PRELIMINARY FOREST CONSERVATION PLAN SHADY GROVE NEIGHBORHOOD CENTER

SHADY GROVE ROAD, ROCKVILLE, MARYLAND 20850

CITYFORESTERCHART

Tree Type	Number of 200 SF	Number of 400 SF	Square Footage	Total Required
CRZCredit	N/A	N/A	800	
FC reforestation Planting area	N/A	N/A	28,750	
FC trees (excluding street trees)	76	122	64,000	
FC street trees (no credit for Shady				
Grove trees in ROW)	0	82	32,800	
Total FC Credit			126,350	103,673
Replacement Trees	45	5	-	112
Street trees NOTFC credit	0	62	N/A	N/A
Non credited trees Not on Private				
Residential Property	22	0	_	24,800
Non credited trees On Private				
Residential Property	0	0	0	0
MTC	129	223	29,550	135,472

TRACT AREA SF	ZUNING	MITC REQURED %	MIC SE REQUIRED
1,354,716	MXE	10	135,471.6
	MINIMUM TRE	EE COVER	
TRACT AREA SF	ZONING	MTC REQURED %	MTC SF REQUIRED
1,354,716	MXE	10	135471.6
TREEE COVER PROVIDED SF	NUMBER OF TREES	SF CREDIT PER TREE	TOTAL SF CREDIT
FORESTED AREA	N/A	N/A	28750
EXISTING LANDSCAPE TREES	1	25% OF CRZ	800
LARGE SHADE TREES	209	400	83600
LARGE EVERGREEN	14	400	5600
SMALL SHADE/ORNAMENTAL	129	200	25800

GENERAL NOTE

This plan is conceptual only and final building locations, dimensions, heights, uses, and density will be determined at time of site plan(s). subject to approval by the City. Accordingly, the placement, species, and/or size of trees outlined on this plan may change as individual site plans and are reviewed and approved by the City. The minimum numbers defined shall not decrease. Final forest conservation plans may also be phased to reflect the site plan modifications subject to the requirements below. At the time of site plan(s) and final forest conservation plan(s), individual trees will be identified as satisfying afforestation, significant tree replacement, and minimum tree cover requirements. The location, species, and/or size of the trees will be specified as required by City regulations. Newly planted forest defined by square footage measurement will be considered for afforestation credit and minimum tree cover, but not be considered as credit toward significant tree

For the overall project Applicant shall provide a minimum of 51% of the required 4.67 acres of afforestation on site. The applicant may pay a fee in lieu, at the square footage rate in effect at the time of payment to the City, of up to 49% of the overall project's required afforestation (2.29 acres) off—site.

Applicant may reduce the minimum tree coverage required to 10% of the net tract area of 31.10 acres, subject to dedication in fee simple of 5% of the tract area as deemed by the city as useable public parkland Planting within the 5% dedication area may also be used to be satisfy afforestation, significant tree replacement, and minimum tree cover requirements.

The total required number of significant tree replacement trees for the overall site is 268. A minimum of 112 trees will be planted on site as replacement trees for the existing significant trees. The applicant may pay a fee in lieu, at the per tree rate in effect at the time of payment to the City, for up to 156 trees.

The afforestation, significant tree replacement, and minimum tree cover requirements, as outlined above, are based on the overall site. It is understood that multiple site plans and phased final forest conservation plans will be filed to implement the project and will identify whether on—site trees located within the boundaries of the site plan are to be considered significant replacement! trees or trees used for afforestation credit. It is also understood that phased individual site plans may not stand on their own to satisfy the minimum and maximum requirements established for the overall site. These changes shall be shown on each phased final forest conservation plan. Fee in lieu payments may be phased with each site plan and final forest conservation plan, as defined in the PFCP approval letter included in this plan set.

PREPARED FOR:
BXP SHADY GROVE
LOT 5 LLC
BXP SHADY GROVE
LOT 6 LLC
BXP SHADY GROVE
LOT 8 LLC

2200 PENNSYLVANIA AVENUE, NW SUITE 200W WASHINGTON DC, 20037 301-704-5447 CJ OVERLY COVERLY@BXP.COM

BEFORE BEGINNING CONSTRUCTION
CONTACT
"MISS UTILITY"
AT
WWW.MISSUTILITY.NET
OR
1-800-257-7777
OR 811
AT LEAST 48 HOURS

PRIOR TO EXCAVATION

NOT FOR CONSTRUCTION



PRELIMINARY FOREST CONSERVATION SUMMARY

Acreage of tract	31.10 ac	1,354,716 sf.
Acreage of tract remain in agricultural use	0.00 ac	0.00 sf.
Acreage of road and utility ROWs which will not be improved as part of the development application	0.00 ac	0.00 sf.
Acreage of stream valley buffer	0.80 ac	34,667 sf.
Acreage of 100-year floodplain	0.00 ac	0.00 sf.
Acreage of total existing forest	0.00 ac	0.00 sf.
Acreage of total forest retention	0.00 ac	0.00 sf.
Acreage of total forest cleared	0.00 ac	0.00 sf.
Acreage of afforestation	0.34ac	14,619 sf.

PLAN INDEX:

PFCP-1 COVER SHEET

PECP-2 PRELIMINARY FOREST

PFCP-2 PRELIMINARY FOREST CONSERVATION PLAN
PFCP-3 PRELIMINARY FOREST CONSERVATION PLAN

PRELIMINARY FOREST

CONSERVATION PLAN

COVER SHEET

PFCP-4 OVERALL TREE SUMMARY CHART PFCP-5 PFCP APPROVAL SHEETS

GENERAL NOTES:

- 1. GROSS TRACT AREA: 31.10 ACRES.
- ON FLOOD INSURANCE RATE MAP NO. 24031C03331D, WITH A DATE OF IDENTIFICATION OF 9/29/2006, IN
- A PERENNIAL STREAM DAYLIGHTS AT A STORM DRAIN OUTFALL ALONG THE EASTERN BOUNDARY OF THE SITE.

