

APPENDIX G

ROAD INFORMATION



APPENDIX G

Road Information

Table G-1 Haul Routes for Alternatives B and C

ID_	OPER_MAINT	miles	Open	Closed	Maint_LV3	Maint_LV2
4300000	3 - SUITABLE FOR PASSENGER CARS	0.9				
4300000	3 - SUITABLE FOR PASSENGER CARS	2.7				
4300000	3 - SUITABLE FOR PASSENGER CARS	3.4				
4300062	3 - SUITABLE FOR PASSENGER CARS	0.1				
4302000	3 - SUITABLE FOR PASSENGER CARS	1.3				
4302000	3 - SUITABLE FOR PASSENGER CARS	8.1				
4304000	3 - SUITABLE FOR PASSENGER CARS	6.9				
4305000	3 - SUITABLE FOR PASSENGER CARS	2.2				
4400000	3 - SUITABLE FOR PASSENGER CARS	2.0				
4400000	3 - SUITABLE FOR PASSENGER CARS	5.0				
4300040	2 - HIGH CLEARANCE VEHICLES	0.3				
4300059	2 - HIGH CLEARANCE VEHICLES	0.3				
4300063	2 - HIGH CLEARANCE VEHICLES	0.1				
4300110	2 - HIGH CLEARANCE VEHICLES	0.7				
4300112	2 - HIGH CLEARANCE VEHICLES	0.1				
4300130	2 - HIGH CLEARANCE VEHICLES	3.3				
4300131	2 - HIGH CLEARANCE VEHICLES	0.9				
4302011	2 - HIGH CLEARANCE VEHICLES	0.1				
4302020	2 - HIGH CLEARANCE VEHICLES	0.4				
4302030	2 - HIGH CLEARANCE VEHICLES	0.1				
4302040	2 - HIGH CLEARANCE VEHICLES	0.4				
4304060	2 - HIGH CLEARANCE VEHICLES	1.0				

ID_	OPER_MAINT	miles	Open	Closed	Maint_LV3	Maint_LV2
4304060	2 - HIGH CLEARANCE VEHICLES	0.9				
4304070	2 - HIGH CLEARANCE VEHICLES	0.8				
4304170	2 - HIGH CLEARANCE VEHICLES	0.5				
4305000	2 - HIGH CLEARANCE VEHICLES	1.3				
4305020	2 - HIGH CLEARANCE VEHICLES	0.2				
4305060	2 - HIGH CLEARANCE VEHICLES	0.6				
4400120	2 - HIGH CLEARANCE VEHICLES	0.2				
4400134	2 - HIGH CLEARANCE VEHICLES	0.1				
4400140	2 - HIGH CLEARANCE VEHICLES	0.3				
4400180	2 - HIGH CLEARANCE VEHICLES	1.1				
4300066	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4300112	1 - BASIC CUSTODIAL CARE (CLOSED)	2.2				
4300135	1 - BASIC CUSTODIAL CARE (CLOSED)	0.5				
4302010	1 - BASIC CUSTODIAL CARE (CLOSED)	1.5				
4302011	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4302011	1 - BASIC CUSTODIAL CARE (CLOSED)	0.5				
4302015	1 - BASIC CUSTODIAL CARE (CLOSED)	0.5				
4302020	1 - BASIC CUSTODIAL CARE (CLOSED)	1.9				
4302030	1 - BASIC CUSTODIAL CARE (CLOSED)	1.0				
4302030	1 - BASIC CUSTODIAL CARE (CLOSED)	0.5				
4302035	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4302035	1 - BASIC CUSTODIAL CARE (CLOSED)	1.0				
4302040	1 - BASIC CUSTODIAL CARE (CLOSED)	0.7				
4302040	1 - BASIC CUSTODIAL CARE (CLOSED)	1.2				
4304160	1 - BASIC CUSTODIAL CARE (CLOSED)	0.4				
4304160	1 - BASIC CUSTODIAL CARE (CLOSED)	0.7				
4304162	1 - BASIC CUSTODIAL CARE (CLOSED)	1.0				
4304165	1 - BASIC CUSTODIAL CARE (CLOSED)	2.1				
4304166	1 - BASIC CUSTODIAL CARE (CLOSED)	0.9				
4304170	1 - BASIC CUSTODIAL CARE (CLOSED)	0.1				

ID_	OPER_MAINT	miles	Open	Closed	Maint_LV3	Maint_LV2
4305000	1 - BASIC CUSTODIAL CARE (CLOSED)	0.0				
4305020	1 - BASIC CUSTODIAL CARE (CLOSED)	0.8				
4305060	1 - BASIC CUSTODIAL CARE (CLOSED)	3.9				
4305065	1 - BASIC CUSTODIAL CARE (CLOSED)	0.9				
4305092	1 - BASIC CUSTODIAL CARE (CLOSED)	0.7				
4305094	1 - BASIC CUSTODIAL CARE (CLOSED)	0.2				
4400120	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4400120	1 - BASIC CUSTODIAL CARE (CLOSED)	2.4				
4400122	1 - BASIC CUSTODIAL CARE (CLOSED)	0.5				
4400124	1 - BASIC CUSTODIAL CARE (CLOSED)	1.6				
4400127	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4400140	1 - BASIC CUSTODIAL CARE (CLOSED)	2.4				
4400240	1 - BASIC CUSTODIAL CARE (CLOSED)	0.7				
	Totals		46.3	32.5	32.7	13.6

