

#### CITY OF HUBER HEIGHTS STATE OF OHIO City Council Meeting Regular Session March 27, 2023 7:30 P.M. City Hall - Council Chambers - 6131 Taylorsville Road - Huber Heights, Ohio

- 1. Call The Meeting To Order Mayor Jeff Gore
- 2. Invocation Pastor Randy Griffith Of The Free Methodist Church At 6875 Old Troy Pike, Huber Heights, Ohio
- 3. Flag Ceremony Wayne High School Junior ROTC Honor Guard
- 4. Pledge Of Allegiance
- 5. Roll Call

#### 6. Approval Of Minutes

A. City Council Meeting Minutes - February 27, 2023

#### 7. Special Presentations/Announcements

- A. National Public Safety Telecommunicators Week Mayoral Proclamation Presentation -Mayor Jeff Gore
- 8. Citizens Comments

#### 9. Citizens Registered To Speak On Agenda Items

#### 10. City Manager Report

#### 11. **Pending Business**

- A. An Ordinance To Adopt And Codify An Indigent Burial Policy For The City Of Huber Heights And Amending Part One, Administrative Code, Title One, General Provisions, Of The City Code Of Huber Heights To Add Chapter 111 – Indigent Burial Policy. (second reading)
- B. An Ordinance Approving The Editing And Inclusion Of Certain Ordinances And/Or Resolutions As Parts Of The Various Component Codes Of The City Code Of Huber Heights, Ohio; Providing For The Adoption And Publication Of New Matter In The Updated And Revised City Code As Supplement 12 And Supplement 13; And Repealing Ordinances And Resolutions In Conflict Therewith. (second reading)

#### 12. New Business

# CITY COUNCIL Anthony Rodgers, Clerk Of Council

- A. A Motion To Reappoint Vincent King To The Parks And Recreation Board For A Term Ending March 31, 2026.
- B. A Motion To Appoint Michael Mullen To The Citizens Water And Sewer Advisory Board For A Term Ending January 1, 2026.
- C. A Motion To Direct The Clerk Of Council To Respond To The Ohio Division Of Liquor Control With No Objections In Reference To New Liquor Permit #13176630420 For Cassanos, Inc. At 6315 Brandt Pike, Huber Heights, Ohio, 45424.
- D. A Public Hearing Scheduled For March 27, 2023 By The Huber Heights City Council For Case BDP 23-02. The Applicant Is Metropolitan Holdings. The Applicant Is Requesting Approval Of A Rezoning To Planned Mixed Use (PM) And A Basic Development Plan For Property Located At 6801 Executive Boulevard And Further Described As Parcel Numbers P70 01820 0003 And P70 01820 0004 On The Montgomery County Auditor's Map.
- E. A Public Hearing Scheduled For March 27, 2023 By The Huber Heights City Council For Case ZC 23-06. The Applicant Is The City Of Huber Heights. The Applicant Is Requesting Approval And Adoption Of The 2023 Comprehensive Plan.

#### ADMINISTRATION Bryan Chodkowski, Interim City Manager

- F. An Ordinance To Approve A Rezoning To Planned Mixed Use (PM) And A Basic Development Plan For The Property Located At 6801 Executive Boulevard And Further Identified As Parcel Numbers P70 01820 0003 And P70 01820 0004 On The Montgomery County Auditor's Map And To Accept The Recommendation Of The Planning Commission (Case BDP 23-02). (first reading)
- G. A Resolution Authorizing The Adoption Of The 2023 Comprehensive Plan And To Accept The Recommendation Of The Planning Commission (Case ZC 23-06). (first reading)
- H. A Resolution Authorizing The City Manager To Enter Into The First Amendment To The Horizon Line Development Agreement Between The City Of Huber Heights And Horizon Line Development, LLC. (first reading)
- An Ordinance Authorizing Advances And Transfers Between Various Funds Of The City Of Huber Heights, Ohio And Amending Ordinance No. 2022-O-2562 By Making Supplemental Appropriations For Expenses Of The City Of Huber Heights, Ohio For The Period Beginning January 1, 2023 And Ending December 31, 2023. (first reading)
- J. A Resolution Directing The City Manager To Plan Improvements To Dial Park. (first reading)
- K. A Resolution Authorizing The City Manager To File And To Accept If Awarded A Grant Application With The Ohio Department Of Natural Resources NatureWorks Local Recreation Grants Program For The Acquisition Of Land To Expand The Size And Amenities At Thomas A. Cloud Park. (first reading)
- L. A Resolution Declaring The Community Wide Garage Sale Dates To Be The Second Thursday, Friday, Saturday And Sunday Of June And September Of Each Year As The Annual Community Wide Garage Sale Days, Authorizing The City Manager To Permit And Waive Fees For Outdoor Retail Sales And Displays, Permit For The Community Wide Garage Sale, And Permit Temporary Sales In Residential Districts For The Community Wide Garage Sale. (first reading)
- M. A Resolution Authorizing The City Manager To Apply For And Accept Grant Funds From The Bureau Of Justice Assistance Bulletproof Vest Partnership For The Purpose Of Purchasing Replacement Protective Body Armor. (first reading)

- N. A Resolution Authorizing The City Manager To Enter Into A Contract For The East Sanitary Sewer Extension Project. (first reading)
- O. A Resolution Directing The City Engineer To Prepare A Schedule For Two Water Main Replacement Projects, Valued At \$6,000,000.00 Each, To Be Designed And Constructed At Eighteen-Month Cycles. (first reading)
- P. A Resolution Authorizing The City Manager To Solicit Requests For Proposals (RFP) From Qualified Engineering Consulting Firms To Provide Engineering Design For Future Water Main Replacement Projects. (first reading)
- Q. A Resolution Authorizing The City Manager To Award And Enter Into Contracts For The 2023 Street Program. (first reading)
- R. A Resolution Authorizing The City Manager To Enter Into Contracts For The 2023 Sidewalk Program And The Concrete Portion Of The 2023 Street Program. (first reading)
- S. A Resolution Authorizing The City Manager To Enter Into A Contract For The 2023 Rehabilitation Of Sewer Lines Project. (first reading)
- 13. City Official Reports And Comments
- 14. **Executive Session**
- 15. Adjournment

AI-9034		Minutes	Α.
City Council Meeting			
Meeting Date:	03/27/2023		
Approval of Minutes - 02/27	7/2023		
Submitted By:	Anthony Rodgers		
Department:	City Council		
<b>Council Committee Revie</b>	w?: None		
Date(s) of Committee Rev	/iew: N/A		
Audio-Visual Needs:	None	Emergency Legislation?: No	
Motion/Ordinance/	N/A		
<b>Resolution No.:</b>			

# Agenda Item Description or Legislation Title

City Council Meeting Minutes - February 27, 2023

# Purpose and Background

Approval of the minutes from the February 27, 2023 City Council Meeting.

Fiscal Impact		
Source of Funds:	N/A	
Cost:	N/A	
Recurring Cost? (Yes/No):	N/A	
Funds Available in Current Budget?	(Yes/No): N/A	
Financial Implications:		
There are no financial implications to the	is agenda item.	

Minutes

Attachments

#### 1. Call The Meeting To Order - Mayor Jeff Gore

The Huber Heights City Council met in a Regular Session on February 27, 2023. Mayor Jeff Gore called the meeting to order at 6:00 p.m.

- 2. Invocation Mister Raby Of The New Seasons Ministry At 5711 Shull Road, Huber Heights, Ohio
- 3. Flag Ceremony Wayne High School Junior ROTC Honor Guard
- 4. Pledge Of Allegiance

#### 5. Roll Call

Absent: Ed Lyons

Mayor Gore asked for a motion to approve Mr. Lyons' absence.

Mr. Otto moved to adopt; Mrs. Kitchen seconded the motion. On a call of the vote, Mr. Otto, Mrs. Kitchen, and Mr. Shaw voted yea; Ms. Baker, Mr. Campbell, Mrs. Byrge, and Mr. Webb voted nay. The motion fails 3-4.

# 6. Approval Of Minutes

A. City Council Meeting Minutes - February 13, 2023

The minutes for the February 13, 2023 City Council Meeting were approved by the Huber Heights City Council as submitted.

#### 7. Special Presentations/Announcements

A. Developmental Disabilities Awareness Month Proclamation Presentation To Representatives Of Choices In Community Living And The Montgomery County Board Of Developmental Disability Services - Mayor Jeff Gore

Mayor Jeff Gore joined representatives from Choices In Community Living and the Montgomery County Board Of Developmental Disability Services for the reading and presentation of a proclamation designating March, 2023 as Developmental Disabilities Awareness Month. A representative of Choices In Community Living thanked the City and said the organization has three homes and an adult day program in the Huber Heights area. He said he looks forward to a longstanding relationship with the City of Huber Heights, Choices in Community Living, and the Montgomery County Board of Developmental Disability Services.

Ms. Madeline Iseli, Chair of the Montgomery County Board Of Developmental Disability Services, thanked Council. She said she serves on the Board because she has a sister with developmental disabilities. She said the words the Mayor read really touched her heart.

Present: Richard Shaw, Kathleen Baker, Mark Campbell, Nancy Byrge, Glenn Otto, Anita Kitchen, Don Webb, Jeff Gore

B. Announcement: Consistent With The Applicable Provisions Of The Ohio Revised Code, The Clerk Of Council Of The City Of Huber Heights Is In Receipt Of The Complete And Certified Record Of The Proceedings Related To The Petition For Annexation For 260.369 Acres More Or Less In Bethel Township To The City Of Huber Heights. The Clerk Of Council Is Providing Notice To The Huber Heights City Council Of The Receipt Of The Complete Record Of The Proceedings Related To The Petition For Annexation To Initiate Consideration Of The Petition For Annexation In Accordance With The Applicable Provisions Of The Ohio Revised Code.

Clerk of Council Anthony Rodgers read the announcement regarding the Bethel Township annexation petition.

#### 8. Citizens Comments

Mr. Lou Knapp referenced the article in the Dayton Daily News regarding the record profits that the Rose Music Center has generated. He said Mayor Gore was quoted saying the profit generated from the venue finances other assets within the City. He asked Council why not give a tax break to the residents of the City. He said the City of Huber Heights has a tax rate of 2.25 percent, which is one of the highest in the area. He said the premise given to the taxpayers has always been that the City lacks industry or other companies to generate revenue. He said when facilities generate considerable revenue, that tax money should go back to the taxpayers. He asked Councilmembers to take up a motion to review this issue at a later date.

Ms. Jennifer Corcoran passed out information to Council and discussed height adjustable adult changing tables. She introduced her son, Matthew, and said she works with the Montgomery County Board of Developmental Disability Services as a consultant and is a co-lead for an organization, Changing Spaces. She discussed the lack of accessibility in public restrooms. She said after she leaves her house, there is no place for her to change her adult son. She asked Council and the residents if they are going to run errands, to a play, or to the park, would they go if they knew they could not have access to a bathroom? She discussed the statistics of people with disabilities that affect self-care. She talked about legislation and building codes. She said the new Huber Heights library will have an adult changing table. She said with all the new building that is going on in Huber Heights, now is the perfect time to have the tables installed. She said she needs the City's backing to get the word out in order to have more changing tables installed.

Mayor Gore said nobody in this meeting would go anywhere or drive anywhere if they knew there would not be an accessible bathroom facility. He said given the proclamation he just read, it would be very hypocritical if he and Council did not try to do something. He asked Mr. Chodkowski if the City can establish this requirement for new construction prior to this requirement becoming a state or national law through ordinances and the City Code?

Mrs. Byrge said Council has been having discussions about this issue and about the possibility of putting changing tables in the Rose Music Center. She discussed ARPA funds and the companies that Ms. Corcoran has reached out to.

Mr. Chodkowski said he would have a conversation with the Law Director to determine what the best avenue is to try to make sure universal changing tables are considered in all new construction going forward. He said the City is looking to integrate the universal changing tables in upcoming construction projects such as the new Civic Center, and City Staff are going to facilities and looking to see where changing tables can be retrofitted in City facilities.

Mr. Jeff Morford addressed traffic issues that will be caused by the apartments being built on Executive Boulevard. He said this construction could equal, with cars leaving and returning several times a day, 13,000 cars on to Executive Boulevard daily with only two exits. He said the 250 acres in Bethel Township could end up with another 750 houses that could equal 18,000 cars on the road daily. He discussed his feelings about the proposed annexation. He said in the early 1980's, Wayne Township leaders were greeted with the unwanted advances of annexation. He said if things had turned

February 27, 2023

out differently, tonight he would be attending the Dayton City Council Meeting expressing his objection to the annexation and development of Miami County land.

Ms. Teri Lussier said she has been a resident for 33 years. She said development in this City has been welcomed by her and she has seen what it has done for this City, but the residents have received health and safety information over the last few months that is concerning. She talked about the water infrastructure and the possibility of an infrastructure collapse. She said the Fire Chief said the Fire Division is having trouble finding new firefighters. She said there are traffic safety issues. She said if an emergency responder cannot get through the gridlock, this issue affects the entire community. She discussed wastewater treatment and the EPA watch list. She asked Council to put a pause on development as addressing these issues should be the main priority.

Ms. Julie Reese said she hopes Council will decline annexing the land and listed arguments against annexation. She spoke about tyranny definitions, and the City of Huber Heights' cruel decision and the consequences of the annexation to Bethel Township residents. She discussed arbitrary use of power, the benefits to Huber Heights, and the burden on Bethel Township. She asked Council to let the citizens of Bethel Township decide for themselves how to develop their land and keep their way of life.

Ms. Beth Van Haaren said she would like to continue the neighborly relationship between Bethel Township and Huber Heights and requested that the City grow in any direction but north. She asked Council to vote no on the annexation.

Ms. Janell Smith said residents want to lead a quiet and peaceful life, but when the community sees a Council with not enough compassion to excuse a colleague's absence, that spills over into the community. She discussed the crumbling infrastructure and she said there are different stories: pipe has been ordered, pipe has not been ordered, or the wrong pipe has been ordered. She said Council knew with the water softening and water pressure projects that there would be water main breaks. She said she is concerned about the \$600,000 from the Gas Tax Fund going up north for infrastructure while leaving the crumbling infrastructure in the more poverty-stricken areas. She said she is very concerned about safety services and said the City is putting fire and police personnel and everyone else at risk with the annexation of 260 acres. She talked about the differences between the City of Kettering's and City of Huber Heights' safety services. She said she hopes Council votes no on the annexation, and she said residents are prepared for a referendum.

Mr. Tim Hart said Mr. Campbell has been on the dais for almost 40 years and he asked what changed for Huber Heights? He asked why Huber Heights is annexing farmland to the north? He said he has not seen any residential support for annexation, and Council should do what the people want.

#### 9. Citizens Registered To Speak On Agenda Items

Mr. Rodgers said one person is registered to speak on Item 11-D.

Mr. Shaw said he sent two emails to the Clerk of Council for public comments regarding Item 11-C and Citizens Comments. He said the individual was unable to attend due to health reasons. He said the email was sent shortly before the meeting.

#### 10. City Manager Report

Interim City Manager Bryan Chodkowski gave an update on the Mardi Gras Water Main Project that began on February 21, 2023. He said the contractor reports being approximately 50 percent complete with that project. He said the 2022 Water Main Project is set to begin this week and work will be initiated on Holbrook Drive and Helwig Drive. He said M&T Excavating intends to move in this week and will notify residents of the intent to start work. He said he met with representatives from LWC, Incorporated regarding the new Civic Center and City Staff are working to put a contract together for Council's consideration on March 27, 2023. He said there would

be groundbreaking in April, 2024. He said the City closed on last week on the property for the new Public Works Division facility at 5001 Taylorsville Road. He said Coffee With A Cop will take place at Starbucks tomorrow morning from 7:00 a.m. to 10:00 a.m. at 7720 Old Troy Pike.

Mr. Webb said regarding the Mardi Gras Water Main Project, he remembers a boil advisory being given. He asked if this boil advisory was solely due to the accidental cutting of the temporary supply line or if there is more to this issue?

Mr. Chodkowski said it is his understanding there was an unmarked service lateral to a home that was clipped by the contractor while excavating.

Mrs. Kitchen said she thought the water main work was going to take a couple of months, but if the contractor is 50 percent complete, the project must be moving along.

Mr. Chodkowski said the note he has from the City Engineer is that the water main is installed. He said whether that water main is serviceable and the homes are tapped in, that becomes additional work. He said the City Engineer is reporting that 50 percent of the water main is installed.

#### 11. Pending Business

A. An Ordinance Authorizing Advances And Transfers Between Various Funds Of The City Of Huber Heights, Ohio And Amending Ordinance No. 2022-O-2562 By Making Supplemental Appropriations For Expenses Of The City Of Huber Heights, Ohio For The Period Beginning January 1, 2023 And Ending December 31, 2023. (second reading)

Mr. Chodkowski said this item amends the existing City Budget to include additional funds for the purchase of the Public Works Division facility, the ED/GE Fund, as well as for temporary staffing in the Finance Division, and the street safety study to make the City eligible for grants through the building infrastructure legislation passed by Congress.

Mayor Gore said this item is at the second reading, and the recommendation was to adopt this item.

Mrs. Byrge moved to adopt; Mr. Webb seconded the motion. On a call of the vote, Mr. Campbell, Mrs. Byrge, Mr. Webb, and Ms. Baker voted yea; Mr. Otto, Mrs. Kitchen, and Mr. Shaw voted nay. The motion fails 4-3.

 B. An Ordinance Increasing The Sewer Rates In Section 934.03 Of The Codified Ordinances Of Huber Heights. (second reading)

Mr. Chodkowski said this legislation represents a proposed increase to the City's sewer rates. He said this rate reflects increases provided to the City through Veolia Water pursuant to the operational contract as well as through the Tri-Cities service agreement. He said it is estimated the average monthly utility bill in the City will increase approximately \$1.21 in response to this increase.

Mayor Gore said the Council Work Session recommendation was to adopt this item.

Ms. Baker moved to adopt; there was no second. The motion fails for lack of a second.

C. An Ordinance Authorizing A One-Time Transfer Of Monies From The Gasoline Tax Fund To Document An Advance Previously Made To The Carriage Trails Infrastructure Fund, And Declaring An Emergency. (second reading)

Mr. Chodkowski said this legislation provides for the transition of an accounting measure from an inter-fund loan to a gift with respect to dollars advanced from the Gas Tax Fund to the Carriage Trails Infrastructure Fund.

Mayor Gore said the Council Work Session recommendation was to adopt this item.

Mr. Shaw moved to adopt; Mr. Webb seconded the motion.

Mr. Shaw asked if the amount listed of \$640,000 would be recouped and replenished back into the Gasoline Tax Fund?

Mr. Chodkowski replied yes and he said those revenues will be paid to the City through a combination of special assessments and TIF revenue generated from the Carriage Trails Subdivision.

Mr. Shaw said it is his understanding that there was a total of two SIB loans, and this Council authorized a third SIB loan, but it was the Finance Director's request not to go through with a third SIB loan due to the fact the second SIB loan is open and had exceeded the time by nearly three times with a balance remaining of roughly \$56.000.

Mr. Chodkowski confirmed Mr. Shaw's statement. He said in order for the City to close the provisions of the loan, the City is required to present certain pieces of information provided from the developer. He said if the developer is experiencing delays in material or acquiring necessary information, that delays the City's ability to comply with the loan requirements.

Mr. Shaw said he appreciates the information provided and the additional research and he will be supporting this measure tonight.

Mrs. Kitchen asked if the \$640,000 could be used on some other infrastructure within the City?

Mr. Chodkowski said there are limitations on how monies from the Gas Tax Fund can be used. He said if this money were to be immediately replenished or replenished by the SIB loan, then yes, the money could be used sooner rather than later as opposed to waiting for the funds to be repaid over time from the developer.

Mr. Otto asked if this legislation did not pass, what would the situation look like?

Mr. Chodkowski said the Carriage Trails Infrastructure Fund would have to effectively repay the Gas Tax Fund the money borrowed, assuming there is a revenue stream back into the Carriage Trails Infrastructure Fund.

On a call of the vote, Mr. Webb, Mr. Shaw, Ms. Baker, Mr. Campbell, and Mrs. Byrge voted yea; Mr. Otto and Mrs. Kitchen voted nay. The motion passes 5-2.

D. An Ordinance Amending Certain Sections Of Part Eleven, Planning And Zoning Code, Of The City Code Of Huber Heights Regarding Home Occupations (Case TA 22-42.1). (third reading)

Mr. Chodkowski said this legislation is to amend provisions of the City's Code with respect to Home Occupations. He said it was the recommendation of the City Planner and City Staff that this item be adopted.

Mayor Gore said there was no specific recommendation at the Council Work Session.

Mr. James Jaglowicz said he has lived in the City of Huber Heights since 1991, and he takes great pride in his residential property and he takes great efforts to maintain his home and property. He said the key word is residential, not commercial. He said when a business sign, no matter the size, is placed on a residential property it is no longer residential. He discussed the difference between residential and commercial properties and he asked Councilmembers to reject the proposal allowing commercial signs to be placed on residential properties.

Mr. Webb said he will not be in support of this item, and his decision is solely in regard to the 4-foot signage.

Mr. Otto moved to adopt; Mrs. Kitchen seconded the motion.

Mr. Shaw discussed with Mr. Webb the signage clause in the legislation. He asked Mr. Webb if Mr. Webb would stand with him to provide direction to the Zoning Division and the City Manager to remove all illegal residential signs that pop up in the community on the weekends illegally. He discussed the signage in this legislation and he asked Mr. Webb what are the differences that the City are allowing in the community?

Mr. Webb said the current City Code allows for a two square foot sign in a residential area, and he believes it is referring to something like a monogram on the home. He discussed allowing a four square foot sign above the garage on a home in a neighborhood and multiplying that by the number of home businesses that have been identified within the City. He said one can see why the citizen commented that pretty soon there is not a residential area. He said that is his objection. He said as far as the weekend signage Mr. Shaw spoke of, he is in 100 percent agreement and he stands behind Mr. Shaw. He said those signs are skirting the zoning requirements. He said he believes that those signs are an enforcement issue.

Mr. Shaw asked Mr. Webb if Item 7 in the legislation which speaks to the non-illuminated signs was stricken from the legislation, would that change garner his support?

Mr. Webb said it would, and he agrees with Mr. Sorrell's recommendations. He said in his years on the Planning Commission, the one requirement for home occupation consistently enforced was that it was unobtrusive to the neighborhood.

Mr. Shaw recommended the motion to adopt and the second be withdrawn and a motion be made to amend the legislation by removing Item 7.

Mr. Otto and Mrs. Kitchen withdrew the motion to adopt and the second, respectively.

Mr. Shaw moved to amend the legislation by removing Item 7 within Section 1181.26 - Home Occupations; Mrs. Kitchen seconded the motion. On a call of the vote, Mrs. Kitchen, Mr. Webb, Mr. Shaw, Ms. Baker, Mr. Campbell, Mrs. Byrge, and Mr. Otto voted yea; none voted nay. The motion passes 7-0.

Mrs. Kitchen moved to adopt; Mr. Webb seconded the motion. On a call of the vote, Mr. Webb, Mr. Shaw, Ms. Baker, Mr. Campbell, Mrs. Byrge, Mr. Otto, and Mrs. Kitchen voted yea; none voted nay. The motion passes 7-0.

#### 12. New Business

# CITY COUNCIL Anthony Rodgers, Clerk Of Council

A. A Motion To Direct The Clerk Of Council To Respond To The Ohio Division Of Liquor Control With No Objections In Reference To New Liquor Permit #8827366 For Taylor Mart, LLC At 6025 Taylorsville Road, Huber Heights, Ohio 45424.

Clerk of Council Anthony Rodgers said this item is for new C1 and C2 liquor permits for Taylor Mart on Taylorsville Road. He said this item has been reviewed by the Fire Division and the Police Division with no objections.

Mayor Gore said the Council Work Session recommendation was to adopt this item.

Mr. Shaw moved to adopt; Mr. Otto seconded the motion. On a call of the vote, Mr. Shaw, Ms. Baker, Mr. Campbell, Mrs. Byrge, Mr. Otto, Mrs. Kitchen, and Mr. Webb voted yea; none voted nay. The motion passes 7-0.

B. An Ordinance To Adopt And Codify An Indigent Burial Policy For The City Of Huber Heights And Amending Part One, Administrative Code, Title One, General Provisions, Of The City Code Of Huber Heights To Add Chapter 111 – Indigent Burial Policy. (first reading)

Mr. Rodgers said he had worked with City Staff to develop the proposed policy to establish a process and policy for indigent burials in the City. He said indigent burials are a statutorily required obligation of the City under the Ohio Revised Code. He said this item can go to a second reading.

Mayor Gore said this item will be passed to a second reading.

Ms. Baker asked what is the average burial cost?

Mr. Rodgers said he did not know about burial costs, but the cost of an average cremation is approximately \$750 and cremation is what the City pays for under the proposed policy.

C. An Ordinance Approving The Editing And Inclusion Of Certain Ordinances And/Or Resolutions As Parts Of The Various Component Codes Of The City Code Of Huber Heights, Ohio; Providing For The Adoption And Publication Of New Matter In The Updated And Revised City Code As Supplement 12 And Supplement 13; And Repealing Ordinances And Resolutions In Conflict Therewith. (first reading)

Mr. Rodgers said this item is a standard ordinance to approve updates for Supplements 12 and 13 to the City Code for the last two quarters of 2022.

Mayor Gore said this item will be passed to a second reading.

#### ADMINISTRATION Bryan Chodkowski, Interim City Manager

 D. A Resolution Declaring Certain City Property No Longer Needed For Municipal Purposes As Surplus And Authorizing Disposal Of Said Surplus Property. (first reading)

Mr. Chodkowski said this resolution authorizes the City to dispose of certain vehicles which are no longer needed or will be replaced.

Mayor Gore said the Council Work Session recommendation was to adopt this item.

Mr. Webb moved to adopt; Ms. Baker seconded the motion. On a call of the vote, Ms. Baker, Mr. Campbell, Mrs. Byrge, Mr. Otto, Mrs. Kitchen, Mr. Webb, and Mr. Shaw voted yea; none voted nay. The motion passes 7-0.

 E. A Resolution Authorizing The Director Of Finance To Remove \$334.28 In Grass/Weeds Assessment Fees And \$834.05 In Trash/Litter Assessment Fees From 7084 Claybeck Drive. (first reading)

Mr. Chodkowski said this legislation removes fees which were assessed to the property due to a timing issue as the new owner approached the City at the time of acquisition to try to address these matters in advance.

Mayor Gore said the Council Work Session recommendation was to adopt this item.

Mr. Otto moved to adopt; Mrs. Kitchen seconded the motion. On a call of the vote,

Mr. Campbell, Mrs. Byrge, Mr. Otto, Mrs. Kitchen, Mr. Webb, Mr. Shaw, and Ms. Baker voted yea; none voted nay. The motion passes 7-.0.

#### 13. City Official Reports And Comments

Mrs. Kitchen thanked the Police Division. She said on Saturday she attended the book reading and the activities sponsored by the Police Division, which were very well received. She said Dogtown opened this past weekend and Dogtown held a nice Open House.

Mr. Webb said he was at the Dogtown Open House, and the facility is an amazing facility and the building is absolutely beautiful. He said from the lobby one can look across at the new library and see there are a couple of keystone pieces that will be the anchor of the Brandt Pike Revitalization.

Mayor Gore reminded the public that on March 15, 2023, the Council Work Session/Town Hall Meeting regarding the water study will be held at 6:00 p.m. He said this Council has shown, and based on public comments from Councilmembers, Council is at a standstill on lots of different items. He said the agendas are getting very thin. He said from that standpoint, there does not need to be as many Council Work Sessions. He said the next Council Work Session will be on March 27, 2023 at 6:00 p.m. prior to a City Council Meeting at 7:00 p.m. or shortly thereafter. He said Council will wrap everything into one meeting and that is how Council will move forward until there is interest in compromise, talking and negotiating through things.

#### 14. Executive Session

There was no need for an Executive Session.

# 15. Adjournment

Mayor Gore adjourned the Regular Session City Council Meeting at 7:33 p.m.

Clerk of Council

Date

Mayor

Date

AI-9055			Special Presentations/Announcements	Α.
City Council Meeting			Police	
Meeting Date:	03/27/2023			
National Public Safety Teleco	mmunicators Week Procla	amation Presentation		
Submitted By:	Maria Beisel			
Department: Council Committee Review	Police ?: None	Division: Date(s) of Committee Review:	Police N/A	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:	N/A			

#### Agenda Item Description or Legislation Title

National Public Safety Telecommunicators Week Mayoral Proclamation Presentation - Mayor Jeff Gore

#### Purpose and Background

National Public Safety Telecommunicators Week is celebrated at all levels of government; generally during the second or third week of April. Locally referred to as Dispatch Appreciation Week, it is being acknowledged during the week of April 9-15, 2023. Dispatch services are a vital service to and for the citizens of Huber Heights. This mayoral proclamation serves as a formal recognition of the invaluable role of public safety dispatchers.

	Fiscal Impact
N/A	
N/A	
N/A	
(Yes/No): N/A	
	N/A

Proclamation

Attachments



City of Huber Heights 2023 National Public Safety Telecommunicators Week Mayoral Proclamation

WHEREAS, the City of Huber Heights Public Safety Communications Center is responsible for answering emergency service 9-1-1 calls for the City of Huber Heights, the City of Riverside, and Butler Township; and

WHEREAS, 9-1-1 Dispatchers are often considered the "First Responder" to the scene of an emergency; and

WHEREAS, in addition to the approximately 130,364 telephone calls in 2022, 88,788 of which were calls for service, the City of Huber Heights Public Safety Communications Center handles radio communications with and between the Huber Heights Police and Fire Divisions, the City of Riverside Police and Fire Departments, Butler Township Police and Fire Departments, and surrounding police and fire agencies along with other support services; and

**WHEREAS,** Dispatchers are the link between those in the community and the public safety response system and the Huber Heights Dispatchers are trained to gather pertinent information during calls for service and to use this expertise to prioritize those calls for the public safety agencies.

**THEREFORE**, I, Jeff Gore, Mayor of the City of Huber Heights, Ohio do hereby proclaim the week of April 9-15, 2023 as:

# National Public Safety Telecommunicators Week

in the City of Huber Heights, and publicly salute the service of Public Safety Dispatchers in this community and in communities across the nation and encourage all residents to be aware of the Public Safety Dispatchers and understand the value and proper use of the 9-1-1 system.

**IN WITNESS WHEREOF**, I have hereunto set my hand and caused the Seal of the City of Huber Heights to be affixed this twenty-seventh day of March in the Year of Our Lord, Two Thousand and Twenty-Three.

JEFF GORE MAYOR

AI-9032			Pending Business	Α.
City Council Meeting			City Council	
Meeting Date:	03/27/2023			
Indigent Burial Policy				
Submitted By:	Anthony Rodgers			
Department: Council Committee Review?:	City Council Council Work Session	Date(s) of Committee Review:	02/21/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

#### Agenda Item Description or Legislation Title

An Ordinance To Adopt And Codify An Indigent Burial Policy For The City Of Huber Heights And Amending Part One, Administrative Code, Title One, General Provisions, Of The City Code Of Huber Heights To Add Chapter 111 – Indigent Burial Policy. (second reading)

#### **Purpose and Background**

This agenda item is to discuss the adoption and implementation of an indigent burial policy for the City of Huber Heights.

	Fiscal Impact
Source of Funds:	N/A
Cost:	N/A
Recurring Cost? (Yes/No):	N/A
Funds Available in Current Budget?	(Yes/No): N/A
Financial Implications:	

Attachments			
Ordinance			
Exhibit A			

# CITY OF HUBER HEIGHTS STATE OF OHIO

# ORDINANCE NO. 2023-O-

TO ADOPT AND CODIFY AN INDIGENT BURIAL POLICY FOR THE CITY OF HUBER HEIGHTS AND AMENDING PART ONE, ADMINISTRATIVE CODE, TITLE ONE, GENERAL PROVISIONS, OF THE CITY CODE OF HUBER HEIGHTS TO ADD CHAPTER 111 – INDIGENT BURIAL POLICY.

WHEREAS, the citizens of Huber Heights require City codified ordinances that are current, up to date, and reflect the current practices and processes of the City; and

WHEREAS, City Staff have identified the need to establish and codify an indigent burial policy within the Huber Heights Codified Ordinances; and

WHEREAS, the City Council has determined that an indigent burial policy is necessary to enhance the effective and efficient delivery of municipal services.

NOW, THEREFORE, BE IT ORDAINED by the City Council of Huber Heights, Ohio that:

Section 1. The City Council hereby adopts and codifies an Indigent Burial Policy for the City of Huber Heights attached hereto as Exhibit A.

Section 2. Part One, Administrative Code, of the City Code of Huber Heights is hereby amended to add Chapter 111 – Indigent Burial Policy to read as follows:

# **CHAPTER 111 – INDIGENT BURIAL POLICY**

# 111.01 – Purpose.

This Indigent Burial Policy establishes a procedure and requirements for the disposition of a body of an indigent person within the corporate limits. This policy is in compliance with Ohio Revised Code Section 9.15 for reasons of public health, safety, and welfare and sensibilities pertaining to the following: (i) the burial of indigent persons found within the City who are not claimed by any person for private cremation or interment at the person's own expense, or (ii) cremation or interment when the body of an indigent person is claimed by an indigent person. The municipality is responsible for the burial or cremation of an indigent individual within the corporate limits unless the deceased falls under one of the exceptions in the statute.

# 111.02 – Application of the policy.

- (a) "Unclaimed": When the body of a deceased individual is found within the City and such person was not an inmate of a correctional, benevolent, or charitable institution of this state, and the body is not claimed by any person for private cremation or interment at the person's own expense or delivered for the purposes of medical or surgical study or dissection pursuant to Ohio Revised Code Section 1713.34, then the City shall be liable for the cremation or interment expenses if: (1) the deceased is determined to be an indigent person; and (2) the person was a legal resident of the City of Huber Heights at the time of death; or (3) the person was not a resident of the City of Huber Heights, but transient in nature and all measures of notification of next of kin have been exhausted.
- (b) "Claimed": When the body of a deceased individual is claimed by a person without undertaking to arrange and pay for private cremation or interment, the City shall be liable for the cremation or interment expenses if: (1) the deceased is determined to be an indigent person; and (2) the claimant is determined to be an

indigent person; and (3) the person was a legal resident of the City of Huber Heights at the time of death.

# 111.03 – Determining legal residency.

(a) The City Manager or authorized designee shall make reasonable attempt to determine whether the deceased person was a legal resident of Huber Heights at the time of death. "Legal residency" means a physical presence in a particular location, coupled with the choice to make that place home, or the place with which a person is most intimately connected.

# 111.04 – Determining indigence.

- (a) "Indigence": In determining indigence, the City Manager or his/her designee shall make reasonable attempt to determine whether the deceased person is indigent, and where the deceased person is claimed by an indigent person, whether the claimant is indigent. Ohio Revised Code Section 9.15 states that an "indigent person" means a person whose income does not exceed one hundred fifty percent (150%) of the federal poverty line, as revised annually by the United States Department of Health and Human Services in accordance with Section 673(2) of the "Omnibus Budget Reconciliation Act of 1981," as amended, for a family size equal to the size of the person's family.
- (b) "Indigent Criteria": The criteria used to evaluate indigency status shall include, but is not limited to, the income components as defined by the most recent version of the United States Census Bureau and other relevant considerations including fundraising revenue and insurance intended for funeral, cremation and/or burial expenses. Once the income has been verified, the most recent version of the United States Department of Health and Human Services Poverty Guideline Publication will be used to determine whether the person's income exceeds 150% of the federal poverty line. In determining indigency, the wages or salary income earned by dependent minors under 18 years of age shall not be considered. Gross income shall include: wages and earning from employment, interest, annuities, pensions, Social Security, retirement, employment disability, public assistance, Supplemental Security Income (SSI), alimony, child support, unemployment benefits, veterans payments, worker's compensation, and any other indirect income, rental income, and trust income.

# 111.05 – Policy.

- (a) Authority: The City Manager or his/her designee is appointed in accordance with Ohio Revised Code Section 9.15 to be responsible for the administration of the City's Indigent Burial Policy. Upon a finding that the deceased was a legal resident of Huber Heights, or transient, and after verifying the indigency of the decedent and the claimant of the decedent's body, if any, the City Manager or authorized designee shall exercise authority pursuant to Ohio Revised Code Section 2108.81(B)(10) and authorize the funeral director to arrange for the final disposition of the remains of the deceased person and to sign all documents necessary for cremation or interment. The City shall choose the funeral home to conduct the cremation or interment and will enter into an agreement with said funeral home for a specific price for the cremation of the remains of the deceased.
- (b) Remains: The cremated remains of the deceased may be released to the decedent's family or next of kin.

# 111.06 – Procedure.

(a) Because public funds are used for the disposition of a body of an indigent individual, the Ohio Revised Code gives the municipality the sole decisionmaking authority, when it comes to the most cost effective way to dispose of the body. The City may contract with a funeral home for cremation services and have the body sent to the funeral home under contract. Any funds approved by any other agency shall be used to offset the funds provided by the City (i.e., \$250 provided by Social Security, veterans associations, donations, or other funding sources. The City Manager or his/her designee may authorize a burial of an indigent individual upon proof that cremation is prohibited by the indigent's religious faith.

- (b) Persons contacting the City regarding indigent burials will be provided with an Indigent Burial Application with Affidavit of Indigency. These forms must be completed and returned to the City for review and approval by the City prior to disposition of the deceased person's remains. Only upon approval of the Indigent Burial Application, and authorization by the City shall the funeral home proceed with the disposition of a body of an indigent individual.
- (c) The City Manager or his/her designee shall establish a not to exceed amount for payment of indigent burial expenses.
- (d) Before the City pays for the cremation of a body, the funeral home shall provide an itemized list and contract with pricing of the services being performed. To assist the funeral home, the City will only pay for direct cremation and any other requirements provided for in the law. The City shall not pay for an urn, graveside services, transportation costs to and from the cemetery of the city's choice (if needed), visitation, church and/or pastoral services, or any other funeral costs unrelated to the cremation process. The City shall not pay for embalming, visitation services, grave side service, flowers, limo service, etc.
- (e) All payments shall be made to the funeral home directly upon receipt of and City approval of an itemized bill. The funeral home shall reduce the cost to the City by the amount of funds received from any other source. If additional funds are paid to the funeral home after the City has paid, the City shall be refunded the additional funds paid within thirty (30) days after receipt thereof.
- (f) The City of Huber Heights will also seek reimbursement for the incurred costs of indigent burials through the State of Ohio's Indigent Burial and Cremation Support Program.

# 111.07 – Limitations.

- (a) No payment for Funeral Expenses: A person claiming the body of an indigent decedent may not make independent funeral arrangements and have the bill submitted to the City. Should this occur, the City is not liable for any expenses.
- (b) Not Supplemental: The City's Indigent Burial Policy is not supplemental. The funeral home shall not ask for nor accept any funds above the amounts agreed upon by the City and the funeral home.
- (c) Refund by Funeral Director: Should it be ascertained, after payment by the City, that such payment was made for a decedent who the City did not have responsibility to cremate or bury pursuant to Ohio Revised Code Section 9.15, the City shall be entitled to and may undertake proceedings to recover any benefits payable on behalf of such decedent by any person or agency who had the responsibility to pay burial benefits, up to an amount totaling the payment made.

Section 3. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Ordinance were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 4. This Ordinance shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the	e day of	, 2023;
Yeas;	Nays.	

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

Date

# EXHIBIT A

#### CITY OF HUBER HEIGHTS, OHIO INDIGENT BURIAL POLICY

# I. PURPOSE

This Indigent Burial Policy establishes a procedure and requirements for the disposition of a body of an indigent person within the corporate limits. This policy is in compliance with Ohio Revised Code Section 9.15 for reasons of public health, safety, and welfare and sensibilities pertaining to the following: (i) the burial of indigent persons found within the City who are not claimed by any person for private cremation or interment at the person's own expense, or (ii) cremation or interment when the body of an indigent person is claimed by an indigent person. The municipality is responsible for the burial or cremation of an indigent individual within the corporate limits unless the deceased falls under one of the exceptions in the statute.

# II. APPLICATION OF THE POLICY

**A. "Unclaimed":** When the body of a deceased individual is found within the City and such person was not an inmate of a correctional, benevolent, or charitable institution of this state, and the body is not claimed by any person for private cremation or interment at the person's own expense or delivered for the purposes of medical or surgical study or dissection pursuant to Ohio Revised Code Section 1713.34, then the City shall be liable for the cremation or interment expenses if: (1) the deceased is determined to be an indigent person; and (2) the person was a legal resident of the City of Huber Heights at the time of death; or (3) the person was not a resident of the City of Huber Heights, but transient in nature and all measures of notification of next of kin have been exhausted.

**B.** "Claimed": When the body of a deceased individual is claimed by a person without undertaking to arrange and pay for private cremation or interment, the City shall be liable for the cremation or interment expenses if: (1) the deceased is determined to be an indigent person; and (2) the claimant is determined to be an indigent person; and (3) the person was a legal resident of the City of Huber Heights at the time of death.

# III. DETERMINING LEGAL RESIDENCY

The City Manager or authorized designee shall make reasonable attempt to determine whether the deceased person was a legal resident of Huber Heights at the time of death. "Legal residency" means a physical presence in a particular location, coupled with the choice to make that place home, or the place with which a person is most intimately connected.

# IV. DETERMINING INDIGENCE

**A. "Indigence":** In determining indigence, the City Manager or his/her designee shall make reasonable attempt to determine whether the deceased person is indigent, and where the deceased person is claimed by an indigent person, whether

#### CITY OF HUBER HEIGHTS, OHIO INDIGENT BURIAL POLICY

the claimant is indigent. Ohio Revised Code Section 9.15 states that an "indigent person" means a person whose income does not exceed one hundred fifty percent (150%) of the federal poverty line, as revised annually by the United States Department of Health and Human Services in accordance with Section 673(2) of the "Omnibus Budget Reconciliation Act of 1981," as amended, for a family size equal to the size of the person's family.

**B.** "Indigent Criteria": The criteria used to evaluate indigency status shall include, but is not limited to, the income components as defined by the most recent version of the United States Census Bureau and other relevant considerations including fundraising revenue and insurance intended for funeral, cremation and/or burial expenses. Once the income has been verified, the most recent version of the United States Department of Health and Human Services Poverty Guideline Publication will be used to determine whether the person's income exceeds 150% of the federal poverty line. In determining indigency, the wages or salary income earned by dependent minors under 18 years of age shall not be considered. Gross income shall include: wages and earning from employment, interest, annuities, pensions, Social Security, retirement, employment disability, public assistance, Supplemental Security Income (SSI), alimony, child support, unemployment benefits, veterans payments, worker's compensation, and any other indirect income, rental income, and trust income.

# V. POLICY

**A. Authority:** The City Manager or his/her designee is appointed in accordance with Ohio Revised Code Section 9.15 to be responsible for the administration of the City's Indigent Burial Policy. Upon a finding that the deceased was a legal resident of Huber Heights, or transient, and after verifying the indigency of the decedent and the claimant of the decedent's body, if any, the City Manager or authorized designee shall exercise authority pursuant to Ohio Revised Code Section 2108.81(B)(10) and authorize the funeral director to arrange for the final disposition of the remains of the deceased person and to sign all documents necessary for cremation or interment. The City shall choose the funeral home to conduct the cremation or interment and will enter into an agreement with said funeral home for a specific price for the cremation of the remains of the cremation of the remains and will enter into an agreement with said funeral home for a specific price for the cremation of the remains of the r

**B. Remains:** The cremated remains of the deceased may be released to the decedent's family or next of kin.

# VI. PROCEDURE

Because public funds are used for the disposition of a body of an indigent individual, the Ohio Revised Code gives the municipality the sole decision-making authority, when it comes to the most cost effective way to dispose of the body. The City may contract with a funeral home for cremation services and have the body sent to the funeral home under contract. Any funds approved by any other agency shall be used

#### CITY OF HUBER HEIGHTS, OHIO INDIGENT BURIAL POLICY

to offset the funds provided by the City (i.e., \$250 provided by Social Security, veterans associations, donations, or other funding sources. The City Manager or his/her designee may authorize a burial of an indigent individual upon proof that cremation is prohibited by the indigent's religious faith.

Persons contacting the City regarding indigent burials will be provided with an Indigent Burial Application with Affidavit of Indigency. These forms must be completed and returned to the City for review and approval by the City prior to disposition of the deceased person's remains. Only upon approval of the Indigent Burial Application, and authorization by the City shall the funeral home proceed with the disposition of a body of an indigent individual.

The City Manager or his/her designee shall establish a not to exceed amount for payment of indigent burial expenses.

Before the City pays for the cremation of a body, the funeral home shall provide an itemized list and contract with pricing of the services being performed. To assist the funeral home, the City will only pay for direct cremation and any other requirements provided for in the law. The City shall not pay for an urn, graveside services, transportation costs to and from the cemetery of the city's choice (if needed), visitation, church and/or pastoral services, or any other funeral costs unrelated to the cremation process. The City shall not pay for embalming, visitation services, grave side service, flowers, limo service, etc.

All payments shall be made to the funeral home directly upon receipt of and City approval of an itemized bill. The funeral home shall reduce the cost to the City by the amount of funds received from any other source. If additional funds are paid to the funeral home after the City has paid, the City shall be refunded the additional funds paid within thirty (30) days after receipt thereof.

The City of Huber Heights will also seek reimbursement for the incurred costs of indigent burials through the State of Ohio's Indigent Burial and Cremation Support Program.

# VII. LIMITATIONS

**A. No payment for Funeral Expenses:** A person claiming the body of an indigent decedent may not make independent funeral arrangements and have the bill submitted to the City. Should this occur, the City is not liable for any expenses.

**B. Not Supplemental:** The City's Indigent Burial Policy is not supplemental. The funeral home shall not ask for nor accept any funds above the amounts agreed upon by the City and the funeral home.

**C. Refund by Funeral Director:** Should it be ascertained, after payment by the City, that such payment was made for a decedent who the City did not have

#### CITY OF HUBER HEIGHTS, OHIO INDIGENT BURIAL POLICY

responsibility to cremate or bury pursuant to Ohio Revised Code Section 9.15, the City shall be entitled to and may undertake proceedings to recover any benefits payable on behalf of such decedent by any person or agency who had the responsibility to pay burial benefits, up to an amount totaling the payment made.



# CITY OF HUBER HEIGHTS, OHIO INDIGENT BURIAL APPLICATION

Return this form, completed and signed to:

City Of Huber Heights 6131 Taylorsville Road Huber Heights, Ohio 45424 937-237-5807

# **APPLICATION FOR INDIGENT BURIAL FUNDS**

Certain information contained in this application is a matter of public record subject to disclosure. Any false statement made or given in this application shall result in denial of payment and could result in criminal prosecution.

Deceased Person's Information:

Full Name of Deceased:		D.O.B.:	//	
Last Known Address:				
Street Address	City	State	Zip Code	
Social Security Number:	Sex:	Age:		
Date of Death:				
Place of Death:				
1. At the time of death, was the decea	used a resident of	the City of Hub	er Heights:	
□ Yes □ No If yes, please prov	vide proof of reside	ency.		
2. Did the deceased receive benefits t Works First, Medicaid/Medicare, Healt		•		
If yes, please indicate which program(	s):			

3. Decedent's Household Income: (*Please include all forms of income including employment, unemployment, Social Security, or other income currently received by each household member identified below, excluding any household member under the age of 18. <u>Attach documentation of each income source</u>.)* 

Size of Household: \_\_\_\_\_

Age(s) in Household: #1\_\_\_#2\_\_#3\_\_#4\_\_\_

Income Source Of:

Ηοι	usehold Member #1	Monthly Amount: \$
Но	usehold Member #2:	Monthly Amount: \$
Но	usehold Member #3:	Monthly Amount: \$
Но	usehold Member #4:	Monthly Amount: \$
4. Did the c	deceased have one of the following?	
a. Guardiai	n; or 🛛 Yes 🖓 No	
b. Legal doo	cument naming a representative for the e	estate and/or disposition of their
remains?	🗅 Yes 🛛 No	
lf yes, list na	ame and phone number of guardian or re	esponsible party:
 Name	Phone Number	
5. Was the	deceased a veteran?	
-	or will someone be applying for burial fun dministration?	ds and/or for a marker from the
□ Yes	□ No If no, why not?	
6. Was the	deceased receiving Social Security retire	ement benefits at the time of death?
□ Yes	No If yes, indicate monthly amount:	\$
7. Is/was th	nere any life insurance policies for the de	ceased?
□ Yes	🗆 No	
lf yes, in wh	nat amount \$	
8. Did the c	leceased participate in any type of prepa	id burial Fund?
□ Yes	🗆 No	
lf yes, in wh	nat amount \$	

9. Did the deceased leave a will or trust fund?

🗆 Yes 🛛 🗆 No

If yes, in what amount \$ \_\_\_\_\_

10. Did the deceased, or does the surviving spouse of the deceased, own real property?

□ Yes □ No

If yes, list address of property or properties and value: (Attach additional sheet if necessary)

ТҮРЕ	VALUE

11. Did the deceased, have a checking or savings account at the time of death or within the last twelve (12) months prior to death?

□ Yes □ No

If yes, please list name of financial institution and amount in account(s): (attach additional sheet if necessary)

NAME OF FINANCIAL INSTITUTION	AMOUNT

*Gross Income shall include any of the following:* wages, and earnings from employment, interest, annuities, pensions, Social Security, retirement, employment disability, public assistance, Supplemental Security Income (SSI), alimony, child support, unemployment benefits, veterans payments, worker's compensation, and any other indirect income, rental income, trust income. Do not include non-cash benefits (i.e. food stamps, housing subsidiaries, capital gains and losses. Calculate wages before taxes.

SOURCE OF INCOME	AMOUNT

# **AUTHORIZATION:**

I, the undersigned, authorize the disclosure of the above information to all persons as may be deemed proper for the purposed of reaching a proper decision on the question of my indigence.

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

# ACKNOWLEDGEMENT:

STATE OF OHIO

County Of: \_\_\_\_\_

I, \_\_\_\_\_, being duly sworn, depose and say that I am the individual making the forgoing application; and that the answers to the foregoing questions and other statements and authorizations contained herein are true to the best of my knowledge.

Applicant's Signature

Sworn before me and subscribed in my presence this day of	,
20	

Notary Public

# (This page is to be completed by Funeral Home.)

Funeral Home Information				
Name of Funeral Home:				
Address:				
Street	City	State	Zip Code	
Name of Representative:				
Phone Number:				
Federal ID#:				
Funeral Director #:				

#### You must include a copy of the death certificate along with this application.

Payment of funeral expenses shall not exceed \$750.00 and shall include direct cremation charges, less the amount of any contributions, insurance, or property, real or personal property or any other thing of value which may be applied towards the burial expenses. Accepting any additional payment for burial expenses not disclosed may be grounds for prosecution. I understand I must disclose, and have submitted and attached hereto, of the amount of any contributions received from friends, relatives, or others, of insurance or property, real or personal, or of any other thing of value which may be applied to the burial expenses of the deceased, or of the absence of any such things of value which may be so applied.

I, \_\_\_\_\_, acknowledge that I have read and understand this statement and its requirements and that by signing below, I agree to comply with all requirements set forth herein.

Funeral Home Representative's Signature

Sworn before me and subscribed in my presence this day of \_\_\_\_\_\_, 20\_\_\_\_\_,

Notary Public

#### AFFIDAVIT OF INDIGENCY

STATE OF OHIO	)
	) SS:
COUNTY OF:	)

The undersigned ("Affiant"), being first duly cautioned and sworn, deposes, states and agrees that he/she has personal knowledge of the facts contained in this Affidavit and does hereby state under penalty of perjury that:

1. I understand that under Ohio Revised Code Section 9.15 when the body of an indigent person is not claimed and the deceased was a legal resident of the City of Huber Heights, the City shall cause the deceased to be buried or cremated at the expense of the City.

2. I understand that if the person claiming the body of the indigent person is also indigent the City shall cause the deceased indigent person to be buried or cremated at the expense of the City.

3. I am claiming the body/ashes of: \_\_\_\_\_\_\_\_ an indigent person, who was a resident of the City of Huber Heights at the time of death and swear that I am also an indigent person in that my income does not exceed one hundred fifty per cent of the federal poverty line, as revised annually by the United States Department of Health and Human Services in accordance with Section 673(2) of the "Omnibus Budget Reconciliation Act of 1981," 95 Stat. 511, 42 U.S.C. 9902, as amended, for a family size equal to the size of the person's family.

4. To my knowledge the deceased was not a veteran of the United States Armed Forces.

5. As I do not have the means nor resources to pay for private interment or cremation at my own expense, I ask that the deceased be buried or cremated at the expense of the City of Huber Heights.

Further, Affiant sayeth naught.

IN WITNESS WHEREOF, the undersigned have executed this document on the date(s) set forth below.

Affiant Signature:	
Printed Name:	

Sworn to or affirmed and subscribed before me by \_\_\_\_\_\_ this \_\_\_\_\_ this \_\_\_\_\_ day of \_\_\_\_\_\_, 20\_\_\_

Notary

My Commission Expires: \_\_\_\_\_

This document is used for official proceedings under Ohio Revised Code Section 9.15. Pursuant to ORC Section 2921.11 (A) No person, in any official proceeding, shall knowingly make a false statement under oath or affirmation, or knowingly swear or affirm the truth of a false statement previously made, when either statement is material. Whoever violates that section is guilty of perjury, a felony of the third degree.

AI-9033			Pending Business	В.
City Council Meeting			City Council	
Meeting Date:	03/27/2023			
City Code - Supplement 12/Sup	plement 13 - Adopt	ting Ordinance		
Submitted By:	Anthony Rodgers			
Department: Council Committee Review?:	City Council Council Work Session	Date(s) of Committee Review:	02/21/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

#### Agenda Item Description or Legislation Title

An Ordinance Approving The Editing And Inclusion Of Certain Ordinances And/Or Resolutions As Parts Of The Various Component Codes Of The City Code Of Huber Heights, Ohio; Providing For The Adoption And Publication Of New Matter In The Updated And Revised City Code As Supplement 12 And Supplement 13; And Repealing Ordinances And Resolutions In Conflict Therewith. (second reading)

#### **Purpose and Background**

This ordinance is to adopt Supplement 12 to the City Code for the period of July 1, 2022 to September 30, 2022 and to adopt Supplement 13 to the City Code for the period of October 1, 2022 to December 31, 2022. Appropriate legal notice of this ordinance has been advertised as required by the Huber Heights City Charter.

	Fiscal Impact
Source of Funds:	N/A
Cost:	N/A
Recurring Cost? (Yes/No):	N/A
Funds Available in Current Budget? (	Yes/No): N/A
Financial Implications:	

Ordinance

Attachments

# CITY OF HUBER HEIGHTS STATE OF OHIO

#### ORDINANCE NO. 2023-O-

APPROVING THE EDITING AND INCLUSION OF CERTAIN ORDINANCES AND/OR RESOLUTIONS AS PARTS OF THE VARIOUS COMPONENT CODES OF THE CITY CODE OF HUBER HEIGHTS, OHIO; PROVIDING FOR THE ADOPTION AND PUBLICATION OF NEW MATTER IN THE UPDATED AND REVISED CITY CODE AS SUPPLEMENT 12 AND SUPPLEMENT 13; AND REPEALING ORDINANCES AND RESOLUTIONS IN CONFLICT THEREWITH.

WHEREAS, Municipal Code Corporation has completed its updating and revision of the City Code of Huber Heights, Ohio within Supplement 12 and Supplement 13; and

WHEREAS, certain provisions within the City Code of Huber Heights, Ohio were changed to conform with current State law as required by the Ohio Constitution; and

WHEREAS, various resolutions and/or ordinances of a general and permanent nature have been passed by the City Council which should be included in the City Code of Huber Heights, Ohio.

NOW, THEREFORE, BE IT ORDAINED by the City Council of Huber Heights, Ohio that:

Section 1. The resolutions and/or ordinances of the City of Huber Heights, Ohio, of a general and permanent nature, as edited, revised, codified and re-codified, rearranged and consolidated into component codes, titles, chapters and sections within Supplement 12 to the City Code of Huber Heights, Ohio for the period of July 1, 2022 to September 30, 2022 and Supplement 13 to the City Code of Huber Heights, Ohio for the period of October 1, 2022 to December 31, 2022, copies of which are available for copying and inspection in the Office of the Clerk of Council, and incorporated herein by this reference, are hereby approved and adopted.

Section 2. The provisions within the City of Huber Heights Code that mirror provisions as contained in the Ohio Revised Code as set forth within Supplement 12 to the City Code of Huber Heights, Ohio for the period of July 1, 2022 to September 30, 2022 and Supplement 13 to the City Code of Huber Heights, Ohio for the period of October 1, 2022 to December 31, 2022, copies of which are available for copying and inspection in the Office of the Clerk of Council, and incorporated herein by this reference, are hereby approved and adopted to conform with current State law.

Section 3. All ordinances and resolutions or parts thereof that are in conflict or inconsistent with any provision of the new matter adopted in Section 1 or 2 of this ordinance are hereby repealed as of the effective date of this ordinance except as follows:

(a) The enactment of such sections shall not be construed to affect a right or liability accrued or incurred under any legislative provision prior to the effective date of such enactment, or an action or proceeding for the enforcement of such right or liability. Such enactment shall not be construed to relieve any person from punishment for an act committed in violation of any such legislative provision, nor to affect an indictment or prosecution therefor. For such purposes, any such legislative provision shall continue in full force notwithstanding its repeal for the purposes of revision and recodification.

(b) The repeal provided above shall not affect any legislation enacted subsequent to June 30, 2022.

Section 4. Pursuant to Section 5.08(B) of the Huber Heights City Charter, the Clerk of Council shall cause a notice of this proposed adopting Ordinance to be published one time in a newspaper of general circulation in the City at least seven days prior to adoption and no further publication shall be necessary. Such publication shall constitute sufficient notice of all new material contained therein.

Section 5. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Ordinance were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in

such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 6. This Ordinance shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_ Yeas; \_\_\_\_\_ Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

Date

AI-9090		Nev	v Business
City Council Meeting			City Council
Meeting Date:	03/27/2023		
Parks And Recreation Board Re	eappointment -	V. King	
Submitted By:	Anthony Rodg	ers	
Department:	City Council		
Council Committee Review?:	Council Work	Session	
Date(s) of Committee Review:	03/27/2023		
Audio-Visual Needs:	None	Emergency Legislation?: No	
Motion/Ordinance/ Resolution No.:			

# Agenda Item Description or Legislation Title

A Motion To Reappoint Vincent King To The Parks And Recreation Board For A Term Ending March 31, 2026.

Α.

# Purpose and Background

City Staff recommend the reappointment of Vincent King to the Parks and Recreation Board for a term ending March 31, 2026. An updated background check is in process on Mr. King by Human Resources.

Fiscal Impact		
Source of Funds:	N/A	
Cost:	N/A	
Recurring Cost? (Yes/No):	N/A	
Funds Available in Current Budget?	? (Yes/No): N/A	
Financial Implications:		

	Attachments
No file(s) attached.	

AI-9091		Nev	v Business
City Council Meeting			City Council
Meeting Date:	03/27/2023		
Citizens Water And Sewer Advis	sory Appointme	nt - M. Mullen	
Submitted By:	Karen Powell		
Department:	City Council		
Council Committee Review?:	Council Work S	Session	
Date(s) of Committee Review:	03/27/2023		
Audio-Visual Needs:	None	Emergency Legislation?: No	
Motion/Ordinance/ Resolution No.:			

Β.

#### Agenda Item Description or Legislation Title

A Motion To Appoint Michael Mullen To The Citizens Water And Sewer Advisory Board For A Term Ending January 1, 2026.

#### **Purpose and Background**

The City's interview panel recommends the appointment of Michael Mullen to the Citizens Water and Sewer Advisory Board for a term ending January 1, 2026. A background check on Mr. Mullen was processed through Human Resources.

Fiscal Impact			
Source of Funds:	N/A		
Cost:	N/A		
Recurring Cost? (Yes/No):	N/A		
Funds Available in Current Budget? (Yes/No): N/A			
Financial Implications:			

	Attachments
Application - M. Mullen	

				3/20/23 4:0
		Applicati		
HUBER HEIGHTS Come Grow With Us!	City Bo	ards and	Comn	CLERK OF COUNCIL
6131 Taylorsville Road Huber Heights, Ohio 45424 Phone: (937) 233-1423	P (#+ 480)	Qualified applicants are considered color, religion, sex, national origin,		regard to race,
Fax: (937) 233-1272 www.hhoh.org An Equal Opportunity Employer	PLEASE C	COMPLETE <u>ALL</u> SE COMPLETELY A		EACH QUESTION TELY
Board or Commission	Applied For:		Date	Applied:
CITIZENS WARE & SE	wer Advisor	y BOARS	0	124/23
MULLEN		MICHAEL		D
Last Name		First Name		Middle Name
7242 TR	4 RILE	DAYTON	OH	45424
Address		City	State	Zip Code
1.3				la lo l
121	937-	937-477-7117 MC		dmul@aol.com
Home Phone Number		ne Phone Number		E-mail Address

### EDUCATION

	SCHOOL	COURSE OF STUDY OR DEGREE EARNED
HIGH SCHOOL	MONTGOMERY COUNTY JVS-ENVI.SCI. TWIN VALLEY NORTH - LEWISBURG, DH	DIPLOMA
COLLEGE	THE DHID STATE UNIVERSITY	BS - WAT. RES / AG. EDUC.
GRADUATE SCHOOL	THE OHIO STATE UNIVERSITY, WEIGHT STATE, WIV OF DAYTON	
OTHER (Specify)		

## COMMUNITY INVOLVEMENT

your dates of service. Dates of Service
PAT BADGE COUNSELOR - PRESENT
U- PRESENT
7

#### EMPLOYMENT HISTORY

Position(s) Held	Dates of Employment
NATURAL RESOURCES INSTRUCTOR	1983 - 2017
EDUCATION SAZIAUST	2020 - PRESERVE
	NATURAL RESOURCES INSTRUCTOR

a 4 1 - 0

#### REFERENCES

ED EVERMAN	MSWCD 10025 AMITY RD BRODEVILLE, OF1 45309	937 - 854 - 7646
Name	Address	Telephone Number
DAVE RELTZ	GOOD HORE RD GOOD HORE RD CLAYTON, OH 45315	937-837-7781
Name	Address	Telephone Number
NICK WHEELER	MSWCD 10025 AMITY RD BROOKVILLE, DH 45309	937-854-7646
Name	Address	Telephone Number

#### STATEMENT OF INTEREST

Please tell us why you are interested in serving on this board or commission

have always had an interest in local politics. I believe baceground in the environmental industry gives me a my working knowledge of water and wester systems. I am a Qualified Construction Stormwater Inspector and perform as such with MSWCD. I am available and interested in working with the City leaders and citizens of Huber Heights in regard to their water and sumer operations. I have prepared numerous young people for employment in the water/wastewater industry over my 34 year teaching career.

#### REQUIREMENTS AND APPLICANT STATEMENT

Are you at least 18 years of age? ZYes 🗆 No

Do you currently reside in the City of Huber Heights? Ves 🗆 No

Have you resided in the City of Huber Heights for at least one year prior to making this application?  $\square$  Yes  $\square$  No

Are you a registered voter? Yes 🗆 No

Are you willing to sign a	release to	allow the	City of Huber	Heights to	perform a backgrou	nd screening and
criminal records check?	Ves	D No				

I certify that all of the information furnished in this application and its addenda are true and complete to the best of my knowledge. I understand that the City of Huber Heights may investigate the information I have furnished and I realize that any omissions, misrepresentation or false information in this application and/or its addenda may lead to revocation of any volunteer appointment.

I hereby acknowledge that I, voluntarily and of my own free will, have applied for a volunteer position with the City of Huber Heights with the understanding that the City may use a variety of screening procedures to evaluate my qualifications and suitability for appointment. I have been advised that these screening procedures might include, but are not limited to, interviews, criminal record checks, driving records checks and reference checks. I also acknowledge that any such screening procedures, as reasonably required by the City of Huber Heights, are prerequisites to my appointment to a volunteer position with the City of Huber Heights.

In addition, I also hereby understand that the City of Huber Heights cannot guarantee the confidentiality of the results of, or information obtained through the aforementioned screening procedures. Decisions of the Ohio Supreme Court regarding the Ohio Public Records Act indicate that, with certain enumerated exceptions, records maintained by a governmental entity are a matter of public record and, should a proper request be made by a member of the public for such records, the governmental entity would be required to make such records available to that member of the public within a reasonable time. Additionally, all information furnished in this application is subject to disclosure under the Ohio Public Records Act.

Therefore, in consideration of my application being reviewed by the City of Huber Heights, under no legal disability, and on behalf of my heirs and assigns, hereby release and agree to hold harmless the City of Huber Heights and any of its agents, employees, or related officials from any and all liability, whatever the type and nature resulting from the administration of any such screening procedures and/or release of the results therefrom.

Signature

Date

#### New Business C. City Council

AI-9089 City Council Meeting Meeting Date: 03/27/2023 Liquor Permit #13176630420 - Cassanos - 6315 Brandt Pike Submitted By: Anthony Rodgers Department: City Council Type of New Liquor Permit: Motion/Ordinance/ Resolution No.:

#### Agenda Item Description

A Motion To Direct The Clerk Of Council To Respond To The Ohio Division Of Liquor Control With No Objections In Reference To New Liquor Permit #13176630420 For Cassanos, Inc. At 6315 Brandt Pike, Huber Heights, Ohio, 45424.

#### **Review and Comments - Police Division**

The Police Division has no objections to the approval of this liquor permit.

#### **Review and Comments - Fire Division**

The Fire Division has no objections to the approval of this liquor permit.

Fiscal Impact			
Source of Funds:	N/A		
Cost:	N/A		
Recurring Cost? (Yes/No):	N/A		
Funds Available in Current Budget?	(Yes/No): N/A		
Financial Implications:			

**Attachments** 

Memorandum - Fire Division Liquor Permit

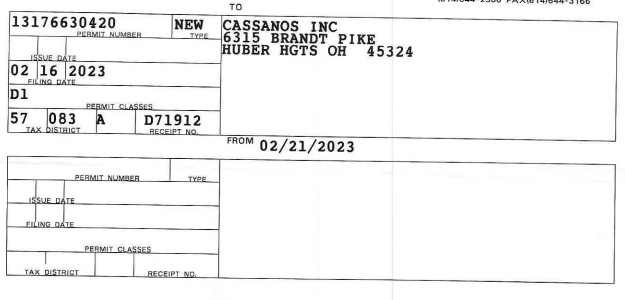


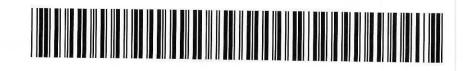
## Huber Heights Fire Division

- TO: Anthony Rodgers, Clerk of Council
- FROM: Keith Knisley, Fire Chief
- DATE: 02/27/2023
- RE: Liquor Permit # 13176630420

I am writing to inform you that there are no outstanding Fire Code Violations for the Cassano's restaurant located at 6315 Brandt Pike which is currently under construction.

#### NOTICE TO LEGISLATIVE AUTHORITY





MAILED 02/21/2023 RESPONSES MUST BE POSTMARK	KED NO LATER THAN. 03/24/2023
IMPORTANT NOTI	ICE
PLEASE COMPLETE AND RETURN THIS FORM TO THE D	IVISION OF LIQUOR CONTROL
WHETHER OR NOT THERE IS A REQUEST FOR A HEARING	NG
REFER TO THIS NUMBER IN ALL INQUIRIES	A NEW 1317663-0420
	(TRANSACTION & NUMBER)
(MUST MARK ONE OF THE	FOLLOWING)
WE REQUEST A HEARING ON THE ADVISABILITY OF ISS THE HEARING BE HELD IN OUR COUNTY SE	SUING THE PERMIT AND REQUEST THAT EAT. IN COLUMBUS.
WE DO NOT REQUEST A HEARING.	NSIDERED A LATE RESPONSE.
PLEASE SIGN BELOW AND MARK THE APPROPRIATE BO	DX INDICATING YOUR TITLE:
(Signature) (Title)- Clerk of Cour	inty Commissioner (Date)
Clerk of City	/ Council
Township Fisc	cal Officer
CLERK OF HUBER HGTS CITY COUNCIL 6131 TAYLORSVILLE RD HUBER HGTS OHIO 45424	

AI-9044			New Business D	<b>)</b> .
City Council Meeting			City Council	
Meeting Date:	03/27/2023			
Case BDP 23-02 - Metropolitan Boulevard - Public Hearing	Holdings - R	ezoning/Basic Development Plar	n - 6801 Executive	
Submitted By:	Geri Hoskins	3		
Department: Council Committee Review?:	Planning Council Work Session	Division: Date(s) of Committee Review:	Planning 03/27/2023	
Audio-Visual Needs:	SmartBoard	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

#### Agenda Item Description or Legislation Title

A Public Hearing Scheduled For March 27, 2023 By The Huber Heights City Council For Case BDP 23-02. The Applicant Is Metropolitan Holdings. The Applicant Is Requesting Approval Of A Rezoning To Planned Mixed Use (PM) And A Basic Development Plan For Property Located At 6801 Executive Boulevard And Further Described As Parcel Numbers P70 01820 0003 And P70 01820 0004 On The Montgomery County Auditor's Map.

#### **Purpose and Background**

The applicant, Metropolitan Holdings, is requesting approval of a Rezoning to Planned Mixed Use (PM) and a Basic Development Plan for property located at 6801 Executive Boulevard (Case BDP 23-02).

Fiscal Impact		
Source of Funds:	N/A	
Cost:	N/A	
Recurring Cost? (Yes/No):	N/A	
Funds Available in Current Budget?	(Yes/No): N/A	
Financial Implications:		

Attachments
-------------

No file(s) attached.

Al-9051 City Council Meeting			New Business E. City Council
Meeting Date:	03/27/2023		
Case ZC 23-06 - City of Huber	Heights - Add	option of 2023 Comprehensive I	Plan - Public Hearing
Submitted By:	Geri Hoskins	5	
Department: Council Committee Review?	Planning : Council Work Session	Division: Date(s) of Committee Review	Planning <b>/:</b> 03/27/2023
Audio-Visual Needs:	SmartBoard	Emergency Legislation?:	No
Motion/Ordinance/ Resolution No.:			

#### Agenda Item Description or Legislation Title

A Public Hearing Scheduled For March 27, 2023 By The Huber Heights City Council For Case ZC 23-06. The Applicant Is The City Of Huber Heights. The Applicant Is Requesting Approval And Adoption Of The 2023 Comprehensive Plan.

#### **Purpose and Background**

The applicant, the City Of Huber Heights, is requesting approval and adoption of the 2023 Comprehensive Plan (Case ZC 23-06).

Fiscal Impact		
Source of Funds:	N/A	
Cost:	N/A	
Recurring Cost? (Yes/No):	N/A	
Funds Available in Current Budget?	(Yes/No): N/A	
Financial Implications:		

No file(s) attached.

Attachments

AI-9085 City Council Meeting			New Business City Manager	F.
Meeting Date:	03/27/2023			
Case BDP 23-02 - Metropolita Boulevard	n Holdings - R	ezoning/Basic Development Pla	n - 6801 Executive	
Submitted By:	Geri Hoskins	3		
Department: Council Committee Review?	Planning : Council Work Session	Division: Date(s) of Committee Review:	Planning : 03/27/2023	
Audio-Visual Needs: Motion/Ordinance/ Resolution No.:	SmartBoard	Emergency Legislation?:	No	

#### Agenda Item Description or Legislation Title

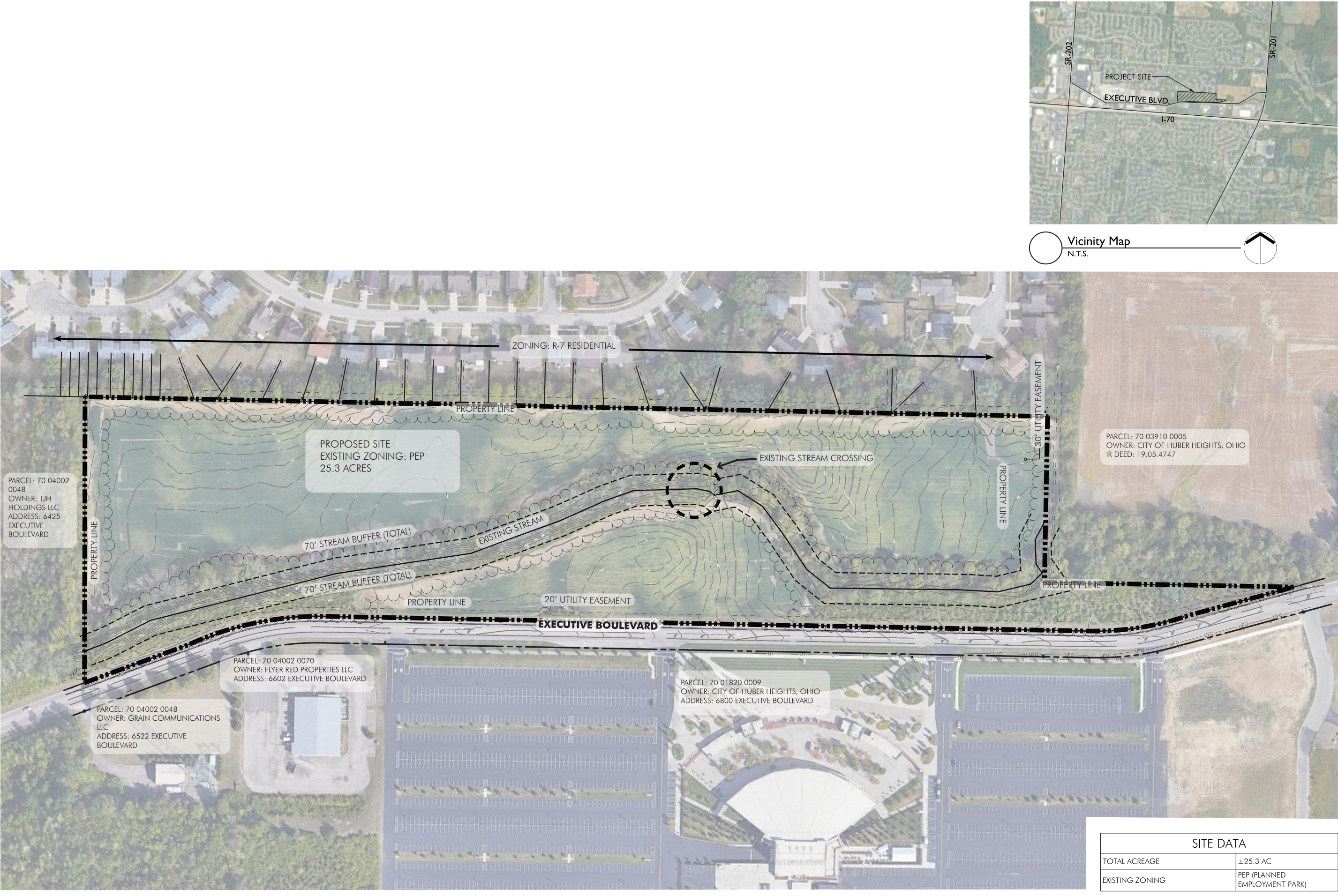
An Ordinance To Approve A Rezoning To Planned Mixed Use (PM) And A Basic Development Plan For The Property Located At 6801 Executive Boulevard And Further Identified As Parcel Numbers P70 01820 0003 And P70 01820 0004 On The Montgomery County Auditor's Map And To Accept The Recommendation Of The Planning Commission (Case BDP 23-02). (first reading)

#### **Purpose and Background**

The applicant, Metropolitan Holdings, is requesting approval of a Rezoning to Planned Mixed Use (PM) and a Basic Development Plan to construct up to 320 residential units and commercial/retail space.

Fiscal Impact		
Source of Funds:	N/A	
Cost:	N/A	
Recurring Cost? (Yes/No):	N/A	
Funds Available in Current Budget	? (Yes/No): N/A	
Financial Implications:		

Site Plan Survey Utility Plan Design Standards Renderings Fire Assessment Traffic Impact Study Resident Letter Staff Report Decision Record Minutes Ordinance



Existing Conditions Plan SCALE: I" = 100'-0"

SITE DAT	ΓA
TOTAL ACREAGE	±25.3 AC
I = Y I S I I N I C = Z C N I I N I C =	PEP (PLANNED EMPLOYMENT PARK)

0 25 100

200



Columbus 100 Northwoods Blvd, Ste A Columbus, Ohio 43235 p 614.255.3399

Cincinnati 20 Village Square, Floor 3 Cincinnati, Ohio 45246 p 614.360.3066

**POD**design.net

### **Project Name** Newbauer Development Project

Executive Blvd.

Huber Heights, Ohio 45424

Prepared For

Metropolitan Holdings 1429 King Ave Columbus, Ohio, 43212



Project Info Project #

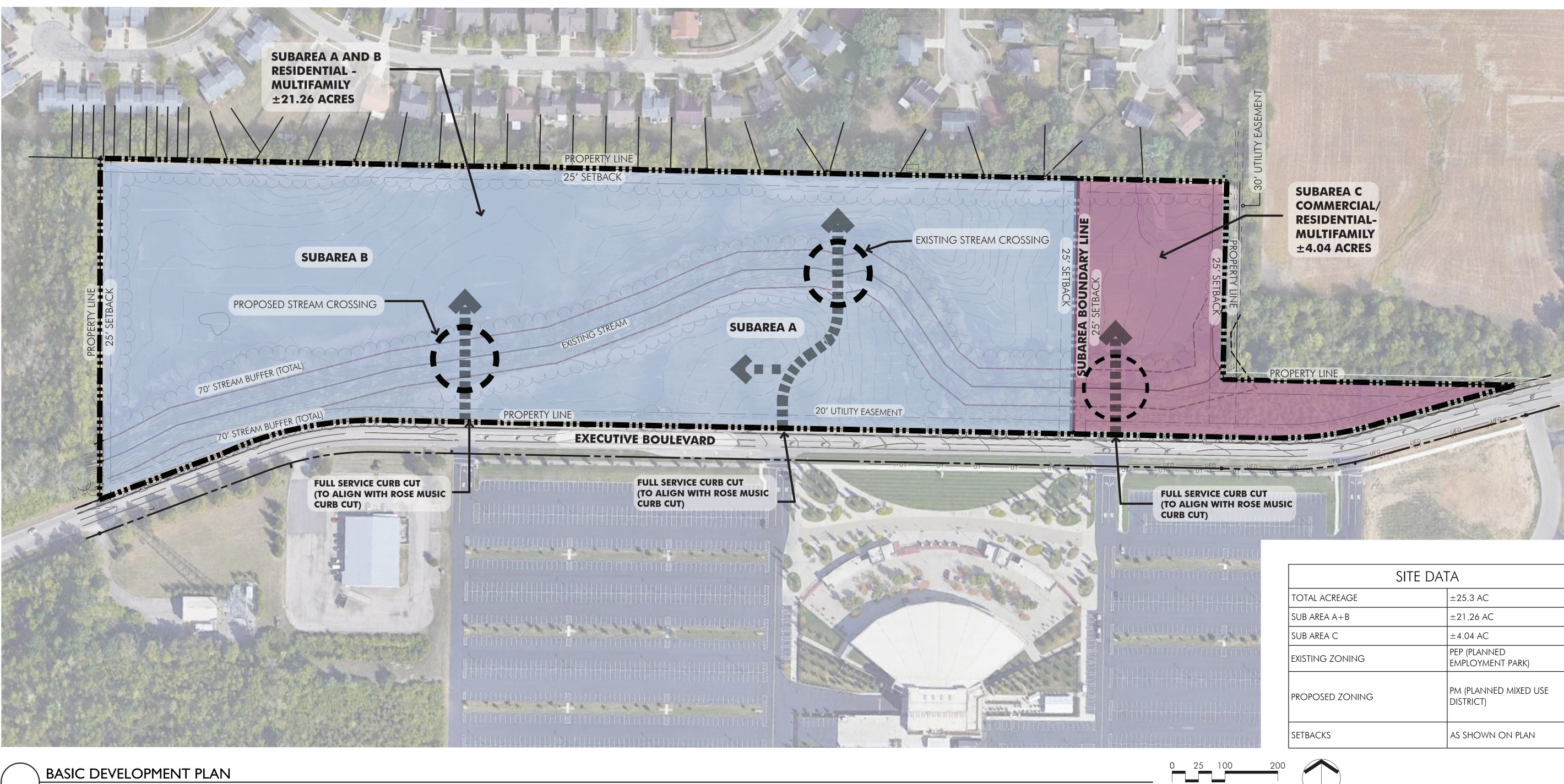
Date By Scale

21082 01/20/2023 NM/RY/TF As Shown

Revisions

Sheet Title EXISTING CONDITIONS PLAN

Sheet # L1.0





SITE DATA		
TOTAL ACREAGE	±25.3 AC	
SUB AREA A+B	±21.26 AC	
SUB AREA C	±4.04 AC	
existing zoning	PEP (PLANNED EMPLOYMENT PARK)	
PROPOSED ZONING	PM (PLANNED MIXED USE DISTRICT)	
SETBACKS	as shown on plan	



#### Columbus 100 Northwoods Blvd, Ste A Columbus, Ohio 43235 p 614.255.3399

Cincinnati 20 Village Square, Floor 3 Cincinnati, Ohio 45246 p 614.360.3066

**POD**design.net

### Project Name Newbauer Development Project

Executive Blvd.