 THIS WAS OBSERVED ON FIELD INVESTIGATION AND SHOWN ON

 CLITTER (AMDE MARK) AND COM/REGERAMS (MATTER (TIME)).
- (HTTP://WWW.FWS.GOV/WETLANDS/DATA/ MAPPER.HTML), MARYLAND'S ENVIRONMENTAL RESOURCES AND LAND INFORMATION NETWORK (MERLIN) (HTTP://WWW. MDMERLIN.NET/), AND FIELD VERIFICATION, THERE AF NO WETLANDS OR THEIR ASSOCIATED BUFFERS LOCATED ON THE SUBJECT PROPERTY OR WITHIN THE REMAINDE OF THE NRI STUDY AREA. ACCESSED ON OCTOBER 22, 2021.
- 7. THE WILDLIFE AND HERITAGE DIVISION OF THE MD DNR HAS BEEN CONTACTED VIA LETTER ON 10/28/21 TO CONFIRM IF THERE ARE FEDERAL OR STATE RECORD OF RARE, THREATENED OR ENDANGERED SPECIES WITHIN THE NRI STUDY AREA. NO RARE, THREATENED OR ENDANGERED SPECIES WERE NOTED DURING THE FIELD WORK.
- THERE ARE NO STATE/COLINTY CHAMPION TREES LOCATED ON-SITE
- 9. THERE ARE NO EXISTING BUILDINGS WITHIN THE INVENTORY AREA IDENTIFIED IN THE CITY OF ROCKVILLE HISTORY AND THE CITY OF ROCKVILLE CONTINUE CITY OF ROCKVILL
- 10. FIELD WORK WAS CONDUCTED BY VIKA MARYLAND, LLC STAFF, DOUGLAS KOESER, RLA, ISA, ON OCTOBER 14,
- 11. NRI/FSD FTP2016-00013 (RECERTIFED) WAS APPROVED ON 5/12/2022.
- 12. EXISTING BUILDINGS ON THE PROPERTY PROPOSED FOR DEMOLITION ARE SUBJECT TO ZONING ORDINANCE SEC
- 13. THIS PFCP WAS ORIGINALLY PREPARED BY SOLTESZ AND APPROVED BY THE CITY ON THIS DATE 4/24/2019.

CITY OF ROCKVILLE FOREST CONSERVATION WORKSHEET

NET TRACT AREA:

A. Total tract area	31.1
B. Deductions (land dedication not in construction on this plan, other deductions - specify)	0.0
C. Net Tract Area=	31.1

LAND USE CATEGORY:

ZONING: R-400, R-200 R-90, R-75, RMD10, I-L, I-H, RPR, RPC, Park
Place a "1" R-60, R-150 RMD15, MXT, MXC, MXNC, MXNC, ander the column corresponding to the correct

M. Reforestation for clearing below conservation threshold=

N. Credit for retention above conservation threshold=

CASE NUMBER FTP2016-00013

DEVELOPMENT SERVICES

CITY OF ROCKVILLE

PLANNING AND

08/20/2024

P. Total reforestation required .

Q. Total afforestation required .

R. Total planting requirement ..

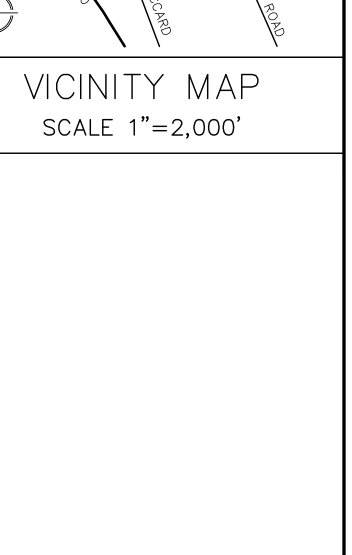
corresponding to the correct zone of the site

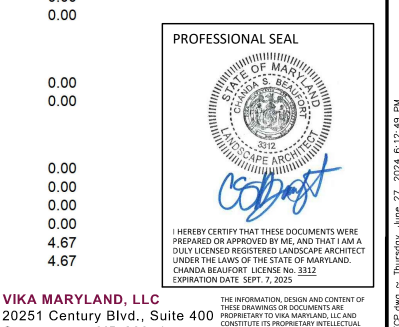
Zone: 0 0 0 1 0 (choose only one)

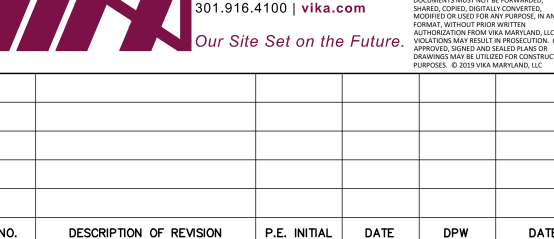
D. Afforestation Threshold	15%	x C =	4.67
E. Conservation Threshold	15%	x C =	4.67
EXISTING FOREST COVER:			
F. Existing forest cover (within net tract) (Existing easement)=			0.00
G. Area of forest above conservation threshold=			0.00
BREAK EVEN POINT:			
H. Breakeven Point (amount of forest retained so that no mitigation is required)	=i		0.00
Clearing permitted without mitigation=			0.00

