

# CITY PLAN COMMISSION STAFF REPORT

City of Kansas City, Missouri City Planning & Development Department www.kcmo.gov/cpc

September 4, 2024

### **Project Name**

Parade Park MPD

Docket #2.1 CD-CPC-2024-00097 Docket #2.2 CD-CPC-2024-00096

### Request

**CD-CPC-2024-00097** – Area Plan

Amendment

**CD-CPC-2024-00096** – Rezoning to Master Planned Development

### **Applicant**

Rachelle Biondo

Rouse Frets White Goss Gentile Rhodes

### Owner

FC Parade Park LLC

1536 Euclid Avenue Location About 30.68 Acres Area R-1.5 & M1-5

Zoning

Council District

Jackson County County Kansas City School District

### **Surrounding Land Uses**

North: Commercial & Residential, zoned

B4-5

**South:** Commercial, zoned B4-5 & UR

East: Institutional, zoned M1-5

West: Open Space/Museum, zoned R-

0.5 & UR

### **KC Spirit Playbook Alignment**

Likely Aligned - see page 4, criteria A.

### Land Use Plan

The Heart of the City Area Plan recommends Future Residential Medium Density & Industrial for this location.

### **Major Street Plan**

East Truman Road is identified as a Thoroughfare and East 18th Street is identified as Commerce/Mixed Use on the City's Major Street Plan.

### APPROVAL PROCESS

Staff City Plan City Council Commission Review

### **PROJECT TIMELINE**

The application for the subject request was filed on 06/30/2024. Scheduling deviations from 2024 Cycle 8.2 have occurred to allow more time for the applicant to resubmit revised plans.

### **NEIGHBORHOOD AND CIVIC ORGANIZATIONS NOTIFIED**

The subject site is not located within a registered neighborhood or homes association.

### **REQUIRED PUBLIC ENGAGEMENT**

Public engagement as required by 88-50/5-12 does apply to this request. Applicant hosted a meeting on 08/13/2024. A summary of the meeting is attached to the staff report, see Attachment #3.

### **EXISTING CONDITIONS**

The subject site is currently developed with 510 residential units. The site is a combination of multiple lots and zoning districts. There is a slight grade change on the site. There are no streams within the subject site.

### **SUMMARY OF REQUEST + KEY POINTS**

The applicant is seeking approval of a rezoning and preliminary development plan also serving as a preliminary plat from districts R-1.5 and M1-5 to district MPD for approximately 1,084 units and an area plan amendment to amend the Heart of the City Area Plan from Residential Medium Density and Industrial to Mixed Use Neighborhood.

### **CONTROLLING + RELATED CASES**

None

### PROFESSIONAL STAFF RECOMMENDATION

Docket 2.1 Approval

Docket 2.2 Approval with Conditions

### **PLAN REVIEW**

The applicant is proposing to rezone the subject property to MPD to allow for the construction of approximately 1,000 residential units. The development is being proposed in three phases; the first phase (containing Buildings 1-7) is the southern portion of the project separated from later phases by the new East 17<sup>th</sup> Street. The proposed development includes a variety of housing types including multi-unit buildings, for sale townhomes, senior living, and affordable housing. Phase 2 includes buildings 8-12, 18-20, and various tracts; Phase 3 includes buildings 13-17, 21, and Tract D.

The proposed MPD will reconfigure the street network and extend East 17<sup>th</sup> and East 16<sup>th</sup> Streets from Woodland to Brooklyn Avenue and Euclid Avenue and will provide a north-south connection with Euclid Avenue. East 17<sup>th</sup> Street, East 16<sup>th</sup> Street, Woodland Avenue, Brooklyn Avenue, and Euclid Avenue are public streets. The new rights-of-way network includes sidewalks connecting buildings, phases, surrounding uses, and public transit in accordance with the Zoning and Development Code. The site can be accessed by various points on all four sides of the development.

Since the MPD is being proposed in phases, the applicant submitted design guidelines that will guide the design for future phases. The design guidelines focus on brick, balconies, varying massing, stone accents for landscaping, lighting features, and street design.

### **PLAN ANALYSIS**

Standards	Applicability	Meets	More Information
MPD, Master Planned Development District (88-280)	Yes	Yes	
Accessory or Use- Specific Standards (88-305 – 385)	No	N/A	
Boulevard and Parkway Standards (88-323)	N/A		
Parkland Dedication (88-408)	Yes	Yes, subject to conditions	
Tree Preservation and Protection (88-424)	No	N/A	
Parking and Loading Standards (88-420)	Yes	Yes	
Landscape and Screening Standards (88-425)	Yes	Yes, subject to conditions	See Criteria G on page 5 and Criteria I on page 6
Outdoor Lighting Standards (88-430)	Yes	Yes, subject to conditions	
Sign Standards (88-445)	Yes	Yes, subject to conditions	
Pedestrian Standards (88-450)	Yes	Yes, subject to conditions	

### **SPECIFIC REVIEW CRITERIA**

### Zoning and Development Code Map Amendments, Rezonings (88-515-08)

In reviewing and making decisions on proposed zoning map amendments, the City Planning and Development Director, City Plan Commission, and City Council must consider at least the following factors:

### A. Conformance with adopted plans and planning policies;

The applicant submitted an area plan amendment and is rezoning the property to Master Planned Development. The proposed MPD will be in conformance with adopted plans and policies. The district planner recommended approval of the area plan amendment from Residential to Mixed Use, to better align with the Heart of the City Area Plan.

### B. Zoning and use of nearby property;

The surrounding properties are zoned a mixture of Residential, UR, Manufacturing, Commercial, with the surrounding uses matching the existing zoning districts. Some of the uses surrounding the subject location include: The Parade Park directly west of the property, Arthur Bryant's to the southeast, US Postal office directly east, various auto sales to the north, and the Zhou B Art Center to the south.

### C. Physical character of the area in which the subject property is located;

The area is fully developed; there are multiple vacant buildings surrounding the project site. The area consists of mostly one to two-story commercial structures and residences.

# D. Whether public facilities (infrastructure) and services will be adequate to serve development allowed by the requested zoning map amendment;

The applicant submitted a preliminary plat along with the rezoning and development plan. The preliminary plat shows various right-of-way vacations and new right-of-way connections. The applicant also submitted a phased utility sheet. Both the preliminary plat and phased utility sheet show that public facilities and services will be adequate to serve development allowed by the rezoning.

# E. Suitability of the subject property for the use to which it has been restricted under the existing zoning regulations;

The property was developed with the Parade Park residential cooperative. While the property was well suited for the use under the existing zoning, the property has seen a drastic decline in residents since 2023. A rezoning to MPD will allow a variety of uses and residential building types on the site. The change in zoning and new development will encourage residents to return and provide opportunity for new retail to enter the area.

### F. Length of time the subject property has remained vacant as zoned;

The subject property is developed with the historic Parade Park residential development. As of January 2023, the development has seen a decline in residents by more than 50%.

### G. The extent to which approving the rezoning will detrimentally affect nearby properties; and

The approval of the rezoning will not detrimentally affect nearby properties. The proposed development will be within the existing Parade Park footprint, will provide additional residential units, new retail space, increased sidewalks, and open spaces.

H. The gain, if any, to the public health, safety, and welfare due to denial of the application, as compared to the hardship imposed upon the landowner, if any, as a result of denial of the application.

The denial of the application would result in the property remaining as it currently is and potentially lead to the demolition of the structures with no future plan.

# Development Plans, Project Plan, or Site Plan (88-516-05)

In order to be approved, a development plan, project plan, or site plan must comply with all of the following criteria:

A. The plan must comply with all standards of the Zoning and Development Code and all other applicable city ordinances and policies;

The plan complies with applicable standards of the Zoning and Development Code, the applicant is not requesting any deviations from the code.

The Long Range Planning Division for the area states: the MPD Plan is likely to align with the KC Spirit Playbook due to the following:

- MPD Plan includes a reconnected street grid with sidewalks and bike parking for residents which likely alians to increase mobility options and create a more connected city.
- Diversity and opportunity goal ensures the built environment strives to eliminate disparities, embrace diversity, and create economic opportunities. The proposed MPD Plan likely aligns with this goal and increases access to employment opportunities by providing an array of housing near transit and amenities.
- The proposed MPD Plan could be more aligned with the KC Spirit Playbook by further incorporating native and drought tolerant plants into the landscaping plans for each phase, and add additional architectural detail to buildings five, six, and seven to match the level of mindful articulation seen on building two in phase one. Jonathan Feverston
- B. The proposed use must be allowed in the district in which it is located;

The applicant is rezoning the subject site to MPD to allow for the varying building types. The applicant has listed the prohibited uses on the plan to ensure quality development and uses are allowed on the subject site.

C. Vehicular ingress and egress to and from the site, and circulation within the site must provide for safe, efficient, and convenient movement of traffic not only within the site but on adjacent roadways;

Vehicular ingress and egress to the site provide safe, efficient, and convenient movement of traffic. A final circulation plan will be required with each MPD Final Plan. The proposed plan uses existing access points for the exterior streets; the internal streets will be redesigned and will provide for safe and efficient movement of traffic.

D. The plan must provide for safe, efficient, and convenient non-motorized travel opportunities, being pedestrian and bicycle movement, on the subject site;

The plan provides safe, efficient, and convenient non-motorized travel opportunities. The applicant is providing bicycle parking in compliance with the code and multiple safe crossing points with crosswalks connecting the parking lots and the buildings. The applicant is also connecting the sidewalk grid, increasing the pedestrian activity and connecting the development with surrounding uses and public transportation.

E. The plan must provide for adequate utilities based on City standards for the particular development proposed.

The proposed plan will provide adequate utilities based on City standards. The applicant provided a phased utility plan to ensure each phase has adequate utilities and that future phases do not affect the completed utility work.

F. The location, orientation, and architectural features, including design and material, of buildings and other structures on the site must be designed to be compatible with adjacent properties.

The MPD is proposing various types of residential structures. While the change in scale is a drastic change from the existing development, the applicant has ensured that the design guidelines and construction materials match the surrounding area.

The applicant worked with staff to redesign the location of the "for sale" townhomes in Phase 1 (Buildings 3 & 4). Staff asked the applicant to place the townhomes along Michigan Avenue and provide open space in the location of the townhomes. After discussion with staff the applicant is proposing the townhomes close to Michigan Avenue with the front doors facing each other. Staff is still concerned about the townhomes being surrounded on three sides with parking and tall buildings, however with the front doors facing each other the applicant has created a cottage home like setting.

The applicant is required to update the provided elevations for Phase 1 to provide better architectural articulation for the affordable housing building to ensure that the entire development has a cohesive design.

G. Landscaping, berms, fences, and/or walls must be provided to buffer the site from undesirable views, noises, lighting, or other off-site negative influences and to buffer adjacent properties from negative influences that may be created by the plan.

The applicant is proposing landscaping in conformance with the Zoning and Development Code. Trees and bushes will line the streets of the development and internal landscaping is being proposed for the internal landscaping of the parking lots. Each phase of the development will be required to submit an MPD Final Plan which will include detailed landscaping plans. This will ensure the proposed landscaping materials are native and drought resistant. The applicant is also proposing a boulevard like street on East 17th Street, with trees lining the sidewalks and a landscaped median.

Parade Park MPD

H. The design of streets, drives, and parking areas within the project should result in a minimum of area devoted to asphalt or other impervious surfaces consistent with the needs of the project and city code requirements.

The applicant is providing right-of-way connectivity throughout the property and is increasing the amount of surface parking closest to the larger buildings. Since the application is rezoning the property to MPD, they can determine their own parking ratio. Staff asked the applicant to reduce the amount of parking for Phase 1 due to the location of various transit stops and the proposed users of the buildings. However, the applicant has decided to move forward with the 1,029 number of spaces with a parking ratio of 1.0.

 The plan must identify trees to be removed and trees to be preserved during the development of the subject property with the goal of saving trees that are not required to be removed for the development of the property.

The applicant submitted a tree removal plan identifying the trees to be removed during the development of the subject property. The plan shows that the applicant is going to remove all trees on the subject site (approximately 182 trees). The applicant has also submitted a plan showing a robust landscaping plan that will be finalized at the time of the MPD Final Plan for each phase.

### Master Planned Developments (88-520-03-G)

In reviewing and making decisions on proposed MPD rezonings and preliminary development plans, review and decision-making bodies must consider at least the following factors:

- A. The preliminary development plan's consistency with any adopted land use plans for the area; The applicant submitted an area plan amendment to the Heart of the City area plan to change the future land use from Residential Medium to Mixed Use Neighborhood. The preliminary development plan will be consistent with the amended future land use. Mixed Use Neighborhood accommodates neighborhood serving retail sales and mixed-use developments consisting of businesses on the lower floor and residential on the upper floors.
- B. The preliminary development plan's consistency with the MPD district provisions of 88-280; and The Master Planned Development district has eleven (11) objectives that must be met to promote various planning goals. The proposed rezoning to MPD is proposing flexibility and creativity in response to a changing social, economic and social condition; sustainable long-term communities that provide economic opportunity and environmental and social equity for residents; compact/mixed-use development patters; high quality landscaping, lighting, and architecture reflecting the unique character of the development.
- C. The sufficiency of the terms and conditions proposes to protect the interest of the public and the residents of the MPD in the case of a plan that proposes development over a long period of time. The proposed conditions will protect the interest of the public and the surrounding properties of the MPD site. Staff has included conditions requiring appropriate screening, architectural design, lighting, and signage for each phase of the development and for the development as a whole.

# **ATTACHMENTS**

- 1. Conditions Report
- 2. Applicants Submittal
- 3. Public Engagement Materials

# PROFESSIONAL STAFF RECOMMENDATION

City staff recommends **APPROVAL** for the Area Plan Amendment and **APPROVAL WITH CONDITIONS** for the Rezoning to MPD as stated in the conditions report.

Respectfully Submitted,

Larisa Chambi, AICP

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Planning Supervisor

# Plan Conditions ANSAS CITY

Planning & Dev

Report Date: August 29, 2024

Case Number: CD-CPC-2024-00096

Project: Parade Park MPD

Condition(s) by City Planning and Development Department. Contact Larisa Chambi at (816) 513-8822 / Larisa.Chambi@kcmo.org with questions.

- 1. The developer shall submit an affidavit, prepared by an engineer licensed in the State of Missouri, verifying that all outdoor lighting has been installed in accordance with approved plans and that lighting levels do not exceed that shown on the approved lighting plan at the property lines prior to Certificate of Occupancy.
- 2. The developer shall submit an affidavit, completed by a landscape architect licensed in the State of Missouri, verifying that all landscaping required of the approved plan has been installed in accordance with the plan and is healthy prior to Certificate of Occupancy.
- 3. The developer shall secure approval of an MPD Final Plan for each phase from the City Plan Commission prior to building permit.
- 4. The developer shall screen all roof and/or ground mounted mechanical and utility equipment in compliance with 88-425-08.
- 5. A detailed landscaping plan will be required with the MPD Final Plan of each phase. The final selection of landscaping species shall be of native variety and compliant with the landscaping requirements of the Zoning and Development Code.
- 6. All signage shall conform to 88-445 and shall require a sign permit prior to installation.
- 7. That prior to issuance of the Certificate of Occupancy for each lot within the plat the developer shall submit an affidavit, completed by a landscape architect licensed in the State of Missouri, verifying that street trees have been installed in accordance with the approved Street Tree Planting Plan and are healthy.
- 8. The applicant shall revise plans with the following corrections prior to ordinance request:
  - The Developer's Statement of Intent will be revised per 88-280-03.
  - Shall add a note to MP001 that all buildings shall use the same- design guidelines and level of architectural detail for mixed use and residential buildings of all affordability levels.
  - Shall adjust the labels for the buildings on all plan sheets and architectural drawings.
  - Shall revise the elevations for the affordable building (building 5) to show accurate scale for the grade change, labelled building heights, and the same architectural articulation as shown on the other buildings added.
  - Shall provide elevations showing the entrances to the buildings.
  - Shall update the data tables for each phase to show the number of short term parking spaces.
  - Shall update the design guidelines to include proposed lighting fixtures, entrances, a distinction between what the façade materials are for, signage materials.
- 9. The applicant shall show the crosswalks for all the parking areas at the time of MPD Final Plan for each phase.
- 10. The applicant shall provide a rendering of the short-term bicycle parking racks at the time of the MPD Final Plan for each phase.

Condition(s) by City Planning and Development Department. Contact Matthew Barnes at (816) 513-8817 / matthew.barnes@kcmo.org with questions.

- 11. That prior to recording of the Final Plat for each phase, any street located within the phase that is to be vacated receive approval of said vacation by City Council.
- 12. That each phase must be land platted by a Final Plat application prior to submitting application for a Condominium Plat.
- 13. That prior to recording the Final Plat for each phase the developer shall upload and secure approval of a Street Tree Planting Plan from the City Forester.

Condition(s) by Fire Department. Contact Michael Schroeder at (816) 513-4604 / michael.schroeder@kcmo.org with questions.

Condition(s) by Fire Department. Contact Michael Schroeder at (816) 513-4604 / michael.schroeder@kcmo.org with questions.

- 14. The developer shall meet the fire flow requirements as set forth in Appendix B of the project International Fire Code 2018. (IFC-2018 § 507.1)
- 15. Fire hydrants shall be installed and operable prior to the arrival of any combustible building materials onto the site. (IFC-2018 § 501.4 and 3312.1; NFPA 241-2013 § 8.7.2) Fire hydrant distribution shall follow IFC-2018 Table C102.1
- 16. Buildings equipped with a fire standpipe system shall have an operable fire hydrant within 100 feet of the Fire Department Connection (FDC). (IFC2018 § 507.5.1.1)
- 17. A required fire department access roads shall be an all weather surface. (IFC-2012: § 503.2.3) Fire Department access roads shall be provided prior to construction/demolition projects begin. (IFC-2018 § 501.4 and 3310.1; NFPA 241-2013 § 7.5.5) Required fire department access roads shall designed to support a fire apparatus with gross axle weight of 85,000 pounds. (IFC-2018: § 503.2.3) Shall provide fire lane signage on fire access drives. The turning radius for fire department access roads shall be 30 feet inside and 50 feet outside radius. (IFC-2018: § 503.2.4)
- 18. Aerial Fire Apparatus access roads shall be provided for any building that is 30 feet in height or greater. Aerial Fire Apparatus Roads are a minimum 26 feet wide, at least 15 feet away from the building but not more than 30 feet from the structure. (IFC-2018 § D105). Buildings exceeding three (3) stories or 30 feet in height shall have at least two means of fire apparatus access. (IFC-2018: § D104.1)
- 19. New buildings shall have approved radio coverage for emergency responders within the building based on the existing coverage levels of the public safety communication systems utilized by the jurisdiction, measured at the exterior of the building. This section shall not require improvement of the existing public safety communication systems. (IFC 2018 510.1) and (NFPA1221)

Condition(s) by KCPD. Contact Jeffrey Krebs at (816)234-5530 / Jeffrey.Krebs@kcmo.org with questions.

20. Confirm addressing location on proposed structures prior to approval of MPD Final Plan.

Condition(s) by Parks & Recreation. Contact Richard Sanchez at (816) 513-7678 / Richard Sanchez@kcmo.org with questions.

- 21. The developer shall be responsible for dedication of parkland, private open space in lieu of parkland, or payment of cash-in-lieu of either form of dedication, or any combination thereof in accordance with 88-408. Should the developer choose to pay cash-in-lieu of dedicating all or a portion of the required area, the amount due shall be based upon the 2024 acquisition rate of \$64,220.18 per acre. This requirement shall be satisfied prior to certificate of occupancy.
- 22. The developer shall submit a streetscape plan with street tree planting plan per 88-425-03 for approval and permitting by the Parks & Recreation Department's Forestry Division prior to beginning work in the public right-of-way
- 23. The developer shall submit a final plan detailing recreational amenities proposed within each private open space tract serving to satisfy the parkland dedication requirements prior to recording of the final plat for that phase.

Condition(s) by Public Works Department. Contact Terry Thomas at (816) 513-2510 / Terry.A. Thomas@kcmo.org with questions.

- 24. The developer shall submit a streetscape plan for approval and permitting by the Land Development Division prior to beginning construction of the streetscape improvements in the public right of way, and construct ADA compliant ramps at all required locations where new private drives are being added, or where existing sidewalks are modified or repaired.
- 25. The developer shall integrate into the existing street light system any relocated existing street lights within the street right-of-way impacted by the new drive or approach entrances as required by the Land Development Division, and the relocated lights must comply with all adopted lighting standards.
- 26. Proposed on-street parking shall be approved by the Public Works Department prior to the issuance of a permit from the Land Development Division for construction. Requests for on-street parking require review by Public Works staff during the plan review process.
- 27. The developer shall submit verification of vertical and horizontal sight distance for the drive connection to public right-of-way to the Land Development Division and make improvements to ensure local jurisdiction and/or minimum AASHTO adequate sight distance standards are met, prior to issuance of any certificate of occupancy.
- 28. The developer must design and construct all interior public streets to City Standards, as required by Chapter 88 and the Land Development Division, including curb and gutter, storm sewers, street lights, and sidewalks.

Condition(s) by Public Works Department. Contact Terry Thomas at (816) 513-2510 / Terry.A. Thomas@kcmo.org with questions.

- 29. The developer shall submit construction plans in compliance with adopted standards for all improvements required by the traffic study approved by the Public Works Department, and shall secure permits for those improvements as required by the Land Development Division, prior to recording the plat.
- 30. The developer shall submit plans to the Land Development Division and obtain permits to construct sidewalks along the platted frontage and to a tie-in point with the existing sidewalks. In addition, developer shall construct associated ADA ramps at the proposed entrance drives and street connections as necessary.
- 31. The developer must request the Land Development Division to initiate an ordinance to establish or re-establish the grade on existing streets that are being improved where existing grades change by more than 6 inches and the grades have been previously established.
- 32. The developer must petition for the vacation of 15th Terr, 16th Street, 17th Street and Garfield Ave as shown on the development plan and relocate sewers as required by the Departments of Water Services, the Land Development Division, and Development Services prior to recording of the final plat.
- 33. The developer shall cause the area to be platted and processed in accordance with Chapter 88, Code of Ordinances of the City of Kansas City, Missouri.

Condition(s) by Water Services Department. Contact Heather Massey at (816) 513-2111 / heather.massey@kcmo.org with questions.

- 34. The developer shall have a water flow test done to ensure there is adequate water pressure to serve the development. South of River contact Patrick Lewis 816-513-0423

  North of River contact Todd Hawes 816-513-0296
- 35. The developer shall ensure that water and fire service lines should meet current Water Services Department Rules and Regulations. Prior to C of O. https://www.kcwater.us/wp-content/uploads/2022/05/2022-Rules-and-Regulations-for-Water-Service-Lines-Final.pdf
- 36. Water/Sewer Service lines shall serve only one lot or tract and shall not cross a separate lot or tract.
- 37. No water service tap permits will be issued until the public water main is released for taps.

