

**APPENDIX 21-C
HERITAGE SCOPING TABLE**

Appendix 21-C. Heritage Scoping Table

| Project Region | Project Area | ID # | Project Component | Phase | | | | Reclamation (Y/partial/N) | Closure Objective | Disturbance of Known Archaeological Sites | Disturbance of Potential Unknown Archaeological Sites |
|----------------|---|--------------------------------------|---|---|-----------|---------|--------------|---------------------------|-------------------|---|---|
| | | | | Construction | Operation | Closure | Post-Closure | | | | |
| Mine Site | Camp 3: Eskay Staging Camp | 1 | Camp 3 incinerator | X | R | | | Y | forest | | x |
| | | 2 | Camp 3 helipad | X | R | | | Y | forest | | x |
| | | 3 | Camp 3 equipment and material storage yard | X | R | | | Y | forest | | x |
| | | 4 | Camp 3: Eskay Staging Camp | X | R | | | Y | forest | | x |
| | | 5 | Camp 3 septic field | X | R | | | Y | forest | | x |
| | Camp 7: Unuk North Camp | 6 | Camp 7 equipment and material storage yard | X | R | | | Y | forest | | x |
| | | 7 | Camp 7: Unuk North Camp | X | R | | | Y | forest | | x |
| | | 8 | Camp 7 helipads | X | R | | | Y | forest | | x |
| | | 9 | Camp 7 incinerator | X | R | | | Y | forest | | x |
| | Camp 8: Unuk South Camp | 10 | Camp 7 septic field | X | R | | | Y | forest | | x |
| | | 11 | Camp 8 helipad | X | R | | | Y | forest | | x |
| | | 12 | Camp 8 equipment and material storage yard | X | R | | | Y | forest | | x |
| | | 13 | Camp 8 incinerator | X | R | | | Y | forest | | x |
| | | 14 | Camp 8: Unuk South Camp | X | R | | | Y | forest | | x |
| | Coulter Creek Access Corridor (CCAC) | 15 | Camp 8 septic field | X | R | | | Y | forest | | x |
| | | 16 | Coulter Creek access road | X | X | X | R | Y | forest | x | x |
| | | 17 | CCAC borrow areas | X | PR | | | partial | forest | | x |
| | | 18 | CCAC waste areas | X | R | | | Y | forest | | x |
| | | 19 | CCAC log landings | X | R | | | Y | forest | | x |
| | | 20 | creek crossing C012 | X | X | X | R | Y | forest/riparian | | x |
| | | 21 | creek crossing C043 | X | X | X | R | Y | forest/riparian | | x |
| | | 22 | creek crossing C044 | X | X | X | R | Y | forest/riparian | | x |
| | | 23 | Coulter Creek bridge (C006) | X | X | X | R | Y | forest/riparian | | x |
| | | 24 | creek crossing C024 | X | X | X | R | Y | forest/riparian | | x |
| | | 25 | creek crossing C021 | X | X | X | R | Y | forest/riparian | | x |
| | | 26 | Unuk River bridge (C010) (88 m) (three-span bridge) | X | X | X | R | Y | forest/riparian | | x |
| | | 27 | creek crossing C042 | X | X | X | R | Y | forest/riparian | | x |
| | | Mitchell Operating Camp | 28 | avalanche control structures (km 26-29) | X | X | X | D | N | NA | |
| | 29 | | Gingras Creek bridge (C011) | X | X | X | R | Y | forest | | x |
| | 30 | | Mitchell Creek bridge (C007) (33.5 m) | X | X | X | X | N | NA | | x |
| | 31 | | Mitchell operating camp | X | X | PR | X | partial | forest | | x |
| | 32 | | Mitchell operating camp helipad | X | X | X | X | N | NA | | x |
| | 33 | | Mitchell operating camp incinerator | X | X | X | X | N | NA | | x |
| | 34 | | Mitchell operating camp septic field | X | X | X | X | N | NA | | x |
| | McTagg Rock Storage Facility (RSF) | | 35 | McTagg access road | X | D | | | - | NA | |
| | | 36 | McTagg Creek bridge | X | D | | | - | NA | | x |
| | | 37 | McTagg RSF snow storage | | X | D | | - | NA | | x |
| | | 38 | McTagg RSF | | X | PR | | partial | forest | | x |
| | | 39 | West McTagg operation channel - North | | X | | | - | NA | | x |
| | | 40 | West McTagg operation channel - South | | X | | | - | NA | | x |
| | | 41 | West McTagg closure channel | | | X | X | N | NA | | x |
| | | 42 | West McTagg access road | | X | X | X | N | NA | | x |
| | | 43 | East McTagg closure channel and access road | | | X | X | N | NA | | x |
| | | 44 | North McTagg Diversion Channel | | X | X | X | N | NA | | x |
| | McTagg Twinned Diversion Tunnels (MTDT) | 45 | McTagg Diversion access road | X | X | X | X | N | NA | | x |
| | | 46 | McTagg phase 3 flood outlet | | X | X | X | N | NA | | x |
| | | 47 | McTagg phase 2 flood outlet | | X/R | | | Y | forest | | x |
