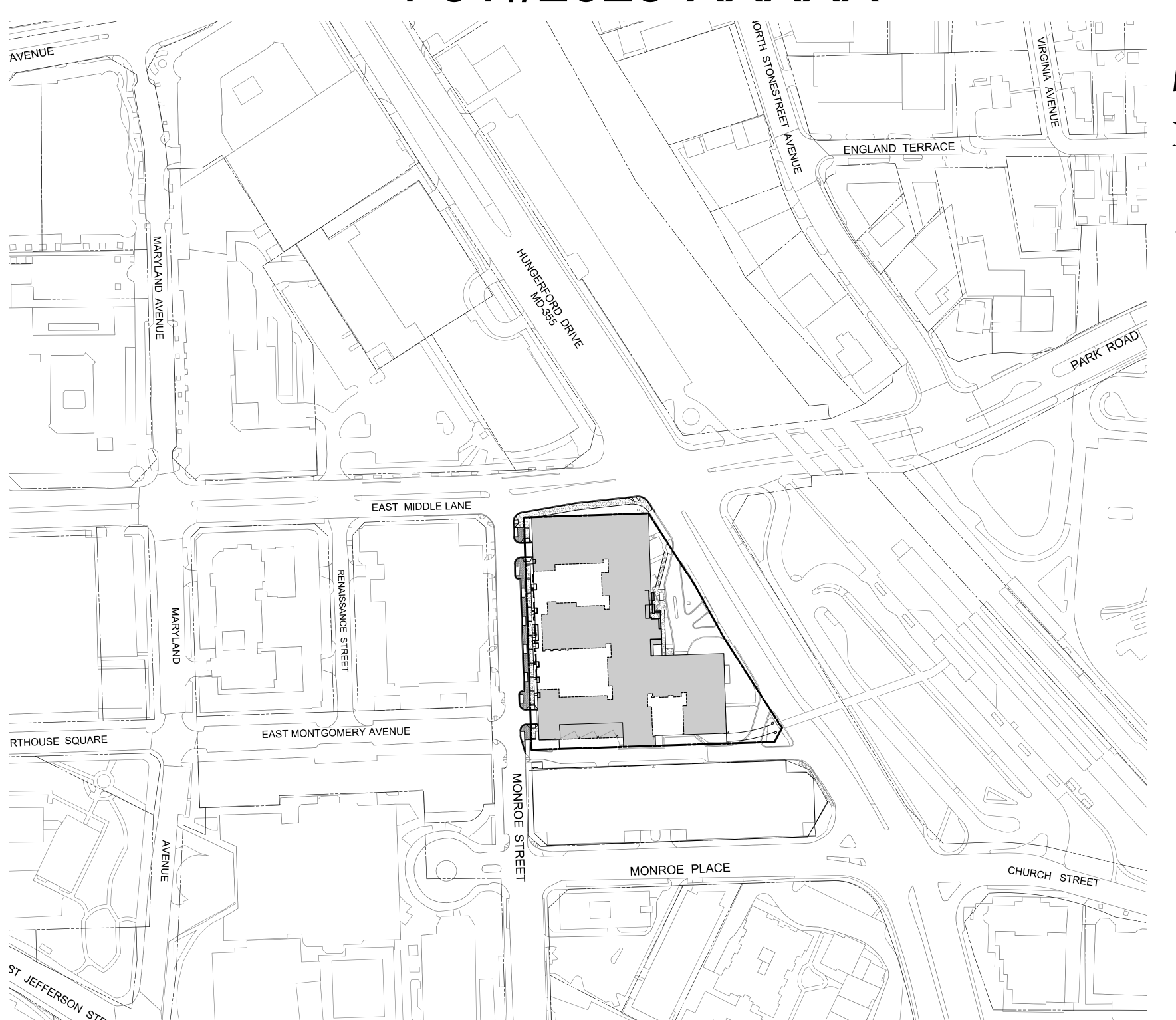
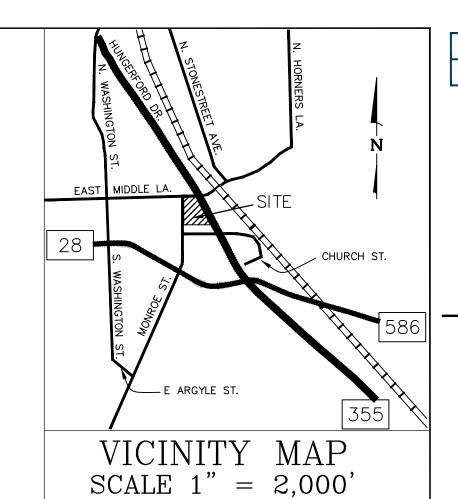
Community Planning and Development Services

## ROCKVILLE TOWN CENTER PARCEL 2-F 255 ROCKVILLE PIKE PJT#2025-XXXXX





LAND SURVEYING LANDSCAPE ARCHITECTURE LAND PLANNING

9220 Wightman Road, Suite 120 Montgomery Village, MD 20886 Phone: 301.670.0840

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**BUILDING SECTIONS** A-4.01 ADAPTIVE RE-USE CONCEPT & PHASING PLAN

> REVISIONS DESCRIPTION

PLAT 19531 4TH ELECTION DISTRICT

CITY OF ROCKVILLE MARYLAND

**ROCKVILLE TOWN CENTER ROCKVILLE TOWN CENTER PARCEL 2-F** 

PROJ. MGR	PGL
DRAWN BY	PGL
SCALE	1"= 100'
DATE	12.20.2024

PROJECT PLAN COVER SHEET

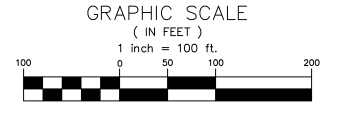
PROJECT NO.

SHEET NO.