Condition(s) by Water Services Department. Contact Kirk Rome at (816) 513-0368 / kirk.rome@kcmo.org with questions.

38. The developer shall submit public water main extension plans following the KC Water Rules and Regulations for Water Main Extensions for review, approval and contracting for all new public water mains and fire hydrants and appurtenances. The water mains shall be replaced and upsized to supply sufficient flows and pressures to serve the domestic and fire requirements of the proposed development. This may require some offsite improvements and may require some mains to be larger than 8" in diameter. Each phase of the proposed developments water distribution infrastructure will need to meet the flow and pressure requirements to support the new structures within their respective and future phases.

Condition(s) by Water Services Department. Contact Lucas Kaspar at (816) 513-2131 / Lucas.Kaspar@kcmo.org with questions.

- 39. The developer must enter into a covenant agreement for the maintenance of any storm water detention area tracts as required by KC Water, prior to recording the plat.
- 40. The developer must secure permits to extend public sanitary and storm water conveyance systems to serve all proposed lots within the development and determine adequacy of receiving systems as required by KC Water, prior to recording the plat or issuance of a building permit whichever occurs first.
- 41. The developer shall submit an analysis to verify adequate capacity of the existing sewer system as required by KC Water prior to issuance of a building permit to connect private system to the public sewer main and depending on adequacy of the receiving system, make other improvements may be required.
- 42. The owner/developer must submit plans for grading, siltation, and erosion control to KC Water for review and acceptance, and secure a Site Disturbance permit for any proposed disturbance area equal to one acre or more prior to beginning any construction activities.

Condition(s) by Water Services Department. Contact Lucas Kaspar at (816) 513-2131 / Lucas.Kaspar@kcmo.org with questions.

- 43. The developer shall submit a Storm Drainage analysis from a Missouri-licensed civil engineer to KC Water evaluating proposed improvements and impact to drainage conditions. Since this project is within a "Combined Sewer Overflow" (CSO) district, the project shall be designed to retain rainfall of 1.5 inch depth over the disturbed area to simulate natural runoff conditions and reduce small storm discharge to the combined sewer system. Manage the 10-year storm and 100-year storm per currently adopted APWA standards. The analysis shall be submitted, and the developer shall secure permits to construct any improvements required by KC Water prior to recording the plat.
- 44. The developer shall cause the area to be platted and processed in accordance with Chapter 88, Code of Ordinances of the City of Kansas City, Missouri, as amended, commonly known as the Development Regulations.
- 45. The developer must grant a BMP Easement to the City as required by KC Water, prior to recording the plat or issuance of any building permits.
- 46. The developer provide acceptable easement and secure permits to relocate sanitary sewers out from under proposed buildings and structures, etc. Any existing public lines located under proposed structures must be abandoned in place or removed and easement vacated, or relocated and new easements shall be provided; as required by KC Water prior to recording the plat or issuance of a building permit, whichever occurs first.

**EXISTING CONDITIONS** 

SHEET LIST:

PROPOSED OVERALL SITE PLAN

PROPOSED OVERALL UTILITY PLAN PROPOSED UTILITY PLAN - PHASE 2 PROPOSED UTILITY PLAN - PHASE 3

PRELIMINARY PLAT SHEET SITE DEMOLITION PLAN PUBLIC WATER AND SEWER ABANDONMENT PLAN EXISTING SEWER ABANDONMENT PLAN

EXISTING WATERLINE ABANDONMENT PLAN OVERALL LANDSCAPE PLAN ENLARGED LANDSCAPE PLAN 1 ENLARGED LANDSCAPE PLAN 2

**ENLARGED LANDSCAPE PLAN 3** 

ALL B2 USES ARE PERMITTED WITH THE EXCEPTION OF THE FOLLOWING USES

PRIVATE OPEN SPACE: THIS PLAT HAS 1.448 ACRES OF PRIVATE OPEN SPACE ACRES WHICH ARE HEREBY

RESERVED AT THE ELECTION OF THE DEVELOPER IN LIEU OF THE REQUIRED PARKLAND DEDICATION FOR

1.448 ACRES PURSUANT TO SECTION 88-405-17, CODE OF GENERAL ORDINANCES AS AMENDED. A TOTAL OF

13.008 ACRES ARE REQUIRED TO SATISFY THE PARKLAND REQUEST FOR THIS FINAL PLAT FOR 290

OF THE REQUIRED 1.448 ACRES OF PRIVATE OPEN SPACE, 1.197 ACRES ARE RESERVED IN TRACT A AND

PAYMENT IN LIEU OF LAND DEDICATION: THE DEVELOPER ELECTS TO PAY THE CITY OF KANSAS CITY,

MISSOURI, A SUM OF \$742,385.28 IN LIEU OF REMAINING REQUIRED PARKLAND DEDICATION FOR 11.560

PROJECT DESIGN FOR PARADE PARK SHALL GENERALLY COMPLY WITH THE HEART OF THE CITY AREA PLAN.

ACRES PURSUANT TO SECTION 88-408-C OF THE ZONING AND DEVELOPMENT CODE.

LIGHT EQUIPMENT SALES/RENTAL (BOTH INDOOR AND OUTDOOR);

ADULT BUSINESSES;

SHORT TERM LOAN ESTABLISHMENTS;

0.251 ACRES ARE RESERVED IN TRACT B.

SIGNAGE SHALL COMPLY WITH 88-445.

LANDSCAPE SHALL COMPLY WITH 88-425.

EXTERIOR LIGHTING SHALL COMPLY WITH 88-430.

GASOLINE AND FUEL SALES;

CREMATION SERVICES;

MOTOR VEHICLE REPAIR;

VEHICLE STORAGE; AND

AUTO PARTS SALES.

MULTI-FAMILY UNITS.

CEMETERIES/COLUMBARIUMS/MAUSOLEUMS;

PAWN SHOPS;

PUBLIC STREET PHOTOMETRICS

AFFORDABLE ELEVATIONS

DESIGN AND CHARACTER SITE MASSING MARKET RATE ELEVATIONS

AFFORDABLE ELEVATIONS AFFORDABLE ELEVATIONS

MP009 AFFORDABLE RENDERS

# PARADE PARK DEVELOPMENT MPD DISTRICT REZONING PLAN, PRELIMINARY PLAT AND AREA PLAN AMENDMENT

SECTION 04 & 09 TOWNSHIP 49 NORTH, RANGE 33 WEST OF THE FIFTH PRINCIPAL MERIDIAN IN KANSAS CITY, JACKSON COUNTY, MISSOURI





# MPD STATEMENT OF INTENT - PARADE PARK MPD PLAN:

THIS MPD DEVELOPMENT PLAN PROVIDES FOR APPROVAL OF A DEVELOPMENT PLAN FOR APPROXIMATELY 30.68 ACRES GENERALLY LOCATED SOUTH OF TRUMAN ROAD, NORTH OF E. 18TH STREET, EAST OF WOODLAND AVENUE AND WEST OF BROOKLYN AVENUE. THE PROPOSED MPD PLAN PROVIDES FOR THE REDEVELOPMENT OF PARADE PARK WITH THE DEVELOPMENT OF APPROXIMATELY 1,084 RESIDENTIAL UNITS, BOTH MARKET RATE AND AFFORDABLE, INCLUDING BOTH APARTMENTS AND CONDOMINIUM UNITS, TRAILS, PRIVATE OPEN SPACE AND SOME COMMERCIAL

THIS MPD PLAN PROVIDES GREATER COMMUNITY BENEFITS BY REDEVELOPING PARADE PARK, CONTINUING TO PROVIDE QUALITY AND AFFORDABLE HOUSING, ENHANCING THE EXISTING ENVIRONMENT AND PROVIDING A DIVERSITY OF HOUSING TYPES.

# PROPERTY DESCRIPTION:

TRACT 1: TRACTS A AND B, PARADE PLAZA RESURVEY, A SUBDIVISION IN KANSAS CITY, JACKSON COUNTY, MISSOURI, ACCORDING TO THE RECORDED PLAT THEREOF, RECORDED OCTOBER 17, 1960 IN THE OFFICE OF THE RECORDER OF DEEDS OF JACKSON COUNTY, MISSOURI, IN BOOK 31, PAGE 76.

TRACT 2: TRACTS F AND G, PARADE PLAZA RESURVEY, A SUBDIVISION IN KANSAS CITY, JACKSON COUNTY, MISSOURI, ACCORDING TO THE RECORDED PLAT THEREOF, RECORDED OCTOBER 17, 1960 IN THE OFFICE OF THE RECORDER OF DEEDS OF JACKSON COUNTY,

MISSOURI, IN BOOK 31, PAGE 76. TRACT 3: TRACTS C, D, H AND ALL THAT PART OF TRACT E LYING EAST OF WOODLAND AVENUE AS NOW ESTABLISHED BY ORDINANCE NO. 29022, PARADE PLAZA RESURVEY, ACCORDING TO THE RECORDED PLAT THEREOF, RECORDED OCTOBER 17, 1960 IN THE OFFICE OF THE RECORDER OF DEEDS OF JACKSON COUNTY, MISSOURI, IN BOOK 31, PAGE 76.

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# TABLE 5 - OTHER DEVELOPMENT STANDARDS

88-425 OTHER DEVELOPMENT STANDARDS	
88-408 Parkland Dedication	Developer to provide Private Open Space/Cash
88-415 Stream Buffers	Not Applicable
88-430 Outdoor Lighting	See Outdoor Lighting Plan
88-435 Outdoor Display, Storage, and Work Areas	Not Applicable
88-445 Signs	Signage comply with 88-445
88-450 Pedestrian Standards	On site meets 88-450 criteria

1. Height above grade is measured from 1st floor elevation to top of roof. 2. Total Area (sf) per zoning requirements.

3. Building Coverage = 361,046 SF 4. Per 88-420-04-M parking in the amount of 0.8 spaces per unit is required

5. Per 88-420-06 Commercial Retail 2.5 spaces per 1,000 sf is required\* 6. Per 88-420-06 Elderly Housing 1 per 3 dwelling units is required\*\*

# DENSITY

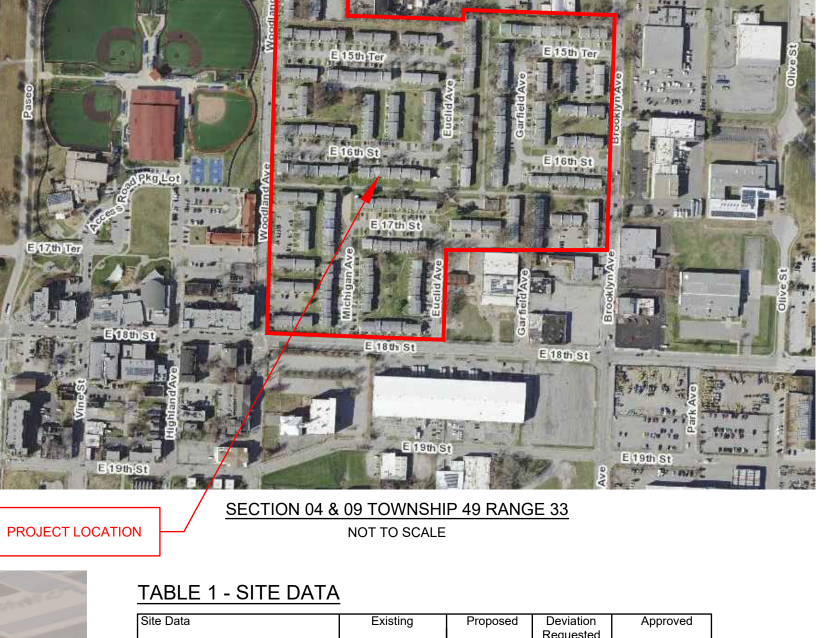
1. GROSS DENSITY: 35.33 UNITS / ACRE (BASED ON TOTAL LAND AREA) 2. NET DENSITY: 48.59 UNITS / ACRE (BASED ON NET PROPOSED LAND AREA)

# PROJECT TIMELINE:

THE PROJECT WILL BE CONSTRUCTED IN THREE PHASES

PHASE 1 - CONSTRUCTION START: Q2 2025 PHASE 1 - CONSTRUCTION END: SPRING 2027

PHASE 2 - CONSTRUCTION START: Q2 2027
PHASE 2 - CONSTRUCTION END: SPRING 2029
PHASE 3 - CONSTRUCTION START: Q2 2029
PHASE 3 - CONSTRUCTION END: SPRING 2031



Site Data	Existing	Proposed	Deviation Requested	Approved
Zoning	R1-5/M1-5	MPD	No	
Gross Land Area				
in square feet	1,336,247	1,336,247	No	
in acres	30.68	30.68	No	
Right-of-way Dedication				
in square feet	-	364,438	No	
in acres	-	8.37	No	
Right-of-way Vacation				
in square feet	173,674	-	No	
in acres	3.99	-	No	
Net Land Area				
in square feet	1,162,573	971,809	No	
in acres	26.69	22.31	No	
Building Area (sq. ft.)	-	1,388,831	No	
Floor Area Ratio	-	1.43	No	
Residential Use Info				
Total Dwelling Units	-	1084	No	
Detached House	-	0	No	
Zero Lot Line House	-	0	No	
Cottage House	-	0	No	
Semi-attached House	-	0	No	
Townhouse	-	45	No	
Two-unit House	-	0	No	
Multi-unit House	-	0	No	
Colonnade	-	0	No	
Multiplex	-	0	No	
Multi-unit Building	-	1039	No	
Total Lots	8	46	No	
Residential	8	46	No	
Public/Civic	-	-	No	
Commercial	-	-	No	
Industrial	-	-	No	_
Other	_		No	

# TABLE 2 - BUILDING DATA

INDEE 2 DOILDING	<u> </u>			
Building Data	Existing	Proposed	Deviation Requested	Approved
Rear Setback	25 ft	0 ft	No	
Front Setback	20 ft	0 ft	No	
Side Setback	8 ft	0 ft	No	
Side Setback (abutting street)	15 ft	0 ft	No	
Height	15 ft	\/ARIES 27 ft to 60 ft	No	

# TABLE 4 - PARKING

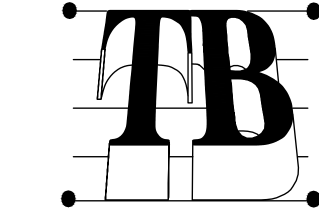
<u> </u>				
				Alternatives Proposed
Required	Proposed	Required	Proposed	(See 88-420-16-H)
839	997			
32	32			
		77	77	NONE
		206	206	
	Vehicle Required 839	Vehicle Spaces Required Proposed 839 997	Vehicle Spaces Bike S Required Proposed Required  839 997 32 32 77	Vehicle Spaces Bike Spaces Required Proposed Required Proposed  839 997 32 32 77 77

# 871 1029 283 283 **DEVELOPMENT SUMMARY TABLE**

Commercial: 12,500 SF

Amenity: 3,450 SF

All Buildings		1,388,831	1084		815	655	1029
Building 21		121,548	100	50	100	80	91
Building 20		121,548	74	40	74	60	90
Building 19		93,789	76	40	76	61	87
Building 18		188,500	150		150	120	150
-	C (TOWNHOME) D (TOWNHOME)	1950 1950 188 500		50			
Building 17	A (TOWNHOME) B (TOWNHOME)	1950 1950	4	27	4	4	8
Building 16	A (TOWNHOME) B (TOWNHOME) C (TOWNHOME) D (TOWNHOME) E (TOWNHOME) F (TOWNHOME) G (TOWNHOME)	1950 1950 1950 1950 1950 1950	7	27	7	6	14
Building 15	A (TOWNHOME) B (TOWNHOME) C (TOWNHOME) D (TOWNHOME)	1950 1950 1950 1950	4	27	4	4	8
Building 14	A (TO)A/A II 10145	54,600	60	50	60	48	54
Building 13		125,752	85	50	85	68	83
Building 12		53,012	25	40	25	20	37
Building 11	A (TOWNHOME) B (TOWNHOME) C (TOWNHOME) D (TOWNHOME) E (TOWNHOME) F (TOWNHOME)	1950 1950 1950 1950 1950 1950	6	27	6	5	12
Building 10	A (TOWNHOME) B (TOWNHOME) C (TOWNHOME) D (TOWNHOME)	1950 1950 1950 1950	4	27	4	4	8
Building 9	A (TOWNHOME) B (TOWNHOME) C (TOWNHOME) D (TOWNHOME)	1950 1950 1950 1950	4	27	4	4	8
Building 8	A (TOWNHOME) B (TOWNHOME) C (TOWNHOME) D (TOWNHOME) E (TOWNHOME) F (TOWNHOME)	1950 1950 1950 1950 1950 1950	6	27	6	5	12
Building 7		76,464	65	40	65	52	70
Building 6		46,200	40	40	40	32	60
Building 4  Building 5	A (FLAT): B (FLAT): C (TOWNHOME): D (TOWNHOME): E (TOWNHOME):	1300 1300 1300 1300 1300 111,052	5 95	27 50	5 95	3 76	10 83
Building 3	C (TOWNHOME): D (TOWNHOME): E (TOWNHOME):	1300 1300 1300 1300	5	27	5	3	10



Taliaferro & Browne, Inc. Civil / Structural Engineering, Landscape Architecture & Surveying 1020 E. 8th Street, KCMO 64106

# CIVIL ENGINEER

NAME: TALIAFERRO & BROWNE, INC. ADDRESS: 1020 E 8TH ST, KANSAS CITY, MO 64106 CONTACT: LAMIN B. NYANG, P.E. PHONE: (816) 283-3456 EMAIL: lnyang@tb-engr.com

Ph (816) 283-3456 Fax (816) 283-0810

# **DEVELOPER**

FLAHERTY & COLLINS PROPERTIES ADDRESS: 211 N PENNSYLVANIA ST, SUITE 3000 INDIANAPOLIS, IN 46204 CONTACT: BRANDON D. BOGAN, AIA LEED A.P. VICE PRESIDENT OF DESIGN

bbogan@flco.com

# **DEVELOPER**

12TH STREET HERITAGE ADDRESS: 2124 E 12TH STREET KANSAS CITY, MO 64127

CONTACT: DWAYNE WILLIAMS

Dwaynewilliams@twelfthstreetheritage.org

CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664 Moody Nolan

**COVER SHEET** 

**PROGRESS** DRAWING NOT FOR CONSTRUCTION

07/01/2024 T&B No. 73-0501

MPD PLANS

TRUMAN RD

42

E 18TH STREET

E 15TH TERR

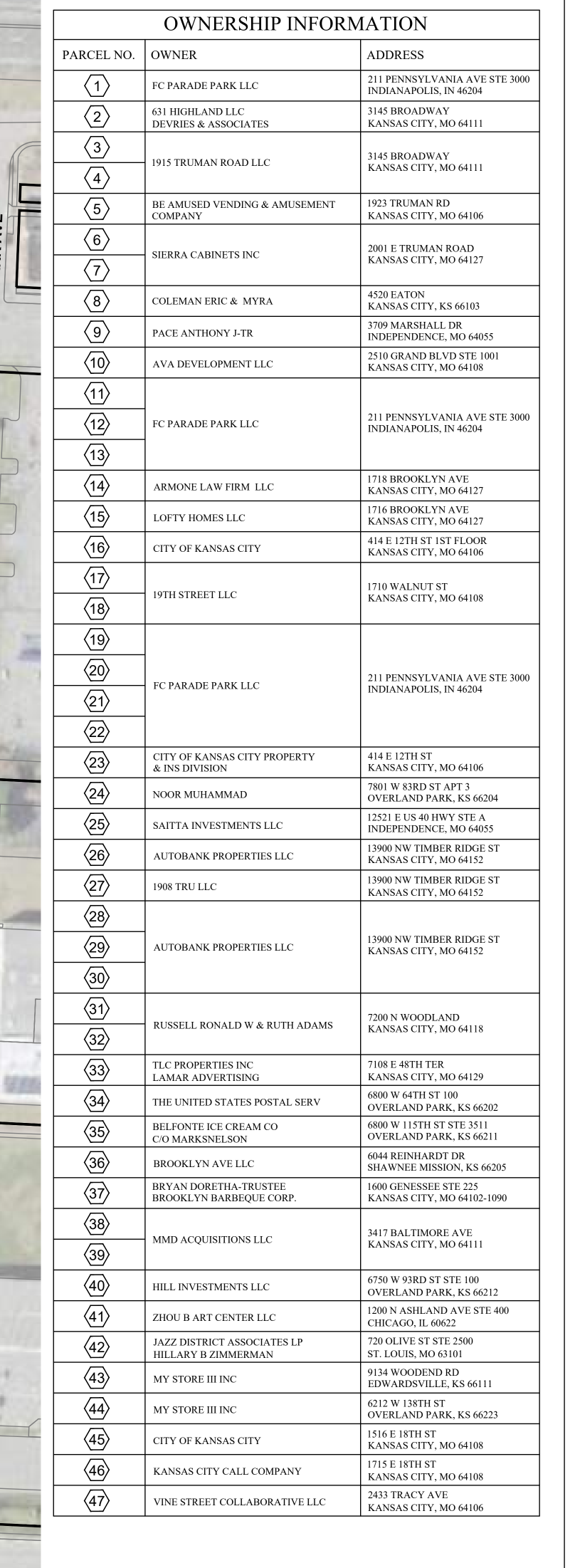
E 16TH STREET

E 17TH STREET

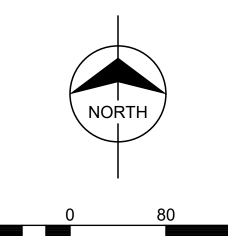
E 15TH TERR

E 16TH STREET

E 18TH STREET









Taliaferro & Browne, Inc.