| | | 48 | McTagg phase 1 flood outlet | X | R | | | Y | forest | | x |
| | | 49 | Temporary Water Treatment (TWT) 2 | X/R | | | | Y | forest | | x |
| | | 50 | TWT 2 - sediment control pond | X/R | | | | Y | forest | | x |
| | | 51 | TWT 2 - unlined muck pad | X/R | | | | Y | forest | | x |
| | | 52 | TWT 2 - diversion ditch | X/R | | | | Y | forest | | x |
| | | 53 | McTagg Twinned Diversion Tunnels | X | X | X | X | N | NA | | x |
| | | 54 | Phase 3 West McTagg inlet | | X | X | X | N | NA | | x |
| | | 55 | Phase 3 West McTagg dam | | X | X | X | N | NA | | x |
| | | 56 | Phase 3 West McTagg dam spillway | | X | X | X | N | NA | | x |
| | | 57 | Phase 3 East McTagg inlet | | X | X | X | N | NA | | x |
| | | 58 | Phase 3 East McTagg dam | | X | X | X | N | NA | | x |
| | 59 | Phase 3 East McTagg dam spillway | | X | X | X | N | NA | | x | |
| | McTagg Power Plant | 60 | Phase 2 McTagg inlet | | X/D | | | - | NA | | x |
| | | 61 | Phase 2 McTagg dam | | X/D | | | - | NA | | x |
| | | 62 | Phase 2 McTagg dam spillway | | X/D | | | - | NA | | x |
| | | 63 | Phase 1 McTagg dam | X | D | | | - | NA | | x |
| | | 64 | Phase 1 McTagg inlet | X | D | | | - | NA | | x |
| | | 65 | Phase 1 McTagg dam spillway | X | D | | | - | NA | | x |
| | | 66 | McTagg penstock tunnel | | X | X | X | N | NA | | x |
| | | 67 | McTagg penstock | | X | X | X | N | NA | | x |
| | | 68 | McTagg power plant | | X | X | X | N | NA | | x |
| | | Mitchell Rock Storage Facility (RSF) | 69 | North Slope pipeline | X | D | | | - | NA | |
| | 70 | | North Slope pipeline access road | X | D | | | - | NA | | x |
| | 71 | | North Slope diversion ditch | | X | D | | - | NA | | x |
| | 72 | | North Slope collection ditch | | X | X | X | N | NA | | x |
| | 73 | | North Slope diversion buried pipeline | X | X | D | | - | NA | | x |
| | 74 | | North Slope diversion ditch access road | X | X | | | - | NA | | x |
| | 75 | | Mitchell North closure channel | | | X | X | N | NA | | x |
| | 76 | | Upper Mitchell Creek bridge | X | D | | | - | NA | | x |
| | 77 | | Mitchell RSF landbridge | | X/D | | | - | NA | | x |
| | 78 | | Temporary Water Treatment (TWT) 6 | X/D | | | | - | NA | | x |
| | 79 | | TWT 6 - sediment control pond | X/D | | | | - | NA | | x |
| | 80 | | TWT 6 - lined muck pad | X/D | | | | - | NA | | x |
| | 81 | | TWT 6 - water treatment plant | X/D | | | | - | NA | | x |
| | 82 | | TWT 6 - lined pond | X/D | | | | - | NA | | x |
| | 83 | | TWT 6 - diversion ditch | X/D | | | | - | NA | | x |
| | 84 | | TWT 6 - unlined muck pad | X/D | | | | - | NA | | x |
| | 85 | | TWT 6 - buried pipeline | X/D | | | | - | NA | | x |
| | 86 | | Mitchell RSF pre-production ore stockpile | X | | | | - | NA | | x |
| | 87 | | Mitchell RSF ore stockpile | | X/PR | | | partial | forest | | x |
| | 88 | | Mitchell Batch Plant | X | D | | | - | NA | | x |
| | 89 | | Mitchell Batch Plant gravel stockpile | X | D | | | - | NA | | x |
| | 90 | | Mitchell RSF snow storage | X | D | | | - | NA | | x |
| | 91 | | Mitchell RSF fuel storage | X | X | X | X | N | NA | | x |
| | 92 | | Sulphurets waste conveyor 3 | | X | D | | - | NA | | x |
| | 93 | | Sulphurets waste conveyor 2 | | X | D | | - | NA | | x |
| | 94 | | Sulphurets waste conveyor 1 | | X | D | | - | NA | | x |
| | 95 | | Sulphurets waste stockpile | | X | D | | - | NA | | x |
| | 96 | | Mitchell RSF | X | X | PR | | partial | forest | | x |
| | 97 | | South Mitchell closure channel and access road | | X | X | | N | NA | | x |
| | 98 | | Mitchell Valley Drainage Tunnel | | X | X/D | | N | NA | | x |

X = the project component is active during that project phase.

- = the project component is encompassed by another feature and the reclamation objective is indicated in the row for the other project feature.

R/reclaim = shows the project phase where reclamation of the component occur.

PR/partial reclaim = shows the project phase where partial reclamation of the component occurs; in some cases the feature is totally reclaimed but remains in place (e.g., dams).

D/decom = shows the phase of the project where the component is decommissioned, but not reclaimed.