PJ0.01 93.395.02

1 of 1

SURROUNDING AREA MAP



GRIMKE SCHOOL, 2ND FLOOR WASHINGTON, DC 20001 CONTACT: F. NESLI DOGRUSOZ JOANNE.NDOGRUSOZ@TORTIGALLAS.COM

4341 MONTGOMERY AVE BETHESDA, MD 20814 **CONTACT: BOB ELLIOT** BELLIOT@LANTIANDEVELOPMENT.COM

PROJECT TEAM

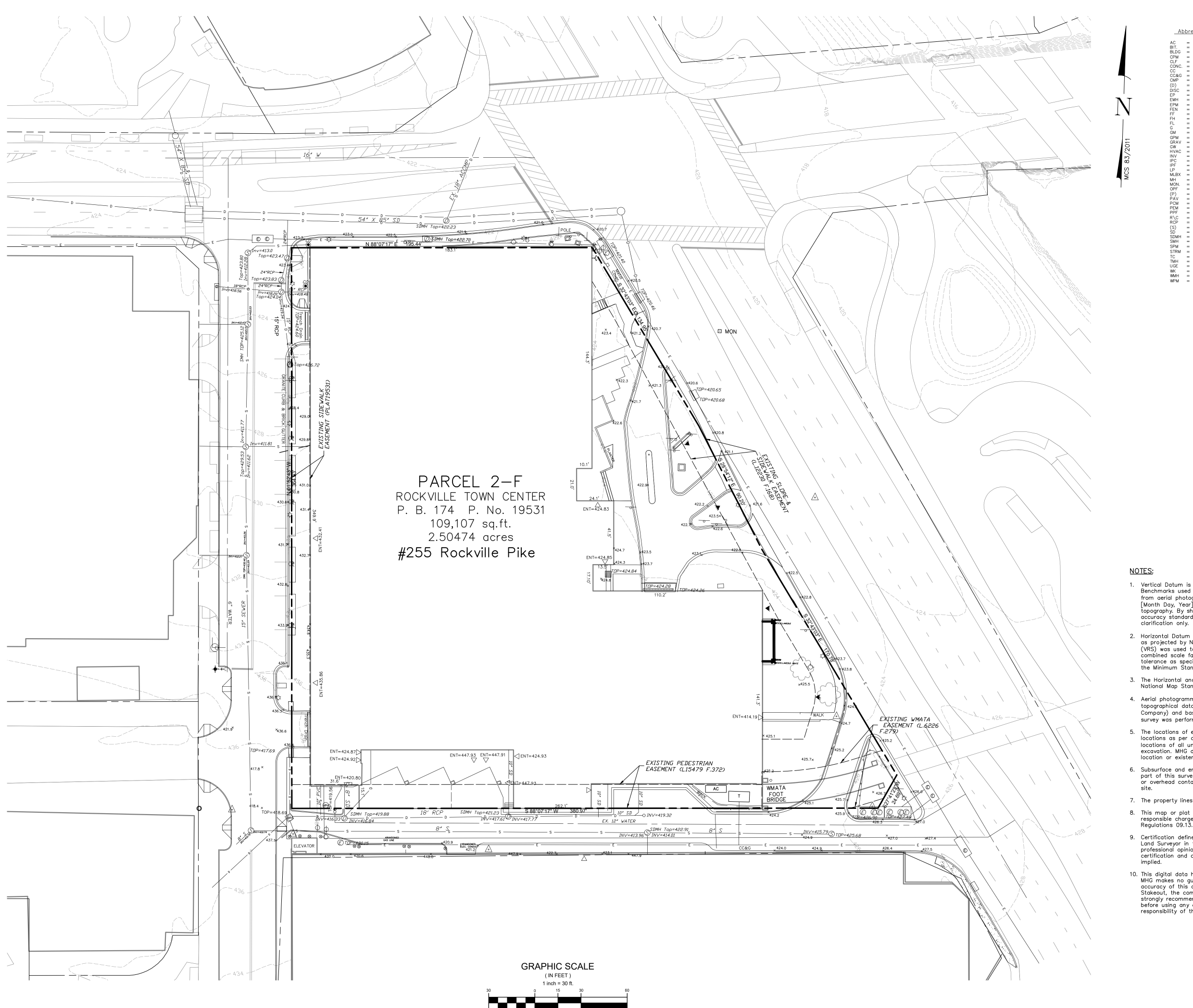
11 N. WASHINGTON STREET, SUITE 700 ROCKVILLE, MD 20850 CONTACT: SCOTT WALLACE SWALLACE@MILESSTOCKBRIDGE.COM

TRAFFIC ENGINEER GOROVE SLADE 1140 CONNECTICUT AVE, NW SUITE 600 WASHINGTON, DC 20036 CONTACT: WILL ZEID WILLIAM.ZEID@GOROVESLADE.COM

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101 N. UNION STREET, SUITE 320 ALEXANDRIA, VA 22314 CONTACT: TRINI RODRIGUEZ

TRODRIGUEZ@PARKERRODRIGUEZ.COM ARCHITECT TORTI GALLAS + PARTNERS 1923 VERMONT AVENUE, NW



<u>Abbreviation:</u> AC = Air Conditioner
BIT. = Bituminous
BLDG = Building
CPM = Cable Paint Mark (Miss Utility)
CLF = Chain Link Fence
CONC. = Concrete
CC = Concrete Curb
CC&G = Concrete Curb & Gutter
CMP = Corrugated Metal Pipe
(D) = Pane

(D) = Deed
DISC = WSSC/Metro Control
EP = Edge of Powers\* EP = Edge of Pavement
EMH = Electric Man Hole EMH = Electric Man Hole

EPM = Electric Paint Mark (Miss Utility)

FEN = Fence

FF = Finished Floor

FH = Fire Hydrant

FL = Flow Line

G = Ground

GM = Gas Meter

GPM = Gas Meter
GPM = Gas Paint Mark (Miss Utility)
GRAV = Gravel
GW = Guy Wire
HVAC = Heating, Ventilation & Air Conditioning INV = Invert
IPC = Iron Pipe with Cap
IPF = Iron Pipe Found
LP = Light Pole
MLBX = Mail Box MH = Manhole (unidentified

MOIN. = Monument
OPF = Open Pipe Found
(P) = Plat
PAV = Pavement
PCM = Painted Centerline Markings PEM = Painted Edge Markings PPF = Pinched Pipe Found R\C = Rebar with Cap Found RCP = Reinforced Concrete Pip (S) = Survey SD = Storm Drain SDMH = Storm Drain Manhole SPM = Sewer Paint Mark (Miss Utility)
STRM = Stream/Creek

TC = Top of Curb (@ Back)
TMH = Telephone Manhole
UGE = Under Ground Electric
WK = Walkway/Path WMH = Water Manhole WPM = Water Paint Mark (Miss Utility)

LEGEND: <u>Symbol:</u>

BENCH = Bench/Seat = Benchmark = Bike Rack ⊗ = Bollard/Fence Post CATV □ = Cable TV Box CU = Cleanout

\_\_\_\_\_\_\_\_ = Communications Cable (below grade) = Concrete = Drill Hole Found

\_\_\_\_\_E\_\_ = Electric Cable (below grade) Electric Manhole EM = Electric Meter > = Entrance \_\_\_\_\_ x \_\_\_\_ = Fence, Wire

\_\_\_\_\_ // = Fence, Wood °∂P = Fill Cap (underground tank) → = Fire Department Connection - = Fire Hydrant → = Flag Pole ← = Flood Light (G) = Gas Manhole

GM = Gas Meter G = Gas Pipeline

G POST = Gas Post GV = Gas Valve *ŒŒ* = Gate = Guy Wire

*■ox* = Hand Box (electric) رگر = Handicap Parking Space/Ramp HS = Headstone AC AC = HVAC Units = Iron Pipe Found

🜣 = Light/Signal Pole

(MH) = Manhole (unidentified)

₩*.* **B**X = Mailbox = Monument Found ---OHW--- = Over Head Wire(s) PM = Parking Meter

