

Action Recommended by the Albany Bicycle Coalition New Transportation Improvement Program (TIP) Projects 2019-24

SOURCE: <http://www.cdtcmpo.org/tiplist19/SORTTIP.HTM>

FINAL: 6-4-19

TIP Number	PIN	Description	Fact Sheet	ABC Position
A593	1761.63	Henry Johnson Boulevard, Sheridan Avenue to Livingston Avenue: Mill & Fill	http://www.cdtcmpo.org/factsh19/A593.pdf	Disapprove. Project does not provide for bicycle facilities to connect to the Clinton Ave. and Northern Blvd. bicycle lanes. There is no alternative cross-town bicycle route. This is the only route for people walking.
A594	1761.64	Lark Street, Madison Avenue to Washington Avenue: Mill & Fill	http://www.cdtcmpo.org/factsh19/A594.pdf	Disapprove. (1) Project does not include connection to bicycle lanes on Madison Ave. (2) Project does not call for removal of "paving blocks" which are a hazard to people on bicycles and on foot
A595	1051.85	Dunn Bridge WB To I-787 SB: Element Specific Repairs	http://www.cdtcmpo.org/factsh19/A595.pdf	Disapprove with prejudice. Project does not recognize the singular river crossing to connect the City of Albany with the East Bank of the Hudson River as part of the Empire State Trail.
A596	1528.83	Everett Road Bridge over I-90: Element Specific Repairs	http://www.cdtcmpo.org/factsh19/A596.pdf	Disapprove. Project does not address what will be done for people on bicycles or on foot. This is the major City of Albany-to-Town of Colonie connection.
A599	1761.74	Cohoes Avenue, Arch Street to the Cohoes City Line: Mill & Fill	http://www.cdtcmpo.org/factsh19/A599.pdf	Approve.
A600	1045.17	NY 378 Over Hudson: Bridge Paint	http://www.cdtcmpo.org/factsh19/A600.pdf	Modify. Clearly mark the multiuse path on north side of bridge with signs and surface markings to alert people on bicycles to dismount and yield to people walking.
A601	1761.68	Delaware Avenue, Elsmere Avenue to Normans Kill Bridge: Mill & Fill,	http://www.cdtcmpo.org/factsh19/A601.pdf	Approve but with reservations of the exact nature of the bicycle lanes envisioned: protected or buffered?
A602	1306.82	I-87 Exit 6 Interchange Safety Improvements	http://www.cdtcmpo.org/factsh19/A602.pdf	Approve conditional on the expanded on-ramps not adversely affecting bicycle movement on Route 7.
A603	1761.80	Albany Shaker Road (CR 151), Wolf Road to Everett Road:	http://www.cdtcmpo.org/factsh19/A603.pdf	Disapprove. This corridor requires a safe means of transportation for both pedestrian and bicycles. The existing shoulders on both sides of the road can and should be bicycle lanes. Between segments of bicycle lanes, use shared lanes in either or both directions as

		Safety Improvements		appropriate. Extend sidewalk east from the Crossings to Osborn Road. (These comments were submitted to Creighton Manning by Albany Bicycling Coalition several months ago.)
A604	1085.49	Carman Road Sidewalks	http://www.cdtcmppo.org/factsh19/A604.pdf	Disapprove. No satisfactory accommodation for people on bicycles. Bicycles need access to Rt 20 on this stretch of Carman Road.
A605	1045.18	NY 378 Troy Menands Bridge Study	http://www.cdtcmppo.org/factsh19/A605.pdf	Approve.
A295	1132.16	New Karner Road (NY 155), from US 20 to Watervliet Shaker Road: Corridor	http://www.cdtcmppo.org/factsh19/A295.pdf	Disapprove. No satisfactory accommodation for people on bicycles. This section could be the designated Capital District Trails as a core Albany Connector from Voorheesville to Albany Shaker Road near the airport.
R338	1761.65	Third Avenue from the Bridge to City/Town Line: Pavement Rehabilitation	http://www.cdtcmppo.org/factsh19/R338.pdf	Approve with condition. If possible, narrow motor vehicle lanes and convert shared lane segment to bicycle lanes. In addition to bicycle lane pavement markings, install signage denoting bicycle lanes or (as needed) "bicycles in lane."
R339	1761.61	NY 2 (Congress and Ferry Streets) from 11th Street to the Congress Street	http://www.cdtcmppo.org/factsh19/R339.pdf	Approve with condition that bicycle lanes be protected or, if impossible, buffered.
R345	1761.83	Rensselaer Bicycle & Pedestrians Access Improvements	http://www.cdtcmppo.org/images/tip/2019tipupdate/Fact_Sheets/11.pdf	Approve conditionally.
SA322	1761.58	Saratoga Springs Sidewalk Missing Links Program	http://www.cdtcmppo.org/factsh19/SA322.pdf	Disapprove. No facilities for people on bicycles. It seems that this program "connecting the dots" for continuous sidewalks within the City of Saratoga. It also mentions using existing bicycle paths in the same general area. Why not support both means of transportation?
SA323	1085.48	NY 146 and NY 146A Bicycle & Pedestrian and Bicycle Access Improvements	http://www.cdtcmppo.org/factsh19/SA323.pdf	Approve.
S93	NA	NY 7 at the Five Corners: Intersection Improvements	http://www.cdtcmppo.org/factsh19/S93.pdf	Approve with reservation that bicycle facilities are not included in the basic proposal but listed as a "maybe."
S261	1761.66	Guilderland Avenue, Curry Road (NY 7) to the	http://www.cdtcmppo.org/factsh19/S261.pdf	Disapprove. No facilities for people on bicycles.

		Schenectady City Line: Mill & Fill		
S262	1761.67	Helderberg Avenue, Curry Road (NY 7) to Schenectady City Line: Mill & Fill	http://www.cdtcmpo.org/factsh19/S262.pdf	Disapprove. No facilities for people on bicycles.
S265	1761.59	Freemans Bridge Road Multi-Use Path	http://www.cdtcmpo.org/factsh19/S265.pdf	Approve.
S266	1761.60	Franklin Street Cycle Track	http://www.cdtcmpo.org/factsh19/S266.pdf	Approve.
S267	1761.82	NY 5S Bike/Ped Improvements	http://www.cdtcmpo.org/images/tip/2019tipupdate/Fact_Sheets/93.pdf	Approve conditionally
S268	1761.84	Washington Avenue Bike/Ped Connection	http://www.cdtcmpo.org/images/tip/2019tipupdate/Fact_Sheets/100.pdf	Approve conditionally
S269	1761.86	Rosendale Road/Old River Road Intersection Improvements	No fact sheet. S269 – this was awarded funding through CMAQ . County did not resubmit for the TIP update so do not have information to create fact sheet.	Disapprove. No bicycle facilities provided. This intersection is extremely dangerous for bicycles trying to enter or exit the Mohawk-Hudson Bike-Hike Trail.