Huber Heights, Ohio 45424

**Prepared For** Metropolitan Holdings 1429 King Ave Columbus, Ohio, 43212



Project Info Project # Date By Scale

21082

01/20/2023 NM/RY/TF As Shown

Revisions

## Sheet Title BASIC DEVELOPMENT PLAN

Sheet # **L2.0** 



SCALE: I" = 100'-0"



Columbus 100 Northwoods Blvd, Ste A Columbus, Ohio 43235 p 614.255.3399

#### Cincinnati

20 Village Square, Floor 3 Cincinnati, Ohio 45246 p 614.360.3066

PODdesign.net

### **Project Name** Newbauer Development Project

Executive Blvd.

Huber Heights, Ohio 45424

**Prepared For** 

Metropolitan Holdings 1429 King Ave Columbus, Ohio, 43212



**Project Info** 

Project # Date By Scale

21082 01/20/2023 NM/RY/TF As Shown

Revisions

Sheet #

L3.0

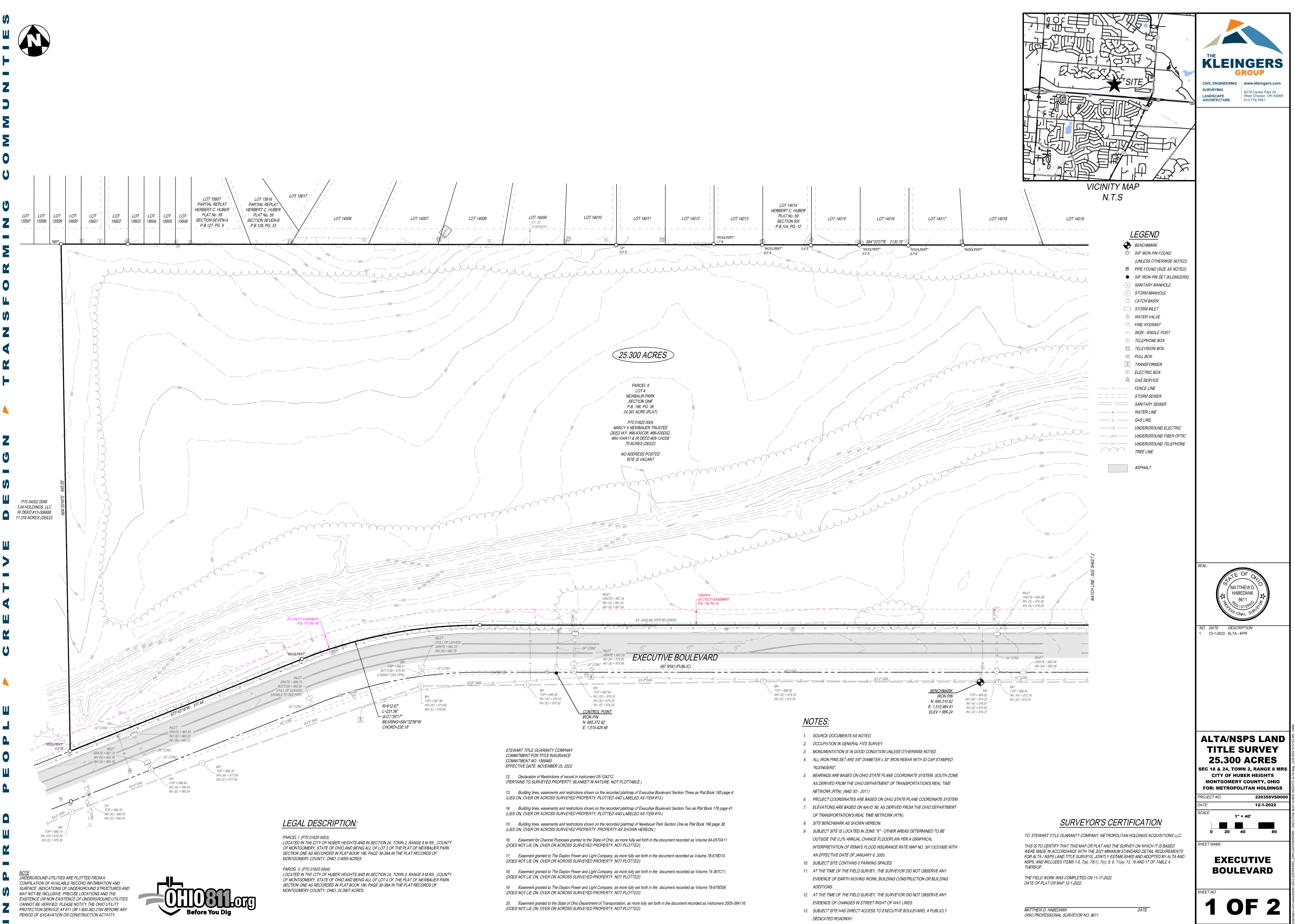
## Sheet Title CONCEPTUAL SITE PLAN

SI	TE DATA
TOTAL ACREAGE	±25.3 AC
SUB AREA A+B	±21.26 AC
SUB AREA C	±4.04 AC
total units	320 UNIT MAX
total density	±14.6 DU/AC

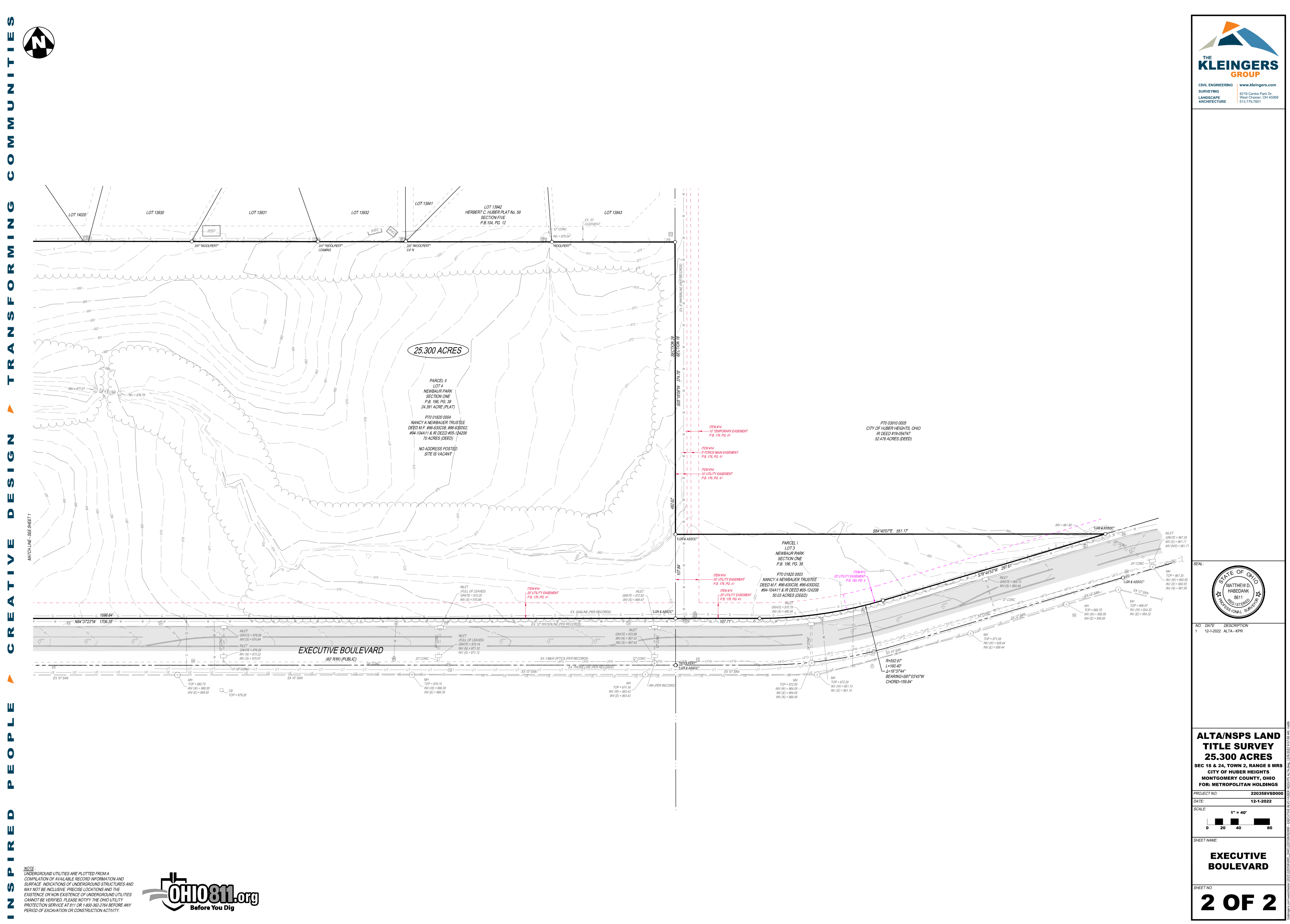
NAMES & ADDRESS OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.

SUBAREA C

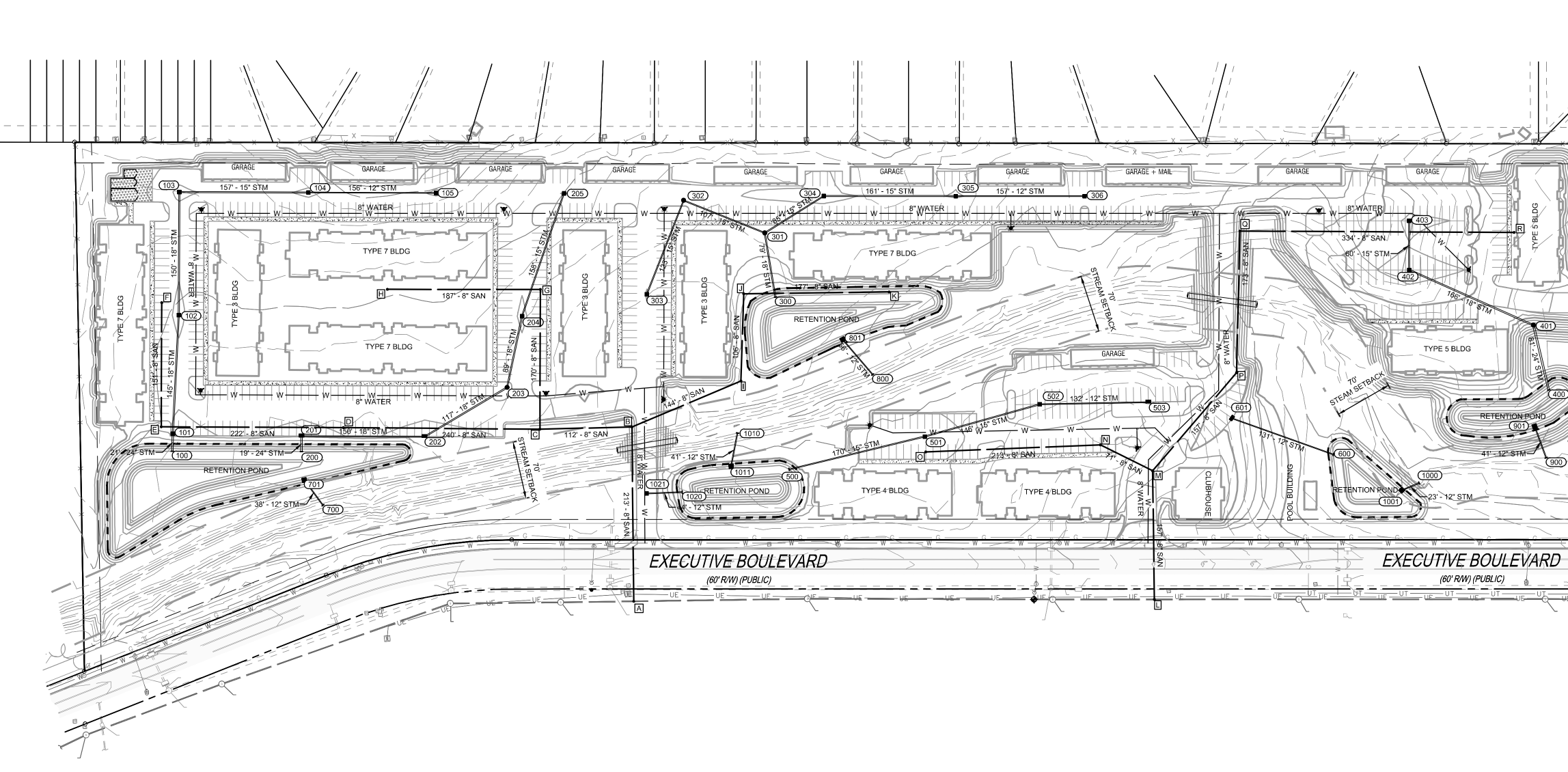




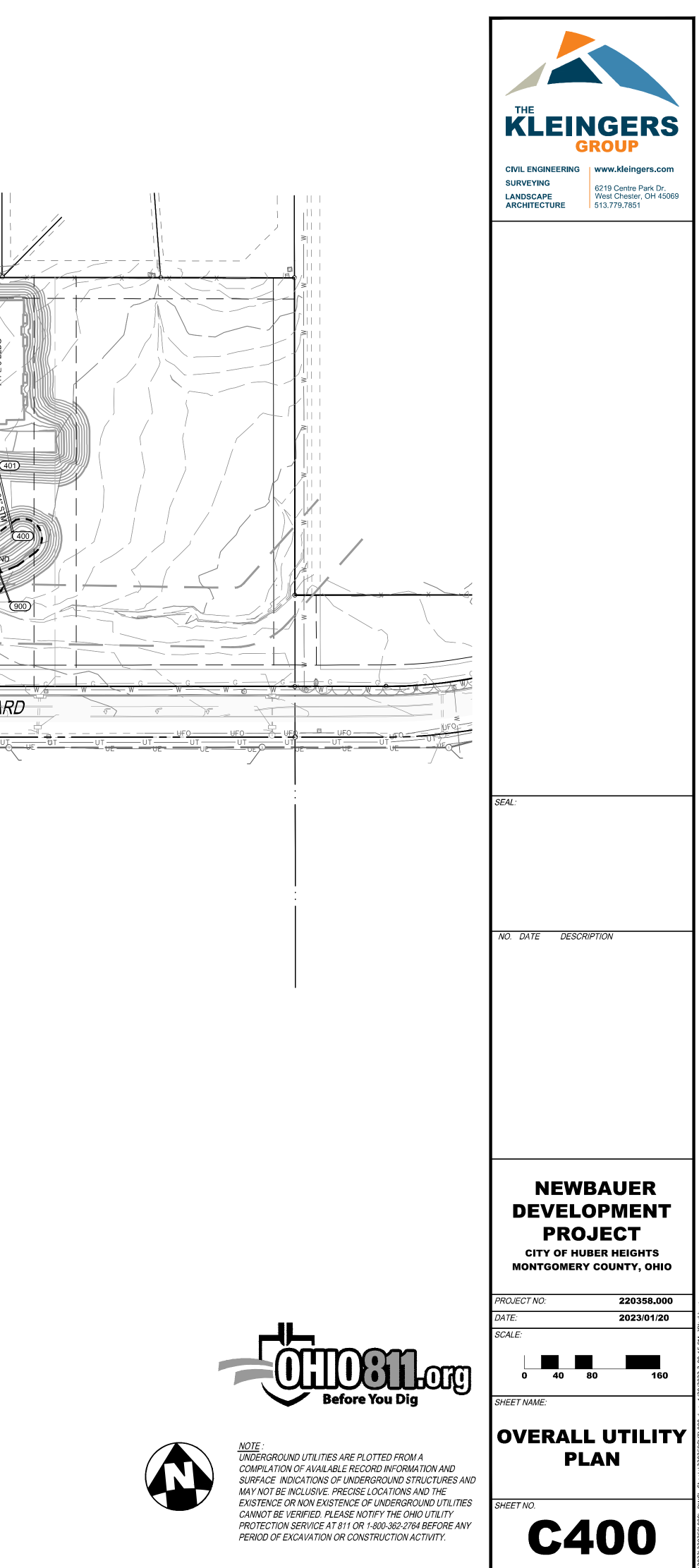


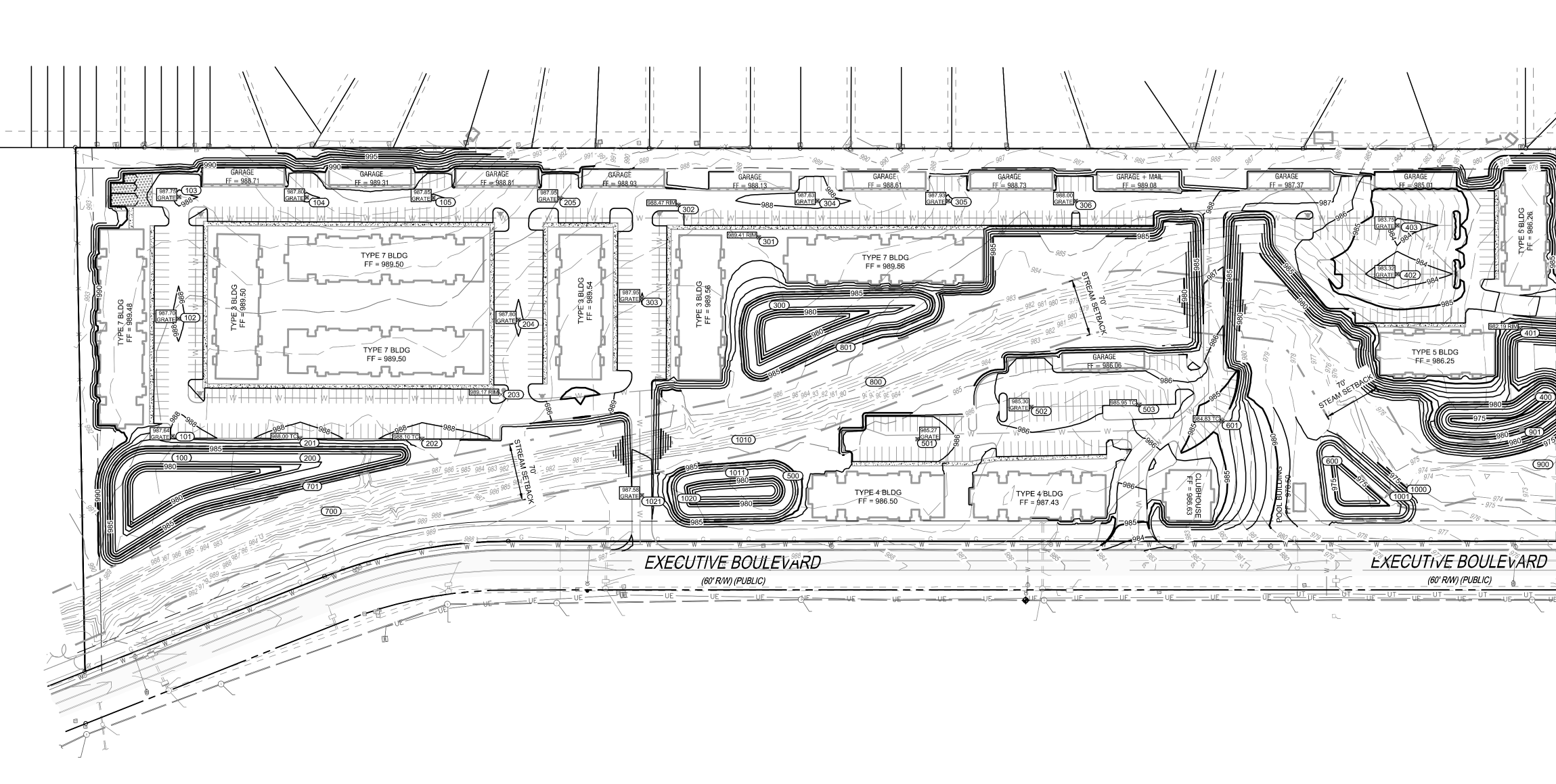






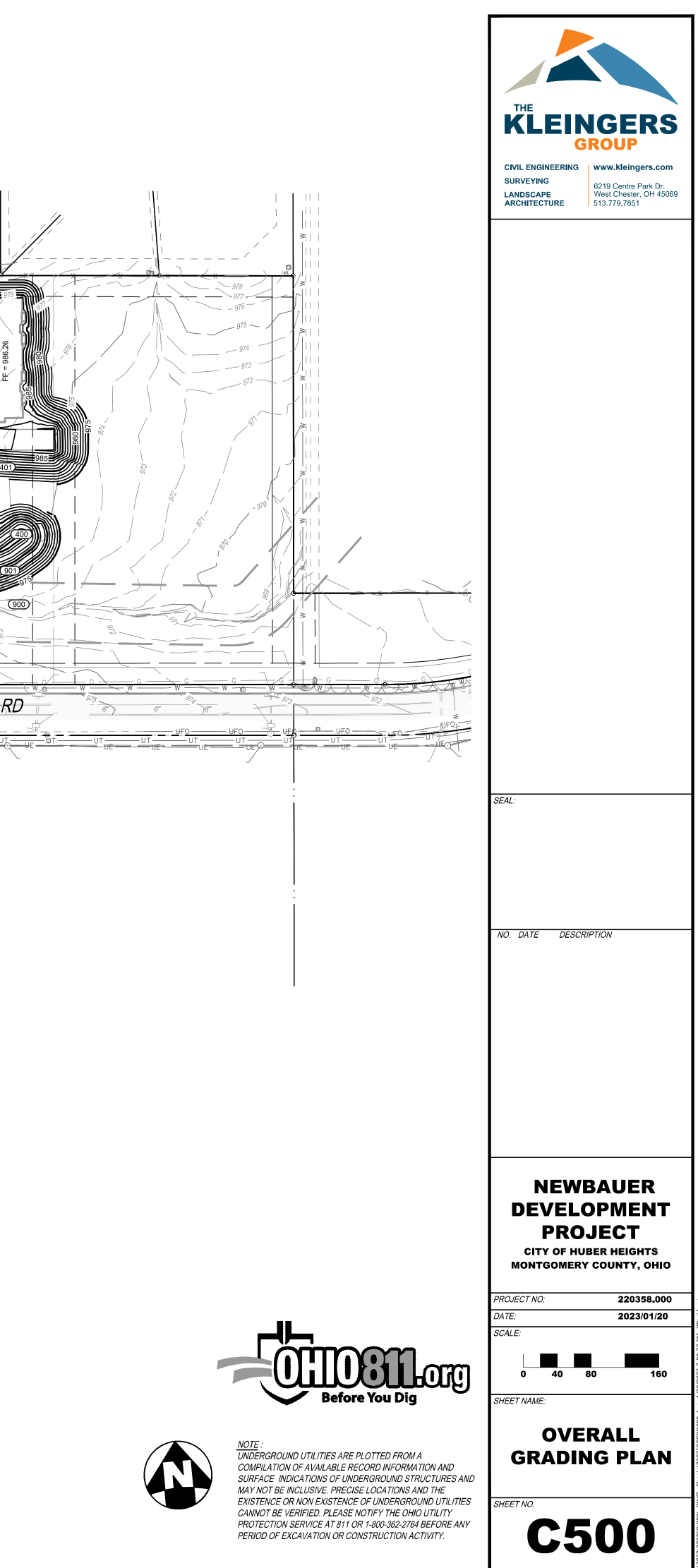
STM	
	E STORM SEWER PIPE
( <u>100</u> )	CATCH BASIN
	CURB INLET
(100)	HEADWALL
	MANHOLE
SAN	- SANITARY SEWER PIPE
	SANITARY SEWER MANHOLE
	SANITARY SEWER CLEANOUT
WAT	- WATERLINE PIPE
<b>X</b>	FIRE HYDRANT
8 <sup>WV</sup>	WATER VALVE
<b>8</b> PIV	POST INDICATOR VALVE
oFDC	FIRE DEPARTMENT CONNECTION