# = Parking Spaces (count) □→ = Photo PH  $\square$  = Telephone Junction Box S = Sewer Manhole ——S—— = Sewer Pipeline O O O = Sign
SPIGOT = Spigot

SPRNK = Sprinkler Control Box/Head = Storm Drain Grate = Storm Drain Manhole ———— = Storm Drain Pipeline \_\_\_\_\_ = Stream/Creek/Waterline (7) = Telephone Manhole = Traffic Signal Cabinet = Traffic Signal Pole

= Trashcan # = Tree/Evergreen = Tree/Ornamental  $\mathcal{E}^{+}_{+}$  = Tree/Shade = Tree/Shrub or Planting Line = Utility Pole

water Manhole = Water Meter

——W—— = Water Pipeline Monitoring 

⇒ = Water Valve

⇒ Well/Monitor Well

= Wheelstop 

1. Vertical Datum is based on NAVD 29/NAVD 88, from W.S.S.C. plan # Benchmarks used are No. and No. . The vertical datum on this plan is from aerial photography/Field survey methods by McKenzieSnyder, Inc./MHG on [Month Day, Year] and meets National Map Accuracy Standards for a 30 scale topography. By showing the vertical datum at a larger scale does not change the accuracy standards of this datum. Any larger scale detail is for horizontal location

2. Horizontal Datum is based on the Maryland Coordinate System NAD 83(2011) Datum as projected by NGS. SmartNet North America Virtual Reference Station System (VRS) was used to establish the horizontal control for this site on (DATE). The combined scale factor for this site is . This survey meets the positional tolerance as specified by Title 9, Subtitle 13, Chapter 6, Sections .04 and .12 of the Minimum Standards of Practice for Land Surveyors.

3. The Horizontal and Vertical Tolerances for this drawing meet or exceeds the National Map Standards for a xx scale map.

4. Aerial photogrammetric/Field survey methods were used in the compilation of the topographical data shown on this plan. The (aerial was performed by (Aerial Company) and based on aerial photography dated [Month Day, Year] OR The field survey was performed by (MHG) on [Month Day, Year].

5. The locations of existing underground utilities are shown in their approximate locations as per available records and markings found in the field. The exact locations of all underground utilities should be verified by "MISS UTILITY" prior to excavation. MHG does not express or imply any guarantee or warranty as to the location or existence of any underground utility.

6. Subsurface and environmental conditions were not examined or considered as a part of this survey. No statement is made concerning the existence of underground or overhead containers or facilities that may affect the use or development of this

7. The property lines shown hereon do not constitute a current boundary survey.

8. This map or plat and the survey on which it is based were prepared under the responsible charge of the undersigned and are in compliance with COMAR Regulations 09.13.06.04 and 09.13.06.12.T

9. Certification defined — The use of the word certify or certification by a Professional Land Surveyor in the practice of land surveying, constitutes an expression of professional opinion regarding those facts of findings which are the subject of the certification and does not constitute a warranty or guarantee, either expressed or

10. This digital data has been generated for the exclusive use of the staff of MHG. MHG makes no guarantee or warranty either assumed or implied as to the accuracy of this data. Should this electronic data be used for Construction Stakeout, the company or person using this data does so at their own risk. It is strongly recommended that you verify this information, to your own satisfaction, before using any of this data. Quality control of the drawings and data is the responsibility of the user.