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| Project Region | Project Area | ID # | Project Component | Phase | | | | Reclamation (Y/partial/N) | Closure Objective | Disturbance of Known Archaeological Sites | Disturbance of Potential Unknown Archaeological Sites |
|----------------------------------|--|---|---|--------------|-----------|---------|--------------|---------------------------|-------------------|---|---|
| | | | | Construction | Operation | Closure | Post-Closure | | | | |
| Mine Site | Camp 4: Mitchell North Camp (for MTT construction) | 99 | Camp 4: Mitchell North Camp | X/D | | | | - | NA | | x |
| | | 100 | Camp 4 helipad | X/D | | | | - | NA | | x |
| | | 101 | Camp 4 incinerator | X/D | | | | - | NA | | x |
| | | 102 | Camp 4 equipment and material storage yard | X/D | | | | - | NA | | x |
| | | 103 | Camp 4 septic field | X/D | | | | - | NA | | x |
| | Mitchell Ore Preparation Complex (Mitchell OPC) | 104 | Mitchell OPC | X | X | PR | | Y | grass | | x |
| | | 105 | MTT west portal | X | X | | | - | NA | | x |
| | | 106 | MTT closure portal | | | X | X | N | NA | | x |
| | | 107 | substation 2 | X | X | | | - | NA | | x |
| | | 108 | Closure substation | | | X | X | N | NA | | x |
| | | 109 | 25 kV transmission lines | X | X | X | X | N | NA | | x |
| | | 110 | Mitchell OPC ore stockpile | X | X | R | | Y | grass | | x |
| | | 111 | TWT 4 - sediment control pond | X/D | | | | - | NA | | x |
| | | 112 | Mitchell OPC Primary Crusher | X | X | D | | - | NA | | x |
| | | 113 | Mitchell OPC snow storage | | X | R | | Y | grass | | x |
| | Mine Site Avalanche Control | 114 | fixed avalanche initiation exploders | X | X | X | X | N | NA | | x |
| | | 115 | fixed avalanche support structure | X | X | X | X | N | NA | | x |
| | | 116 | fixed avalanche support structure access road | X | X | X | X | N | NA | | x |
| | Iron Cap Block Cave Mine | 117 | Iron Cap Underground Works | | X | D | | N | NA | | x |
| 118 | | Iron Cap underground access ramp | | X | D | | N | NA | | x | |
| 119 | | Iron Cap conveyor 3 | | X | D | | N | NA | | x | |
| 120 | | Iron Cap conveyor 2 | | X | D | | N | NA | | x | |
| 121 | | Iron Cap conveyor 1 | | X | D | | N | NA | | x | |
| 122 | | Iron Cap surface disturbance | | X | X | X | N | NA | | x | |
| 123 | | Iron Cap return air portal | | X | X | X | N | NA | | x | |
| 124 | | Iron Cap ventilation tunnels | | X | D | | N | NA | | x | |
| 125 | | Iron Cap fresh air portals (x2) | | X | D | | N | NA | | x | |
| Mitchell Pit | | 126 | Mitchell Pit north wall dewatering adits | | X | D | | N | NA | | x |
| | 127 | Mitchell Pit haul road | | X | R | | N | grass | | x | |
| | 128 | Mitchell Pit closure dam | | | X | X | N | NA | | x | |
| | 129 | Mitchell Pit closure dam spillway | | | X | X | N | NA | | x | |
| | 130 | Mitchell Pit Lake discharge pipe | | | X | X | N | NA | | x | |
| | 131 | Mitchell Pit pre-production ore stockpile | X | | | | - | NA | | x | |
| | 132 | Mitchell Pit | X | X | D | | N | pit lake | x | x | |
| | 133 | Mitchell Pit Lake | | | X | X | N | NA | | x | |
| | 134 | Mitchell Pit North diversion ditch | | X | X/D | | N | NA | | x | |
| | 135 | Mitchell Pit East diversion ditch | | X | X/D | | N | NA | | x | |
| Mitchell Block Cave Mine | 136 | Mitchell Pit South diversion ditch | | X | X/D | | N | NA | | x | |
| | 137 | Mitchell Underground Works | | X | D | | N | NA | | x | |
| | 138 | Mitchell surface disturbance | | X | X | X | N | NA | | x | |
| | 139 | Mitchell underground access portal | | X | D | | N | NA | | x | |
| | 140 | Mitchell underground access ramp | | X | D | | N | NA | | x | |
| | 141 | Mitchell underground conveyor tunnel portal | | X | D | | N | NA | | x | |
| | 142 | Mitchell underground conveyor | | X | D | | N | NA | | x | |
| | 143 | Mitchell underground fresh air raises (x2) | | X | D | | N | NA | | x | |
| | 144 | Mitchell underground return air raises (x2) | | X | D | | N | NA | | x | |
| | 145 | Mitchell underground drainage tunnels | | X | D | | N | NA | | x | |
| Mitchell Diversion Tunnels (MDT) | 146 | Mitchell diversion contact water ditch | X | | | | - | NA | | x | |
| | 147 | North Mitchell Glacier collection ditch | X | X | X | X | N | NA | | x | |
| | 148 | North Mitchell Glacier collection ditch access road | X | | | | - | NA | | x | |
| | 149 | North Mitchell Glacier access road | X | X | X | X | N | NA | | x | |
| | 150 | Mitchell diversion phase 1 surface inlet | X | X | | | - | NA | | x | |
| | 151 | Mitchell Diversion Tunnel access | X | X | X | X | N | NA | | x | |
| | 152 | Mitchell diversion phase 2 surface inlet | | X | D | | N | NA | | x | |
| | 153 | South Mitchell Glacier slope contact water collection ditch | | | X | X | N | NA | | x | |
| | 154 | Mitchell flood overflow drainage tunnel | X | X | X | X | N | NA | | x | |
| | 155 | Mitchell Diversion access road | X | | | | - | NA | | x | |
| | 156 | open pit phase sub-glacial inlet | X | X | X | X | N | NA | | x | |
| | 157 | underground phase sub-glacial inlet | | X | X | X | N | NA | | x | |