GRADING LEGEND			
1215	EXISTING MAJOR CONTOUR		
— — 1216 — —	EXISTING MINOR CONTOUR		
1215	PROPOSED MAJOR CONTOUR		
1216	- PROPOSED MINOR CONTOUR		
× <sup>1215.00</sup>	PROPOSED SPOT ELEVATION		
~~~	PROPOSED SWALE		
N			

100-YEAR FLOOD ROUTE





### **Project Zoning and Design Standards**

+/- 25.3 Newbauer property located along Executive Blvd within the Rose Music Center at The Heights Entertainment District also known as Montgomery County, Ohio Parcel #'s P70-01820-0003 and P70-01820-0004 January 23, 2023



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SIGNAGE	4
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Building Materials for Commercial, Office & Mixed-use Buildings	4
Roof Style	5
MULTI-FAMILY HOUSING	5
Building Materials for Multi-Family Housing	5
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LIGHTING	8
STREET AND TRANSPORTATION STANDARDS	8
Parking Requirements	8
CONCLUSION	9
EXHIBIT A	10

#### **INTRODUCTION**

#### **Executive Drive/ Newbauer Development**

The vision for the Executive Drive/Newbauer Development (the "Project") is a Planned Mixed-Use District (PM) to promote multi-use development where a resident can live, work, and play within a planned neighborhood.

The PM district allows for integration of commercial, office, residential and open space into a cohesive development. It allows projects of unique design and layout, and innovative land planning, and can provide for a harmonious community, bringing new businesses, new residents and visitors to the area. The uses of the PM District will compliment and expand the Rose Music Center at The Heights Entertainment District (the "Entertainment District").

The Project consists of  $\pm 25.3$  acres that front Executive Boulevard directly north of the Rose Music Center with the goal to include multi-family residential and commercial uses. Multi-family housing uses will create a critical mass of people necessary to support both the Project's commercial development, and those proposed on the adjacent  $\pm 60$  acres east and west of the subject property. The commercial uses on the Property, and those future developments flanking either side of the subject site, will be both appropriate for the Entertainment District, offer additional complimentary services and amenities to area residents, and will be highly sustainable based on the proximity of recently added and newly expanded housing options within the Entertainment District. The Project shall be designed so that the buildings, structures and open spaces will be preserved and maintained. Special care will be taken to protect any preexisting natural features, particularly the stream that runs the entire length of the property. Attention shall be given to make sure that the design of the project will not create any nuisances within the development impacting neighboring properties. The architecture shall be encouraged to be unique but similar in certain characteristics.

#### **Goals of the Project**

All development within the Project shall conform to these Zoning and Design Standards in order to achieve the following goals:

- 1. Enable development that establishes a cohesive identity.
- 2. Incorporate similar materials, colors, and landscape features, which were used at existing developments, including the Rose Music Center at The Heights.
- 3. Introduce urban-style forms and design elements.
- 4. Place strong emphasis on connectivity, recognizing the importance of linking the various sites within the Entertainment District to reinforce a consistent character.
- 5. Recognizing the importance of pedestrians to the economic vitality of mixed-use neighborhood and entertainment-type areas, and diminishing the emphasis of vehicles, encourage strong pedestrian accommodations and connectivity.

#### ZONING

The approval of the Basic Development Plan and rezoning from Planned Commercial (PC) to Planned Mixed Use (PM) will allow for a better-balanced community for residents, visitors, and employees.

The following uses are permitted in the Planned Mixed-Use District (PM) as outlined in Chapter 1179.02 of the City of Huber Heights Zoning Code ("Zoning Code") shall be as follows:

- Entertainment Venues
- Hotels
- Colleges, schools and libraries
- Professional offices, including medical and dental clinics, and offices
- Restaurants and taverns
- Banks or other financial institutions. Pay-day lenders and/or title lenders shall be prohibited.
- Public facilities
- Recreational Uses
- Multi-Family Residential Dwellings
- Parking structures
- Retail commercial establishments, excluding convenience stores, gas stations or other commercial uses exhibiting similar characteristics of the aforementioned excluded uses as determined by the Planning Department. Outdoor sales and storage shall be prohibited.

#### **SETBACKS**

The following setbacks shall be established for the project:

- Front yard (Executive Boulevard) 20 feet
- Side yard 25 feet
- Rear yard (Adjacent to existing single family) 25 feet

#### **SIGNAGE**

Any and all signs proposed in the Project shall be in compliance with Chapter 1189 of the City of Huber Heights Zoning Code. The Developer, or any future occupant, shall develop and submit a more comprehensive signage plan in the Detailed Development Plan to be approved by the Planning Commission.

#### ARCHITECTURE & SITE STANDARDS

The following section outlines the appropriate building materials and architectural features for the proposed development.

#### **COMMERCIAL, OFFICE, & MIXED-USE BUILDINGS**

#### **Building Materials for Commercial, Office & Mixed-use Buildings**

- All exterior walls of commercial, office and mixed-use buildings shall be 100% masonry materials. All buildings shall be architecturally designed so that there will be no rear of any building directly fronting Executive Boulevard as determined by the City and the Master Developer. All buildings shall have a minimum of two distinct building materials from the approved list with secondary materials covering a minimum of 10% of the total building facades. Window walls shall be considered windows by the City Code.
- All building façades shall be covered in fiber cement panel, stucco and exterior plaster, EIFS and synthetic stucco cladding systems, brick, stone, cast stone and/ or split face block.
- Mixing of exterior materials is permitted so long as it is configured in aesthetically appealing design style.
- The use of alternative materials such as metal panel, and other modern materials, as approved by Planning Commission, may be appropriate when they are used in a complimentary or similar fashion as traditional materials would be used or historically employed.
- The minimum building separation between buildings shall be 6 feet.

#### **Roof Style**

Buildings constructed may include the following roof styles:

- Flat roofs with appropriate parapet height to screen any rooftop mechanical systems if such systems are designed to be permanently installed on the roof.
- Gabled roofs with dormers with dimensional asphalt shingles and/ or standing seam metal.
- Pitched or contemporary shed roofs

All roofs, regardless of style, shall have sufficient parapet heights, cornices, fascia, soffits, eaves and/or overhangs of a character and scale complimentary to the overall scale of the building and architectural forms. Dormers, chimneys, and other aesthetically appropriate elements of architectural or visual interest are encouraged.

#### MULTI-FAMILY HOUSING

- Multi-family Housing is considered a structure designed to resemble a large house, series of townhomes, and garden style homes, and containing multiple units arranged above and/ or beside each other.
- The maximum number of dwellings permitted in the Project shall not exceed 320 multi-family housing units for Subareas A & B. Subarea C is intended to be developed as commercial or mixed use.

#### **Building Materials for Multi-Family Housing**

• A minimum of 50% in aggregate of Executive Boulevard-facing facades of buildings located south of the stream that bisects the property West-to-East, and within 100' of the northern boundary of the Right of Way of Executive Boulevard (collectively, the "EB Facades"), shall be covered in masonry materials, which include brick, cast stone, fiber cement panel or other masonry products approved by the City. Notwithstanding the foregoing, each EB Façade shall be covered in no less than 8% masonry materials.

- A minimum of 15% in aggregate of the remaining facades of all buildings shall be covered in masonry materials.
- All buildings shall be positioned and architecturally designed so that there will be no rear of any building directly fronting or facing Executive Boulevard, as determined by the City and the developer. All buildings shall have a minimum of two distinct building materials from the approved list with secondary materials covering a minimum of 10% of the total building facades. Window walls shall be considered windows by the City Code.
- The use of alternative materials such as double 4 vinyl, board and batten vinyl, vinyl shake, fiber cement plank, and other modern materials shall be appropriate when they are used in the same way as traditional materials would have been used.

#### **Roof Style**

Buildings constructed may include the following roof styles: Subarea A – As illustrated in Exhibit A

• Flat roofs with appropriate parapet screening

All roofs, regardless of style, shall have sufficient parapet heights and/or cornices of a character and scale complimentary to the overall scale of the building and architectural forms. Additional aesthetically appropriate elements of architectural or visual interest are encouraged. Small architectural accent or decorative canopies, eyebrows, awnings, or other features located at entryways or porches may utilize standing-seam metal roofs or other architectural appropriate materials as deemed appropriate by the City or Master Developer.

Subarea B – As illustrated in Exhibit A

- Flat roofs with appropriate parapet screening
- Gabled roofs with or without dormers with dimensional asphalt shingles
- Hip & valley and/ or gable & valley roofs with dimensional asphalt shingles
- Mansard roofs with a combination of flat roofs and dimensional asphalt shingles
- Gable & valley roofs with dimensional asphalt shingles
- Gambrel roofs with dimensional asphalt shingles (accessory buildings only)

#### **ARCHITECTURAL FEATURES**

- In general, buildings shall include highly visible features, architectural detail and pedestrianoriented articulation.
- Carriage houses with garages on the first floor and apartments above shall be allowed.
- Detached garages and service or utility buildings shall be allowed as accessory structures.
- Gutters and downspouts shall have a color to match or complement the finish trim of the buildings.
- When a window type and grid pattern design has been chosen for a building, the same design must be used on all elevations. Use of other window designs as "accent" windows is permitted.
- Building facades shall be broken up by using varied material, windows, and/ or façade depths
- Entrances and stairways to upper story units must be internal to the building footprint. Open breezeways internal to the building footprint are acceptable.

- Buildings need to respond to any adjacent open space and natural features present.
- The principal building facades shall maintain a consistent setback throughout the development. This setback shall be a minimum of 10' from the right of way of Executive Boulevard.
- The minimum building separation shall be 6 feet.
- Balconies, stoops, and porches are encouraged, and may project beyond the primary face of the principal building facades.

#### Massing/Scale

- Buildings shall be appropriate in terms of scale and massing.
- Building heights shall be a minimum of one story and up to four stories in height. The number of stories is measured at the lowest floor elevation of the primary public or common entrance of the building.
- The maximum building height shall not exceed 50 feet. The building height shall be measured from the lowest floor elevation the primary public or common entrance to the elevation of the bottom of the interior ceiling of the top floor of the building.

#### **LANDSCAPING**

To protect and promote a harmonious development that ensures a functional and logical arrangement of mixed uses, the effective and efficient use of landscaping and buffering is required. The use of pre-existing trees, natural features or amenities as part of this buffer is encouraged. The project shall include the following landscaping and buffering:

- Street trees shall be installed along Executive Boulevard every 35 lineal feet. Street trees shall be planted and spaced equally between the back of the curb and edge of sidewalk within the right of way. The type of tree and size shall be proposed by the Developer at the Detailed Development Plan application stage and approved by the Planning Commission. Any existing trees that are within this area that can be saved at the discretion of the developer and the City shall be counted towards the requirement.
- For perimeter landscaping along the north and west property line, a 25-foot buffer strip shall be provided to include landscaping materials which will maintain an opaqueness of at least 80% from a height up to 6 feet tall. For the planting materials that are used, the screen must achieve the required height, width, and opaqueness within two years of planting. The use of existing trees, natural features or amenities as part of this buffer is encouraged and if preserved, they will be used towards the calculation. Parking areas, accessways or any impervious surfaces are prohibited within this buffer strip. The placement of garage buildings and their associated facades shall be permitted to achieve the screening necessary for vehicular use and parking areas.
- Trees of at least 1 <sup>3</sup>/<sub>4</sub>" caliper shall be planted within the development at an amount of one tree for every 10 parking spaces. Trees shall be reasonably spaced around the site.
- The site shall provide a total of 25% green space to be made up of landscaped and/ or natural vegetation. The existing stream and associated setbacks shall be counted in this calculation

#### SITE FURNISHINGS

In order to create a consistent aesthetic appearance throughout the site, any furnishings that are used shall be consistent throughout the project. This will ensure a level of quality with the details of the development that will set it apart from other developments in the area.

#### **LIGHTING**

- Site lighting fixtures shall be downcast finished in a dark hue.
- Street lighting shall be designed and consistently placed to sufficiently match those fixtures already employed within the Entertainment District and located along Brandt Pike. Street lighting within the public ROW shall be both decorative in nature yet utilitarian and appropriate in function. Street lighting fixtures shall be spaced no more than 200 feet on center, on each side of the ROW, staggered and alternated from center or mid-point of that of the respective diagonally located fixture.
- Lighting shall be placed throughout the development as necessary to create a safe environment for residents.
- Site lighting fixtures shall not exceed a height of 25 feet
- Pedestrian-scale fixtures may be located within open spaces or other areas requiring additional lighting. These fixtures shall have decorative posts and lamps and not exceed a height of 14 feet.
- Exterior building lighting shall also be decorative, in character with the architectural style of the buildings
- Lighting Standards: The following special conditions shall apply:
  - The height of any on-site light fixture shall not exceed 25 feet in height.
  - All fixtures shall have a cut-off angle of 90 degrees or less; and shall have light shields if facing the residential neighborhood to the north.
  - No direct light source shall be visible at the property line (adjacent to residential) at ground level; and
  - o Maximum illumination at the property line shall not exceed one half foot-candle

#### **STREET AND TRANSPORTATION STANDARDS**

The Project is designed to encourage walkability and other alternative modes of transportation. There shall be limited ingress and egress points onto the public streets, which will reduce traffic conflicts. The facilities in the development will be properly arranged so as to provide for proper internal pedestrian and traffic circulation.

#### Parking requirements

It is important that parking within the Project is approached in a strategic manner. There must be enough created to support The Project, however the design of the parking shall not dominate the master plan or take away from the streetscape. In order to achieve this balance, the placement and design of parking areas Page 8 of 10

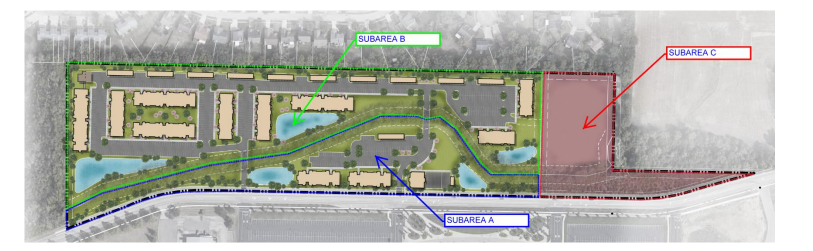
becomes very important. This design will vary depending upon the building type and the site design for each development site. The following section explores these parking requirements and considerations in more detail.

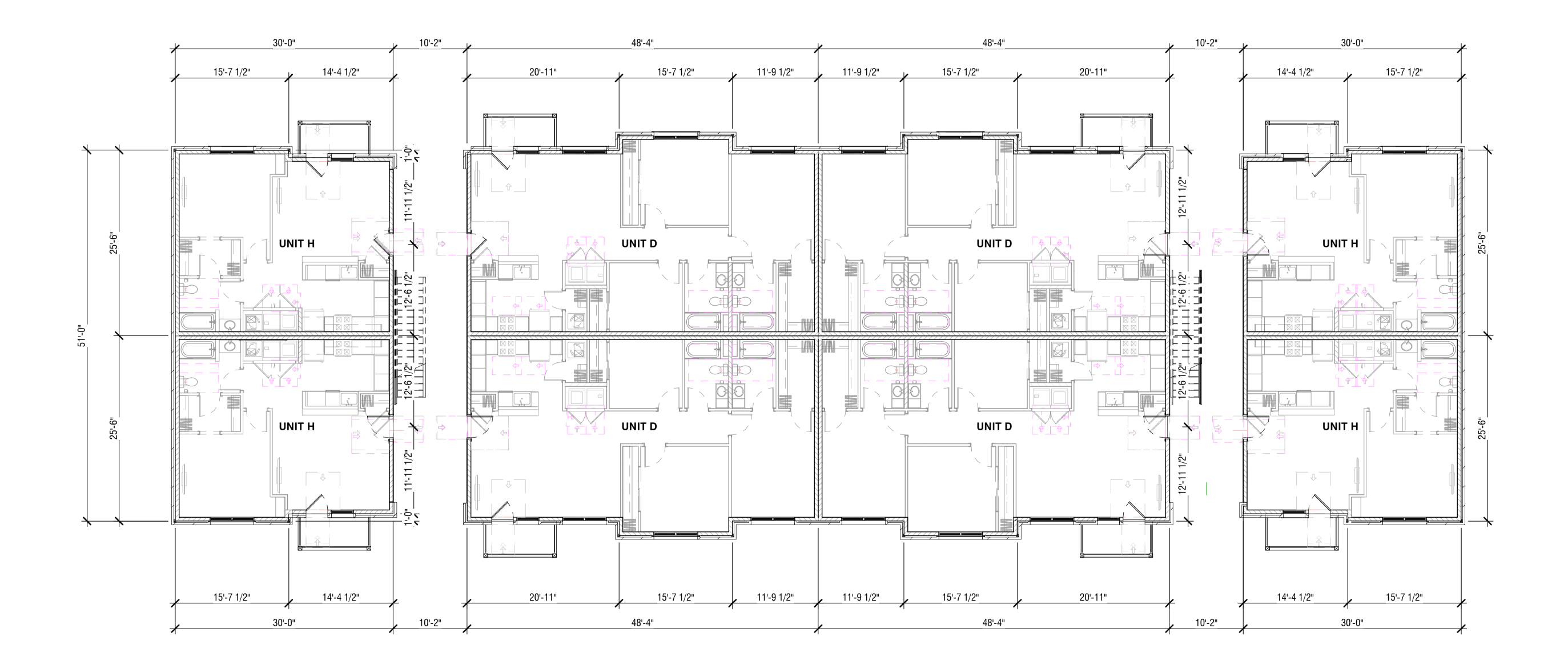
In order to ensure that there is enough parking to support future land use within The Project, the future land uses shall include a minimum of one parking space per bedroom. Parking within the Project must measure nine (9) feet by eighteen (18) feet, except on-street parallel parking spaces which shall measure eight (8) feet by twenty (20) feet. Parking drive aisles shall measure a minimum of twenty-four (24) feet in width. Additional information on parking requirements can be found in Chapter 1185 of the City of Huber Heights Zoning Codes.

#### **CONCLUSION**

The approval of a Planned Mixed-Use District (PM) will allow for a more cohesive development. The treatment of the building designs, parking, landscaping, site improvements and pedestrian spaces as outlined in these Project Zoning and Design Standards is essential to creating the pedestrian-oriented environment for the Project's walkable lifestyle community. These standards are intended to ensure the proper development of the Project, improve the quality of life for existing residents, and to attract new residents to the community.

### EXHIBIT A

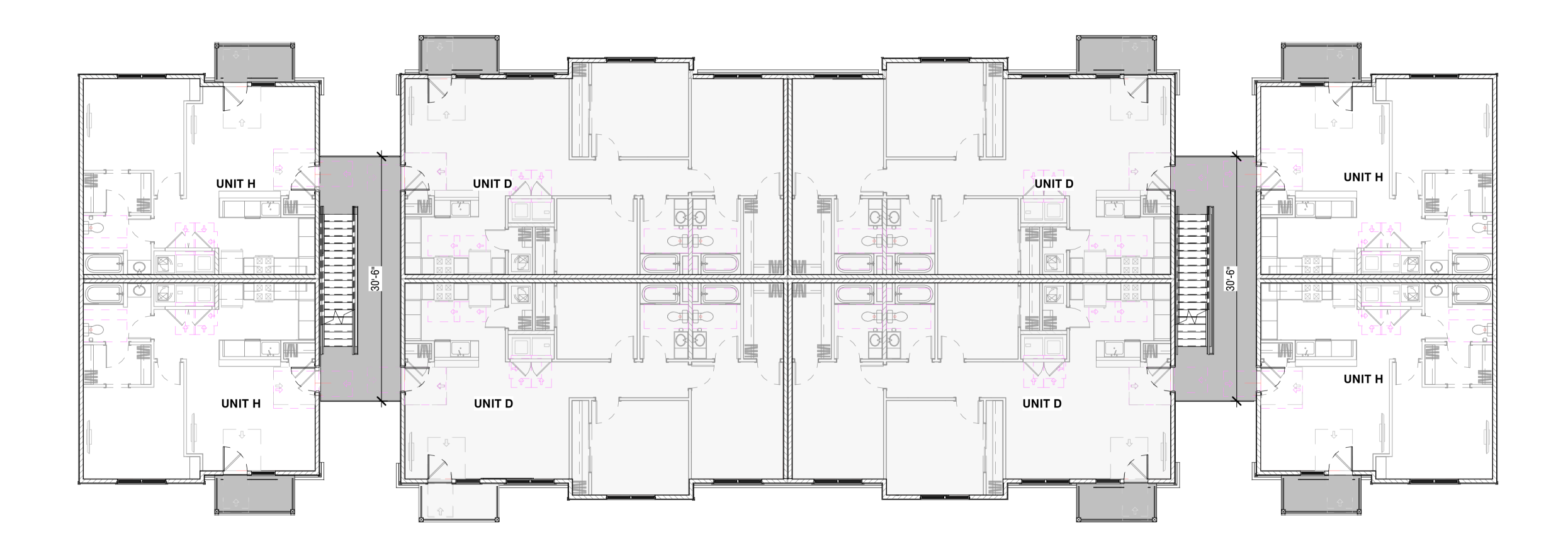




## 01 LEVEL - BUILDING #3 SCALE 1/16'' = 1'-0''

newbauer breezeway building #3 PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022

# 3 HOLDINGS



## **02 LEVEL - BUILDING #3** SCALE 1/16" = 1'-0"

newbauer breezeway building #3 PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022

# METROPOLITAN H O L D I N G S



## BUILDING #3 - SOUTH

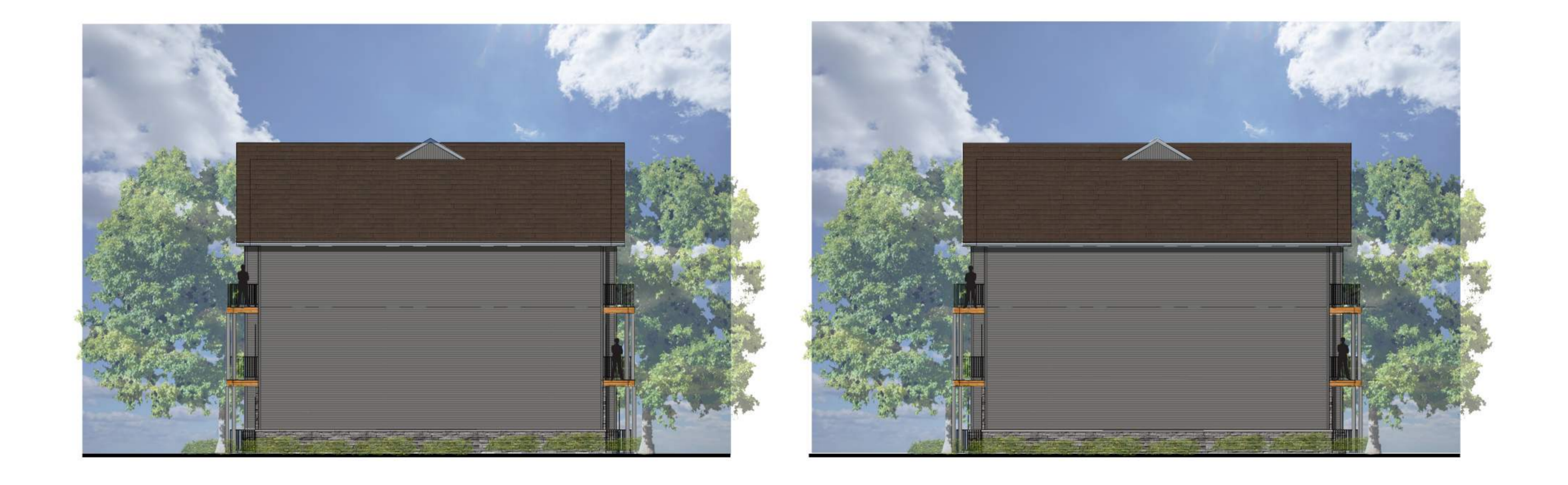
SCALE 1/16" = 1'-0"



## BUILDING #3 - NORTH SCALE 1/16" = 1'-0"

newbauer breezeway building #3 PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022

# #3 HOLDINGS

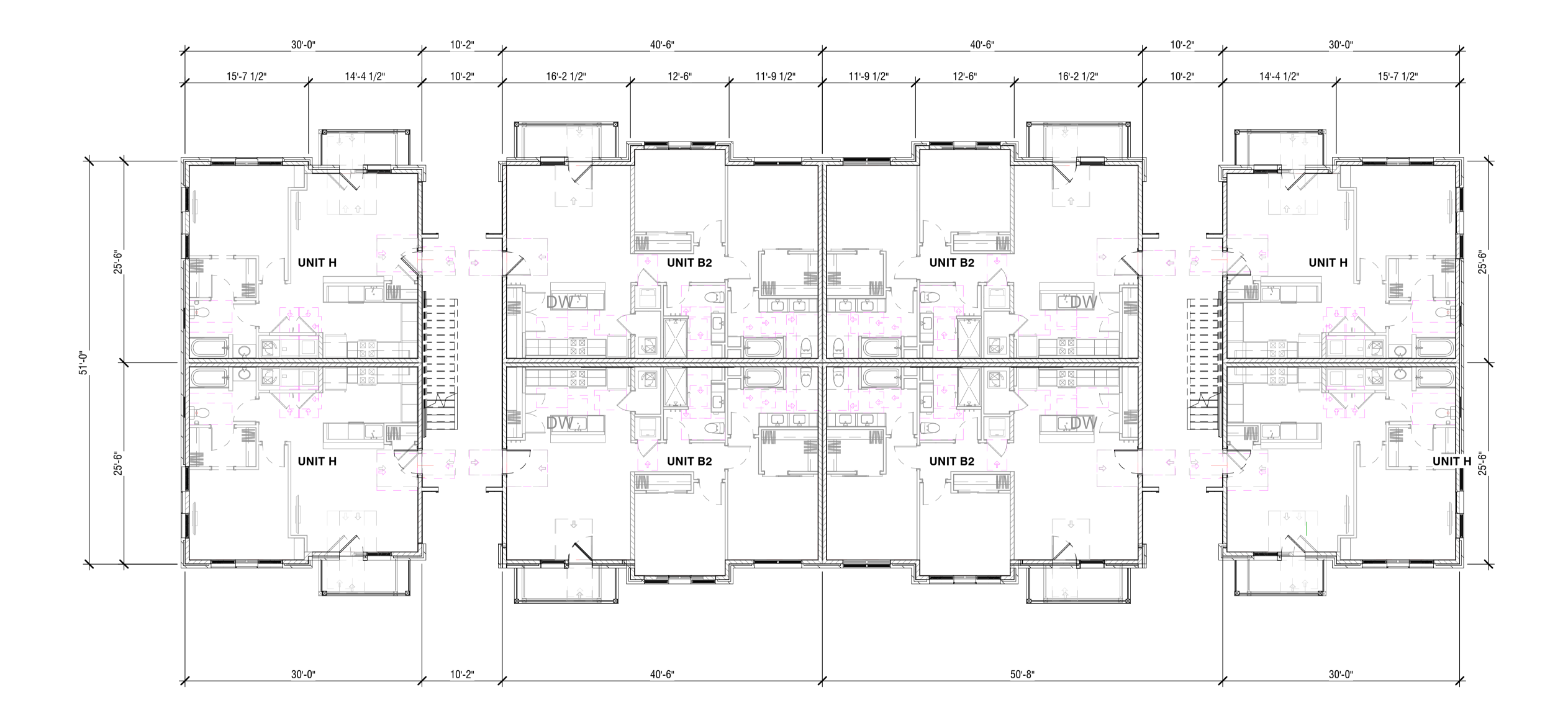


## BUILDING #3 - WEST SCALE 1/16" = 1'-0"



newbauer breezeway building #3 PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022

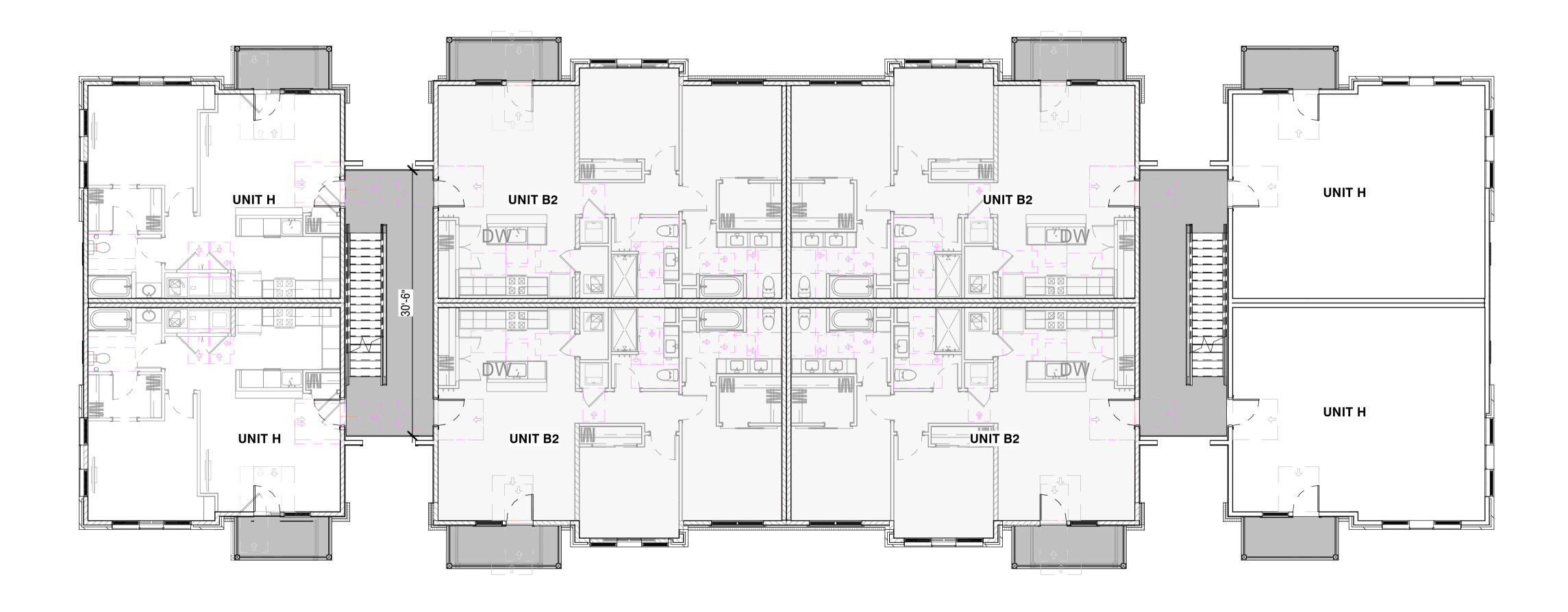




## 01 LEVEL - BUILDING #4 SCALE 1/16" = 1'-0"

newbauer breezeway building #4 PRELIMINARY DESIGN PACKAGE | DECEMBER 20, 2022

## METROPOLITAN archall



## O2 LEVEL - BUILDING #4 SCALE 1/16'' = 1'-0''

newbauer breezeway building #4 PRELIMINARY DESIGN PACKAGE | DECEMBER 20, 2022

## METROPOLITAN H O L D I N G S



## BUILDING #4 FLAT - SOUTH SCALE 1/16" = 1'-0"



## BUILDING #4 FLAT - NORTH SCALE 1/16" = 1'-0"

newbauer breezeway building #4 PRELIMINARY DESIGN PACKAGE | DECEMBER 20, 2022



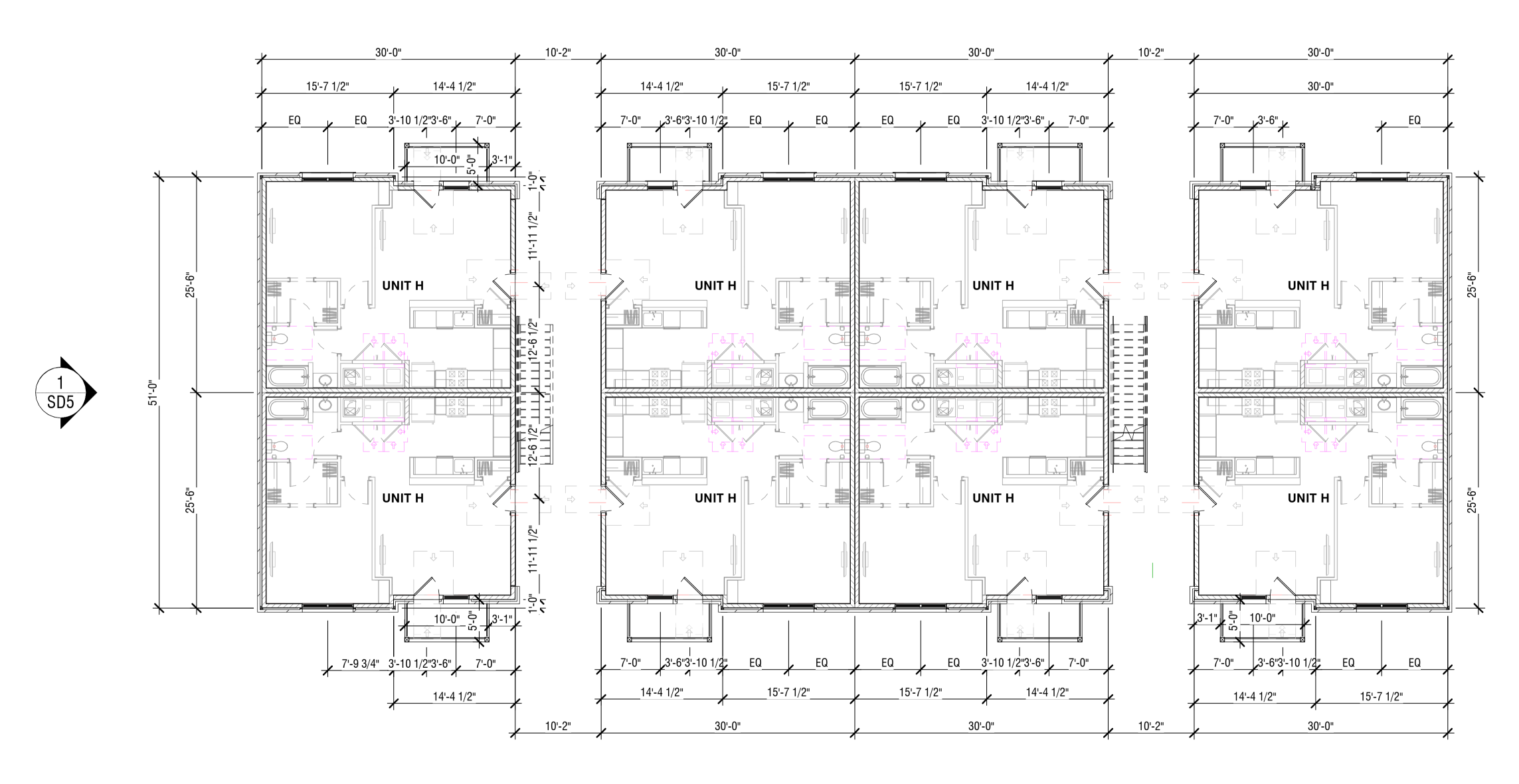


## BUILDING #4 FLAT - WEST SCALE 1/16" = 1'-0"

BUILDING #4 FLAT - EAST SCALE 1/16" = 1'-0"

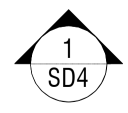
newbauer breezeway building #4 PRELIMINARY DESIGN PACKAGE | DECEMBER 20, 2022

## METROPOLITAN H O L D I N G S archall



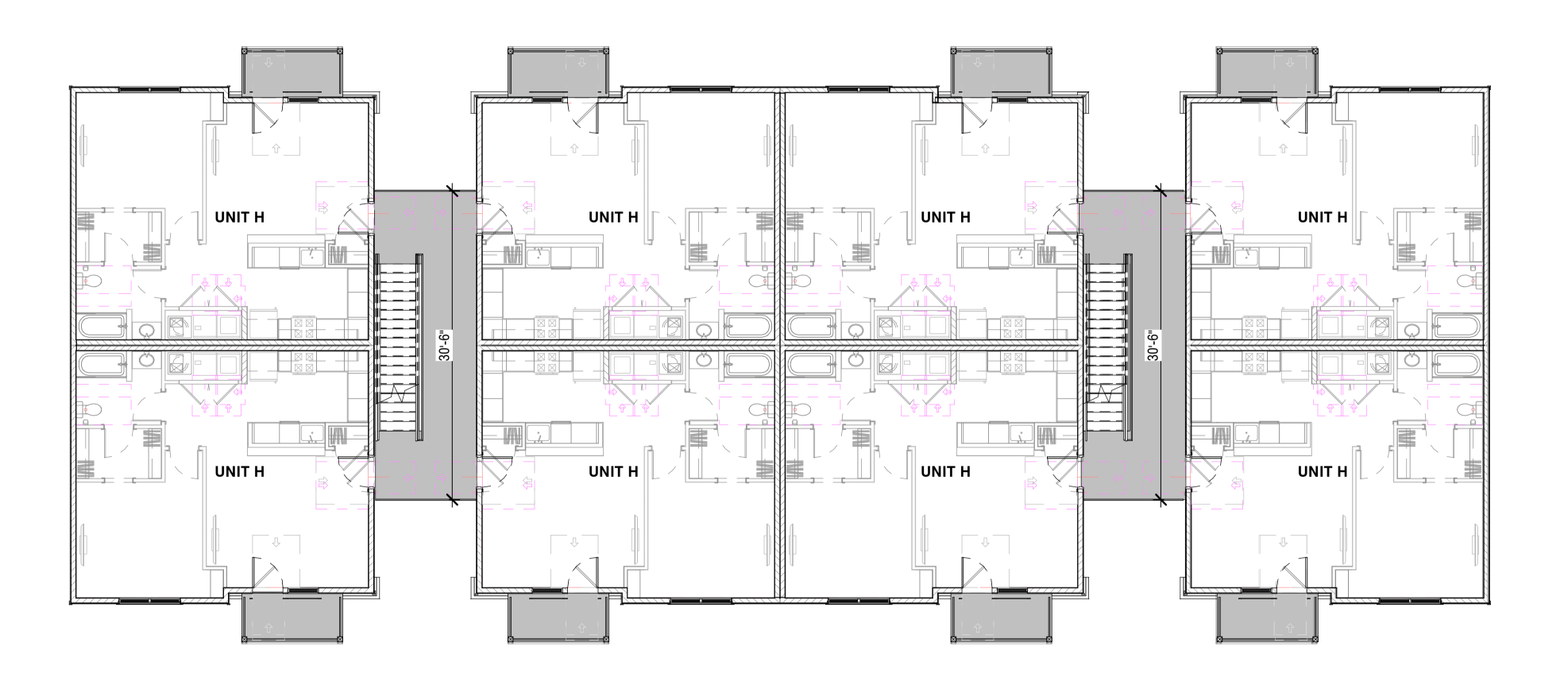
### 01 LEVEL - BUILDING #5 SCALE 1/16" = 1'-0"

















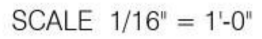








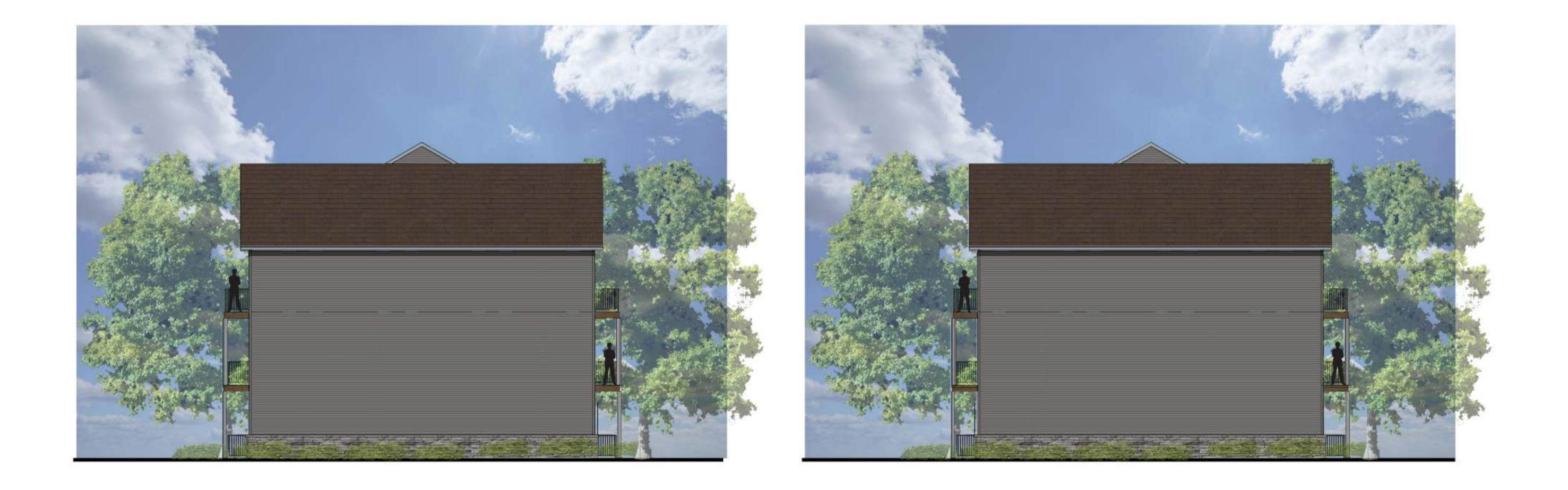
## BUILDING #5 - SOUTH





### BUILDING #5 - NORTH SCALE 1/16" = 1'-0"



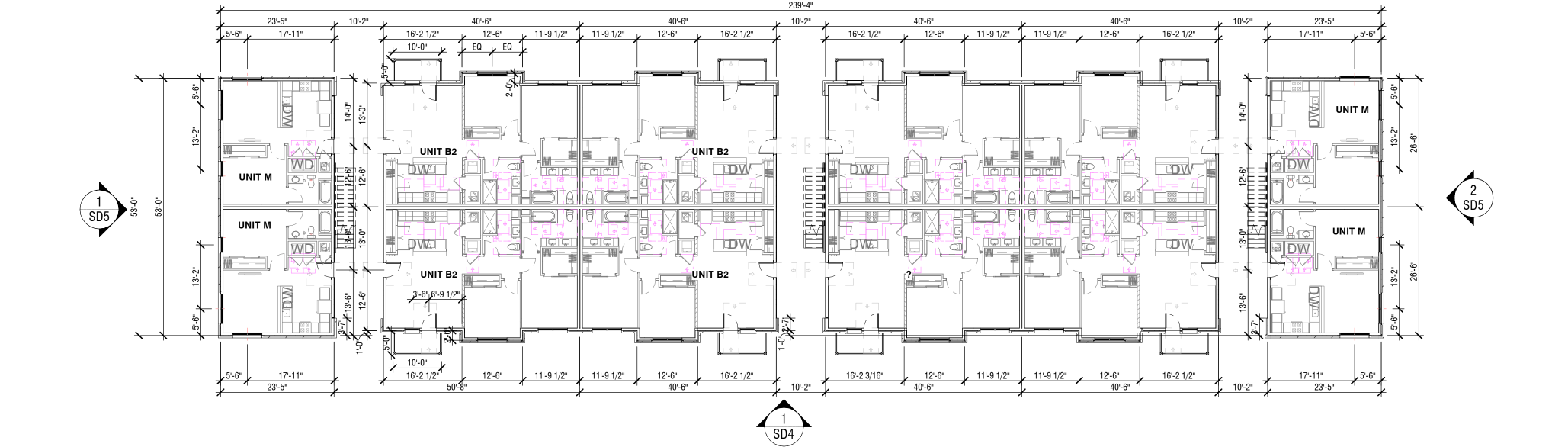


### BUILDING #5 - WEST SCALE 1/16" = 1'-0"





01 LEVEL - SD SCALE 3/64" = 1'-0"



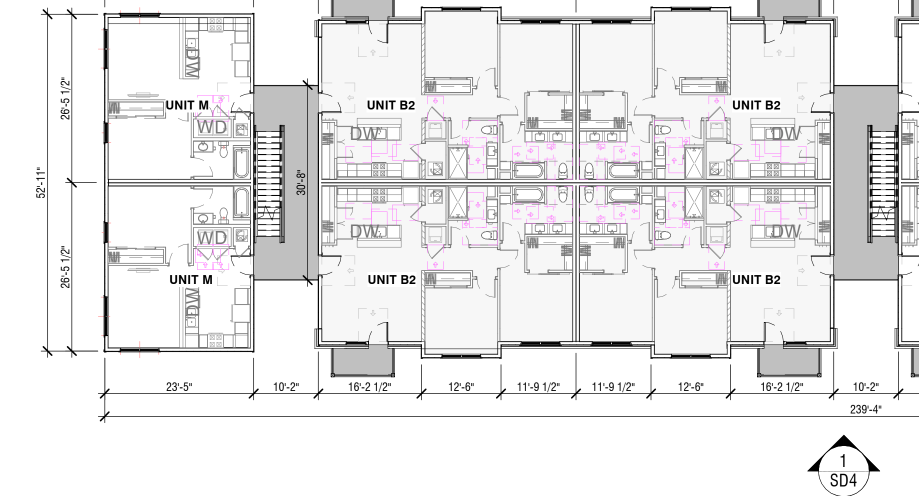
2 SD4

**Newbauer breezeway building #7** PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022









40'-6"



23'-5"

10'-2"





10'-2"

40'-6"

40'-6"

\_ Ŷ \_ Û Û M UNIT M DW DW 70 그님님 <u>la</u> DW B OI. 4 16'-2 1/2" 12'-6" 23'-7" 12'-6" 16'-2 1/2" 10'-2" 23'-5"

40'-6"

10'-2"

23'-5"

newbauer breezeway building #7 PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022





2 SD5



BUILDING #7 - SOUTH SCALE 3/64" = 1'-0"



**BUILDING #7 - NORTH** SCALE 3/64" = 1'-0"

newbauer breezeway building #7 PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022





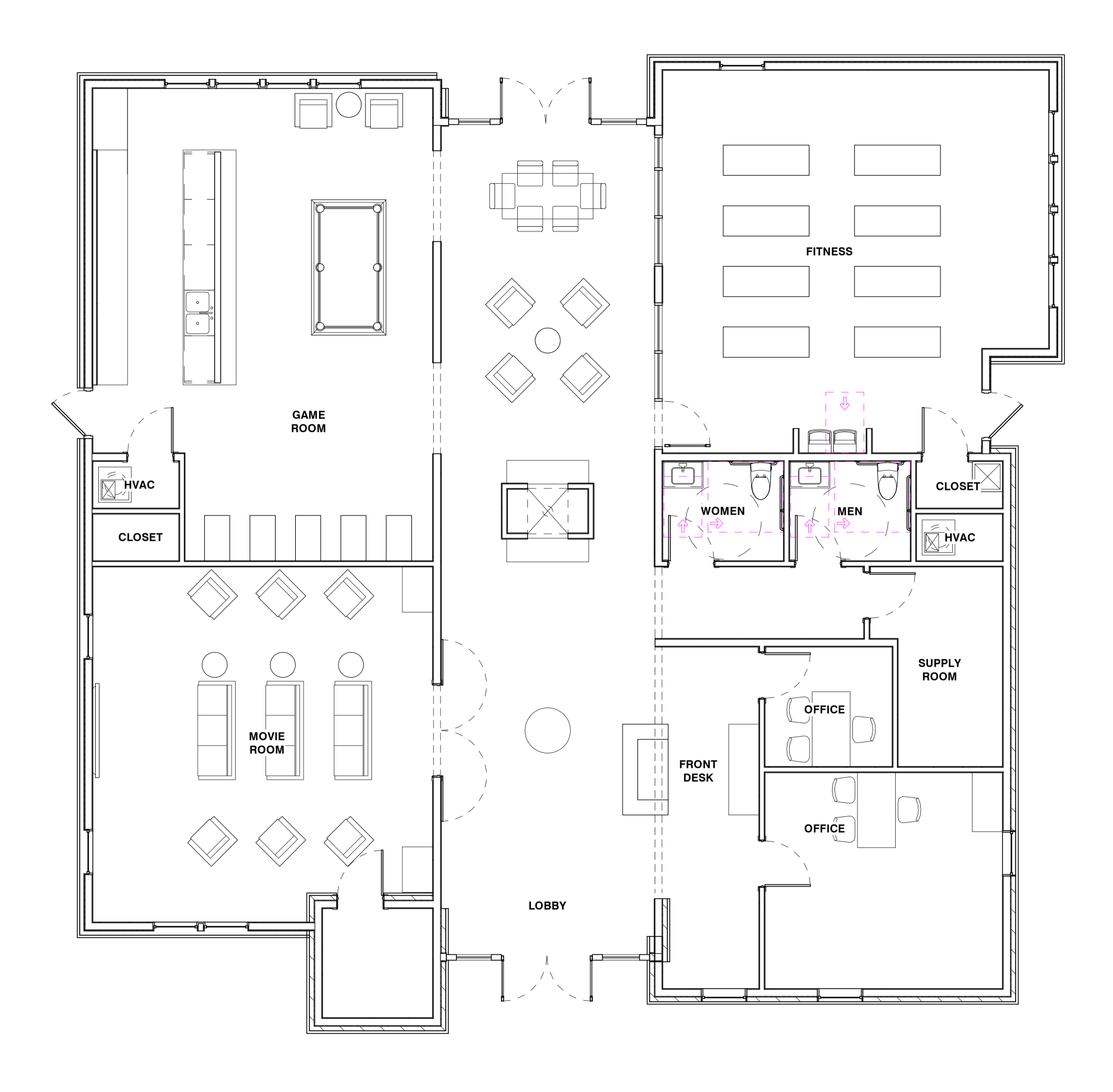
BUILDING #7 - WEST SCALE 3/64" = 1'-0"



#### BUILDING #7 - EAST SCALE 3/64" = 1'-0"

newbauer breezeway building #7 PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022





# clubhouse plan SCALE 1/8" = 1'-0"

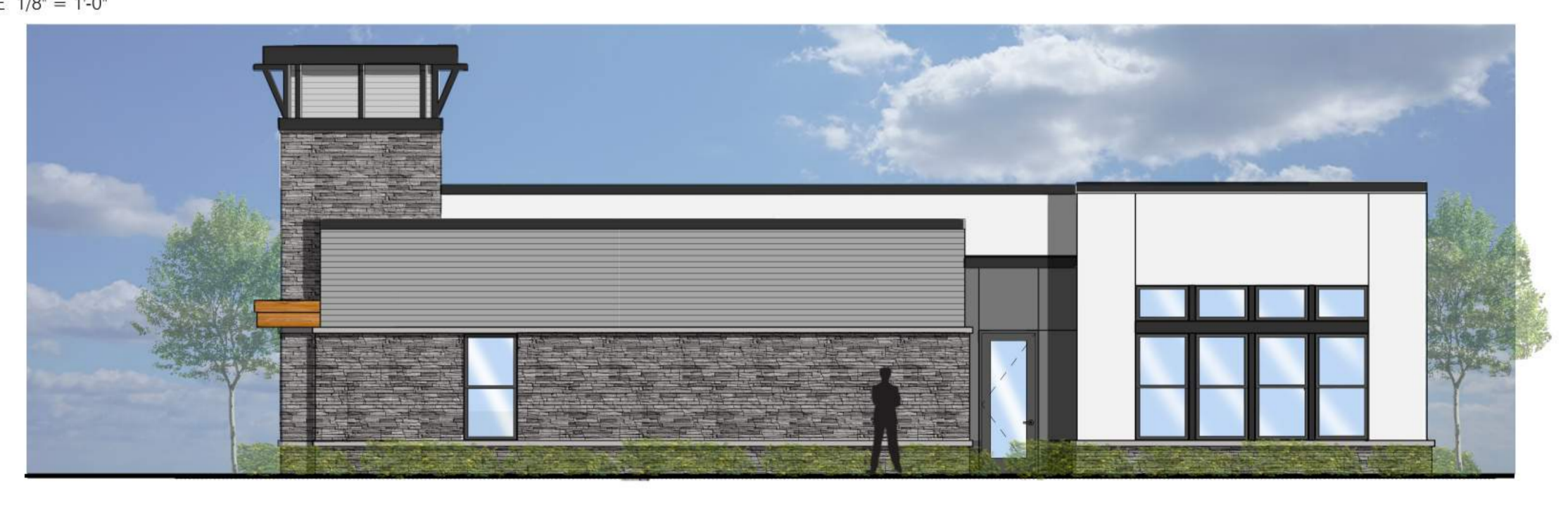
newbauer clubhouse PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022







# side elevation 2



## side elevation 1

## newbauer clubhouse PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022





# poolside elevation



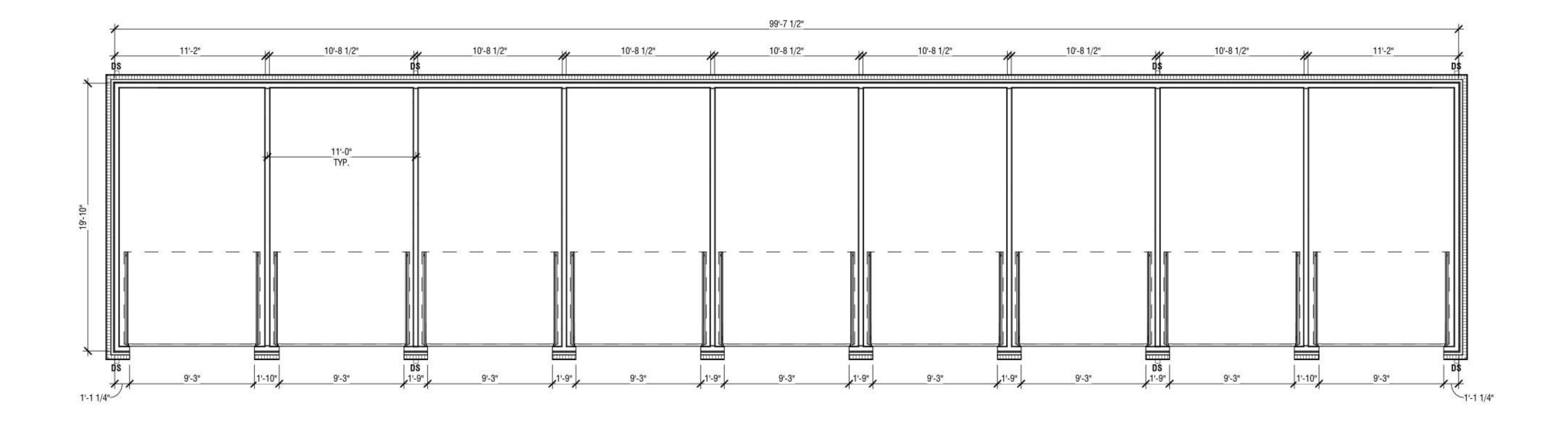
## front elevation SCALE 1/8" = 1'-0"

newbauer clubhouse PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022

## METROPOLITAN H O L D I N G S archall



## front elevation SCALE 1/8" = 1'-0"



## garage plan SCALE 1/8" = 1'-0"

A second	Manager Stranger Stranger Manager Stranger Man	

newbauer garage PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022







# back elevation



# scale 1/8" = 1'-0"

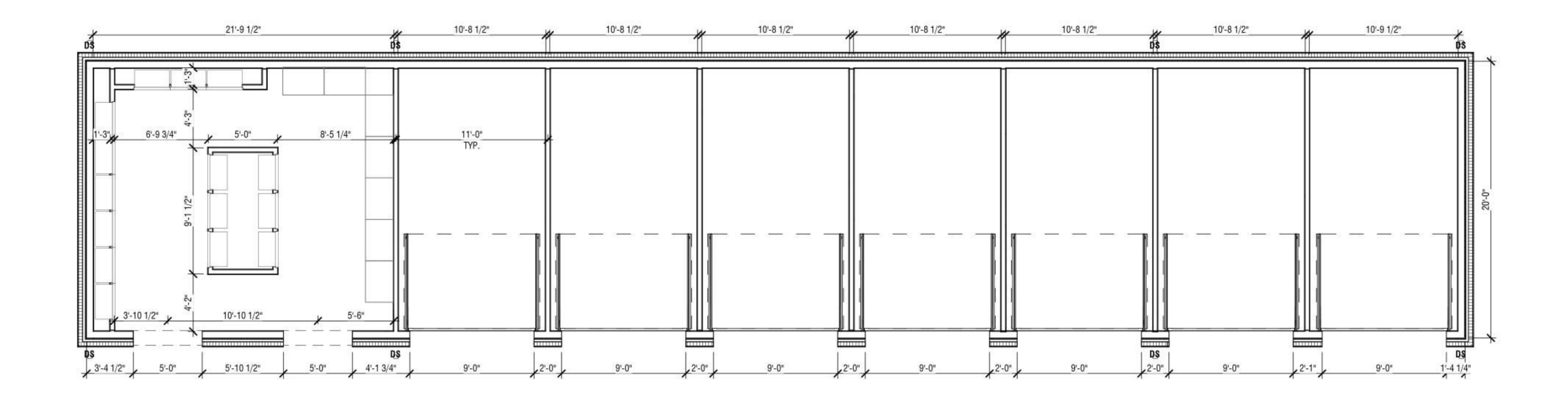
## newbauer garage PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022





## front elevation

SCALE 1/8" = 1'-0"



## mail room plan SCALE 1/8" = 1'-0"

newbauer garage w/ mail PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022



## METROPOLITAN H O L D I N G S



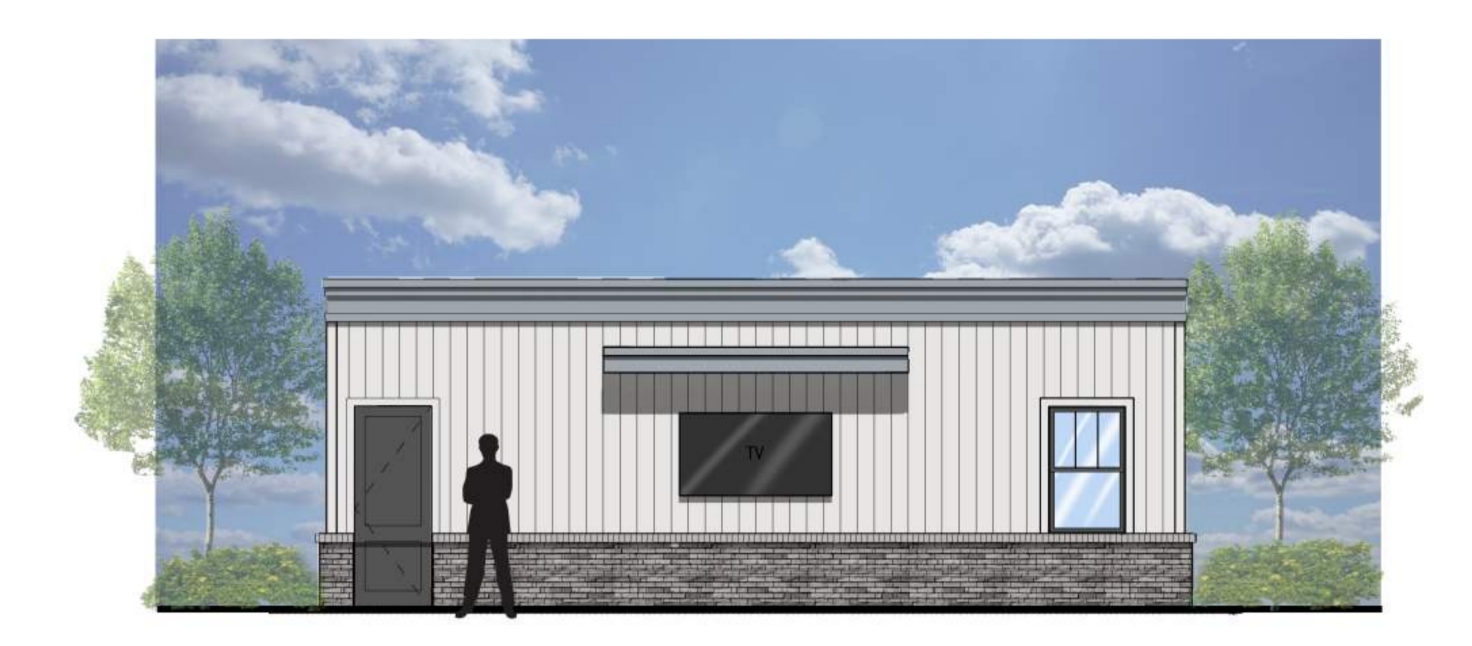
## BACK ELEVATION SCALE 1/8" = 1'-0"



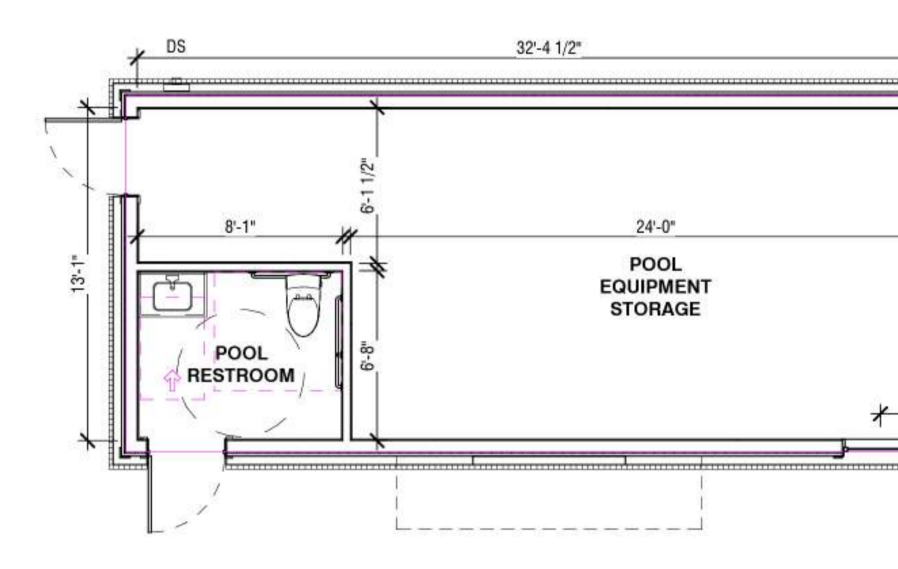


**Newbauer garage w/ mail** PRELIMINARY DESIGN PACKAGE | DECEMBER 12, 2022



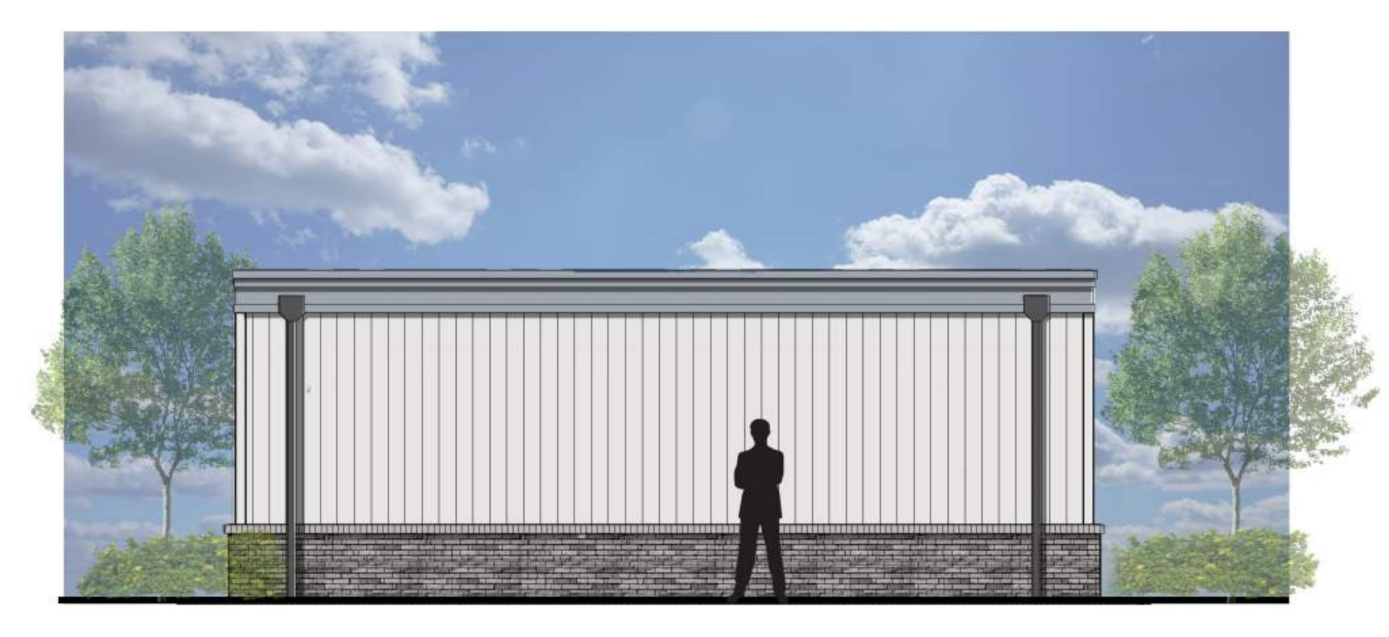


## front elevation SCALE 1/8" = 1'-0"



DS

pool bldg plan SCALE 1/8" = 1'-0"



## rear elevation





newbauer multi-family PRELIMINARY DESIGN PACKAGE | DECEMBER 9, 2022



side elvation 2





Huber Heights Fire Division

#### Inspections require two business days advance notice! (OAC)1301:7-7-09(A)(5)

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Occupancy Ad	dress:	Executive Bou	ulevard								
V-Section States			A literation of the state of the state of the								
Type of Permit:		HHP&D Site F	Plan								
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<b>Additional Pern</b>	nits:	Choose an item.									
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	ER: Susong		DATE:	2/7/2023							

#### **Fire Department Comments:**

The Huber Heights City Code Part 15 Refers to Fire Code Requirements and has adopted by reference OFC and IFC Appendices These comments are based only on the proposed site work, fire department access and basic fire protection concept at this time. A full plan review of the building systems, fire protection, egress and life safety will need to be conducted once the architectural plans have been submitted. The proposed development will need to meet the requirements of the Ohio Fire Code 2017, Ohio Building Code 2017, and the Huber Heights Codified Ordinance. Based on the drawings provided the following requirements need to be met. Be advised that additional questions and comments may rise as the project progresses.

#### **Requirements:**

- Hydrants in multi-family and commercial districts shall be placed not more than 300 feet apart, measured on the main and not more than 400 feet from any opening in any building. All new fire hydrants and any existing fire hydrants that are in need of replacement, shall meet the Huber Heights hydrant standard for this district of two (2), five (5) inch diameter steamer nozzles. These steamer nozzles shall have a five (5) inch STORTZ quick connection and one steamer shall have a four (4) inch STORTZ connection approved by the Code Official. Huber Heights Codified Ordinance 1521.06(c). (*Current layout does not appear to meet the 300 feet spacing.*)
- If buildings are required to be sprinklered at least one fire hydrant shall be provided within 75 feet of the fire department connection for each building. Huber Heights Codified Ordinance 1521.01(e).

- Unobstructed access to fire hydrants shall be maintained at all times. The fire department shall not be deterred or hindered from gaining immediate access to fire protection equipment or fire hydrants. Ohio Fire Code 507.5.4. (See below.)
- A 3-foot (914 mm) clear space shall be maintained around the circumference of fire hydrants except as otherwise required or approved. (*No trees, bushes, plantings, etc.*) Ohio Fire Code 507.5.5.
- The water supply for fire protection shall meet the requirements of OFC 507 and Appendix B. Calculations and findings will need to be determined and provided. Water Main and hydrant extension sizes and spacing will also need to be shown in detail. Fire flow requirements shall be determined in accordance with Ohio Fire Code, Appendix B, Fire Flow Requirements for Buildings. Once the fire flow has been determined the minimum number of required fire hydrants can be confirmed. (Building Construction Classification and Square Footage will need to be determined first).
- Fire apparatus access roads shall have an unobstructed width of not less than 20 feet, exclusive of shoulders, except for approved security gates and an unobstructed vertical height for fire apparatus access roads shall be 13 feet 6 inches, in accordance with Ohio Fire Code 503.2.1.
- Bridges shall meet the requirements of Ohio Fire Code 503.2.6.
- Fire department access roads shall be capable of supporting the imposed load of fire apparatus weighing up to 75,000 lbs. Refer to Ohio Fire Code Appendix D102.1.
- Turn radius for fire department vehicle access shall meet the requirements for Huber Heights Fire Division. (Radius has not been checked at this time due to scale on drawings.) Refer to Ohio Fire Code Appendix D103.3 and 503.2.4.
- Dead-end fire apparatus access roads shall not exceed 150 feet without a means to turn-around. Ohio Fire Code Appendix D 103.4 and 503.2.5. (Road in front of Building 4).
- Buildings where the vertical distance between the grade plane and the highest roof surface exceeds 30 feet, shall be provided with approved aerial fire apparatus access roads. OFC Appendix D105.1. Refer to D105.2, D105.3 and D105.4 for additional requirements.
- If required, fire department connections shall be located on the street side of buildings, fully visible and recognizable from the street or nearest point of fire department vehicle access or otherwise approved by the fire code official. Ohio Fire Code 912.2.1.
- If required, immediate access to fire department connections shall be maintained at all times and without obstruction by fences, bushes, trees, walls or any other fixed or moveable object. Access to fire department connections shall be approved by the fire code official. Ohio Fire Code 912.4.

Please reference contact information below for questions or concerns with this document.

Plans reviewed by the Huber Heights Fire Division are reviewed with the intent they comply in <u>ALL</u> respects to this code, as prescribed in <u>SECTION (D)</u> <u>104.1 of the 2017 Ohio Fire Code</u>. Any omissions or errors on the plans or in this review do not relieve the applicant of complying with <u>ALL</u> applicable requirements of this code. These plans have been reviewed for compliance with the Ohio Fire Code adopted by this jurisdiction. There may be other regulations applicable under local, state, or federal statues and codes, which this department has no authority to enforce and therefore have not been evaluated as part of this plan review.



### Newbauer Multifamily Development Traffic Impact Study

Prepared for: Metropolitan Holdings February 10, 2023



6612 Singletree Drive Columbus, OH 43229 614.656.2424 www.cmtran.com

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#### I. Purpose of Report & Study Objectives

The purpose of this traffic analysis and report is to document the potential traffic impacts of a proposed multifamily development located in Huber Heights, OH. This traffic impact study (TIS) is required by the City of Huber Heights as part of the development approval process.

#### **II. Proposed Development**

#### A. Off-Site Developments

The study area includes the proposed site access points and the intersections of Executive Boulevard with Meijer Access Signal and Brandt Pike.

The surrounding area is largely developed with residential developments to the north, industrial developments to the west, retail developments to the east, and the Rose Music Center to the south. The existing site is currently undeveloped and is located opposite the Rose Music Center along Executive Boulevard.

#### B. On-Site Development

#### Location

The site is located on the north side of Executive Parkway, approximately <sup>3</sup>/<sub>4</sub> mile west of Brandt Pike. **Figure 1** shows the location of the proposed site in western Ohio and **Figure 2** shows the study area.

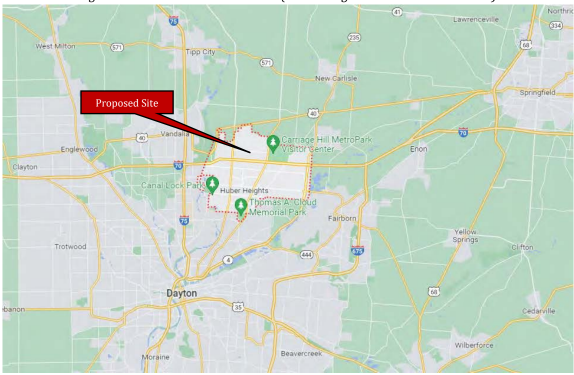






Figure 2 – Location of the Proposed Development (Yellow), Site Drives, and Study Intersections



#### Land Use & Intensity

The site is proposed to develop as multifamily residential with 300 total units. The development is proposed to have two full access points aligning with the two westerly, existing access points to the Rose Music Center. The site concept plan is provided in **Appendix A**.

#### **III.** Area Conditions

#### A. Area of Influence

The study intersections for the proposed development are listed below. Numbers correspond to **Figure 2**.

- 1. Executive Boulevard & Site Access 1 / Rose Music Center Access 1
- 2. Executive Boulevard & Site Access 2 / Rose Music Center Access 2
- 3. Executive Boulevard & Meijer Access
- 4. Executive Boulevard & Brandt Pike

Executive Boulevard is a three-lane section with a two-way left turn lane (TWLTL) and a posted speed limit of 35 MPH. Brandt Pike is generally a four-lane section with a center median and dedicated left turn lanes at intersections.



#### **B. Jurisdictions**

The proposed site and all intersections are under City of Huber Heights jurisdiction.

#### C. Traffic Volumes & Conditions

AM and PM peak turning movement counts for all study intersections were collected on January 19, 2023, by Carpenter Marty Transportation (CM). Growth rate data for the study area was obtained from the ODOT Traffic Forecasting Management System (TFMS). The study area shows 0% growth along Executive Boulevard and a 0.5% growth along Brandt Pike. Thus, a 0.5% growth rate was utilized for the entire study area to produce conservative results.

Count data and TFMS growth rate data can be found in **Appendix B**.

#### IV. Projected Traffic

#### A. Background Traffic

For analysis, the Opening Year of the development is 2024 and the Design, or Horizon Year, is 2044. The previously described linear annual growth rate was applied to the count data to produce background, or No Build, volumes for the Opening and Horizon Years.

#### **B.** Trip Generation

Trips for the proposed development were generated using the ITE methodologies and the Trip Generation Manual, 11<sup>th</sup> Edition. Land use code (LUC) *220 – Multifamily Housing (Low-Rise) – Not Close to Rail Transit* was used to generate trips for the proposed development. Pass-by and internal capture reductions do not apply. **Table 1** summarizes the trip generation for the proposed development. The full trip generation details can be found in **Appendix C**.

#### Weekdav Weekdav Land Use AM Peak **PM Peak** Size Entry Exit Exit Entry 220 - Multifamily Housing (Low-Rise) -300 Dwelling Units 28 88 94 55 **Not Close to Rail Transit**

#### Table 1 – Proposed Site Trip Generation Summary

Site traffic was distributed to/from the site based on count data, knowledge of the surrounding area, and engineering judgement. Site traffic was added to the No Build traffic to produce Build traffic for the Opening and Horizon Years. The full volume calculations can be found in **Appendix D**.

#### V. Traffic Analysis

#### A. Turn Lane Warrant & Length Analysis

A turn lane warrant analysis was conducted at the proposed site access points using standard ODOT turn lane warrant graphs. If a turn lane was warranted in any particular scenario, the length was calculated using methodologies in the ODOT Location and Design



(L&D) Manual and it was represented as such in the capacity analysis unless otherwise noted.

#### **B.** Capacity Analysis

Synchro 11 software, using the latest module of the Highway Capacity Manual, was used to analyze capacity at all intersections. A minimum Level-of-Service (LOS) of D for the overall intersection/approaches, and LOS E for individual movements, during peak traffic hours was considered acceptable at each intersection. If unacceptable LOS/delay occurred in No Build or Build analysis scenarios, mitigation was determined to bring LOS/delay back to acceptable levels.

#### VI. Results

#### A. Turn Lane Warrant & Length Analysis

Results of the turn lane warrant analysis show that no turn lanes are warranted at either site access point. It should be noted that a TWLTL exists along the site frontage of Executive Boulevard and will be utilized by entering site traffic. The full turn lane warrant analysis, including calculated turn lane lengths for existing turn lanes at the signalized intersections, can be found in **Appendix E**.

#### **B.** Capacity Analysis

Results of the baseline capacity analysis for the study intersections in each analysis scenario can be seen in **Table 2**. Signal timings, including cycle lengths and splits, were optimized for each scenario. Planning level clearance intervals were utilized per methodology from the ODOT Analysis and Traffic Simulation (OATS) Manual. The full capacity analysis can be found in **Appendix F.** 



	Approach/		Opening Y	ear (2024)		Horizon Year (2044)						
Intersection	Movement	AM No Build	AM Build	PM No Build	PM Build	AM No Build	AM Build	PM No Build	PM Build			
	EB	B/19.3	B/19.6	C/20.1	C/20.5	B/19.2	B/19.7	C/20.3	C/20.9			
Brandt Pike &	NB	A/5.4	A/5.8	A/6.7	A/6.8	A/5.8	A/6.2	A/7.1	A/7.3			
Executive Blvd.	SB	B/16.3	B/17.5	B/14.4	B/15.1	B/18.3	B/19.5	B/15.3	B/16.0			
	Total	B/12.6	B/13.7	B/11.1	B/11.6	B/13.8	B/14.9	B/11.6	B/12.1			
	EB	A/6.5	A/7.0	A/7.1	A/7.4	A/6.6	A/7.1	A/7.3	A/7.6			
Meijer Drive &	WB	A/6.5	A/6.7	A/6.8	A/7.2	A/6.6	A/6.8	A/6.8	A/7.3			
Executive Blvd.	NB	B/12.4	B/12.4	B/13.5	B/13.5	B/12.4	B/12.4	B/13.5	B/13.5			
	Total	A/7.2	A/7.3	A/8.8	A/8.7	A/7.2	A/7.4	A/8.8	A/8.8			
Site Access 1/	EBL		A/7.8		A/7.8		A/7.9		A/7.8			
Rose Music	WBL	A/0.0	A/0.0	A/0.0	A/0.0	A/0.0	A/0.0	A/0.0	A/0.0			
Center Access 1 &	NB	A/0.0	A/0.0	A/0.0	A/0.0	A/0.0	A/0.0	A/0.0	A/0.0			
Executive Blvd.	SB		B/11.7		B/13.3		B/12.1		B/14.0			
Site Access 2/	EBL		A/7.8		A/7.9		A/7.9		A/7.9			
Rose Music	WBL	A/0.0	A/0.0	A/7.9	A/7.9	A/0.0	A/0.0	A/7.9	A/8.0			
Center Access 2 &	NB	A/9.0	A/9.3	A/9.7	A/9.9	A/9.0	A/9.4	A/9.9	B/10.1			
Executive Blvd.	SB		B/12.0		B/13.7		B/12.4		B/14.4			

Table 2 Dagalin	a Canadita	An almaia Cuma	$(1 \cap I)$	C (dalan)
I a n P Z - Basenn	P Lanacuv	Anaivsis sum	marv 11.0.	Vaelavi
Table 2 – Baselin	c dupucity i		many (Bot	<i>y</i> a oray <i>f</i>

As shown in **Table 2**, all intersections operate with acceptable LOS/delay.

#### **VII.** Recommendations and Conclusions

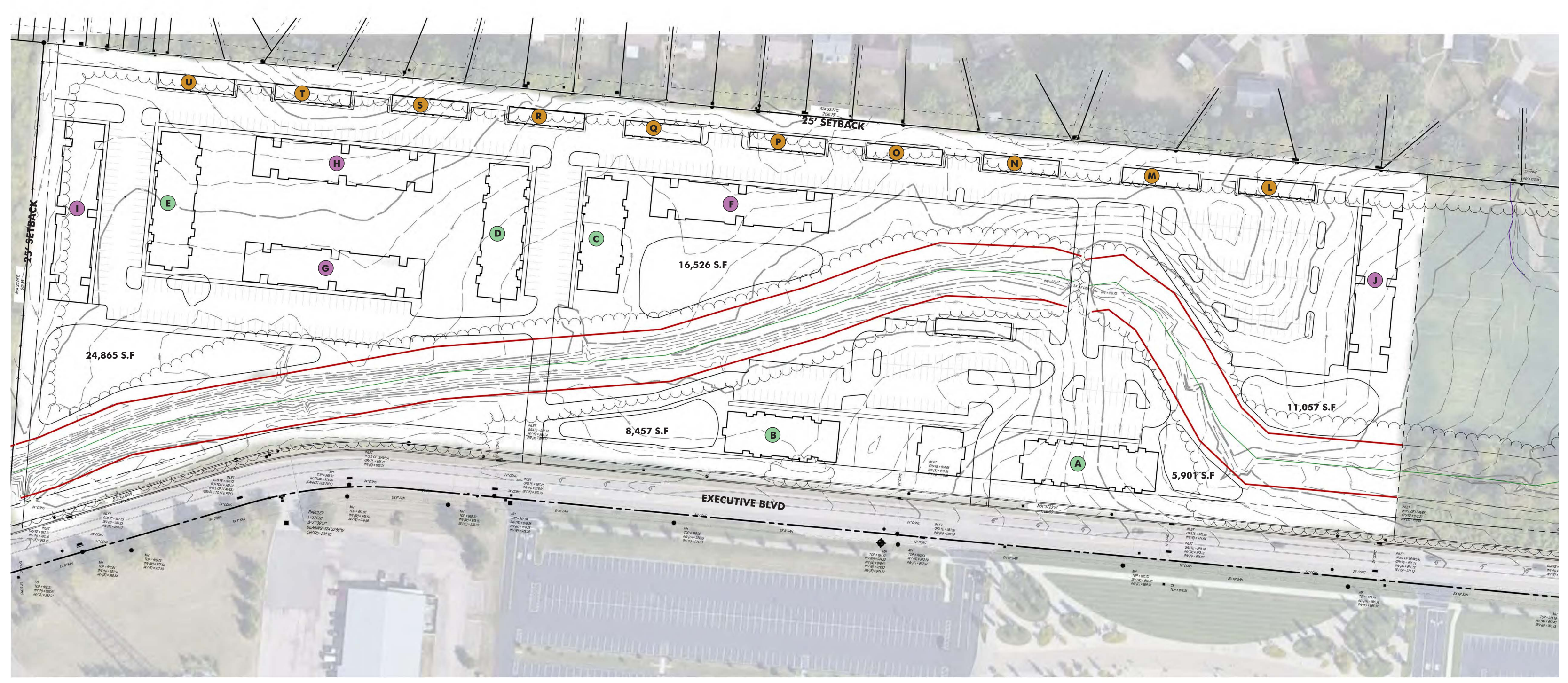
Based on the results of the turn lane warrant analysis, no turn lanes meet warrants for the proposed access points, and none are recommended. A TWLTL is present along Executive Boulevard and will provide left turn deceleration and storage for site ingress. Based on the results of the capacity analysis, all study intersections operate with acceptable LOS/delay. Thus, no improvements are required nor recommended for any study intersection.

#### **VIII. Appendices**

- Appendix A Site Plan
- Appendix B Count Data and Growth Rates
- Appendix C Trip Generation
- Appendix D Volume Calculations
- Appendix E Turn Lane Warrant and Length Analysis
- Appendix F Capacity Analysis

### Appendix A Site Plan







### SITE DATA

SITE ACREAGE:	21.27 AC
TOTAL UNITS:	300 UNITS
DENSITY:	14.1 DU/AC
TOTAL PARKING:	GARAGE SPACE: 88 SPACES
	SURFACE SPACE: 550 SPACES
	TOTAL SPACE: 638 SPACES PROVIDED

	BUILDING TYPE SUMMARY
	CARRIAGE HOME BUILDING
$\bigcirc$	LARGE TOWN HOME BUILDING- 36 UNIT
$\bigcirc$	SMALL TOWN HOME BUILDING- 24 UNIT



0 30' 60' 120'SCALE: 1" = 60'-0"

### Appendix B Count Data and Growth Rates



Thu Jan 19, 2023 Full Length (7 AM-9 AM, 4 PM-6 PM)

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031227, Location: 39.872116, -84.099223

Leg Direction	Executive E Eastbound	oulevard			Brandt Pike Northbound				Brandt Pike Southbound				
Time	Lastoound	R	U	Арр	L	Т	U	Арр	T	R	U	Арр	Int
2023-01-19 7:00AM		19	0	22	12	49	0	61	188	8	0	196	279
	7	19	0	26	16	76	0	92	242	6	0	248	366
7:30AM	8	19	0	27	15	89	0	104	293	7	0	300	431
7:45AM	6	36	0	42	39	137	0	176	217	5	0	222	440
Hourly Total	24	93	0	117	82	351	0	433	940	26	0	966	1516
8:00AM	15	22	0	37	25	108	0	133	182	8	0	190	360
8:15AM	9	27	0	36	21	106	0	127	228	12	0	240	403
8:30AM	4	20	0	24	36	117	0	153	244	15	0	259	436
8:45AM	11	23	0	34	29	104	0	133	194	7	0	201	368
Hourly Total	39	92	0	131	111	435	0	546	848	42	0	890	1567
4:00PM	46	41	0	87	37	260	0	297	161	9	0	170	554
4:15PM	41	44	0	85	41	290	0	331	150	7	0	157	573
4:30PM	40	54	0	94	36	234	0	270	183	8	0	191	555
4:45PM	23	43	0	66	55	251	0	306	162	9	0	171	543
Hourly Total	150	182	0	332	169	1035	0	1204	656	33	0	689	2225
5:00PM	34	54	0	88	37	275	0	312	170	5	0	175	575
5:15PM	36	34	0	70	38	226	0	264	159	11	0	170	504
5:30PM	39	33	0	72	39	204	0	243	151	11	0	162	477
5:45PM	24	36	0	60	32	173	0	205	147	10	0	157	422
Hourly Total	133	157	0	290	146	878	0	1024	627	37	0	664	1978
Total	346	524	0	870	508	2699	0	3207	3071	138	0	3209	7286
% Approach	39.8%	60.2%	0%	-	15.8%	84.2%	0%	-	95.7%	4.3%	0%	-	-
% Total	4.7%	7.2%	0%	11.9%	7.0%	37.0%	0%	44.0%	42.1%	1.9%	0%	44.0%	-
Lights	336	487	0	823	468	2653	0	3121	3016	129	0	3145	7089
% Lights	97.1%	92.9%	0%	94.6%	92.1%	98.3%	0%	97.3%	98.2%	93.5%	0%	98.0%	97.3%
Articulated Trucks	0	23	0	23	21	10	0	31	11	0	0	11	65
% Articulated Trucks	0%	4.4%	0%	2.6%	4.1%	0.4%	0%	1.0%	0.4%	0%	0%	0.3%	0.9%
Buses and Single-Unit Trucks	10	14	0	24	19	36	0	55	44	9	0	53	132
% Buses and Single-Unit Trucks	2.9%	2.7%	0%	2.8%	3.7%	1.3%	0%	1.7%	1.4%	6.5%	0%	1.7%	1.8%

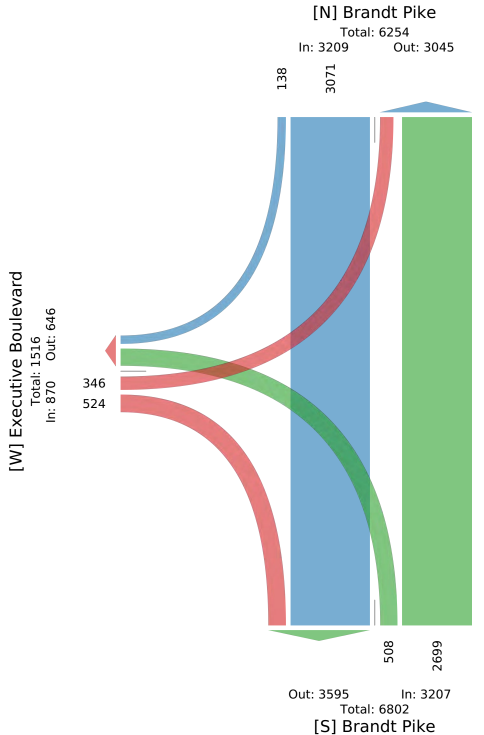
\*L: Left, R: Right, T: Thru, U: U-Turn

Thu Jan 19, 2023 Full Length (7 AM-9 AM, 4 PM-6 PM)

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031227, Location: 39.872116, -84.099223



Thu Jan 19, 2023 AM Peak (7:45 AM - 8:45 AM)

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031227, Location: 39.872116, -84.099223

Leg	Executive B	oulevard			Brandt Pike				Brandt Pike				
Direction	Eastbound				Northbound				Southbound				
Time	L	R	U	Арр	L	Т	U	Арр	Т	R	U	Арр	Int
2023-01-19 7:45AM	6	36	0	42	39	137	0	176	217	5	0	222	440
8:00AM	15	22	0	37	25	108	0	133	182	8	0	190	360
8:15AM	9	27	0	36	21	106	0	127	228	12	0	240	403
8:30AM	4	20	0	24	36	117	0	153	244	15	0	259	436
Total	34	105	0	139	121	468	0	589	871	40	0	911	1639
% Approach	24.5%	75.5%	0%	-	20.5%	79.5%	0%	-	95.6%	4.4%	0%	-	-
% Total	2.1%	6.4%	0%	8.5%	7.4%	28.6%	0%	35.9%	53.1%	2.4%	0%	55.6%	-
PHF	0.567	0.729	-	0.827	0.776	0.854	-	0.837	0.892	0.667	-	0.879	0.931
Lights	30	90	0	120	115	444	0	559	850	39	0	889	1568
% Lights	88.2%	85.7%	0%	86.3%	95.0%	94.9%	0%	94.9%	97.6%	97.5%	0%	97.6%	95.7%
Articulated Trucks	0	11	0	11	1	4	0	5	1	0	0	1	17
% Articulated Trucks	0%	10.5%	0%	7.9%	0.8%	0.9%	0%	0.8%	0.1%	0%	0%	0.1%	1.0%
Buses and Single-Unit Trucks	4	4	0	8	5	20	0	25	20	1	0	21	54
% Buses and Single-Unit Trucks	11.8%	3.8%	0%	5.8%	4.1%	4.3%	0%	4.2%	2.3%	2.5%	0%	2.3%	3.3%

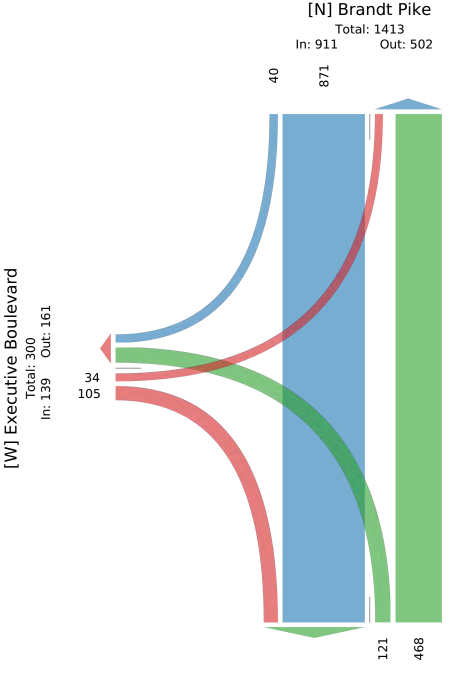
\*L: Left, R: Right, T: Thru, U: U-Turn

Thu Jan 19, 2023 AM Peak (7:45 AM - 8:45 AM)

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031227, Location: 39.872116, -84.099223



Out: 976 In: 589 Total: 1565 [S] Brandt Pike

Thu Jan 19, 2023 PM Peak (4:15 PM - 5:15 PM) - Overall Peak Hour All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements

ID: 1031227, Location: 39.872116, -84.099223

Leg	Executive B	oulevard			Brandt Pike				Brandt Pike				
Direction	Eastbound				Northbound				Southbound				
Time	L	R	U	Арр	L	Т	U	Арр	Т	R	U	Арр	Int
2023-01-19 4:15PM	41	44	0	85	41	290	0	331	150	7	0	157	573
4:30PM	40	54	0	94	36	234	0	270	183	8	0	191	555
4:45PM	23	43	0	66	55	251	0	306	162	9	0	171	543
5:00PM	34	54	0	88	37	275	0	312	170	5	0	175	575
Total	138	195	0	333	169	1050	0	1219	665	29	0	694	2246
% Approach	41.4%	58.6%	0%	-	13.9%	86.1%	0%	-	95.8%	4.2%	0%	-	-
% Total	6.1%	8.7%	0%	14.8%	7.5%	46.7%	0%	54.3%	29.6%	1.3%	0%	30.9%	-
PHF	0.841	0.903	-	0.886	0.768	0.905	-	0.921	0.908	0.806	-	0.908	0.977
Lights	136	186	0	322	153	1041	0	1194	655	26	0	681	2197
% Lights	98.6%	95.4%	0%	96.7%	90.5%	99.1%	0%	97.9%	98.5%	89.7%	0%	98.1%	97.8%
Articulated Trucks	0	5	0	5	11	2	0	13	2	0	0	2	20
% Articulated Trucks	0%	2.6%	0%	1.5%	6.5%	0.2%	0%	1.1%	0.3%	0%	0%	0.3%	0.9%
Buses and Single-Unit Trucks	2	4	0	6	5	7	0	12	8	3	0	11	29
% Buses and Single-Unit Trucks	1.4%	2.1%	0%	1.8%	3.0%	0.7%	0%	1.0%	1.2%	10.3%	0%	1.6%	1.3%

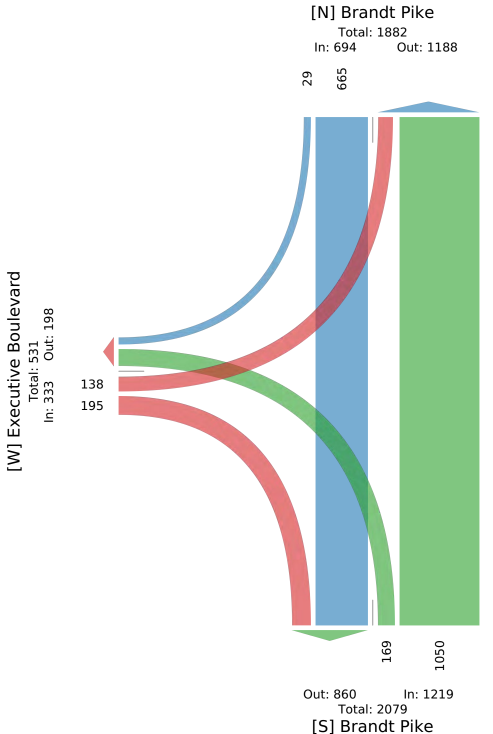
\*L: Left, R: Right, T: Thru, U: U-Turn

Thu Jan 19, 2023 PM Peak (4:15 PM - 5:15 PM) - Overall Peak Hour

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031227, Location: 39.872116, -84.099223



#### Executive Boulevard & Mejier Drive - TMC

Thu Jan 19, 2023 Full Length (7 AM-9 AM, 4 PM-6 PM)

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

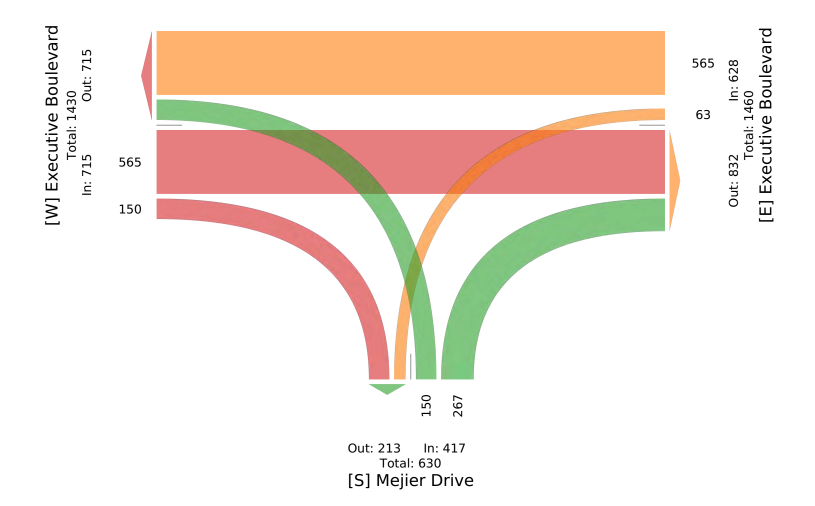
All Movements

ID: 1031238, Location: 39.870552, -84.105399

Leg	Executive B	oulevard			Executive B	oulevard			Mejier Drive	•			
Direction	Eastbound				Westbound				Northbound				
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 7:00AN	1 13	5	0	18	3	19	0	22	3	4	0	7	47
7:15AN	1 10	4	0	14	0	20	0	20	6	7	0	13	47
7:30AN	1 14	3	0	17	4	20	0	24	5	5	0	10	51
7:45AN	1 33	8	0	41	0	45	0	45	8	3	0	11	97
Hourly Tota	1 70	20	0	90	7	104	0	111	22	19	0	41	242
8:00AN	1 26	4	0	30	3	28	0	31	4	9	0	13	74
8:15AN	1 26	4	0	30	3	31	0	34	0	5	0	5	69
8:30AN	1 21	11	0	32	3	47	0	50	3	3	0	6	88
8:45AN	1 18	5	0	23	2	35	0	37	5	7	0	12	72
Hourly Tota	l 91	24	0	115	11	141	0	152	12	24	0	36	303
4:00PN	1 51	23	0	74	7	39	0	46	13	38	0	51	171
4:15PN	1 54	14	0	68	6	38	0	44	18	36	0	54	166
4:30PN	1 62	13	0	75	5	39	0	44	15	27	0	42	161
4:45PN	1 48	10	0	58	6	48	0	54	14	20	0	34	146
Hourly Tota	l 215	60	0	275	24	164	0	188	60	121	0	181	644
5:00PN	1 58	17	0	75	4	38	0	42	11	30	0	41	158
5:15PN	1 44	9	0	53	9	40	0	49	15	26	0	41	143
5:30PN	1 46	12	0	58	6	42	0	48	11	26	0	37	143
5:45PN	1 41	8	0	49	2	36	0	38	19	21	0	40	127
Hourly Tota	l 189	46	0	235	21	156	0	177	56	103	0	159	571
Tota	l 565	150	0	715	63	565	0	628	150	267	0	417	1760
% Approac	h 79.0%	21.0%	0%	-	10.0%	90.0%	0%	-	36.0%	64.0%	0%	-	-
% Tota	l 32.1%	8.5%	0%	40.6%	3.6%	32.1%	0%	35.7%	8.5%	15.2%	0%	23.7%	-
Light	<b>s</b> 534	145	0	679	49	533	0	582	149	251	0	400	1661
% Light	<b>s</b> 94.5%	96.7%	0%	95.0%	77.8%	94.3%	0%	92.7%	99.3%	94.0%	0%	95.9%	94.4%
Articulated Truck	<b>s</b> 21	1	0	22	0	19	0	19	0	2	0	2	43
% Articulated Truck	3.7%	0.7%	0%	3.1%	0%	3.4%	0%	3.0%	0%	0.7%	0%	0.5%	2.4%
Buses and Single-Unit Trucks	10	4	0	14	14	13	0	27	1	14	0	15	56
% Buses and Single-Unit Trucks	1.8%	2.7%	0%	2.0%	22.2%	2.3%	0%	4.3%	0.7%	5.2%	0%	3.6%	3.2%

\*L: Left, R: Right, T: Thru, U: U-Turn

Thu Jan 19, 2023 Full Length (7 AM-9 AM, 4 PM-6 PM) All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements ID: 1031238, Location: 39.870552, -84.105399



Thu Jan 19, 2023 AM Peak (7:45 AM - 8:45 AM)

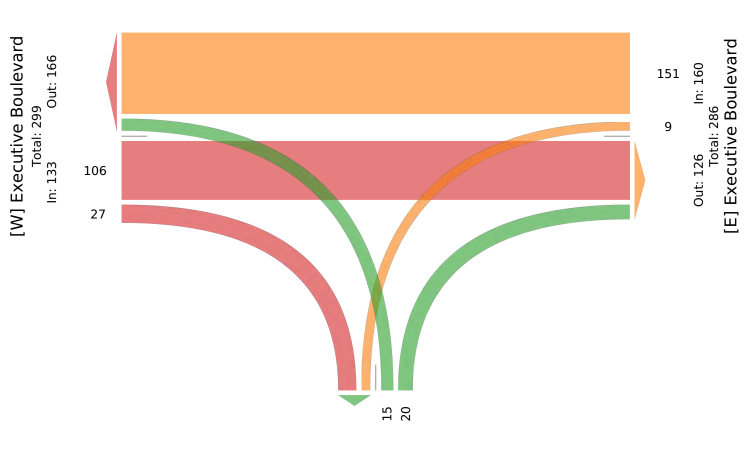
All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031238, Location: 39.870552, -84.105399

Leg	Executive B	Boulevard			Executive B	oulevard			Mejier Drive	ś			
Direction	Eastbound				Westbound				Northbound				
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 7:45AM	33	8	0	41	0	45	0	45	8	3	0	11	97
8:00AM	26	4	0	30	3	28	0	31	4	9	0	13	74
8:15AM	26	4	0	30	3	31	0	34	0	5	0	5	69
8:30AM	21	11	0	32	3	47	0	50	3	3	0	6	88
Total	106	27	0	133	9	151	0	160	15	20	0	35	328
% Approach	79.7%	20.3%	0%	-	5.6%	94.4%	0%	-	42.9%	57.1%	0%	-	-
% Total	32.3%	8.2%	0%	40.5%	2.7%	46.0%	0%	48.8%	4.6%	6.1%	0%	10.7%	-
PHF	0.803	0.614	-	0.811	0.750	0.803	-	0.800	0.469	0.556	-	0.673	0.845
Lights	90	24	0	114	7	145	0	152	14	16	0	30	296
% Lights	84.9%	88.9%	0%	85.7%	77.8%	96.0%	0%	95.0%	93.3%	80.0%	0%	85.7%	90.2%
Articulated Trucks	10	1	0	11	0	1	0	1	0	1	0	1	13
% Articulated Trucks	9.4%	3.7%	0%	8.3%	0%	0.7%	0%	0.6%	0%	5.0%	0%	2.9%	4.0%
Buses and Single-Unit Trucks	6	2	0	8	2	5	0	7	1	3	0	4	19
% Buses and Single-Unit Trucks	5.7%	7.4%	0%	6.0%	22.2%	3.3%	0%	4.4%	6.7%	15.0%	0%	11.4%	5.8%

Thu Jan 19, 2023 AM Peak (7:45 AM - 8:45 AM) All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements ID: 1031238, Location: 39.870552, -84.105399



Out: 36 In: 35 Total: 71 [S] Mejier Drive

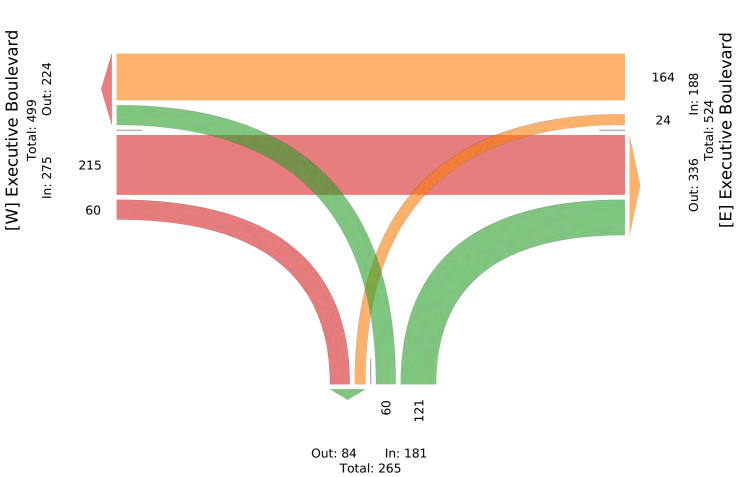
Thu Jan 19, 2023 PM Peak (4 PM - 5 PM) - Overall Peak Hour

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031238, Location: 39.870552, -84.105399

Leg	Executive <b>B</b>	oulevard			Executive B	oulevard			Mejier Drive	2			
Direction	Eastbound				Westbound				Northbound				
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 4:00PM	51	23	0	74	7	39	0	46	13	38	0	51	171
4:15PM	54	14	0	68	6	38	0	44	18	36	0	54	166
4:30PM	62	13	0	75	5	39	0	44	15	27	0	42	161
4:45PM	48	10	0	58	6	48	0	54	14	20	0	34	146
Total	215	60	0	275	24	164	0	188	60	121	0	181	644
% Approach	78.2%	21.8%	0%	-	12.8%	87.2%	0%	-	33.1%	66.9%	0%	-	-
% Total	33.4%	9.3%	0%	42.7%	3.7%	25.5%	0%	29.2%	9.3%	18.8%	0%	28.1%	-
PHF	0.867	0.652	-	0.917	0.857	0.854	-	0.870	0.833	0.796	-	0.838	0.942
Lights	210	59	0	269	18	156	0	174	60	117	0	177	620
% Lights	97.7%	98.3%	0%	97.8%	75.0%	95.1%	0%	92.6%	100%	96.7%	0%	97.8%	96.3%
Articulated Trucks	4	0	0	4	0	4	0	4	0	1	0	1	9
% Articulated Trucks	1.9%	0%	0%	1.5%	0%	2.4%	0%	2.1%	0%	0.8%	0%	0.6%	1.4%
Buses and Single-Unit Trucks	1	1	0	2	6	4	0	10	0	3	0	3	15
% Buses and Single-Unit Trucks	0.5%	1.7%	0%	0.7%	25.0%	2.4%	0%	5.3%	0%	2.5%	0%	1.7%	2.3%



[S] Mejier Drive

Thu Jan 19, 2023 Full Length (7 AM-9 AM, 4 PM-6 PM)

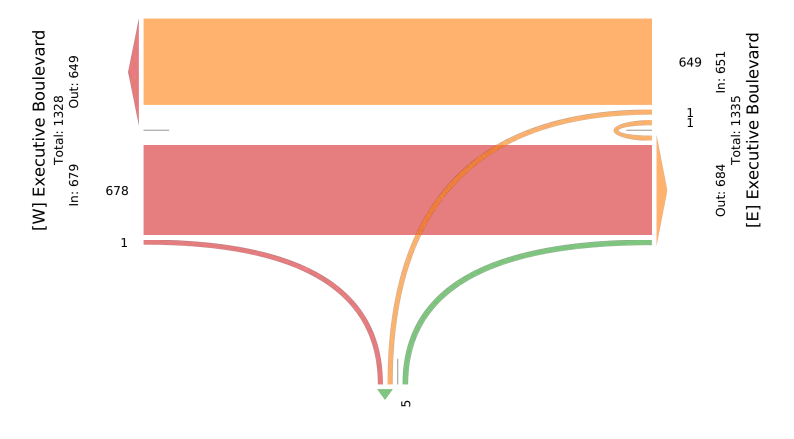
All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031222, Location: 39.870573, -84.111955

Leg	Executive E	Boulevar	d		Executive 1	Boulevard	1		West Midd	lle Music	Drive		
Direction	Eastbound				Westbound	1			Northboun	d			
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 7:00AM	16	0	0	16	0	21	0	21	0	0	0	0	37
7:15AM	12	0	0	12	0	26	0	26	0	1	0	1	39
7:30AM	17	0	0	17	0	25	0	25	0	0	0	0	42
7:45AM	37	0	0	37	0	48	0	48	0	0	0	0	85
Hourly Total	82	0	0	82	0	120	0	120	0	1	0	1	203
8:00AM	28	0	0	28	0	36	0	36	0	0	0	0	64
8:15AM	22	0	0	22	0	27	0	27	0	0	0	0	49
8:30AM	30	0	0	30	0	47	0	47	0	1	0	1	78
8:45AM	20	0	0	20	0	42	0	42	0	0	0	0	62
Hourly Total	100	0	0	100	0	152	0	152	0	1	0	1	253
4:00PM	74	0	0	74	0	49	0	49	0	1	0	1	124
4:15PM	65	0	0	65	0	51	1	52	0	1	0	1	118
4:30PM	74	1	0	75	0	45	0	45	0	1	0	1	121
4:45PM	59	0	0	59	1	56	0	57	0	0	0	0	116
Hourly Total	272	1	0	273	1	201	1	203	0	3	0	3	479
5:00PM	63	0	0	63	0	41	0	41	0	0	0	0	104
5:15PM	54	0	0	54	0	43	0	43	0	0	0	0	97
5:30PM	58	0	0	58	0	45	0	45	0	0	0	0	103
5:45PM	49	0	0	49	0	47	0	47	0	0	0	0	96
Hourly Total	224	0	0	224	0	176	0	176	0	0	0	0	400
Total	678	1	0	679	1	649	1	651	0	5	0	5	1335
% Approach	99.9%	0.1%	0%	-	0.2%	99.7%	0.2%	-	0%	100%	0%	-	-
% Total	50.8%	0.1%	0%	<b>50.9%</b>	0.1%	48.6%	0.1%	48.8%	0%	0.4%	0%	0.4%	-
Lights	641	1	0	642	1	613	1	615	0	5	0	5	1262
% Lights	94.5%	100%	0%	94.6%	100%	94.5%	100%	94.5%	0%	100%	0%	100%	94.5%
Articulated Trucks	20	0	0	20	0	19	0	19	0	0	0	0	39
% Articulated Trucks	2.9%	0%	0%	2.9%	0%	2.9%	0%	2.9%	0%	0%	0%	0%	2.9%
Buses and Single-Unit Trucks	17	0	0	17	0	17	0	17	0	0	0	0	34
% Buses and Single-Unit Trucks	2.5%	0%	0%	2.5%	0%	2.6%	0%	2.6%	0%	0%	0%	0%	2.5%

Thu Jan 19, 2023 Full Length (7 AM-9 AM, 4 PM-6 PM) All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements ID: 1031222, Location: 39.870573, -84.111955



Out: 2 In: 5 Total: 7 [S] West Middle Music Drive

Thu Jan 19, 2023 AM Peak (7:45 AM - 8:45 AM)

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

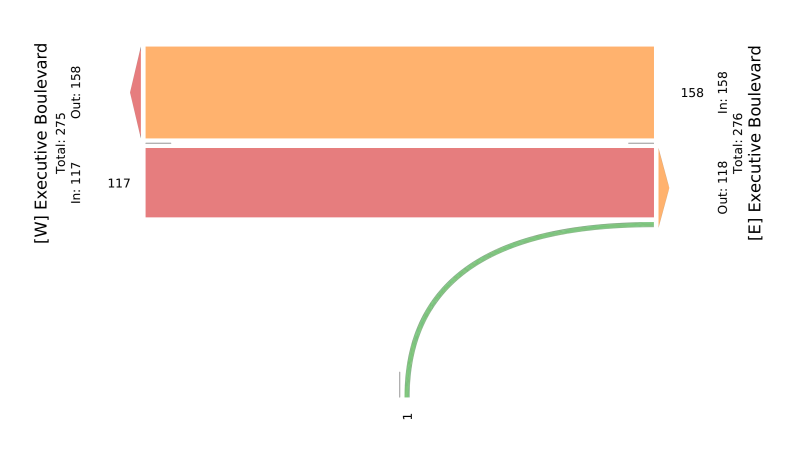
All Movements

ID: 1031222, Location: 39.870573, -84.111955

Leg	Executive E	Boulev	ard		Executi	ve Boulev	ard		West Mid	dle Music Di	rive		
Direction	Eastbound				Westbo	und			Northbou	nd			
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 7:45AM	37	0	0	37	0	48	0	48	0	0	0	0	85
8:00AM	28	0	0	28	0	36	0	36	0	0	0	0	64
8:15AM	22	0	0	22	0	27	0	27	0	0	0	0	49
8:30AM	30	0	0	30	0	47	0	47	0	1	0	1	78
Total	117	0	0	117	0	158	0	158	0	1	0	1	276
% Approach	100%	0%	0%	-	0%	100%	0%	-	0%	100%	0%	-	-
% Total	42.4%	0%	0%	42.4%	0%	57.2%	0%	57.2%	0%	0.4%	0%	0.4%	-
PHF	0.791	-	-	0.791	-	0.823	-	0.823	-	0.250	-	0.250	0.812
Lights	100	0	0	100	0	151	0	151	0	1	0	1	252
% Lights	85.5%	0%	0%	85.5%	0%	95.6%	0%	95.6%	0%	100%	0%	100%	91.3%
Articulated Trucks	9	0	0	9	0	1	0	1	0	0	0	0	10
% Articulated Trucks	7.7%	0%	0%	7.7%	0%	0.6%	0%	0.6%	0%	0%	0%	0%	3.6%
Buses and Single-Unit Trucks	8	0	0	8	0	6	0	6	0	0	0	0	14
% Buses and Single-Unit Trucks	6.8%	0%	0%	6.8%	0%	3.8%	0%	3.8%	0%	0%	0%	0%	5.1%

Provided by: Carpenter Marty (CM) Transportation Inc. 6612 Singletree Drive, Columbus, OH, 43229, US

Thu Jan 19, 2023 AM Peak (7:45 AM - 8:45 AM) All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements ID: 1031222, Location: 39.870573, -84.111955



Out: 0 In: 1 Total: 1 [S] West Middle Music Drive

Thu Jan 19, 2023 PM Peak (4 PM - 5 PM) - Overall Peak Hour

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

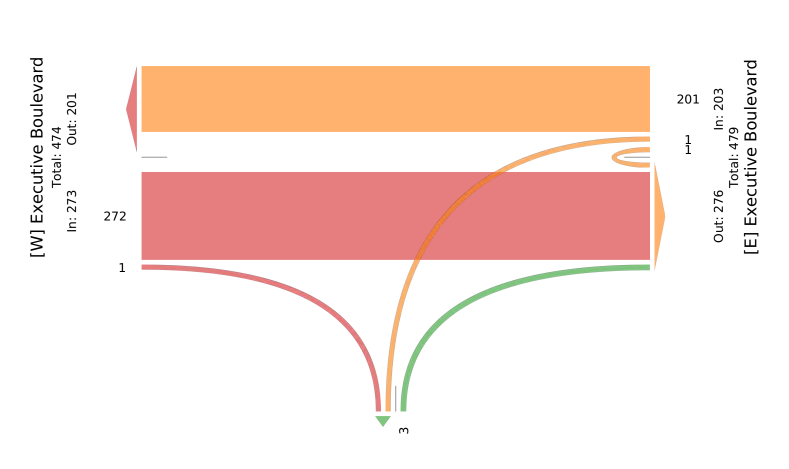
ID: 1031222, Location: 39.870573, -84.111955

Leg	Executive l	Boulevar	d		Executive	Boulevard	1		West Mid	ldle Music	Drive		
Direction	Eastbound				Westboun	ł			Northbou	nd			
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 4:00PM	74	0	0	74	0	49	0	49	0	1	0	1	124
4:15PM	65	0	0	65	0	51	1	52	0	1	0	1	118
4:30PM	74	1	0	75	0	45	0	45	0	1	0	1	121
4:45PM	59	0	0	59	1	56	0	57	0	0	0	0	116
Total	272	1	0	273	1	201	1	203	0	3	0	3	479
% Approach	99.6%	0.4%	0%	-	0.5%	99.0%	0.5%	-	0%	100%	0%	-	-
% Total	56.8%	0.2%	0%	57.0%	0.2%	42.0%	0.2%	42.4%	0%	0.6%	0%	0.6%	-
PHF	0.919	0.250	-	0.910	0.250	0.897	0.250	0.890	-	0.750	-	0.750	0.966
Lights	265	1	0	266	1	192	1	194	0	3	0	3	463
% Lights	97.4%	100%	0%	97.4%	100%	95.5%	100%	95.6%	0%	100%	0%	100%	96.7%
Articulated Trucks	4	0	0	4	0	4	0	4	0	0	0	0	8
% Articulated Trucks	1.5%	0%	0%	1.5%	0%	2.0%	0%	2.0%	0%	0%	0%	0%	1.7%
Buses and Single-Unit Trucks	3	0	0	3	0	5	0	5	0	0	0	0	8
% Buses and Single-Unit Trucks	1.1%	0%	0%	1.1%	0%	2.5%	0%	2.5%	0%	0%	0%	0%	1.7%

Thu Jan 19, 2023 PM Peak (4 PM - 5 PM) - Overall Peak Hour

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements

ID: 1031222, Location: 39.870573, -84.111955



Out: 2 In: 3 Total: 5 [S] West Middle Music Drive

Thu Jan 19, 2023 Full Length (7 AM-9 AM, 4 PM-6 PM)

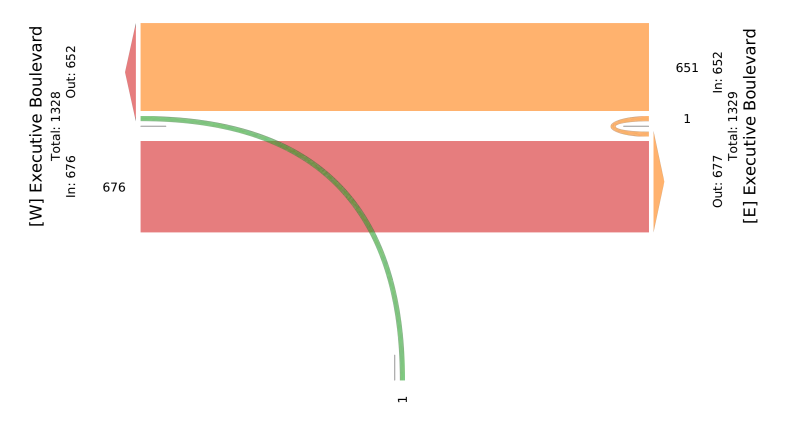
All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031236, Location: 39.870683, -84.113972

Leg	Executive	Boulev	/ard		Execut	ive Boulev	ard		Westernmost	Music I	Drive		
Direction	Eastbound				Westbo	ound			Northbound				
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 7:00AI	A 15	0	0	15	0	21	0	21	0	0	0	0	36
7:15AI	A 12	0	0	12	0	26	0	26	0	0	0	0	38
7:30AI	И 17	0	0	17	0	25	0	25	0	0	0	0	42
7:45AI	A 38	0	0	38	0	49	0	49	0	0	0	0	87
Hourly Tot	al 82	0	0	82	0	121	0	121	0	0	0	0	203
8:00AI	A 27	0	0	27	0	35	0	35	0	0	0	0	62
8:15AI	А 22	0	0	22	0	29	0	29	0	0	0	0	51
8:30AI	A 30	0	0	30	0	47	0	47	0	0	0	0	77
8:45AI	A 21	0	0	21	0	41	0	41	0	0	0	0	62
Hourly Tot	al 100	0	0	100	0	152	0	152	0	0	0	0	252
4:00PI	A 75	0	0	75	0	49	0	49	0	0	0	0	124
4:15PI	M 64	0	0	64	0	50	0	50	0	0	0	0	114
4:30PI	A 73	0	0	73	0	48	0	48	0	0	0	0	121
4:45P1	И 59	0	0	59	0	57	0	57	0	0	0	0	116
Hourly Tot	al 271	0	0	271	0	204	0	204	0	0	0	0	475
5:00PI	A 63	0	0	63	0	37	0	37	1	0	0	1	101
5:15PI	И 55	0	0	55	0	44	0	44	0	0	0	0	99
5:30PI	И 59	0	0	59	0	46	1	47	0	0	0	0	106
5:45PI	A 46	0	0	46	0	47	0	47	0	0	0	0	93
Hourly Tot	al 223	0	0	223	0	174	1	175	1	0	0	1	399
Tot	al 676	0	0	676	0	651	1	652	1	0	0	1	1329
% Approac	h 100%	0%	0%	-	0%	99.8%	0.2%	-	100%	0%	0%	-	-
% Tota	al 50.9%	0%	0%	50.9%	0%	49.0%	0.1%	49.1%	0.1%	0%	0%	0.1%	-
Ligh	<b>s</b> 641	0	0	641	0	618	1	619	1	0	0	1	1261
% Ligh	s 94.8%	0%	0%	94.8%	0%	94.9%	100%	94.9%	100%	0%	0%	100%	94.9%
Articulated Truck	<b>s</b> 23	0	0	23	0	20	0	20	0	0	0	0	43
% Articulated Truck	s 3.4%	0%	0%	3.4%	0%	3.1%	0%	3.1%	0%	0%	0%	0%	3.2%
Buses and Single-Unit Truck	<b>s</b> 12	0	0	12	0	13	0	13	0	0	0	0	25
% Buses and Single-Unit Truck	s 1.8%	0%	0%	1.8%	0%	2.0%	0%	2.0%	0%	0%	0%	0%	1.9%

Thu Jan 19, 2023 Full Length (7 AM-9 AM, 4 PM-6 PM) All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements ID: 1031236, Location: 39.870683, -84.113972



Out: 0 In: 1 Total: 1 [S] Westernmost Music Drive

Thu Jan 19, 2023 AM Peak (7:45 AM - 8:45 AM)

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031236, Location: 39.870683, -84.113972

Leg	Executive E	Boulev	ard		Executi	ve Boulev	ard		Westernmos	t Music E	Drive		
Direction	Eastbound				Westbo	und			Northbound				
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 7:45AM	38	0	0	38	0	49	0	49	0	0	0	0	87
8:00AM	27	0	0	27	0	35	0	35	0	0	0	0	62
8:15AM	22	0	0	22	0	29	0	29	0	0	0	0	51
8:30AM	30	0	0	30	0	47	0	47	0	0	0	0	77
Total	117	0	0	117	0	160	0	160	0	0	0	0	277
% Approach	100%	0%	0%	-	0%	100%	0%	-	0%	0%	0%	-	-
% Total	42.2%	0%	0%	42.2%	0%	57.8%	0%	57.8%	0%	0%	0%	0%	-
PHF	0.770	-	-	0.770	-	0.816	-	0.816	-	-	-	-	0.796
Lights	100	0	0	100	0	153	0	153	0	0	0	0	253
% Lights	85.5%	0%	0%	85.5%	0%	95.6%	0%	95.6%	0%	0%	0%	-	91.3%
Articulated Trucks	11	0	0	11	0	1	0	1	0	0	0	0	12
% Articulated Trucks	9.4%	0%	0%	9.4%	0%	0.6%	0%	0.6%	0%	0%	0%	-	4.3%
Buses and Single-Unit Trucks	6	0	0	6	0	6	0	6	0	0	0	0	12
% Buses and Single-Unit Trucks	5.1%	0%	0%	5.1%	0%	3.8%	0%	3.8%	0%	0%	0%	-	4.3%

Provided by: Carpenter Marty (CM) Transportation Inc. 6612 Singletree Drive, Columbus, OH, 43229, US

Thu Jan 19, 2023 AM Peak (7:45 AM - 8:45 AM) All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements ID: 1031236, Location: 39.870683, -84.113972



Thu Jan 19, 2023 PM Peak (4 PM - 5 PM) - Overall Peak Hour

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks)

All Movements

ID: 1031236, Location: 39.870683, -84.113972

Leg	Executive E	Boulev	ard		Executi	ve Boulev	'ard		Westernmos	t Music D	rive		
Direction	Eastbound				Westbo	ound			Northbound				
Time	Т	R	U	Арр	L	Т	U	Арр	L	R	U	Арр	Int
2023-01-19 4:00PM	75	0	0	75	0	49	0	49	0	0	0	0	124
4:15PM	64	0	0	64	0	50	0	50	0	0	0	0	114
4:30PM	73	0	0	73	0	48	0	48	0	0	0	0	121
4:45PM	59	0	0	59	0	57	0	57	0	0	0	0	116
Total	271	0	0	271	0	204	0	204	0	0	0	0	475
% Approach	100%	0%	0%	-	0%	100%	0%	-	0%	0%	0%	-	-
% Total	57.1%	0%	0%	57.1%	0%	42.9%	0%	42.9%	0%	0%	0%	0%	-
PHF	0.903	-	-	0.903	-	0.895	-	0.895	-	-	-	-	0.958
Lights	266	0	0	266	0	194	0	194	0	0	0	0	460
% Lights	98.2%	0%	0%	98.2%	0%	95.1%	0%	95.1%	0%	0%	0%	-	96.8%
Articulated Trucks	4	0	0	4	0	6	0	6	0	0	0	0	10
% Articulated Trucks	1.5%	0%	0%	1.5%	0%	2.9%	0%	2.9%	0%	0%	0%	-	2.1%
Buses and Single-Unit Trucks	1	0	0	1	0	4	0	4	0	0	0	0	5
% Buses and Single-Unit Trucks	0.4%	0%	0%	0.4%	0%	2.0%	0%	2.0%	0%	0%	0%	-	1.1%

Provided by: Carpenter Marty (CM) Transportation Inc. 6612 Singletree Drive, Columbus, OH, 43229, US

Thu Jan 19, 2023 PM Peak (4 PM - 5 PM) - Overall Peak Hour

All Classes (Lights, Articulated Trucks, Buses and Single-Unit Trucks) All Movements

ID: 1031236, Location: 39.870683, -84.113972





Username	Email	Script Import Date	Script Version	Model Version
Lyates	lyates@cmtran.com	4/14/2020 5:30:19 PM	2020.001	2022.1900
		Forecast Summ	hary	
Project ID		Project Name	Opening Year	Design Year
	Newb	auer Multifamily TIS	2024	2044

#### **Project Description**

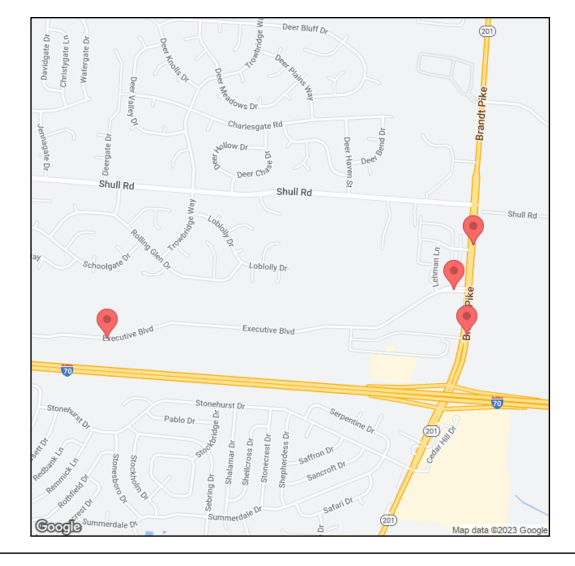
\*Users of this data need to be aware that there are limitations to the forecasts generated by this product that make it suitable only for roadway design projects which are low risk.

## Segment Information

Segment ID	LRS ID	BMP	EMP	Length	Latitude	Longitude
1616435	MMOTMR01780**C	0.085	2.021	1.936	-84.1183147767569	39.8701017047566
1616436	MMOTMR01780**C	2.021	2.110	0.089	-84.0999697474068	39.8720583521852
1654452	SMOTSR00201**C	8.302	8.587	0.285	-84.0992817128272	39.8702279060628
1654457	SMOTSR00201**C	8.587	8.810	0.223	-84.0989361976613	39.8738945461435

## Forecast Information

Segment ID	2024 AADT	2044 AADT	DHV-30	K%	D%	T24%	TD%
1616435	5,800	5,800	600	10.0	50.8	0	0
1616436	5,800	5,800	600	10.0	60.2	0	0
1654452	19,500	21,500	2,800	12.8	60.2	2	1
1654457	19,500	21,500	2,800	12.8	60.2	2	1



## Definitions:

- AADT Annual Average Daily Traffic
  DHV30 Design Hour Volume for 30th highest hour of the year
  DHV30 K \* AADT
- 0
- 0
- 0
- K % Design Hour Factor D % Peak Direction Factor T24 % Percent Daily Trucks TD % Percent Design Hour Trucks 0

Forecast Segment ID	Route	BMP	EMP
1616435	MMOTMR01780**C	0.085	2.021

	Forecast									
Year	K%	T24 % (Existing)	PA AADT	PA Method	PA Growth Rate %	PA Calculated Rate %				
2050	10.0	0	5,800	Model	<b>-</b> 0.700	0.000				
AADT	D%	TD % (Existing)	BC AADT	BC Method	BC Growth Rate %	BC Calculated Rate %				
5,800	50.8	0	0	Model	• -999999.000	0.000				

Warning: The growth rate was negative and was capped.

Warning: FORECAST TRUCKS ZERO BECAUSE NO TRUCK COUNTS ON SEGMENT

				Regression					
Metho	d Number		PA AADT		BC AADT		AADT		
	1		4,673				4,673	\$	
			950	% Confidence Min/Ma	IX				
PA Min	PA Min PA Max BC Min BC Max				BC Max	Year			
-6591		12586		0	12111		2050		
Method Number	PA Growth %	BC Growth %	PA Drop Count	BC Drop Count	PA AADT	BC AADT	PA Adjustment	PA Adjustment	
1	-0.66	0.00	0	0	-1,103		4,673		
2	1.31	0.00	0	0	2,190		7,966		
3	1.31	0.00	0	0	2,190		7,966		
4	-999999.00	0.00	0	0					
5	-999999.00	0.00	0	0					
6	-999999.00	0.00	0	0					

	Adjustment Info										
ID	Adjustment Methods Name	Model vs Count AADT	Adjusted AADT	Model vs Count BC	Adjusted BC	PA Growth Rate %	BC Growth Rate %				
1	DIF	-74,001	20,436	-21,539	12,111	1.52	0.00				
2	RAT	0.07	6,837	0.00		0.63	0.00				
3	MRAT	1.18	8,949	1.56	4,359	-0.71	0.00				
4	RAF		14,693		8,235	0.41	0.00				
Ad	Adjust Method AADT Adjust Method BC			Selected PA Growth Rate %		Selected BC Growth Rate %					
М	lodel Ratio		Model Ratio		-0.700		0.000				

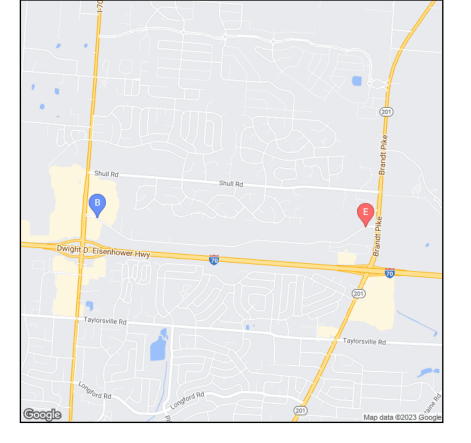
## Method 1 - 4 Volume

PA Min Volume	PA Max Volume	BC Min Volume	BC Max Volume	Total Min Volume	Total MaxVolume
4590	8325	0	12111	4590	20436

Process Flag:	Adjusted model to counts with process per ODOT 255 spreadsheet	]
Comment:		]
	No Comment	

	Historical Count							
Year	All	Cars	Trucks					
* 2021	5,776	5,776						

\* Pivot Point



Segment ID	LRS ID	BMP	EMP	Length	Yr 2024 AADT	Yr 2044 AADT	DHV30	K %	D %	T24 %	TD %
1616435	MMOTMR01780** C	0.085	2.021	1.936	5,800	5,800	600	10.0	50.8	0	0

Forecast Segment ID	Route	BMP	EMP
1616436	MMOTMR01780**C	2.021	2.110

	Forecast									
Year	K%	T24 % (Existing)	PA AADT	PA Method	PA Growth Rate %	PA Calculated Rate %				
2050	10.0	0	5,800	Model	<b>-</b> 0.200	0.000				
AADT	D%	TD % (Existing)	BC AADT	BC Method	BC Growth Rate %	BC Calculated Rate %				
5,800	60.2	0	0	Model	• -999999.000	0.000				

Warning: The growth rate was negative and was capped.

 Warning: FORECAST TRUCKS ZERO BECAUSE NO TRUCK COUNTS ON SEGMENT

	Regression										
Methor	d Number		PA AADT	BC AADT			AADT				
	1		4,673				4,673	3			
		N	95%	% Confidence Min/Max	ıX						
PA Min	PA Min PA Max BC Min BC Max				BC Max	<b>`</b>	Year				
-6591		12586		0	75		2	2050			
Method Number	PA Growth %	BC Growth %	PA Drop Count	BC Drop Count	PA AADT	BC AADT	PA Adjustment	PA Adjustment			
1	-0.66	0.00	0	0	-1,103		4,673	,			
2	1.31	0.00	0	0	2,190		7,966				
3	1.31	0.00	0	0	2,190		7,966				
4	-999999.00	0.00	0	0							
5	-999999.00	0.00	0	0	1						
6	-999999.00	0.00	0	0							

	Adjustment Info										
ID	Adjustment Methods Name	Model vs Count AADT	Adjusted AADT	Model vs Count BC		PA Gr Rate		BC Growth Rate %			
1	DIF	-9,046	4,837	-251	75	-0.6	61	0.00			
2	RAT	0.39	5,410	0.00		-0.2	22	0.00			
3	MRAT	0.94	5,410	1.30	17	-0.2	23	0.00			
4	RAF		5,124		46	-0.4	42	0.00			
Ad	Adjust Method Adjust Method BC			Selected PA Growth Rate %		Selected BC Growth Rate %					
