)	_	Task	Task Name	Duration Start	Finish	October (January () April 01 July 01 October () January () April 01 October () April 01 Octobe
	0	Mode				9-231-042-101-273-104-276-077-148-290-041-172-292-093-275-036-147-209-040-181-291-102-274-045-166-278-089-190-312-171-293-004-
1		3	Lupin Mine Remediation	879 days Fri 19-11-01	Mon 22-03-28	
2		=	Contract Award	0 days Fri 19-11-01	Fri 19-11-01	↓ 11-01
3		=	Submittals	40 days Mon 19-11-	11 Fri 19-12-20	<mark> </mark>
4		=	Mobilization Plan	30 days Thu 19-11-2	11 Fri 19-12-20	
5		3	Level 3 Schedule	30 days Thu 19-11-2	11 Fri 19-12-20	
6		=	Site Specific HSE Plan	40 days Mon 19-11-	11 Fri 19-12-20	
7		=	Environmental Protection Plan	40 days Mon 19-11-	11 Fri 19-12-20	
8		3	Contractor Work Breakdown Structure (CWBS) - Cash flow projections	25 days Tue 19-11-2	6 Fri 19-12-20	
9		=	Spill Contingency Plan	40 days Mon 19-11-	11 Fri 19-12-20	
10		=	Wildlife Management Plan	40 days Mon 19-11-	11 Fri 19-12-20	
11		=	Fire Safety Program	40 days Mon 19-11-	11 Fri 19-12-20	
12		=	Quarry Operations Plan	40 days Mon 19-11-	11 Fri 19-12-20	
13		=	Winter Road 2020	135 days Fri 19-11-15	Sat 20-03-28	
14	III	3	Permitting	0 days Fri 19-11-15	Fri 19-11-15	<u>♦ 11-1</u> 5
15		3	Construction	40 days Tue 20-01-1	4 Sat 20-02-22	
16		=	Operation/Maintanance	60 days Wed 20-01-	29 Sat 20-03-28	
17		₹	Closure	0 days Sat 20-03-2	8 Sat 20-03-28	03-28
18		<u> </u>	Waste Rock / Soils	81 days Tue 21-06-0	1 Fri 21-08-20	<u> </u>
19		Š	Petroleum hydrocarbon contaminated soils (PHCs) to pillars/shafts	40 days Tue 21-06-0	1 Sat 21-07-10	
20		3	Heavily contaminated As, PbNO3, CN waste rock/soils to pillars/shafts	15 days Sun 21-07-1	1 Sun 21-07-25	
21		=	Waste rock/soils from mill laydown area to pillars/shafts	20 days Fri 21-07-30	Wed 21-08-18	
22		=	Landfarm soils to pillars/shafts	2 days Mon 21-07-2	26 Tue 21-07-27	
23		3	Lumber/Bone Yard heavily contaminated waste rock/soils to pillars/shafts	2 days Wed 21-07-	28 Thu 21-07-29	
24		=	Waste rock 1.5m thick mound on top of pillar/shaft back	f 8 days Fri 21-07-30	Fri 21-08-06	
25		3	PAG waste rock/soils that needs to be moved to central area	23 days Sun 21-07-1	1 Mon 21-08-02	
26		3	Waste rock to fill voids in landfill	15 days Thu 21-07-1	5 Fri 21-07-30	
27		3	Waste rock for contouring landfill	20 days Fri 21-07-30	Thu 21-08-19	
28		3	Waste rock 10m long plug in the adit/portal area	2 days Thu 21-08-1	9 Fri 21-08-20	
29		=	Esker	528 days Wed 20-04-	08 Fri 21-09-17	
30		3	pillar/shafts	9 days Thu 21-08-1		
31		3	Esker landfill cap	9 days Thu 21-08-1	9 Fri 21-08-27	
32	III	=	Esker 1m cap in central area to cover waste rock/soils	119 days Sat 21-05-0	1 Fri 21-08-27	
33		3	Tailings 1m Esker Cap in Cell 5 (104,500m3), Cell 3 (86,000m3), Cell 4 (14,000m3), Cell 5 Void (48,982m3), and N Dam Cover (35,000m3)	130 days Wed 20-04-	08 Sat 20-08-15	
34		3	Esker cap (0.3m of coarse esker material) on concrete foundations and sumps, that have been hoe rammed to provide drainage	11 days Sat 21-08-2	8 Tue 21-09-07	
		<u> </u>	Task	Project Summary		☐ Inactive Milestone ♦ Manual Summary Rollup — Deadline ↓
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		DULE TEM	1PLATE Split	External Tasks		Inactive Summary Progress ———————————————————————————————————
ate: N	Mon 20)-01-13	Milestone •	External Mileston	e 💠	Manual Task Start-only Manual Progress ————
			Summary	1 Inactive Task		Duration-only Finish-only
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35	5	Mode =>	'rough' surfaces with dozer cleats or otherwise scarify.	10 days	Wed 21-09-08	Fri 21-09-17
			Volume represents total estimated dozer push volume.			
