**BEGSECPT** Begin Section MP of Exception Field

Roadside: C  Feature Type: Length  Interlocking: Yes

**Definition/Background:** Denotes lowest milepoint for the roadway that carries the exception information.

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

**Required For:** Only when an exception occurs

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

**How to Gather this Data:** Record the beginning lowest milepoint for the roadway that carries the exception information in the value column. The net length of the two corresponding segments should always equal each other. Always code the lowest milepoint first and the highest milepoint last, regardless of the corresponding direction.

**Value for BMP of Exception: 6 Bytes:** XXX.XXX – Beginning lowest milepoint

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**ENDSECPT** End Section MP of Exception Field

Roadside: C  Feature Type: Length  Interlocking: Yes

**Definition/Background:** Denotes highest milepoint for the roadway that carries the exception information.

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

**Required For:** Only when an exception occurs

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

**How to Gather this Data:** Record the ending highest milepoint for the roadway that carries the exception information in the value column. The net length of the two corresponding segments should always equal one another. Always code the lowest milepoint first and the highest milepoint last, regardless of the corresponding direction.

**Value for EMP of Exception: 6 Bytes:** XXX.XXX – Ending highest milepoint

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**RDWYID** County, Section, Sub-section

Roadside: C  Feature Type: Length  Interlocking: Yes

**Definition/Background:** Denotes the roadway ID for an exception. This roadway ID number identifies where features and characteristics information is carried.

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

**Required For:** Only when an exception occurs

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

**How to Gather this Data:** For roadways that are exceptions, enter the roadway ID for that part of the roadway that is an exception. Roadway ID is a composite of the county, section and sub-section numbers for the roadway.

**Value for Roadway ID of Exception: 8 Bytes:** XXXXXXXX – County/section/sub-section