



# XAVIER UNIVERSITY OF LOUISIANA INSTITUTIONAL MASTER PLAN NEW ORLEANS, LA







# July 29, 2016

Members of the City Planning Commission,

Xavier University appreciates the opportunity to submit this Institutional Master Plan as a part of the requirements of the City of New Orleans Comprehensive Zoning Ordinance that went into effect in August of 2015. We have compiled a multi-disciplinary project team in producing this comprehensive document, consisting of the following:

Manning Architects	Project Man Campus Plann
Stantec	Traffic Circula
Hall Planning & Engineering	Walkability A
Spackman, Mossop and Michaels	Perimeter Lan
Sherwood Design Engineers	Stormwater M

In preparing this document, we coordinated closely with City Planning staff, meeting frequently throughout the planning process. We thank City Planning for their input, which has been reflected throughout this document, and we look forward to working together with the City of New Orleans in moving toward our shared goals of improving the quality of life for all.

Sincerely. Marion B. Bracy Vice President of Facility Planning and Management

# **MANNING** ARCHITECTS

ARCHITECTURE | INTERIORS | PLANNING

SPACKMAN MOSSOP - MICHAELS



HERWOOD

DESIGN ENGINEERS

# PROJECT MANAGEMENT, ARCHITECTURAL AND URBAN DESIGN, CAMPUS PLANNING

TRAFFIC CIRCULATION AND IMPACT ANALYSIS REPORT

WALKABILITY ANALYSIS

PERIMETER LANDSCAPE PLAN DESIGN

STORMWATER MANAGEMENT PLAN



### XAVIER UNIVERSITY OF LOUISIANA Facility Planning and Management

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nagement, Architectural and Urban Design, ning

lation and Impact Analysis Report

Analysis

ndscape Plan Design

Management Plan

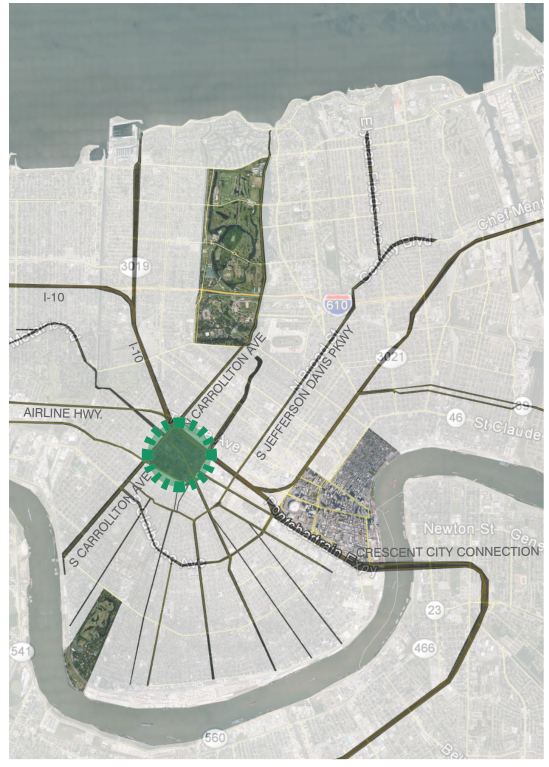


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# Section 1 - Institutional Master Plan Scope







NEIGHBORHOOD



CITY



# INSTITUTIONAL MASTER PLAN SCOPE INTRODUCTION

This Institutional Master Plan (IMP) has been prepared in accordance with the Article 15 requirements of the City of New Orleans Comprehensive Zoning Ordinance (CZO).

Section 1 of this document indicates the University property included in this IMP, along with zoning and future land use information.

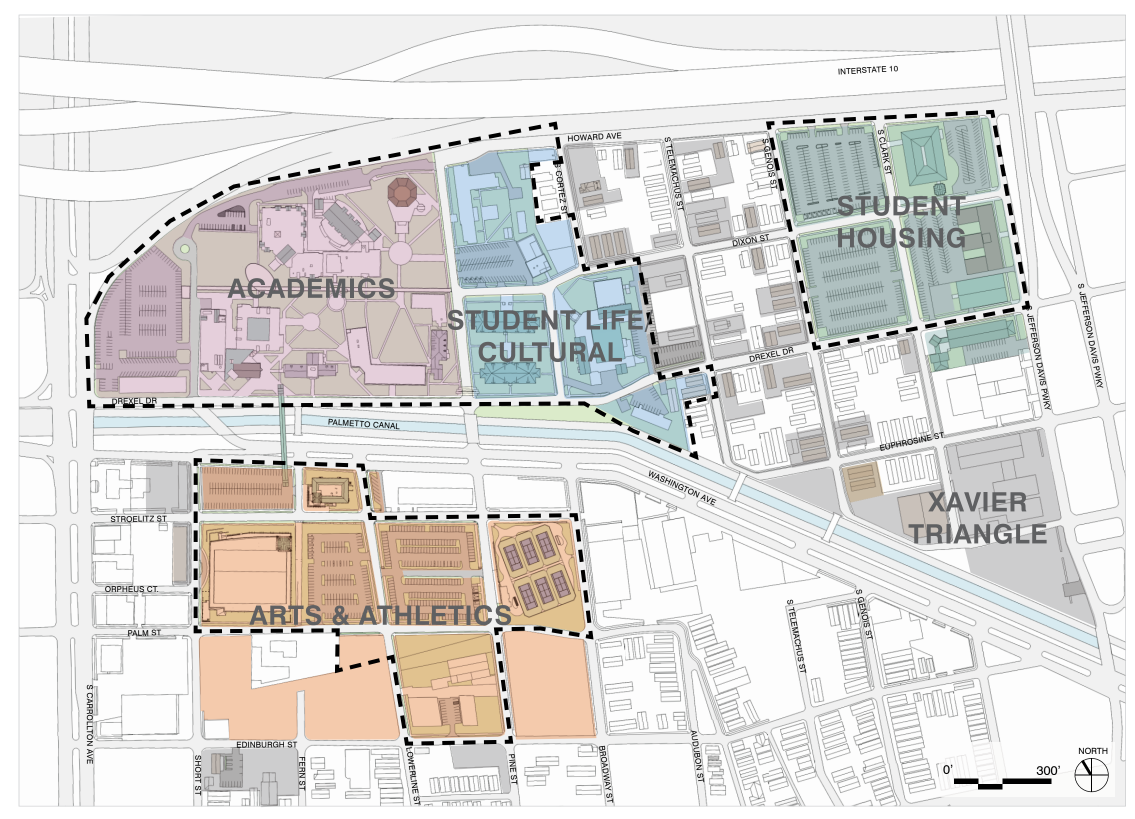
Section 2, Campus Inventory, includes information on location, square footage and heights of all campus buildings, as well as a parking plan.

Section 3, Master Plan Framework, includes a long term vision for future development, supported by the University's design standards, and landscaping, open space, and perimeter sign plans.

Section 4, Traffic Analysis, includes proposed traffic improvements and circulation patterns, along with an inventory of existing transit and bicycle connectivity.

Section 5 highlights the University's proposed short term streetscaping improvements and concludes with the University's compliance statement, indicating that all proposals in this document are intended to satisfy all requirements of the CZO.

Exhibit A, Stormwater Management Plan, and Exhibit B, Traffic Impact Analysis, were also produced for this IMP and provide further supporting documentation.





# INSTITUTIONAL MASTER PLAN SCOPE **UNIVERSITY PROPERTY**

Over the last several decades, Xavier University has expanded beyond the historic boundaries of its Main Campus - reaching Jefferson Davis Parkway to the South and crossing the Palmetto Canal to the West. This expansion has created several districts, each with their own distinct characteristics.

The Main Campus has historically housed the primary academic and administrative functions of the University. Across Pine Street, the renovation of St. Joseph Academic /Health Center and the addition of the University Center have created a distinct sub-district that caters to student life and cultural activities.

A short walk through a block of single family residential homes, some of them owned by the University, leads to Xavier's residential district, which includes two residential halls and a planned third.

Xavier's West Campus is across the Palmetto Canal and Washington Avenue and has become the University's Arts and Athletics district. The West Campus houses sporting events at the Convocation Center and provides recreational opportunities at the Tennis Center. The Art Village serves as home to the Department of Art and its Community Arts Program.

The Xavier Triangle currently consists of mostly vacant warehousing structures that can serve to accommodate the University's future expansion needs.

ACADEMIC

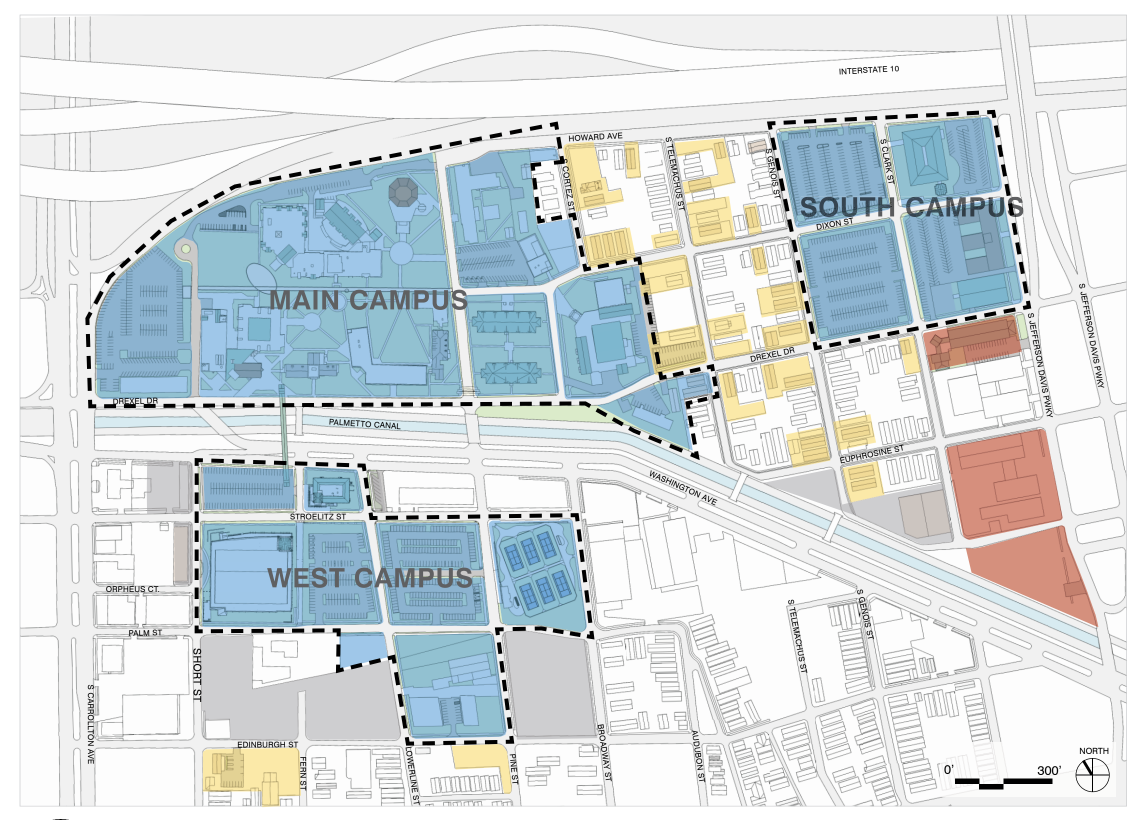
STUDENT LIFE/ CULTURAL

STUDENT HOUSING

**ARTS & ATHLETICS** 

ADDITIONAL XAVIER PROPERTY

**IMP BOUNDARY** 

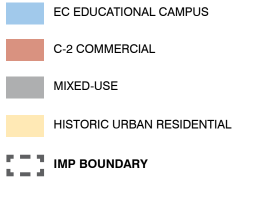




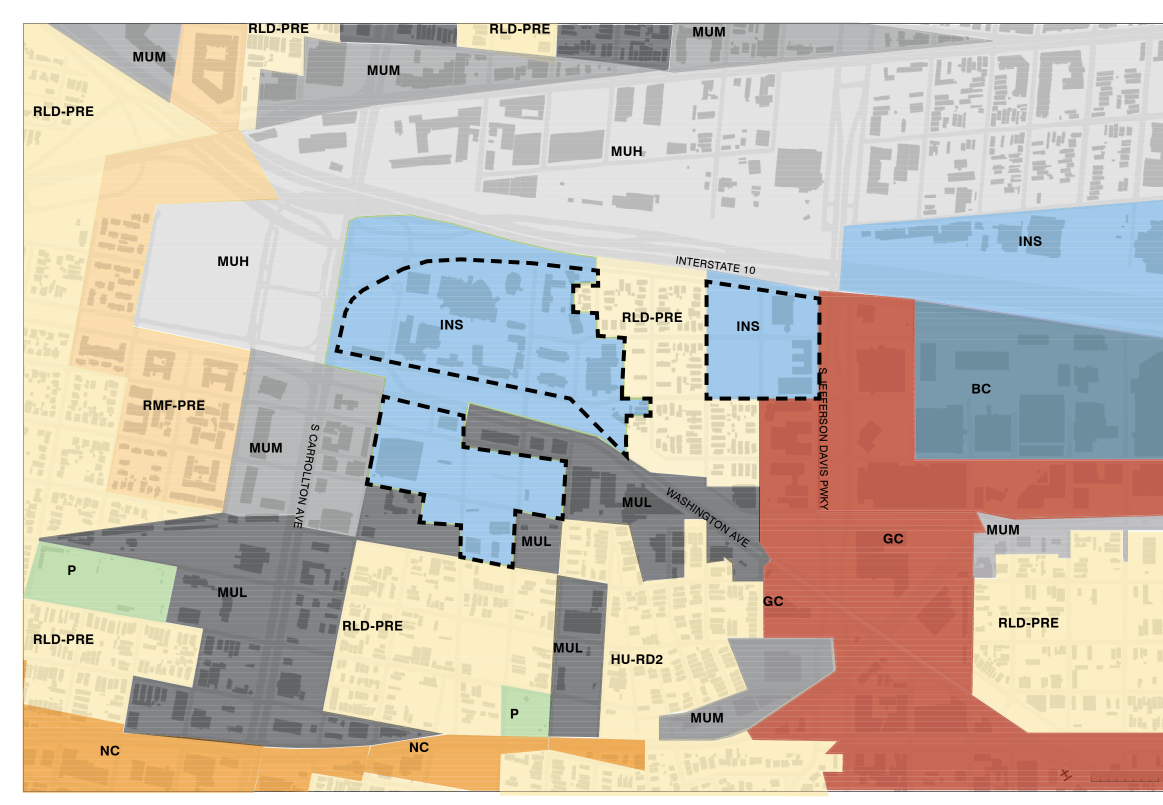
# INSTITUTIONAL MASTER PLAN SCOPE **IMP BOUNDARY / ZONING**

Per the City's zoning requirements, this Institutional Master Plan (IMP) will only include University properties currently zoned EC-Educational Campus. However, due to the significant amount of land owned by the University not zoned EC, this IMP will occasionally address these areas in its longer term vision.

Xavier University is currently applying to amend the Future Land Use designation of its properties currently zoned Mixed-Use and Commercial in order to later apply to have a campus zoned EC consistently throughout. Once this rezoning is achieved, the University will submit an amended IMP that includes these properties.

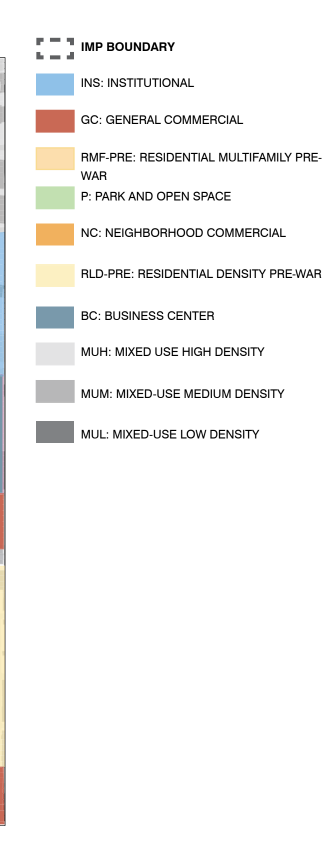


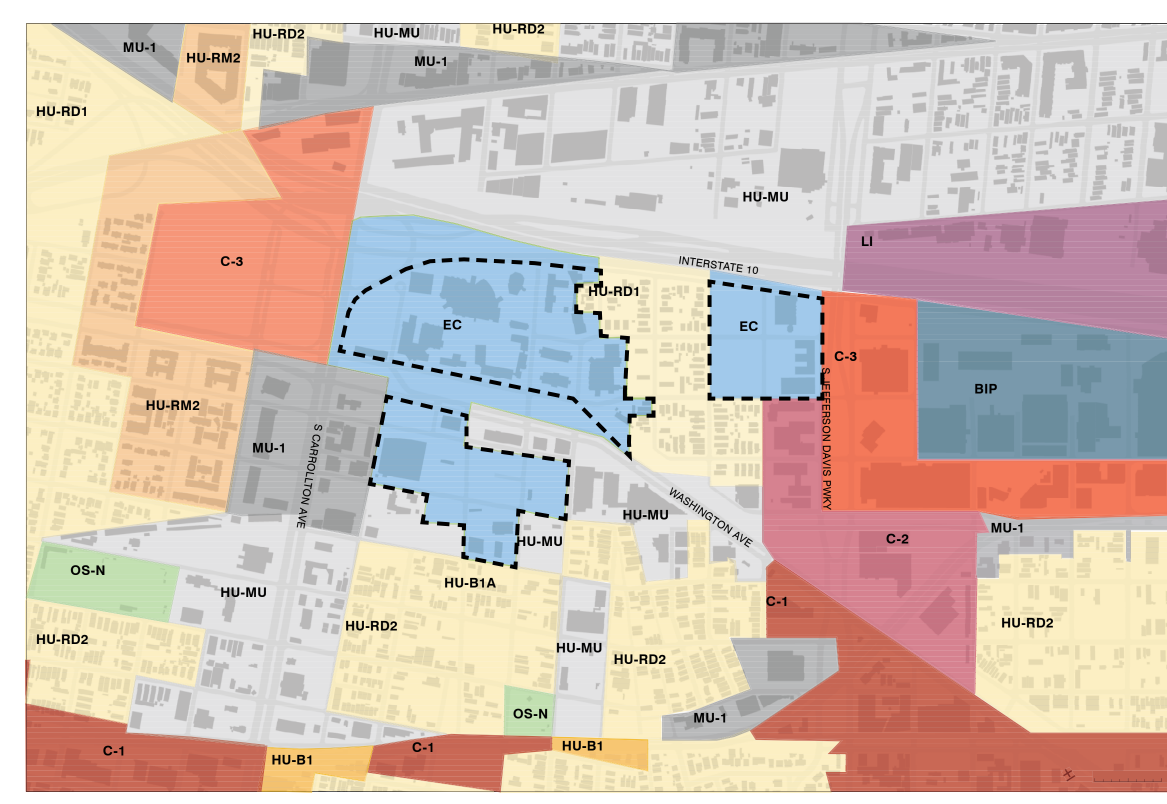
XAVIER UNIVERSITY OF LOUISIANA INSTITUTIONAL MASTER PLAN | AUGUST 2016





# INSTITUTIONAL MASTER PLAN SCOPE **CURRENT FUTURE LAND USE DISTRICTS**





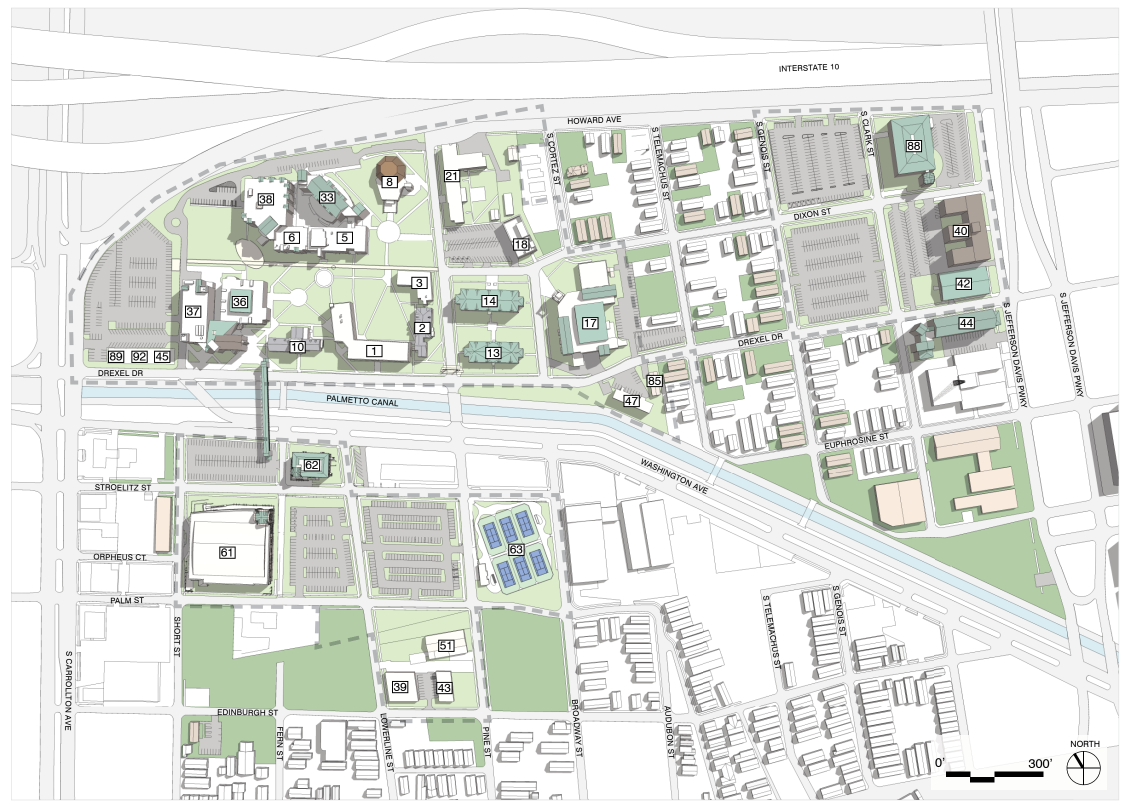


# INSTITUTIONAL MASTER PLAN SCOPE **CURRENT ZONING**





# Section 2 - Campus Inventory



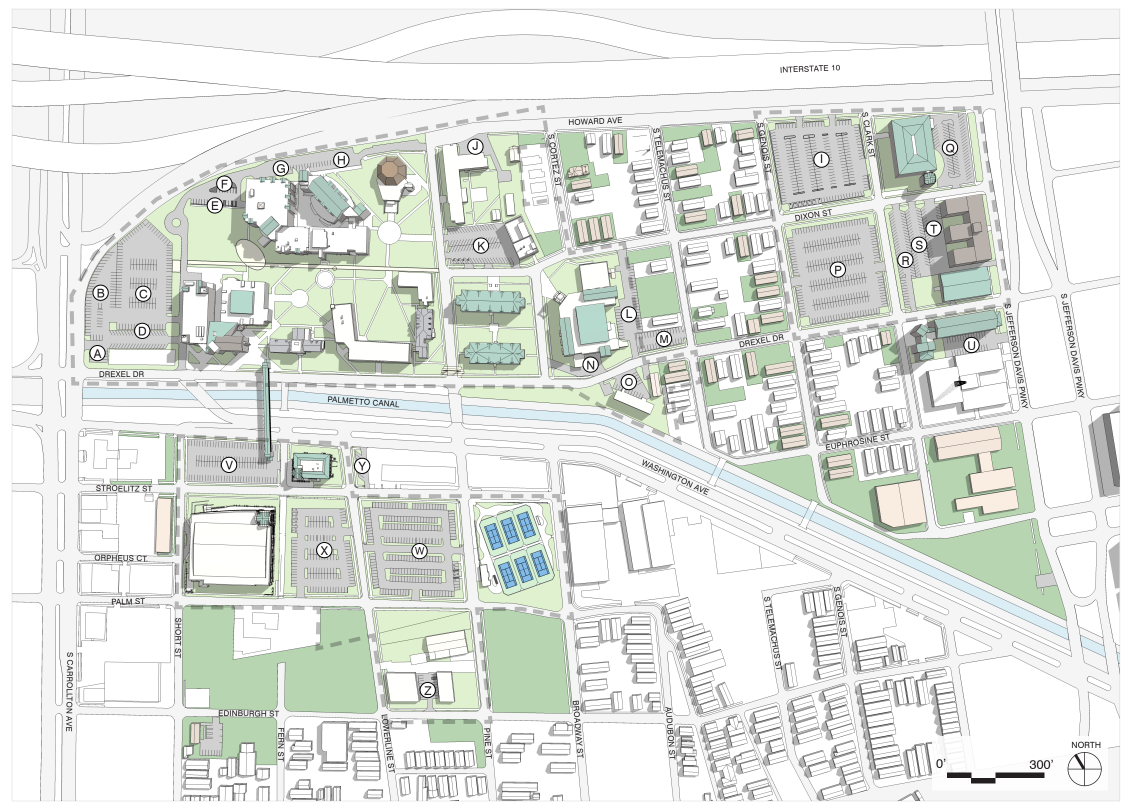


# CAMPUS INVENTORY **CAMPUS BUILDINGS**

Below is a height and square footage inventory of existing buildings on Xavier University's campus. Locations of each building are referenced on the map to the left.

