APPENDIX 24-C VISUAL AND AESTHETIC RESOURCES SCOPING TABLE



Appendix 24-C. Visual and Aesthetic Resources Scoping Table

			Appendix 24-C. Visua			1	T								
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Project Region	Project Area	ID#	Project Component	Construction	Operation	Closure	Post-Closure	Reclamation (Y/partial/N)	Closure Objective	Project infrastructure altering of visual quality for heli-skiers	Project infrastructure altering of visual quality for river rafting tours	Project infrastructure altering of visual quality for backcountry expedition tours	Project infrastructure altering of visual quality for guided angling trips	Project infrastructure altering of visual quality for visitors of the Treaty Creek Site	Project infrastructure altering of visual quality for users of Highway 37
Mine Site	Camp 3: Eskay Staging	1	Camp 3 incinerator	Х	R			Y	forest						
	Camp	2	Camp 3 helipad	X	R			Y	forest						
		3	Camp 3 equipment and material storage yard	X	R			Y	forest						
		4	Camp 3: Eskay Staging Camp	X	R			Y	forest						
	O 7 - I land North	5	Camp 3 septic field	X	R			Y	forest						
	Camp 7: Unuk North	6	Camp 7 equipment and material storage yard	X	R			Y	forest						
	Camp	7	Camp 7: Unuk North Camp	X	R	-	-	Y	forest						
		8	Camp 7 helipads	X	R				forest						
		9	Camp 7 incinerator	X	R			Y	forest						
	One of the defendance	10	Camp 7 septic field	X	R			Y	forest						
	Camp 8: Unuk South	11	Camp 8 helipad	X	R			Y	forest						
	Camp	12	Camp 8 equipment and material storage yard	X	R			Y	forest						
		13	Camp 8 incinerator	X	R			Y	forest						
		14	Camp 8: Unuk South Camp	X	R			Y	forest						
	On the One of Assessed	15	Camp 8 septic field	X	R	V	_	Y	forest						
	Coulter Creek Access	16	Coulter Creek access road	X	X	Х	R	Y	forest	X	X				
	Corridor (CCAC)	17	CCAC borrow areas	X	PR			partial	forest	X	X				
		18	CCAC waste areas	X	R			Y	forest	X	X				
		19	CCAC log landings	X	R	V	_	Y	forest	X	X				
		20	creek crossing C012	X	X	X	R	Y	forest/riparian	X	X				
		21 22	creek crossing C043	X	X	X	R	Y	forest/riparian	X	X				
			creek crossing C044	X	X	X	R	Y	forest/riparian	X	X				-
		23	Coulter Creek bridge (C006)	X	X	X	R	Y	forest/riparian	X	X				
		24 25	creek crossing C024	X	X	X	R	Y	forest/riparian	X					
			creek crossing C021	X	X	X	R		forest/riparian	X	X				
		26	Unuk River bridge (C010) (88 m) (three-span bridge)	X	X	X	R	Y	forest/riparian	X	X				
		27 28	creek crossing C042	X	X	X	R		forest/riparian	X	X				
			avalanche control structures (km 26-29)	X	X	X	D	N Y	NA forget	X	X				
		29	Gingras Creek bridge (C011)	X	X	X	R		forest	X					
	Mitchell Operating Comp		Mitchell Creek bridge (C007) (33.5 m) Mitchell operating camp	X	X	X PR	X	N partial	NA forest	Х	Х				
	Mitchell Operating Camp		Mitchell operating camp helipad	X	X	X	X	partiai N	NA						
			Mitchell operating camp incinerator	X	X	X	X	N N	NA NA						
			Mitchell operating camp septic field	X	X	X	X	N N	NA NA						
	McTagg Rock Storage		McTagg access road	X	D	_^	_^	- IN	NA NA						
	Facility (RSF)		McTagg Creek bridge	X	D			_	NA NA						+
	, ()		McTagg RSF snow storage	+^-	X	D	1	_	NA NA						+
			McTagg RSF		X	PR	-	partial	forest	X		X			+
			West McTagg operation channel - North	-	X		 	- partial	NA						+
			West McTagg operation channel - North		X	-	-	_	NA NA						+
			West McTagg operation channel	-	- ^`	Х	Х	N	NA NA						+
			West McTagg closure chamer West McTagg access road		Х	X	X	N	NA NA						+
			East McTagg closure channel and access road	-		X	X	N	NA NA	X		X			+
			North McTagg Diversion Channel		Х	X	X	N	NA NA	X		X			+
	McTagg Twinned		McTagg Diversion access road	Х	X	X	X	N	NA NA						
	Diversion Tunnels (MTDT)		McTagg phase 3 flood outlet	+ ^	X	X	X	N	NA NA						+
			McTagg phase 2 flood outlet	-	X/R	^	^	Y	forest						+
			McTagg phase 1 flood outlet	Х	R			Y	forest						+
			Temporary Water Treatment (TWT) 2	X/R	- '`			Y	forest						+
	omnonent is active during			WIX		L	L	'	101691	l	l	I	l		.1

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Appendix 24-C. Visual and Aesthetic Resources Scoping Table

