

**MINISTRY OF TRANSPORTATION & INFRASTRUCTURE**

**SA16 – Local Area Specification #3**

**MAINTENANCE OF ANDERSON LAKE ROAD AND HIGHLINE ROAD**

**1. OBJECTIVE**

To facilitate the safe and effective movement of vehicles along Anderson Lake Road and Highline Road.

**2. GENERAL PERFORMANCE SPECIFICATIONS**

The Contractor will provide the following Maintenance Services, generally in accordance with the maintenance specifications for a Class 7E Highway.

In addition, the Contractor must perform the work described under “Condition” within the times and at the frequency set out under “Response Time”, unless otherwise agreed by the Contractor and the Province:

| <b>Condition</b>                        | <b>Response Time</b>  |
|---|---|
| Repair Railway Crossing surfaces        | in accordance with Chapter 1-230 (Railway Crossing Maintenance) and in addition, consult with the First Nation prior to performing any maintenance; |
| Perform patrols and highway inspections | Once/week;  |
| Perform gravel surface grading          | Perform 2 Major and 3 Minor grades per 7 month season, or as necessary  |
| Perform Brushing/Danger Tree removal    | Perform brushing once annually;   |
| Perform Drainage appliance maintenance  | Perform drainage appliance maintenance as required to maintain existing cross culverts.   |

| Condition                        | Response Time  |
|----------------------------------|--|
| Perform Dust control maintenance | Perform dust control once annually as required, including the CN right of way.   |
| Perform snow removal             | Perform snow removal by grader equipped with boundary blades and Trigg chains, estimated to be approx. 8-10 storm events/season. |
| Perform sanding                  | Perform sanding by 4X4 truck utilizing treated sand after storm events, and weekly on compact snow and ice.                      |
| Emergency works                  | Perform emergency works in accordance with Chapters 7-760, 7-770, 7-800; to be compensated through Schedule 19.                  |