| | 158 | Temporary Water Treatment 5 | X/D | | | | - | NA | | x | |
| | 159 | TWT 5 - lined muck pad | X/D | | | | - | NA | | x | |
| | 160 | TWT 5 - unlined muck pad | X/D | | | | - | NA | | x | |
| | 161 | TWT 5 - sediment control pond | X/D | | | | - | NA | | x | |
| | 162 | TWT 5 - diversion ditch | X/D | | | | - | NA | | x | |
| | 163 | Open Pit Phase Mitchell Diversion Tunnel | X | X | X | X | N | NA | | x | |
| | 164 | Underground Phase Mitchell Diversion Tunnel | | X | X | X | N | NA | | x | |
| | 165 | Temporary Water Treatment 3 | X/R | | | | Y | forest | | x | |
| | 166 | TWT 3 - unlined muck pad | X/R | | | | Y | forest | | x | |
| | 167 | TWT 3 - lined muck pad | X/R | | | | Y | forest | | x | |
| 168 | TWT 3 - water treatment facility | X/R | | | | Y | forest | | x | | |
| 169 | TWT 3 - sediment control pond | X/R | | | | Y | forest | | x | | |
| 170 | TWT 3 - diversion ditch | X/R | | | | Y | forest | | x | | |
| 171 | MDT temporary diversion construction road | X | R | | | Y | forest | | x | | |
| 172 | rock cut stepped spillway | X | X | X | X | N | NA | | x | | |
| 173 | underground phase outlet portal | | X | X | X | N | NA | | x | | |
| 174 | Mitchell Diversion outlet access road | X | X | X | X | N | NA | | x | | |
| Upper Sulphurets Power Plant | 175 | surface penstock on pillars | X | X | X | X | N | NA | | x | |
| | 176 | penstock buried in road bed | X | X | X | X | N | NA | | x | |
| | 177 | upper Sulphurets Power Plant access road | X | X | X | X | N | NA | | x | |
| | 178 | upper Sulphurets Power Plant | X | X | X | X | N | NA | | x | |
| Mitchell Truck Shop | 179 | Mitchell Truck Shop | X | X | R | | Y | forest | | x | |
| | 180 | WSF bypass buried pipeline | X | X | X | X | N | NA | | x | |
| Water Storage Facility (WSF) | 181 | WSF snow storage | | X | D | | N | NA | | x | |
| | 182 | WSF borrow pits | X | | | | - | NA | | x | |
| | 183 | water storage pond | X | X | X | X | N | NA | | x | |
| | 184 | buried HDPE lined penstock | X | X | X | X | N | NA | | x | |
| | 185 | lined pumping header pond | X | X | X | X | N | NA | | x | |
| | 186 | downstream rockfill quarry area | X | X | R | | Y | forest | | x | |
| | 187 | Selenium Treatment Plant | | X | X | X | N | NA | | x | |
| | 188 | WSF diversion tunnel | X | X | X | X | N | NA | | x | |
| | 189 | Temporary Water Treatment 7 | X/R | | | | N | NA | | x | |
| | 190 | WSF construction access road | X/D | | | | - | NA | | x | |
| | 191 | WSF construction cofferdams | X/D | | | | - | NA | | x | |
| | 192 | Water Storage dam (WSD) | X | PR | X | X | Y | forest | | x | |
| | 193 | WSD west lower seepage interception tunnel | X | X | X | X | N | NA | | x | |
| | 194 | WSD west upper seepage interception tunnel | X | X | X | X | N | NA | | x | |
| | 195 | WSD east lower seepage interception tunnel | X | X | X | X | N | NA | | x | |

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|---|---|--|--|--|-----------|---------|--------------|---------------------------|-------------------|---|---|---|
| | | | | Construction | Operation | Closure | Post-Closure | | | | | |
| Mine Site | Water Storage Facility (WSF) (cont'd) | 196 | WSD east upper seepage interception tunnel | X | X | X | X | N | NA | | x | |
| | | 197 | WSD southeast seepage interception tunnel | X | X | X | X | N | NA | | x | |
| | | 198 | WSD southwest seepage interception tunnel | X | X | X | X | N | NA | | x | |
| | | 199 | WSF pipeline | X | X | X | X | N | NA | | x | |
| | | 200 | WSF spillway | X | X | X | X | N | NA | | x | |
| | | 201 | WSF seepage dam | X | X | X | X | N | NA | | x | |
| | | 202 | WSF seepage collection pond | X | X | X | X | N | pond/wetland | | x | |
| | | 203 | WSF seepage dam spillway | X | X | X | X | N | NA | | x | |
| | | 204 | southeast WSF diversion | X | X | X | X | N | NA | | x | |
| | | 205 | temporary construction bridge | X/D | | | | - | NA | | x | |
| | | | 206 | Lower Mitchell closure channel access road | | | X | X | N | NA | | x |
| | | | 207 | Lower Mitchell closure channel | | | X | X | N | NA | | x |
| | | Camp 9: Mitchell Initial Camp | 208 | Camp 9: Mitchell Initial Camp | X/R | | | | Y | forest | | x |
| | | | 209 | Camp 9 septic field | X/R | | | | Y | forest | | x |
| | | Camp 10: Mitchell Secondary Camp | 210 | Camp 10: Mitchell Secondary Camp | X | R | | | Y | forest | | x |
| | | | 211 | Camps 9 and 10 helipad | X | R | | | Y | forest | | x |
| | | | 212 | Camp 9 and 10 incinerator | X | R | | | Y | forest | | x |
| | | | 213 | Camp 10 septic field | X | R | | | Y | forest | | x |
| | | Water Treatment and Energy Recovery Area | 214 | penstock to WTP | X | X | X | X | N | NA | x | x |
| | | | 215 | Energy Recovery Facility | X | X | X | X | N | NA | x | x |
| | | | 216 | Water Treatment Plant (WTP) | X | X | X | X | N | NA | x | x |
| | | | 217 | Temporary Water Treatment 1 | X/R | | | | Y | forest | x | x |
| | | Sludge Management Facilities | 218 | sludge warehouse | X | X | X | X | N | NA | | x |
| | | | 219 | sludge landfill | X/R | | | | Y | forest | | x |
