

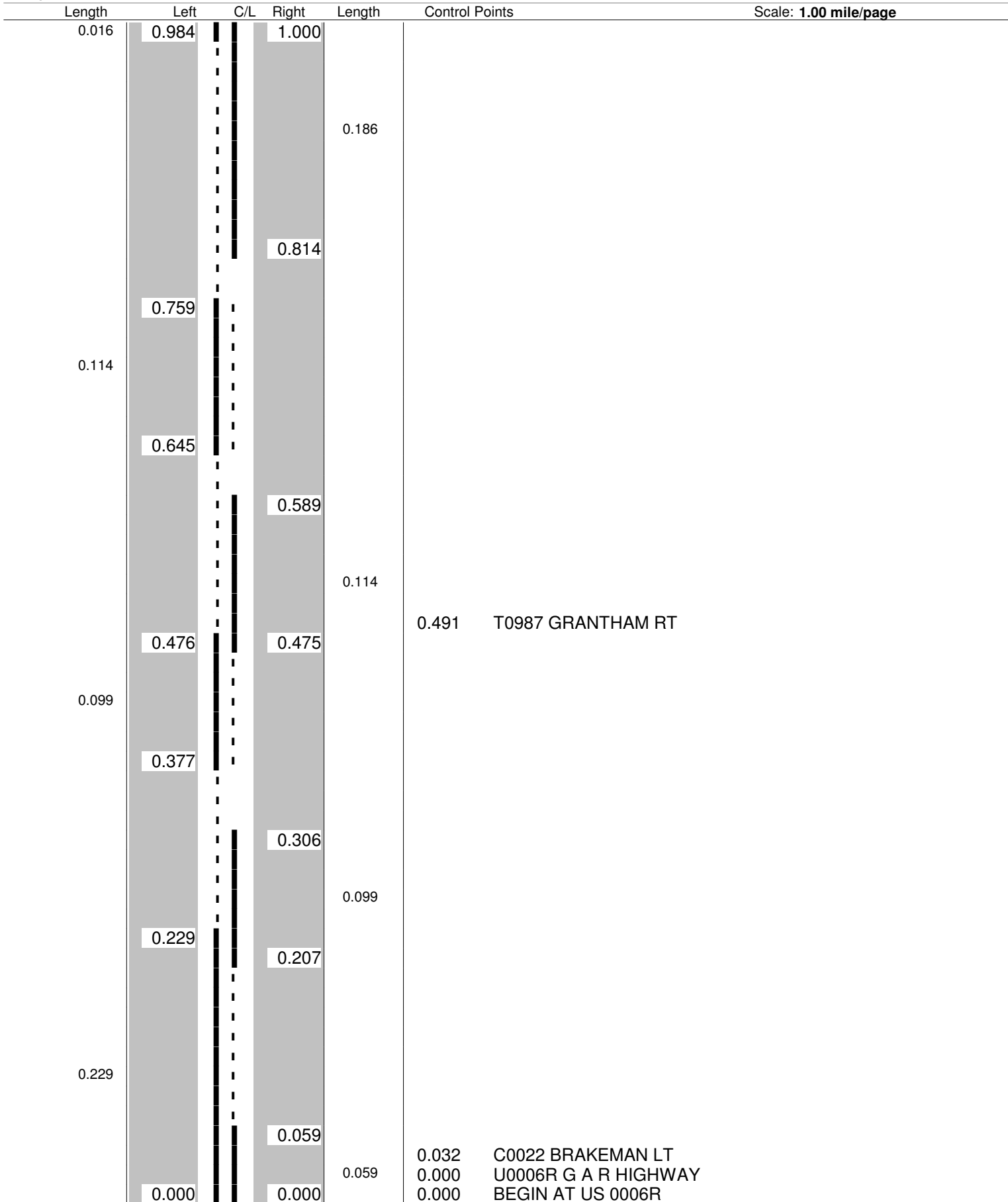
ODOT - Dist 12 - FINAL
No Passing Zone Log (GEA)

Route: **0166 (SGEASR00166**C)**

From: **0.000 BEGIN AT US 0006R**

Length: **8.773** Direction: **East**

To: **8.773 ENTER ATB CO AT 0000**



Sheet total equivalent length of solid line: 1.142

Accum. total: 1.142

ODOT - Dist 12 - FINAL
No Passing Zone Log (GEA)