### IMP BOUNDARY la se di

Building		Square	
Number	Building Name	Footage	Height
1	Administration Building	59,460	60' 2"
2	Administation Annex	18,645	56' 8"
3	Convent	14,100	36' 8"
5	College Of Pharmacy	41,520	60'
6	Pharmacy Addition	31,200	66'
8	St. Katharine Drexel Chapel	11,000	80' 6"
10	Music Building	20,270	50' 1"
13	St. Joseph Academic / Health Center	31,120	39'
14	Katharine Drexel Residence Hall	68,700	60' 8"
17	University Center	95,025	74'
18	Central Power Plant	8,000	34'
21	St. Michaels Residence Hall	37,110	33' 8"
33	Qatar Pharmacy Pavilion	66,000	101' 1"
36	NCF Academic Science Complex	69,160	70'
37	NCF Addition	125,900	95' 10"
38	Library Resource Center	114,060	113' 5"
39	Art Village Building D	8,070	16' 5"
40	Xavier South	120,795	87'
42	Student Fitness Center	22,528	39'
43	Art Village Building C	4,260	16' 5"
44	Deporres Residence Hall	116,585	93' 1"
47	Claver Residence Hall	11,700	31'
45, 89, 92	Shipping And Receiving	10,030	20'
51	Art Village Building A	7,085	23' 1"
61	Convocation Academic Center	93,597	52' 4"
62	Convocation Center Annex	23,340	58' 1"
63	Tennis Center	42,445	17'
85	STEM Building	4,000	21' 6"
88	Living / Learning Center	97,125	75' 6"





# CAMPUS INVENTORY **VEHICULAR PARKING**

Xavier University's current off-street parking inventory exceeds the amount required by zoning by over 1,200 spaces.

### IMP BOUNDARY $b_{1}=-b_{1}$

NON-RESIDENTIAL				
Building		Square	Zoning	Required
Number	Building Name	Footage	Requirement	Spaces
1	Administration Building	59,460	1 / 4,000 sq ft	15
2	Administation Annex	18,645	1 / 4,000 sq ft	5
3	Convent	14,100	1 / 4,000 sq ft	4
5	College Of Pharmacy	41,520	1 / 4,000 sq ft	10
6	Pharmacy Addition	31,200	1 / 4,000 sq ft	8
8	St. Katharine Drexel Chapel	11,000	1 / 4,000 sq ft	3
10	Music Building	20,270	1 / 4,000 sq ft	5
13	St. Joseph Academic / Health Center	31,120	1 / 4,000 sq ft	8
17	University Center	95,025	1 / 4,000 sq ft	24
18	Central Power Plant	8,000	1 / 4,000 sq ft	2
33	Qatar Pharmacy Pavilion	66,000	1 / 4,000 sq ft	17
36	NCF Academic Science Complex	69,160	1 / 4,000 sq ft	17
37	NCF Addition	125,900	1 / 4,000 sq ft	31
38	Library Resource Center	114,060	1 / 4,000 sq ft	29
39	Art Village Building D	8,070	1 / 4,000 sq ft	2
40	Xavier South	120,795	1 / 4,000 sq ft	30
42	Student Fitness Center	22,528	1 / 4,000 sq ft	6
43	Art Village Building C	4,260	1 / 4,000 sq ft	1
45, 89, 92	Shipping And Receiving	10,030	1 / 4,000 sq ft	3
51	Art Village Building A	7,085	1 / 4,000 sq ft	2
61	Convocation Academic Center	93,597	1 / 4,000 sq ft	23
62	Convocation Center Annex	23,340	1 / 4,000 sq ft	6
63	Tennis Center	42,445	1 / 4,000 sq ft	11
85	STEM Building	4,000	1 / 4,000 sq ft	1
	SUBTOTAL:	1,041,610		260

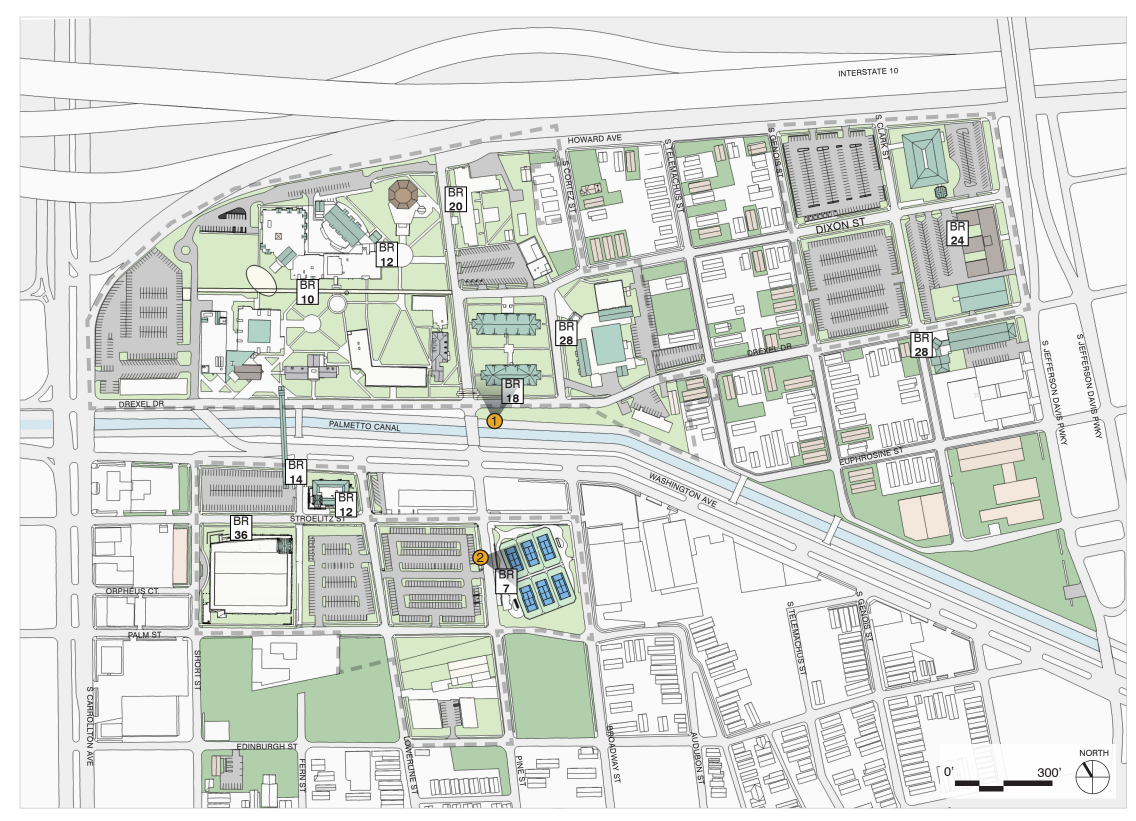
RESIDENT	IAL			
Building			Zoning	Required
Number	Building Name	# Rooms	Requirement	Spaces
14	Katharine Drexel Residence Hall	174	1 / 4 rooms	44
21	St. Michaels Residence Hall	97	1 / 4 rooms	24
44	Deporres Residence Hall	262	1 / 4 rooms	66
47	Claver Residence Hall	36	1 / 4 rooms	9
88	Living / Learning Center	174	1 / 4 rooms	44
	SUBTOTAL:	743		186

446 1,698

9

TOTAL REQUIRED PARKING SPACES: TOTAL EXISTING PARKING SPACES:

EXISTING PARKING			
Lot	Туре	# Spaces	
A/B/C/D	Visitors/Staff/Faculty/Reserve	230	
E/F	Faculty/Vendors	24	
G/H	Faculty/Staff	84	
I	Open	215	
J	Staff	6	
K	Staff	66	
L/P	Staff/Open	424	
М	Open	32	
N	Open	0	
0	Staff	29	
Q	Student	62	
R/S/T	Staff/Faculty/Reserve	102	
U	Student	24	
V	Open	54	
W	Open	200	
Х	Open	122	
Y	Faculty/Staff	7	
Z	Open	17	
TOTAL PAI	RKING SPACES:	1,698	





# CAMPUS INVENTORY **BICYCLE PARKING**

Several existing bike racks are interspersed throughout campus. While opportunities to install long term storage spaces that are sheltered from the elements will become available with any future development that occurs throughout the campus, these spaces are most needed on the South Campus, where students who reside in the dormitories must keep their bicycles stored overnight.

BR 12

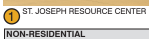
EXISTING BIKE RACK TOTAL NUMBER OF BIKE SPACES

P = 3 IMP BOUNDARY le se di

PREFERRED EXISTING BIKE RACKS







NON-RESIDENTIAL				
Building		Square	Zoning	Required
Number	Building Name	Footage	Requirement	Spaces
1	Administration Building	59,460	1 / 5,000 sq ft	12
2	Administation Annex	18,645	1 / 5,000 sq ft	4
3	Convent	14,100	1 / 5,000 sq ft	3
5	College Of Pharmacy	41,520	1 / 5,000 sq ft	8
6	Pharmacy Addition	31,200	1 / 5,000 sq ft	6
8	St. Katharine Drexel Chapel	11,000	1 / 5,000 sq ft	2
10	Music Building		1 / 5,000 sq ft	4
13	St. Joseph Academic / Health Center	31,120	1 / 5,000 sq ft	6
17	University Center	95,025	1 / 5,000 sq ft	19
18	Central Power Plant	8,000	1 / 5,000 sq ft	2
33	Qatar Pharmacy Pavilion	66,000	1 / 5,000 sq ft	13
36	NCF Academic Science Complex	69,160	1 / 5,000 sq ft	14
37	NCF Addition	125,900	1 / 5,000 sq ft	25
38	Library Resource Center	114,060	1 / 5,000 sq ft	23
39	Art Village Building D	8,070	1 / 5,000 sq ft	2
40	Xavier South	120,795	1 / 5,000 sq ft	24
42	Student Fitness Center	22,528	1 / 5,000 sq ft	5
43	Art Village Building C	4,260	1 / 5,000 sq ft	1
45, 89, 92	Shipping And Receiving	10,030	1 / 5,000 sq ft	2
51	Art Village Building A	7,085	1 / 5,000 sq ft	1
61	Convocation Academic Center	93,597	1 / 5,000 sq ft	19
62	Convocation Center Annex	23,340	1 / 5,000 sq ft	5
63	Tennis Center	42,445	1 / 5,000 sq ft	8
85	STEM Building	4,000	1 / 5,000 sq ft	1
	SUBTOTAL:	1,060,352		208

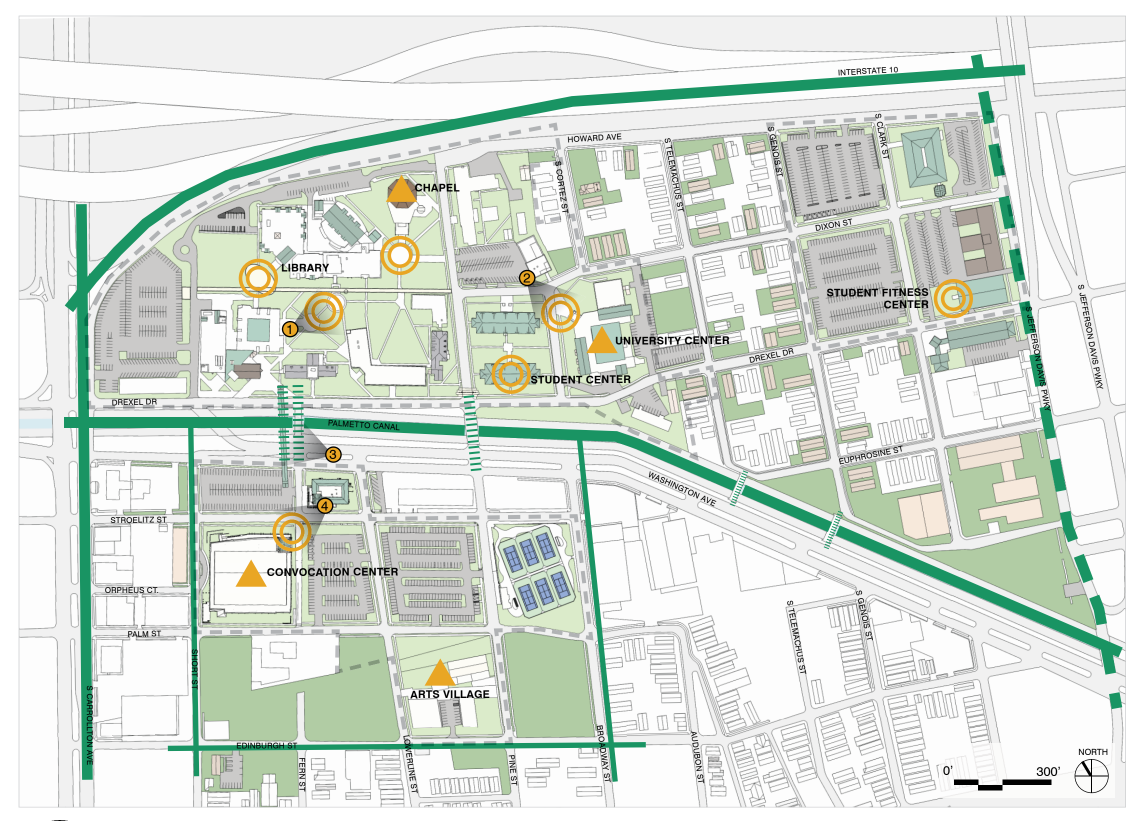
RESIDENTIAL				
Building			Zoning	Required
Number	Building Name	# Rooms	Requirement	Spaces
14	Katharine Drexel Residence Hall	174	1 / 5 rooms	35
21	St. Michaels Residence Hall	97	1 / 5 rooms	19
44	Deporres Residence Hall	262	1 / 5 rooms	52
47	Claver Residence Hall	36	1 / 5 rooms	7
88	Living / Learning Center	174	1 / 5 rooms	35
	SUBTOTAL:	331,220		149
TOTAL REQUIRED PARKING SPACES: 35			356	
TOTAL EXISTING PARKING SPACES:			192	

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# Section 3 - Master Plan Framework



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# MASTER PLAN FRAMEWORK **EXISTING CAMPUS EDGES AND HUBS**

Xavier University's visual form is framed by a network of defined edges - ranging from impenetrable barriers to pervious seams.

The Interstate 10 creates a hard edge along its entirety, while the concretized Palmetto Canal that bisects the Main Campus and West Campus is fragmented by several bridges.

The sense of heavy traffic flow along S. Carrollton Avenue causes another perceived barrier that is impenetrable. The Jefferson Davis Parkway edge, however, is more of a uniting seam that links Xavier's campus to a prominent green space and bike path.



IMPERVIOUS EDGE

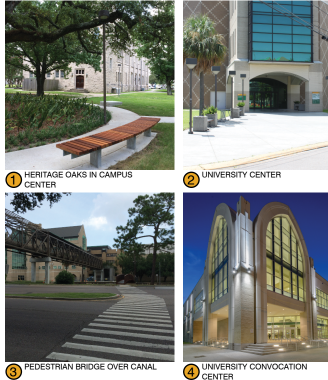
PERVIOUS EDGE

CAMPUS HUB

EVENT VENUE

**IMP BOUNDARY** 

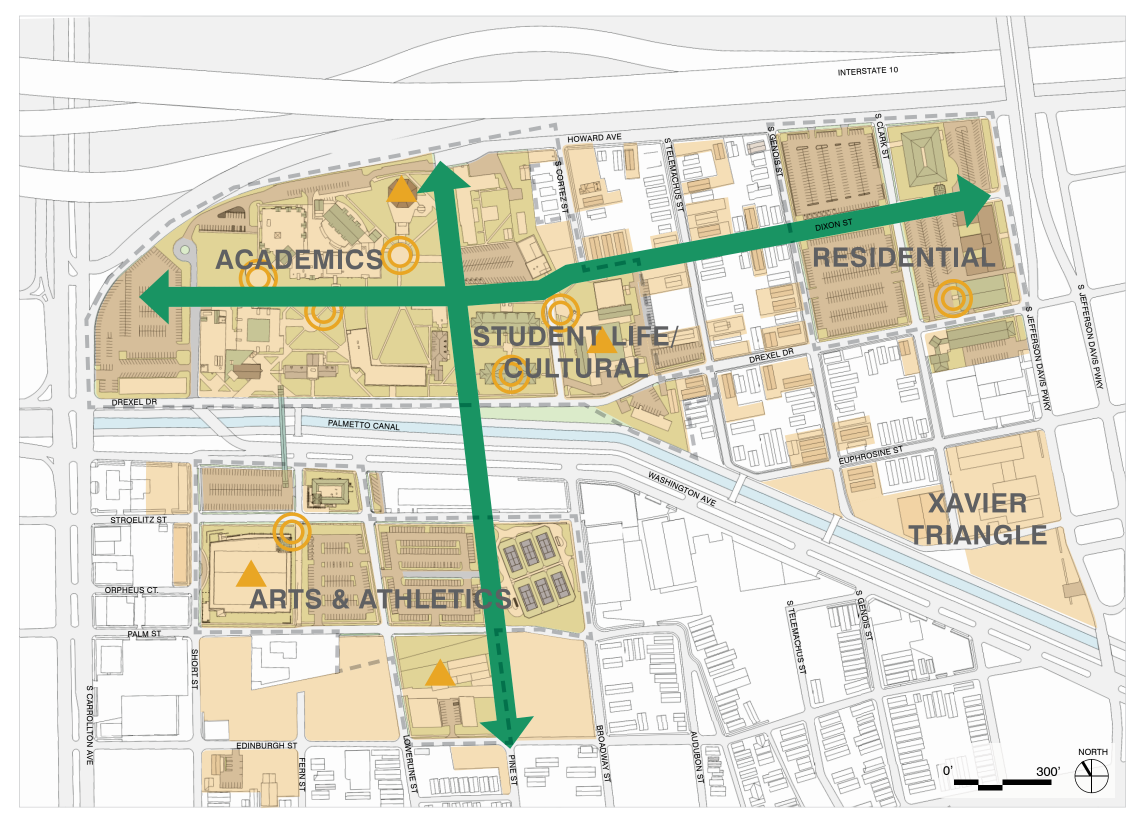
EXISTING CAMPUS HUBS





12

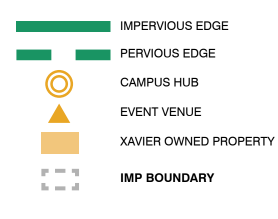
UNIVERSITY CONVOCATION CENTER



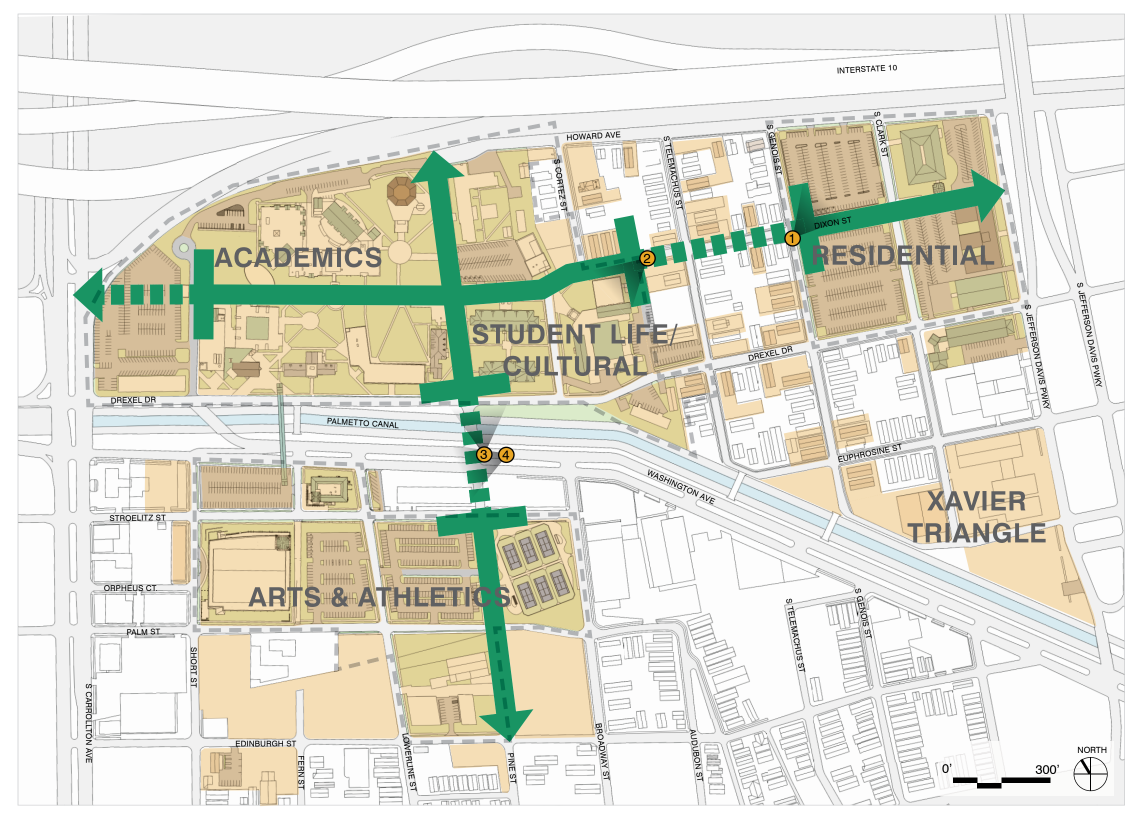


# MASTER PLAN FRAMEWORK **CAMPUS OPPORTUNITIES - PROPOSED SPINES**

One of the goals of this IMP is to provide strategies for improving connectivity within and between the University's campus districts. Dixon Street and Pine Street are two corridors heavily used by students walking to and from the Main Campus. Reinforcing these "campus spines" with streetscape improvements and traffic calming mechanisms, among other measures, will significantly improve Xavier's campus experience. The recent addition of the Pedestrian Art Mall provides an attractive extension of the Dixon Street spine.



