Abington Place –Application for Special Exception Amendment to Code of Development

PROJECT PROPOSAL

This application presents a very limited change to the existing Code of Development for the Abington Place project as relates only to Block VII. The existing Code of Development (Table B) sets a maximum number of dwelling units in Block VII at 72 units and a corresponding maximum residential units per acre at 33.34. Applicant hereby seeks to add an additional eight residential units changing those figures to 80 maximum dwelling units and 37.04 maximum residential units per acre. A corresponding change is also proposed within Building and Lot Characteristics – Table D as follows: "A footprint size of twenty five thousand (25,000) square feet would be allowed in Block VII, but would only occur for a non-residential building."

The demand for commercial space within Block VII has been relatively non-existent, while demand for residential units continues to be strong. The proposed change remains within the maximum residential square footage permitted by the existing Code of Development, and presents no additional impacts over the original, approved Code of Development. Other than the proposed changes permitting the final 6,500 square feet of the building in Block VII to be developed residentially, the remainder of the Code of Development is proposed to remain as is, and the resulting plan remains consistent with the all other provisions of the originally approved Code of Development.

Applicant submits this application for a special exception respectfully seeking the above-described changes to the Code of Development Table B and the narrative to Table D.

Enclosed are three copies of the existing Code of Development and three copies of the Proposed new Table B showing the two changes described above and proposed revision to the single sentence in the narrative for Table D.

Proposed Revision to Code of Development Building and Lot Characteristics – Table D (2nd paragraph, final sentence)

Existing: A footprint size of twenty five thousand (25,000) square feet would be allowed in Block VII, but would only occur for a non-residential building.

Proposed: A footprint size of twenty-five thousand (25,000) square feet would be allowed in Block VII.

PROPOSED CHANGES TO EXISTING CODE OF DEVELOPMENT SHOWN BELOW (bolded, in red)

(Remainder of Original Code of Development -- including not shown -- to Remain as Originally Approved)

January 2019

		PAIL NO.	CODE	CODE OF DEVE	LOPMENT	TABLE B	- Quantitie	s of Use, Gr	een Space	ELOPMENT TABLE B Quantities of Use, Green Space & Amenities			
Block	Approx. Acres	Residential Sq. Ft.	Max. Non- Residential Sq. Ft.	Minimum Dwelling Units	Maximum Dwelling Units	Minimum Residential Sq. Ft.	Maximum Residential Sq. Ft.	Minimum Residential Units/Acre	Maximum Residential Units/Acre	Block Coverage . Buildings & Parking	% of Block in Green Space and Amenity (Including	Amenities Etc. (See Table C)	% of Block in Amenities, Etc.
											Yards)		
EXISTING:													
₹	2.16	N/A	50,000	70	72	35,000	84.000	9.26	33.34	40% - 70%	30% 600/	A Company	à
										20	200-800	NOTION	80
PROPOSED:	Ö												
													T
₹	2.16	N/A	50,000	20	80	35,000	84,000	9.26	37.04	40% - 70%	30% - 60%	a con	700
												2	80
							7						

60% of the permitted maximum number of residential dwelling units for the development. The applicant is not requesting any change to the total maximum number of dwelling NOTE: The proposed changes will have no practical impact to the overall number of dwelling units since all residential blocks within the development are built out at only about units (370) for the development as part of this application.

Original Code of Development

in at Olaste	Amenities, E(c.	40%	100%	45%	30%	%0	10%	%0	%0	50%
		Greenway	Linear Park	Greenway & Greenway Park	Greenway & Natural Area	Nane	Pocket Park	None	None	U
	% of block in Green Space and Amenity (Including Yards)	40% - 70%	. 100%	20% - 70%	100%	30% -60%	35% -70%	30% - 60%	0%-20%	40% - 65%
Ties.	Block Coverage ~ Buildings & 's Parking	30% - 60%	N/A	30% - 50%	N/A	40% - 70%	30% - 65%	40% - 70%	80% - 100%	30% - 60%
en Space &	Maximum Residential Cunits/Acre E	17.24	N/A	11.19	N/A	32.22	28,23	32,41	N/A	15.64
5.	Minimum Residential R	3.83	NA	3.73	. N/A	7.73	8,06	9,26	N.A.A	4.02
)	Maximum Residential F Sq. Ft.	108,000	Nane	18,000	None	150,000	84,000	84,000	N/A	444,000
TABLE B - Qu	Minimum Residential F	35,000	None	8,750	None	52,500	35,000	35,000	NVA	166,250
ENT	Maximum Dwelling Ruits	8	None	15	None	125	. 70	07	N/A	370
OF DEVELOPM	Minimum Dwelling Units	28	Nane	ιΩ	None	90	20	20		95
CODE O	Max. Non-Residential Sq. Ft.	N/A	N/A	N/A	N/A	, ×	N/A	50,000	N/A	50,000
	Min, Non- Residental R	N/A	A/N	N/A	N/A	N/A	NA	N/A	N/A	Q
	Approx.	5.22	0.88	1.34	4.29	3.88	2.48	2.16	3,4	23,65
	Block	-	=	=	2	>	⋾	11/2	Roads	Totals .

