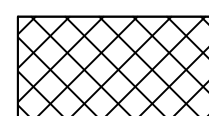
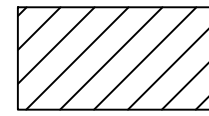

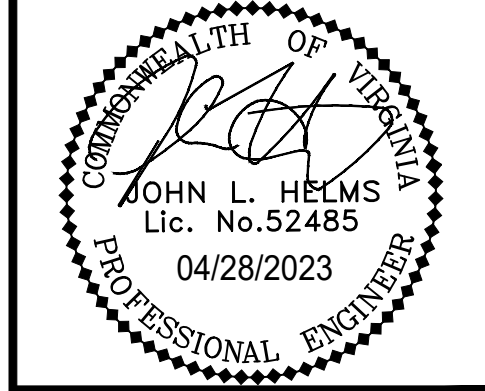


LEGEND & TABULATIONS

PROPOSED SITE AREA: ± 2.97 ac.
 OPEN SPACE REQUIRED: NO REQUIREMENT
 OPEN SPACE PROVIDED: ± 60% (± 1.8 ac.)

- PHASE 1
-  OPEN SPACE, 50' WIDE OPEN SPACE
23% (± 0.7 ac.)
 -  OPEN SPACE, 0' - 49' WIDE OPEN SPACE
37% (± 1.1 ac.)
 -  PEDESTRIAN CIRCULATION

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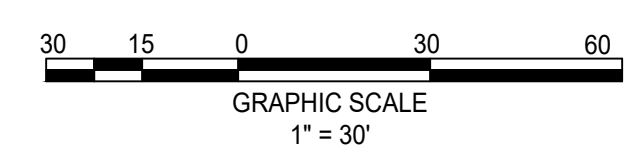
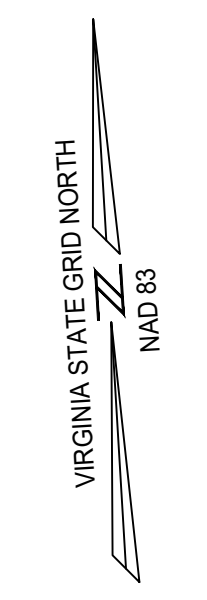
**N29 APARTMENTS
GENERAL DEVELOPMENT PLAN**
 CITY OF FAIRFAX, VA

MARK	DATE	DESCRIPTION
1	11-30-2022	ADDRESSED PER CITY COMMENTS
2	04-28-2023	ADDRESSED PER CITY COMMENTS

PROJECT No.: 21082.002.00
 DRAWING No.: 111772
 DATE: 2022-07-15
 SCALE: 1" = 30'
 DESIGN: ZY
 DRAWN: ZY
 CHECKED: JR

OPEN SPACE PLAN

SHEET No.
PI_900



#10306 EATON PL
 TM #47-4-02-002
LOT 2, COMMONWEALTH CORPORATE CENTER
 D.B. 6301 PG. 704
WILLOWWOOD OFFICE OWNER, LLC
 D.B. 25440 PG. 407
 195,743 SQ. FT. OR 4.49364 ACRES
 ZONED: CR

#10304 EATON PL
 TM #47-4-02-003
LOT 3, COMMONWEALTH CORPORATE CENTER
 D.B. 6301 PG. 704
WILLOWWOOD PROPERTY, LLC
 D.B. 27193 PG. 1113
 ZONED: CR

10-YEAR TREE CANOPY CALCULATIONS

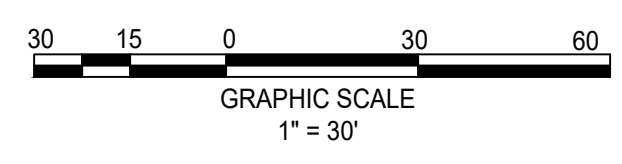
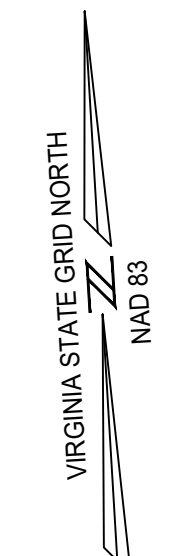
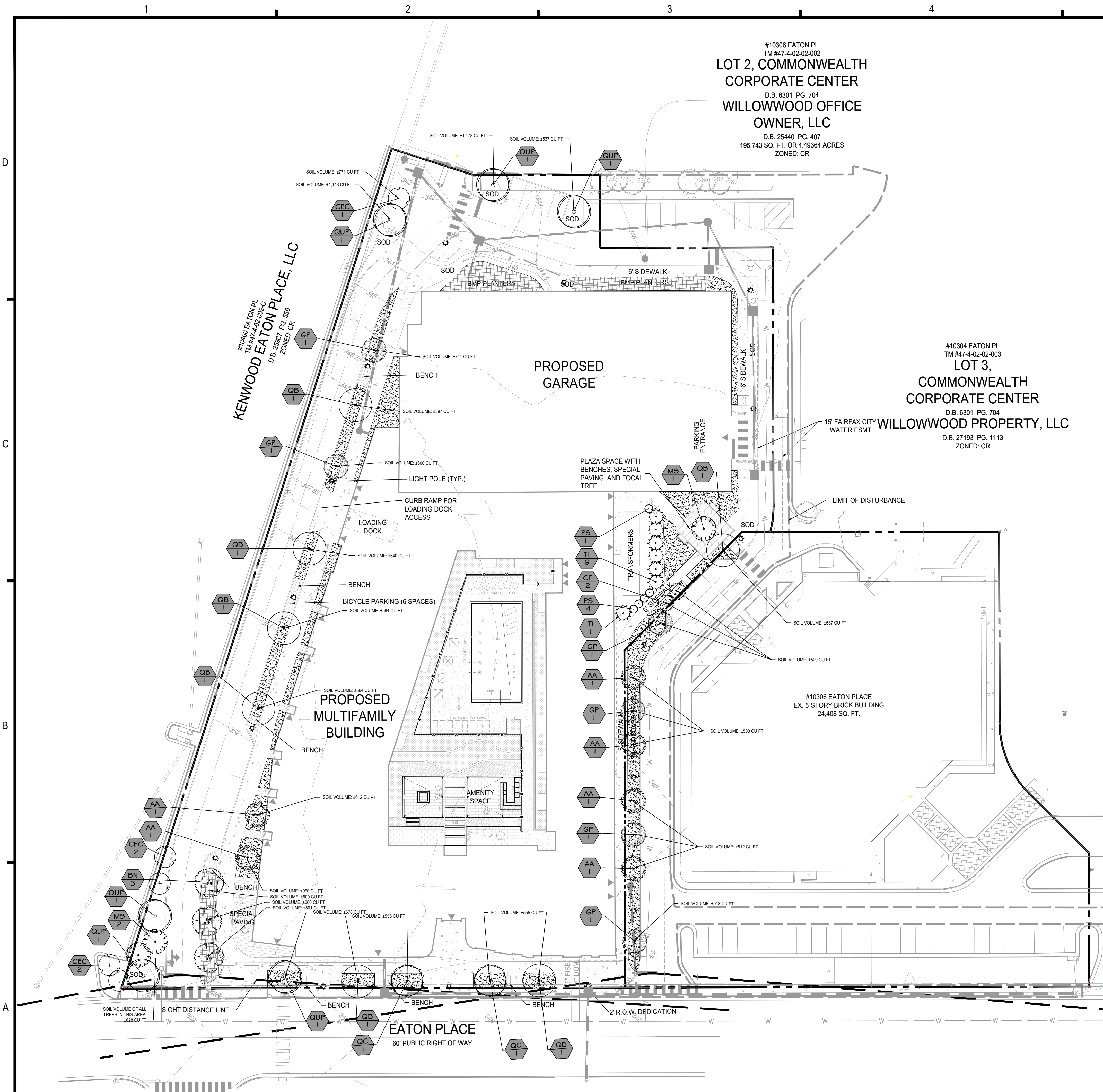
TREE CANOPY REQUIRED		128,100 SF		
GROSS SITE AREA		128,100 SF		
TREE CANOPY PROVIDED		NO REQUIREMENT		
TREE CANOPY PROVIDED				
PLANT TYPE	STOCK SIZE	QUANTITY	CANOPY PER TREE	CANOPY PER TYPE
CATEGORY IV-DECIDUOUS	3" CALIPER	15	250 SF	3,750 SF
CATEGORY III-DECIDUOUS	3" CALIPER	9	175 SF	1,575 SF
CATEGORY II-DECIDUOUS	3" CALIPER	10	125 SF	1,250 SF
CATEGORY I-DECIDUOUS	3" CALIPER	6	75 SF	450 SF
CATEGORY EVERGREEN	8" HT	7	50 SF	350 SF
SUBTOTAL CANOPY AREA PROVIDED THROUGH TREE PLANTING				7,375 SF
TOTAL CANOPY AREA PROVIDED				7,375 SF
TOTAL CANOPY COVERAGE PROVIDED				5.8 %

NOTE
 STREET TREES ARE BEING PROVIDED TO EXTENT POSSIBLE AS DISCUSSED WITH CITY STAFF.