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# MASTER PLAN FRAMEWORK **CAMPUS CHALLENGES - EXISTING SPINES**

Walking along the Pine Street and Dixon Street spines is currently uncomfortable for pedestrians as well as disconnected and unsafe. Challenges include:

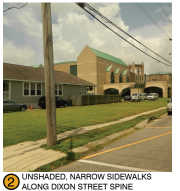
- Vehicles traveling at high speeds
- Dangerous, unsignalized intersection at Pine Street and Washington Avenue
- Pine Street bridge over the Palmetto Canal provides ٠ limited room for pedestrians and is not compliant with ADA accessibility standards
- Limited shade from street trees
- Minimal sidewalk width ٠

XAVIER OWNED PROPERTY

12 IMP BOUNDARY the second second

### EXISTING CONNECTIVITY CHALLENGES





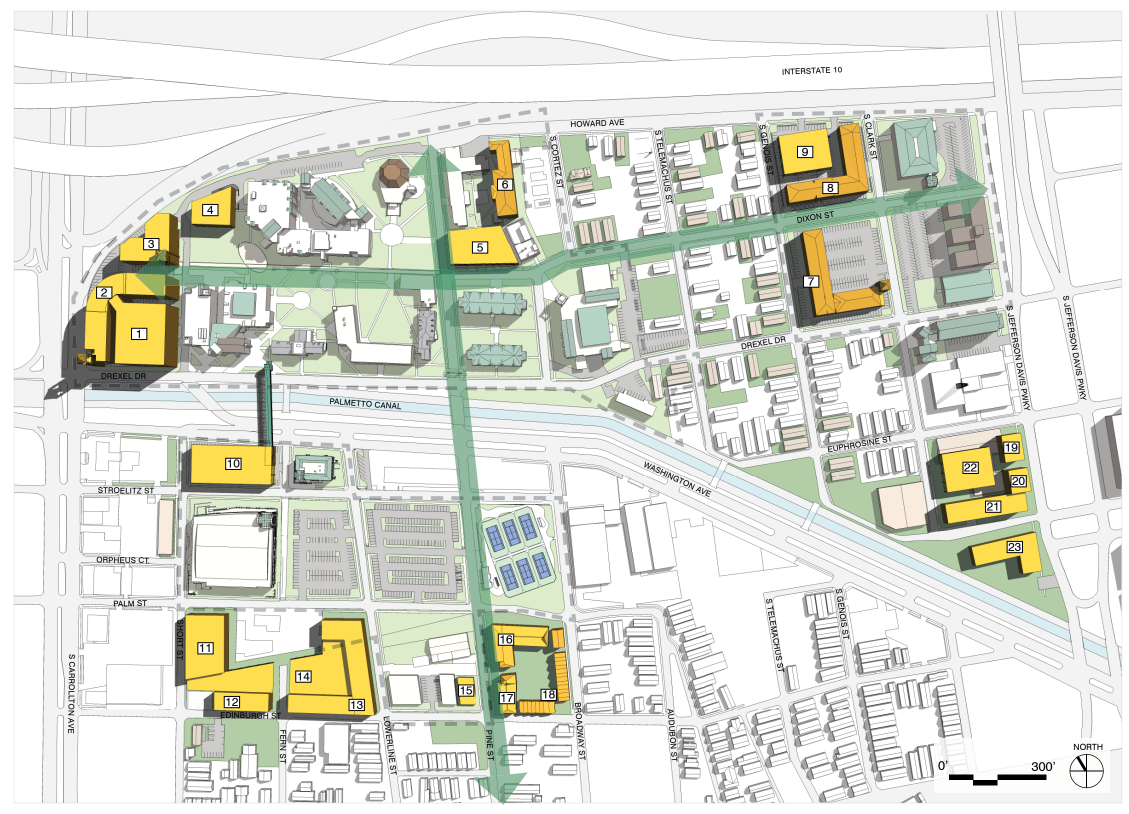


PINE ST. BRIDGE CROSSING THE PALMETTO CANAL









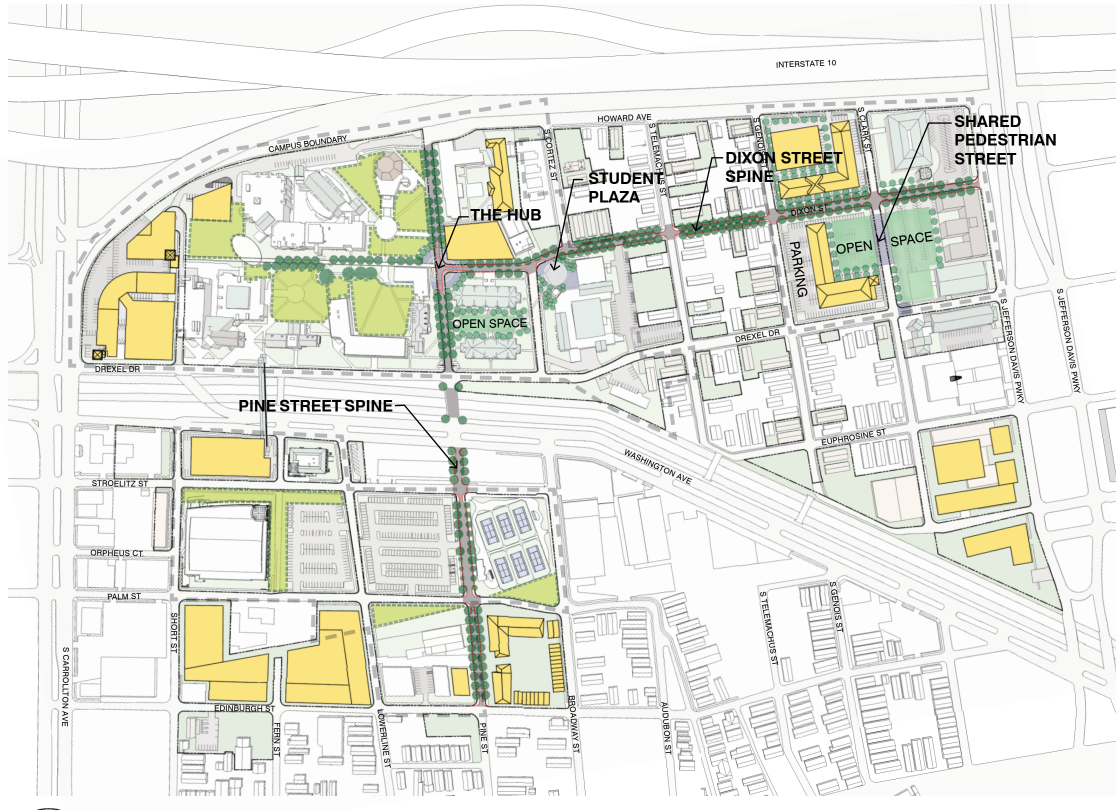


# MASTER PLAN FRAMEWORK LONG TERM CAMPUS VISION

There are several opportunities for infill development throughout Xavier's campus. All proposed buildings on this graphic are conceptual in nature and intended to illustrate long term development opportunities that take advantage of currently under-utilized land.

### **1**21 ٩. IMP BOUNDARY le se di

Building		Square	
Number	Building Name	Footage	Height (ft)
1	Retail, Parking Garage	332,571	120
2	Retail, Residential, Commerical	282,763	130
3	Retail, Residential	126,680	102
4	Academic	56,105	58
5	Retail, Visitor Parking Garage	129,024	45
6	Academic	80,100	70
7	Dormitory	151,902	70
8	Dormitory	140,250	70
9	Dormitory Parking Garage	108,000	47
10	Commuter Parking Garage	119,972	27
11	Retail	22,617	36
12	Retail, Residential	45,900	56
13	Retail, Residential	136,640	56
14	Resident Parking Garage	128,400	20
15	Academic	4,215	
16	Residential	43,305	52
17	Residential	19,620	55
18	Townhouses (11 units)	19,250	26
19	Academic, Commercial	25,155	60
20	Academic, Commercial	26,244	75
21	Academic, Commercial	75,000	60
22	Parking Garage	108,000	47
23	Academic, Commercial	47,547	40
	Total Square Footage	2,229,260	





# MASTER PLAN FRAMEWORK **PROPOSED OPEN SPACE IMPROVEMENTS PLAN**

Concentrated campus improvements along the Dixon Street and Pine Street Spines help tie Xavier University's South and West Campuses to the Main Campus. The Hub and Student Plaza offer opportunities for pedestrian and vehicular circulation improvements located at integral nodes along these spines. Proposed improvements include the use of additional landscaped open space, a shared pedestrian street, and shade trees around proposed buildings.

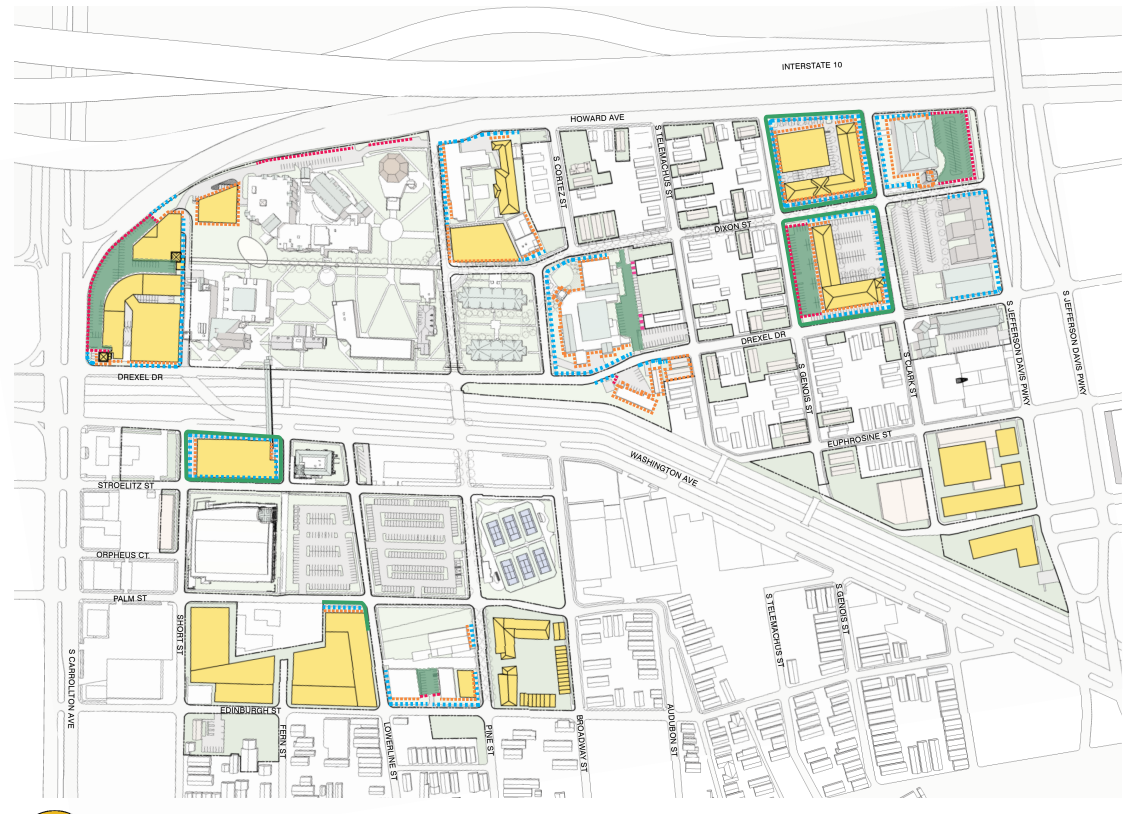
IMP Boundary le se di

> Indicates Proposed Street Bumpouts At Crosswalks



Key Existing Open Space





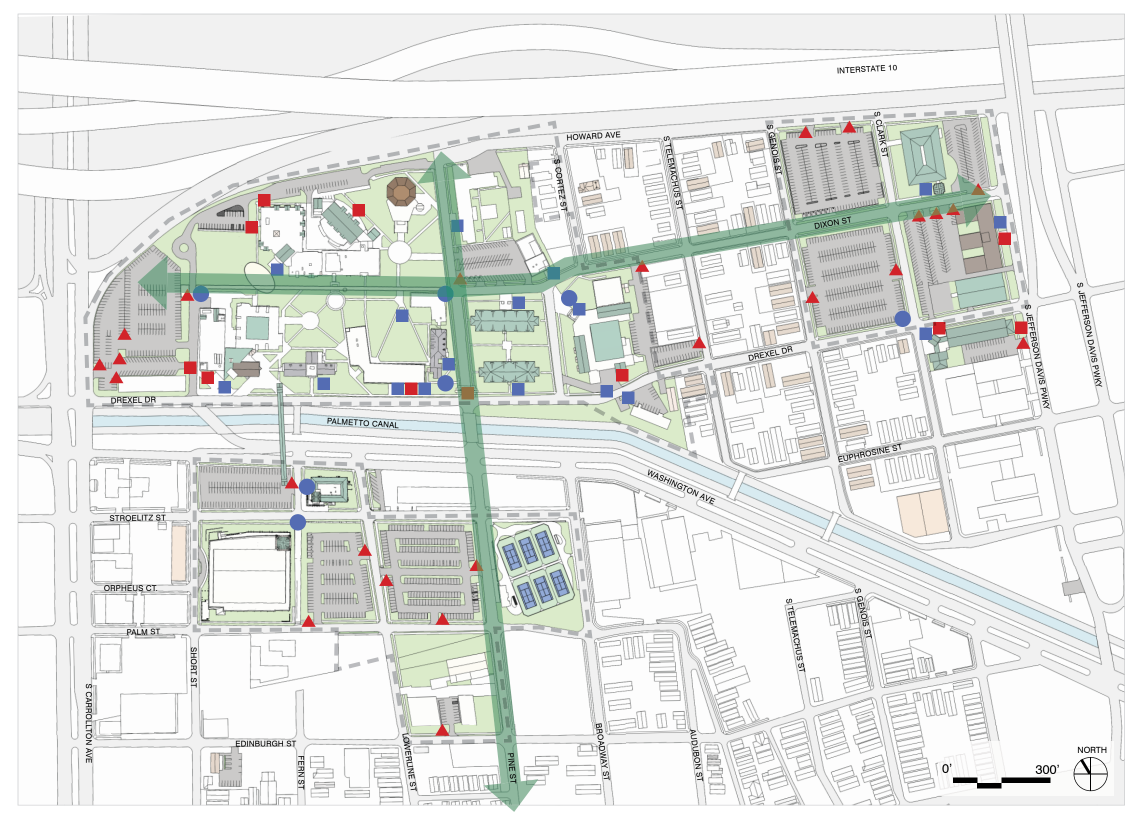


# MASTER PLAN FRAMEWORK **ARTICLE 23 COMPLIANCE PLAN**

Any new development on Xavier University's campus will comply with the City CZO's landscape codes listed in Article 23.

Exhibit A - Stormwater Management Plan shows the University's strategy, through the use of green infrastructure, in moving towards compliance with Article 23's stormwater requirements.

•••••	Building Foundation Landscape - 10' At Base of Building Facing Street Edge	See 23.6.A
	Front Landscape Yard - 10' Along Front Lot Line	See 23.6.B
•••••	Parking Lot Perimeter Landscape - 5' At Parking Lot When Facing Street Edge	See 23.7.B
	Parking Lot Interior Landscape - Required Plantings and Landscaped Islands	See 23.7.C
	Parking Lot Buffer Landscape - 10' Planted Buffer When Campus Meets Residential Use	See 23.8
	Required Street Tree with New Building	See 23.1





# MASTER PLAN FRAMEWORK **CAMPUS PERIMETER SIGN PLAN**

The existing signage along Xavier's campus perimeter ranges in scale from automobile to pedestrian-oriented.

Opportunities to increase the University's visibility and create an enhanced sense of place will occur at any future development at the parking lot along S. Carrollton Avenue as well as any frontage along the West Campus side of Washington Avenue. The pedestrian bridge currently under construction over Washington Avenue could provide an additional opportunity for campus branding.

Photos of existing signage are shown on the following page, with their respective locations indicated on this map.

CAMPUS BRANDING SIGNAGE CAMPUS PARKING SIGNAGE CAMPUS WAYFINDING MAP CAMPUS BUILDING SIGNAGE P. ----IMP BOUNDARY

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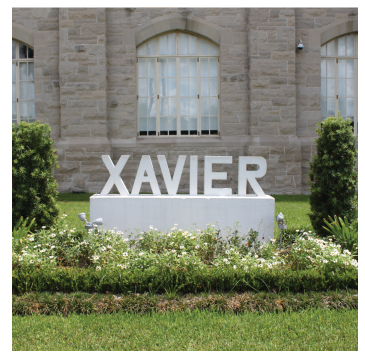
UNIVERSITY SIGN FROM I-10



XAVIER SOUTH SIGNAGE



DEPORRES HALL SIGNAGE



UNIVERSITY SIGN AT ADMIN. BUILDING



SIGNATURE BUILDING SIGNAGE



SIGNATURE BUILDING SIGNAGE



# MASTER PLAN FRAMEWORK CAMPUS SIGNAGE

This signage inventory includes all typologies that are visible from the public right-of-way. The large prominent signs on the Norman C. Francis addition, Xavier South, and Deporres Residence Hall are clearly visible to motorists traveling at high speeds along the I-10 eastbound and Jefferson Davis Parkway.

The new Main Entrance Gateway is smaller in scale and is meant to be inviting to both pedestrians and vehicles traveling at slower speeds.

Campus maps placed throughout the University facilitate wayfinding for visitors to campus.



# SIGNATURE BUILDING SIGNAGE





GATEWAY AT CAMPUS ENTRANCE



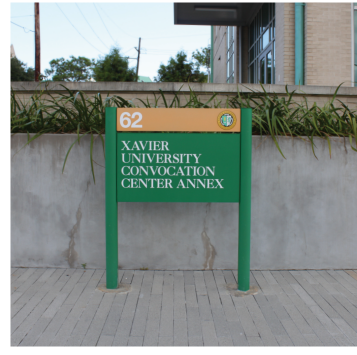
CAMPUS MAP ON ART WALK



CAMPUS MAP ON WEST CAMPUS



CAMPUS BUILDING SIGN



CAMPUS BUILDING SIGN



▲ CAMPUS PARKING IDENTIFICATION



# MASTER PLAN FRAMEWORK CAMPUS SIGNAGE



CAMPUS MAP AT GATEWAY ENTRANCE



# CAMPUS WAYFINDING MARKER

CAMPOS WATTINDING MARKEN





MUSIC BUILDING FACADE



ADMINISTRATION BUILDING ELEMENTS



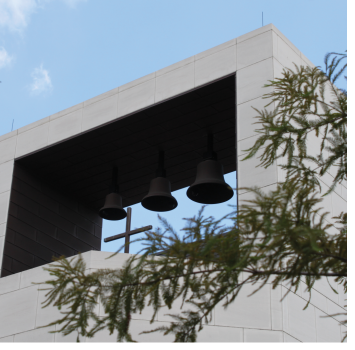
CONVENT SIGNAGE



UNIVERSITY CENTER GREEN ROOF



CONVOCATION CENTER



CHAPEL ELEMENTS



# MASTER PLAN FRAMEWORK UNIVERSITY DESIGN STANDARDS

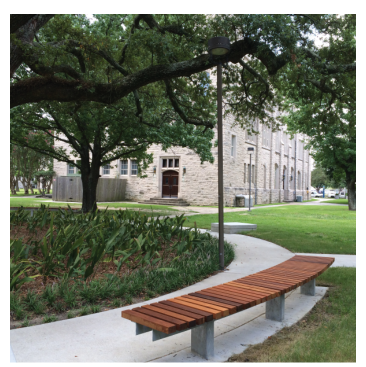
Development on Xavier University's campus spans across nearly 85 years. The Administration Building, Convent, and Music Building on the Main Campus, all built in the 1930's, are the University's most historic buildings and can be easily distinguished with their distinct Gothic architecture.

More recent development, including the University Center, Convocation Center, and Deporres Residence Hall, contain the iconic green-gabled roofs with sandstone-colored facades that have become associated with Xavier's campus. Any future development should remain consistent with this pattern in order to reinforce a strong sense of place on campus.





XAVIER GATEWAY ARCH



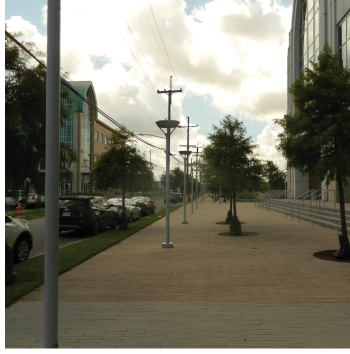
MAIN CAMPUS GATHERING SPACE



PEDESTRIAN ART MALL



STUDENT GATHERING SPACE



CONVOCATION CENTER GATHERING SPACE



CONVOCATION CENTER ANNEX MATERIALS



# MASTER PLAN FRAMEWORK UNIVERSITY DESIGN STANDARDS

Xavier University's campus has an iconic presence in the Gert Town neighborhood. The University's design standards, while reinforcing the strong sense of place of the campus, encourages attractive informal gathering spaces that are also contextually sensitive to its neighbors.

The following standards, taken from the City of New Orleans Comprehensive Zoning Ordinance, will guide any future development on Xavier's campus regarding location, arrangement, size, design, and general site compatibility of buildings and lighting:

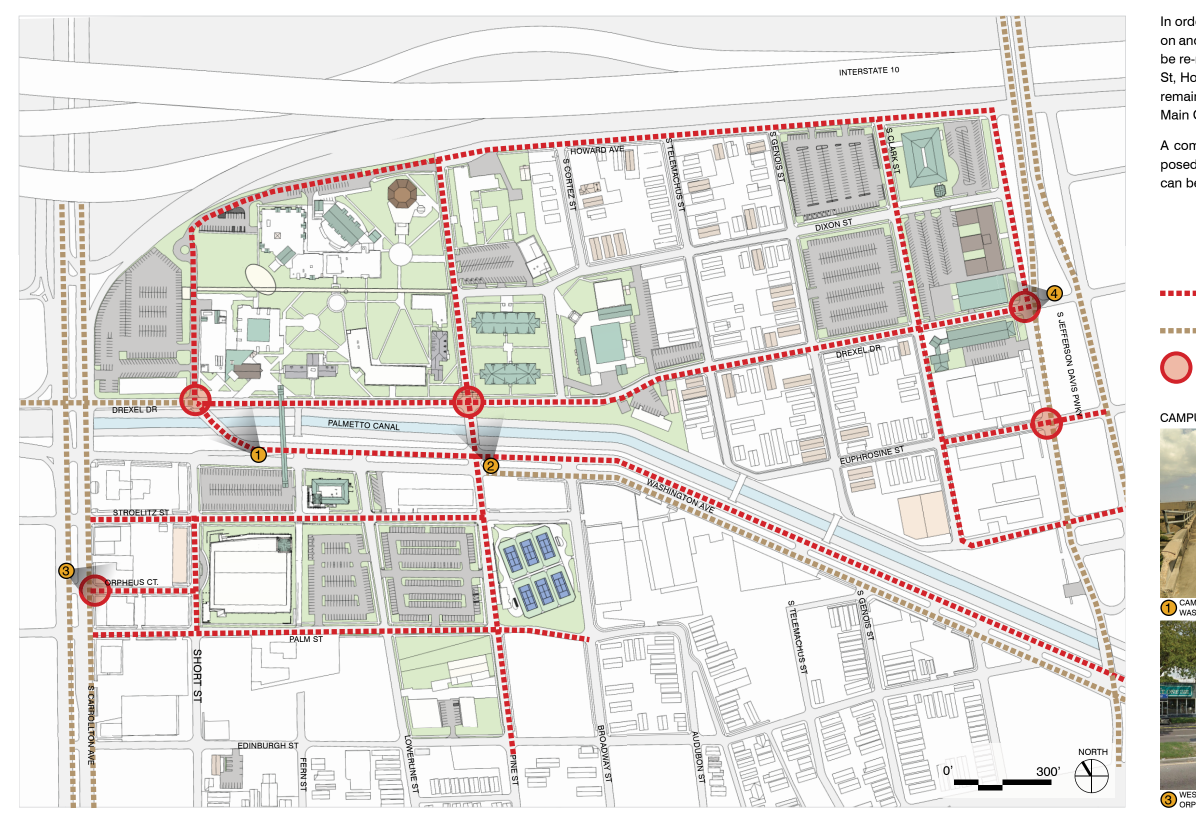
- Compatibility with, and mitigation of, any potential impact upon, adjacent property.
- Site illumination designed and installed to minimize ad-٠ verse impact on adjacent properties.
- Use of screening to lessen the visual impact of the development on adjacent uses and enhance the appearance and image of the campus, and create a logical transition to adjoining lots and developments

In addition, circulation systems and off-street parking shall:

- Provide adequate and safe access to the site for motor vehicles as well as alternate modes of transportation, including pedestrians and bicyclists.
- Minimizing potentially dangerous traffic movements.
- Separate pedestrian and auto circulation and provide ٠ for bicycle parking and storage insofar as practical.
- Clearly define pedestrian access from the parking area to the building(s). A clearly defined visible and identifiable network of pedestrian connections should be provided in and between parking lots, street sidewalks, open spaces and buildings.
- Clearly link to alternate modes of transportation such as public transit and bicycle paths.
- Provide connections from internal street networks to ٠ the larger street network outside the campus.



# Section 4 - Traffic Analysis





# TRAFFIC ANALYSIS **VEHICULAR TRAFFIC**

In order to accommodate greater walkability along the Dixon and Pine Street Spines, primary vehicular circulation will be re-routed along a ring road that follows Drexel Dr, Short St, Howard Ave, and Jefferson Davis Pkwy. Pine Street will remain as the primary vehicular connection between the Main Campus and West Campus.

A complete Traffic Impact Analysis incorporating the proposed modifications was prepared as a part of this IMP and can be found in Exhibit B.

- **CAMPUS CIRCULATION**
- PUBLIC CIRCULATION



PRIMARY CAMPUS ENTRY

# CAMPUS VEHICULAR ENTRY POINTS



WEST CAMPUS ENTRANCE FROM ORPHEUS CT.

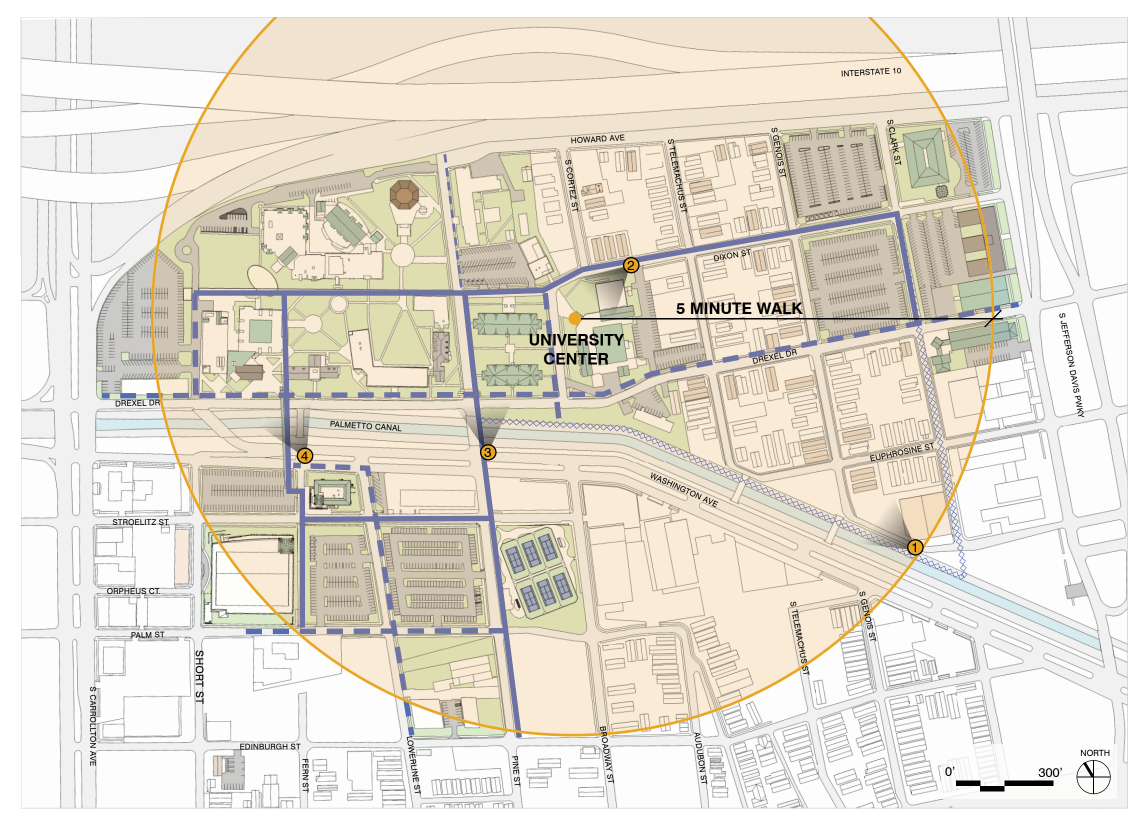






A XAVIER SOUTH ENTRANCE FROM JEFFERSON DAVIS PKWY.