36		=	Buildings and Other Materials	138 days		Fri 20-08-14
37		=	Demolish/salvage Accommodation Complex	15 days	Fri 20-07-31	Fri 20-08-14
38		3	Mobile Shop, Carpenter Shop	23 days	Mon 20-06-08	Tue 20-06-30
39	***	3	Demolish/salvage Shaft House, Hoist Room and Travel Ways, Headframe		Mon 20-03-30	Sat 20-04-25
40		3	Demolish/salvage Warehouse	20 days	Sun 20-05-31	Fri 20-06-19
41		3	Demolish/salvage Mill	28 days	Sat 20-06-20	Fri 20-07-17
42		3	Demolish/salvage Powerhouse	20 days	Mon 20-05-11	Sat 20-05-30
43		B	Demolish/salvage Airlock Building and Fresh air Intake, Fire house, Emergency Power House, Weather Station and Storage Buildings, Shop, Batch Plant, ATV Building	•	Sun 20-04-26	Sun 20-05-10
44		3	Demolish/salvage As Treatment Plant Building, Pumphouse, Explosives Storage	6 days	Sat 20-07-18	Thu 20-07-23
45		=	Burnable waste, waste oil and remaining fuel	4 days	Fri 20-07-24	Mon 20-07-27
46		=	Mobile equipment disposal in landfill	3 days	Tue 20-07-28	Thu 20-07-30
47		=	Asbestos containing waste disposal to landfill	3 days	Fri 20-07-31	Sun 20-08-02
48		3	Above ground storage tanks and existing scrap materials from laydown areas to the landfills	18 days	Sun 20-05-31	Wed 20-06-17
49		₽	Remove ashes from burn pit and, if permissible, bury in landfill, or ship off site. Dismantle incinerator and place in landfill or remove off site if salvageable.	2 days	Mon 20-08-03	Tue 20-08-04
50		3	Drain equipment and collect closure produced hazardous materials, and ship off site for disposal	2 days	Fri 20-05-29	Sun 20-05-31
51		3	Emergency dump tailings from emergency dump station	ı∉2 days	Mon 20-07-13	Tue 20-07-14
52		=	Other Activities	578 days	Sun 20-03-01	Wed 21-09-29
53		3	Pump out water contained in the west crown pillar surface pits (Pits 2, 4, and 5) and central pit as deemed required. Water will be tested by owners engineer and contractor will either dispose of to surface or to mine void via shaft(s) depending on qualit	6 days	Wed 20-07-15	Mon 20-07-20
54		3	Drill, blast and collapse west zone crown pillars. Estimated explosives required shown assuming powder factor of 0.44 kg/tonne	22 days	Sun 20-03-01	Sun 20-03-22
55		3	Removal of tailings pipelines, which have been thoroughly flushed with water; bury in landfill or salvage and ship off-site	6 days	Sun 20-09-13	Fri 20-09-18
56		3	Repair wave-action undercut by constructing toe-berm with coarse esker materials, add erosion protection, and use toe berm and top dumping to repair run-off erosion gullies on K Dam with esker materials		Sat 20-08-01	Sat 20-08-15
			Task	Projec	ct Summary	
roject:	SCHF	DULE TEM	PLATE Split	Exteri	nal Tasks	
ate: Mo			Milestone ♦	Exteri	nal Milestone	♦
			Summary	1 Inacti	ve Task	

)		Task	Task Name	Duration	Start	Finish	October (January O April 01 July 01 October O January O April 01 October O April 01 October O April 01 October O April 01 O
	0	Mode					99-231-042-101-273-104-276-077-148-290-041-172-292-093-275-096-147-209-040-181-291-102-274-045-166-278-099-190-312-171-23
57		3	Regrade steep sections of current toe berm on M Dam to 2:1 using in-situ materials	8 days	Sun 20-08-16	Sun 20-08-23	
58		3	Hoe-ram concrete building foundations and sumps to facilitate drainage	15 days	Sat 20-07-18	Sat 20-08-01	
59		3	Flush pipeline of sewage facility with clean water	3 days	Fri 21-08-13	Sun 21-08-15	
60		=	Burn excess fuel at end of closure activities	5 days	Sun 21-08-01	Fri 21-08-06	
61		3	Remove fluids and clean tanks which contain or have contained oil, fuel or glycol in accordance with the Canadian Environmental Protection Act Regulation	22 days	Fri 21-08-06	Fri 21-08-27	
62		3	Dismantle and dispose of tanks which contain or have contained oil, fuel or glycol in accordance with the Canadian Environmental Protection Act Regulation.	18 days	Sat 21-08-28	Tue 21-09-14	
63		3	Scarify all-weather roads and remove 22 culverts	12 days	Sat 21-09-18	Wed 21-09-29	
64		3	Treat water inventory with lime, operate siphons, water management to maintain freeboard in ponds. Pond 2 water release when owners engineer confirms water quality. Number of bags of 20kg lime used in 2018 shown.	60 days	Wed 20-07-15	Sat 20-09-12	
65		3	Remove Cell 4 outlet culvert and reinforce remaining channel with coarse esker materials	6 days	Sun 20-08-16	Fri 20-08-21	
66			Excavate spillways to breach Upper and Lower Sewage Lakes and reinforce with coarse esker materials	8 days	Mon 21-08-16	Mon 21-08-23	
67		3	Winter Road 2022	126 days	Mon 21-11-08	Sun 22-03-13	_
68		3	Permitting	25 days	Mon 21-11-08	Thu 21-12-02	
69		3	Construction	45 days	Mon 22-01-03	Wed 22-02-16	
70		-	Operation/Maintanance	25 days	Thu 22-02-17	Sun 22-03-13	
71		3	Closure	0 days	Sun 22-03-13	Sun 22-03-13	
72		=	Closeout Documentation	55 days	Wed 22-02-02	Mon 22-03-28	
73		-	Final Project Completion	0 days	Sun 22-03-13	Sun 22-03-13	

