ID T	xt1 Task	k Name	T			T	2018	1		2020		2022		2024
		<u> </u>	2nd Half un Jul Aug Sep Oct N	NovDec Ja	st Half in FebMai	2nd Half AprMay Jun Jul Aug Sep	1st Half Oct Nov Dec Jan Feb	2nd Half Aar Apr May Jun Jul Aug Sep Oct	1st Half tNovDec Jan FebMarAprMayJun	2nd Half 2nd Hal Jul Aug Sep Oct Nov Dec Jan FebMar Apr May Jun Jul Aug	f 1st Half 2nd Hi Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Au	alf 1st Half 2nd Half gSep Oct Nov Dec Jan FebMar Apr May Jun Jul Aug Se	1st Half 2nd p Oct Nov Dec Jan FebMar Apr May Jun Jul A	Half 1st Half 2nd Half 1st Ha ugSep Oct NovDecJan FebMarAprMavJun Jul AugSep OctNovDec Jan Fe
2		JDY PHASE FUNDING APPROVAL AND CONTRACT AWARD	01-07-16											
3		MAJOR CONTRACT NEGOTIATION AND AWARD	12.11.21			01-04-17								
4		MINOR CONTRACT AWARD	* 31-07-16											
5 2		PRE-CONSTRUCTION ENVIRONMENTAL WORKS		-										
6 2		Weed Control (Rum Jungle site and Finniss River Land Trust borrow area)												
7 2		Install Copper Extraction Area production bores NSTRUCTION PERIOD												
9	S	START CONSTRUCTION PROJECT				01-04-17								
10		YEAR 1 DRY SEASON	-											
11 4		SITE SET UP												
12 4		Commence Mobilisation				01-04-17								
13 4		Site Establishment (Temporary)												
15 4		Install signage on and around site Construct site office pad, hardstands and site infrastruct												
16 4		Supply and install communications systems				_								
		(Landlines/mobile phones/satellite phones)												
17 4		Construct security, fencing and access control												
18 4	4.5.2	Construct security fencing around workshop and office complex	_											
19 4	4.5.3	Construct security gate and access control												
20 4		Construct fencing around borrow pit	_											
21 4	4.5.5	Commence ongoing security provision				± 12-06-17								
22 4		Supply and install temporary power supply systems				_								
23 4		Construct potable water facilities												
24 4		Excavate trenches from main water supply line to site				_								
25 4	4.7.2	Supply, install and commission pipelines from main water supply to site.				"								
26 4	4.7.3	Supply, install and commission pipelines from plant				_								
		to offices, toilets, crib rooms, workshops etc.												
27 4	4.7.4	Connect pipework to facilities at the offices, toilets, crib rooms, workshops etc. as required				_								
28 4	4.7.5	Connect to main water supply pipeline				★ 26-06-17								
29 4		Install fire fighting facilities				—								
30 4		Construct water tank base				•								
31 4		Supply and install fire water tank				—								
32 4		Supply and install booster pump				_								
33 4	4.8.4	Supply and install fire water pipelines and connections, including valves etc.				_								
34 4	4.8.5	Supply and install fire hoses (hose reals, hoses, valves and nozzles etc.) at buildings on site as				_								
35 4	4.8.6	Fill fire water tank with water and test equipment				* 22-05-17								
36 4	4.9	Vehicle Wash-down Facilities				_								
37 4	4.9.1	Prepare site for wash-down facilities				•								
38 4		Excavate sumps for vehicle wash-down facilities				•								
39 4		Construct vehicle wash-down facility infrastructure (concrete sumps, wind protection, sprayers etc.)				_								
40 4	4.9.4	Supply, install and commission water pipework to vehicle wash-down facilities				•								
41 4	4.9.5	Supply and install pumping facilities for wash-down w												
42 4	4.9.6	Supply and install pumping facilities for recycling												
42	407	wash-down water				★ 12-06-17								