Civil / Structural Engineering, Landscape Architecture & Surveying

1020 E. 8th Street, KCMO 64106

Ph (816) 283-3456 Fax (816) 283-0810

FLAHERTY & COLLINS PARADE PARK - MASTER Twelfth Street
HERITAGE
DEVELOPMENT CORPORATION SINCE 1984

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

**CHANGE DESCRIPTION** 

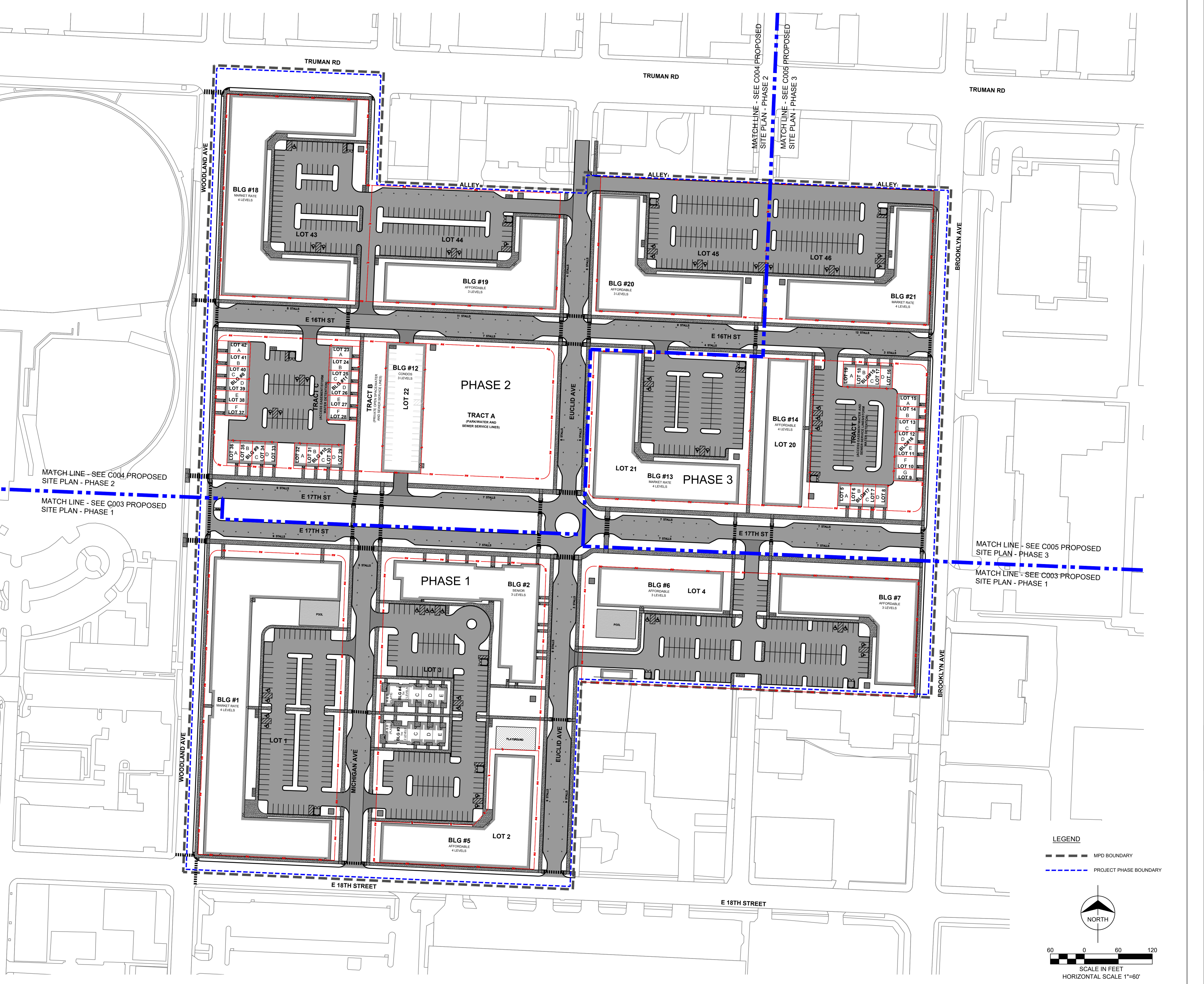
PHONE: 614-461-4664 Moody Nolan

**EXISTING CONDITIONS** 

**PROGRESS** DRAWING NOT FOR CONSTRUCTION

07/01/2024 T&B No. 73-0501 C001

MPD PLANS





#	DATE	CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER Twelfth Street
HERITAGE

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108

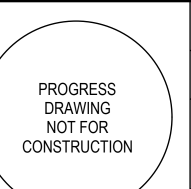


300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

Moody Nolan

PHONE: 614-461-4664

PROPOSED OVERALL SITE PLAN

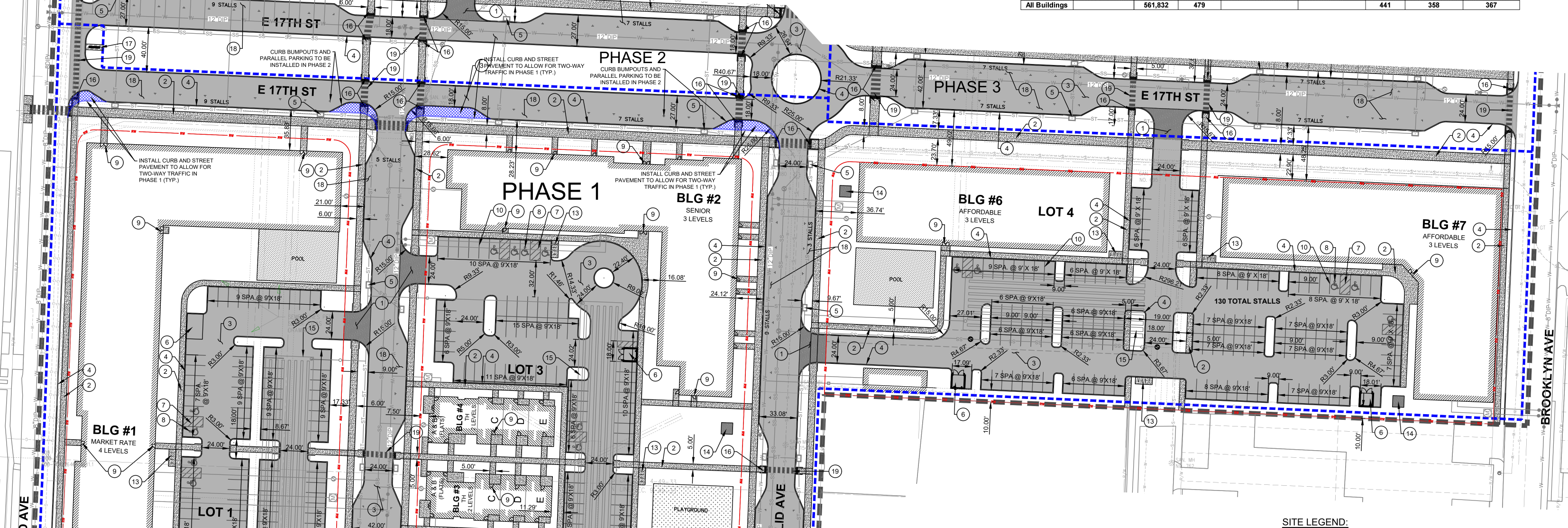


07/01/2024 T&B No. 73-0501

> C002 MPD PLANS

AUTOCAD VERSION: 2023 PRINT DATE: 8/16/2024 2:20:5 FILE INFO: K:\NETJOB2/73-05

Γable 1a Builα Footages & U		Square Footage	Residential Units	Non-Residential Uses and Square Footage	Building Height (ft) Not To Exceed	Parking spaces Required	Parking spaces for MPD 0.8 spaces per unit	Provided on
Building 1		240,000	199	Commercial: 12,500 SF	60	231	192	110
Building 2		75,116	70	Amenity: 3,450 SF	40	24*	24*	24
***************************************	A (FLAT):	1300	***************************************				***************************************	·
	B (FLAT):	1300						
Building 3	C (TOWNHOME):	1300	5		27	5	3	10
	D (TOWNHOME):	1300						
	E (TOWNHOME):	1300						
	A (FLAT):	1300						
	B (FLAT):	1300						
Building 4	C (TOWNHOME):	1300	5		27	5	3	10
	D (TOWNHOME):	1300						
	E (TOWNHOME):	1300						
Building 5		111,052	95		50	95	76	83
Building 6		46,200	40		40	40	32	60
Building 7		76,464	65		40	65	52	70
All Buildings		561,832	479			441	358	367



LOT 2

BLG #5

AFFORDABLE

4 LEVELS

PROJECT PHASE BOUNDARY CONCRETE PAVEMENT (TYP.) CONCRETE SIDEWALK (TYP.) ASPHALT PAVEMENT (TYP.) PLAYGROUND (TYP.) PROPOSED CONCRETE PAVEMENT (TYP.) PROPOSED CONCRETE SIDEWALK (TYP.) PROPOSED ASPHALT PAVEMENT (TYP.) PROPOSED KCMO TYPE C-1 CURB (TYP.) PROPOSED KCMO TYPE CI-2 CURB INLET (TYP.) PROPOSED TRASH ENCLOSURE LOCATION 4" PAINTED STRIPING WHITE @ 3.00' O.C (TYP.) PROPOSED ADA PARKING W/ PAVEMENT MARKING AND SIGNAGE (TYP.) PROPOSED BUILDING EXIT AND ENTRANCE (TYP.) PAINTED 4" WIDE STRIPING WHITE (TYP.) PROPOSED PLAYGROUND PROPOSED SHORT TERM BIKE PARKING (TYP.)

PROPOSED TRANSFORMER PAD

PROPOSED ADA RAMPS

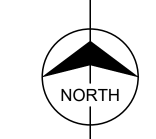
PROPOSED 9' X 22' ON STREET PARKING (TYP.)

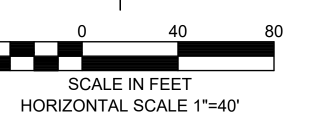
24" SOLID WHITE CROSSWALK MARKING @ 4.00' O.C. MATCH SIDEWALK WIDTH (TYP.)

PROPOSED STORMWATER DETENTION

PROPOSED PROJECT MONUMENT SIGN

MPD BOUNDARY







#	DATE	CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER Twelfth Street
HERITAGE

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108

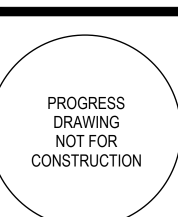


300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

Moody Nolan

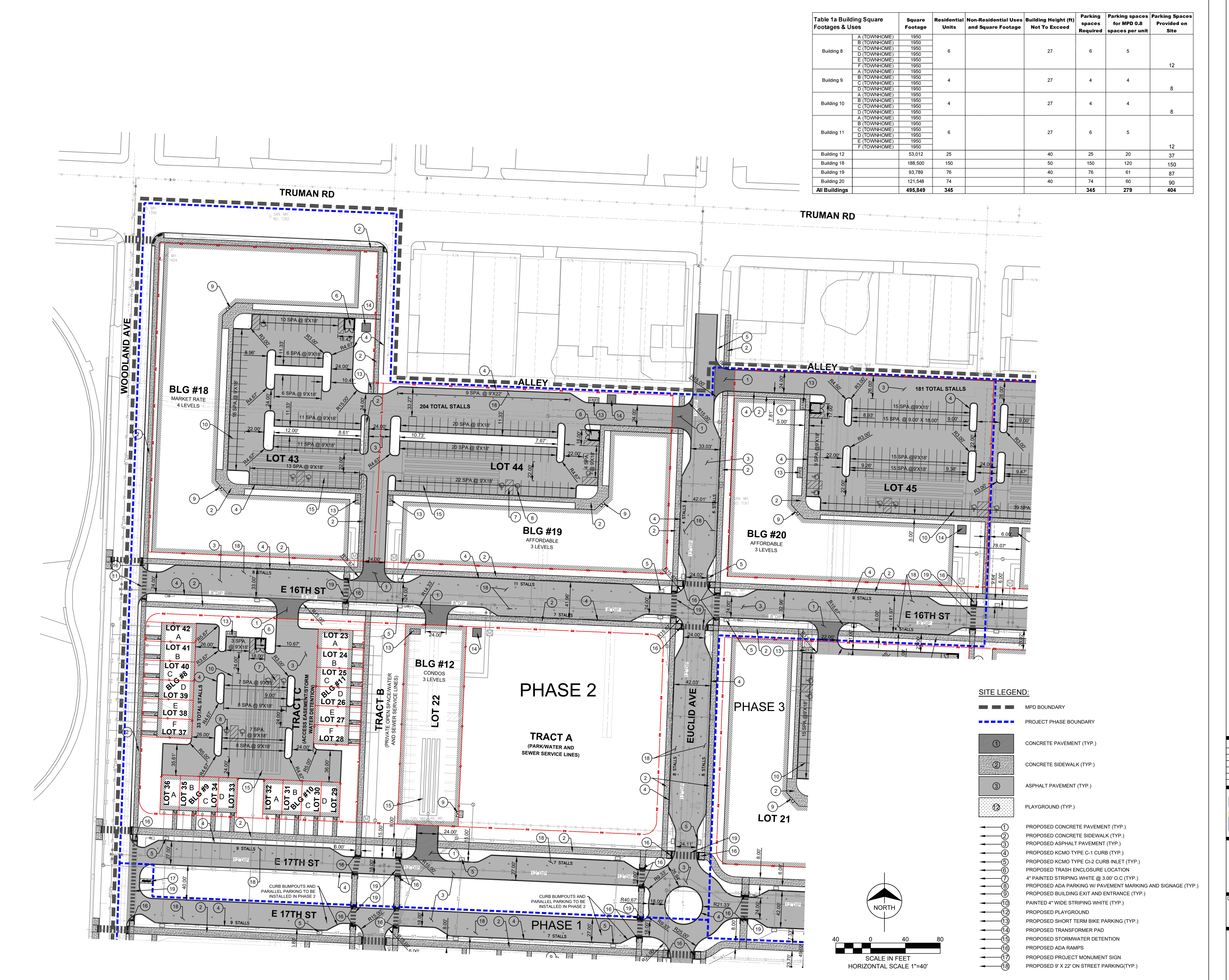
PHONE: 614-461-4664

PROPOSED SITE PLAN - PHASE 1

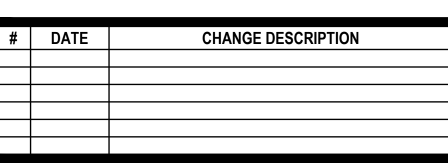


07/01/2024 T&B No. 73-0501 C003

MPD PLANS







PARADE PARK - MASTER
PLAN

Twelfth Street
HERITAGE
DEVELOPMENT CORPORATION SINCE 1984

PARADE PARK - MASTER
PLAN

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

Moody Nolan PHONE: 614-461-4664

RAWING TITLE:

PROPOSED SITE PLAN - PHASE 2

PROGRESS DRAWING NOT FOR CONSTRUCTION 07/01/2024 T&B No. 73-0501

C004

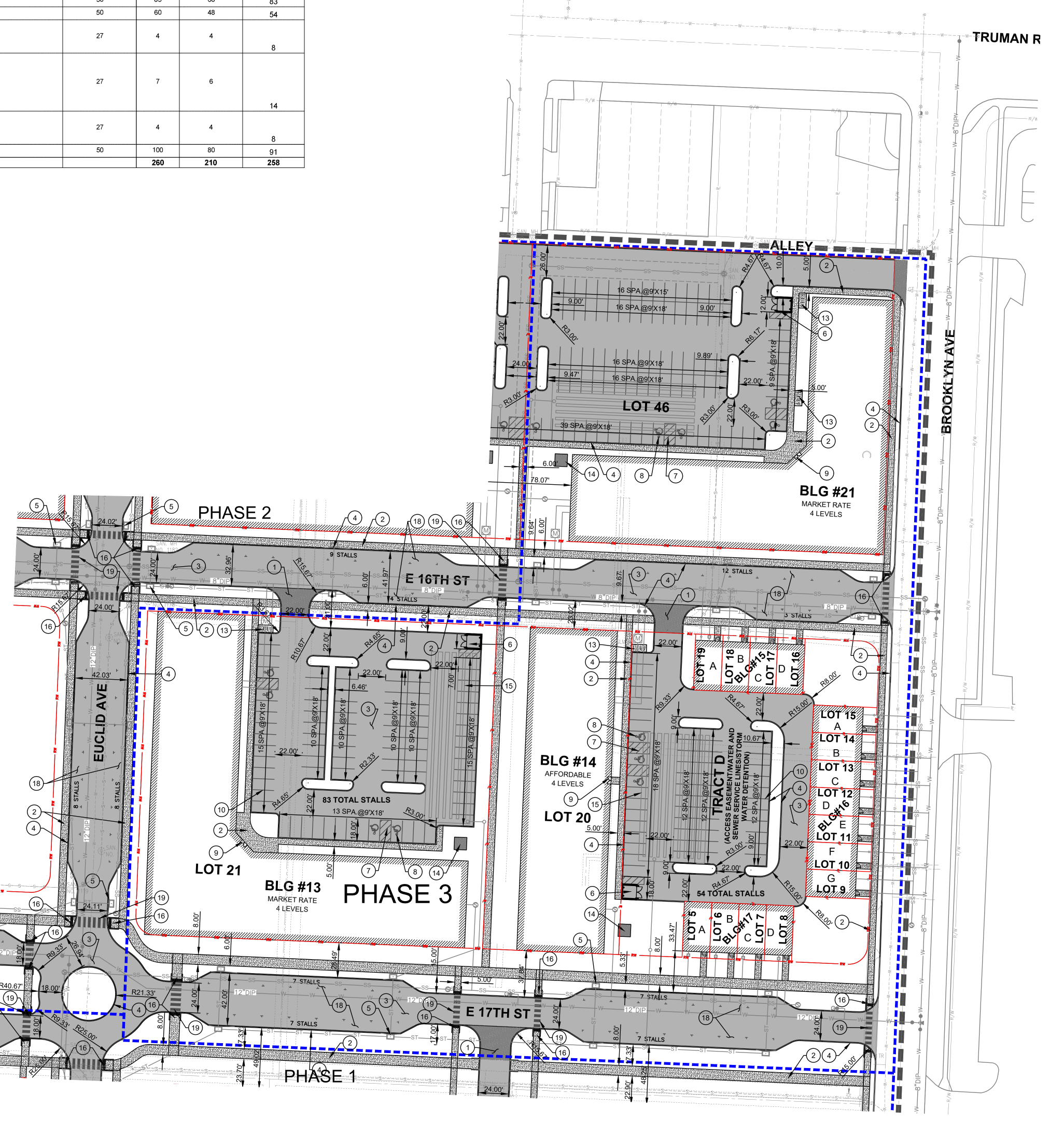
MPD PLANS

PHASE 2

9 STALLS

MARKET RATE 4 LEVELS

7 STALLS





MPD BOUNDARY

PROJECT PHASE BOUNDARY

CONCRETE PAVEMENT (TYP.) CONCRETE SIDEWALK (TYP.) ASPHALT PAVEMENT (TYP.)

PLAYGROUND (TYP.)

PROPOSED CONCRETE PAVEMENT (TYP.) PROPOSED CONCRETE SIDEWALK (TYP.) PROPOSED ASPHALT PAVEMENT (TYP.) PROPOSED KCMO TYPE C-1 CURB (TYP. PROPOSED KCMO TYPE CI-2 CURB INLET (TYP.)

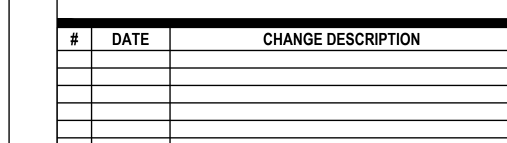
PROPOSED TRASH ENCLOSURE LOCATION 4" PAINTED STRIPING WHITE @ 3.00' O.C (TYP.) PROPOSED ADA PARKING W/ PAVEMENT MARKING AND SIGNAGE (TYP.) PROPOSED BUILDING EXIT AND ENTRANCE (TYP.) PAINTED 4" WIDE STRIPING WHITE (TYP.)

PROPOSED PLAYGROUND PROPOSED SHORT TERM BIKE PARKING (TYP.) PROPOSED TRANSFORMER PAD PROPOSED STORMWATER DETENTION

PROPOSED ADA RAMPS PROPOSED PROJECT MONUMENT SIGN PROPOSED 9' X 22' ON STREET PARKING(TYP.)

