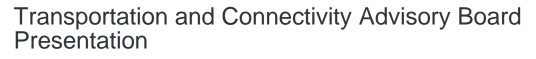




Transportation Impact Analysis





May 26th, 2020

Presented By:

Craig Scheffler, PE, PTOE HNTB North Carolina, PC



Transportation Impact Analysis

Today's Presentation

- Transportation Impact Analysis Process
- Analysis Methodology
- Existing Conditions Analysis
- 2022 Site Plan Analysis
- Trip Generation / Assignment
- Capacity Analysis Results
- Recommended Improvements



Transportation Impact Analysis

TIA Study Process

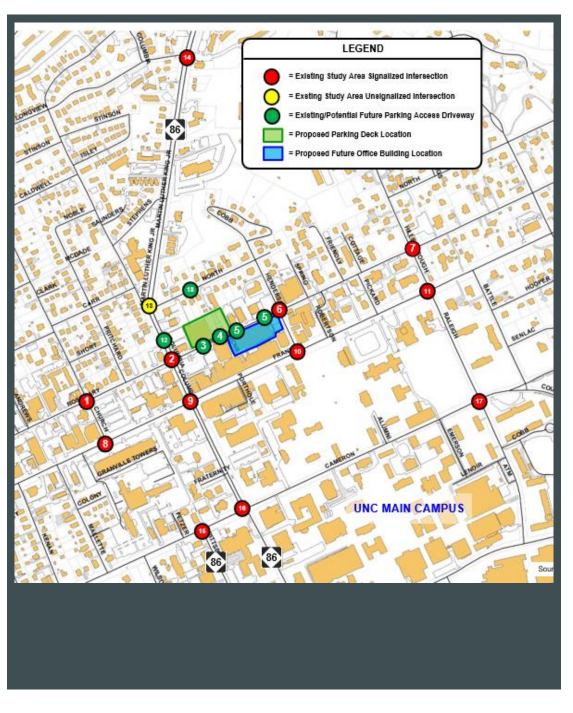
- HNTB provides on-call TIA preparation services
- Scoping Process
- Town and NCDOT Guidelines
- Prepare Draft Study
- Receive Comments from Town/NCDOT/Stakeholders/Public
- Finalize Study



Transportation Impact Analysis

Project Study Area Overview





Transportation Impact Analysis

Study Scenarios

- 2020 Base Year
- 2022 No-Build
- 2022 Fully Built-Out East Rosemary Parking Deck
- 2022 Full Build + Mitigation
- Results and Recommendations to be Incorporated in the second TIA for the Proposed Office Building



Transportation Impact Analysis

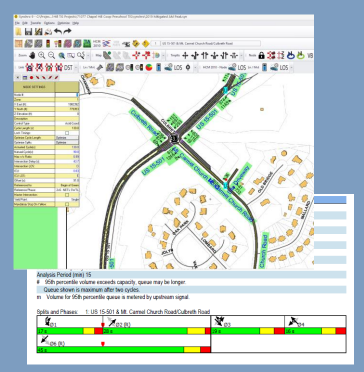
Data Collection

- Traffic / Pedestrian / Bicycle Counts AM, Noon, PM Peaks – Two Weeks Prior to COVID-19 Impacts
- Applicant Site Plan, Previous Studies and Coordination
- Town / NCDOT Projects
- Traffic Model Data (Signal Plans, Speeds, Grades)
- Field Observation of Queues and Operations



Transportation Impact Analysis

Analysis Methodology



HNTB

- Weekday AM/Noon/PM Peak Hour Capacity Analysis
- Level-of-Service (LOS) A F
 (Threshold LOS D or E)
- Construct Analysis Models, Analyze Existing Conditions
- No-Build and Build Analyses for Site Build-out Year + 1 (2022)
- Review Results for Operational & Safety Deficiencies (Delays / Queues)
- Consider Improvements