Community Planning & Development Services
Received
June 28, 2024

0.00
0.00
4.67
4.67







Germantown, MD 20874

APPROVAL OF REVISIONS AFTER INTIAL PLAN APPROVAL

SHADY GROVE INNOVATION DISTRICT
DANAC TECHNOLOGICAL PARK

City of Rockville, Maryland

DATE SUBMITTED:
03/XX/202X SC

CALE SHEET FILE

NO. 1

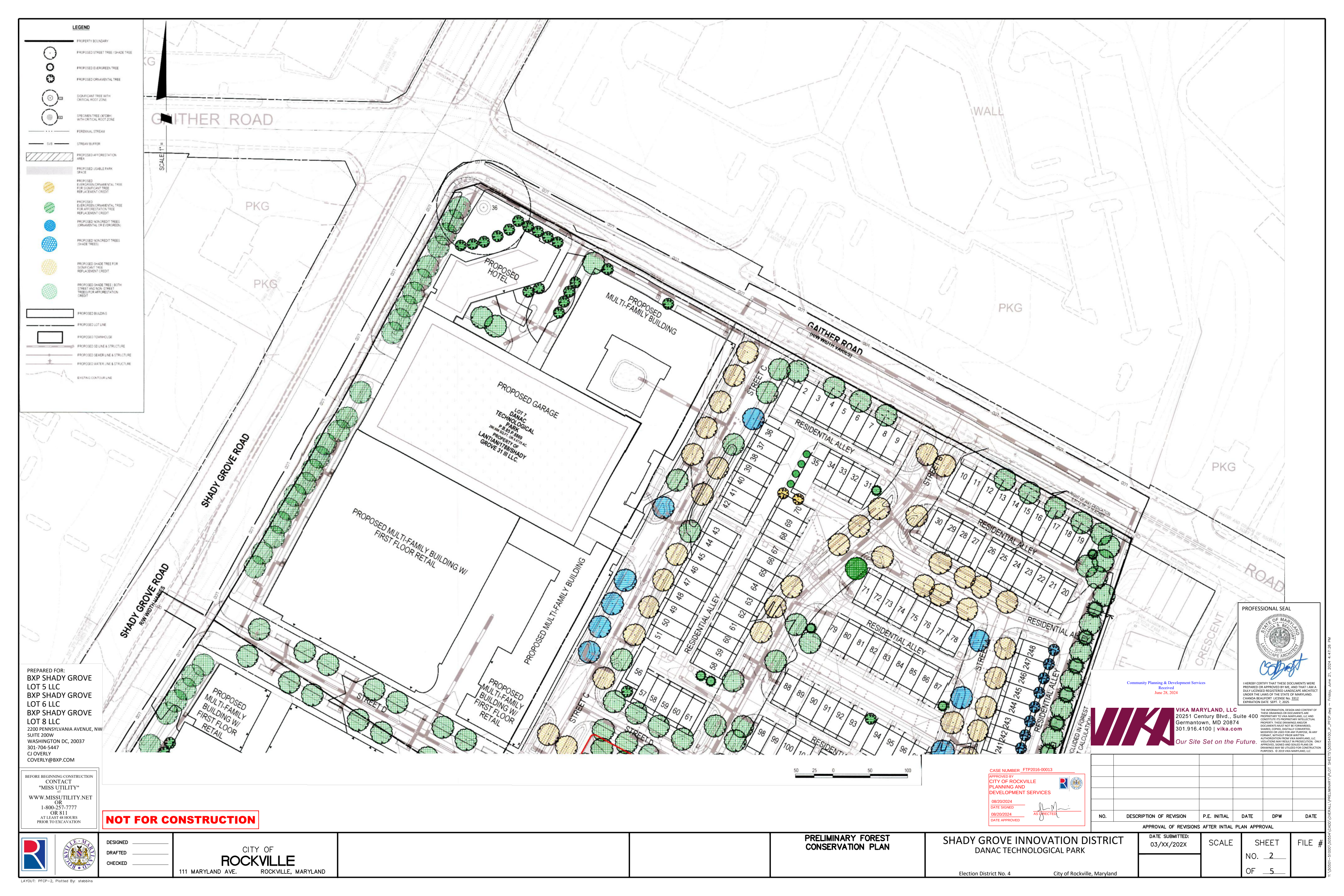


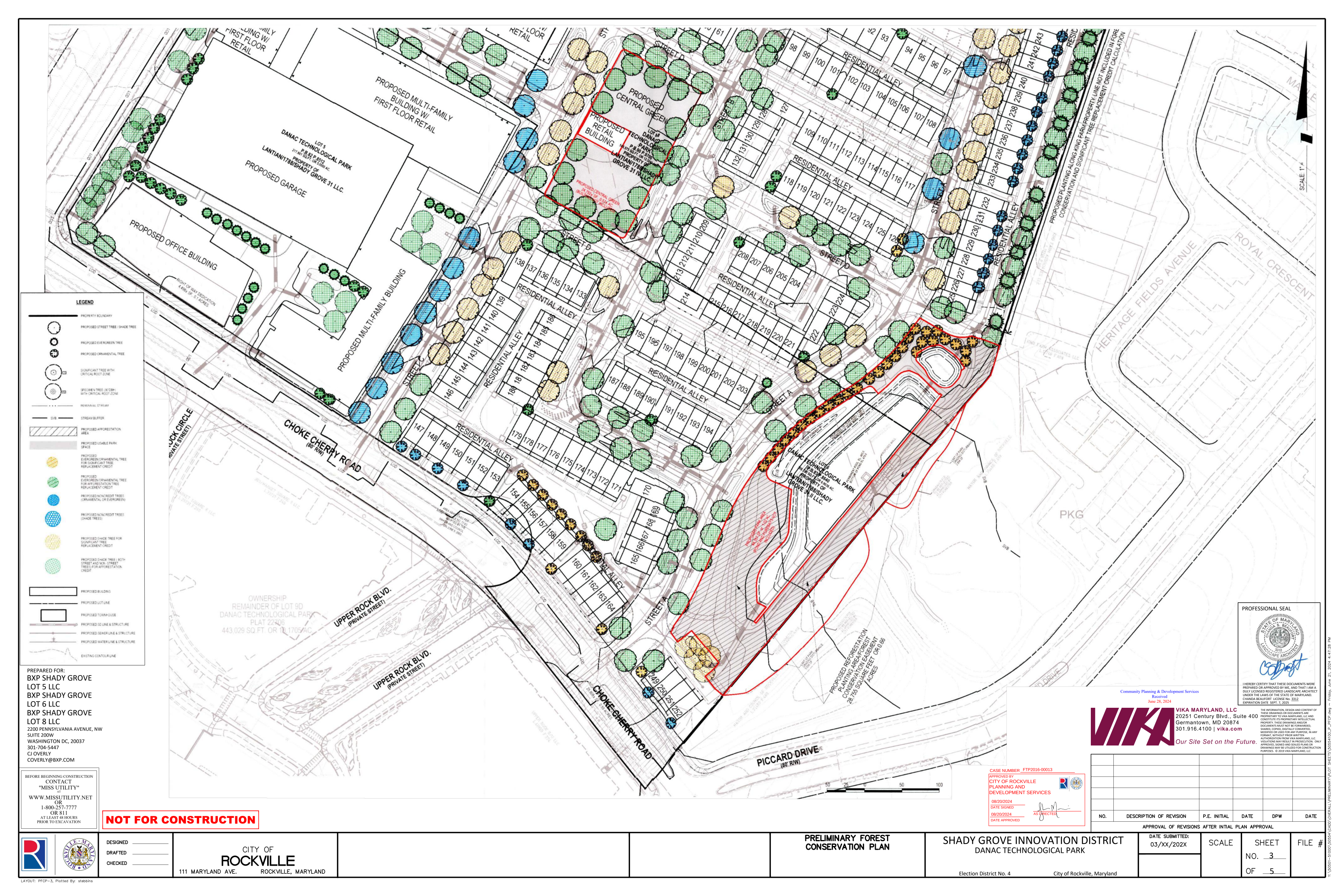
DESIGNED ______
DRAFTED _____
CHECKED _____