# TRAFFIC ANALYSIS **PEDESTRIAN CIRCULATION**

Xavier University's campus, while somewhat fragmented, is compact enough that nearly its entirety is within a 1/4 mile (or 5 minute walk) radius from the University Center.

Shifting the primary vehicular circulation onto the proposed ring road will create a more pedestrian friendly environment along the Dixon Street Spine. Streetscaping improvements to both the Dixon and Pine Street Spines can provide shade to pedestrians as well as slow traffic.

Any future development that occurs at the triangular lot bordered by Jefferson Davis Pkwy. and the Palmetto Canal will create an additional opportunity to anchor an attractive pedestrian path along the canal that links the site to the Main Campus.

PRIMARY CIRCULATION

SECONDARY CIRCULATION

**FUTURE PEDESTRIAN CONNECTION** 

### PEDESTRIAN CIRCULATION NETWORK





3 PEDESTRIAN WALK OVER PALMETTO CANAL

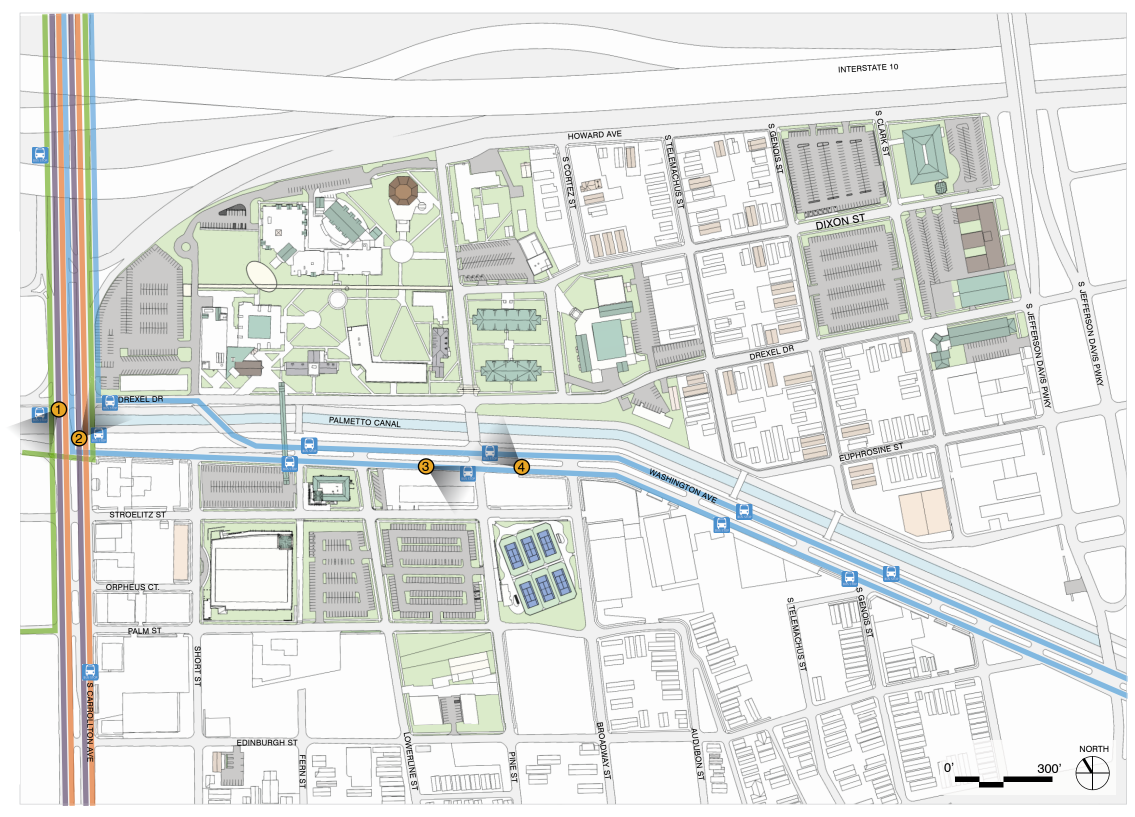


SIDEWALK ALONG DIXON ST.



PEDESTRIAN BRIDGE OVER WASHINGTON AVE.







# TRAFFIC ANALYSIS **PUBLIC TRANSIT**

Xavier University is well connected by several RTA bus routes. However, improvements are needed at several bus stops along the 27 - Louisiana route as well as the sidewalks that connect them to campus. Extended concrete landing pads that connect to smoother sidewalks will improve accessibility for transit riders traveling to and from campus.



27 - LOUISIANA

32 - LEONIDAS - TREME

39 - TULANE



**TYPICAL RTA BUS STOPS** 



BUS SHELTER ON S. CARROLLTON AVE. AND PALMETTO ST.



BUS STOP ALONG WASHINGTON AVE.

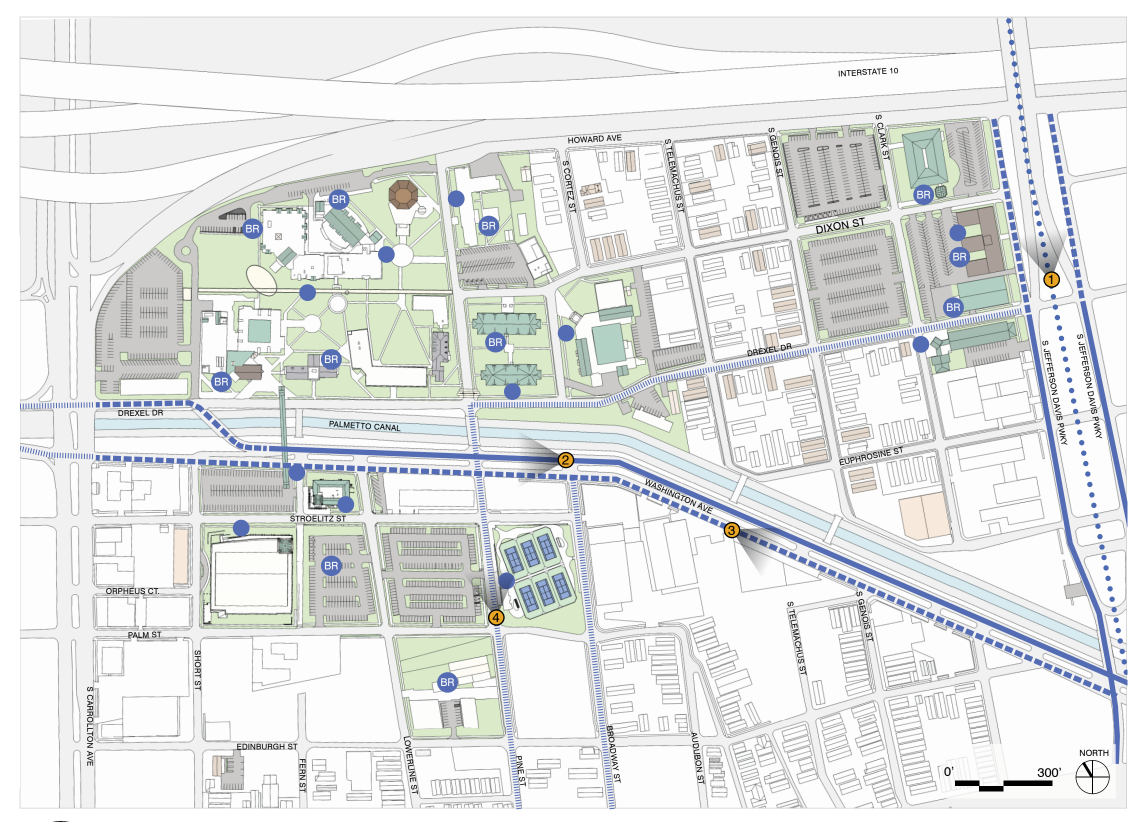


BUS SHELTER ON S. CARROLLTON AVE. AND WASHINGTON AVE.



BUS STOP ALONG WASHINGTON AVE.







# TRAFFIC ANALYSIS **BICYCLE ACCESS**

The New Orleans Bike Map includes several designated bike routes that connect to Xavier University's campus. Bicycle infrastructure that compliment these routes would encourage greater ridership for students and faculty living off campus.

Several existing bike racks are interspersed throughout campus. Placement of future bike racks should consider long term storage spaces that are sheltered from the elements.

DEDICATED BIKE LANE • • • OFF-STREET TRAIL SHARED USE TRAVEL LANE CONNECTOR ROUTE

EXISTING BIKE RACK LOCATION



PROPOSED BIKE RACK

### **BICYCLE NETWORK**





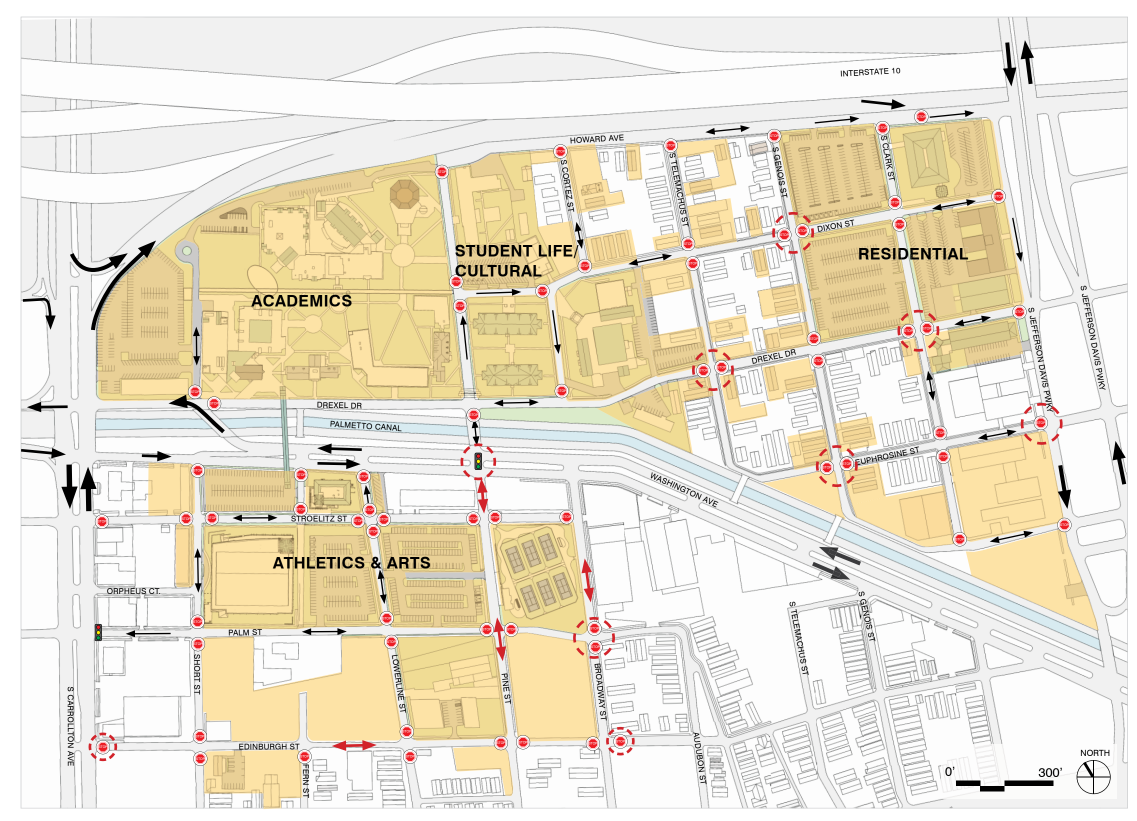
WASHINGTON AVE. DEDICATED BIKE LANE



WASHINGTON AVE. SHARED BIKE LANE



27





# TRAFFIC ANALYSIS **PROPOSED STREET MODIFICATIONS**

Several improvements can be made to traffic configurations throughout Xavier University's campus in order to improve walkability.

Xavier's highest priority is signalization of the intersection at Pine St. and Washington Ave, which would allow for safer pedestrian crossing. The City of New Orleans Department of Public Works conducted a signalization warrant study for this intersection and concluded that signalization could be considered (study can be found in the appendix to Exhibit B).

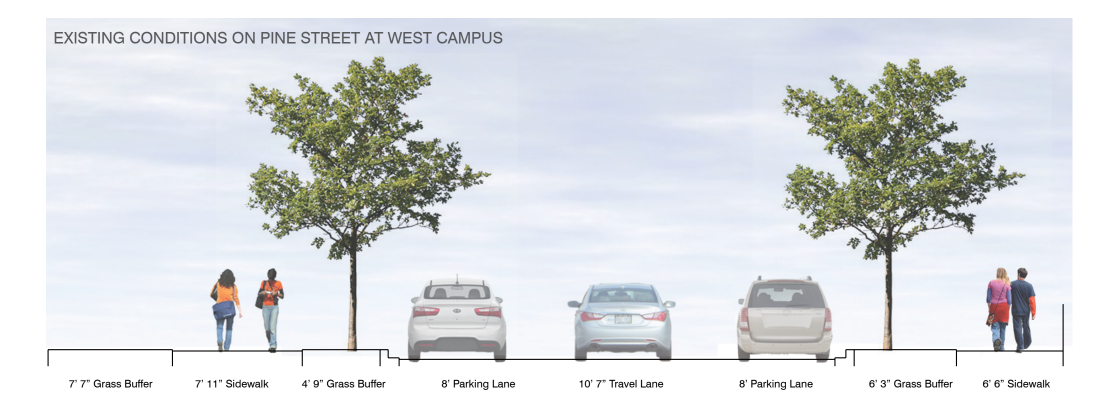
The University also proposes modification of two-way stop sign placement at strategic locations throughout campus that will calm traffic by forcing vehicles to stop at least once every two blocks.

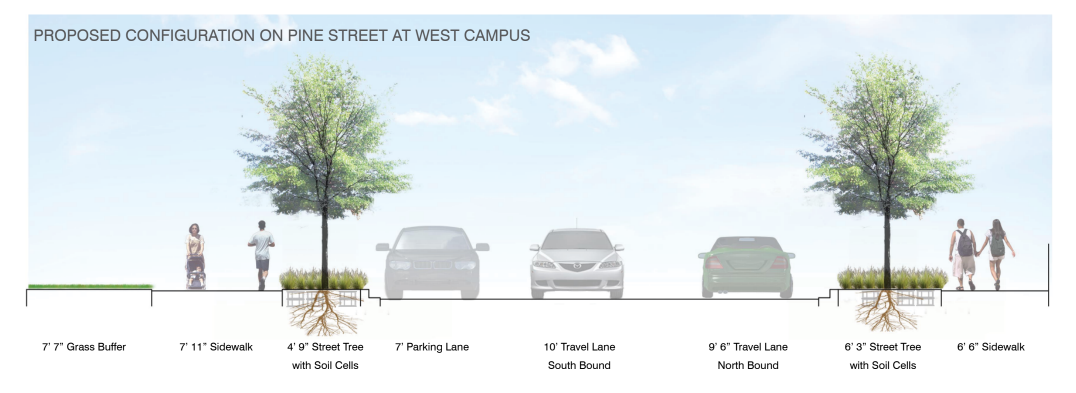
A complete Traffic Impact Analysis incorporating the proposed modifications was prepared as a part of this IMP and can be found in Exhibit B.





# Section 5 - Implementation





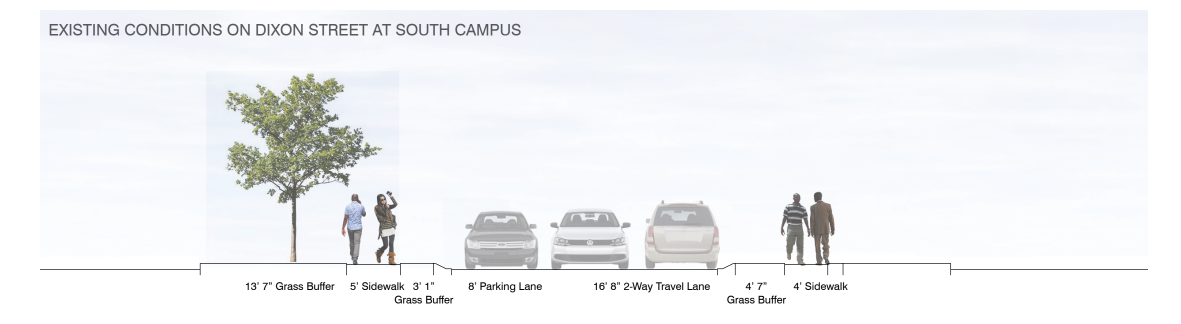


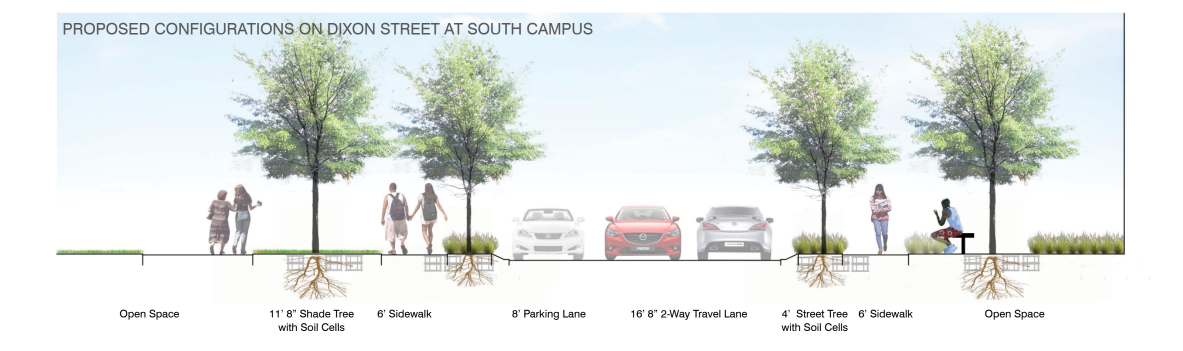
# IMPLEMENTATION SHORT TERM GOALS - PINE STREET SPINE

The Pine Street spine connects Xavier's Arts & Athletics District to the Main Campus across the Palmetto Canal. It currently accommodates one-way traffic heading lakebound with on-street parking.

The Pine Street Spine improvements proposes changing Pine Street from 1-way to 2-way travel lanes while retaining one parking lane. Street trees along the whole spine will promote pedestrian circulation between campuses.







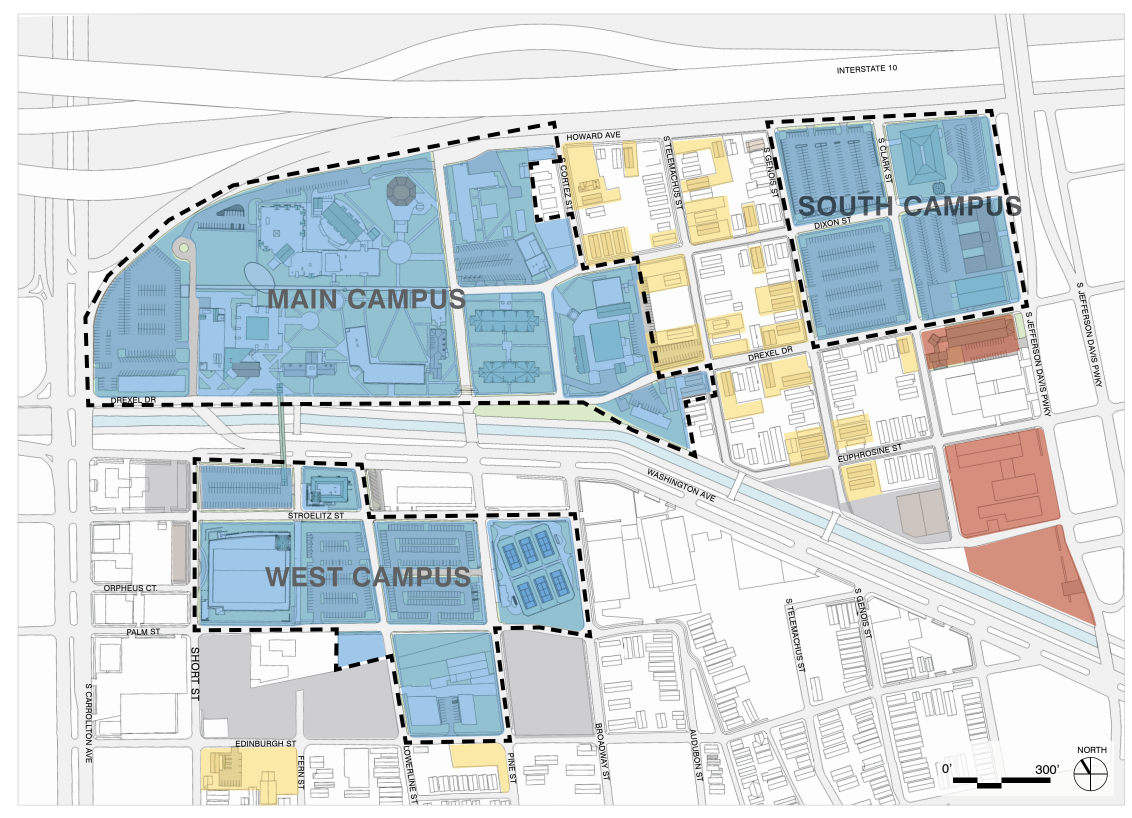


# IMPLEMENTATION SHORT TERM GOALS - DIXON STREET SPINE

The Dixon Street spine connects Xavier's Residential District through a small-scale residential block to the Main Campus. It consists of on-street parking and two-way travel lanes along most of its length.

The Dixon Street Spine improvements will keep 2-way travel lanes intact while retaining the parking lane. Street trees along the whole spine will promote pedestrian circulation between campuses. The addition of Open Space near adjacent proposed buildings will create spaces for students to use the university's campus.







# IMPLEMENTATION **COMPLIANCE OF STANDARDS**

All proposed development in this IMP is intended to meet the requirements of the City of New Orleans Comprehensive Zoning Ordinance for EC Educational Campus Districts, specifically:

# Article 15 Commercial and Institutional Campus Districts - Permitted and Conditional Uses

- All proposed uses, educational facility (university), dormitory, retail / restaurant, multi-family residential, and parking structures are permitted by right IN EC - Educational Campus Districts.
- Bulk and Yard Regulations: All proposed structures are • consistent with the EC regulations for height (2 times most restrictive height of adjacent districts\*), front yard setback (10 ft.), and open space (min. 20% permeable open space).

# Article 22 - Off Street Parking and Loading

All proposed parking is intended to be compliant with this Article, specifically, the following requirements:

- Educational Facility (University) 1 space / 4,000 sq. ft.
- Dormitory 1 space / 4 rooms

# Article 23 - Landscaping, Stormwater Management & Screening

All proposed landscaping and stormwater management is intended to be compliant with this Article (see Landscape Plan on page 16 and Exhibit A, Stormwater Management Plan).

# Article 24 - Signs

All proposed signage is intended to be compliant with this Article (see page 18, Perimeter Sign Plan).