HORIZONTAL SCALE 1"=40'





FLAHERTY & COLLINS PARADE PARK - MASTER Twelfth Street
HERITAGE

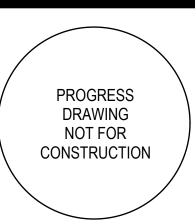
EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



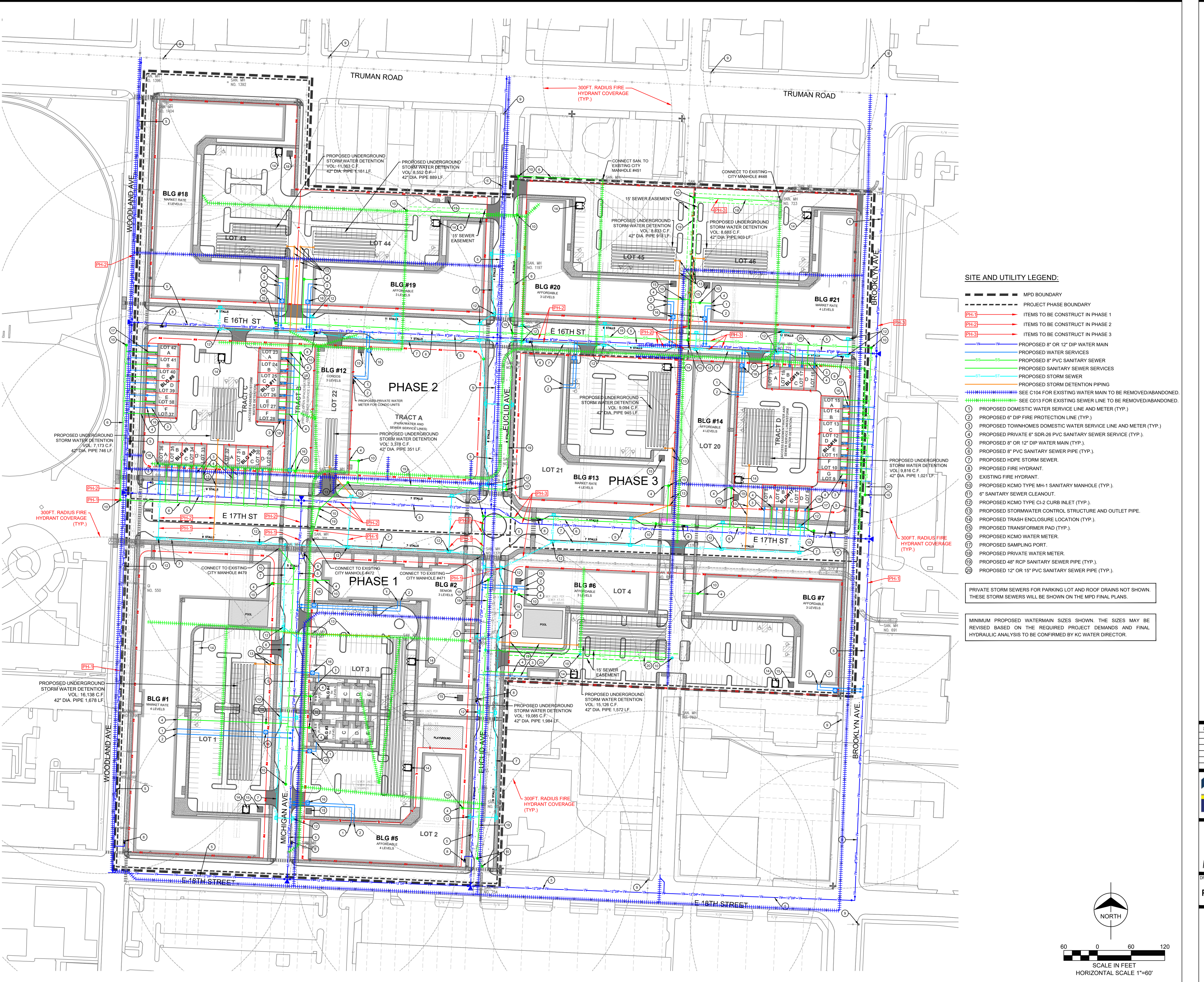
300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664 **Moody Nolan** 

PROPOSED SITE PLAN - PHASE 3



07/01/2024 T&B No. 73-0501 C005 MPD PLANS





#	DATE	CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER

Twelfth Street
HERITAGE

DEVELOPMENT CORPORATION SINCE 1984

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

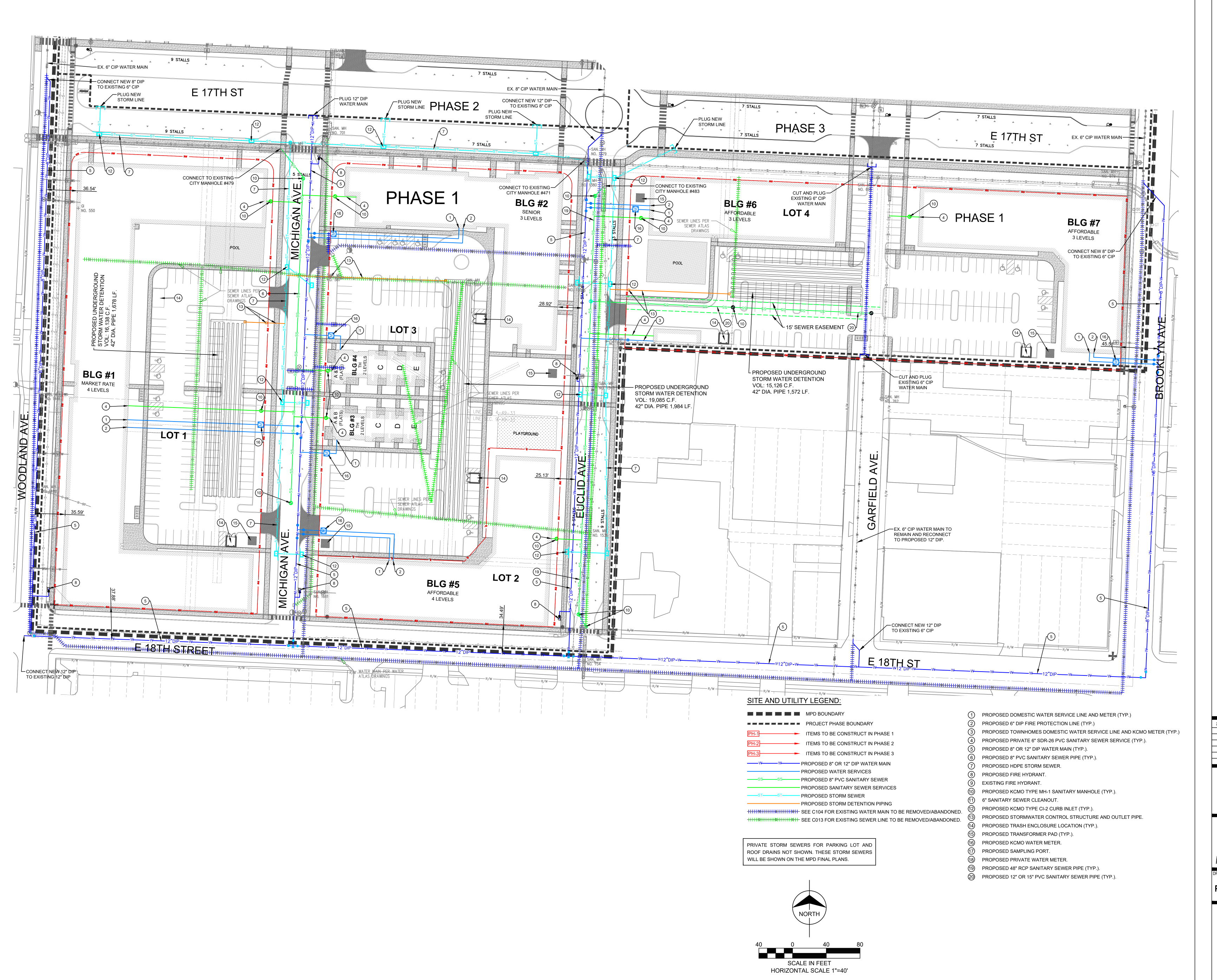
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PROPOSED OVERALL UTILITY PLAN

**PROGRESS** DRAWING NOT FOR CONSTRUCTION

07/01/2024 T&B No. 73-0501

C006 MPD PLANS





#	DATE	CHANGE DESCRIPTION

PARADE PARK - MASTER
PLAN

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



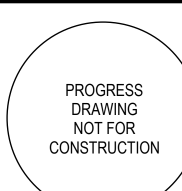
300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

Moody Nolan

IDDUY IN

PROPOSED UTILITY PLAN - PHASE 1



07/01/2024 T&B No. 73-0501

C007

SCALE IN FEET

HORIZONTAL SCALE 1"=40'

20) PROPOSED 12" OR 15" PVC SANITARY SEWER PIPE (TYP.).



#	DATE	CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER

Twelfth Street
HERITAGE

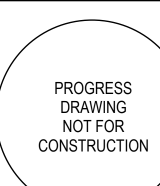
EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108

300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

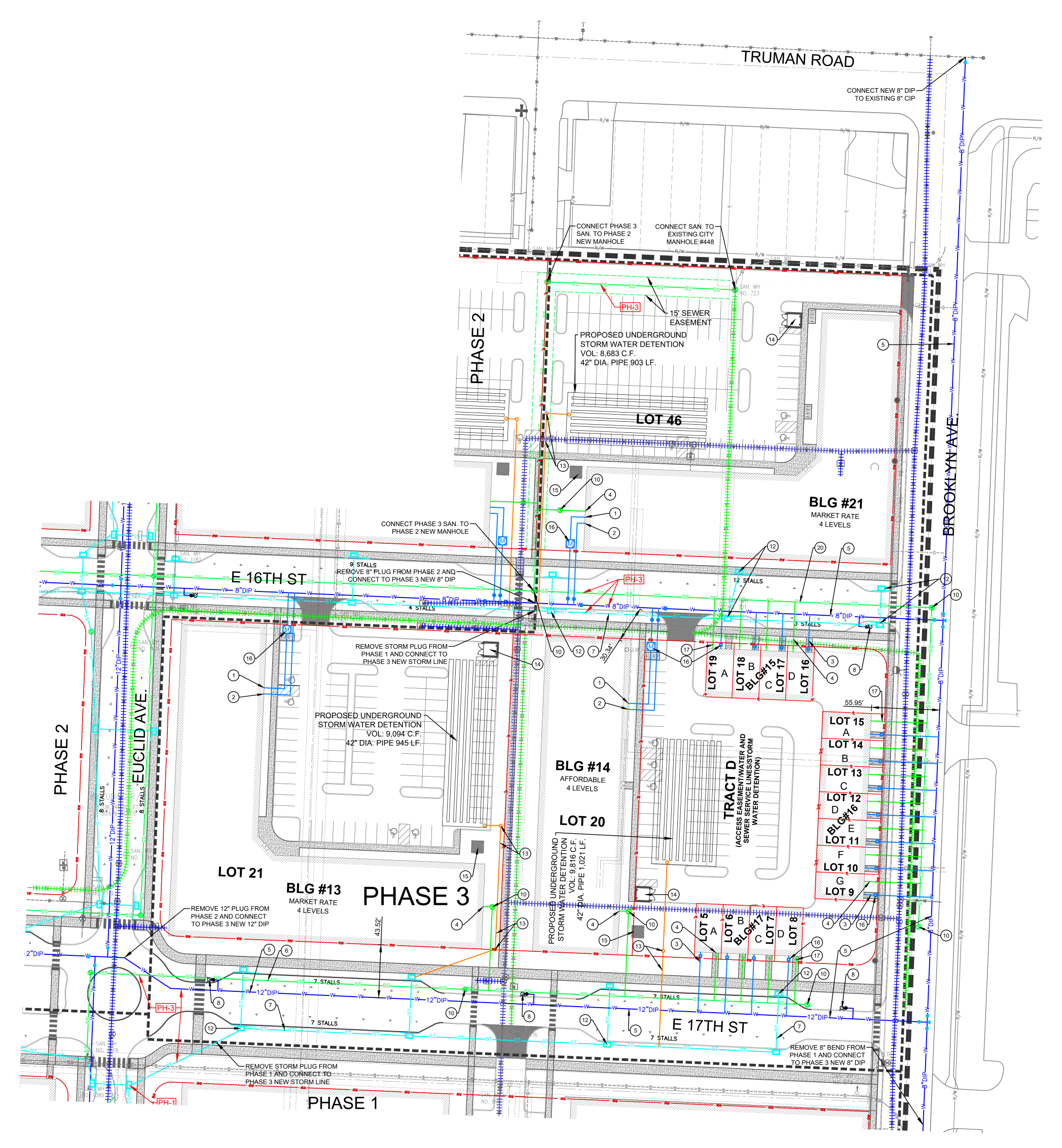
Moody Nolan

PROPOSED UTILITY PLAN - PHASE 2



07/01/2024 T&B No. 73-0501

C008 MPD PLANS



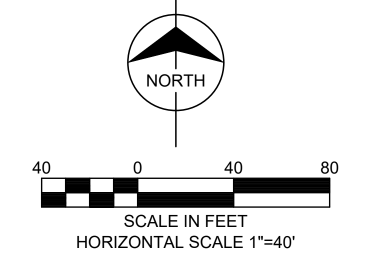
# SITE AND UTILITY LEGEND:

MPD BOUNDARY

PROJECT PHASE BOUNDARY → ITEMS TO BE CONSTRUCT IN PHASE 1 ITEMS TO BE CONSTRUCT IN PHASE 2 → ITEMS TO BE CONSTRUCT IN PHASE 3 PROPOSED 8" OR 12" DIP WATER MAIN PROPOSED WATER SERVICES PROPOSED 8" PVC SANITARY SEWER PROPOSED SANITARY SEWER SERVICES PROPOSED STORM SEWER PROPOSED STORM DETENTION PIPING ############################ SEE C104 FOR EXISTING WATER MAIN TO BE REMOVED/ABANDONED. HISHHHHISH SEE C013 FOR EXISTING SEWER LINE TO BE REMOVED/ABANDONED. 1 PROPOSED DOMESTIC WATER SERVICE LINE AND METER (TYP.) PROPOSED 6" DIP FIRE PROTECTION LINE (TYP.) PROPOSED TOWNHOMES DOMESTIC WATER SERVICE LINE AND METER (TYP.) PROPOSED PRIVATE 6" SDR-26 PVC SANITARY SEWER SERVICE (TYP.). PROPOSED 8" OR 12" DIP WATER MAIN (TYP.). PROPOSED 8" PVC SANITARY SEWER PIPE (TYP.). (7) PROPOSED HDPE STORM SEWER. (8) PROPOSED FIRE HYDRANT. 9) EXISTING FIRE HYDRANT. PROPOSED KCMO TYPE MH-1 SANITARY MANHOLE (TYP.). (1) 6" SANITARY SEWER CLEANOUT. (12) PROPOSED KCMO TYPE CI-2 CURB INLET (TYP.). PROPOSED STORMWATER CONTROL STRUCTURE AND OUTLET PIPE. PROPOSED TRASH ENCLOSURE LOCATION (TYP.). PROPOSED TRANSFORMER PAD (TYP.). 16) PROPOSED KCMO WATER METER. 17) PROPOSED SAMPLING PORT. (18) PROPOSED PRIVATE WATER METER. 19 PROPOSED 48" RCP SANITARY SEWER PIPE (TYP.).

PRIVATE STORM SEWERS FOR PARKING LOT AND ROOF DRAINS NOT SHOWN.
THESE STORM SEWERS WILL BE SHOWN ON THE MPD FINAL PLANS.

20 PROPOSED 12" OR 15" PVC SANITARY SEWER PIPE (TYP.).





# DATE CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER PLAN

Twelfth Street

TWEIFTH Street
HERITAGE
DEVELOPMENT CORPORATION SINCE 1984

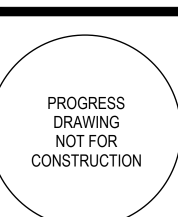
EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108

300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

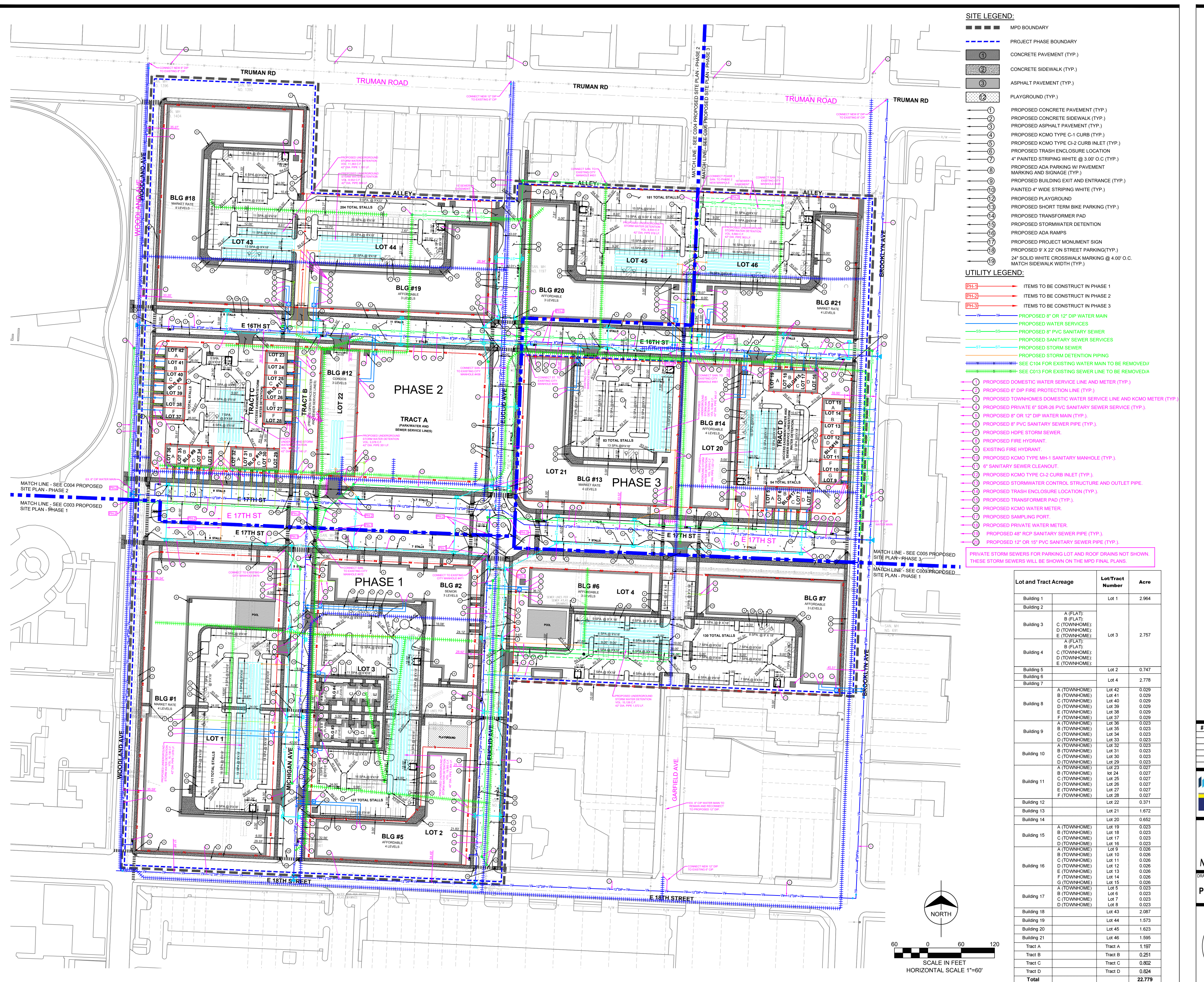
DRAWING TITLE:

PROPOSED UTILITY PLAN - PHASE 3



07/01/2024 T&B No. 73-0501

C009





#	DATE	CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER

HERITAGE

DEVELOPMENT CORPORATION SINCE 1984

EAST 18TH STREET AND WOODLAND AVE.

KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

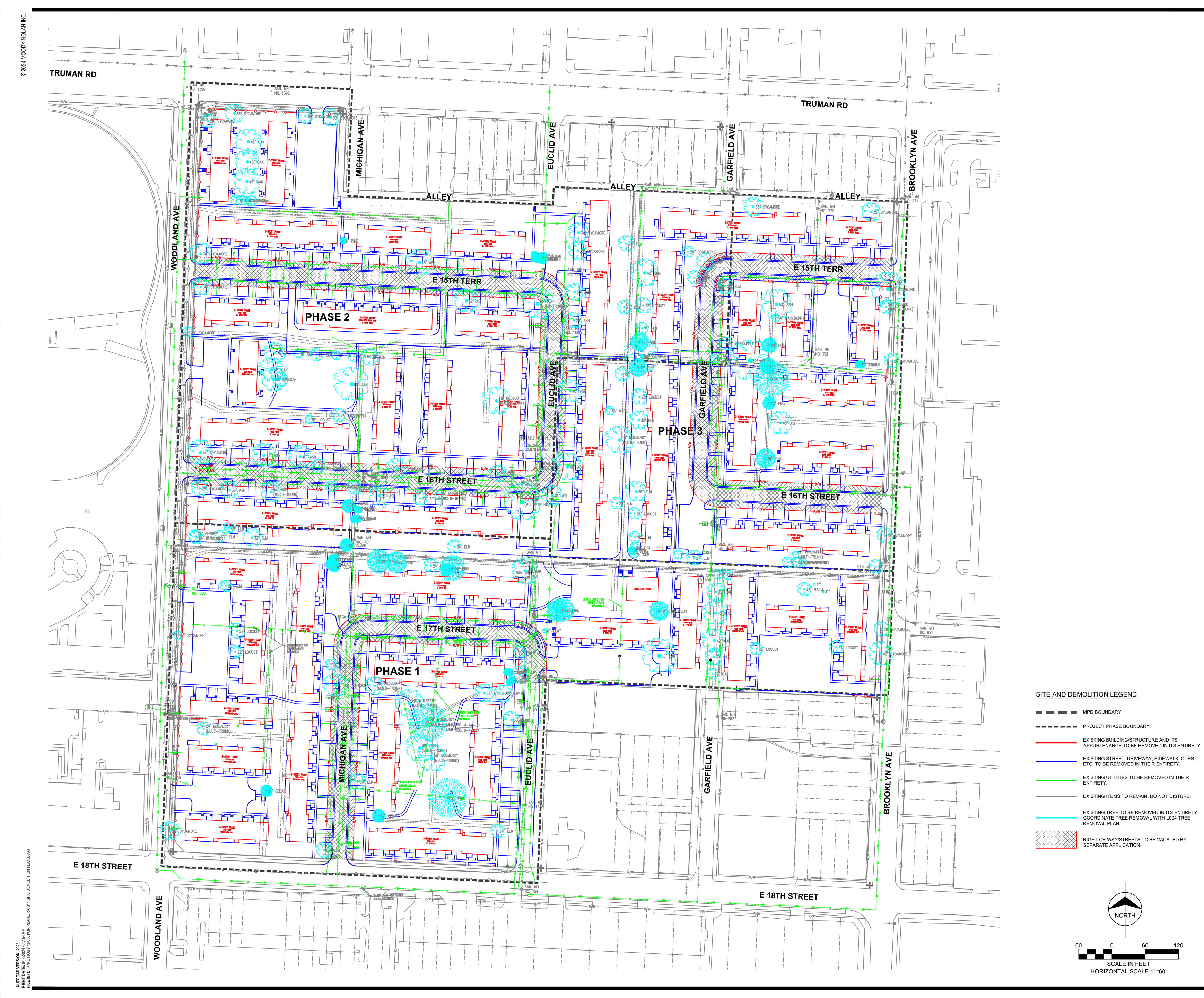
**Moody Nolan** 

PRELIMINARY PLAT SHEET

**PROGRESS** DRAWING NOT FOR CONSTRUCTION

07/01/2024 T&B No. 73-0501 C010

MPD PLANS





,,	DATE	ALLANIAE DEGADIREIAN
#	DATE	CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER Twelfth Street
HERITAGE

