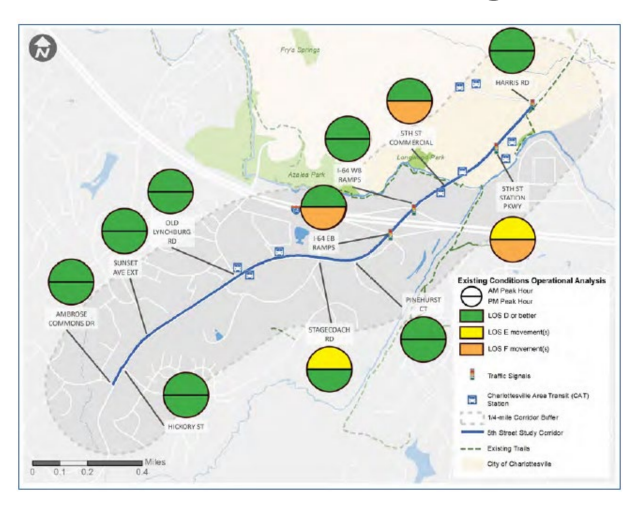
Round 6 – Recommended MPO Applications

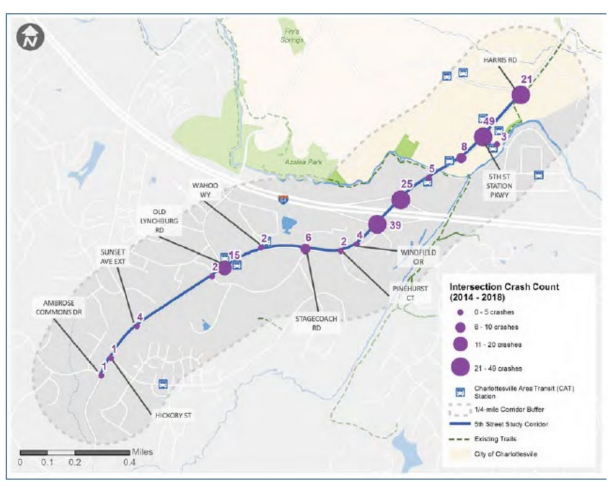
- Projects currently identified:
 - DDI at I-64/5th Street (Exit 120) Recommended
 - Peter Jefferson Parkway/Rolkin Road Improvements Recommended
 - US 250 and Barracks Road Current Project Pipeline Study Recommended
- Projects screened out
 - Hillsdale South Extension Cannot meet project readiness requirements for Round 6
 - Louisa Road/Milton Road Improvements Most likely not competitive based on Round 5 scores
 - Ivy Road, including US 250 interchange Study won't be completed in time for MPO to submit application

1-64/5th Street Interchange Improvement

- Need identified in the 5th Street Corridor Study, January 2021
- Top 100 PSI location in Culpeper District based on 2017-2021 data
- EB ramp performing at LOS F in PM based on 2021 corridor study
- No pedestrian accommodations at existing signals
- Only bike/ped access across the bridge is a narrow concrete walkway
- Corridor study recommendations included:
 - Sidewalks on both sides and Crossings at Signals
 - Conduct full project development and environment study to vet feasibility of a full interchange redesign
 - High level analysis completed during the study indicated that a Diverging Diamond Interchange may be a preferred alternative
- VDOT conducting full study to determine appropriate improvement

5th Street Existing Conditions





Peter Jefferson Parkway & Rolkin Road Pipeline Project Improvements

- Both projects were submitted separately in Round 5 of SMART SCALE
- Peter Jefferson Parkway project was recommended for funding before that project was exchanged for the District Avenue roundabout project in the final consensus scenario
- Must be submitted as a bundle for MPO to be eligible applicant
- The location of the park and ride would have to be re-evaluated
 - If park and ride is not included, project would not be eligible for MPO to submit

	Congestion Mitigation	Safety	Accessibility	Economic Development	Environment	Land Use
Peter Jefferson Parkway	1.2	5.7	4.1	20.2	30.6	20.9
Cost Estimate	\$20.5 million					
Rolkin Road	0.6	2.3	0.7	0.5	4.2	23.0
Cost Estimate	\$11.9 million					