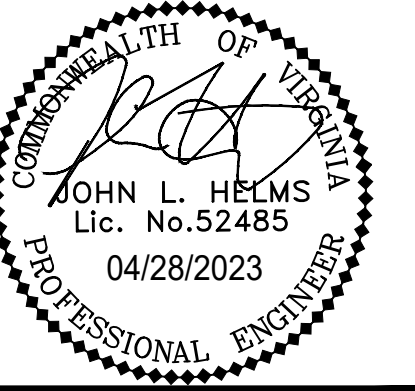
AS PER ZONING ORDINANCE §4.5.5.C.1, TRANSITIONAL YARDS ON THE WEST, NORTH AND EAST SIDE ARE NOT REQUIRED.

PLANT SCHEDULE

TREES	QTY	BOTANICAL NAME	COMMON NAME	SIZE	CANOPY
AA	6	Acer rubrum 'Armstrong'	Armstrong Red Maple	3" Cal.	75 SF
BN	3	Betula nigra 'BNMTF'™	Dura Heat River Birch	3" Cal.	175 SF
CEC	5	Cercis canadensis	Eastern Redbud	3" Cal.	125 SF
CF	2	Cornus florida	Flowering Dogwood	3" Cal.	125 SF
GP	6	Ginkgo biloba 'Princeton Sentry'	Princeton Sentry Maidenhair Tree	3" Cal.	175 SF
MS	3	Magnolia x soulangeana	Saucer Magnolia	3" Cal.	125 SF
QB	7	Quercus bicolor	Swamp White Oak	3" Cal.	250 SF
QC	2	Quercus coccinea	Scarlet Oak	3" Cal.	250 SF
QUP	6	Quercus phellos	Willow Oak	3" Cal.	250 SF
TI	7	Thuja x 'Green Giant'	Green Giant Arborvitae	8' HT	50 SF
SHRUBS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	
PS	5	Prunus laurocerasus 'Schipkaensis'	Schipka English Laurel	4' HT	
GROUND COVERS	CODE	BOTANICAL NAME	COMMON NAME	SIZE	
	SG	LOW SHRUBS AND GROUNDCOVERS, TBD		TBD	
	SWM	STORMWATER BMP PLANTINGS, TBD		TBD	



PLEASE NOTE, FINAL DESIGN MAY VARY BASED ON FINAL ENGINEERING.



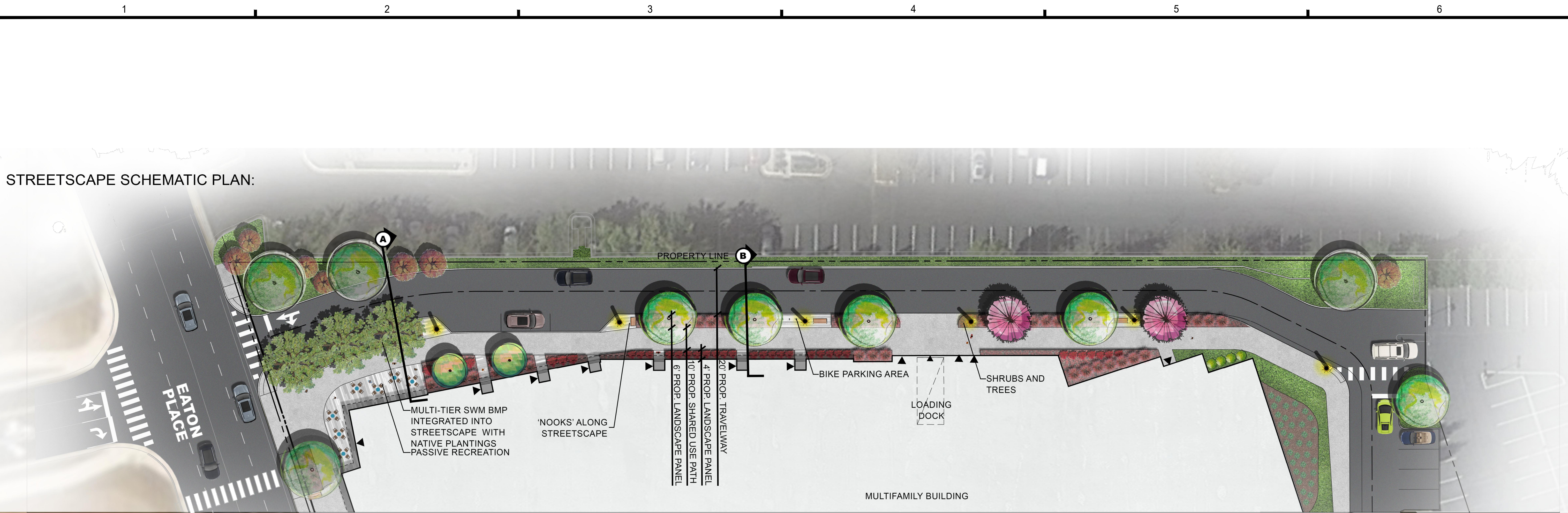
N29 APARTMENTS
 GENERAL DEVELOPMENT PLAN
 CITY OF FAIRFAX, VA

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 DRAWING No.: 111772
 DATE: 2022-07-15
 SCALE: 1" = 30'
 DESIGN: CM/ZY
 DRAWN: ZY
 CHECKED: CM

SHEET TITLE:
LANDSCAPE PLAN

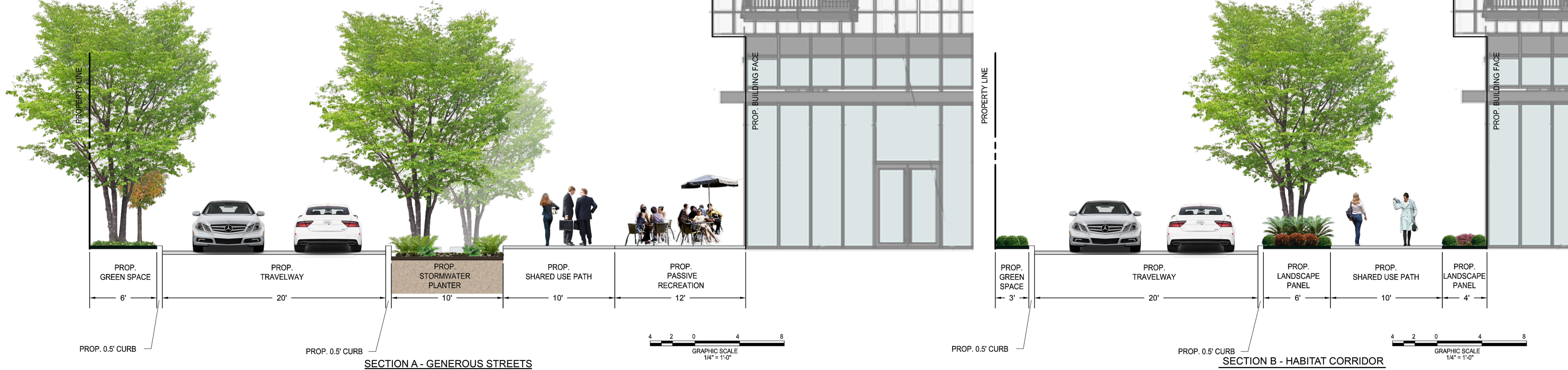
SHEET No.
PI_910



PRECEDENT IMAGERY:



TYPICAL STREETSCAPE SECTIONS:



PLEASE NOTE; ANY INFORMATION SHOWN ON THIS PAGE IS FOR ILLUSTRATIVE PURPOSES ONLY, PROVIDED TO DESCRIBE THE GENERAL CONCEPT OF THE DESIGN. FINAL DESIGN WILL LIKELY VARY FROM WHAT IS SHOWN ABOVE.

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JOHN L. HELMS
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 04/28/2023
 PROFESSIONAL ENGINEER