	Ratio		Model Ratio		-0.200			0.000			

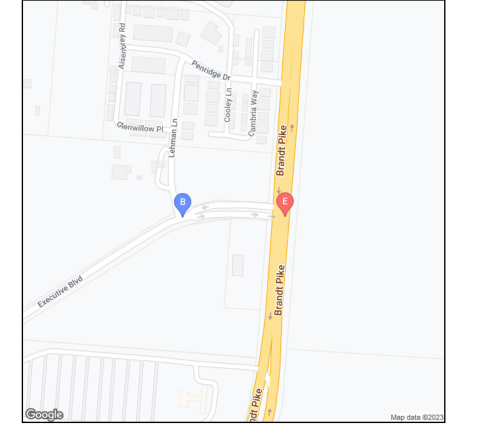
## Method 1 - 4 Volume

PA Min Volume	PA Max Volume	BC Min Volume	BC Max Volume	Total Min Volume	Total MaxVolume
4762	5410	0	75	4762	5485

Process Flag:	Adjusted model to counts with process per ODOT 255 spreadsheet	]
Comment:		]
	No Comment	

	Historical Count									
Year	All	Cars	Trucks							
* 2021	* 2021 5,776 5,776									

\* Pivot Point



Segment ID	LRS ID	BMP	EMP	Length	Yr 2024 AADT	Yr 2044 AADT	DHV30	K %	D %	T24 %	TD %
1616436	MMOTMR01780** C	2.021	2.110	0.089	5,800	5,800	600	10.0	60.2	0	0

Forecast Segment ID	Route	BMP	EMP
1654452	SMOTSR00201**C	8.302	8.587

				Forecast			
Year		K%	T24 % (Existing)	PA AADT	PA Method	PA Growth Rate %	PA Calculated Rate %
2050	•	12.8	2	22,000	Average	0.500	0.500
AADT		D%	TD % (Existing)	BC AADT	BC Method	BC Growth Rate %	BC Calculated Rate %
22,330	•	60.2	1	330	Average	-3.800	0.000

Warning: The growth rate was negative and was capped.

K/D factors from TCDS were used.

			F	Regression						
Metho	d Number		PA AADT		BC AADT		AADT			
	2		25,430		-482		24,948	3		
	95% Confidence Min/Max									
PA Min		PA Max		BC Min		BC Max	۲	Year		
17487	17487		40503		-1188 590			2050		
Method Number	PA Growth %	BC Growth %	PA Drop Count	BC Drop Count	PA AADT	BC AADT	PA Adjustment	PA Adjustment		
1	1.53	-4.57	0	0	26,319	-6	27,154	-106		
2	1.22	-8.55	6	1	23,094	-434	25,430	-482		
3	1.81	-8.55	0	0	28,043	-434	28,671	-482		
4	1.80	-8.48	4	4	28,145	-443	28,612	-476		
5	2.17	-11.72	0	0	30,196	-765	30,618	-782		
6	2.98	-10.93	3	4	34,898	-693	35,045	-707		

			Adjus	stment Info			
ID	Adjustment Methods Name	Model vs Count AADT	Adjusted AADT	Model vs Count BC	Adjusted BC	PA Growth Rate %	BC Growth Rate %
1	DIF	4,300	18,183	75	401	-0.19	0.79
2	RAT	1.29	17,911	1.30	424	-0.24	1.04
3	MRAT	0.94	17,911	1.30	419	-0.24	0.98
4	RAF		18,047		410	-0.21	0.89
Ad	djust Method AADT		Adjust Method BC		Selected PA Growth Rate %		Selected BC Growth Rate %
	Average		Average		-0.200		0.900

## Method 1 - 4 Volume

PA Min Volume	PA Max Volume	BC Min Volume	BC Max Volume	Total Min Volume	Total MaxVolume
17487	17782	401	424	17888	18206

Process Flag:	Adjusted model to counts with process per ODOT 255 spreadsheet						
Comment:							
	No Comment						

	Historical Count								
Year	All	Cars	Trucks						
2006	14,650	14,120	530						
2009	15,060	14,400	660						
2013	16,280	15,662	617						
2015	16,043	15,434	608						
2018	17,143	16,673	470						
* 2021	19,122	18,796	326						

\* Pivot Point



Segment ID	LRS ID	BMP	EMP	Length	Yr 2024 AADT	Yr 2044 AADT	DHV30	K %	D %	T24 %	TD %
1654452	SMOTSR00201**C	8.302	8.587	0.285	19,500	21,500	2800	12.8	60.2	2	1

Forecast Segment ID	Route	BMP	EMP
1654457	SMOTSR00201**C	8.587	8.810

				Forecast			
Year		K%	T24 % (Existing)	PA AADT	PA Method	PA Growth Rate %	PA Calculated Rate %
2050	•	12.8	2	22,000	Average	0.600	0.600
AADT		D%	TD % (Existing)	BC AADT	BC Method	BC Growth Rate %	BC Calculated Rate %
22,330	•	60.2	1	330	Average	-4.200	0.000

Warning: The growth rate was negative and was capped.

K/D factors from TCDS were used.

				Regression				
Metho	d Number		PA AADT		BC AADT		AADT	r i
	2		25,430		-482		24,948	8
			95%	% Confidence Min/Max	x			
PA Min		PA Max		BC Min		BC Max	· · · · · · · · · · · · · · · · · · ·	Year
18645		40503	40503 -1		-1188 590 2050			
Method Number	PA Growth %	BC Growth %	PA Drop Count	BC Drop Count	PA AADT	BC AADT	PA Adjustment	PA Adjustment
1	1.53	-4.57	0	0	26,319	-6	27,154	-106
2	1.22	-8.55	6	1	23,094	-434	25,430	-482
3	1.81	-8.55	0	0	28,043	-434	28,671	-482
4	1.80	-8.48	4	4	28,145	-443	28,612	-476
5	2.17	-11.72	0	0	30,196	-765	30,618	-782
6	2.98	-10.93	3	4	34,898	-693	35,045	-707

			Adjus	stment Info			
ID	Adjustment Methods Name	Model vs Count AADT	Adjusted AADT	Model vs Count BC	Adjusted BC	PA Growth Rate %	BC Growth Rate %
1	DIF	10,054	10,054 19,059 168		335	-0.01	0.10
2	RAT	2.11	2.11 18,989 2.06		344	-0.03	0.19
3	MRAT	0.99	18,989	1.05	343	-0.03	0.18
4	RAF		19,024		339	-0.02	0.14
Ad	ljust Method AADT		Adjust Method BC		Selected PA Growth Rate %	1	Selected BC Growth Rate %
Γ	Difference		Difference		0.000		0.100

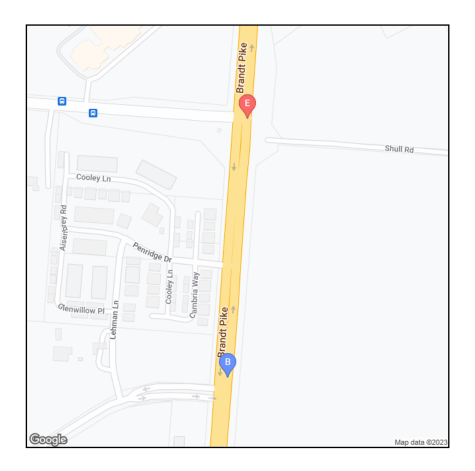
## Method 1 - 4 Volume

PA Min Volume	PA Max Volume	BC Min Volume	BC Max Volume	Total Min Volume	Total MaxVolume
18645	18724	335	344	18980	19068

Process Flag:	Adjusted model to counts with process per ODOT 255 spreadsheet
Comment:	
	No Comment

	Historical	l Count	
Year	All	Cars	Trucks
2006	14,650	14,120	530
2009	15,060	14,400	660
2013	16,280	15,662	617
2015	16,043	15,434	608
2018	17,143	16,673	470
* 2021	19,122	18,796	326

\* Pivot Point



Segment ID	LRS ID	BMP	EMP	Length	Yr 2024 AADT	Yr 2044 AADT	DHV30	K %	D %	T24 %	TD %
1654457	SMOTSR00201**C	8.587	8.810	0.223	19,500	21,500	2800	12.8	60.2	2	1

# Appendix C Trip Generation



Scenario - 1	
Scenario Name: AM Peak	User Group:
Dev. phase: 1	User Group: No. of Years to Project Traffic :
Analyst Note:	
Warning:	

## VEHICLE TRIPS BEFORE REDUCTION

Land Use & Data Source	Location	11/	Size	Time Period	Method	Entry	Exit	- Total
	Location	10	5126	Time Feriod	Rate/Equation	Split%	Split%	Total
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	General	Dwelling Units	300	Weekday, Peak Hour of Adjacent Street Traffic,	Best Fit (LIN)	28	88	116
Data Source: Trip Generation Manual 11.1 Ed	Urban/Suburban	Dwening Onits	500	One Hour Between 7 and 9 a.m.	T = 0.31(X) + 22.85	24%	76%	110

## VEHICLE TO PERSON TRIP CONVERSION

BASELINE SITE VEHICLE CHARACTERISTICS:						
Land Lico	Bas	eline Site Vehicle Mode Share	Baseline Site Veh	icle Occupancy	Baseline Site Vehic	cle Directional Split
	Entry (%)	Exit (%)	Entry	Exit	Entry (%)	Exit (%)
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	100	100	1	1	24	76

## ESTIMATED BASELINE SITE PERSON TRIPS:

ESTIMATED DASELINE SITE PERSON TRIPS:						
Land Use	Person Trips by Vehicle			Other Modes	Total Baseline Site Person Trips	
	Entry	Exit	Entry	Exit	Entry	Exit
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	28	88	0	0	28	88
		116	0		116	

## INTERNAL VEHICLE TRIP REDUCTION

## LAND USE GROUP ASSIGNMENT:

## Land Use

## 220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit

## **BALANCED PERSON TRIPS:**

## INTERNAL PERSON TRIPS:

220 - Multifamily Housing (Low-Rise)-Not Close to Rail Transit
Internal Person Trips From
Total Internal Person Trips

## INTERNAL VEHICLE TRIPS AND CAPTURE:

## 220 - Multifamily Housing (Low-Rise)-Not Close to Rail Transit

Total Internal Person Trips	0	0	0
Vehicle Mode Share	100%	100%	-
Vehicle Occupancy	1.00	1.00	-
Total Vehicle Internal Trips	0	0	0
Total External Vehicle Trips	28	88	116
Internal Vehicle Trip Capture	0%	0%	0%

## PASS-BY VEHICLE TRIP REDUCTION

and Use		External Vehicle Trips	Pass-by Vel	nicle Trip %	Pass-by Vehicle Trips	
	Entry	Exit	Entry (%)	Exit (%)	Entry	Exit
20 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	28	88	0.00%	0.00%	0	0
VERTED VEHICLE TRIP REDUCTION						
		External Vehicle Trips	Diverted Ve	hicle Trip %	Diverted Ve	hicle Trins
nd Use	Entry	Exit	Entry (%)	Exit (%)	Entry	Exit

EXTRA VEHICLE TRIP REDUCTION

Land Use Group
Residential

Entry	Exit	Total
0	0	0

	(External	- (Pass-by + Diverted)) Vehicle Trips	Extra Vehicle Tr	ip Reduction %	Extra Reduced	Vehicle Trips
Land Use	Entry	Exit	Entry (%)	Exit (%)	Entry	Exit
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	28	88	0.00%	0.00%	0	0
				•		
NEW VEHICLE TRIPS						
Land Use					New Vehicle Trips	
				Entry	Exit	Total
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit				28	88	116
RESULTS						
Site Totals				Entry	Exit	Total
Vehicle Trips Before Reduction				28	88	116
Internal Vehicle Trips				0	0	0
External Vehicle Trips				28	88	116
Internal Vehicle Trip Capture				0%	0%	0%
Pass-by Vehicle Trips				0	0	0
Diverted Vehicle Trips				0	0	0
Extra Reduced Vehicle Trips				0	0	0
New Vehicle Trips				28	88	116

# 1/16/2023 8:50 AM

Scenario - 2	
Scenario Name: PM Peak	User Group:
Dev. phase: 1	User Group: No. of Years to Project <sub>0</sub> Traffic :
Analyst Note:	
Warning:	

## VEHICLE TRIPS BEFORE REDUCTION

Land Use & Data Source	Location	11/	Size	Time Period	Method	Entry	Exit	- Total
	Location	10	5120		Rate/Equation	Split%	Split%	Total
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	General	Dwelling Units	300	Weekday, Peak Hour of Adjacent Street Traffic,	Best Fit (LIN)	94	55	140
Data Source: Trip Generation Manual 11.1 Ed	Urban/Suburban	Dwening Onits	500	One Hour Between 4 and 6 p.m.	T = 0.43(X) + 20.55	63%	37%	149

## VEHICLE TO PERSON TRIP CONVERSION

Land Lico	Baseli	line Site Vehicle Mode Share	Baseline Site Veh	icle Occupancy	Baseline Site Vehicl	le Directional Split
Land Use Entry (	ry (%)	Exit (%)	Entry	Exit	Entry (%)	Exit (%)
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit100	.00	100	1	1	63	37

## ESTIMATED BASELINE SITE PERSON TRIPS:

ESTIMATED DASELINE SITE PERSON TRIPS:						
land Lico		Person Trips by Vehicle	Person Trips by	Other Modes	Total Baseline S	Site Person Trips
Land Use	Entry	Exit	Entry	Exit	Entry	Exit
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	94	55	0	0	94	55
		149	0		14	49

## INTERNAL VEHICLE TRIP REDUCTION

## LAND USE GROUP ASSIGNMENT: Land Use

## 220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit

## **BALANCED PERSON TRIPS:**

## INTERNAL PERSON TRIPS:

220 - Multifamily Housing (Low-Rise)-Not Close to Rail Transit
Internal Person Trips From
Total Internal Person Trips

## INTERNAL VEHICLE TRIPS AND CAPTURE:

220 - Multifamily Housing (Low-Rise)-Not Close to Rail Transit

Total Internal Person Trips	0	0	0
Vehicle Mode Share	100%	100%	-
Vehicle Occupancy	1.00	1.00	-
Total Vehicle Internal Trips	0	0	0
Total External Vehicle Trips	94	55	149
Internal Vehicle Trip Capture	0%	0%	0%

## PASS-BY VEHICLE TRIP REDUCTION

and Use		External Vehicle Trips	Pass-by Vel	Pass-by Vehicle Trip %		ehicle Trips
	Entry	Exit	Entry (%)	Exit (%)	Entry	Exit
20 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	94	55	0.00%	0.00%	0	0
VERTED VEHICLE TRIP REDUCTION		External Vehicle Trips	Diverted Ve	hicle Trip %	Diverted V	ehicle Trips
ind Use	Entry	External Vehicle Trips Exit	Diverted Ve Entry (%)	hicle Trip % Exit (%)	Diverted V Entry	ehicle Trips Exit

EXTRA VEHICLE TRIP REDUCTION

	Land Use Group
Re	esidential

Entry	Exit	Total
0	0	0

	(External - (Pass	(External - (Pass-by + Diverted)) Vehicle Trips		ip Reduction %	Extra Reduced Vehicle Trips	
Land Use	Entry	Exit	Entry (%)	Exit (%)	Entry	Exit
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit	94	55	0.00%	0.00%	0	0
NEW VEHICLE TRIPS						
Land Use					New Vehicle Trips	
				Entry	Exit	Total
220 - Multifamily Housing (Low-Rise) - Not Close to Rail Transit				94	55	149
RESULTS Site Totals				Entry	Exit	Total
Vehicle Trips Before Reduction				94	55	149
Internal Vehicle Trips				0	0	0
External Vehicle Trips				94	55	149
Internal Vehicle Trip Capture				0%	0%	0%
Pass-by Vehicle Trips				0	0	0
Diverted Vehicle Trips				0	0	0
Extra Reduced Vehicle Trips				0	0	0
New Vehicle Trips				94	55	149

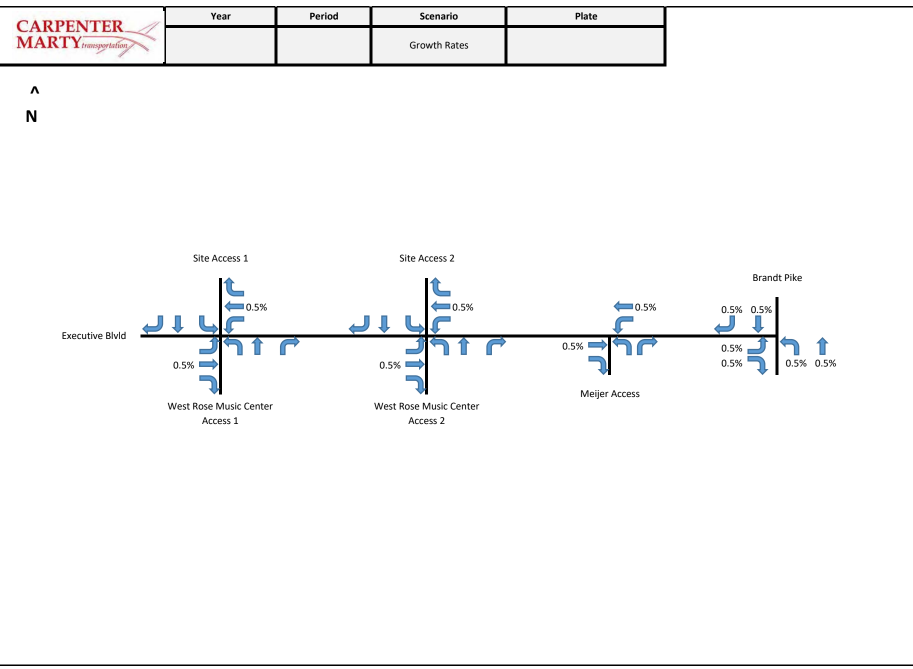
### 1/16/2023 8:50 AM

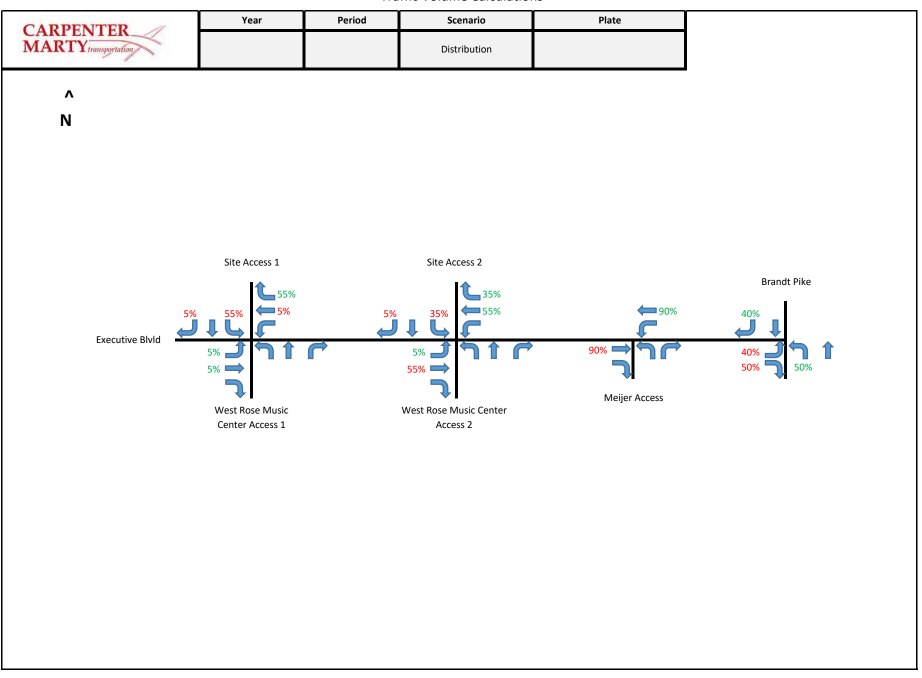
## Appendix D Volume Calculations

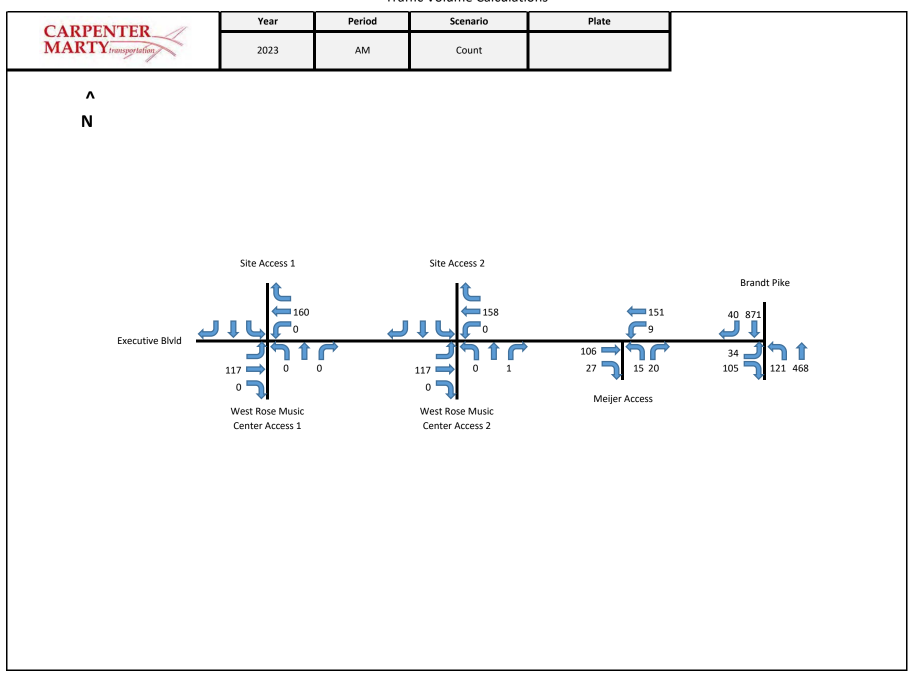


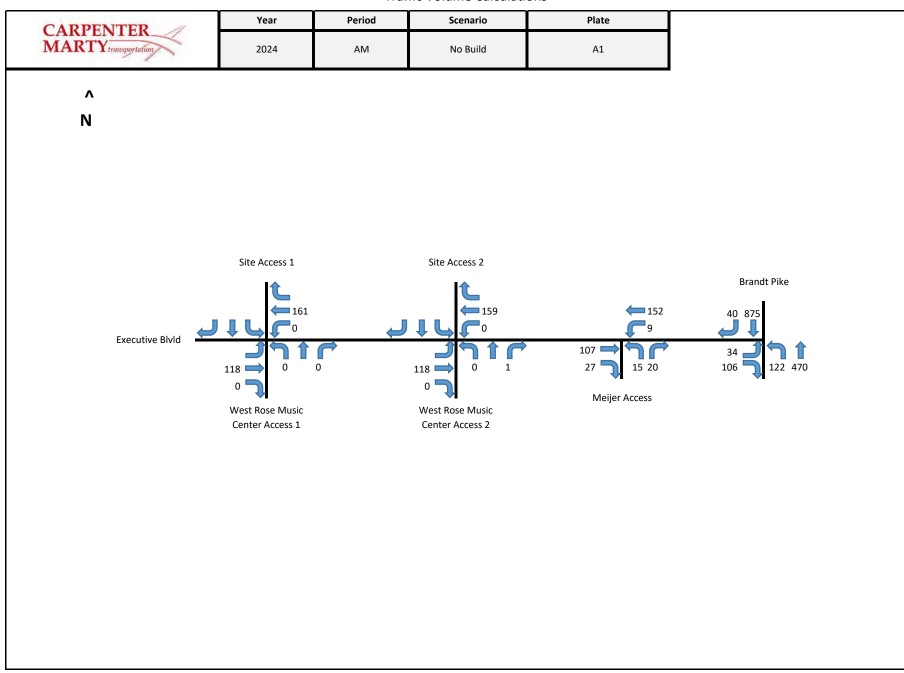
### Newbauer Multifamily TIS

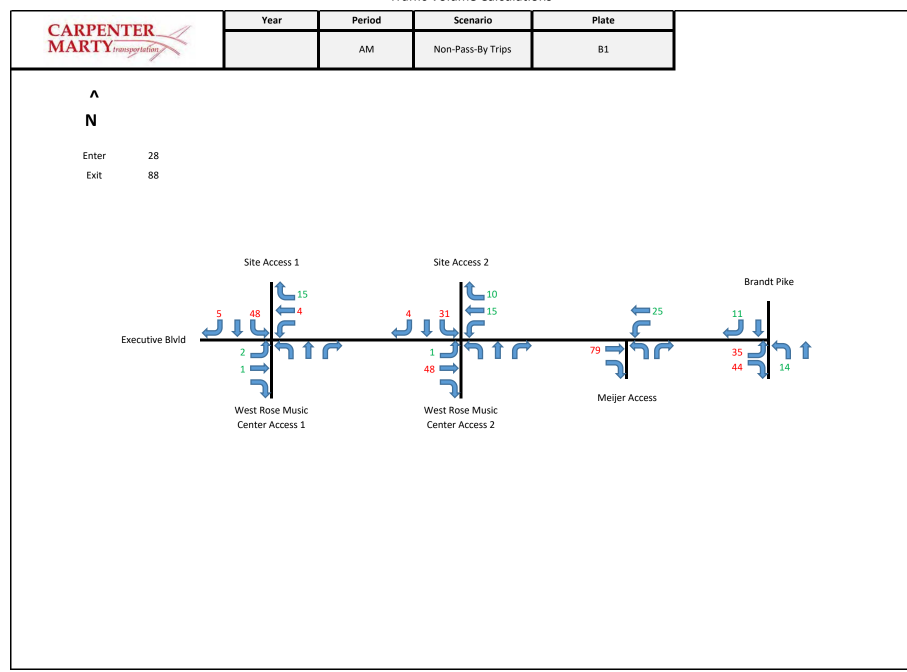
**Traffic Volume Calculations** 

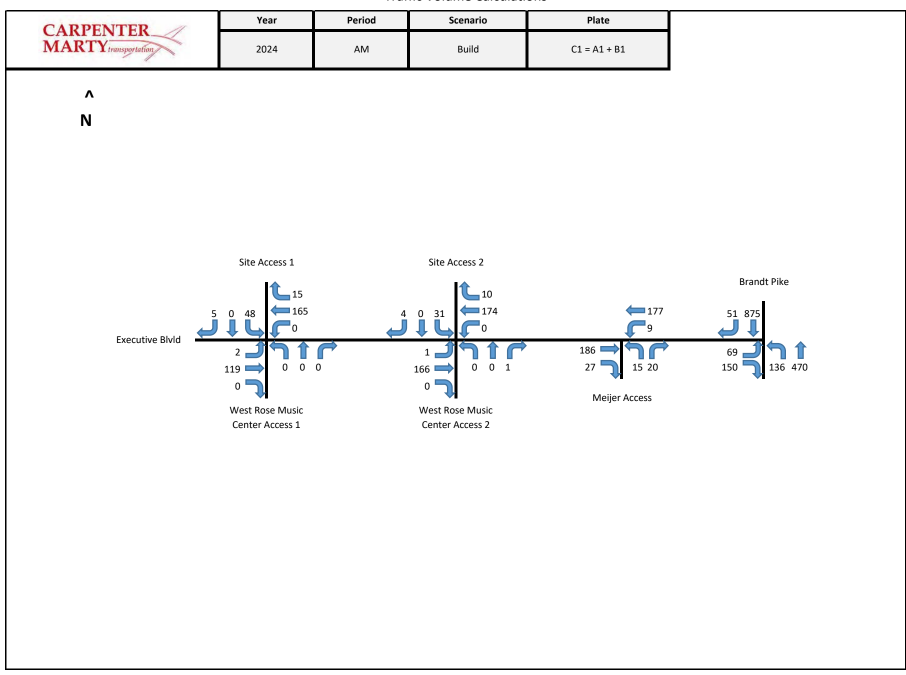


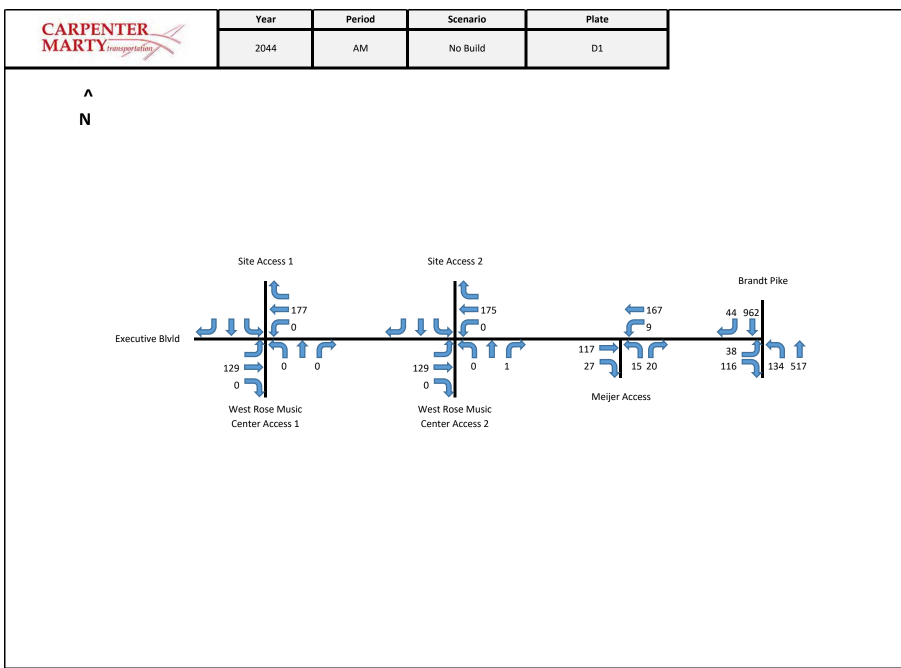


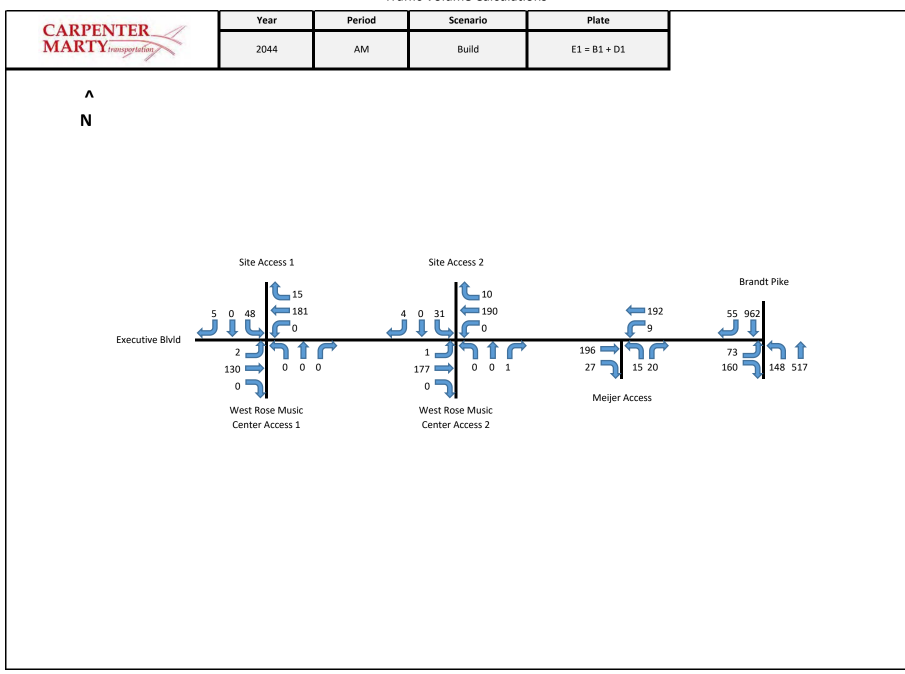


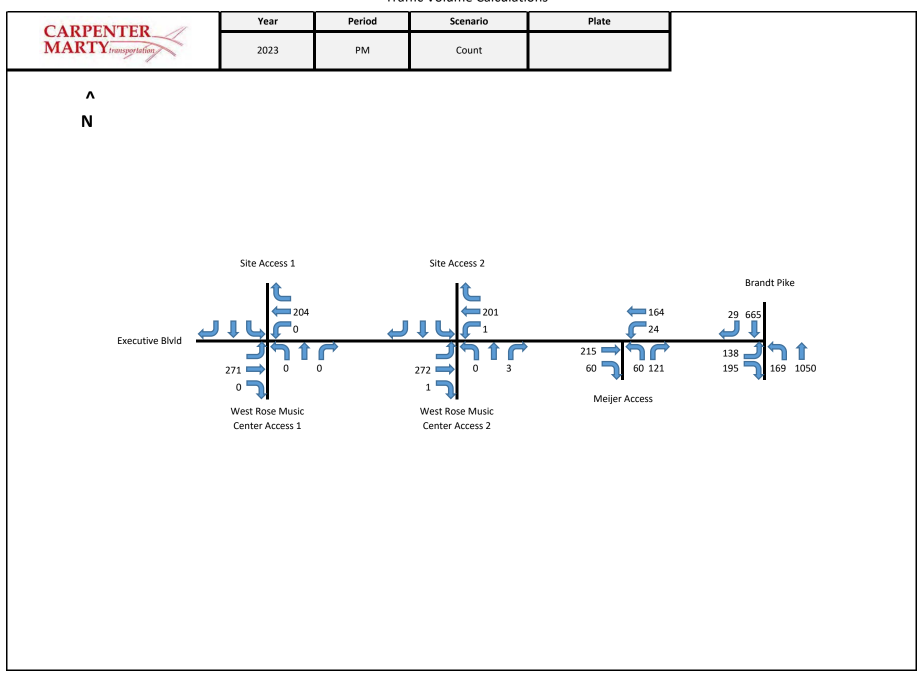


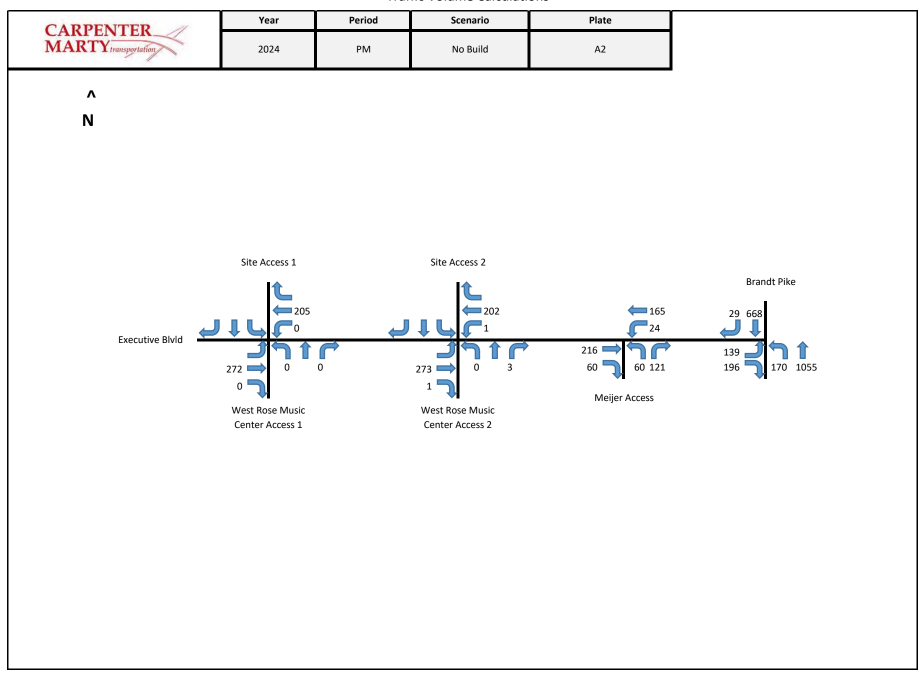


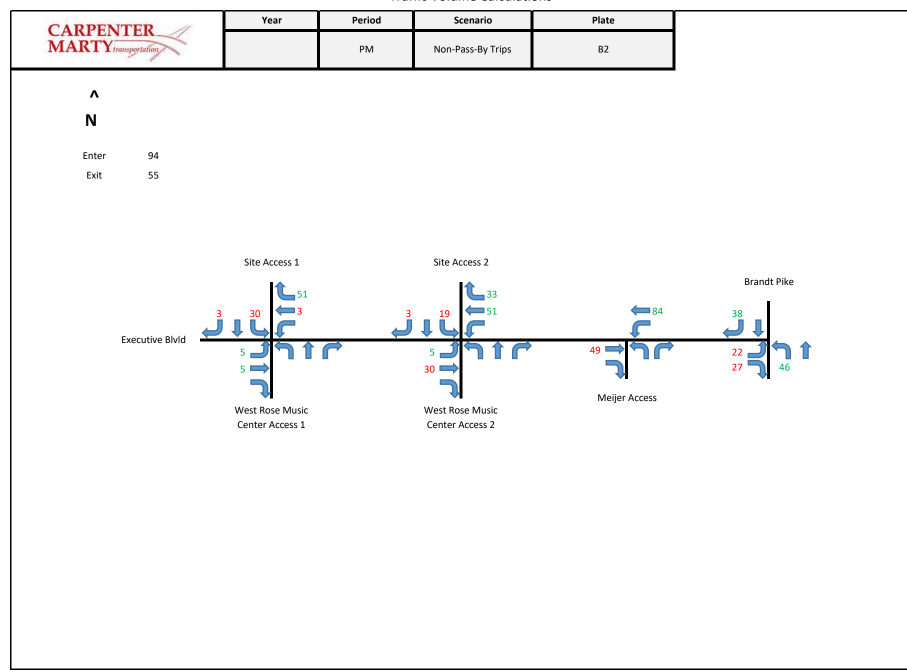


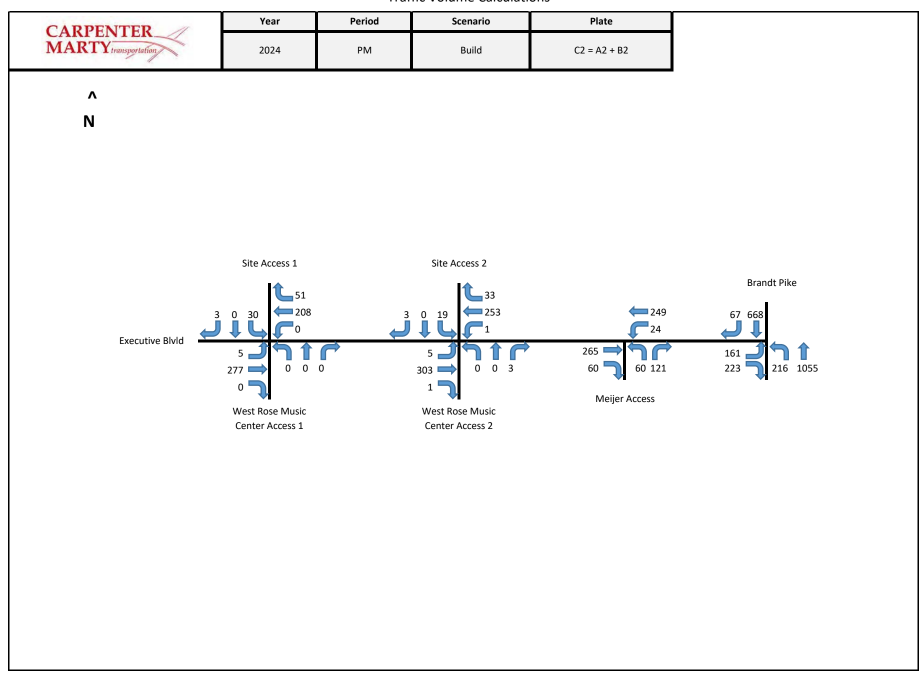


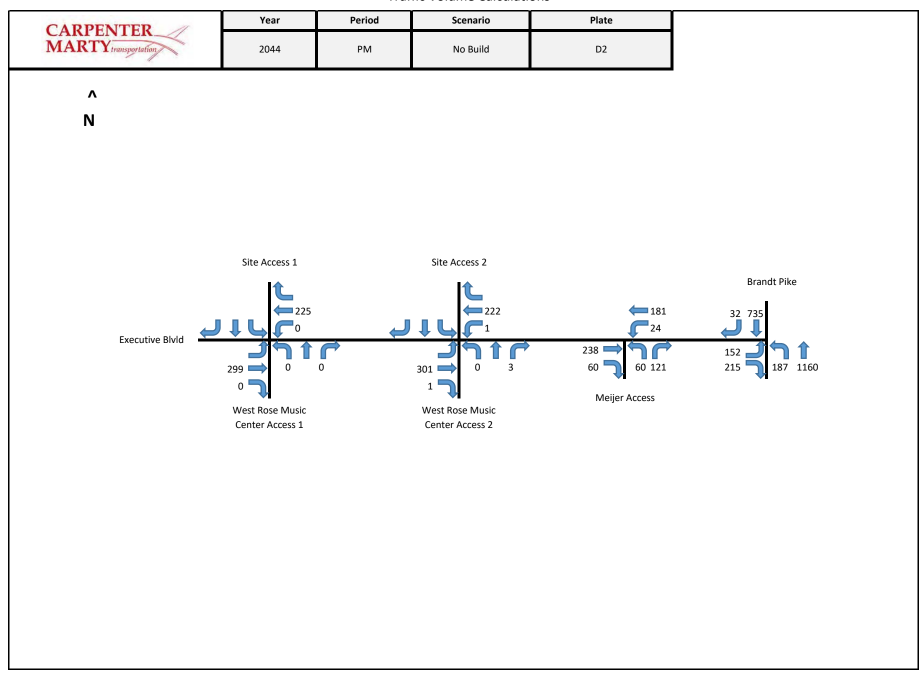


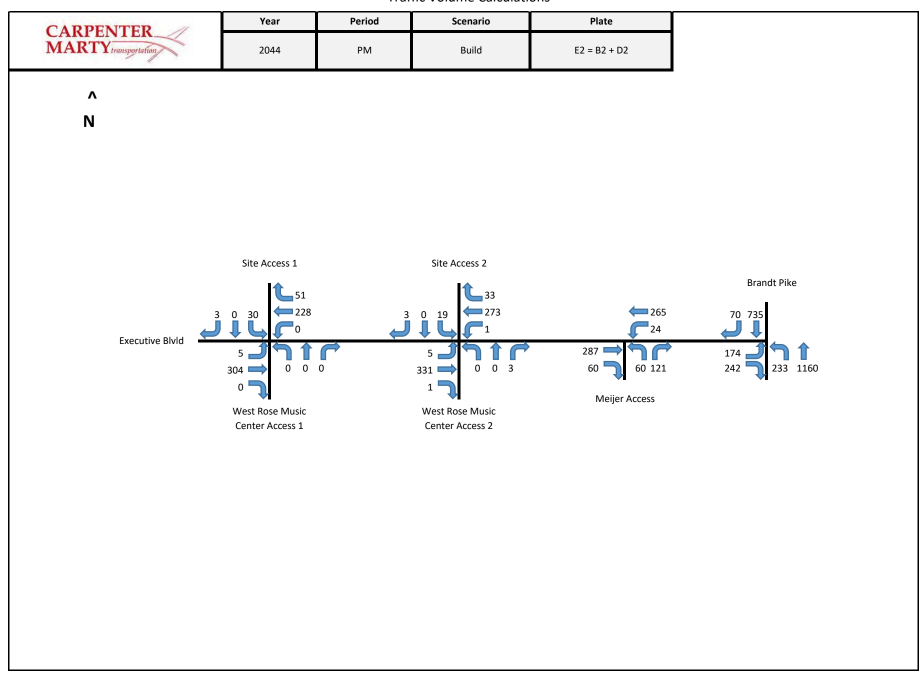










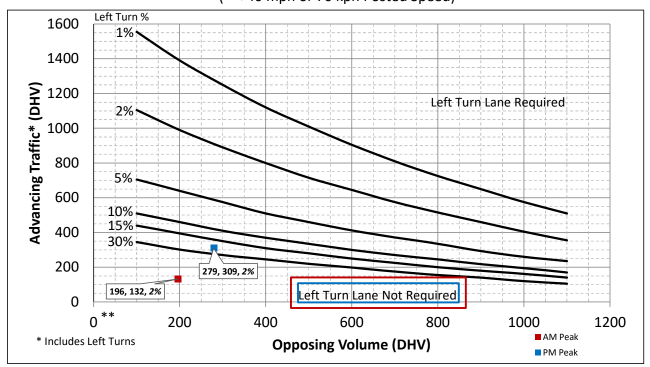


### Appendix E Turn Lane Lane Warrant and Length Analysis





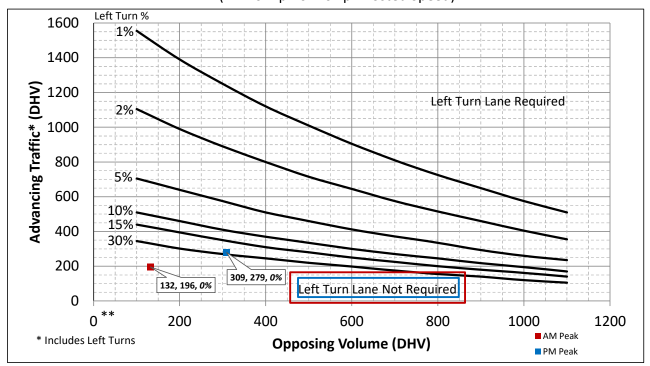
#### **2-Lane Highway Left Turn Lane Warrant** (= < 40 mph or 70 kph Posted Speed)



	Design Speed	40	mph	7
	Traffic Control	Unsignalized		
	Cycle Length	Unsignalized		
	Cycles Per Hour	60	Assume 60	
Ť.	Turn Lane Volume	2	VPH	
	Advancing Traffic	132	VPH	
AM Peak	Opposing Volume	196	VPH	
	Left Turn Percentage	2%		
$\geq$	Location Type	Through Road		
	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Offset Width	12		includes 50 ft diverging
	Approach Taper	320		taper
	Design Speed	40	mph	
	Traffic Control	Unsignalized		
	Cycle Length	Unsignalized		
	Cycles Per Hour	60	Assume 60	
Ť	Turn Lane Volume	5	VPH	
PM Peak	Advancing Traffic	309	VPH	
õ	Opposing Volume	279	VPH	
	Left Turn Percentage	2%		
>	Location Type	Through Road		
6	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Offset Width	12		includes 50 ft diverging
	Approach Taper	320		taper
Is Left	Turn Warrant Met	No	No Left Turn Lane Required	

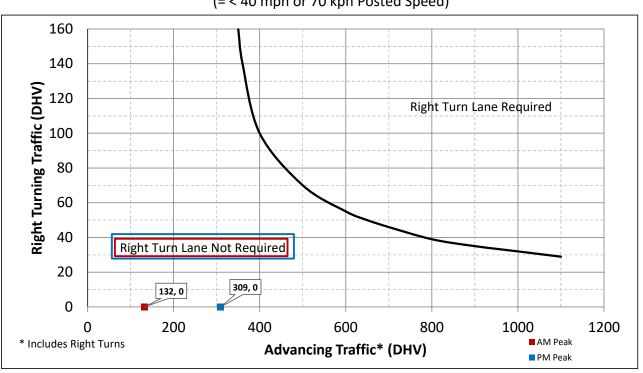


#### **2-Lane Highway Left Turn Lane Warrant** (= < 40 mph or 70 kph Posted Speed)



	Design Speed	40	mph	7
	Traffic Control	Unsignalized		
	Cycle Length	Unsignalized		
	Cycles Per Hour	60	Assume 60	
Ť	Turn Lane Volume	0	VPH	
ä	Advancing Traffic	196	VPH	
AM Peak	Opposing Volume	132	VPH	
	Left Turn Percentage	0%		
2	Location Type	Through Road		
	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Offset Width	12		includes 50 ft diverging
	Approach Taper	320		taper
	Design Speed	40	mph	
	Traffic Control	Unsignalized		
	Cycle Length	Unsignalized		
	Cycles Per Hour	60	Assume 60	
Ť	Turn Lane Volume	0	VPH	
PM Peak	Advancing Traffic	279	VPH	
õ	Opposing Volume	309	VPH	
	Left Turn Percentage	0%		
$\geq$	Location Type	Through Road		
0	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Offset Width	12		includes 50 ft diverging
	Approach Taper	320		taper
ls Left	Turn Warrant Met	No	No Left Turn Lane Required	

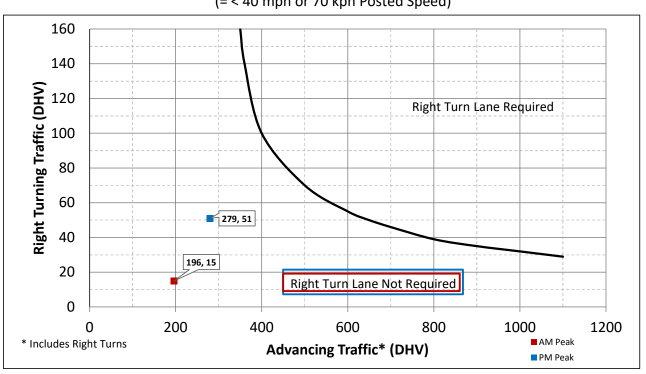




#### 2-Lane Highway Right Turn Lane Warrant (= < 40 mph or 70 kph Posted Speed)

	Design Speed	40	mph	1
	Traffic Control	Unsignalized		
$\mathbf{x}$	Cycle Length	Unsignalized		
AM Peak	Cycles Per Hour	60	Assume 60	
<b>O</b>	Turn Lane Volume	0	VPH	
<b>_</b>	Advancing Traffic	132	VPH	
<b></b>	<b>Right Turn Percentage</b>	0%		
	Location Type	Through Road		
4	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Design Speed	40	mph	includes 50 ft diverging
	Traffic Control	Unsignalized		taper
$\checkmark$	Cycle Length	Unsignalized		
PM Peak	Cycles Per Hour	60	Assume 60	
<b>O</b>	Turn Lane Volume	0	VPH	
<b>_</b>	Advancing Traffic	309	VPH	
<b>_</b>	<b>Right Turn Percentage</b>	0%		
$\leq$	Location Type	Through Road		
<b>D</b>	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
Is Right	: Turn Warrant Met	No	No Right Turn Lane Required	includes 50 ft diverging taper



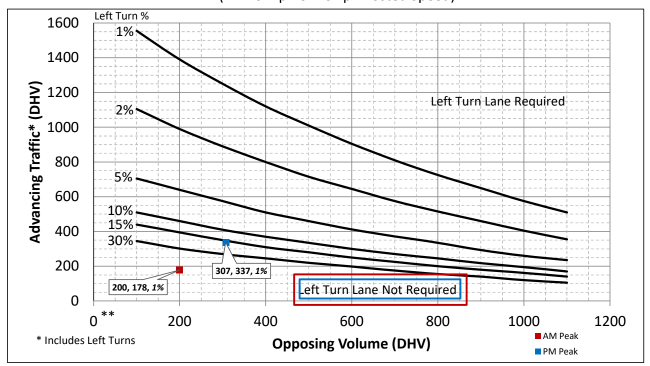


#### 2-Lane Highway Right Turn Lane Warrant (= < 40 mph or 70 kph Posted Speed)

	Design Speed	40	mph	1
	Traffic Control	Unsignalized		
$\mathbf{\sim}$	Cycle Length	Unsignalized		
AM Peak	Cycles Per Hour	60	Assume 60	
O O	Turn Lane Volume	15	VPH	
<b>_</b>	Advancing Traffic	196	VPH	
<b>_</b>	<b>Right Turn Percentage</b>	8%		
	Location Type	Through Road		
4	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Design Speed	40	mph	includes 50 ft diverging
	Traffic Control	Unsignalized		taper
$\checkmark$	Cycle Length	Unsignalized		
σ	Cycles Per Hour	60	Assume 60	
<b>O</b>	Turn Lane Volume	51	VPH	
<b>_</b>	Advancing Traffic	279	VPH	
PM Peak	<b>Right Turn Percentage</b>	18%		
	Location Type	Through Road		
<b>_</b>	Condition	С		
	Vehicles/Cycle	1		
	Turn Lane Length	165		* Turn Lane Length
Is Right	: Turn Warrant Met	No	No Right Turn Lane Required	includes 50 ft diverging taper



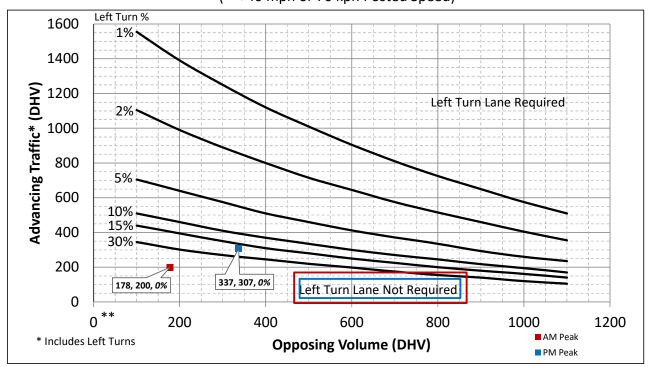
#### **2-Lane Highway Left Turn Lane Warrant** (= < 40 mph or 70 kph Posted Speed)



	Design Speed	40	mph	
	Traffic Control	Unsignalized		
	Cycle Length	Unsignalized		
	Cycles Per Hour	60	Assume 60	
Ť	Turn Lane Volume	1	VPH	
AM Peak	Advancing Traffic	178	VPH	
ď	Opposing Volume	200	VPH	
	Left Turn Percentage	1%		
$\geq$	Location Type	Through Road		
	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Offset Width	12		includes 50 ft diverging
	Approach Taper	320		taper
	Design Speed	40	mph	
	Traffic Control	Unsignalized		
	Cycle Length	Unsignalized		
	Cycles Per Hour	60	Assume 60	
Ť	Turn Lane Volume	5	VPH	
	Advancing Traffic	337	VPH	
PM Peak	Opposing Volume	307	VPH	
	Left Turn Percentage	1%		
$\geq$	Location Type	Through Road		
	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Offset Width	12		includes 50 ft diverging
	Approach Taper	320		taper
ls Left	Turn Warrant Met	No	No Left Turn Lane Required	

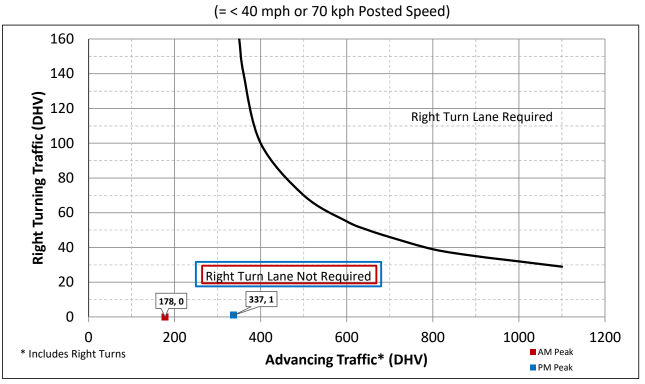


#### **2-Lane Highway Left Turn Lane Warrant** (= < 40 mph or 70 kph Posted Speed)



	Design Speed	40	mph	
	Traffic Control	Unsignalized		
	Cycle Length	Unsignalized		
	Cycles Per Hour	60	Assume 60	
X	Turn Lane Volume	0	VPH	1
	Advancing Traffic	200	VPH	1
Č	Opposing Volume	178	VPH	
	Left Turn Percentage	0%		
AM Peak	Location Type	Through Road		
	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Offset Width	12		includes 50 ft diverging
	Approach Taper	320		taper
	Design Speed	40	mph	
	Traffic Control	Unsignalized		
	Cycle Length	Unsignalized		
	Cycles Per Hour	60	Assume 60	
	Turn Lane Volume	1	VPH	
eal	Turn Lane Volume Advancing Traffic	1 307	VPH VPH	
beal				
Peal	Advancing Traffic	307	VPH	
M Peal	Advancing Traffic Opposing Volume	307 337	VPH	-
Peal	Advancing Traffic Opposing Volume Left Turn Percentage	307 337 0%	VPH	
PM Peak	Advancing Traffic Opposing Volume Left Turn Percentage Location Type	307 337 0% Through Road	VPH	
PM Peal	Advancing Traffic Opposing Volume Left Turn Percentage Location Type Condition Vehicles/Cycle Turn Lane Length	307 337 0% Through Road B	VPH	* Turn Lane Length
PM Peal	Advancing Traffic Opposing Volume Left Turn Percentage Location Type Condition Vehicles/Cycle	307 337 0% Through Road B 1	VPH	* Turn Lane Length includes 50 ft diverging
PM Peal	Advancing Traffic Opposing Volume Left Turn Percentage Location Type Condition Vehicles/Cycle Turn Lane Length	307 337 0% Through Road B 1 125	VPH	
	Advancing Traffic Opposing Volume Left Turn Percentage Location Type Condition Vehicles/Cycle Turn Lane Length Offset Width	307 337 0% Through Road B 1 125 12	VPH	includes 50 ft diverging

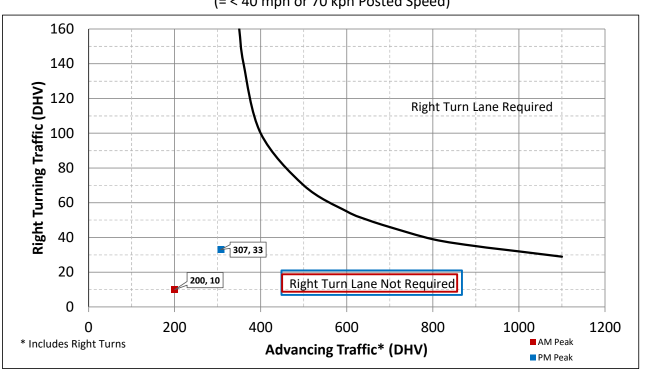




### 2-Lane Highway Right Turn Lane Warrant

	Design Speed	40	mph	1
	Traffic Control	Unsignalized		
$\mathbf{x}$	Cycle Length	Unsignalized		
AM Peak	Cycles Per Hour	60	Assume 60	
e O	Turn Lane Volume	0	VPH	
<u> </u>	Advancing Traffic	178	VPH	
<b></b>	<b>Right Turn Percentage</b>	0%		
	Location Type	Through Road		
$\triangleleft$	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Design Speed	40	mph	includes 50 ft diverging
	Traffic Control	Unsignalized		taper
$\checkmark$	Cycle Length	Unsignalized		
PM Peak	Cycles Per Hour	60	Assume 60	
<b>O</b>	Turn Lane Volume	1	VPH	
<b>_</b>	Advancing Traffic	337	VPH	
<b>_</b>	<b>Right Turn Percentage</b>	0%		
	Location Type	Through Road		
	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
Is Right	: Turn Warrant Met	No	No Right Turn Lane	includes 50 ft diverging
J			Required	taper





#### 2-Lane Highway Right Turn Lane Warrant (= < 40 mph or 70 kph Posted Speed)

	Design Speed	40	mph	1
	Traffic Control	Unsignalized		
$\mathbf{x}$	Cycle Length	Unsignalized		
AM Peak	Cycles Per Hour	60	Assume 60	
e O	Turn Lane Volume	10	VPH	
<b>D</b>	Advancing Traffic	200	VPH	
<b>Z</b>	<b>Right Turn Percentage</b>	5%		
	Location Type	Through Road		
4	Condition	В		
	Vehicles/Cycle	1		
	Turn Lane Length	125		* Turn Lane Length
	Design Speed	40	mph	includes 50 ft diverging
	Traffic Control	Unsignalized		taper
$\sim$	Cycle Length	Unsignalized		
σ	Cycles Per Hour	60	Assume 60	
<b>O</b>	Turn Lane Volume	33	VPH	
<b>_</b>	Advancing Traffic	307	VPH	
PM Peak	<b>Right Turn Percentage</b>	11%		
	Location Type	Through Road		
<b>_</b>	Condition	С		
	Vehicles/Cycle	1		
	Turn Lane Length	165		* Turn Lane Length
Is Righ	t Turn Warrant Met	No	No Right Turn Lane Required	includes 50 ft diverging taper



	Design Speed	40	mph
	Traffic Control	Signalized - 2 Phase	
	Cycle Length	Unknown	
k	Cycles Per Hour	60	Assume 60
AM Peak	Turn Lane Volume	9	VPH
e	Advancing Traffic	201	VPH
Д	Left Turn Percentage	4%	
V	Location Type	Intersection	
4	Condition	B or C	
A	Vehicles/Cycle	1	
	Turn Lane Length	See Column to Right	165
	Offset Width	12	
	Approach Taper	320	
	Design Speed	40	mph
	Traffic Control	Signalized - 2 Phase	
	Cycle Length	Unknown	
$\sim$	Cycles Per Hour	60	Assume 60
J	Turn Lane Volume	24	VPH
<b>O</b>	Advancing Traffic	289	VPH
Δ_	Left Turn Percentage	8%	
<	Location Type	Intersection	
Peak	Condition	B or C	
	Vehicles/Cycle	1	
	Turn Lane Length	See Column to Right	165
	Offset Width	12	
	Approach Taper	320	





	Design Speed	40	mph
	Traffic Control	Signalized - 2 Phase	
	Cycle Length	Unknown	
k	Cycles Per Hour	60	Assume 60
g	Turn Lane Volume	15	VPH
AM Peak	Advancing Traffic	35	VPH
Д	Left Turn Percentage	43%	
V	Location Type	Intersection	
	Condition	B or C	
A	Vehicles/Cycle	1	
	Turn Lane Length	See Column to Right	165
	Offset Width	12	
	Approach Taper	320	
	Design Speed	40	mph
	Traffic Control	Signalized - 2 Phase	
	Cycle Length	Unknown	
Y	Cycles Per Hour	60	Assume 60
J	Turn Lane Volume	60	VPH
<b>O</b>	Advancing Traffic	181	VPH
Δ.	Left Turn Percentage	33%	
<	Location Type	Intersection	
Peak	Condition	B or C	
	Vehicles/Cycle	1	
	Turn Lane Length	See Column to Right	165
	Offset Width	12	
	Approach Taper	320	





	Design Speed	40	mph
	Traffic Control	Signalized - 2 Phase	
$\mathbf{X}$	Cycle Length	Unknown	
g	Cycles Per Hour	60	Assume 60
e	Turn Lane Volume	20	VPH
Д	Advancing Traffic	35	VPH
V	<b>Right Turn Percentage</b>	57%	
AM Peak	Location Type	Intersection	
Ā	Condition	B or C	
	Vehicles/Cycle	1	
	Turn Lane Length	See Column to Right	165
	Design Speed	40	mph
	Traffic Control	Signalized - 2 Phase	
Y	Cycle Length	Unknown	
B	Cycles Per Hour	60	Assume 60
e	Turn Lane Volume	121	VPH
4	Advancing Traffic	181	VPH
V	<b>Right Turn Percentage</b>	67%	
PM Peak	Location Type	Intersection	
<b>D</b>	Condition	B or C	
	Vehicles/Cycle	3	
	Turn Lane Length	See Column to Right	265





	Design Speed	40	mph
	Traffic Control	Signalized - 3 Phase	
	Cycle Length	Unknown	
$\mathbf{\sim}$	Cycles Per Hour	40	Assume 40
AM Peak	Turn Lane Volume	148	VPH
<u> </u>	Advancing Traffic	665	VPH
Δ	Left Turn Percentage	22%	
<	Location Type	Intersection	
4	Condition	B or C	
く	Vehicles/Cycle	4	
	Turn Lane Length	See Column to Right	290
	Offset Width	12	
	Approach Taper	320	
	Design Speed	40	mph
	Traffic Control	Signalized - 3 Phase	
	Cycle Length	Unknown	
$\sim$	Cycles Per Hour	40	Assume 40
J	Turn Lane Volume	233	VPH
<b>O</b>	Advancing Traffic	1393	VPH
Peak	Left Turn Percentage	17%	
<	Location Type	Intersection	
$\leq$	Condition	B or C	
Δ_	Vehicles/Cycle	6	
	Turn Lane Length	See Column to Right	365
	Offset Width	12	
	Approach Taper	320	





	Design Speed	40	mph
	Traffic Control	Signalized - 3 Phase	
	Cycle Length	Unknown	
$\mathbf{X}$	Cycles Per Hour	40	Assume 40
AM Peak	Turn Lane Volume	73	VPH
۵	Advancing Traffic	233	VPH
Δ.	Left Turn Percentage	31%	
<	Location Type	Intersection	
4	Condition	B or C	
4	Vehicles/Cycle	2	
	Turn Lane Length	See Column to Right	215
	Offset Width	12	
	Approach Taper	320	
	Design Speed	40	mph
	Traffic Control	Signalized - 3 Phase	
	Cycle Length	Unknown	
$\mathbf{\sim}$	Cycles Per Hour	40	Assume 40
σ	Turn Lane Volume	174	VPH
<b>O</b>	Advancing Traffic	416	VPH
Δ_	Left Turn Percentage	42%	
<	Location Type	Intersection	
Peak	Condition	B or C	
Δ	Vehicles/Cycle	5	
	Turn Lane Length	See Column to Right	315
	Offset Width	12	
	Approach Taper	320	

Dual Left Turn Lane Ler	ngths	
Storage Length Per Lane	120 ft	
Outer Lane Deceleration Length	125 ft	
Inner Lane Deceleration Length	75 ft	
Total Outer Lane Length	245 ft	
Total Inner Lane Length	195 ft	





	Design Speed	40	mph
	Traffic Control	Signalized - 3 Phase	
X	Cycle Length	Unknown	
g	Cycles Per Hour	40	Assume 40
e O	Turn Lane Volume	160	VPH
Д	Advancing Traffic	233	VPH
V	<b>Right Turn Percentage</b>	69%	
AM Peak	Location Type	Intersection	
A	Condition	B or C	
	Vehicles/Cycle	4	
	Turn Lane Length	See Column to Right	290
	Design Speed	40	mph
	Traffic Control	Signalized - 3 Phase	
Y	Cycle Length	Unknown	
e	Cycles Per Hour	40	Assume 40
e	Turn Lane Volume	242	VPH
4	Advancing Traffic	416	VPH
PM Peak	<b>Right Turn Percentage</b>	58%	
	Location Type	Intersection	
Δ_	Condition	B or C	
	Vehicles/Cycle	7	
	Turn Lane Length	See Column to Right	390



# Appendix F Capacity Analysis



	<₹	2	\$	ţ
Phase Number	2	4	5	6
Movement	NBTL	EBL	NBL	SBT
Lead/Lag			Lead	Lag
Lead-Lag Optimize			Yes	Yes
Recall Mode	C-Min	None	None	C-Min
Maximum Split (s)	44	16	13	31
Maximum Split (%)	73.3%	26.7%	21.7%	51.7%
Minimum Split (s)	26	16	13	26
Yellow Time (s)	4	4	4	4
All-Red Time (s)	2	2	2	2
Minimum Initial (s)	20	10	7	20
Vehicle Extension (s)	3	3	3	3
Minimum Gap (s)	3	3	3	3
Time Before Reduce (s)	0	0	0	0
Time To Reduce (s)	0	0	0	0
Walk Time (s)				
Flash Dont Walk (s)				
Dual Entry	Yes	Yes	No	No
Inhibit Max	Yes	Yes	Yes	Yes
Start Time (s)	47	31	47	0
End Time (s)	31	47	0	31
Yield/Force Off (s)	25	41	54	25
Yield/Force Off 170(s)	25	41	54	25
Local Start Time (s)	47	31	47	0
Local Yield (s)	25	41	54	25
Local Yield 170(s)	25	41	54	25
Intersection Summary				
Cycle Length			60	
Control Type	Actua	ated-Coo	rdinated	
Natural Cycle			55	
Offset: 0 (0%), Referenced t	to phase 2:	:NBTL an	d 6:SBT,	Start of G
Offset: 0 (0%), Referenced t				

Splits and Phases: 5: Brandt Pike & Executive Boulevard

102 (R)		2 04
44s		16 s
\$ Ø5	🖉 🕈 Ø6 (R)	
13 s	31s	

	۶	$\mathbf{r}$	1	Ť	ţ	~
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	57	1	1	*	<b>1</b>	
Traffic Volume (veh/h)	34	106	122	470	875	40
Future Volume (veh/h)	34	106	122	470	875	40
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1693	1693	1826	1826	1870	1870
Adj Flow Rate, veh/h	37	114	131	505	941	43
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93
Percent Heavy Veh, %	14	14	5	5	2	2
Cap, veh/h	479	368	431	2244	1534	70
Arrive On Green	0.15	0.15	0.10	0.65	0.44	0.44
Sat Flow, veh/h	3127	1434	1739	3561	3554	158
Grp Volume(v), veh/h	37	114	131	505	483	501
Grp Sat Flow(s),veh/h/ln	1564	1434	1739	1735	1777	1842
Q Serve(g_s), s	0.6	3.9	2.1	3.6	12.5	12.5
Cycle Q Clear(g_c), s	0.6	3.9	2.1	3.6	12.5	12.5
Prop In Lane	1.00	1.00	1.00			0.09
Lane Grp Cap(c), veh/h	479	368	431	2244	788	816
V/C Ratio(X)	0.08	0.31	0.30	0.23	0.61	0.61
Avail Cap(c_a), veh/h	521	388	454	2244	788	816
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	21.8	18.0	8.0	4.4	12.8	12.8
Incr Delay (d2), s/veh	0.1	0.5	0.4	0.2	3.6	3.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	0.2	3.4	0.6	0.9	4.9	5.0
Unsig. Movement Delay, s/veh	1					
LnGrp Delay(d),s/veh	21.8	18.5	8.4	4.6	16.3	16.2
LnGrp LOS	С	В	А	А	В	В
Approach Vol, veh/h	151			636	984	
Approach Delay, s/veh	19.3			5.4	16.3	
Approach LOS	В			A	В	
		0				C
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		44.8		15.2	12.2	32.6
Change Period (Y+Rc), s		6.0		6.0	6.0	6.0
Max Green Setting (Gmax), s		38.0		10.0	7.0	25.0
Max Q Clear Time (g_c+l1), s		5.6		5.9	4.1	14.5
Green Ext Time (p_c), s		3.6		0.2	0.1	4.5
Intersection Summary						
HCM 6th Ctrl Delay			12.6			
HCM 6th LOS			В			
			U			

		<b>≜</b> v	Ŵ
Phase Number	2	4	6
Movement	EBT	NBL	WBTL
Lead/Lag			
Lead-Lag Optimize			
Recall Mode	Min	Min	None
Maximum Split (s)	39	21	39
Maximum Split (%)	65.0%	35.0%	65.0%
Minimum Split (s)	26	16	26
Yellow Time (s)	4	4	4
All-Red Time (s)	2	2	2
Minimum Initial (s)	20	10	20
Vehicle Extension (s)	3	3	3
Minimum Gap (s)	3	3	3
Time Before Reduce (s)	0	0	0
Time To Reduce (s)	0	0	0
Walk Time (s)			
Flash Dont Walk (s)			
Dual Entry	Yes	Yes	Yes
Inhibit Max	Yes	Yes	Yes
Start Time (s)	0	39	0
End Time (s)	39	0	39
Yield/Force Off (s)	33	54	33
Yield/Force Off 170(s)	33	54	33
Local Start Time (s)	0	39	0
Local Yield (s)	33	54	33
Local Yield 170(s)	33	54	33
Intersection Summary			
Cycle Length			60
Control Type	Actuate	d-Uncoo	rdinated
Natural Cycle			45
•			
Splits and Phases: 7: Me	ijer Drive &	Executiv	e Bouleva

-•ø2	<b>1</b> Ø4	
39 s	213	
₩ Ø6		
39 s		

	-+	7	•	+	1	۲
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	ţ,		5	<b>†</b>	5	1
Traffic Volume (veh/h)	107	27	9	152	15	20
Future Volume (veh/h)	107	27	9	152	15	20
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1693	1693	1826	1826	1693	1693
Adj Flow Rate, veh/h	126	32	11	179	18	24
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85
Percent Heavy Veh, %	14	14	5	5	14	14
Cap, veh/h	620	157	675	869	384	342
Arrive On Green	0.48	0.48	0.48	0.48	0.24	0.24
Sat Flow, veh/h	1302	331	1199	1826	1612	1434
Grp Volume(v), veh/h	0	158	11	179	18	24
Grp Sat Flow(s),veh/h/ln	0	1633	1199	1826	1612	1434
Q Serve(g_s), s	0.0	2.4	0.2	2.4	0.4	0.5
Cycle Q Clear(g_c), s	0.0	2.4	2.6	2.4	0.4	0.5
Prop In Lane		0.20	1.00		1.00	1.00
Lane Grp Cap(c), veh/h	0	778	675	869	384	342
V/C Ratio(X)	0.00	0.20	0.02	0.21	0.05	0.07
Avail Cap(c_a), veh/h	0	1283	1046	1435	576	512
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	0.0	6.4	7.1	6.4	12.3	12.4
Incr Delay (d2), s/veh	0.0	0.1	0.0	0.1	0.0	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	0.5	0.0	0.6	0.1	0.2
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	0.0	6.5	7.1	6.5	12.4	12.5
LnGrp LOS	A	A	A	A	В	В
Approach Vol, veh/h	158			190	42	
Approach Delay, s/veh	6.5			6.5	12.4	
Approach LOS	A			A	B	
		0			-	^
Timer - Assigned Phs		2		4		6
Phs Duration (G+Y+Rc), s		26.0		16.0		26.0
Change Period (Y+Rc), s		6.0		6.0		6.0
5 ( ),						
Green Ext Time (p_c), s		0.9		0.1		1.0
Intersection Summary						
HCM 6th Ctrl Delay			7.2			
HCM 6th LOS			А			
Max Green Setting (Gmax), s Max Q Clear Time (g_c+I1), s Green Ext Time (p_c), s Intersection Summary HCM 6th Ctrl Delay		0.0 33.0 4.4 0.9		0.0 15.0 2.5 0.1		33.0 4.6 1.0

Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	t,		1	1	1	1
Traffic Vol, veh/h	118	0	0	161	0	0
Future Vol, veh/h	118	0	0	161	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	150	-	0	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	80	80	80	80	80	80
Heavy Vehicles, %	15	15	4	4	0	0
Mvmt Flow	148	0	0	201	0	0

/				-			_
Major/Minor	Major1	N	/lajor2	Ν	Minor1		
Conflicting Flow All	0	0	148	0	349	148	
Stage 1	-	-	-	-	148	-	
Stage 2	-	-	-	-	201	-	
Critical Hdwy	-	-	4.14	-	6.4	6.2	
Critical Hdwy Stg 1	-	-	-	-	5.4	-	
Critical Hdwy Stg 2	-	-	-	-	5.4	-	
Follow-up Hdwy	-	-	2.236	-	3.5	3.3	
Pot Cap-1 Maneuver	-	-	1421	-	652	904	
Stage 1	-	-	-	-	884	-	
Stage 2	-	-	-	-	838	-	
Platoon blocked, %	-	-		-			
Mov Cap-1 Maneuve	r -	-	1421	-	652	904	
Mov Cap-2 Maneuve		-	-	-	652	-	
Stage 1	-	-	-	-	884	-	
Stage 2	-	-	-	-	838	-	
Ŭ							
			14/5				
Approach	EB		WB		NB		
HCM Control Delay,	s 0		0		0		
HCM LOS					Α		
Minor Lane/Major Mv	ımt N	VBLn1N	VBLn2	EBT	EBR	WBL	
Capacity (veh/h)		-	-	-	-	1421	
HCM Lane V/C Ratio		-	-	-	-	-	
HCM Control Delay (		0	0	-	-	0	
	,						

HCM Lane LOS

HCM 95th %tile Q(veh)

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Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1	1	1	1	1	1
Traffic Vol, veh/h	118	0	0	159	0	1
Future Vol, veh/h	118	0	0	159	0	1
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	175	150	-	0	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	81	81	81	81	81	81
Heavy Vehicles, %	15	15	4	4	0	0
Mvmt Flow	146	0	0	196	0	1

Major/Minor	Major1	Major2	М	inor1				
Conflicting Flow All	0	0 146	0	342	146			
Stage 1	-		-	146	-			
Stage 2	-		-	196	-			
Critical Hdwy	-	- 4.14	-	6.4	6.2			
Critical Hdwy Stg 1	-		-	5.4	-			
Critical Hdwy Stg 2	-		-	5.4	-			
Follow-up Hdwy	-	- 2.236	-	3.5	3.3			
Pot Cap-1 Maneuver	-	- 1424	-	658	906			
Stage 1	-		-	886	-			
Stage 2	-		-	842	-			
Platoon blocked, %	-	-	-					
Mov Cap-1 Maneuve		- 1424	-	658	906			
Mov Cap-2 Maneuve	r -		-	658	-			
Stage 1	-		-	886	-			
Stage 2	-		-	842	-			
Approach	EB	WB		NB				ſ
HCM Control Delay,	s 0	0		9				
HCM LOS				А				
Minor Lane/Major Mv	ımt N	NBLn1 NBLn2	EBT	EBR	WBL	WBT		

Capacity (veh/h)	-	906	-	-	1424	-	
HCM Lane V/C Ratio	- 0.	001	-	-	-	-	
HCM Control Delay (s)	0	9	-	-	0	-	
HCM Lane LOS	А	А	-	-	Α	-	
HCM 95th %tile Q(veh)	-	0	-	-	0	-	

	<↑	2	*	ţ
Phase Number	2	4	5	6
Movement	NBTL	EBL	NBL	SBT
Lead/Lag			Lead	Lag
Lead-Lag Optimize			Yes	Yes
Recall Mode	C-Min	None	None	C-Min
Maximum Split (s)	44	16	15	29
Maximum Split (%)	73.3%	26.7%	25.0%	48.3%
Minimum Split (s)	26	16	13	26
Yellow Time (s)	4	4	4	4
All-Red Time (s)	2	2	2	2
Minimum Initial (s)	20	10	7	20
Vehicle Extension (s)	3	3	3	3
Minimum Gap (s)	3	3	3	3
Time Before Reduce (s)	0	0	0	0
Time To Reduce (s)	0	0	0	0
Walk Time (s)				
Flash Dont Walk (s)				
Dual Entry	Yes	Yes	No	No
Inhibit Max	Yes	Yes	Yes	Yes
Start Time (s)	45	29	45	0
End Time (s)	29	45	0	29
Yield/Force Off (s)	23	39	54	23
Yield/Force Off 170(s)	23	39	54	23
Local Start Time (s)	45	29	45	0
Local Yield (s)	23	39	54	23
Local Yield 170(s)	23	39	54	23
Intersection Summary				
			00	
Cycle Length	Δ. /		60	
Control Type	Actua	ated-Coo		
Natural Cycle		NDTI	55	
Offset: 0 (0%), Referenced t	to phase 2:	INBIL an	d 6:SBT,	Start of G

Ø2 (R)		2 04
44s		16s
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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	ካካ	1	5	<b>^</b>	<b>1</b>	
Traffic Volume (veh/h)	69	150	136	470	875	51
Future Volume (veh/h)	69	150	136	470	875	51
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1693	1693	1826	1826	1870	1870
Adj Flow Rate, veh/h	74	161	146	505	941	55
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93
Percent Heavy Veh, %	14	14	5	5	2	2
Cap, veh/h	511	387	423	2209	1468	86
Arrive On Green	0.16	0.16	0.11	0.64	0.43	0.43
Sat Flow, veh/h	3127	1434	1739	3561	3505	199
Grp Volume(v), veh/h	74	161	146	505	490	506
Grp Sat Flow(s),veh/h/ln	1564	1434	1739	1735	1777	1834
Q Serve(g_s), s	1.2	5.5	2.4	3.7	13.0	13.0
Cycle Q Clear(g_c), s	1.2	5.5	2.4	3.7	13.0	13.0
Prop In Lane	1.00	1.00	1.00			0.11
Lane Grp Cap(c), veh/h	511	387	423	2209	764	789
V/C Ratio(X)	0.14	0.42	0.35	0.23	0.64	0.64
Avail Cap(c_a), veh/h	521	392	499	2209	764	789
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	21.5	18.0	8.6	4.6	13.4	13.4
Incr Delay (d2), s/veh	0.1	0.7	0.5	0.2	4.1	4.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.4	4.7	0.7	1.0	5.2	5.3
Unsig. Movement Delay, s/veł						
LnGrp Delay(d),s/veh	21.6	18.7	9.1	4.9	17.5	17.4
LnGrp LOS	C	В	A	A	В	В
Approach Vol, veh/h	235			651	996	
Approach Delay, s/veh	19.6			5.8	17.5	
Approach LOS	B			A	B	
		•				•
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		44.2		15.8	12.4	31.8
Change Period (Y+Rc), s		6.0		6.0	6.0	6.0
Max Green Setting (Gmax), s		38.0		10.0	9.0	23.0
Max Q Clear Time (g_c+l1), s		5.7		7.5	4.4	15.0
Green Ext Time (p_c), s		3.6		0.2	0.1	3.8
Intersection Summary						
HCM 6th Ctrl Delay			13.7			
HCM 6th LOS			B			
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Phase Number	2	4	6
Movement	EBT	NBL	WBTL
Lead/Lag			
Lead-Lag Optimize			
Recall Mode	Min	Min	None
Maximum Split (s)	40	20	40
Maximum Split (%)	66.7%	33.3%	66.7%
Minimum Split (s)	26	16	26
Yellow Time (s)	4	4	4
All-Red Time (s)	2	2	2
Minimum Initial (s)	20	10	20
Vehicle Extension (s)	3	3	3
Minimum Gap (s)	3	3	3
Time Before Reduce (s)	0	0	0
Time To Reduce (s)	0	0	0
Walk Time (s)			
Flash Dont Walk (s)			
Dual Entry	Yes	Yes	Yes
Inhibit Max	Yes	Yes	Yes
Start Time (s)	0	40	0
End Time (s)	40	0	40
Yield/Force Off (s)	34	54	34
Yield/Force Off 170(s)	34	54	34
Local Start Time (s)	0	40	0
Local Yield (s)	34	54	34
Local Yield 170(s)	34	54	34
Intersection Summary			
Cycle Length			60
Control Type	Actuate	ed-Uncoo	rdinated
Natural Cycle			45

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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1		ň	Ť	5	1
Traffic Volume (veh/h)	186	27	9	177	15	20
Future Volume (veh/h)	186	27	9	177	15	20
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1693	1693	1826	1826	1693	1693
Adj Flow Rate, veh/h	219	32	11	208	18	24
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85
Percent Heavy Veh, %	14	14	5	5	14	14
Cap, veh/h	687	100	593	869	384	342
Arrive On Green	0.48	0.48	0.48	0.48	0.24	0.24
Sat Flow, veh/h	1444	211	1102	1826	1612	1434
Grp Volume(v), veh/h	0	251	11	208	18	24
Grp Sat Flow(s),veh/h/ln	0	1655	1102	1826	1612	1434
Q Serve(g_s), s	0.0	3.9	0.3	2.8	0.4	0.5
Cycle Q Clear(g_c), s	0.0	3.9	4.2	2.8	0.4	0.5
Prop In Lane		0.13	1.00		1.00	1.00
Lane Grp Cap(c), veh/h	0	788	593	869	384	342
V/C Ratio(X)	0.00	0.32	0.02	0.24	0.05	0.07
Avail Cap(c_a), veh/h	0	1339	960	1478	537	478
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	0.0	6.8	8.1	6.5	12.3	12.4
Incr Delay (d2), s/veh	0.0	0.2	0.0	0.1	0.0	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	0.0	0.9	0.0	0.7	0.1	0.2
Unsig. Movement Delay, s/veh		,		•		•
LnGrp Delay(d),s/veh	0.0	7.0	8.1	6.6	12.4	12.5
LnGrp LOS	A	A	A	A	В	В
Approach Vol, veh/h	251			219	42	
Approach Delay, s/veh	7.0			6.7	12.4	
Approach LOS	7.0 A			A	В	
	A	-			U	
Timer - Assigned Phs		2		4		6
Phs Duration (G+Y+Rc), s		26.0		16.0		26.0
Change Period (Y+Rc), s		6.0		6.0		6.0
Max Green Setting (Gmax), s		34.0		14.0		34.0
Max Q Clear Time (g_c+I1), s		5.9		2.5		6.2
Green Ext Time (p_c), s		1.5		0.0		1.2
Intersection Summary						
HCM 6th Ctrl Delay			7.3			
HCM 6th LOS			A			
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Int Delay, s/veh

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	5	ţ,		5	ţ,		1	ţ,			4		
Traffic Vol, veh/h	2	119	0	0	165	15	0	0	0	48	0	5	
Future Vol, veh/h	2	119	0	0	165	15	0	0	0	48	0	5	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	
RT Channelized	-	-	None										
Storage Length	125	-	-	150	-	-	0	-	-	-	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	80	
Heavy Vehicles, %	15	15	15	4	4	4	0	0	0	2	2	2	
Mvmt Flow	3	149	0	0	206	19	0	0	0	60	0	6	

Major/Minor	Major1		I	Major2		I	Minor1			Minor2			
Conflicting Flow All	225	0	0	, 149	0	0	374	380	149	371	371	216	
Stage 1	-	-	-	-	-	-	155	155	-	216	216	-	
Stage 2	-	-	-	-	-	-	219	225	-	155	155	-	
Critical Hdwy	4.25	-	-	4.14	-	-	7.1	6.5	6.2	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.1	5.5	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.1	5.5	-	6.12	5.52	-	
Follow-up Hdwy	2.335	-	-	2.236	-	-	3.5	4	3.3	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1270	-	-	1420	-	-	587	556	903	586	559	824	
Stage 1	-	-	-	-	-	-	852	773	-	786	724	-	
Stage 2	-	-	-	-	-	-	788	721	-	847	769	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1270	-	-	1420	-	-	582	555	903	585	558	824	
Mov Cap-2 Maneuver	-	-	-	-	-	-	582	555	-	585	558	-	
Stage 1	-	-	-	-	-	-	850	771	-	784	724	-	
Stage 2	-	-	-	-	-	-	782	721	-	845	767	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.1			0			0			11.7			
HCM LOS							А			В			
Minor Lane/Major Mvn	nt	NBLn1 N	BLn2	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		-	-	1270	-	-	1420	-	-	601			
HCM Lane V/C Ratio		-	-	0.002	-	-	-	-	-	0.11			
HCM Control Delay (s)		0	0	7.8	-	-	0	-	-	11.7			
HCM Lane LOS		А	А	А	-	-	А	-	-	В			

HCM 95th %tile Q(veh)

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Int Delay, s/veh

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	1	1	1	1	Ę,		1	f,			\$		
Traffic Vol, veh/h	1	166	0	0	174	10	0	0	1	31	0	4	
Future Vol, veh/h	1	166	0	0	174	10	0	0	1	31	0	4	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	125	-	175	150	-	-	0	-	-	-	-	-	
Veh in Median Storage	, # -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	81	81	81	81	81	81	81	81	81	81	81	81	
Heavy Vehicles, %	15	15	15	4	4	4	0	0	0	2	2	2	
Mvmt Flow	1	205	0	0	215	12	0	0	1	38	0	5	

Major/Minor	Major1			Major2		١	Minor1				Minor2	Minor2
Conflicting Flow All	227	0	0	205	0	0	431	434	20	5	5 429	5 429 428
Stage 1	-	-	-	-	-	-	207	207	-		221	221 221
Stage 2	-	-	-	-	-	-	224	227	-		208	208 207
Critical Hdwy	4.25	-	-	4.14	-	-	7.1	6.5	6.2	7.1		
Critical Hdwy Stg 1	-	-	-	-	-	-	6.1	5.5	-	6.12		
Critical Hdwy Stg 2	-	-	-	-	-	-	6.1	5.5	-	6.12		
Follow-up Hdwy	2.335	-	-	2.236	-	-	3.5	4	3.3	3.518		4.018
Pot Cap-1 Maneuver	1268	-	-	1355	-	-	538	518	841	536		519
Stage 1	-	-	-	-	-	-	800	734	-	781		720
Stage 2	-	-	-	-	-	-	783	720	-	794		731
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1268	-	-	1355	-	-	534	517	841	535		518
Mov Cap-2 Maneuver	-	-	-	-	-	-	534	517	-	535		518
Stage 1	-	-	-	-	-	-	799	733	-	780		720
Stage 2	-	-	-	-	-	-	778	720	-	792		730
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			9.3			12		
HCM LOS							А			В		
Minor Lane/Major Mvn	nt	NBLn1	NBLn2	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1		
Capacity (veh/h)		-	841	1268	-	-	1355	-	-	557		
HCM Lane V/C Ratio		-	0.001	0.001	-	-	-	-	-	0.078		
HCM Control Delay (s)	)	0	9.3	7.8	-	-	0	-	-	12		
HCM Lane LOS		А	А	А	-	-	А	-	-	В		
HCM 95th %tile Q(veh	)	-	0	0	-	-	0	-	-	0.3		

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Phase Number	2	4	5	6							
Movement	NBTL	EBL	NBL	SBT							
Lead/Lag			Lead	Lag							
Lead-Lag Optimize			Yes	Yes							
Recall Mode	C-Min	None	None	C-Min							
Maximum Split (s)	44	16	13	31							
Maximum Split (%)	73.3%	26.7%	21.7%	51.7%							
Minimum Split (s)	26	16	13	26							
Yellow Time (s)	4	4	4	4							
All-Red Time (s)	2	2	2	2							
Minimum Initial (s)	20	10	7	20							
Vehicle Extension (s)	3	3	3	3							
Minimum Gap (s)	3	3	3	3							
Time Before Reduce (s)	0	0	0	0							
Time To Reduce (s)	0	0	0	0							
Walk Time (s)											
Flash Dont Walk (s)											
Dual Entry	Yes	Yes	No	No							
Inhibit Max	Yes	Yes	Yes	Yes							
Start Time (s)	47	31	47	0							
End Time (s)	31	47	0	31							
Yield/Force Off (s)	25	41	54	25							
Yield/Force Off 170(s)	25	41	54	25							
Local Start Time (s)	47	31	47	0							
Local Yield (s)	25	41	54	25							
Local Yield 170(s)	25	41	54	25							
Intersection Summary											
Cycle Length			60								
Control Type	Actu	ated-Coo	rdinated								
Natural Quala			55								

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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	57	1	1	**	41	
Traffic Volume (veh/h)	139	196	170	1055	668	29
Future Volume (veh/h)	139	196	170	1055	668	29
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1856	1856	1870	1870	1870	1870
Adj Flow Rate, veh/h	142	200	173	1077	682	30
Peak Hour Factor	0.98	0.98	0.98	0.98	0.98	0.98
Percent Heavy Veh, %	3	3	2	2	2	2
Cap, veh/h	569	434	525	2253	1469	65
Arrive On Green	0.17	0.17	0.11	0.63	0.42	0.42
Sat Flow, veh/h	3428	1572	1781	3647	3561	152
Grp Volume(v), veh/h	142	200	173	1077	349	363
Grp Sat Flow(s), veh/h/ln	1714	1572	1781	1777	1777	1843
Q Serve(g_s), s	2.2	6.3	2.8	9.6	8.5	8.5
Cycle Q Clear(g_c), s	2.2	6.3	2.8	9.6	8.5	8.5
Prop In Lane	1.00	1.00	1.00			0.08
Lane Grp Cap(c), veh/h	569	434	525	2253	753	781
V/C Ratio(X)	0.25	0.46	0.33	0.48	0.46	0.46
Avail Cap(c_a), veh/h	571	435	536	2253	753	781
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	21.8	18.0	7.4	5.8	12.4	12.4
Incr Delay (d2), s/veh	0.2	0.8	0.4	0.7	2.1	2.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.8	5.8	0.8	2.5	3.3	3.4
Unsig. Movement Delay, s/ver		0.0	0.0	2.0	0.0	0.1
LnGrp Delay(d),s/veh	22.0	18.8	7.8	6.5	14.5	14.4
LnGrp LOS	C	B	A	A	B	B
Approach Vol, veh/h	342		~~~~~	1250	712	
Approach Delay, s/veh	20.1			6.7	14.4	
Approach LOS	20.1 C			0.7 A	14.4 B	
	U					
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		44.0		16.0	12.6	31.4
Change Period (Y+Rc), s		6.0		6.0	6.0	6.0
Max Green Setting (Gmax), s		38.0		10.0	7.0	25.0
Max Q Clear Time (g_c+I1), s		11.6		8.3	4.8	10.5
Green Ext Time (p_c), s		8.6		0.2	0.1	3.7
Intersection Summary						
HCM 6th Ctrl Delay			11.1			
HCM 6th LOS			B			
			В			

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Phase Number	2	4	6
Movement	EBT	NBL	WBTL
Lead/Lag			
Lead-Lag Optimize			
Recall Mode	Min	Min	None
Maximum Split (s)	37	23	37
Maximum Split (%)	61.7%	38.3%	61.7%
Minimum Split (s)	26	16	26
Yellow Time (s)	4	4	4
All-Red Time (s)	2	2	2
Minimum Initial (s)	20	10	20
Vehicle Extension (s)	3	3	3
Minimum Gap (s)	3	3	3
Time Before Reduce (s)	0	0	0
Time To Reduce (s)	0	0	0
Walk Time (s)			
Flash Dont Walk (s)			
Dual Entry	Yes	Yes	Yes
Inhibit Max	Yes	Yes	Yes
Start Time (s)	0	37	0
End Time (s)	37	0	37
Yield/Force Off (s)	31	54	31
Yield/Force Off 170(s)	31	54	31
Local Start Time (s)	0	37	0
Local Yield (s)	31	54	31
Local Yield 170(s)	31	54	31
Intersection Summary			
Cycle Length			60
Control Type	Actuate	ed-Uncoo	rdinated
Natural Cycle			45

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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	12		5	<b>↑</b>	ň	1
Traffic Volume (veh/h)	216	60	24	165	60	121
Future Volume (veh/h)	216	60	24	165	60	121
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1870	1870	1796	1796	1870	1870
Adj Flow Rate, veh/h	230	64	26	176	64	129
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	7	7	2	2
Cap, veh/h	670	187	561	855	424	377
Arrive On Green	0.48	0.48	0.48	0.48	0.24	0.24
Sat Flow, veh/h	1408	392	1042	1796	1781	1585
Grp Volume(v), veh/h	0	294	26	176	64	129
Grp Sat Flow(s),veh/h/ln	0	1800	1042	1796	1781	1585
Q Serve(g_s), s	0.0	4.3	0.7	2.4	1.2	2.8
Cycle Q Clear(g_c), s	0.0	4.3	5.0	2.4	1.2	2.8
Prop In Lane		0.22	1.00		1.00	1.00
Lane Grp Cap(c), veh/h	0	857	561	855	424	377
V/C Ratio(X)	0.00	0.34	0.05	0.21	0.15	0.34
Avail Cap(c_a), veh/h	0	1328	834	1326	721	642
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	0.0	6.9	8.4	6.4	12.6	13.3
Incr Delay (d2), s/veh	0.0	0.2	0.0	0.1	0.2	0.5
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	1.1	0.1	0.6	0.4	0.9
Unsig. Movement Delay, s/veh						0.0
LnGrp Delay(d),s/veh	0.0	7.1	8.5	6.5	12.8	13.8
LnGrp LOS	A	A	A	A	В	В
Approach Vol, veh/h	294			202	193	
Approach Delay, s/veh	7.1			6.8	13.5	
Approach LOS	Α			A	В	
					U	
Timer - Assigned Phs		2		4		6
Phs Duration (G+Y+Rc), s		26.0		16.0		26.0
Change Period (Y+Rc), s		6.0		6.0		6.0
Max Green Setting (Gmax), s		31.0		17.0		31.0
Max Q Clear Time (g_c+l1), s		6.3		4.8		7.0
Green Ext Time (p_c), s		1.7		0.4		1.0
Intersection Summary						
HCM 6th Ctrl Delay			8.8			
HCM 6th LOS			A			
			Л			

Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	et.		1	1	1	1
Traffic Vol, veh/h	272	0	0	205	0	0
Future Vol, veh/h	272	0	0	205	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	150	-	0	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	96	96	96	96	96	96
Heavy Vehicles, %	2	2	5	5	0	0
Mvmt Flow	283	0	0	214	0	0

Major/Minor	Major1		Major2	Ν	/linor1				
Conflicting Flow All	0	0	283	0	497	283			
Stage 1	-	-	-	-	283	-			
Stage 2	-	-	-	-	214	-			
Critical Hdwy	-	-	4.15	-	6.4	6.2			
Critical Hdwy Stg 1	-	-	-	-	5.4	-			
Critical Hdwy Stg 2	-	-	-	-	5.4	-			
Follow-up Hdwy	-	-	2.245	-	3.5	3.3			
Pot Cap-1 Maneuver	-	-	1262	-	536	761			
Stage 1	-	-	-	-	770	-			
Stage 2	-	-	-	-	826	-			
Platoon blocked, %	-	-		-					
Mov Cap-1 Maneuve		-	1262	-	536	761			
Mov Cap-2 Maneuve	r -	-	-	-	536	-			
Stage 1	-	-	-	-	770	-			
Stage 2	-	-	-	-	826	-			
Approach	EB		WB		NB				
HCM Control Delay, s	s 0		0		0				
HCM LOS					А				
Minor Lane/Major Mv	rmt I	VBLn1	NBLn2	EBT	EBR	WBL	WBT		

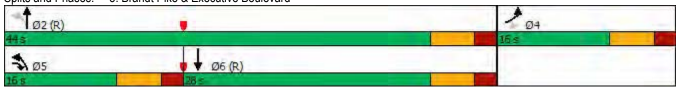
Capacity (veh/h)	-	-	-	-	1262	-	
HCM Lane V/C Ratio	-	-	-	-	-	-	
HCM Control Delay (s)	0	0	-	-	0	-	
HCM Lane LOS	А	А	-	-	А	-	
HCM 95th %tile Q(veh)	-	-	-	-	0	-	

Int Delay, s/veh	0.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1	1	1	1	1	1
Traffic Vol, veh/h	273	1	1	202	0	3
Future Vol, veh/h	273	1	1	202	0	3
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	175	150	-	0	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	97	97	97	97	97	97
Heavy Vehicles, %	3	3	5	5	0	0
Mvmt Flow	281	1	1	208	0	3

Major/Minor	Major1	Major2	Min	or1	
Conflicting Flow All	0	0 282	0 4	91 2	81
Stage 1	-		- 2	.81	-
Stage 2	-		- 2	10	-
Critical Hdwy	-	- 4.15	-	6.4 6	5.2
Critical Hdwy Stg 1	-		-	5.4	-
Critical Hdwy Stg 2	-		-	5.4	-
Follow-up Hdwy	-	- 2.245	-	3.5 3	3.3
Pot Cap-1 Maneuver	· -	- 1263	- 5	640 7	63
Stage 1	-		- 7	71	-
Stage 2	-		- 8	30	-
Platoon blocked, %	-	-	-		
Mov Cap-1 Maneuve		- 1263	- 5	39 7	63
Mov Cap-2 Maneuve	er -		- 5	39	-
Stage 1	-		- 7	71	-
Stage 2	-		- 8	29	-
Approach	EB	WB		NB	
HCM Control Delay,		0		9.7	
HCM LOS	• •	Ū		A	

Minor Lane/Major Mvmt	NBLn1	NBLn2	EBT	EBR	WBL	WBT	
Capacity (veh/h)	-	763	-	-	1263	-	
HCM Lane V/C Ratio	-	0.004	-	-	0.001	-	
HCM Control Delay (s)	0	9.7	-	-	7.9	-	
HCM Lane LOS	A	А	-	-	А	-	
HCM 95th %tile Q(veh)	-	0	-	-	0	-	

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Phase Number	2	4	5	6
Movement	NBTL	EBL	NBL	SBT
Lead/Lag			Lead	Lag
Lead-Lag Optimize			Yes	Yes
Recall Mode	C-Min	None	None	C-Min
Maximum Split (s)	44	16	16	28
Maximum Split (%)	73.3%	26.7%	26.7%	46.7%
Minimum Split (s)	26	16	13	26
Yellow Time (s)	4	4	4	4
All-Red Time (s)	2	2	2	2
Minimum Initial (s)	20	10	7	20
Vehicle Extension (s)	3	3	3	3
Minimum Gap (s)	3	3	3	3
Time Before Reduce (s)	0	0	0	0
Time To Reduce (s)	0	0	0	0
Walk Time (s)				
Flash Dont Walk (s)				
Dual Entry	Yes	Yes	No	No
Inhibit Max	Yes	Yes	Yes	Yes
Start Time (s)	44	28	44	0
End Time (s)	28	44	0	28
Yield/Force Off (s)	22	38	54	22
Yield/Force Off 170(s)	22	38	54	22
Local Start Time (s)	44	28	44	0
Local Yield (s)	22	38	54	22
Local Yield 170(s)	22	38	54	22
Intersection Summary				
			60	
Cycle Length	۸ ـ ۴			
Control Type	ACTU	ated-Coo		
Natural Cycle	a shaaa O		55	
Offset: 0 (0%), Referenced t	o phase 2	INBIL an	a 6:581,	Start of G



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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	57	1	1	*	<b>1</b>	
Traffic Volume (veh/h)	161	223	216	1055	668	67
Future Volume (veh/h)	161	223	216	1055	668	67
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No	10-0	10-0	No	No	10-0
Adj Sat Flow, veh/h/ln	1856	1856	1870	1870	1870	1870
Adj Flow Rate, veh/h	164	228	220	1077	682	68
Peak Hour Factor	0.98	0.98	0.98	0.98	0.98	0.98
Percent Heavy Veh, %	3	3	2	2	2	2
Cap, veh/h	571	440	512	2252	1370	137
Arrive On Green	0.17	0.17	0.11	0.63	0.42	0.42
Sat Flow, veh/h	3428	1572	1781	3647	3357	325
Grp Volume(v), veh/h	164	228	220	1077	371	379
Grp Sat Flow(s),veh/h/ln	1714	1572	1781	1777	1777	1812
Q Serve(g_s), s	2.5	7.3	3.7	9.6	9.2	9.2
Cycle Q Clear(g_c), s	2.5	7.3	3.7	9.6	9.2	9.2
Prop In Lane	1.00	1.00	1.00			0.18
Lane Grp Cap(c), veh/h	571	440	512	2252	746	761
V/C Ratio(X)	0.29	0.52	0.43	0.48	0.50	0.50
Avail Cap(c_a), veh/h	571	441	607	2252	746	761
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	21.9	18.2	7.9	5.8	12.8	12.8
Incr Delay (d2), s/veh	0.3	1.1	0.6	0.7	2.4	2.3
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.0	6.7	1.1	2.5	3.6	3.6
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	22.2	19.2	8.5	6.5	15.1	15.1
LnGrp LOS	С	В	Α	Α	В	В
Approach Vol, veh/h	392			1297	750	
Approach Delay, s/veh	20.5			6.8	15.1	
Approach LOS	С			А	В	
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		44.0		16.0	12.8	31.2
Change Period (Y+Rc), s		6.0		6.0	6.0	6.0
Max Green Setting (Gmax), s		38.0		10.0	10.0	22.0
Max Q Clear Time (g_c+l1), s		11.6		9.3	5.7	11.2
Green Ext Time (p_c), s		8.6		0.1	0.2	3.4
<b>u</b> = <i>y</i> .		2.0				
Intersection Summary			14.0			
HCM 6th Ctrl Delay			11.6			
HCM 6th LOS			В			

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Phase Number	2	4	6
Movement	EBT	NBL	WBTL
Lead/Lag			
Lead-Lag Optimize			
Recall Mode	Min	Min	None
Maximum Split (s)	38	22	38
Maximum Split (%)	63.3%	36.7%	63.3%
Minimum Split (s)	26	16	26
Yellow Time (s)	4	4	4
All-Red Time (s)	2	2	2
Minimum Initial (s)	20	10	20
Vehicle Extension (s)	3	3	3
Minimum Gap (s)	3	3	3
Time Before Reduce (s)	0	0	0
Time To Reduce (s)	0	0	0
Walk Time (s)			
Flash Dont Walk (s)			
Dual Entry	Yes	Yes	Yes
Inhibit Max	Yes	Yes	Yes
Start Time (s)	0	38	0
End Time (s)	38	0	38
Yield/Force Off (s)	32	54	32
Yield/Force Off 170(s)	32	54	32
Local Start Time (s)	0	38	0
Local Yield (s)	32	54	32
Local Yield 170(s)	32	54	32
Intersection Summary			
Cycle Length			60
Control Type	Actuate	ed-Uncoo	rdinated
Natural Cycle			45

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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	4		5	Ť	ň	1
Traffic Volume (veh/h)	265	60	24	249	60	121
Future Volume (veh/h)	265	60	24	249	60	121
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1870	1870	1796	1796	1870	1870
Adj Flow Rate, veh/h	282	64	26	265	64	129
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	7	7	2	2
Cap, veh/h	703	159	522	855	424	377
Arrive On Green	0.48	0.48	0.48	0.48	0.24	0.24
Sat Flow, veh/h	1475	335	994	1796	1781	1585
Grp Volume(v), veh/h	0	346	26	265	64	129
Grp Sat Flow(s),veh/h/ln	0	1810	994	1796	1781	1585
Q Serve(g_s), s	0.0	5.2	0.7	3.8	1.2	2.8
Cycle Q Clear(g_c), s	0.0	5.2	5.9	3.8	1.2	2.8
Prop In Lane		0.18	1.00		1.00	1.00
Lane Grp Cap(c), veh/h	0	862	522	855	424	377
V/C Ratio(X)	0.00	0.40	0.05	0.31	0.15	0.34
Avail Cap(c_a), veh/h	0	1379	806	1369	679	604
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	0.0	7.1	9.0	6.8	12.6	13.3
Incr Delay (d2), s/veh	0.0	0.3	0.0	0.2	0.2	0.5
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	0.0	1.4	0.1	1.0	0.4	0.9
Unsig. Movement Delay, s/veh						0.0
LnGrp Delay(d),s/veh	0.0	7.4	9.1	7.0	12.8	13.8
LnGrp LOS	A	A	A	A	В	В
Approach Vol, veh/h	346			291	193	
Approach Delay, s/veh	7.4			7.2	13.5	
Approach LOS	A			A	B	
	~	•				•
Timer - Assigned Phs		2		4		6
Phs Duration (G+Y+Rc), s		26.0		16.0		26.0
Change Period (Y+Rc), s		6.0		6.0		6.0
Max Green Setting (Gmax), s		32.0		16.0		32.0
Max Q Clear Time (g_c+I1), s		7.2		4.8		7.9
Green Ext Time (p_c), s		2.1		0.4		1.6
Intersection Summary						
HCM 6th Ctrl Delay			8.7			
HCM 6th LOS			A			
			П			

Int Delay, s/veh

0.8

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	ef -		1	ef -		1	f,			\$	
Traffic Vol, veh/h	5	277	0	0	208	51	0	0	0	30	0	3
Future Vol, veh/h	5	277	0	0	208	51	0	0	0	30	0	3
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	125	-	-	150	-	-	0	-	-	-	-	-
Veh in Median Storage,	,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	96	96	96	96	96	96	96	96	96	96	96	96
Heavy Vehicles, %	2	2	2	5	5	5	0	0	0	2	2	2
Mvmt Flow	5	289	0	0	217	53	0	0	0	31	0	3

Major/Minor	Major1		I	Major2		1	Minor1			Minor2			
Conflicting Flow All	270	0	0	289	0	0	544	569	289	543	543	244	
Stage 1	-	-	-	-	-	-	299	299	-	244	244	-	
Stage 2	-	-	-	-	-	-	245	270	-	299	299	-	
Critical Hdwy	4.12	-	-	4.15	-	-	7.1	6.5	6.2	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.1	5.5	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.1	5.5	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.245	-	-	3.5	4	3.3	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1293	-	-	1256	-	-	453	435	755	451	447	795	
Stage 1	-	-	-	-	-	-	714	670	-	760	704	-	
Stage 2	-	-	-	-	-	-	763	690	-	710	666	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1293	-	-	1256	-	-	450	433	755	450	445	795	
Mov Cap-2 Maneuver	-	-	-	-	-	-	450	433	-	450	445	-	
Stage 1	-	-	-	-	-	-	711	667	-	757	704	-	
Stage 2	-	-	-	-	-	-	760	690	-	707	663	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.1			0			0			13.3			
HCM LOS							А			В			
Minor Lane/Major Mvn	nt	NBLn1 N	BLn2	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		-	-	1293	-	-	1256	-	-	468			
HCM Lane V/C Ratio		-	-	0.004	-	-	-	-	-	0.073			
HCM Control Delay (s)	)	0	0	7.8	-	-	0	-	-	13.3			
HCM Lane LOS		А	А	А	-	-	А	-	-	В			

HCM 95th %tile Q(veh)

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Int Delay, s/veh

0.6

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	1	↑	1	1	1		1	Þ			4		
Traffic Vol, veh/h	5	303	1	1	253	33	0	0	3	19	0	3	
Future Vol, veh/h	5	303	1	1	253	33	0	0	3	19	0	3	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	
RT Channelized	-	-	None										
Storage Length	125	-	175	150	-	-	0	-	-	-	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	97	97	97	97	97	97	97	97	97	97	97	97	
Heavy Vehicles, %	3	3	3	5	5	5	0	0	0	2	2	2	
Mvmt Flow	5	312	1	1	261	34	0	0	3	20	0	3	

Major/Minor	Major1			Major2			Minor1				Minor2	Minor2
Conflicting Flow All	295	0	0	313	0	0	604	619	312		604	604 603
Stage 1	-	-	-	-	-	-	322	322	-	2	280	280 280
Stage 2	-	-	-	-	-	-	282	297	-	324	1	4 323
Critical Hdwy	4.13	-	-	4.15	-	-	7.1	6.5	6.2	7.12		6.52
Critical Hdwy Stg 1	-	-	-	-	-	-	6.1	5.5	-	6.12		5.52
Critical Hdwy Stg 2	-	-	-	-	-	-	6.1	5.5	-	6.12		5.52
Follow-up Hdwy	2.227	-	-	2.245	-	-	3.5	4	3.3	3.518	4	4.018
Pot Cap-1 Maneuver	1261	-	-	1230	-	-	413	407	733	410		413
Stage 1	-	-	-	-	-	-	694	655	-	727		679
Stage 2	-	-	-	-	-	-	729	671	-	688	6	50
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1261	-	-	1230	-	-	410	405	733	407	411	
Mov Cap-2 Maneuver	-	-	-	-	-	-	410	405	-	407	411	
Stage 1	-	-	-	-	-	-	691	652	-	724	678	
Stage 2	-	-	-	-	-	-	725	670	-	682	647	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.1			0			9.9			13.7		
HCM LOS							А			В		
Minor Lane/Major Mvn	nt	NBLn11	VBLn2	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1		
Capacity (veh/h)		-	733	1261	-	-	1230	-	-	435		
HCM Lane V/C Ratio		-	0.004	0.004	-	-	0.001	-	-	0.052		
HCM Control Delay (s)	)	0	9.9	7.9	-	-	7.9	-	-	13.7		
HCM Lane LOS		А	А	А	-	-	А	-	-	В		
HCM 95th %tile Q(veh	)	-	0	0	-	-	0	-	-	0.2		

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Phase Number	2	4	5	6
Movement	NBTL	EBL	NBL	SBT
Lead/Lag			Lead	Lag
Lead-Lag Optimize			Yes	Yes
Recall Mode	C-Min	None	None	C-Min
Maximum Split (s)	44	16	13	31
Maximum Split (%)	73.3%	26.7%	21.7%	51.7%
Minimum Split (s)	26	16	13	26
Yellow Time (s)	4	4	4	4
All-Red Time (s)	2	2	2	2
Minimum Initial (s)	20	10	7	20
Vehicle Extension (s)	3	3	3	3
Minimum Gap (s)	3	3	3	3
Time Before Reduce (s)	0	0	0	0
Time To Reduce (s)	0	0	0	0
Walk Time (s)				
Flash Dont Walk (s)				
Dual Entry	Yes	Yes	No	No
Inhibit Max	Yes	Yes	Yes	Yes
Start Time (s)	47	31	47	0
End Time (s)	31	47	0	31
Yield/Force Off (s)	25	41	54	25
Yield/Force Off 170(s)	25	41	54	25
Local Start Time (s)	47	31	47	0
Local Yield (s)	25	41	54	25
Local Yield 170(s)	25	41	54	25
Intersection Summary				
Cycle Length			60	
Control Type	Actu	ated-Coo	rdinated	
Natural Quala			55	
Natural Cycle				

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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	57	1	1	*	<b>1</b>	
Traffic Volume (veh/h)	38	116	134	517	962	44
Future Volume (veh/h)	38	116	134	517	962	44
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1693	1693	1826	1826	1870	1870
Adj Flow Rate, veh/h	41	125	144	556	1034	47
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93
Percent Heavy Veh, %	14	14	5	5	2	2
Cap, veh/h	488	376	405	2234	1515	69
Arrive On Green	0.16	0.16	0.11	0.64	0.44	0.44
Sat Flow, veh/h	3127	1434	1739	3561	3555	157
Grp Volume(v), veh/h	41	125	144	556	531	550
Grp Sat Flow(s),veh/h/ln	1564	1434	1739	1735	1777	1842
Q Serve(g_s), s	0.7	4.2	2.3	4.1	14.4	14.4
Cycle Q Clear(g_c), s	0.7	4.2	2.3	4.1	14.4	14.4
Prop In Lane	1.00	1.00	1.00			0.09
Lane Grp Cap(c), veh/h	488	376	405	2234	778	806
V/C Ratio(X)	0.08	0.33	0.36	0.25	0.68	0.68
Avail Cap(c_a), veh/h	521	391	424	2234	778	806
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	21.6	17.9	9.0	4.5	13.5	13.5
Incr Delay (d2), s/veh	0.1	0.5	0.5	0.3	4.8	4.6
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.2	3.7	0.7	1.0	5.8	6.0
Unsig. Movement Delay, s/veh					0.0	0.0
LnGrp Delay(d),s/veh	21.7	18.4	9.5	4.8	18.3	18.2
LnGrp LOS	C	B	A	A	B	В
Approach Vol, veh/h	166		<i>,</i> ,	700	1081	
Approach Delay, s/veh	19.2			5.8	18.3	
Approach LOS	19.2 B			5.0 A	10.5 B	
	D					
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		44.6		15.4	12.4	32.3
Change Period (Y+Rc), s		6.0		6.0	6.0	6.0
Max Green Setting (Gmax), s		38.0		10.0	7.0	25.0
Max Q Clear Time (g_c+l1), s		6.1		6.2	4.3	16.4
Green Ext Time (p_c), s		4.0		0.2	0.1	4.3
Intersection Summary						
HCM 6th Ctrl Delay			13.8			
HCM 6th LOS			13.0 B			
			D			

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Phase Number	2	4	6
Movement	EBT	NBL	WBTL
Lead/Lag			
Lead-Lag Optimize			
Recall Mode	Min	Min	None
Maximum Split (s)	39	21	39
Maximum Split (%)	65.0%	35.0%	65.0%
Minimum Split (s)	26	16	26
Yellow Time (s)	4	4	4
All-Red Time (s)	2	2	2
Minimum Initial (s)	20	10	20
Vehicle Extension (s)	3	3	3
Minimum Gap (s)	3	3	3
Time Before Reduce (s)	0	0	0
Time To Reduce (s)	0	0	0
Walk Time (s)			
Flash Dont Walk (s)			
Dual Entry	Yes	Yes	Yes
Inhibit Max	Yes	Yes	Yes
Start Time (s)	0	39	0
End Time (s)	39	0	39
Yield/Force Off (s)	33	54	33
Yield/Force Off 170(s)	33	54	33
Local Start Time (s)	0	39	0
Local Yield (s)	33	54	33
Local Yield 170(s)	33	54	33
Intersection Summary			
Cycle Length			60
-,	Actuato	d-l Incoo	rdinated
Control Type	Aciuale		

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39 s	218
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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1		5	Ť	5	1
Traffic Volume (veh/h)	117	27	9	167	15	20
Future Volume (veh/h)	117	27	9	167	15	20
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1693	1693	1826	1826	1693	1693
Adj Flow Rate, veh/h	138	32	11	196	18	24
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85
Percent Heavy Veh, %	14	14	5	5	14	14
Cap, veh/h	633	147	664	869	384	342
Arrive On Green	0.48	0.48	0.48	0.48	0.24	0.24
Sat Flow, veh/h	1329	308	1186	1826	1612	1434
Grp Volume(v), veh/h	0	170	11	196	18	24
Grp Sat Flow(s),veh/h/ln	0	1637	1186	1826	1612	1434
Q Serve(g_s), s	0.0	2.5	0.2	2.6	0.4	0.5
Cycle Q Clear(g_c), s	0.0	2.5	2.8	2.6	0.4	0.5
Prop In Lane		0.19	1.00		1.00	1.00
Lane Grp Cap(c), veh/h	0	780	664	869	384	342
V/C Ratio(X)	0.00	0.22	0.02	0.23	0.05	0.07
Avail Cap(c_a), veh/h	0	1286	1031	1435	576	512
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	0.0	6.4	7.2	6.5	12.3	12.4
Incr Delay (d2), s/veh	0.0	0.1	0.0	0.1	0.0	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	0.6	0.0	0.7	0.1	0.2
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	0.0	6.6	7.3	6.6	12.4	12.5
LnGrp LOS	A	A	A	A	В	В
Approach Vol, veh/h	170			207	42	
Approach Delay, s/veh	6.6			6.6	12.4	
Approach LOS	A			A	B	
		0			-	^