| | | | 220 | sludge storage | | | X | X | N | NA | | x |
| | | Sulphurets Laydown Area | 221 | Sulphurets access road | X | X | PR | X | partial | forest | | x |
| | | | 222 | Satellite Maintenance Facility | | X | R | | Y | forest | | x |
| | | | 223 | Sulphurets snow storage | X | X | R | | Y | forest | | x |
| | | | 224 | Sulphurets diversion ditch | X | X | R | | Y | forest | | x |
| | | 225 | Sulphurets collection ditch | X | X | | | - | NA | | x | |
| | | 226 | landfarm/landfill | X | R | | | Y | forest | | x | |
| | | 227 | Sulphurets laydown area | X | X/R | | | Y | forest | | x | |
| | Sulphurets-Mitchell Conveyor Tunnel | 228 | Sulphurets-Mitchell Conveyor Tunnel | | X | D | | N | NA | | x | |
| | | 229 | Sulphurets-Mitchell Conveyor Tunnel portals | | X | R | | Y | forest | | x | |
| | | 230 | conveyor stockpile | | X | R | | Y | forest | | x | |
| | | 231 | conveyor 1 to Sulphurets portal | | X | R | | Y | forest | | x | |
| | | 232 | conveyor 2 to Sulphurets portal | | X | R | | Y | forest | | x | |
| | Sulphurets Pit | 233 | Sulphurets Pit crusher | | X | R | | Y | forest | | x | |
| | | 234 | Sulphurets Pit | X | X | D | | N | NA | | x | |
| | | 235 | Sulphurets Pit Backfill | | | X | PR | partial | forest | | x | |
| | | 236 | Sulphurets Pit drainage collection ditch | X/D | | | | - | NA | | x | |
| | | 237 | Sulphurets Pit drainage pipeline to Selenium Treatment | | X | X | X | N | NA | | x | |
| | | 238 | Sulphurets Pit drainage pipeline to WSF | X | X | X | X | N | NA | | x | |
| | | 239 | Sulphurets Pit diversion and collection system | | X | X | X | N | NA | | x | |
| | Kerr rope conveyor | 240 | Kerr rope conveyor | | X | R | | Y | forest | | x | |
| | | 241 | conveyor stockpile | | X | R | | Y | forest | | x | |
| | Kerr Pit | 242 | Kerr Pit access road | | X | PR | X | partial | forest | | x | |
| | | 243 | Kerr Pit snow storage | | X | R | | Y | forest | | x | |
| | | 244 | Kerr Pit crusher | | X | R | | Y | forest | | x | |
| | | 245 | Kerr Pit | | X | D | | N | pit lake | | x | |
| | | 246 | South Kerr Pit Lake | | | X | X | N | NA | | x | |
| | | 247 | Kerr Pit dewatering pipeline | | X | X | X | N | NA | | x | |
| | Camp 2: Ted Morris Camp | 248 | Camp 2: Ted Morris Camp | X/R | | | | Y | forest | | x | |
| | | 249 | Camp 2 equipment and material storage yard | X/R | | | | Y | forest | | x | |
| | | 250 | Camp 2 helipad | X/R | | | | Y | forest | | x | |
| | | 251 | Camp 2 incinerator | X/R | | | | Y | forest | | x | |
| | | 252 | Camp 2 septic field | X/R | | | | Y | forest | | x | |
| | Explosives Manufacturing Facility | 253 | Sulphurets Valley access road | X | X | PR | X | partial | forest | | x | |
| | | 254 | Sulphurets bridge | X | X | X | X | N | NA | | x | |
| | | 255 | initial construction borrow and spoil area | X | X | R | | Y | forest | | x | |
| | | 256 | secondary construction borrow and spoil area | | | X/R | | Y | forest | | x | |
| | | 257 | closure cover borrow and till storage areas | X | X | X/R | | Y | forest | | x | |
| | | 258 | secondary closure cover borrow and till storage area | | X | X/R | | Y | forest | | x | |
| | | 259 | explosives access road | X | X | R | | Y | forest | | x | |
| | | 260 | explosives magazine | X | X | R | | Y | forest | | x | |
| | | 261 | AN Prill Storage access road | X | X | R | | Y | forest | | x | |
| | | 262 | AN prill storage area | X | X | R | | Y | forest | | x | |
| | | 263 | Explosives Manufacturing Facility | X | X | R | | Y | forest | | x | |
| | Temporary Frank Mackie Glacier Access Route | 264 | Temporary Frank Mackie Glacier access route | X/D | | | | N | NA | | x | |
| | Camp 1: Granduc Staging Camp | 265 | Camp 1: Granduc Staging Camp | X | | | | N | NA | | x | |
| | | 266 | Camp 1 helipad | X | | | | N | NA | | x | |
| | | 267 | Camp 1 equipment and material storage yard | X | | | | N | NA | | x | |
| | | 268 | Camp 1 septic field | X | | | | N | NA | | x | |
| Processing and Tailing Management Area (PTMA) | Mitchell-Treaty Twinned Tunnels (MTT) | 269 | Mitchell-Treaty Conveyor Tunnel | X | X | X | X | N | NA | | x | |
| | | 270 | Mitchell-Treaty Transportation Tunnel | X | X | X | X | N | NA | | x | |
| | | construction access adit | 271 | construction access portal | X | X | X | X | N | NA | | x |
| | | | 272 | Adit Temporary Water Treatment 9 | X | D | | | N | NA | | x |
| | | | 273 | Adit TWT - unlined muck pad | X | D | | | N | NA | | x |
| | | | 274 | Adit TWT - sediment control pond | X | D | | | N | NA | | x |
| | | | 275 | Adit TWT - lined muck pad | X | D | | | N | NA | | x |
| | | | 276 | Adit TWT - collection sump | X | D | | | N | NA | | x |
| | | | 277 | Adit TWT - diversion ditch | X | D | | | N | NA | | x |
| | | | 278 | Treaty Adit road | X | X | X | X | N | NA | | x |
| | 279 | | cable buried under road | X | D | | | N | NA | | x | |
| | 280 | | tunnel muck drainage pipeline buried under road | X | D | | | N | NA | | x | |
| | Mitchell-Treaty Saddle Area | 281 | Saddle portal | X | X | X | X | N | NA | | x | |