43 4		Test and commission wash-down facilities Construct stormwater management facilities around				* 12-06-1/								
45 4		office complex Clear and grub drainage works working areas, incl												
		stockpile suitable growth medium												
46 4	4.10.2	Excavate stormwater trenches (trapezoidal trench 1m deep and 1m wide at base; 1:2 slopes)				_								
47 4	4.10.3	Construct nominal earth bunds on downstream side				 -								
48 4	4 10 4	of trenches (1m high & 1m wide t crest) Construct concrete bridge over existing creek												
49 4		Construct concrete bridge over existing creek Construct causeway through East Branch realignment												
50 4		Construct spillway inlet Intermediate Pit from East Branch realignment				_								
51 4	4.10.7	Construct spillway outlet Intermediate Pit from East Branch realignment				_								
52 4	4.11	Silo facility for lime storage												
53 4		Filter press - storage facility												
54		Temporary Site Establishment completed				★ 24-07-1	7							
55 4	5	Site Establishment (Permanent)				-								
		-												·
										Page 1				

ID Te	t1 Task Name				2018	1		202			2022		2024
50.41		Jun Jul Aug Sep Oct Nov Dec Ja	Lst Half an FebMar <i>i</i>	2nd Half AprMay Jun Jul Aug Sep Oct Nov De	1st Half c Jan FebMar	2nd Half AprMayJun Jul AugSep Oct	1st Half NovDec Jan FebMarAprMay	2nd Half 1st I un Jul Aug Sep Oct Nov Dec Jan I	Half 2nd Half ebMarAprMayJun Jul AugSepOo	1st Half 2nd Half t NovDec Jan FebMarAprMayJun Jul AugSep	1st Half 2nd Half Oct Nov Dec Jan FebMar Apr May Jun Jul Aug Sep	1st Half 2nd Hal Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug	1st Half 2nd Half 1st Half ep Oct Nov Dec Jan Feb Mar Apr MayJun Jul Aug Sep Oct Nov Dec Jan Feb
56 4.	 Construct all weather road from turn off from Litchfield Road to site office complex 												
57 4.	1.2 Clear and grub temporary detour road			•									
58 4.				_									
59 4.													
60 4.	-												
01 4	base coarse (including shoulders)												
62 4.				_									
63 4.	wearing coarse 1.8 Spray surface with prime coat (asphalt seal)												
64 4.													
65 4.													
66 4.	2 Open new road			★ 09-08-17									
67 4.													
68 4.													
69 4. 70 4.				_									
70 4.	132kV power line to site												
71 4.				_									
72 4.	2.6 11kV ground cable (120mm) from substation to 5 locations on site			–									
73 4.													
74 4.	- 1			<u> </u>									
75 4.	2.9 Install and commisssion			+ 17-07-17									
76 5	FINNISS RIVER LAND TRUST (FRLT) BORROW PIT												
77 5. 78 5.													
79 5.				_									
80 5.				_									
81 5.	Haul road maintenance (annual dry season)			_									
82 5.				_									
83 6	LIMESTONE SUPPLIES					± 15-05-18							
84 6. 85 6.						* 15-05-18 * 15-05-18							
86 6.						* 15-05-18							
87 7	LEVEE BANK CONSTRUCTION												
88 7.													
89 7.	·			-									
90 7.													
92 7.													
93 7.				_									
94 8	MAIN ACCESS HAUL ROADS												
95 8.													
96 8. 97 8.													
98 8.													
99 8.	4 Construct Copper Extraction Haul Road (220m)						0						
100 8.							0						
101 8. 102 8.	1 1					_							
102 8.						_							
104 8.						_							
105 8.							-						
106 8.							-						
107 8.	-			+ 09-08-17									
108 8.3	 Construct Main Site LV Access Road (from Litchfield Road to Haul Road) (1800m) 			¥ 09-08-17									
109 8.				-									
110 8.				-									
111 9	MAIN PIT DEWATERING INFRASTRUCTURE												
112 9. 113 9.													
114 9.													