Timer - Assigned Phs		2		4		6
Phs Duration (G+Y+Rc), s		26.0		16.0		26.0
Change Period (Y+Rc), s		6.0		6.0		6.0
Max Green Setting (Gmax), s		33.0		15.0		33.0
Max Q Clear Time (g_c+l1), s		4.5		2.5		4.8
Green Ext Time (p_c), s		0.9		0.1		1.1
Intersection Summary						
HCM 6th Ctrl Delay			7.2			
HCM 6th LOS			A			
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Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	f,		1	1	1	1
Traffic Vol, veh/h	129	0	0	177	0	0
Future Vol, veh/h	129	0	0	177	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	150	-	0	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	80	80	80	80	80	80
Heavy Vehicles, %	15	15	4	4	0	0
Mvmt Flow	161	0	0	221	0	0

Major/Minor N	1ajor1	Ma	ajor2	Ν	1inor1		
Conflicting Flow All	0		, 161	0	382	161	
Stage 1	-	-	-	-	161	-	
Stage 2	-	-	-	-	221	-	
Critical Hdwy	-	- 4	4.14	-	6.4	6.2	
Critical Hdwy Stg 1	-	-	-	-	5.4	-	
Critical Hdwy Stg 2	-	-	-	-	5.4	-	
Follow-up Hdwy	-		.236	-	3.5	3.3	
Pot Cap-1 Maneuver	-	- 1	406	-	624	889	
Stage 1	-	-	-	-	873	-	
Stage 2	-	-	-	-	821	-	
Platoon blocked, %	-	-		-			
Mov Cap-1 Maneuver	-	- 1	406	-	624	889	
Mov Cap-2 Maneuver	-	-	-	-	624	-	
Stage 1	-	-	-	-	873	-	
Stage 2	-	-	-	-	821	-	
Approach	EB		WB		NB		
HCM Control Delay, s	0		0		0		
HCM LOS	v		Ū		A		
					7.		
Minor Lane/Major Mvmt	. N	VBLn1 NB	3Ln2	EBT	EBR	WBL	V
Capacity (veh/h)		-	-	-	-	1406	
HCM Lane V/C Ratio		-	-	-	-	-	
HCM Control Delay (s)		0	0	-	-	0	

HCM Lane LOS

HCM 95th %tile Q(veh)

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Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1	1	1	1	1	1
Traffic Vol, veh/h	129	0	0	175	0	1
Future Vol, veh/h	129	0	0	175	0	1
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	175	150	-	0	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	81	81	81	81	81	81
Heavy Vehicles, %	15	15	4	4	0	0
Mvmt Flow	159	0	0	216	0	1

Major/Minor M	ajor1	Major2	1	Minor1	
Conflicting Flow All	0	0 159	0	375	159
Stage 1	-		-	159	-
Stage 2	-		-	216	-
Critical Hdwy	-	- 4.14	-	6.4	6.2
Critical Hdwy Stg 1	-		-	5.4	-
Critical Hdwy Stg 2	-		-	5.4	-
Follow-up Hdwy	-	- 2.236		3.5	3.3
Pot Cap-1 Maneuver	-	- 1408	-	630	892
Stage 1	-		-	875	-
Stage 2	-		-	825	-
Platoon blocked, %	-	-	-		
Mov Cap-1 Maneuver	-	- 1408	-	630	892
Mov Cap-2 Maneuver	-		-	630	-
Stage 1	-		-	875	-
Stage 2	-		-	825	-
Approach	EB	WB		NB	
HCM Control Delay, s	0	0		9	
HCM LOS	0	U		A	
				A	
Minor Lane/Major Mvmt	Ν	VBLn1 NBLn2	EBT	EBR	WBL

				VVDL	101	
Capacity (veh/h)	- 892	-	-	1408	-	
HCM Lane V/C Ratio	- 0.001	-	-	-	-	
HCM Control Delay (s)	0 9	-	-	0	-	
HCM Lane LOS	A A	-	-	А	-	
HCM 95th %tile Q(veh)	- 0	-	-	0	-	

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Phase Number	2	4	5	6
Movement	NBTL	EBL	NBL	SBT
Lead/Lag			Lead	Lag
Lead-Lag Optimize			Yes	Yes
Recall Mode	C-Min	None	None	C-Min
Maximum Split (s)	44	16	13	31
Maximum Split (%)	73.3%	26.7%	21.7%	51.7%
Minimum Split (s)	26	16	13	26
Yellow Time (s)	4	4	4	4
All-Red Time (s)	2	2	2	2
Minimum Initial (s)	20	10	7	20
Vehicle Extension (s)	3	3	3	3
Minimum Gap (s)	3	3	3	3
Time Before Reduce (s)	0	0	0	0
Time To Reduce (s)	0	0	0	0
Walk Time (s)				
Flash Dont Walk (s)				
Dual Entry	Yes	Yes	No	No
Inhibit Max	Yes	Yes	Yes	Yes
Start Time (s)	47	31	47	0
End Time (s)	31	47	0	31
Yield/Force Off (s)	25	41	54	25
Yield/Force Off 170(s)	25	41	54	25
Local Start Time (s)	47	31	47	0
Local Yield (s)	25	41	54	25
Local Yield 170(s)	25	41	54	25
Intersection Summary				
Cycle Length			60	
Control Type	Actu	ated-Coo		
Natural Cycle			60	
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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	57	1	1	*	41-	
Traffic Volume (veh/h)	73	160	148	517	962	55
Future Volume (veh/h)	73	160	148	517	962	55
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1693	1693	1826	1826	1870	1870
Adj Flow Rate, veh/h	78	172	159	556	1034	59
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93
Percent Heavy Veh, %	14	14	5	5	2	2
Cap, veh/h	513	391	399	2206	1461	83
Arrive On Green	0.16	0.16	0.11	0.64	0.43	0.43
Sat Flow, veh/h	3127	1434	1739	3561	3511	195
Grp Volume(v), veh/h	78	172	159	556	538	555
Grp Sat Flow(s), veh/h/ln	1564	1434	1739	1735	1777	1835
Q Serve(g_s), s	1.3	5.9	2.6	4.2	14.9	14.9
Cycle Q Clear(g_c), s	1.3	5.9	2.6	4.2	14.9	14.9
Prop In Lane	1.00	1.00	1.00			0.11
Lane Grp Cap(c), veh/h	513	391	399	2206	760	785
V/C Ratio(X)	0.15	0.44	0.40	0.25	0.71	0.71
Avail Cap(c_a), veh/h	521	395	413	2206	760	785
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	21.5	18.0	9.6	4.7	14.1	14.1
Incr Delay (d2), s/veh	0.1	0.8	0.6	0.3	5.5	5.3
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	5.0	0.8	1.1	6.1	6.3
Unsig. Movement Delay, s/veh		3.0	0.0	1.1	0.1	0.0
LnGrp Delay(d),s/veh	21.6	18.8	10.3	5.0	19.6	19.4
LnGrp LOS	21.0 C	10.0 B	10.5 B	3.0 A	19.0 B	19.4 B
	250	D	U	715	1093	U
Approach Vol, veh/h	250 19.7			6.2	1093	
Approach Delay, s/veh						
Approach LOS	В			А	В	
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		44.2		15.8	12.5	31.6
Change Period (Y+Rc), s		6.0		6.0	6.0	6.0
Max Green Setting (Gmax), s		38.0		10.0	7.0	25.0
Max Q Clear Time (g_c+l1), s		6.2		7.9	4.6	16.9
Green Ext Time (p_c), s		4.0		0.2	0.1	4.2
Intersection Summary						
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HCM 6th Ctrl Delay			14.9			
HCM 6th LOS			В			

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Phase Number	2	4	6
Movement	EBT	NBL	WBTL
Lead/Lag			
Lead-Lag Optimize			
Recall Mode	Min	Min	None
Maximum Split (s)	40	20	40
Maximum Split (%)	66.7%	33.3%	66.7%
Minimum Split (s)	26	16	26
Yellow Time (s)	4	4	4
All-Red Time (s)	2	2	2
Minimum Initial (s)	20	10	20
Vehicle Extension (s)	3	3	3
Minimum Gap (s)	3	3	3
Time Before Reduce (s)	0	0	0
Time To Reduce (s)	0	0	0
Walk Time (s)			
Flash Dont Walk (s)			
Dual Entry	Yes	Yes	Yes
Inhibit Max	Yes	Yes	Yes
Start Time (s)	0	40	0
End Time (s)	40	0	40
Yield/Force Off (s)	34	54	34
Yield/Force Off 170(s)	34	54	34
Local Start Time (s)	0	40	0
Local Yield (s)	34	54	34
Local Yield 170(s)	34	54	34
Intersection Summary			
Cycle Length			60
Control Type	Actuate	ed-Uncoo	rdinated
Natural Cycle			45

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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	12		5	Ť	5	1
Traffic Volume (veh/h)	196	27	9	192	15	20
Future Volume (veh/h)	196	27	9	192	15	20
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1693	1693	1826	1826	1693	1693
Adj Flow Rate, veh/h	231	32	11	226	18	24
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85
Percent Heavy Veh, %	14	14	5	5	14	14
Cap, veh/h	693	96	583	869	384	342
Arrive On Green	0.48	0.48	0.48	0.48	0.24	0.24
Sat Flow, veh/h	1455	202	1090	1826	1612	1434
Grp Volume(v), veh/h	0	263	11	226	18	24
Grp Sat Flow(s),veh/h/ln	0	1656	1090	1826	1612	1434
Q Serve(g_s), s	0.0	4.2	0.3	3.1	0.4	0.5
Cycle Q Clear(g_c), s	0.0	4.2	4.4	3.1	0.4	0.5
Prop In Lane		0.12	1.00		1.00	1.00
Lane Grp Cap(c), veh/h	0	789	583	869	384	342
V/C Ratio(X)	0.00	0.33	0.02	0.26	0.05	0.07
Avail Cap(c_a), veh/h	0	1341	946	1478	537	478
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	0.0	6.8	8.2	6.6	12.3	12.4
Incr Delay (d2), s/veh	0.0	0.2	0.0	0.2	0.0	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	0.0	1.0	0.0	0.8	0.1	0.2
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	0.0	7.1	8.2	6.7	12.4	12.5
LnGrp LOS	A	A	A	A	В	В
Approach Vol, veh/h	263			237	42	
Approach Delay, s/veh	7.1			6.8	12.4	
Approach LOS	A			A	B	
		0			-	^
Timer - Assigned Phs		2		4		6
Phs Duration (G+Y+Rc), s		26.0		16.0		26.0
Change Period (Y+Rc), s		6.0		6.0		6.0
Max Green Setting (Gmax), s		34.0		14.0		34.0
Max Q Clear Time (g_c+l1), s		6.2		2.5		6.4
Green Ext Time (p_c), s		1.6		0.0		1.3
Intersection Summary						
HCM 6th Ctrl Delay			7.4			
HCM 6th LOS			A			
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Int Delay, s/veh

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	et.		1	4		1	t,			\$	
Traffic Vol, veh/h	2	130	0	0	181	15	0	0	0	48	0	5
Future Vol, veh/h	2	130	0	0	181	15	0	0	0	48	0	5
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	125	-	-	150	-	-	0	-	-	-	-	-
Veh in Median Storage,	, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	80
Heavy Vehicles, %	15	15	15	4	4	4	0	0	0	2	2	2
Mvmt Flow	3	163	0	0	226	19	0	0	0	60	0	6

Major/Minor Major1 Major2 Minor1
Conflicting Flow All 245 0 0 163 0 0 408 414 163
Stage 1 169 169 -
Stage 2 239 245 - 16
Critical Hdwy 4.25 4.14 7.1 6.5 6.2 7.12
Critical Hdwy Stg 1 6.1 5.5 - 6.12
Critical Hdwy Stg 2 6.1 5.5 - 6.12
Follow-up Hdwy 2.335 2.236 3.5 4 3.3 3.518
Pot Cap-1 Maneuver 1249 1404 557 532 887 556
Stage 1 838 763 - 767
Stage 2 769 707 - 833
Platoon blocked, %
Mov Cap-1 Maneuver 1249 1404 551 531 887 555
Mov Cap-2 Maneuver 551 531 - 555
Stage 1 836 761 - 765
Stage 2 763 707 - 831
Approach EB WB NB SB
HCM Control Delay, s 0.1 0 0 12.1
HCM LOS A B
Minor Lane/Major Mvmt NBLn1 NBLn2 EBL EBT EBR WBL WBT WBR SBLn1
Capacity (veh/h) 1249 1404 572
HCM Lane V/C Ratio 0.002 0.116
HCM Control Delay (s) 0 0 7.9 0 12.1
HCM Lane LOS A A A A B
HCM 95th %tile Q(veh) 0 0 0.4

Int Delay, s/veh

1.1

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	t
Lane Configurations	1	↑	1	1	ef -		1	f,			\$		
Traffic Vol, veh/h	1	177	0	0	190	10	0	0	1	31	0	4	ł.
Future Vol, veh/h	1	177	0	0	190	10	0	0	1	31	0	4	÷
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	)
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	)
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	,
Storage Length	125	-	175	150	-	-	0	-	-	-	-	-	-
Veh in Median Storage,	, # -	0	-	-	0	-	-	0	-	-	0	-	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	-
Peak Hour Factor	81	81	81	81	81	81	81	81	81	81	81	81	
Heavy Vehicles, %	15	15	15	4	4	4	0	0	0	2	2	2	)
Mvmt Flow	1	219	0	0	235	12	0	0	1	38	0	5	;

Major/Minor	Major1			Major2		1	Minor1			Mino	or2	or2
Conflicting Flow All	247	0	0	219	0	0	465	468	219	463	3	3 462
Stage 1	-	-	-	-	-	-	221	221	-	241		241
Stage 2	-	-	-	-	-	-	244	247	-	222		221
Critical Hdwy	4.25	-	-	4.14	-	-	7.1	6.5	6.2	7.12		6.52
Critical Hdwy Stg 1	-	-	-	-	-	-	6.1	5.5	-	6.12		5.52
Critical Hdwy Stg 2	-	-	-	-	-	-	6.1	5.5	-	6.12		5.52
Follow-up Hdwy	2.335	-	-	2.236	-	-	3.5	4	3.3	3.518	4.	018
Pot Cap-1 Maneuver	1247	-	-	1339	-	-	511	496	826	509		197
Stage 1	-	-	-	-	-	-	786	724	-	762		)6
Stage 2	-	-	-	-	-	-	764	706	-	780	720	)
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1247	-	-	1339	-	-	507	496	826	508	497	
Mov Cap-2 Maneuver	-	-	-	-	-	-	507	496	-	508	497	
Stage 1	-	-	-	-	-	-	785	723	-		706	
Stage 2	-	-	-	-	-	-	759	706	-	778	719	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			9.4			12.4		
HCM LOS							А			В		
Minor Lane/Major Mvn	nt l	NBLn1	NBLn2	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1		
Capacity (veh/h)		-	826	1247	-	-	1339	-	-	530		
HCM Lane V/C Ratio		-	0.001	0.001	-	-	-	-	-	0.082		
HCM Control Delay (s)	)	0	9.4	7.9	-	-	0	-	-	12.4		
HCM Lane LOS		А	А	А	-	-	А	-	-	В		
HCM 95th %tile Q(veh	I)	-	0	0	-	-	0	-	-	0.3		

	<↑	1	\$	Ļ
Phase Number	2	4	5	6
Movement	NBTL	EBL	NBL	SBT
Lead/Lag			Lead	Lag
Lead-Lag Optimize			Yes	Yes
Recall Mode	C-Min	None	None	C-Min
Maximum Split (s)	44	16	15	29
Maximum Split (%)	73.3%	26.7%	25.0%	48.3%
Minimum Split (s)	26	16	13	26
Yellow Time (s)	4	4	4	4
All-Red Time (s)	2	2	2	2
Minimum Initial (s)	20	10	7	20
Vehicle Extension (s)	3	3	3	3
Minimum Gap (s)	3	3	3	3
Time Before Reduce (s)	0	0	0	0
Time To Reduce (s)	0	0	0	0
Walk Time (s)				
Flash Dont Walk (s)				
Dual Entry	Yes	Yes	No	No
Inhibit Max	Yes	Yes	Yes	Yes
Start Time (s)	45	29	45	0
End Time (s)	29	45	0	29
Yield/Force Off (s)	23	39	54	23
Yield/Force Off 170(s)	23	39	54	23
Local Start Time (s)	45	29	45	0
Local Yield (s)	23	39	54	23
Local Yield 170(s)	23	39	54	23
Intersection Summary				
Cycle Length			60	
	Δctu	ated-Coo		
Control Type		aleu-000	rumateu	
Control Type Natural Cycle	710101		55	

Ø2 (R)		2 04
44s		16s
<b>\$</b> Ø5	🚽 🚽 Ø6 (R)	
15 5	29.5	

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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	ካካ	1	1	**	41	
Traffic Volume (veh/h)	152	215	187	1160	735	32
Future Volume (veh/h)	152	215	187	1160	735	32
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1856	1856	1870	1870	1870	1870
Adj Flow Rate, veh/h	155	219	191	1184	750	33
Peak Hour Factor	0.98	0.98	0.98	0.98	0.98	0.98
Percent Heavy Veh, %	3	3	2	2	2	2
Cap, veh/h	570	437	500	2252	1463	64
Arrive On Green	0.17	0.17	0.11	0.63	0.42	0.42
Sat Flow, veh/h	3428	1572	1781	3647	3561	153
Grp Volume(v), veh/h	155	219	191	1184	384	399
Grp Sat Flow(s),veh/h/ln	1714	1572	1781	1777	1777	1843
Q Serve(g_s), s	2.4	7.0	3.1	11.0	9.6	9.6
Cycle Q Clear(g_c), s	2.4	7.0	3.1	11.0	9.6	9.6
Prop In Lane	1.00	1.00	1.00			0.08
Lane Grp Cap(c), veh/h	570	437	500	2252	750	777
V/C Ratio(X)	0.27	0.50	0.38	0.53	0.51	0.51
Avail Cap(c_a), veh/h	571	438	568	2252	750	777
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	21.8	18.2	7.8	6.0	12.8	12.8
Incr Delay (d2), s/veh	0.3	0.9	0.5	0.9	2.5	2.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.9	6.4	0.9	2.9	3.7	3.8
Unsig. Movement Delay, s/vel						
LnGrp Delay(d),s/veh	22.1	19.0	8.3	6.9	15.3	15.2
LnGrp LOS	C	В	A	A	В	B
Approach Vol, veh/h	374			1375	783	
Approach Delay, s/veh	20.3			7.1	15.3	
Approach LOS	20.0 C			A	B	
	Ŭ	-				-
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		44.0		16.0	12.7	31.3
Change Period (Y+Rc), s		6.0		6.0	6.0	6.0
Max Green Setting (Gmax), s		38.0		10.0	9.0	23.0
Max Q Clear Time (g_c+l1), s		13.0		9.0	5.1	11.6
Green Ext Time (p_c), s		9.5		0.2	0.2	3.7
Intersection Summary						
HCM 6th Ctrl Delay			11.6			
HCM 6th LOS			B			
			U			

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Phase Number	2	4	6
Movement	EBT	NBL	WBTL
Lead/Lag			
Lead-Lag Optimize			
Recall Mode	Min	Min	None
Maximum Split (s)	37	23	37
Maximum Split (%)	61.7%	38.3%	61.7%
Minimum Split (s)	26	16	26
Yellow Time (s)	4	4	4
All-Red Time (s)	2	2	2
Minimum Initial (s)	20	10	20
Vehicle Extension (s)	3	3	3
Minimum Gap (s)	3	3	3
Time Before Reduce (s)	0	0	0
Time To Reduce (s)	0	0	0
Walk Time (s)			
Flash Dont Walk (s)			
Dual Entry	Yes	Yes	Yes
Inhibit Max	Yes	Yes	Yes
Start Time (s)	0	37	0
End Time (s)	37	0	37
Yield/Force Off (s)	31	54	31
Yield/Force Off 170(s)	31	54	31
Local Start Time (s)	0	37	0
Local Yield (s)	31	54	31
Local Yield 170(s)	31	54	31
Intersection Summary			
Cycle Length			60
Control Type	Actuate	ed-Uncoo	rdinated
Natural Cycle			45
Splits and Phases: 7: Me	eijer Drive &	Executiv	e Bouleva

→ø2	104	104		
97.s	235			
₹ø6		1		
37 5				

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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1		5	Ť	ň	1
Traffic Volume (veh/h)	238	60	24	181	60	121
Future Volume (veh/h)	238	60	24	181	60	121
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1870	1870	1796	1796	1870	1870
Adj Flow Rate, veh/h	253	64	26	193	64	129
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	7	7	2	2
Cap, veh/h	686	174	543	855	424	377
Arrive On Green	0.48	0.48	0.48	0.48	0.24	0.24
Sat Flow, veh/h	1440	364	1021	1796	1781	1585
Grp Volume(v), veh/h	0	317	26	193	64	129
Grp Sat Flow(s),veh/h/ln	0	1805	1021	1796	1781	1585
Q Serve(g_s), s	0.0	4.7	0.7	2.6	1.2	2.8
Cycle Q Clear(g_c), s	0.0	4.7	5.4	2.6	1.2	2.8
Prop In Lane		0.20	1.00		1.00	1.00
Lane Grp Cap(c), veh/h	0	859	543	855	424	377
V/C Ratio(X)	0.00	0.37	0.05	0.23	0.15	0.34
Avail Cap(c_a), veh/h	0	1332	811	1326	721	642
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	0.0	7.0	8.7	6.5	12.6	13.3
Incr Delay (d2), s/veh	0.0	0.3	0.0	0.1	0.2	0.5
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	1.2	0.1	0.7	0.4	0.9
Unsig. Movement Delay, s/veh						0.0
LnGrp Delay(d),s/veh	0.0	7.3	8.7	6.6	12.8	13.8
LnGrp LOS	A	A	A	A	В	В
Approach Vol, veh/h	317			219	193	
Approach Delay, s/veh	7.3			6.8	13.5	
Approach LOS	7.5 A			A	В	
		-			U	
Timer - Assigned Phs		2		4		6
Phs Duration (G+Y+Rc), s		26.0		16.0		26.0
Change Period (Y+Rc), s		6.0		6.0		6.0
Max Green Setting (Gmax), s		31.0		17.0		31.0
Max Q Clear Time (g_c+l1), s		6.7		4.8		7.4
Green Ext Time (p_c), s		1.9		0.4		1.1
Intersection Summary						
HCM 6th Ctrl Delay			8.8			
HCM 6th LOS			A			
			П			

#### Intersection

Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1.		1	•	1	1
Traffic Vol, veh/h	299	0	0	225	0	0
Future Vol, veh/h	299	0	0	225	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	150	-	0	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	96	96	96	96	96	96
Heavy Vehicles, %	2	2	5	5	0	0
Mvmt Flow	311	0	0	234	0	0

Major/Minor Ma	lajor1	Ν	/lajor2	Ν	/linor1	
Conflicting Flow All	0	0	311	0	545	311
Stage 1	-	-	-	-	311	-
Stage 2	-	-	-	-	234	-
Critical Hdwy	-	-	4.15	-	6.4	6.2
Critical Hdwy Stg 1	-	-	-	-	5.4	-
Critical Hdwy Stg 2	-	-	-	-	5.4	-
Follow-up Hdwy	-	-	2.245	-	3.5	3.3
Pot Cap-1 Maneuver	-	-	1233	-	503	734
Stage 1	-	-	-	-	748	-
Stage 2	-	-	-	-	810	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1233	-	503	734
Mov Cap-2 Maneuver	-	-	-	-	503	-
Stage 1	-	-	-	-	748	-
Stage 2	-	-	-	-	810	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		0	
HCM LOS	0		0		A	
					~	
Minor Lane/Major Mvmt	N	IBLn1 N	IBLn2	EBT	EBR	WBL

	NUCLININGE	12		LDIX	TIDE	101	
Capacity (veh/h)	-	-	-	-	1233	-	
HCM Lane V/C Ratio	-	-	-	-	-	-	
HCM Control Delay (s)	0	0	-	-	0	-	
HCM Lane LOS	А	А	-	-	А	-	
HCM 95th %tile Q(veh)	-	-	-	-	0	-	

#### Intersection

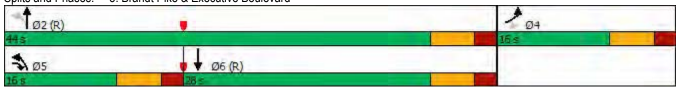
Int Delay, s/veh	0.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1	1	1	1	1	1
Traffic Vol, veh/h	301	1	1	222	0	3
Future Vol, veh/h	301	1	1	222	0	3
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	175	150	-	0	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	97	97	97	97	97	97
Heavy Vehicles, %	3	3	5	5	0	0
Mvmt Flow	310	1	1	229	0	3

Major/Minor	Major1	Major2	Minor1	
Conflicting Flow All	0	0 311	0 541	310
Stage 1	-		- 310	-
Stage 2	-		- 231	-
Critical Hdwy	-	- 4.15	- 6.4	6.2
Critical Hdwy Stg 1	-		- 5.4	-
Critical Hdwy Stg 2	-		- 5.4	-
Follow-up Hdwy	-	- 2.245	- 3.5	3.3
Pot Cap-1 Maneuve	r -	- 1233	- 506	735
Stage 1	-		- 748	-
Stage 2	-		- 812	-
Platoon blocked, %	-	-	-	
Mov Cap-1 Maneuve	er -	- 1233	- 505	735
Mov Cap-2 Maneuve	er -		- 505	-
Stage 1	-		- 748	-
Stage 2	-		- 811	-
Approach	EB	WB	NB	
HCM Control Delay,		0	9.9	
HCM LOS	5 0	U	9.9 A	
			A	

Minor Lane/Major Mvmt	NBLn1	NBLn2	EBT	EBR	WBL	WBT
Capacity (veh/h)	-	735	-	-	1233	-
HCM Lane V/C Ratio	-	0.004	-	-	0.001	-
HCM Control Delay (s)	0	9.9	-	-	7.9	-
HCM Lane LOS	A	А	-	-	Α	-
HCM 95th %tile Q(veh)	-	0	-	-	0	-

	1	2	*	ŧ
Phase Number	2	4	5	6
Movement	NBTL	EBL	NBL	SBT
Lead/Lag			Lead	Lag
Lead-Lag Optimize			Yes	Yes
Recall Mode	C-Min	None	None	C-Min
Maximum Split (s)	44	16	16	28
Maximum Split (%)	73.3%	26.7%	26.7%	46.7%
Minimum Split (s)	26	16	13	26
Yellow Time (s)	4	4	4	4
All-Red Time (s)	2	2	2	2
Minimum Initial (s)	20	10	7	20
Vehicle Extension (s)	3	3	3	3
Minimum Gap (s)	3	3	3	3
Time Before Reduce (s)	0	0	0	0
Time To Reduce (s)	0	0	0	0
Walk Time (s)				
Flash Dont Walk (s)				
Dual Entry	Yes	Yes	No	No
Inhibit Max	Yes	Yes	Yes	Yes
Start Time (s)	44	28	44	0
End Time (s)	28	44	0	28
Yield/Force Off (s)	22	38	54	22
Yield/Force Off 170(s)	22	38	54	22
Local Start Time (s)	44	28	44	0
Local Yield (s)	22	38	54	22
Local Yield 170(s)	22	38	54	22
Interportion Cummary				
Intersection Summary				
Cycle Length			60	
Control Type	Actu	ated-Coo		
Natural Cycle			55	
Offset: 0 (0%), Referenced t	to phase 2:	:NBTL an	d 6:SBT,	Start of G

Splits and Phases: 5: Brandt Pike & Executive Boulevard



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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	57	1	1	**	41	
Traffic Volume (veh/h)	174	242	233	1160	735	70
Future Volume (veh/h)	174	242	233	1160	735	70
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1856	1856	1870	1870	1870	1870
Adj Flow Rate, veh/h	178	247	238	1184	750	71
Peak Hour Factor	0.98	0.98	0.98	0.98	0.98	0.98
Percent Heavy Veh, %	3	3	2	2	2	2
Cap, veh/h	571	442	488	2251	1374	130
Arrive On Green	0.17	0.17	0.11	0.63	0.42	0.42
Sat Flow, veh/h	3428	1572	1781	3647	3374	310
Grp Volume(v), veh/h	178	247	238	1184	406	415
Grp Sat Flow(s),veh/h/ln	1714	1572	1781	1777	1777	1814
Q Serve(g_s), s	2.7	8.0	4.0	11.0	10.3	10.3
Cycle Q Clear(g_c), s	2.7	8.0	4.0	11.0	10.3	10.3
Prop In Lane	1.00	1.00	1.00			0.17
Lane Grp Cap(c), veh/h	571	442	488	2251	744	760
V/C Ratio(X)	0.31	0.56	0.49	0.53	0.55	0.55
Avail Cap(c_a), veh/h	571	442	581	2251	744	760
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	22.0	18.4	8.5	6.0	13.1	13.1
Incr Delay (d2), s/veh	0.3	1.6	0.8	0.9	2.9	2.8
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.0	7.3	1.2	2.9	4.1	4.1
Unsig. Movement Delay, s/veh	ı					
LnGrp Delay(d),s/veh	22.3	20.0	9.2	6.9	16.0	15.9
LnGrp LOS	С	В	А	А	В	В
Approach Vol, veh/h	425			1422	821	
Approach Delay, s/veh	20.9			7.3	16.0	
Approach LOS	С			А	В	
		2		4	5	6
Timer - Assigned Phs						
Phs Duration (G+Y+Rc), s		44.0		16.0	12.9	31.1
Change Period (Y+Rc), s		6.0		6.0	6.0	6.0
Max Green Setting (Gmax), s		38.0		10.0	10.0	22.0
Max Q Clear Time (g_c+I1), s		13.0		10.0	6.0	12.3
Green Ext Time (p_c), s		9.5		0.0	0.2	3.5
Intersection Summary						
HCM 6th Ctrl Delay			12.1			
HCM 6th LOS			В			
HCM 6th LOS			В			

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Phase Number	2	4	6
Movement	EBT	NBL	WBTL
Lead/Lag			
Lead-Lag Optimize			
Recall Mode	Min	Min	None
Maximum Split (s)	38	22	38
Maximum Split (%)	63.3%	36.7%	63.3%
Minimum Split (s)	26	16	26
Yellow Time (s)	4	4	4
All-Red Time (s)	2	2	2
Minimum Initial (s)	20	10	20
Vehicle Extension (s)	3	3	3
Minimum Gap (s)	3	3	3
Time Before Reduce (s)	0	0	0
Time To Reduce (s)	0	0	0
Walk Time (s)			
Flash Dont Walk (s)			
Dual Entry	Yes	Yes	Yes
Inhibit Max	Yes	Yes	Yes
Start Time (s)	0	38	0
End Time (s)	38	0	38
Yield/Force Off (s)	32	54	32
Yield/Force Off 170(s)	32	54	32
Local Start Time (s)	0	38	0
Local Yield (s)	32	54	32
Local Yield 170(s)	32	54	32
Intersection Summary			
Cycle Length			60
Control Type	Actuate	ed-Uncoo	rdinated
Natural Cycle			45

## Splits and Phases: 7: Meijer Drive & Executive Boulevard

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38 s	22.5
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38 5	

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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1		5	Ť	ň	1
Traffic Volume (veh/h)	287	60	24	265	60	121
Future Volume (veh/h)	287	60	24	265	60	121
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1870	1870	1796	1796	1870	1870
Adj Flow Rate, veh/h	305	64	26	282	64	129
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	7	7	2	2
Cap, veh/h	714	150	505	855	424	377
Arrive On Green	0.48	0.48	0.48	0.48	0.24	0.24
Sat Flow, veh/h	1499	315	973	1796	1781	1585
Grp Volume(v), veh/h	0	369	26	282	64	129
Grp Sat Flow(s), veh/h/ln	0	1814	973	1796	1781	1585
Q Serve(g_s), s	0.0	5.6	0.8	4.1	1.2	2.8
Cycle Q Clear(g_c), s	0.0	5.6	6.4	4.1	1.2	2.8
Prop In Lane	0.0	0.17	1.00	1.1	1.00	1.00
Lane Grp Cap(c), veh/h	0	864	505	855	424	377
V/C Ratio(X)	0.00	0.43	0.05	0.33	0.15	0.34
Avail Cap(c_a), veh/h	0.00	1382	783	1369	679	604
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	0.0	7.2	9.3	6.8	12.6	13.3
Incr Delay (d2), s/veh	0.0	0.3	0.0	0.0	0.2	0.5
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.2	0.2	0.0
%ile BackOfQ(50%),veh/ln	0.0	1.5	0.0	1.1	0.0	0.0
Unsig. Movement Delay, s/veh		1.0	0.1	1.1	0.4	0.0
LnGrp Delay(d),s/veh	0.0	7.6	9.4	7.1	12.8	13.8
LnGrp LOS	0.0 A	7.0 A	9.4 A	7.1 A	12.0 B	13.0 B
Approach Vol, veh/h	369	~	~	308	193	U
Approach Vol, ven/n Approach Delay, s/veh	369 7.6			7.3	13.5	
Approach Delay, s/ven Approach LOS					13.5 B	
Approach 200	А			А	D	
Timer - Assigned Phs		2		4		6
Phs Duration (G+Y+Rc), s		26.0		16.0		26.0
Change Period (Y+Rc), s		6.0		6.0		6.0
Max Green Setting (Gmax), s		32.0		16.0		32.0
Max Q Clear Time (g_c+I1), s		7.6		4.8		8.4
Green Ext Time (p_c), s		2.2		0.4		1.7
Intersection Summary						
HCM 6th Ctrl Delay			8.8			
HCM 6th LOS			A			
			~			

#### Intersection

Int Delay, s/veh

0.8

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	1	ţ,		5	ħ		1	ţ,			4		
Traffic Vol, veh/h	5	304	0	0	228	51	0	0	0	30	0	3	
Future Vol, veh/h	5	304	0	0	228	51	0	0	0	30	0	3	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	
RT Channelized	-	-	None										
Storage Length	125	-	-	150	-	-	0	-	-	-	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	96	96	96	96	96	96	96	96	96	96	96	96	
Heavy Vehicles, %	2	2	2	5	5	5	0	0	0	2	2	2	
Mvmt Flow	5	317	0	0	238	53	0	0	0	31	0	3	

Major/Minor	Major1		I	Major2		1	Minor1				Minor2	Minor2
Conflicting Flow All	291	0	0	317	0	0	593	618		317	317 592	317 592 592
Stage 1	-	-	-	-	-	-	327	327		-	- 265	- 265 265
Stage 2	-	-	-	-	-	-	266	291		-	- 327	- 327 327
Critical Hdwy	4.12	-	-	4.15	-	-	7.1	6.5	6.2	2	2 7.12	2 7.12 6.52
Critical Hdwy Stg 1	-	-	-	-	-	-	6.1	5.5	-		6.12	6.12 5.52
Critical Hdwy Stg 2	-	-	-	-	-	-	6.1	5.5	-		6.12	6.12 5.52
Follow-up Hdwy	2.218	-	-	2.245	-	-	3.5	4	3.3	;	3.518	3.518 4.018
Pot Cap-1 Maneuver	1271	-	-	1226	-	-	420	408	728		418	418 419
Stage 1	-	-	-	-	-	-	690	651	-		740	740 689
Stage 2	-	-	-	-	-	-	744	675	-		686	686 648
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1271	-	-	1226	-	-	417	406	728	417	7	7 417
Mov Cap-2 Maneuver	-	-	-	-	-	-	417	406	-	417	'	417
Stage 1	-	-	-	-	-	-	687	648	-	737		689
Stage 2	-	-	-	-	-	-	741	675	-	683		645
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.1			0			0			14		
HCM LOS							А			В		
Minor Lane/Major Mvn	nt	NBLn1 N	BLn2	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1		
Capacity (veh/h)		-	-	1271	-	-	1226	-	-	435		
HCM Lane V/C Ratio		-	-	0.004	-	-	-	-	-	0.079		
HCM Control Delay (s)		0	0	7.8	-	-	0	-	-	14		
HCM Lane LOS		А	А	А	-	-	А	-	-	В		
				-								

HCM 95th %tile Q(veh)

0

0

0.3

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#### Intersection

Int Delay, s/veh

0.6

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	<b>†</b>	1	1	ţ,		1	ţ,			4	
Traffic Vol, veh/h	5	331	1	1	273	33	0	0	3	19	0	3
Future Vol, veh/h	5	331	1	1	273	33	0	0	3	19	0	3
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	125	-	175	150	-	-	0	-	-	-	-	-
Veh in Median Storage,	,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	97	97	97	97	97	97	97	97	97	97	97	97
Heavy Vehicles, %	3	3	3	5	5	5	0	0	0	2	2	2
Mvmt Flow	5	341	1	1	281	34	0	0	3	20	0	3

Major/Minor	Major1			Major2			Minor1			Minor2			
Conflicting Flow All	315	0	0	342	0	0	653	668	341	653	652	298	
Stage 1	-	-	-	-	-	-	351	351	-	300	300	-	
Stage 2	-	-	-	-	-	-	302	317	-	353	352	-	
Critical Hdwy	4.13	-	-	4.15	-	-	7.1	6.5	6.2	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.1	5.5	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.1	5.5	-	6.12	5.52	-	
Follow-up Hdwy	2.227	-	-	2.245	-	-	3.5	4	3.3	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1240	-	-	1200	-	-	383	382	706	380	387	741	
Stage 1	-	-	-	-	-	-	670	636	-	709	666	-	
Stage 2	-	-	-	-	-	-	712	658	-	664	632	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1240	-	-	1200	-	-	380	380	706	377	385	741	
Mov Cap-2 Maneuver	-	-	-	-	-	-	380	380	-	377	385	-	
Stage 1	-	-	-	-	-	-	667	633	-	706	665	-	
Stage 2	-	-	-	-	-	-	708	657	-	658	629	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.1			0			10.1			14.4			
HCM LOS							В			В			
Minor Lane/Major Mvm	nt	NBLn1	NBLn2	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		-	706	1240	-	-	1200	-	-	404			
HCM Lane V/C Ratio		-	0.004	0.004	-	-	0.001	-	-	0.056			
HCM Control Delay (s)	)	0	10.1	7.9	-	-	8	-	-	14.4			
HCM Lane LOS		А	В	А	-	-	А	-	-	В			

HCM 95th %tile Q(veh)

0

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0

0

0.2

I just read the City is considering authorizing a zoning change to allow major changes to the Executive Boulevard "A developer has proposed a \$40 million, 320unit apartment complex immediately north of the Rose Music Center, just a few hundred yards down Executive Boulevard from an even bigger recently approved 530-unit apartment complex.

# If both projects come to fruition, the area could see well over 1,000 new residents in a matter of years. " (from the DDNs)

I live north of the Executive Boulevard street, and we have a major problem with traffic now. Highly suggest before any zoning change are made, the City do an traffic study of the entire I-70 area @01 &202). Adding a 1,000 new residents( 1,000 cars) just north of I-70 will create a significant impact to the problem we now have.

**Delbert Balster** 

Rose Petal Dr.

## Memorandum

Staff Report for Meeting of February 14, 2023

To: Huber Heights City Planning Commission

From: Aaron K. Sorrell, Interim City Planner

Date: February 9, 2023

Subject: Rezoning and Basic Development Plan Case: BDP 23-02 (Newbauer Site – 320 Unit Apartment Development)

#### Department of Planning and Zoning

City of Huber Heights

APPLICANT/OWNER:	Metropolitan Holdings, LTD. – Applicant Nancy Newbauer, Trustee - Owner
DEVELOPMENT NAME:	Metropolitan Holdings - Newbauer Site

ADDRESS/LOCATION: 6801 Executive Blvd.

ZONING/ACREAGE: PEP / 25.3 Acres

EXISTING LAND USE: Vacant / Agricultural

ZONING ADJACENT LAND:

North: R-7 East: PEP West: I-1 South: PEP (Rose Music Center)

**REQUEST:** 

The applicant requests a rezoning to Planned Mixed Use (PM) and approval of a basic development plan to construct up to 320 residential units and commercial/retail space.

ORIGINAL APPROVAL: N/A

APPLICABLE HHCC: Chapter 1171, 1179, 1181

**CORRESPONDENCE:** In Favor – None Received In Opposition – One email received.

## STAFF ANALYSIS AND RECOMMENDATION:

## <u>Overview</u>

The applicant requests a rezoning of 25.3 acres to Planned Mixed Use and approval of a Basic Development Plan to facilitate the construction of up to 320 residential units (1-and 2-bedroom apartments) on approximately 21.3 acres and approximately 4 acres for commercial / retail uses.

The applicant recently completed the Parkview Apartments near Executive Blvd. and Brandt Pike. That project has been extremely successful and the applicant has been in discussions with the city for quite some time regarding this development, and the city's desire to see additional housing units support the burgeoning entertainment district anchored by the Rose Music Center.

Other entertainment uses include TJ Chumps and Warped Wing, which is under construction. The current Community Entertainment District boundary does not include this site, but may be extended in the near future to capture this proposed commercial area, as well as Warped Wing to the west.

## Site Characteristics

The overall site is bisected by a natural stream (non-delineated) which effectively creates two residential sites above and below the stream, and one commercial area above the stream. The developer has chosen to maintain the stream as a natural amenity and develop the area with a 70-foot stream protection buffer, typical best practice developments along waterways. Staff is very supportive of maintaining the natural stream feature.

The site has access to all utilities along Executive Blvd.

## Applicable Zoning Regulations

This application is the first step in the development process and the Basic Development Plan sets the following parameters:

- Allowable Uses
- Site Density
- Development parameters (general layout, setbacks, height, massing)
- Pedestrian and vehicular connections

The applicant is proposing a comprehensive set of development standards. The staff analysis focuses on the conformity of the proposed development regulations to those found within the zoning code. Since this is a Basic Development Plan, not all development information is required, such as detailed lighting and landscaping plans.

The applicable zoning chapters include: 1171 General Provisions, 1179 Planned Mixed Use, and 1181 General Provisions.

## Chapter 1171 General Provisions

## 1171.01 Purpose.

Planned Unit Developments Districts may be permitted as amendments to the zoning map, after application and approval of specific and detailed plans, where tracts suitable in location and character for the uses and structures proposed are to be planned and developed as units. The provisions of this chapter are adopted to unify planning and development in such districts. Applications for rezoning of land into a Planned Unit Development District shall be granted only when the basic development plan for the project is such that the public health, safety and morals shall not be jeopardized by a departure from the restrictions on corresponding uses in the standard zoning district. PUD rezonings may be approved only when a basic development plan for the area has been approved by Council. A detailed development plan shall then be approved for zoning permit to be approved for development in the District. Normally the detailed development plan shall be approved by the Planning Commission after the rezoning and basic development plan have been approved by Council. Owners shall have the option however, of submitting a combined basic and detailed development plan ("combined development plan") if they should so desire for some or all of the site.

## 1171.05 Contents of basic development plan.

- (a) The basic development plan shall consist of at least the following information together with such other data and materials as may be required by the City:
  - (1) Site plan showing the actual shape and dimensions of the lot to be built upon or to be changed in its use together with the location of the existing and proposed structures with approximate square footages, number of stories including heights of structures;
  - (2) Typical elevation views of the front and side of each type of building;
  - (3) Planning location and dimensions of all proposed drives, service access road, sidewalks and curb openings;
  - (4) Parking lot areas (show dimensions of a typical parking space), unloading areas, fire lanes and handicapped parking;
  - (5) Landscaping plan, walls and fences;
  - (6) Storm water detention and surface drainage;
  - (7) Exterior lighting plan;
  - (8) Vehicular circulation pattern;
  - (9) Location and square footage of signs;
  - (10) Topographic survey; and
  - (11) Listing of proposed uses taken from the list of permitted and special uses of the PUD zoning district to which rezoning is being sought.
- (b) The Planning Commission shall schedule both the proposed rezoning and the issue of approval of the basic development plan for a combined public hearing, following which it shall make its recommendation indicating approval, approval with modification or disapproval.

## Chapter 1179 (PM) Planned Mixed Use District

#### 1179.01 - Purpose

The Planned Mixed-Use District (PM) is established to promote multi-use development where a citizen can work, shop, play, and live within a planned neighborhood. This planning concept allows uses that typically are separated by traditional zoning to be part of an overall multiple use design concept allowing each use to complement another. By permitting residential, commercial, office, and institutional uses in the same district with the proper use of landscaping, buffering, access points, and parking, a PM development can provide a well balanced community for residents, visitors, and employees and provide unique characteristics that traditional land use planning often neglects. The PM also promotes different land uses that may act as transitional zoning between conflicting land use zones.

#### 1179.02 - Permitted uses.

The uses outlined as permitted uses in the (PR) Planned Residential District, (PO) Planned Office District, (PP) Planned Public and Private Buildings and Grounds District, and (PC) Planned Commercial District are principal uses permitted in the (PM) Planned Mixed Use District except as prohibited in this chapter.

#### 1179.03 - Accessory uses.

The uses outlined as accessory uses in the (PR) Planned Residential District, (PO) Planned Office District, (PP) Planned Public and Private Buildings and Grounds District, and (PC) Planned Commercial District are accessory uses permitted in the (PM) Planned Mixed Use District except as prohibited in this chapter.

## 1179.04 - Special uses.

The following shall be permitted as special uses:

(a) Places of worship.

(b) Fraternal organizations, service clubs and other nonprofit organizations in accordance with the provisions of Chapter 1135. In addition to the criteria set forth in Chapter 1135, the parking requirements may have to be reviewed yearly as determined by the Planning Commission.

(c) Service stations and filling stations.

(d) Light manufacturing, compounding, processing, assembling, packaging or treatment of goods, materials and products.

(e) Commercial printing and publishing.

(f) Technical services and professional offices, including, but not limited to architects, engineers, surveyors, data processing facilities, testing laboratories and technical schools.

(g) Any use the principal function of which is basic research, design and/or pilot or experimental product development or technical training.

(h) Business and industrial service facilities.

(i) Laboratories: experimental, film, testing, research or engineering.

(j) Computer-communications hardware assembly, testing and operation; development, testing, operation and maintenance of software; and communications services and facilities that are incidental to the principal use.

(k) Medical, dental and optical manufacturing.

#### 1179.05 - Prohibited uses.

The following uses are specifically prohibited:

(a) Bingo Establishments and Instant Bingo Facilities;

- (b) Kennels, unless as an accessory use to a veterinarian;
- (c) Cemeteries;
- (d) Airports;
- (e) Blacksmith shops;
- (f) Machine shops, sheet metal and commercial painting shops;
- (g) Lumber yards;

(h) Establishments for display, hire, sale and repair of farm implements, semi-tractors, and semi-trailers;

(i) Truck stops or service stations servicing and/or repairing semis, semi-tractors and semi-trailers;

(j) Parking of semis, semi-tractors and semi-trailers except for the purposes of loading or unloading and located in a designated loading space for a reasonable length of time necessary to load or unload;

(k) Sexually oriented businesses;

(I) Outside storage except for trash containers or recycling containers that are screened as required by this chapter;

(m) Above ground parking garages.

#### 1179.06 - Development standards.

Except when specifically modified herein, the provisions of the Planning and Zoning Code shall govern. The following development standards apply to a PM development:

(a) Minimum Land Area Requirement. A minimum of 20 acres shall be required.

(b) Covenants. The developer of a PM development shall be required to submit a set of covenants or deed restrictions with the Basic Development Plan application that will outline, at a minimum, development standards and guidelines established in this chapter and any other requirements the developer and/or Planning Commission deems necessary. The Planning Commission may require additional or amended covenants as it deems necessary to ensure compliance with the Planning and Zoning Code and the Planned Mixed-Use District.

(c) Required Mix of Land Uses. A developer shall be required to provide a mix of land uses in a PM Development. At a minimum, at least two of the following uses are required in a PM Development: residential, commercial, office, institutional, and/or industrial.

(d) Site Planning.

(1) The combination of different uses whether as part of one building or as part of the overall development shall be designed and developed so as not to create a nuisance by excessive noise, light, vibration, odor or any other annoyances for any uses within the development or neighboring properties.

(2) A PM development is to be designed so that buildings and structures are clustered and open space areas are preserved and maintained. Special care shall be given to protect preexisting natural features including, but not limited to, woodlands, ravines, streams, lakes, ponds, and/or flood plains. Impervious surface coverage, including, but not limited to, buildings, parking area, and accessways, shall not exceed 75 percent of the total development area. Therefore, 25 percent of the development area shall be reserved for green space.

(3) The number of ingress and egress points onto the public streets shall be limited in order to reduce the number of traffic conflict points. Adequate and properly arranged facilities for internal pedestrian and traffic circulations shall be provided. The street and thoroughfare network shall be designed to minimize truck traffic through residential areas of the development.

(4) Parking systems shall be designed so as to discourage single large unbroken paved lots for offstreet parking and shall encourage smaller defined parking areas within the total parking system. Underground parking facilities are encouraged. (5) The development shall be designed to tie all the uses into one overall community and encourage walking, biking, running, and alternative modes of transportation. Developers are encouraged to incorporate bus stops, bikeways, walkways, and crosswalks into an overall thematic scheme for pedestrian traffic. Sidewalks shall be required except, in the case of a golf course or specific open space development, the Planning Commission may determine them to be unnecessary.

(6) Any signs as proposed within this district, shall comply with Chapter 1189 "Signs". Additionally, a developer of a PM development shall develop and submit with the Detailed Development Plan application, a comprehensive set of graphic design criteria for signage in the development. This set of graphic design criteria for signage shall be approved by the Planning Commission and shall apply to all signage requests within the development. The criteria shall include, at a minimum, the sizes permitted (if different from Chapter 1189), colors permitted, materials permitted, typefaces permitted, type size permitted, and permitted illumination. Compliance with the on-site comprehensive graphics shall be verified by the Zoning Administrator during the sign permit review process.

(7) Minimum lot area, frontage and setback requirements may be varied to allow greater flexibility in design. However, the following shall be used as a guideline for development:

A. With multiple buildings on a single property, entirely residential buildings shall be at least 15 feet from another entirely residential building and at least 50 feet from nonresidential or mixed-use buildings.

B. With multiple buildings on a single property, nonresidential buildings or mixed-use buildings shall be at least 20 feet or one-half the height of the taller building apart, whichever is greater from another nonresidential or mixed-use building.

C. All nonresidential buildings or mixed-use buildings shall be set back at least 50 feet or the height of the structure, whichever is greater, from any residential property or residential building, whichever is closer, and from the public right-of-way. This setback applies to multiple buildings on a single property, to development within a PM development, and where it abuts to adjacent property.

(8) No maximum height restriction shall apply, except that the proposed development meets all Federal Aviation Administration (FAA), Dayton International Airport or Wright Patterson Air Force Base height or abatement requirements

(9) Common parking areas and accessways shall be lighted adequately with light fixtures that shall be designed to reflect light away from adjoining properties. Special attention will be given to protect entirely residential structures from light emitted from nonresidential land uses.

(10) Nonresidential uses shall have trash containers and/or receptacles (including recycling containers) placed to the rear of all structures and shall be screened or enclosed on four sides with opening doors for the purpose of trash removal. The placement of trash containers and/or receptacles in multi-family residential developments shall be as inconspicuous as possible. The use of a wooden or vinyl fence structure, earth mound, or wall with an opaqueness of 100 percent and a height of 12 inches above the top of the largest container is required.

(11) The architecture of nonresidential structures is encouraged to be unique yet similar in certain sections of the PM.

(12) The distribution systems for utilities are required to be underground.

(13) The use of privately owned open space and public dedicated park land is encouraged as part of a PM development. Privately owned open space shall be maintained by the developer or by a duly authorized owner's association.

(14) The use of chain link fencing is prohibited. Additionally, on an entirely residential property, no fencing shall be permitted in the front yard, and, in the case of a corner lot, no fencing shall be permitted in the side yard with frontage to a public right-of-way. The covenants submitted by the developer shall establish the height requirements for fencing in the development. Fencing in a development shall be

uniform in height in related use areas. On an entirely residential property, fence height shall not exceed six feet.

(15) With the submission of a Basic Development Plan application, the applicant is required to submit a phasing plan that details when certain sections of the development will commence construction and when the sections will be complete.

## 1179.07 - Landscaping.

To protect and promote a harmonious development that ensures a functional and logical arrangement of mixed uses, the effective and efficient use of landscaping and buffering is required. Therefore, a PM development shall include the following landscaping and buffering:

(a) Development Landscaping. Within the PM development that is proposed, entirely residential buildings shall be screened from nonresidential and mixed-use buildings with a 20 foot wide buffer strip that includes a six foot high earth mound, wooden or vinyl fence, wall, landscaping and/or mixture thereof that shall maintain an opaqueness of at least 80 percent year around. Parking areas, accessways, or any impervious surfaces are prohibited within this buffer strip. If planted materials are used, the screen must achieve the required height, width, and opaqueness within two years of planting. The use of pre-existing trees, natural features or amenities as part of this buffer is encouraged. The Planning Commission may approve some other arrangement of buffering if it determines that such an arrangement meets the intent of this requirement.

(b) Perimeter Landscaping. In a section of a PM development that contains nonresidential, mixed use, or multi-family buildings that abut a neighboring property with a single-family residential zoning designation or in a PM development section that contains an entirely residential section that abuts a neighboring property with a commercial, office, or multi-family zoning designation, the perimeter of the section of the PM development shall be screened with a 25 foot wide buffer strip that includes a six foot high earth mound, wooden or vinyl fence, wall, landscaping and/or mixture thereof that shall maintain an opaqueness of at least 80 percent year-round. Parking areas, accessways or an impervious surfaces are prohibited within this buffer strip. If planted materials are used, the screen must achieve the required height, width, and opaqueness within two years of planting. The use of preexisting trees, natural features or amenities as part of this buffer is encouraged. The Planning Commission may approve some other arrangement of buffering if it determines that such an arrangement meets the intent of this requirement.

(c) Parking Lot Landscaping. All parking lots are required to have interior landscaped areas as outlined in Chapter 1185, "Parking and Loading".

(d) Street Tree Requirement. All frontage property within a PM development that abuts public rights-of-way and is developed with nonresidential, mixed use, and/or multi-family buildings is required to have one street tree per 40 feet of frontage planted just outside of the street right-of-way. Unless determined to be inappropriate by the City Engineer, street trees shall be planted at least four feet from the edge of the sidewalk on private property. All frontage property within a PM development along a major collector or better as defined by the Huber Heights Thoroughfare Plan, no matter what use, shall meet this requirement. The type of tree and size shall be proposed by the developer at the Detailed Development Plan application stage and approved by the Planning Commission. A list of appropriate trees with required caliper is available in the City Engineer's Office.

## 1179.08 - Parking and loading.

The provisions of <u>Chapter 1185</u>, "Parking and Loading" shall apply, except that the off-street loading spaces and docks shall be provided with area, location and design appropriate to the needs of the development and specific uses within it, and the space designated for off-street loading shall not be used for off-street parking. Within the PM development, off-street loading areas shall be physically isolated and/or enclosed from residences in or adjacent to the PM Development. In all cases, off-street loading spaces and docks are prohibited in the front and side yards of any property.

## 1179.09 - Planning commission/city council review

All requirements within this chapter are to be used as guidelines and may be varied as part of the Basic or Detailed Development Plan approval if it is determined that such deviation will not adversely affect neighboring properties or the community as a whole. Additionally, any variation of these requirements shall, in no case, change the overall plan and character of the proposed development.

## **Chapter 1181 General Provisions**

#### 1181.17 Street trees.

Any property that is zoned commercial, industrial, institutional or multi-family and that abuts a public street right-of-way and is being developed shall have one street tree per 40 feet of frontage planted at least four feet from the edge of the sidewalk on private property as determined appropriate by the City Engineer. If the location of the proposed street trees is determined inappropriate by the City Engineer, the City Engineer shall determine a location that is appropriate for the planting of the street trees. The City Engineer shall also approve the type of and the caliper of street trees that are to be planted. A list of appropriate trees and required caliper is available in the City Engineer's office.

#### 1181.18 Screening of service structures.

Service structures shall be screened in all zoning districts. For the purposes of this section, service structures shall include but not be limited to loading docks, storage tanks, dumpsters, electrical transformers, utility vaults which extend above the surface, cooling towers, roof top units and other equipment or elements providing service to a nonresidential (excluding agricultural uses) or multi-family building or site. Structures may be grouped together; however, screening height shall be based upon the tallest of the structures. Service structures located in the public right-of-way or public right-of-way easement shall be exempt from these provisions.

- (a) Screening Requirements.
  - (1) Rooftop utilities screening. All mechanical equipment located on the roof or around the perimeter of the building shall be screened by the following means and with materials that are comparable and compatible with that of the exterior building materials. Roof top mechanical units must be screened to the full height of the unit and also be fully screened from view from surrounding public rights-of-way. A sight distance analysis may be required by the City to determine the necessary height or design of rooftop utilities screening. If due to factors unique to the property or the project, it is physically impossible or impractical to screen these utilities, the Board of Zoning Appeals, may approve alternative solutions that render them aesthetically compatible with the principal structure, except for development within a planned unit development district for which the Planning Commission would have authority to approve any alternative solutions.
    - A. A raised parapet or other architectural feature is an integral part of the building as a method of screening for rooftop mechanical equipment or to soften rooftop view.
    - B. Screening for rooftop mechanical equipment shall incorporate similar architectural features of the building and/or be constructed of a material and color compatible with other elements of the building.
  - (2) Waste Handling Screening. All waste, recycling and related handling equipment shall be stored and kept in four-sided enclosure constructed of a brick, stone, decorative concrete material or a material compatible with the material of the principle structure.
    - A. Curbs to protect screening material. Whenever screening materials is placed around any trash disposal unit or waste collection unit which is emptied or removed mechanically on a regularly

occurring basis, a curb to contain the placement of the container shall be provided within the screening material on these sides where there is such material. The curbing shall be at least one foot from the material and shall be designed to prevent possible damage to the screening when the container is moved or emptied.

(3) Screening of other service structures. A continuous (having 100 percent opacity) planting, hedge, fence, wall of earth, which would enclose any service structure on all sides is required, unless such structure must be frequently moved, in which case screening on all but one side is required. The height of the screening material shall be one foot more than the height of the enclosed structure, but shall not be required to exceed 12 feet in height. Whenever a service structure is located next to a building wall or landscaping material, such walls or screening material, may fulfill the screening requirement for that side of the service structure if that wall or screening material is of sufficient height to meet the height requirement set out in this section. Plant material used to screen a service structure shall be an evergreen species which retains its needles throughout the year. Deciduous plant material at installation must be equal to, or greater than, two-thirds of the height of the service structure(s), and meet the height and opacity requirements within four years.

## 1181.21 Lighting standards.

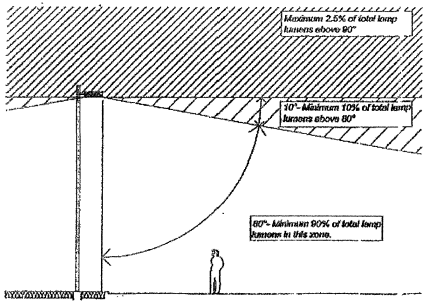
- (a) Intent. This section intends to regulate outdoor lighting in order to: establish appropriate minimum levels of illumination, prevent unnecessary glare, and reduce both spill-over onto adjacent properties and unnecessary transmission of light into the night sky. It is not intended to eliminate the need for an applicant to seek professional assistance to determine appropriate lighting for the use and design proposed.
- (b) Approved Lighting Plan. Whenever the installation or modification of outdoor lighting is proposed or, for a commercial, industrial, multi-family or special use of a site plan approval, the enforcing officer shall review and approve all proposed lighting as part of the approval process. These standards shall also apply to modifications to existing lighting fixtures, whether or not site plan approval is required.
- (1) A lighting plan submitted for review shall contain the following:
  - A. A site plan showing the location of all existing and proposed buildings, landscaping, streets, drives, parking areas and exterior lighting fixtures;
  - B. Specifications for all proposed and existing lighting fixtures. These include: photometric data, fixture height, mounting and design, glare control devices, type and color rendition of lamps, and hours of operation. A photometric plan illustrating the levels of illumination at ground level shall account for all light sources that impact the subject site, including spill-over illumination from neighboring properties; and
  - *C.* Relevant building elevation drawings showing all fixtures, the portions of the walls to be illuminated, illuminance levels of walls and the aiming of points of any remote fixtures.
- (2) A proposed lighting plan shall be reviewed based upon the following considerations:
  - A. Whether the lighting is designed to minimize glare;
  - *B.* Whether light will be directed beyond the boundaries of the area to be illuminated or onto adjacent properties or streets;
  - C. Whether the lighting will cause negative impacts on residential districts and uses;

- D. Whether the plan will achieve appropriate levels of illumination for the use proposed;
- *E.* Whether the lighting is in harmony with the character of the surrounding area and the illumination levels of neighboring properties; and
- *F.* Whether the lighting is in keeping with the city's goal of prohibiting unnecessary illumination of the night sky.
- (c) Required Conditions. When site plan or zoning permit approval is required for the installation or modification of exterior lighting, the following conditions shall apply:
- (1) Light fixtures shall not be mounted in excess of the maximum height limitation of the district in which they are located. Those maximum heights are listed below:

•	B-1, B-2, B-3, and EP	25' maximum mounting height
•	<i>O</i> -1	20' maximum mounting height
•	I-1 and I-2	35' maximum mounting height
•	Planned Unit Developments	Established by the City at the detailed plan approval stage (if not addressed, maximum mounting height shall be 25')

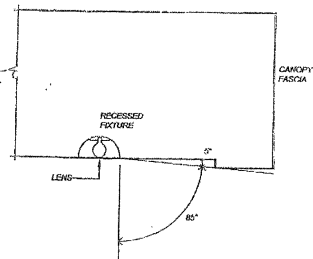
Electrical service to light fixtures shall be placed underground.

- (3) No flashing lights or intermittent illumination shall be permitted.
- (4) Glare control shall be accomplished primarily through the proper selection and application of lighting equipment. Only after those means have been exhausted shall landscaping, fencing and similar screening methods be considered acceptable means for reducing glare.
- (5) Outdoor lighting shall be designed to achieve uniform illumination levels. The ratio of the average light level of the surface being lit to the lowest light level of the surface being lit, measured in foot-candles, shall not exceed 4:1. One foot-candle is equal to the amount of light generated by one candle shining on a square foot surface one foot away. The average illumination is determined by: adding the foot-candle value of all the points in the photometric grid, and dividing the sum by the total number of points.
- (6) The use of true color rendering lamps, such as metal halide, is required instead of the utilization of high and low pressure sodium lamps.
- (7) Only necessary lighting for security purposes and limited operations shall be permitted after a site's hours of operation.
- (8) Lighting for security purposes shall be directed only onto the area to be secured.
  - A. All fixtures shall be located, shielded and aimed so that light is not cast toward adjacent properties or streets or unnecessarily transmitted into the night sky.
  - B. Fixtures mounted on the building and designed to illuminate the facade are preferred.
  - (9) Parking lot lighting shall be designed to provide the minimum illumination necessary to ensure adequate vision and comfort in parking areas. Full cut-off fixtures shall be used to prevent glare and direct illumination away from adjacent properties and streets. Designs that result in even levels of illumination across a parking area are preferred



Cut-off fixture as defined by IESNA.

- (10) The illumination of gasoline service stations and convenience stores shall be the minimum level necessary to facilitate such uses. Unnecessary lighting for the purposes of attraction and advertising shall not be permitted.
  - A. Areas away from gasoline pump islands that are used for parking and vehicle storage shall be illuminated in accordance with the parking area requirements of subsection (9) above.
  - B. Light fixtures mounted on canopies shall be recessed or flush with the bottom of the canopy. Where a drop-down fixture is used, the lens shall be flush with (i.e., no more than one inch beyond) the casing so that light is directed down and not sideways. All canopy lighting shall be shielded to provide a cut-off angle of 85 degrees. Fixtures shall not be mounted on the top or sides of canopies.



This illustration provides an example of a fixture with an 85-degree cut-off. Other designs that achieve the same cut-off requirement are also acceptable.

## Chapter 1182 Landscaping and Screening Standards

## 1182.01 General information.

- (a) Applicability. All of the requirements of this chapter of the Zoning Code are applicable to all new developments located in all zoning districts except for those located in ER, R-1, R-2, R-3, R-4, R-4B, RMV, A, WO, and C districts. For new developments located in ER, R-1, R-2, R-3, R-4, R-4B, RMV, A, WO, and C districts, only the requirements listed in the schedule of required buffers, detailed in figure 4 in Section 1182.05, shall apply. Property owners are under a continuing obligation to ensure that their property is maintained in accordance with these requirements.
- (b) Application Process. For PUD applications and standard zoning permit applications certain landscape information must be provided.
- (1) In a PUD application, proposals in the re-zoning and basic development plan stage need to illustrate conceptual buffering and screening requirements on the basic development plan.
