

Suffrage Point

Presentation on Detailed Site Plan (DSP - 21001)
To City of Hyattsville
November 2022

Process

Overall Timeline:

- CSP approved 2019 and affirmed by the Council after appeals to the courts
- PPS approved for upper and lower areas
- Plats and development ongoing on upper area
- Lower area has preliminary plan approval, the DSP (filed) and plat
- Permit issued for lower area expected to be late spring 2023



All units are townhome units in groups of 5-7.

- Front porch (two level at homes facing southwest)
- Rear loaded garage
- Painted brick or masonry water table and cementitious siding above.

14 total 24' wide units12 total 22' wide units15 total 20' wide units

41 TOTAL UNITS



Architecture - 24' wide end units (lots 1, 6, 7, 11, 12, 17, 18, 23, 24, 29, 30, 36, 37, 41)

2,300 square feet4 bedrooms3.5 bathrooms

14 total 24' wide units

ELEVATION KEYNOTES:

- 1 30 YR. ASPHALT SHINGLES
- 2 HARDIE-BOARD SIDING AND TRIM
- 3 PREFINISHED ALUM, GUTTER / DOWNSPOUTS
- 4 VINYL DOUBLE HUNG WINDOW, 1 OVER 1 OR 6 OVER 1
- 5 PAINTED PVC PORCH
- 6 METAL ROOF
- 7 EPDM LOW SLOPE ROOFING
- PAINTED BRICK/STAMPED CONCRETE WITH BRICK PATTERN

Suffrage Point - Werrlein Properties





SIDE ELEVATION (without porch)

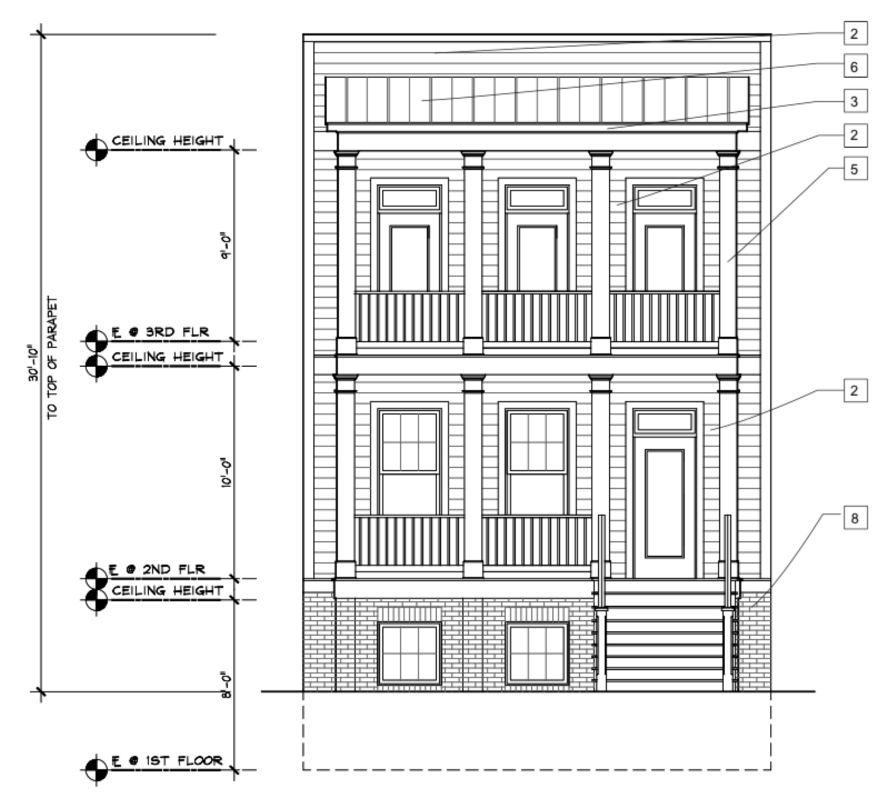


Architecture - 22' wide mid units (lots 25-28, 31-35, 38-40)

- 2,088 square feet4 bedrooms3.5 bathrooms
- 12 total 22' wide units

ELEVATION KEYNOTES:

- 1 30 YR. ASPHALT SHINGLES
- 2 HARDIE-BOARD SIDING AND TRIM
- 3 PREFINISHED ALUM, GUTTER / DOWNSPOUTS
- 4 VINYL DOUBLE HUNG WINDOW, 1 OVER 1 OR 6 OVER 1
- 5 PAINTED PVC PORCH
- 6 METAL ROOF
- 7 EPDM LOW SLOPE ROOFING
- 8 PAINTED BRICK/STAMPED CONCRETE WITH BRICK PATTERN



FRONT ELEVATION

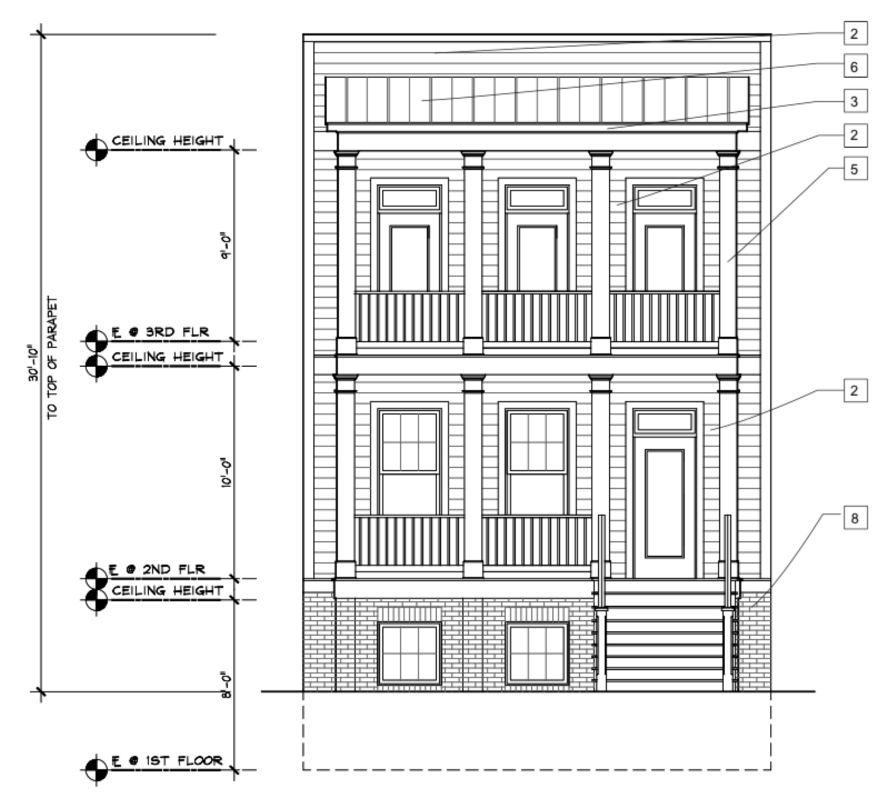
Architecture - 20' wide mid units (lots 2-5, 8-9, 13-16, 19-22)

- 1,896 square feet
- 4 bedrooms
- 3.5 bathrooms

15 total 20' wide units

ELEVATION KEYNOTES:

- 1 30 YR. ASPHALT SHINGLES
- 2 HARDIE-BOARD SIDING AND TRIM
- 3 PREFINISHED ALUM, GUTTER / DOWNSPOUTS
- 4 VINYL DOUBLE HUNG WINDOW, 1 OVER 1 OR 6 OVER 1
- 5 PAINTED PVC PORCH
- 6 METAL ROOF
- 7 EPDM LOW SLOPE ROOFING
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FRONT ELEVATION



CONCEPTUAL FRONT ELEVATION (two level porch)



CONCEPTUAL FRONT ELEVATION (one level porch)