	Ι		Appendix 24-C. Visua					1	, , , , , , , , , , , , , , , , , , ,	1		T	1		1
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Project Region	Project Area	ID#	Project Component	Construction	Operation	Closure	Post-Closure	Reclamation (Y/partial/N)	Closure Objective	Project infrastructure altering of visual quality for heli-skiers	Project infrastructure altering of visual quality for river rafting tours	Project infrastructure altering of visual quality for backcountry expedition tours	Project infrastructure altering of visual quality for guided angling trips	Project infrastructure altering of visual quality for visitors of the Treaty Creek Site	Project infrastructure altering of visual quality for users of Highway 37
Mine Site	McTagg Twinned		TWT 2 - sediment control pond	X/R				Y	forest						
	Diversion Tunnels (MTDT)		TWT 2 - unlined muck pad	X/R				Y	forest						
	(cont'd)	52	TWT 2 - diversion ditch	X/R			L.,	Y	forest						
		53	McTagg Twinned Diversion Tunnels	Х	Х	Х	Х	N	NA						
		54	Phase 3 West McTagg inlet		Х	Х	Х	N	NA						
		55	Phase 3 West McTagg dam		Х	Х	Х	N	NA						
		56	Phase 3 West McTagg dam spillway		Х	Х	Х	N	NA						
		57	Phase 3 East McTagg inlet	1	X	Х	X	N	NA						<u> </u>
		58	Phase 3 East McTagg dam		Х	Х	X	N	NA			ļ			<u> </u>
		59	Phase 3 East McTagg dam spillway		Х	Х	Х	N	NA						
			Phase 2 McTagg inlet		X/D			-	NA						
	_		Phase 2 McTagg dam		X/D			-	NA						
	_	62	Phase 2 McTagg dam spillway	ļ	X/D			-	NA						
	_	63	Phase 1 McTagg dam	X	D			-	NA						
	-	64	Phase 1 McTagg inlet	Х	D			-	NA						
		65	Phase 1 McTagg dam spillway	Х	D			-	NA						
	McTagg Power Plant	66	McTagg penstock tunnel		Х	Х	Х	N	NA						
		67	McTagg penstock		Х	Х	Х	N	NA						
		68	McTagg power plant	ļ	X	Х	Х	N	NA						
	Mitchell Rock Storage	69	North Slope pipeline	Х	D			-	NA						
	Facility (RSF)	70	North Slope pipeline access road	Х	D	_		-	NA						
		71	North Slope diversion ditch		Х	D		-	NA						
		72	North Slope collection ditch		Х	X	Х	N	NA						
		73	North Slope diversion buried pipeline	X	X	D		-	NA						
		74	North Slope diversion ditch access road	Х	Х	.,		-	NA						
		75	Mitchell North closure channel	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Х	Х	N	NA						
		76	Upper Mitchell Creek bridge	Х	D			-	NA						
			Mitchell RSF landbridge) //D	X/D			-	NA NA						
			Temporary Water Treatment (TWT) 6	X/D				-	NA						
			TWT 6 - sediment control pond	X/D			ļ	-	NA NA			1			1
			TWT 6 - lined muck pad	X/D			1	-	NA NA						<u> </u>
			TWT 6 - water treatment plant	X/D			ļ	-	NA NA			1			1
			TWT 6 - lined pond	X/D			1	-	NA NA						<u> </u>
			TWT 6 - diversion ditch	X/D				-	NA						
			TWT 6 - unlined muck pad	X/D				-	NA						
			TWT 6 - buried pipeline	X/D				-	NA						
			Mitchell RSF pre-production ore stockpile	Х	V/DD				NA						
			Mitchell RSF ore stockpile		X/PR			partial	forest						
			Mitchell Batch Plant	X	D		ļ	-	NA NA			1			
			Mitchell Batch Plant gravel stockpile	X	D		1	-	NA NA						<u> </u>
			Mitchell RSF snow storage	X	D	.,		-	NA NA						
			Mitchell RSF fuel storage	Х	X	X	Х	N	NA NA						<u> </u>
			Sulphurets waste conveyor 3	<u> </u>	X	D	1	-	NA NA						<u> </u>
			Sulphurets waste conveyor 2	1	X	D	1	-	NA NA						<u> </u>
			Sulphurets waste conveyor 1	ļ	X	D		-	NA	1			1		<u> </u>
			Sulphurets waste stockpile	ļ .,	X	D		-	NA			<u> </u>			<u> </u>
			Mitchell RSF	Х	Х	PR	,,,	partial	forest			1			
			South Mitchell closure channel and access road	ļ	.,	X	Х	N	NA	1			1		<u> </u>
	mnonent is active during t		Mitchell Valley Drainage Tunnel	1	Х	X/D		N	NA	<u> </u>			1		

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Appendix 24-C. Visual and Aesthetic Resources Scoping Table