Transportation Impact Analysis

Existing Conditions Analysis

2020 AM/Noon/PM Weekday Peak Hour LOS Results



Provide a Baseline for Future Scenario Comparison

Intersections	Peak	2020	Existing	2022	No-Build	2022 Build		
	Hour	LOS	Delay	LOS	Delay	LOS	Delay	
W Basaman Street 9	AM	В	11.3	Α	9.2	Α	9.2	
W. Rosemary Street & Church Street	NOON	В	10.8	Α	9.5	Α	9.5	
Charch Street	PM	В	15.8	В	13.9	LOS	13.9	
	AM	С	25.4	С	26.6	С	26.6	
W. Rosemary Street & NC 86	NOON	С	32.4	С	29.6	С	31.8	
	PM	С	34.6	D	35.9	D	46.5	
F. Basamani, Street 9	AM	Α	8.0	Α	8.6	Α	9.1	
E. Rosemary Street & Henderson Street	NOON	В	12.7	В	12.4	В	11.9	
nenderson Street	PM	В	13.4	В	11.3	В	11.1	
F. D	AM	В	14.8	В	15.0	В	14.9	
E. Rosemary Street &	NOON	В	18.9	В	15.5	В	15.4	
Hillsborough Street	PM	В	17.5	В	17.4	В	17.7	
M/ Franklin Otra et 0	AM	Α	6.4	Α	7.8	Α	7.7	
W. Franklin Street &	NOON	В	10.7	В	11.8	В	12.6	
Church Street	PM	В	15.0	В	18.3	В	18.4	
	AM	С	22.8	С	23.7	С	23.3	
Cameron Ave/Country Club Rd &	NOON	С	20.4	С	21.0	С	20.8	
Raleigh Street	PM	С	29.6	С	30.7	С	30.4	
- III 01 I 0	AM	С	33.1	С	30.5	С	30.8	
Franklin Street &	NOON	D	40.8	D	41.0	D	40.8	
NC 86 (Columbia Street)	PM	D	49.8	E	58.7	E	57.8	
	AM	Α	7.4	Α	7.8	Α	8.0	
	NOON	В	12.7	В	12.6	В	12.1	
E. Franklin Street & Henderson Street	PM	В	15.8	В	13.5	В	12.0	
	AM	С	32.0	С	22.6	С	22.6	
	NOON	С	29.9	С	23.6	С	24.1	
Street / Raieign Street	PM	С	31.9	С	21.6	С	21.3	
NC 86 (MLK Jr. Blvd) & N. Columbia Street / North Street#	AM	С	15.1	С	15.7	С	16.2	
	NOON	В	14.6	С	15.3	С	15.7	
	PM	F	85.5	F	119.6	F	159.1	
NO CO MALICIA DI INC	AM	Α	9.4	Α	9.5	Α	9.5	
	NOON	Α	5.5	Α	5.6	Α	5.6	
Longview Street	PM	Α	8.0	Α	8.1	Α	8.1	
W. Cameron Avenue &	AM	С	24.0	В	17.1	В	17.2	
	NOON	С	21.5	В	19.9	С	20.1	
INC ob (Pillsboro Street)	NOON C 21.5 B 19.9 C 20.1 PM C 30.8 C 21.0 C 20.4							
o 4 ô	AM	С	32.1	С	27.9	С	28.2	
	NOON	С	33.4	С	32.6	С	33.3	
Henderson Street E. Franklin Street & Hillsborough Street / Raleigh Street NC 86 (MLK Jr. Blvd) & N. Columbia Street / North Street NC 86 (MLK Jr. Blvd) & Longview Street	PM	D	47.9	D	45.5	D	53.1	

Transportation Impact Analysis

2022 Background Traffic Analysis

- Reviewed Historical NCDOT Traffic Data (Tube Counts)
- Reviewed Previous TIA Growth Estimates & Long-Range Models
- Historic Data Shows Variable and Sometimes Negligible Growth
- Future Area-wide Growth Estimated at 1.0% per year
- Reviewed Locations of Current & Planned Development Projects – Union Chapel Hill Apartments



Transportation Impact Analysis

2022 Site Plan Analysis

Trip Generation – Distribution – Assignment

- Use <u>Existing Count Data</u> as a basis
 No ITE Trip Generation Method
- No Trip Generation Adjustments
- Focus on "Net" Trip Increases Tied to Parking Supply Data
- Remove Existing Trips and Driveways
- Distribute Total Vehicle Trips by Existing Trip Patterns & Proposed Access Locations
- Assign Trips and Add to 2022 Traffic Volumes