N29 APARTMENTS
 GENERAL DEVELOPMENT PLAN
 CITY OF FAIRFAX, VA

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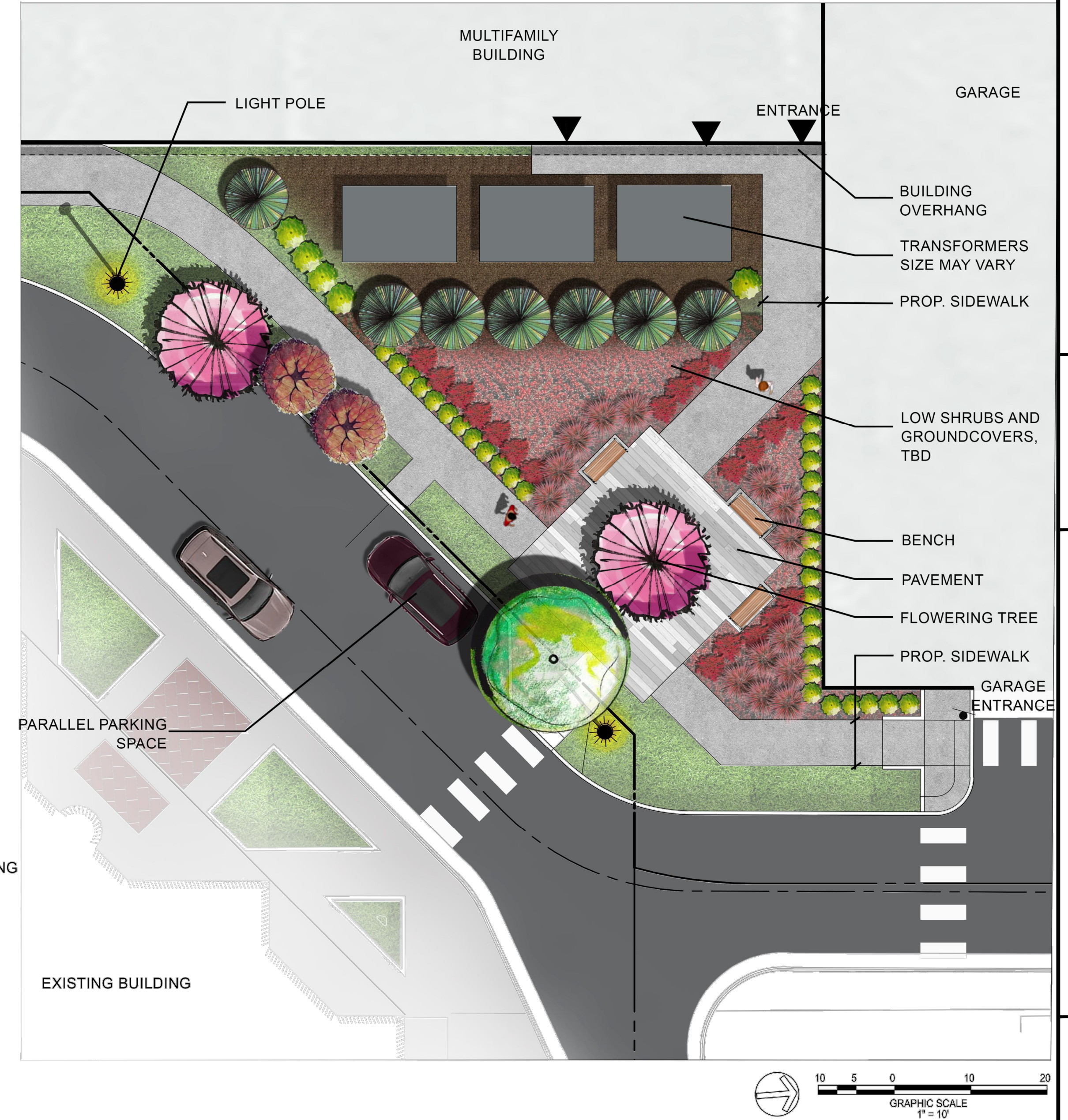
STREETSCAPE EXHIBIT

SHEET No. **PI_911**

CORNER PLAZA AND INTERSECTION ALIGNMENT:



POCKET PARK:



PRECEDENT IMAGERY:



PLEASE NOTE; ANY INFORMATION SHOWN ON THIS PAGE IS FOR ILLUSTRATIVE PURPOSES ONLY, PROVIDED TO DESCRIBE THE GENERAL CONCEPT OF THE DESIGN. FINAL DESIGN WILL LIKELY VARY FROM WHAT IS SHOWN ABOVE.

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 DESIGN: CM/ZY
 DRAWN: ZY
 CHECKED: CM

SHEET TITLE:
ENLARGEMENT PLAN

SHEET No.
PI_912

Specification: This is a summary of christopher consultants, ltd. general landscape specification. All work shall follow the procedures outlined in the specifications and details contained herein, which are designed to exceed current industry standards. Should there exist a discrepancy between this specification and the included construction details, the written specification shall take precedence.

References: In lieu of providing comprehensive proprietary specifications, the following are referenced to be general default specifications with the following modifications. These modifications and the construction details shown in this plan set take precedence over the general referenced specifications.

- "Landscape Specification Guidelines" Landscape Contractors Association of MD, DC, VA - Most current edition.
- "American Standard for Nursery Stock - ANSI Z60.1" by AmericanHort - Most Current Edition
- "TT-77 Recommended Turfgrass Cultivars for Certified Sod Production in Maryland" - Maryland Turfgrass Council
- "Landscape Architecture/Design Specifications for Compost Use" - US Composting Council

If there are discrepancies or contradictions in specification sections or details, the stricter specification shall take precedence. A Request for Information (RFI) can also be submitted for clarification.

List of Plant Material: The contractor will verify plant quantities prior to bidding and any discrepancies shall be brought to the attention of the Owner's Representative. The Contractor shall furnish and install all plant materials required to complete the work as shown on the drawings. Quantities in the planting schedule shall take precedence over quantities graphically shown on the plan. Substitutions shall not be made without the written approval of the Owner's Representative.

Plant Identification: All trees shall be true to name as on plant schedule or shown on planting plans and shall be correctly labeled individually or in groups by genus, species, variety and cultivar. Labels are to remain intact until site is approved through agency inspection, substantial completion approval, or per Owner's Representative's instruction.

Plant Quality: All plant materials shall conform to the size and form standards set forth in the latest edition of AmericanHort's "American Standard for Nursery Stock - ANSI Z60.1". Above Ground: Trees shall be healthy with the color, shape, size, and distribution of trunk, stems, branches, buds and leaves typical of the plant specified. Any signs of stress, improper handling (wounds or broken branches), insect or disease damage, or dead/distorted branches should not be present. Trees shall have one central leader (unless otherwise specified) and grafts should be fully closed and visible above the soil line. Below Ground: A minimum of 3 structural roots should be reasonably distributed around the trunk (reject a tree with structural roots only on one side), the root crown should not be more than 2 inches below the soil line, the top 2 structural roots should not be more than 3 inches below the soil line when measured 4 inches away from the trunk. The top of the other structural root should not be more than 5 inches below the surface. The root system should be free of potentially stem-girdling or kinked roots above the root collar and main structural roots.

Inspection: Plants are to be inspected upon delivery to contractor by a contractor's representative and/or owner's representative. Trees not presenting proper form, incorrect variety, signs of poor health or over-stress, and girdling roots are to be rejected.

Storage & Transport: Plant materials should be protected from desiccation during transport via breathable fabric covering the canopy and by watering rootball/pot thoroughly immediately prior to transport. Plant materials should be installed on day of delivery to site. If that is not possible, a temporary storage area can be constructed on-site. Plants are not to be stored on bare asphalt. If storage area is asphalt, cover bare asphalt with a layer of woodchips. Storage should be in shade, and plants be regularly watered at root-ball level, and spaced so foliage from one plant does not interfere with foliage of another. Tall plant materials are to remain upright during storage. Longer term storage plants are to be heeled-in or stored in mulch to the top of the container/root ball. Plant materials shall not be stored on-site for more than two weeks. Plants stored improperly or for too long may be subject to rejection and replacement dependent on ultimate planting condition.

Planting: Plantings shall be installed in accordance with details and specifications on this sheet. Details and specifications for other specific landscape items, such as tree preservation or erosion control may be found elsewhere in this drawing set on their own respective sheet. For items not specifically addressed by this plan set, refer to the latest edition of the "Landscape Specification Guidelines" developed by the Landscape Contractors Association of MD, DC, and VA. Should there be any ambiguities or questions, please utilize the formal RFI/Submittal process.

Trees: The planting hole diameter is to be at a minimum three times the diameter of the root ball. The depth of the planting hole shall be dug so that the shoulder of the root ball is level with the existing grade leaving the root flare slightly higher. When planting on a slope, the depth of the hole shall be dug so that the bottom of the root flare is at the level of the existing grade at the sides of the hole. If the planting hole is mechanically dug, the hole is to be scarified by slightly enlarging hole by hand digging the sides and bottom to prevent glazing. The sides of the hole should be vertical or sloping outward. Holes are not to be dug when soil is saturated. For balled and burlapped trees, the wire root ball cage is to be removed and burlap is to be cut and completely removed from the top and a minimum of 8" to 12" down the side of the root ball. Do not fold burlap down into hole, it must be removed. Any synthetic materials are to be completely removed from the trunk and root ball. Backfill in lifts using the same soil dug to create the hole, being careful not to over-compact the soil. Inoculate backfill soil or rootball with an approved balanced (Endo/Ecto) commercial mycorrhizae application. Do not amend or add fertilizer unless expressly specified to do so or is part of the approved mycorrhizae inoculant product. Do not place any soil on top of root ball. Trees are to be mulched to full depth specified immediately after planting. A 1/2" layer of approved compost is to be placed under the mulch layer. Do not place mulch against tree trunk.

Staking: Staking (if any) is to be installed per the accompanying details, utilizing tree webbing straps with grommets to prevent wire from coming in contact with the tree. While not preferred, full tree webbing systems are also permissible if approved through submittal, and installed per manufacturer's instructions. Wire is to be tensioned to allow for 1/2 inch of deflection up or down, and tension shall be rechecked and adjusted on a regular basis. Staking is to be removed as soon as possible after one year. GARDEN HOSE IS NOT TO BE UTILIZED FOR STAKING.

Irrigation: For permanent systems, irrigation should be largely installed prior to plant installation to avoid having to disturb planting beds or move plants to accommodate the installation of the irrigation system. For sites with no permanent irrigation system, Trees are to be irrigated until established by the use of temporary water bags through one growing year or until established. Shrubs, perennial beds, and lawns are to be thoroughly hand-watered or by movable temporary irrigation (sprinklers or drip hose) as necessary to reflect local weather conditions. Watering is to be deep into the soil and infrequent, as opposed to light surficial watering performed often.

Shrubs: For container shrubs, the planting hole is to be dug 3 times the width of the intact container. The container is to be completely removed and the sides of the soil/root clump scarified with a sterile sharp knife. They shall be planted so that the top of the soil level of the container is no more than 1.5" above the original grade. For balled and burlapped shrubs, remove as much burlap as possible from the top and sides of the rootball. Do not fold burlap into hole. Plant with the root flare slightly higher than the surrounding grade. Backfill with soil dug to create the hole. Do not cover top of root ball/clump.