> Community Planning and Development Services Received

> > 12/23/2024

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LAND PLANNING

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255 ROCKVILLE PIKE LLC

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REVISIONS DESCRIPTION

WSSC 218NW07

PLAT 19531 4TH ELECTION DISTRICT CITY OF ROCKVILLE

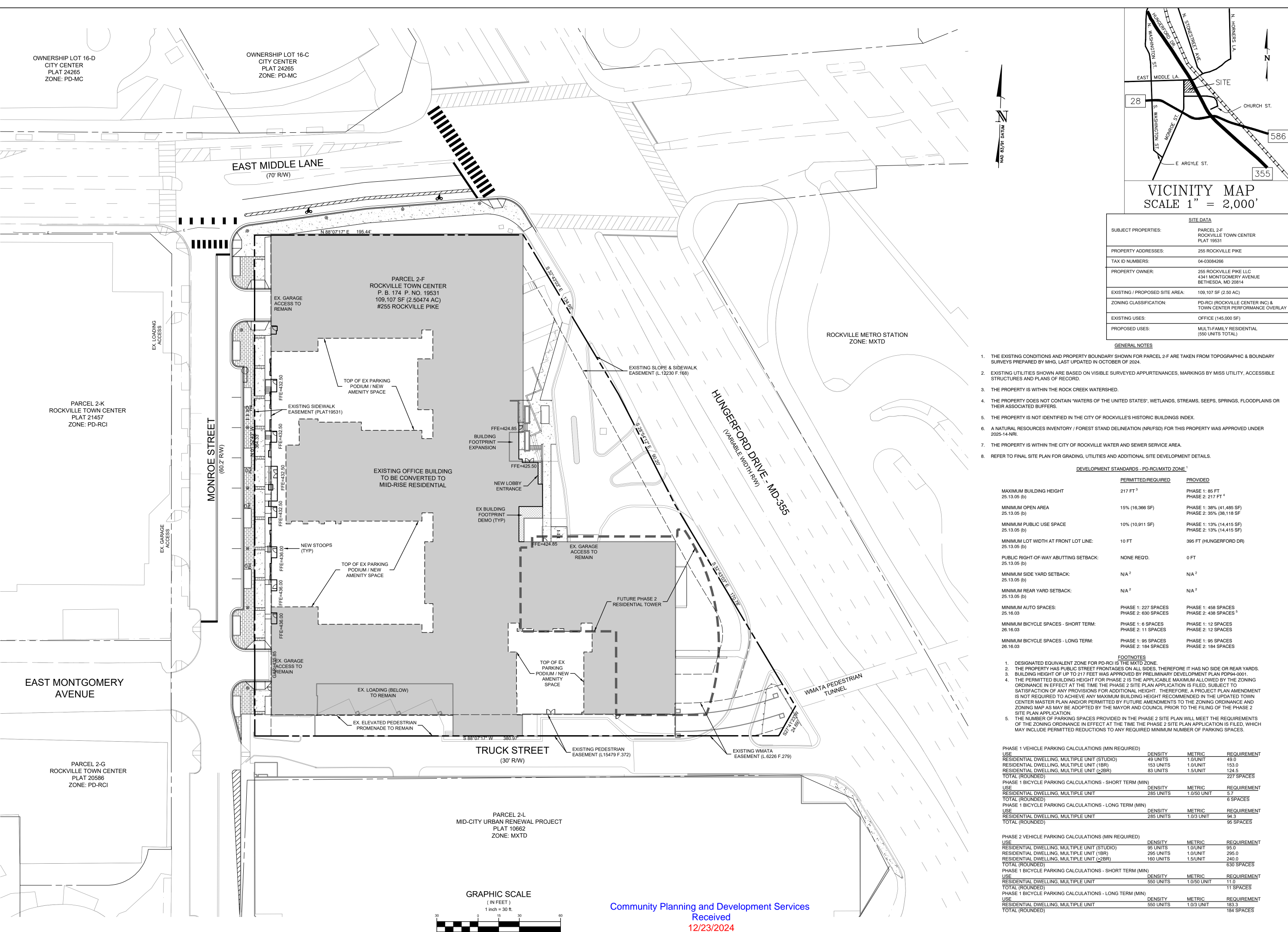
MARYLAND

**ROCKVILLE TOWN** CENTER **ROCKVILLE TOWN CENTER PARCEL 2-F** 

PROJ. MGR	PGL
DRAWN BY	PGL
SCALE	1"= 30'
DATE	12.20.2024

**EXISTING CONDITIONS PLAN** 

PJ1.01 PROJECT NO. 93.395.02 SHEET NO. 1 of 1



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- 1. THE EXISTING CONDITIONS AND PROPERTY BOUNDARY SHOWN FOR PARCEL 2-F ARE TAKEN FROM TOPOGRAPHIC & BOUNDARY

PLAT 19531 4TH ELECTION DISTRICT

WSSC 218NW07

**ROCKVILLE TOWN CENTER ROCKVILLE TOWN CENTER PARCEL 2-F** 

**REVISIONS** 

TAX MAP GR32

MARYLAND

CITY OF ROCKVILLE

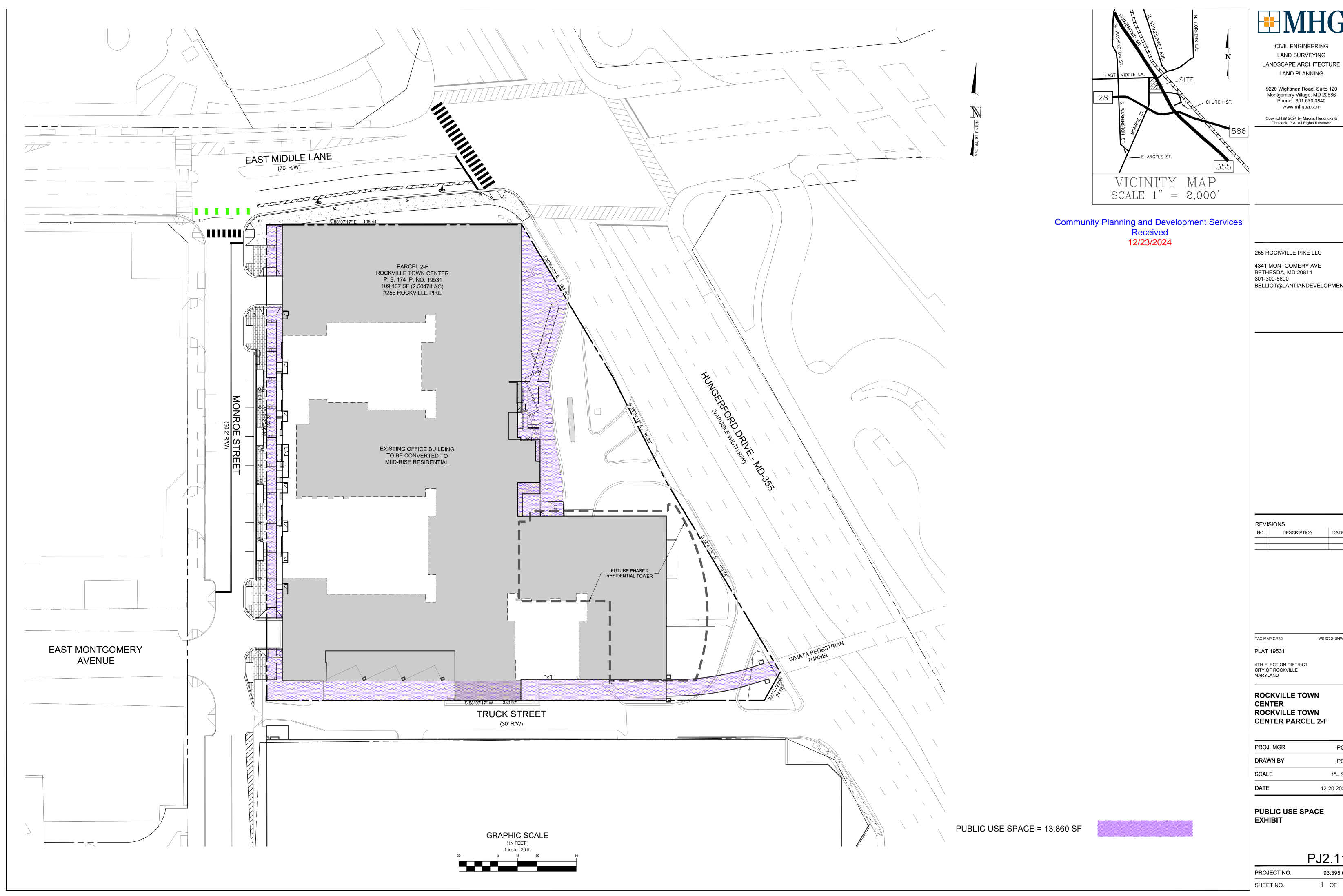
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SCALE	1"= 30'
DATE	12.20.2024

PROJECT PLAN

PJ2.01

PROJECT NO. 93.395.02 1 of 2 SHEET NO.