PROPOSED CHANGES TO EXISTING CODE OF DEVELOPMENT SHOWN BELOW

(Remainder of Original Code of Development – including not shown – to Remain as Originally Approved)
August 2017

			CODE	OF DEVE	CHAMGO	TABLED							
		1	Max. Non-	Minimum	Vavimin	Male D		s of Use, G	reen Space	& Amenities			
Sock	Approx.	Residential So. Ft.	Residential	Owelling -	Dwelling	Residential	Residential	Minimum Residential	Maximum Residential	idential Dwelling Dwelling Residential Residential Residential Residential Butdings &	% of Block in Green Soace		% of Block in
	Acres			3	200	X X	eľ Š	Units/Acre	Units/Acre	Parking	and Amenity	Table C)	Etc.
											(Including		-
											ranas		
EXISTING	m					- Appropriate to the second se							
	-												
5	2,16	₹ <u>2</u>	20.00	06	100	200							
			2	25	2	000,02	84,000	9.26	32.44	40% - 70%	30% - 60%	None	%0
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5	2.18	Atta	000										
	71 11	- CA	non'ne	20	72	35,000	84,000	9.26	33.34	40% 70%	70US 70US	14	
									Martin Promontol	200	8400 B/00	None	% ⊃



connection between the greenway and other areas of the Town Center, the Linear Park is envisioned as a gathering place for residents of Abington Place.

Two additional parks are planned, a greenway park in the northern portion of Block III Two additional parks are planned, a greenway park in the northern portion of Block III envisioned as a picnic and seating area, and a pocket park in Block VI with seating and a tot lot.

Building and Lot Characteristics - Table D

Quantitative information regarding building height, maximum building footprint size, front build to lines, and side and rear yard setbacks are provided in Table D. Most buildings are envisioned as two (2) or three (3) stories above basement level with one (1) buildings permitted in certain locations, primarily as end unit townhouses. With a story buildings permitted in certain locations, primarily as end unit townhouses. With a few exceptions, front build to lines are a maximum of twenty (20) feet from the front property line with at least fifty (50) percent of the front building elevation meeting that requirement.

Generally building footprints including grouping of townhouses are expected to be no more than eight thousand (8,000) square feet. Allowable footprint sizes in Blocks I, V, and VII could be as large as twenty thousand (20,000) square feet to allow for covered breezeway connections between buildings. A footprint size of twenty five thousand (25,000) square feet would be allowed in Block VII, but would only occur for a non-residential building.

Other architectural guidelines are as discussed below with the intent to produce a built environment reminiscent of mid-America such as Alexandria and Georgetown. Three concept plans provided with the rezoning submission provide an idea of the look of the possible product types.

Roofs normally will be pitched. Exceptions could include a non-residential building in Block VII, Federal style residential buildings, or residential buildings with a portion of the roof area utilized for outdoor living space. Roof materials other than for flat roofs will be asphalt shingle, raised seam metal, wood or simulated wood shingle, or slate or simulated slate. Roof colors will be darker earth tones including grays, blacks, greens and browns.

Facades of residential buildings will have "punched" window and door openings, traditional cornice, window casings and trim, and corner boards where wood or simulated wood siding is used. Foundations will be brick, stone, stucco or like kind material, and siding will be brick, stone, stucco, painted wood or simulated painted wood such as Hardiplank or vinyl. Colors for siding, trim, doors, windows and shutters will be chosen from a traditional colonial pallet.

Should Block VII be a non-residential use the building, with a maximum footprint of twenty five thousand square feet, would be one (1) story above a basement level at grade with parking to the rear of the building. Entrances will be provided streetside and adjacent to the site parking. The building most likely would have a flat roof and would be