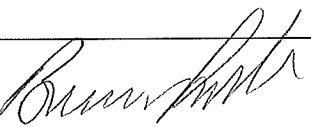
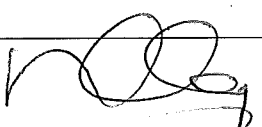


PAW Semester Progress Report Project ID: 3A.2 Title: Analysis of LiDAR-Derived Forest Structural Metrics Against Grizzly Bear (<i>Ursus arctos</i>) Movement Across a Human-Dominated Landscape		Institution: University of British Columbia Project Supervisor: Nicholas C. Coops HQP Name: Brandon Prehn
		Committee Members <input type="checkbox"/> See Progress Report Year: _____ Semester _____ <input checked="" type="checkbox"/> Names: <u>Scott Nielsen, Cole Burton</u>
Report Period Year: 2019	<input type="checkbox"/> Summer May-Aug <input type="checkbox"/> Fall Sep-Dec <input checked="" type="checkbox"/> Spring Jan-Apr	Number of Courses Left to Complete 0 Hours
Tasks Completed this Semester <ul style="list-style-type: none"> ○ Revised first manuscript per comments from Scott Nielsen, Cole Burton, and Gordon Stenhouse ○ Revised analysis methods ○ Completion of FRST 588 (Fluvial Ecohydrology, grade: A-) 		
Annual General Meetings AGM1 <input checked="" type="checkbox"/> Attended <input type="checkbox"/> Reported results	AGM2 <input checked="" type="checkbox"/> Attended <input type="checkbox"/> Reported results	AGM3 <input type="checkbox"/> Attended <input type="checkbox"/> Reported results
Research Targets for next Semester <ul style="list-style-type: none"> ● Complete Analysis ● Defend thesis 		
HQP Signature:  Date: <u>9 May 2019</u>		Project Supervisor Signature:  Date: _____