- (2) In a PUD application in the detailed development plan stage and final plat stage, a detailed landscape plan shall be submitted as outlined in 1182.02.

## Chapter 1185 Parking and Loading

#### 1185.02 Off-street parking standards.

- (a) General Standards. Off-street parking facilities shall be used solely for the parking of motor vehicles except as otherwise permitted in this chapter. Other approved accessory structures such as landscaping islands, light poles, shopping cart racks, and ATMs are considered as part of the off-street parking facilities. All motor vehicles shall be in operating condition by persons on the premises in connection with any use of the premises allowed by the Zoning Ordinance.
- (b) Parking of motor vehicles on a residentially zoned premises shall be on a continuous hard surface, as defined by the term "hard surface driveway" in Chapter 1123.
- (c) Garage sales may be conducted on off-street parking facilities located on a residentially zoned premises.
- (d) Festival and fund-raising activities sponsored by nonprofit organizations, as well as activities/events organized by government agencies, may be conducted on off-street parking facilities.
- (e) Planned unit developments may be approved to permit other uses of off-street parking facilities.

#### 1185.03 Size and design.

- (a) Off-street parking spaces shall meet or exceed the minimum design standards for parking lot layouts as set forth in this chapter. The minimum size for an off-street parking space shall be 18 feet in length by ten feet wide.
- (b) Off-street parking requirements and limitations for semis are defined in HHCO Chapter 1193.
- (c) Minimum Design and Construction Standards.

- (1) Off-street parking may be open to the sky, or enclosed in a building or structure, either above or below ground. Off-street parking areas shall meet City and, as set forth by the City Engineer, Southwest Ohio Engineers Association (S.W.O.E.A) standards. Such standards shall include, but not be limited to, driveway widths, island design, curbs, barriers, grades, turning radii, vertical clearance, stacking, and waiting areas and drainage.
- (2) Nonresidential uses (including multi-family residential uses).
  - A. Each off-street parking space shall open directly into an aisle or driveway of adequate width and design for safe and efficient vehicular access to the parking space. No parking space shall open directly onto any public street.
  - B. An aisle or driveway shall not be used for parking of vehicles.
  - C. All off-street parking areas shall be graded and have a continuous hard surface of asphalt or concrete. When approved by the City Engineer the off-street parking areas for impound lots, junked vehicle yards, dormant semi-truck parking areas, and certain storage areas may be composed of granular aggregate and a double chip seal or a fabric type pavement with aggregate base and surface stabilization or a slurry seal pavement with aggregate base as shown on the attached sketches. A chip sealed lot or a slurry seal lot or a fabric type lot shall be resealed at a minimum of five-year intervals or as designated by the City Engineer.

## 1185.06 Landscaping required.

All parking lots exceeding 20 parking spaces shall have interior landscaped areas in the overall design. This requirement shall be satisfied only by those landscaped areas encompassed by the perimeter of the parking lot. Required parking or paving setbacks, screening areas, or other landscaping required by this Zoning Ordinance shall not be utilized to meet any requirement of these landscaping provisions.

- (a) Any parking lot having a capacity of at least 20 parking spaces shall be required to have not less than five percent of the interior of the parking lot landscaped.
- (b) The landscaped area shall include at least one tree (not less than one and three-fourths inch caliper, measured at chest height of a species approved by the City Engineer or his designee) for every 100 square yards of interior landscaped area, living plantings aesthetically located and maintained.
- (c) All landscaped areas shall be designed and located in a manner that clearly defines internal streets, traffic lanes and parking areas and to standards acceptable to the Department of Engineering, Zoning and Planning.
  - (1) Landscaped areas shall have a minimum width of five feet.
  - (2) A turning radius shall be constructed where a landscaped area defines an intersection of streets, traffic lanes or parking stalls.
  - (3) Concrete curbing shall be placed around the perimeter of all landscaped areas.
  - (4) Intersection sign distance shall be maintained at all entrance and exit points to a public street and all internal intersections of streets and traffic lanes.

## 1185.12 Computation.

- (a) Number of Spaces Rounded Up. When determination of the number of off-street parking spaces required by this chapter results in a fraction that is less than a whole, such fraction shall be rounded up to a whole number and counted as one parking space.
- (c) Number of Parking Spaces Required.
  - (1) Residential uses.

A. Single-family or two-family residential with a date of final plat approval after the 31st day of December, 1990: three spaces per dwelling unit.

*B.* Planned Unit Development (PUD) with a date of detailed development plan approval 31st day of December, 1990: three spaces per dwelling unit.

*C. Multi-family residential: two spaces per dwelling unit.* 

## **Standards for Approval**

## 1171.06 – General Standards For Approval

The Planning Commission shall review the application, prepared development plan and the facts presented at the hearing. The applicant shall have the burden of proof. No approval shall be given unless the Commission shall find by a preponderance of the evidence that such PUD on the proposed locations:

- (a) Is consistent with official thoroughfare plan, comprehensive development plan and other applicable plans and policies;
- (b) Could be substantially completed within the period of time specified in the schedule of development submitted by the developer;
- (c) Is accessible from public roads that are adequate to carry the traffic that shall be imposed upon them by the proposed development. Further, the streets and driveways on the site of the proposed development shall be adequate to serve the residents or occupants of the proposed development;
- (d) Shall not impose an undue burden on public services such as utilities, fire and police protection, and schools;
- (e) Contains such proposed covenants, easements and other provisions relating to the proposed development standards as may reasonably be required for the public health, safety and welfare;
- (f) Shall be landscaped or otherwise improved and the location and arrangement of structures, parking areas, walks, lighting and appurtenant facilities shall be compatible with the existing intended uses, and any part of a PUD not used for structures, parking and loading areas, or accessways;
- (g) Shall preserve natural features such as water courses, trees and rock outcrops, to the degree possible, so that they can enhance the overall design of the PUD;
- (h) Is designed to take advantage of the existing land contours in order to provide satisfactory road gradients and suitable building lots and to facilitate the provision of proposed services;
- (i) Shall place underground all electric and telephone facilities, streetlight wiring and other wiring conduits and similar facilities in any development which is primarily designed for or occupied by dwellings, unless waived by the Commission because of technical reasons;

- (j) Shall not create excessive additional requirements at public cost of public facilities and services and shall not be detrimental to the economic welfare of the community;
- (k) Shall not involve uses, activities, processes, materials, equipment and conditions of operation that shall be detrimental to any persons, property or the general welfare by reason of excessive production of traffic, noise, smoke, fumes, glare or odors; and
- (I) Rezoning of the land to the PUD District and approval of the development plan shall not adversely affect the public peace, health, morals, safety or welfare.

## Staff Analysis

The analysis below is divided into two discussions: the rezoning analysis and the conformance with the zoning regulations.

## **Rezoning Analysis:**

The applicant desires to rezone the property from PEP to PM for the purpose of constructing up to 320 residential units and commercial / retail uses. The nature of this area is evolving to a residential and entertainment district. This movement is being facilitated by market forces as well as large community investments such as the Rose, Warped Wing and TJ Chumps. This application is consistent with the evolving nature of the area and the residential component will accelerate the development of a district with a critical mass to sustain additional entertainment uses such as restaurants, taverns and breweries.

## Conformance with Comprehensive Plan

The city's comprehensive plan indicates the site is located in a "Grow and Enhance" character area. Growth areas are those locations within the city where economic development and mixed uses should be encouraged, and low-density residential developments discouraged. These areas are the future economic and entertainment engines of the city.

Staff feels the rezoning from PEP to Planned Mixed Use is consistent with the comprehensive Plan. Additionally, this development provides a high-density residential product (14.6 units/acre) which will help add to the critical mass needed to support the commercial and retail components of the entertainment district.

## **Conformance with Zoning Regulations:**

The development standards proposed by the applicant are nearly identical with the development requirements found in the Planned Mixed-Use District and the overall zoning code. Only areas of deviation are discussed in this analysis:

## 1179 (PM) Planned Mixed Use

Uses: The proposed uses are more restrictive than those outlined in the zoning code, such as the prohibition of fueling stations. Staff worked with the applicant to construct

the list of permitted and prohibited uses. This use list is designed to enhance the residential and entertainment district and limit or prohibit uses that may detract from the long-term success of the area.

Site Planning: The development standards allow for buildings to be spaced at a distance of no less than 6-feet between each other. The zoning code suggests spacing of 15-feet. Staff is comfortable with the 6-feet minimum spacing. This spacing meets fire code requirements. Additionally, this is a challenging site due to the bisecting stream which significantly restricts building placement.

## Chapter 1181 General Provisions

The proposed development standards meet most of the General Provision requirements. However, since this is a Basic Development Plan, there is not enough detail required to fully evaluate the consistency. This will be reviewed with the Detailed Development Plan submission.

## Chapter 1182 Landscaping and Screening Standards

The Basic Development Plan and proposed development plan are largely consistent with the landscaping and screening requirements. One area of divergence is the buffering between the development and the residential district to the north. The zoning code requires a 25-foot buffer strip with 6-foot high screening (mound, fence, landscaping, etc.) with 80% opacity.

The applicant is proposing a 25-foot building setback, which is consistent with the code. They are also proposing to use a mixture of landscaping and the garage buildings to provide the necessary opacity to reduce headlight trespass from impacting the north residents.

The site currently has natural vegetation along the rear property line that is approximately 25-feet wide. If the required grading can avoid removing significant existing trees, then staff is comfortable with this buffing plan. At this point in the development process, the final grading plans are still being developed and the impact to the existing treeline will not be known until the detailed development plan submission.

## Chapter 1185 Parking and Loading

The applicant is proposing residential parking stalls dimensions of 9' x 18'. The zoning code requires 10' x 18'. The applicant is proposing 663 spaces, 640 are required. Staff supports this deviation in parking stall size due to the site constraints. Constructing 10' x 18' stalls will reduce the number of parking spaces by approximately 60 spaces.

## Additional Comments:

Fire: See Attached.

City Engineer: The engineer had no comments at this point in the review process.

## **Recommendation**

Staff is fully supportive of the rezoning and the development standards being proposed in the Basic Development Plan. The standards and site plan proposed by the applicant are consistent with the zoning code and comprehensive plan.

This development will provide needed housing products in Huber Heights and help develop the critical mass necessary to support the entertainment area.

Staff recommends the following conditions:

- 1. The Basic Development Plan and Zoning Regulations shall be those submitted with the application dated January 30, 2023.
- 2. The northern property buffering requirements shall be determined during the detailed development plan review.

## **Planning Commission Action**

Planning Commission may take the following actions with a motion to:

- 1) Approve the rezoning and basic development plan application, with or without conditions.
- 2) Deny the basic development plan.
- 3) Table the application in order to gather additional information.



## **Planning Commission Decision Record**

WHEREAS, on January 30, 2023, the applicant, Metropolitan Holdings, LTD, requested approval of a Rezoning to PM (Planned Mixed Use) and a Basic Development Plan of a proposed new 320 unit multi-family project. Property is located at 6801 Executive Boulevard, further identified as Parcel Numbers P70 01820 0003 and P70 01820 0004 of the Montgomery County Auditor's Map (Case BDP 23-02), and;

WHEREAS, on February 14, 2023, the Planning Commission did meet and fully discuss the details of the request.

NOW, THEREFORE, BE IT RESOLVED that the Planning Commission hereby recommended approval of the request.

Ms. Thomas moved to approve the request by the applicant, Metropolitan Holdings, LTD, for approval of a Rezoning to PM (Planned Mixed Use) and a Basic Development Plan of a proposed new 320 unit multi-family project. Property is located on 6801 Executive Boulevard (Case BDP 23-02), in accordance with the recommendation of Staff's Memorandum dated February 9, 2023, with the following conditions:

- 1. The Basic Development and Zoning Regulations shall be those submitted with the application dated January 30, 2023.
- 2. The northern property buffering requirements shall be determined during the detailed development plan review.

Seconded by Mr. Jeffries. Roll call showed: YEAS: Ms. Vargo, Ms. Jeffries, Ms. Thomas, and Mr. Walton. NAYS: Mr. Cassity. Motion to recommend approval carried 4-1.

Date

## Planning Commission February 14, 2023, Meeting City of Huber Heights

I. Chair Terry Walton called the meeting to order at approximately 6:00 p.m.

#### II. Oath of Office, Mr. David Cassity

**III.** Present at the meeting: Mr. Cassity, Mr. Jeffries, Ms. Thomas, Ms. Vargo, and Mr. Walton.

Members absent: None.

Staff Present: Aaron K. Sorrell, Interim City Planner, and Geri Hoskins, Planning & Zoning Administrative Secretary.

## IV. Opening Remarks by the Chairman and Commissioners

## V. Citizens Comments

None.

#### VI. Swearing of Witnesses

Mr. Walton explained the proceedings of tonight's meeting and administered the sworn oath to all persons wishing to speak or give testimony regarding items on the agenda. All persons present responded in the affirmative.

#### VII. Pending Business

None.

#### VIII. New Business

 REZONING AND BASIC DEVELOPMENT PLAN - The applicant, METROPOLITAN HOLDINGS, LTD, is requesting approval of a Rezoning to PM (Planned Mixed Use) and a Basic Development Plan of a proposed new 320 unit multi-family project. Property is located at 6801 Executive Boulevard (BDP 23-02).

Mr. Sorrell stated the applicant requests a rezoning of 25.3 acres to Planned Mixed Use and approval of a Basic Development Plan to facilitate the construction of up to 320 residential units (1- and 2-bedroom apartments) on approximately 21.3 acres and approximately 4 acres for commercial / retail uses.

The applicant recently completed the Parkview Apartments near Executive Blvd. and Brandt Pike. That project has been extremely successful and the applicant has been in discussions with the city for quite some time regarding this development, and the city's desire to see additional housing units support the burgeoning entertainment district anchored by the Rose Music Center. Planning Commission Meeting February 14, 2023

Other entertainment uses include TJ Chumps and Warped Wing, which is under construction. The current Community Entertainment District boundary does not include this site, but may be extended in the near future to capture this proposed commercial area, as well as Warped Wing to the west.

#### **Site Characteristics**

The overall site is bisected by a natural stream (non-delineated) which effectively creates two residential sites above and below the stream, and one commercial area above the stream. The developer has chosen to maintain the stream as a natural amenity and develop the area with a 70-foot stream protection buffer, typical best practice developments along waterways. Staff is very supportive of maintaining the natural stream feature.

The site has access to all utilities along Executive Blvd.

## **Applicable Zoning Regulations**

This application is the first step in the development process and the Basic Development Plan sets the following parameters:

- Allowable Uses
- Site Density
- Development parameters (general layout, setbacks, height, massing)
- Pedestrian and vehicular connections

The applicant is proposing a comprehensive set of development standards. The staff analysis focuses on the conformity of the proposed development regulations to those found within the zoning code. Since this is a Basic Development Plan, not all development information is required, such as detailed lighting and landscaping plans.

The applicable zoning chapters include: 1171 General Provisions, 1179 Planned Mixed Use, and 1181 General Provisions.

#### **Staff Analysis**

The analysis below is divided into two discussions: the rezoning analysis and the conformance with the zoning regulations.

#### **Rezoning Analysis:**

The applicant desires to rezone the property from PEP to PM for the purpose of constructing up to 320 residential units and commercial / retail uses. The nature of this area is evolving to a residential and entertainment district. This movement is being facilitated by market forces as well as large community investments such as the Rose, Warped Wing and TJ Chumps. This application is consistent with the evolving nature of the area and the residential component will accelerate the development of a district with a critical mass to sustain additional entertainment uses such as restaurants, taverns and breweries.

#### Conformance with Comprehensive Plan

The city's comprehensive plan indicates the site is located in a "Grow and Enhance" character area. Growth areas are those locations within the city where economic development and mixed uses should be encouraged, and lowPlanning Commission Meeting

February 14, 2023

density residential developments discouraged. These areas are the future economic and entertainment engines of the city.

Staff feels the rezoning from PEP to Planned Mixed Use is consistent with the comprehensive Plan. Additionally, this development provides a high-density residential product (14.6 units/acre) which will help add to the critical mass needed to support the commercial and retail components of the entertainment district.

## **Conformance with Zoning Regulations:**

The development standards proposed by the applicant are nearly identical with the development requirements found in the Planned Mixed-Use District and the overall zoning code. Only areas of deviation are discussed in this analysis:

#### 1179 (PM) Planned Mixed Use

Uses: The proposed uses are more restrictive than those outlined in the zoning code, such as the prohibition of fueling stations. Staff worked with the applicant to construct the list of permitted and prohibited uses. This use list is designed to enhance the residential and entertainment district and limit or prohibit uses that may detract from the long-term success of the area.

Site Planning: The development standards allow for buildings to be spaced at a distance of no less than 6-feet between each other. The zoning code suggests spacing of 15-feet. Staff is comfortable with the 6-feet minimum spacing. This spacing meets fire code requirements. Additionally, this is a challenging site due to the bisecting stream which significantly restricts building placement.

#### Chapter 1181 General Provisions

The proposed development standards meet most of the General Provision requirements. However, since this is a Basic Development Plan, there is not enough detail required to fully evaluate the consistency. This will be reviewed with the Detailed Development Plan submission.

#### Chapter 1182 Landscaping and Screening Standards

The Basic Development Plan and proposed development plan are largely consistent with the landscaping and screening requirements. One area of divergence is the buffering between the development and the residential district to the north. The zoning code requires a 25-foot buffer strip with 6-foot high screening (mound, fence, landscaping, etc.) with 80% opacity.

The applicant is proposing a 25-foot building setback, which is consistent with the code. They are also proposing to use a mixture of landscaping and the garage buildings to provide the necessary opacity to reduce headlight trespass from impacting the north residents.

Planning Commission Meeting

February 14, 2023

The site currently has natural vegetation along the rear property line that is approximately 25-feet wide. If the required grading can avoid removing significant existing trees, then staff is comfortable with this buffing plan. At this point in the development process, the final grading plans are still being developed and the impact to the existing treeline will not be known until the detailed development plan submission.

Chapter 1185 Parking and Loading

The applicant is proposing residential parking stalls dimensions of 9' x 18'. The zoning code requires 10' x 18'. The applicant is proposing 663 spaces, 640 are required. Staff supports this deviation in parking stall size due to the site constraints. Constructing 10' x 18' stalls will reduce the number of parking spaces by approximately 60 spaces.

## **Additional Comments:**

Fire: See Attached.

**City Engineer:** The engineer had no comments at this point in the review process.

Ms. Vargo asked about the stream crossing

Mr. Cassity asked about current zoning PEP

Mr. Jeffries asked about parking space calculations, masonry being only 15% Ms. Vargo asked about ROW, deceleration lanes, 2 way left turn lane, how to override the traffic study, parking space size, masonry front facing buildings Ms. Themas commented on entrances and exits and increased traffic

Ms. Thomas commented on entrances and exits and increased traffic

Mr. Cassity commented on actual speed taken into consideration and front elevations

Ms. Vargo asked about curb cut

Mr. Jeffries asked if parking count included garages

Jamie Oberschlake from MHL stated they are familiar with Huber Heights, Parkview has 9 x 18 parking spaces, masonry will be more than Parkview.

Todd Foley from POD Design said there would be a buffer and frontage, buildings are over 100 ft. from property line. There is a gas and water line, Commercial component, amenities similar to Parkview.

Mr. Jeffries asked about 11 ft. ROW set back

Joe McCabe from MHL stated they want to protect the site, comprise with traffic, renters by choice, landscape buffer along Northern side, only 3 story

Mr. Sorrell said enough ROW to add extra lane on South side of Executive, full lane widening

Mr. Vargo asked if any trees in neighbors yards, is the stream significant, walking paths, elevators

Mr. Cassity asked about noise impact

## Residents that spoke

Andrew Waldman spoke to history of noise, turnover in homes, curtains at the Rose are not used, Zoning code.

Karla Riste said current residency needs taken into account, demographics, no children, no disabilities, and no minorities . ADA compliance and bus routes, high quality, class a people

Ms. Vargo stated that everyone on the Commission lives here also.

Patricia Ayer how far from garage to property line, huge trees and fencing, access to my backyard, noise from Rose, water pressure

Jim Norgrove spoke about privacy and security, leave the trees alone and cameras

Michael Mcleod spoke on sound and noise, restricted income, water drainage, traffic study, entertainment district, trees, additional water sources, mosquito maintenance, internet

Jeff Morford against more building, traffic, retention ponds not water features, Miami County annexation.

MHL said no cameras ever into other properties, no security concerns at Parkview, 7 day management, income levels to qualify, fair housing laws, ADA compliant is Federal law, aerators or fountains, working with Metroparks

#### <u>Action</u>

Ms. Thomas moved to approve the request by the applicant, METROPOLITAN HOLDINGS, LTD, is requesting approval of a Rezoning to PM (Planned Mixed Use) and a Basic Development Plan of a proposed new 320 unit multi-family project. Property is located at 6801 Executive Boulevard (BDP 23-02).

Seconded by Mr. Jeffries. Roll call showed: YEAS: Ms. Vargo, Mr. Jeffries, Ms. Thomas, and Mr. Walton. NAYS: Mr. Cassity. Motion to approve carried 4-1.

#### IX. Additional Business

None

## X. Approval of the Minutes

Without objection, the minutes of the January 10, 2023, Planning Commission meeting are approved.

#### XI. Reports and Calendar Review

Mr. Sorrell stated the next meeting he will present the Comprehensive Plan for approval.

#### XII. Upcoming Meetings

February 28, 2023 March 14, 2023 Planning Commission Meeting February 14, 2023

## XIII. Adjournment

There being no further business to come before the Commission, the meeting was adjourned at approximately 8:44 p.m.

Terry Walton, Chair

Date

Geri Hoskins, Administrative Secretary

Date

## CITY OF HUBER HEIGHTS STATE OF OHIO

## ORDINANCE NO. 2023-O-

## TO APPROVE A REZONING TO PLANNED MIXED USE (PM) AND A BASIC DEVELOPMENT PLAN FOR THE PROPERTY LOCATED AT 6801 EXECUTIVE BOULEVARD AND FURTHER IDENTIFIED AS PARCEL NUMBERS P70 01820 0003 AND P70 01820 0004 ON THE MONTGOMERY COUNTY AUDITOR'S MAP AND TO ACCEPT THE RECOMMENDATION OF THE PLANNING COMMISSION (CASE BDP 23-02).

WHEREAS, the citizens of Huber Heights require the efficient and orderly planning of land uses within the City; and

WHEREAS, the City Planning Commission has reviewed Case BDP 23-02 and on February 14, 2023, recommended approval by a vote of 4-1 of the Rezoning to Planned Mixed Use (PM) and the Basic Development Plan; and

WHEREAS, the City Council has considered the issue.

NOW, THEREFORE, BE IT ORDAINED by the City Council of Huber Heights, Ohio that:

Section 1. The application requesting approval of a Rezoning to Planned Mixed Use (PM) and the Basic Development Plan (Case BDP 23-02) is hereby approved in accordance with the Planning Commission's recommendation and following conditions:

- 1. The Basic Development and Zoning Regulations shall be those submitted with the application dated January 30, 2023.
- 2. The northern property buffering requirements shall be determined during the Detailed Development Plan review.
- 3. Prior to the issuance of a zoning permit, the applicant shall enter into a PUD Agreement with the City for the purpose, but not the sole purpose, of establishing the development obligations of the applicant and requiring the submittal of a performance bond, cash bond, or letter of credit to insure the installation of landscaping as approved. The bond or letter of credit shall be in an amount equal to the applicant's estimate of the cost of installation as approved by the Planning Department and shall remain in effect until such time as the landscaping has been completed as determined by the Planning Department. Upon completion of the installation of landscaping as required by the approved landscape plan, the applicant may request release of the performance bond or letter of credit. Following an inspection by the Planning Department and upon determination by the department that the landscaping has been completed in accordance with the approved landscaping plan, 80 percent of the performance bond or letter of credit may be released. However, the performance bond or letter of credit will not be released until a maintenance bond lasting three growing seasons, or letter of credit equal to 2 percent of the initial performance bond or letter of credit to ensure maintenance of the landscaping, is submitted to and accepted by the Planning Department. The term of the maintenance bond shall be three growing seasons.

Section 2. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Ordinance were adopted in an open meeting of this Council, and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 3. This Ordinance shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_day of \_\_\_\_\_, 2023; \_\_\_\_Yeas; \_\_\_\_Nays.

Effective Date:

## AUTHENTICATION:

 Clerk of Council
 Mayor

Date

Date

AI-9086 City Council Meeting			New Business City Manager	G.
Meeting Date:	03/27/2023			
Case ZC 23-06 - 2023 Compre	hensive Plan			
Submitted By:	Geri Hoskins	5		
Department:	Planning	Division:	Planning	
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	SmartBoard	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

## Agenda Item Description or Legislation Title

A Resolution Authorizing The Adoption Of The 2023 Comprehensive Plan And To Accept The Recommendation Of The Planning Commission (Case ZC 23-06). (first reading)

## **Purpose and Background**

The applicant, the City of Huber Heights, is requesting approval and adoption of the 2023 Comprehensive Plan.

	Fiscal Impact
Source of Funds:	N/A
Cost:	N/A
Recurring Cost? (Yes/No):	N/A
Funds Available in Current Budget	? (Yes/No): N/A
Financial Implications:	

	Attachments
Comprehensive Plan - Draft	
Staff Report	
Decision Record	
Minutes	
Resolution	

# HURER HEIGHTS



### **COMPREHENSIVE PLAN** [DRAFT]

06 MARCH 2023

**YARD & COMPANY** 

#### ACKNOWLEDGMENTS

MAYOR Jeff Gore

**CITY MANAGER** 

Bryan Chodkowski

#### **CITY STAFF**

Sarah Williams, Project Manager Aaron Sorrell, City Planner Geri Hoskins, Administrative Assistant Josh King, Parks Manager Russell Bergman, City Engineer

#### **STEERING COMMITTEE**

Nancy Byrge, City Council Anita Kitchen, City Council Scott Davidson, Resident Ron Deak, Resident Jeffrey Held, Resident Mia Honaker, Resident Herman Karhoff, Resident Estephon Ramirez, Resident Matthew Shomper, Resident Jen Sirucek, Resident Steve Zbinden, Resident

#### PLANNING COMMISSION

Terry Walton, Chair Jan Vargo, Vice Chair James Jeffries Cheryl Thomas

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IV HUBER HEIGHTS, OHIO | DRAFT AS OF MARCH 06, 2023

# **OUR PLAN**

The Huber Heights 2023 Comprehensive Plan aims to build a movement and coalition around a smart strategy for the future of Huber Heights. It will guide the City's growth and decision-making around mobility, public spaces, land development, and resilience for the next 10 years. The Plan's recommendations draw conclusions from an eight-month planning process involving robust data collection, stakeholder and public engagement, and testing of ideas.

### LET'S GROW TOGETHER

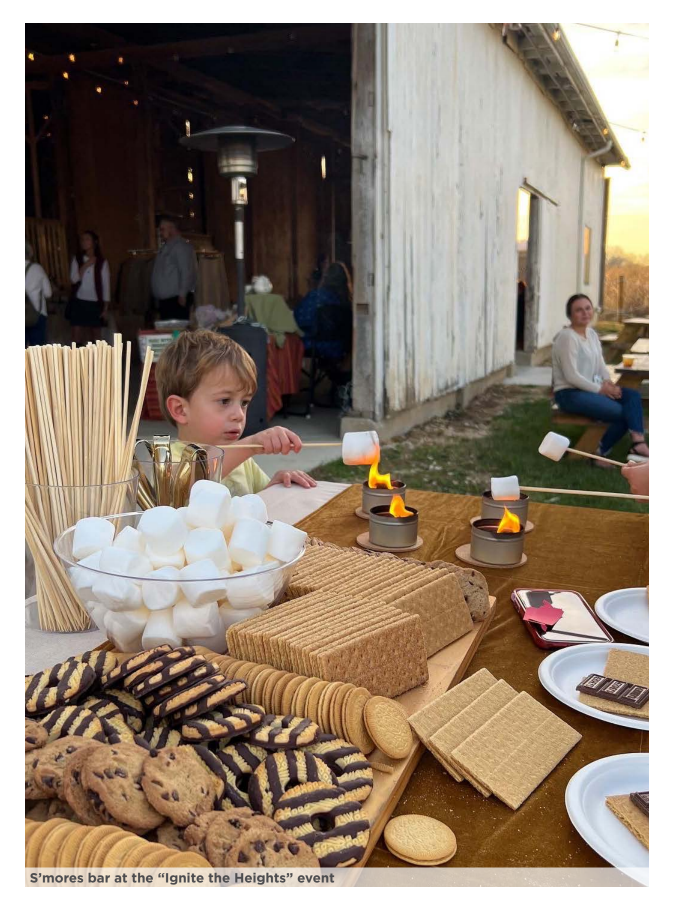
In the spring of 2022, the City of Huber Heights initiated the update to its ten-year Comprehensive Plan. Riding a wave of accelerating growth, numerous significant public investments, the universal adoption of the Internet, and a pandemic, this Plan not only modernizes and refocuses the City, but seeks to position itself for positive and inclusive growth over the next decade.

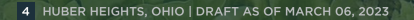
The Plan is built on robust engagement and benchmarking against local and national market trends. It blends local expertise and data-driven findings to establish key areas of focus around mobility, land use, and implementation steps. Mobility investments center around local walkability and regional connectivity centered around a 14.5-mile Loop and a modernized Street Network Map. The Development Patterns outline a transition from thinking of the City in terms of separated, one-size-fits-all land uses to a more nuanced blend of character, scale, placemaking, and investment priorities in addition to a broader blend of housing types and uses. At the heart of it all is a strategy to reinvest in our existing communities and talent as a foundation for attracting new growth and investment.

Each section of the Plan outlines the basis for planning, key elements of the comprehensive vision, and a series of specific implementation steps to be pursued by the City and its partners. The last section of the Plan is a detailed Implementation Matrix that outlines each initiative's role in accomplishing the Plan's goals by the year 2035. After eight months of robust community conversations and planning, the Comprehensive Plan was adopted on DD MMMM 2023.

#### GOALS

- » Lower household annual transportation cost
- » Support multi-modal access
- » Better distribute traffic by mode, route, and time of day
- » Set a new standard for multi-modal infrastructure
- » Encourage human-centered innovation
- » Focus growth in clusters
- » Allow people to live closer to jobs and amenities
- » Encourage walkable density
- » Expand housing options
- » Focus on talent attraction/retention





HartmanHeimstytte Family Farms

Fic Freezerst

# HOW WE GOT HERE

The planning process meets Huber Heights at a unique time in its evolution as a growing city that is actively transitioning from a suburban bedroom community to a diverse mix of people, lifestyle demands, market forces, and physical environments. Just as the oldest sections of town are reaching the need for capital investments in infrastructure and a revitalized community energy, newer sections of town are emerging that will further broaden the appeal and strength of Huber Heights. As the physical form of the City transitions, challenges will arise that require new solutions, as will the services that need to be provided."

Designing an effective planning process requires three primary tasks. The first is creating an identity for the planning process itself. Planning is about creating not just a document, but a broad-based movement oriented to the future. Like all effective movements or campaigns, a strong, consistent visual identity is essential. The second piece is wide-spread engagement that meets people on their own terms. This includes creating an immersive, multi-channel Engagement Plan for on and offline audiences to take part in the conversation. The last element is physical and data-driven analysis, where a variety of forces and trends exerting influence on the community are audited. Taken together, this work frames a conversation, led by staff and guided by the Steering Committee, about charting the City's course for the next ten years.

### **WE'VE BEEN BUSY**

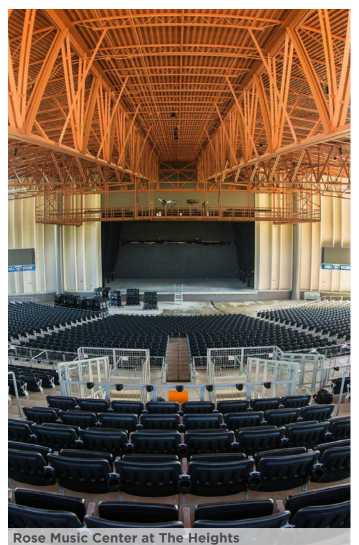
Over the last decade, the City of Huber Heights has firmly established itself as a great place to live, work and play. The new era of development is focused on high quality of life, exemplified by projects like The Heights district (home to the Rose Music Center), Kroger Aquatic Center, Farmer's Market, YMCA, Eichelberger Amphitheater, Sinclair Community College, and Parkview Apartments.

The new amenities have made further development more attractive, as shown by the swaths of new housing being built along Huber's Carriage Trails. All of this new development in Huber's northern area also benefits from being sandwiched between two major MetroParks: Taylorsville to the west and Carriage Hill to the east. Additional projects that are improving quality of life across the City include the new Huber Heights branch of the Dayton Metro Library, the new Wayne High School building complex, the Monita Field Bike and Skate Park, Kitty Hawk Dog Park, and revitalization plans for commercial land along Brandt Pike.

#### TOP THREE IMPACTS ON OUR COMMUNITY OVER THE PAST 10 YEARS

- 1. Use of the Internet
- 2. The need to 'age in place'
- 3. Change in working conditions due to the COVID-19 pandemic (ex: remote and hybrid work options)

Based on community survey response.





YMCA & Sinclair Community College



Wayne High School (new complex)

Monita Field Bike & Skate Park



**Farmer's Market at The Heights** 



Kroger Aquatic Center at The Heights

### **HOW WE'VE CHANGED**

Understanding changes that are occurring at the household level is one key component of a city's future planning. Based on U.S. Census data, households in Huber Heights are steadily increasing in median age, they are more multi-generational, their overall size is decreasing, and earnings have remained largely stagnant. These conditions impact the City's ability to provide services in several ways. It informs a growing need for residents to be able to comfortably age in place, which means access to healthcare, housing, and expanded options for getting around. Diverse age groups are increasingly becoming more mixed, requiring a broader range of housing types to meet market demand and an increased variety of amenities able to be located closer to housing. Whereas detached homes have been able to be the predominant type of housing over the last several decades and continue to be built, new, and renovated for sale, and rental townhouses, apartments, condos, and other home configurations are being added to the mix.

#### Households are getting more complex...



Sources: ESRI 2022 Community Profile based on 2020 and 2010 U.S. Census Bureau data and 2022 ESRI forecasts; 2016-2020 American Community Survey; 2010 U.S. Census; ESRI 2010 Census Profile

#### HOW WE'VE CHANGED

Most households spend a little over half of their income on housing and transportation costs. Investing in expanded housing and transportation options is a strategic way for a city to help manage the basic costs of living.

An improved transportation network can also influence a worker's willingness to return to office environments as preferences are often tied to their commute experience. Currently, the average travel time for a Huber Heights resident to get to work is 24 minutes.

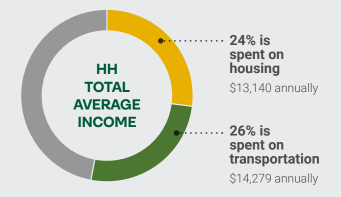
Employment data shows that the daytime and nighttime populations of Huber Heights essentially flip between workers and residents daily. Among the 17,500 residents of Huber Heights in the workforce, only 11% of them work here, and the rest travel outside the City. Among the 14,600 people that work in Huber Heights, 87% of them come from outside the City, mostly residing in suburban communities surrounding Dayton.

The majority of the 17,500 Huber Heights residents in the workforce commute to downtown Dayton or communities near Huber Heights.

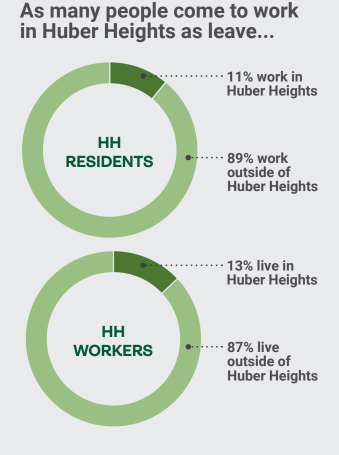
- » 61% work white-collar jobs
- » 24% work blue-collar jobs
- » 15% are employed in the service industry

The more that Huber Heights can encourage residents to work within Huber Heights, and get more workers to reside here, the more financial and environmental benefits will be achieved for everyone.

### Transportation costs are as much as housing costs...



While the average Huber Heights resident spends about the same share of their income on housing and transportation as similar municipalities in the region, Dayton residents pay a lower share. The average household in **Dayton** spends **18%** of their income on housing and **21%** on transportation.



Sources: H+T Affordability Index (htaindex.cnt.org); SB Friedman Development Advisors July 2022 Preliminary Industry Cluster Analysis using Longitudinal Employer-Household Dynamics and U.S. 2019 Census Bureau data

### WHERE GROWTH IS TAKING PLACE

New development, mostly in the form of residential and commercial properties, is taking place across Huber Heights, predominately at the City's edges. New construction is mostly occurring in areas that have never been built on, either on vegetated/rural land or previous farm land, but in some cases is replacing vacant, outdated, low-quality structures.

Near the middle of the City, major redevelopment with new residential, commercial and civic spaces is planned along Brandt Pike, between Chambersburg and Fishburg roads, as described by the 2017 Brandt Pike Target Revitalization Plan and more recent development proposals. Open space along Bellefontaine Road and to the east is expected to see continued residential and light industrial development. From an employment standpoint, an industry cluster analysis (full report provided in the Appendix) shows the three employment categories with the strongest presence in Huber Heights are:

» Distribution and Electronic Commerce

- » Biosciences
- » IT and Data Management

Meanwhile, the top three growing industries located in Huber Heights are:

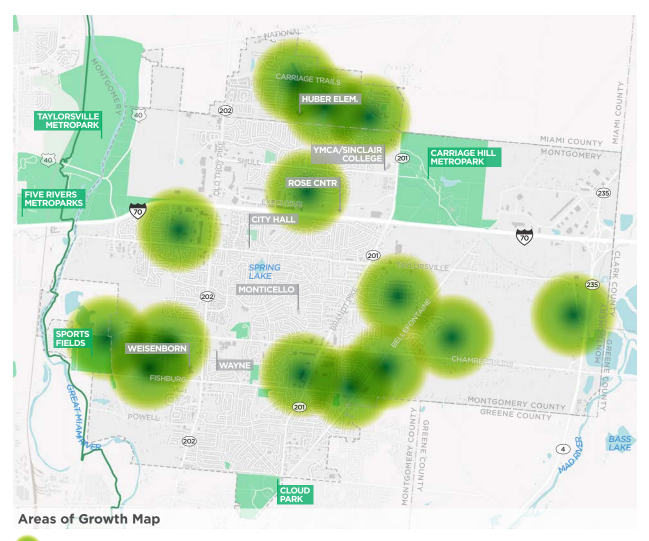
- » Federal Government
- » IT and Data Management
- » Distribution and Electronic Commerce

#### HUBER HEIGHT'S POPULATION GREW BY

14%

FROM 2010 TO 2020.

US Census Bureau



Areas of growth identified by the Steering Committee



#### FUTURE GROWTH RATE

The fastest-growing areas of Huber Heights are expected to grow between 0.9% and 1.83% (shown in darker green). Areas in pale yellow are losing population at a rate between 0.26% and 0.66%.

0.9% to 1.83%
0.22% to 0.89%
-0.25% to 0.21%
-0.66% to -0.26%

Sources: Esri U.S. Updated Demographic (2022/2027) Data; U.S. Census 2020 geographies

### **CHARTING OUR COURSE**

#### **PROCESS AND BRAND**

This 2023 Comprehensive Plan replaces the 2011 Comprehensive Plan. Designed as an eight-month planning process, the effort was divided into three core phases, each involving public engagement.

**Step 1** focused on exploration where a large swath of information was gathered, analyzed, and used as a foundation for community discussions around goals, a long-term vision, and a shared identity for the future of Huber Heights.

**Step 2** was a test of what was learned where stakeholders and the planning team co-created, reacted to, and refined draft objectives and recommendations for future growth. Branding for the Plan was also created and deployed to foster ongoing involvement in the work after the Plan is adopted.

**Step 3** was the build-out effort of the Plan that produced a draft Plan that was presented to the community through an "Ignite the Heights" event. The final version of the Plan will be adopted in the Spring of 2023.



A Comprehensive Plan branding kit was created and used throughout the planning process.



### PUBLIC ENGAGEMENT PROCESS

An Engagement Plan was devised to ensure a broad mix of audience types was reached. Those types of stakeholders included renters and owners, employees, regional economic development partners, visitors of Huber Heights, local businesses, and cultural groups, including English, Spanish, and Ahiska Turks. A mix of on- and offline engagement tools were utilized to help reach people based on their preferences. Engagement tools included a project web page, digital and paper surveys, online and printed interactive maps, social media updates, newsletters, digital billboard advertisements, posters, postcards, flyers, and table toppers. Materials were distributed at community events and popular destinations. The public input evolved with the process, first focused on establishing a vision and later becoming more specific to desired strategies and tactics.

#### TACTICS EMPLOYED

- » Focus groups with local organizations and stakeholders
- » Pop-ups at popular destinations and community events
- » Project materials dropped off at restaurants and hang-out areas
- » Mapping exercise (online & in-person)
- » Surveys (online & in-person)

#### **ENGAGEMENT REACH**

- » 692 digital survey participants
- » 62 paper survey participants
- » 187 digital map participants
- » Over 200 barn event attendees



Pop-up at Alematic Brewing



Pop-up at the Farmers Market at The Heights



Pop-up at the Farmers Market at The Heights



**Pop-up at Alematic Brewing** 



Public pins with comments posted to the online interactive map

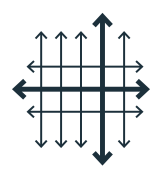


**Steering Committee Meeting** 

#### PUBLIC ENGAGEMENT PROCESS

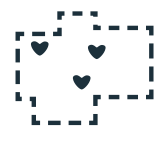
#### FOUR AREAS OF GROWTH

Early data and physical analysis combined with public and stakeholder input revealed four key areas of opportunity that were used to organize planning and implementation recommendations.



### BUILD LOCAL WALKABILITY & REGIONAL CONNECTIVITY

Strengths and weaknesses have been identified surrounding the traveling experience to, from, and within Huber Heights. Economic development opportunities, health and wellness, quality of life, recreational, and environmental conditions are all improved when residents and workers have the ability to safely walk, bike, scoot, or roll to daily destinations. Expanding the options for ways of traveling also provides drivers with a better experience through decreased congestion which is a reoccurring concern for community members. Investment in public transit, street infrastructure, and multi-use paths will improve daily travel within the City and with important regional destinations.



#### FIND OUR CENTERS

Huber Heights lacks a downtown although progress has begun with the recent development that is creating a new district at Brandt Pike and Chambersburg. Opportunity exists to continue these efforts and establish additional centers that will be complementary to one another.

The history of Huber Heights as a bedroom community for Dayton helped to establish the segmented areas that dominate the City today. Some areas are strictly residential while others are reserved for the industrial, commercial, and office. While public health was historically a driver for this separation, today's businesses and employment operations are often able to locate alongside residential dwellings with mutual benefits. Clustered centers may become important places for community interactions and building civic pride.





#### CONNECT OUR HISTORY TO OUR FUTURE

Residents of Huber Heights understand the connection between development, how it looks and feels, and the identity of a community. Rather than focusing only on types of land use, this Plan utilizes Development Patterns to name, describe and guide the character of places in Huber Heights. The intent is to foster more holistic development processes that connect what exists today with what is collectively desired in the coming years. Doing so will not only strengthen neighborhoods through new investment, it will retain current talent pools and improve the overall City economy by allowing new opportunities for innovation and commerce. This, in turn, will attract additional residential and employment growth.

#### OPERATIONALIZE THE GROWTH STRATEGY

The role of local government is to be the operating system that enables a high quality of life for all who live, work, learn, visit, and spend time in the community.

A successful operating system will need to focus on three key components: brand activation, engagement, and management. The City brand will need to be refreshed and activated to communicate and hold parties responsible for working toward the shared vision. Investment in community events, gathering places, and public engagement about the growth strategy will help maintain dialogue and trust. The alignment of City staff, tools, and resources with implementation needs will also be necessary to carry out the strategy.

#### PUBLIC ENGAGEMENT PROCESS

#### **IGNITE THE HEIGHTS**

Held on November 10, 2022, a special community event was organized with several goals in mind. The first was to provide community members with the opportunity to provide input and feedback on the draft Plan. The second was to activate and test potential activities at an existing site available for redevelopment, known as The Barn at The Heights. Local vendors with crafts, food, and drinks were on site along with live music, fire pits, yard games, and a s'mores bar.

Event attendees were asked to vote on the types of experiences they think should be located at The Barn in the future using color-coded balloons. The results were a tie between entertainment and attractions (pink) and restaurants and bars (orange), with a few wanting to see housing and lodging (yellowgreen). The third goal was to provide an enjoyable experience for community members and spur excitement and their involvement in the future of Huber Heights.



Click the logo above to watch the event video.





Color coded balloons



Feedback on the draft Plan



Feedback on the draft Plan





Feedback on the draft Plan



#### PUBLIC ENGAGEMENT PROCESS

#### PHASE 3 INPUT SUMMARIES

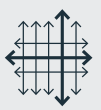
In addition to the balloon activity, a Phase 3 Survey was circulated containing a set of 13 questions designed to collect input on development, household experiences, mobility and street design priorities, economic development priorities, and types of engagement preferences. Full results are provided in the Appendix.

Also present at the Ignite the Heights event was an Engagement Mobile complete with large-scale boards containing content from the draft Plan. Attendees were asked to review the planning work conducted to date and give feedback on the four areas of growth. Based on the collected input, investment to expand sidewalks, multi-use paths, and bicycling infrastructure is a top priority. Improved street safety and daily destinations that are closer to where people live are additional priorities. The remaining options like improving transit access and expanding broadband all received support.

The feedback reinforced broader trends that indicate jobs are following where people want to live. Investments in amenities, talent attraction, earlystage company support, and a mixture of housing were all elevated as top priorities to grow the economy.

#### SURVEY RESPONSE THEMES

- » Expand biking and walking trail networks
- » Prioritize street safety for all users when rethinking the design of streets.
- » Expand amenities and retail offerings in Huber Heights
- » Focus on growing food and beverage destinations in mixed-use centers
- » Refresh the brand to reinforce the message that Huber Heights is a city with high quality of life and amenities



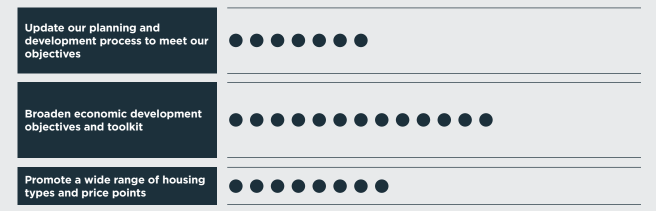
### BUILD LOCAL WALKABILITY & REGIONAL CONNECTIVITY

What would most improve your local walkability & regional connectivity?

Improve street safety	•••••
Expand bike/walk networks	
Improve transit access	•••••
Bring leisure, employment, ability to meet daily needs near home	•••••
Expand number of connections that get me where I need to go	•••••
Expand broadband and utility grid capacity	$\bullet \bullet \bullet \bullet$

#### CONNECT OUR HISTORY TO OUR FUTURE

#### How can the City best leverage our history for an even better future?



#### PUBLIC ENGAGEMENT PROCESS

When asked about the preferred type of town center to focus on first, community members favored the Live Local Center which is predominately resident-oriented. This center builds off of the Brandt Pike Revitalization plans and Marian Meadows development and focuses on local services, government functions, professional services, retail, amenities, and daily needs. The Play Center, which is entertainment based, was next among the highest votes, followed by the Riverfront Center and the Work Center. These are all described in more detail later in this Plan. The City additionally asked community members about how they would prioritize the implementation of the growth strategy. The most supported option was the idea to broaden investment in the community through events, gathering places, and public engagement about growth. The other two ideas related to activating a community brand and better-aligning tools and resources were also supported.



#### Which type of center should be our primary focus?

Live Local	•••••
Work	• • • • •
Play	•••••
Riverfront	•••••



#### Which of these functions would you like to see most prioritized?





# **MOBILITY PLAN**

The Mobility Plan outlines goals, objectives, and implementation steps to improve local walkability and regional connectivity, and provides recommendations for a catalytic 14.5-mile multi-use trail Loop. This portion of the Plan also provides a Street Network Map with supporting street sections that convey options for four street types that are anticipated to be built as part of new development and roadway reconstruction projects.

## BUILD LOCAL WALKABILITY & REGIONAL CONNECTIVITY

Using a personal vehicle has been the dominant mode of transportation in Huber Heights for decades. As such. it has become a dominant force in household budgets, rivaling the cost of rent or mortgages. As the City grows, interventions and a new approach to the street network are critical to maintaining a high quality of life. Walking, biking, and other types of micro-mobility allow for a lighter impact on street surfaces, air quality, and general congestion. The following goals and objectives provide a pathway to transitioning the City to a place where all modes of transportation are viable, safe, and convenient.

#### **GOALS + OBJECTIVES**

- » Support multi-modal access
- » Better distribute traffic by mode, route, and time of day
- » Encourage walkable density
- » Encourage human-centered innovation
- » Lower household annual transportation cost
- » Set a new standard for multi-modal infrastructure

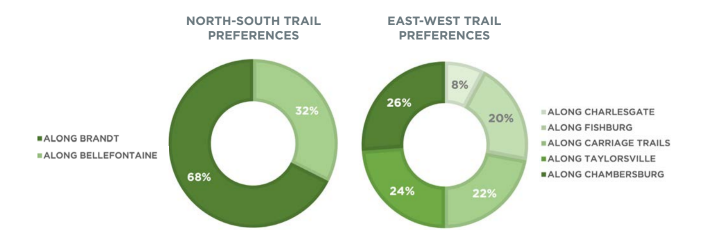


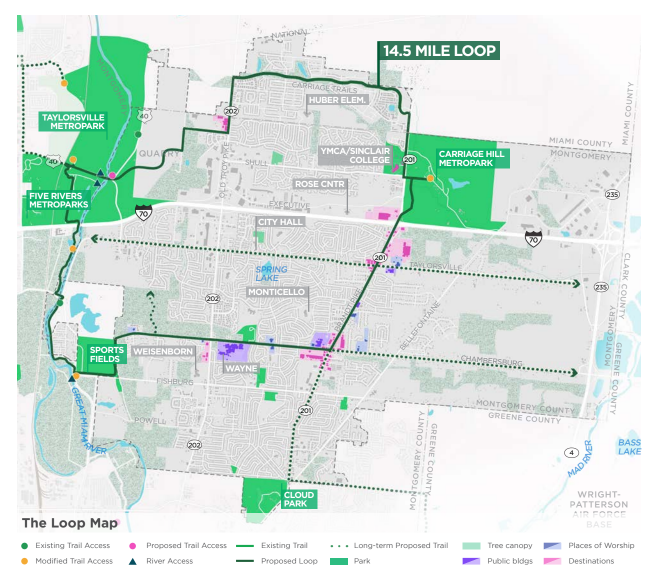
### THE LOOP

One of the most desirable assets of Huber Heights is its location within the Miami Valley Region, which includes the Five Rivers MetroParks system and proximity to Dayton, Ohio. The existing Great Miami River Trail (GMRT) is a paved, 96-mile multi-use trail that goes through Warren, Montgomery, Miami, Butler, and Shelby counties. The GMRT is a key component of the region's robust trail network that encompasses 340 miles and sees over 793,000 annual visits. Huber Heights would capture significant economic benefits with the development of a connecting trail that invites regional users into Huber Heights while facilitating a healthy mode of travel for residents and workers.

The planning process generated several options for potential connections to arrive at a preferred alignment for a contiguous 14.5-mile Loop. Considerations included planned street improvements, existing right-of-way, and connection to community assets like schools, public buildings, places of worship, retail, employment, parks, and open spaces.

Longer-term trail development is recommended for Chambersburg and Taylorsville roads, along Brandt Pike south of Chambersburg, and on anticipated new roads west of Old Troy Pike.







Example multi-use trails in Carmel, IN

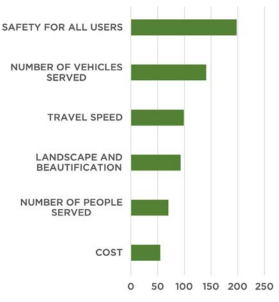


### **STREETS FOR EVERYONE**

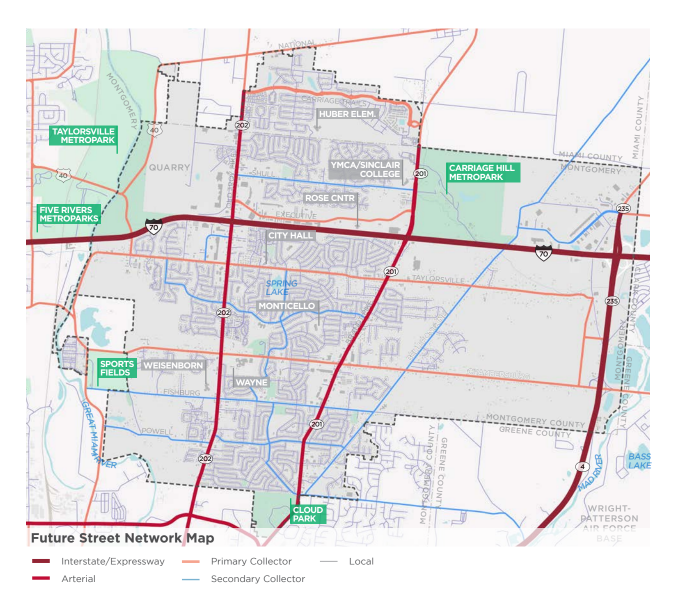
Streets make up the largest amount of public space in any city. An effective street network is critical for accommodating growth and enabling safe travel by all, including pedestrians, bicyclists, and vehicles. A complete street network goes further by providing users with a pleasant experience through beautification, trees, lighting, and effective stormwater management. Streets that incorporate amenities, like green infrastructure, separated bicycle lanes, comfortable bus shelters, seating, and lighting, do require more investment than the minimum standard, however, they also provide higher returns, especially when built in places with a mix of uses and a high number of daily users.

The Street Network Map shows the five types of streets that make up the roadway system in Huber Heights. While this network has been largely built out as the City has grown, design standards are needed for new streets as part of new development as well as roadway reconstruction through city-led capital improvement projects. This section describes each of these street types in detail alongside example street sections.

#### STREET DESIGN PREFERENCES

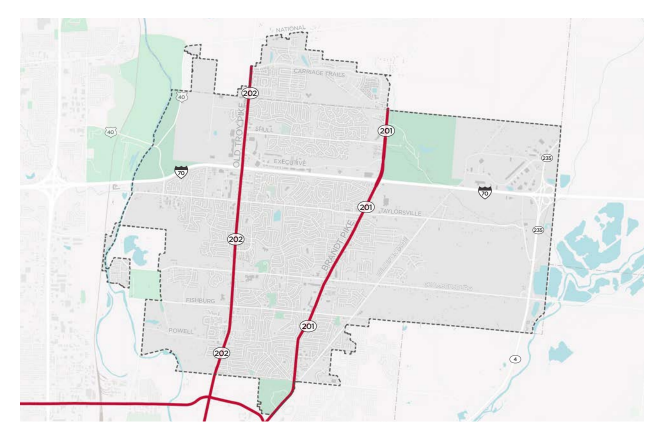


"Street Design Preferences" reflects community preferences provided during this planning process.









# ARTERIAL

Right-of-Way: 90-120 FT

Number of Lanes: 5

Lane Width: 11 FT

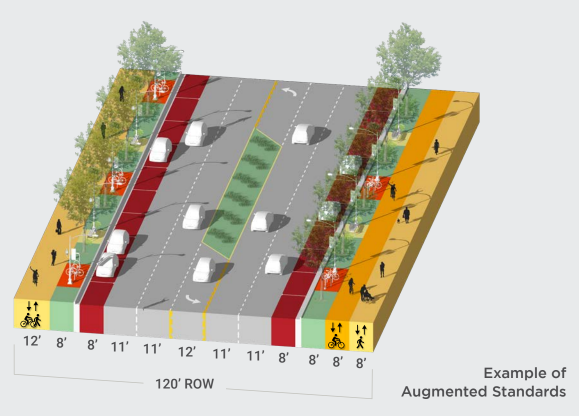
Turn Lane/Median: Not required, 11 FT min. where used

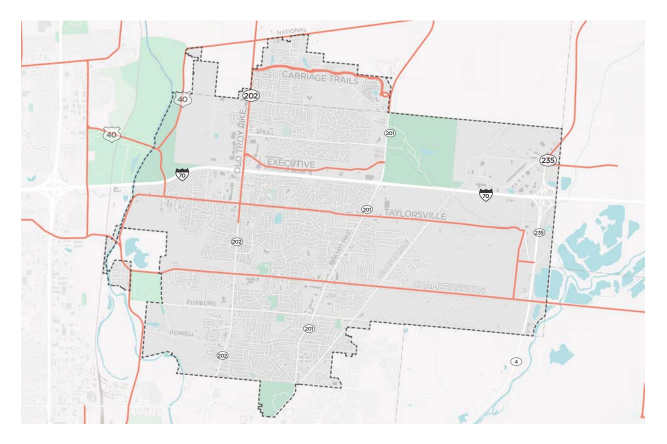
**On-Street Parking:** Not required, 7 FT min. where used

Tree Area: Required, 5'-6" min.

Street Trees: Required







# **MAJOR COLLECTOR**

Right-of-Way: 60-90 FT

Number of Lanes: 3

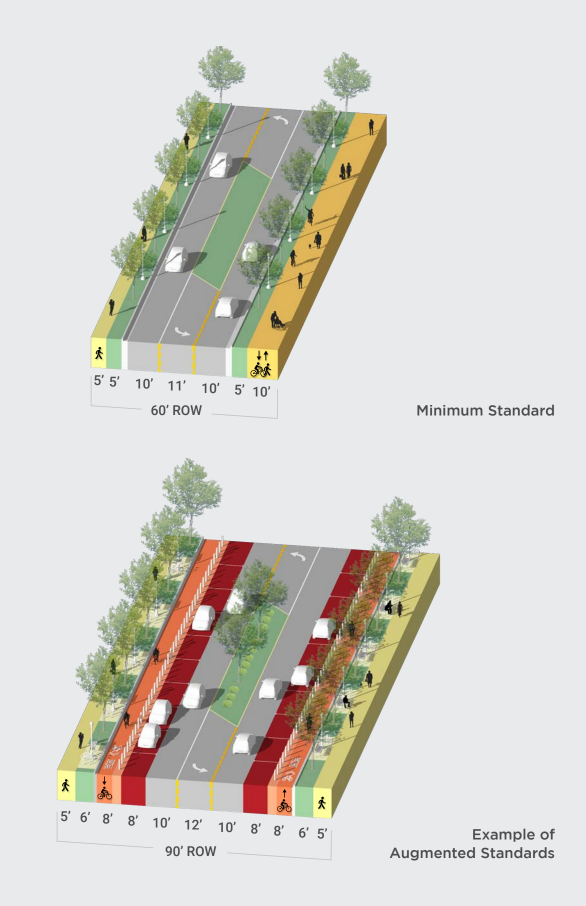
Lane Width: 10 FT

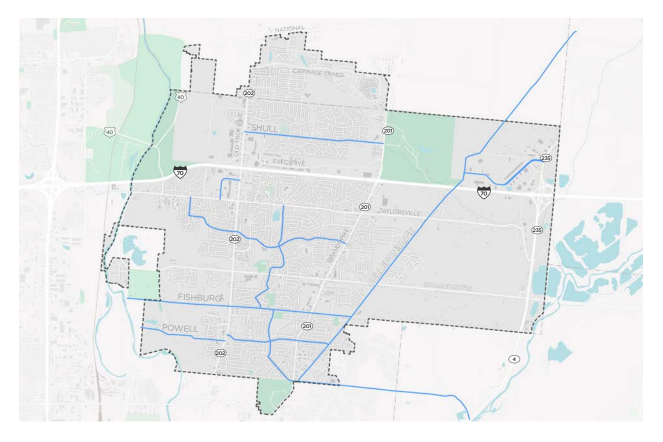
Turn Lane/Median: Not required, 11 FT min. where used

On-Street Parking: Not required, 7 FT min. where used

Tree Area: Required, 5' min.

Street Trees: Required





# MINOR COLLECTOR

Right-of-Way: 50-70 FT

Number of Lanes: 2

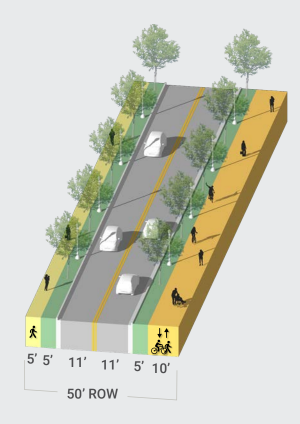
Lane Width: 11 FT

Turn Lane/Median: Not applicable

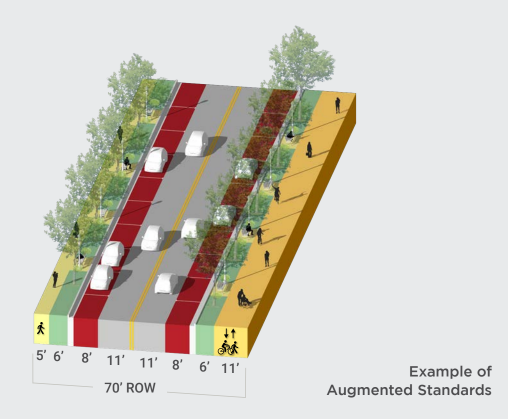
On-Street Parking: Not required, 7 FT min. where used

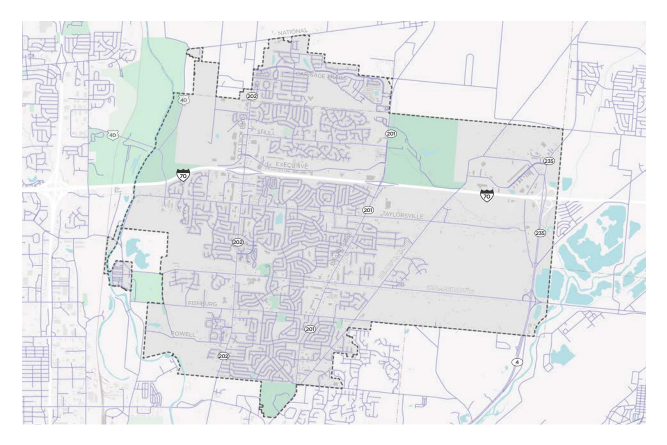
Tree Area: Required, 5' min.

Street Trees: Required



Minimum Standard





# LOCAL

Speed Limit: 20-25 MPH

Right-of-Way: 42-60 FT

Number of Lanes: 2

Lane Width: 10 FT

Turn Lane/Median: Not applicable

**On-Street Parking:** Not required, 7 FT min. where used

Tree Area: Optional

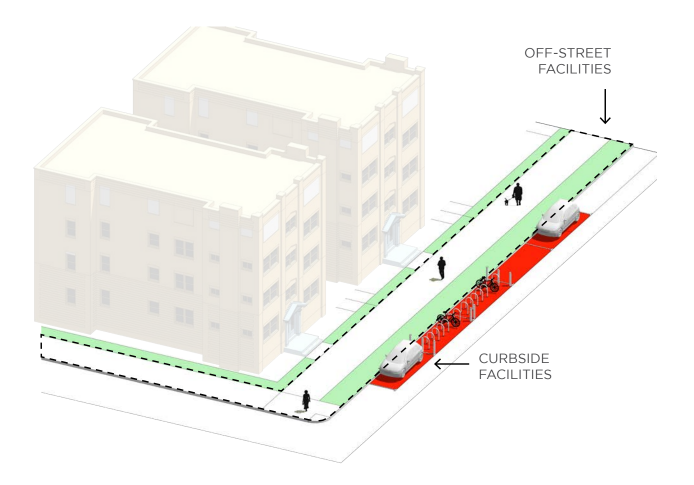
**Street Trees:** Required on residential streets



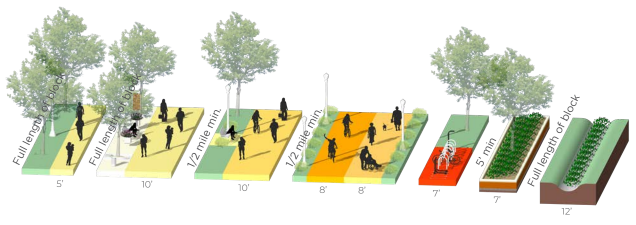
#### **STREETSCAPE FACILITIES**

Several facility types may be incorporated into street rights-of-way. These street amenities are useful in supporting effective transportation, property access, recreation, community

use, stormwater conveyance, parking, and more. In general, these facilities exist either off of the street but within the right-of-way, or along street curbs, as depicted below.



#### **OFF-STREET FACILITIES**



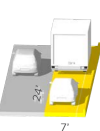
Residential Commercial Multi-useEnhancedBike /Storm-BioswaleSidewalkSidewalkPathMulti-useScooterwaterPathParkingPlanter

#### **CURBSIDE FACILITIES**





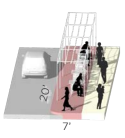
**Bus Stop** 



Delivery / Pick-up and Loading Zone

<u>e</u> 7'





Parklet

# **IMPLEMENTATION STEPS**

To facilitate the meeting of the City's mobility goals, the following initiatives are recommended for the City to lead with particular emphasis on the first 36 months.

#### 9-12 MONTHS

# 1 UPDATE LOCAL MOBILITY POLICIES

We should align our street design and use policies to meet our human-centered multimodal infrastructure goals and objectives.

- » Adopt Street Network Map and Typical Sections
- » Update Subdivision Regulations
- » Eliminate or reduce parking minimums
- » Promote infill development
- » Support traffic calming
- » Introduce eBike incentive
- » Expand charging station availability
- » Implement access management

#### **12-24 MONTHS**

# 2 ALIGN STREET + TRAIL DESIGN STANDARDS WITH STATE & NATIONAL BEST PRACTICES

National resources and models should be utilized to guide our best-in-class street design.

- » Join NACTO
- » Incorporate ODOT Multi-Modal Design Guide (MDG)
- » Incorporate VisionZero goals and objectives
- » Incorporate Safe Routes to School Best Practices

C

Click here to see the full Implementation Matrix

#### 24-36 MONTHS

#### 3 CREATE LOOP MASTER PLAN

We sit on the edge of one of the country's best trail systems. The Loop will connect all of Huber.

- » Create Loop Master Plan
- » Vacate Old Shull Road

#### **36-60 MONTHS**

## 4 CREATE MULTI-MODAL PLANNING COORDINATOR STAFF POSITION

Dedicated staff and resources are required to modernize and activate our mobility network.

- » Create new staff position
- » Improve transit along priority routes