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108

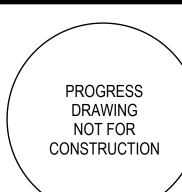


300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

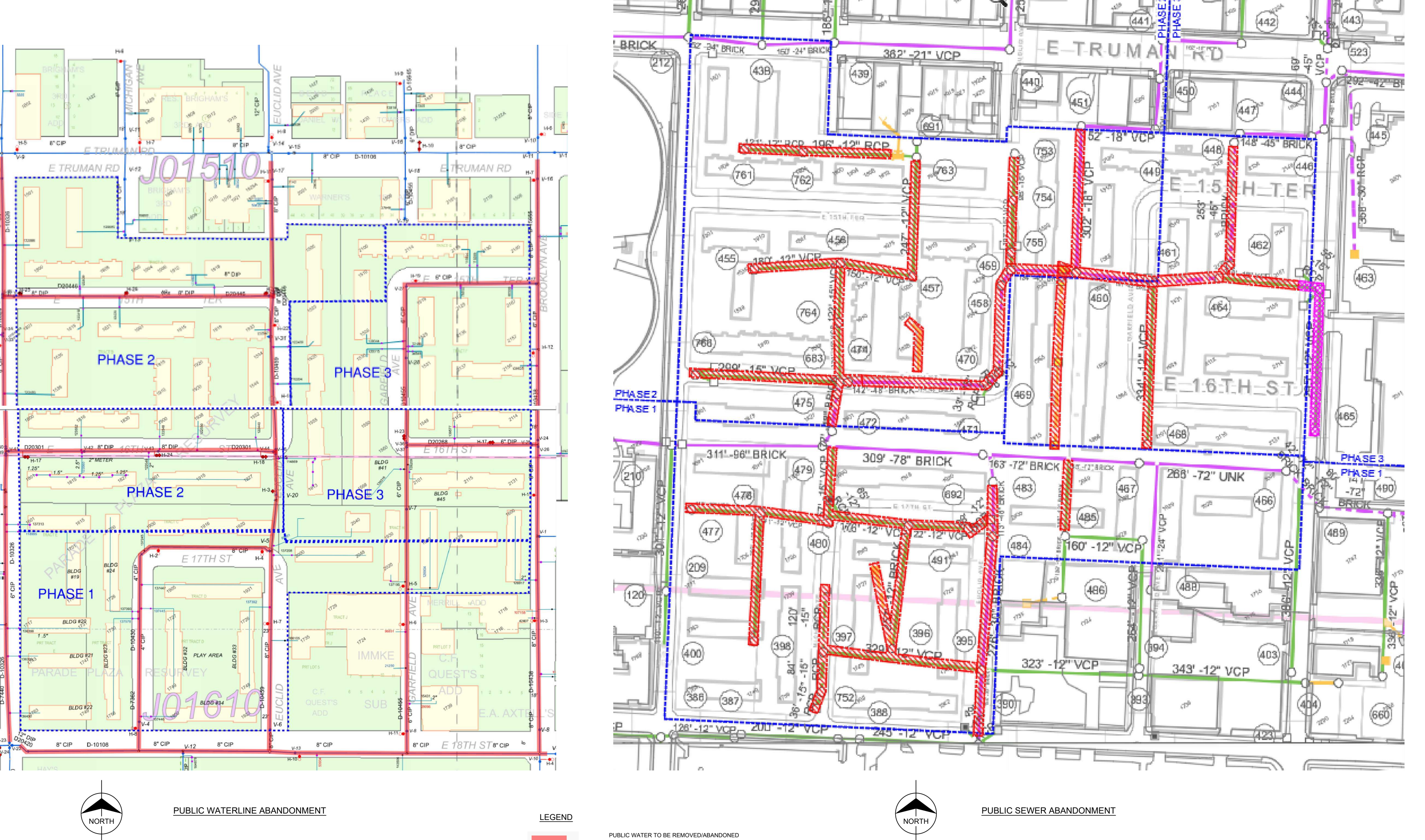
Moody Nolan

SITE DEMOLITION PLAN



07/01/2024 T&B No. 73-0501

C011 MPD PLANS



Taliaferro & Browne, Inc. Civil / Structural Engineering, Landscape Architecture & Surveying 1020 E. 8th Street, KCMO 64106 Ph (816) 283-3456 Fax (816) 283-0810

CHANGE DESCRIPTION # DATE

FLAHERTY & COLLINS PARADE PARK - MASTER TWEIGHT STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

PUBLIC WATER AND SEWER

ABANDONMENT PLAN **PROGRESS** DRAWING NOT FOR CONSTRUCTION

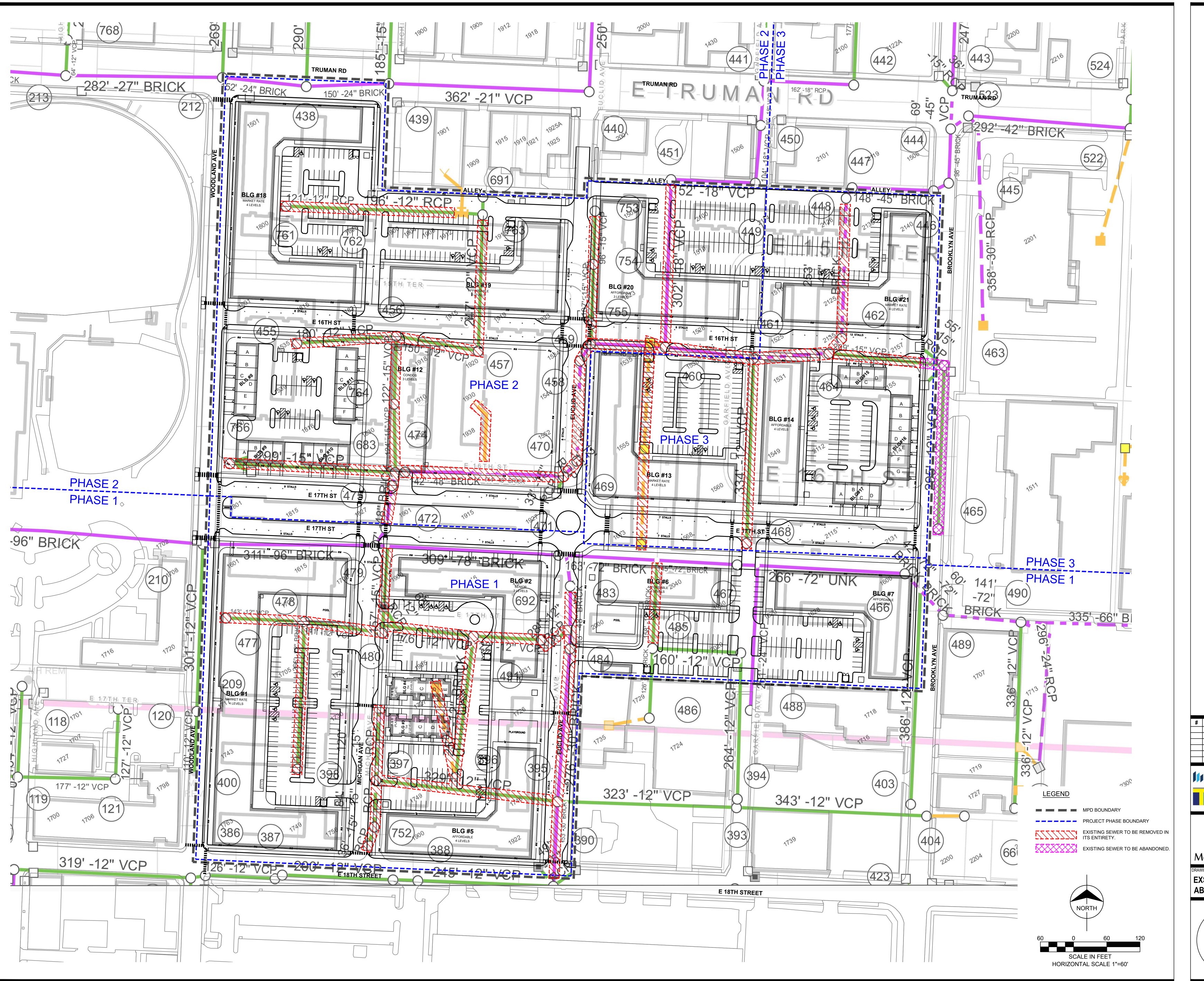
07/01/2024 T&B No. 73-0501 C012

MPD PLANS

PUBLIC SEWER TO BE REMOVED/ABANDONED

PROJECT PHASE BOUNDARY

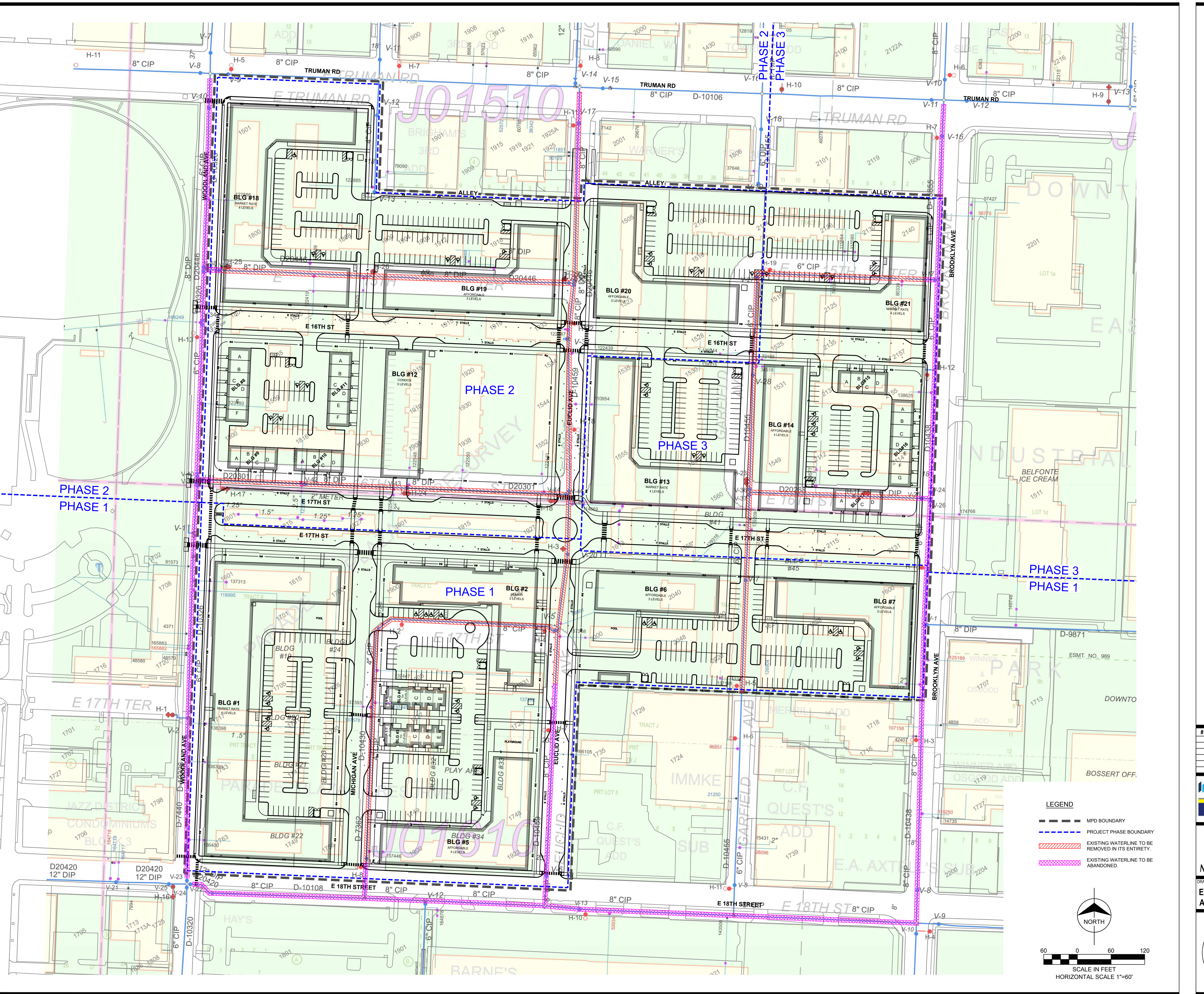
PUBLIC SEWER TO BE ABANDONED SEE C013





#	DATE		CHANGE DESCRIPTION
	PROPERTIES	Street ITAGE PROPATION SINCE 1984	PARADE PARK - MASTE PLAN EAST 18TH STREET AND WOODLAND AVE. KANSAS CITY, MISSOURI 64108
M	afa oody	] Nolan	300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664
EX	ING TITLE: SITNG SANDON	SEWER IMENT P	LAN
	DRA' NOT	GRESS WING FOR RUCTION	07/01/2024  T&B No. 73-0501  C013

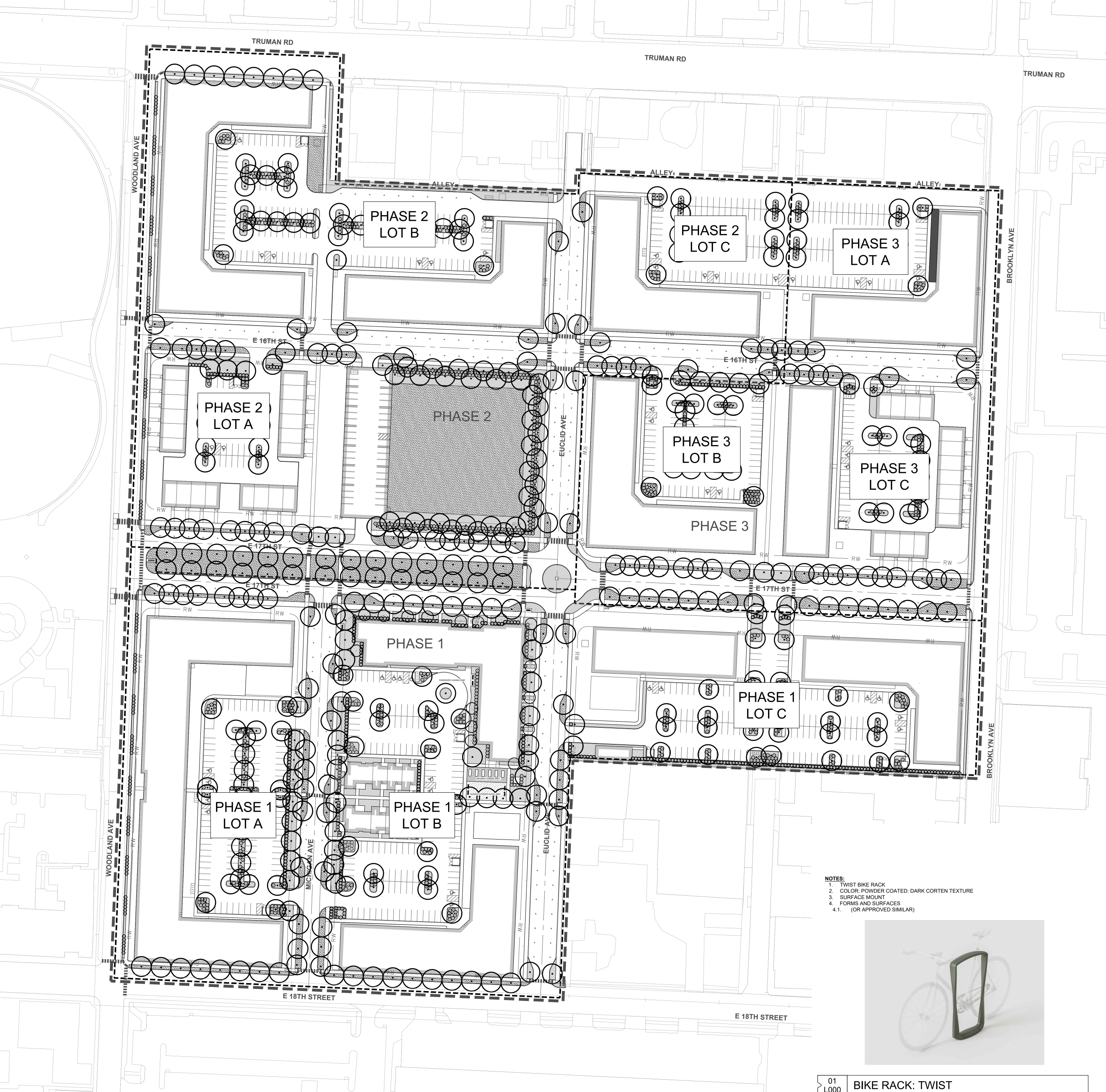
MPD PLANS





# DATE	CHANGE DESCRIPTION										
	PLA h Street RITAGE EAST	RADE PARK - MASTER AN 1 18TH STREET AND WOODLAND AVE. SAS CITY, MISSOURI 64108									
300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215											
Moody	Nolan	PHONE: 614-461-4664									
	DRAWING TITLE:  EXISTING WATERLINE  ABANDONMENT PLAN										
07/01/2024											
PRO	OGRESS	T&B No. 73-0501									
NC NC	AWING OT FOR TRUCTION	C014									

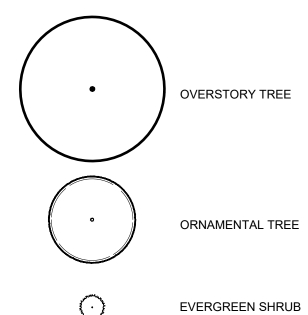
MPD PLANS



# PLANTING GENERAL NOTES

- A. PLANT QUANTITIES IN PLANT SCHEDULE ARE FOR CONVENIENCE ONLY AND ARE NOT GUARANTEED. QUANTITIES ON PLAN WILL PREVAIL IF DISCREPANCIES OCCUR.
- THE CONTRACTOR SHALL SHOW PROOF OF PROCUREMENT, SOURCES, QUANTITIES AND VARIETIES FOR ALL SHRUBS, PERENNIALS, ORNAMENTAL GRASSES, AND ANNUALS WITHIN 21 DAYS FOLLOWING THE AWARD OF CONTRACT. TIMELY PROCUREMENT OF ALL PLANT MATERIAL IS ESSENTIAL TO THE SUCCESSFUL COMPLETION AND ACCEPTANCE OF THE PROJECT.
- SUBSTITUTIONS SHALL ONLY BE ALLOWED WHEN THE CONTRACTOR HAS EXHAUSTED ALL SOURCES FOR THE SPECIFIED MATERIAL, AND HAS PROVEN THAT THE SPECIFIED MATERIAL IS NOT AVAILABLE. THE CONTRACTOR MUST PROVIDE NAME AND VARIETY OF SUBSTITUTION TO THE LANDSCAPE ARCHITECT FOR APPROVAL PRIOR TO TAGGING OR PLANTING. SUBSTITUTIONS SHALL BE NEAREST EQUIVALENT SIZE OF VARIETY OF PLANT HAVING SAME ESSENTIAL CHARACTERISTICS.
- ALL PLANT MATERIAL SHALL BE NURSERY GROWN, SOUND, HEALTHY, VIGOROUS AND FREE FROM INSECTS, DISEASE AND INJURIES, WITH HABIT OF GROWTH THAT IS NORMAL FOR THE SPECIES. SIZES SHALL BE EQUAL TO OR EXCEEDING SIZES INDICATED ON THE PLANT LIST. KIND, SIZE AND QUALITY OF PLANT MATERIAL SHALL CONFORM TO THE AMERICAN STANDARD FOR NURSERY STOCK (ANSI Z60.1), MOST
- E. STAKE OR PLACE ALL PLANTS IN FIELD AS INDICATED ON THE DRAWINGS OR AS DIRECTED BY THE LANDSCAPE ARCHITECT FOR APPROVAL PRIOR TO PLANTING.
- F. PLANT FIVE TREES FOR LANDSCAPE ARCHITECT APPROVAL PRIOR TO PLANTING THE REMAINING TREES ON SITE. DEMONSTRATION SHOULD ILLUSTRATE A COMPREHENSIVE UNDERSTANDING OF INFORMATION INCLUDED IN PLANTING DETAILS AND SPECIFICATIONS.
- G. PROVIDE A MINIMUM OF 48 HOURS NOTICE FOR APPROVAL OF PLANT LAYOUT AND SAMPLE TREE PLANTINGS.
- H. THE CONTRACTOR SHALL REPORT SUBSURFACE SOIL OR DRAINAGE PROBLEMS TO THE LANDSCAPE ARCHITECT PRIOR TO PLANTING. I. SEED AREAS WITHIN CONTRACT LIMITS, NOT COVERED BY PAVING, BUILDINGS, OR PLANTING BEDS, UNLESS OTHERWISE NOTED.
- J. CONTRACTOR SHALL PLACE SHREDDED BARK MULCH AROUND ALL TREES AND IN ALL PLANTING BEDS TO A DEPTH OF 3".
- K. SEE SPECIFICATIONS FOR PLANT MAINTENANCE AND WARRANTY REQUIREMENTS.

# CONCEPT PLANT SCHEDULE

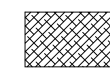


DECIDUOUS SHRUB

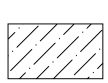




TURF AREA



RESIDENT GARDEN AREA



SHADED EXTERIOR SOCIAL AREA

# **CONCEPT PLANT SCHEDULE**

THIS IS A POTENTIAL LIST OF PLANT MATERIAL AND IS SUBJECT TO CHANGE

OVERSTORY TREE ACER RUBRUM 'SUN VALLEY' (50 FT. HT.) GELDITSIA TRICANTHOS 'SKYLINE' (50 FT. HT.) QUERCUS MACDANIEL 'CLEMONS' (70 FT. HT.)

QUERCUS RUBRA (60 FT. HT.)

TILIA CORDATA (40 FT. HT.) ULMUS CARPINIFOLIA X PARVIFOLIA 'FRONTIER' (40 FT. HT.) ULMUS PARVIFOLIA (50 FT. HT.)

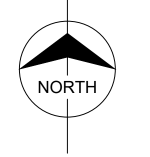
ORNAMENTAL TREE AMELANCHIER CANADENSIS (25 FT. HT.) CORNUS FLORIDA (25 FT. HT.) MALUS 'CORALBURST', 'PRAIRIEFIRE', 'SPRING SNOW' (25 FT. HT.) MAGNOLIA VIRGINIANA V. AUSTRALIS (30 FT. HT.)