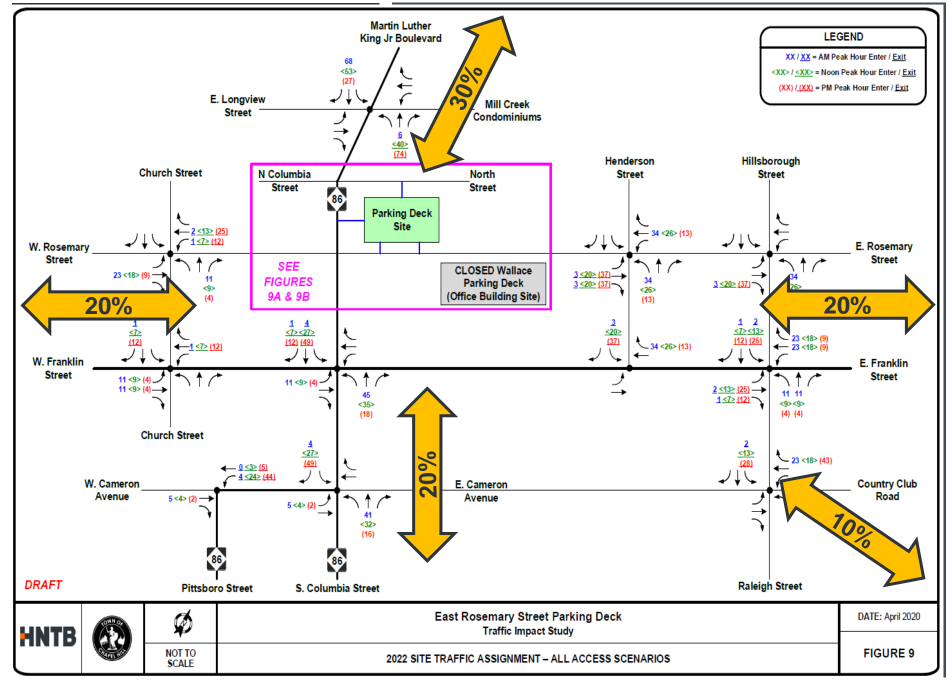
Transportation Impact Analysis

Trip Generation Results

Facility	Units	Dail	y Estimate [@]		AM Peak Hour			Noon Peak Hour			PM Peak Hour		
		ln	Out	Total	In	Out	Total	In	Out	Total	In	Out	Total
Rosemary Deck Counts	285	310	310	620	40	2	42	62	29	91	12	50	62
Private Lot Counts	109	110	110	220	22	0	22	5	1	6	1	18	19
Wallace Deck/Alley Counts	306	945	945	1890	121	14	135	75	78	153	59	130	189
Existing Total Parking Trips (Reallocated to new deck)	700	1365	1365	2730	183	16	199	142	108	250	72	198	270
Proposed Lot Ratio (1100 / 842) – "Net" New Trips	0.235	321	321	643	43	4	47	33	25	58	17	47	64
Tota To/From Nev	Trips v Deck	1686	1686	3373	226	20	246	175	133	308	89	245	334

^{@ -} No Daily Count Information Available, Estimate is a Factor of 10X the Highest Total Peak Hour Count