- » Develop public-private partnerships to improve mobility and logistics

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# DEVELOPMENT PATTERNS

The City of Huber Heights is made up of a variety of places, neighborhoods, and districts, each with a distinct character. Understanding these unique Development Patterns is a tool for connecting our history to our future. It is also essential for our community to remain economically nimble and vibrant. This section describes the predominant physical and natural qualities in each part of the City, along with their localized opportunities for growth. Development Patterns serve as a guide to reforming the City's zoning and subdivision regulations.

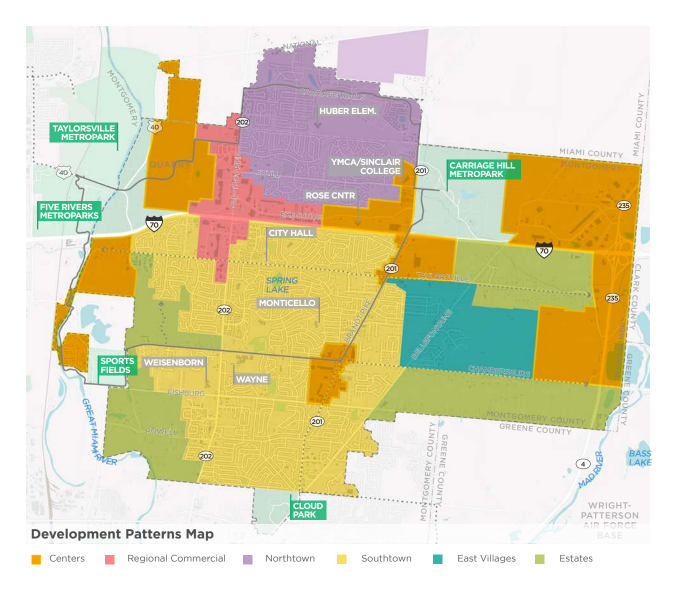
# FROM LAND USE TO DEVELOPMENT PATTERNS

Traditional land use maps describe how a given property is used as one's home, office, business, park, manufacturing, etc. Land use maps are quickly outdated in growing cities and are not a useful tool for encouraging desired types of development. They also freeze a city in time, which weakens its growth and investment potential.

Development Patterns establish character areas to convey the Citywide vision and values for the built environment. Those character areas become more refined through smallarea planning, where neighborhood stakeholders establish standards and programs to guide growth. Site planning, involving developers, City staff, and adjacent property owners, is where the details are decided without re-litigating the broader vision and needs of the City. This hierarchy of planning and development processes prevents the overburdening of City staff and ensures proper engagement.

#### **GOALS + OBJECTIVES**

- » Encourage human-centered innovation
- » Focus on talent attraction/retention
- » Encourage walkable density
- » Allow people to live closer to jobs and amenities
- » Expand housing options
- » Focus growth in clusters





**Typical residential street in Southtown** 

#### **CENTER: LIVE LOCAL**

The Live Local Center is made up of the commercial properties along Brandt Pike, south of Leyden Lane to Fishburg Road, east of Celestine Street, and following parcel lines off of Brandt Pike's eastern side. Today, this area contains a mix of uses ranging from offices and services to restaurants, food markets, and entertainment. The developments are largely auto-oriented, however, in-depth revitalization plans and more

recent development proposals are supporting a transformation that will bring in higher-density residential units and infill development that will make the area walkable through a new street grid and infrastructure. The long-term vision for this Live Local Center is for it to be a gathering place that caters to local residents, providing them with daily needs as well as a wide range of services and amenities.

#### **ESSENTIAL ELEMENTS**

- » Build off the Brandt Pike Revitalization Plan and Marian Meadows development
- » Focus on local services, government functions, professional services, daily needs, retail, and amenities
- » Offer a wide range of housing types
- » Double down on a park-once walkable infrastructure and quality public realm
- » Update Brandt Pike Revitalization plan with recent developments and new opportunities



#### Brandt Pike Target Revitalization Plan City of Huber Heights, Ohio | May 2017







**Alematic Artisan Ales** 

#### **CENTER: WORK**

The Work Center is generally bounded by the City and Montgomery County line to the northeast of Carriage Hill Park, along both sides of Route 235/ Valley Pike, and south to Chambersburg Road. Currently, a mix of manufacturing, industrial, and distribution uses are

located here, along with agricultural uses. Opportunity exists to attract light manufacturing with complementary residential and amenities to be strategically incorporated into a new mixed-use growth area.

- » Build off light industrial, industrial, and corporate anchors with access to highways and Wright Patterson
- » Develop for density, flexibility, and mix of use adjacencies
- » Build housing along the eastern edge of Carriage Hill Metro Park
- » While the focus is on employment, support multi-family residential and amenities where suitable
- » Economize and share infrastructure where feasible
- » Leverage current master development interest to create an integrated mixed-use environment



Walkable corporate park example



New corporate headquarters example



Flexible office building near amenities



Warehouse to office conversion







#### **CENTER: PLAY**

The entertainment-focused Play Center includes the emerging Heights District and commercial properties along Brandt Pike, north of Taylorsville Road. This center is envisioned as a regional destination that leverages existing assets like the Rose Music Center, Kroger Aquatic Center, Sinclair Community

College, and Huber Heights YMCA to attract additional amenities located in currently underutilized spaces. Important to this center, and each of the centers is the incorporation of medium-to-highdensity housing, necessary to support commercial and retail uses.

- » Build off recent momentum created by Executive Boulevard, the Rose Center, Warped Wing, the YMCA/ Aquatic Center/Sinclair, and Parkview Apartments
- » Target regionally-scaled hospitality and entertainment uses
- » Support multi-family and mixed-use development
- » Emphasize a park-once, dynamic visitor experience
- » Enhance connectivity within the district and to Carriage Hill MetroPark
- » Create sub area plan that incorporates and coordinates current market interest and future potential



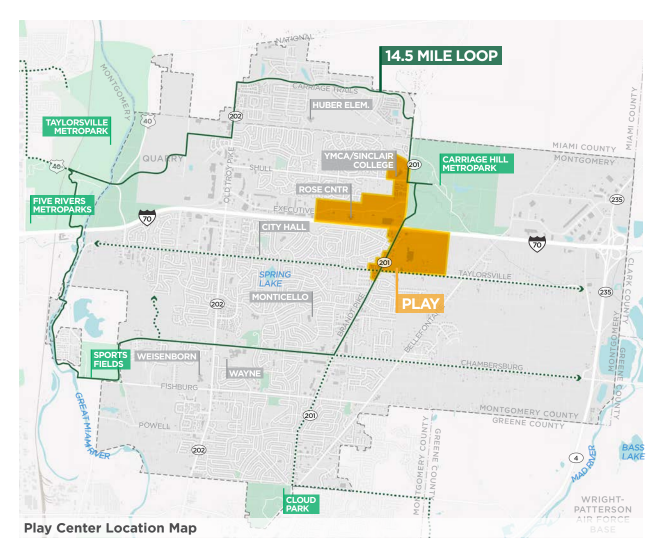
Parsons Alley, Duluth, GA



**Goshen Brewing, Goshen, IN** 



Crocker Park, Westlake, OH







Kroger Aquatic Center at The Heights





#### **CENTER: RIVERFRONT**

The Riverfront Center will likely be the most long-term City center to be developed, but it represents a key opportunity for Huber Heights to leverage its proximity to desirable natural resources and destinations: The Great Miami River, Taylorsville MetroPark, sports fields and restaurants along Rip Rap Road, and existing and planned walking, hiking, and biking trails.

#### **ESSENTIAL ELEMENTS**

- » Capitalize on under-developed land along the river and MetroPark
- » Connect to nearby retail, employment, and neighborhoods
- » Structure development around trail and green networks
- » Focus on traditional neighborhood and trail-oriented development principles
- » Create sub area plan for the center in conjunction with the Loop master plan



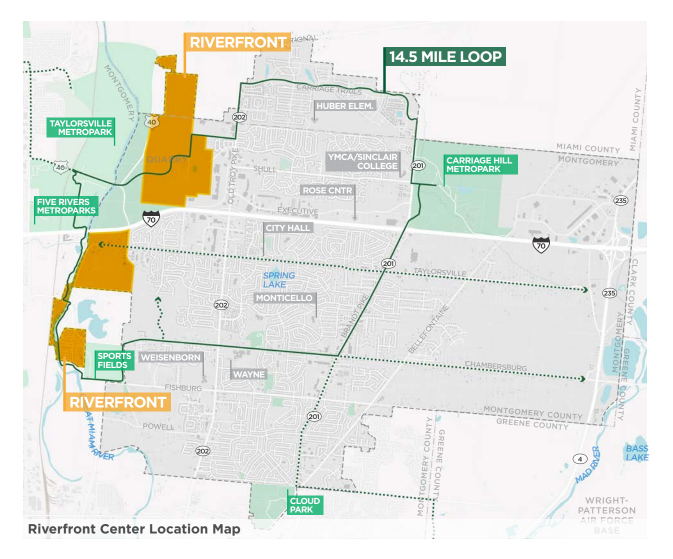
Swamp Rabbit Trail, Greenville, SC

Located west of Old Troy Pike and following the Great Miami River, this center is envisioned as being developed on former quarry properties and others that sit vacant, overlooking the river. It also would encompass the Miami Villa area that is in need of reinvestment. A broad mix of uses can be incorporated here, focused on high quality recreation and healthy living.



Big Lug Canteen / Monon Trail, IN







Swamp Rabbit Trail, Greenville, SC



**Taylorsville Park trail to river** 

#### **REGIONAL COMMERCIAL**

The Regional Commercial pattern encompasses the grouping of big box stores, chain restaurants, and national and regional employers that surround the Interstate 70 interchange at Old Troy Pike/Route 202.

The majority of these developments were built in the 1970s-80s and as their redevelopment becomes necessary. additional streets can be introduced and placemaking implemented to establish a walkable commercial center where a broader mix of uses are included.

- » Large format commercial and out-lot retail
- » Focus on maintaining and growing current tenants; broadening the mix of uses; additional street connectivity; and beautification.
- » Encourage paving removal and parking lot redevelopment/reuse





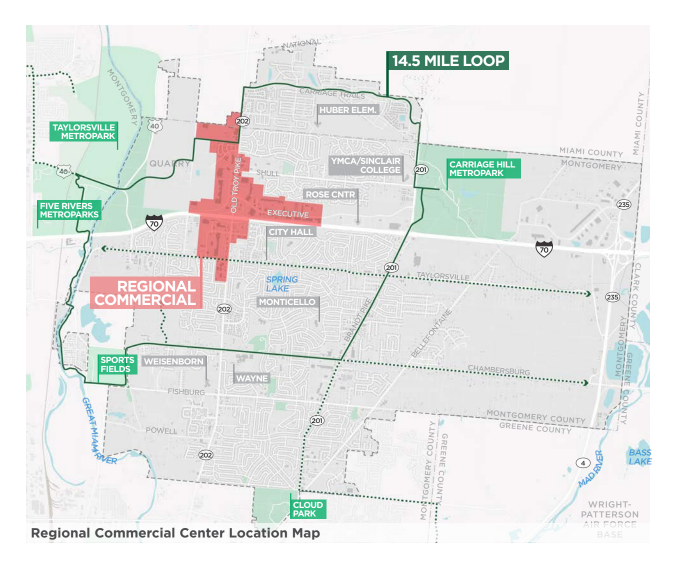
Liberty Center, Liberty Township, OH



Belmar, Lakewood, CO



Belmar, Lakewood, CO





#### NORTHTOWN

Located in the north-central area of the City, the Northtown pattern is most characterized by its detached, one to two-story homes. The area is bifurcated by the Miami and Montgomery county border which is made evident by the largely disconnected street network and 20-year difference in construction. The owner-occupied homes on the

Montgomery county side were built during the 1980s while homes on the Miami side began during the 2000s and continue to see new development taking place, east of the Charles Huber Elementary School. This pattern is anticipated to grow beyond current City-limits, as shown in a lighter purple on the map.

- » Late-century housing development
- » For existing developments, focus on completing subdivisions and completing bike/pedestrian networks
- » For new subdivisions, focus on bike/ pedestrian infrastructure, external connections, streetscape, and setback garages



**Evans Farm, Lewis Center, OH** 



Norton Commons, Louisville, KY



Evans Farm, Lewis Center, OH





**Example home in Northtown** 



The Woods, example subdivision

#### SOUTHTOWN

The Southtown pattern makes up the largest and most cohesive area in Huber Heights. Located south of Interstate 70, its character is driven by its residential neighborhoods, predominately detached, one and twostory brick homes. These homes are mostly original Huber Homes, including 1960s-era apartment complexes, as well as some later-built homes with matching aesthetic. Neighborhood-serving uses, like schools, parks, and small offices are located along collector streets.

Residential streets tend to be curvilinear and end in a cul-de-sac. As redevelopment and right-of-way allow, creating connections between streets would facilitate more direct mobility between neighborhoods and alleviate pressure from collector streets. To guide the next generation of neighborhood growth, targeted facade renovation grants, civic events, and marketing will need to be the focus.

- » Mid-century brick homes and apartment complexes
- » Focus on renovation, infill development, and incremental broadening of uses and housing types
- » Continue to prioritize utility upgrades and expand focus on connectivity through street tree maintenance, sidewalks, placemaking, and traffic calming
- » Expand homeowner reinvestment tools and incentives
- » Broaden focus on marketing neighborhoods

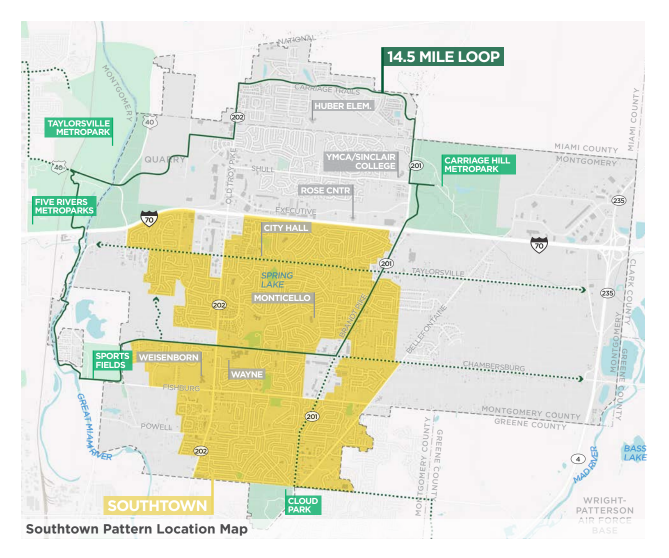


Monita Field Bike & Skate Park





**Example apartments in Southtown** 





**Example home in Southtown** 



**Example home in Southtown** 



#### EAST VILLAGES

The East Villages development pattern is emerging along Bellefontaine Road between Taylorsville and Chambersburg roads. This area is currently made of a mix of rural-scale residential, agricultural uses, and wooded areas. New residential development is anticipated for undeveloped parcels.

Given the opportunity to build on large properties, new neighborhoods may be built in the form of traditional neighborhoods where blocks and streets are connected and a broad diversity of lot sizes are designed to meet many residential lifestyles and encourage walkability.

- » Largely undeveloped land that will transition to new traditional neighborhood forms
- » For new development focus should be on heightened innovation and quality; inter-connected streets, trails and green spaces; human-centered design; walkable density; and a mix of uses



Village of West Clay, Carmel, IN



Wheeler District, OKC



Wheeler District, OKC







Norton Commons, Louisville, KY



Inglenook, Zionsville, IN

#### **ESTATES**

The Estates development pattern recognizes the areas at the City's western and eastern edges that are more

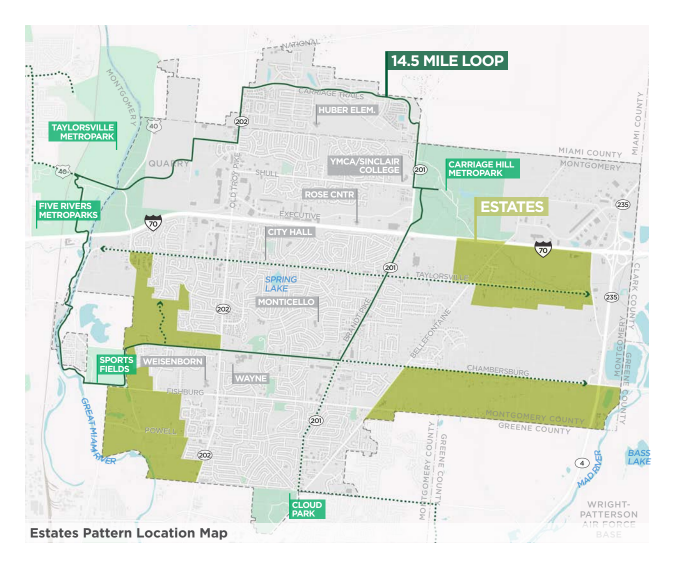
rural-scale residential, where lot sizes are more than an acre, and where significant new development is not envisioned.

- » Slow growth, large lot (1 acre plus) residential
- » Maintain and enhance semi-rural character with improvements to trail connectivity and intersection safety
- » Allow for incremental, contextually relevant non-residential uses and amenities











**Example residential estate** 



**Example residential estate** 

# **IMPLEMENTATION STEPS**

To facilitate the meeting of the City's mobility goals, the following initiatives are recommended for the City to lead with particular emphasis on the first 36 months.

#### 2-3 MONTHS

# 1 ADOPT COMPREHENSIVE PLAN

Marketing and broadcasting the Plan's adoption will launch implementation efforts.

- » Create web-based version of Plan
- » Create Spanish translation of the Plan
- » Proactively market new Comprehensive Plan Goals
- Maintain social media and newsletter updates about Plan and growth

#### 6-18 MONTHS

# 2 REFORM PLANNING & ZONING CODE

The City should modify current development standards to more easily allow the goals of this Plan to be met.

- » Foster transit supportive densities
- » Encourage a mix of housing types
- » Encourage a mix of uses
- » Decrease the overall number of residential districts
- » Eliminate barriers to density
- » Expand homeowner choices
- » Make traditional neighborhood development the default
- Reduce reliance on zoning variances and Planned Unit Developments (PUDs)



Click here to visit the full Implementation Matrix

# **12-24 MONTHS**

# 3 ALIGN INCENTIVES, FEE, & INFRASTRUCTURE PRIORITIES

Aligning development incentive tools and policies will ensure all efforts are pointed in the same direction for maximum effect.

- » Encourage adaptive reuse and home renovation
- » Encourage development on infill sites already within public service areas
- » Encourage transit-supportive and amenity-oriented development
- » Attract employees and companies from technology sectors

# **18-24 MONTHS**

# **4 UPDATE CITY BRAND**

Aligning development incentive tools and policies will ensure all efforts are pointed in the same direction for maximum effect.

- » Modify brand to align to this Plan
- » Activate new brand

# **IMPLEMENTATION STEPS**

CONTINUED

## **18-24 MONTHS**

# 5 UPDATE OR CREATE NEW SUB AREA PLANS & STRATEGIES

Detailing specific plans and strategies for high-priority areas of the city are critical for successful implementation of the Plan

- » Chambersburg and Brandt
- » The Heights
- » The Work Center
- » The Riverfront

# **EVERY 2-3 YEARS**

# **7 UPDATE THIS PLAN**

This Plan is a living document that should be regularly updated to reflect new opportunities.

» Amend or update this Plan

# **24-48 MONTHS**

# 6 EXPAND STAFF RESOURCES & CAPACITY

Proactively shaping and guiding growth requires sufficient staff capacity and expertise.

- » Expand community engagement city-wide
- » Coordinate planning and development resources
- » Broaden marketing efforts
- » Participate in regional economic development forums
- » Expand innovation in government services
- » Foster creation of growth organization(s)



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# IMPLEMENTATION

MATRIX Click here to visit the live Implementation Matrix

GOAL

# MOBILITY PLAN

9-12 MONTHS

# UPDATE LOCAL MOBILITY POLICIES

# 1.1.1 ADOPT STREET NETWORK MAP & TYPICAL SECTIONS

#### DESCRIPTION

Use this Plan to set new standards for street alignments and cross sections

#### WHY

1

1.1

Ensures that the maintenance of existing streets and creation of new streets promotes the goals and objectives of this Plan.

Better distribute traffic by mode, route, and time of day

**BY 2035 HUBER HEIGHTS WILL...** have new and reconstructed streets that meet or exceed the standards

# 1.1.2 UPDATE SUBDIVISION REGULATIONS

#### DESCRIPTION

Incorporate new street standards, increased street tree requirements, and street and trail connectivity expectations.

# WHY

Ensures that new local streets built by developers as part of new development meet the City standard and enhance the level of safe connectivity to surrounding neighborhoods. GOAL Support multi-modal access

**BY 2035 HUBER HEIGHTS WILL...** have streets in new subdivisions meet or exceed new standard and are connected internally and externally

# 1.1.3 ELIMINATE OR REDUCE PARKING MINIMUMS

#### DESCRIPTION

Lower or remove altogether parking minimums by use in the zoning ordinance

GOAL

Encourage walkable density

#### WHY

Overly prescribed parking inhibits affordability, walkability, environmental sustainability, and induces increased volumes of traffic. BY 2035 HUBER HEIGHTS WILL... have relatively fewer parking lots

1	MOBILITY PLAN	
1.1	UPDATE LOCAL MOBILITY PO	LICIES
1.1.4	PROMOTE INFILL DEVELOPM	ENT
Enco previ	<b>CRIPTION</b> urage new development on ously or under developed sites to ce demands on an expanded street ork	<b>GOAL</b> Encourage walkable density
and e lengt	, lopment on sites close to amenities existing services reduces unnecessary h and volume of car trips required to e new development.	<b>BY 2035 HUBER HEIGHTS WILL</b> have relatively fewer vacant lots and see an increase in the redevelopment of underdeveloped sites
1.1.5	SUPPORT TRAFFIC CALMING	
Enco traffi cut-t	<b>CRIPTION</b> urage and support resident-led c calming measures to discourage hrough and speeding traffic on aborhood streets	<b>GOAL</b> Encourage human-centered innovation
in the neigh resid the s stree	, oth traffic and connectivity increase e short term, so will cut through aborhood traffic. Sanctioned ent-led traffic calming both reduces peed of these legal uses of the t and sparks creative innovation and tification within the street.	<b>BY 2035 HUBER HEIGHTS WILL</b> experience less speeding on neighborhood streets
1.1.6 INTRODUCE EBIKE INCENTIVE		
Provi	<b>CRIPTION</b> de a credit to residents for the nase of an eBike	<b>GOAL</b> Lower household annual transportation cost
trans mark helps and i overt more	es are one of the fastest growing portation technologies on the et. A modest incentive program s bridge the current affordability nfrastructure gap that will shrink time as the user base becomes e established and the infrastructure mes more fully developed.	<b>BY 2035 HUBER HEIGHTS WILL</b> have 2% of local trips will be made by bicycle



# 9-12 молтнз 1.1

# UPDATE LOCAL MOBILITY POLICIES

# 1.1.7 EXPAND CHARGING STATION AVAILABILITY

#### DESCRIPTION

Promote increased presence of electric vehicle charging stations and shift City fleets to electric-powered vehicles

**MOBILITY PLAN** 

#### WHY

Electric vehicle adoption is accelerating and will likely continue to in the future. Car charging stations will ensure adequate infrastructure is in place to meet demand and reduce the length of trips necessary to meet charging needs.

#### BY 2035 HUBER HEIGHTS WILL...

GOAL

cost

GOAL

and time of day

meet the public's electrical fleet recharging needs and have a 100% fully electric fleet of municipal vehicles

Better distribute traffic by mode, route,

BY 2035 HUBER HEIGHTS WILL...

will have no net new curb cuts along

arterials and major collectors as well

driveways along The Loop alignment

as see a net reduction of curb cuts and

Lower household annual transportation

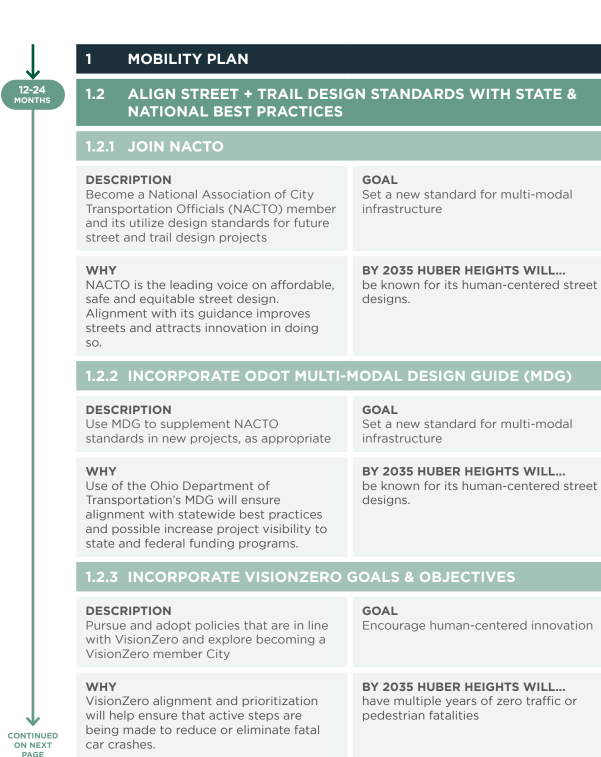
# 1.1.8 IMPLEMENT ACCESS MANAGEMENT

#### DESCRIPTION

Reduce the number of curb cuts that interrupt traffic and pedestrian flow along arterials and major collectors

#### WHY

Too many driveways and curb cuts interfere with roadway traffic flow while disrupting and imperiling safe pedestrian and bicycle traffic. The use of side streets, alleys and connected parking lots coupled with removing duplicative entries off primary streets will improve safe access and mobility for all.



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#### **12-24** молтнз

24-36

MONTHS

# 1.2 ALIGN STREET + TRAIL DESIGN STANDARDS WITH STATE & NATIONAL BEST PRACTICES

#### **1.2.4 INCORPORATE SAFE ROUTES TO SCHOOL BEST PRACTICES**

#### DESCRIPTION

Prioritize school access safety projects in the future

**MOBILITY PLAN** 

# GOAL

Lower household annual transportation cost

#### WHY

1

Neighborhoods where it is safe to walk to school make it safer for all users of the street, reduce reliance on expensive bus services, and can improve health of kids through increased physical activity.

#### BY 2035 HUBER HEIGHTS WILL...

have reduced demand for school busing and every student will have the option of walking or bicycling to school

# 1.3 CREATE LOOP MASTER PLAN

#### **1.3.1 CREATE LOOP MASTER PLAN**

#### DESCRIPTION GOAL Work in collaboration with Five Rivers Set a new standard for multi-modal MetroParks to master plan the Huber infrastructure Heights Loop, develop an implementation schedule, and pursue detailed design and funding for the first leg(s) of Loop WHY BY 2035 HUBER HEIGHTS WILL... The Loop will create nearly universal have opened the Loop for use and see access to the Stillwater Recreational increased user traffic every year of Trail and beyond; will act as a powerful operation development driver through trail-oriented development; improve recreational offerings; and provide enhanced access to most of the City's amenities. **1.3.2 VACATE OLD SHULL ROAD** DESCRIPTION GOAL Vacate former road within Carriage Hills Support multi-modal access MetroPark and transition it to a multimodal trail **WHY** BY 2035 HUBER HEIGHTS WILL... The popularity and use of Carriage Hills have successfully transformed the former MetroPark will increase by providing road into a trail a new trail connection and City maintenance burdens eased through the removal of an unused street.

#### MOBILITY PLAN 1 36-60 MONTHS **CREATE MULTI-MODAL PLANNING COORDINATOR STAFF** 1.4 POSITION **1.3.1 CREATE NEW STAFF POSITION** DESCRIPTION GOAL Create dedicated full-time position that Set a new standard for multi-modal will facilitate the planning, design, and infrastructure maintenance of multi-modal infrastructure in the City **WHY** BY 2035 HUBER HEIGHTS WILL ... The development of new infrastructure spend less on transportation than the requires dedicated, energetic, and average Ohioan experienced staff leadership to guide the design, implementation, and management of new facilities to meet this Plan's goals and objectives. DESCRIPTION GOAL Work with area employers and the Better distribute traffic by mode, route, Regional Transit Authority (RTA) to and time of day improve the experience of transit ridership along key routes and market the improved service **WHY** BY 2035 HUBER HEIGHTS WILL... Along with supporting transit-supportive see a 5 percent increase in transit development densities, improving the ridership experience and brand of transit ridership can provide elevated levels of service, increased access, and reduce unnecessary car trips.

# MOBILITY PLAN

**36-60** MONTHS 1

# 1.4 CREATE MULTI-MODAL PLANNING COORDINATOR STAFF POSITION

# 1.3.3 DEVELOP PUBLIC-PRIVATE PARTNERSHIPS TO IMPROVE MOBILITY & LOGISTICS

<b>DESCRIPTION</b> Explore public/private partnerships to test new technologies in government services, mobility, and logistics handling through pilot projects, targeted investments in adaptive smart technologies, and data reporting within the public domain	<b>GOAL</b> Encourage human-centered innovation
WHY Innovation happening in the public domain can be a powerful driver of new technologies and company growth that will attract investment in Huber Heights while providing new and improved levels of service, safety, and reliability in City streets and public spaces.	<b>BY 2035 HUBER HEIGHTS WILL</b> have piloted at least three new technologies in the public domain

2	DEVELOPMENT PLAN	
2.1	ADOPT COMPREHENSIVE PLA	N
2.1.1 CREATE WEB-BASED VERSION OF PLAN		
Crea that	<b>CRIPTION</b> te adaptive web version of the Plan may be easily referenced on a variety atforms	<b>GOAL</b> Encourage human-centered innovation
Plan	<b>f</b> mize ability to maintain an updated with reduced printing expenses and eased public access.	<b>BY 2035 HUBER HEIGHTS WILL</b> experience a decreased need for printed copies of the Plan
2.1.	2 CREATE SPANISH & RUSSIAN	TRANSLATIONS OF THE PLAN
Expa vers	<b>CRIPTION</b> and access to the Plan by creating ions in other languages common to er Heights	<b>GOAL</b> Encourage human-centered innovation
max entr	<b>f</b> anded access to this Plan will imize opportunities for innovation and epreneurship while improving quality e for all.	<b>BY 2035 HUBER HEIGHTS WILL</b> have more engagement in community growth and planning by non-English speaking members of the community
2.1.	3 PROACTIVELY MARKET NEW	COMPREHENSIVE PLAN GOALS
Shar Plan	<b>CRIPTION</b> The new opportunities described in the in regional and national economic telopment forums	<b>GOAL</b> Focus on talent attraction/retention
and marl	<b>f</b> forcing the City's clarity, leadership, sophistication around growth to the ket increases its visibility to potential ners.	<b>BY 2035 HUBER HEIGHTS WILL</b> be a cornerstone in the regional econom

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#### 2-3 MONTHS

**6-18** молтнз 2

# DEVELOPMENT PLAN

# 2.1 ADOPT COMPREHENSIVE PLAN

# 2.1.4 MAINTAIN SOCIAL MEDIA & NEWSLETTER UPDATES ABOUT THE PLAN & GROWTH

<b>DESCRIPTION</b>	<b>GOAL</b>
Proactively market and socialize the Plan's successes, new growth, and quality of life improvements	Focus on talent attraction/retention
WHY Growth and improvements to quality of life should be celebrated by all and can provide active marketing to returning and future residents and businesses when making location decisions.	<b>BY 2035 HUBER HEIGHTS WILL</b> have an active and growing social media presence with increased levels of regular engagement

# 2.2 REFORM PLANNING & ZONING CODE

# 2.2.1 FOSTER TRANSIT SUPPORTIVE DENSITIES

#### DESCRIPTION

#### Improve viability of transit and walkable infrastructure by allowing higher densities (7-50 du/ac) along transit routes, the Loop, and in identified centers

#### WHY

Adequate return on investment is critical to the City's continued financial sustainability.

**GOAL** Encourage walkable density

**BY 2035 HUBER HEIGHTS WILL...** have developed hundreds of new housing units adjacent to transit stops and The Loop

# 2.2.2 ENCOURAGE A MIX OF HOUSING TYPES

#### DESCRIPTION

Allow for a broad set of housing types, particularly within walking distance of schools, employment, retail, and parks

#### WHY

Increased housing mix attracts a broader swath of the market, retains long term households, and expands access to younger generations.

# GOAL

Encourage walkable density

# BY 2035 HUBER HEIGHTS WILL...

have a more diverse and more mixed housing stock

2	DEVELOPMENT PLAN	
2.2	2.2 REFORM PLANNING & ZONING CODE	
2.2.3	3 ENCOURAGE A MIX OF USES	
Allow categ betw	<b>CRIPTION</b> v broader and more flexible use gories with greater mixing permitted een commercial, light manufacturing, utional, recreational, and residential	<b>GOAL</b> Allow people to live closer to jobs and amenities
flexib	g uses provides more market vility, increased proximity to vilies, and increased walkability.	<b>BY 2035 HUBER HEIGHTS WILL</b> have an overall WalkScore (or its equivalent) of 40 or greater and bike score of 60 or greater
2.2.4 DECREASE THE OVERALL NUMBER OF RESIDENTIAL DISTRICTS		
Redu distri	<b>CRIPTION</b> ce and simplify residential zoning cts to maximize the mixing of ing types across the City	<b>GOAL</b> Expand housing options
prohi	nany residential zoning districts bit mixing of housing types within ame neighborhood.	<b>BY 2035 HUBER HEIGHTS WILL</b> see increased fluidity in the types of houses constructed in most if not all areas of the City
2.2.5 ELIMINATE BARRIERS TO DENSITY		
Redu	<b>CRIPTION</b> ce or eliminate minimum lot sizes, sizes, and parking minimums	<b>GOAL</b> Encourage walkable density
build	nums are overly duplicative to ing codes and arbitrarily reduce et responsiveness.	<b>BY 2035 HUBER HEIGHTS WILL</b> see moderate increase in high quality market-based housing development

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#### 6-18 молтнз

# DEVELOPMENT PLAN

# 2.2 REFORM PLANNING & ZONING CODE

# 2.2.6 EXPAND HOMEOWNER CHOICES

#### DESCRIPTION

Establish a universal by right allowance for accessory dwelling units (ADUs) and most home-based businesses

#### WHY

2

Expanding homeowner choice allows for broader meeting of housing needs, income opportunities, and expands range and proximity of housing options and services.

#### **GOAL** Expand housing options

#### BY 2035 HUBER HEIGHTS WILL...

broaden homeowners' potential income streams

# 2.2.7 MAKE TRADITIONAL NEIGHBORHOOD DEVELOPMENT THE DEFAULT

<b>DESCRIPTION</b> Establish new form-based standards for development that encourage safe, walkable, and human-scaled buildings fronting streets and public spaces	<b>GOAL</b> Encourage walkable density
<b>WHY</b>	<b>BY 2035 HUBER HEIGHTS WILL</b>
Achieving the goals of this plan will	have an established, user-friendly, and
require significant effort by the private	market-responsive development code
sector if codes and regulations are not	that raises the bar for builder quality and
modified to align with this Plan.	innovation

2	DEVELOPMENT PLAN	
2.2	REFORM PLANNING & ZONIN	G CODE
2.2.8	REDUCE RELIANCE ON ZONIN DEVELOPMENTS (PUDS)	NG VARIANCES & PLANNED UNIT
Revise approvisite pla develo while re Comm	RIPTION e zoning such that City staff may we the majority of development and an proposals with clear, achievable opment and subdivision standards reserving the types of applications equire actions by Planning hission and/or City Council for the unique of cases.	<b>GOAL</b> Focus on talent attraction/retention
approv risk, in admin regula	sed planning and development val process can reduce regulatory icentivize quality, and minimize istrative burdens associated with r zoning variances and Planned Unit opments.	<b>BY 2035 HUBER HEIGHTS WILL</b> will have seen a reduction in the number of variances requested
2.3	ALIGN INCENTIVES, FEE, & IN	FRASTRUCTURE PRIORITIES
2.3.1	ENCOURAGE ADAPTIVE REUS	E & HOME RENOVATION
Promo and fil	<b>RIPTION</b> ote existing public financing tools I gaps in programs to incentivize renovation and the reuse of existing ngs	<b>GOAL</b> Focus on talent attraction/retention

#### WHY

Maintaining the existing housing stock is the most affordable way to preserve and grow property values and protect neighborhoods from stagnation or decline. Older neighborhoods with a significant fixed-income population often require modest assistance in making home repairs that public financing can support.

#### BY 2035 HUBER HEIGHTS WILL...

will have successfully transitioned older parts of the City to the next generation of homeowners and residents

CONTINUED ON NEXT PAGE

12мог

#### 12-24 MONTHS

2

**DEVELOPMENT PLAN** 

increases to the development that may

occur around them.

# 2.3 ALIGN INCENTIVES, FEE, & INFRASTRUCTURE PRIORITIES

# 2.3.2 ENCOURAGE DEVELOPMENT ON INFILL SITES ALREADY WITHIN PUBLIC SERVICE AREAS

#### DESCRIPTION GOAL Encourage walkable density Reduce financing and site plan approval barriers to development on infill sites already served by infrastructure **WHY BY 2035 HUBER HEIGHTS WILL...** Developing on already serviced sites are have relatively fewer vacant lots and the best way to increase walkability and see an increase in the redevelopment of make smart use of public resources. These underdeveloped sites sites often face hurdles and complexities that new sites do not face. Streamlined approvals and access to predictable incentives can bridge the gap that these sites face. 2.3.3 ENCOURAGE TRANSIT-SUPPORTIVE & AMENITY-ORIENTED DEVELOPMENT DESCRIPTION GOAL Incentivize growth along transit routes, Allow people to live closer to jobs and future trail alignments, and adjacent amenities to amenities such as parks, schools, recreation centers, and community centers WHY BY 2035 HUBER HEIGHTS WILL... Reaping the value of and sustaining the have developed hundreds of new housing access to the City's best shared amenities units adjacent to transit stops, The Loop, can best be achieved through modest and clustered in centers.

	2 DEVELOPMENT PLAN		
<b>12-24</b> молтнs	2.3 ALIGN INCENTIVES, FEE, & IN	IFRASTRUCTURE PRIORITIES	
	2.3.4 ATTRACT EMPLOYEES & COMPANIES FROM TECHNOLOGY SECTORS		
	<b>DESCRIPTION</b> Provide cash incentives for Work From Anywhere employees and companies to establish themselves in Huber Heights	<b>GOAL</b> Focus on talent attraction/retention	
	WHY Huber Heights currently flies under the radar of workers who can work from anywhere. A modest, restricted cash incentive to move to the City not only improves the tax base in the short term but, as new talent puts roots down, often leads to new companies being formed in the City.	<b>BY 2035 HUBER HEIGHTS WILL</b> see an increase of new companies founded and based in Huber Heights	
<b>18-24</b> молтнs	2.4 UPDATE CITY BRAND		
	2.4.1 MODIFY BRAND TO ALIGN TO THIS PLAN		
	<b>DESCRIPTION</b> Modify look, feel, and messaging of City Brand to communicate the objectives outlined in this Plan	<b>GOAL</b> Focus on talent attraction/retention	

#### WHY

The vision and drive of Huber Heights is hidden behind the current brand. A refreshed brand can power the City's marketing and communication efforts locally and further afield.

BY 2035 HUBER HEIGHTS WILL... be known as a well understood by its

quality of life, amenities, and growing economy

CONTINUED ON NEXT PAGE



#### WHY

A lot has been accomplished since the Revitalization Plan was completed. An updated plan that stands on the shoulders of these successes and pairs expanded implementation tools with it can shape the next phases of growth. **BY 2035 HUBER HEIGHTS WILL...** have substantially redeveloped and grown this center

2

#### DEVELOPMENT PLAN



# 2.5 UPDATE OR CREATE NEW SUB AREA PLANS & STRATEGIES

GOAL

#### **2.5.2 THE HEIGHTS**

#### DESCRIPTION

Create a mixed-use, entertainmentanchored district master plan and implementation strategy for The Heights

#### WHY

Current development of The Heights has been limited by a variety of factors. A cohesive, multi-site development and infrastructure plan will create a unified vision, help attract development partners, and ensure that as the district grows it can hold together as a walkable environment.

#### BY 2035 HUBER HEIGHTS WILL...

Focus growth in clusters

have successfully created an evening and weekend destination that is active every week of the year

# 2.5.3 THE WORK CENTER

#### DESCRIPTION

Work with developers, property owners, and existing companies to create a coordinated infrastructure and development master plan

#### WHY

CONTINUED

ON NEXT PAGE Supporting and proactively shaping current development interest can maximize public benefit and increase flexibility to be nimble to evolving markets.

#### **GOAL** Focus growth in clusters

**BY 2035 HUBER HEIGHTS WILL...** have successfully built out the infrastructure to support a diversified and densified employment base

# DEVELOPMENT PLAN



#### 2.5 UPDATE OR CREATE NEW SUB AREA PLANS & STRATEGIES

GOAL

#### **2.5.4 THE RIVERFRONT**

#### DESCRIPTION

Engagement with current property owners about neighborhood development, new infrastructure, land uses, park planning, and flood mitigation strategies to prepare a small area plan in coordination with the Loop Master Plan

#### WHY

2

The riverfront has significant untapped potential that will only increase with the coming of The Loop. Proactive planning will ensure that the community maximizes its return on investment and effectively transition current uses where necessary. Focus growth in clusters

**BY 2035 HUBER HEIGHTS WILL...** have created a transition plan for the

riverfront, expanded trail access to the rest of the City, and successfully initiated redevelopment

#### 24-48 MONTHS

# 2.6 EXPAND STAFF RESOURCES & CAPACITY

#### 2.6.1 EXPAND COMMUNITY ENGAGEMENT CITY-WIDE

#### DESCRIPTION

Regular engagement with communities on and offline about events, growth, and planning for new development

#### WHY

Proactive and sustained engagement about community growth issues will raise the bar for what is possible and be smart about how and where input on new development is collected to make sure that growth can continue while mitigating its impacts where practical.

CONTINUED ON NEXT PAGE

#### GOAL

Encourage human-centered innovation

#### BY 2035 HUBER HEIGHTS WILL...

have a more engaged citizenry that is proactively informed about the merits of high quality development and elevating the quality of the built environment

#### 2 DEVELOPMENT PLAN

24-48 MONTHS

#### 2.6 EXPAND STAFF RESOURCES & CAPACITY

#### 2.6.2 COORDINATE PLANNING & DEVELOPMENT RESOURCES

GOAL

#### DESCRIPTION

Align staffing and planning resources to managing the essential elements of development pattern areas as well as to facilitate planning and implementation of clustered Center development

#### WHY

A growing suburb that in the future will see as much redevelopment as it will growth at its edges requires increased professional staff capacity to manage and shape that growth in an equitable manner that ensures a sustained return on these investments.

#### BY 2035 HUBER HEIGHTS WILL...

Focus growth in clusters

have an active and experienced staff with sufficient capacity to proactively recruit, shape, and manage growth

#### **2.6.3 BROADEN MARKETING EFFORTS**

#### DESCRIPTION

Expand regional marketing and storytelling about Huber Heights

#### WHY

With a new Plan and brand in tow, doubling down on regional marketing can help attract visitors and new growth that can, in turn, attract and sustain new amenities and investment in the City.

#### GOAL

Focus on talent attraction/retention

# **BY 2035 HUBER HEIGHTS WILL...** be visible regionally across platforms and media with an actively interpreted history.

media with an actively interpreted history and bold future-oriented identity

#### 2.6.4 PARTICIPATE IN REGIONAL ECONOMIC DEVELOPMENT FORUMS

#### DESCRIPTION

Expand and regularize presence in regional economic development forums

#### WHY

A predictable and proactive seat at regional economic development tables will allow Huber Heights to help shape the regional agenda, stay ahead of regional trends, be informed on new development possibilities that fit the City's vision, and avail itself to new partnerships. GOAL

Focus on talent attraction/retention

#### BY 2035 HUBER HEIGHTS WILL...

be an active member and leader in regional economic development organizations

# DEVELOPMENT PLAN

24-48 MONTHS

#### 2.6 EXPAND STAFF RESOURCES & CAPACITY

#### 2.6.5 EXPAND INNOVATION IN GOVERNMENT SERVICES

#### DESCRIPTION

#### GOAL

Encourage human-centered innovation

services in collaboration with partner agencies and organizations

Increase research, development, and

piloting of new or updated government

#### WHY

2

A growing City places increased demands on government processes and services. Leveraging those needs into attracting new innovation in technologies and service methods will create a sustained market for new talent and firms to root themselves in the community. It will also establish the City as a regional leader and innovator, which will further attract organizations that want to be part of that value set.

#### BY 2035 HUBER HEIGHTS WILL...

have established one or more civic innovation partnerships

# 2.6.6 FOSTER CREATION OF GROWTH ORGANIZATION(S)

#### DESCRIPTION

Facilitate the establishment of a of placebased growth organization first in the Brandt Revitalization Area and explore similar organizational structure(s) in other priority centers

#### WHY

Huber Heights has a diverse set of needs geographically that are difficult to manage centrally. Place-based organizations that are focused on the needs of one specific district can proactively shape and attract growth; recruit new amenities and retailers; and manage impacts to the existing community. **GOAL** Focus growth in clusters

#### BY 2035 HUBER HEIGHTS WILL...

have established and sustained one community growth organization as a successful model to be utilized elsewhere in the City

2



# DEVELOPMENT PLAN

#### 2.7 UPDATE THIS PLAN

### 2.7.1 AMEND OR UPDATE THIS PLAN

#### DESCRIPTION

Periodically amend this Plan with new updates and completely update it by 2035

#### WHY

Institutionalize implementation accountability, be nimble to solving unanticipated problems, and be responsive to new opportunities for growth. **GOAL** Encourage human-centered innovation

**BY 2035 HUBER HEIGHTS WILL...** Replace this Plan with a new Comprehensive Plan

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- 1. Engagement Plan
- 2. Summary of Understanding and Emerging Scenarios
- 3. Draft Comprehensive Plan Video Presentation
- 4. Survey 1 Summary
- 5. Survey 2 Summary
- 6. Phase 2 Engagement Boards Results
- 7. City of Huber Heights Market Analysis
- 8. City of Huber Heights Industry Cluster Analysis
- 9. City of Huber Heights Site SWOT Analysis and Next Steps
- 10. "Ignite the Heights" Video





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@hhohio

@CityofHuberHeights

# Memorandum

Staff Report for Meeting of February 28, 2023

To: Huber Heights City Planning Commission

From: Aaron K. Sorrell, City Planner

Date: February 22, 2023

Subject: ZC 23-06 Comprehensive Plan Update

Department of Planning and Zoning	City of Huber Heights
APPLICANT/OWNER:	City of Huber Heights – Applicant
DEVELOPMENT NAME:	N/A
ADDRESS/LOCATION:	N/A
ZONING/ACREAGE:	N/A
EXISTING LAND USE:	N/A
ZONING ADJACENT LAND:	N/A
REQUEST:	The applicant requests the adoption of the 2023 Comprehensive Plan
ORIGINAL APPROVAL:	N/A
APPLICABLE HHCC:	City Charter, Section 9.04
CORRESPONDENCE:	In Favor – None Received In Opposition – None Received

# **STAFF ANALYSIS AND RECOMMENDATION:**

# <u>Overview</u>

In the Spring of 2022, the City began the effort to update our comprehensive plan with the assistance of the consulting firm Yard & Company. The previous comprehensive plan was adopted in 2011. This staff report will outline the following:

- Purpose of the comprehensive plan.
- Public engagement activities to solicit feedback.
- Key themes, vision and goals within the plan.
- Next steps.

# What is a comprehensive plan, and why are they important?

A comprehensive plan is a statement of the community's goals, objectives, and policies to help guide public and private development. The comprehensive plan is the overarching policy document that guides the development and implementation of zoning and subdivision regulations, location and classification of streets, public facilities, parks and open space, and housing and economic development programs.

Key characteristics of comprehensive plans are:

- **They are comprehensive.** The plan covers the entire jurisdiction, as opposed to some limited regions or sections of a community.
- **They are general.** A comprehensive plan summarizes high-level policies, goals and objectives, as opposed to a zoning ordinance that regulates the design and use of individual parcels.
- They are long-range. A comprehensive plan looks forward 15 to 20 years.

# Why are they important?

Developing the plan allows residents to help set goals and guide the community's priorities. Comprehensive plans:

- Identify the vision and shape the long-term development of well-designed neighborhoods, including land uses, parks, streets, open spaces, public utilities, and infrastructure.
- Outline actions the City and its partners can undertake to implement the community goals and visions outlined in the plan.

# 2023 Comprehensive Plan Summary

# Public Engagement Efforts

An Engagement Plan was devised to ensure a broad mix of audience types was reached. A steering committee was appointed by City Council comprised of residents, business owners and elected officials. Stakeholders included renters and owners, employees, regional economic development partners, visitors of Huber Heights, local businesses, and cultural groups.

A mix of on- and offline engagement tools were utilized to help reach people based on their preferences. Engagement tools included a project web page, digital and paper surveys, online and printed interactive maps, social media updates, newsletters, digital billboard advertisements, posters, postcards, flyers, and table toppers. Materials were distributed at community events and popular destinations. The public input evolved with the process, first focused on establishing a vision and later becoming more specific to desired strategies and tactics.

Surveys were distributed from June through September at events such as the farmer's market and National Night Out and various social media posts. Just over 1,400 people took the surveys. The engagement efforts culminated with the Ignite the Heights in November, with over 200 people attending.

Overall, between in-person events and social media efforts, we engaged with 4,800 people. The social media posts reached over 54,000 people throughout the project.

# Key themes and goals within the plan

The plan recommendations are a strategy to reinvest in our existing communities and talent as a foundation for attracting new growth and investment, ensuring Huber Height remains a destination of choice for residents, employers and other stakeholders.

Four key areas of opportunity emerged through the public engagement process:

- 1) Build local walkability & regional connectivity. Economic development opportunities, health and wellness, quality of life, and recreational and environmental conditions are improved when residents and workers can safely walk, bike, scoot, or roll to daily destinations. Investment in public transit, street infrastructure, and multi-use paths will improve daily travel within the City and with important regional destinations. Expanding the options for ways of traveling also provides drivers with a better experience through decreased congestion which is a reoccurring concern for community members.
- 2) Find our centers. The history of Huber Heights as a bedroom community for Dayton helped to establish the segmented areas that dominate the City today. Some areas are strictly residential, while others are reserved for the industrial, commercial, and office. While public health was historically a driver for this separation, today's businesses and employment operations can often locate alongside residential dwellings with mutual benefits. Clustered centers may become important places for community interactions and building civic pride.
- 3) Connect our history to our future. Residents of Huber Heights understand the connection between development, how it looks and feels, and a community's identity. Rather than focusing only on land use types, this plan utilizes Development Patterns to name, describe and guide the character of places in Huber Heights. The intent is to foster more holistic development processes that connect what exists today with what is collectively desired in the coming years. Doing so will not only strengthen neighborhoods through new investment; it will also retain current talent pools and improve the City's overall economy by

allowing new opportunities for innovation and commerce. This, in turn, will attract additional residential and employment growth.

4) **Operationalize the Growth Strategy**. The role of local government is to be the operating system that enables a high quality of life for all who live, work, learn, visit, and spend time in the community. A successful operating system will need to focus on three key components: brand activation, engagement, and management.

Based on the opportunities outlined above, the comprehensive plan guides the development and redevelopment policies of Huber Heights through the lens of two key themes: *Mobility* and *Development Patterns*.

# **Mobility**

The mobility plan focuses on how residents and stakeholders move and engage within the City, with the goal of reducing travel times and transportation costs and increasing human-scaled innovation and mobility options. Using a personal vehicle has been the dominant mode of transportation in Huber Heights for decades. As such, it has become a dominant force in household budgets, rivaling the cost of rent or mortgages.

As the City grows, interventions and a new approach to the street network are critical to maintaining a high quality of life. Walking, biking and other types of micro-mobility allow for a lighter impact on street surfaces, air quality, and general congestion.

The key goals and objectives of the mobility plan are:

- Support multi-modal access
- Better distribute traffic by mode, route, and time of day
- Encourage walkable density
- Encourage human-centered innovation
- Lower household annual transportation cost
- Set a new standard for multi-modal infrastructure

These goals are accomplished through actions such as: modernizing our street design requirements and street network, encouraging walkable development, reducing the distance between where people live, work and play, and increasing mobility choices for Huber residents, such as better pedestrian and bike connectivity and encouraging development patterns that support transit options.

Key initiatives include:

**The Loop.** A 14.5-mile multi-use trail that helps connect Huber Heights neighborhoods to the existing Great Miami River Trail (GMRT). A paved, 96-mile multi-use trail that goes through Warren, Montgomery, Miami, Butler, and Shelby counties. The GMRT is a key component of the region's robust trail network that encompasses 340 miles and sees over 793,000 annual visits.

**Streets for Everyone.** An effective street network is critical for accommodating growth and enabling safe travel by all, including pedestrians, bicyclists, and vehicles. Streets that incorporate pedestrian amenities and green infrastructure, and support multi-mobility options provide higher returns when built in places with mixed uses. A complete street network provides users a pleasant experience through beautification, trees, lighting, and effective stormwater management.

# **Development Patterns**

Development patterns focus on the physical environment where stakeholders live, work, congregate and play. By shifting from thinking about the City as separate land uses, development patterns think about the areas in terms of <u>physical and environmental</u> <u>characteristics</u> such as scale, building design and siting, open space, density and mass.

Character-based development shifts the conversation from focusing on land use to place-making: how people feel about their areas and environments and how they function and engage within those places.

The development pattern goals include: 1) Being responsive to changing market conditions, 2) Targeting investments toward redevelopment, 3) Encouraging sustainable developments that enhance the livability of the community with less reliance on automobile trips, 4) Increasing housing diversity, and 5) Ensuring that Huber Heights is recognized as the region's leader in amenities, services and livability.

The plan outlines essential elements of each development pattern, including recommendations on character, contextual advantages, and key initiatives to realize the plan goals for each area.

The development patterns identified in the plan include:

- **Centers** (Live Local, Work, Play, Riverfront, Regional Commercial) The seven centers are distinct nodes and areas unique in their purpose, context, or redevelopment opportunity.
- **Northtown**: This is the north-central area of the City and is currently seeking extensive residential growth. Ensuring bike and pedestrian connectivity in future subdivisions is an essential element.
- **Southtown**: This is the City's largest area, south of I-70 and home to the original Huber Homes. The essential elements in this development pattern focus on redevelopment, infrastructure upgrades and incremental broadening of amenities and uses.
- **East Villages**: This is largely undeveloped land on the City's east side. The essential elements include emphasizing traditional neighborhood development, including connected streets, where blocks and streets are connected, and a broad diversity of lot sizes designed to meet many residential lifestyles and encourage walkability. This area has or will have access to public utilities, encouraging additional development.

• **Estates**: The Estates development pattern recognizes the areas at the City's western and eastern edges that are more rural-scale residential, where lot sizes are more than an acre, and where significant new development is not envisioned due to utility or environmental constraints.

The complete goals and implementation matrix for the Mobility Plan and Development Patterns are found on page 73 of the plan.

# **Recommendation**

The 2023 Comprehensive Plan draws from the rich history of Huber Heights. It recognizes that the City has evolved from a bedroom community to a regional destination for entertainment, employment, and innovation. The plan recognizes the strength and talents of our residents and community assets and our locational advantages.

The Mobility Plan builds upon our current efforts to improve mobility options, particularly for bicyclists and pedestrians, and encourages the City to modernize our street design standards. The Loop can be an economic engine by linking Huber Heights neighborhoods to the 340-mile regional trail network.

Modernizing our street design standards and emphasizing connectivity can pay dividends in creating great neighborhoods and corridors people want to experience while reducing congestion and household transportation costs. The street sections illustrated in this plan are consistent with ODOT's Multimodel Design Guide and eligible for ODOT funding. Additionally, the mobility plan encourages a commitment to Vision Zero (zero roadway deaths) goals and Safe Route to Schools best practices.

The Development Patterns lens encourages the City to emphasize neighborhood character, context and building design and put less emphasis on a strict separation of land uses. The plan advocates a hybrid form-based development code rather than the current Euclidean zoning code.

The plan encourages a more efficient and market-responsive approach to land utilization, allowing smaller lots, less parking and more nimble land use regulations and processes. Additionally, the plan recommends a more robust public engagement process while plans are being formulated and refined. Staff strongly support these goals.

The plan charts a path forward over the next 15 to 20 years that build upon our past successes and leverages the opportunities ahead to build a multi-dimensional community that provides the housing, jobs, amenities, and quality of life that future generations demand and deserve.

Staff recommends the adoption of the 2023 Comprehensive Plan.

# **Planning Commission Action**

Planning Commission may take the following actions with a motion to:

- 1) Approve the adoption of the 2023 Comprehensive Plan as submitted or with recommended changes;
- 2) Table the item for additional discussion or information; or,
- 3) Recommend denial of the 2023 Comprehensive plan.



# **Planning Commission Decision Record**

WHEREAS, on February 22, 2023, the applicant, City of Huber Heights, requested adoption of the 2023 Comprehensive Plan (Case ZC 23-06), and;

WHEREAS, on February 28, 2023, the Planning Commission did meet and fully discuss the details of the request.

NOW, THEREFORE, BE IT RESOLVED that the Planning Commission hereby recommended approval of the request.

Mr. Cassity moved to approve the request by the applicant, City of Huber Heights, for adoption of the 2023 Comprehensive Plan (Case ZC 23-06), in accordance with the recommendation of Staff's Memorandum dated February 22, 2023, with the following conditions:

1. The property maintenance regulations shall be reviewed during the same period as the City's development codes.

Seconded by Ms. Vargo. Roll call showed: YEAS: Ms. Thomas, Mr. Jeffries, Ms. Vargo, Mr. Cassity, and Mr. Walton. NAYS: None. Motion to recommend approval carried 5-0.

Terry Walton, Chair Planning Commission Date

## Planning Commission February 28, 2023, Meeting City of Huber Heights

- I. Chair Terry Walton called the meeting to order at approximately 6:00 p.m.
- II. Present at the meeting: Mr. Cassity, Mr. Jeffries, Ms. Thomas, Ms. Vargo, and Mr. Walton.

Members absent: None.

Staff Present: Aaron K. Sorrell, Interim City Planner, and Geri Hoskins, Planning & Zoning Administrative Secretary.

#### III. Opening Remarks by the Chairman and Commissioners

Mr. Walton thanked everyone for their condolences.

## IV. Citizens Comments

None.

#### V. Swearing of Witnesses

Mr. Walton explained the proceedings of tonight's meeting and administered the sworn oath to all persons wishing to speak or give testimony regarding items on the agenda. All persons present responded in the affirmative.

#### VI. Pending Business

None.

#### VII. New Business

# 1. REPLAT - The applicant, CITY OF HUBER HEIGHTS, is requesting approval of a Replat of 40.407 acres into four lots of various size to facilitate redevelopment. Property is located at 7125 Executive Boulevard (RP 23-05).

Mr. Sorrell stated that the applicant requests a replat of 40.407 acres into four lots of various sizes. The replat is requested to facilitate redevelopment of the area by allowing the developer to purchase the four lots at various periods according to a redevelopment agreement executed between the City and the developer, Pride One. This replat is the initial steps in the redevelopment process.

The developer will be coming forward with a rezoning and basic development plan approval in the subsequent months.

Planning Commission Meeting

February 28, 2023

The Planning Commission should consider this replat an interim step. Additional replat(s) will be needed based upon the terms and conditions imposed during the basic development plan approval.

This replat conforms with Section 1105 (preliminary plat) of the City Code of Regulations. This plat is simply for the subdivision of the land and not for the dedication of any streets, alleyways or easements.

This replat conforms with Chapter 1178 (Planned Employment Park), which requires a minimum frontage of 100-feet.

The applicant desires to subdivide 40.407 acres into four lots of various sizes to facilitate the transfer and subsequent redevelopment of the land. The replat meets all requirements of the subdivision regulations and current zoning classification.

A rezoning and basic development plan approval request will be forthcoming and therefore Planning Commission should consider this replat an interim step in the redevelopment process.

#### <u>Action</u>

Mr. Jeffries moved to approve the request by the applicant, CITY OF HUBER HEIGHTS, for approval of a Replat of 40.407 acres into four lots of various size to facilitate redevelopment. Property is located at 7125 Executive Boulevard (RP 23-05).

Seconded by Ms. Thomas. Roll call showed: YEAS: Mr. Cassity, Ms. Vargo, Ms. Thomas, Mr. Jeffries, and Mr. Walton. NAYS: None. Motion to approve carried 5-0.

## 2. COMPREHENSIVE PLAN - The applicant, CITY OF HUBER HEIGHTS, is requesting adoption of the 2023 Comprehensive Plan (ZC 23-06).

Mr. Sorrell presented the 2023 Comp Plan (attached).

Discussion on the property maintenance code being reviewed during the same period as the City's development codes.

## <u>Action</u>

Mr. Cassity moved to approve the request by the applicant, CITY OF HUBER HEIGHTS, for adoption of the 2023 Comprehensive Plan (ZC 23-06) in accordance with the recommendation of Staff's memorandum dated February 22, 2023, as amended.

Seconded by Ms. Vargo. Roll call showed: YEAS: Ms. Thomas, Mr. Jeffries, Ms. Vargo, Mr. Cassity, and Mr. Walton. NAYS: None. Motion to adopt carried 5-0.

## VIII. Additional Business

## IX. Approval of the Minutes

Without objection, the minutes of the February 14, 2023, Planning Commission meeting are approved.

## X. Reports and Calendar Review

Mr. Sorrell stated a Rezoning for a campground behind and north of Gander Mountain and a BDP for Sheetz at 8245 Brandt Pike. Also Flying Ace will give an informal presentation about carwash on Brandt Pike.

#### XI. Upcoming Meetings

March 14, 2023 March 28, 2023

#### XII. Adjournment

There being no further business to come before the Commission, the meeting was adjourned at approximately 8:15 p.m.

**Terry Walton, Chair** 

Date

Geri Hoskins, Administrative Secretary

Date

# ZC 23-06 2023 Comprehensive Plan

February 28, 2023

## **Presentation Contents**

- Purpose of the comprehensive plan
- Community engagement efforts
- Key themes, goals, and implementation recommendations
- Next steps

Brief overview:

- Current comprehensive plan was adopted in 2011
- Update began in spring 2022
- Engaged Yard & Company to assist in the development of the plan

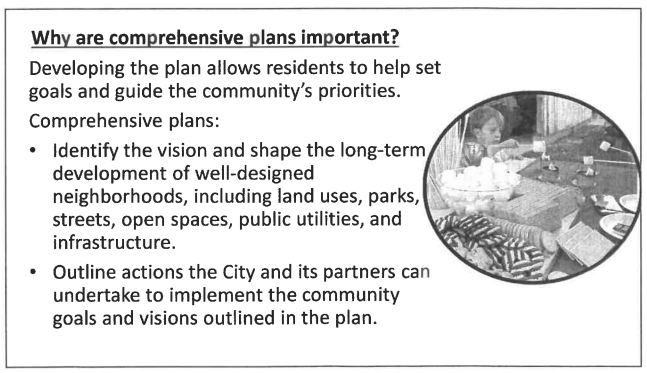


## What is a comprehensive plan?

A statement of the community's goals, objectives, and policies to help guide public and private development.