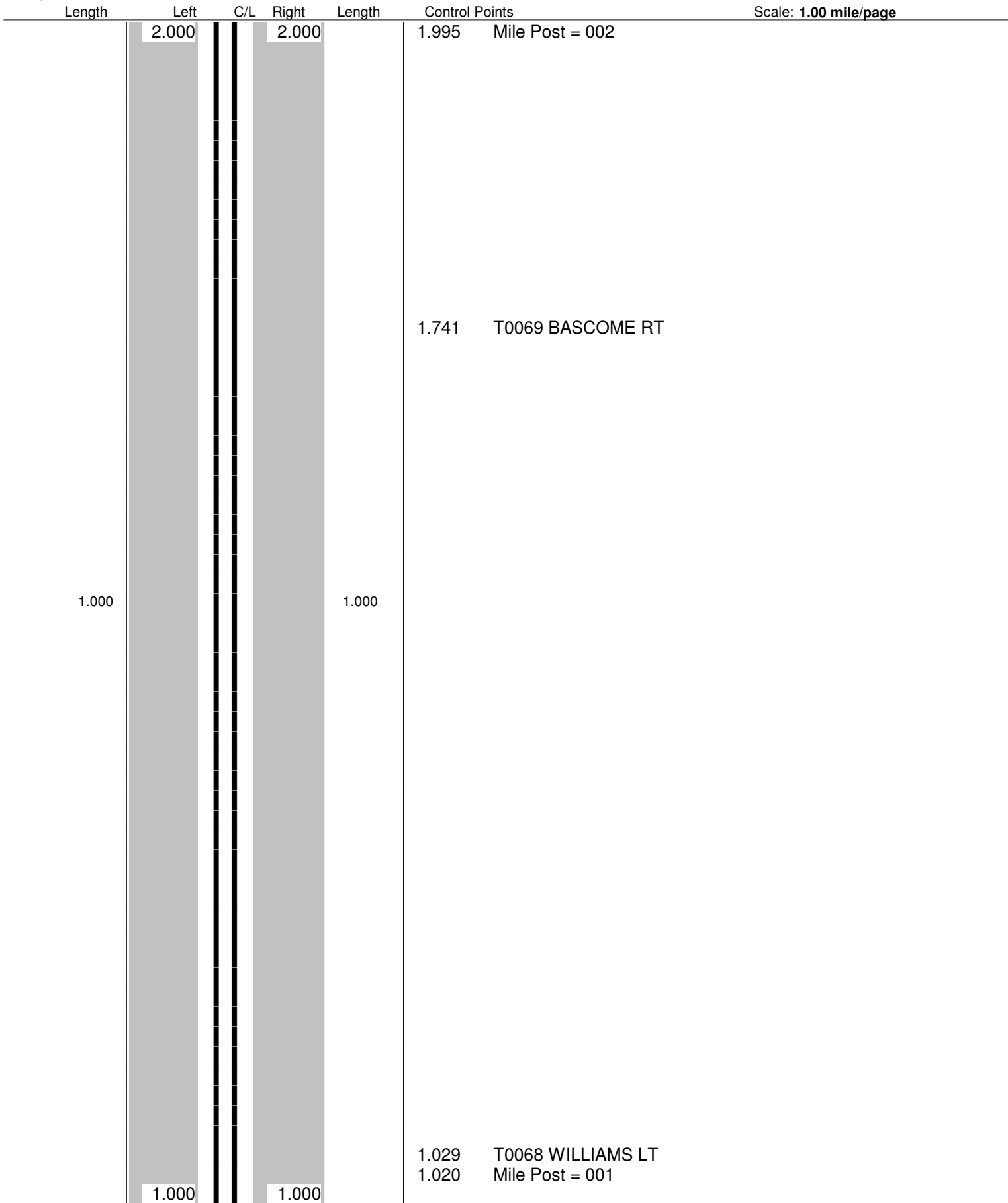
Route: **0166 (SGEASR00166**C)**

Length: **8.773**

Direction: **East**

From: **0.000 BEGIN AT US 0006R**

To: **8.773 ENTER ATB CO AT 0000**



