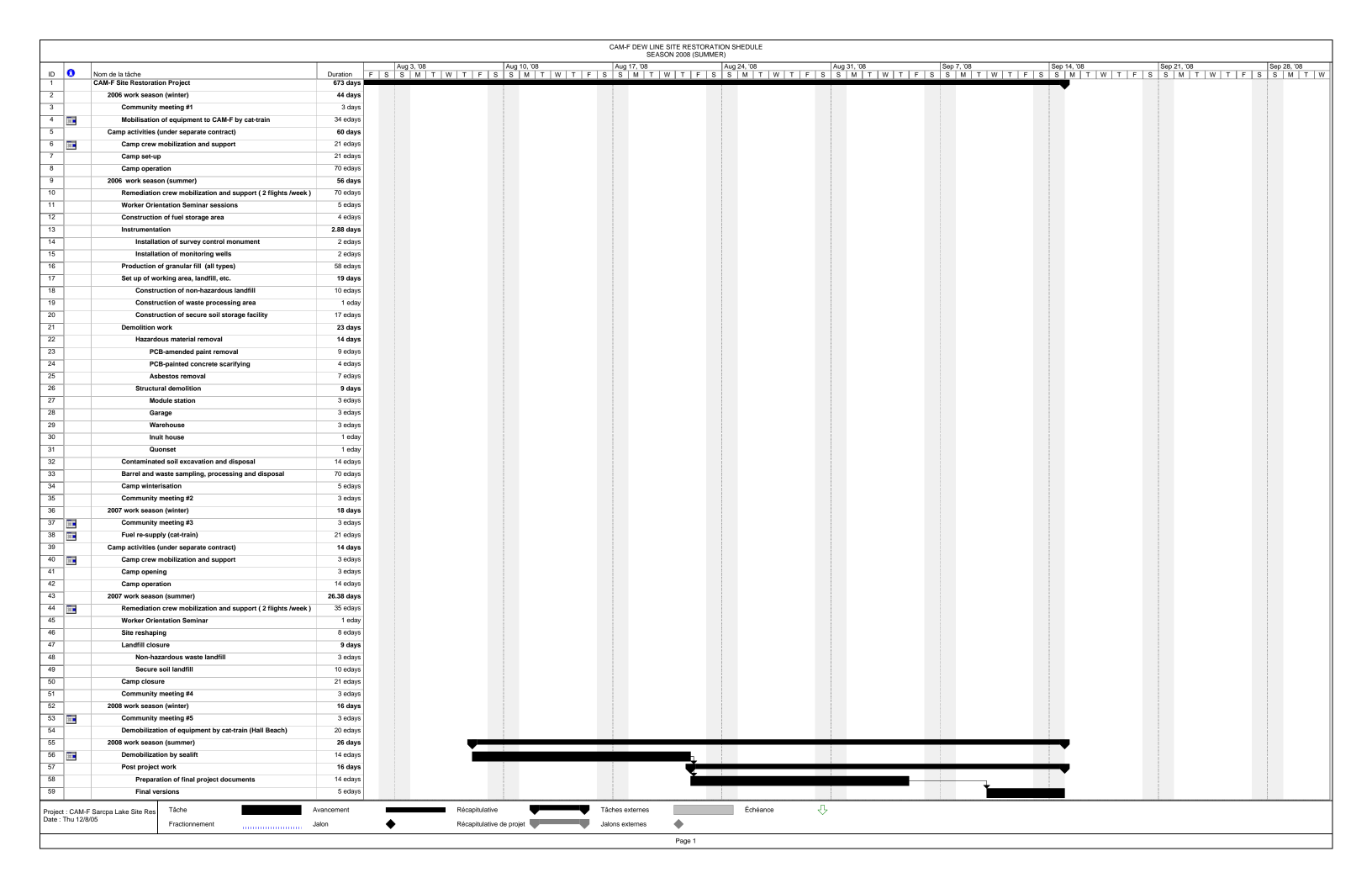




CAM-F DEW LINE SITE RESTORATION SHEDULE SEASON 2007 (WINTER)							
	Nom de la tâche	Duration					
	CAM-F Site Restoration Project 2006 work season (winter)	673 days					
	Community meeting #1 Mobilisation of equipment to CAM-F by cat-train	3 days 34 edays					
	Camp activities (under separate contract)	60 days					
	Camp crew mobilization and support Camp set-up	21 edays 21 edays					
	Camp operation	70 edays					
	2006 work season (summer) Remediation crew mobilization and support (2 flights /week)	56 days 70 edays					
	Worker Orientation Seminar sessions	5 edays					
	Construction of fuel storage area Instrumentation	4 edays 2.88 days					
	Installation of survey control monument	2 edays					
	Installation of monitoring wells Production of granular fill (all types)	2 edays 58 edays					
	Set up of working area, landfill, etc.	19 days					
	Construction of non-hazardous landfill Construction of waste processing area	10 edays 1 eday					
	Construction of secure soil storage facility	17 edays					
	Demolition work Hazardous material removal	23 days 14 days					
	PCB-amended paint removal	9 edays					
	PCB-painted concrete scarifying Asbestos removal	4 edays 7 edays					
	Structural demolition	9 days					
	Module station Garage	3 edays					
	Warehouse	3 edays					
	Inuit house Quonset	1 eday 1 eday					
	Contaminated soil excavation and disposal	14 edays					
	Barrel and waste sampling, processing and disposal Camp winterisation	70 edays 5 edays					
	Community meeting #2	3 edays					
	2007 work season (winter) Community meeting #3	18 days 3 edays					
	Fuel re-supply (cat-train)	21 edays					
	Camp activities (under separate contract)	14 days					
1	Camp crew mobilization and support Camp opening	3 edays					
	Camp operation	14 edays					
	2007 work season (summer) Remediation crew mobilization and support (2 flights /week)	26.38 days 35 edays					
	Worker Orientation Seminar	1 eday					
	Site reshaping Landfill closure	8 edays 9 days					
	Non-hazardous waste landfill	3 edays					
	Secure soil landfill Camp closure	10 edays 21 edays					
	Community meeting #4	3 edays					
	2008 work season (winter) Community meeting #5	16 days 3 edays					
H.	Community meeting #5 Demobilization of equipment by cat-train (Hall Beach)	20 edays					
	2008 work season (summer)	26 days					
	Demobilization by sealift Post project work	14 edays 16 days					
	Preparation of final project documents	14 edays					
	Final versions	5 edays					
CAM-F S nu 12/8/05	55 Eractionnement	vancement					
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	CAM-F DEW LINE SITE RESTORATION SHEDULE SEASON 2007 (SUMMER)								
0	Nom de la tâche	Jun 17, '07 Jun 24, '07 Jul 1, '07 Jul 8, '07 Jul 15, '07 Jul 15, '07 Jul 22, '07 Jul 29, '07 Aug 5, '07 Aug 12, '07 Aug 19, '07	Aug 26, '07 Sep 2, '07 Sep 9, '07 Sep 16, '07 Sep 23, '07						
	CAM-F Site Restoration Project	673 days							