| | | 282 | Saddle wash plant | X | R | | | Y | grass/shrub | | x | |
| | | 283 | Saddle helipad | X | R | | | Y | grass/shrub | | x | |
| | | 284 | Saddle Temporary Water Treatment 4 | X | R | | | Y | grass/shrub | | x | |
| | | 285 | Saddle TWT - lined muck pad | X | R | | | Y | grass/shrub | | x | |
| | | 286 | Saddle TWT - unlined muck pad | X | R | | | Y | grass/shrub | | x | |
| | | 287 | Saddle TWT - temporary treatment plant | X | R | | | Y | grass/shrub | | x | |
| | | 288 | Saddle TWT - sediment control ponds | X | R | | | Y | grass/shrub | | x | |
| | | 289 | Saddle TWT - diversion ditch | X | R | | | Y | grass/shrub | | x | |
| | | 290 | Saddle fueling station and tank farm | X | R | | | Y | grass/shrub | | x | |

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Appendix 21-C. Heritage Scoping Table

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|---|--|---|--|--------------|-----------|---------|--------------|---------------------------|-------------------|---|---|
| | | | | Construction | Operation | Closure | Post-Closure | | | | |
| Processing and Tailing Management Area (PTMA) | Mitchell-Treaty Saddle Area (cont'd) | 291 | Saddle laydown area | X | R | | | Y | grass/shrub | | x |
| | | 292 | Saddle explosives magazine | X | R | | | Y | grass/shrub | | x |
| | | 293 | construction generator | X | R | | | Y | grass/shrub | | x |
| | | 294 | Treaty Saddle road | X | X | X | X | N | NA | | x |
| | | 295 | Treaty Saddle road borrow areas | X | R | | | Y | grass/shrub | | x |
| | | 296 | Treaty Saddle road waste areas | X | R | | | Y | grass/shrub | | x |
| | | 297 | Treaty Saddle road till stockpiles | X | R | | | Y | grass/shrub | | x |
| | Camp 6: Treaty Saddle Camp | 298 | Camp 6 incinerator | X | R | | | Y | grass/shrub | | x |
| | | 299 | Camp 6 helipad | X | R | | | Y | grass/shrub | | x |
| | | 300 | Camp 6: Treaty Saddle Camp | X | R | | | Y | grass/shrub | | x |
| | | 301 | Camp 6 equipment and material storage yard | X | R | | | Y | grass/shrub | | x |
| | | 302 | Camp 6 septic field | X | R | | | Y | grass/shrub | | x |
| | Camp 5: Treaty Plant Camp | 303 | Camp 5: Treaty Plant Camp | X | R | | | Y | grass/shrub | | x |
| | Treaty Operating Camp | 304 | water supply well | X | X | X | X | N | NA | | x |
| | | 305 | construction explosives storage | X/R | | | | Y | grass/shrub | | x |
| | | 306 | water pipeline | X | X | X | X | N | NA | | x |
| | | 307 | water supply well access road | X | X | X | X | N | NA | | x |
| | | 308 | Treaty operating camp incinerator | X | X | X | X | N | NA | | x |
| | | 309 | Treaty operating camp | X | X | PR | X | partial | grass/shrub | | x |
| | | 310 | Treaty operating camp septic field | X | X | | | - | NA | | x |
| | | 311 | Temporary Water Treatment 8 | X | R | | | Y | grass/shrub | | x |
| | | 312 | TWT 8 - unlined muck pad | X | R | | | Y | grass/shrub | | x |
| | | 313 | TWT 8 - sediment control pond | X | R | | | Y | grass/shrub | | x |
| | Treaty Ore Preparation Complex | 314 | MTT process plant portal | X | X | X | X | N | NA | | x |
| | | 315 | MTT portal laydown area | X | X/R | | | Y | grass/shrub | | x |
| | | 316 | Treaty runoff collection channel | X | X | X | R | Y | grass/shrub | | x |
| | | 317 | Treaty helipad | X | X | R | | Y | grass/shrub | | x |
| | | 318 | Treaty construction laydown area | X | R | | | Y | grass/shrub | | x |
| | | 319 | Treaty waste management facilities | X | X | R | | Y | grass/shrub | | x |
| | | 320 | Treaty warehouse and warehouse pad | X | X | R | | Y | grass/shrub | | x |
| | | 321 | Treaty maintenance shop | X | X | R | | Y | grass/shrub | | x |
| | | 322 | Treaty lab | X | X | R | | Y | grass/shrub | | x |
| | | 323 | CIL Plant | X | X | R | | Y | grass/shrub | | x |
| | | 324 | substation 1 | X | X | X | X | N | NA | | x |
| | | 325 | 25 kV transmission line | X | X | X | X | N | NA | | x |
| | | 326 | Treaty Process Plant | X | X | R | | Y | grass/shrub | | x |
| | | 327 | TWT 10 - sediment control pond | X | X | X | R | Y | grass/shrub | | x |
| | | 328 | TWT 10 - collection ditch and pipeline | X | R | | | Y | grass/shrub | | x |
| 329 | | High Pressure Grinding Rolls (HPGR) Mill | X | X | R | | Y | grass/shrub | | x | |
| 330 | | Treaty OPC fine ore stockpile | | X | R | | Y | grass/shrub | | x | |
| 331 | | Treaty OPC stormwater runoff pipeline | | X | X | R | Y | grass/shrub | | x | |
| 332 | | Treaty OPC coarse ore stockpile | | X | R | | Y | grass/shrub | | x | |
| 333 | | Treaty SEC Crusher Building | X | X | R | | Y | grass/shrub | | x | |
| 334 | | Treaty office complex | X | X | X | X | N | NA | | x | |
| 335 | | Treaty ambulance building | X | X | X | X | N | NA | | x | |
| 336 | | container storage area | X | X | R | | Y | grass/shrub | | x | |
| 337 | | cold storage | X | X | R | | Y | grass/shrub | | x | |
| 338 | Treaty CSCF/landfarm/landfill | X | X | X | R | Y | grass/shrub | | x | | |
| 339 | Treaty OPC Batch Plant stockpile | X | X | R | | Y | grass/shrub | | x | | |