Peter Jefferson Parkway & Rolkin Road Project Descriptions

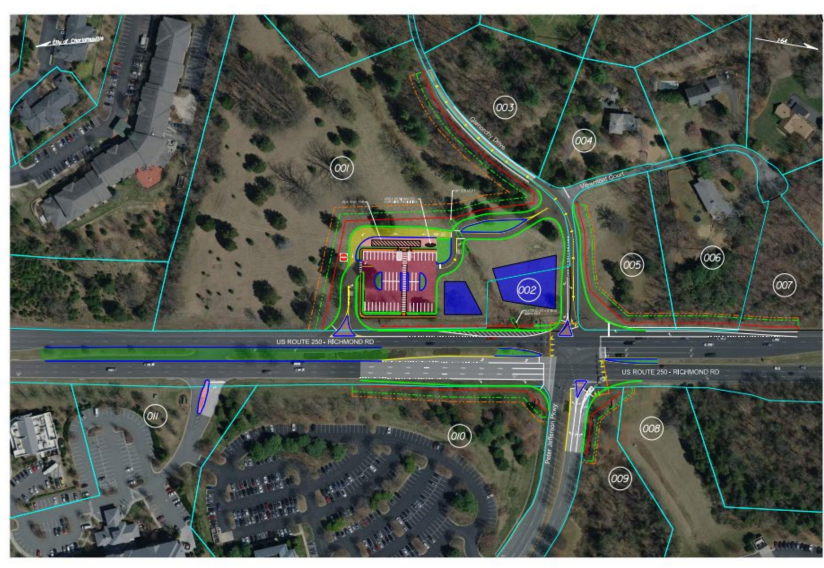
- Peter Jefferson Parkway Intersection Improvements and Access Management:
 - Add a 200-ft right-turn only for eastbound traffic on US 250 (turning right onto Peter Jefferson Parkway)
 to reduce rear-end crashes at this intersection; the existing eastbound shared right-turn/thru-lane
 should be converted to thru-only
 - Implement a "Thru-cut" at the US 250/Peter Jefferson Parkway intersection such that thru-movements on the minor approaches are eliminated to maximize signal efficiencies and reduce delay
 - Construct a new 50-space park and ride lot on the northwest corner of the US 250/Peter Jefferson Parkway intersection
 - Complete/close the existing median cut between Pantops Mountain Road and Peter Jefferson Parkway

 this access management treatment is intended to improve safety and reduce delay
- Rolkin Road Pedestrian Improvements:
 - An at-grade pedestrian crossing for the northern, eastern, and southern legs of the US250/Rolkin Road intersection with a pedestrian island to be located in the northeastern quadrant of the intersection. These crosswalks require that signals masts will need to be relocated and pedestrian signals to be install for all of the crosswalks
 - Continuation of the 800-ft sidewalk on the southern side of US250 (that currently ends at Rolkin Road) to State Farm Boulevard. The sidewalk will be 5-feet wide, except where adjacent to retaining walls where it will be 6-feet wide



Route 250 Improvements and Park n' Ride US 250 & Peter Jefferson Parkway







Rolkin Road and Richmond Road (Rte 250) Pedestrian Improvements





US 250 & Barracks Road Pipeline Study – In Progress

- VTrans needs:
 - Safety
 - Bike/Ped Accessibility/Connectivity
 - Transit Accessibility/Connectivity



Hillsdale South Extension

- Improvement identified in the Hydraulic Small Area Plan, 2019
- Submitted in SMART SCALE Round 4 (normalized benefit scores in table)

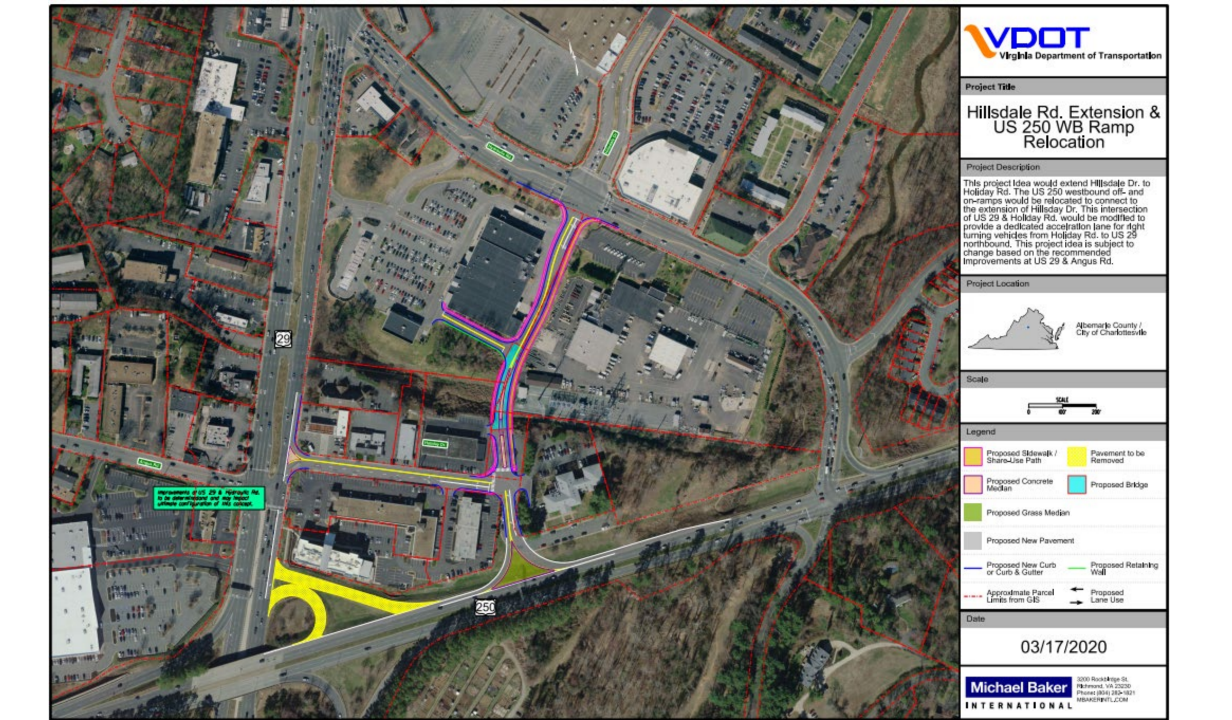
Congestion Mitigation	Safety	Accessibility	Economic Development	Environment	Land Use		
28.0	0.0	1.2	0.4	1.4	82.8		
Estimated Cost: \$34.3 million							