CONCEPTUAL REAR ELEVATION



CONCEPTUAL RENDERING - VIEW FROM SOUTHWEST

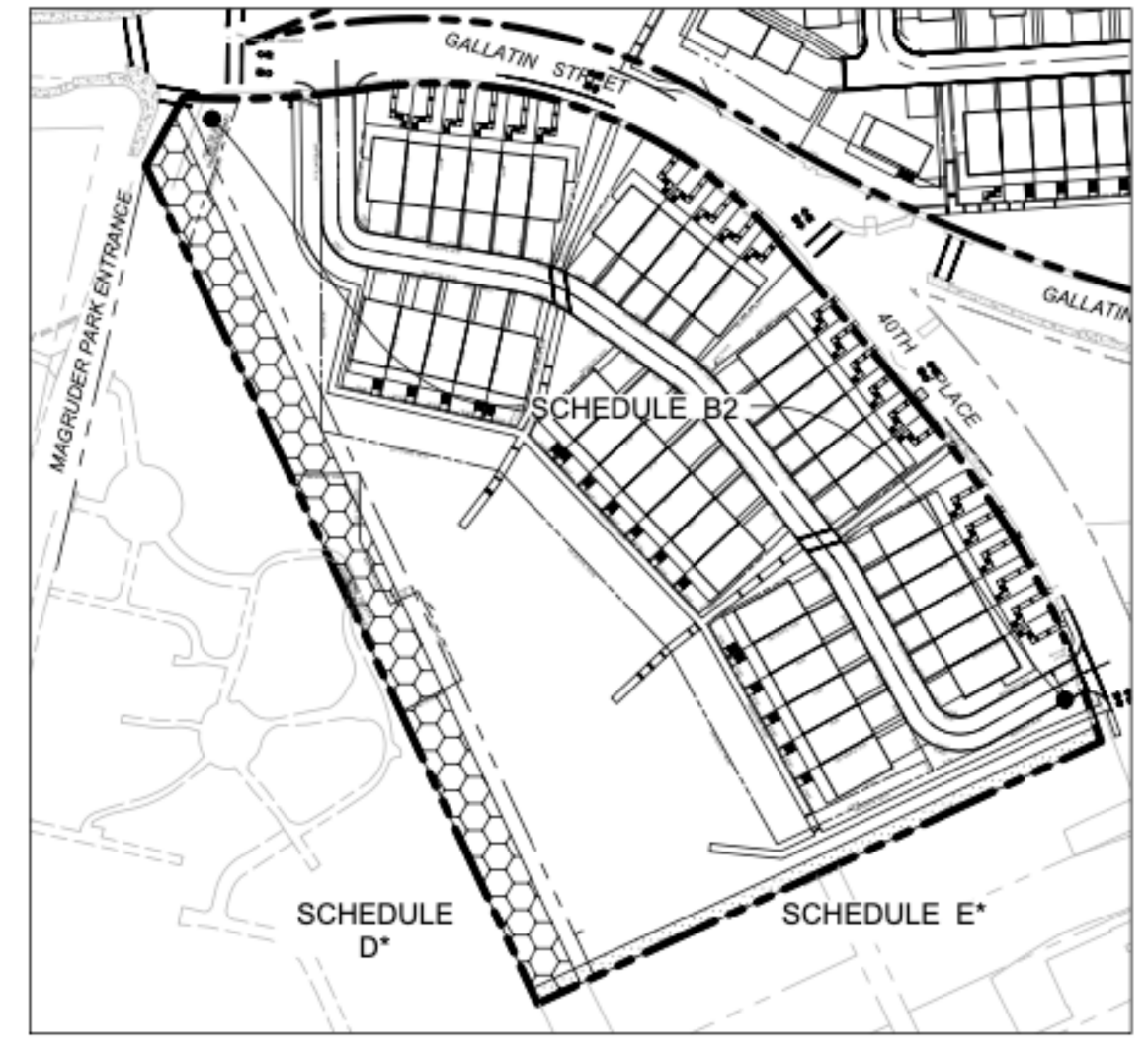
Landscape Plan

DDOZ LANDSCAPE REQUIREMENTS Landscaping Per DDOZ Standards (See Sheet 2A of DSP-18005)	
1) 1 shade tree per every 5,000 SF of gross site area (exclusive of street dedications) (Site Area (SF): 203,126 - Area of Street Dedications(SF): 17,370)= 185,756 SE+5,000 =	37 shade trees
	required
	108 shade trees provided
1 shade tree per every 1,000 SF of proposed open space	
Area of Proposed Open Space (SF): 24,964 + 1,000:	25 shade trees required
	98 shade trees provided
 1 shrub per every 100 SF of proposed open space 	
Area of Proposed Open Space (SF): 24,964 + 100:	250 shrubs required
	250 shrubs provided
NOTE: OPEN SPACE IS DEFINED AS ANY PORTION OF THE SITE NOT DEDICATED TO ROW, LOTS OR EASEM	ENTS.
EXCLUDES WSSC EASEMENT, STORMDRAIN EASEMENT, FLOODPLAIN EASEMENT, AND PUE.	

	Residential Landscaping for Townh	LE FOR SECTION B2 ouses, One-Family Semi-Detached, and gs Arranged Horizontally:
1)	Number of dwelling units:	41 units
2)	Number of trees required per dwelling unit	shade trees omsmental/evergreen trees total shade trees total ornamental/evergreen trees
3)	Total number of trees provided (in common open space):	65 shade trees 21 ornamental trees 20 evergreen trees 0 existing shade trees (min 2.5 inches di and located within 75 feet of a dwelling unit):

1)	General Plan designation:		
			Developed Tier, Corridor Node or Center Developing or Rural Tier
2)	Use of proposed development:	TOWN	HOUSES
3)	Impact of proposed development:	_N/A	
1)	Use of adjoining development:	PARKL	AND
5)	Impact of adjoining development:	LOW	
3)	Minimum required bufferyard (A,B,C,D or	E):	A ▼B _C _D _E
7)	Minimum required building setback:		30feet
3)	Building setback provided:		30 feet
3)	Minimum required width of landscape yard	±	feet
10)	Width of landscape yard provided:		feet