			Appendix 24-0. Visua			-									
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										ture altering of heli-skiers	ture altering of river rafting tours	ture altering of backcountry	ture altering of ips	ture altering of visitors of the	ture altering of users of
Project Region	Project Area	ID#	Project Component	Construction	Operation	Closure	Post-Closure	Reclamation (Y/partial/N)	Closure Objective	Project infrastructure altering visual quality for heli-skiers	Project infrastructure altering visual quality for river rafting	Project infrastructure altering visual quality for backcountry expedition tours	Project infrastructure altering of visual quality for guided angling trips	Project infrastructure altering of visual quality for visitors of the Treaty Creek Site	Project infrastructure altering of visual quality for users of Highway 37
	Camp 4: Mitchell North		Camp 4: Mitchell North Camp	X/D)	0	ш.	-	NA			L / U	L / 0,	<u> </u>	
	Camp (for MTT		Camp 4 helipad	X/D				-	NA						
	construction)		Camp 4 incinerator	X/D				-	NA						
	-		Camp 4 equipment and material storage yard	X/D				-	NA						
	-		Camp 4 septic field	X/D				-	NA						
	Mitchell Ore Preparation	104	Mitchell OPC	Х	Χ	PR		Υ	grass						
	Complex (Mitchell OPC)	105	MTT west portal	Х	Χ			-	NA						
		106	MTT closure portal			Х	Χ	N	NA						
		107	substation 2	Х	Х			i	NA						
		108	Closure substation			Χ	Χ	N	NA						
		109	25 kV transmission lines	X	Χ	Χ	Χ	N	NA						
			Mitchell OPC ore stockpile	Х	Χ	R		Y	grass						
			TWT 4 - sediment control pond	X/D				-	NA						
			Mitchell OPC Primary Crusher	Х	Х	D		-	NA						
			Mitchell OPC snow storage		Х	R		Y	grass						
	Mine Site Avalanche	114	fixed avalanche initiation exploders	Х	Х	Х	Х	N	NA						
	Control		fixed avalanche support structure	X	Х	Х	X	N	NA	X		X			
			fixed avalanche support structure access road	Χ	Х	X	Х	N	NA	Х		Х			
	Iron Cap Block Cave Mine		Iron Cap Underground Works		X	D		N	NA NA	.,					
	-		Iron Cap underground access ramp		X	D		N	NA NA	Х					
	-	119 120	Iron Cap conveyor 3 Iron Cap conveyor 2		X	D D		N N	NA NA						
	-		Iron Cap conveyor 1		X	D		N	NA NA						\vdash
	_		Iron Cap surface disturbance		X	X	Х	N	NA NA	X					\vdash
	-		Iron Cap return air portal		X	X	X	N	NA NA	_ ^					
	-	124	Iron Cap ventilation tunnels		X	D	^	N	NA NA						
	-	125	Iron Cap resh air portals (x2)		X	D		N	NA NA	Х					
	Mitchell Pit		Mitchell Pit north wall dewatering adits		X	D		N	NA NA						
		127	Mitchell Pit haul road		X	R		N	grass	Х		Х			
	ŀ		Mitchell Pit closure dam			X	Х	N	NA NA			<u> </u>			
			Mitchell Pit closure dam spillway			Х	X	N	NA						
	ļ		Mitchell Pit Lake discharge pipe			Х	Х	N	NA						
	ļ		Mitchell Pit pre-production ore stockpile	Х				-	NA						
			Mitchell Pit	Χ	Х	D		Ν	pit lake	Х		Х			
			Mitchell Pit Lake			Х	Χ	Ν	NA						
			Mitchell Pit North diversion ditch		Х	X/D		N	NA	Х		Х		<u> </u>	
			Mitchell Pit East diversion ditch		Х	X/D		N	NA	Х		Х			ullet
			Mitchell Pit South diversion ditch		Х	X/D		N	NA	Х		Х			
	Mitchell Block Cave Mine		Mitchell Underground Works		X	D	.,	N	NA						
			Mitchell surface disturbance	ļ	X	X	Х	N	NA NA						
	_		Mitchell underground access portal	ļ	X	D		N	NA						\vdash
			Mitchell underground access ramp		X	D		N	NA NA						
	-		Mitchell underground conveyor tunnel portal		X	D		N	NA NA						\vdash
	-		Mitchell underground conveyor	1	X	D		N	NA NA						
	-		Mitchell underground fresh air raises (x2) Mitchell underground return air raises (x2)		X	D		N N	NA NA						
	-		Mitchell underground drainage tunnels		X	D D		N N	NA NA						
V (1) (mponent is active during t			1	^	J		1N	INA	<u> </u>	<u> </u>	I	l .		1

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Appendix 24-C. Visual and Aesthetic Resources Scoping Table