- Primary benefit would be congestion mitigation/operational improvements and supporting bike/ped circulation around smaller area
- Project Description:

Extension of Hillsdale Drive south to connect directly to 250. Includes an intersection with Holiday Dr., relocation of the WB on/off ramps on 250, a connection into Kroger's, Sidewalk and a Shared Use path on Hillsdale, reconfiguration of the NB lanes on 29 at Holiday Dr. for an acceleration lane from Holiday Dr.

Hillsdale South Extension Project Description

- Extension of Hillsdale Drive south to connect directly to 250.
- Intersection with Holiday Dr.
- Relocation of the WB on/off ramps on 250
- Connection into Kroger's
- Sidewalk and a shared Use path on Hillsdale
- Reconfiguration of the NB lanes on 29 at Holiday Dr. for an acceleration lane from Holiday Dr.



US 250/Milton Road/Louisa Road Project Pipeline Improvements

- Must be submitted as a bundle for MPO to be eligible applicant
- Both projects submitted separately in Round 5 of SMART SCALE; neither scored well

	Congestion Mitigation	Safety	Accessibility	Economic Development	Environment	Land Use
Milton Road	0.2	7.1	0.4	0.2	0.0	0.3
Cost Estimate	\$9.8 million					
Louisa Road	0.1	3.5	0.4	0.1	0.0	0.4
Cost Estimate	\$11 million					

US 250/Milton Road/Louisa Road Project Descriptions

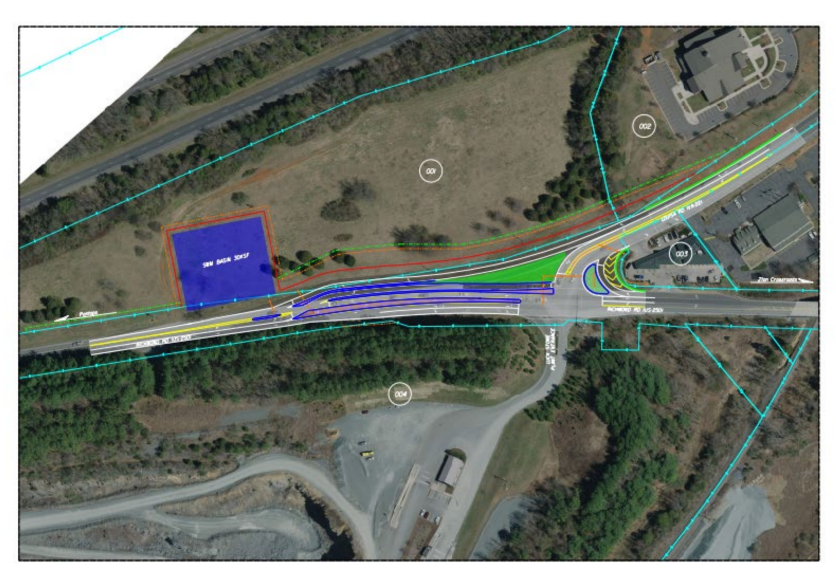
- US 250/Louisa Road
 - The project would result in a displaced left-turn for traffic traveling east on US 250 and turning north onto Rt22 (Louisa Road). Existing traffic signals will be modified.
- US 250/Milton Road
 - The project would construct a single lane (150-ft diameter) roundabout at this intersection.



US 250 at Route 22 Partial DLT

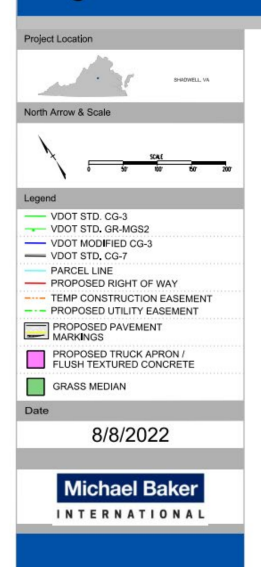
Intersection Modification - Displaced Left Turn (DLT)







Shadwell Roundabout US 250 and N Milton Road Near Route 22





US 250 (Ivy Road) Pipeline Study – In Progress

- VTrans Needs:
 - Safety
 - Congestion Mitigation
 - Bike/Ped Accessibility/Connectivity
 - Access
 - Transit Accessibility/Connectivity
- Pipeline study not anticipated to be completed in time for MPO to submit as a bundle