CITY OF

ROCKVILLE

111 MARYLAND AVE. ROCKVILLE, MARYLAND





TREE SUMMARY CHART **BOTANICAL NAME** PREVIOUS FTP PLAN # PREV.CREDIT COMMON NAME Remarks LANDSCAPE SETTING >/= 12" DBH (NO EXISTING CREDIT) - LOT 5 5153 295 Willow Oak Quercus phellos Remove 296 Willow Oak Quercus phellos 20 2827 Remove LG SHADE 6 LG SHADE 297 Willow Oak Quercus phellos 30 6362 Remove 19 2552 LG EVG 299 White Pine Pinus strobus Remove LG EVG 300 White Pine Pinus strobus 21 3117 Remove LG SHADE 304 White Pine Pinus strobus 18 2290 81 Remove 306 Japanese Maple 17 2043 LG SHADE Remove Acer palmatum 24 4072 25 LG SHADE 307 European Beech Remove Fagus sylvatica 308 Willow Oak LG SHADE 22 3421 Quercus phellos Remove 309 Willow Oak 20 2827 66 LG SHADE Quercus phellos Remove 15 1590 63 LG SHADE 310 Willow Oak Quercus phellos Remove 14 1385 LG SHADE 311 Willow Oak Quercus phellos Remove 312 American Holly LG EVG Remove Ilex opaca 17 2043 66 315 Sugar Maple 4072 78 LG SHADE Acer saccharum Remove 316 Willow Oak 35 8659 Remove 6 LG SHADE Quercus phellos 6 LG SHADE 317 Willow Oak Quercus phellos 7698 Remove 318 Crabapple 1 ORN Remove Malus sp. 13 1195 319 Crabapple ORN Malus sp. 1018 Remove 6 LG SHADE N/A 40 11310 327 Willow Oak Quercus phellos Remove 6 LG SHADE 330 Willow Oak Quercus phellos 6362 Remove 6362 331 Willow Oak 6 LG SHADE Quercus phellos Remove 1 LG SHADE 332 Willow Oak Quercus phellos 13 1195 Remove 1385 1 LG EVG 333 Willow Oak Quercus phellos Remove 334 Prunus sp. Prunus sp. 15 1590 1 ORN 376 White Pine Pinus strobus 2043 Remove LG EVG 378 White Pine LG SHADE Pinus strobus 23 3739 Remove 380 White Pine Pinus strobus 18 2290 Remove LG SHADE 381 White Pine Pinus strobus 2827 Remove 2 LG SHADE 382 White Pine Pinus strobus 1590 Remove LG SHADE N/A 3 LG SHADE N/A 384 White Pine Pinus strobus 5542 Remove LG SHADE N/A 388 Saucer Magnolia Magnolia x soulangian LANDSCAPE SETTING >/= 12" DBH (NO EXISTING CREDIT) - LOT 6 subtotal 74 1 LG SHADE N/A 5 Black Gum 16 1810 Nyssa sylvatica Remove 1 LG SHADE 6 Black Gum Nyssa sylvatica 16 1810 Remove 2 LG SHADE 7 Red Maple Acer rubrum 23 3739 Remove 3 LG SHADE 20 Red Maple Acer rubrum 5542 Remove 1 LG SHADE 23 White Mulberry Morus alba 1195 Remove 24 4072 131 White Mulberry Morus alba 2 LG SHADE Remove LG SHADE 132 White Mulberry 16 1810 Morus alba Remove 158 Willow Oak 29 5945 3 LG SHADE Quercus phellos Remove 321 Kwanzan Cherry 2290 Prunus serrulata 'Kwanzan' Remove 6 LG SHADE 326 Willow Oak 9677 Quercus phellos Remove 329 Japanese Black Pine 29 5945 3 LG SHADE Pinus thunbergii Remove 335 Kwanzan Cherry MS. 3", 4", 4", 4", 4", 5", 5", 6" 1 LG SHADE 1195 Remove Prunus serrulata 'Kwanzan' 336 Hawtorn spp. MS. 4", 5", 5", 6". 7" 1 LG SHADE 1018 69 Crataegus spp. Remove 337 Hawtorn spp. MS. 6", 7", 8", 8" 1 LG SHADE 1385 69 Crataegus spp. Remove 338 Littleleaf Linden 26 4778 81 3 LG SHADE Tilia cordata Remove 342 Flowering dogwood 1 LG SHADE Cornus florida 1590 Remove 343 Littleleaf Linden 6 LG SHADE 18385 Remove Tilia cordata 344 Littleleaf Linden MS. 10", 12", 22" 3 LG SHADE 5153 Tilia cordata Remove 347 Japanese Maple MS. 5", 7", 7", 8", 10" 1 LG SHADE 2043 84 Remove Acer palmatum 348 Red Maple 1 LG SHADE N/A 15 1590 Acer rubrum Remove 385 Saucer Magnolia 1385 63 MS. 6", 6", 6", 7", 7" 1 LG SHADE N/A Remove Magnolia x soulangiana 397 Flowering dogwood LANDSCAPE SETTING >/= 12" DBH (NO EXISTING CREDIT) - LOT 7 subtotal 44 0 LG SHADE N/A 36 Black Oak Quercus velotina Save 3 LG SHADE N/A 37 Black Walnut 4778 Remove Juglans nigra LG SHADE 40 Norway Spruce Picea abies LG SHADE 42 Honeylocust 4778 Remove Gleditsia triacanthos LG SHADE 43 White Pine Pinus strobus 5945 Remove LG EVG 44 White Pine 1195 Pinus strobus Remove 194 Kwanzan Cherry MS. 12", 10", 8" LG SHADE 2290 Remove LG SHADE 195 Kwanzan Cherry 1810 Remove MS. 13", 9" 196 Kwanzan Cherry LG SHADE 1810 Remove LG SHADE 252 Norway Spruce 2290 Remove LG SHADE 253 Norway Spruce Picea abies 1810 84 Remove 6 LG SHADE 255 White Oak Quercus alba 3<mark>4 8171 88</mark> Remove 6 LG SHADE 256 White Oak Quercus alba 43 13070 Remove 257 Black Oak 6 LG SHADE Quercus velotina 3<mark>6</mark> 9161 Remove 258 Norway Spruce 2290 Remove LG EVG Picea abies LG SHADE 259 Norway Spruce Picea abies 2290 Remove 260 Norway Spruce 3117 Remove LG SHADE Picea abies LG SHADE 263 Red Oak 3739 Remove Quercus rubra 264 Ped Oak Quercus rubra 3739 Remove LG SHADE 265 Red Oak 1590 Remove LG SHADE Quercus rubra 266 Norway Spruce 18 2290 Remove LG SHADE Picea abies 267 Norway Spruce 1385 LG SHADE Picea abies Remove 268 Norway Spruce Remove LG SHADE Picea abies 2290 272 Norway Spruce Picea abies 1195 Remove LG SHADE 273 Norway Spruce LG SHADE Picea abies 2290 Remove 275 Norway Spruce LG SHADE 14 1385 Remove Picea abies 276 Norway Spruce LG SHADE 1385 Remove Picea abies 277 Kwanzan Cherry MS. 12", 11", 9" LG SHADE 2552 Remove Prunus serrulata 'Kwanzan' 278 Kwanzan Cherry 2043 MS. 12", 9", 7" Remove LG SHADE 279 Black Gum 14314 LG SHADE Remove 280 Kwanzan Cherry MS. 12", 10" LG SHADE 1810 Remove Prunus serrulata 'Kwanzan' MS. 11", 8" 1385 LG SHADE 281 Kwanzan Cherry Remove 282 Kwanzan Cherry MS. 9", 8", 6" LG SHADE 1195 Remove 283 Norway Spruce LG SHADE 2290 Remove LG SHADE 284 Norway Spruce 1590 Remove 285 Norway Spruce LG SHADE Remove 2552 LG SHADE 286 Norway Spruce 19 2552 Remove 288 Norway Spruce LG EVG Remove 1195 294 Flowering dogwood MS. 6", 7", 6" LG SHADE Remove 1018 358 Red Maple LG SHADE 2827 Remove MS. 12", 8" 363 Burford Holly LG SHADE 1385 Remove 364 Kwanzan Cherry LG SHADE 3117 Remove 365 Kwanzan Cherry LG SHADE 1590 Remove 366 Kwanzan Cherry LG SHADE 3117 Remove 368 White Pine LG SHADE 4778 88 Remove 370 White Pine 1810 Remove LG SHADE 374 White Pine 2 LG SHADE 3739 Remove LG SHADE 389 Red Maple 18 2290 Remove Acer rubrum LG SHADE 390 Norway Spruce Picea abies 1195 88 Remove 684 Red Oak LG SHADE Quercus rubra 1195 84 Remove