115 9.				_									
116 9.				-									
117 9.				_									
118 9.	Pump installation												
								Page 2					

ID Text	Task Name		2018		2020		2022		2024	
		Jun Jul Aug Sep Oct Nov Dec Jan FebMar Apr May Jun	2nd Half 1st Half Jul Aug Sep Oct Nov Dec Jan FebMar Apr M	2nd Half 1st Half 2nd Half laylun Jul Aug/Sep Oct Nov Dec Jan FebMar Apr Maylun Jul Aug/Sep	1st Half 2nd Hal OCt NovDec Jan FebMarAprMayJun Jul Aug	f 1st Half 2nd Half Sep Oct NovDec Jan FebMarAprMayJun Jul Aug Se	1st Half 2nd Hal p Oct Nov Dec Jan FebMar Apr May Jun Jul Aug	1st Half 2nd Hal Sep Oct Nov Dec Jan FebMarAprMayJun Jul Aug	f 1st Half 2nd Half Sep Oct NovDec Jan FebMar Apr May Jun Jul Aug S	ep Oct Nov Dec Jan FebMar
119 9.3.	Construct pump station concrete pad and base (assumed max. volume concrete for pad, bases, walls									
120 9.3.	man 1	_								
121 9.3.		_								
122 9.4	Supply and install pipework (incl floats) from floating		-							
	intake to pump									
123 9.4.			-							
124 9.4. 125 9.4.										
126 9.4.										
127 9.4.	1	_								
128 9.5	Construct pipeline from water treatment plant to	_								
	Intermediate Pit									
129 9.5.										
130 9.5.	Construct treatment plant concrete foundations, footings and bases									
131 9.5.										
132	Commission power to pumps	,	29-06-17							
133 11	MAIN PIT TAILINGS DREDGING AND FILTERING									
134 11.1	Earthworks		-							
135 11.1		•								
136 11.1		-								
137 11.1										
138 11.1 139 11.1			_							
140 11.1										
141 11.2			_							
142 11.2		_								
143 11.2		_								
144 11.2	Connect to dredger and filter systems	•								
145 11.2			† 17-07-17							
146 11.3										
147 11.3		-								
148 11.3 149 11.3		_								
150 11.3			_							
151 11.3										
152 11.3			* 29-08-17							
153 12	WASTE STORAGE FACILITY (WSF)									
154 12.1	Site Preparation	-								
155 12.1		-								
156 12.1	_	_								
157 12.1										
158 12.1 159 12.1										
139 12.1	foundation improvement									
160 12.1		_	-							
	material and hard rock									
161 12.1 162 12.1										
163 12.1										
164 12.1			_							
165 12.1	· · · · · · · · · · · · · · · · · · ·		_							
166 12.1										
	drainage facilities and liner protection layer									
167 12.1 168 12.1										
169 12.1										
170 12.1										
	250mm Poly pipe									
171 12.2			-							
172 12.6	bunds from borrow pit Yearly Wet Weather Preparation (Temporary Works)									
172 12.6										
174 12.6										
175 4.2	DEMOBILSATION			, 30-11-18						
176 4.2	Dismantle and demobilise redundant plant and			30-21-18						
	equipment at end of dry season									
177	END DRY SEASON YEAR 1		. 30-11-17							
178 179 10	YEAR 1 WET SEASON MAIN PIT DEWATERING AND WATER TREATMENT									
1.9 10	MAIN FIT DEWATERING AND WATER TREATMENT		8888888888							
					Page 3					

ID Text1	Task Name	2nd Half 1et Half	2018 2014 Half 2014 Half	1ct Holf 2nd Holf 1ct		1ct Half 2nd Half	2022	i set Half 2nd H	2024	ct Holf
180 10.2	Discharge treated pit water to Intermediate Pit	Jun Jul Aug Sep Oct NovDec Jan FebMar Apr May Jun	Jul Aug Sep Oct Nov Dec Jan FebMar Apr May Jun Jul Aug Sep O	ctNovDec Jan FebMarAprMayJun Jul AugSep Oct NovDec Jan	FebMarAprMayJun Jul AugSepOctN	lovDec Jan FebMarAprMayJun Jul AugSe	o Oct NovDec Jan FebMarAprMayJun Jul Aug	Sep Oct NovDec Jan FebMar AprMayJun Jul Au	alf 1st Half 2nd Half 1st gSep Oct Nov Dec Jan FebMar Apr May Jun Jul Aug Sep Oct Nov Dec Jan	n FebMar
