Blue Hill Design Guidelines: Quick Reference for COA Review Elements Project Name: ___PARK APARTMENTS______

Guideline		Page	Applicable Code Ref.*	Applicability	Meets Guideline?
Guideilli	PUBLIC RIGHT-OF-WAY	i uge	couc nen	Applicability	Guideline:
The Public Realm					
2.1	Enhance walkability in the public realm in each project.	24		Streetscapes and Outdoor Amenity Spaces	
Public Str	eetscape Character				
2.18	Use site furnishings to accommodate both active and passive pedestrian activity along a residential street frontage - benches or other furnishings located in landscaped areas	32	2.7.J	All street frontages	
Public Art					
2.19	Incorporating public art in a project is encouraged.	33	2.7.1.3	Mural – Bldg 1, Elliott Rd elevation	
	SITE DESIGN				
Building F	Placement and Setback Character				
3.1	Place a building to promote a safe, interesting and comfortable pedestrian environment along the street.	36	2.7.2; 2.7.J	All buildings	
3.2	Design the street frontage to promote pedestrian activity.	37	2.7.0; 2.7.P; 2.7.Q	All street frontages	
Connectiv	vity				
	Design a building pass-through to be inviting and in proportion to its associated building - centrally located and/or greater height and width in proportion to building height/pass-through length	43	2.7.S	Pass-through – Bldg 1, Elliott Rd elevation to Ephesus Church elevation	
3.12 (a)(c)(e)	Promote pass-through designs that keep "eyes on the street." Activate a pass-through wall to provide a pedestrian-friendly experience. If parking is allowed in a pass-through, it must be screened and the pedestrian route must be separated.	43	2.7.S	Pass-through – Bldg 1, Elliott Rd elevation to Ephesus Church elevation	
3.14	Create a consistent streetscape experience within a development.	49		All streetscapes	

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Outdoor Amenity Space					
3.19	Locate outdoor amenity space where it will be shaded in summer months.	52	2.7.F	Outdoor amenity spaces	
3.21	Design an outdoor amenity space to be inviting.	53	2.7.F		
3.22	Furnish outdoor amenity spaces to encourage passive use and public enjoyment.	53	2.7.F		
3.23	Create a coordinated design palette for an outdoor open space.	53	2.7.F		
Recreatio	n Space				
3.29	Design and furnish a recreation area to fit with the context of its development.	56	2.7.G	Recreation spaces	
Structure	d Parking				
3.36	Wrapping the parking with an active use is preferred.	60	4.1.B.4	Parking structure for Bldg 1	
Landscape Design					
3.43	Integrate landscaping and stormwater management systems.	64	4.2.B	At-ground stormwater facilities	
Fences ar	d Site Walls				
3.44	Coordinate a fence or wall with the overall site design.	65	4.2.G	Fences, walls, and retaining walls visible from streets	
3.45	Use a material that is durable and compatible with that of adjacent buildings and other site features.	65	4.2.G		
3.46	Design a retaining wall to minimize impacts on the natural character of the site.	65	4.2.G		
3.47	Incorporate design variations in a site wall to create interest.	65	4.2.G		

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Working with Topography						
3.52	Define facade elements to respond to changes in topography.	67	2.3; 2.4	Areas of grade change		
3.55	Retaining walls are subject to the same guidance as blank walls.	67	4.2.G	Retaining walls along street frontages		
Service A	reas and Utilities					
3.57	Enclose a free-standing utility or service area.	68	4.2.E.2	Dumpsters, Transformers, Ground-level HVAC		
3.59	Integrate mechanical equipment into the design of a building.	69	2.7.J; 4.2.E	Building-mounted mechanical equipment		
Stormwat	er Management					
3.65	Incorporate and design stormwater management systems as site amenities.	71		At-ground stormwater facilities		
Sensitive	Sensitive Site Design Transitions					
3.72	Design site transitions to connect to future/ proposed developments.	79		Site boundaries		
	BUILDING DESIGN			BUILDING PROPOSED		
Architect	ural Character					
4.1	Innovative new designs that draw upon local and regional design traditions are preferred.	84				
4.2	Create a pedestrian-friendly environment with all new projects.	84	2.6	All buildings		
Environm	Environmental Performance in Building Elements					
4.10	Minimize the visual impacts of energy devices on the character of the District.	87	4.2.E	Any energy devices included		

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Building Mass and Scale					
4.12	Locate the taller portion of a structure away from neighboring residential buildings of lower scale or other sensitive edges.	89	4.2.H	Buildings south of Elliott Rd (abutting District edge)	
4.13	Establish a sense of human scale in the design of a new building.	90	2.7.T	All buildings	
4.14	Incorporate horizontal expression lines to establish a sense of scale.	92	2.6	Bldg 1 (>3 stories)	
4.15	Provide vertical articulation in a larger building mass to establish a sense of scale.	92		Bldg 1, Bldg 4 (longer facades)	
4.16	Use materials to convey a sense of human scale and visual interest to pedestrians.	92	2.7.R	All buildings	
4.17	Incorporate balconies to create depth and interest on a building facade.	92	2.6.C	Buildings with balconies	
4.20	Incorporate a roof form that provides a "cap."	93		All buildings	
4.21	Utilize one of the following methods to design a building that is located on the corner.	93	2.1.D.5; 2.7.F; 2.7.I.3	All buildings, where each meets a street corner	
Architect	ural Features (Design Elements)				
4.22 (b)	Design a building facade to enhance community image. Use high-quality building materials on visible facades.	97	2.7.R	All buildings	
4.23	Design a building facade to be compatible with its context.	97	2.6; 2.7.0; 2.7.R		
4.24	Design a building facade to convey visual interest.	97	2.6		
4.25	Design the ground floor to engage the public realm and promote pedestrian activity.	99	2.6; 2.7.0; 2.7.P	Ground floor of all	
4.26	Use building materials to define the ground floor and add visual interest.	99	2.7.R	buildings	

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4.27 (a)	Design the main entrance to be clearly identifiable. Use an architectural element(s) to highlight an entrance, and to provide weather protection, where feasible.	101	2.7.Q	Main entrance of each	
	Orient the primary entrance of a building to face a street, plaza or pedestrian way. Use a "double-fronted" design that provides an entry to the street and another to an outdoor amenity space, plaza or a parking lot, when present.	101	2.1.D	building	
4.31	Locate an iconic design feature to maximize its visibility and impact.	102	2.7.Q; 2.7.I.3	Any design feature considered iconic	
Four-side	d Building Design				
4.32	Design a building to provide interest on all sides that will be viewed from the public realm.	103	1.1; 4.1.B.4	All building facades facing streets and outdoor amenity spaces	
Building E	llements				
4.33	Include building elements to create a street edge that invites pedestrian activity.	106	2.6	Balconies, Stoops, Forecourts	
4.34	Design a forecourt to enhance the pedestrian experience- engage the street, provide interest and activity.	106	2.6.G	Forecourts	
Building N	Naterials				
4.40	Incorporate building materials that contribute to the visual continuity of the District.	108	2.7.R	All building facades facing streets and outdoor amenity spaces	
4.41	Develop simple combinations to retain the overall composition of the building.	108	2.7.R		
4.42	Use high quality, durable building materials.	108	2.7.R		
4.44	Utilize traditional masonry materials such as stone, concrete and brick, where feasible.	109	2.7.R		

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