Responsible Party for Data Collection: District Traffic Operations Office is responsible for collecting and maintaining this information for on-system roadways.

**DTEPKAPP**  
**Date Parking Approved**

Roadside: C/R/L  
Feature Type: Length  
Interlocking: Yes  

**How to Gather this Data:** The actual date that the parking restriction was approved by the Secretary is entered in the value field.

**Value for Date Parking Approved:** MM/DD/YYYY – Date format

**DTEPKIMP**  
**Date Parking Restriction Implemented**

Roadside: C/R/L  
Feature Type: Length  
Interlocking: Yes  

**How to Gather this Data:** The actual date that the parking restriction was implemented is entered in the value field.

**Value for Date Parking Restriction Implemented:** MM/DD/YYYY – Date format

**PKRSTIME**  
**Parking Restriction Time**

Roadside: C/R/L  
Feature Type: Length  
Interlocking: Yes  

**How to Gather this Data:** The actual time that the parking restriction is in effect is entered in the value field.

**Value for Parking Restriction Time:** 8 Bytes: XHHHHHH – The time format entered shall be military time (e.g. 7:00 am to 9:00 am = 07000900)

**TYPEPARK**  
**Type of Roadway Parking**

Roadside: C/R/L  
Feature Type: Length  
Interlocking: Yes  

**How to Gather this Data:** Enter the appropriate type of roadway parking code in the value field.

**Codes:**

- 0 – Highway Type
- 1 – No Parking
- 2 – Curb Both
- 3 – Angle Both
- 4 – Curb One Side
- 5 – Angle One Side
- 6 – Curb One Angle One
- 7 – None-Curb Side
- 8 – Curb-Curb Side
- 9 – Angle-Curb Side