181 10.2.1	Labour for operations									
182 10.2.2	Supply of treatment chemicals									
183 10.2.3	Cleaning of lime sludge settling pond									
184 10.3	Ongoing service and maintenance of facilities									
185 10.4	Labour to monitor the dewatering perimeter bore field									
186 25	SITE MAINTENANCE		01-05-18							
187 25.1 188 25.1.1	Carry out weed management at: FRLT Borrow Pit									
189 25.1.2	Rum Jungle									
190 26	Ongoing pad and road maintenance through wet season									
	and commencement of dry season									
191	END WET SEASON YEAR 1		_{jr} 01-05-18							
192 193 4	YEAR 2 DRY SEASON SITE SET UP									
194 4.1	Commence Mobilisation		⊮ 01-05-18							
195 26	Re-instate all roads, pads, structures after wet season as re		_							
196 11	MAIN PIT TAILINGS DREDGING AND FILTERING									
197 11.4	Dredger Operations		-							
198 11.4.1	Supply, mobilise and commission dredger(s)									
199 11.4.1.1	Re-instate all roads, pads, structures after wet season as required		_							
200 11.4.1.2										
201 11.4.2	Dredge tailings and pump to Filter facility									
202 11.5	Filter System - operating cost									
203 11.5.1	Operating Cost - filter tailings to semi-dry filter cake and deposit in stockpiles									
204 11.5.2	Agricultural lime dosing									
205 11.6	Maintain Stockpiles of filter cake			_						
206 11.7	Excavate, load, haul and dump tailings filter cake to WS									
207 12	WASTE STORAGE FACILITY (WSF)		-							
208 12.3 209 12.3.1	Store and Release Cover Growth medium to embankment as completed									
210 12.6	Yearly Wet Weather Preparation (Temporary Works)		_							
211 12.6.1	Shape final slopes before wet season		-							
212 12.6.2	Protective layer to be placed before wet season			_						
213 15	DYSONS WASTE ROCK DUMP DECOMMISSIONING			-						
214 15.1 215 15.4	Remove existing rock and growth medium cover and stock									
215 15.4	Excavate, load, haul and dump waste rock to WSF Rehabilitate cleared footprint			_						
217 15.5.1	Shape surface		_							
218 15.5.2	Addition of hydrated lime		<u> </u>							
219 15.5.3	Growth medium - typical detail 2m thick		_	-						
220 13	MAIN NORTH WASTE ROCK DUMP DECOMMISSIONING			'						
221 13.1 222 17	Main Pit North overburden to WSF MAIN WASTE ROCK DUMP DECOMMISSIONING									
223 17.1	Remove existing rip rap		_							
224 17.3	Excavate, load, haul and dump waste rock to WSF			-						
225 17.5	Shape final footprint and incorporate lime into surface			-						
226 4.2	DEMOBILSATION			, 30-11-18						
227 4.2	Dismantle and demobilise redundant plant and equipment at end of dry season			+ 30-11-18						
228	END DRY SEASON YEAR 2			30-11-18						
229	YEAR 2 WET SEASON									
230 10	MAIN PIT DEWATERING AND WATER TREATMENT									
231 10.2 232 10.2.1	Discharge treated pit water to Intermediate Pit Labour for operations									
232 10.2.1	Supply of treatment chemicals									
234 10.2.3	Cleaning of lime sludge settling pond									
235 10.3	Ongoing service and maintenance of facilities									
236 10.4	Labour to monitor the dewatering perimeter bore field									
237 25	SITE MAINTENANCE									
238 25.1 239 25.1.1	Carry out weed management at: FRLT Borrow Pit									
240 25.1.2	Rum Jungle									
241 26	Ongoing pad and road maintenance through wet season									
	and commencement of dry season									
242	END WET SEASON YEAR 2			_g 30-04-19						