Sheet total equivalent length of solid line: 2.000

Accum. total: 3.142

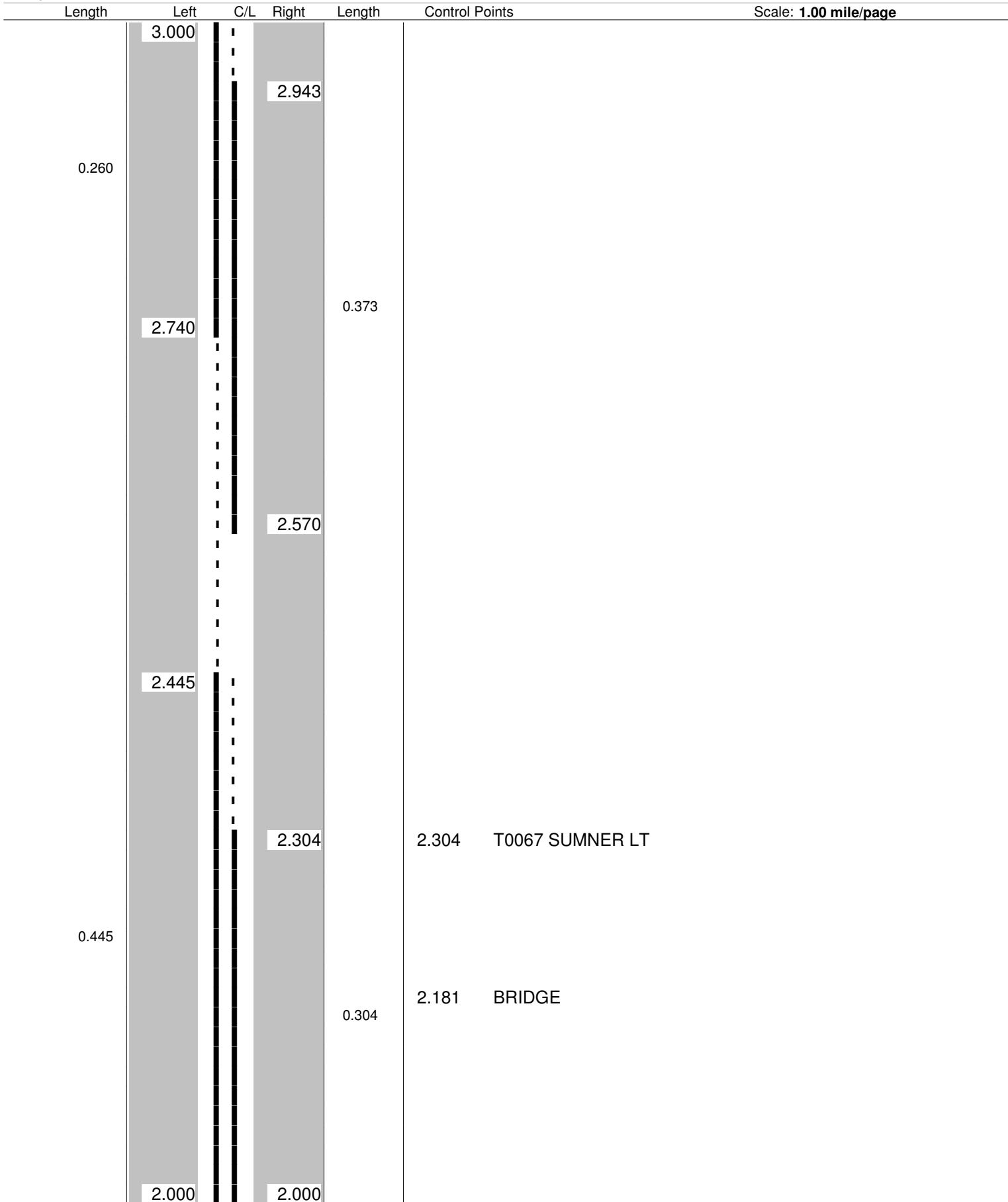
ODOT - Dist 12 - FINAL
No Passing Zone Log (GEA)