	(The required setback and landscape yard in the Developed Tier, Corridor Node or Co wall is provided.)		
11)	Linear feet of buffer strip required along property line and right-of-way: <u>588</u> linear feet		
12)	Percentage of required bufferyard occupied by existing trees: %		
13)	Is a six (6) foot high fence or wall included	in bufferyard?	yes no
14)	Total number of plant units required in buff	fer strip:	470 p.u.
15)	Total number of plant units provided:		
		shade trees evergreen trees ornamental trees shrubs	36 x 10 p.u. 360 p.u. 0 x 5 p.u. 0 p.u. 9 x 5 p.u. 45 p.u. 65 x 1 p.u. 65 p.u.

	PLANTING SCHEE			
	Buffering Incompat	ible Uses Req	uirements	
1)	General Plan designation:		Developed or Center	Tier, Corridor Node
		_	Developing	or Rural Tier
2)	Use of proposed development:	TOW	NHOUSES	
3)	Impact of proposed development:	_N/A		
4)	Use of adjoining development:	SING	LE FAMILY DET	ACHED
5)	Impact of adjoining development:	N/A		
6)	Minimum required bufferyard (A,B,C,D or E):	_	∠A _B _C	DE
7)	Minimum required building setback:			feet
8)	Building setback provided:			feet
9)	Minimum required width of landscape yard:			10 feet
10)	Width of landscape yard provided:			10feet
	(The required setback and landscape yard min the Developed Tier, Corridor Node or Cent wall is provided.)			
11)	Linear feet of buffer strip required along proper	erty line and right-o	f-way:	395 linear fee
12)	Percentage of required bufferyard occupied b	y existing trees:		%
13)	Is a six (6) foot high fence or wall included in	bufferyard?	>	res no
14)	Total number of plant units required in buffer	strip:		158 p.u.
15)	Total number of plant units provided:			
	e ^c	nade trees vergreen trees mamental trees hrubs	7 x 10 p.u. 4 x 5 p.u. 6 x 5 p.u. 38 x 1 p.u.	70 p.u. 20 p.u. 30 p.u. 38 p.u.
	-			38 p.u.



PLANTING SCHEDULE- KEY PLAN

*NOTE: PLEASE SEE SHEET 4A FOR THESE PLANTING SCHEDULES.