:	2006 work season (winter)	44 days							
-	Community meeting #1	3 days							
	Mobilisation of equipment to CAM-F by cat-train	34 edays							
	Camp activities (under separate contract)	60 days							
-	Camp crew mobilization and support	21 edays							
	Camp set-up	21 edays							
	Camp operation	70 edays							
,	2006 work season (summer)	56 days							
0	Remediation crew mobilization and support (2 flights /week)	70 edays							
1	Worker Orientation Seminar sessions	5 edays							
2	Construction of fuel storage area	4 edays							
3	Instrumentation	2.88 days							
4	Installation of survey control monument	2 edays							
5	Installation of monitoring wells	2 edays							
6	Production of granular fill (all types)	58 edays							
7	Set up of working area, landfill, etc.	19 days							
В	Construction of non-hazardous landfill	10 edays							
9	Construction of waste processing area	1 eday							
0	Construction of secure soil storage facility	17 edays							
1	Demolition work	23 days							
2	Hazardous material removal	14 days							
3	PCB-amended paint removal	9 edays							
4	PCB-painted concrete scarifying	4 edays							
5	Asbestos removal	7 edays							
6	Structural demolition	9 days							
7	Module station	3 edays							
В	Garage	3 edays							
9	Warehouse	3 edays							
0	Inuit house	1 eday							
1	Quonset	1 eday							
2	Contaminated soil excavation and disposal	14 edays							
3	Barrel and waste sampling, processing and disposal	70 edays							
4	Camp winterisation	5 edays							
5	Community meeting #2	3 edays							
6	2007 work season (winter)	18 days							
7	Community meeting #3	3 edays							
В	Fuel re-supply (cat-train)	21 edays							
9	Camp activities (under separate contract)	14 days							
0 1	Camp crew mobilization and support	3 edays							
1	Camp opening	3 edays							
2	Camp operation	14 edays							
3	2007 work season (summer)	26.38 days							
4	Remediation crew mobilization and support (2 flights /week)	35 edays							
5	Worker Orientation Seminar	1 eday							
6	Site reshaping	8 edays							
7	Landfill closure	9 days							
В	Non-hazardous waste landfill	3 edays							
9	Secure soil landfill	10 edays							
0	Camp closure	21 edays							
1	Community meeting #4	3 edays							
2	2008 work season (winter)	16 days							
3	Community meeting #5	3 edays							
4	Demobilization of equipment by cat-train (Hall Beach)	20 edays							
5	2008 work season (summer)	26 days							
	Demobilization by sealift								
		14 edays							
7	Post project work	16 days							
3	Preparation of final project documents	14 edays							
9	Final versions	5 edays							
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Nom do la táche	Apr 20, '08
1	
3 Community meeting #1 3 days 4	