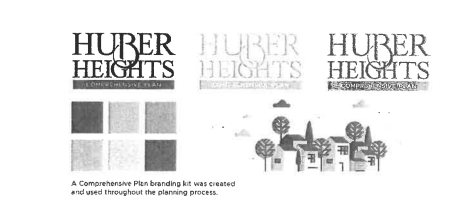
Key characteristics of comprehensive plans are:

- They are comprehensive. The plan covers the entire jurisdiction, as opposed to a limited areas or sections of a community.
- They are general. A comprehensive plan summarizes highlevel policies, goals and objectives, as opposed to a zoning ordinance that regulates the design and use of individual parcels.
- They are long-range. A comprehensive plan looks forward 15米 to 20 years.

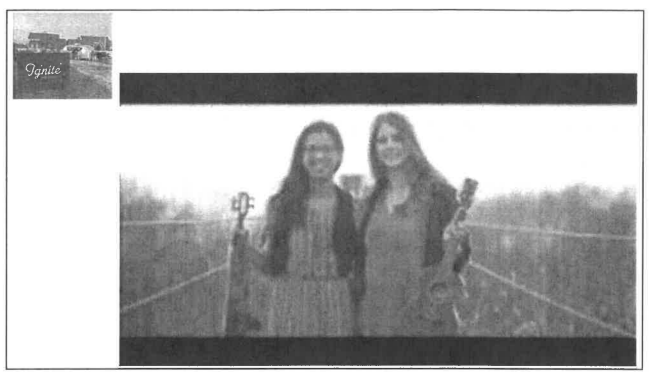


## **Community Engagement Efforts**

- Branding
- Steering committee
- Surveys (online, offline, mapping)
- Multimedia
- Public events



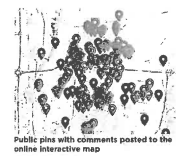




## **Community Engagement Efforts**

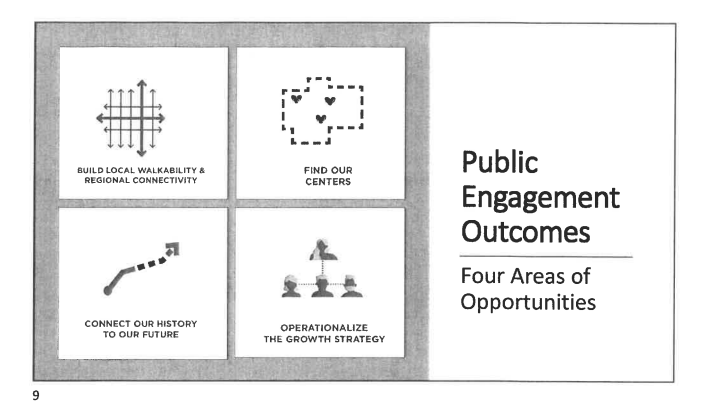
Reach:

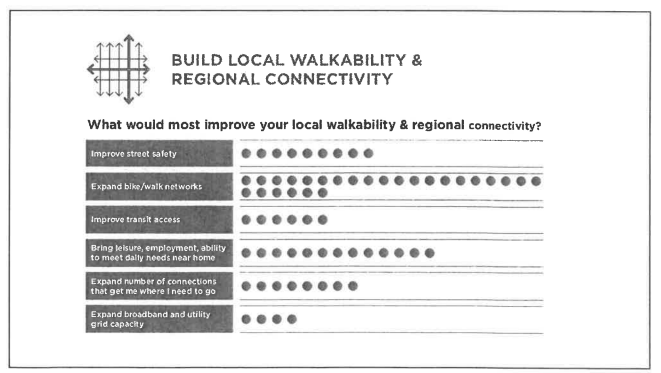
- 1400 surveys
- 200 people at Ignite the Heights
- Over 4,800 direct engagements
- 54,000 reached through social media

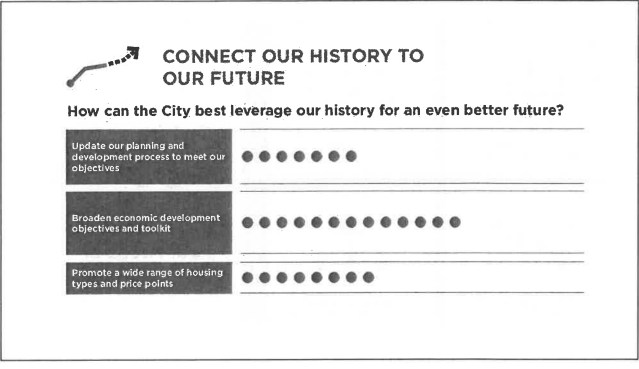


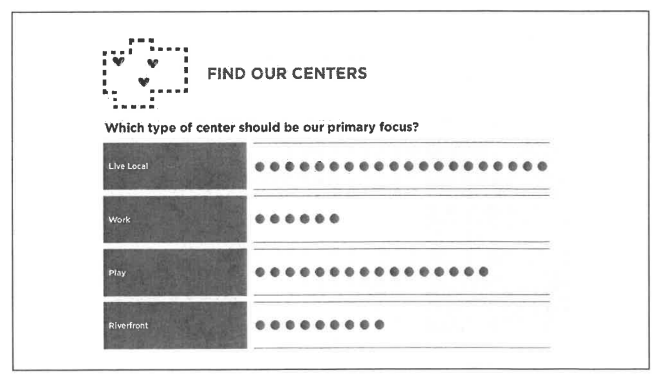


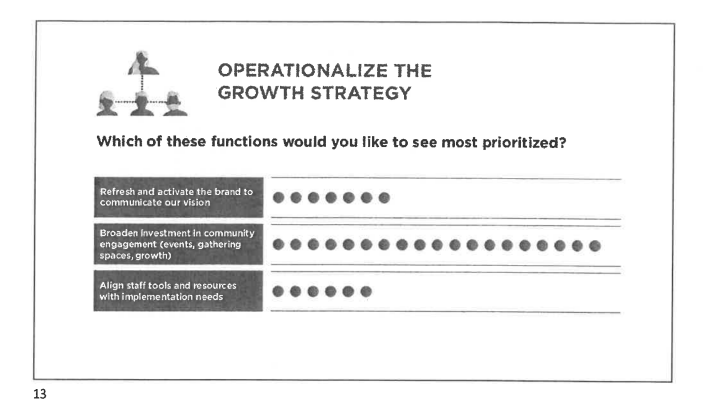


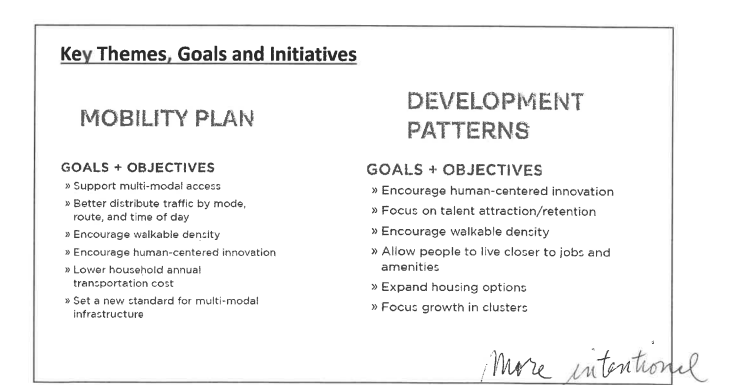


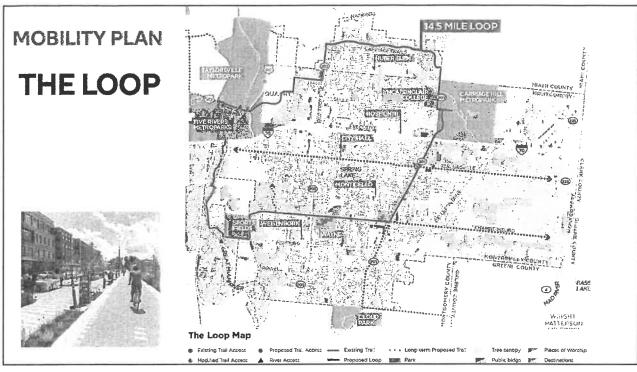












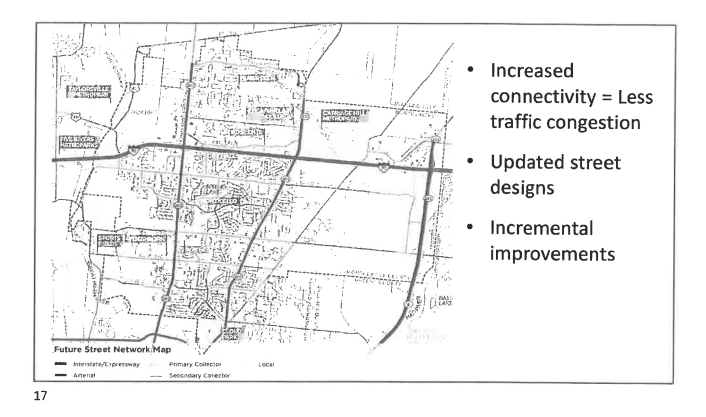
## MOBILITY PLAN STREETS FOR EVERYONE

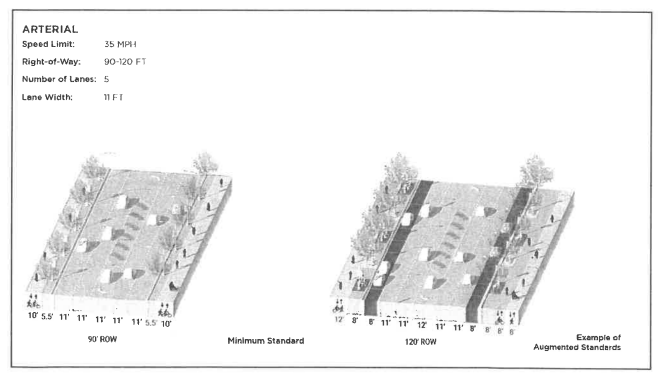
- Streets make up the • largest amount of public space
- An effective street • network is critical for accommodating growth and enabling safe travel by all, including pedestrians, bicyclists, and vehicles.
- Focus on developing • "complete streets"

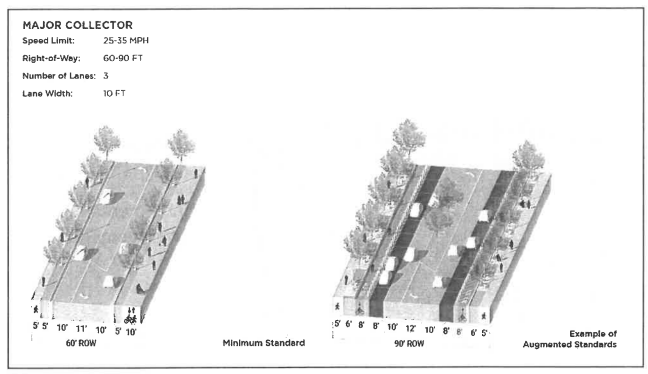


Monon Boulevard, Carmel, IN

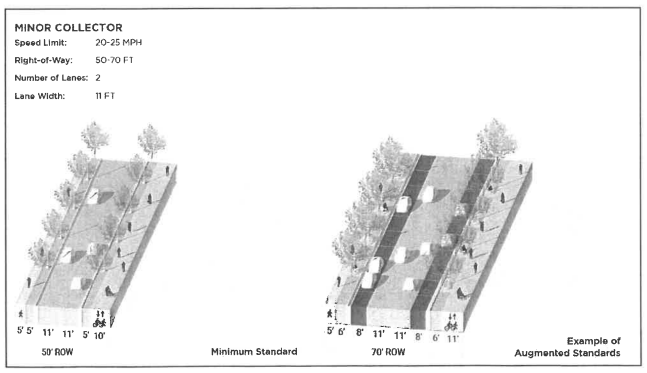


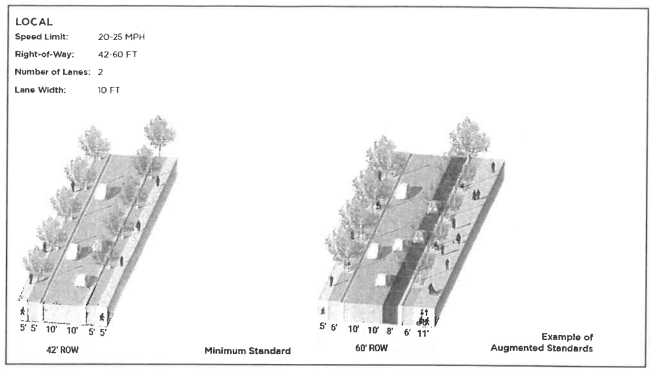


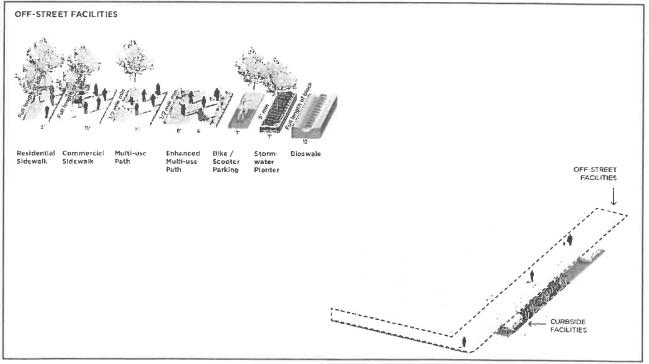






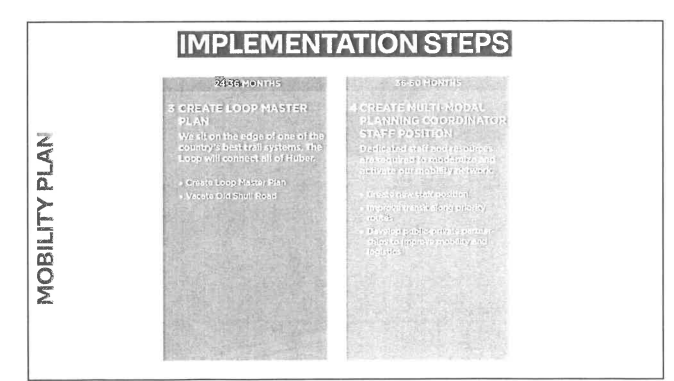


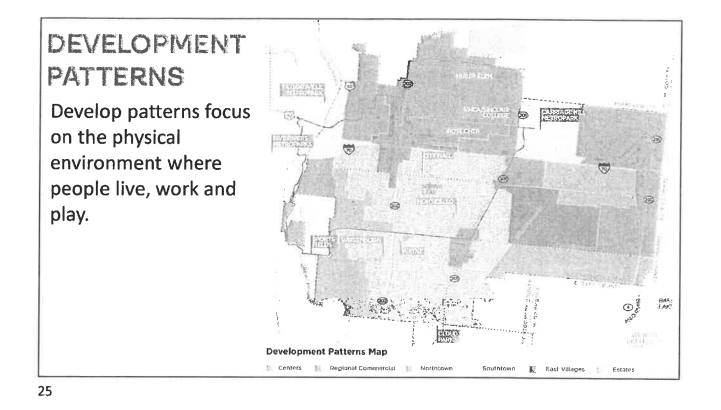












## DEVELOPMENT PATTERNS

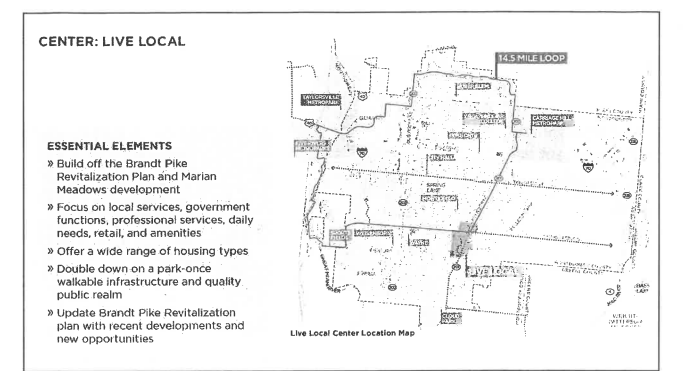
By shifting from thinking about the City as separate land uses, development patterns think about the areas in terms of physical and environmental characteristics such as scale, building design and siting, open space, density and mass.

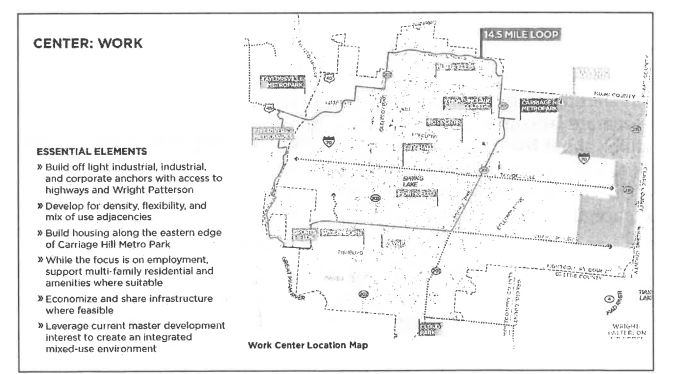
Focus on **place-making**: how people feel about their areas and environments and how they function and engage within those places.

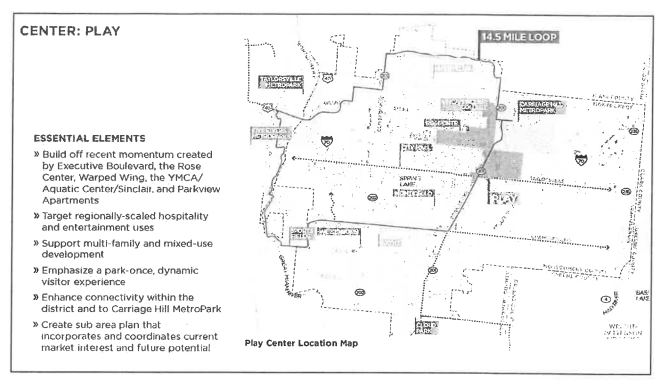


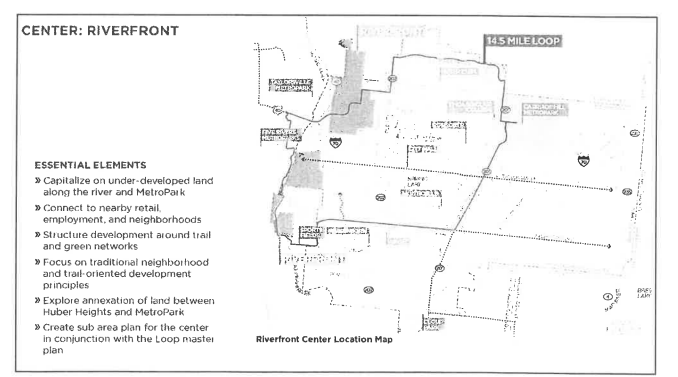
## GOALS + OBJECTIVES

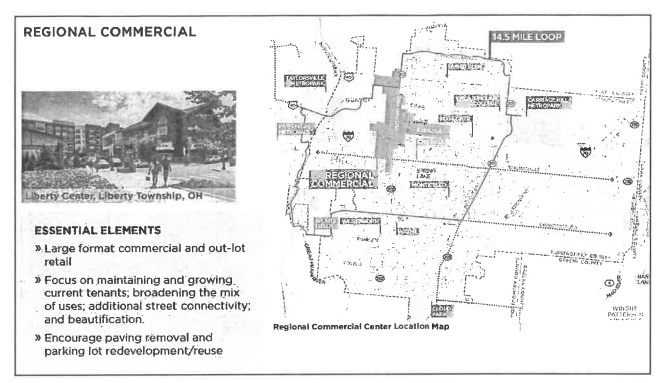
- » Encourage human-centered innovation
- » Focus on talent attraction/retention
- » Encourage walkable density
- » Allow people to live closer to jobs and amenities
- » Expand housing options
- » Focus growth in clusters

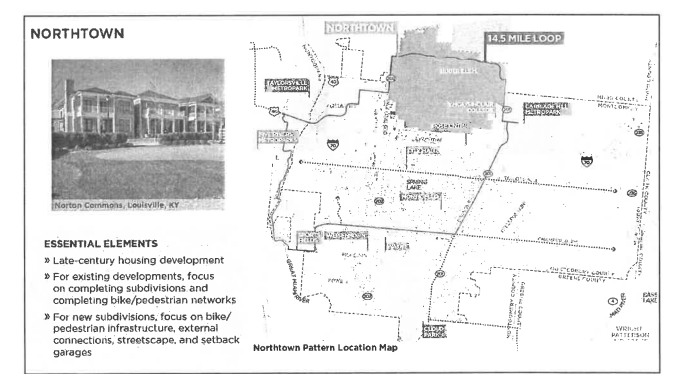


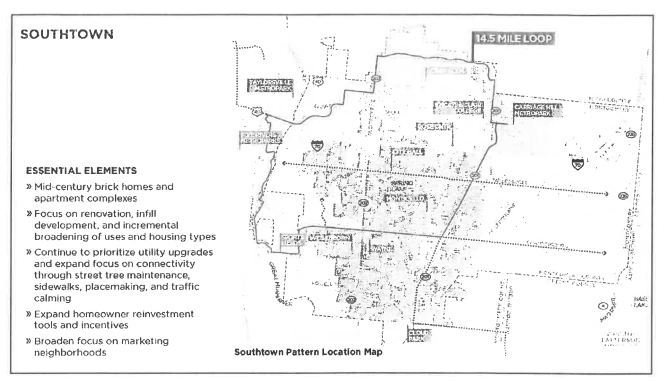


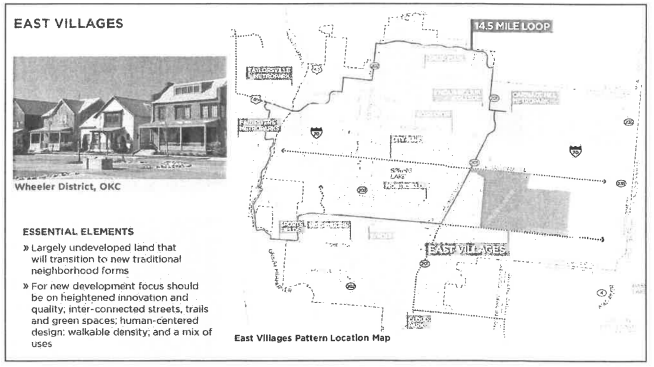












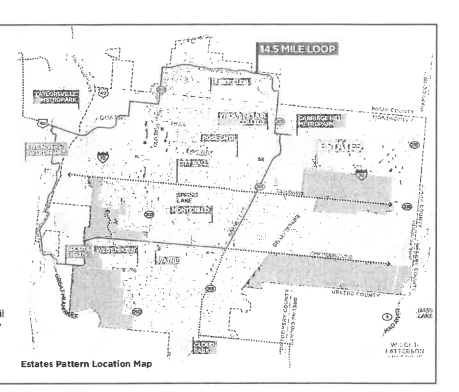
#### **ESTATES**

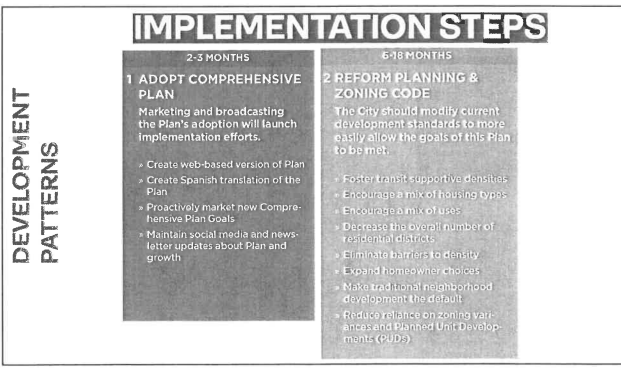


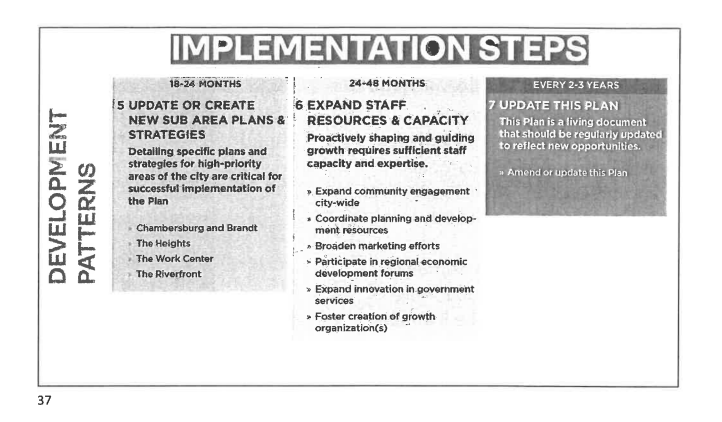
## Example residential estate

#### **ESSENTIAL ELEMENTS**

- » Slow growth, large lot (1 acre plus) residential
- » Maintain and enhance semi-rural character with improvements to trail connectivity and intersection safety
- » Allow for incremental, contextually relevant non-residential uses and amenities







- The 2023 Comprehensive Plan draws from the rich history of Huber Heights and recognizes we have evolved from a bedroom community to a regional destination for entertainment, employment, and innovation.
- The plan builds on the strength and talents of our residents and community assets and our locational advantages.



The Mobility Plan builds upon our current efforts to improve mobility options, particularly for bicyclists and pedestrians, and encourages the City to modernize our street design standards.

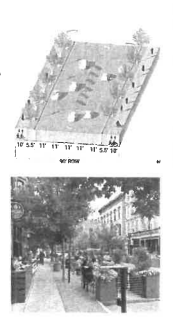
 The Loop can be an economic engine by linking Huber Heights neighborhoods to the 340-mile regional trail network.



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## **Staff Analysis and Recommendation**

- Updating our street standards and <u>emphasizing</u> <u>connectivity</u> will create great corridors and reduce congestion and household transportation costs.
- The street sections illustrated in this plan are consistent with ODOT's Multimodal Design Guide and eligible for ODOT funding.
- The mobility plan encourages a commitment to Vision Zero (zero roadway deaths) goals and Safe Route to Schools best practices.



The Development Patterns lens encourages the City to emphasize neighborhood character, context and building design and put less emphasis on a strict separation of land uses.

• The plan advocates a hybrid form-based development code rather than the current Euclidean zoning code.



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## **Staff Analysis and Recommendation**

- The plan encourages a more efficient and marketresponsive approach to land utilization, allowing smaller lots, less parking and more nimble land use regulations and processes.
- The plan recommends a more robust public engagement process while plans are being formulated and refined. Staff strongly support these goals.



The plan charts a path forward over the next 15 to 20 years that build upon our past successes and leverages the opportunities ahead to build a multi-dimensional community that provides the housing, jobs, amenities, and quality of life that future generations demand and deserve.

Staff recommends the adoption of the 2023 Comprehensive Plan.

## CITY OF HUBER HEIGHTS STATE OF OHIO

## **RESOLUTION NO. 2023-R-**

## AUTHORIZING THE ADOPTION OF THE 2023 COMPREHENSIVE PLAN AND TO ACCEPT THE RECOMMENDATION OF THE PLANNING COMMISSION (CASE ZC 23-06).

WHEREAS, the citizens of Huber Heights require the efficient and orderly planning of land uses within the City; and

WHEREAS, the City of Huber Heights has grown significantly in population and area since the adoption of the 2011 Comprehensive Plan; and

WHEREAS, the City began a robust public engagement and planning process to update the Comprehensive Plan in early 2022; and

WHEREAS, the City Planning Commission has reviewed Case ZC 23-06 and on February 28, 2023, recommended approval by a vote of 5-0 of the adoption of the 2023 Comprehensive Plan; and

WHEREAS, the City Council has considered the issue.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio that:

Section 1. The application requesting adoption of the 2023 Comprehensive Plan (ZC 23-06) is hereby approved in accordance with the Planning Commission's recommendation and following conditions:

1. The City's property maintenance codes shall be reviewed during the same period as the City's development codes.

Section 2. The 2023 Comprehensive Plan, or components of the 2023 Comprehensive Plan shall be periodically reviewed and updated as frequently as the City Council deems necessary to provide for the orderly development of the City of Huber Heights.

Section 3. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council, and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 4. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_day of \_\_\_\_\_, 2023; \_\_\_\_\_Yeas; \_\_\_\_Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

Date

AI-9087			New Business	Н.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
Horizon Line - Development Ag	reement Ame	endment		
Submitted By:	Bryan Chode	kowski		
Department:	Economic De	evelopment		
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

## Agenda Item Description or Legislation Title

A Resolution Authorizing The City Manager To Enter Into The First Amendment To The Horizon Line Development Agreement Between The City Of Huber Heights And Horizon Line Development, LLC. (first reading)

## **Purpose and Background**

The City of Huber Heights and Horizon Line Development, LLC entered into the Horizon Line Development Agreement dated December 22, 2022. Through the course of regular business, the City has recommended the developer expand the initial purchase of 17.5 +/- acres of property from the City for a multi-family development to include an additional 4.4 +/- acres for commercial development. The developer is agreeable to the City's recommendation but has requested certain contractual timeframes be extended to accommodate the City's recommendation to purchase the additional acres.

Fiscal Impact				
Source of Funds:	N/A			
Cost:	N/A			
Recurring Cost? (Yes/No):	N/A			
Funds Available in Current Budget? (Yes/No): N/A				
Financial Implications:				
Attachments				
Resolution				

Exhibit A

## CITY OF HUBER HEIGHTS STATE OF OHIO

## **RESOLUTION NO. 2023-R-**

# AUTHORIZING THE CITY MANAGER TO ENTER INTO THE FIRST AMENDMENT TO THE HORIZON LINE DEVELOPMENT AGREEMENT BETWEEN THE CITY OF HUBER HEIGHTS AND HORIZON LINE DEVELOPMENT, LLC.

WHEREAS, the City of Huber Heights (the "City") and Horizon Line Development, LLC (the "Developer") entered into the Horizon Line Development Agreement dated December 22, 2022; and

WHEREAS, the City has recommended the Developer expand the initial purchase of 17.5 +/- acres property from the City for a multifamily development to include an additional 4.4 +/- acres for commercial development; and

WHEREAS, the Developer is agreeable to the City's recommendation but has requested certain contractual timeframes be extended.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio that:

Section 1. The City Manager is hereby authorized and directed to execute a First Amendment to the Horizon Line Development Agreement, attached hereto as Exhibit A as if incorporated herein.

Section 2. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 3. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_ Yeas; \_\_\_\_\_ Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

Date

## FIRST AMENDMENT TO HORIZON LINE DEVELOPMENT AGREEMENT

This First Amendment ("Amendment") is to the Horizon Line Development Agreement dated December 22, 2023 by and between the City of Huber Heights, Ohio and Horizon Line Development, LLC, an Ohio limited liability company ("Agreement"). For good and valuable consideration the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. All capitalized terms in this Amendment shall have the same meaning as set forth in the Agreement unless specifically changed herein.

2. The "Effective Date" of the Agreement is hereby changed from January 1, 2023 to May 1, 2023.

3. The "Concept Plan" shall include the "Horizon Line Property" (17.6 +/- acres) and the 4.4 acres of property adjacent to the south boundary of the Horizon Line Property being a portion on the "Horizon Line Option Commercial Property" as set forth in Exhibit B of the Agreement. (the "4.4 Acres").

4. The Closing shall include the purchase of the Horizon Line Property and the 4.4 Acres. The Purchase Price for the Horizon Line Property shall remain Two Million Eighty Eight Thousand Dollars (\$2,088,000.00) and the Purchase Price for the 4.4 Acres shall be Ninety Thousand Dollars (\$90,000.00) per acre.

5. Developer shall construct, or cause to be constructed, on the 4.4 Acres various tavern/bars, restaurants and retail establishments (excluding gas stations) with the total minimum investment on the combined 4.4 Acres and Horizon Line Option Commercial Property (if purchased) of \$90,000,000.

6. Provisions regarding the closing of the Horizon Line Property such as real estate tax prorations, shall also apply to the 4.4 Acres.

7. Section 2.13 is amended by changing the March 31, 2023 date to July 31, 2023 so it reads: "Unless extended by the parties, in the event that the Closing Date has not occurred on or before July 31, 2023, this Agreement shall terminate irrespective of any financial expenditure, investment or other use of resources on the party of any party.

8. The Minimum Service Payment provisions for the Horizon Line Property, shall apply and extend to the 4.4 Acres and remaining the Horizon Line Option Property. Payment amounts for the 4.4 Acres and remaining Horizon Line Option Property shall be computed and payable for such property in the same fashion as for the Horizon Line Property.

9. All other provisions of the Agreement not amended herein shall remain in full force an effect. In the event of a conflict the provision of this Amendment shall prevail.

## SIGNATURE PAGE FOLLOWS

IN WITNESS WHEREOF, the Parties have caused this Amendment to the Horizon Line Development Agreement to be executed in their respective names by their duly authorized representatives, all as of the date first written above.

## **CITY OF HUBER HEIGHTS, OHIO**

By:

Bryan RH Chodkowski City Manager

STATE OF OHIO

) ) SS:

COUNTY OF MONTGOMERY)

On this \_\_\_\_\_\_ day of \_\_\_\_\_\_, 2023, before me a Notary Public personally appeared Bryan RH Chodkowski, the authorized representative of the City of Huber Heights, Ohio, and acknowledged the execution of the foregoing instrument, and that the same is his voluntary act and deed on behalf of the City of Huber Heights, Ohio and the voluntary act and deed of the City of Huber Heights, Ohio.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my official seal on the date and year aforesaid.

Notary Public

IN WITNESS WHEREOF, the Parties have caused this Amendment to the Horizon Line Development Agreement to be executed in their respective names by their duly authorized representatives, all as of the date first written above.

HORIZON LINE DEVELOPMENT, LLC, an Ohio limited liability company

By:

Douglas C. Leohr, Manager

By: \_

Greg Geisler, Manager

STATE OF OHIO ) ) SS: COUNTY OF MEDINA )

On this \_\_\_\_\_ day of \_\_\_\_\_, 2023, before me a Notary Public personally appeared Douglas C. Leohr, Manager of Horizon Line Development, LLC, an Ohio limited liability company, and acknowledged the execution of the foregoing instrument, and that the same is his voluntary act and deed on behalf of Horizon Line Development, LLC.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my official seal on the date and year aforesaid.

Notary Public

STATE OF OHIO ) ) SS: COUNTY OF MEDINA )

On this \_\_\_\_\_\_ day of \_\_\_\_\_\_, 2023, before me a Notary Public personally appeared Greg Geisler, Manager of Horizon Line Development, LLC, an Ohio limited liability company, and acknowledged the execution of the foregoing instrument, and that the same is his voluntary act and deed on behalf of Horizon Line Development, LLC.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my official seal on the date and year aforesaid.

Notary Public

AI-9078			New Business	I.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
Supplemental Appropriations				
Submitted By:	Jim Bell			
Department: Council Committee Review?:	Finance Council Work Se	<b>Division:</b> ssion	Accounting	
Date(s) of Committee Review:	03/27/2023			
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

## Agenda Item Description or Legislation Title

An Ordinance Authorizing Advances And Transfers Between Various Funds Of The City Of Huber Heights, Ohio And Amending Ordinance No. 2022-O-2562 By Making Supplemental Appropriations For Expenses Of The City Of Huber Heights, Ohio For The Period Beginning January 1, 2023 And Ending December 31, 2023. (first reading)

## Purpose and Background

The supplemental appropriations are for the following purposes:

- \$450,000 transfer from Sewer Fund to Sewer Capital Fund for East Sanitary Sewer Extension Project (bids received over amount budgeted).

- \$525,000 advance from General Fund to Capital Improvement Fund to purchase land for the new Public Works facility.

- \$1,000,000 advance from General Fund to Water Utility Reserve Fund for engineering for additional water main replacement design.

- \$62,400 advance from the General Fund to ED/GE Capital Improvements Fund for initial funding for the Millat Industries Project (to be reimbursed by grant proceeds).

- \$62,400 return of advance from ED/GE Capital Improvements Fund to General Fund upon receipt of grant proceeds.

- \$27,300 reduction in Accounting Division personnel expenses.

- \$27,300 for temporary staffing services for the Accounting Division.

- \$55,000 for the Street Safety Study Project.

- \$15,000 for Annual Storm Water Report and the Illicit Discharge Detection and Elimination Plan.

- \$14,545 for the remaining balance on the Comprehensive Development Plan.

- \$16,850 reduction in the Engineering section of the Gasoline Tax Fund.

- \$16,850 increase in the Public Works section of the Gasoline Tax Fund for a Ver-Mac high definition message board for traffic information.

	Fiscal Impact	
Source of Funds:	Various Funds	
Cost:	\$2,059,545	
Recurring Cost? (Yes/No):	No	
Funds Available in Current Budget? (Yes/No): Yes		
Financial Implications:		

Ordinance

E

## Attachments

## CITY OF HUBER HEIGHTS STATE OF OHIO

## ORDINANCE NO. 2023-O-

## AUTHORIZING ADVANCES AND TRANSFERS BETWEEN VARIOUS FUNDS OF THE CITY OF HUBER HEIGHTS, OHIO AND AMENDING ORDINANCE NO. 2022-O-2562 BY MAKING SUPPLEMENTAL APPROPRIATIONS FOR EXPENSES OF THE CITY OF HUBER HEIGHTS, OHIO FOR THE PERIOD BEGINNING JANUARY 1, 2023 AND ENDING DECEMBER 31, 2023.

WHEREAS, supplemental appropriations for expenses of the City of Huber Heights must be made for appropriations of funds for various 2023 operating and project funding.

NOW, THEREFORE, BE IT ORDAINED by the City Council of Huber Heights, Ohio that:

Section 1. Authorization is hereby given to advance and transfer certain monies up to amounts not exceeding those shown and for the purposes cited in Exhibit A, and such authorization applies to any and all such advances and transfers necessary and effected after January 1, 2023.

Section 2. Ordinance No. 2022-O-2562 is hereby amended as shown in Exhibit B of this Ordinance.

Section 3. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Ordinance were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 4. This Ordinance shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_ Yeas; \_\_\_\_\_ Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

Date

## *Transfer:* <u>*Amount*</u> \$450,000.00

<u>Fund From</u> 551 Sewer <u>Fund To</u> 552 Sewer Capital <u>Purpose</u> East Sanitary Sewer Extension

## Advance:

-	A <u>mount</u> 5 525,000.00	<u>Fund From</u> 101 General	<u>Fund To</u> 406 Capital Imp.	<u>Purpose</u> Purchase land for PW facility
9	51,000,000.00	101 General	504 Water Util Res.	Engineering for \$12M of watermains
9	62,400.00	101 General	427 ED/GE Cap Imp	Millat Industries project pre-funding
9	6 62,400.00	427 ED/GE Cap Imp	101 General	Return of advance - grant received

## EXHIBIT B

# AMENDING ORDINANCE NO. 2022-O-2562 BY MAKING APPROPRIATIONS FOR EXPENSES OF THE CITY OF HUBER HEIGHTS, OHIO FOR THE PERIOD BEGINNING JANUARY 1, 2023 AND ENDING DECEMBER 31, 2023.

- 1) Section 1 of Ordinance No. 2022-O-2562 is hereby amended to reflect changes in the appropriations of the 101 General Fund, as follows:
  - a. Subsection d) Planning & Development, Operations and Capital increase of \$14,545.00
  - b. Subsection k) Accounting, Personnel decrease of \$27,300.00
  - c. Subsection k) Accounting, Operations and Capital increase of \$27,300.00
  - d. Subsection r) Non-Departmental, Advances increase of \$1,587,400.00.
- 2) Section 3 of Ordinance No. 2022-O-2562 is hereby amended to reflect changes in the appropriations of the 203 Gasoline Tax Fund, as follows:
  - a. Subsection a) Engineering, Operations and Capital increase of \$55,000.00
  - b. Subsection a) Engineering, Operations and Capital decrease of \$16,850.00
  - c. Subsection b) Streets, Operations and Capital increase of \$16,850.00.
- 3) Section 30 of Ordinance No. 2022-O-2562 is hereby amended to reflect an increase in the appropriations of the 406 Capital Improvement Fund, as follows:
  - a. Subsection c) Capital, Operations and Capital of \$525,000.00.
- 4) Section 33 of Ordinance No. 2022-O-2562 is hereby amended to reflect an increase in the appropriations of the 427 ED/GE Capital Improvement Fund, as follows:
  - a. Subsection a) Capital, Operations and Capital of \$62,400.00
  - b. Subsection b) Non-Departmental, Advances of \$62,400.00.
- 5) Section 42 of Ordinance No. 2022-O-2562 is hereby amended to reflect an increase in the appropriations of the 504 Water Utility Reserve Fund, as follows:
  - a. Subsection a) Capital, Operations and Capital of \$1,000,000.00
- 6) Section 44 of Ordinance No. 2022-O-2562 is hereby added to reflect an increase in the appropriations of the 551 Sewer Fund, as follows:
  a. Subsection e) Non-Departmental, Transfers of \$450,000.00.
- 7) Section 45 of Ordinance No. 2022-O-2562 is hereby added to reflect an increase in the appropriations of the 552 Sewer Acquisition/Capital Fund, Operations and Capital of \$450,000.00.
- 8) Section 46 of Ordinance No. 2022-O-2562 is hereby added to reflect an increase in the appropriations of the 571 Storm Water Management Fund, as follows:
   a. Subsection a) Engineering, Operations and Capital of \$15,000.00.

General Fund	\$1,601,945.00
Gasoline Tax Fund	\$55,000.00
Capital Improvements Fund	\$525,000.00
ED/GE Capital Improvements Fund	\$124,800.00
Water Utility Reserve Fund	\$1,000,000.00
Sewer Fund	\$450,000.00
Sewer Acquisition/Capital Fund	\$450,000.00
Storm Water Management Fund	\$15.000.00

AI-9088			New Business	J.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
Dial Park - Concept Planning				
Submitted By:	Bryan Chodk	cowski		
Department:	City Manager	r		
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Directing The City Manager To Plan Improvements To Dial Park. (first reading)

#### **Purpose and Background**

The City budgeted \$315,000 in the 2023 City Budget to begin making improvements to Dial Park. To demonstrate to the community the City's commitment to facilitating these improvements, this legislation directs the City Manager to produce and provide a conceptual site plan to the Parks and Recreation Board with proposed improvements to Dial Park within ninety (90) days of this legislation's adoption. Said improvements shall be limited to a play structure, possible swing set, and picnic shelter at a total cost not to exceed \$315,000.

	Fiscal Impact	
Source of Funds:	N/A	
Cost:	N/A	
Recurring Cost? (Yes/No):	N/A	
Funds Available in Current Budget?	<b>' (Yes/No):</b> N/A	
Financial Implications:		

Resolution

#### Attachments

#### **RESOLUTION NO. 2023-R-**

#### DIRECTING THE CITY MANAGER TO PLAN IMPROVEMENTS TO DIAL PARK.

WHEREAS, the City of Huber Heights (the "City") desires to make certain improvements to Dial Park; and

WHEREAS, the City budgeted \$315,000.00 in the 2023 City Budget to begin making said improvements, and

WHEREAS, the City would like to demonstrate to the community its commitment to facilitating these improvements.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio that:

Section 1. The City Manager is directed to produce and provide a conceptual site plan to the Parks and Recreation Board with proposed improvements to Dial Park within ninety (90) days of this legislation's adoption. Said improvements shall be limited to a play structure, possible swing set, and picnic shelter at a total cost not to exceed \$315,000.00.

Section 2. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 3. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_ Yeas; \_\_\_\_\_ Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9077			New Business	Κ.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
NatureWorks Grant - Thomas C	Cloud Park			
Submitted By:	Kyren Gantt			
Department:	Economic D	evelopment		
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Authorizing The City Manager To File And To Accept If Awarded A Grant Application With The Ohio Department Of Natural Resources NatureWorks Local Recreation Grants Program For The Acquisition Of Land To Expand The Size And Amenities At Thomas A. Cloud Park. (first reading)

#### Purpose and Background

In August, 2022, the City of Huber Heights acquired land through an agreement with Oakes Tree Development and the City of Riverside. The purpose of the acquisition was to expand the size and amenities of Thomas Cloud Park. Initially, Oakes Tree Development proposed to construct residential homes located within the City of Riverside adjacent to Thomas Cloud Park; however, approximately nine (9) acres of the parcel could only be accessed via Huber Heights roadway infrastructure. Acknowledging that developing the acreage presents practical challenges with respect to providing basic government services, the developer, Riverside, and Huber Heights mutually agreed to a purchase agreement, whereas the acreage shall be purchased for the purposes of expanding Thomas Cloud Park and increasing accessibility for Huber Heights and Riverside residents.

The Ohio Department of Natural Resources (ODNR) NatureWorks grant is a state-funded grant program that provides up to 75% of project cost assistance to Ohio municipalities for acquisition or development of public outdoor recreation areas. Per application instructions, the applicant must utilize an ordinance or resolution documenting authorization for completing a NatureWorks grant application.

Fiscal Impact			
Source of Funds:	Grant		
Cost:	\$162,000		
Recurring Cost? (Yes/No):	No		
Funds Available in Current Budget?	(Yes/No): Yes		
Financial Implications:			

The City shall have five (5) years to complete the acquisition of the acres; the purpose being to provide sufficient time and opportunity to apply for grant funding. In exchange for the time consideration, the City has agreed to pay the developer earnest monies. The total earnest monies shall equal 20% of the total purchase price of the acres. Provided that the City is able to obtain the grant(s) necessary to purchase the acres on or before December 31, 2026, those monies paid in earnest in advance of the grant's award shall be applied toward the purchase of the property and, if possible, applied as the City's matching percentage of the awarded grant.

#### Attachments

Resolution - City of Riverside ODNR Authorization Form Resolution

### **RECORD OF RESOLUTIONS**

AUG 1 8 2022

A RESOLUTION AUTHORIZING THE CITY MANAGER TO ENTER INTO AN AGREEMENT WITH OAKES TREE DEVELOPMENT AND THE CITY OF HUBER HEIGHTS, OHIO REGARDING AN EXPANSION OF THOMAS CLOUD PARK.

WHEREAS, Oakes Tree Development has proposed to construct residential homes on parcel I39 00802 0033 (the "Parcel") located within the City of Riverside; and

WHEREAS, the Parcel is adjacent to Thomas Cloud Park, located within and operated by the City of Huber Heights; and

WHEREAS, a creek currently divides the parcel approximately in half, and acreage on the Parcel between the creek and Thomas Cloud Park presents practical challenges for development; and

WHEREAS, the City of Huber Heights is interested in expanding the size and amenities of Thomas Cloud Park, and in working with the City of Riverside to increase accessibility for Huber Heights and Riverside residents; and

WHEREAS, the City Council of the City of Riverside supports efforts by the City of Huber Heights to expand park amenities for area residents.

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF RIVERSIDE, STATE OF OHIO:

- <u>Section 1:</u> That the City Manager is hereby authorized to enter into an agreement with Oakes Tree Development and the City of Huber Heights regarding the expansion of Thomas Cloud Park.
- Section 2: That the Clerk be and is hereby authorized and directed to forward a certified copy of the within resolution to the City Manager, Finance Director, Oakes Tree Development, and City of Huber Heights.
- Section 3: This Resolution shall take effect and be in force from and after the date of its passage.

PASSED THIS DAY OF AUG UB 2022

APPROVED:

MAYOR

Server T

RECORD	OF RESOLUTIO	ONS
Kenetmenn Na 22-R-2786	Patrick	AUG 1 8 2022
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ATTEST:		
CLERK		à
<u>CERTIFICA</u>	TE OF THE CLERK	
I, <u>Make Constant</u> hereby certify that the foregoing Resolution 22-R-2786 passed by the Riverside City	ution is a true and corre	ty of Riverside, Ohio, do ct copy of Resolution No. 1 8 2022
IN TESTIMONY WHEREOF, wit	ness my hand and	official seal this day
K Lewelle CLERK		1

22-R-2786 - Agreement

#### PURCHASE AGREEMENT BETWEEN OAKES TREES DEVELOPMENT; THE CITY OF RIVERSIDE, OHIO; AND THE CITY OF HUBER HEIGHTS, OHIO

WHEREAS, Oakes Trees Development (the "Developer") has proposed to construct single-family homes (the "Project") on Montgomery County parcel identification number 139 00802 0033 (the "Parcel"), a proposed site plan for the Project is attached hereto as Exhibit A for reference; and

WHEREAS, the Parcel is located within the City of Riverside, Ohio ("Riverside"); and

WHEREAS, approximately nine (9) acres (the "Acres") of the Parcel can only be accessed via the City of Huber Heights' ("Huber Heights") roadway infrastructure on Harshmanville Road, a map of which is attached hereto as Exhibit B for reference; and

WHEREAS, the Developer, Riverside, and Huber Heights wish for the Project to proceed but acknowledge that developing the Acres presents certain practical challenges with respect to providing basic governmental services; and

WHEREAS, the Developer, Riverside, and Huber Heights met and, in the interest of advancing the Project in a manner that benefits all the parties, have agreed that:

- 1) The Developer willingly offers for sale, and Huber Heights willingly agrees to purchase, the Acres under the mutually agreeable terms and conditions:
  - a. The agreed upon purchase price for the Acres shall be established via an appraisal performed by a licensed, neutral third party in accordance to Uniform Appraisal Standards or the Developer's purchase price of \$18,000 per acre, whichever amount is greater. The cost of said appraisal shall be paid equally by the Developer and Huber Heights.
  - b. The Acres shall be purchased for the purposes of expanding Tom Cloud Park, which is immediately adject to the Acres' eastern boundary line.
  - c. Huber Heights shall have five (5) years from the date of this agreement's execution of this agreement to complete its acquisition of the Acres. The purpose being to provide Huber Heights sufficient time and opportunity to apply for the grant funding necessary to purchase the Acres in accordance with the conditions noted above.
  - d. In exchange for the time considerations noted in Section 1(c), Huber Heights agrees to pay the Developer carnest monies. For the purposes of determining carnest payments in absences of an appraisal, the parties agree that Developer's purchase price of \$18,000 per acre shall be used. Total carnest monies shall equal 20% of the total purchase price of the Acres which will paid in the amounts and on the dates as follows:

- i. \$ 15,000.00 upon the execution of this agreement;
- ii. \$ 7,500.00 on or before July 1, 2023;
- iii. \$ 5,000.00 on or before July 1, 2024;
- iv. \$ 2,500.00 on or before July 1, 2025; and
- v. \$ 2,500.00 on or before July 1, 2026.

If appraisal amount comes in higher than the \$18,000 per acre price, the City will add the difference to their next deposit amount in order to get the deposit to 20% of the purchase price.

Provided that the City is able to obtain the grant(s) necessary to purchase the acres on or before December 31, 2026, those monies paid in earnest in advance of the grant's award shall be applied toward the purchase of the property and, if possible, applied as the City's matching percentage of the awarded grant.

- 2) In the event the Huber Heights has not successfully secured the necessary grant(s) to acquire the Acres by December 31, 2026, those carnest monies paid by Huber Heights as noted in Section1(d) shall be forfeit to the Developer unless subsequent terms and conditions can be negotiated by and agreed to by the Developer and Huber Heights.
- Riverside acknowledges that Huber Heights' efforts to expand Tom Cloud Park presents an opportunity for improved reactional opportunities to its future residents within the Project. Upon the execution of this agreement, Riverside agrees to adopt a resolution in support of Huber Heights' efforts to expand Tom Cloud Park.
- 4) Should Huber Heights successfully obtain the grant funds necessary to purchase the Acres, Riverside agrees and commits to meet with Huber Heights for the purposes of discussing and planning the access to and development of the Acres and each community's respective role in executing and supporting such plans.

NOW, THEREFORE AGREED AMONGST THE PARTIES, the Developer, Huber Heights, and Riverside enter into this Agreement in furtherance of their mutual interests and benefit.

Mr. Lance Oakes, Principal Oakes Trees Development

M: Bryan RH /hodkowski, Interim City Manager City of Huber Heights, OH

Joshua Rauch, City Manager City of Riverside, OH

ate 8/22/22

### FORM No. 2: RESOLUTION OF AUTHORIZATION

**The applicant <u>must</u> utilize an ordinance or resolution documenting authorization for filing this NatureWorks application.** A hand signed certified copy of the ordinance or resolution must be included with the NatureWorks application. However, if the next meeting of the governing body occurs after the July 15<sup>tht</sup> grant application deadline, the certified Resolution may be submitted to ODNR up to one month after the grant deadline, or by August 15th. If this situation applies, the applicant must include a brief explanation with their grant application.

Below is an example format for a resolution of authorization to be passed by the governing body of the local government agency. The applicant may use this example format or its own standard format. If applicants are able to obligate the funds required to satisfactorily complete the proposed project within their resolution, they should do so.

WHEREAS, the State of Ohio through the Ohio Department of Natural Resources, administers financial assistance for public recreation purposes, through the State of Ohio NatureWorks grant program and

WHEREAS, the	desires financial assistance under the NatureWorks Grant
Program,	

NOW, THEREFORE, be it resolved by the \_\_\_\_\_

That

(name of applicant)

\_\_\_\_\_ approves filing this application for financial assistance.

That the \_\_\_\_\_\_\_\_\_(name of applicant)

is hereby authorized and directed to execute (local coordinator)

and file an application with the Ohio Department of Natural Resources and to provide all information and documentation required to become eligible for possible funding assistance.

That the \_\_\_\_\_\_ does agree to obligate the funds required (name of applicant) to satisfactorily complete the proposed project and become eligible for reimbursement under the terms of the NatureWorks Grant Program.

#### REQUIRED CERTIFICATE OF RECORDING OFFICER

I, the undersigned, hereby certify, that the foregoing is a true and correct copy of resolution adopted by the \_\_\_\_\_\_ held on the \_\_\_\_\_ day in the month of \_\_\_\_\_\_, 20\_\_, and that I am a duly authorized to execute this certificate.

(original signature)

(title)

#### **RESOLUTION NO. 2023-R-**

#### AUTHORIZING THE CITY MANAGER TO FILE AND TO ACCEPT IF AWARDED A GRANT APPLICATION WITH THE OHIO DEPARTMENT OF NATURAL RESOURCES NATUREWORKS LOCAL RECREATION GRANTS PROGRAM FOR THE ACQUISITION OF LAND TO EXPAND THE SIZE AND AMENITIES AT THOMAS A. CLOUD PARK.

WHEREAS, Oakes Tree Development proposed to construct residential homes located within the City of Riverside adjacent to Thomas A. Cloud Park; however, approximately nine (9) acres of the parcel could only be accessed via Huber Heights roadway infrastructure; and

WHEREAS, developing this acreage presents practical challenges with respect to providing basic government services, so the developer, Riverside, and Huber Heights mutually agreed to a purchase agreement, whereas the acreage shall be purchased for the purposes of expanding Thomas A. Cloud Park and increasing accessibility for Huber Heights and Riverside residents; and

WHEREAS, the Ohio Department of Natural Resources (ODNR) NatureWorks Grant Program is a statefunded grant program that provides up to 75% of project cost assistance to Ohio municipalities for acquisition or development of public outdoor recreation areas and the City of Huber Heights desires to seek financial assistance for this project under the ODNR NatureWorks Grant Program; and

WHEREAS, NatureWorks projects require at least a 25% local share commitment.

NOW, THEREFORE BE IT RESOLVED by the City Council of Huber Heights, Ohio that:

Section 1. The City Council of Huber Heights hereby approves filing a grant application for Ohio Department of Natural Resources (ODNR) NatureWorks Grant Program for funding assistance for the acquisition of land to expand the size and amenities at Thomas A. Cloud Park

Section 2. The City Manager is hereby authorized to and directed to fully execute and file a grant application with the Ohio Department of Natural Resources (ODNR) NatureWorks Grant Program and to provide all information and documentation required to become eligible for possible funding assistance.

Section 3. The City Council of Huber Heights agrees to obligate the funds required to satisfactorily complete the proposed project and become eligible for reimbursement under the terms of the Ohio Department of Natural Resources (ODNR) Natureworks Grant Program.

Section 4. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 5. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_ Yeas; \_\_\_\_\_ Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9076			New Business	L.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
Community Garage Sales				
Submitted By:	Sarah Willian	ns		
Department:	Economic De	evelopment		
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Declaring The Community Wide Garage Sale Dates To Be The Second Thursday, Friday, Saturday And Sunday Of June And September Of Each Year As The Annual Community Wide Garage Sale Days, Authorizing The City Manager To Permit And Waive Fees For Outdoor Retail Sales And Displays, Permit For The Community Wide Garage Sale, And Permit Temporary Sales In Residential Districts For The Community Wide Garage Sale. (first reading)

#### **Purpose and Background**

This legislation would change the Community Wide Garage Sale dates to be the second Thursday, Friday, Saturday and Sunday of June and September of each year due to input received from the community.

	Fiscal Impact	
Source of Funds:	N/A	
Cost:	N/A	
Recurring Cost? (Yes/No):	N/A	
Funds Available in Current Budget?	? (Yes/No): N/A	
Financial Implications:		

	Attachments
Resolution	

#### **RESOLUTION NO. 2023-R-**

DECLARING THE COMMUNITY WIDE GARAGE SALE DATES TO BE THE SECOND THURSDAY, FRIDAY, SATURDAY AND SUNDAY OF JUNE AND SEPTEMBER OF EACH YEAR AS THE ANNUAL COMMUNITY WIDE GARAGE SALE DAYS, AUTHORIZING THE CITY MANAGER TO PERMIT AND WAIVE FEES FOR OUTDOOR RETAIL SALES AND DISPLAYS, PERMIT FOR THE COMMUNITY WIDE GARAGE SALE, AND PERMIT TEMPORARY SALES IN RESIDENTIAL DISTRICTS FOR THE COMMUNITY WIDE GARAGE SALE.

WHEREAS, Huber Heights Codified Ordinance Section 1121.02 allows City Council to revise the fee schedule for required permits and services; and

WHEREAS, the City Staff has recommended that the standard fee of \$100.00 for outdoor retail sales and displays permits be waived for the second Thursday, Friday, Saturday and Sunday of June and September of each year; and

WHEREAS, the second Thursday, Friday, Saturday and Sunday of June and September each year are hereby declared as a Community Wide Garage Sale to encourage and promote interest in the community.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio that:

Section 1. The second Thursday, Friday, Saturday and Sunday of June and September each year are hereby declared as Community Wide Garage Sale days.

Section 2. The \$100.00 fee for outdoor retail sales and displays permits is waived for a Community Wide Garage Sale.

Section 3. Temporary sales, outdoor retail sales and displays during a Community Wide Garage Sale are permitted by registering with the City of Huber Heights and do not count towards the two permitted sales per calendar year.

Section 4. The outdoor retail sales are permitted to feature general merchandise and are permitted during the second Thursday, Friday, Saturday and Sunday of June and September each year.

Section 5. The temporary sales are permitted to feature general merchandise and are permitted during the second Thursday, Friday, Saturday and Sunday of June and September each year.

Section 6. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 7. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_ Yeas; \_\_\_\_\_ Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9075			New Business	М.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
Bulletproof Vest Grant Applicati	on - Police D	Division		
Submitted By:	Anthony Ash	nley		
Department:	Police	Division:	Police	
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Authorizing The City Manager To Apply For And Accept Grant Funds From The Bureau Of Justice Assistance Bulletproof Vest Partnership For The Purpose Of Purchasing Replacement Protective Body Armor.

(first reading)

#### **Purpose and Background**

Bulletproof vests have an efficiency life span of five (5) years. The Police Division uses this life span as a guideline for the replacement rotation schedule of bulletproof vests. This grant allows for 50% reimbursement on the replacement of outdated bulletproof vests reducing the overall cost to the Police Division.

	Fiscal Impact
Source of Funds:	Police Budget
Cost:	\$14,196.38
Recurring Cost? (Yes/No):	No
Funds Available in Current Budget? (Y	′ <b>es/No):</b> Yes
Financial Implications:	

Resolution

Attachments

#### **RESOLUTION NO. 2023-R-**

#### AUTHORIZING THE CITY MANAGER TO APPLY FOR AND ACCEPT GRANT FUNDS FROM THE BUREAU OF JUSTICE ASSISTANCE BULLETPROOF VEST PARTNERSHIP FOR THE PURPOSE OF PURCHASING REPLACEMENT PROTECTIVE BODY ARMOR.

WHEREAS, the City of Huber Heights supports the need for additional police related equipment, specifically bulletproof vests; and

WHEREAS, the U.S Bureau of Justice Assistance provides the allocation of funding in the form of the Bulletproof Vest Partnership program for purchasing new or additional bulletproof vests; and

WHEREAS, the Bureau of Justice Assistance Bulletproof Vest Partnership Act of 2000 requires that funding priority be given to jurisdictions with populations under 100,000; and,

WHEREAS, the Huber Heights Police Division has been a past recipient of Bulletproof Vest Partnership funds which provide for a 50 percent reimbursement to the City for the purchase of bulletproof vests.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio that:

Section 1. The City of Huber Heights hereby endorses and supports the submission of an application for the Bulletproof Vest Partnership program and authorizes the necessary actions to implement said grant, if approved by the U.S. Bureau of Justice Assistance.

Section 2. The City Manager is hereby authorized to apply for and, if awarded, enter into an agreement with the U.S. Bureau of Justice Assistance to administer the grant to implement the Bulletproof Vest Partnership program.

Section 3. Reimbursement made to the Police Division under this grant will be re-appropriated to the Police Fund.

Section 4. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 5. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_ Yeas; \_\_\_\_\_ Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9082 City Council Meeting			New Business City Manager	N.
Meeting Date:	03/27/2023			
East Sanitary Sewer Extension	Project - Awa	ard Contract		
Submitted By:	Hanane Eise	entraut		
Department: Council Committee Review?:	Engineering Council Work Session	Division: Date(s) of Committee Review:	Engineering 02/21/2023 and 03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Authorizing The City Manager To Enter Into A Contract For The East Sanitary Sewer Extension Project. (first reading)

#### Purpose and Background

Five (5) bids were received for the East Sanitary Sewer Extension Project. Due to inflation and supply chain issues, the bids came in higher than anticipated. The project was bid with a main bid and an alternating bid. The main bid includes the installation of 9,000 feet of large sanitary sewer, 3,200 feet of force main, and 2 new pump stations. This sanitary sewer installation will start at the Fairborn Wastewater Treatment Plant and go north along the west side of State Route 4 to the Center Point 70 Commercial Park. This work will provide full sanitary service to Center Point 70. The bid for this work is shown on the attached bid sheet. The lowest and best bid for this work was from Helm & Sons at \$3,917,449.00. There was an alternate bid requested that was for installing sanitary sewer on Chambersburg Road starting at State Route 4 and going west up Chambersburg Road approximately 6,300 feet. Unfortunately, the alternate bid came in at \$1,515,942.00, making the total bid \$5,433,391.00. This total cost was about \$1,000,000.00 over the City Engineer's estimate. Due to this overage, the installation of the sewer line on Chambersburg Road will not be part of this award and the work will be deferred to a future year. This legislation will authorize the City Manager to enter into a contract with Helm & Sons Excavating, Inc. as the lowest and best bidder for the main bid for the East Sanitary Sewer Extension project at a cost not to exceed \$4,310,000.00. The Sewer Capital Fund will be utilized for the construction of this project.

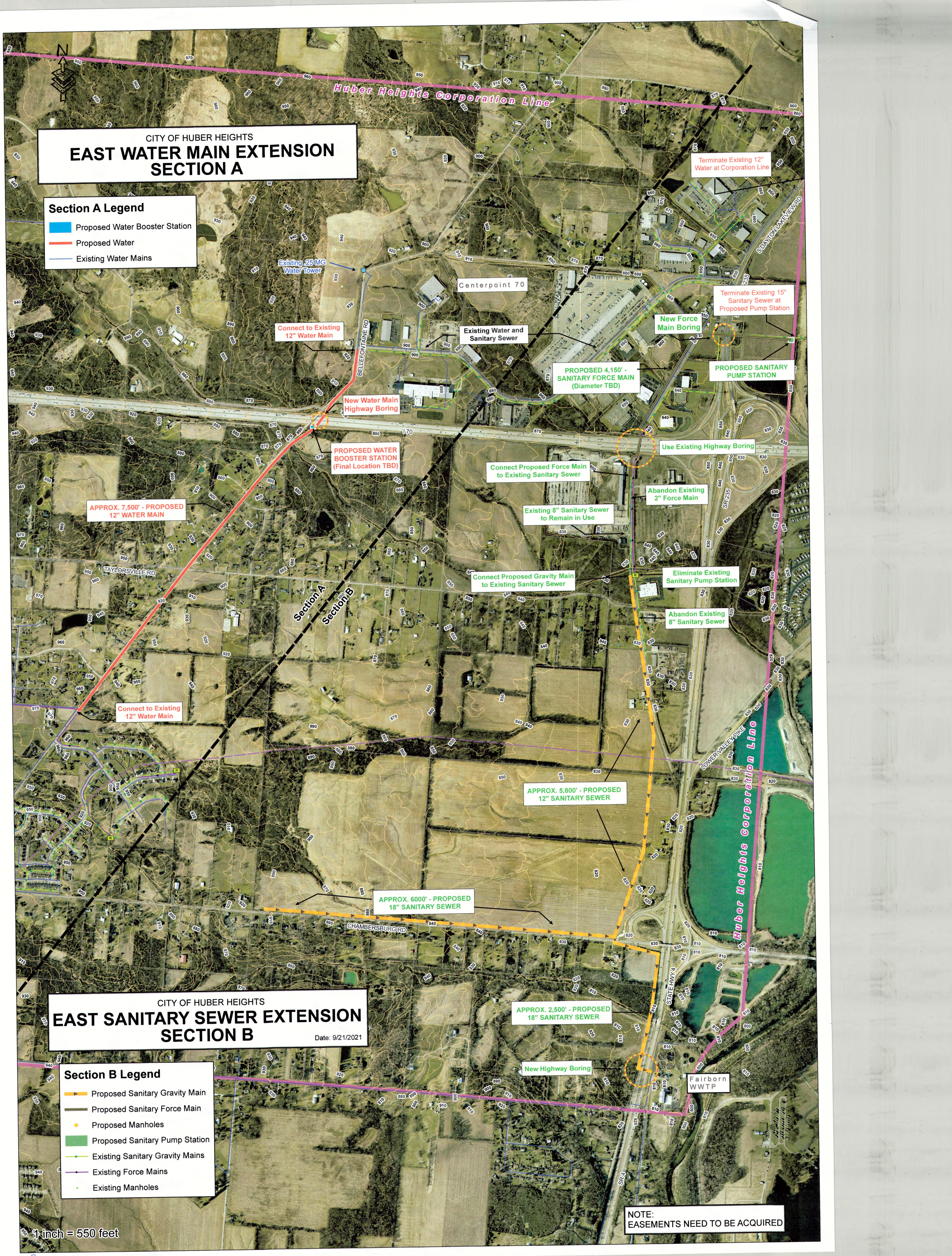
	Fiscal Impact		
Source of Funds:	Sewer Capital Fund		
Cost:	\$4,310,000		
Recurring Cost? (Yes/No):	No		
Funds Available in Current Budget? ()	<b>(es/No):</b> Yes		
Financial Implications:			

Map Resolution



## CITY OF HUBER HEIGHTS EAST SANITARY SEWER EXTENSION BID RESULT BID DATE: JANUARY 20, 2023

CONTRACTOR'S NAME	BASE BID	ALTERNATE BID CHAMBERSBURG SANITARY SEWER	TOTAL BID AMOUNT
Kelchner	\$5,322,448.00	\$2,177,935.00	\$7,500,383.00 300 Calendar Days
		$\land$ /	Bid Bond - Yes
Milcon Concrete	\$4,411,829.25	\$1,311,325.40	\$5,723,154.75 220 Calendar Days
			Bid Bond - Yes
Helms and Sons	\$3,917,449.00	\$1,515,942.00	\$5,433,391.00 220 Calendar Days
		$ \land $	Bid Bond - Yes
Outdoor Enterprise	\$4,462,202.00	\$1,829,385.00	\$6,291,587.00 465 Calendar Days
			Bid Bond - Yes
Kinnison Excavating	\$5,459,500.00	\$1,725,185.00	\$7,184,685.00 500 Calendar Days
			Bid Bond - Yes



FINAL

#### **RESOLUTION NO. 2023-R-**

# AUTHORIZING THE CITY MANAGER TO ENTER INTO A CONTRACT FOR THE EAST SANITARY SEWER EXTENSION PROJECT.

WHEREAS, City Council under Resolution No. 2022-R-7188, dated October 24, 2022, has previously authorized the securing of bids for the East Sanitary Sewer Extension Project; and

WHEREAS, construction bids were received on January 20, 2023; and

WHEREAS, City Council has determined to proceed with this improvement.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Huber Heights, Ohio that:

Section 1. The City Manager is hereby authorized to enter into a contract for the East Sanitary Sewer Extension Project with Helms and Sons Excavating, Inc. as the lowest and best bidder at a cost not to exceed \$4,310,000.00 on the terms and conditions as substantially set forth in the specifications of the contract.

Section 2. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 3. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_Yeas; \_\_\_\_\_Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9084			New Business	О.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
Ongoing Water Main Replacem	ent Program	Schedule		
Submitted By:	Hanane Eise	entraut		
Department:	Engineering	Division:	Engineering	
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Directing The City Engineer To Prepare A Schedule For Two Water Main Replacement Projects, Valued At \$6,000,000.00 Each, To Be Designed And Constructed At Eighteen-Month Cycles. (first reading)

#### **Purpose and Background**

This legislation will direct the City Engineer to prepare a schedule for the design and construction of two \$6,000,000 water main replacement projects to be completed during 18-month cycles.

	Fiscal Impact	
Source of Funds:	N/A	
Cost:	N/A	
Recurring Cost? (Yes/No):	N/A	
Funds Available in Current Budget?	(Yes/No): N/A	
Financial Implications:		

Resolution

Attachments

#### **RESOLUTION NO. 2023-R-**

DIRECTING THE CITY ENGINEER TO PREPARE A SCHEDULE FOR TWO WATER MAIN REPLACEMENT PROJECTS, VALUED AT \$6,000,000.00 EACH, TO BE DESIGNED AND CONSTRUCTED AT EIGHTEEN-MONTH CYCLES.

WHEREAS, there is a need to continue the ongoing Water Main Replacement Program; and

WHEREAS, City Staff have identified water lines within the City which are in urgent need of replacement; and

WHEREAS, Council has determined to allocate \$12,000,000.00 to be spent on two Water Main Replacement Projects at eighteen-month cycles; and

WHEREAS, it is important to prepare a schedule for those two projects so that the design and construction can be performed in a timely manner and in an expeditious manner.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio that:

Section 1. The City Engineer is hereby directed to prepare a schedule for the design and construction of two \$6,000,000.00 Water Main Replacement Projects to be completed during eighteen-month cycles.

Section 2. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 3. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_Yeas; \_\_\_\_\_Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9083			New Business	Ρ.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
Water Main Replacement Proje	cts - Enginee	ring Design - Solicit Bids		
Submitted By:	Hanane Eise	entraut		
Department:	Engineering	Division:	Engineering	
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Authorizing The City Manager To Solicit Requests For Proposals (RFP) From Qualified Engineering Consulting Firms To Provide Engineering Design For Future Water Main Replacement Projects.

(first reading)

#### **Purpose and Background**

This legislation will allow the City to solicit proposals from various engineering firms to design future Water Main Replacement Projects. It is necessary to employ a qualified consulting engineering and land surveying firm in order to prepare plans for these needed improvements. Once the proposals have been received and evaluated, City Staff will return to Council for authorization to award the contract.

Fiscal Impact			
Source of Funds:	Water Fund		
Cost:	\$1,000,000		
Recurring Cost? (Yes/No):	No		
Funds Available in Current Budget?	<b>(Yes/No)</b> : Yes		
Financial Implications:			

Resolution

r

#### **RESOLUTION NO. 2023-R-**

#### AUTHORIZING THE CITY MANAGER TO SOLICIT REQUESTS FOR PROPOSALS (RFP) FROM QUALIFIED ENGINEERING CONSULTING FIRMS TO PROVIDE ENGINEERING DESIGN FOR FUTURE WATER MAIN REPLACEMENT PROJECTS.

WHEREAS, City Staff have identified water lines within the City which are in urgent need of replacement; and

WHEREAS, it is necessary to obtain outside engineering services to design future Water Main Replacement Projects; and

WHEREAS, substantial interest has been expressed by various consulting engineering firms in the design of these improvements; and

WHEREAS, Council has determined to proceed with this work; and

WHEREAS, the Water Fund is available to cover the cost of this work.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio, that:

Section 1. The City Manager is hereby authorized to solicit requests for proposals (RFP) for the engineering of improvements to future Water Main Replacement Projects at a cost not to exceed \$1,000,000.00.

Section 2. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 3. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_Yeas; \_\_\_\_\_Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9079			New Business	Q.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
2023 Street Program - Award C	Contracts			
Submitted By:	Hanane Eise	entraut		
Department:	Engineering	Division:	Engineering	
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Authorizing The City Manager To Award And Enter Into Contracts For The 2023 Street Program. (first reading)

#### **Purpose and Background**

This legislation will authorize the City Manager to award and enter into contracts for the 2023 Street Program. The Street Improvement Fund and Gas Tax Fund will be utilized for the construction of the different sections of this program.

Fiscal Impact			
Source of Funds:	Street Improvement Fund/Gas Tax Fund		
Cost:	\$1,463,000		
Recurring Cost? (Yes/No):	No		
Funds Available in Current Budget? Financial Implications:	<b>? (Yes/No):</b> Yes		

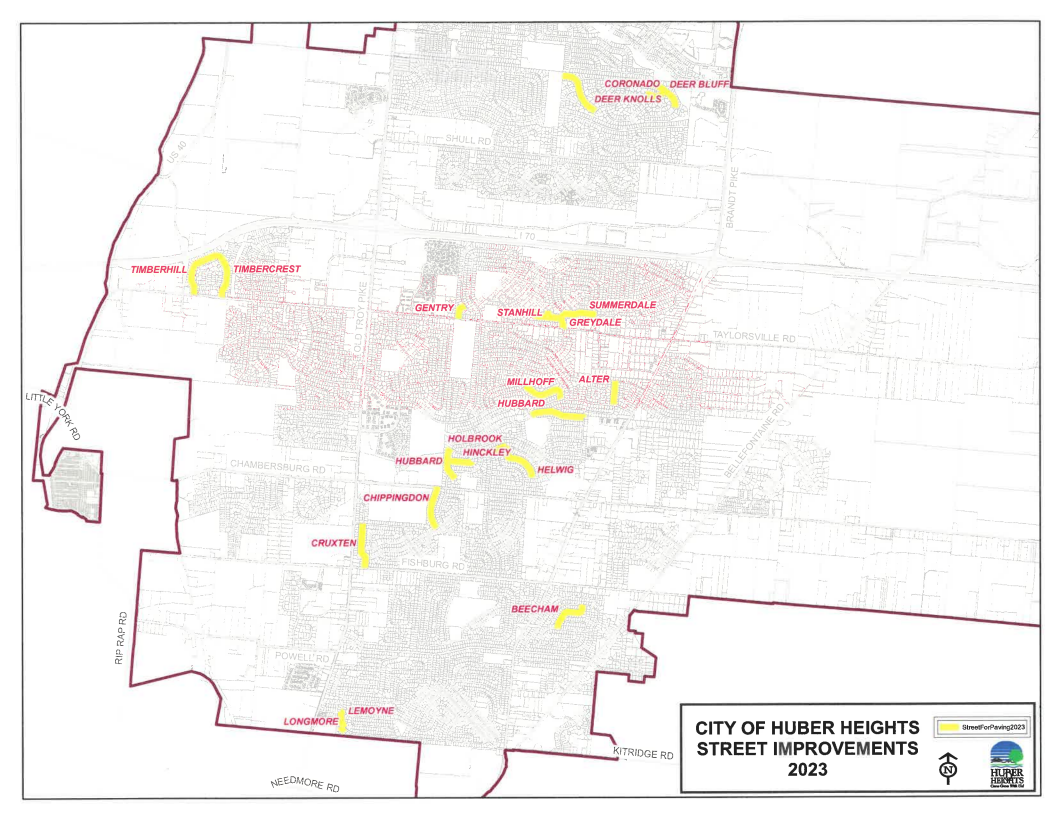
**Attachments** 

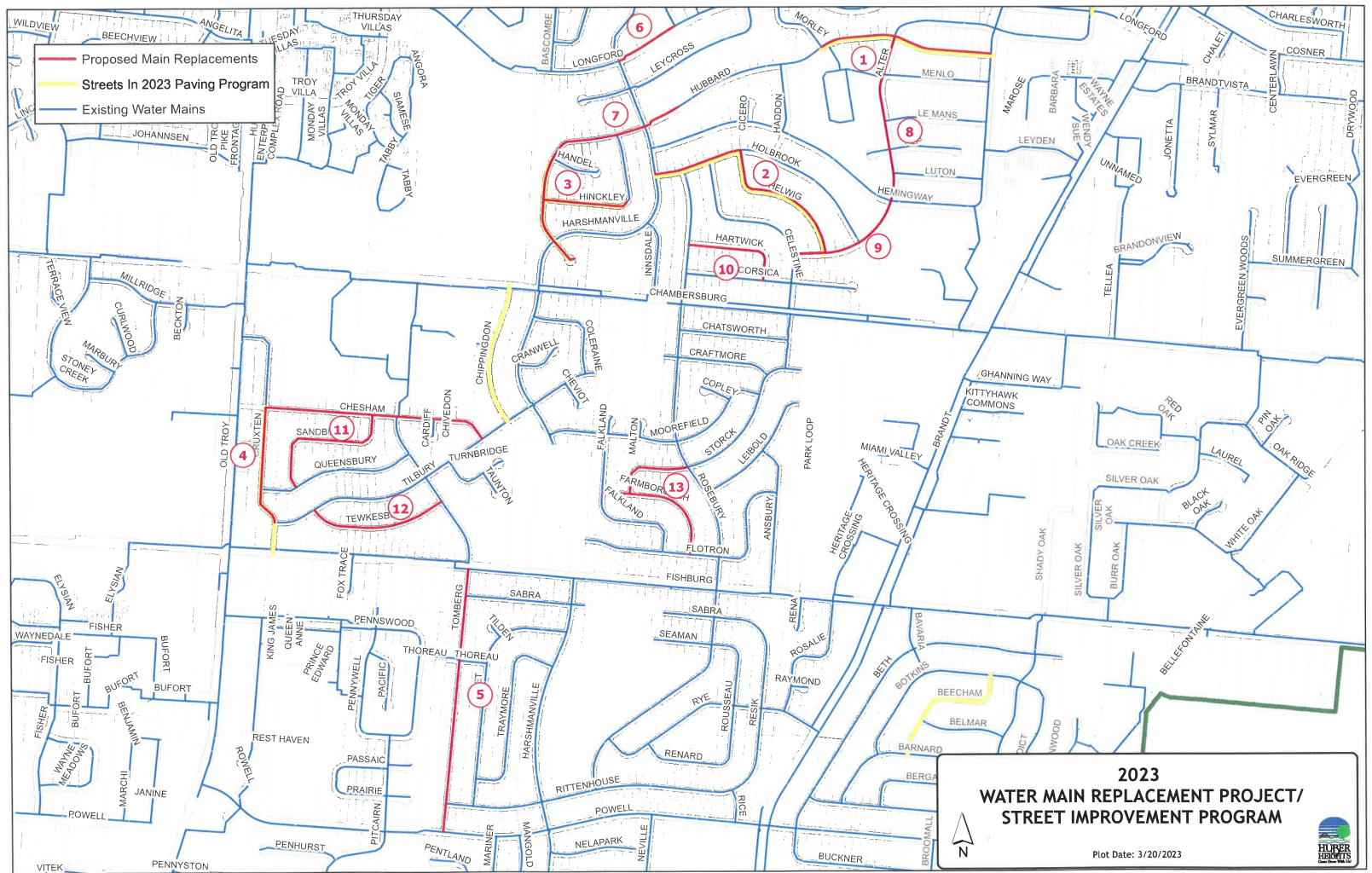
Bid Results Map - Paving Map - Paving With Water Main Replacement Resolution



## CITY OF HUBER HEIGHTS 2023 STREET PROGRAM BID RESULT BID DATE: MARCH 3, 2023

CONTRACTOR'S NAME	SECTION A	SECTION B
Barrett Paving	\$1,401,861.00	
	Bid Bond - Yes	NO BID
	Days	
John R. Jurgensen	\$1,290,342.00	
	Bid Bond - Yes	NO BID
	Days	
Pavement Technology	NO BID	\$25,311.00
		Bid Bond - Yes
		Days





#### **RESOLUTION NO. 2023-R-**

# AUTHORIZING THE CITY MANAGER TO AWARD AND ENTER INTO CONTRACTS FOR THE 2023 STREET PROGRAM.

WHEREAS, City Council under Resolution No. 2023-R-7242 has previously authorized the securing of bids for the 2023 Street Program; and

WHEREAS, construction bids were received on March 3, 2023; and

WHEREAS, the City desires to secure inspectional services from outside sources for the 2023 Street Program; and

WHEREAS, Bowser-Morner, Inc. is uniquely qualified to perform these services; and

WHEREAS, this project will be funded by the Street Improvement Fund and the Gas Tax Fund.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio that:

Section 1. The City Manager is hereby authorized to enter into a contract for Section A: Street Improvements of the 2023 Street Program with John R. Jurgensen, Company as the lowest and best bidder at a cost not to exceed \$1,420,000.00 on the terms and conditions as substantially set forth in the specifications of the contract.

Section 2. The City Manager is hereby authorized to enter into a contract for Section B: Reclamite Surfacing of the 2023 Street Program with Pavement Technology, Inc. as the lowest and best bidder at a cost not to exceed \$28,000.00 on the terms and conditions as substantially set forth in the specifications of the contract.

Section 3. The City Manager is hereby authorized to enter into a contract with Bowser-Morner, Inc. for inspectional services for the 2023 Street Improvement Program at a cost not to exceed \$15,000.00.

Section 4. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 5. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the	Ċ	lay of	, 2023;
Yeas;	Nays.		

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9080			New Business	R.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
2023 Sidewalk Program And C	oncrete Porti	on Of 2023 Street Program - Aw	ard Contracts	
Submitted By:	Hanane Eise	entraut		
Department:	Engineering	Division:	Engineering	
Council Committee Review?	: Council Work Session	Date(s) of Committee Review	r: 03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Authorizing The City Manager To Enter Into Contracts For The 2023 Sidewalk Program And The Concrete Portion Of The 2023 Street Program. (first reading)

#### **Purpose and Background**

This legislation will authorize the award for:

Section A: Replacement of Concrete Sidewalks and Aprons to Coburn's Concrete, LLC. as the lowest and best bidder, at a cost not to exceed \$112,000.

Section C: Concrete Portion of the 2023 Street Program to Multi Task Construction as the lowest and best bidder at a cost not to exceed \$913,000.

Fiscal Impact		
Source of Funds: See Financial Implications		
Cost:	\$1,025,000	
Recurring Cost? (Yes/No):	No	
Funds Available in Current Budget	<b>? (Yes/No):</b> Yes	
Financial Implications:		
Source of Funds: Sidewalk Program - Capital Fund Concrete Portion of Street Program -	Street Capital Fund/Stormwater Fund/Gas Tax Fund	

Bid Results	
Resolution	

Attachments



## CITY OF HUBER HEIGHTS 2023 SIDEWALK & CONCRETE PORTION OF 2023 STREET PROGRAMS BID RESULT BID DATE: March 3, 2023

CONTRACTOR'S NAME	SECTION A	SECTION B	SECTION C
Coburns Concrete	\$101,435.00	NO BID	NO BID
	Bid Bond - Yes 75 Days		
Multi - Task	\$103,110.00	NO BID	\$829,525.00
	Bid Bond - Yes 75 Days		Bid Bond - Yes 180 Days
A-1 Concrete Leveling	NO BID	\$2,160.00	NO BID
		Bid Bond - Yes   30 Days	

#### **RESOLUTION NO. 2023-R-**

#### AUTHORIZING THE CITY MANAGER TO ENTER INTO CONTRACTS FOR THE 2023 SIDEWALK PROGRAM AND THE CONCRETE PORTION OF THE 2023 STREET PROGRAM.

WHEREAS, City Council previously authorized the Resolution Of Necessity for the 2023 Sidewalk Program under Resolution No. 2022-R-7158 and securing of sidewalk bids under Resolution No. 2023-R-7234; and

WHEREAS, construction bids were received by the City on March 3, 2023; and

WHEREAS, it is important that this project be performed in a timely manner to complete the 2023 Sidewalk Program in an expeditious manner.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio, that:

Section 1. The City Manager is hereby authorized to enter into a contract for Section A: Replacement Concrete, Sidewalks and Aprons of the bid with Coburn's Concrete, LLC., as the lowest and best bidder, at a cost not to exceed \$112,000.00 on the terms and conditions as substantially set forth in the bid.

Section 2. The City Manager is hereby authorized to enter into a contract for Section C: Concrete Portion of 2023 Street Program of the bid with Multi Task Construction, as the lowest and best bidder, at a cost not to exceed \$913,000.00 on the terms and conditions as substantially set forth in the bid.

Section 3. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 4. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_Yeas; \_\_\_\_\_Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date

AI-9081			New Business	S.
City Council Meeting			City Manager	
Meeting Date:	03/27/2023			
2023 Rehabilitation of Sewer Li	nes Project -	Award Contract		
Submitted By:	Hanane Eise	entraut		
Department:	Engineering	Division:	Engineering	
Council Committee Review?:	Council Work Session	Date(s) of Committee Review:	03/27/2023	
Audio-Visual Needs:	None	Emergency Legislation?:	No	
Motion/Ordinance/ Resolution No.:				

A Resolution Authorizing The City Manager To Enter Into A Contract For The 2023 Rehabilitation Of Sewer Lines Project. (first reading)

#### Purpose and Background

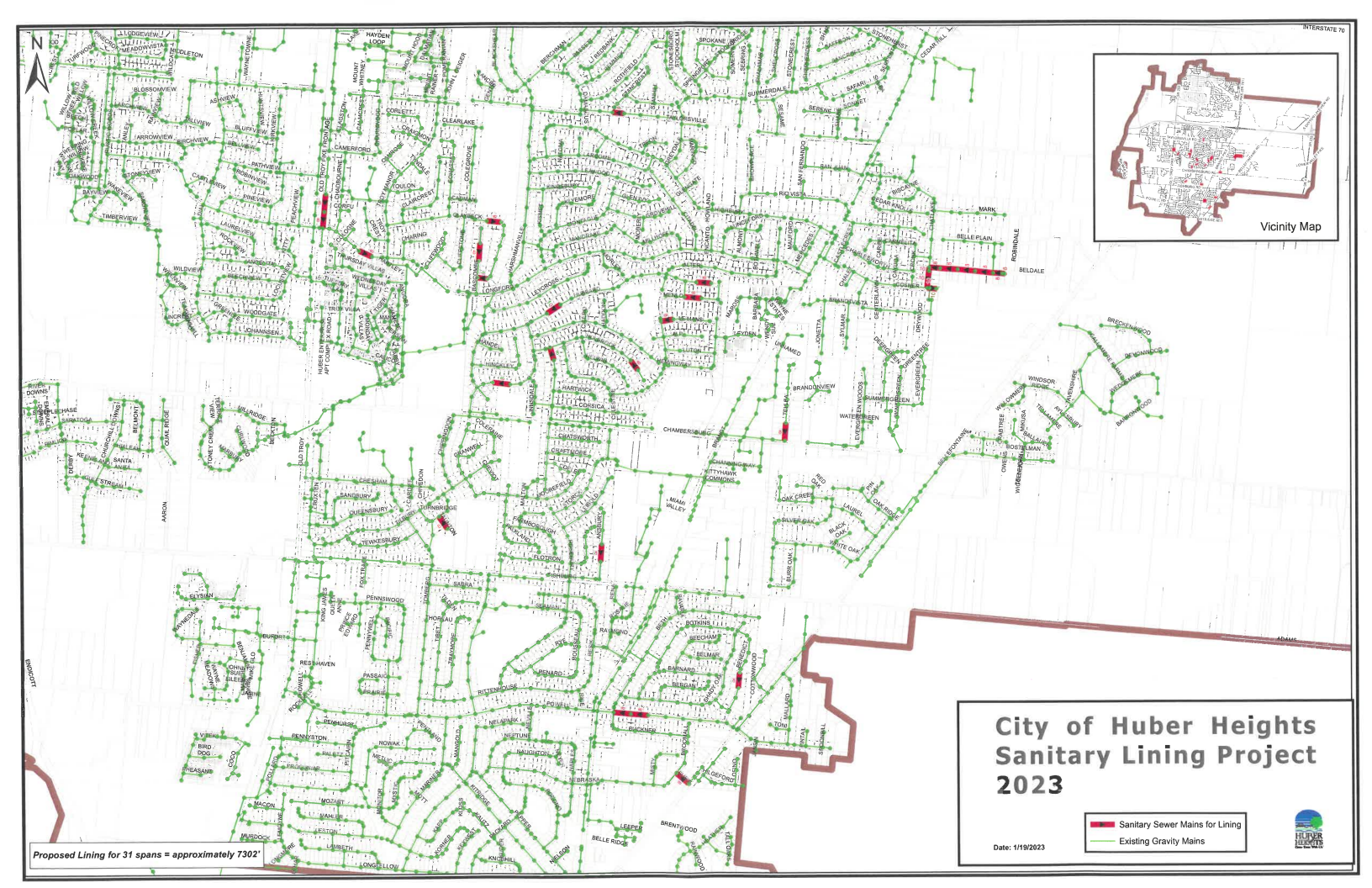
This legislation will authorize the City Manager to enter into a contract with United Survey, Inc. as the lowest and best bidder for the 2023 Rehabilitation of Sewer Lines Project at a cost not to exceed \$350,000. The Sewer Capital Fund will be utilized for this project.

Attachments		
Bid Results		
Мар		
Resolution		



## CITY OF HUBER HEIGHTS 2023 REHABILITATION OF SEWER LINES BID RESULT BID DATE: FEBRUARY 24, 2023

CONTRACTOR'S NAME	BID A	MOUNT
Miller Pipeline	\$504,167.60	120 Calendar Days
	Bid Bond - Yes	
Inliner Solutions	\$391,792.00	40 Calendar Days
	Bid Bond - Yes	
Insight Pipe Contracting	\$347,271.00	120 Calendar Days
	Bid Bond - Yes	
Insituform Technology	\$361,977.00	120 Calendar Days
	Bid Bond -Yes	
United Survey	\$335,160.00	150 Calendar Days
	Bid Bond - Yes	



#### **RESOLUTION NO. 2023-R-**

#### AUTHORIZING THE CITY MANAGER TO ENTER INTO A CONTRACT FOR THE 2023 REHABILITATION OF SEWER LINES PROJECT.

WHEREAS, City Council under Resolution No. 2023-R-7235 has previously authorized the securing of bids for the 2023 Rehabilitation of Sewer Lines Project; and

WHEREAS, construction bids were received by the City on February 24, 2023; and

WHEREAS, funds are available to cover the cost of this work.

NOW, THEREFORE, BE IT RESOLVED by the City Council of Huber Heights, Ohio, that:

Section 1. The City Manager is hereby authorized to enter into a contract for the 2023 Rehabilitation of Sewer Lines Project with United Survey Inc. as the lowest and best bidder, at a cost not to exceed \$350,000.00 on the terms and conditions as substantially set forth in the bid documents.

Section 2. It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of this Council and that all deliberations of this Council and of any of its Committees that resulted in such formal action were in meetings open to the public and in compliance with all legal requirements including Section 121.22 of the Ohio Revised Code.

Section 3. This Resolution shall go into effect upon its passage as provided by law and the Charter of the City of Huber Heights.

Passed by Council on the \_\_\_\_\_ day of \_\_\_\_\_, 2023; \_\_\_\_\_ Yeas; \_\_\_\_\_ Nays.

Effective Date:

AUTHENTICATION:

Clerk of Council

Mayor

Date