

WELCOME

City Center at Hanna Transportation Study





Title VI of the Civil Rights Act of 1964



No person shall, on the basis of his or her race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance pursuant to the requirements of Title VI of the 1964 Civil Rights Act.

The Mayor and City Council value diversity and welcomes input from all interested parties. Moreover, the City does not tolerate discrimination in any of its federally assisted programs, services or activities. The City of Tampa will not exclude participation in, deny the benefits of, or subject to discrimination anyone on the grounds of race, color, and national origin.

File a Complaint

Any person who believes that he or she has been subjected to discrimination based upon race, color, and national origin, may file a complaint with the City's Title VI Officer:

Maurice C. Foster
Supervisor, Tampa Office of Human Rights (TOHR)
Housing and Community Development Division
City of Tampa / 4900 W. Lemon St. / Tampa, FL 33609
p: (813)274-5856/ f: (813)274-7941/ e: Maurice.Foster@tampagov.net

Please Visit us on the web at: https://www.tampagov.net/planning-and-development/human-rights for instructions on how to properly file a complaint.

Appeal a Decision

Any person who decides to appeal any decision(s), made with respect to any matter considered at this meeting, is advised that they will need a record of the proceedings. For such a purpose, they may need to hire a court reporter to ensure that a verbatim record of the proceedings is made, which includes the testimony and evidence upon which the appeal is to be based.

Transportation Mayor Castor's T3 Initiative ZERC



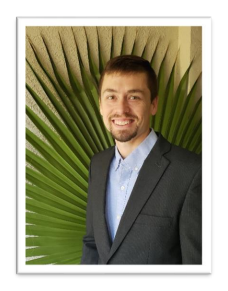






Transportation Project Team





Brandon Campbell, P.E. Smart Mobility Manager



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Transportation Community Engagement



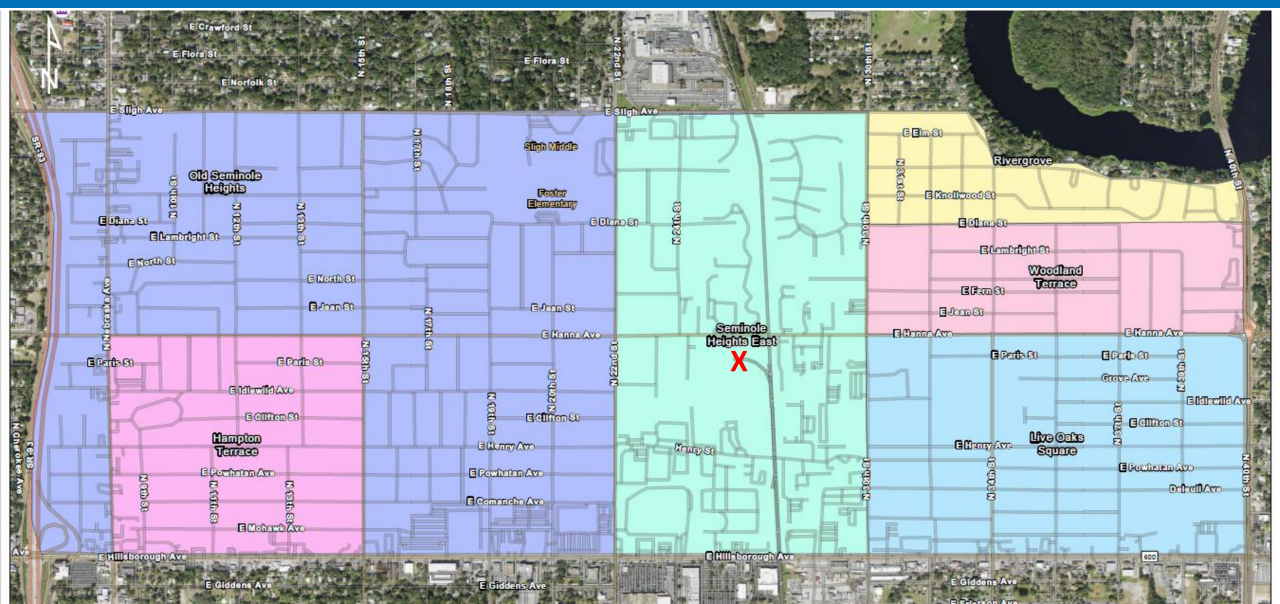


- 04/26/21 Community Listening Session
- 07/17/21 Walking Tour
- 08/16/21 Community Update Meeting
- 02/09/22 Community Briefing