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NO. DESCRIPTION

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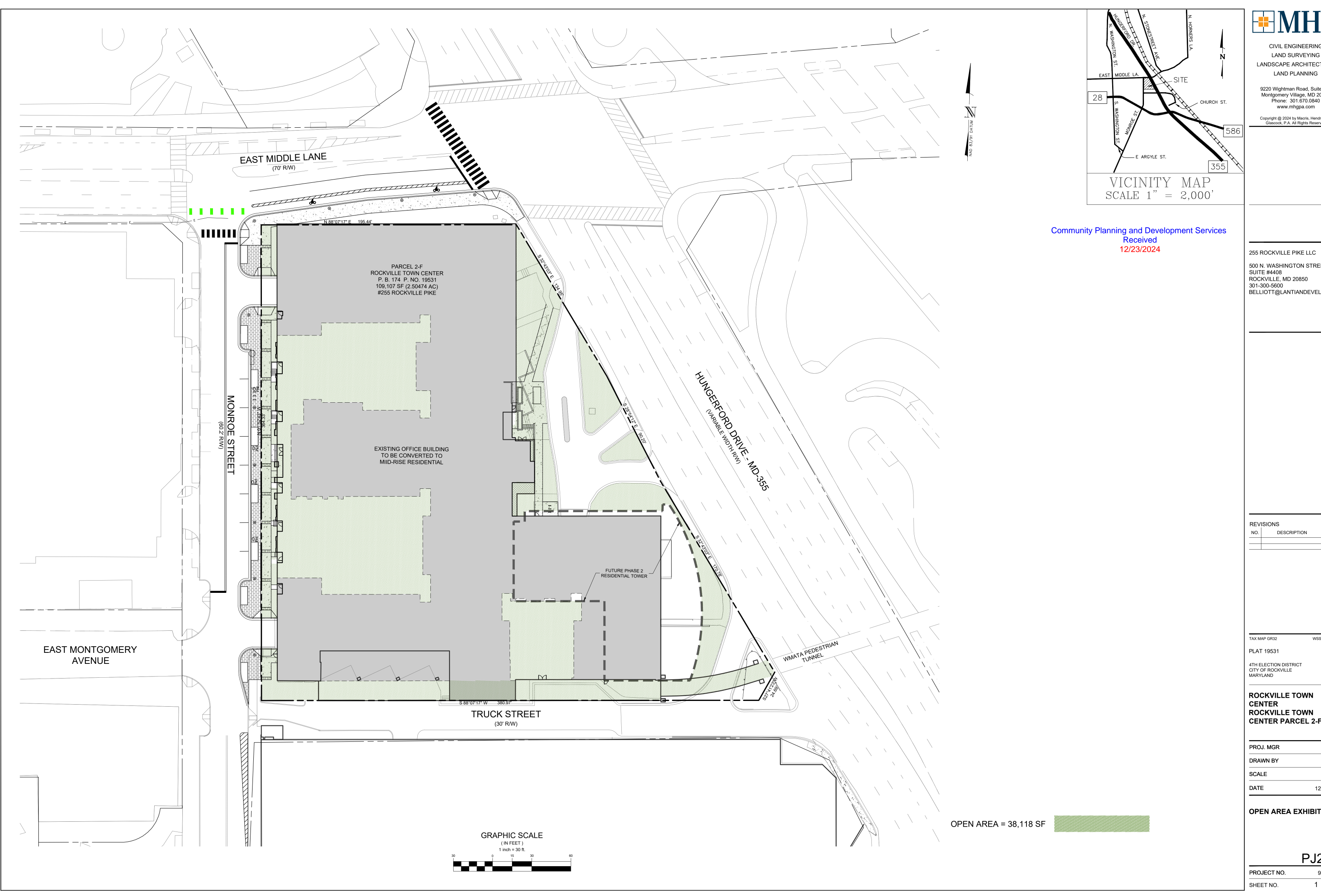
ROCKVILLE TOWN CENTER PARCEL 2-F

PROJ. MGR	PGL
DRAWN BY	PGL
SCALE	1"= 30'
DATE	12.20.2024

PUBLIC USE SPACE

PJ2.11

93.395.02 1 OF 1



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NO. DESCRIPTION

WSSC 218NW07

**ROCKVILLE TOWN** CENTER PARCEL 2-F

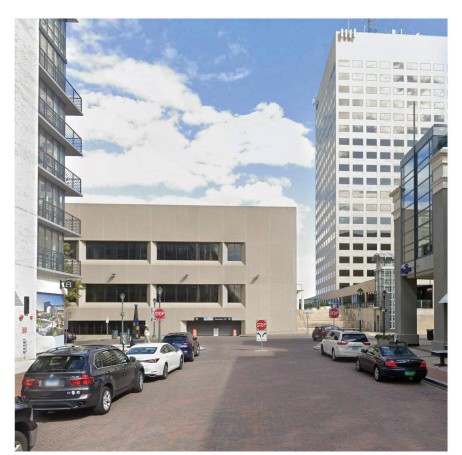
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DRAWN BY	PGL
SCALE	1"= 30'
DATE	12.20.2024

OPEN AREA EXHIBIT

PJ2.12

93.395.02 1 of 1

255 Community Planning and Development Services
Received ROCKVILLE 12/23/2024 PIKE CITY OF ROCKVILLE, MARYLAND LANDSCAPE ARCHITECT **ParkerRodriguez** 101 North Union Street, Suite 320 Alexandria VA 22314 703.548.5010 OWNER 255 ROCKVILLE PIKE LLC 500 N. Washington Street, Suite 4408 Rockville, MD 20850 301.246.5000 ARCHITECT TORTI GALLAS + PARTNERS 1923 Vermont Ave NW, 2nd Floor STREET LIGHT, TYP. OF 4 THIS STREET Washington, DC 20001 301.588.4800 E MIDDLE LANE CIVIL ENGINEER MHG - Macris Hendricks & Glascock SIDEWALK 9220 Wightman Road Montgomery Village, MD 20886 301.670.0840 TRANSPORTATION ENGINEER GOROVE SLADE 1140 Connecticut Ave NW, Suite 1010 Washignton, DC 20036 202.296.8625 PLAÑTER WALL, TYP. SIDEWALK WALK UP UNIT STOOP, TYP. AMENITY COURTYARD **KEY PLAN** - BENCĤ, TYP. OF 1 - RAMP + HANDRAILS, TYP.BIKE RACK, TYP. OF 3 - STAIRS + HANDRAILS, TYP. MAIN PEDESTRIAN
ENTRY/EXIT PROPOSED MULTI-FAMILY PEDESTRIAN ENTRY/EXIT BUILDING BIKE RACK, TYP. OF 3 (6 SPACES) Z 0 ¥ GARAGE ENTRY/EXIT STREET LIGHT, Typ. of 6 his street AMENITY COURTYARD STREET TREE PLANTER, TYP. PRELIMINARY PLAN 12.20.2024 AMENITY COURTYARD UNIT PATIO WITH TRASH RECEPTACLE, TYP. SCREENING, TYP. LANDSCAPE PLAN STRUSCK STREET 01 LANDSCAPE PLAN



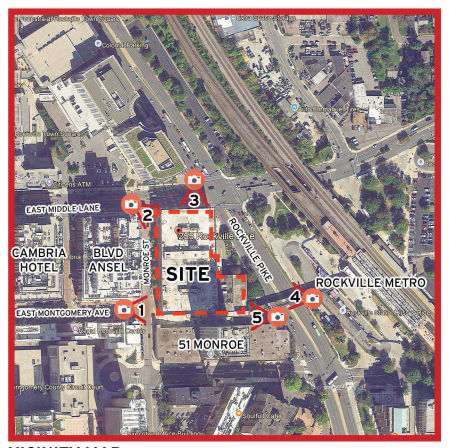
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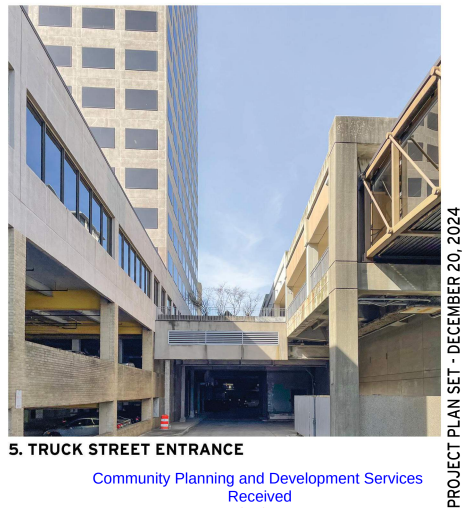
2. CORNER OF MONROE ST. & EAST MIDDLE LN.