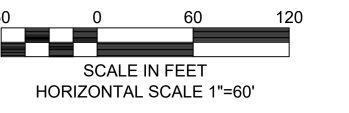
**EVERGREEN SHRUB** BUXUS 'GREEN MOUNTAIN' CHAMAECYPARIS PISFERA ' LEMON THREAD' TAXUS X MEDIA 'DENISIFORMIS'

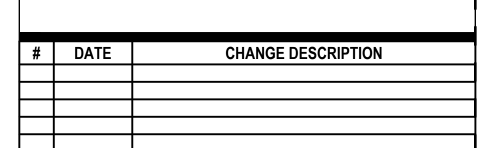
THUJA OCCIDENTALIS 'EMERALD GREEN'

DECIDUOUS SHRUB FORYSITHIA

HYDRANGEA ARBORESCENS PEROVSKIA ATRIPLICIFOLIA PHYSOCARPUS OPULIFOLIUS







CONFLUENCE

LANDSCAPE ARCHITECT

CONFLUENCE

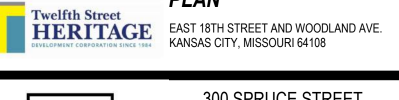
Kansas City, MO 64105

www.thinkconfluence.com

417 Delaware Street

816.531.7227

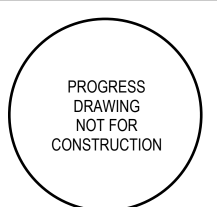
FLAHERTY & COLLINS PARADE PARK - MASTER



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

Moody Nolan

OVERALL LANDSCAPE PLAN



L000 Project Status

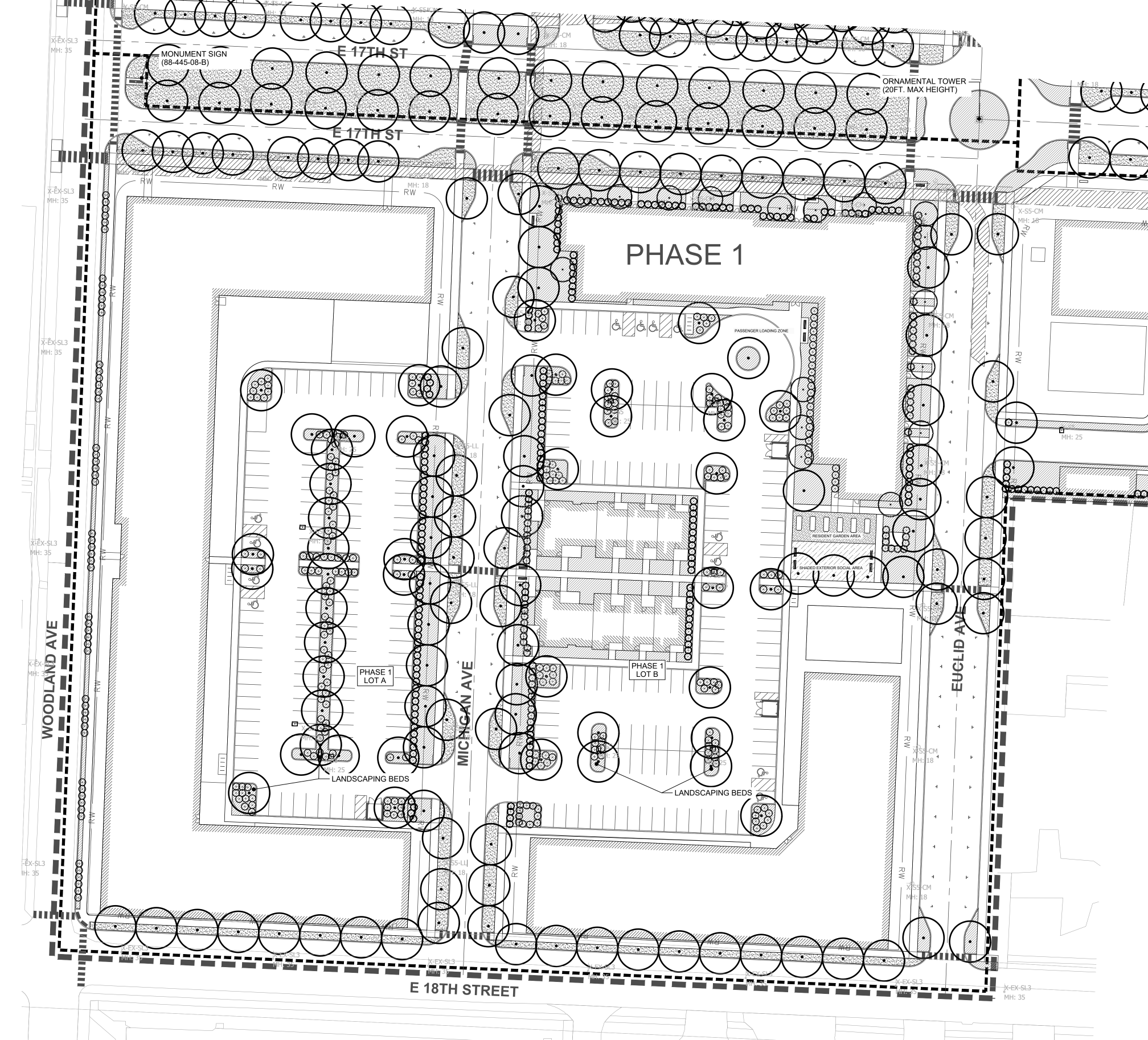
08/19/2024

23466

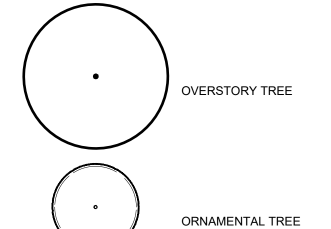
# GENERAL NOTES

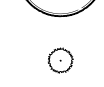
- A. FINAL LOCATION OF LANDSCAPE AND UTILITIES WILL BE COORDINATED FOR FINAL SUBMITTAL
- B. LOCATION OF EXISTING SEWER MAY INTERFERE WITH LOCATION OF CANOPY TREES, KCMO CODE ORDINANCE 88-425-03-B. (EXEMPTIONS) MAY APPLY.
- C. PHASE 1 TO INCLUDE MONUMENT SIGNAGE
- C.A. (88-445-08-B OVERSIZED MONUMENT SIGNAGE)
- D. LANDSCAPE BEDS TO INCLUDE PLANTS AS SHOWN FOR CODE COMPLIANCE WITH GROUNDCOVER SURROUNDING ALL OTHER PORTIONS OF LANDSCAPE BED

	DECUMPENTO	DECLUDED	PDO//PED
ITEM	REQUIREMENTS	REQUIRED	PROVIDED
STREET TREES (88-425-03)	1 STREET TREE PER 30 LF OF STREET FRONTAGE - PROPOSED NEW ROAD	1 STREET TREE PER 30 LF OF STREET FRONTAGE - PROPOSED NEW ROAD +- / 3,766 LF = 126 TREES	65 TREES
PERIMETER LANDSCAPE OF VEHICULAR USE AREAS (88-425-05)	ADJACENT TO STREET  - 10' LANDSCAPE BUFFER  - CONTINUOUS ROW OF EVERGREEN SHRUBS  - 1 TREE PER 30LF  ADJACENT TO RESIDENTIAL ZONING DISTRICT  - 10' LANDSCAPE BUFFER  - CONTINUOUS ROW OF EVERGREEN SHRUBS	ADJACENT TO STREET (382 LF) - 10' LANDSCAPE BUFFER - CONTINUOUS ROW OF EVERGREEN SHRUBS - 13 TREES ADJACENT TO RESIDENTIAL ZONING DISTRICT (604 LF) - 10' LANDSCAPE BUFFER - CONTINUOUS ROW OF EVERGREEN SHRUBS	ADJACENT TO STREET (382 LF) - 10' LANDSCAPE BUFFER - CONTINUOUS ROW OF EVERGREEN SHRUBS - 18 TREES ADJACENT TO RESIDENTIAL ZONING DISTRICT (604 - 10' LANDSCAPE BUFFER - CONTINUOUS ROW OF EVERGREEN SHRUBS
INTERIOR LANDSCAPE OF PARKING LOTS (88-425-06)	1 TREE PER 5 STALLS 1 SHRUB PER PARKING STALL 35 SF LANDSCAPE BED PER PARKING STALL	PHASE 1 LOT A (112 PARKING STALLS) - 3,920 SF LANDSCAPING BEDS - 22 TREES - 112 SHRUBS PHASE 1 LOT B (127 PARKING STALLS) - 4,445 SF LANDSCAPING BEDS - 26 TREES - 127 SHRUBS PHASE 1 LOT C (130 PARKING STALLS) - 4,550 SF LANDSCAPING BEDS - 26 TREES - 130 SHRUBS	PHASE 1 LOT A (112 PARKING STALLS) - 4,973 SF LANDSCAPING BEDS - 23 TREES - 112 SHRUBS PHASE 1 LOT B (127 PARKING STALLS) - 4,686 SF LANDSCAPING BEDS - 21 TREES - 127 SHRUBS PHASE 1 LOT C (130 PARKING STALLS) - 5,197 SF LANDSCAPING BEDS - 29 TREES - 130 SHRUBS









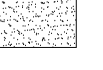
EVERGREEN SHRUB



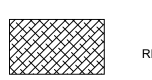
DECIDUOUS SHRUB



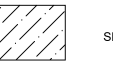
LANDSCAPE BEDS



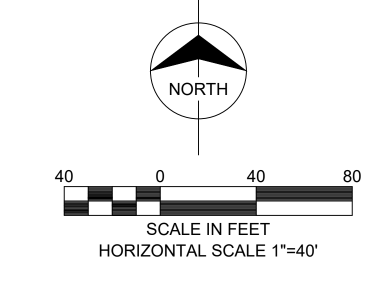
TURF AREA



RESIDENT GARDEN AREA



SHADED EXTERIOR SOCIAL AREA

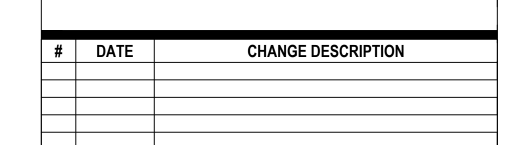


LANDSCAPE BED CONDITION

DOES NOT MEET THE
REQUIRED SPACING FOR
CANOPY TREES. THEREFORE
IS NOT USABLE



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FLAHERTY & COLLINS
PROPERTIES

PARADE PARK - MASTER
PLAN

TWEIGHT Street
HERITAGE
EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

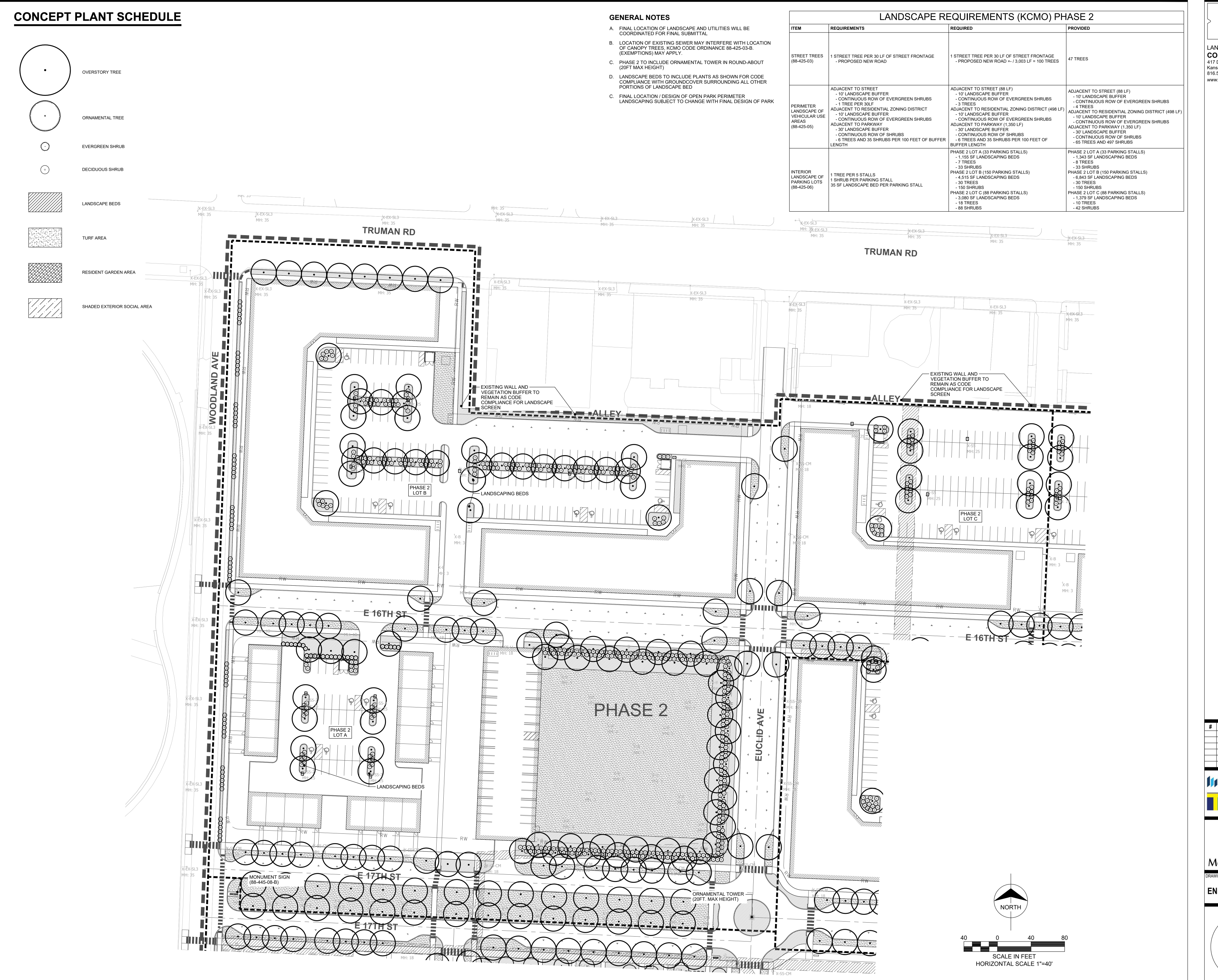
Moody Nolan PHONE: 614-461-4664

WING TITLE:

CONSTRUCTION

PROGRESS
DRAWING
NOT FOR

**ENLARGED LANDSCAPE PLAN 1** 



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CONFLUENCE
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DATE CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER PLAN

Twelfth Street

Twelfth Street
HERITAGE
DEVELOPMENT CORPORATION SINCE 1984

PLAN

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108

M

300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

Moody Nolan

STITLE:

ENLARGED LANDSCAPE PLAN 2

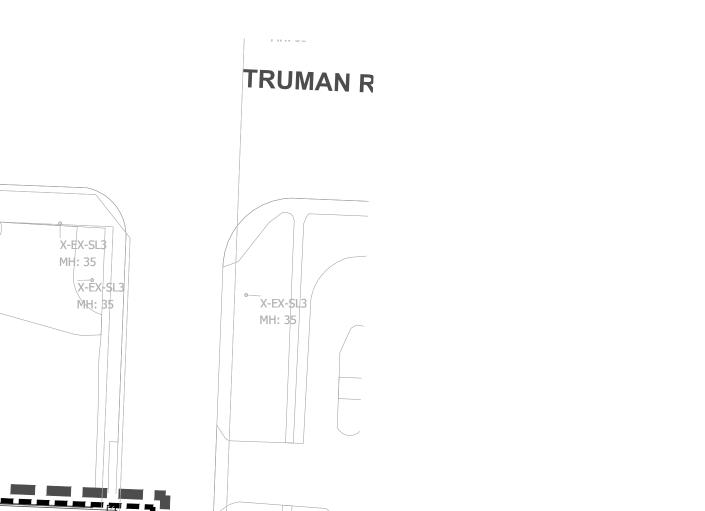
PROGRESS DRAWING NOT FOR CONSTRUCTION

PHASE 3

ORNAMENTAL TOWER — (20FT. MAX HEIGHT)

# GENERAL NOTES

- A. FINAL LOCATION OF LANDSCAPE AND UTILITIES WILL BE COORDINATED FOR FINAL SUBMITTAL
- B. LOCATION OF EXISTING SEWER MAY INTERFERE WITH LOCATION OF CANOPY TREES, KCMO CODE ORDINANCE 88-425-03-B. (EXEMPTIONS) MAY APPLY.
- C. LANDSCAPE BEDS TO INCLUDE PLANTS AS SHOWN FOR CODE COMPLIANCE WITH GROUNDCOVER SURROUNDING ALL OTHER PORTIONS OF LANDSCAPE BED



PHASE 3 LOT C

LANDSCAPE BED CONDITION

DOES NOT MEET THE

REQUIRED SPACING FOR

CANOPY TREES. THEREFORE

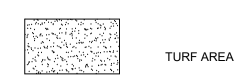
IS NOT USABLE

# OVERSTORY TREE ORNAMENTAL TREE EVERGREEN SHRUB

CONCEPT PLANT SCHEDULE

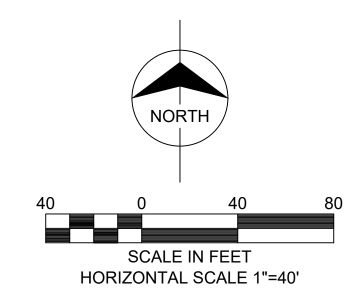






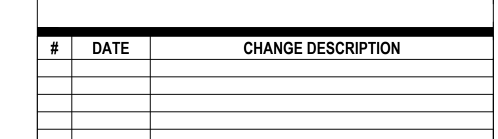


SHADED EXTERIOR SOCIAL AREA





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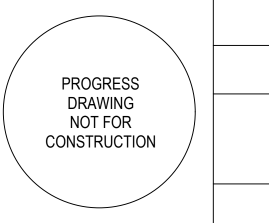


300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

Moody Nolan PHONE:

VING TITLE:

ENLARGED LANDSCAPE PLAN 3



**GENERAL NOTES** A. ALL TREES ON SITE WILL BE REMOVED UNLESS RECONSIDERED IN FINAL DEVELOPMENT PLANS. (+- 182 TREES) B. TREE PRESERVATION AND PROTECTION CODE (88-424) DOES NOT APPLY AS THERE ARE NO AREAS ON SITE WITH 1 ACRE OR MORE OF CONTIGUOUS CANOPY. SYCAMORE The state of the s ZA ELI XXX Edust The state of the s SYCAMORE 7 PINE CRABAPPLE ★27" CRABAPPLE CEDAR CONTINUE CONTIN SYCAMORE SYCAMORE CRABAPPLE 12 CRABA X 24""
X 27" MAPLE 4"" MULBERRY

MULTI- TRUNK) TOANNOILE SCALE IN FEET HORIZONTAL SCALE 1"=40'



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DATE CHANGE DESCRIPTION

FLAHERTY & COLLINS
PROPERTIES

PARADE PARK - MASTER
PLAN

Twelfth Street
HERITAGE

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

Moody Nolan

TREE REMOVAL PLAN

PROGRESS
DRAWING
NOT FOR
CONSTRUCTION

MICA ST.

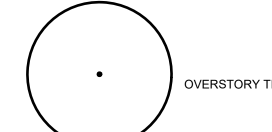
# **GENERAL NOTES**

PASSENGER LOADING ZONE

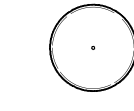
RESIDENT GARDEN AREA

- A. FINAL LOCATION OF LANDSCAPE AND LIGHTING UTILITIES WILL BE COORDINATED FOR FINAL SUBMITTAL
- B. LOCATION OF EXISTING SEWER MAY INTERFERE WITH LOCATION OF CANOPY TREES, KCMO CODE ORDINANCE 88-425-03-B. (EXEMPTIONS) MAY APPLY.
- C. PHASE 1 TO INCLUDE MONUMENT SIGNAGE
- C.A. (88-445-08-B OVERSIZED MONUMENT SIGNAGE)
- D. LANDSCAPE BEDS TO INCLUDE PLANTS AS SHOWN FOR CODE COMPLIANCE WITH GROUNDCOVER SURROUNDING ALL OTHER PORTIONS OF LANDSCAPE BED

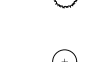
# CONCEPT PLANT SCHEDULE



OVERSTORY TREE

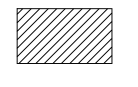


ORNAMENTAL TREE



DECIDUOUS SHRUB

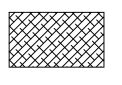
**EVERGREEN SHRUB** 



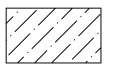
LANDSCAPE BEDS



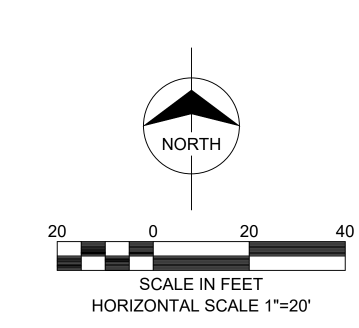
TURF AREA



RESIDENT GARDEN AREA

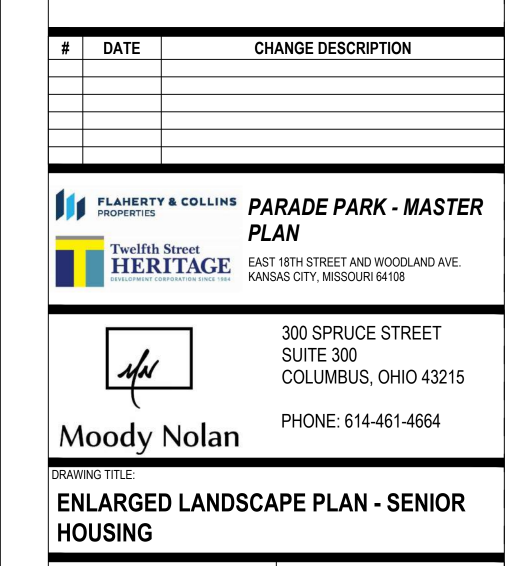


SHADED EXTERIOR SOCIAL AREA





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L100

PROGRESS DRAWING NOT FOR

CONSTRUCTION

Outdoor LED Area Light





**QUICK LINKS** 

# **FEATURES & SPECIFICATIONS** Construction

 Rugged die-cast aluminum housing contains factory prewired driver and optical unit. Cast aluminum wiring access door located underneath.

• Designed to mount to square or round • Fixtures are finished with LSI's DuraGrip\* polyester powder coat finishing process.

The DuraGrip finish withstands extreme weather changes without cracking or peeling. Other standard LSI finishes available. Consult factory. • Shipping weight: 37 lbs in carton. Optical System

• State-of-the-Art one piece silicone optic sheet delivers industry leading optical control with an integrated gasket to provide

• Power factor: >.90 IP66 rated sealed optical chamber in 1

 Proprietary silicone refractor optics provide exceptional coverage and uniformity in IES Types 2, 3, 4, 5W, FT, FTA, AM, and LC/RC. Silicone optical material does not yellow or

crack with age and provides a typical light transmittance of 93-95%. Zero uplight. Available in 5000K, 4000K, and 3000K color temperatures per ANSI C78.377. Also

with Peak intensity at 610nm. Minimum CRI of 70. • Integral louver (IL) and integral half

Available in Phosphor Converted Amber

louver (IH) options available for enhanced backlight control.

 LSI's AirLink™ wireless control system options reduce energy and maintenance

 0-10V dimming (10% - 100%) standard. Standard Universal Voltage (120-277 Vac) Input 50/60 Hz or optional High Voltage • Included terminal block accepts up to 12 ga.

(347-480 Vac). L80 Calculated Life: >100k Hours (See Lumen Maintenance chart) Total harmonic distortion: <20%</li> Operating temperature: -40°C to +50°C (-40°F to +122°F). 42L and 48L lumen packages rated to +40°C. 55L lumen

package rate to +35°C. Input power stays constant over life. Field replaceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

 High-efficacy LEDs mounted to metal-core circuit board to maximize heat dissipation Components are fully encased in potting material for moisture resistance. Driver complies with FCC standards. Driver and key electronic components can easily be

 Optional integral passive infrared Bluetooth™ motion. Fixtures operate independently and can be commissioned via iOS or Android configuration app

LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 • (513) 372-3200 • www.lsicorp.com (LSI Industries Inc. All Rights Reserved. Specifications and dimensions subject to industry standard tolerances. Specifications subject to change without notice.

costs while optimizing light quality 24/7. (see controls section for more details). High-performance programmable driver features over-voltage, under-voltage, short- Installation circuit and over temperature protection. Designed to mount to square or round Custom lumen and wattage packages

· A single fastener secures the hinged door, underneath the housing and provides quick & easy access to the electrical

• Utilizes LSI's traditional 3" drill pattern B3 for easy fastening of LSI products.