15	CAPE SETTING >/= 12" Black Walnut	Juglans nigra	13	1195	66		Remove	subtotal	1	LG SHADE	N
26	Green Ash	Fraxinus pennsylvanica	21	3117	53		Remove		2	LG SHADE	N
53	Japanese Black Pine	Pinus thunbergii	16	1810	88		Remove		1	LG SHADE	N
55	Japanese Black Pine	Pinus thunbergii	15	1590	91		Remove		1	LG SHADE	N
56	Japanese Black Pine	Pinus thunbergii	15	1590	91		Remove		1	LG SHADE	N
57	Japanese Black Pine		16	1810	88				1	LG SHADE	N
79		Pinus thunbergii	16		81		Remove		1	LG SHADE	N
	Black Walnut	Juglans nigra	20	1810	84		Remove		2	LG EVG	N
80	Norway Spruce	Picea abies		2827	*		Remove		<u>}</u>		
81	Honeylocust	Gleditsia triacanthos	13	1195	72		Remove		1	LG SHADE	1
84	Red Maple	Acer rubrum	18	2290	66		Remove		1	LG SHADE	
87	Red Maple	Acer rubrum	13	1195	69		Remove		1	LG SHADE	<u></u>
88	Red Maple	Acer rubrum	18	2290	72		Remove		1	LG SHADE	N
89	Red Maple	Acer rubrum	13	1195	75		Remove		1	LG SHADE	N
90	Red Maple	Acer rubrum	12	1018	81		Remove		1	LG SHADE	١
92	Red Maple	Acer rubrum	18	2290	66		Remove		1	LG SHADE	١
93	Red Maple	Acer rubrum	17	2043	81		Remove		1	LG SHADE	١
95	Eastern arborvitae	Thuja occidentalis	14	1385	66		Remove		1	LG SHADE	١
96	Eastern arborvitae	Thuja occidentalis	13	1195	72		Remove		1	LG SHADE	١
134	American Holly	llex opaca	12	1018	88		Remove		1	LG SHADE	١
135	Honeylocust	Gleditsia triacanthos	21	3117	66		Remove		2	LG SHADE	١
139	Red Maple	Acer rubrum	16	1810	66		Remove		1	LG SHADE	١
148	Red Maple	Acer rubrum	13	1195	66		Remove		1	LG SHADE	١
149	Red Maple	Acer rubrum	17	2043	72		Remove		1	LG SHADE	١
151	Red Maple	Acer rubrum	19	2552	81		Remove		2	LG SHADE	١
152	Red Maple	Acer rubrum	18	2290	63		Remove		1	LG SHADE	N
155	Basswood	Tila americana	30	6362	61		Remove		6	LG SHADE	N
156	Green Ash	Fraxinus pennsylvanica	22	3421	10		Remove		2	LG SHADE	N
157	Red Maple	Acer rubrum	18	2290	72		Remove		1	LG SHADE	١
164	Red Maple	Acer rubrum	16	1810	81		Remove		1	LG SHADE	N
166	Eastern arborvitae	Thuja occidentalis	17	2043	84		Remove		1	LG SHADE	
167	Southern Magnolia	Magnolia grandiflora	15	1590	75		Remove		1	LG SHADE	N
168	Southern Magnolia	Magnolia grandiflora	14	1385	84				1	LG SHADE	N
170	Red Maple	Acer rubrum	12	1385	17		Remove		1	LG SHADE	N
171		Acer rubrum Acer rubrum	14	1018	75		Remove		1	LG SHADE	1
	Red Maple		13		75		Remove		1	LG SHADE	<u> </u>
	Southern Magnolia	Magnolia grandiflora	13	1195	66		Remove		1	LG SHADE	1
	Red Maple	Acer rubrum		1385			Remove		<u></u>		
175	Red Maple	Acer rubrum	12	1018	53		Remove		1	LG SHADE	1
176	Red Maple	Acer rubrum	13	1195	69		Remove		1	LG SHADE	
177	Southern Magnolia	Magnolia grandiflora	14	1385	94		Remove		1	LG SHADE	<u></u>
178	Southern Magnolia	Magnolia grandiflora	15	1590	91		Remove		1	LG SHADE	1
179	Red Maple	Acer rubrum	16	1810	50		Remove		1	LG SHADE	<u></u>
181	Red Maple	Acer rubrum	14	1385	63		Remove		1	LG SHADE	1
185	Red Maple	Acer rubrum	15	1590	75		Remove		1	LG SHADE	N
186	Red Maple	Acer rubrum	13	1195	56		Remove		1	LG SHADE	1
188	Southern Magnolia	Magnolia grandiflora	13	1195	69		Remove		1	LG SHADE	1
189	Southern Magnolia	Magnolia grandiflora	15	1590	72		Remove		1	LG SHADE	١
197	Red Maple	Acer rubrum	22	3421	69		Remove		2	LG SHADE	١
198	Red Maple	Acer rubrum	20	2827	70		Remove		2	LG SHADE	١
199	Red Maple	Acer rubrum	15	1590	78		Remove		1	LG SHADE	N
200	Red Maple	Acer rubrum	16	1810	81		Remove		1	LG SHADE	Ν
398	Southern Magnolia	Magnolia grandiflora	13	1195	66		Remove		1	LG EVG	٨
								subtotal Total	268		
	TREES										
38	Kwanzan Cherry	Prunus serrulata 'Kwanzan'	22	3421	78						
45	Kwanzan Cherry	Prunus serrulata 'Kwanzan'	15	1590	53						
25.	Red Maple	Acer rubrum	17	00.00	61		I				
254	Red Maple	Acci rabiani	17	2043							
	Neu Mapie	Acer rubrum	17	2043	61						
261	Red Maple				61 50					••••••••••••••••••••••••••••••••••••••	
261 262		Acer rubrum	17	2043	*						
261 262 298	Red Maple	Acer rubrum Acer rubrum	17 10	2043 707	50						
261 262 298 303	Red Maple Red Maple	Acer rubrum Acer rubrum Acer rubrum	17 10 16	2043 707 1810	50 63	MS. 8", 10", 11", 12"					
261 262 298 303 334	Red Maple Red Maple Red Maple Kwanzan Cherry	Acer rubrum Acer rubrum Acer rubrum Acer rubrum	17 10 16 17	2043 707 1810 2043	50 63 66	MS. 8", 10", 11", 12" MS. 15", 11"					
261 262 298 303 334 .023	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan'	17 10 16 17 21	2043 707 1810 2043 3117	50 63 66 75						
261 262 298 303 334 .023	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan'	17 10 16 17 21 19	2043 707 1810 2043 3117 2552	50 63 66 75 75						
261 262 298 303 334 023 025	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3	2043 707 1810 2043 3117 2552 82	50 63 66 75 75 59						
261 262 298 303 334 023 025 026	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Acer sp.	17 10 16 17 21 19 3	2043 707 1810 2043 3117 2552 82 82	50 63 66 75 75 59						
261 262 298 303 334 023 025 026 027	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Acer sp. Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Acer sp. Acer sp.	17 10 16 17 21 19 3 3 4	2043 707 1810 2043 3117 2552 82 82 131	50 63 66 75 75 59 63 72						
261 262 298 303 334 023 025 026 027 028	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Acer sp. Acer sp. Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Acer sp. Acer sp. Acer sp.	17 10 16 17 21 19 3 3 4	2043 707 1810 2043 3117 2552 82 82 131 87	50 63 66 75 75 59 63 72						