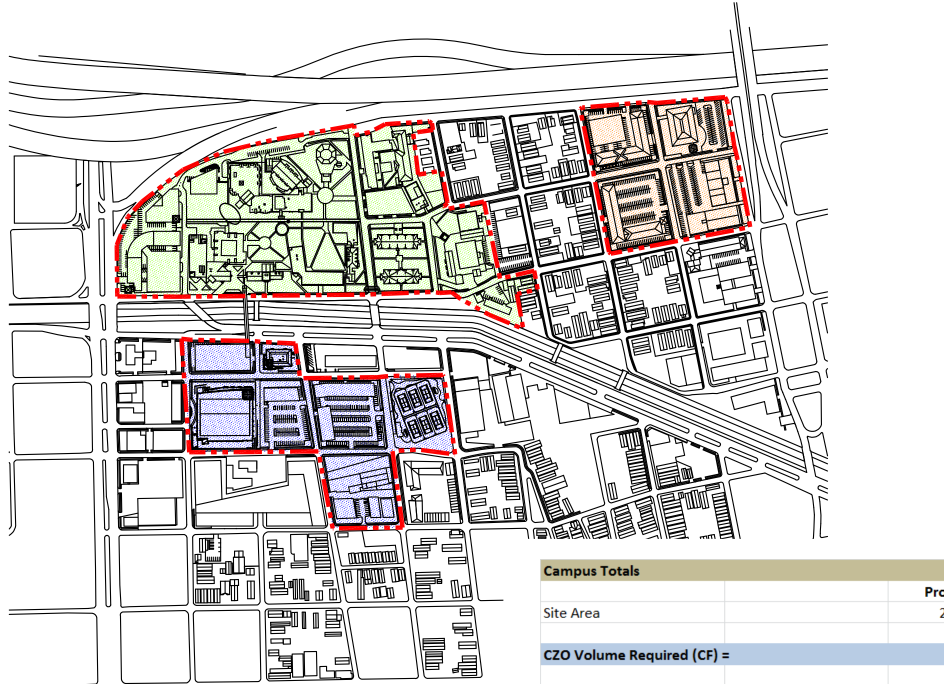
# **IMP BOUNDARY**



# Exhibit A - Stormwater Management Plan



# XAVIER UNIVERSITY OF LOUISIANA INSTITUTIONAL MASTER PLAN | AUGUST 2016

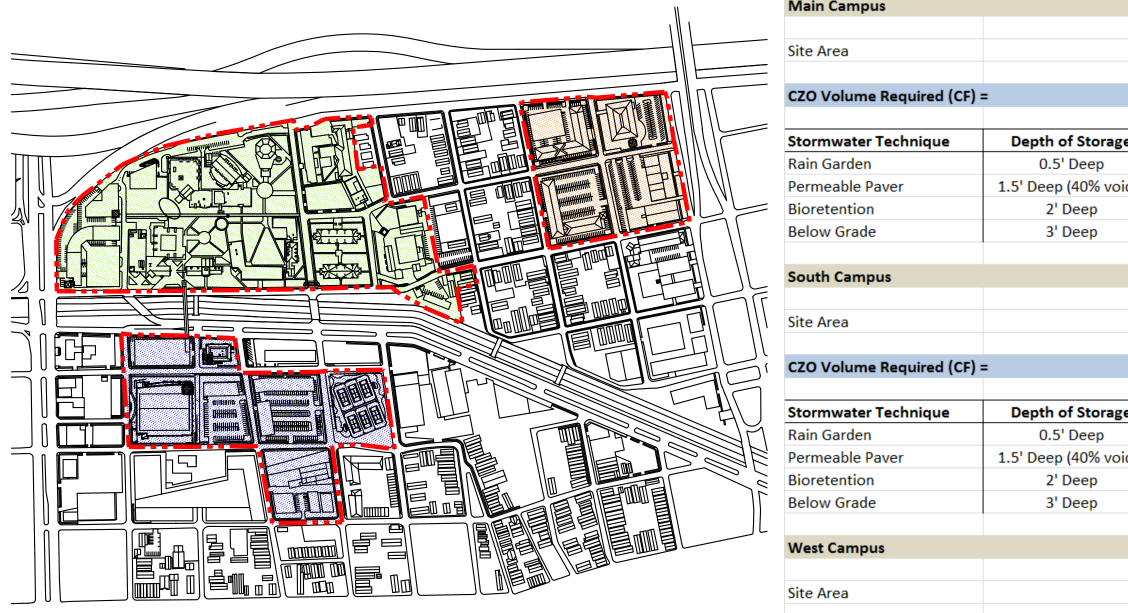


Campus Totais			
		Proposed (SF)	Proposed (AC)
Site Area		2,111,899	48.48
CZO Volume Required (CF)	=	219,989	
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)
Rain Garden	0.5' Deep	439 <mark>,</mark> 979	10.10
Permeable Paver	1.5' Deep (40% voids)	366,649	8.42
Bioretention	2' Deep	109,995	2.53
Below Grade	3' Deep	73,330	1.68



EXHIBIT A STORMWATER MANAGEMENT PLAN

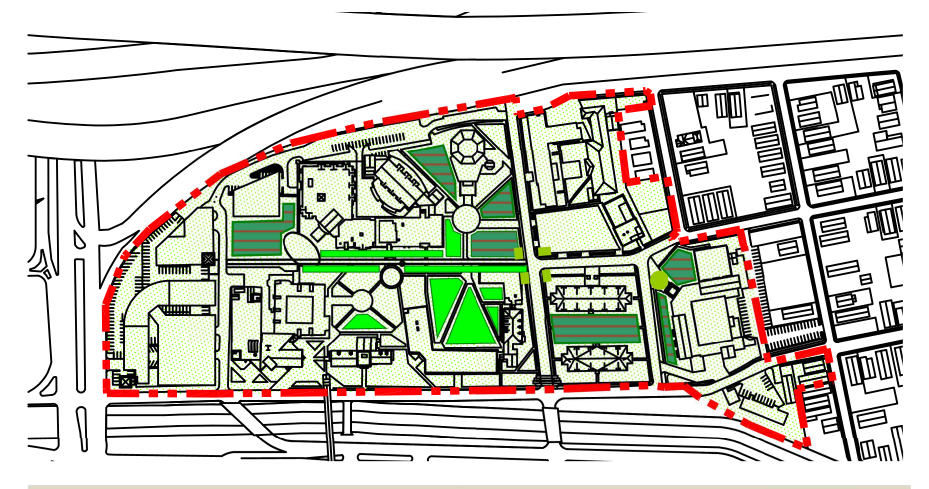
XAVIER UNIVERSITY OF LOUISIANA INSTITUTIONAL MASTER PLAN | AUGUST 2016



Main Campus				
		Proposed (SF)	Proposed (AC)	
Site Area		1,088,580	24.99	
CZO Volume Required (CF)	) =	113,394		
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)	
Rain Garden	0.5' Deep	226,788	5.21	
Permeable Paver	1.5' Deep (40% voids)	188,990	4.34	
Bioretention	2' Deep	56,697	1.30	
Below Grade	3' Deep	37,798	0.87	
South Campus				
		Proposed (SF)	Proposed (AC)	
Site Area		418,765	9.61	
		,		
CZO Volume Required (CF)	) =	43,621		
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)	
Rain Garden	0.5' Deep	87,243	2.00	
Permeable Paver	1.5' Deep (40% voids)	72,702	1.67	
Bioretention	2' Deep	21,811	0.50	
Below Grade 3' Deep		14,540	0.33	
West Campus				
		Proposed (SF)	Proposed (AC)	
Site Area		604,554	13.88	
CZO Volume Required (CF)	) =	62,974		
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)	
Rain Garden	0.5' Deep	125,949	2.89	
Permeable Paver	1.5' Deep (40% voids)	104,957	2.41	
Bioretention	2' Deep	31,487	0.72	
Below Grade 3' Deep		01,107	0172	



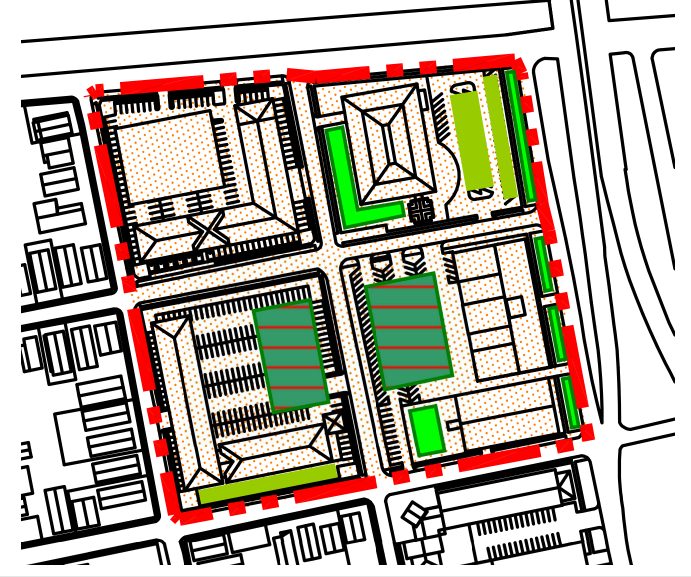
## EXHIBIT A STORMWATER MANAGEMENT PLAN



		Proposed (SF)	Proposed (A
Site Area		1,088,580	24.99
CZO Volume Required (CF) =		113,394	
Stormwater Technique	Depth of Storage	Provided Area (SF)	CZO Volume (
Rain Garden	0.5' Deep	40,000	20,000
Permeable Paver	1.5' Deep (40% voids)	4,000	2,400
Bioretention	2' Deep	50,000	100,000



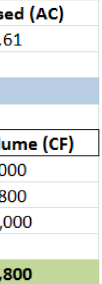




		Proposed (SF)
Site Area		418,765
CZO Volume Required (CF) =		43,621
Stormwater Technique	Depth of Storage	Provided Area (SF)
Rain Garden (along street)	0.5' Deep	12,000
Permeable Paver	1.5' Deep (40% voids)	13,000
Bioretention	2' Deep	20,000







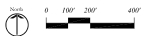


EXHIBIT A STORMWATER MANAGEMENT PLAN



		Proposed (SF)	Propos
Site Area		604,554	13
CZO Volume Required (CF) =		62,974	
Existing Stormwater Technique	Depth of Storage	Provided Area (SF)	CZO Vol
Existing Permeable Paver	1.5' Deep (40% voids)	48,000	28,
New CZO Volume Required (CF) =			34,
Proposed Stormwater Technique	Depth of Storage	Provided Area (SF)	CZO Vol
Bioretention	2' Deep	18,000	36,
Total New CZO Volume Achieved (C	CF):		36,



EXHIBIT A STORMWATER MANAGEMENT PLAN

osed (AC)

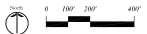
olume (CF) 8,800

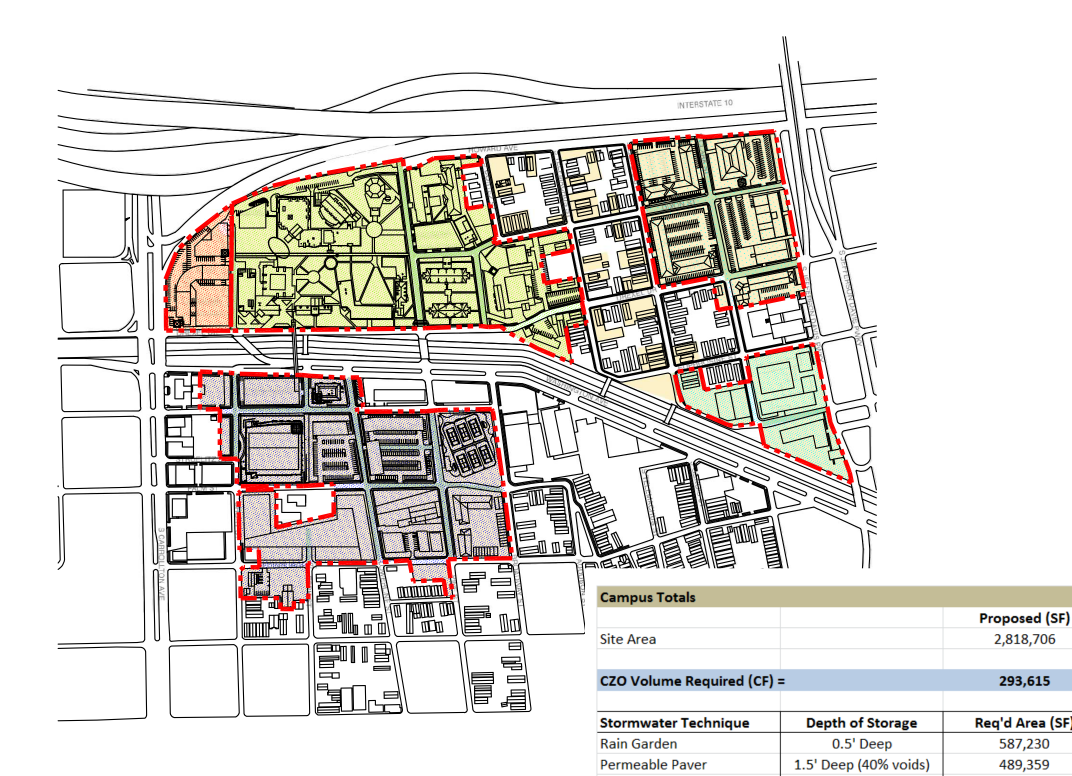
4,174

olume (CF)

6,000

6,000





Permeable Paver Bioretention

Below Grade



489,359

146,808

97,872

2' Deep

3' Deep

EXHIBIT A STORMWATER MANAGEMENT PLAN

)	Proposed (AC)
	64.71
=)	Req'd Area (AC)
=)	Req'd Area (AC) 13.48
-)	
F)	13.48
)	13.48 11.23

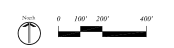
39



Main Campus				
		Proposed (SF)	Proposed (AC)	
Site Area		994,810	22.84	
CZO Volume Required (CF	) =	103,626		
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)	
Rain Garden	0.5' Deep	207,252	4.76	
Permeable Paver	1.5' Deep (40% voids)	172,710	3.96	
Bioretention	2' Deep	51,813	1.19	
Below Grade	3' Deep	34,542	0.79	
Gateway District				
		Proposed (SF)	Proposed (AC)	
Site Area		133,038	3.05	
CZO Volume Required (CF	) =	13,858		
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)	
Rain Garden	0.5' Deep	27,716	0.64	
Permeable Paver	1.5' Deep (40% voids)	23,097	0.53	
Bioretention 2' Deep		6,929	0.16	
Below Grade	3' Deep	4,619	0.11	
Arts and Athletics District				
		Proposed (SF)	Proposed (AC)	
Site Area		980,297	22.50	
CZO Volume Required (CF	) =	102,114		
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)	
Rain Garden	0.5' Deep	204,229	4.69	
Permeable Paver	1.5' Deep (40% voids)	170,190	3.91	
Bioretention	2' Deep	51,057	1.17	
Below Grade	3' Deep	34,038	0.78	
Parkway District				
		Proposed (SF)	Proposed (AC)	
Site Area		710,561	16.31	
CZO Volume Required (CF	) =	74,017		
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)	
Rain Garden	0.5' Deep	148,034	3.40	
Permeable Paver	1.5' Deep (40% voids)	123,361	2.83	
Bioretention	2' Deep	37,008	0.85	
Below Grade 3' Deep		24,672	0.57	

Main Campus				
		Proposed (SF)	Proposed (AC)	
Site Area		994,810	22.84	
CZO Volume Required (CF)	) =	103,626		
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Bioretention	oretention 2' Deep		0.16	
Below Grade	ow Grade 3' Deep		0.11	
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Below Grade 3' Deep		•		

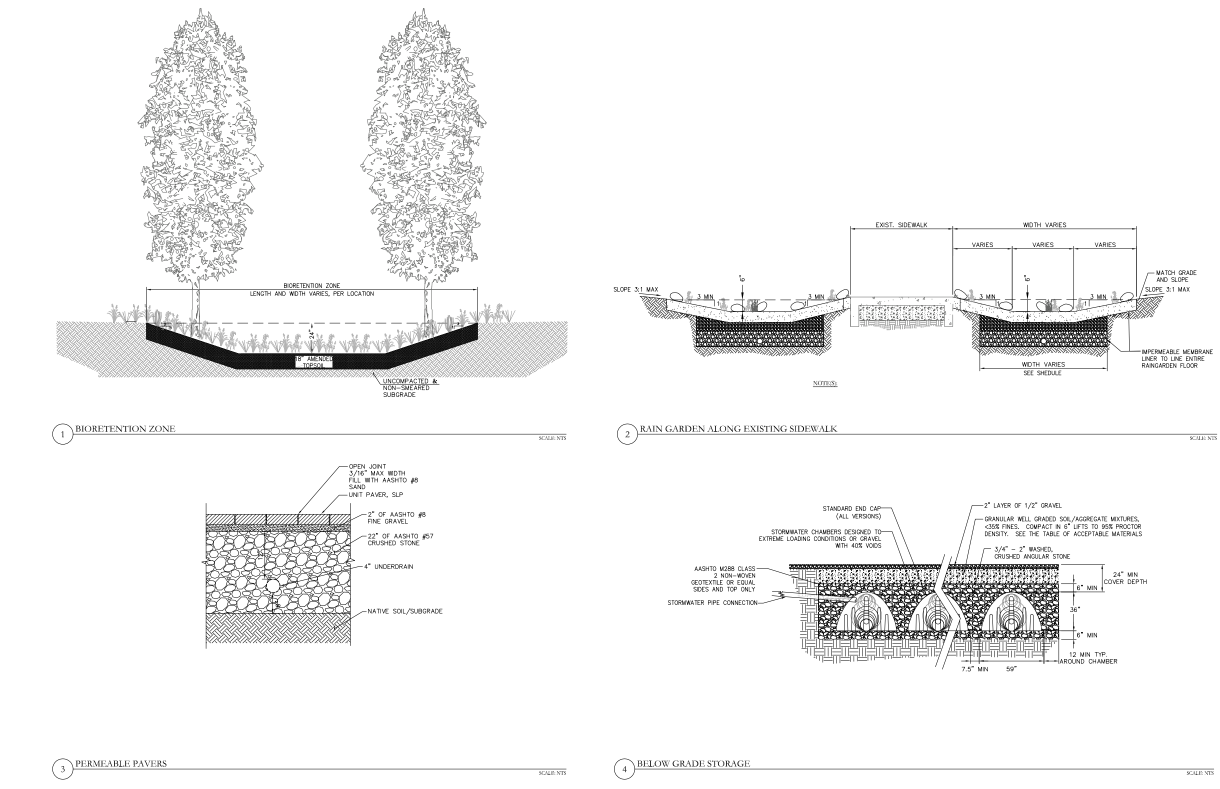
Main Campus				
		Proposed (SF)	Proposed (AC)	
Site Area		994,810	22.84	
CZO Volume Required (CF)	) =	103,626		
Stormwater Technique	Depth of Storage	Req'd Area (SF)	Req'd Area (AC)	
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Permeable Paver	1.5' Deep (40% voids)	172,710	3.96	
Bioretention	2' Deep	51,813	1.19	
Below Grade	3' Deep	34,542	0.79	
Gateway District				
		Proposed (SF)	Proposed (AC)	
Site Area		133,038	3.05	
CZO Volume Required (CF)	) =	13,858		
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Bioretention	2' Deep	37,008	0.85	
Below Grade 3' Deep		24,672	0.57	



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* Creation	
LOU	1914

## EXHIBIT A STORMWATER MANAGEMENT PLAN











# Exhibit B - Traffic Impact Analysis



### Xavier University Institutional Master Plan Traffic Impact Analysis



Prepared for: Xavier University of Louisiana

Prepared by: Stantec Consulting Services Inc.

July 21, 2016



XAVIER UNIVERSITY INSTITUTIONAL MASTER PLAN TRAFFIC IMPACT ANALYSIS				
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ABBR	EVIATIONS AND TERMS II			
1.0	INTRODUCTION			
2.0	STUDY AREA 1			
3.0	EXISTING CONDITIONS			
<b>4.0</b> 4.1 4.2	FUTURE CONDITIONS       7         DEVELOPMENT PLANS       7         4.1.1       Near Term       7         4.1.2       Long Term       7         ROADWAY IMPROVEMENTS       8         4.2.1       In Progress       8         4.2.2       Near Term       10         4.2.3       Long Term       13			
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APPEI	NDIX B : SOUTH CARROLLTON AVENUE TRAFFIC COUNTS (2011) B.1			
	Stantec			

Abbreviations and Terms LADOTD

Downbound Upbound

CZO

I-10

IMP

RPC

TIA

XAVIER UNIVERSITY

INSTITUTIONAL MASTER PLAN

TRAFFIC IMPACT ANALYSIS

Riverbound

Lakebound

Stantec

- Comprehensive Zoning Ordinance
- Interstate 10
- Institutional Master Plan
- Louisiana Department of Transportation and Development
- New Orleans Regional Planning Commission
- Traffic Impact Analysis
- Traveling towards Downtown New Orleans
- Traveling towards Uptown New Orleans
- Traveling towards the Mississippi River
- Traveling towards Lake Pontchartrain



Introduction July 20, 2016

#### INTRODUCTION 1.0

Stantec Consulting Services Inc. was contracted as part of a team with Manning Architects to investigate operational improvement potential in and around the Xavier University campus in New Orleans, Louisiana. Multiple methods of high-level analysis were implemented in order to identify existing mobility issues within the study area and propose solutions for the improvement of vehicular and pedestrian mobility within the overall district while also keeping existing bicycle and transit facilities in mind. Several options for improving the operations of the study area have been considered, including but not limited to restriping, signalization, and multimodal facilities.

#### 2.0 **STUDY AREA**

The study limits are shown in Figure 1 and are bounded by the following roadways: South Carrollton Avenue, South Jefferson Davis Parkway, Earhart Boulevard, and Interstate 10 (I-10).



Figure 1: Study Area



#### **XAVIER UNIVERSITY INSTITUTIONAL MASTER PLAN** TRAFFIC IMPACT ANALYSIS

**Existing Conditions** July 20, 2016

#### **EXISTING CONDITIONS** 3.0

Xavier University has a current annual enrollment of 2,800 students. 1,350 students—or approximately half—live on campus.

Existing traffic counts were provided by the City of New Orleans and the Louisiana Department of Transportation and Development (LADOTD). The City of New Orleans recently performed a traffic signal warrant analysis for the intersection of Washington Avenue and Pine Street which included 48-hour counts at each approach to the intersection. The full count data is presented in Appendix A. The existing average daily vehicular traffic volumes are as follows:

- Washington Avenue Lakebound 9240 vehicles
- Washington Avenue Riverbound 6599 vehicles
- Pine Street - Downbound - 1963 vehicles
- Pine Street - Upbound - 608 vehicles

The City study also included pedestrian counts at the intersection. The study documented 50 pedestrians crossing Washington Avenue during the AM peak hour and 32 during the PM peak hour. Many pedestrians currently cross the canal that runs parallel to the southwest edge of campus using the pedestrian bridge at Fern Street instead of crossing at Pine Street. There is also an additional overhead pedestrian bridge under construction that will allow pedestrians to cross both the canal and surface streets such as Washington Avenue and Drexel Drive from above.

LADOTD provided traffic counts on South Carrollton Avenue that were performed during 2011 as part of the Costco development study. These counts are presented in Appendix B.

Existing traffic patterns encourage drivers to drive directly to their destination and park close by. Due to the spread out nature of the campus and the direct routing of the streets, drivers who are unfamiliar with the area may have difficulty navigating to their destination. The existing access and circulation patterns are shown in Figure 2 through Figure 5.

Furthermore, there is an existing bike path that runs along Jefferson Davis Parkway, connecting Xavier's campus to City Park to the north. Transit options are available with stop locations located in the median of the South Carrollton Avenue and Palmetto Street intersection.