4. AERIAL VIEW ON ROCKVILLE PIKE



**VICINITY MAP** 



**5. TRUCK STREET ENTRANCE** 

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255 Rockville Pike

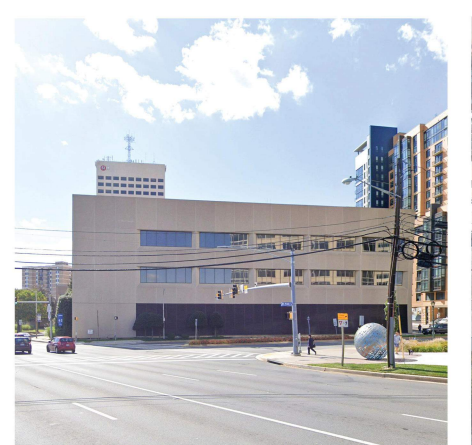
OWNER: 255 ROCKVILLE PIKE LLC 500 N. Washington Suite #4408 Rockville, MD 20850

**EXISTING CONDITION PHOTOS** 

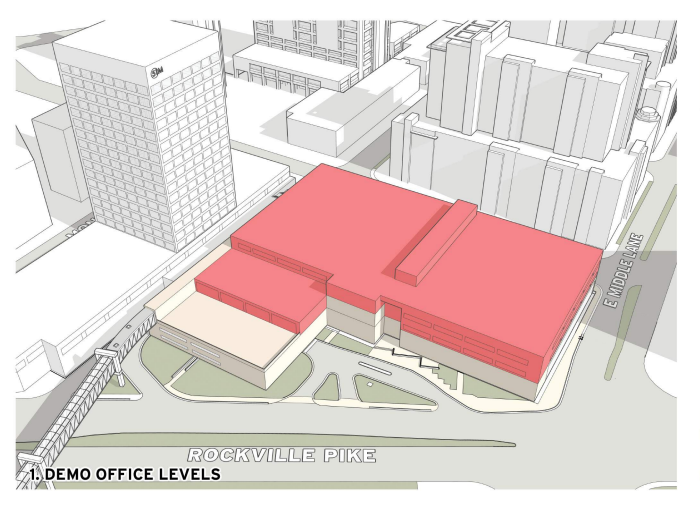
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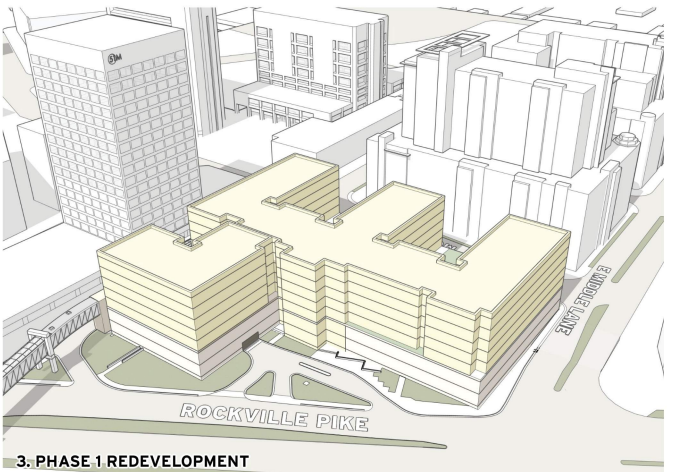
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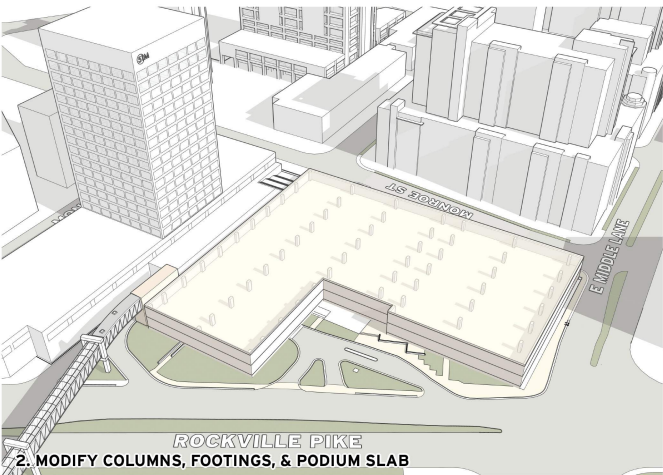
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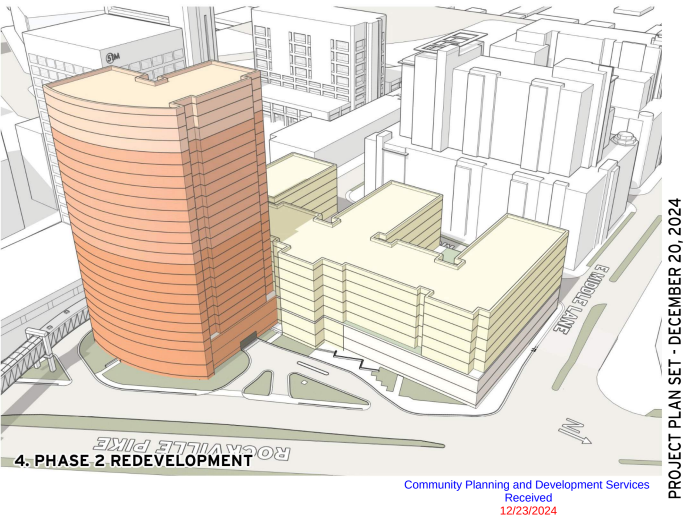