Mobilisation of equipment to CAM-F by cat-train 34 edays Camp activities (under separate contract) 60 days Camp crew mobilization and support 21 edays Camp set-up 21 edays Camp operation 70 edays Camp operation 70 edays Remediation crew mobilization and support (2 flights / Neek) 70 edays Camp operation 70 edays Remediation crew mobilization and support (2 flights / Neek) 70 edays Construction of fuel storage area 4 edays Construction of surrey control monument 2 edays Institution of surrey control monument 2 edays Institution of surrey control monument 2 edays Set up of working area, landfill, etc. 19 days Construction of organular fill (all types) 58 edays Construction of non-hazardous landfill 10 edays Construction of non-hazardous landfill 10 edays Construction of non-hazardous landfill 10 edays Construction of secure soil storage facility 17 edays	
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Camp set-up	
8 Camp operation 70 edays 9 2006 work season (summer) 56 days 10 Remediation crew mobilization and support (2 flights /week) 70 edays 11 Worker Orientation Seminar sessions 5 edays 12 Construction of fuel storage area 4 edays 13 Instrumentation 2.88 days 14 Installation of survey control monument 2 edays 15 Installation of monitoring wells 2 edays 16 Production of granular fill (all types) 58 edays 17 Set up of working area, landfill, etc. 19 days 18 Construction of non-hazardous landfill 10 edays 19 Construction of waste processing area 1 eday 20 Construction of secure soil storage facility 17 edays	
9 2006 work season (summer) 56 days 10 Remediation crew mobilization and support (2 flights /week) 70 edays 11 Worker Orientation Seminar sessions 5 edays 12 Construction of fuel storage area 4 edays 13 Instrumentation 2.88 days 14 Installation of survey control monument 2 edays 15 Installation of monitoring wells 2 edays 16 Production of granular fill (all types) 58 edays 17 Set up of working area, landfill, etc. 19 days 18 Construction of non-hazardous landfill 10 edays 19 Construction of waste processing area 1 eday 20 Construction of secure soil storage facility 17 edays	
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19 Construction of waste processing area 1 eday 20 Construction of secure soil storage facility 17 edays	
20 Construction of secure soil storage facility 17 edays	
22 Hazardous material removal 14 days	
23 PCB-amended paint removal 9 edays	
24 PCB-painted concrete scarifying 4 edays	
25 Asbestos removal 7 edays	
26 Structural demolition 9 days	
27 Module station 3 edays	
28 Garage 3 edays	
29 Warehouse 3 edays	
30 Inuit house 1 eday	
31 Quonset 1 eday	
32 Contaminated soil excavation and disposal 14 edays	
Barrel and waste sampling, processing and disposal 70 edays	
34 Camp winterisation 5 edays	
35 Community meeting #2 3 edays	
36 2007 work season (winter)	
38 Fuel re-supply (cat-train) 21 edays	
39 Camp activities (under separate contract) 14 days	
40 Camp crew mobilization and support 3 edays	
41 Camp opening 3 edays	
42 Camp operation 14 edays	
43 2007 work season (summer) 26.38 days	
44 Remediation crew mobilization and support (2 flights /week) 35 edays	