| 340 | Treaty OPC Batch Plant | X | X | R | | Y | grass/shrub | | x | | |
| 341 | Treaty fuel storage | X | X | R | | Y | grass/shrub | | x | | |
| 342 | Treaty OPC access road | X | X | R | | Y | grass/shrub | | x | | |
| 343 | Treaty OPC site collection and diversion ditches | X | X | X | R | Y | grass/shrub | | x | | |
| 344 | Treaty Administration Building | X | X | X | X | Y | grass/shrub | | x | | |
| Concentrate Storage and Loadout | 345 | concentrate storage and loadout area | | X | R | | Y | grass/shrub | | x | |
| North Cell Tailing Management Facility | 346 | North Cell till stockpile | X | X | R | | Y | grass/shrub | | x | |
| | 347 | North Cell soil storage area | X | X | R | | Y | grass/shrub | | x | |
| | 348 | TWT 11 - sediment control pond | X | X | X | R | Y | grass/shrub | | x | |
| | 349 | TWT 11 - collection ditch and pipeline | X | X | X | R | Y | grass/shrub | | x | |
| | 350 | TWT 9 - sediment control pond | X | X | R | | Y | forest | | x | |
| | 351 | TWT 9 - pipeline | X | X | R | | Y | forest | | x | |
| | 352 | North Cell seepage collection dam | X | PR | X | X | partial | grass/shrub | | x | |
| | 353 | North Cell seepage collection dam spillway | X | X | X | X | N | NA | | x | |
| | 354 | North Cell seepage collection pond | X | X | X | X | N | pond/wetland | | x | |
| | 355 | North Cell seepage reclaim pipeline | X | X | X | X | N | NA | | x | |
| | 356 | North Cell construction berms and sediment fences | X/D | | | | - | NA | | x | |
| | 357 | North Cell starter dam | X/- | | | | - | NA | | x | |
| | 358 | North dam construction pipeline and cofferdam | X/D | | | | - | NA | | x | |
| | 359 | North Cell dam | X | PR | X | R | partial | grass/shrub | | x | |
| | 360 | North Cell borrow area | X/D | | | | - | NA | | x | |
| | 361 | North Cell quarry | X/D | | | | - | NA | | x | |
| | 362 | North Cell waste pile | X/D | | | | - | NA | | x | |
| | 363 | North Cell construction access road and transmission line | X/D | | | | - | NA | | x | |
| | 364 | North Cell | | X/PR | X | R | Y | forest | | x | |
| | 365 | North Cell closure pond | | X | PR | | Y | pond/wetland | | x | |
| 366 | reclaim barge | | X | D | | - | NA | | x | | |
| 367 | gravel beach cover | | X | X | R | Y | wetland | | x | | |
| 368 | pump house with potential clarification system | X | X | X | | - | NA | | x | | |
| 369 | Northwest Diversion | X | X | X | R | Y | forest | | x | | |
| 370 | TMF Discharge Pipeline | X | X | X | D | N | NA | | x | | |
| East Catchment Diversion | 371 | East Catchment diversion tunnel portal access road | X | X | X | X | Y | forest | | x | |
| | 372 | East Catchment diversion tunnel portal | | X | R | | Y | forest | | x | |
| | 373 | northeast buried pipeline | X | X | X | R | N | NA | | x | |
| | 374 | northeast service road | X | X | X | R | Y | forest | | x | |
| | 375 | northeast diversion ditch | X | X | X | PR | Y | forest | | x | |
| | 376 | East Catchment diversion tunnel phase 1 | X | X | D | | N | NA | | x | |
| | 377 | East Catchment diversion tunnel phase 2 | | X | X | D | N | NA | | x | |
| | 378 | East Catchment diversion dam | X | PR | X | R | Y | grass/shrub | | x | |
| | 379 | East Catchment diversion dam spillway | X | X | X | R | Y | grass/shrub | | x | |
| | 380 | East Catchment diversion pond | X | X | X | R | Y | grass/shrub | | x | |
| | 381 | TWT 13 - sediment control pond | X | R | | | Y | grass/shrub | | x | |
| | 382 | Upper East Catchment diversion dam | X | PR | X | R | Y | grass/shrub | | x | |
| | 383 | Upper East Catchment diversion pond | X | X | X | R | Y | grass/shrub | | x | |
| | 384 | Upper East Catchment diversion dam spillway | X | X | X | R | Y | grass/shrub | | x | |
| | 385 | TWT 12 - sediment control pond | X | R | | | Y | grass/shrub | | x | |

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|---|---|--|--|---|-------------------------------------|---|--------------|---------------------------|-------------------|---|---|--------|---|---|
| | | | | Construction | Operation | Closure | Post-Closure | | | | | | | |
| Processing and Tailing Management Area (PTMA) | Centre Cell Tailing Management Facility | 386 | Centre Cell borrow area | X/D | | | | - | NA | | x | | | |
| | | 387 | Splitter starter dam | X | | | | - | NA | | x | | | |
| | | 388 | Splitter dam construction pipeline and cofferdam | X/D | | | | - | NA | | x | | | |
| | | 389 | Splitter dam | X | X | PR | R | Y | forest | | x | | | |
| | | 390 | CIL Lined Pond | | X | X | R | Y | pond/wetland | | x | | | |
| | | 391 | reclaim barges (x2) | | X | X | D | - | NA | | x | | | |
| | | 392 | Saddle starter dam | X | | | | - | NA | | x | | | |
| | | 393 | Saddle dam construction diversion | X/D | | | | - | NA | | x | | | |
| | | 394 | Saddle dam construction southern diversion | X/D | | | | - | NA | | x | | | |
| | | 395 | Saddle dam construction diversion access road | X/D | | | | - | NA | | x | | | |
| | | 396 | Saddle seepage dam construction access road | X/D | | | | - | NA | | x | | | |
| | | 397 | Saddle dam | X | X | PR | R | Y | forest | | x | | | |