243	YEAR 3 DRY SEASON SITE SET UP									
-						888888888888888888888888888888888888888			8888888888	
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ID Text1	Task Name		2018		2020		2022		2024	=
	Ja	2nd Half 1st Half 2nd Half un Jul Aug Sep Oct Nov Dec Jan FebMar Apr May Jun Jul Aug Sep	1st Half 2nd Oct Nov Dec Jan FebMar Apr May Jun Jul	d Half 1st Half Aug Sep Oct Nov Dec Jan Feb Mar Apr May Ju	2nd Half 1st Half 2n In Jul Aug Sep Oct Nov Dec Jan FebMar AprMay Jun Jul	d Half 1st Half Aug Sep Oct Nov Dec Jan Feb Mar Apr May Ju	2nd Half 1st Half 2 Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Ju	nd Half 1st Half 2nd Il Aug Sep Oct Nov Dec Jan FebMar Apr May Jun Jul	I Half 2nd Half AugSep Oct NovDec Jan FebMar AprMayJun Jul AugSep Oc	1st Ha Oct Nov Dec Jan Fe
245 4.1	Commence Mobilisation			₩ 01-6	5-19					
246 26	Re-instate all roads, pads, structures after wet season as re									
247 11	MAIN PIT TAILINGS DREDGING AND FILTERING									
248 11.4.1	.1 Carry out any pre-season works required and re-commission dredging plant and equipment			-						
249 11.4.2										
250 11.5										
251 11.5.1										
	deposit in stockpiles									
252 11.5.2	Agricultural lime dosing			_						
253 11.6	Maintain Stockpiles of filter cake			_						
254 11.7	Excavate, load, haul and dump tailings filter cake to WSF									
255 12	WASTE STORAGE FACILITY (WSF)									
256 12.3	Store and Release Cover									
257 12.3.1	Growth medium to embankment as completed									
258 12.6	Yearly Wet Weather Preparation (Temporary Works)									
259 12.6.1					•					
260 12.6.2										
261 17	MAIN WASTE ROCK DUMP DECOMMISSIONING			_						
262 17.1	Remove existing rip rap			_						
263 17.3	Excavate, load, haul and dump waste rock to WSF			_						
264 4.2	DEMOBILSATION				# 30-11-19					
265 11.4.3					₊ 30-11-19					
266 4.2	Dismantle and demobilise redundant plant and				# 30-11-19					
	equipment at end of dry season									
267	END DRY SEASON YEAR 3				30-11-19					
268	YEAR 3 WET SEASON									
269 10	MAIN PIT DEWATERING AND WATER TREATMENT									
270 10.2	Discharge treated pit water to Intermediate Pit									
271 10.2.1	Labour for operations				######################################					
272 10.2.2	Supply of treatment chemicals									
273 10.2.3	Cleaning of lime sludge settling pond									
274 10.3	Ongoing service and maintenance of facilities									
275 10.4	Labour to monitor the dewatering perimeter bore field				88888888					
276 25	SITE MAINTENANCE									
277 25.1	Carry out weed management at:									
278 25.1.1	FRLT Borrow Pit									
279 25.1.2	Rum Jungle									
280 26	Ongoing pad and road maintenance through wet season									
	and commencement of dry season									
281	END WET SEASON YEAR 3				∳ 30-04-20					
282	YEAR 4 DRY SEASON									
283 4	SITE SET UP				_					
284 4.1	Commence Mobilisation				# 01-05-20					
285 26	Re-instate all roads, pads, structures after wet season as re				_					
286 12	WASTE STORAGE FACILITY (WSF)									
287 12.3	Store and Release Cover									
288 12.3.1										
289 12.6										
290 12.6.1										
291 12.6.2										
292 17	MAIN WASTE ROCK DUMP DECOMMISSIONING									
293 17.3 294 17.5	Excavate, load, haul and dump waste rock to WSF									
	Shape slopes prior to wet season suspension of works Mt BURTON WASTE ROCK DUMP DECOMMISSIONING									
295 22										