Transportation Study Area





Transportation Study Approach





Neighborhood Transportation Study

THE CITY CENTER AT HANNA AVENUE

CITY OF TAMPA

December 2021



- Traffic Generation and Impact Study
- Safety Analysis
- Sidewalk Network Analysis/Prioritization
- School Safety Analysis
- **Traffic Calming Evaluation**
- Multimodal Opportunities Evaluation
- Travel Demand Management Recommendations

Transportation Traffic Impact Study



Table 3-3 - Proposed Net New Trip Generation

Proposed Development								
Future Land Use (ITE Code)		ITE units	Net New External Trips AM (PM)	Entering Trips AM (PM)	Exiting Trips AM (PM)			
Goverment Office (730)	500	employees	523 (337)	392 (67)	131 (270)			
Culinary Program (590)	1,962	sq. ft.	2 (1)	1 (1)	0 (1)			
Career Source (590)	2,573	sq. ft.	2 (7) 2 (3)		1 (3)			
Technology & Arts (590)	9,375	sq. ft.	9 (67)	6 (32)	2 (35)			
Wellness Center/Doctor's Office (590)	2,650	sq. ft.	7 (9)	5 (2)	2 (6)			
Net New Project Trip	543 (420)	408 (106)	135 (315)					

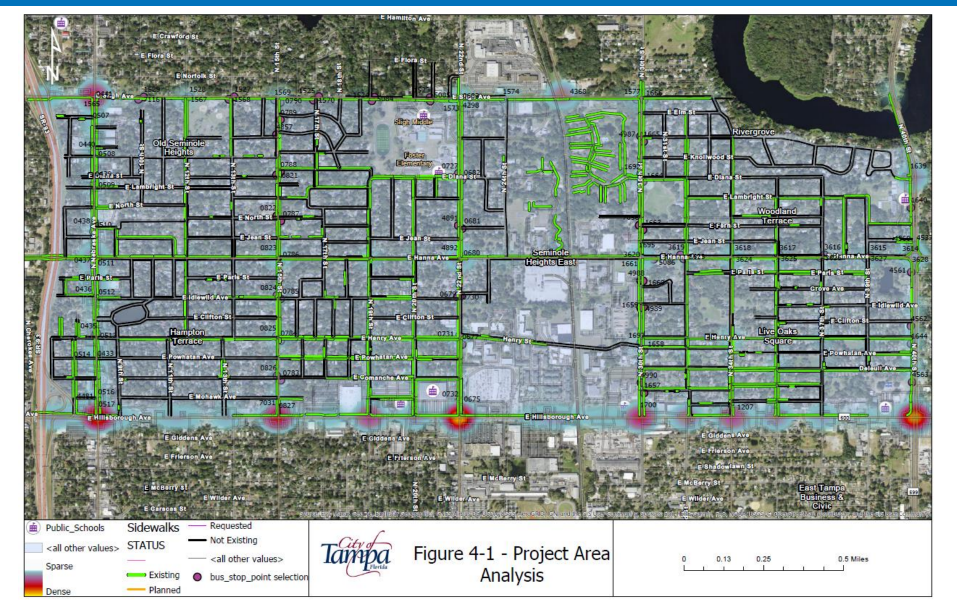
Transportation Delays (in Seconds



		AM PEAK			PM PEAK				
2028 Model		Without Development	With Development	Difference	Without Development	With Development	Difference		
E. Hanna Ave.	15 th St	18.7 s	22.5 s	3.8 s	21.3 s	27.2 s	5.9 s		
	22 nd St	26.2 s	54.3 s	28.1 s	27.9	54.3 s	26.4 s		
	24 th St	20.5 s	32.7 s	12.2 s	18.6 s	27.3 s	8.7 s		
	30 th St	17.4 s	18.6 s	1.2 s	21.2 9	18.6 s	-2.6 s		
E. Sligh Ave.	30 th St	123.5 s	156.1 s	32.6 s	420.6	449.8 s	29.2 s		

Transportation Safety Analysis





Transportation Safety Analysis



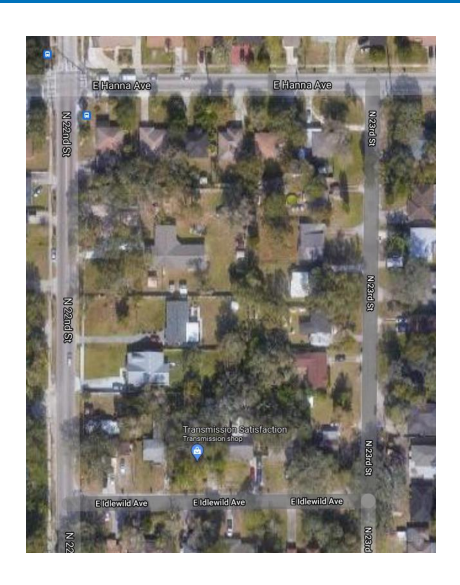


XIVIB

- Considered 5 years of safety data
- Categorized by crash types and contributing circumstances
- Road Safety Audit
- Recommended Improvements
 - Geometric changes to crosswalks and curb radii
 - Multimodal accommodation
 - Lighting Improvements
 - Drainage Improvements