45 Worker Orientation Seminar 1 eday	
46 Site reshaping 8 edays	
47 Landfill closure 9 days	
48 Non-hazardous waste landfill 3 edays	
49 Secure soil landfill 10 edays	
50 Camp closure 21 edays	
51 Community meeting #4 3 edays	
52 2008 work season (winter) 16 days	
53 Community meeting #5 3 edays 54 Demobilization of equipment by cat-train (Hall Beach) 20 edays	
54 Demobilization of equipment by cat-train (Hall Beach) 20 edays 55 2008 work season (summer) 26 days	
56 Demobilization by sealift 14 edays	
57 Post project work 16 days	
58 Preparation of final project documents 14 edays	
59 Final versions 5 edays	
Project : CAM-F Sarcpa Lake Site Res Date : Thu 12/8/05 Tâche Avancement Récapitulative Tâches externes Échéance	
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APPENDIX B

Equipment List



Equipment List

Cleanup of CAM-F Sarcpa Lake DEW Line Site Public Works and Government Services Canada

1								
	Heavy Equipment							
i	2004 Dozer Cat D-6N w 6 way blade and winch	1						
	2005 Dozer D-6R w tilt angle blade and winch	1						
	1999 Wheel loader Volvo L-120 C w 8ft. Forks and Bucket	1						
	1985 Compactor Boomag BW172D	1						
	1990 Challenger D-65 (300HP)	1						
	2004 Excavator Komatsu PC300LC7 w quick attach & hyd. lines	1						
	2003 Excavator Komatsu PC300LC7 w quick attach & hyd. lines	1						
	2005 Roto Screen R-450 w extra screens	1						
2	Heavy Equipment Attachment							
2.1	Excavator							
	Hydraulic Compactor Tramac TR40TM	1						
	- Hydraulic thumb	2	1					
	- Ripper (frost tooth)	1	- All attachments compatible with both excavators					
	- Ditching bucket (smooth attack blade)	1						
	- Digging bucket	2						
3	Other Equipment							
3,1	Trucks & Trailer							
,	Tandem truck Inter auto transm & 15ft dump box	2						
	Tandem truck Inter auto transm & 14,5ft dump box	2						
	Tractor truck Inter auto transm.	1						
	Service truck Inter auto transm 6WD & 24ft closed box	1						
	Flat Bed trailer 20, 26 & 45ft	4						
	12 tm dump trailer Pronovost	1						
	Vacuum trailer unit Pichon	1						
3,2								
ĺ	Loader	1						
	Buckets	2	411 0 1 0 1 0 1					
	4' Forks	1	- All attachments with quick attach					
	Rake	1						
3,3	All-terrain vehicles		<u> </u>					
	ATV trailer (Engineer)	2						
	Polaris Sportman 350 CC ATV (bear monitors)	2						
	Polaris Sportsman 400 CC ATV (Engineer)	2						
3,4	Passenger vehicles							
	Ford F-350 2004 Pick-up crew cab 4 x 4 (Engineer)	2	-Truck in new condition with less than 30 000 km					
i	4 x 4 Husqvarna gator (Biogenie)	2						
3,5	Miscellaneous		1					
- /-	Drilling unit	1						
	Multiquip Tower light w 4 x 1000W lamps	3	1					
	17 x 39ft. Barge	1						
i	Tug boat	1	1					
i	20ft Survival Container	1	1					
	20ft Tool & service container	1	1					
i	20ft Sampling & storage container	1	1					
i	40ft Storage container	2	1					
	Skis and skids for Cat-Train (complete sets w cables & pull bar)	14						