






















 Peace River Pulp Planner: T. Tosh Date: Jan. 3, 2008 Scale: 1:5000	<h3>Detailed Block Plan</h3> <p>FMAP130125 Block: 5</p>		 Harvested Block  Block  Planned Blocks  Block Retention  Understory Area  Lake  Flooded	 Planned Op Road  As-Built Op Road  Existing Road  Pipeline  Transmission Line  Seismic  Skidder Crossing	 Permanent Stream  Intermittent Stream  Ephemeral  Planned Utility Line  Planned Seismic  Water Crossing  Utility Crossing  Boundary Water	
	<p><small>Printed copies of this data are uncontrolled; contact RIS at Dalshowa-Marubeni International for the most accurate version.</small></p>					
	<p><small>Peace River Pulp</small></p>					
	<p><small>© 2008 DMI</small></p>					