

**Culpeper District**  
**Albemarle County Monthly Report**  
**April 2026**

**County Mileage**

INTERSTATE	PRIMARY	SECONDARY		TOTAL
		Hard Surface	Gravel	
124.8	382.83	1,629.47	161.52	2,298.7

**Preliminary Engineering**

PROJECT	LAST MILESTONE	NEXT MILESTONE	AD DATE
5 <sup>th</sup> Street Hub and Trails	Acquire Right of Way	Advertisement	May 2026
Connector Road from Berkmar Dr. To Airport Rd	Location Approval by CTB	Acquire Right of Way	Winter 2027
Rte. 250/ Rte. 20 Intersection Improvements Rte. 250 E Corridor Improvements	Acquire Right of Way	Advertisement	Winter 2026/2027
Avon Street Shared Use Path	Citizen Information Meeting on May 8, 2025	Public Hearing	Spring 2028
Rte. 250 Rolkin Rd and Peter Jefferson Pkwy Improvements		Survey	2032

**Albemarle County Design-Build #2 [Project Details](#)**

PROJECT	STATUS
John Warner Parkway/ Rio Road Roundabout	Route 240/250 Roundabout & Rte. 680 Browns Gap Turnpike Bridge Replacement over Lickinghole Creek opened on 3/13, final completion expected mid-Summer 2026, Construction underway on the Old Lynchburg Rd/5 <sup>th</sup> Street roundabout. Construction plans are under review for the John Warner Parkway/ Rio Road Roundabout project and the Rio/Belvedere CGT. RW plans are under review for Rte. 53/Rte. 20 Roundabout.
Belvedere Green T	
Route 53/ Route 20 Roundabout	
5 <sup>th</sup> Street/ Old Lynchburg Road Roundabout	
Route 240/250 Roundabout and Rte. 680 Browns Gap Turnpike Bridge Replacement over Lickinghole Creek	

**Albemarle County Design-Build #3 [Project Details](#)**

PROJECT	STATUS
---------	--------

Rte. 743 (Hydraulic Rd) & District Ave/Cedar Hill Rd	Public Hearing was held on May 22, 2025. CTB Awarded the Project on December 9, 2025. The Kickoff meeting will be held and final design will begin in January of 2026.
US 29/Fontaine Avenue Interchange Improvements	
Fontaine Avenue Shared Use Path (City of Charlottesville)	

## Rural Rustics

ROUTE	STATUS
Route 697 Sutherland Road	Complete
Route 805 Henderson Lane	Complete
Route 713 Glendower Road Phase I	Complete
Route 713 Glendower Road Phase II	Complete
Route 600 Stoney Point Pass	Complete
Route 6975 Starlight Road	Complete
Route 707 Blair Park Road	Under Construction

## Construction Activities

### Bridge Projects

- **Rte. 601 Old Ivy Road over Rte. 29 Superstructure Replacement** – Construction began February 17, 2025. During construction, the bridge is restricted to eastbound traffic only, with a reduced lane width. Detour signage is in place. The anticipated completion date for this project is Summer 2026.
- **Rte. 702 Fontaine Ave** – Replace Bridge over Morey Creek. Construction started in October. Road is one lane, temporary traffic signal in place. Expected completion is Spring 2027.
- **Rte. 693 Stillhouse Creek Road** – Replace bridge over Whiteside Branch. Construction begins April 6<sup>th</sup> and is expected to be complete by May 15<sup>th</sup>. A detour will be in place.

### Road Projects

- **Rte. 29 Shared Use Path** – Construction started the week of March 9<sup>th</sup> with test bores, then clearing and grubbing will begin.
- **I-64 Exit 107 Park and Ride** – Site clearing has commenced as of Spring 2026.

## Maintenance Activities

VDOT Area Headquarters crews completed the regular maintenance activities during the past month. For specific route activities, please contact the Charlottesville Residency Office.

**Resurfacing** [Map link to VDOT's public website](#)

Schedule	Plant Mix		Surface Treatment		Latex Modified	
	Miles	Cost/Estimate	Miles	Cost/Estimate	Miles	Cost/Estimate
<b>2021</b>	17.25	\$2,717,392.12	22.4	\$567,749.49	0	0
<b>2022</b>	6.25	\$1,444,833.16	21.05	\$506,893.08	0	0
<b>2023</b>	11	\$2,697,822.85	24.53	\$887,960.59	7.81	\$813,906.86
<b>2024</b>	31.14	\$7,642,461.87	10.42	\$466,721.83	2.04	\$157,509.70

**Updated BOS Manual**

[https://www.viriniadot.org/business/resources/local\\_assistance/BOS\\_manual.pdf](https://www.viriniadot.org/business/resources/local_assistance/BOS_manual.pdf)

Carrie Sheppard  
Resident Engineer  
VDOT Charlottesville Residency  
434-293-0011