Ground Covers/Perennials: Beds are to be prepared by tilling well to a minimum depth of 6", and soils shall be amended by incorporating 1" of compost meeting the US Composting Council reference specification, 1" of worm castings and/or well decomposed commercially produced compost, or a Class A biosolid also meeting the referenced US Composting Council specification prior to planting. Apply 3" of shredded non-dyed hardwood mulch immediately after planting.

Compacted or Poorly Drained Soils: For sites with heavily compacted or poorly draining soils, alternate planting methods will need to be employed. Contact project Landscape Architect for additional planting details and specifications should either unforeseen condition be encountered.

Conflicts with Existing Roots: Proposed landscape may be shown to be planted in the Critical Root Zones of existing large trees. Should, in the course of planting, large woody roots be discovered belonging to adjacent large trees that are to be preserved, shift the planting location of the tree to be planted to avoid cutting the woody root. Should a suitable planting location not be found within the proximity of where a proposed tree is to be planted, contact the project landscape architect for alternate planting location and recording of the discrepancy for landscape inspection/approval purposes.

Irrigation: New plant materials are to be watered as necessary to maintain health. If no permanent irrigation system is installed, trees are to be watered until established through the use of temporary water bags. Shrubs, perennials, and ground covers shall be hand-watered. Infrequent deep watering is preferred to more frequent quick/shallow watering.