3. VIEW DOWN ROCKVILLE PIKE











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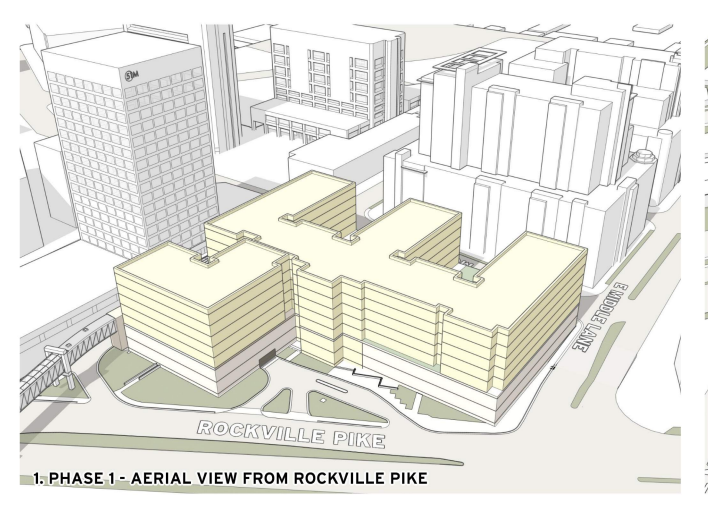
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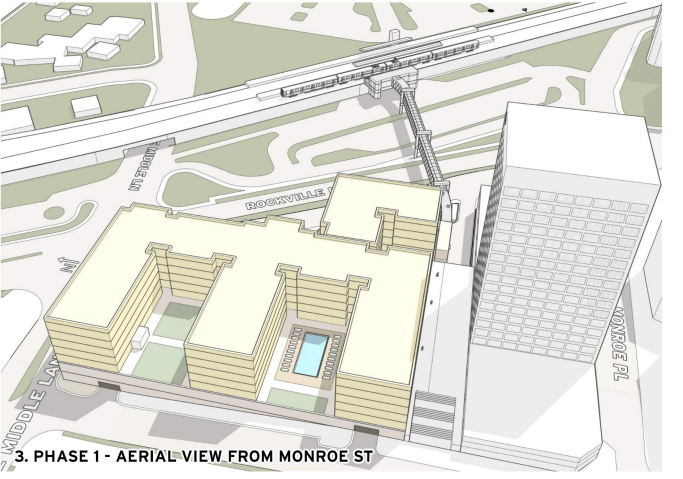
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DATE: 12/20/2024

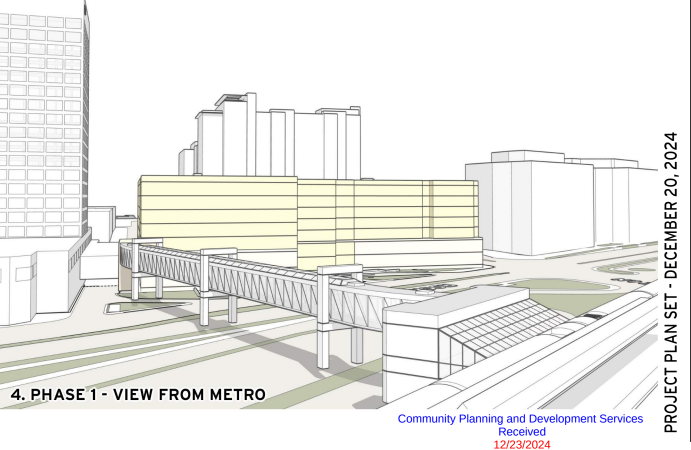
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A-1.02











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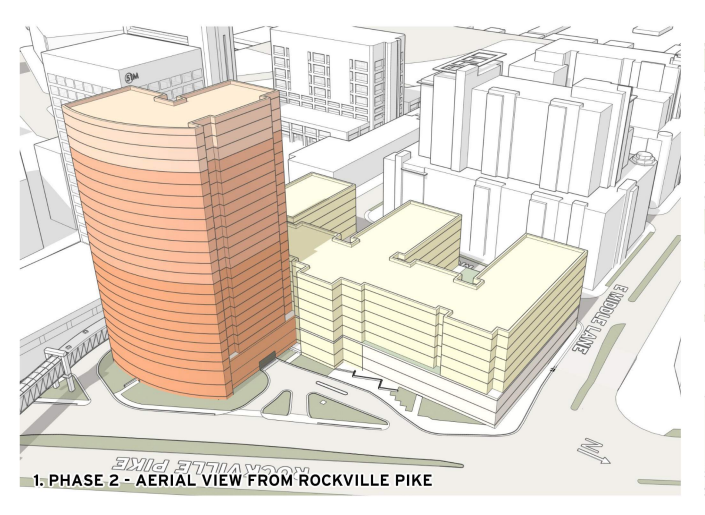
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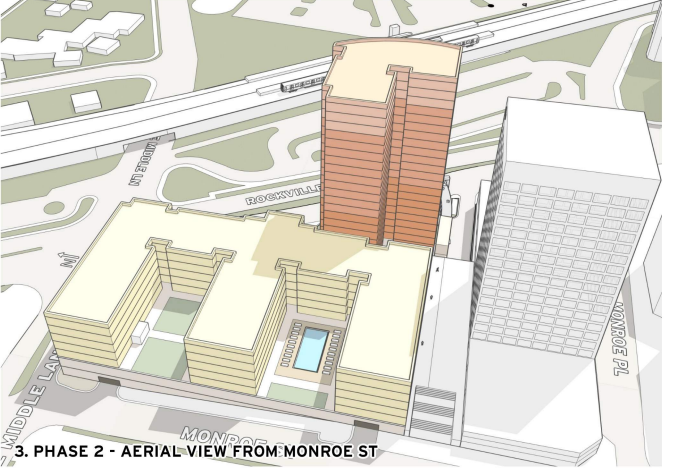
PHASE 1 - 3D VIEWS

DATE: 12/20/2024

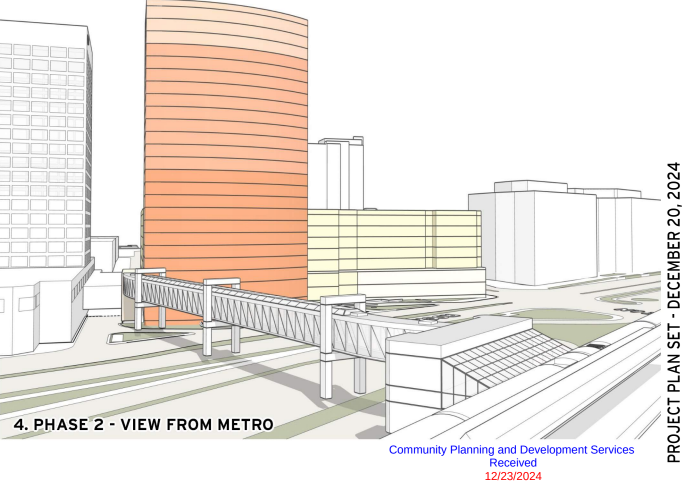
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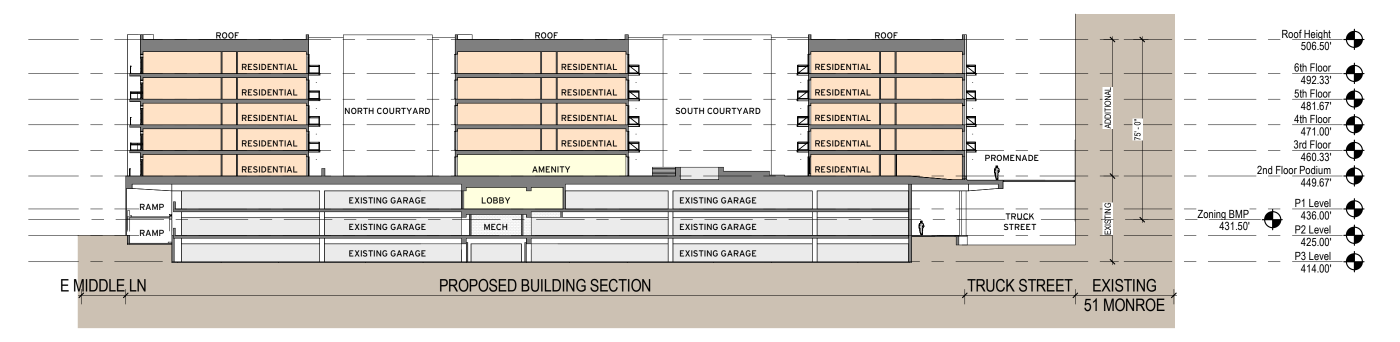
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PHASE 2 - 3D VIEWS