Route: **0166 (SGEASR00166**C)**

From: **0.000 BEGIN AT US 0006R**

Length: **8.773** Direction: **East**

To: **8.773 ENTER ATB CO AT 0000**



Sheet total equivalent length of solid line: 1.505

Accum. total: 4.647

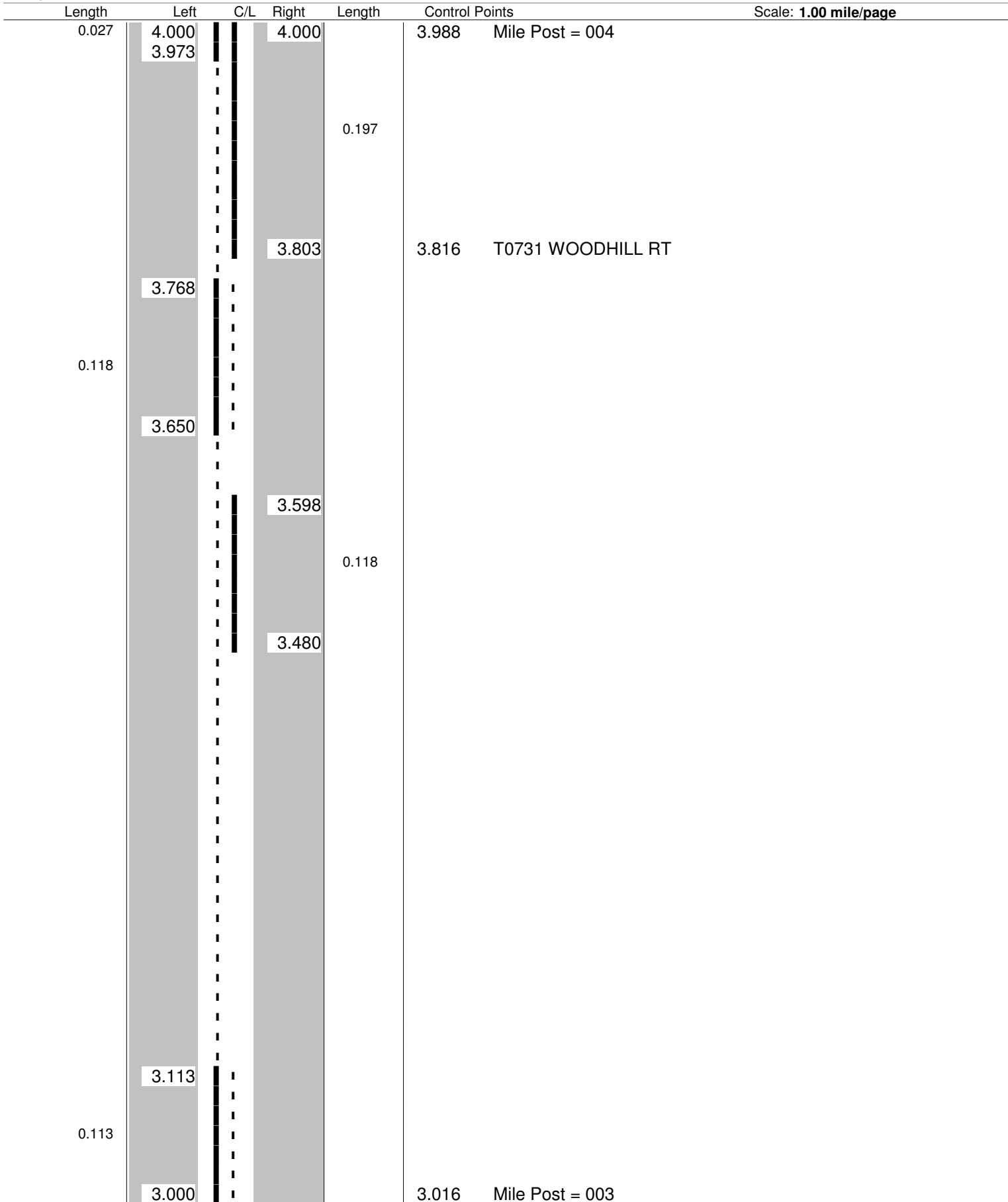
ODOT - Dist 12 - FINAL
No Passing Zone Log (GEA)

Route: **0166 (SGEASR00166**C)**

From: **0.000 BEGIN AT US 0006R**

Length: **8.773** Direction: **East**

To: **8.773 ENTER ATB CO AT 0000**



Sheet total equivalent length of solid line: 0.816

Accum. total: 5.463

ODOT - Dist 12 - FINAL
No Passing Zone Log (GEA)