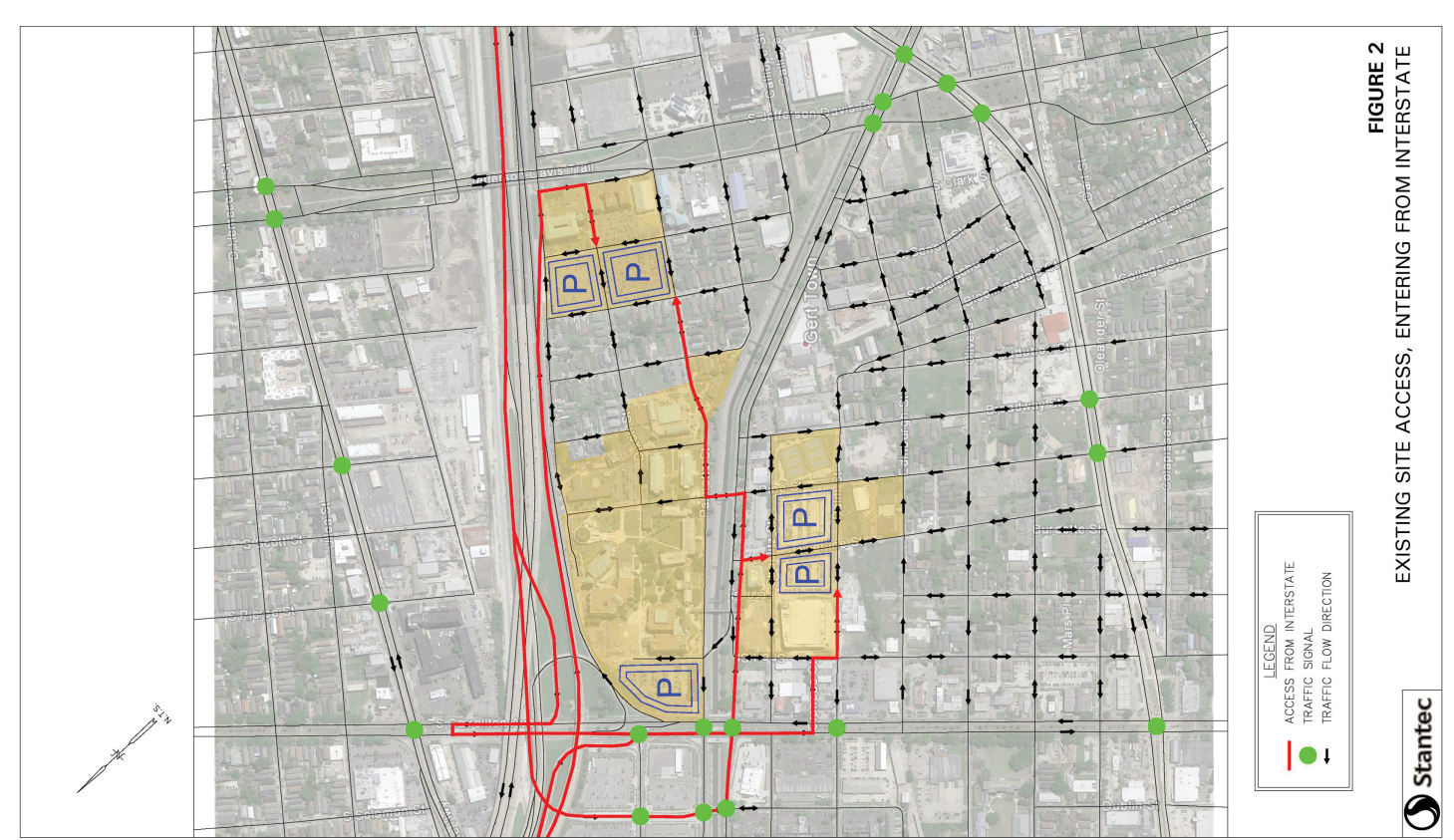
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### EXHIBIT B **TRAFFIC IMPACT ANALYSIS**

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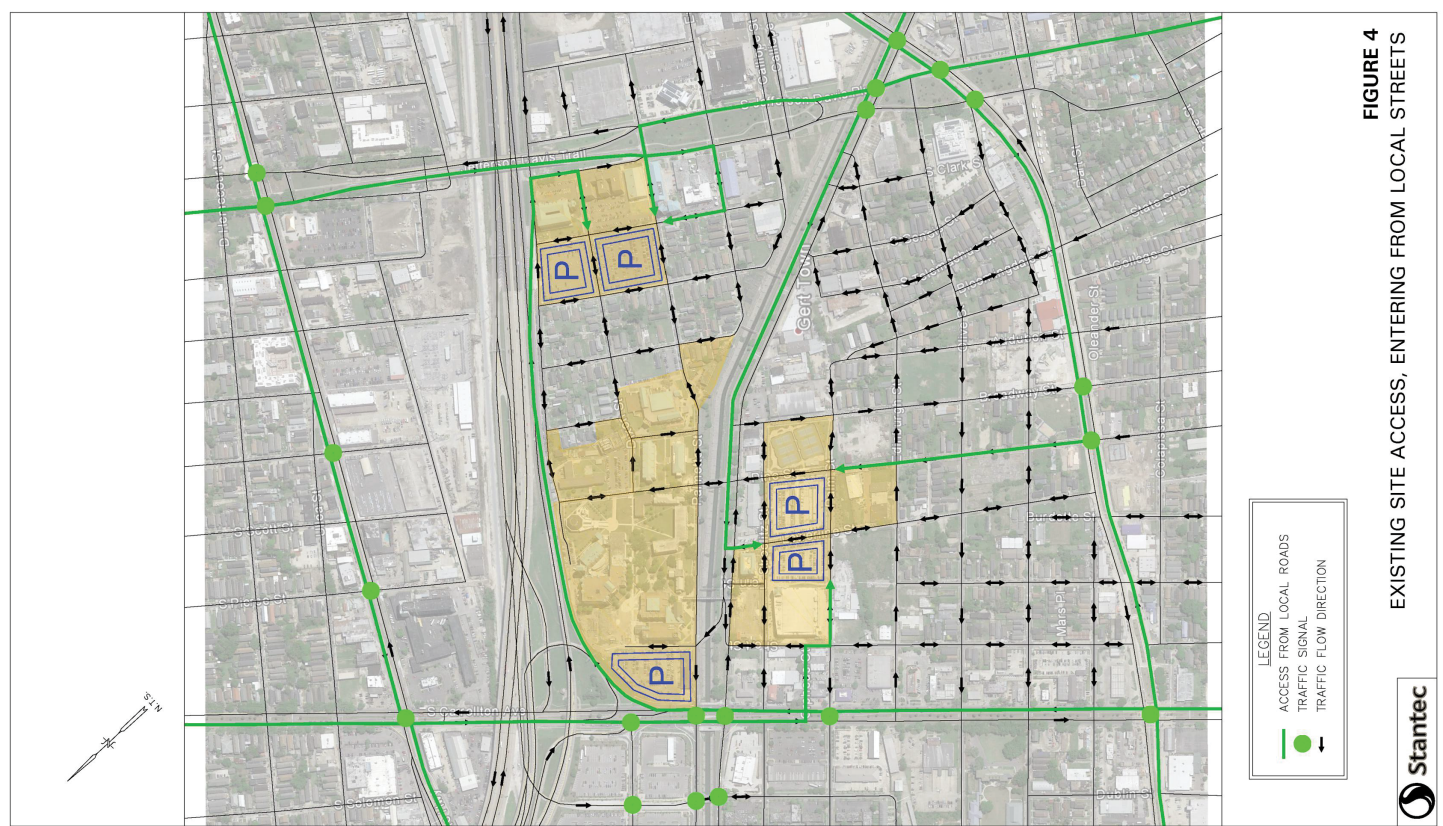






















**Future Conditions** July 20, 2016

#### **FUTURE CONDITIONS** 4.0

Xavier University has a series of near term and long term development plans and planned roadway projects. Future traffic patterns will utilize a set of defined circulation routes around campus that will provide access to the different campus areas when entering from the external street network. The existing access and circulation patterns are shown at the end of this section in Figure 13 through Figure 16.

#### **DEVELOPMENT PLANS** 4.1

#### 4.1.1 Near Term

The University's near term development plans include the construction of a new dormitory in south campus and a new mixed use development along South Carrollton Avenue. The mixed use development would replace the existing parking lots along South Carrollton Avenue and would contain a mix of retail, residential, commercial, and structured parking.

### 4.1.2 Long Term

The University's long term development plan includes an increase emphasis on expansion and reorganization of campus properties. Academics would remain at the main campus, while residences and athletics/arts would be focuses in south campus and west campus, respectively.

Potential developments include new dormitories, new academic buildings, and a mix of retail and residential in west campus, upriver of Washington Avenue. Development would consist mostly of infill, and would result in the construction of additional parking garages to focus parking activities.

#### **XAVIER UNIVERSITY** INSTITUTIONAL MASTER PLAN TRAFFIC IMPACT ANALYSIS

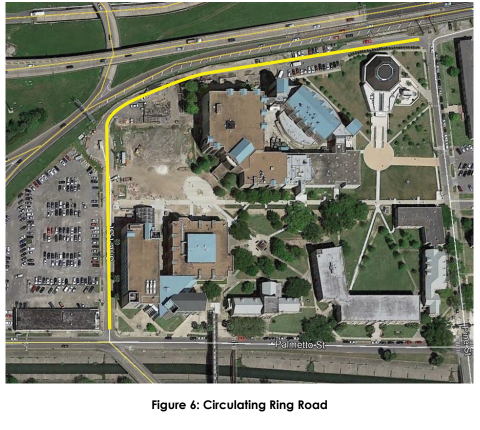
Future Conditions July 20, 2016

#### 4.2 **ROADWAY IMPROVEMENTS**

### 4.2.1 In Progress

#### 4.2.1.1 Circulating Ring Road

Xavier has recently completed construction of a new circulating ring road (seen in yellow below) which connects Howard Avenue to Short Street around the back side of campus. This improves the connection between the north parking lot and the residential area in south campus and provides more options for internal campus circulation.



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### EXHIBIT B **TRAFFIC IMPACT ANALYSIS**



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### 4.2.1.2 Pedestrian bridge

Also new is a recently constructed pedestrian bridge which crosses Washington Avenue and Drexel Drive in addition to the canal. In the future this bridge will connect with a new parking garage on the southwest side of the canal, providing safe access between parking and the academic quad.



Figure 7: New Pedestrian Bridge

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**XAVIER UNIVERSITY** INSTITUTIONAL MASTER PLAN TRAFFIC IMPACT ANALYSIS

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### 4.2.2 Near Term

#### 4.2.2.1 Washington Avenue at Pine Street

The City of New Orleans performed a signal warrant analysis for Washington Avenue at Pine Street and found that it met signal warrants 1B and 2. While it did not meet some of the warrants for higher traffic volumes, the satisfaction of these two warrants allow a signal to be considered at this intersection. The signal warrant analysis is presented in Appendix A.

A traffic signal at Washington Avenue and Pine Street would play a large part in creating a renewed emphasis on the Pine Street corridor. Left turns from Riverbound Washington Avenue onto Pine Street downbound have the opportunity to occur under a protected phase. Also, pedestrian movements would occur during a protected signal phase. Currently pedestrians are required to wait for a gap in traffic along Washington Street, which does not stop for pedestrians or vehicles.

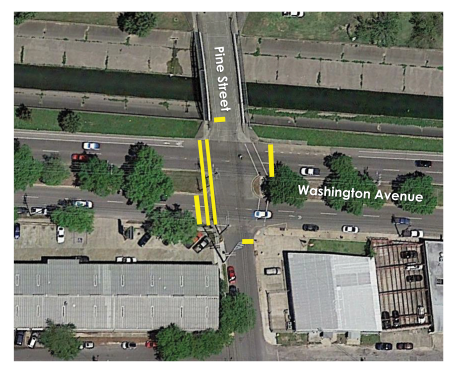


Figure 8: Washington Avenue at Pine Street

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Future Conditions July 20, 2016

Currently, the majority of students cross using the lakeside bridge at Fern Street. Since Pine Street-in conjunction with Dixon Street-is recommended to be the new pedestrian spine through campus, the number of pedestrians crossing the Pine Street bridge is expected to increase. It would also be beneficial to add a new pedestrian crosswalk on the lake side of Pine Street to tie in with the pedestrian path across the bridge.

### 4.2.2.2 Modification of Two-Way Stop Sign Placement

There have been concerns over excessive speeding through the Xavier campus. To help improve safety for cyclists and pedestrians, it is recommended that the directions having to stop at certain two-way stop controlled intersections be changed. This would help keep vehicles speeds through campus at or below the speed limit by introducing a stop sign for every direction at least every other block. The task would require re-orienting stop signs at the following intersections in the stated manner:

- Dixon Street at Genois Street: Free-flow Lakebound and Riverbound, Stop Downbound and Upbound
- Drexel Drive at Telemachus Street: Free-flow Lakebound and Riverbound, Stop Downbound and Upbound
- Drexel Drive at Clark Street: Free-flow Lakebound and Riverbound, Stop Downbound and Upbound
- Euphrosine Street at Genois Street: Free-flow Lakebound and Riverbound, Stop Downbound and Upbound
- Euphrosine Street at Jefferson Davis Parkway: Free-flow Lakebound and Riverbound, Stop Downbound and Upbound
- Palm Street at Broadway Street: Free-flow Downbound and Upbound, Stop Lakebound and Riverbound

### 4.2.2.3 Two-Way Streets

Multiple one-way streets could be converted to two-way operation near campus to enhance access and create a more walkable environment. Studies have shown that converting streets to two-way traffic reduces vehicle speeds along the corridor. Streets which should be considered for this conversion include the following:

- Pine Street between Washington Avenue and Edinburgh Street
- Broadway Street between Washington Avenue and Edinburgh Street •
- Edinburgh Street between South Carrollton Avenue and Broadway Street

Each of these streets carries one lane of traffic right now, so the conversion would not result in the loss of a travel lane. On-street parking would be impacted, which could be mitigated

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#### **XAVIER UNIVERSITY INSTITUTIONAL MASTER PLAN** TRAFFIC IMPACT ANALYSIS

Future Conditions July 20, 2016

through the provision of additional off-street parking spaces, which is expected to be generated with the implementation of parking garages.

### 4.2.2.4 Enhancement of Circulating Ring Road

The construction of the circulating ring road provides improved mobility around campus in the clockwise direction, but even more benefits could be achieved by creating an additional counterclockwise flow using Pine Street, Howard Avenue, Short Street, and Drexel Drive. This is currently impeded by a left turn prohibition from Short Street onto Drexel Drive.

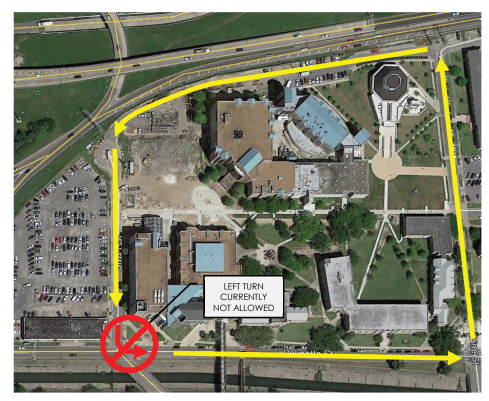


Figure 9: Circulating Ring Road, Counterclockwise Circulation

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### EXHIBIT B **TRAFFIC IMPACT ANALYSIS**

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Future Conditions July 20, 2016

### 4.2.3 Long Term

#### 4.2.3.1 South Carrollton Avenue Intersections

The current intersections along South Carrollton Avenue at Palmetto Street, Dixon Street, and I-10 are spaced very closely together and often result in delay for vehicles. Multimodal accommodations for pedestrians, bicycles, and transit users both along and across South Carrollton Avenue are also sparse in this area.

South Carrollton Avenue has had several intersection improvements over the past 60 years, but there has not been a comprehensive study done for the corridor. The I-10 interchange could also benefit from a new comprehensive approach, having itself been built in three phases with the last major addition occurring in 1977.

- 1952 Railroad underpass
- 1957 Initial freeway layout, with the mainline located where the frontage roads are today
- 1977 South Carrollton Avenue Overpass and slight ramp reconfigurations

Any improvements to these intersections should be developed using a comprehensive approach to guarantee that the whole system operates as efficiently and safely as possible for all users.

#### XAVIER UNIVERSITY INSTITUTIONAL MASTER PLAN TRAFFIC IMPACT ANALYSIS

Future Conditions July 20, 2016

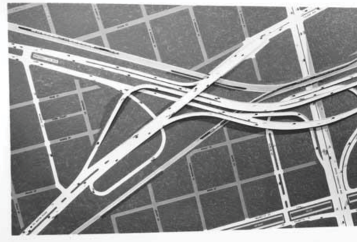


Figure 10: South Carrollton Avenue, Original Interchange Concept Source: City Archives, New Orleans Public Library



Figure 11: South Carrollton Avenue, Current Interchange Configuration

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Future Conditions July 20, 2016

#### 4.2.3.2 South Jefferson Davis Parkway at Drexel Drive

There are currently no right turns allowed from upbound Jefferson Davis Parkway onto Drexel Drive, due to a safety conflict between vehicles on Jefferson Davis Parkway and vehicles on the service road. Even though signs prohibit it, drivers still make this right turn, putting themselves in a dangerous situation. Therefore, it is recommended to look at options to safely allow the right turn movement as a long term improvement.

While Dixon Street will be emphasized as a major pedestrian corridor, Drexel Drive will serve as a major leg in the vehicular circulation around campus. There is good reason, then, to determine some improvements that will allow drivers to safely make a right turn from Jefferson Davis Parkway onto Drexel Drive. This safety improvement would likely require some geometric reconstruction of the roadways leading into the intersection, but it would also provide the opportunity to emphasize Drexel Drive's importance as a gateway into campus.



Figure 12: Jefferson Davis Parkway at Drexel Drive

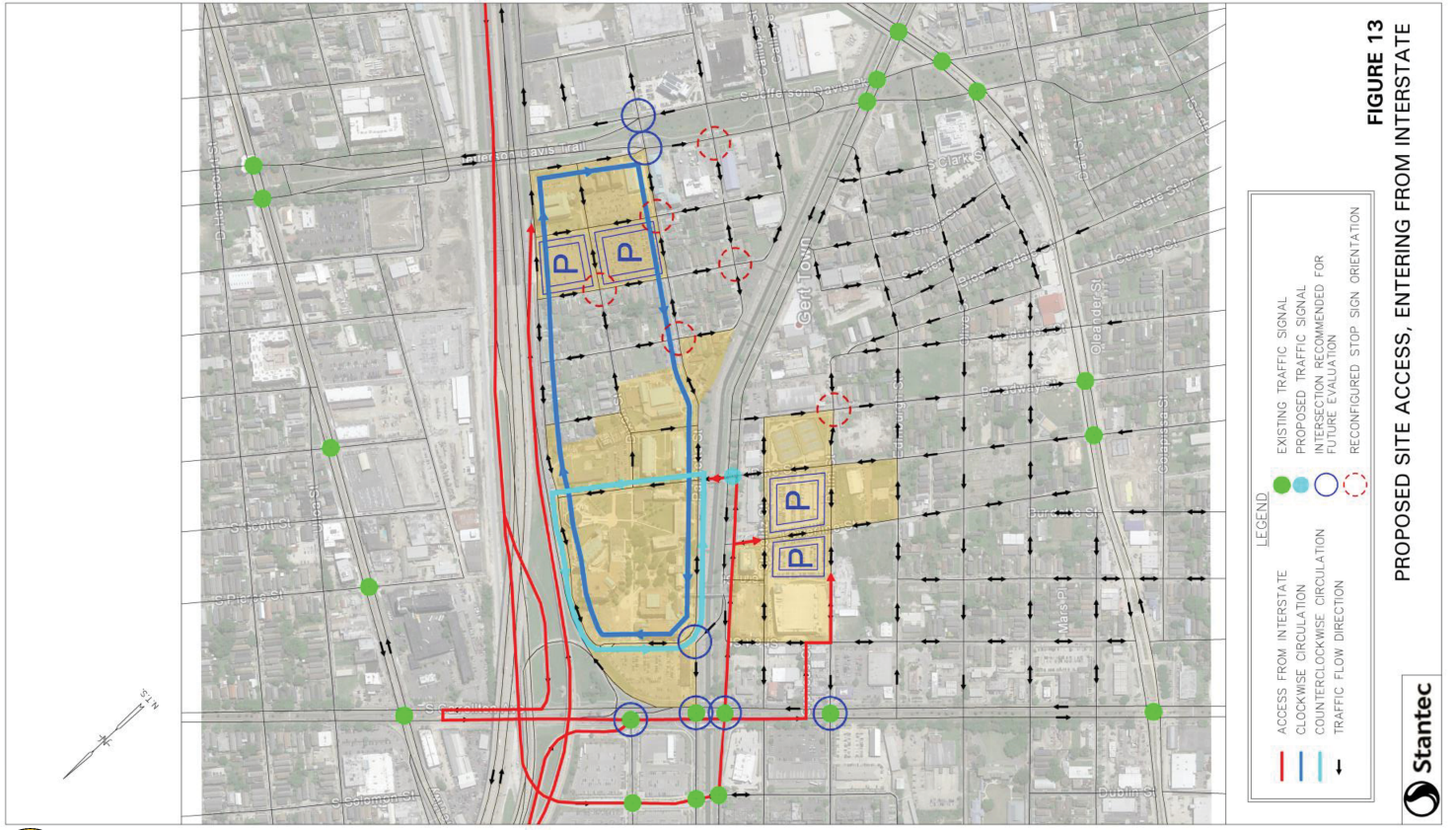
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EXHIBIT B **TRAFFIC IMPACT ANALYSIS** 







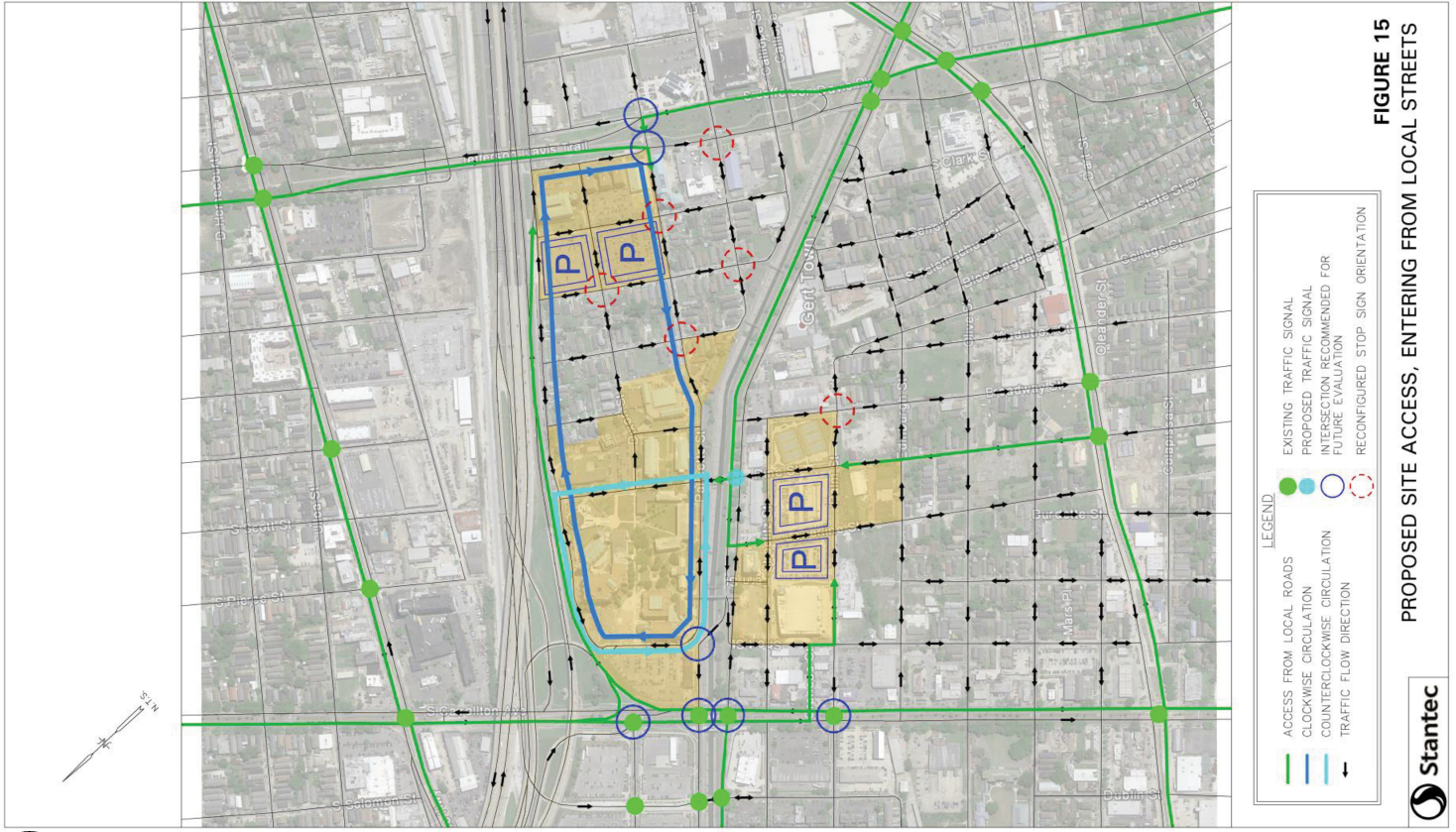








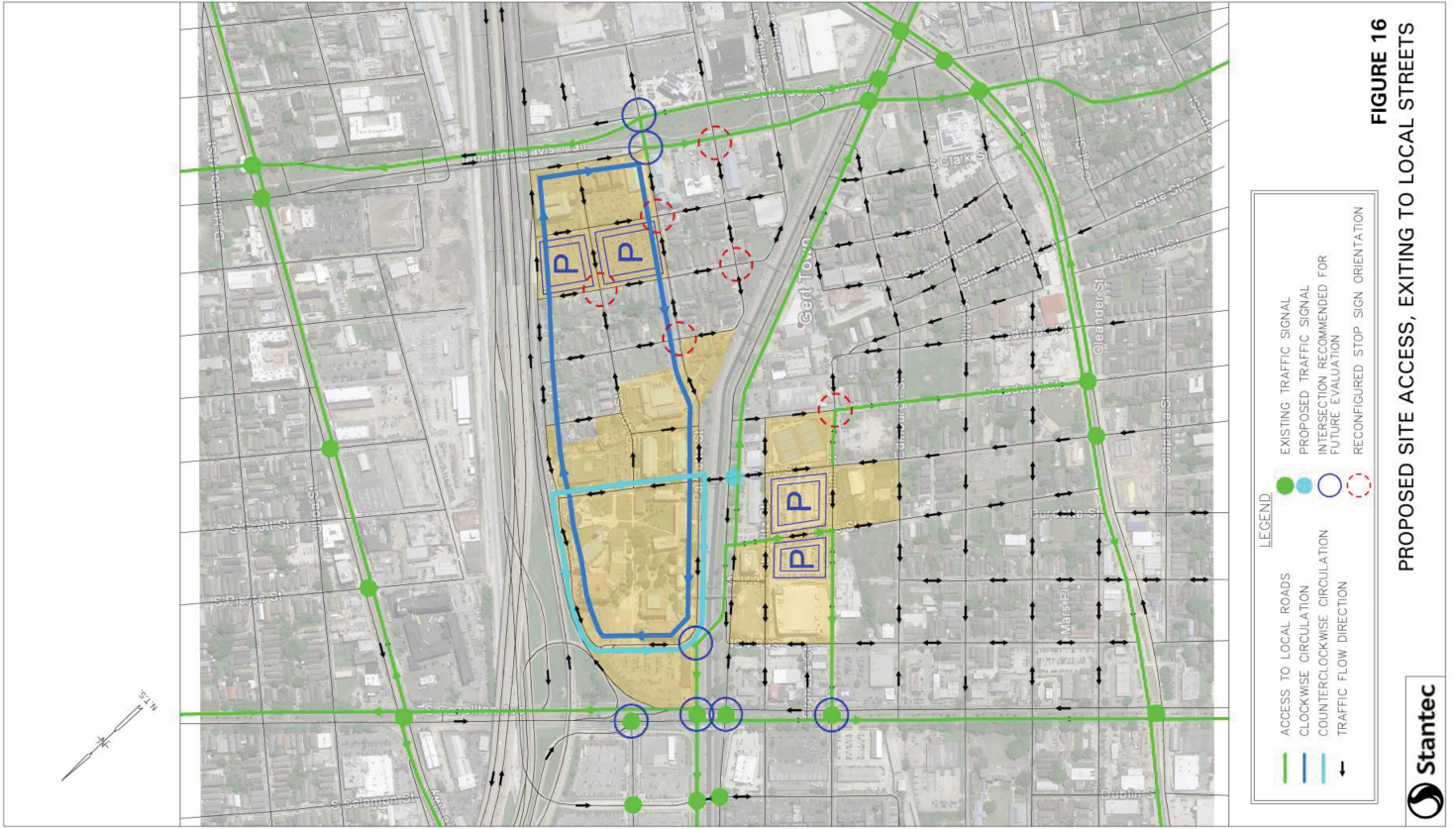


















Appendix A : Washington at Pine Signal Warrant Analysis (2016) July 20, 2016

**Appendix A: WASHINGTON AT PINE SIGNAL WARRANT** ANALYSIS (2016)



July 11, 2016

## Washington and Pi Traffic Signal Stud

At the request of Xavier University, a signal study was comp Washington and Pine with the following results:

Washington Avenue is a divided roadway consisting of two a 20 foot wide median. It operates in the lake/river direction

Pine Street consists of a 28 foot wide roadway operating in t operates one-way in the downbound direction on the uptown the downtown side of Washington.

