7819.9900 UTILITY TRENCH RESTORATION; PLATES 1 AND 2.

Subpart 1. Plate 1.

![Diagram of utility trench restoration](image-url)

<table>
<thead>
<tr>
<th>UTILITY TRENCH RESTORATION</th>
<th>Date: 3-5-99</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPICAL PAVEMENT 0 TO 5 YEARS OLD</td>
<td>PLATE 1</td>
</tr>
</tbody>
</table>

Note: Lane widths and number of lanes are variable.
Subp. 2. Plate 2.
1 7819.9905 UTILITY TRENCH RESTORATION; PLATES 3 AND 4.

2 Subpart 1. Plate 3.
Subp. 2. Plate 4.
7819.9910 UTILITY TRENCH RESTORATION; PLATE 5.
7819.9915 UTILITY TRENCH RESTORATION; PLATE 6.
7819.9920 UTILITY HOLE RESTORATION; PLATE 7.

Note 1: Bituminous Pavement
+ Full lane replacement of base and binder to the nearest construction joint or transverse crack
+ Full street width mill & overlay of wearing course

Note 2: Concrete Pavement
+ Full panel replacement for concrete pavement

Note 3: All Other Types of Surfaces and Pavements
+ Replacement with in-kind materials
7819.9925 UTILITY HOLE RESTORATION; PLATE 8.

Note 1: Bituminous Pavement
  • Full lane replacement of base, binder, and wearing course to the nearest construction joint or transverse crack

Note 2: Concrete Pavement
  • Full panel replacement for concrete pavement

Note 3: All Other Types of Surfaces and Pavements
  • Replacement with in-kind materials

UTILITY HOLE RESTORATION
TYPICAL PAVEMENT 5 YEARS OLD TO 5 YEAR PROJECT PLAN

Date: 7-6-98
No Scale

PLATE 8
7819.9930 UTILITY HOLE RESTORATION; PLATE 9.

Note 1: Elluminous Pavement
- Replace base, binder and wearing course for width of hole plus 2 ft. on either side of cut

Note 2: Concrete Pavement
- Replace width of hole plus 2 ft. on either side of cut

Note 3: All Other Types of Surfaces and Pavements
- Replace width of hole plus 2 ft. on either side of cut

| UTILITY HOLE RESTORATION IN 5 YEAR |
| PROJECT PLAN OR UTILITY HOLE PATCH |
| Date: 7-6-98 |
| PLATE 9 |
| No Scale |
Note 1: Reflective Pavement
- Replace base, binder and wearing course for width of hole only

Note 2: Concrete Pavement
- Replace width of hole only

Note 3: All Other Types of Surfaces and Pavements
- Replacement with in-kind materials for width of hole only
7819.9940 TYH CAL ROAD PLAN; PLATE 11.

Note: All utility lines must be pushed under roads, shoulders and driveways unless other construction methods are approved by the Local Governmental Unit.
7819.9945 TYH CAL ROAD RESTORATION; PLATE 12.

Section A-A
Restore Gravel Surface
Trench

Section A-A
Restore Gravel Surface
Plow

Section B-B
Restore Gravel Surface
(Plow or Trench)

Section C-C
Full Panel Restoration: Concrete or Bituminous Driveway, Sidewalk or Path

Note 1: Restore all surfaces to original condition with in-kind materials (imported or found on site)

TYPICAL ROAD, DRIVEWAY, OR PATH RESTORATION

Date: 9-25-98

PLATE 12
No Scale
TYPICAL ROAD SHOULDER RESTORATION
Section D-0
Date: 9-25-98
PLATE 13
No Scale

Note 1: Restore all surfaces to original condition with in-kind materials (imported or found on site)