Transportation Impact Analysis

2022 Future Conditions Analyses

AM/Noon/PM Weekday Peak Hour LOS Results

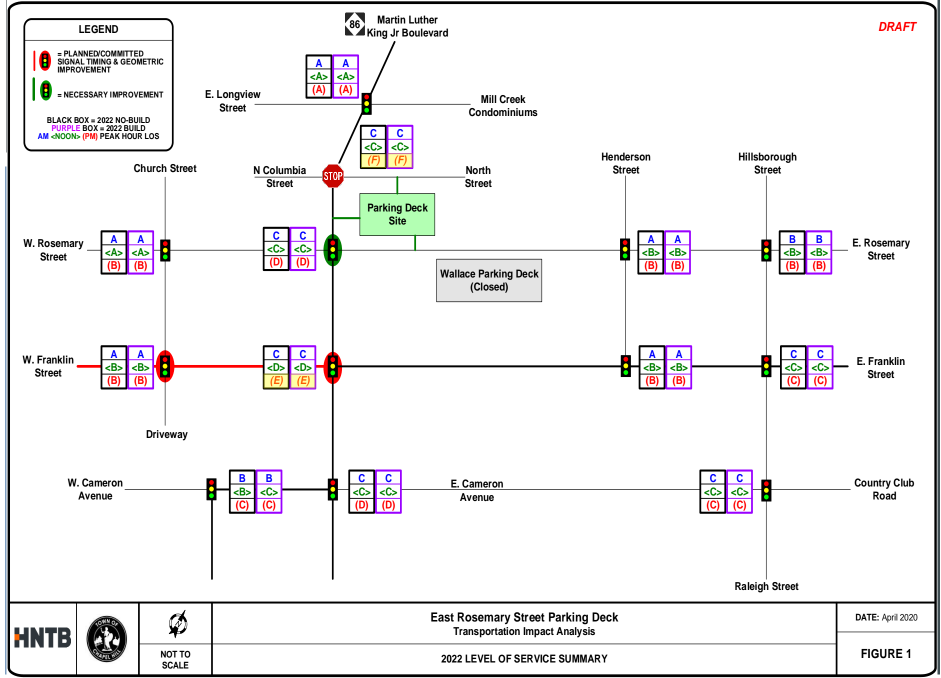
Assess Traffic Growth Impacts by 2022

Assess Development Impacts

Assess Mitigation Benefits



Intersections	Peak	2022	No-Build	2022	2 Build	2022 Build – Modified Access		
	Hour	LOS	Delay	LOS	Delay	LOS	Delay	
W. December: Chroat 9	AM	Α	9.2	Α	9.2			
W. Rosemary Street & Church Street	NOON	Α	9.5	Α	9.5			
Charch Street	PM	В	13.9	В	13.9			
W. Rosemary Street & NC 86	AM	С	26.6	С	26.6	С	26.5	
	NOON	С	29.6	С	31.8	С	29.3	
	PM	D	35.9	D	46.5	D	36.1	
E. Rosemary Street &	AM	Α	8.6	Α	9.1			
Henderson Street	NOON	В	12.4	В	11.9			
Tierradiceri etreet	PM	В	11.3	В	11.1			
E. Rosemary Street &	AM	В	15.0	В	14.9			
Hillsborough Street	NOON	В	15.5	В	15.4			
· ····ozoroug··· eti oot	PM	В	17.4	В	17.7	No ch	ange to	
W. Franklin Street & Church Street	AM	Α	7.8	Α	7.7		ed traffic	
	NOON	В	11.8	В	12.6	volumes – Little		
	PM	В	18.3	В	18.4		arginal	
Cameron Ave/Country Club Rd & Raleigh Street	AM	С	23.7	С	23.3		nge in	
	NOON	С	21.0	С	20.8	Operations		
	PM	С	30.7	С	30.4		ected	
Franklin Street &	AM	С	30.5	С	30.8	Compared to the 2022 Build – Original Access Scenario		
NC 86 (Columbia Street)	NOON	D	41.0	D	40.8			
1.0 00 (00:0:::::::::::::::::::::::::::::	PM	Ε	58.7	Ε	57.8			
E. Franklin Street &	AM	Α	7.8	Α	8.0	300	ilai io	
Henderson Street	NOON	В	12.6	В	12.1			
	PM	В	13.5	В	12.0			
E. Franklin Street & Hillsborough	AM	С	22.6	С	22.6			
Street / Raleigh Street	NOON	С	23.6	С	24.1			
Guidet, Haidigh Guidet	PM	С	21.6	С	21.3			
NC 86 (MLK Jr. Blvd) &	AM	С	15.7	С	16.2	C	16.6	
N. Columbia Street / North Street#	NOON	C	15.3	C	15.7	<u>C</u>	17.0	
	PM	F	119.6	F	159.1	F	189.5	
NC 86 (MLK Jr. Blvd) &	AM	Α	9.5	Α	9.5			
Longview Street	NOON	Α	5.6	Α	5.6			
	PM	Α	8.1	Α	8.1			
W. Cameron Avenue & NC 86 (Pittsboro Street)	AM	В	17.1	В	17.2			
	NOON	В	19.9	С	20.1			
	PM	С	21.0	С	20.4			
Cameron Avenue & NC 86 (S. Columbia Street)	AM	С	27.9	С	28.2			
	NOON	С	32.6	С	33.3			
	PM	D	45.5	D	53.1		44.0	
E. Rosemary St & Recommended	AM	N/A	N/A	N/A	N/A	В	14.2	
Parking Deck Primary Driveway#	NOON		N/A	N/A	N/A	C	15.7	
	PM	N/A	N/A	N/A	N/A	C	15.5	
NC 86 (N. Columbia Street) &	AM	N/A	N/A	N/A	N/A	A	9.9	
Proposed Access	NOON		N/A	N/A	N/A	В	10.3	
(Right-Turn Exit Only)#	PM	NI/A	NI/Δ	NI/Δ	NI/Δ	В	12.6	



