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May 12, 2025 Addendum No. 02 File Reference Number: RFP 2025 015 Title: Tie Inspection Services RE: Clarifications/Questions

Please refer to the following information / clarifications:

Item 1: Please provide the specific reporting requirements mandated by ONTC.

Answer: Please find below the details on Reporting Requirements -

## **Tie Inspection - Reporting Requirements**

- Cluster of 4 or more bad ties or defective ties
- Counter
- Event
- Date Collection
- Subdivision
- Track
- Mile Point
- Length
- Cluster Size
- Number of Failed Ties
- Number of Bad Ties
- Number of Ungraded Ties
- Curvature
- Bridge Location and Length
- Start Latitude
- Start Longitude
- End Latitude
- End Longitude
- Start Tie
- End Tie
- Start Slice
- End Slice

## • Joint Bar Tie Conditions

- Counter
- Event
- Date Collected
- Subdivision
- Track
- Mile Point
- Total Joint Bar Ties
- Number of Failed Ties
- Number of Bad Ties
- Number of Fair Ties
- Number of Good Ties
- Curvature
- Latitude
- Longitude
- Start Tie
- End Tie
- Start Slice
- End Slice

## • 39 ft Rolling Conditions

- Counter
- Event
- Date Collection
- Subdivision
- Track
- Mile Point
- Length
- Total Number of Ties
- Number of Graded Ties
- Number of Failed Ties
- Number of Bad Ties
- Number of Fair Ties
- Number of Good Ties
- Number of Non-Functional Ties
- Number of Functional Ties
- FRA or TC Tie Requirement
- Exception Track Class
- Safe Track Class
- Curvature

- Start Latitude
- Start Longitude
- End Latitude
- End Longitude
- Start Tie
- End Tie
- Start Slice
- End Slice

## • Defective Tie Report

- Subdivision
- Track
- Distance [ft]
- Low Mile Point
- High Mile Point
- Total Ties
- Number of Graded Ties
- Number of Defective Ties
- Percentage of Defective Ties
- Number of Failed Ties
- Percentage of Failed Ties
- Number of Bad Ties
- Percentage of Bad Ties
- Number of Fair Ties
- Percentage of Fair Ties
- Number of Good Ties
- Percentage of Good Ties
- Equivalent Defective Ties
- Equivalent Failed Ties
- Equivalent Bad Ties
- Equivalent Fair Ties
- Equivalent Good Ties
- Percent Failed Ties
- Total Non-Graded Ties
- Crossings
- Switches
- Concrete
- Inserted
- Obstructed
- % Non-Graded Ties
- Bridge

- Cluster 4+ defective ties
- Number of Ties in Clusters
- 39' Rolling Count for Class 4
- 39' Rolling Count for Class 3
- 39' Rolling Count Class 2
- 39' Rolling Count Class 1
- Number of Failed Joint Ties

This Addendum hereby forms part of the RFP.

Regards,

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