The intersection is currently under stop sign control with sto of Washington.

The average daily vehicular traffic volumes were found to be

Washington Avenue	-	Lakebound	-	9240 vehicle
Washington Avenue	-	Riverbound	-	6599 vehicle
Pine Street	-	Downbound	-	1963 vehicle
Pine Street	-	Upbound	-	608 vehicle

The average hourly highest 8 hour volumes were:

Washington Avenue	-	Lakebound	-	683	vehicles
Washington Avenue	-	Riverbound	-	468	vehicles
Pine Street	-	Downbound	-	154	vehicles
Pine Street	-	Upbound	-	54	vehicles

The crash experience for the calendar year of 2015 was:

Right angle type crashes 4

Sideswipe type crashes 2

The right angle and total crash rate per million vehicles ente 0.89 respectively.

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### EXHIBIT B **TRAFFIC IMPACT ANALYSIS**

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28 foot wide roadways separated by and has a speed limit of 35 mph.
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Pedestrian activity was monitored as well at the intersection. During the morning, 50 pedestrians were observed crossing Washington in an hour. During the afternoon, 32 pedestrians were observed crossing.

#### **Visual Observations and Comments:**

During the observed times, the volume of pedestrian traffic crossing Washington was relatively small. There were sufficient gaps in the Washington traffic for safe crossings with minimal delay. A standard crosswalk was in place on the river side of the intersection, but a large percentage of the pedestrians crossed on the lake side, where no marked crosswalk exists.

Warning signs to alert motorists to the possible presence of pedestrians were in place on both Washington approaches to Pine during the initial observation. These signs appeared to have very little effect on pedestrian crossings. Shortly after, "Stop Here For Pedestrians" signs were added to each approach at the Pine intersection. After the addition of these signs, a noticeable change took place. Many motorists were stopping for pedestrians waiting to cross (some vehicles stopped when no pedestrians were present).

Occasionally during the observation, some congestion occurred with vehicles waiting on both Pine approaches, motorists waiting to turn left from riverbound Washington to downbound Pine and pedestrians attempting to cross Washington. The motorists and pedestrians were observed to follow the right-of-way rules and the congestion cleared safely with minimal delay.

During all but one observation period, at least one vehicle traveled down the one-way section of Pine in the wrong direction. Each of these vehicles turned into the Xavier parking lot. Appropriate "One Way" and "Do Not Enter" signs are in place.

Initial observations revealed some sightline issues involving parked vehicles along Washington and foliage in the median. The Department of Parks and Parkways trimmed trees and bushes to improve the motorists' view down Washington. "No Parking To Corner" signage would eliminate the issue with parked vehicles.

There is a curve in Washington Avenue on the riverside of the intersection. While the curve is a sufficient distance away (approximately 400 feet) to not pose a visibility problem for drivers driving near the speed limit, motorists substantially exceeding the speed limit could cause problems. All curve warning and chevron signage has been replaced to improve visibility.

The left turn from riverbound Washington to downbound Pine was relatively heavy, with vehicles waiting in the left lane of Washington for a gap in traffic on a regular basis. However, sufficient gaps existed to execute this maneuver with minimal delay.

#### Findings:

The warrants for signalization contained in the Manual on Un checked.

The following warrants are currently met by the intersection:

Warrant 1, Eight Hour Vehicular Volume, Condition B - Inter Warrant 2, Four Hour Vehicular Volume

The current pedestrian volumes were not large enough to meet (Warrant 4) and the crash experience warrant (Warrant 7) was

#### **Recommendations:**

Since two of the warrants for signal control are currently met, for signalization at this time. However, it should be noted that foliage trimming has improved the conditions at the intersection currently.

A high visibility crosswalk should be installed on the lakeside crossing to both aid pedestrians in the proper crossing location potential pedestrians. This would also involve adding ADA r The existing utility poles may need to be relocated to allow th riverside should be changed to a high visibility crosswalk, as

Regular trimming of the trees and bushes along Washington Parkways.

The Parking Division should regularly enforce the parking re-





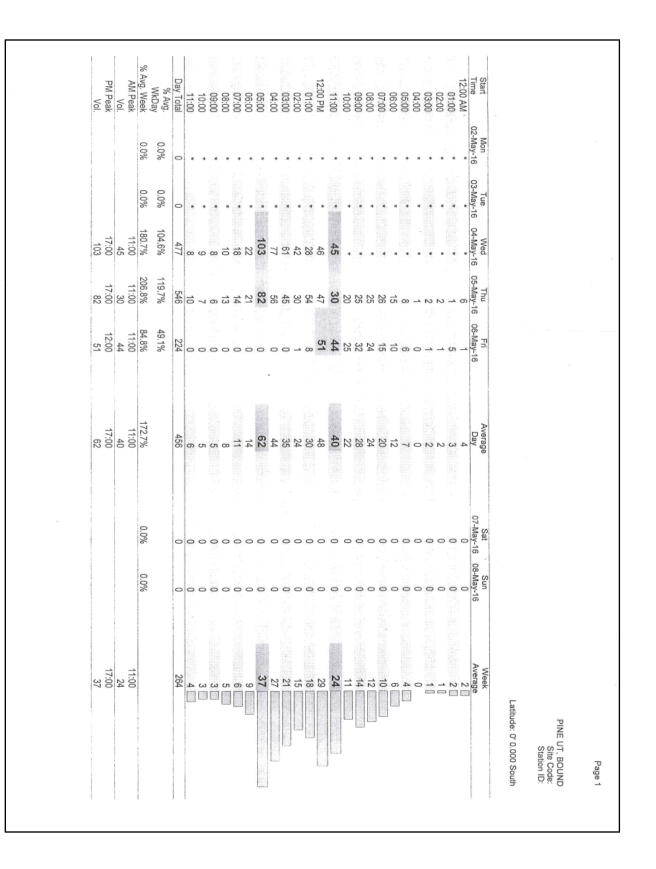
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rruption of Continuous Traffic et the pedestrian volume warrant s not met during the previous year.
, this intersection can be considered at the augmented signage and ion and it is performing acceptably
e of Washington to delineate this n and to alert motorists to the ramps and sidewalks in the median. nis. The existing crosswalk on the well.
should be scheduled by Parks and
gulations at this location.

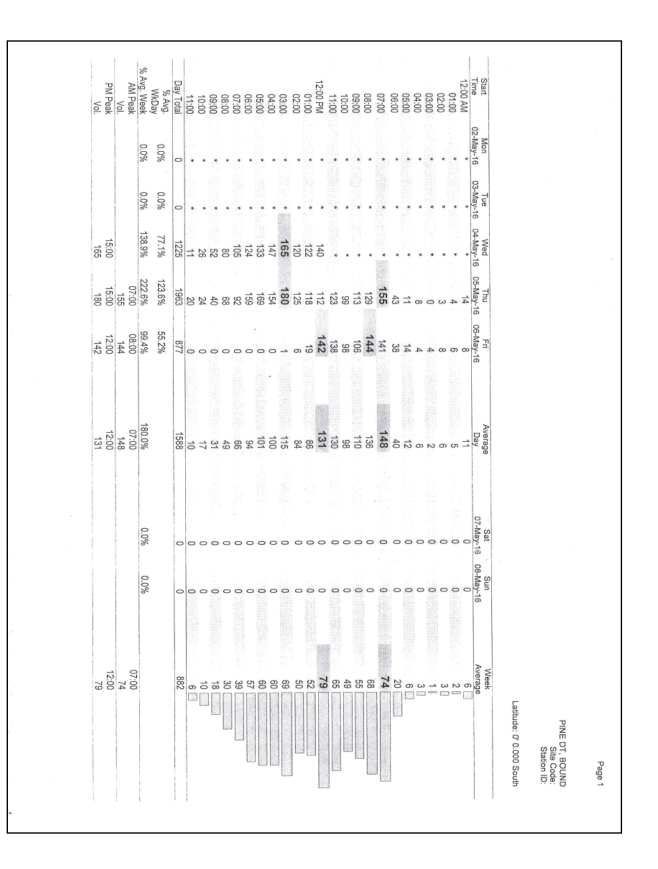


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#### 2009 Edition

December 2009

#### Standard:

04 The need for a traffic control signal shall be considered if an engineering study finds that one of the following conditions exist for each of any 8 hours of an average day:

- A. The vehicles per hour given in both of the 100 percent columns of Condition A in Table 4C-1 exist on the major-street and the higher-volume minor-street approaches, respectively, to the intersection; or
- B. The vehicles per hour given in both of the 100 percent columns of Condition B in Table 4C-1 exist on the major-street and the higher-volume minor-street approaches, respectively, to the intersection. In applying each condition the major-street and minor-street volumes shall be for the same 8 hours. On the minor street, the higher volume shall not be required to be on the same approach during each of these 8 hours.

Option

- 05 If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 40 mph, or if the intersection lies within the built-up area of an isolated community having a population of less than 10,000, the traffic volumes in the 70 percent columns in Table 4C-1 may be used in place of the 100 percent columns. Guidance.
- 06 The combination of Conditions A and B is intended for application at locations where Condition A is not satisfied and Condition B is not satisfied and should be applied only after an adequate trial of other alternatives that could cause less delay and inconvenience to traffic has failed to solve the traffic problems.

#### Standard:

the 8 hours.

- 17 The need for a traffic control signal shall be considered if an engineering study finds that both of the following conditions exist for each of any 8 hours of an average day:
  - A. The vehicles per hour given in both of the 80 percent columns of Condition A in Table 4C-1 exist on the major-street and the higher-volume minor-street approaches, respectively, to the intersection; and B. The vehicles per hour given in both of the 80 percent columns of Condition B in Table 4C-1 exist on

the major-street and the higher-volume minor-street approaches, respectively, to the intersection. These major-street and minor-street volumes shall be for the same 8 hours for each condition; however, the 8 hours satisfied in Condition A shall not be required to be the same 8 hours satisfied in Condition B. On the minor street, the higher volume shall not be required to be on the same approach during each of

#### Table 4C-1. Warrant 1, Eight-Hour Vehicular Volume Condition A-Minimum Vehicular Volume

100%* 500	80% <sup>b</sup> 400	70%° 350	56%4	100%*	80% <sup>b</sup>	70%°	56%d
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500	400	350	280	200	160	140	112
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#### Condition B-Interruption of Continuous Traffic

	nes for moving ch approach			r on majo approach		Vehicles ninor-stree		on higher-v n (one direc	
Major Street	Minor Street	100%*	80% <sup>b</sup>	70%°	56% <sup>d</sup>	100%ª	80% <sup>b</sup>	70%	56% <sup>d</sup>
1	1	750	600	525	420	75	60	53	42
2 or more	1	900	720	630 -	504 -	75	60 🦯	53 🧹	42 -
2 or more	2 or more	900	720	630	504	100	80	70	56
1	2 or more	750	600	525	420	100	80	70	56

\* Basic minimum hourly volume

<sup>b</sup> Used for combination of Conditions A and B after adequate trial of other remedial measures

<sup>c</sup> May be used when the major-street speed exceeds 40 mph or in an isolated community with a population of less than 10.000

<sup>d</sup> May be used for combination of Conditions A and B after adequate trial of other remedial measures when the major-street speed exceeds 40 mph or in an isolated community with a population of less than 10,000

Sect. 4C.02

2009 Edition Option:

<sup>108</sup> If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 40 mph, or if the intersection lies within the built-up area of an isolated community having a population of less than 10,000, the traffic volumes in the 56 percent columns in Table 4C-1 may be used in place of the 80 percent columns.

#### Section 4C.03 Warrant 2, Four-Hour Vehicular Volume Support:

- 101 The Four-Hour Vehicular Volume signal warrant conditions are intended to be applied where the volume of intersecting traffic is the principal reason to consider installing a traffic control signal Standard:
- 02 The need for a traffic control signal shall be considered if an engineering study finds that, for each of any 4 hours of an average day, the plotted points representing the vehicles per hour on the major street (total of both approaches) and the corresponding vehicles per hour on the higher-volume minor-street approach (one direction only) all fall above the applicable curve in Figure 4C-1 for the existing combination of approach lanes. On the minor street, the higher volume shall not be required to be on the same approach during each of these 4 hours.

#### Option:

13 If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 40 mph, or if the intersection lies within the built-up area of an isolated community having a population of less than 10,000, Figure 4C-2 may be used in place of Figure 4C-1.

#### Section 4C.04 Warrant 3, Peak Hour

#### Support:

01 The Peak Hour signal warrant is intended for use at a location where traffic conditions are such that for a minimum of 1 hour of an average day, the minor-street traffic suffers undue delay when entering or crossing the major street.

#### Standard:

- 02 This signal warrant shall be applied only in unusual cases, such as office complexes, manufacturing plants, industrial complexes, or high-occupancy vehicle facilities that attract or discharge large numbers of vehicles over a short time.
- 103 The need for a traffic control signal shall be considered if an engineering study finds that the criteria in either of the following two categories are met:
  - A. If all three of the following conditions exist for the same 1 hour (any four consecutive 15-minute periods) of an average day:
    - 1. The total stopped time delay experienced by the traffic on one minor-street approach (one direction only) controlled by a STOP sign equals or exceeds: 4 vehicle-hours for a one-lane approach or 5 vehicle-hours for a two-lane approach; and
    - The volume on the same minor-street approach (one direction only) equals or exceeds 100 vehicles per hour for one moving lane of traffic or 150 vehicles per hour for two moving lanes; and
    - 3. The total entering volume serviced during the hour equals or exceeds 650 vehicles per hour for intersections with three approaches or 800 vehicles per hour for intersections with four or more approaches.
  - B. The plotted point representing the vehicles per hour on the major street (total of both approaches) and the corresponding vehicles per hour on the higher-volume minor-street approach (one direction only) for 1 hour (any four consecutive 15-minute periods) of an average day falls above the applicable curve in Figure 4C-3 for the existing combination of approach lanes.

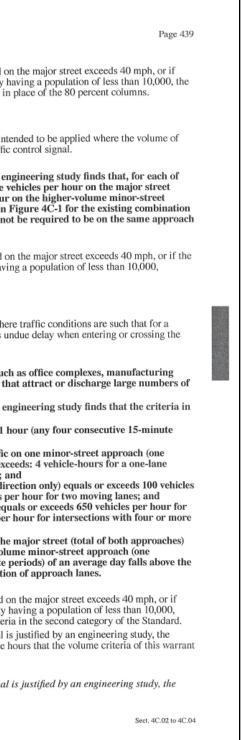
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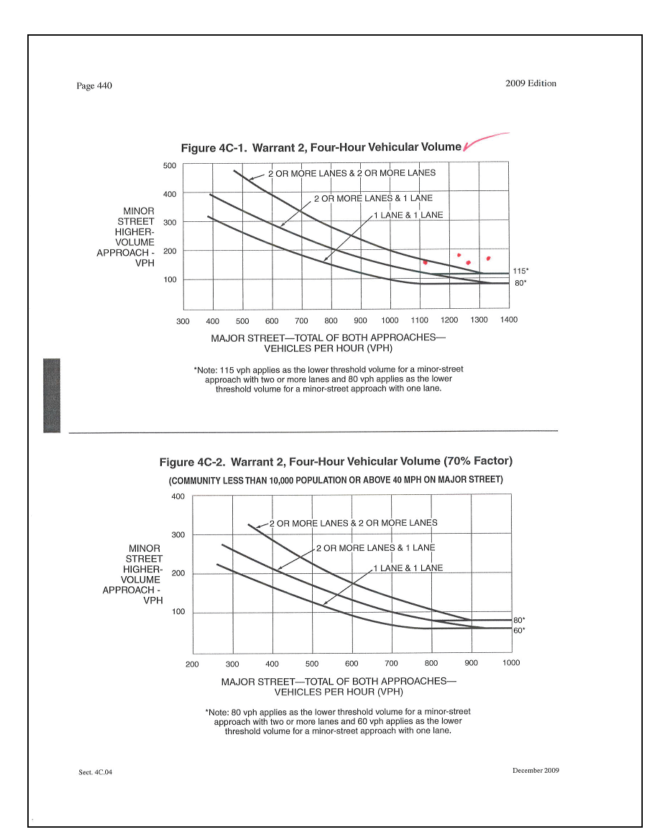
- 14 If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 40 mph, or if the intersection lies within the built-up area of an isolated community having a population of less than 10,000, Figure 4C-4 may be used in place of Figure 4C-3 to evaluate the criteria in the second category of the Standard.
- 15 If this warrant is the only warrant met and a traffic control signal is justified by an engineering study, the traffic control signal may be operated in the flashing mode during the hours that the volume criteria of this warrant are not met. Guidance:
- 16 If this warrant is the only warrant met and a traffic control signal is justified by an engineering study, the traffic control signal should be traffic-actuated.

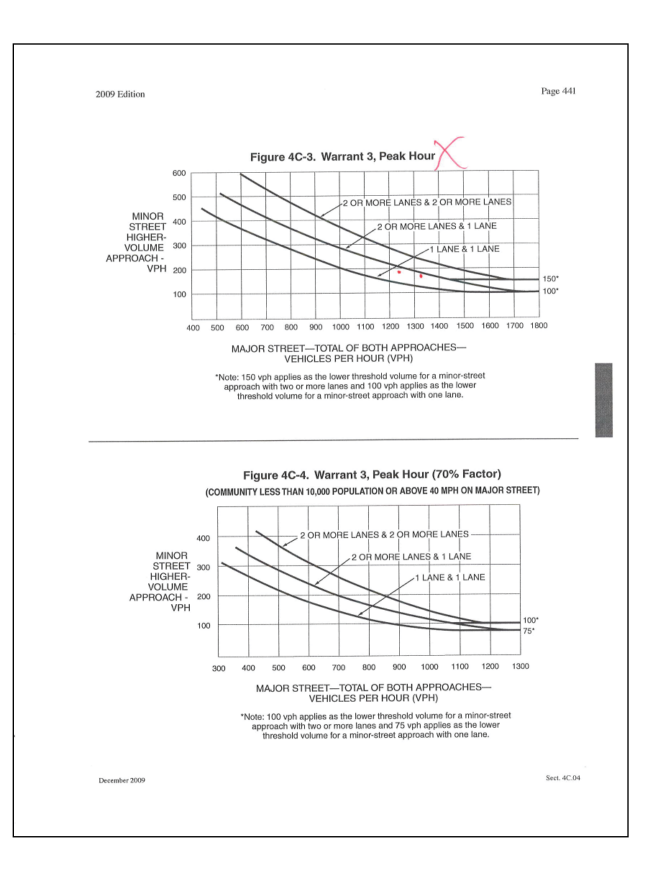
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### EXHIBIT B **TRAFFIC IMPACT ANALYSIS**





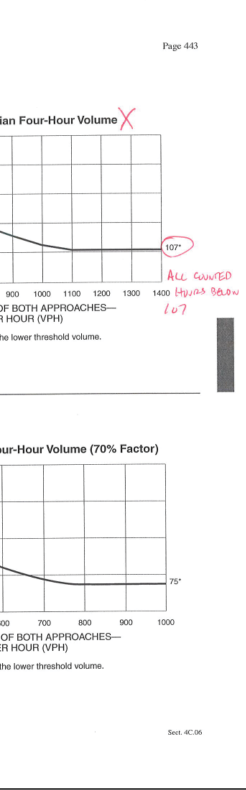


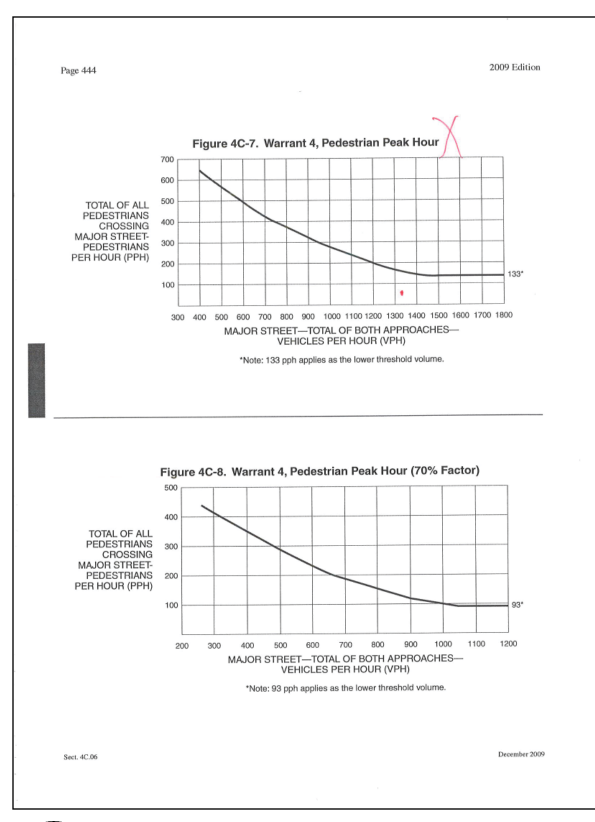


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### EXHIBIT B TRAFFIC IMPACT ANALYSIS





2009 Edition
<ul> <li>Before a decision is made to install a traffic control signal, consimplementation of other remedial measures, such as warning signs crossing guards, or a grade-separated crossing.</li> <li>The School Crossing signal warrant shall not be applied at loca traffic control signal along the major street is less than 300 feet, un will not restrict the progressive movement of traffic.</li> </ul>
Guidance:
15 If this warrant is met and a traffic control signal is justified by an e
A. If it is installed at an intersection or major driveway location, also control the minor-street or driveway traffic, should be traj pedestrian detection.
B. If it is installed at a non-intersection crossing, the traffic control 100 feet from side streets or driveways that are controlled by S pedestrian-actuated. If the traffic control signal is installed at the signal faces should be over the traveled way for each approx should be prohibited for at least 100 feet in advance of and at accommodations should be made through curb extensions or or distance, and the installation should include suitable standard C. Furthermore, if it is installed within a signal system, the traffic
Section 4C.07 Warrant 6, Coordinated Signal System
Support:
OI Progressive movement in a coordinated signal system sometimes no at intersections where they would not otherwise be needed in order to n
Standard:
02 The need for a traffic control signal shall be considered if an en following criteria is met:
A. On a one-way street or a street that has traffic predominan traffic control signals are so far apart that they do not prov platooning.
B. On a two-way street, adjacent traffic control signals do not platooning and the proposed and adjacent traffic control signogressive operation.
Guidance:
03 The Coordinated Signal System signal warrant should not be appl
control signals would be less than 1,000 feet.