261 262 298 803 334 023 025 026 027 028 029	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3 3 4 4	2043 707 1810 2043 3117 2552 82 82 131 87 44	50 63 66 75 75 59 63 72 75 66						
261 262 298 803 334 023 025 026 027 028 029 031	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3 3 4 4 4 3 5	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64	50 63 66 75 75 59 63 72 75 66 59						
261 262 298 803 3334 023 025 026 027 028 029 031 032	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3 3 4 4 4 3 5	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137	50 63 66 75 75 59 63 72 75 66 59 53 66						
261 262 298 803 334 023 025 026 027 028 029 031 032 033	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3 3 4 4 3 5 3	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177	50 63 66 75 75 59 63 72 75 66 59 53 66 56						
261 262 298 803 334 023 025 026 027 028 029 031 032 033	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64	50 63 66 75 75 59 63 72 75 66 59 53 66 56						
261 262 298 803 334 023 025 026 027 028 029 031 032 033 034 035	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3 3 4 4 4 3 5 3 4 4 4	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113	50 63 66 75 75 59 63 72 75 66 59 53 66 56	MS. 15", 11"					
261 262 298 803 334 023 025 026 027 028 029 031 032 033 034 035 036	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Aren sp. Acer sp. Aren sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3 3 4 4 4 3 5 3 4 5 3 4 5	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177	50 63 66 75 75 59 63 72 75 66 59 53 66 56 53 66	MS. 15", 11" MS. 15", 2", 4.5", 5.7"					
261 262 298 803 334 023 025 026 027 028 029 031 032 033 034 035 036 037	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Aren sp. Acer sp. Acer sp. Aren sp. Acer sp. Aren sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 56 53 66	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5"					
261 262 298 803 334 025 026 027 028 029 031 032 033 034 035 036 037	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Arer sp. Acer sp. Arer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Arer sp. Acer sp. Arer sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 4 4 5	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113	50 63 66 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75	MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5"					
261 262 298 803 334 025 026 027 028 029 031 032 033 034 035 036 037 038 039	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Arer sp. Acer sp. Arer s	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Arer sp. Acer sp. Arer sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 4 4 5	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113 113	50 63 66 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4"					
261 262 298 803 334 025 026 027 028 029 031 032 033 034 035 036 037 038 039 040	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Arer sp. Acer sp. Arer s	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Punus sp. Acer sp. Prunus sp. Prunus sp. Prunus sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 4 5 4 5 4 5	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113 113 117	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81	MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5"					
261 262 298 803 334 025 025 026 027 028 032 033 034 035 036 037 038 039 040	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Arer sp. Acer sp. Acer sp. Arer s	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Punus sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113 113 113 177 7	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3"					
261 262 298 803 334 .025 .026 .027 .028 .032 .033 .034 .035 .036 .037 .038 .039 .040 .041 .042	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Arer sp. Acer sp. Acer sp. Arer s	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Punus sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 4 4 5 1	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113 113 113 113 1177 7 113	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4"					
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261 262 298 803 334 025 026 027 028 031 032 033 034 035 036 037 038 039 040 041 042 043	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Arer sp. Acer sp. Acer sp. Acer sp. Acer sp. Acer sp. Arer sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 4 2	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113 113 177 7	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3"					
261 262 298 303 334 .023 .025 .026 .027 .028 .032 .033 .034 .035 .036 .037 .038 .039 .040 .041 .042 .043 .044 .045 .046 .047	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Arer sp. Acer sp. Acer sp. Arer sp. Acer sp. Arer s	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 4 2 2	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 113 113 113 28 28	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 59 53 66 69 75 72 75 81 91 84 91	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3"					
