**OALIGNID**

**Definition/Background:** This feature automatically generates when Feature 138 is coded. It identifies the old roadway ID and milepoint for the roadway segment.

**Responsible Party for Data Collection:** District Planning

**Required For:** Automatically generates when Feature 138 has been coded

**Who/What uses this Information:** Central Planning, District Planning

**How to Gather this Data:** This feature is automatically generated when Feature 138 is coded on the old alignment.

In this example, Feature 139 automatically records under roadway ID 99010000 from milepoint 0.000 to 1.073 with a value of roadway ID 99010002.

**NOTE:** Do not delete Feature 139 or any of its characteristics.

**Value for Roadway ID of Old Alignment:** 8 Bytes: XXXXXXXX – Automatically generates

**OALNBGPT**

**Definition/Background:** This feature automatically generates when Feature 138 is coded.

**Responsible Party for Data Collection:** District Planning

**Required For:** Automatically generates when Feature 138 has been coded

**Who/What uses this Information:** Central Planning, District Planning

**How to Gather this Data:** This feature automatically generates when Feature 138 is coded on the old alignment.

**Value for Old Alignment BMP:** 6 Bytes: XXX.XXX – Automatically generates

**OALNENPT**

**Definition/Background:** Automatically generates when Feature 138 is coded.

**Responsible Party for Data Collection:** District Planning

**Required For:** Automatically generates when Feature 138 has been coded

**Who/What uses this Information:** Central Planning, District Planning

**How to Gather this Data:** This feature automatically generates when Feature 138 is coded on the old alignment.

**Value for Old Alignment EMP:** 6 Bytes: XXX.XXX – Automatically generates

The old alignment retains data for historical purposes, certain elements are retain, automatically generates and records under the new roadway ID in RCI. The data from the old alignment should be retain for at a minimum of one year after the roadway has been physically deleted, then after the one-year anniversary date of the physical deletion the data may be removed from RCI. Feature 140 should also be change to Deleted (physically removed) or Inactive (not in use).