Transportation Traffic Calming Analysis





Corridors Studied:

- Hanna Ave (15th St to 40th St)
- 24th St (Hanna Ave to Sligh Ave)
- 23rd St (Hanna Ave to Idlewild Ave)

Recommendations:

- Geometry Modifications on Hanna
- Speed Feedback Signs on Hanna and 24th St
- Sidewalk on 24th Ave



Transportation Travel Demand Management







Recommendations:

- Coordinate with HART for transit access on Hanna
- Encourage multimodal usage through design
- Emphasize existing transit benefits to city employees
- Consider flexible or teleworking arrangements
- Consider pursuing additional site access from E Henry Ave





Near Term (within 2 years)

- Potential Signal at Sligh/30th
- School area improvements: various signing and pavement marking modifications
- Speed Feedback Signs: Diana St, Hanna Ave, and 24th St
- Multimodal coordination with HART

Transportation Sligh & 30th





- Current 4-way STOP
- Failing Level of Service in future years without project traffic
- Added project traffic expected to advance need

Transportation School Area Improvements







Foster Elementary

- Pavement Marking Enhancements on 22nd and Diana
- Sidewalk Addition on Diana
- Speed Feedback Signs on Diana
- Enhance parking restrictions on Diana

Sligh Middle

- Enhanced crossings on 22nd and Sligh
- Signing and Pavement Marking Enhancements
- Turn Lane improvements on Sligh



Figure 5-1 - Typical Section for E. Hanna Avenue Corridor



Intermediate Term (within 5 years)

- Additional intersection lighting
- Add bicycle lanes on Hanna
- Fill Sidewalk Gaps: Diana, Sligh, Hanna, Henry, 22nd St
- Add midblock crossings with RRFBs: N 22nd St (1) and E Sligh (1) near pedestrian generators

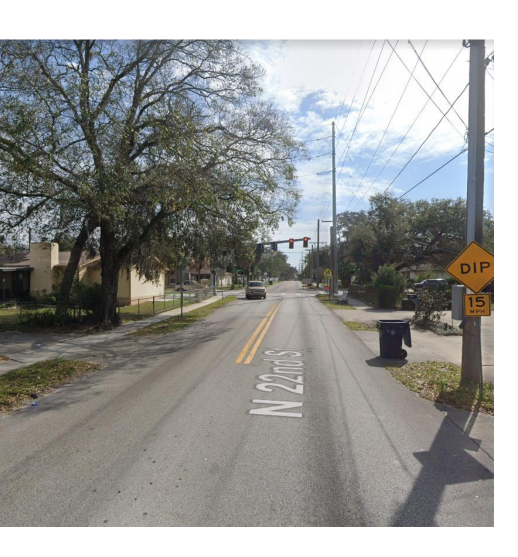


"ROAD DIETS" Many four-lane corridors can be reduced to two lanes with a center turning lane and bike lanes. This is a practical recommendation for corridors with traffic volumes under 20,000 ADT; it also can work on corridors with volumes of 25,000 ADT, depending on turning movements. This configuration has been shown to reduce many types of motor vehicle crashes by promoting slower, more uniform speeds. It also creates safer conditions for pedestrians at intersections by reducing the number of travel lanes crossed.

Source: NACTO Complete Streets, Complete Networks

Current Average Daily Traffic									
Hanna Ave									
West of 22 nd St	5,890								
Between 30 th St and 40 th St	7,640								
Hillsborough Ave									
West of 22 nd St	42,330								
Between 30 th St and 40 th St	44,682								
Sligh Ave									
West of 22nd St	9,493								
Between 30 th St and 40 th St	2,980								





Long Term (more than 5 years)

- Potential SB LT lane at Hanna/22nd
- Potential Signal at Hanna/15th
- Potential NB LT lane at Sligh/30th
- Potential TWLTL on Sligh
- Additional sidewalk on W side of 24th (Hanna to Sligh)

Transportation Continued Conversation





Tampa MOVES (mobility plan website):

https://www.tpamoves.org/

How would you improve roadway safety in Tampa?

Let us know your safety ideas and concerns using the mapping tool https://www.tpamoves.org/listen-first-meetings/maps/how-would-you-improve-roadway-safety-in-tampa

Tampa's Low Stress Bicycle Network

Do you ride your bike in Tampa? Let us know where! https://maps.kittelson.com/tampalowstressnetwork

Vision Zero Tampa

https://www.tpamoves.org/vision-zero-homepage





Questions?