261 262 298 803 334 025 026 027 028 031 032 033 034 035 036 037 038 039 040 041 042 043 044 045 046	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 4 2 2 11	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 113 113 117 7 113 28 28 794	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3"					
261 262 298 803 334 025 026 027 028 031 032 033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Arer sp. Acer sp. Acer sp. Arer sp. Acer sp. Arer s	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 2 2 11 7	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113 113 117 7 113 28 28 794 366	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3"					
261 262 298 803 334 025 026 027 028 032 033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 5 1 4 2 2 11 7 4	2043 707 1810 2043 3117 2552 82 82 131 87 44 156 64 137 177 64 113 177 113 113 113 177 7 113 28 28 794 366 113	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75 53	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3" MS. 1.7, 2", 2.5" 3", 4"					
261 262 298 803 334 .025 .026 .027 .028 .032 .033 .034 .035 .036 .037 .038 .039 .040 .041 .042 .043 .044 .045 .046 .047 .048 .049 .049	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 5 1 4 2 2 11 7 4 5	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 113 113 113 28 28 794 366 113 177	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75 53 69	MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3" MS. 1.7, 2", 2.5" 3", 4"					
261 262 298 3334 .023 .025 .026 .027 .028 .032 .033 .034 .035 .036 .037 .038 .039 .040 .041 .042 .043 .044 .045 .046 .047 .048 .049 .049 .049 .049 .049 .040 .041 .041 .042 .043 .044 .045 .046 .047 .048 .049 .049 .040 .041 .041 .042 .043 .044 .045 .046 .047 .048 .049 .059 .05	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Punus sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 5 1 4 2 2 11 7 4 5	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 113 113 113 177 7 113 28 28 794 366 113 177 707	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75 53 69	MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3" MS. 1.7, 2", 2.5" 3", 4"					
261 262 298 803 334 025 026 027 028 031 032 033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 050 050 050 050 050 050 05	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 4 5 1 7 4 5 10	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 7113 28 28 794 366 113 177 707	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75 53 66	MS. 15", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3" MS. 1.7, 2", 2.5" 3", 4" MS. 2.5", 3" Some suckering. MS. 1", 2", 2", 2", 5", 5"					
261 262 298 303 334 .023 .025 .026 .027 .028 .032 .033 .034 .035 .036 .037 .038 .039 .040 .041 .042 .043 .044 .045 .046 .047 .048 .049 .050 .060 .070 .070 .080 .090 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 5 1 7 4 5 10	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 113 28 28 794 366 113 177 707 0 64	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75 53 66	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3" MS. 1, 2", 2.5" 3", 4" MS. 1", 2", 2.5" 3", 4" Could be dead.			0		
261 262 298 803 334 023 025 026 027 028 033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp. Acer sp. Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp. Acer sp. Acer sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 5 1 4 2 2 11 7 4 5 10	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 113 113 28 28 794 366 113 177 707 0 64 113	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75 53 66	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3" MS. 1, 2", 2.5" 3", 4" MS. 1", 2", 2.5" 3", 4" Could be dead.			0		
261 262 298 803 334 .023 .025 .026 .027 .028 .032 .033 .034 .035 .036 .037 .038 .039 .040 .041 .042 .043 .044 .045 .046 .047 .048 .049 .050 .050 .051 .052 .053 .056 .057 .058 .059	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp. Acer sp. Acer sp. Acer sp. Acer sp.	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp. Acer sp. Acer sp. Acer sp. Acer sp.	17 10 16 17 21 19 3 3 4 4 3 5 3 4 5 3 4 5 1 4 5 1 4 2 2 11 7 4 5 10 3 4	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 113 113 113 28 28 794 366 113 177 707 0 64 113	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75 53 63 66	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3" MS. 1, 2", 2.5" 3", 4" MS. 1", 2", 2.5" 3", 4" Could be dead.			0		
261 262 298 303 334 1025 1026 1027 1028 1031 1032 1033 1034 1035 1036 1037 1038 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1050 1051 1052 1053 1055	Red Maple Red Maple Red Maple Kwanzan Cherry Kwanzan Cherry Acer sp. Prunus sp. Red Maple White Mulberry	Acer rubrum Acer rubrum Acer rubrum Acer rubrum Prunus serrulata 'Kwanzan' Prunus serrulata 'Kwanzan' Acer sp. Prunus sp. Acer sp. Acer sp. Acer sp. Acer rubrum Morus alba	17 10 16 17 21 19 3 3 4 4 4 3 5 3 4 5 3 4 5 4 5 1 4 4 5 1 7 4 4 5 1 1 7 4 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	2043 707 1810 2043 3117 2552 82 82 82 131 87 44 156 64 137 177 64 113 177 113 113 113 177 7 113 28 28 794 366 113 177 707 0 64 113	50 63 66 75 75 75 59 63 72 75 66 59 53 66 56 53 66 69 75 72 75 81 91 84 91 94 69 75 53 66	MS. 15", 11" MS. 1.5", 2", 4.5", 5.7" MS. 2.6", 3.5", 3.5" MS. 1.5", 2", 3", 3.5" MS. 3", 3.5", 4" MS. 2.5", 3" MS. 1, 2", 2.5" 3", 4" MS. 1", 2", 2.5" 3", 4" Could be dead.			0		
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Red Maple