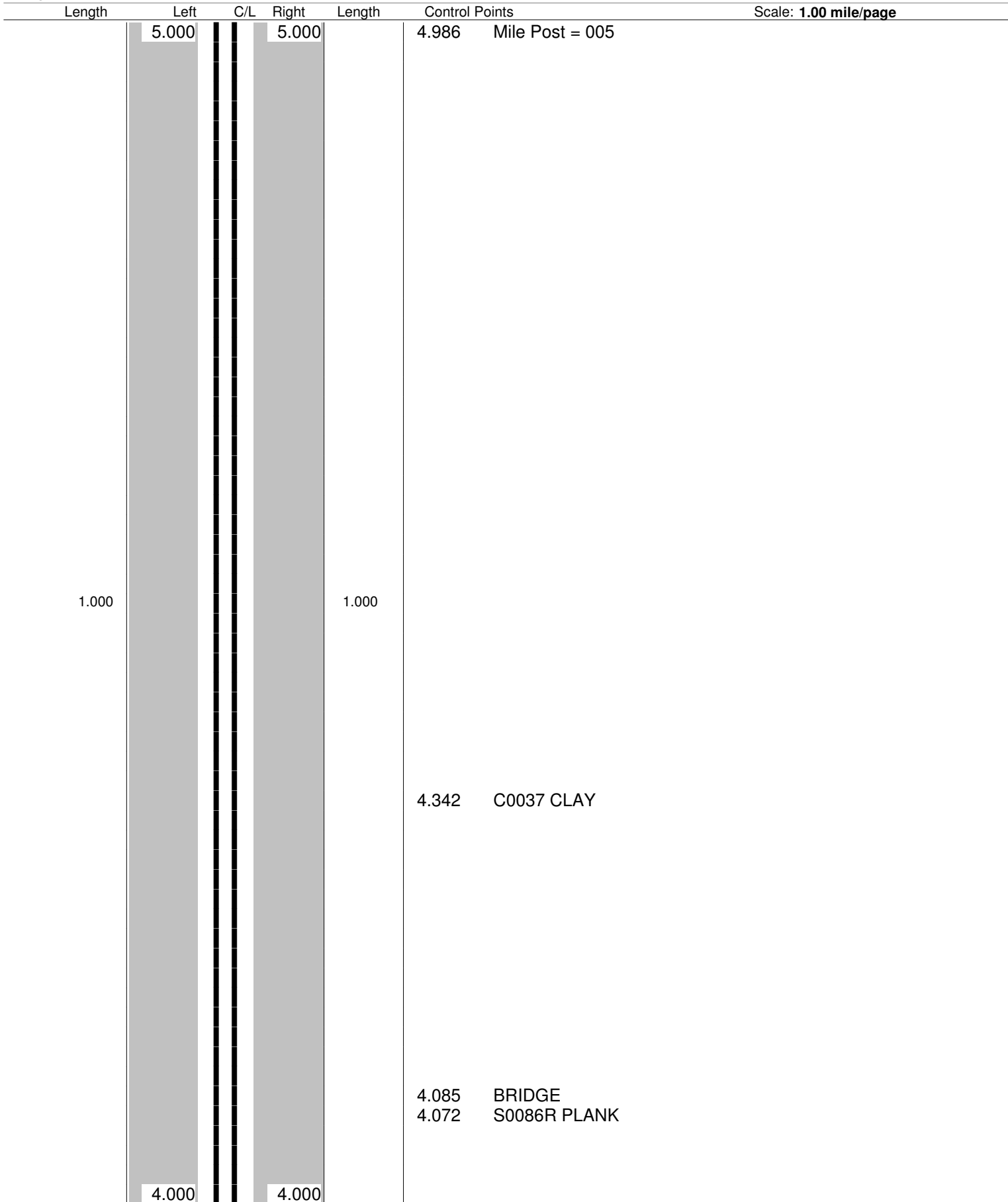
Route: **0166 (SGEASR00166**C)**

Length: **8.773**

Direction: **East**

From: **0.000 BEGIN AT US 0006R**

To: **8.773 ENTER ATB CO AT 0000**