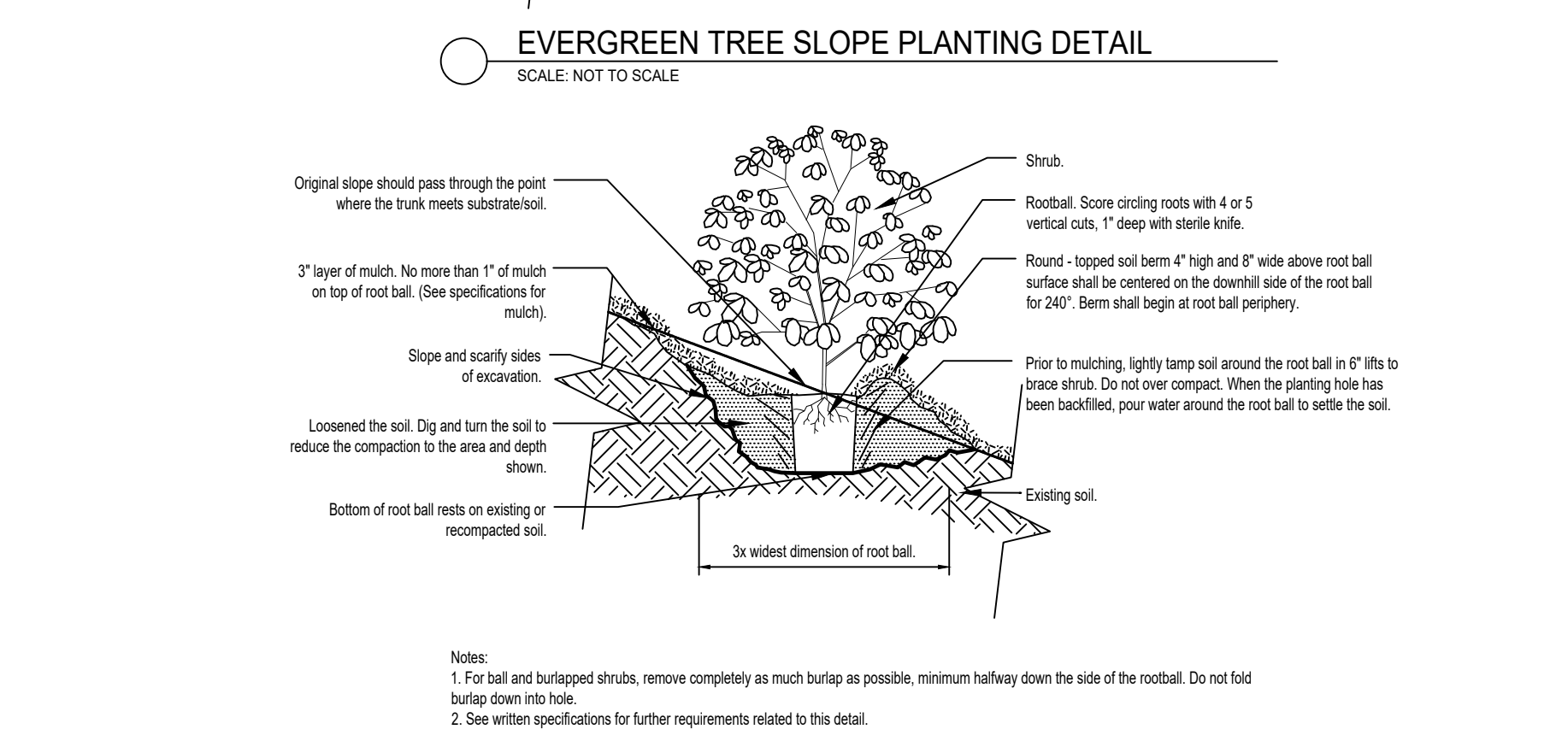
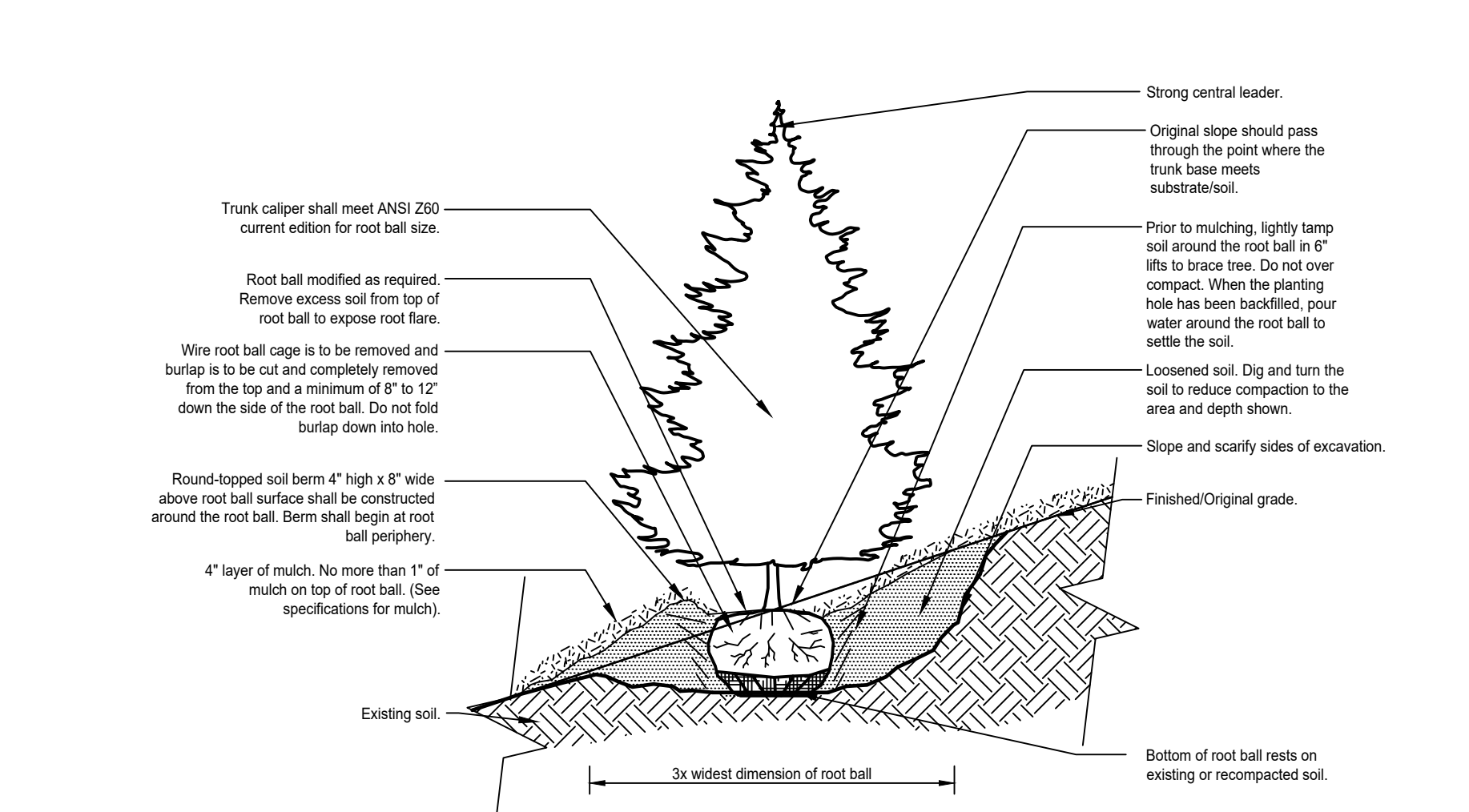
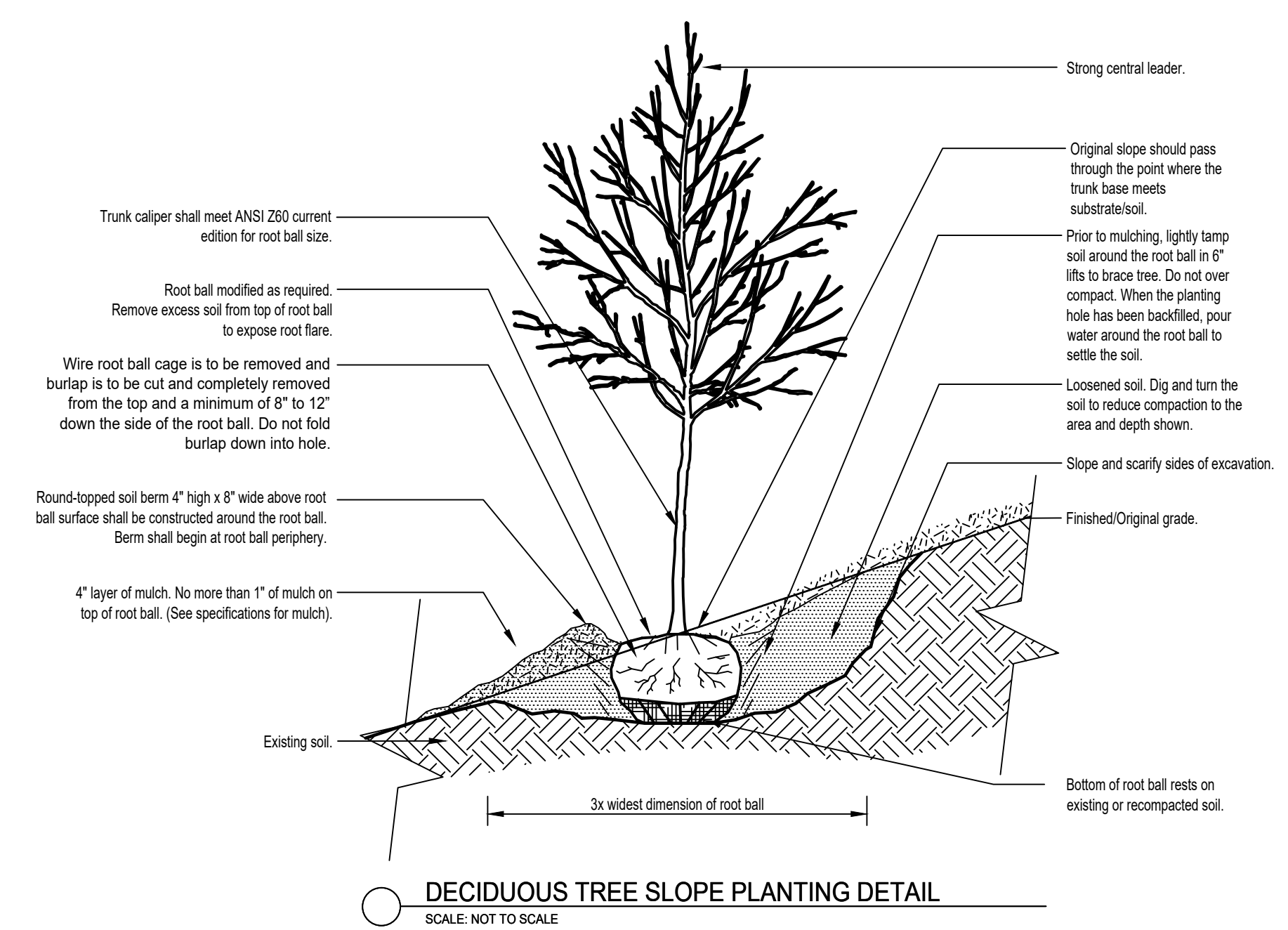
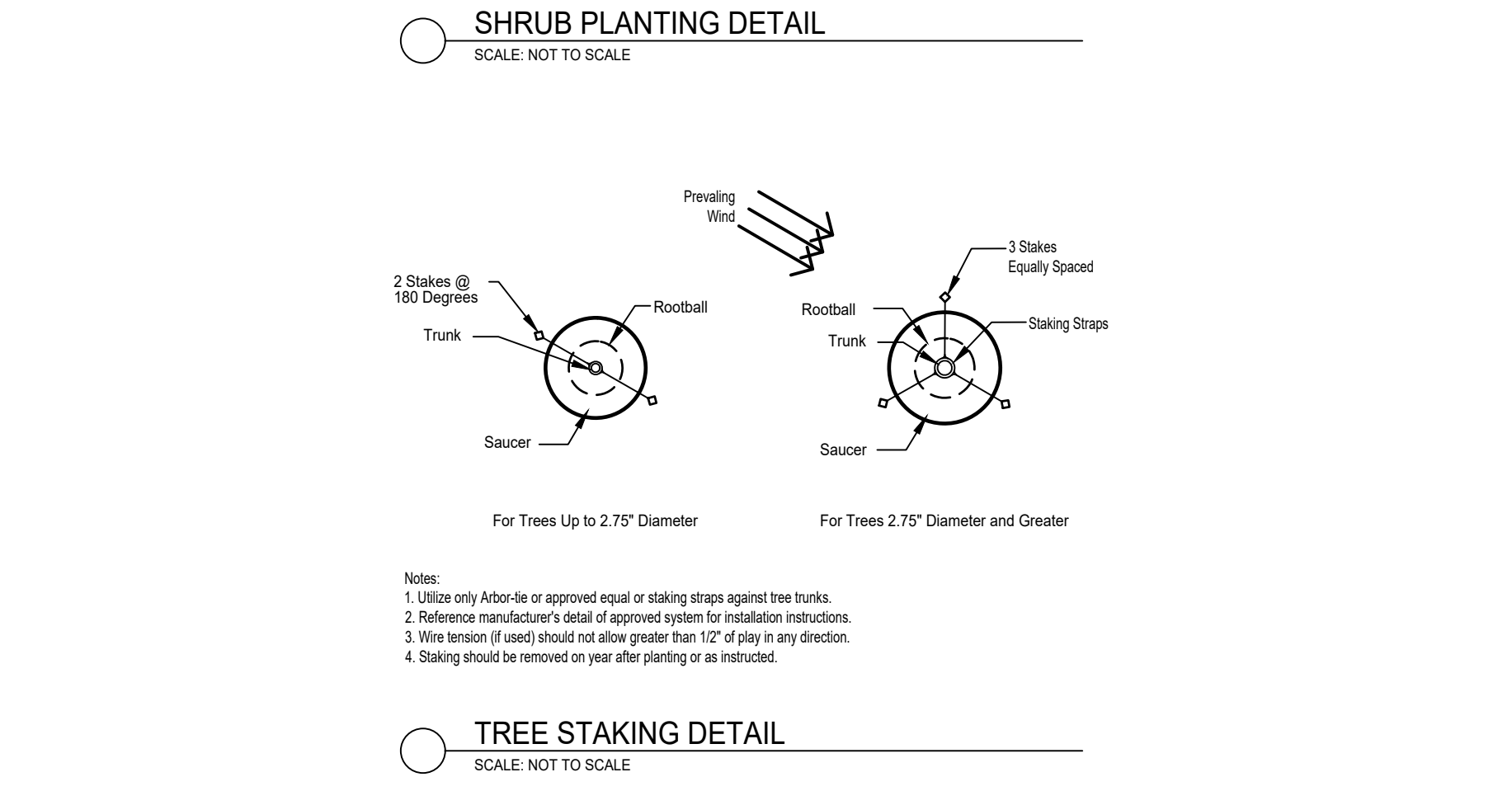