Project Region Project Area ID# Project Component ID# Project ID# Project Component ID# Project ID#	Project infrastructure altering of visual quality for backcountry expedition tours Project infrastructure altering of visual quality for our ideal anniling trips	Project infrastructure altering of visual quality for visitors of the Treaty Creek Site	Project infrastructure aftering of visual quality for users of Highway 37
Project Region Project Area ID# Project Component OD OD Struction all famility for river raditing during visual quality for river raditing (MDT) Project Region Project Area ID# Project Component Idea I	Project infrastructure altering of visual quality for backcountry expedition tours Project infrastructure altering of visual quality for purity for purity annihal string of visual quality for purity annihal string of purity annihal string of purity annihal string strings.	roject infrastructure altering of isual quality for visitors of the reaty Creek Site	infrastructure altering of quality for users of ly 37
Mine Site Mitchell Diversion Tunnels (MDT) 146 Mitchell diversion contact water ditch X X X X X X X X X X X X X X X X X X X	r y y y y y		oject sual (ghwa
(MDT) 147 North Mitchell Glacier collection ditch X X X X N NA		E>F E	Z ½ E
148 North Mitchell Glacier collection ditch access road X			
149 North Mitchell Glacier access road X X X X N NA			
150 Mitchell diversion phase1 surface inlet X X X - NA			
151 Mitchell Diversion Tunnel access X X X X N NA			
152 Mitchell diversion phase 2 surface inlet X D N NA			
153 South Mitchell Glacier slope contact water collection ditch X X N NA			
154 Mitchell flood overflow drainage tunnel X X X N NA			
155 Mitchell Diversion access road X - NA			
156 open pit phase sub-glacial inlet X X X X N NA			
157 underground phase sub-glacial inlet X X X X N NA			
159 TWT 5 - lined muck pad X/D - NA 160 TWT 5 - unlined muck pad X/D - NA			
161 TWT 5 - sediment control pond X/D - NA			
162 TWT 5 - diversion ditch X/D - NA			
163 Open Pit Phase Mitchell Diversion Tunnel X X X N NA			
164 Underground Phase Mitchell Diversion Tunnel X X X N NA			
165 Temporary Water Treatment 3 X/R Y forest			
166 TWT 3 - unlined muck pad X/R Y forest			
167 TWT 3 - lined muck pad X/R Y forest			
168 TWT 3 - water treatment facility X/R Y forest			
169 TWT 3 - sediment control pond X/R Y forest			
170 TWT 3 - diversion ditch X/R Y forest			
171 MDT temporary diversion construction road X R Y forest			
172 rock cut stepped spillway X X X X N NA			
173 underground phase outlet portal X X X N NA			
174 Mitchell Diversion outlet access road X X X X N NA			
Upper Sulphurets Power 175 surface penstock on pillars X X X X N NA			
Plant 176 penstock buried in road bed X X X X N NA		1	
177 Upper Sulphurets Power Plant access road X X X X N NA			
178 Upper Sulphurets Power Plant X X X X N NA			
Mitchell Truck Shop 179 Mitchell Truck Shop X X X R Y forest			
Water Storage Facility 180 WSF bypass buried pipeline X X X X N N NA		+ +	
(WSF) 181 WSF snow storage X D N NA		+ +	
182 WSF borrow pits X - NA			
183 water storage pond X X X X N NA			
184 buried HDPE lined penstock X X X X N NA			
		+ +	
187 Selenium Treatment Plant X X X N NA			
188 WSF diversion tunnel X X X X N NA			
189 Temporary Water Treatment 7 X/R N NA			
190 WSF construction access road X/D - NA			
191 WSF construction cofferdams X/D - NA			
192 Water Storage dam (WSD) X PR X X Y forest			
193 WSD west lower seepage interception tunnel X X X N NA			
194 WSD west upper seepage interception tunnel X X X X N NA			

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Appendix 24-C. Visual and Aesthetic Resources Scoping Table

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Project Region Mine Site	Project Area Water Storage Facility	ID# 195	Project Component WSD east lower seepage interception tunnel	X Construction	× Operation	X Closure	X Post-Closure	Reclamation (Y/partial/N) N	Closure Objective NA	Project infrastructure altering of visual quality for heli-skiers	Project infrastructure altering of visual quality for river rafting tours	Project infrastructure altering of visual quality for backcountry expedition tours	Project infrastructure altering of visual quality for guided angling trips	Project infrastructure altering of visual quality for visitors of the Treaty Creek Site	Project infrastructure altering of visual quality for users of Highway 37
Willie Site	(WSF) (cond't)		WSD east upper seepage interception tunnel	X	X	X	X	N	NA NA						
	(1101) (001141)		WSD southeast seepage interception tunnel	X	X	X	X	N	NA NA						
			WSD southwest seepage interception tunnel	X	X	X	X	N	NA NA						
			WSF pipeline	X	X	Х	Х	N	NA						
			WSF spillway	Х	Х	Х	Х	N	NA						
		201	WSF seepage dam	Х	Х	Х	Х	N	NA						
		202	WSF seepage collection pond	Х	Х	Х	Х	N	pond/wetland						
		203	WSF seepage dam spillway	Х	Х	Х	Х	N	NA						
		204	southeast WSF diversion	Х	Х	Х	Х	N	NA						
		205	temporary construction bridge	X/D				-	NA						
		206	Lower Mitchell closure channel access road			Х	Х	N	NA						
		207	Lower Mitchell closure channel			Х	Χ	Ν	NA						
	Camp 9: Mitchell Initial	208	Camp 9: Mitchell Initial Camp	X/R				Υ	forest						
	Camp	209	Camp 9 septic field	X/R				Y	forest						
	Camp 10: Mitchell	210	Camp 10: Mitchell Secondary Camp	Х	R			Y	forest						
	Secondary Camp		Camps 9 and 10 helipad	Х	R			Y	forest						1
			Camp 9 and 10 incinerator	Х	R			Y	forest						
		213	Camp 10 septic field	Х	R			Y	forest						1
	Water Treatment and	214	penstock to WTP	Х	Х	Х	Х	N	NA						1
	Energy Recovery Area		Energy Recovery Facility	X	X	X	X	N	NA						1
			Water Treatment Plant (WTP)	X	Х	Х	Х	N	NA						
	0	217	Temporary Water Treatment 1	X/R		.,	.,	Y	forest						
	Sludge Management Facilities		sludge warehouse	X	Х	Х	Х	N	NA forest						1
	raciilles	219	sludge landfill	X/R		V	V	Y	forest						1
	Culphurota Laydowa Aroa	220 221	sludge storage		Х	X PR	X	N	NA forest						
	Sulphurets Laydown Area		Sulphurets access road Satellite Maintenance Facility	Х	X	R	^	partial Y	forest						\vdash
		223	Sulphurets snow storage	Х	X	R		Y	forest forest						
		224	Sulphurets diversion ditch	X	X	R		Y	forest						\vdash
		225	Sulphurets collection ditch	X	X	- ` `		-	NA						
			landfarm/landfill	Х	R			Υ	forest						
			Sulphurets laydown area	Х	X/R			Υ	forest						
	Sulphurets-Mitchell		Sulphurets-Mitchell Conveyor Tunnel		Х	D		N	NA						
	Conveyor Tunnel		Sulphurets-Mitchell Conveyor Tunnel portals		Х	R		Y	forest						
		230	conveyor stockpile		Х	R		Υ	forest						
			conveyor 1 to Sulphurets portal		Х	R		Υ	forest						
			conveyor 2 to Sulphurets portal		Х	R		Y	forest						
	Sulphurets Pit		Sulphurets Pit crusher		Х	R		Y	forest	Х		Х			
			Sulphurets Pit	Χ	X	D		N	NA	Х		Х			
			Sulphurets Pit Backfill			Х	PR	partial	forest	Х		Х			
			Sulphurets Pit drainage collection ditch	X/D				-	NA	Х		Х			ullet
			Sulphurets Pit drainage pipeline to Selenium Treatment	ļ	Х	Х	Х	N	NA						
			Sulphurets Pit drainage pipeline to WSF	Х	Х	X	X	N	NA						
			Sulphurets Pit diversion and collection system		Х	X	Х	N	NA	Х		Х			
	Kerr rope conveyor		Kerr rope conveyor		X	R	<u> </u>	Y	forest			1			
	mnonent is active during		conveyor stockpile		Х	R		Y	forest				1		<u> </u>