Sheet total equivalent length of solid line: 2.000

Accum. total: 7.463

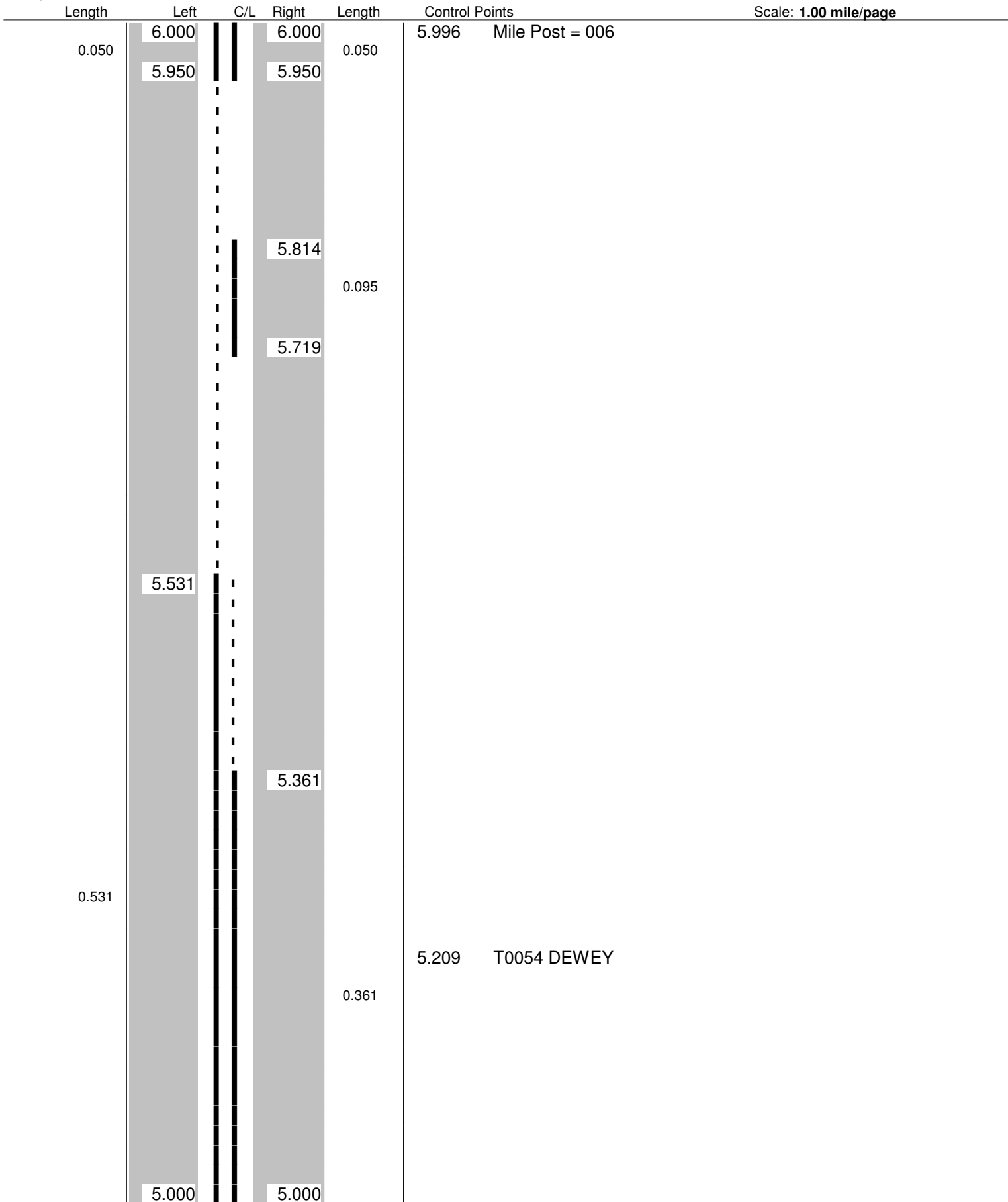
ODOT - Dist 12 - FINAL
No Passing Zone Log (GEA)

