Possible Granular Shoulder Fillet
Existing Shoulder

2' or Less

Possible Granular Shoulder Fillet
Existing Shoulder

2' or Less

Possible Granular Shoulder Fillet
Existing Shoulder

Possible Granular Shoulder Fillet
Existing Shoulder

Greater Than 2'

Possible Tabulation:
108-22

Possible Contract Items:
- Pavement Marking Items
- Traffic Control

Shoulder Fillet: Refer to Section 1107 of the Standard Specifications and Safety Edge specifications.

Centerline fillet may be notched wedge, Safety Edge, or a temporary 3:1 HMA fillet.
"No-Passing" zones shall not exceed 2.5 miles for ADT less than 2500 vpd or 2.0 miles for ADT from 2500 to 5000 vpd.

- Shoulder Fillet: Refer to Section 1107 of the Standard Specifications and Safety Edge specifications.
- Typical 1:1 taper.
- Spacing = 40 feet where horizontal curve radius is less than 1000 feet.

**LEGEND**

- Direction of Traffic
- Traffic Sign
- Tubular Marker

**NOTES:**

- New logo.
- Also referred to as "No-Passing" zones, at least 2.5 miles for ADT less than 2500 vpd or 2.0 miles for ADT from 2500 to 5000 vpd.
- Shoulder Fillet: Refer to Section 1107 of the Standard Specifications and Safety Edge specifications.
- Typical 1:1 taper.
- Spacing = 40 feet where horizontal curve radius is less than 1000 feet.
Possible Granular Shoulder Fillet

1

Possible Granular Shoulder Fillet

2

Pavement Marking

3

Existing Pavement

INITIAL PAVEMENT MARKINGS

POSSIBLE GRANULAR SHOULDER FILLET

PAVEMENT MARKING SEQUENCE

SECOND PAVEMENT MARKING

Shoulder Material

4

Existing Pavement

THIRD PAVEMENT MARKINGS

PAVEMENT MARKING SEQUENCE

FOURTH PAVEMENT MARKINGS


2. Centerline fillet may be notched wedge, Safety Edge, or a temporary 3:1 HMA fillet.

LEGEND

Surface Course

Intermediate Course

REVISION

STANDARD ROAD PLAN

TC-282

REVISIONS:

APPROVED BY DESIGN METHODS ENGINEER

UNEVEN LANES