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Project Region	Project Area	ID#	Project Component	Construction	Operation	Closure	Post-Closure	Reclamation (Y/partial/N)	Closure Objective	Project infrastructure altering visual quality for heli-skiers	Project infrastructure altering visual quality for river rafting t	Project infrastructure altering visual quality for backcountry expedition tours	Project infrastructure altering of visual quality for guided angling trips	Project infrastructure altering of visual quality for visitors of the Treaty Creek Site	Project infrastructure altering of visual quality for users of Highway 37
Mine Site	Kerr Pit	242	Kerr Pit access road		X	PR	Х	partial	forest	Х		Х			
		243 244	Kerr Pit snow storage		X	R		Y	forest	V		V			
	-	244	Kerr Pit crusher Kerr Pit		X	R D		N N	forest pit lake	X		X			+
	-		South Kerr Pit Lake			Х	Х	N	NA NA	X		X			1
			Kerr Pit dewatering pipeline		Х	X	X	N	NA NA	~					+
	Camp 2: Ted Morris Camp	248	Camp 2: Ted Morris Camp	X/R				Υ	forest						
		249	Camp 2 equipment and material storage yard	X/R				Y	forest						
		250	Camp 2 helipad	X/R				Y	forest						
			Camp 2 incinerator	X/R				Y	forest						
		252	Camp 2 septic field	X/R				Y	forest						
	Explosives Manufacturing		Sulphurets Valley access road	Х	Х	PR	Х	partial	forest						
	Facility		Sulphurets bridge	Х	Х	Х	Х	N	NA						
		255	initial construction borrow and spoil area	Χ	Х	R		Y	forest						
		256	secondary construction borrow and spoil area			X/R		Y	forest						
			closure cover borrow and till storage areas	Х	X	X/R X/R		Y	forest						
	-	258 259	secondary closure cover borrow and till storage area explosives access road	Х	X	R		Y	forest forest						+
	-	260	explosives access road explosives magazine	X	X	R		Y	forest						+
			AN Prill Storage access road	X	X	R		Y	forest						+
		262	AN prill storage area	X	X	R		Y	forest						+
		263	Explosives Manufacturing Facility	X	X	R		Y	forest						
	Temporary Frank Mackie Glacier Access Route	264	Temporary Frank Mackie Glacier access route	X/D				N	NA	Х		Х			
	Camp 1: Granduc Staging	265	Camp 1: Granduc Staging Camp	Х				N	NA						
	Camp	266	Camp 1 helipad	Х				N	NA						
		267	Camp 1 equipment and material storage yard	Х				N	NA						
			Camp 1 septic field	Х				N	NA						
	Mitchell-Treaty Twinned	269	Mitchell-Treaty Conveyor Tunnel	Х	Х	Χ	Х	N	NA						
	Tunnels (MTT)		Mitchell-Treaty Transportation Tunnel	Х	Х	Х	Х	N	NA						
Management Area (PTMA)	construction access adit		construction access portal	X	X	Х	Х	N	NA						
7 4 6 4 7 1 1 1 1 1 1			Adit Temporary Water Treatment 9 Adit TWT - unlined muck pad	X	D D			N N	NA NA						
	-		Adit TWT - sediment control pond	X	D			N	NA NA						1
			Adit TWT - Ined muck pad	X	D			N	NA NA						-
			Adit TWT - collection sump	X	D			N	NA NA						+
			Adit TWT - diversion ditch	X	D			N	NA						
			Treaty Adit road	Х	X	Х	Х	N	NA						
			cable buried under road	Х	D			N	NA						
		280	tunnel muck drainage pipeline buried under road	Х	D			N	NA						
	Mitchell-Treaty Saddle		Saddle portal	Χ	Χ	Х	Χ	N	NA	Х	-				
	Area		Saddle wash plant	Х	R			Y	grass/shrub	Х					
			Saddle helipad	Х	R			Y	grass/shrub	Х					
			Saddle Temporary Water Treatment 4	X	R		<u> </u>	Y	grass/shrub	X			1		
			Saddle TWT - lined muck pad	X	R		1	Y	grass/shrub	X					
			Saddle TWT - unlined muck pad	X	R		-	Y	grass/shrub	X					
			Saddle TWT - temporary treatment plant Saddle TWT - sediment control ponds	X	R		1	Y	grass/shrub	X			1		
			Saddle TWT - sediment control ponds Saddle TWT - diversion ditch	X	R R		-	Y	grass/shrub grass/shrub	X					+
	mnonent is active during t			_ ^	71	l	<u> </u>	ī	yı ass/sılıub	^		<u> </u>	1		

