

Public Works

5 Year – Road Improvement List

FY2025 - FY2029

| FY2025 | | |
|--------------------------------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Road Name: | Road Rating: | Notes: |
| N. Citrus Avenue – 1,116 LF | 1 | Survey, Realignment of Road in Right-of-Way, Intersection Improvements at E. Camellia Way & S.R 19, Potholes, Bad Edges, Base Failure |
| E. Gardenia Street – 826 LF | 1 | Lateral and Horizonal Pavement Cracking, Tree Roots Compromising Road Base and Pavement, Base Failure |
| E. Holly Street – 752 LF | 1 | Lateral and Horizonal Pavement Cracking, Tree Roots Compromising Road Base and Pavement, Base Failure |
| | F | Y2026 |
| N. Tangerine Avenue – 1,400 LF | 1 | Pavement Cracking, Delaminating of Pavement Layers, Base Failure, Intersection Improvements at N. Lakeshore Boulevard |
| | F | Y2027 |
| N. Georgia Avenue – 656 LF | 1 | Bad Lateral and Horizonal Pavement Cracking, Potholes, Base Failure |
| W. Pine Street – 370 LF | 2 | Some Lateral and Horizonal Pavement Cracking, Base Failure |
| W. Palmetto Avenue – 347 LF | 2 | Some Lateral and Horizonal Pavement Cracking, Base Failure |
| | F | Y2028 |
| N. Valencia Avenue – 1,121 LF | 1 | Bad Lateral Pavement Cracking, Delaminating of Pavement Layers, Potholes |
| Mission Lane – 1,335 LF | 2 | Some Lateral and Horizonal Pavement Cracking, Base Failure, Potholes (Road has lime rock base, mill and pave only) |
| | F | Y2029 |
| | | |
| E. Croton Way – 1,650 LF | 2 | Lateral Cracking, Narrow Radius @ N. Temple, Bad Radius @ N. Valencia, Bad Radius @ N. Lakeshore Blvd |
| Road Rating: | | |

Road Rating:

1 - Very Poor, 2 - Poor, 3 - Fair, 4 - Good, 5 - Excellent

Additional Notes:

** Roads may be added or removed from the list during any fiscal year due to additional Budgeting and/or Budgetary Restraints.

** Some roads may be improved over multiple fiscal years due to the length of road and/or Budgetary Restraints.