
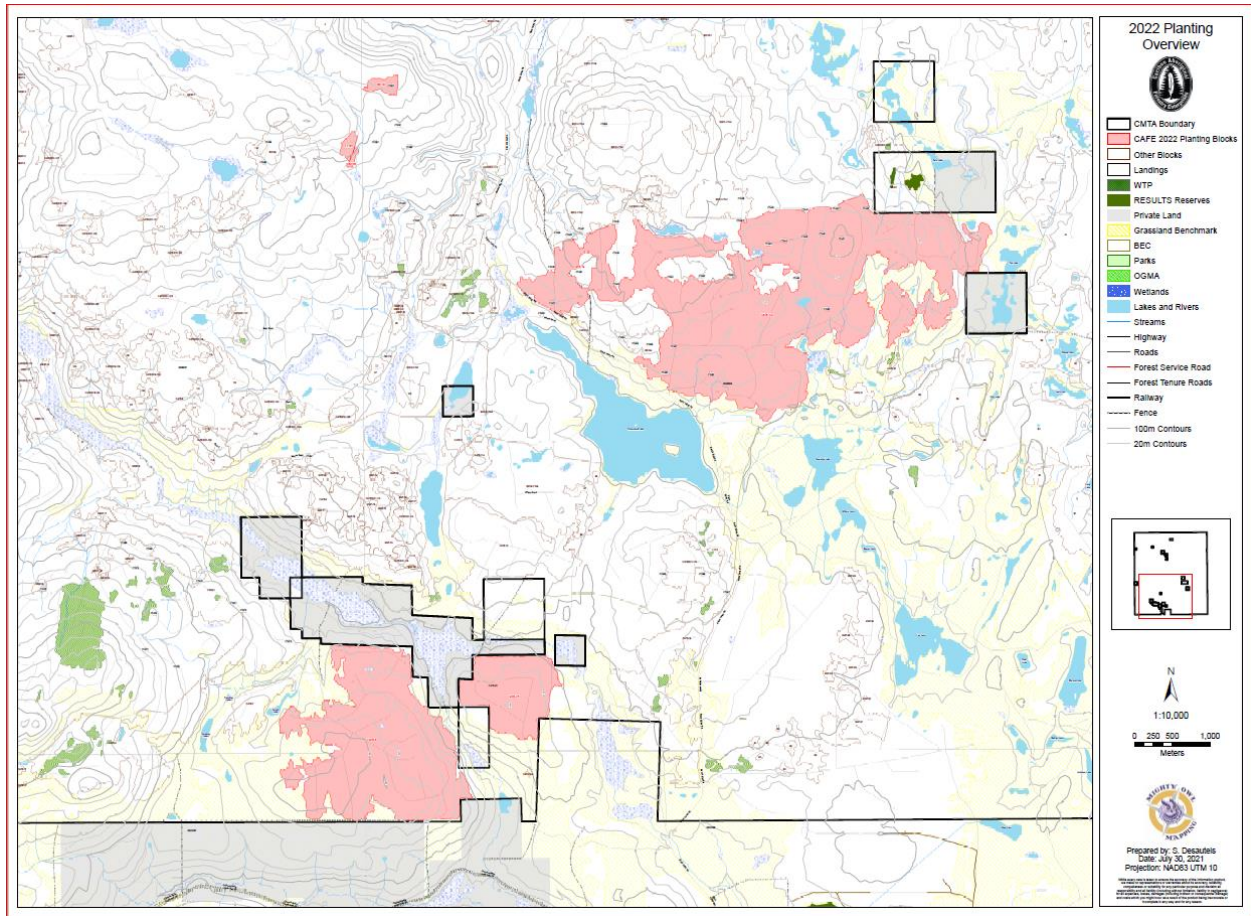


QUESTIONS AND ANSWERS FOR THE RFP #1000231048

Q&A#	QUESTIONS AND ANSWERS																												
Q2	Can Indigenous Services Canada provides an overview map for the reforestation project?																												
A2	 CAFE_2122_PlantOverview_20210730.pdf See attachment below																												
Q3	Is it possible for the contractor to set up a work camp to accommodate workers in the Spring 2021?																												
A3	Indigenous Services Canada cannot authorize the successful solicitor to set up camp within lot 7741. Permission to setup camp can be granted by the Department of National Defense (DND). In recent years (2018, 2019, 2020) contractor successfully obtained permission from DND to setup reforestation camp at the old airstrip along the Stack Valley Road.																												
Q4	What is the earliest start date for the reforestation in the spring 2022.																												
A4	Historically, reforestation activities have started the last of April each Spring.																												
Q5	What is the block priority order?																												
A5	<table border="1"> <thead> <tr> <th>Priority</th> <th></th> <th>Block</th> <th>NAR ha</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>EEEEBF</td> <td>CAFÉ 6</td> <td>55</td> </tr> <tr> <td>2</td> <td>EEEEBF</td> <td>CAFÉ 25</td> <td>4</td> </tr> <tr> <td>3</td> <td>EDULG</td> <td>IBD181, TT185, IDB185</td> <td>14.1</td> </tr> <tr> <td>4</td> <td>EDULG</td> <td>7</td> <td>8</td> </tr> <tr> <td>5</td> <td>EEEEBF</td> <td>CAFÉ 19</td> <td>625.7</td> </tr> </tbody> </table>					Priority		Block	NAR ha	1	EEEEBF	CAFÉ 6	55	2	EEEEBF	CAFÉ 25	4	3	EDULG	IBD181, TT185, IDB185	14.1	4	EDULG	7	8	5	EEEEBF	CAFÉ 19	625.7
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Q6	What is an acceptable natural?																												
A6	An acceptable natural must have a minimum height of 20 centimeters and be a fir, or a pine or a spruce of good vigor and form.																												
Q7	What is the minimum inter-tree distance?																												
A7	The minimum inter-tree distance is 200 centimeters. In cases where an optimal microsite is available the minimum inter-tree distance can be reduced to 50 centimeters. The actual spacing between trees may vary from the prescribed spacing to take advantage of the most suitable microsite but may not be closer 50 centimeters in ground with increased levels of rock, spacing between trees may exceed the prescribed spacing but must not result in wide spacing. The target density within all planting areas 1800 stems per hectare including well-spaced naturals.																												

Overview map for the reforestation project



GCDOCS # 97784959

GCDOCS # 98056575