

## BC TIMBER SALES, BABINE BUSINESS AREA

## PLANNED CONTRACTS FOR THE PERIOD APRIL 1ST, 2023 TO MARCH 31, 2024

TYPE	FISCAL QUARTER	DESCRIPTION OF WORK	DELIVERABLE	LOCATION	REFERENCE	BC BID STATUS
Engineering	Q1	Road Maintenance	Maintenance of FSRs	Lakes TSA	EN24TAH4401	Posted
Engineering	Q1	Range Fencing	Installing ~3.5km of Range Fence	Lakes and Morice TSAs	EN24TAH4402	
Engineering	Q1	Danger Tree Falling	Falling of Danger trees on FSRs	TSO Wide	EN24TAH4403	
Engineering	Q1	Brushing	Brushing FSRs	TSO Wide	EN24TAH4404	
Engineering	Q1	Road Construction	~5 km FSR Construction	Topley, BC	EN24TAH4405	
Engineering	Q2	Road Construction	~5.45 km FSR Construction	Along Chapman FSR, Morice TSA	EN24TAH4406	
Engineering	Q2	Road Construction	~1.97km FSR Construction	Peacock West FSR, Morice TSA	EN24TAH4407	
Engineering	Q2	Deactivation of FSRs	~35.9km FSR Deactivation	Lakes & Morice TSAs	EN24TAH4408	
Planning	Q1	Stream Assessments	Assessment Results	Burns Lake, Houston, Smithers	PD21TAA0301	
Planning	Q1	Biologist Contract	Various Professional Reports	Burns Lake, Houston, Smithers	PD22TAA2301A	
Planning	Q1	Timber Availability Planning (TAP)/Recces	Block Reports, shapefiles	Burns Lake, Houston, Smithers	PD23TAA0301	
Planning	Q1	Road Reconnaissance	Road Reports, shapefiles	Burns Lake, Houston, Smithers	PD24TAA4302	
Planning	Q2	LIDAR Data Acquisition	Detailed LIDAR Data	Burns Lake, Houston, Smithers	PD24TAA4301	
Planning	Q2	Operating Area Reallocation Analysis	Analysis Reports	Burns Lake, Smithers	PD24TAA4303	
Silviculture	Q1	Vegetation Monitoring, FN ITQ	Invasive Plant, Grass seeding	Lakes	FN24TAS3104	
Silviculture	Q1	Vegetation Monitoring, FN ITQ	Invasive Plant, Grass seeding	Morice	FN24TAS3105	
Silviculture	Q2	2024 Planting	~ 2million Spring	Lakes		
Silviculture	Q2	2024 Planting	~ 2million Spring	Morice		
Silviculture	Q2	2024 Planting	~750, 000 Spring	Bulkley		
Silviculture	Q4	Silviculture Surveys, REGN/FH	~2800 ha, 1 plot/ha	Lakes	SU24TAS4102	
Silviculture	Q4	Silviculture Surveys, FG	~1000 ha, 1 plot/ha	Lakes	SU24TAS4103	
·						