296	Remove existing rock and growth medium cover and stock				_					
297 22.3	Excavate, load, haul and dump waste rock to WSF				—					
298 22.5	Shape final footprint, incorporate lime into suface and load, haul and place clean fill				-					
299 22.6	Revegetate footprint				_					
300	Complete Mt Burton Rehabilitation					26-07-20				
301 18	CONTAMINATED SOIL RELOCATION									
302 18.1	Area 1 - Old Tailings Dam, Old Stockpile Area and Drill Rig									
303 18.1.1										
304 18.1.2										
305 18.1.2										
306 18.2										
307 18.2.1										
308 18.2.2	1 1 1 1 1				_					
309 18.2.2										
	getate tootprint									
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ID Text1	Task Name
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310 18.3 311 18.3.1	Area 3 - Existing Diversion Excavate, load, haul, dump, and spread soil at WSF
311 18.3.1	Excavate, load, haul, dump, and spread soil at WSF Load, haul and place clean fill to footprint
313 18.3.2	
314 18.4	Area 4 - Intermediate Pit Levee, Main WRD Levee, and
315 18.4.1	nearby Salt Impacted Area Excavate, load, haul, dump, and spread soil at WSF
315 18.4.1	Load, haul and place clean fill to footprint
317 18.4.2	
318 18.9	Validation and reporting
319 23	Mt FITCH WASTE ROCK DUMP DECOMMISSIONING
320 23.1	Excavate, load, haul and dump waste rock to local pit
321 23.2 322	Shape final footprint and revegetate Complete Mt Fitch Rehabilitation
323 16	DYSONS WASTE ROCK DUMP - COARSE MATERIAL TO MAIN
	PIT BACKFILL
324 16.3	Excavate, load, haul and dump waste rock into Main Pit
325 16.5 326 19	Shape final footprint and incorporate lime into surface INTERMEDIATE WASTE ROCK DUMP DECOMMISSIONING
327 19.1	Remove existing rock and growth medium cover (rip-rap)
	and stockpile for future use
328 19.2	Excavate, load, haul and dump waste rock into Main Pit
329 19.4 330 13	Shape final footprint and incorporate lime into surface MAIN NORTH WASTE ROCK DUMP (FOOTPRINT
	REHABILITATION)
331 13.2	Rehabilitate cleared footprint
332 13.2.1 333 13.2.2	Shape surface Addition of hydrated lime
334 13.2.3	Growth medium - typical detail 2m thick
335 13.2.4	200mm coarse rock worked into growth medium surfac
336 13.3	Revegetate final surface
337 338 4.2	Complete rehabilitation of Main North Waste Rock Dump DEMOBILSATION
338 4.2	Dismantle and demobilise redundant plant and
	equipment at end of dry season
340	END DRY SEASON YEAR 4
341 342 10	YEAR 4 WET SEASON MAIN PIT DEWATERING AND WATER TREATMENT
342 10	Discharge treated pit water to Intermediate Pit
344 10.2.1	Labour for operations
345 10.2.2	Supply of treatment chemicals
346 10.2.3	Cleaning of lime sludge settling pond
347 10.3	Ongoing service and maintenance of facilities
348 10.4 349 25	Labour to monitor the dewatering perimeter bore field SITE MAINTENANCE
350 25.1	Carry out weed management at:
351 25.1.1	FRLT Borrow Pit
352 25.1.2	Rum Jungle
353 26	Ongoing pad and road maintenance through wet season and commencement of dry season
354	END WET SEASON YEAR 4
355	YEAR 5 DRY SEASON
356 4	SITE SET UP
357 4.1 358 26	Commence Mobilisation Re-instate all roads, pads, structures after wet season as re
358 26 359 12	WASTE STORAGE FACILITY (WSF)
360 12.3	Store and Release Cover
361 12.3.1	Growth medium to embankment as completed
362 12.6	Yearly Wet Weather Preparation (Temporary Works)
363 12.6.1	Shape final slopes before wet season
364 12.6.2 365 16	Protective layer to be placed before wet season DYSONS BACKFILL DECOMMISSIONING