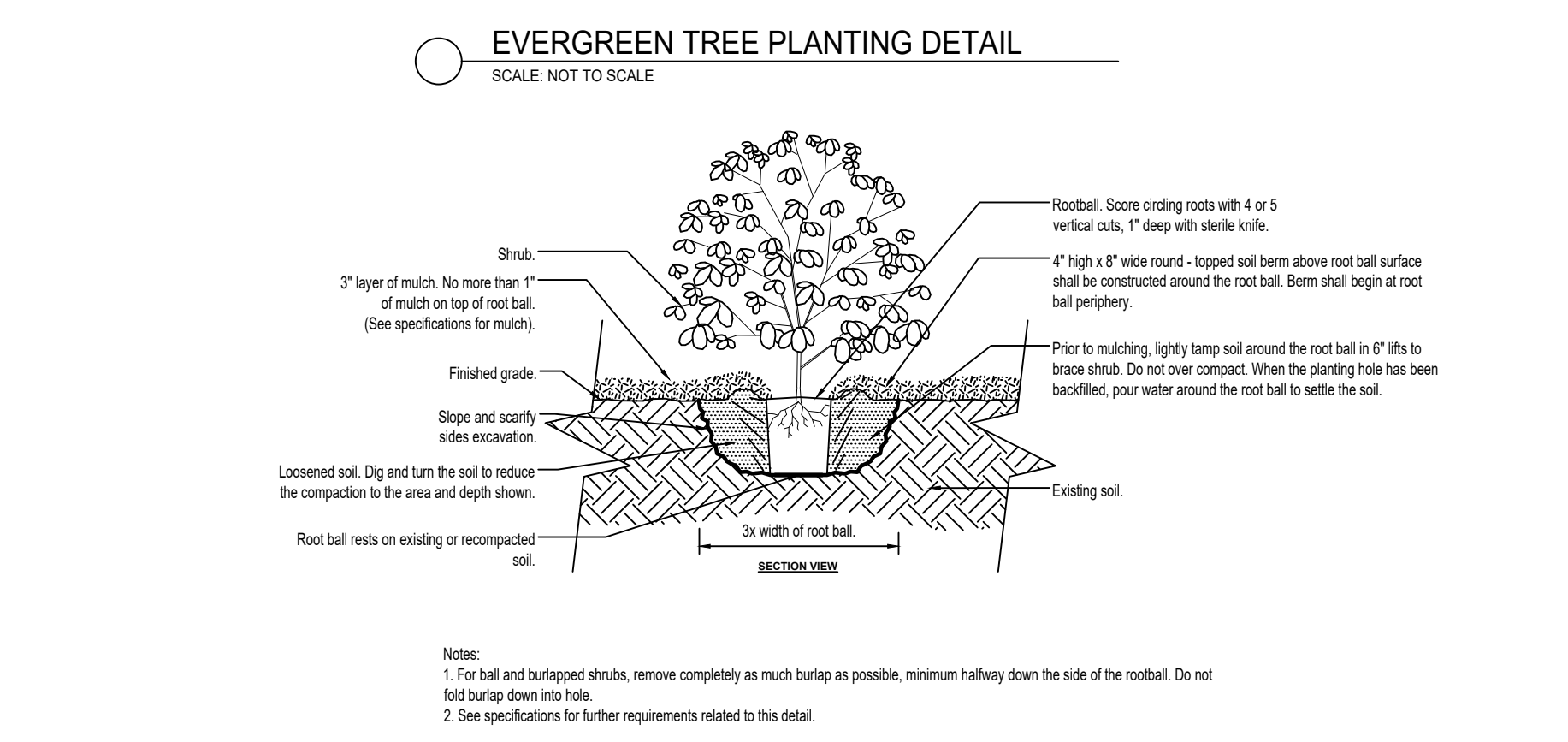
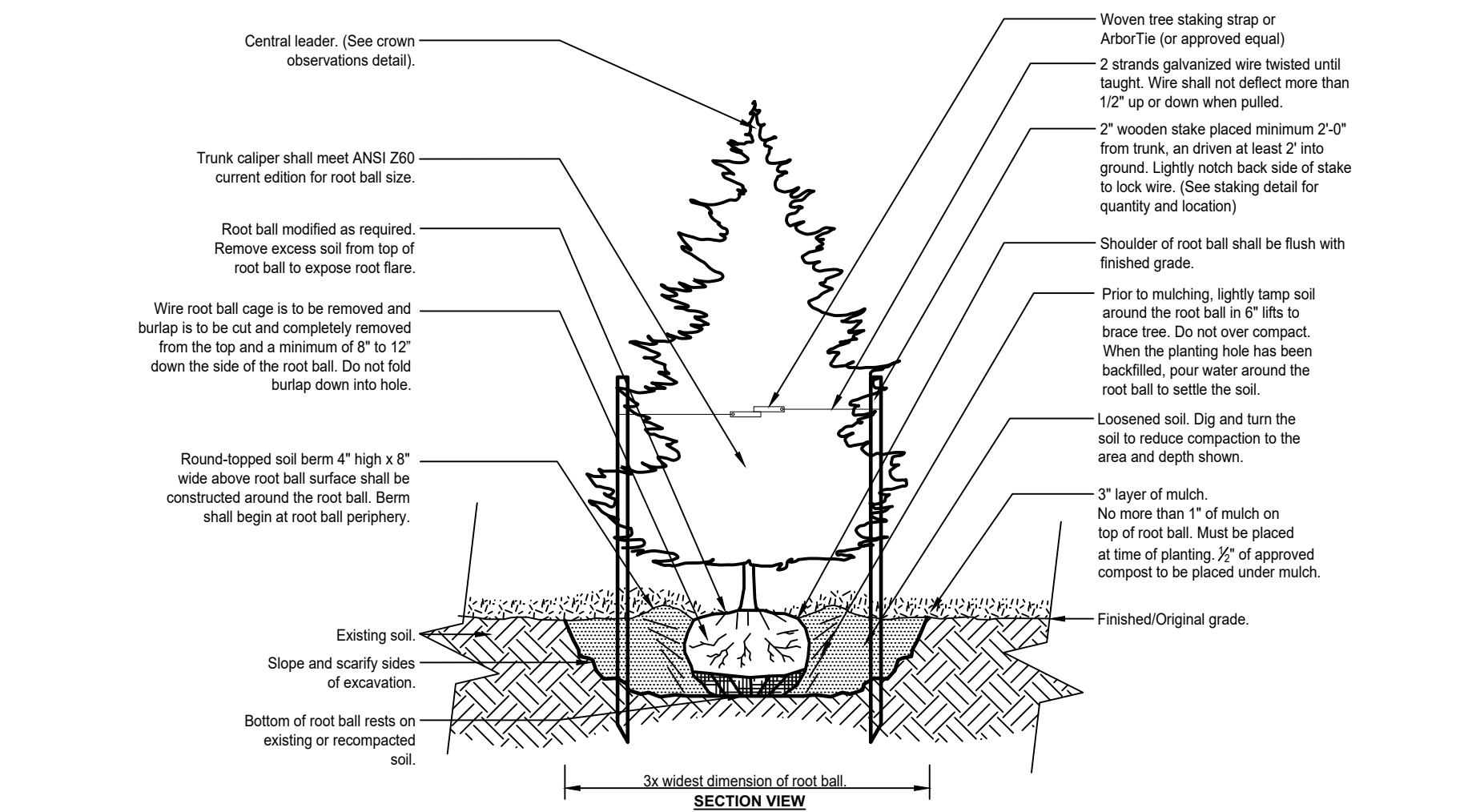
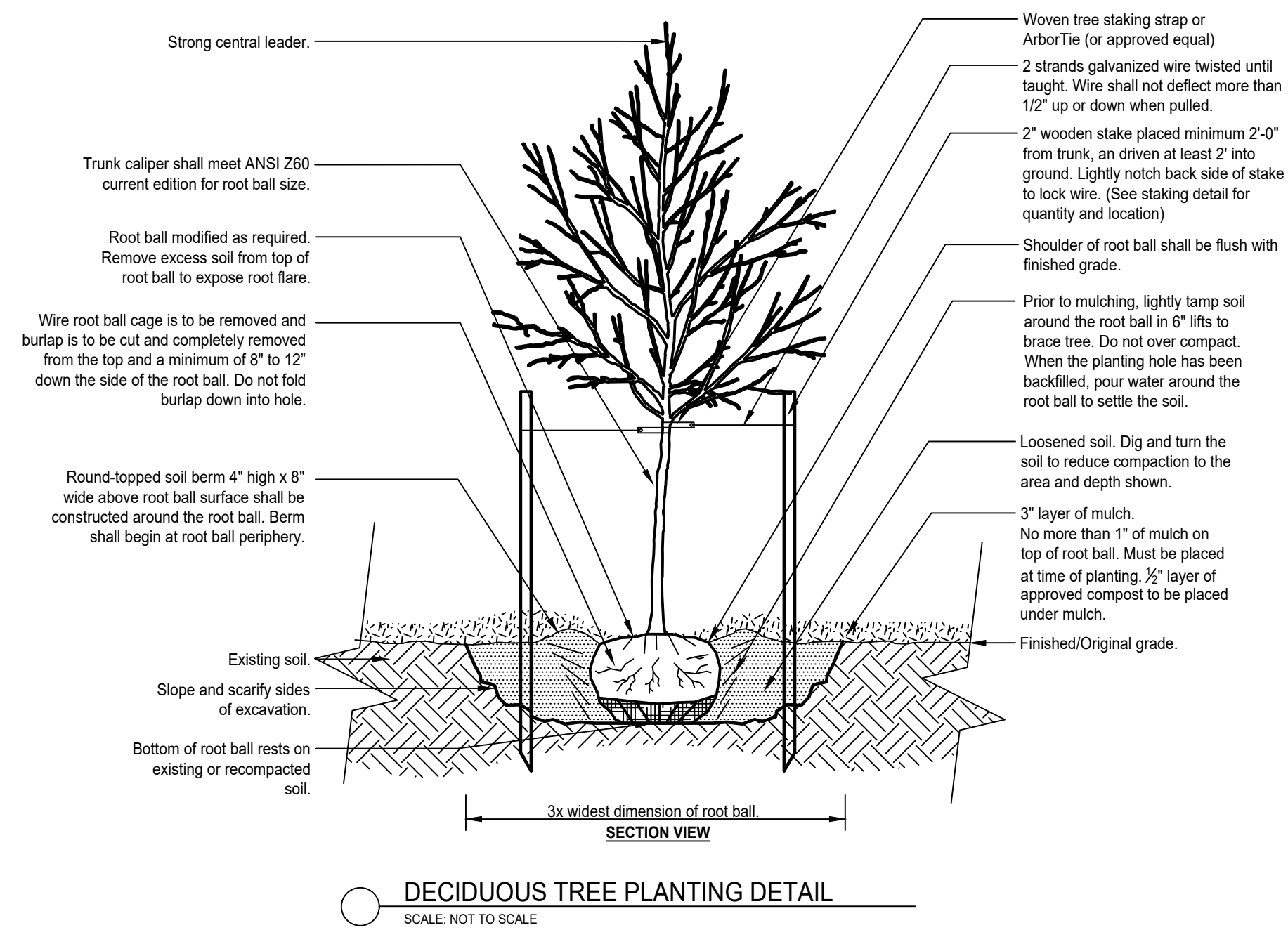
Lawn Areas:

Seeded Lawn Area: Areas to be seeded shall have planting soil tilled to a depth of 6" and free of stones greater than 1" diameter or length. Any amendments that are to be added should be tilled into soil prior to seeding. A seed mix composition chart shall be submitted for review prior to installation. Unless specified by the Owner's Representative, the seed mix must contain a minimum of three cultivars or types of grass in the blend, chosen from the recommended cultivars list of the most recent "TT-77 Recommended Turfgrass Cultivars for Certified Sod Production in Maryland" document produced by the University of Maryland and the Maryland Turfgrass Council. Use of cultivars also appearing on the Turfgrass Water Conservation Alliance approved list is encouraged. Seeds coatings that aid in germination, moisture retention and prevent loss to bird consumption are acceptable. Seeded areas are to be covered by a light and loose layer of rapidly degradable mulch such as straw or hydraulically applied cellulose. Use of erosion control blankets or any synthetic webbing is not permissible for lawn areas unless specified by the Owner's Representative.

Sodded Lawn Area: Unless a proprietary sod is specified by the Owner's Representative, sod must be of a Maryland or Virginia certified variety suited to the specific growing requirements of where it is to be installed. Grower and variety to be submitted to Owner's Representative for review prior to ordering. Certification documentation for all sod is to be provided to the Owner's Representative upon delivery. For installation on slopes, the Contractor shall use biodegradable sod spikes to secure sod in place. Metal sod staples are not to be utilized for installation.

Invasive Species: Existing invasive species are to be removed utilizing appropriate approved methods including in the invasive species management plan (if applicable) prior to the installation of new plant materials, and is subject to inspection, and is a factor in the Certification of Installation.

NOTE: These specifications and details are based on those developed by the Urban Tree Foundation, and have been improved to reflect current research and in planting. The ISA has also accepted and reference the UTF details in place of their own. The specifications and details illustrated in this plan set exceed the standards set in the ISA, LCA, and local jurisdictional planting details and specifications.



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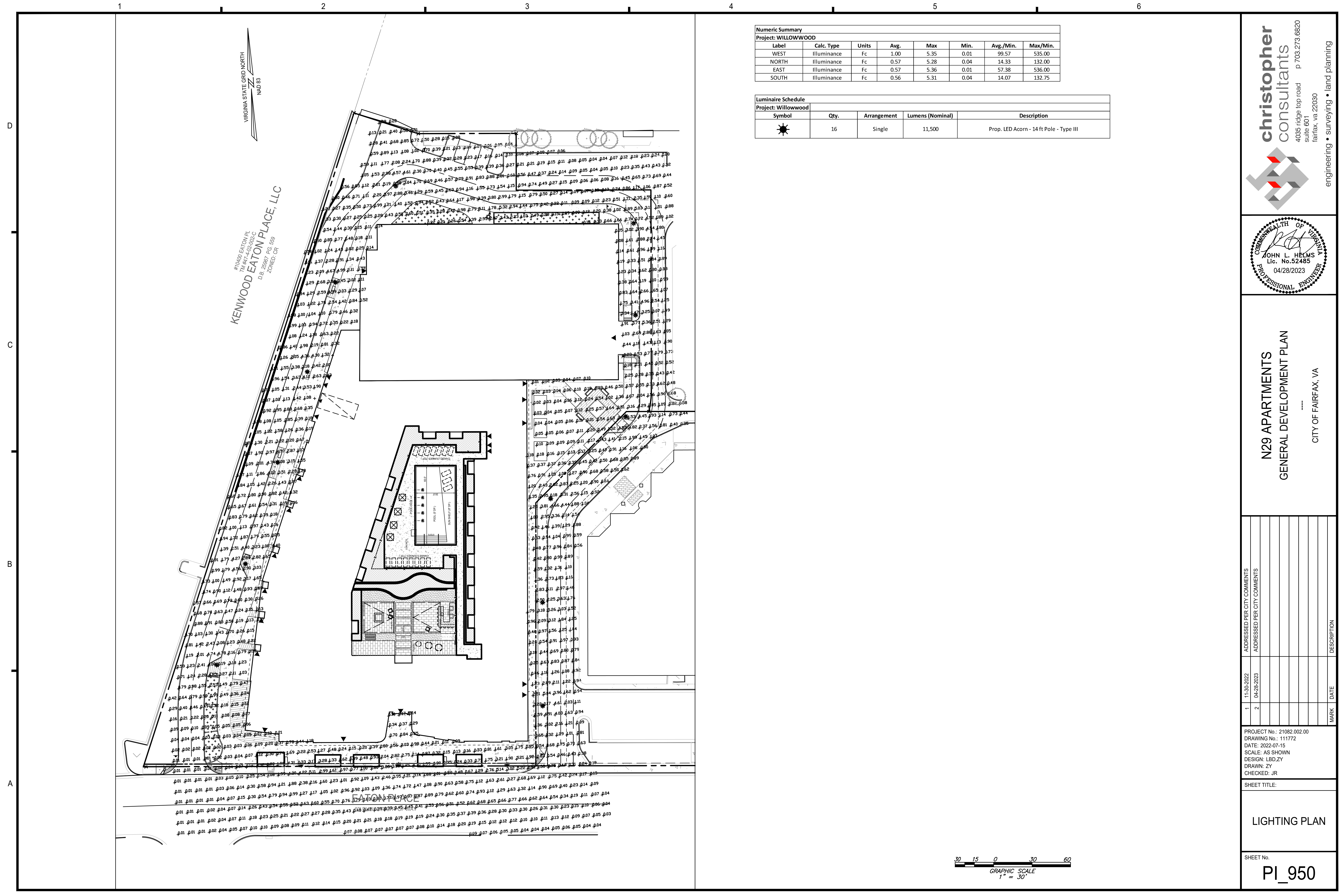
N29 APARTMENTS
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 SCALE: NOT TO SCALE
 DESIGN: LBD
 DRAWN: ZY
 CHECKED: CM

SHEET TITLE:
LANDSCAPE DETAILS

SHEET No.
PI_920

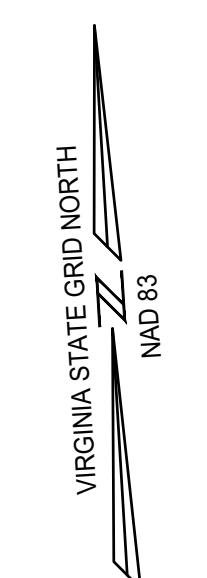


Numeric Summary
Project: WILLOWWOOD

Label	Calc. Type	Units	Avg.	Max	Min.	Avg./Min.	Max/Min.
WEST	Illuminance	Fc	1.00	5.35	0.01	99.57	535.00
NORTH	Illuminance	Fc	0.57	5.28	0.04	14.33	132.00
EAST	Illuminance	Fc	0.57	5.36	0.01	57.38	536.00
SOUTH	Illuminance	Fc	0.56	5.31	0.04	14.07	132.75

Luminaire Schedule
Project: Willowwood

Symbol	Qty.	Arrangement	Lumens (Nominal)	Description
☼	16	Single	11,500	Prop. LED Acorn - 14 ft Pole - Type III



#10400 EATON PL
#11447-432-002-C
KENWOOD EATON PLACE, LLC
D.B. 36387 PG 559
ZONED: CR

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4035 ridge top road
suite 601
fairfax, va 22030
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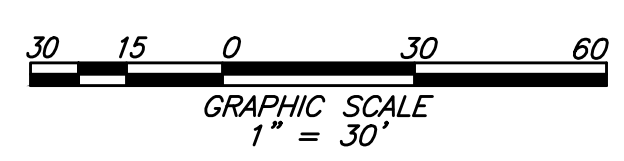
COMMONWEALTH OF VIRGINIA
JOHN L. HELMS
Lic. No. 52485
04/28/2023
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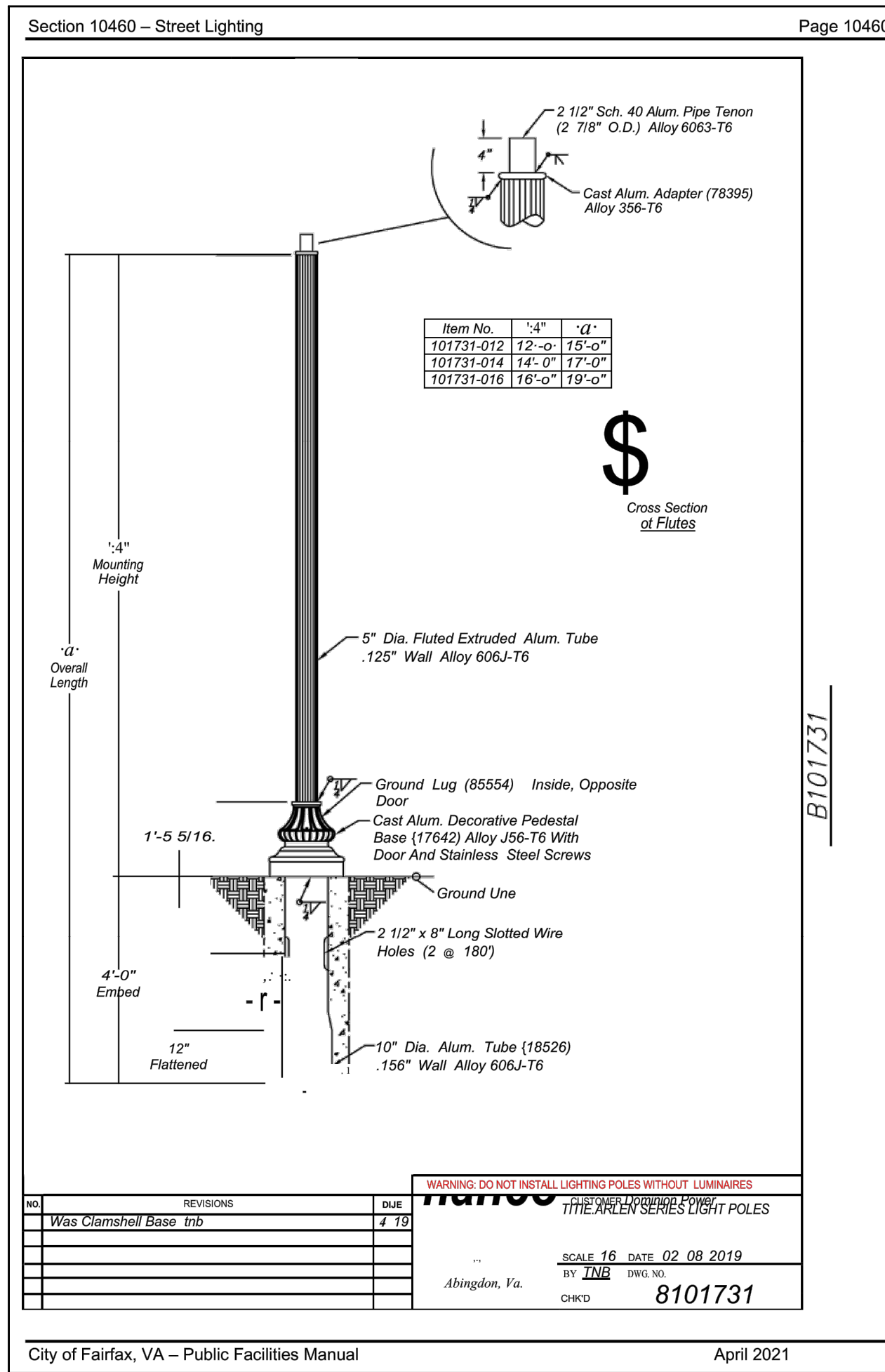
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DRAWING No.: 111772
DATE: 2022-07-15
SCALE: AS SHOWN
DESIGN: LBD,ZY
DRAWN: ZY
CHECKED: JR