Transportation Impact Analysis

Other TIA Components

- Site Access/Driveway Analysis
- Signal Warrant Analysis
- Sight Distance Analysis
- Crash Analysis
- Pedestrian/Bicycle/Transit Analyses

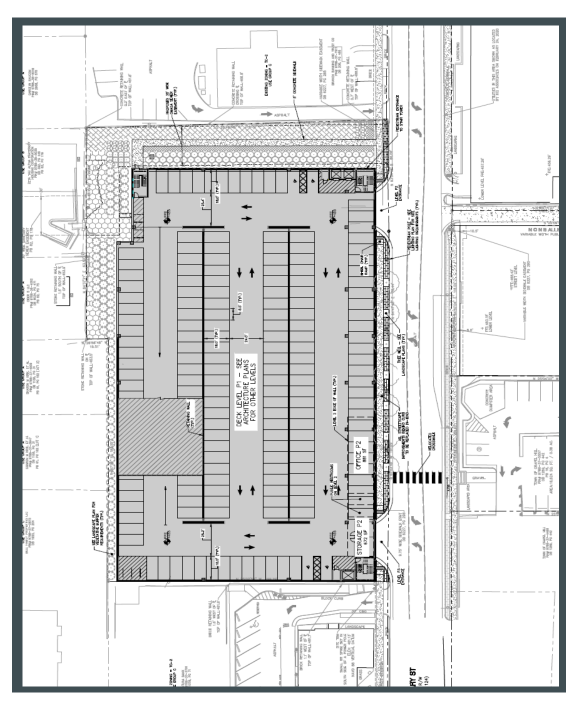


Transportation Impact Analysis

Other TIA Components

Access Analysis





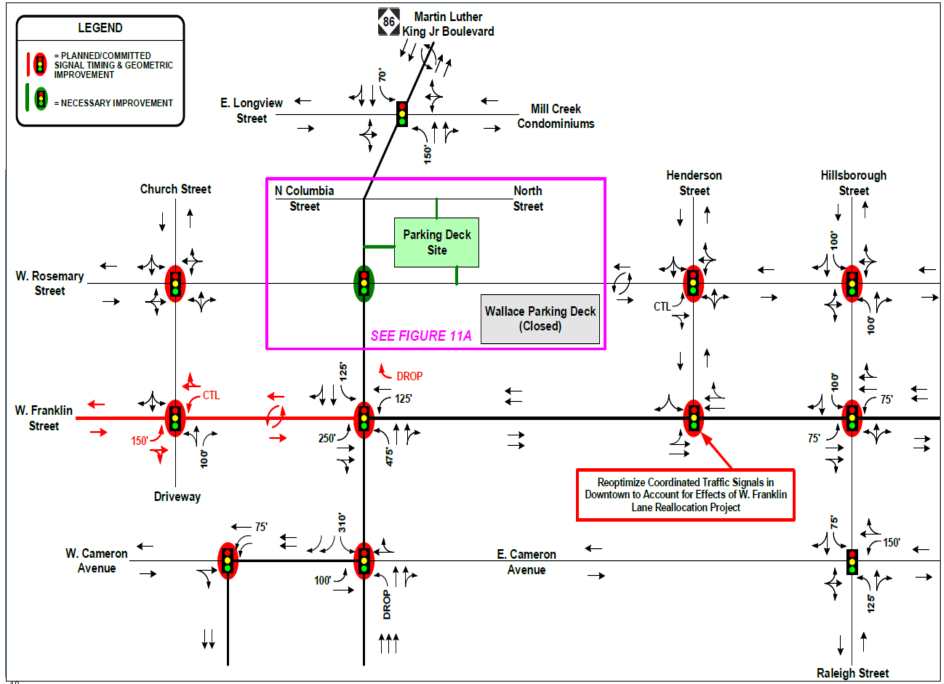
Transportation Impact Analysis

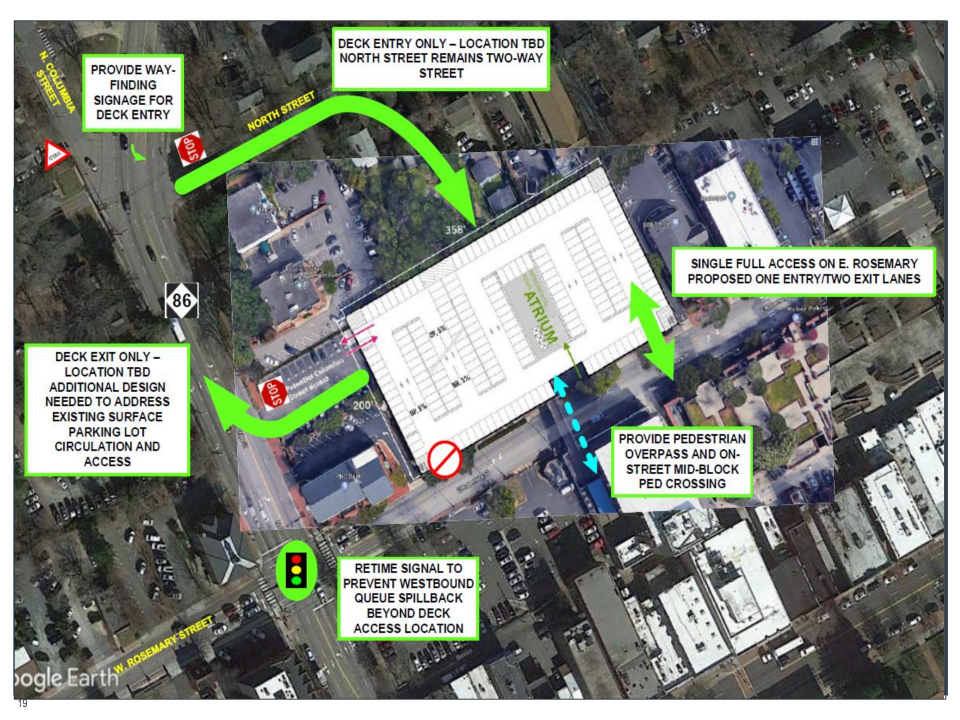
2022 Site Plan Analysis