366 16.1	Remove existing rip rap
367 16.3	Excavate, load, haul and dump waste rock into Main Pit
368 16.4	(upper layers) Excavate, load, haul and dump waste rock into Main Pit
308 16.4	
	(lower layers)
369 16.5	Construct store and release cover
370 16.5.1	Construct store and release cover Shape surface
1 1	Construct store and release cover

373 16.5.4	ļ ,
	Low permeability layer Growth medium
374 16.5.5 375 16.5.6	
	Coarse rock layer
376 16.6	Revegetate final surface
377	Complete Dysons Backfill Rehabilitation
378 18 379 18.5	CONTAMINATED SOIL RELOCATION
379 18.5 380 18.5.1	Area 5 - Salt impacted areas near Finniss River South Bran
380 18.5.1 381 18.5.2	Excavate, load, haul, dump, and spread soil at WSF
381 18.5.2 382 18.5.2.3	Load, haul and place clean fill to footprint
	- '
383 18.6 384 18.6.1	Area 6 - Salt impacted areas near Finniss River East Branc
	Excavate, load, haul, dump, and spread soil at WSF
385 18.6.2 386 18.6.2.3	Load, haul and place clean fill to footprint
386 18.6.2.3 387 18.7	- '
	Area 7 - Eastern Valley
388 18.7.1	Excavate, load, haul, dump, and spread soil at WSF
89 18.7.2	Load, haul and place clean fill to footprint
90 18.7.2.3	
91 18.8	Area 8 - Finniss River Diversion
392 18.8.1	Excavate, load, haul, dump, and spread soil at WSF
393 394	Load, haul and place clean fill to footprint
	Revegetate footprint
395 18.9	Validation and reporting
96	Complete Contaminated Soil Rehabilitation
97 17	MAIN WASTE ROCK DUMP DECOMMISSIONING
98 17.4 99 17.5	Excavate, load, haul and dump waste rock into Main Pit
	Shape slopes prior to wet season suspension of works
00 4.2	DEMOBILSATION
1 4.2	Dismantle and demobilise redundant plant and equipment at end of dry season
2	END DRY SEASON YEAR 5
	YEAR 5 WET SEASON
4 10	MAIN PIT DEWATERING AND WATER TREATMENT
5 10.2	Discharge treated pit water to Intermediate Pit
5 10.2.1	Labour for operations
7 10.2.2	Supply of treatment chemicals
8 10.2.3	Cleaning of lime sludge settling pond
9 10.3	Ongoing service and maintenance of facilities
10 10.4	Labour to monitor the dewatering perimeter bore field
1 25	SITE MAINTENANCE
2 25.1	Carry out weed management at:
3 25.1.1	FRLT Borrow Pit
4 25.1.2	Rum Jungle
5 26	Ongoing pad and road maintenance through wet season
	and commencement of dry season
.6	END WET SEASON YEAR 5
17	YEAR 6 DRY SEASON
118 4	SITE SET UP
19 4.1	Commence Mobilisation
20 26	Re-instate all roads, pads, structures after wet season as re
1 12	WASTE STORAGE FACILITY (WSF)
12.1	Final Cover
12.1.6	Low Permeability liner
12.3	Growth medium
5	Rip Rap
12.4	Revegetation of surface
12.7	Surface water management system
12.7.1	Plateau surface water collection sump
12.7.2	Rip Rap scour protection
12.7.3	Perimeter drainage
	Complete rehabilitation of WSF
2 17	MAIN WASTE ROCK DUMP DECOMMISSIONING
33 17.4	Excavate, load, haul and dump waste rock into Main Pit
134 17.5	Shape final footprint and incorporate lime into surface
135 14	MAIN PIT - CLEAN BACKFILL AND REHABILITATION
36 14.1	Excavate, load, haul, dump and spread clean fill on Main Pi
437 19	INTERMEDIATE WASTE ROCK DUMP (FOOTPRINT
.	REHABILITATION)
138 19.4	Load, haul and place clean fill over footprint

ID Te	ext1	Task Name	2nd Half 1st I	t Half 2nd Half	2018 1st Half 2nd	t Half 1st Half 2nd Half	2020 1st Half 2nd Half	1st Half 2nd Half	2022 1st Half 2nd Half	2024