Table G-2 Haul Routes For Alternative D

ID_	OPER_MAINT	miles	Open	Closed	MaintLv_3	MaintLv_2
4300000	3 - SUITABLE FOR PASSENGER CARS	0.9				
4300000	3 - SUITABLE FOR PASSENGER CARS	2.7				
4300000	3 - SUITABLE FOR PASSENGER CARS	3.4				
4300062	3 - SUITABLE FOR PASSENGER CARS	0.1				
4302000	3 - SUITABLE FOR PASSENGER CARS	1.3				
4302000	3 - SUITABLE FOR PASSENGER CARS	8.1				
4304000	3 - SUITABLE FOR PASSENGER CARS	6.9				
4305000	3 - SUITABLE FOR PASSENGER CARS	2.2				
4400000	3 - SUITABLE FOR PASSENGER CARS	2.0				
4400000	3 - SUITABLE FOR PASSENGER CARS	5.0				
4300040	2 - HIGH CLEARANCE VEHICLES	0.3				
4300063	2 - HIGH CLEARANCE VEHICLES	0.1				

ID_	OPER_MAINT	miles	Open	Closed	MaintLv_3	MaintLv_2
4300110	2 - HIGH CLEARANCE VEHICLES	0.2				
4300112	2 - HIGH CLEARANCE VEHICLES	0.1				
4300130	2 - HIGH CLEARANCE VEHICLES	3.3				
4300131	2 - HIGH CLEARANCE VEHICLES	0.9				
4302011	2 - HIGH CLEARANCE VEHICLES	0.1				
4302020	2 - HIGH CLEARANCE VEHICLES	0.4				
4302030	2 - HIGH CLEARANCE VEHICLES	0.1				
4302040	2 - HIGH CLEARANCE VEHICLES	0.4				
4304060	2 - HIGH CLEARANCE VEHICLES	0.9				
4304060	2 - HIGH CLEARANCE VEHICLES	1.0				
4304070	2 - HIGH CLEARANCE VEHICLES	0.8				
4304170	2 - HIGH CLEARANCE VEHICLES	0.5				
4305000	2 - HIGH CLEARANCE VEHICLES	1.3				
4305020	2 - HIGH CLEARANCE VEHICLES	0.2				
4305060	2 - HIGH CLEARANCE VEHICLES	0.6				
4400120	2 - HIGH CLEARANCE VEHICLES	0.2				
4400134	2 - HIGH CLEARANCE VEHICLES	0.1				
4400140	2 - HIGH CLEARANCE VEHICLES	0.3				
4400180	2 - HIGH CLEARANCE VEHICLES	1.1				
4300066	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4300112	1 - BASIC CUSTODIAL CARE (CLOSED)	2.1				
4302010	1 - BASIC CUSTODIAL CARE (CLOSED)	1.5				
4302011	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4302011	1 - BASIC CUSTODIAL CARE (CLOSED)	0.5				
4302015	1 - BASIC CUSTODIAL CARE (CLOSED)	0.5				
4302020	1 - BASIC CUSTODIAL CARE (CLOSED)	1.3				
4302035	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4302035	1 - BASIC CUSTODIAL CARE (CLOSED)	1.0				
4302040	1 - BASIC CUSTODIAL CARE (CLOSED)	0.7				
4302040	1 - BASIC CUSTODIAL CARE (CLOSED)	1.2				

ID_	OPER_MAINT	miles	Open	Closed	MaintLv_3	MaintLv_2
4304160	1 - BASIC CUSTODIAL CARE (CLOSED)	1.6				
4304170	1 - BASIC CUSTODIAL CARE (CLOSED)	0.1				
4305000	1 - BASIC CUSTODIAL CARE (CLOSED)	0.0				
4305020	1 - BASIC CUSTODIAL CARE (CLOSED)	0.8				
4305060	1 - BASIC CUSTODIAL CARE (CLOSED)	2.3				
4305065	1 - BASIC CUSTODIAL CARE (CLOSED)	0.9				
4305092	1 - BASIC CUSTODIAL CARE (CLOSED)	0.7				
4305094	1 - BASIC CUSTODIAL CARE (CLOSED)	0.2				
4400120	1 - BASIC CUSTODIAL CARE (CLOSED)	0.3				
4400120	1 - BASIC CUSTODIAL CARE (CLOSED)	2.4				
4400122	1 - BASIC CUSTODIAL CARE (CLOSED)	0.5				
4400124	1 - BASIC CUSTODIAL CARE (CLOSED)	1.6				
4400140	1 - BASIC CUSTODIAL CARE (CLOSED)	2.4				
4400240	1 - BASIC CUSTODIAL CARE (CLOSED)	0.7				
	Totals		45.6	24.3	32.7	12.8