Please contact us.

HannaAve@tampa.gov

(813) 274-7032





Reference material follows

Table 3-5 - Future Background and Future Total Traffic AM & PM Peak Hour Intersection Delay and LOS

Corridor		2023			2028				2033				
	Intersecting Roadway	Background Traffic		Total Traffic		Background Traffic		Total Traffic		Background Traffic		Total Traffic	
		LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay
			(sec/veh)		(sec/veh)		(sec/veh)		(sec/veh)		(sec/veh)		(sec/veh)
						AM							
	N. 15th Street	С	26.9	С	22.8	С	29.4	С	25.3	С	30.9	С	27.1
	N. 19th Street	С	23.2	В	14	С	24.2	В	15.3	С	24.9	В	13.4
E. Hillsborough	N. 22nd Street	Е	64.7	D	43	Е	78.9	D	52.6	F ¹	90.6	Е	64.6
Avenue	N. 30th Street	D	45.7	D	40.9	D	52.8	D	48	E	56.9	E	57.9
	N. 34th Street	Č	20.1	В	16.3	C	23.5	В	19	Č	28.8	В	18.1
	N. 40th Street	E	65	E	58.6	E	75.5	E	64.8	F1	88.9	E	76.3
	N. 15th Street *	В	13.9	С	15.7	С	18.7	С	22.5	D	31.5	Е	48.2
E Hanna Avanua	N. 22nd Street	С	22.5	С	32.2	С	26.2	D	54.3	С	34.1	F	88.9
E. Hanna Avenue	N. 24th Street*3	С	16.3	С	22.9	С	20.5	D	32.7	D	27.0	F	54.2
	N. 30th Street	В	16.3	В	16.5	В	17.4	В	18.6	В	19.4	С	20.7
	N. 15th Street	Α	9.3	Α	9.7	В	10.1	В	10.7	В	12	В	13.3
	N. 22nd Street	В	15.9	В	16.5	В	16.5	В	17.4	В	17.4	В	18.4
E. Sligh Avenue	N. 24th Street*3	С	23.3	С	23.3	D	29.2	D	29.2	Е	38.9	E	38.9
	Rowlett Park Drive	В	19.5	С	20.1	С	21.2	С	21.4	С	23.3	С	23.4
	N. 30th Street *	Е	39.8	F	55.5	F ²	123.5	F ²	156.1	F ²	262.2	F ²	310.3
						PM							
	N. 15th Street	D	37.4	С	30.1	D	37.5	С	25.3	D	39.2	С	31.8
	N. 19th Street	С	21.8	В	16.1	C	22.3	В	15.3	С	24.2	В	15.7
E. Hillsborough Avenue	N. 22nd Street	D	52.9	D	46.6	E	56.3	D	52.6	Е	65.1	E	64.8
	N. 30th Street	С	29.4	С	31.5	С	31.5	D	48	D	37.2	D	43
	N. 34th Street	С	23.5	В	18.5	С	24.8	В	19	С	26.5	С	24.4
	N. 40th Street	Е	76.8	Е	69.7	F1	89.5	Е	64.8	F ²	108.8	F ²	93.2
	N. 15th Street *	С	15.6	С	17.4	С	21.3	D	27.2	F ²	50.6	F ²	79.1
E. Hanna Avenue	N. 22nd Street	С	22.5	С	27	С	27.9	D	54.3	D	41.8	D	53.4
	N. 24th Street*3	С	15.6	С	21.5	С	18.6	D	27.3	С	25.0	E	43.0
	N. 30th Street	В	19.8	В	18.3	C	21.2	В	18.6	C	23.6	С	22.5
	N. 15th Street	В	12.4	В	14	В	13.4	В	10.7	В	14.7	В	17
E 011 1 4	N. 22nd Street	В	19	C	20.5	В	19.8	В	17.4	č	21	č	21.9
E. Sligh Avenue	N. 24th Street*3	C	24.2	С	24.2	D	30.6	D	30.6	E	46.3	E	46.3
	Rowlett Park Drive	С	31.8	С	29.1	D	43.6	С	21.4	E	62.6	E	55.8
	N. 30th Street *	F2,4	255.6	F ²	265	F ²	420.6	F ²	449.8	F ²	637.1	F ²	669.6

Notes:

oacn.

^{*} Unsignalised Intersection

^{1.} Future Background traffic is not optimized

^{2.} Future Background traffic operates at LOS F. Traffic operations at these intersections fails (LOS F) with or without the proposed project without any recommended improvements.

^{3.} Delay reported is for the NB/SB approach.

Transportation Incoming AM Trips