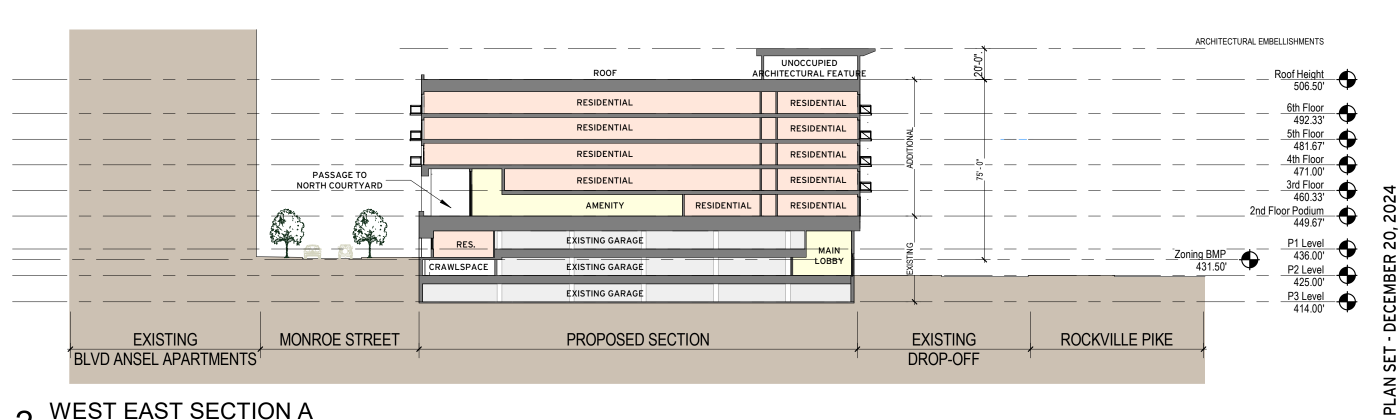
DATE: 12/20/2024

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## NORTH - SOUTH SECTION A



WEST EAST SECTION A

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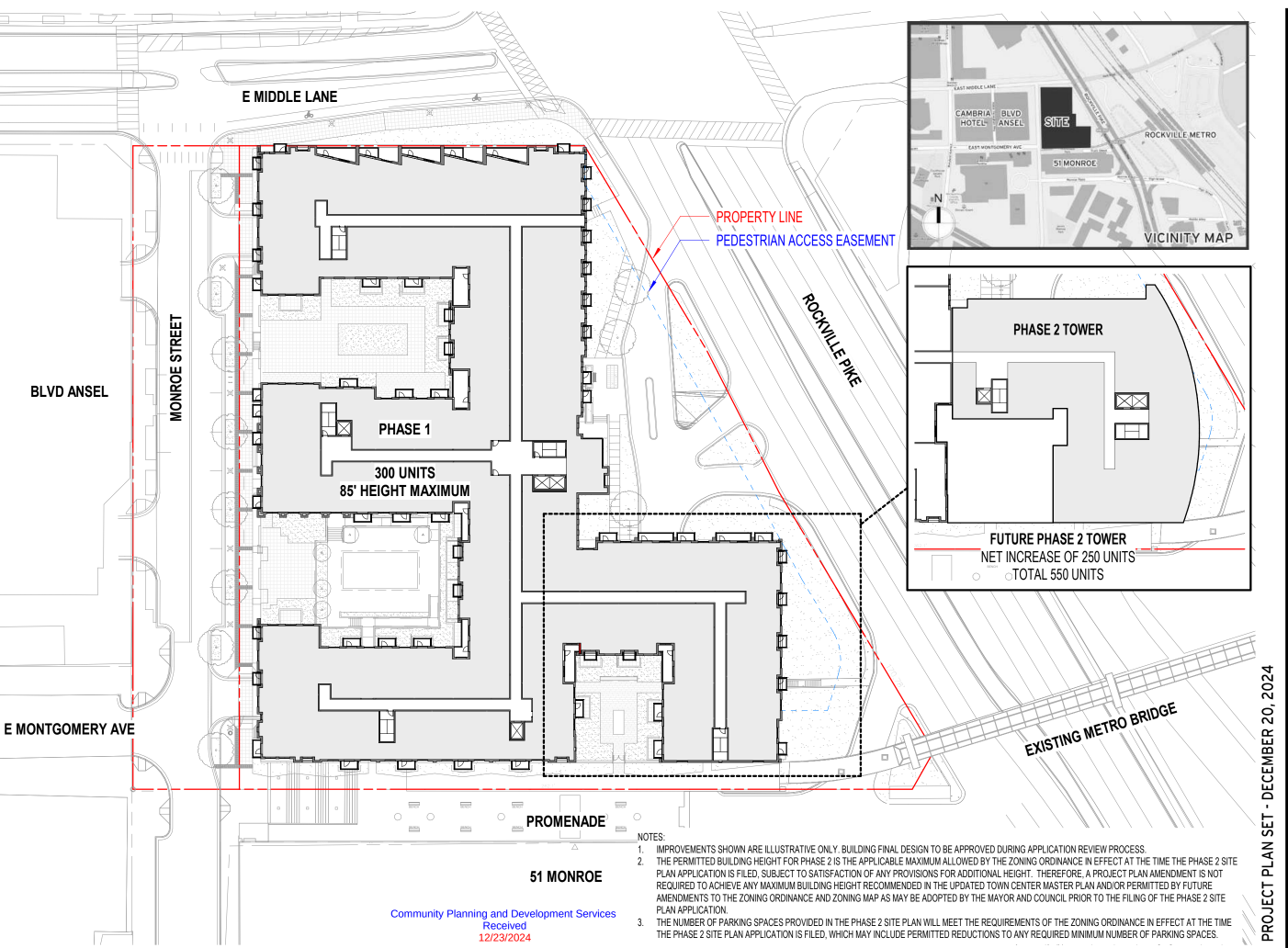
**BUILDING SECTIONS** 

DATE: 12/20/2024

**PROJECT** 

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A-3.01



TORTI
GALLAS +
PARTNERS

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ADAPTIVE RE-USE CONCEPT & PHASING PLAN

DATE: 12/20/2024

DRAWING NO.

A-4.01