Table G-3 Roads To Be Decommissioned – Alternative C

ID_	BEGIN_TERM	Oper Mtce Level	END_TERMIN	SEG_LENGTH	SURFACE_TY			
4300020	Road 43	2	End of road in section 28	0.7	AGG - CRUSHED AGGREGATE OR GRAVEL			
4300066	Road 43	1	End of road in section 1	0.6	NAT - NATIVE MATERIAL			
4300110	Road 43	1	Junction with road 4300130	2.1	NAT - NATIVE MATERIAL			
4300112	Road 4300110	1	End of road in section 1	2.5	AGG - CRUSHED AGGREGATE OR GRAVEL			
4300131	Road 4300130	1	End of road in section 29	0.2	NAT - NATIVE MATERIAL			
4300133	Road 4300130	1	End of road in section 31	0.3	NAT - NATIVE MATERIAL			
4300135	Road 4300130	1	End of road in section 29	0.5	AGG - CRUSHED AGGREGATE OR GRAVEL			
4302011	Road 4302	2	Junction with road 4302010	0.1	AGG - CRUSHED AGGREGATE OR GRAVEL			
4302011	Road 4302	2	Junction with road 4302010	0.3	AGG - CRUSHED AGGREGATE OR GRAVEL			

4302011	Road 4302	1	Junction with road 4302010	0.5	NAT - NATIVE MATERIAL		
4302015	Road 4302011	1	End of road in section 25	0.5	NAT - NATIVE MATERIAL		
4302035	Road 4302	1	End of road in section 27	0.3	AGG - CRUSHED AGGREGATE OR GRAVEL		
4302035	Road 4302	1	End of road in section 27	1.0	NAT - NATIVE MATERIAL		
4302050	Road 4302	1	End of road in section 27	0.3	AGG - CRUSHED AGGREGATE OR GRAVEL		
4304040	Road 4304	2	End of road in section 6	1.0	AGG - CRUSHED AGGREGATE OR GRAVEL		
4304060	Road 4304	2	End of road in section 32	0.9	AGG - CRUSHED AGGREGATE OR GRAVEL		
4304070	Road 4304	2	End of road in section 32	0.8	AGG - CRUSHED AGGREGATE OR GRAVEL		
4304160	Road 4304	1	End of road in section 34	0.4	NAT - NATIVE MATERIAL		
4304162	Road 4304160	1	Junction with road 4304160	1.0	NAT - NATIVE MATERIAL		
4304164	Road 4304165	1	End of road in section 35	0.4	NAT - NATIVE MATERIAL		
4304166	Road 4304	1	End of road in section 35	1.4	NAT - NATIVE MATERIAL		
4304167	Road 4304166	1	End of road in section 35	0.1	NAT - NATIVE MATERIAL		
4304168	Road 4304165	1	End of road in section 35	0.4	NAT - NATIVE MATERIAL		
4305020	Road 4305	1	End of road in section 32	0.2	AGG - CRUSHED AGGREGATE OR GRAVEL		
4305020	Road 4305	2	End of road in section 32	0.8	AGG - CRUSHED AGGREGATE OR GRAVEL		
4305060	Road 4305	2	End of road in section 3	0.6	AGG - CRUSHED AGGREGATE OR GRAVEL		
4305060	Road 4305	1	End of road in section 3	3.9	AGG - CRUSHED AGGREGATE OR GRAVEL		
4305065	Road 4305060	1	End of road in section 34	0.9	AGG - CRUSHED AGGREGATE OR GRAVEL		
4305070	Road 4305060	1	End of road in section 5	1.7	AGG - CRUSHED AGGREGATE OR GRAVEL		
4305075	Road 4305070	1	End of road in section 4	0.6	AGG - CRUSHED AGGREGATE OR GRAVEL		
4305087	Road 4305	1	Forest Boundary	0.7	NAT - NATIVE MATERIAL		
4305094	Road 4305092	1	Junction with road 4305097	0.2	NAT - NATIVE MATERIAL		
4305095	Road 4305	1	End of road in section 26	0.5	NAT - NATIVE MATERIAL		
4305097	Road 4305095	1	End of road in section 26	0.3	NAT - NATIVE MATERIAL		
4400124	Road 4400120	1	End of road in section 21	0.3	NAT - NATIVE MATERIAL		
4400124	Road 4400120	1	End of road in section 21	1.6	NAT - NATIVE MATERIAL		
4400127	Road 4400122	1	End of road in section 23	0.3	NAT - NATIVE MATERIAL		
4400134	Road 44	2	End of road in section 21	0.1	NAT - NATIVE MATERIAL		
4400200	Road 44	1	End of road in section 12	1.3	NAT - NATIVE MATERIAL		
4400240	Road 44	1	End of road in section 1	0.7	NAT - NATIVE MATERIAL		
			TOTAL	31.0			