Recommended Improvements

- A. Background Improvements (Town & NCDOT)
- B. Developer Committed Improvements (Site Plan)
- C. <u>Necessary</u> Improvements (Beyond A & B)





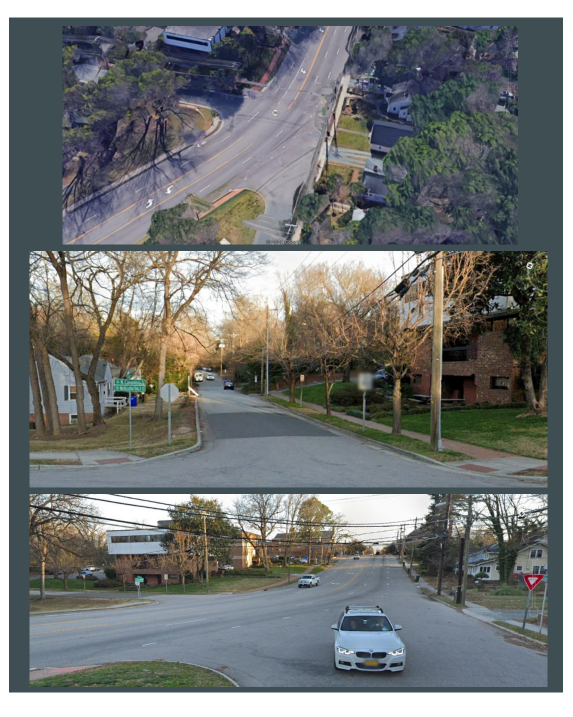


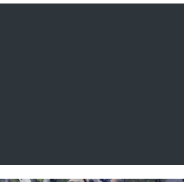
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2022 Site Plan Analysis

Recommended Improvements









Transportation Impact Analysis

QUESTIONS AND DISCUSSION