| | | 398 | Saddle seepage collection pond | X | X/D | | | - | NA | | x | | | |
| | | 399 | Saddle seepage collection dam spillway | X | X/D | | | - | NA | | x | | | |
| | | 400 | Saddle seepage collection dam | X | X/D | | | - | NA | | x | | | |
| | | 401 | Saddle dam collection ditch | X/D | | | | - | NA | | x | | | |
| | | 402 | TWT 14 - sediment control pond | X/D | | | | - | NA | | x | | | |
| | | 403 | TWT 14 - pipeline | X/D | | | | - | NA | | x | | | |
| | | 404 | Saddle seepage reclaim pipeline | X | X/D | | | - | NA | | x | | | |
| | | 405 | post-closure pond | | | | X/PF | Y | pond/wetland | | x | | | |
| | | 406 | post-closure gravel beach cover | | | | X/R | Y | wetland | | x | | | |
| | | 407 | post-closure cell | | | | R | Y | forest | | x | | | |
| | | South Cell Tailing Management Facility | South Cell Tailing Management Facility | 408 | Southeast service road | X | X | X | R | Y | forest | | x | |
| | | | | 409 | Southeast diversion ditch | X | X | X | R | Y | forest | | x | |
| | | | | 410 | South Cell quarry sediment fence | | X/D | | | - | NA | | x | |
| | | | | 411 | South Cell quarry | | X/D | | | - | NA | | x | |
| | | | | 412 | South Cell quarry construction berm | | X/D | | | - | NA | | x | |
| | | | | 413 | North Treaty lower road | X | X/D | | | - | NA | | x | |
| | 414 | | | South Cell | | X | PR | R | Y | forest | | x | | |
| | 415 | | | South Cell pond | | X | | | - | NA | | x | | |
| | 416 | | | South Cell closure pond | | | | X/PR | Y | pond/wetland | | x | | |
| | 417 | | | gravel beach cover | | | X | R | Y | wetland | | x | | |
| | 418 | | | reclaim barge | | X | X | D | - | NA | | x | | |
| | 419 | | | southeast dam | | X/PR | X | R | Y | grass/shrub | | x | | |
| | 420 | | | southeast starter dam | | X | | | - | NA | | x | | |
| | 421 | | | southeast dam diversion ditch | | X | X | X | N | NA | | x | | |
| | 422 | | | South Cell seepage reclaim pipeline | | X | X | X | N | NA | | x | | |
| | 423 | | | South Cell borrow area | | X/R | | | Y | grass/shrub | | x | | |
| | 424 | | | TWT 15 - sediment control structure | | X/R | | | Y | grass/shrub | | x | | |
| | 425 | | | TWT 15 - pipeline | | X/R | | | Y | grass/shrub | | x | | |
| | 426 | | | Treaty Creek closure spillway | | | X | X | N | NA | | x | | |
| | 427 | | | southeast seepage collection dam | | X | PR | X | partial | forest | | x | | |
| | 428 | | | southeast seepage collection pond | | X | X | X | N | pond/wetland | | x | | |
| | 429 | | | southeast seepage collection dam spillway | | X | X | X | N | NA | | x | | |
| | 430 | | | southeast seepage collection dam construction access road | | X | X | X | N | NA | | x | | |
| | 431 | | | South Cell soil storage area | | X | R | | Y | forest | | x | | |
| | Treaty Creek Access Corridor | | | Treaty Creek Access Corridor | 432 | North Treaty upper road | X | X | X | X | N | NA | | x |
| | | | | | 433 | Treaty Creek Transmission Line | X | X | X | X | N | NA | x | x |
| | | | | | 434 | southwest diversion ditch | X | X | X | PR | partial | forest | | x |
| | | | | | 435 | TCAR channel armouring and diversion dams | X | PR | X | X | partial | grass | | x |
| | | 436 | southwest diversion access road | | X | X | X | X | N | NA | | x | | |
| | | 437 | Treaty Creek access road (TCAR) | | X | X | X | X | N | NA | | x | | |
| | | 438 | TCAR borrow areas | | X | R | | | Y | forest | | x | | |
| | | 439 | TCAR waste areas | | X | R | | | Y | forest | | x | | |
| | | 440 | TCAR log landings | | X | R | | | Y | forest | | x | | |
| | | 441 | creek crossing R053 | | X | X | X | X | N | NA | | x | | |
| | | 442 | creek crossing R049 | | X | X | X | X | N | NA | | x | | |
| | | 443 | creek crossing R047 | | X | X | X | X | N | NA | | x | | |
| | | 444 | North Treaty Creek bridge (R045) | | X | X | X | X | N | NA | | x | | |
| | | 445 | creek crossing R037 | | X | X | X | X | N | NA | | x | | |
| | | 446 | creek crossing R038 | | X | X | X | X | N | NA | | x | | |
| | | 447 | creek crossing R036 | | X | X | X | X | N | NA | | x | | |
| | | 448 | creek crossing R035 | | X | X | X | X | N | NA | | x | | |
| | | 449 | creek crossing R034 | | X | X | X | X | N | NA | | x | | |
| | | 450 | Bell-Irving River bridge (R033) | | X | X | X | X | N | NA | | x | | |
| | | Camp 11: Treaty Marshalling Yard Camp | Camp 11: Treaty Marshalling Yard Camp | | 451 | Camp 11: Treaty Marshalling Yard Camp | X | R | | | Y | forest | | x |
| | 452 | | | Camp 11 Treaty marshalling yard | X | R | | | Y | forest | | x | | |
| | 453 | | | Camp 11 incinerator | X | R | | | Y | forest | | x | | |
| | Camp 12: Highway 37 Construction Camp | Camp 12: Highway 37 Construction Camp | 454 | Camp 12: Highway 37 Construction Camp | X/R | | | | Y | forest | | x | | |
| 455 | | | Camp 12 incinerator | X/R | | | | Y | forest | | x | | | |
| Off-site Transportation | Highway 37 and 37A | 456 | Highway 37 | X | X | X | X | N | NA | | x | | | |
| | | 457 | Highway 37A | X | X | | | N | NA | | x | | | |

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