SHEET TITLE:
LIGHTING PLAN
SHEET No.
PI_950





Section 10460 – Street Lighting Page 10460- Example: WFCL2P2030K

ORDERING INFORMATION
 AS GN L2N P73

Series	LED performance package	LED Color temperature	Voltage	Housing color	Optics	Finial
WFCL2 Utility Washington LED T02	P10 1,500 nominal lumens (amber only) P20 4,500 nominal lumens P30 6,500 nominal lumens P40 8,500 nominal lumens P50 11,500 nominal lumens	AM True amber 27K 2700K CCT 30K 3000K CCT 40K 4000K CCT 50K 5000K CCT	AS Auto-sensing voltage (120 brv 277) 50/60 Hz AH Auto-sensing voltage (347 brv 480) 50/60 Hz	BK Black GR Gray GH Graphite GN Green PP Prime paint WH White BZ Bronze TDC RAL Color color (RAL*) CMC Custom color match	L2 Type 2 distribution full cutoff L3 Type 3 distribution full cutoff L4 Type 4 distribution full cutoff L5 Type 5 distribution full cutoff	N None B Ball S Spike

P7E

Options: *Color Compatibility Matrix on page 3 of 4*

Options	Options	Options	Options
A0 Field Adjustable Output	P2E NEMA Twist Lock Dimming Photocontrol Receptacle - 3 PIN, Externally mounted	L14 1.5 ft prewired leads	
DE ROAM Hardware DecoNode and DCM Factory Installed	P7E NEMA Twist Lock Dimming Photocontrol Receptacle - 7 PIN, Externally mounted	L03 3ft prewired leads	
FPDxx Factory Programmed Driver	P7E NEMA Twist Lock Dimming Photocontrol Receptacle - 7 PIN, Externally mounted	L10 10 ft prewired leads	
P3 NEMA Twist Lock photocontrol receptacle - 3 PIN receptacle only	RME ROAM Node (External)	L20 20 ft prewired leads	
P7 NEMA Twist Lock Dimming photocontrol receptacle - 7 PIN receptacle only	RME3 347V ROAM NODE (External)	L25 25 ft prewired leads	
P34 DTL twistlock photocontrol for solid-state lighting 120-277V	RME4 480V ROAM NODE (External)	L30 30 ft prewired leads	
P37 DTL twistlock photocontrol for solid-state lighting 120-277V	PSC Stairing cap	NLX1 NEMA Label 1" X 1"	
P38 DTL long life twistlock photocontrol for solid-state 347V	HSS House side shield	NLX2 NEMA Label 2" X 2"	
P48 DTL long life twistlock photocontrol for solid-state 480V		20KV 20KV/10KA surge protection	
PND Part night dimming - down to 50%			

Accessories: *Color as separate catalog number*

XXCL2HS1	Field Accessory - Lowered house side shield (Qty 1)
XXCL2HS30	Field Accessory - Lowered house side shield (Bulk Qty 30)
XXCL2SPD10KAS	10kV/5kA Extreme surge 120-277V
XXCL2SPD10KAH	10kV/5kA Extreme surge 480V
XXCL2SPD20KAS	20kV/10kA Extreme surge 120-277V
XXCL2SPD20KAH	20kV/10kA Extreme surge 480V

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Outdoor Lighting Pole Specifications

Decorative Fluted Tapered Aluminum for Post Top Luminaires

Fluted tapered pole with structural Arlen style base constructed of aluminum alloy for single or twin post top luminaires. Poles are available directly embedded or base mounted for use with underground supplied conductors only. Anchor base poles require customer-installed and maintained concrete pole foundations and anchor-bolts.

Light fixtures that match well with this pole include:

- All LED Acorn styles
- All LED Colonial styles
- Premium LED Cutoff styles
- Premium LED Lantern styles

POLE SPECIFICATIONS

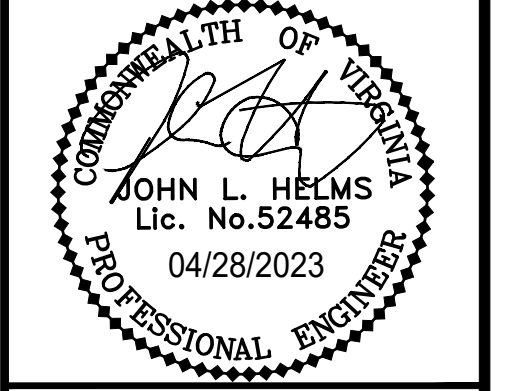
FIXTURE MOUNTING HEIGHT (ft)	TOTAL POLE LENGTH (ft)	BASE DIAMETER (in)	BASE HEIGHT (in)	EMBED or ANCHOR BASE	FINISH COLOR	WMIS CU	POLE ONLY STOCK #
12.0	16.0	17.0	17.0	Embed	Black RAL-9017	PA16ARB	42337629
12.0	16.0	17.0	17.0	Embed	Green RAL-6009	PA16ARM	42337642
14.0	18.0	17.0	17.0	Embed	Black RAL-9005	PA18ARB	42337640
14.0	18.0	17.0	17.0	Embed	Green RAL-6009	PA18ARM	42337643
16.0	20.0	17.0	17.0	Embed	Black RAL-9005	PA20ARB	42337641
16.0	20.0	17.0	17.0	Embed	Green RAL-6009	PA20ARM	42337644
12.0*	12.0	12 inch bolt circle	Anchor	Black RAL-9017	Black RAL-9017	PA12ABAB	42337782
12.0*	12.0	12 inch bolt circle	Anchor	Green RAL-6009	Green RAL-6009	PA12ABAM	42337785
14.0*	14.0	12 inch bolt circle	Anchor	Black RAL-9005	Black RAL-9005	PA14ABAB	42337783
14.0*	14.0	12 inch bolt circle	Anchor	Green RAL-6009	Green RAL-6009	PA14ABAM	42337786
16.0*	16.0	12 inch bolt circle	Anchor	Black RAL-9005	Black RAL-9005	PA16ABAB	42337784
16.0*	16.0	12 inch bolt circle	Anchor	Green RAL-6009	Green RAL-6009	PA16ABAM	42337887

* Approximate based on height above grade to top of anchor base

Many localities have restrictions on light distribution and placement of outdoor lighting equipment. Consult with your local government before selecting outdoor lighting equipment.

NOTE:
 TOP OF CONCRETE BASE THAT THIS POLE WILL BE MOUNTED ONTO SHALL BE INSTALLED FLUSH WITH THE SURROUNDING FINISHED GRADE, UNDER NO CIRCUMSTANCE SHALL THE CONCRETE BASE PROTRUDE MORE THAN 3" ABOVE THE ELEVATION OF THE SURROUNDING OR NEARBY WALKING SURFACE.

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N29 APARTMENTS
 GENERAL DEVELOPMENT PLAN
 CITY OF FAIRFAX, VA

NO.	DATE	REVISIONS	BY	CHKD
1	11-30-2022	ADDRESSED PER CITY COMMENTS		
2	04-25-2023	ADDRESSED PER CITY COMMENTS		

PROJECT No.: 21082.002.00
 DRAWING No.: 111772
 DATE: 2022-07-15
 SCALE: N/A
 DESIGN: LBD,ZY
 DRAWN: ZY
 CHECKED: JR

SHEET TITLE:
LIGHTING DETAILS

SHEET No.
PI_951