Landscape Plan

DDOZ LANDSCAPE REQUIREMENTS Landscaping Per DDOZ Standards (See Sheet 2A of DSP-18005)	
1) 1 shade tree per every 5,000 SF of gross site area (exclusive of street dedications) (Site Area (SF):203,126 Area of Street Dedications(SF):17,370)=185,756 SF+5,000 =	37 shade trees
1 shade tree per every 1,000 SF of proposed open space Area of Proposed Open Space (SF): 24,964 +1,000:	108 shade trees provided 25 shade trees required
3) 1 shrub per every 100 SF of proposed open space	98 shade trees provided 250 shrubs
Area of Proposed Open Space (SF): 24,964 + 100;	required 250 shrubs provided
NOTE: OPEN SPACE IS DEFINED AS ANY PORTION OF THE SITE NOT DEDICATED TO ROW, LOTS OR EASEME	NTS.
EXCLUDES WSSC EASEMENT, STORMDRAIN EASEMENT, FLOODPLAIN EASEMENT, AND PUE.	

	Residential Landscaping for Townh	LE FOR SECTION B2 ouses, One-Family Semi-Detached, and gs Arranged Horizontally:
1)	Number of dwelling units:	41 units
2)	Number of trees required per dwelling unit	1.5 shade trees 1 omamentative ergreen trees 62 total shade trees 41 total ornamentative ergreen trees
3)	Total number of trees provided (in common open space):	65 shade trees 21 ornamental trees 20 evergreen trees 0 existing shade trees (min 2.5 inches and located within 75 feet of a dwellin unit):

	Buffering Incomp	atible Uses Req	uirements
1)	General Plan designation:		Developed Tier, Corridor Node or Center Developing or Rural Tier
2)	Use of proposed development:	_TOW	NHOUSES
3)	Impact of proposed development:	N/A	
4)	Use of adjoining development:	PAR	KLAND
5)	Impact of adjoining development:	LOW	
6)	Minimum required bufferyard (A,B,C,D or I	E):	_v ~B _c _p _E
7)	Minimum required building setback:		30 feet
8)	Building setback provided:		30 feet
9)	Minimum required width of landscape yard	±	feet
10)	Width of landscape yard provided:		feet
	(The required setback and landscape yard in the Developed Tier, Corridor Node or Co wall is provided.)		
11)	Linear feet of buffer strip required along property line and right-of-way:		
12)	Percentage of required bufferyard occupied by existing trees:		
13)	Is a six (6) foot high fence or wall included	in bufferyard?	yes no
14)	Total number of plant units required in buff	er strip:	470 p.u.
15)	Total number of plant units provided:		
		shade trees evergreen trees ornamental trees shrubs	36 x 10 p.u. 360 p.u. 0 x 5 p.u. 0 p.u. 9 x 5 p.u. 45 p.u. 65 x 1 p.u. 65 p.u.
			Total 470 p.u.

	PLANTING SCHE	DULE FOR S	SECTION E	
	Buffering Incompa	tible Uses Requ	irements	
1)	General Plan designation:		Developed Tier, Corridor No or Center	xde
			Developing or Rural Tier	
2)	Use of proposed development:	TOW	HOUSES	-
3)	Impact of proposed development:	N/A		_
4)	Use of adjoining development:	SINGL	E FAMILY DETACHED	_
5)	Impact of adjoining development:	_N/A		_
6)	Minimum required bufferyard (A,B,C,D or E	×	BCDE	
7)	Minimum required building setback:		feet	
8)	Building setback provided:		30 feet	
9)	Minimum required width of landscape yard:		10 feet	
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	(The required setback and landscape yard n in the Developed Tier, Corridor Node or Cer wall is provided.)			
11)	Linear feet of buffer strip required along prop	perty line and right-of-	way: <u>395</u> lines	ır fed
12)	Percentage of required bufferyard occupied	by existing trees:	%	
13)	Is a six (6) foot high fence or wall included in	bufferyard?	yes _ _ no	
14)	Total number of plant units required in buffe	r strip:	<u>158</u> p.u.	
15)	Total number of plant units provided:			
		shade trees evergreen trees ornamental trees shrubs	7 x 10 p.u. 70 p.u. 4 x 5 p.u. 20 p.u. 6 x 5 p.u. 30 p.u. 38 x 1 p.u. 38 p.u.	



