

August 16, 2024

Terre Haute City Council
ATTN: Michelle Edwards
17 Harding Ave.
Terre Haute IN, 47807

FILED

AUG 30 2024

CITY CLERK

Re: Agency Coordination and Tribal Consultation
2050 Metropolitan Transportation Plan
Terre Haute Area Metropolitan Planning Organization

Dear Terre Haute City Council:

The Terre Haute Area Metropolitan Planning Organization (THAMPO) is currently in the process of developing the 2050 Metropolitan Transportation Plan (MTP), which will outline a comprehensive list of cost-feasible projects aimed at enhancing the transportation infrastructure. This letter serves as a coordination and consultation process in support of the MTP development. We are requesting comments from you regarding any environmental or cultural effects associated with the proposed projects.

Attached to this letter, you will find detailed tables and maps outlining the proposed projects.

Please provide your response within thirty (30) calendar days from the date of this letter. However, should you find that an extension to the response time is necessary, additional time may be provided. If you have any questions regarding this request, please feel free to contact me. Thank you in advance for your input.

Respectfully,



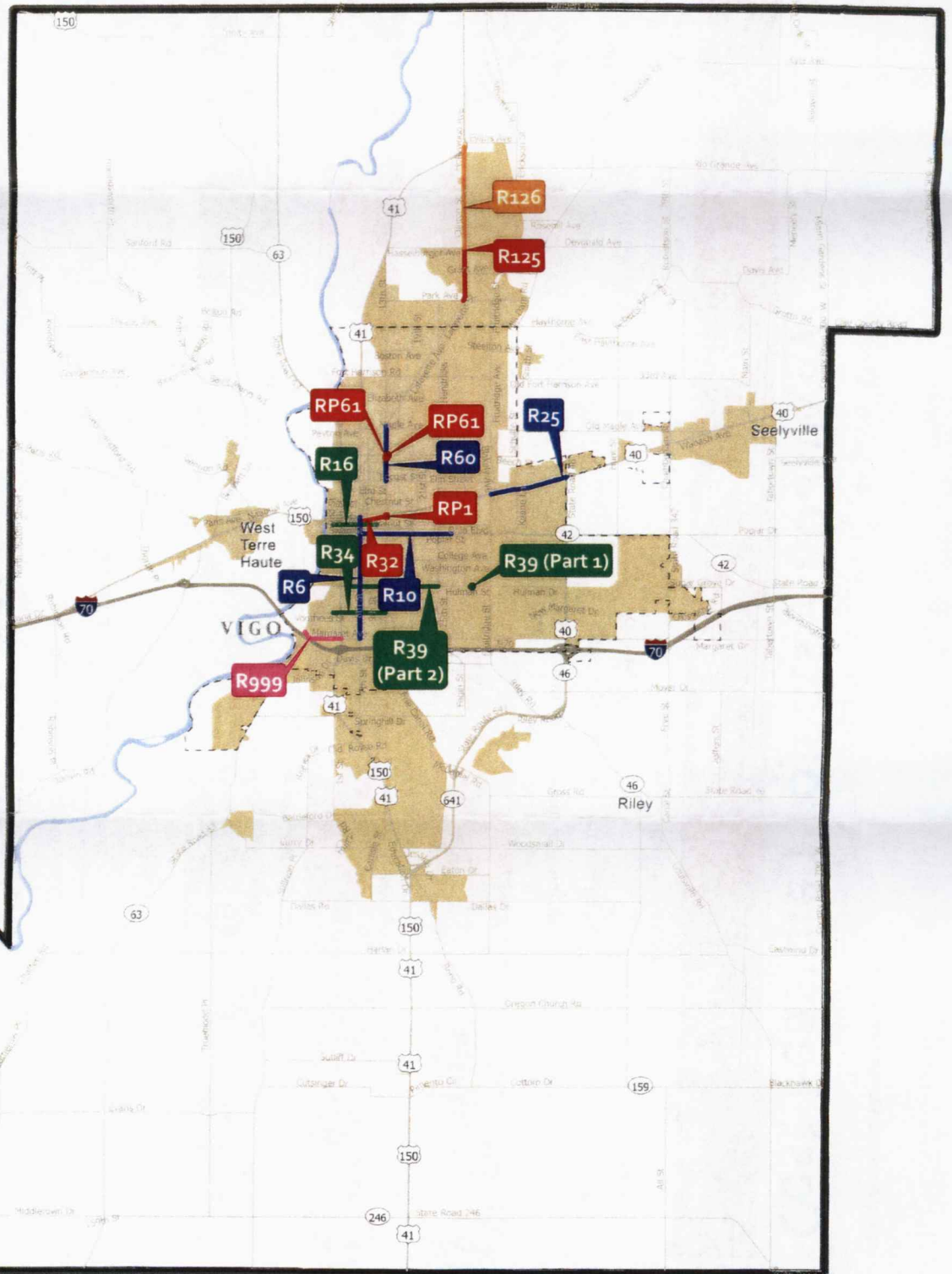
Jeremy Weir, Director of Transportation Planning
Terre Haute Metropolitan Planning Organization
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812-234-2524