Route: **0166 (SGEASR00166**C)**

From: **0.000 BEGIN AT US 0006R**

Length: **8.773** Direction: **East**

To: **8.773 ENTER ATB CO AT 0000**



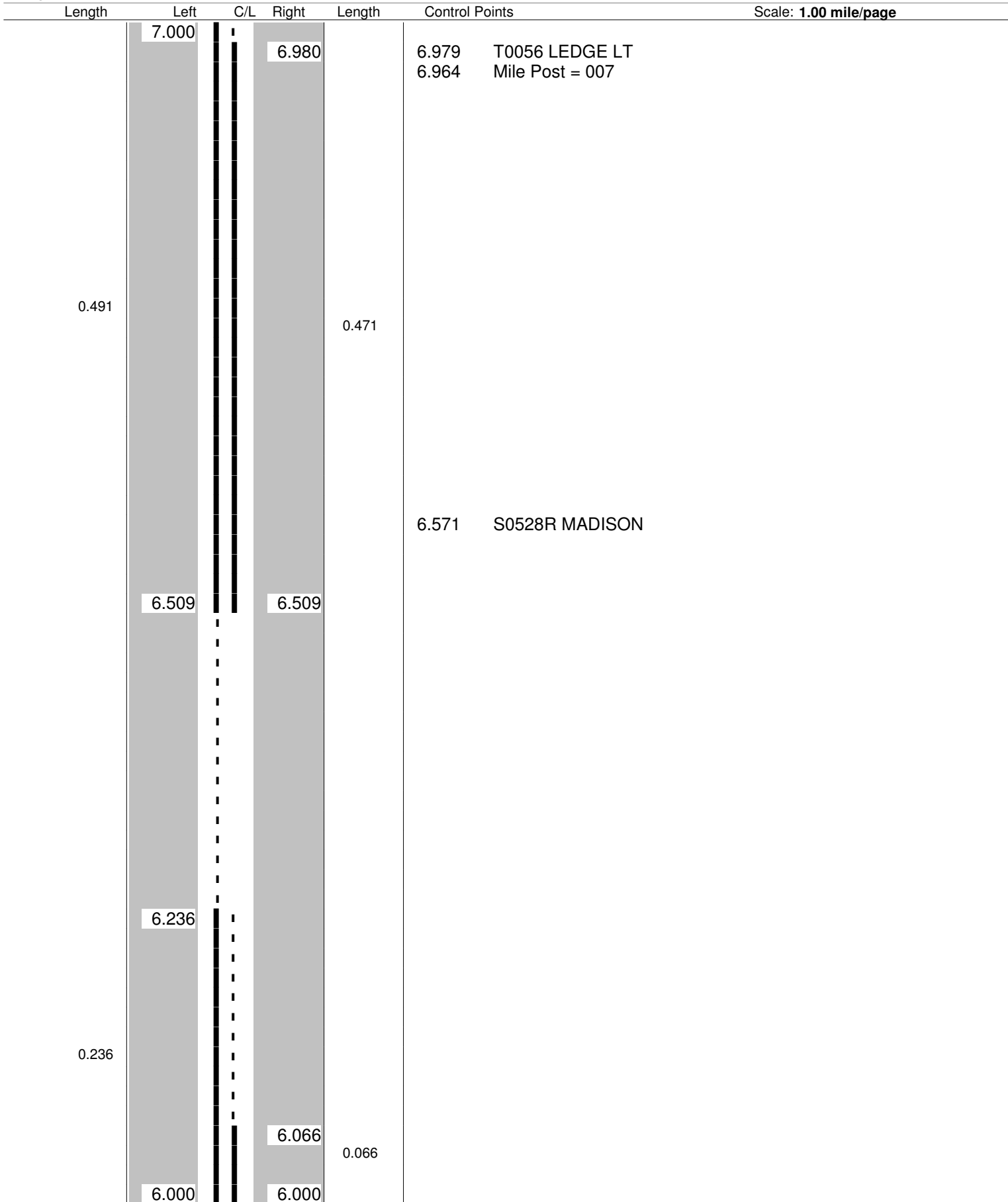
ODOT - Dist 12 - FINAL
No Passing Zone Log (GEA)

Route: **0166 (SGEASR00166**C)**

From: **0.000 BEGIN AT US 0006R**

Length: **8.773** Direction: **East**

To: **8.773 ENTER ATB CO AT 0000**



ODOT - Dist 12 - FINAL
No Passing Zone Log (GEA)

Route: **0166 (SGEASR00166**C)**

From: **0.000 BEGIN AT US 0006R**

Length: **8.773** Direction: **East**

To: **8.773 ENTER ATB CO AT 0000**