439 19	9.5	Revegetate footprint	Jun Jul Aug Sep Oct Nov Dec Jan F	n FebMarAprMayJun Jul Aug Sep Oct Nov De	Jan FebMar Apr MayJun Jul	Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Se	p Oct Nov Dec Jan FebMar AprMayJun Jul AugS	ep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug	ep Oct Nov Dec Jan FebMarAprMayJun Jul AugSep	1st Half 2nd Half 1st Half 2nd Half 1st Half 2nd Half 1st Half CthovDec Jan FebharAprhayJun Jul AugSep OctNovDec Jan Fe
440		Complete rehabilitation of Intermediate Waste Rock Dump							* 21-	08-22
441 1		DYSONS WASTE ROCK DUMP (FOOTPRINT REHABILITATION							_	_
442 1		Load, haul and place clean fill over footprint							_	
443 1	5.0	Revegetate footprint Complete rehabilitation of Dysons Waste Rock Dump								+ 15-11-22
445 4.	2	DEMOBILSATION								# 50-11-22
446 4.	2	Dismantle and demobilise redundant plant and								+ 30-11-22
447		equipment at end of dry season END DRY SEASON YEAR 6								, 30·11·22
448		YEAR 6 WET SEASON								
449 2		SITE MAINTENANCE								
450 25		Carry out weed management at:								
451 25 452 25		FRLT Borrow Pit Rum Jungle								
453 20		Ongoing pad and road maintenance through wet season								
		and commencement of dry season								₊ 30-04-23
454 455		END WET SEASON YEAR 6 YEAR 7 DRY SEASON								30-04-23
456 4		SITE SET UP								-
457 4.		Commence Mobilisation								01-05-23
458 20		Re-instate all roads, pads, structures after wet season as re								-
459 14 460 14		MAIN PIT - CLEAN BACKFILL AND REHABILITATION Excavate, load, haul, dump and spread clean fill on Main Pl								
461 1		Shape clean fill to final design geometry								_
462 1		Revegetate final surface								-
463 1		Place Rip Rap								
464 14 465	1.4	Supply and install grout curtain on south pit face Complete rehabilitation of Main Pit								27-11-28
466 20)	REINSTATE FINNISS RIVER EAST BRANCH								
467 20	0.1	Shape footprint								-
468 20	0.2	Install armouring								
469 470 4.	2	Complete Finniss River East Branch DEMOBILSATION								_/ 27.1.23 _/ 30.11.23
471 4.		Dismantle and demobilise redundant plant and								. 30·11·23
		equipment at end of dry season								
472 473		END DRY SEASON YEAR 7 YEAR 7 WET SEASON								₊ 30:11:23
474 2	5	SITE MAINTENANCE								
475 2		Carry out weed management at:								
476 2		FRLT Borrow Pit								
477 2: 478 2:		Rum Jungle Ongoing pad and road maintenance through wet season								
		and commencement of dry season								
479		END WET SEASON YEAR 7								ş 30-04-24
480 481 4		YEAR 8 DRY SEASON SITE SET UP								
482 4.		Commence Mobilisation								_# 02-05-24
483 20	5	Re-instate all roads, pads, structures after wet season as								-
484 1	,	required MAIN WASTE ROCK DUMP (FOOTPRINT REHABILITATION)								_
485 1		Load, haul, place growth material over footprint								_
486 1	7.7	Revegetate footprint								-
487		Complete rehabilitation of Main Waste Rock Dump								<u>★</u> 11-07-24
488 5 489 5.	7	FINNISS RIVER LAND TRUST BORROW PIT Rehabilitate borrow area & replace topsoil								
490 5.		Revegetate final surface								
491		Complete rehabilitation of FRLT borrow pit								_† 22-08-24
492 2: 493 2:		INSTALL MONITORING SYSTEMS, INCLUDING MONITORING								
493 2		WSF Main Pit								
495 2		Dysons Backfill								
496 4.		DEMOBILSATION								30-11-24
497 4.	2	Dismantle and demobilise redundant plant and equipment at end of dry season								30-11-24
498 3.	6.2	AS BUILT DRAWINGS								_
499		END OF CONSTRUCTION PROJECT								30-11-24
							Page 8			