Cost-Feasible Projects – Roadway

Project Time Period

- 2025-2030
- 2031-2035
- 2041-2045
- 2025-2030
- 2031-2035
- 2036-2040
- 2041-2045
- 2046-2050
- Wabash River
- City Boundary
- Urbanized Area
- ▭ County Boundary

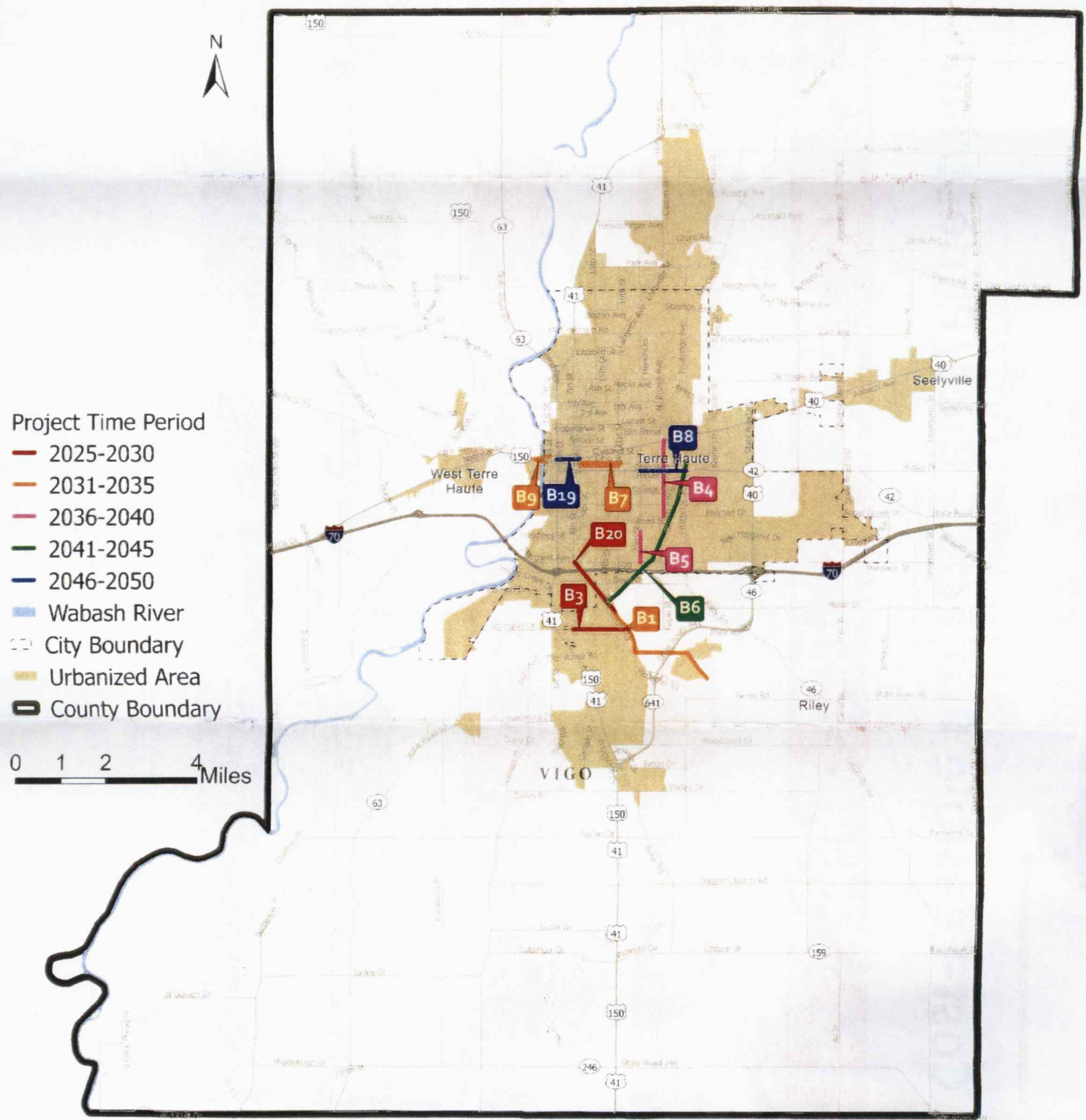
0 1 2 4 Miles



Cost-Feasible Projects – Roadway

2025-2030			
Project ID	Project Description		Project Location
RP1	Intersection Improvement with signal upgrade and protected left turns		Wabash Ave. and 13th St.
RP61	CSX Grade Separation		CSX at 13th St. and 8th Ave.
R125	Rural to urban center turn lane and Complete Streets		Clinton St. from Park Ave to Hasselburger Ave
R32	Road reconstruction and spot intersection improvements to improve mobility, reliability, safety, and pavement condition		Wabash Ave. from 7th St. to 13th St.
2031-2035			
Project ID	Project Description		Project Location
R126	Rural to urban center turn lane and Complete Streets		Clinton St. from Hasselburger Ave to US 41
2036-2040			
Project ID	Project Description		Project Location
R999	Rural to urban center turn lane and Complete Streets		Margaret Dr. from Prairieton Rd. to 3rd St. (US 41/US 150)
2041-2045			
Project ID	Project Description		Project Location
R39 (Part 1)	Bridge improvement at NEW THOMPSON DITCH		Hulman Dr. at NEW THOMPSON DITCH (0.3 mile west of Fruitridge Dr.)
R39 (Part 2)	Road reconstruction to improve safety		Hulman Dr. from 6th St. to 25th St.
R16	Road reconstruction to improve travel time reliability and safety		Ohio Street from 1st St. to 11th St.
R34	Road reconstruction to improve safety and pavement condition		Voorhees St. from 1st St. to 13th St.
2046-2050			
Project ID	Project Description		Project Location
R10	Road reconstruction to improve safety, mobility, and pavement condition		Poplar St. from 7th St. to 29th St.
R60	Road reconstruction to improve safety and pavement condition		13th St. from Locust St. to Maple Ave.
R6	Road reconstruction to improve mobility and safety		7th St. from Cherry St. to Margaret Ave.
R25 (Partial)	Road reconstruction to improve safety and pavement condition		Wabash Ave. from Fruitridge Ave. to US 40