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Appendix 24-C. Visual and Aesthetic Resources Scoping Table

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					Phas	se					"				
Project Region	Project Area	ID#	Project Component	Construction	Operation	Closure	Post-Closure	Reclamation (Y/partial/N)	Closure Objective	Project infrastructure altering of visual quality for heli-skiers	Project infrastructure altering of visual quality for river rafting tours	Project infrastructure altering of visual quality for backcountry expedition tours	Project infrastructure altering of visual quality for guided angling trips	Project infrastructure altering of visual quality for visitors of the Treaty Creek Site	Project infrastructure altering of visual quality for users of Highway 37
	Mitchell-Treaty Saddle		Saddle fueling station and tank farm	X	R	_	_	Y	grass/shrub	X			, ,,		
Tailing	Area (cont'd)		Saddle laydown area	Х	R			Y	grass/shrub						
Management		292	Saddle explosives magazine	Х	R			Y	grass/shrub						
Area (PTMA)			construction generator	Х	R			Y	grass/shrub						
		294	Treaty Saddle road	Х	Χ	Х	Х	N	NA						
		295	Treaty Saddle road borrow areas	Х	R			Υ	grass/shrub						
		296	Treaty Saddle road waste areas	Х	R			Y	grass/shrub						
		297	Treaty Saddle road till stockpiles	X	R			Y	grass/shrub						
	Camp 6: Treaty Saddle	298	Camp 6 incinerator	X	R			Y	grass/shrub						
	Camp	299	Camp 6 helipad	X	R			Y	grass/shrub						
	·		Camp 6: Treaty Saddle Camp	Х	R			Y	grass/shrub						
		301	Camp 6 equipment and material storage yard	Х	R			Y	grass/shrub						
		302	Camp 6 septic field	Х	R			Y	grass/shrub						
	Camp 5: Treaty Plant Camp	303	Camp 5: Treaty Plant Camp	Х	R			Y	grass/shrub						
	Treaty Operating Camp	304	water supply well	Х	Х	Х	Χ	N	NA						
	, , , , , , , , , , , , , , , , , , , ,		construction explosives storage	X/R				Y	grass/shrub						
			water pipeline	Х	Х	Х	Х	N	NA						
			water supply well access road	Х	Χ	Х	Х	N	NA						
			Treaty operating camp incinerator	Х	Х	Х	Χ	N	NA						
		309	Treaty operating camp	Х	Х	PR	Χ	partial	grass/shrub						
		310	Treaty operating camp septic field	Х	Х			-	NA						
	Treaty Ore Preparation	311	Temporary Water Treatment 8	Х	R			Y	grass/shrub						
	Complex		TWT 8 - unlined muck pad	Х	R			Y	grass/shrub						
		313	TWT 8 - sediment control pond	Х	R			Y	grass/shrub						
			MTT process plant portal	Х	Х	Х	Χ	N	NA						
			MTT portal laydown area	Х	X/R			Y	grass/shrub						
		316	Treaty runoff collection channel	Х	Х	Х	R	Y	grass/shrub						
		317	Treaty helipad	Х	Х	R		Y	grass/shrub						
		318	Treaty construction laydown area	Х	R			Y	grass/shrub						
		319	Treaty waste management facilities	Х	Х	R		Y	grass/shrub						
			Treaty warehouse and warehouse pad	Х	Х	R		Y	grass/shrub						
			Treaty maintenance shop	Х	Х	R		Y	grass/shrub						
		322	Treaty lab	Х	Х	R		Y	grass/shrub						
			CIL Plant	Х	Х	R		Y	grass/shrub						
			substation 1	Х	Х	Χ	Χ	N	NA						
		325	25 kV transmission line	Х	Х	Х	Χ	N	NA						
			Treaty Process Plant	Х	Х	R		Y	grass/shrub						
			TWT 10 - sediment control pond	Х	Х	Х	R	Y	grass/shrub						
			TWT 10 - collection ditch and pipeline	Х	R			Y	grass/shrub						
			High Pressure Grinding Rolls (HPGR) Mill	Х	Х	R		Y	grass/shrub						
			Treaty OPC fine ore stockpile		Х	R		Y	grass/shrub						
			Treaty OPC stormwater runoff pipeline		Х	Х	R	Y	grass/shrub						
			Treaty OPC coarse ore stockpile		Х	R		Υ	grass/shrub						
			Treaty SEC Crusher Building	Х	Х	R		Y	grass/shrub						
			Treaty office complex	Х	Х	Х	Х	N	NA						
			Treaty ambulance building	Х	Х	Х	Х	N	NA						
			container storage area	Х	Х	R		Y	grass/shrub						
			cold storage	X	X	R		Y	grass/shrub						
	mnonent is active during			·			1	i .				i	i		

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Appendix 24-C. Visual and Aesthetic Resources Scoping Table