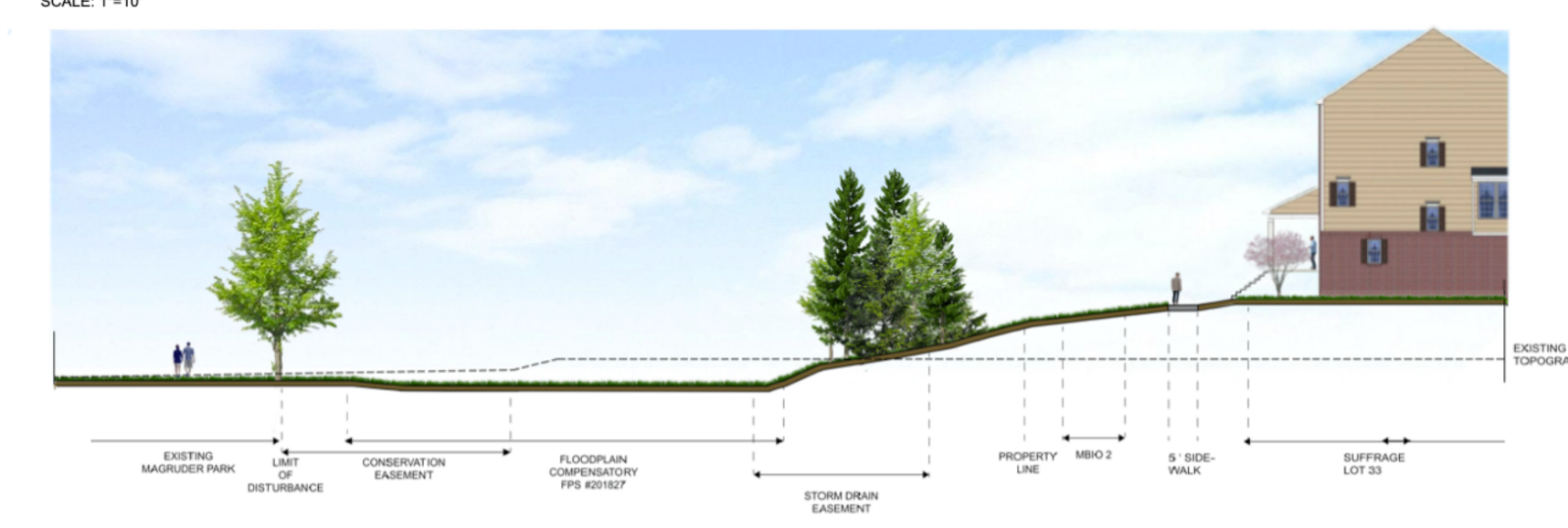
Stormwater ManagementMicro-rentention areas



Stormwater Management

Micro-rentention areas

VIEWSHED A-A' SCALE: 1"=10"





LOCATOR MAP

SCALE: 1"=100'

Stormwater Management

Micro-rentention areas

SCALE: 1"=10"

PIGTING
TOPOGRAPH

EXSTING
MAGRIDER PARK
OF
FPS 801827

FPS 801827

STOPM DORM
SCREENITY
BESSELERTY
BESSEL



LOCATOR MAP

SCALE: 1"=100'

VIEWSHED B-B'

Suffrage Point - Werrlein Properties

Vehicular & Pedestrian Access

Pedestrian Access



Vehicular & Pedestrian Access

Vehicular Access



Variance/Deviations from applicable standards

DDOZ STANDARD

Site Design

16. The front yard shall not have more than 20 percent impervious surface and shall not include a paved area for parking between the dwelling and the street sidewalk.

All units have front porches, resulting in limited front yard depth. Lots 13-16 and 25-40 exceed 20 percent impervious area, with a maximum of 22.73 percent. All units are served from the rear by a network of alleys, therefore there are no paved areas between the dwelling and the street sidewalk. The applicant requests a modification to this Development District Standard to allow more than 20 percent impervious surface in the front yard of lots 13-16 and 25-40.