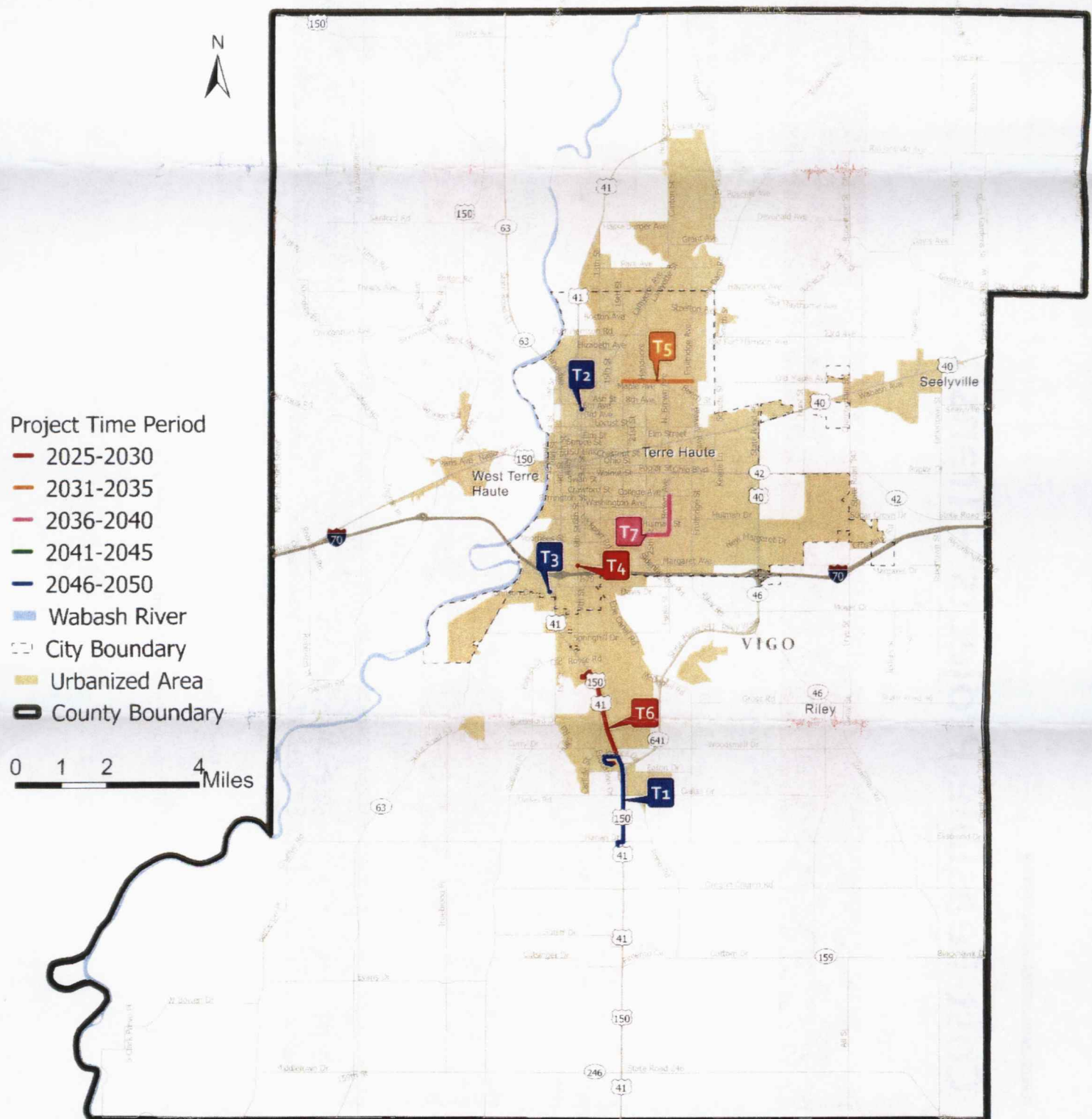
Cost-Feasible Projects – Bike/Pedestrian



Cost-Feasible Projects – Bike/Pedestrian

2025-2030		
Project ID	Project Description	Project Location
B3	New sidewalk	Along Springhill Rd from 7th St. to Erie Canal
B20	New Multi-purpose path	Along abandoned RR from 9th Street to Erie Canal Road
2031-2035		
Project ID	Project Description	Project Location
B1	Springhill Trail Connector from Erie Canal to Honey Creek	From Erie Canal to Honey Creek
B7	New bike lane	Along Ohio St. and Walnut St. from 9th St. to 20th St.
B9	Pavement marking for shared use for bike traffic	On US 150 bridge over Wabash River
2036-2040		
Project ID	Project Description	Project Location
B4	New sidewalk or multi-purpose trail	Along Brown Ave. from Hulman Dr. to Wabash Ave.
B5	New sidewalk	Along 25th St. from E Margaret Ave. to Wallace Ave.
2041-2045		
Project ID	Project Description	Project Location
B6	New bike/ped path	Along Thompson Ditch to connect Deming Park with the new Riley bike trail
2046-2050		
Project ID	Project Description	Project Location
B8	New sidewalk	Along Poplar St. from 25th St. to S Fruitridge Ave.
B19 (Partial)	Road Reconstruction - Flat Street Treatment/Bicycle Blvd.	Along Wabash Ave. between US 150 and N 9th St.

Cost-Feasible Projects – Transit



Cost-Feasible Projects – Transit

2025-2030

Project ID	Project Description	Project Location
T4	New transit bus shelter installation	At the intersection of 7th St. and E Margaret Ave.
T6	Connector route	Along US 150 between Walmart Supercenter and Ivy Tech
T999	Planning study of Comprehensive Operation Analysis (COA)	Regionwide

2031-2035

Project ID	Project Description	Project Location
T5	Extension of existing transit route	Along Maple Ave. between N 19th St. and N Fruitridge Ave.

2036-2040

Project ID	Project Description	Project Location
T7	Extension of existing transit route to serve southeast Terre Haute	Along Wallace Ave. and S Brown Ave.

2046-2050

Project ID	Project Description	Project Location
T1	Additional transit service	Between north and south campuses of Ivy Tech
T2	New transit shelter installation	At the intersection of 6th St. and Lafayette Ave.
T3	Transit service schedule improvement - Mall routes to fit opening hours of the Mall	Transit Mall Route