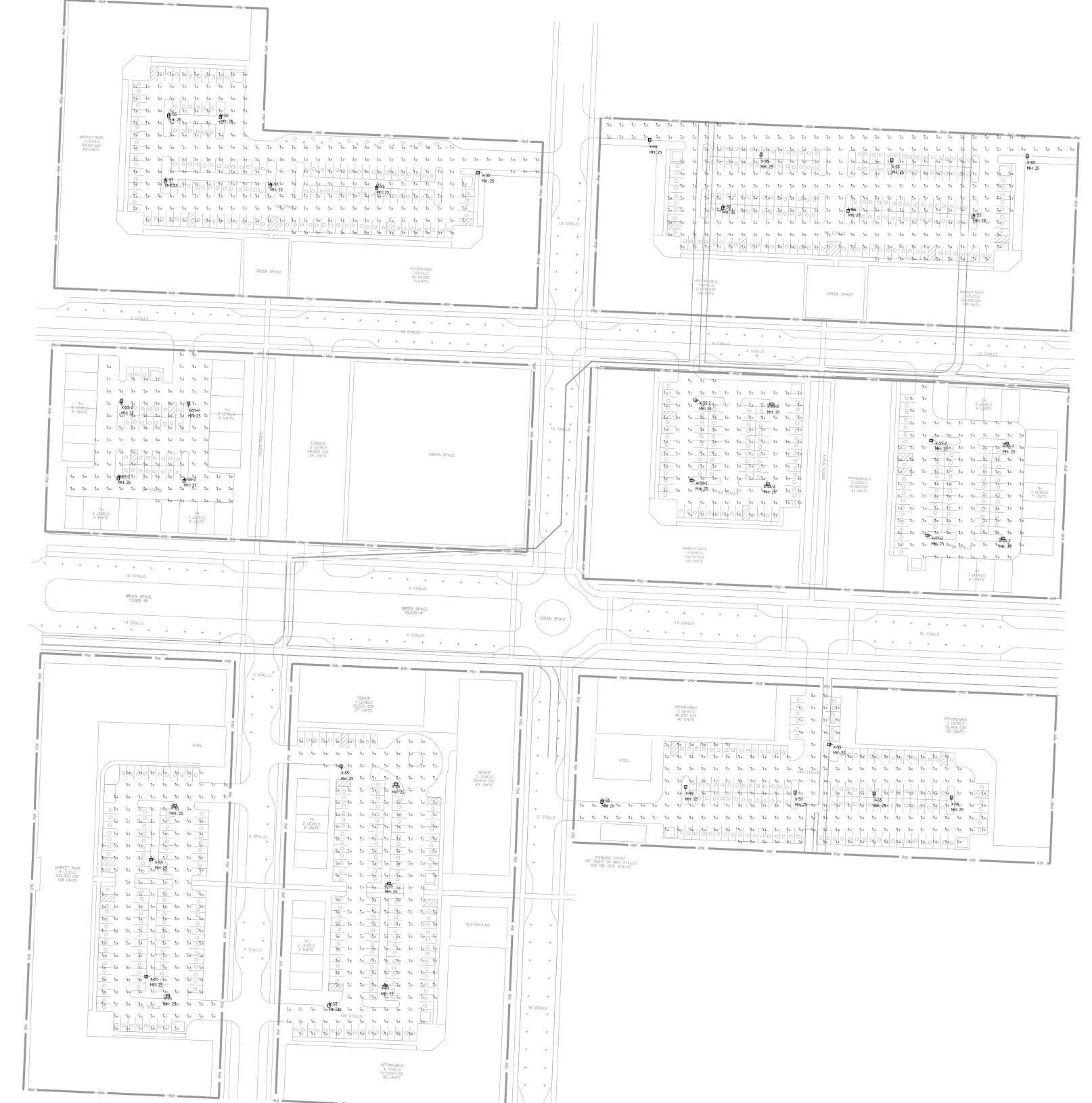
LSI LED Fixtures carry a 5-year warranty.

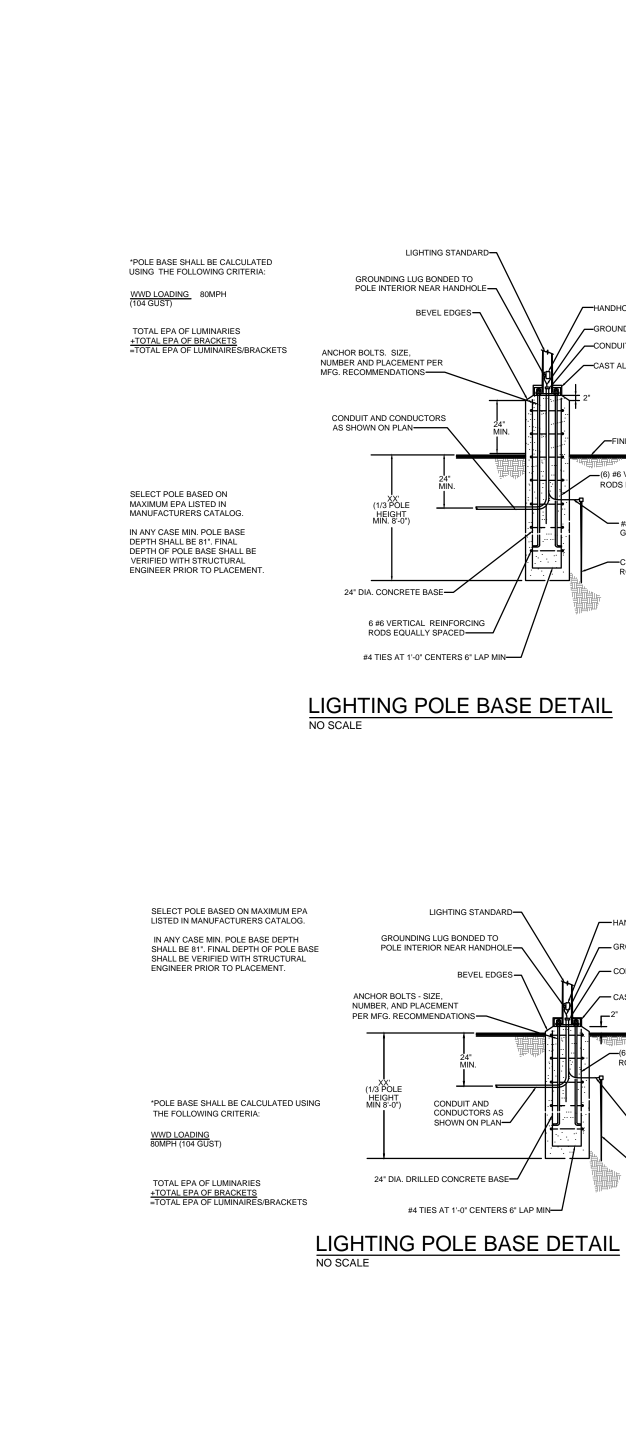
 Listed to UL 1598 and UL 8750. Meets Buy American Act requirements. IDA compliant; with 3000K color temperature selection. • Title 24 Compliant; see local ordinance for qualification information. RoHS compliant

 Suitable for wet Locations. • IP66 rated Luminaire per IEC 60598. 3G rated for ANSI C136.31 high vibration applications are qualified. • DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at <u>www.designlights.</u> org/QPL to confirm which versions are

• Patented Silicone Optics (US Patent NO. 10,816,165 B2) • IKO8 rated luminiare per IEC 66262 mechanical impact code

> Page 1/11 Rev. 03/20/24 SPEC.1020.B.0422





—HANDHOLE WITH GASKET

CAST ALUMINUM BASE COVER

(6) #6 VERTICAL REINFORCING

#8 BARE CU STRANDED

ROD 3/4" DIA. X 10'-0" LONG

(6) #6 VERTICAL REINFORCING

ROD 3/4" DIA. X 10'-0" LONG

RODS EQUALLY SPACED

FINISH PARKING SURFACE OR GRADE

GROUND WIRE, #8

CONDUIT BUSHING

Luminaire Schedule										
Symbol Oty Label Arrangement Lum. Lumens LLF Lum. Watts Description										
	12	X-S5-2	Single	25256	0.900	160	MRM-LED-24L-SIL-5W-40-70CRI			
	28	X-S5	Single	31562	0.900	213	MRM-LED-30L-SIL-5W-40-70CRI			

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Parking Lot - Bottom Left	Illuminance	Fc	2.28	7.6	0.4	5.70	19.00
Parking Lot - Bottom Middle	Illuminance	Fc	2.11	5.3	0.5	4.22	10.60
Parking Lot - Bottom Right	Illuminance	Fc	2.28	5.9	0.5	4.56	11.80
Parking Lot - Middle Left	Illuminance	Fc	2.35	4.3	0.6	3.92	7.17
Parking Lot - Middle Middle	Illuminance	Fc	2.19	4.1	1.0	2.19	4.10
Parking Lot - Middle Right	Illuminance	Fc	2.04	4.1	0.4	5.10	10.25
Parking Lot - Top Left	Illuminance	Fc	2.17	5.5	0.3	7.23	18.33
Parking Lot - Top Right	Illuminance	Fc	2.05	5.3	0.3	6.83	17.67

# LIGHTING NOTES:

- Mounting Height = 25' - Light Loss Factor = 0.90 - Footcandle Values Calculated @ Grade

mearles@cbmcinc.com

- Reflectance Values - 80/50/20 (office spaces) 50/30/20 (warehouse areas)

National Lighting Vendor:

For pricing and technical assistance contact: Matt Earles of CBMC INC, tel# 317-695-7840,

All electrical work shall comply with National, State, and Local codes including and not limited to the National Electric Code, NFPA 101 Life Safety Code, ASHREA and /or IECC Energy Codes.

The information contained in this document is proprietary to CBMC Lighting Solutions. This document is prepared for a specific site and incorporates calculations based on data available from the client at this time. By accepting and using this document, the recipient agrees to protect its contents from further dissemination, (other than that within the organization necessary to evaluate such specification) without the written permission of CBMC Lighting Solutions. the contents of this document are not to be reproduced or copied in whole or in part without the written permission of CBMC Lighting Solutions. copyright © 2018 CBMC Lighting Solutions all rights reserved.



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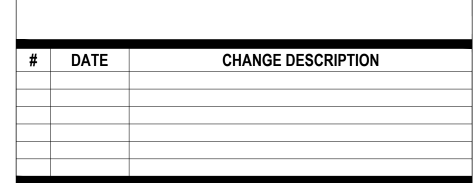
This lighting pattern represents illumination levels calculated from laboratory data taken under controlled conditions in accordance with IESNA approved methods. Actual performance of any manufacturer's luminaire may vary due to variation in electrical voltage, tolerance in lamps and LED lumen package, location adjustments, and other variable field conditions.

Contractor to check and verify all dimensions on site before commencing any work shown.

Parade Park - Kansas City MO

1" = 80' Drawing No: 6/27/24 Project No: CB25866-SITE-PL

**PARKING LOT LAYOUT** 



Taliaferro & Browne, Inc.

Civil / Structural Engineering,

Landscape Architecture & Surveying

1020 E. 8th Street, KCMO 64106

Ph (816) 283-3456

Fax (816) 283-0810

FLAHERTY & COLLINS PARADE PARK - MASTER HERITAGE

BAST 18TH STREET AND WOODLAND AVE.

KANSAS CITY, MISSOURI 64108



SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

300 SPRUCE STREET

**OVERALL** - SITE PHOTOMETRICS



23466 E001

07/01/2024

Project Status

Efficacy Range (LPW) Fixture Weight lbs (kg) 36 (16.3)

**QUICK LINKS** 

**FEATURES & SPECIFICATIONS** 

Construction

 Rugged die-cast aluminum crown. Wiring emerges from crown through compression seal fitting to prevent water entry. One-piece silicone gasket seals crown to shade for water- and dust-tight construction.

• Spun aluminum shade with two shade styles available: A - Angle and B - Bell. Brackets are extruded and cast aluminum assemblies or fabrications. All decorative elements are die cast or extruded

The DuraGrip finish withstands extreme weather changes without cracking or peeling. Other standard LSI finishes available. Consult factory.

• Fixtures are finished with LSI's DuraGrip®

polyester powder coat finishing process.

Shipping weight (in carton) - 36 lbs (16.3

Optical System • State-of-the-Art one piece silicone optic sheet delivers industry leading optical control with an integrated gasket to provide device meets a minimum Category C Low • Proprietary silicone refractor optics provide • High-efficacy LEDs mounted to metal-core • IP65 rated Luminaire per IEC 60598-1.

exceptional coverage and uniformity in distribution types 2, 3, 5W and FT. Silicone optical material does not yellow or for moisture resistance and complies with crack with age and provides a typical light FCC standards. transmittance of 93%.

Zero uplight.

(347-480 VAC).

(-40°F to +104°F).

Power factor: >.90

High-performance driver features

Total harmonic distortion: <20%</li>

circuit board to maximize heat dissipation

Driver is fully encased in potting material

 Available in 5000K, 4000K, and 3000K Optional integral passive infrared color temperatures per ANSI C78.377. Bluetooth™ motion and photocell sensor. Fixtures operate independently and can Minimum CRI of 70 be commissioned via iOS or Android Integral louver (IL) option available for

improved backlight control with minimal sacrifice to street side performance. · Classic Hook (CH) and Side Arm available. See Steel Round Pole and Aluminum Round Pole data sheets for pole selection overvoltage, under-voltage, short-circuit Classic hook mount requires a 4" O.D. pole

more information.

and over temperature protection. Side Arm pole mount utilizes LSI's • 0-10V dimming (10% - 100%) standard. traditional B3 drill pattern. Standard Universal Voltage (120-277 VAC) Input 50/60 Hz or optional High Voltage LSI luminaires carry a 5-year limited warranty. Refer to https://www.lsicorp.com/ • L80 Calculated Life: >100k Hours.

 Operating temperature: -40°C to +40°C Listed to UL 1598 and UL 8750. • Meets Buy American Act requirements. Input power stays constant over life. • Title 24 Compliant; see local ordinance for Field replaceable 10kV surge protection qualification information. operation (per ANSI/IEEE C62.41.2).

 Patented Silicone Optics (US Patent NO. 10,816,165 B2) Specifications and dimensions subject to

UL and CUL listed for wet locations.

which versions are qualified.

check the DLC Qualified Products List

LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 • www.lsicorp.com (513) 372-3200 • ©2021 LSI Industries Inc. All Rights Reserved. Specifications subject to change without notice.

Page 1/7 Rev. 12/06/21 SPEC.2036.A.0320



**Commercial Bollard (CBR8)** 

Low Level Bollard

Lumen Package (Im) 18 - 38 Wattage Range (W) Efficacy Range (LPW) 110 - 132 Weight lbs (kg) 26 (12)

**QUICK LINKS** 

**FEATURES & SPECIFICATIONS** 

Construction LED compartment is airtight to prevent

fogging and condensation build up and keep water out. Torx security screws secure the LED compartment to the base to deter

vandalism. High-impact polycarbonate diffuser. Consisting of an 8" OD extruded aluminum

 Extruded aluminum tube provides strength and durability as well as protects and conceals the component wiring. Versatile mounting plate allows for easy installation and replacement for any project or development.

Optical System Aluminum reflector designed to reduce glare and produce an even distribution.

Shipping weight: 27 lbs in carton.

Clear UV resistant polycarbonate lens allows for optimal light transmission and protects the light engine compartment from harsh environments. Available in 5000K, 4000K and 3000K color temperatures per ANSI C78.377.

Minimum CRI of 70.

 Driver is mounted under the LED compartment for easy replacement and to protect from water, that may accumulate in the base of the bollard. Terminal block provided on base bracket for easy installation of incoming supply

 Quick disconnect located near the terminal block for simple connection to the LED

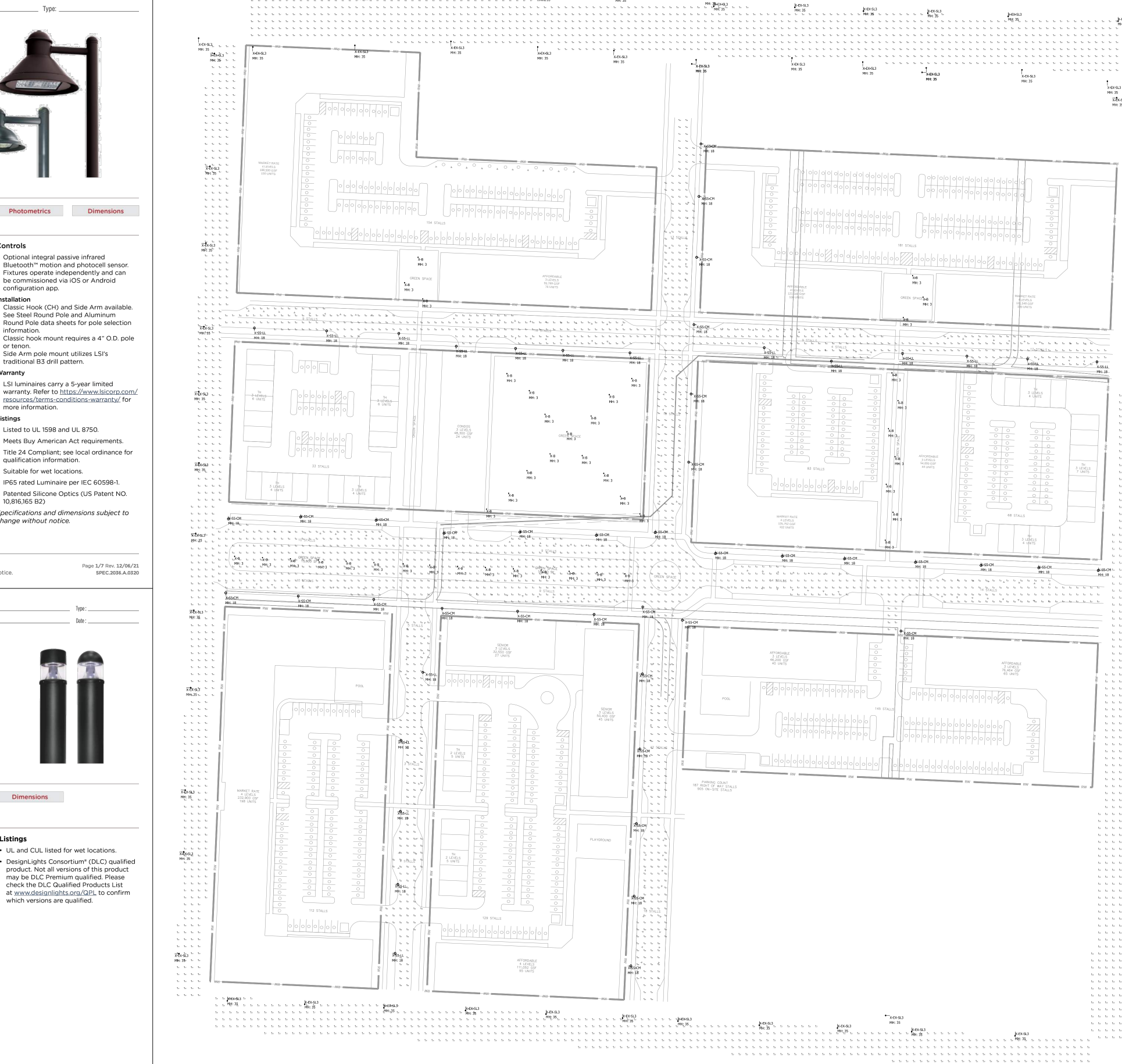
 Operating temperature: -40°C to +50°C Standard 4kV surge with optional 10kV or 20kV surge protection device. Standard Universal Voltage (120-277 VAC)

 LSI luminaires carry a 5-year limited warranty. Refer to <a href="https://www.lsicorp.">https://www.lsicorp.</a> com/resources/terms-conditions <u>warranty/</u> for more information.

Input 50/60 Hz

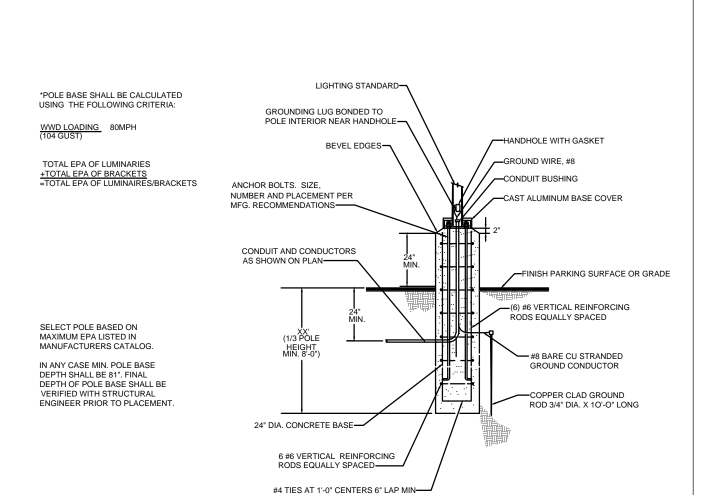
LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 • (513) 372-3200 • www.lsicorp.com ©LSI Industries Inc. All Rights Reserved. Specifications and dimensions subject to industry standard tolerances. Specifications subject to change without notice.

Page 1/3 Rev. 02/14/23 SPEC.1106.B.0223

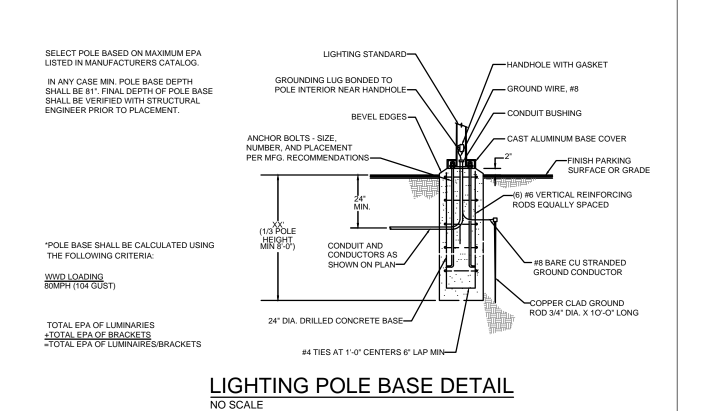


Luminaire Schedule									
Symbol Oty Label Arrangement Lum. Lumens LLF Lum. Watts Description									
<del>(</del> <del>+</del> )	43	X-B	Single	4413	0.900	38	CBR8-4L-40		
	59	X-EX-SL3	Single				EXISTING STREET LIGHT		
	18	X-S5-LL	Single	8594	0.680	56	XDLM-5W-LED-LW-NW		
	34	X-S5-CM	Single	27413	0.560	198	XDLM-5W-LED-VHO-NW		

Calculation Summary										
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min			
17th and Euclid - (Collector - Medium)	Illuminance	Fc	1.42	6.0	0.3	4.73	20.00			
All Others (Local - Low)	Illuminance	Fc	0.76	4.0	0.2	3.80	20.00			
Brookyln Ave	Illuminance	Fc	0.36	5.1	0.0	N.A.	N.A.			
East 18th Street	Illuminance	Fc	2.71	6.0	0.2	13.55	30.00			
Truman Rd	Illuminance	Fc	4.45	8.2	1.5	2.97	5.47			
Woodland Ave	Illuminance	Fc	2.79	6.1	0.7	3.99	8.71			



LIGHTING POLE BASE DETAIL



# LIGHTING NOTES:

- Mounting Height = 18' (New Street Lights) 35' (Existing Street Lights)

- Light Loss Factor = 0.90 - Footcandle Values Calculated @ Grade - Reflectance Values - 80/50/20 (office spaces) 50/30/20 (warehouse areas)

National Lighting Vendor: For pricing and technical assistance contact: Matt Earles of CBMC INC, tel# 317-695-7840, mearles@cbmcinc.com

All electrical work shall comply with National, State, and Local codes including and not limited to the National Electric Code, NFPA 101 Life Safety Code, ASHREA and /or IECC Energy Codes.