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Project Region	Project Area	ID#	Project Component	Construction	Operation	Closure	Post-Closure	Reclamation (Y/partial/N)	Closure Objective	Project infrastructure altering of visual quality for heli-skiers	Project infrastructure altering of visual quality for river rafting tours	Project infrastructure altering of visual quality for backcountry expedition tours	Project infrastructure altering of visual quality for guided angling trips	Project infrastructure altering of visual quality for visitors of the Treaty Creek Site	Project infrastructure altering of visual quality for users of Highway 37
	Treaty Ore Preparation	338	Treaty CSCF/landfarm/landfill	Х	Х	Х	R	Y	grass/shrub						
	Complex (cont'd)		Treaty OPC Batch Plant stockpile	Х	Х	R		Y	grass/shrub						
Management Area (PTMA)		340	Treaty OPC Batch Plant	X	X	R		Y	grass/shrub						
Alea (I TWA)		341	Treaty fuel storage	X	X	R		Y	grass/shrub						
		342	Treaty OPC access road	X	X	R	_	Y	grass/shrub						
		343	Treaty OPC site collection and diversion ditches	X	X	X	R	Y	grass/shrub						
	0	344	Treaty Administration Building	Х	X	X	Х	Y	grass/shrub						—
	Concentrate Storage and Loadout		concentrate storage and loadout area		Х	R		Y	grass/shrub						
	North Cell Tailing	346	North Cell till stockpile	Х	Х	R		Y	grass/shrub	X					
	Management Facility	347	North Cell soil storage area	Х	Х	R		Y	grass/shrub	X					
			TWT 11 - sediment control pond	Х	Х	Χ	R	Y	grass/shrub	X					
			TWT 11 - collection ditch and pipeline	Х	Х	Χ	R	Y	grass/shrub	X					
			TWT 9 - sediment control pond	Х	Х	R		Y	forest	X					
			TWT 9 - pipeline	Х	Х	R		Υ	forest						
		352	North Cell seepage collection dam	Х	PR	Χ	Χ	partial	grass/shrub	X					
		353	North Cell seepage collection dam spillway	Х	Х	Χ	Χ	N	NA	X					
			North Cell seepage collection pond	Х	Х	Χ	Χ	N	pond/wetland	X					
			North Cell seepage reclaim pipeline	Х	Х	Χ	Χ	N	NA						
		356	North Cell construction berms and sediment fences	X/D				-	NA	X					
		357	North Cell starter dam	X/-				-	NA	Χ					
		358	North dam construction pipeline and cofferdam	X/D				-	NA	Х					
		359	North Cell dam	Х	PR	Х	R	partial	grass/shrub	Х			Х		
		360	North Cell borrow area	X/D				-	NA	Х					
		361	North Cell quarry	X/D				-	NA	Х					
		362	North Cell waste pile	X/D				-	NA	Х					<u> </u>
		363	North Cell construction access road and transmission line	X/D				-	NA	Х					
		364	North Cell		X/PR	Х	R	Y	forest	Х					
		365	North Cell closure pond		Х	PR		Y	pond/wetland	Х					
		366	reclaim barge		X	D	_	-	NA	X					
		367	gravel beach cover	.,	X	X	R	Y	wetland	X					
			pump house with potential clarification system	X	X	X	_	-	NA forest	X					
			Northwest Diversion	X	X	X	R	Y	forest	Х					
	East Catchment Diversion		TMF Discharge Pipeline East Catchment diversion tunnel portal access road	X	X	X	D X	N Y	NA forest						
	Last Catoliniciit Diversion		East Catchment diversion tunnel portal	^	X	R	^	Y	forest						\vdash
			northeast buried pipeline	Х	X	Х	R	N N	NA						\vdash
			northeast service road	X	X	X	R	Y	forest						
			northeast diversion ditch	X	X	X	PR	Y	forest						
			East Catchment diversion tunnel phase 1	X	X	D	\	N N	NA						
			East Catchment diversion tunnel phase 2		X	X	D	N	NA NA						
			East Catchment diversion dam	Х	PR	X	R	Y	grass/shrub						
			East Catchment diversion dam spillway	X	X	X	R	Y	grass/shrub						
			East Catchment diversion pond	X	X	X	R	Y	grass/shrub						
			TWT 13 - sediment control pond	X	R	<u> </u>		Y	grass/shrub						
			Upper East Catchment diversion dam	X	PR	Х	R	Y	grass/shrub						
			Upper East Catchment diversion pond	X	X	X	R	Y	grass/shrub						
			Upper East Catchment diversion dam spillway	X	X	X	R	Y	grass/shrub						
			TWT 12 - sediment control pond	X	R			Y	grass/shrub						
<u> </u>	mponent is active during t		· ·	<u> </u>	L	L	l	l	J. 2. 2. 2. 0		<u> </u>	<u> </u>	l		