PROFESSIONAL SEAL ULY LICENSED REGISTERED LANDSCAPE ARCHITECT UNDER THE LAWS OF THE STATE OF MARYLAND. CHANDA BEAUFORT LICENSE No. 3312 EXPIRATION DATE SEPT. 7, 2025

Community Planning & Development Services June 28, 2024 VIKA MARYLAND, LLC

20251 Century Blvd., Suite 400

Germantown, MD 20874

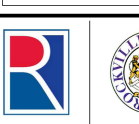
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CASE NUMBER_FTP2016-00013 CITY OF ROCKVILLE PLANNING AND DEVELOPMENT SERVICES DATE SIGNED 08/20/2024 DATE APPROVED

DESCRIPTION OF REVISION DPW DATE P.E. INITIAL DATE NO. APPROVAL OF REVISIONS AFTER INTIAL PLAN APPROVAL

NOT FOR CONSTRUCTION



PREPARED FOR:

LOT 5 LLC

LOT 6 LLC

LOT 8 LLC

SUITE 200W

301-704-5447

CJ OVERLY

BXP SHADY GROVE

BXP SHADY GROVE

BXP SHADY GROVE

WASHINGTON DC, 20037

BEFORE BEGINNING CONSTRUCTION

"MISS UTILITY"

WWW.MISSUTILITY.NET OR 1-800-257-7777

OR 811

AT LEAST 48 HOURS PRIOR TO EXCAVATION

CONTACT

COVERLY@BXP.COM

2200 PENNSYLVANIA AVENUE, NW

DESIGNED DRAFTED CHECKED

CITY OF 111 MARYLAND AVE. ROCKVILLE, MARYLAND PRELIMINARY FOREST **CONSERVATION PLAN** OVERALL TREE SUMMARY CHART

Exposed roots. Two large leaders but trunk looks secure.

SHADY GROVE INNOVATION DISTRICT DANAC TECHNOLOGICAL PARK

Election District No. 4

City of Rockville, Maryland

SCALE 03/XX/202X

FILE # SHEET NO. <u>4</u> OF _5

LAYOUT: PFCP-4, Plotted By: beaufort

APPROVALS

PREPARED FOR: **BXP SHADY GROVE** LOT 5 LLC **BXP SHADY GROVE** LOT 6 LLC **BXP SHADY GROVE** LOT 8 LLC 2200 PENNSYLVANIA AVENUE, NW SUITE 200W WASHINGTON DC, 20037 301-704-5447 CJ OVERLY

BEFORE BEGINNING CONSTRUCTION CONTACT
"MISS UTILITY" WWW.MISSUTILITY.NET
OR
1-800-257-7777
OR 811
AT LEAST 48 HOURS
PRIOR TO EXCAVATION

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NOT FOR CONSTRUCTION



DESIGNED CHECKED 111 MARYLAND AVE.

ROCKVILLE, MARYLAND

PRELIMINARY FOREST CONSERVATION PLAN **APPROVALS**

DANAC TECHNOLOGICAL PARK

City of Rockville, Maryland

Election District No. 4

03/XX/202X

Community Planning & Development Services
Received
June 28, 2024

SCALE NO. <u>5</u>

VIKA MARYLAND, LLC
20251 Century Blvd., Suite 400
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PROFESSIONAL SEAL

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED REGISTERED LANDSCAPE ARCHITECT UNDER THE LAWS OF THE STATE OF MARYLAND. CHANDA BEAUFORT LICENSE No. 3312 EXPIRATION DATE SEPT. 7, 2025

DESCRIPTION OF REVISION P.E. INITIAL DATE DPW DATE APPROVAL OF REVISIONS AFTER INTIAL PLAN APPROVAL SHADY GROVE INNOVATION DISTRICT