

## Engineer, Clermont County

### **CEDARVILLE ROAD (north)**

From SR 131

Length(mi.): 1.472

To: SR 727

Width(feet): 19.5

FDR: Yes Mill Curb: No

Surface Course(in.): 1.25

Length(ft): 4809 Curb Lenth(ft):

Prelevel course(in.): 0

Width(ft): 4 Mill Width(ft):

Bridge C26-4.78 (replaced in 2023)

C26-3.62 (101'Lx24'Wx3.5"D) wp & drip

Work Zone Center Line, Class II, 740.06 Type II (Tape)	1.472 Mile
404 Low Volume Traffic with PG64-22 binder	591 Cubic Yard
Non-Tracking Tack Coat	1000 Gallon
Pavement Planing (bridges)	400 Square Yard
RPM'S Removed	97 EACH
Thermoplastic Center Line	1.472 Mile
24" Stop Line	30 In.ft.
Thermoplastic Edge Line	2.944 Mile
Bridge Drip Strip	202 In.ft.
Type 3 Waterproofing for Bridge	270 Square Yard

### **CEDARVILLE ROAD (south)**

From SR 727

Length(mi.): 3.563

To: SR 132

Width(feet): 20

FDR: Yes Mill Curb: No

Surface Course(in.): 1.25

Length(ft): 21075 Curb Lenth(ft):

Prelevel course(in.): 0

Width(ft): 4 Mill Width(ft):

Work Zone Center Line, Class II, 740.06 Type II (Tape)	3.563 Mile
404 Low Volume Traffic with PG64-22 binder	1451 Cubic Yard
Thermoplastic Center Line	3.563 Mile
Thermoplastic Edge Line	7.126 Mile
Non-Tracking Tack Coat	2250 Gallon
24" Stop Line	30 In.ft.

## HEROLD ROAD (north)

From SR 32

Length(mi.): 1.69

To: SR 276

Width(feet): 18.5

FDR: Yes Mill Curb: No

Surface Course(in.): 1.25

Length(ft): 4293 Curb Lenth(ft):

Prelevel course(in.): 0

Width(ft): 4 Mill Width(ft):

C60-1.59-21'x16.5'x5.5" (wp and drip)

C60-1.43- (mill 1.25")

Thermoplastic Center Line	1.69 Mile
Non-Tracking Tack Coat	934 Gallon
RPM'S Removed	160 EACH
404 Low Volume Traffic with PG64-22 binder	648 Cubic Yard
Bridge Drip Strip	33 In.ft.
Thermoplastic Edge Line	3.38 Mile
Type 3 Waterproofing for Bridge	38.5 Square Yard
24" Stop Line	42 In.ft.
Pavement Planing (bridges)	272 Square Yard
Work Zone Center Line, Class II, 740.06 Type II (Tape)	1.69 Mile

**HOPPER HILL ROAD**

From NORDYKE ROAD

Length(mi.): 2.761

To: SR 125

Width(feet): 20

FDR: Yes Mill Curb: No

Surface Course(in.): 1.25

Length(ft): 4250 Curb Lenth(ft):

Prelevel course(in.): 0

Width(ft): 4 Mill Width(ft):

Bridge C61-2.43 (mill 1.25")  
Mill curb at SR125 (322'x32')

Sanitary Manholes Adjusted by rings	0 Each
24" Stop Line	40 In.ft.
Non-Tracking Tack Coat	1620 Gallon
Work Zone Center Line, Class III, 642 Paint	2.761 Mile
404 Low Volume Traffic with PG64-22 binder	1124 Cubic Yard
rtial Depth Repair (3") (Restoration with ODOT #301)	1888 Square Yard
Raised Pavement Markers	365 Each
12 inch Crosswalk	170 In.ft.
Combination Arrows	2 Each
8" White Channel Line	136 Ln. Ft.
Full Depth Repair (6") (Restoration with ODOT #301)	94 Square Yard
Work Zone Channelizing Line, Class III, 642 Paint	136 L.F.
Thermoplastic Edge Line	5.522 Mile
Pavement Planing (full width)	1145 Square Yard
Pavement Planing (bridges)	60 Square Yard
RPM'S Removed	365 EACH
Thermoplastic Center Line	2.761 Mile
Arrows	2 Each

**LOVELAND-MIAMIVILLE ROAD**

From SR 126

Length(mi.): 1.232 To: dead end  
 Width(feet): 20 FDR: Yes Mill Curb: No  
 Surface Course(in.): 1.25 Length(ft): 1891 Curb Lenth(ft):  
 Prelevel course(in.): 0 Width(ft): 4 Mill Width(ft):

bridge C75-0.34- mill 80'x24'x1.25"  
 bridge C75-0.90- pave over

Work Zone Center Line, Class II, 740.06 Type II (Tape)	1.232 Mile
Non-Tracking Tack Coat	775 Gallon
404 Low Volume Traffic with PG64-22 binder	506 Cubic Yard
Partial Depth Repair (3") (Restoration with ODOT #301)	840 Square Yard
Sanitary Manholes Adjusted by rings	18 Each
24" Stop Line	15 In.ft.
Thermoplastic Center Line	1.232 Mile
Thermoplastic Edge Line	2.464 Mile
Pavement Planing (bridges)	213.33 Square Yard

**MARATHON-EDENTON ROAD**

From US 50

Length(mi.): 2.22 To: SR 131  
 Width(feet): 19.5 FDR: Yes Mill Curb: No  
 Surface Course(in.): 1.25 Length(ft): 6894 Curb Lenth(ft):  
 Prelevel course(in.): 0 Width(ft): 4 Mill Width(ft):

Bridge C82-1.61 45'x21'x2.5" (to be replaced by Aug 1)

404 Low Volume Traffic with PG64-22 binder	886 Cubic Yard
RPM'S Removed	147 EACH
Non-Tracking Tack Coat	1277 Gallon
24" Stop Line	45 In.ft.
Thermoplastic Center Line	2.22 Mile
Thermoplastic Edge Line	4.44 Mile
Work Zone Center Line, Class II, 740.06 Type II (Tape)	2.22 Mile

# NINEMILE-TOBASCO ROAD

From SR 125

Length(mi.): 3.995

To: US 52

Width(feet): 21

FDR: Yes Mill Curb: No

Surface Course(in.): 1.5

Length(ft): 1753 Curb Lenth(ft):

Prelevel course(in.): 0

Width(ft): 4 Mill Width(ft):

Bridge C95-2.95 (pave over)

C95-2.70 (pave over)

C95-2.59 (pave over)

C95-2.04 (43'Lx21'Wx6"D) drip & wp

C95-1.54 (83'Lx21'Wx6"D) drip & wp

C95-1.15 (pave over)

C95-0.92 (pave over)

Bridge Drip Strip	252 In.ft.
Work Zone Center Line, Class III, 642 Paint	3.995 Mile
Thermoplastic Center Line	3.995 Mile
Type 3 Waterproofing for Bridge	294 Square Yard
Asphalt Concrete Surface Course, (12.5 mm), Type A	2175 Cubic Yard
Non-Tracking Tack Coat	3500 Gallon
Pavement Planing (full width)	3000 Square Yard
24" Stop Line	100 In.ft.
Work Zone Channelizing Line, Class III, 642 Paint	160 L.F.
Arrows	2 Each
RPM'S Removed	527 EACH
Raised Pavement Markers	527 Each
Sanitary Manholes Adjusted by rings	7 Each
Thermoplastic Edge Line	7.99 Mile
Pavement Planing (bridges)	760 Square Yard
8" White Channel Line	160 Ln. Ft.