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	Centre Cell Tailing		Centre Cell borrow area	X/D			ļ	-	NA	X					
Tailing Management	Management Facility	387	Splitter starter dam	X			ļ	-	NA	X					
Area (PTMA)		388	Splitter dam construction pipeline and cofferdam	X/D	.,		_	-	NA	X					
7 (1 Ca (1 1 W/7 t)		389	Splitter dam	Х	X	PR	R	Y	forest	X					
		390	CIL Lined Pond		X	X	R	Y	pond/wetland	X					1
		391	reclaim barges (x2)		Х	Х	D	-	NA	Х					
		392	Saddle starter dam	Х				-	NA	Х					
		393	Saddle dam construction diversion	X/D				-	NA	Х					
		394	Saddle dam construction southern diversion	X/D				-	NA	Х					
			Saddle dam construction diversion access road	X/D				-	NA	Х					
		396	Saddle seepage dam construction access road	X/D				-	NA	Х					
			Saddle dam	Х	Х	PR	R	Υ	forest	X					
			Saddle seepage collection pond	Х	X/D			-	NA	Х					1
		399	Saddle seepage collection dam spillway	Х	X/D			-	NA	Х					
		400	Saddle seepage collection dam	Х	X/D			ı	NA	X					
		401	Saddle dam collection ditch	X/D				-	NA	X					
			TWT 14 - sediment control pond	X/D				-	NA	X					
		403	TWT 14 - pipeline	X/D				ı	NA						
		404	Saddle seepage reclaim pipeline	Х	X/D			ı	NA						
		405	post-closure pond				X/PR	Y	pond/wetland	X					
		406	post-closure gravel beach cover				X/R	Y	wetland	Х					
		407	post-closure cell				R	Y	forest	Х					
	South Cell Tailing	408	Southeast service road	Х	Х	Х	R	Y	forest	Х					
	Management Facility	409	Southeast diversion ditch	Х	Х	Χ	R	Y	forest	Х					
		410	South Cell quarry sediment fence		X/D			-	NA	Х					
		411	South Cell quarry		X/D			-	NA	Х					
		412	South Cell quarry construction berm		X/D			-	NA	Х					
		413	North Treaty lower road	Х	X/D			-	NA	Х					
		414	South Cell		Х	PR	R	Y	forest	Х					
		415	South Cell pond		Х			-	NA	Х					
		416	South Cell closure pond			X/PR		Y	pond/wetland	Х					
		417	gravel beach cover			Х	R	Y	wetland	Х					
			reclaim barge		Х	Χ	D	-	NA	Х					
		419	southeast dam		X/PR	Х	R	Y	grass/shrub	X					
			southeast starter dam		Х			ı	NA	X					
		421	southeast dam diversion ditch		Х	Х	Х	N	NA	Х					
		422	South Cell seepage reclaim pipeline		Х	Χ	Х	N	NA	X					
		423	South Cell borrow area		X/R			Y	grass/shrub	Х					
			TWT 15 - sediment control structure		X/R			Y	grass/shrub	Х					
			TWT 15 - pipeline		X/R			Y	grass/shrub	Х					
		426	Treaty Creek closure spillway			Х	Х	N	NA	Х					
		427	southeast seepage collection dam		Х	PR	Χ	partial	forest	Х					
		428	southeast seepage collection pond		Х	Х	Х	N	pond/wetland	Х					
		429	southeast seepage collection dam spillway		Х	Х	Х	N	NA	Х					
		430	southeast seepage collection dam construction access road		Х	Х	Х	N	NA	Х					
		431	South Cell soil storage area		Х	R		Υ	forest	Х					
	mnonent is active during		9	1					1			1			

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

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Appendix 24-C. Visual and Aesthetic Resources Scoping Table

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Processing and	Treaty Creek Access		North Treaty upper road	Χ	Х	Х	Х	N	NA	Х					
Tailing	Corridor	433	Treaty Creek Transmission Line	Х	Х	Х	Х	N	NA	Χ			Х		Х
Management		434	southwest diversion ditch	Х	Х	Х	PR	partial	forest	Χ					
Area (PTMA)		435	TCAR channel armouring and diversion dams	Х	PR	Х	Х	partial	grass	Χ					
		436	southwest diversion access road	Х	Х	Χ	Х	N	NA	Χ					
		437	Treaty Creek access road (TCAR)	Х	Х	Χ	Х	N	NA	Χ			Х		X
		438	TCAR borrow areas	Х	R			Y	forest	Х					
		439	TCAR waste areas	Х	R			Y	forest	X					
		440	TCAR log landings	Х	R			Y	forest	X					
		441	creek crossing R053	Х	Χ	Χ	Χ	N	NA	Χ					
		442	creek crossing R049	Х	Χ	Χ	Χ	N	NA	X					
		443	creek crossing R047	Х	Χ	Χ	Χ	N	NA	Χ					
		444	North Treaty Creek bridge (R045)	Х	Χ	Χ	Χ	N	NA	Χ					
		445	creek crossing R037	Х	Χ	Χ	Χ	N	NA	Χ					
		446	creek crossing R038	Х	Χ	Χ	Х	N	NA	Х					
		447	creek crossing R036	Х	Χ	Χ	Χ	N	NA	Χ					
		448	creek crossing R035	Х	Х	Χ	Х	N	NA	Х					
		449	creek crossing R034	Х	Х	Χ	Х	N	NA	Х					
		450	Bell-Irving River bridge (R033)	Х	Х	Χ	Χ	N	NA	Х			Х		Х
	Camp 11: Treaty	451	Camp 11: Treaty Marshalling Yard Camp	Х	R			Y	forest						
	Marshalling Yard Camp	452	Camp 11 Treaty marshalling yard	Х	R			Y	forest						
		453	Camp 11 incinerator	Х	R			Y	forest						
	Camp 12: Highway 37	454	Camp 12: Highway 37 Construction Camp	X/R				Y	forest						Х
	Construction Camp	455	Camp 12 incinerator	X/R				Y	forest						
Off-site	Highway 37 and 37A	456	Highway 37	Х	Х	Х	Х	N	NA						
Transportation		457	Highway 37A	Х	Х			N	NA						

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