



### Detailed Block Plan

DTLP160001

Block: 4010

Planner: T. Tosh      Area: 11.47 ha.  
 Date: July 14, 2009      Lat/Long:  
 Scale: 1:5,000      Retention %:  
 Prescription:

- |                     |                     |                        |
|---------------------|---------------------|------------------------|
| Harvested Block     | Planned Op Road     | Permanent Stream       |
| Block               | As-Built Op Road    | Intermittent Stream    |
| Planned Blocks      | Existing Road       | Ephemeral              |
| Block Retention     | Pipeline            | Potential Ephemeral    |
| Lake                | Transmission Line   | Planned Utility Line   |
| Flooded             | Seismic             | Planned Seismic        |
| Wet Area 0.00-0.10m | U/S Skid Trail      | Water/Skidder Crossing |
| Wet Area 0.10-0.25m | No Machine Boundary | Utility Crossing       |
| Wet Area 0.25-0.50m | Landuse Disposition | Boundary Water         |
| Wet Area 0.50-1.00m | Potential Wet Area  |                        |

Printed copies of this data are uncontrolled;  
 contact RIS at Daishowa-Marubeni International  
 for the most accurate version.