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LIGHTING

SEE MORE 

This lighting pattern represents illumination levels calculated from laboratory data taken under controlled conditions in accordance with IESNA approved methods. Actual performance of any manufacturer's luminaire may vary due to variation in electrical voltage, tolerance in lamps and LED lumen package, location adjustments, and other variable field conditions.

Contractor to check and verify all dimensions on site before commencing any work shown.

Parade Park - Kansas City MO

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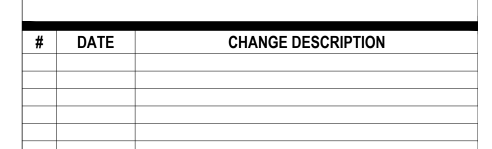
to to to to

to to to to

po po po po po

12 12 12 to to to to

**ROADWAYS LAYOUT** 1" = 80' Drawing No: 6/27/24 Project No: CB25866-SITE-RW



Taliaferro & Browne, Inc.

Civil / Structural Engineering

Landscape Architecture & Surveying

1020 E. 8th Street, KCMO 64106

Ph (816) 283-3456

Fax (816) 283-0810

FLAHERTY & COLLINS ARADE PARK - MASTER

Twelfth Street HERITAGE

DEVELOPMENT CORPORATION SINCE YEAR

EAST 18TH STREET AND WOODLAND AVE.

KANSAS CITY, MISSOURI 64108

COLUMBUS, OHIO 43215 PHONE: 614-461-4664

SUITE 300

300 SPRUCE STREET

**Moody Nolan** 

PUBLIC STREET PHOTOMETRICS

**PROGRESS** DRAWING NOT FOR CONSTRUCTION

07/01/2024 23466 E002

Project Status

# **BUILDING MASSING, MATERIAL & TONE**



window frame setback







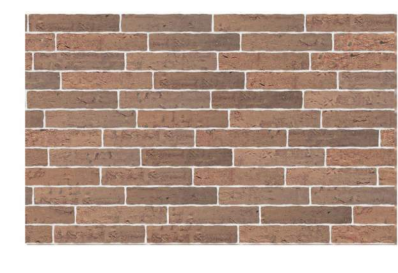




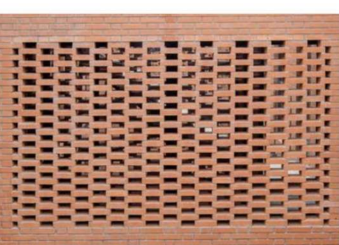
brick detailing with balconies & walk-up entries

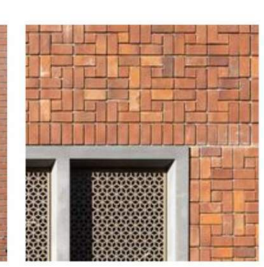
'hat' overhang, separation of retail/resi

# FACADE MATERIAL - Brick tone and brick pattern









FACADE MATERIAL - Fiber Cement Siding & Board & EIFS







Parade Park Design Guidelines

Wood, Metal Panel, and Fiber Cement.

order to maintain an active streetwall.

and help to create a "complete community."

street level and provide opportunities for community interaction.

3. Buildings should define a majority of the street edge.



VINTAGEWOOD

ARCHITECTURALBLOCK EIFS

1. The highest level of architectural detail human scale elements shall be incorporated

near streets and entries. Buildings should be designed to provide a human scale at the

2. Architectural Materials should complement the character of the existing built

5. Surface parking lots should provide a combination of perimeter and interior

environment through the use of high quality, durable materials such as Brick, Stone,

4. Parking lots should be designed behind or alongside buildings whenever possible in

landscaping and provide direct, safe, and well-delineated pedestrian connections through

6. Development should avoid creating or perpetuating barriers, including barriers to

physical connectivity, to social connectivity, and to economic connectivity to support a

quality pedestrian environment by connecting walking paths and green spaces throughout

7. Design should make walking, biking, transit riding, and scooter riding safe, convenient,

9. Development should improve access to daily needs, particularly in equity priority areas,

10. Master Planning should preserve or create open space, respect existing topography,

11. Layout should create new neighborhoods and districts with distinct and identifiable

12. Development should fit within or add value to the character of the surrounding area.

13. Parade Park should be supported by infrastructure designed to be useful for 100

and inviting and accommodate safe and convenient access for all modes of travel.

8. Planning should provide streets that form a continuous network with frequent

**LANDSCAPE DESIGN: Planting Character** 







**LANDSCAPE DESIGN: Program** 





trees with seating areas

native landscape for grade changes

integrated green space, grill/lounge area at pool

kids areas double as attractive landscape

the lot.

the site.

connections.

years or more.

# LANDSCAPE DESIGN: Streetscape









street and residential porch setback relationship

street entry landscape and stairs street entry raised front deck

# LANDSCAPE DESIGN: Lighting + Wayfinding









traffic circle ideas - designed landscaping

strip lighting at built-in seating

neighborhood identity signage

traffic circle ideas - monument

# **LANDSCAPE DESIGN: Material**









# 14. Planning should provide well-designed and activated public spaces.

and minimize the impact of development on the natural environment.

15. Design should embrace and integrate with the surrounding areas and not be inwardly focused.

16. Planning should provide features expressly intended to enhance safety and inclusiveness for persons of all ages and abilities.

# DATE **CHANGE DESCRIPTION** 

FLAHERTY & COLLINS PARADE PARK - MASTER



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664

08/16/2024

**Moody Nolan** 

**DESIGN AND CHARACTER** 

**PROGRESS** DRAWING

23466 **NOT FOR MP001** CONSTRUCTION Project Status

fabricated stone

Corten steel

natural stone

CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER PLAN

Twelfth Street



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

SITE MASSING

PROGRESS DRAWING NOT FOR CONSTRUCTION

24196 **MP002** 

08/16/2024

Project Status



ELEVATION WEST - OVERALL REF: 1 / A100

PARADE PARK - MASTER PLAN

TWEIGHT Street
HERITAGE

1554-8\*

COOF NORTH
144-0\*

LEVEL 03
133-4\*

DRAWING TITLE:

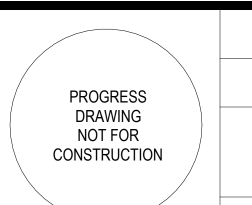
PARADE PARK - MASTER PLAN

EAST 18TH STREET AND WOODLAND AVE. KANSAS CITY, MISSOURI 64108

300 SPRUCE STREET
SUITE 300
COLUMBUS, OHIO 43215
PHONE: 614-461-4664

**CHANGE DESCRIPTION** 

**EXTERIOR ELEVATIONS - OVERALL** 



24195

MP003

Project Status



3 ELEVATION SOUTH ELEVATION - ELEVATOR BUILDING
1/8" = 1'-0" REF: 2 / 1



2 ELEVATION EAST ELEVATION - ELEVATOR BUILDING

1/8" = 1'-0" REF: 2 / 1



1 ELEVATION NORTH ELEVATION - ELEVATOR BUILDING
1/8" = 1'-0" REF: 2 / 1

# DATE CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER PLAN

Twelfth Street
HERITAGE
DEVELOPMENT CORPORATION SINCE 1984

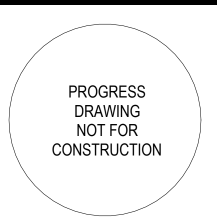
EAST 18TH STREET AND WOODLAND AVE. KANSAS CITY, MISSOURI 64108

DEVELOPMENT CORPORATION SINCE 1984

300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

Moody Nolan

SENIOR ELEVATIONS - ELEVATOR
BUILDING



24196 MP004

Project Status

08/16/2024

PHONE: 614-461-4664







5 PERSPECTIVE TOWNHOMES



4 ELEVATION NORTH ELEVATION - NORTHERN TOWNHOME

1/8" = 1'-0" REF: 1 / A101



2 ELEVATION SOUTH ELEVATION - NORTHERN TOWNHOME

1/8" = 1'-0" REF: 2 / 1



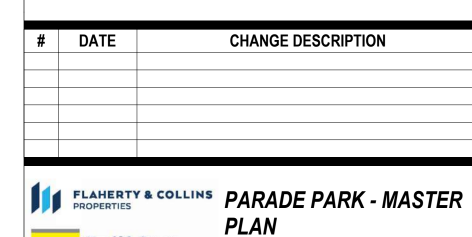
3 ELEVATION SOUTH ELEVATION - SOUTHERN TOWNHOME

1/8" = 1'-0" REF: 2 / 1



1 ELEVATION NORTH ELEVATION - SOUTHERN TOWNHOME

1/8" = 1'-0" REF: 1 / AD100



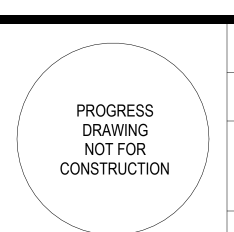
TWEIGHT STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

Moody Nolan

SENIOR ELEVATIONS - TOWNHOMES



08/16/2024 24196 MP005







**CHANGE DESCRIPTION** 

FLAHERTY & COLLINS PARADE PARK - MASTER

Twelfth Street
HERITAGE

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



1512 HOLMES STREET KANSAS CITY, MISSOURI PHONE: 816-335-3030

300 SPRUCE STREET

SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664 Moody Nolan

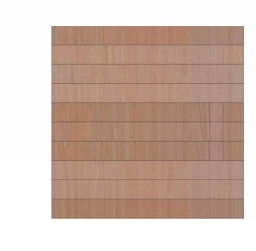
AFFORDABLE ELEVATIONS

PROGRESS DRAWING NOT FOR CONSTRUCTION

23466 **MP006** Project Status



**MATERIALS** 







**CHANGE DESCRIPTION** 





1512 HOLMES STREET KANSAS CITY, MISSOURI 64108 PHONE: 816-335-3030

300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664 Moody Nolan
DRAWING TITLE:

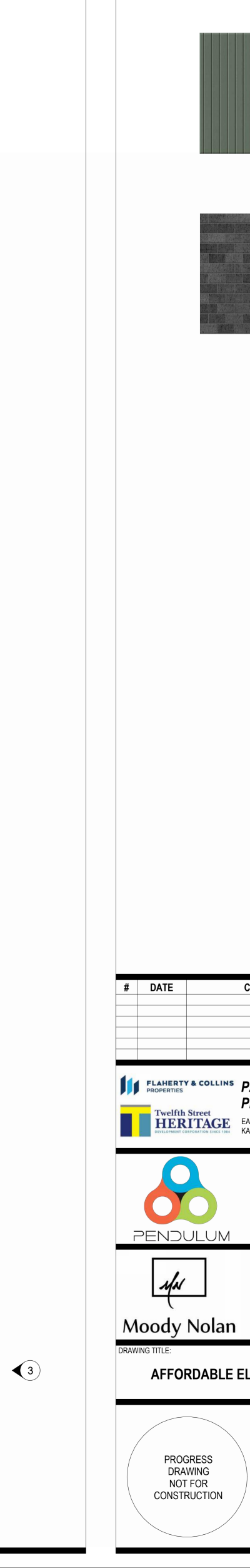
AFFORDABLE ELEVATIONS

PROGRESS DRAWING NOT FOR CONSTRUCTION

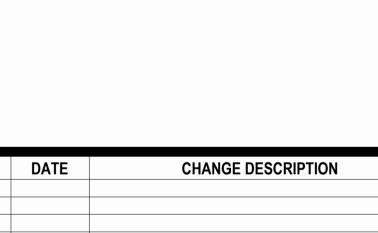
**3** 

23466 **MP007** 

Project Status



**MATERIALS** 



FLAHERTY & COLLINS PARADE PARK - MASTER
PLAN

Twelfth Street

Twelfth Street
HERITAGE

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



1512 HOLMES STREET KANSAS CITY, MISSOURI 64108 PHONE: 816-335-3030

300 SPRUCE STREET



SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

AFFORDABLE ELEVATIONS

PROGRESS DRAWING NOT FOR CONSTRUCTION

2

**VIEW LEGEND** 

**MP008** Project Status

08/16/2024

23466



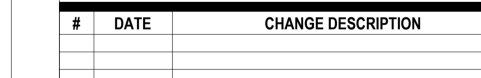
**BUILDING 5 - CORNER OF 18TH & EUCLID** 



**BUILDING 6 - CORNER OF 17TH & EUCLID** 



**BUILDING 7 - CORNER OF 17TH & BROOKLYN** 



FLAHERTY & COLLINS PARADE PARK - MASTER
PLAN
Twelfth Street

TWEIGHT Street
HERITAGE

DEVELOPMENT CORPORATION SINCE 1984

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



1512 HOLMES STREET KANSAS CITY, MISSOURI 64108 PHONE: 816-335-3030



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664 Moody Nolan

AFFORDABLE RENDERS

PROGRESS DRAWING NOT FOR CONSTRUCTION

23466 **MP009** Project Status

### **BUILDING MASSING, MATERIAL & TONE**



window frame setback

massing broken up, color palette, overhang canopy massing broken up, recess top floor, color palette traditional gable with modern application, street setback use of red brick in effective moments







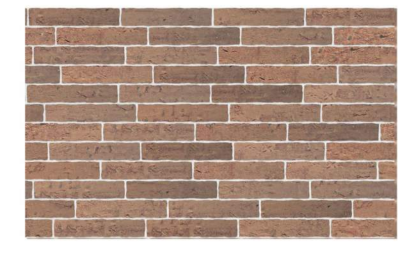


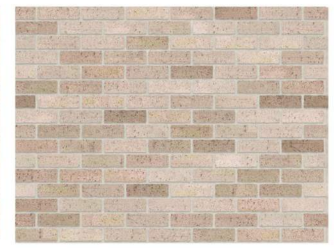


brick detailing with balconies & walk-up entries

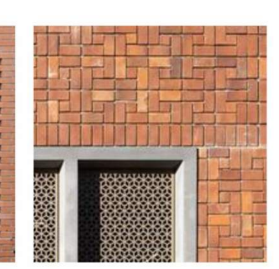
'hat' overhang, separation of retail/resi

## FACADE MATERIAL - Brick tone and brick pattern









FACADE MATERIAL - Fiber Cement Siding & Board & EIFS









VINTAGEWOOD

**TUFFBLOCK** 

**LANDSCAPE DESIGN: Program** 

ARCHITECTURALBLOCK EIFS

## **LANDSCAPE DESIGN: Planting Character**



trees with seating areas





integrated green space, grill/lounge area at pool

kids areas double as attractive landscape

## LANDSCAPE DESIGN: Streetscape









green boulevard

street and residential porch setback relationship

street entry landscape and stairs street entry raised front deck

## LANDSCAPE DESIGN: Lighting + Wayfinding









traffic circle ideas - designed landscaping

**LANDSCAPE DESIGN: Material** 

strip lighting at built-in seating



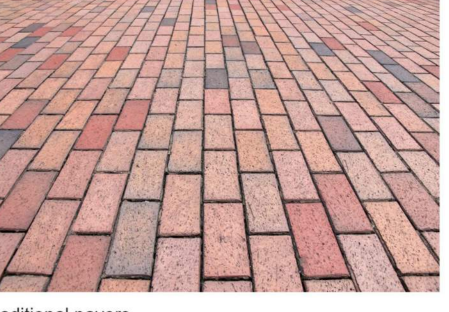
fabricated stone



Corten steel



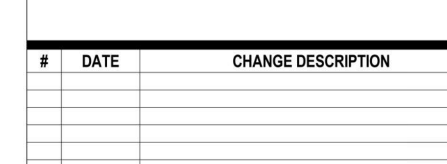
traffic circle ideas - monument



natural stone

## Parade Park Design Guidelines

- 1. The highest level of architectural detail human scale elements shall be incorporated near streets and entries. Buildings should be designed to provide a human scale at the street level and provide opportunities for community interaction.
- 2. Architectural Materials should complement the character of the existing built environment through the use of high quality, durable materials such as Brick, Stone, Wood, Metal Panel, and Fiber Cement.
- 3. Buildings should define a majority of the street edge.
- 4. Parking lots should be designed behind or alongside buildings whenever possible in order to maintain an active streetwall.
- 5. Surface parking lots should provide a combination of perimeter and interior landscaping and provide direct, safe, and well-delineated pedestrian connections through the lot.
- 6. Development should avoid creating or perpetuating barriers, including barriers to physical connectivity, to social connectivity, and to economic connectivity to support a quality pedestrian environment by connecting walking paths and green spaces throughout the site.
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- 8. Planning should provide streets that form a continuous network with frequent connections.
- 9. Development should improve access to daily needs, particularly in equity priority areas, and help to create a "complete community."
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- 11. Layout should create new neighborhoods and districts with distinct and identifiable
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- 13. Parade Park should be supported by infrastructure designed to be useful for 100 years or more.
- 14. Planning should provide well-designed and activated public spaces.
- 15. Design should embrace and integrate with the surrounding areas and not be inwardly focused.
- 16. Planning should provide features expressly intended to enhance safety and inclusiveness for persons of all ages and abilities.



FLAHERTY & COLLINS PARADE PARK - MASTER HERITAGE

DEVELOPMENT CORPORATION SINCE 1984

EAST 18TH STREET AND WOODLAND AVE.

KANSAS CITY, MISSOURI 64108



SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

300 SPRUCE STREET

Moody Nolan

## **DESIGN AND CHARACTER**



23466 **MP001** 

08/16/2024



CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER PLAN

Twelfth Street



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

Moody Nolan

SITE MASSING

PROGRESS DRAWING NOT FOR CONSTRUCTION

08/16/2024 24196 **MP002** 



08/16/2024 24195 PROGRESS DRAWING NOT FOR **MP003** CONSTRUCTION Project Status

**CHANGE DESCRIPTION** 

300 SPRUCE STREET

SUITE 300 COLUMBUS, OHIO 43215

PHONE: 614-461-4664



3 ELEVATION SOUTH ELEVATION - ELEVATOR BUILDING
1/8" = 1'-0" REF: 2 / 1



2 ELEVATION EAST ELEVATION - ELEVATOR BUILDING

1/8" = 1'-0" REF: 2 / 1



1 ELEVATION NORTH ELEVATION - ELEVATOR BUILDING
1/8" = 1'-0" REF: 2 / 1

# DATE CHANGE DESCRIPTION

FLAHERTY & COLLINS PARADE PARK - MASTER PLAN

Twelfth Street
HERITAGE
DEVELOPMENT CORPORATION SINCE 1984

EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET
SUITE 300
COLUMBUS, OHIO 43215
PHONE: 614-461-4664

Moody Nolan

DRAWING TITLE:

SENIOR ELEVATIONS - ELEVATOR
BUILDING

PROGRESS
DRAWING
NOT FOR
CONSTRUCTION

08/16/2024 24196 MP004







5 PERSPECTIVE TOWNHOMES



4 ELEVATION NORTH ELEVATION - NORTHERN TOWNHOME

1/8" = 1'-0" REF: 1 / A101



2 ELEVATION SOUTH ELEVATION - NORTHERN TOWNHOME

1/8" = 1'-0" REF: 2 / 1



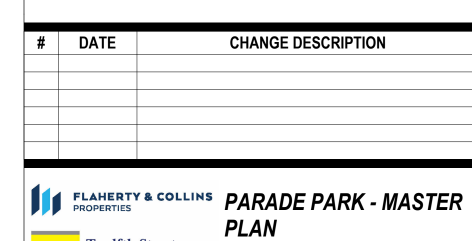
3 ELEVATION SOUTH ELEVATION - SOUTHERN TOWNHOME

1/8" = 1'-0" REF: 2 / 1



ELEVATION NORTH ELEVATION - SOUTHERN TOWNHOME

1/8" = 1'-0" REF: 1 / AD100



Twelfth Street
HERITAGE

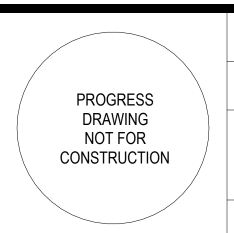
EAST 18TH STREET AND WOODLAND AVE.
KANSAS CITY, MISSOURI 64108



300 SPRUCE STREET SUITE 300 COLUMBUS, OHIO 43215 PHONE: 614-461-4664

Moody Nolan

SENIOR ELEVATIONS - TOWNHOMES



08/16/2024 24196 **MP005** 

## Meeting Sign-In Sheet

Project Name and Address						

Name	Address	Phone	Email
See Attached			

#### PARADE PARK NEIGHBORHOOD MEETING August 13, 2024

SIGN-IN SHEET				
NAME	CONTACT INFORMATION			
JoHN D. Di Compo	816 590 9950			
Emma Ponder JONN KIMBALL	816-799-1539 816-289-9269			
JOHN KIMBALL	816-289-9269			

# PARADE PARK NEIGHBORHOOD MEETING August 13, 2024

SIGN-IN SHEET			
NAME	CONTACT INFORMATION		
Jan V. Oates	Jan. valerie. 08@gmail.com		
Janet Miles Bartee	juiles @ Kelinc. org		
noma Carpeter	NORMA. CARPENTER 47 at Smail. com		
Ashli Hamis	AHARRISOTB- ENGR. COM		
•			

# PARADE PARK NEIGHBORHOOD MEETING August 13, 2024

SIGN-IN SHEET				
NAME	CONTACT INFORMATION			
SHARON Y hittles	Slittles 75 Ognail.com			
Andy M. Der	Miller @ Miller distribution, com			
Kelvin L. Simmons	Kelvin col D Aol, com			