#### Section 4C.08 Warrant 7, Crash Experience

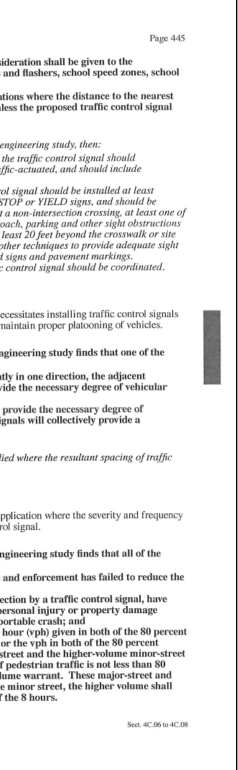
#### Support:

- 11 The Crash Experience signal warrant conditions are intended for application where the severity and frequency of crashes are the principal reasons to consider installing a traffic control signal. Standard:
- 02 The need for a traffic control signal shall be considered if an engineering study finds that all of the following criteria are met:
  - A. Adequate trial of alternatives with satisfactory observance and enforcement has failed to reduce the crash frequency; and
  - B. Five or more reported crashes, of types susceptible to correction by a traffic control signal, have occurred within a 12-month period, each crash involving personal injury or property damage apparently exceeding the applicable requirements for a reportable crash; and
  - C. For each of any 8 hours of an average day, the vehicles per hour (vph) given in both of the 80 percent columns of Condition A in Table 4C-1 (see Section 4C.02), or the vph in both of the 80 percent columns of Condition B in Table 4C-1 exists on the major-street and the higher-volume minor-street approach, respectively, to the intersection, or the volume of pedestrian traffic is not less than 80 percent of the requirements specified in the Pedestrian Volume warrant. These major-street and minor-street volumes shall be for the same 8 hours. On the minor street, the higher volume shall not be required to be on the same approach during each of the 8 hours.

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#### Option:

If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 40 mph, or if 03 the intersection lies within the built-up area of an isolated community having a population of less than 10,000, the traffic volumes in the 56 percent columns in Table 4C-1 may be used in place of the 80 percent columns.

#### Section 4C.09 Warrant 8, Roadway Network

Support:

Installing a traffic control signal at some intersections might be justified to encourage concentration and organization of traffic flow on a roadway network.

#### Standard

- <sup>02</sup> The need for a traffic control signal shall be considered if an engineering study finds that the common intersection of two or more major routes meets one or both of the following criteria:
  - A. The intersection has a total existing, or immediately projected, entering volume of at least 1,000 vehicles per hour during the peak hour of a typical weekday and has 5-year projected traffic volumes, based on an engineering study, that meet one or more of Warrants 1, 2, and 3 during an average weekday; or
  - B. The intersection has a total existing or immediately projected entering volume of at least 1,000 vehicles per hour for each of any 5 hours of a non-normal business day (Saturday or Sunday).
  - A major route as used in this signal warrant shall have at least one of the following characteristics: A. It is part of the street or highway system that serves as the principal roadway network for through
  - traffic flow.
  - B. It includes rural or suburban highways outside, entering, or traversing a city.
  - C. It appears as a major route on an official plan, such as a major street plan in an urban area traffic and transportation study.

#### Section 4C.10 Warrant 9, Intersection Near a Grade Crossing

#### Support:

The Intersection Near a Grade Crossing signal warrant is intended for use at a location where none of the conditions described in the other eight traffic signal warrants are met, but the proximity to the intersection of a grade crossing on an intersection approach controlled by a STOP or YIELD sign is the principal reason to consider installing a traffic control signal.

Guidance:

- 02 This signal warrant should be applied only after adequate consideration has been given to other alternatives or after a trial of an alternative has failed to alleviate the safety concerns associated with the grade crossing. Among the alternatives that should be considered or tried are:
  - A. Providing additional pavement that would enable vehicles to clear the track or that would provide space for an evasive maneuver, or
  - B. Reassigning the stop controls at the intersection to make the approach across the track a non-stopping approach.

#### Standard:

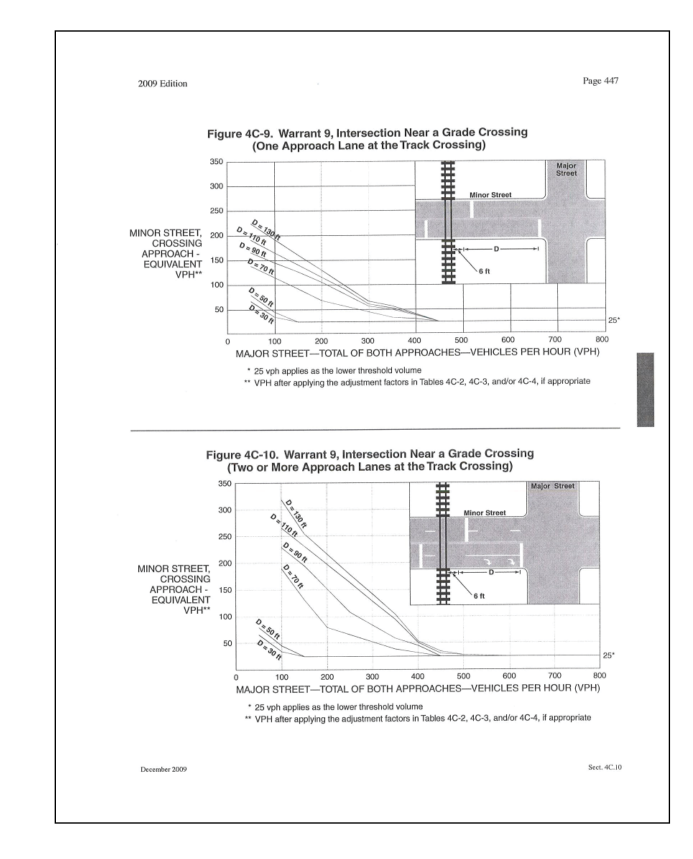
- The need for a traffic control signal shall be considered if an engineering study finds that both of the 03 following criteria are met:
  - A. A grade crossing exists on an approach controlled by a STOP or YIELD sign and the center of the track nearest to the intersection is within 140 feet of the stop line or yield line on the approach; and
  - B. During the highest traffic volume hour during which rail traffic uses the crossing, the plotted point representing the vehicles per hour on the major street (total of both approaches) and the corresponding vehicles per hour on the minor-street approach that crosses the track (one direction only, approaching the intersection) falls above the applicable curve in Figure 4C-9 or 4C-10 for the existing combination of approach lanes over the track and the distance D, which is the clear storage distance as defined in Section 1A.13.

#### Guidance

- The following considerations apply when plotting the traffic volume data on Figure 4C-9 or 4C-10: 04
- A. Figure 4C-9 should be used if there is only one lane approaching the intersection at the track crossing location and Figure 4C-10 should be used if there are two or more lanes approaching the intersection at the track crossing location.

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- B. After determining the actual distance D, the curve for the distance D that is nearest to the actual distance D should be used. For example, if the actual distance D is 95 feet, the plotted point should be compared to the curve for D = 90 feet.
- C. If the rail traffic arrival times are unknown, the highest traffic volume hour of the day should be used. Option:
- 105 The minor-street approach volume may be multiplied by up to three adjustment factors as provided in Paragraphs 6 through 8.
- Because the curves are based on an average of four occurrences of rail traffic per day, the vehicles per hour on the minor-street approach may be multiplied by the adjustment factor shown in Table 4C-2 for the appropriate number of occurrences of rail traffic per day.
- <sup>07</sup> Because the curves are based on typical vehicle occupancy, if at least 2% of the vehicles crossing the track are buses carrying at least 20 people, the vehicles per hour on the minor-street approach may be multiplied by the adjustment factor shown in Table 4C-3 for the appropriate percentage of high-occupancy buses.
- Because the curves are based on tractor-trailer trucks comprising 10% of the vehicles crossing the track, the vehicles per hour on the minor-street approach may be multiplied by the adjustment factor shown in Table 4C-4 for the appropriate distance and percentage of tractor-trailer trucks.

#### Standard:

- <sup>09</sup> If this warrant is met and a traffic control signal at the intersection is justified by an engineering study, then:
  - A. The traffic control signal shall have actuation on the minor street;
  - B. Preemption control shall be provided in accordance with Sections 4D.27, 8C.09, and 8C.10; and
  - C. The grade crossing shall have flashing-light signals (see Chapter 8C).

Guidance:

If this warrant is met and a traffic control signal at the intersection is justified by an engineering study, the 10 grade crossing should have automatic gates (see Chapter 8C).

Adjustmen	Warrant 9, t Factor for y of Rail Traffic
Rail Traffic per Day	Adjustment Factor
1	0.67
2	0.91
3 to 5	1.00
6 to 8	1.18
9 to 11	1.25
12 or more	1.33

Table 4C-3. Warrant 9, Adjustment Factor for Percentage of High-Occupancy Buses -

% of High-Occupancy Buses" on Minor-Street Approach	Adjustment Factor
0%	1.00
2%	1.09
4%	1.19
6% or more	1.32

\* A high-occupancy bus is defined as a bus occupied by at least 20 people.

Table 4C-4.	Warrant 9, Adjustment Factor
for Percen	tage of Tractor-Trailer Trucks

% of Tractor-Trailer Trucks	Adjustme	nt Factor
on Minor-Street Approach	D less than 70 feet	D of 70 feet or more
0% to 2.5%	0.50	0.50
2.6% to 7.5%	0.75	0.75
7.6% to 12.5%	1.00	1.00
12.6% to 17.5%	2.30	1.15
17.6% to 22.5%	2.70	1.35
22.6% to 27.5%	3.28	1.64
More than 27.5%	4.18	2.09

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EXHIBIT B **TRAFFIC IMPACT ANALYSIS** 



Appendix B : South Carrollton Avenue Traffic Counts (2011) July 20, 2016

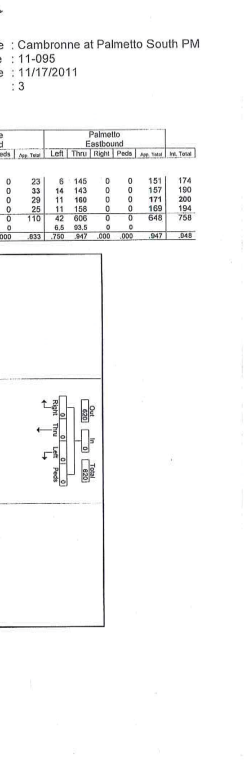
## Appendix B : SOUTH CARROLLTON AVENUE TRAFFIC COUNTS (2011)

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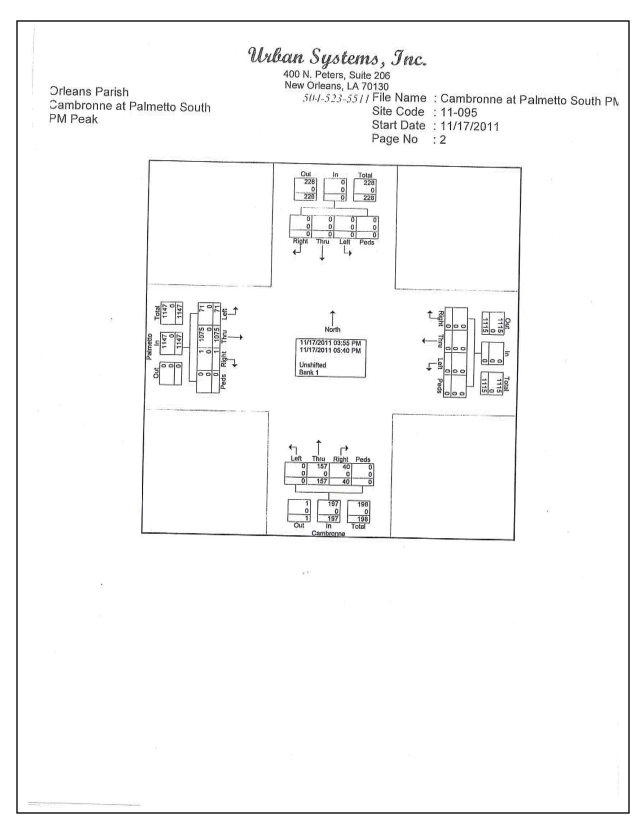
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### EXHIBIT B TRAFFIC IMPACT ANALYSIS





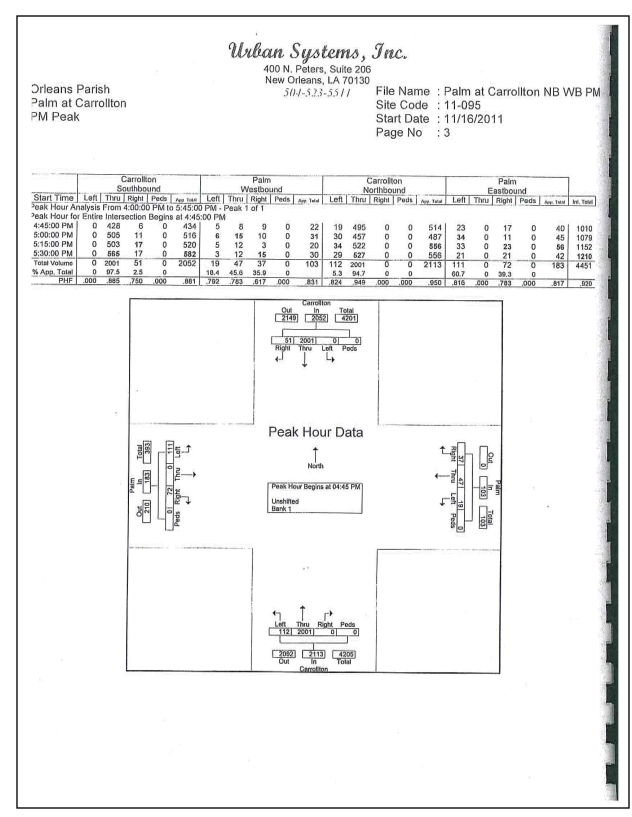


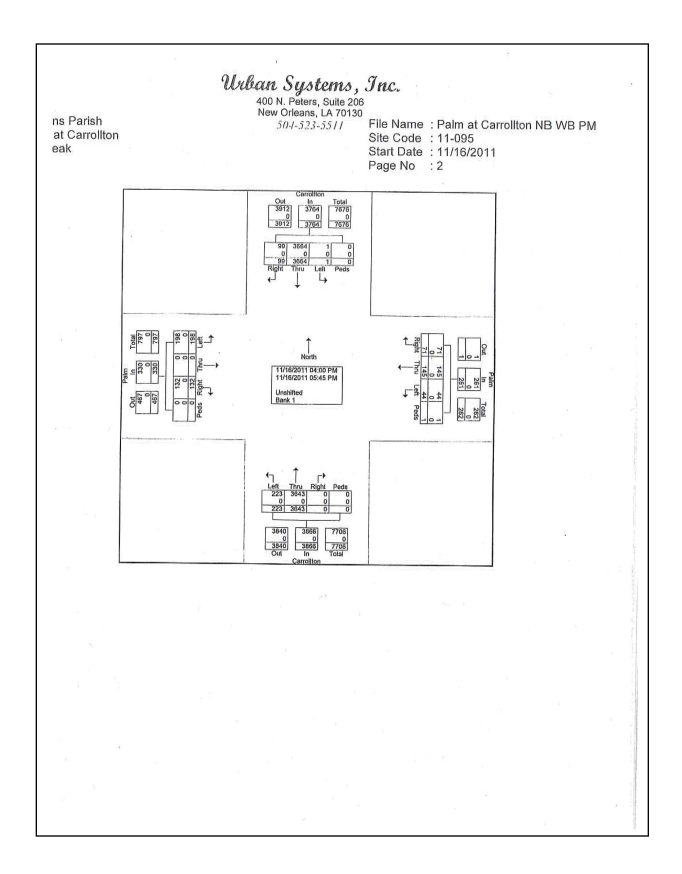
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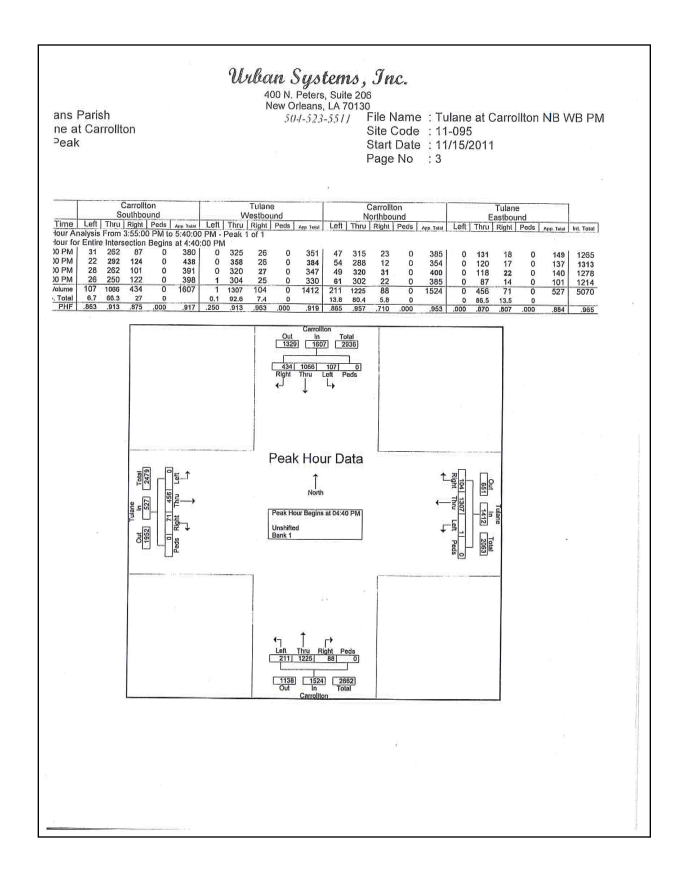






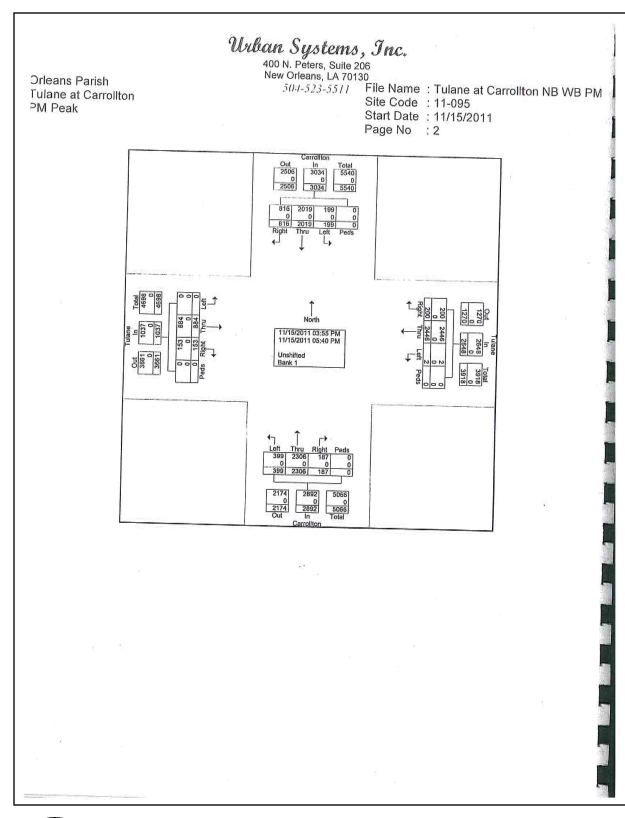


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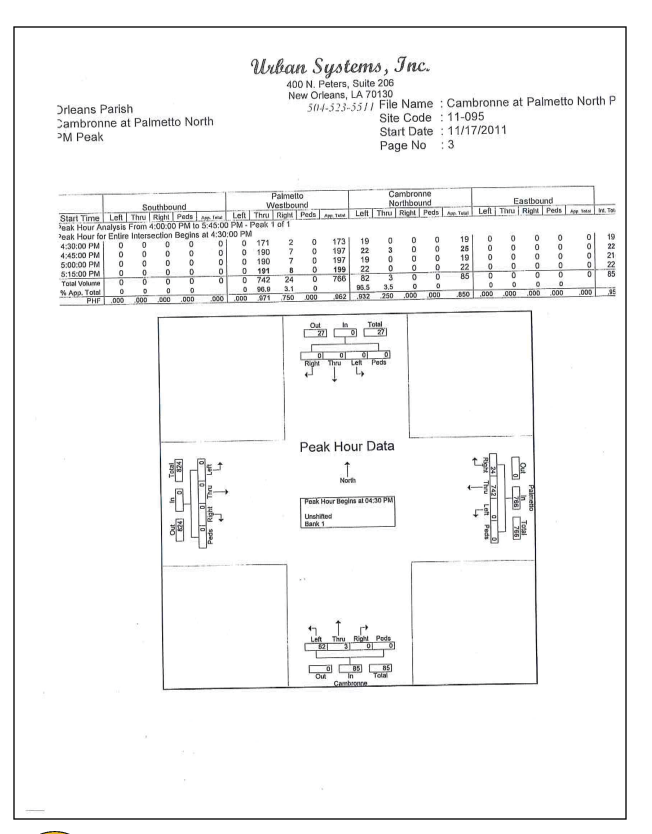
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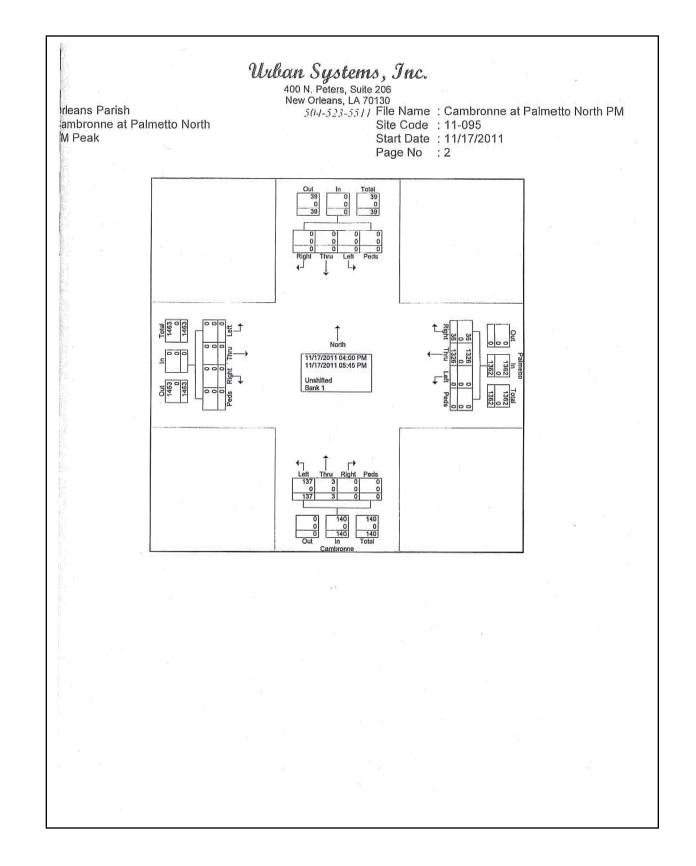


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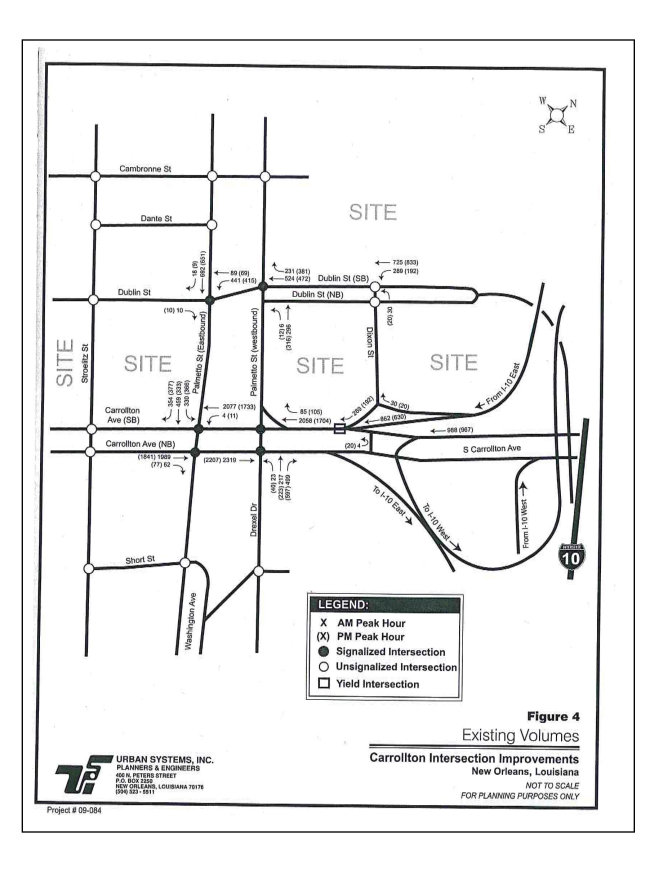






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