#### 270 Attachment 1

# APPENDIX A Borough of Bradley Beach

# Application Checklist and Documents Required To Be Submitted [Amended 7-23-2019 by Ord. No. 2019-18]

				Minor Ap	lication		Major A	plication		Subn	itted
		Variance	Sketch	Minu Ap	nicution.	Subdi		Site		図	N/A
No	Description	Applic.	Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final	_ ننا	IV/A
(5 cor	eation Form pies of completeness) opies for review)	x	х	х	х	х	х	х	х		
(5 co	et Plat Information pies of completeness) opies for review)										
	Tame, telephone # and address of owner nd applicant.	x	x	x	X	x	x	x	х		
If	Iotarized signature/affidavit of ownership f applicant is not the owner, state pplicant's interest in the plan.	x	x	x	X	x	x	x	х		
a p	Name, signature, license number, seal, address, telephone #, and fax # of the professional engineer, land surveyor, architect, planner, and/or certified andscape architect, as applicable, nvolved in preparation of the plan.	x	x	x	×	x	x	X	x		

\* N/A = NOT APPLICABLE

270 Attachment 1:1

Supp 36, Jul 2019

				Minor App	Tication		Major Ap	plication		Subn	itted
		Variance	Sketch	IVARIOT 12P		Subdi		Site		図	27/1
	Description	Applic.	Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final		N/A
No.	4. Title block denoting type of application, tax map sheet, county, name of the municipality, block and lot, and street	X	x	x	√x x	x	x	x	x		
1	location.  5. Key map at specified scale showing location of surrounding properties, streets, easements, municipal boundaries, etc. within 500 feet of the property.	x	x	x	IX X	x	x	x	x		
	<ol><li>North arrow and scale for key map and plat. Scale to include bar graph depicting both feet and meters.</li></ol>	x	x	x	X	x	x	x	x		
	<ol> <li>Schedule of required zoning district Requirements, including, lot area, density, FAR, lot width, depth, yard, setbacks, building and impervious coverage, parking.</li> </ol>	x	x	x	×	x	x	x	x		
	<ol> <li>Signature and date blocks for Board Chairman, Secretary and Engineer.</li> </ol>			x	IX X	x	x	x	X		
	9. Proof that tax payments are current.	x	x	X		X	X	X	X		
:	<ol> <li>Certification blocks required by the Map Filing Law.</li> </ol>		-	x			x				
	<ol> <li>Monumentation as specified by the Map Filing Law and required by the Borough Engineer.</li> </ol>			x			x				

				Miner App	olication		Major Ap	plication		Subr	nitted
		Variance	Sketch	WHITOT TEP		Subdi	vision	Site		図	N/A
	Description	Applic.	Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final		17/7
<b>10.</b>	Description						'				
	12. Date of current property survey, name of reference plat and name and license number of New Jersey professional land surveyor.	x		x	X	x	x	x	x		
	13. Plans to a scale of not less than 1"=30' and not larger than 1"= 10' on one of the following standard sheet sizes: 8 1/2 " x 14", 11" x 17", 24" x 36", or 30" x 42".	x	x	X <sub>.</sub>	X	x	x	x	x		
	<ol> <li>Metes and bounds description showing dimensions, bearing of original and proposed lots.</li> </ol>			x	X Sulve	x	x	x	x		
	15. Metes and bounds description showing dimensions, bearings, curve data, length of tangents, radii, arcs, chords and central angles for all center lines and right-of-way lines on streets.			x	X	) X	x	x	x		
	16. Acreage of tract to the nearest tenth of a square foot and thousandth of an acre.	x	x	x	2 2 X X	X W	x	X	x		
	17. Date and number of original plan preparation and of each subsequent revision. Include a brief narrative of each revision.	x		x	×	x	x	x	x		

					Bissetion		Major Ap	plication		Subn	nitted
				Minor App	lication	Subdi		Site	Plan	図	27/4
	1	Variance Applic.	Sketch Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final		N/A
10.	18. Size and location of all existing and proposed structures with all setbacks and length measurement of perimeter building walls dimensioned.	x	x	x	X	x	x	X	х		
	<ol> <li>Size and location of all existing structures within 200 feet of the site boundaries. (General use for sketch plan)</li> </ol>		x	x	IX IX	X	x	x	x		
	20. Tax lot and block numbers of existing lots. The final plat shall show block and lot numbers, street names and addresses (numbers) as approved by the Borough Assessor and Engineer.			x	X	x	x	x	x		
	<ol><li>Proposed lot lines and area of proposed lots in square feet.</li></ol>		x	x		x	x				
	<ol> <li>Any existing or proposed easement or land reserved or dedicated for public use.</li> </ol>	x	x	x	SULVE	\	X	. X	X		
	<ol> <li>Property owners within 200 feet of the property. (From the most recent Borough tax records).</li> </ol>	x	x	x	x	x	x	x	x		
	24. Location of slopes of 15% or greater, streams, floodplains, wetlands or other environmentally sensitive areas on or with- in 200 feet of the property. (Note: Variance applications need only show on-site)	X		x	N/ X	X	х	х	х		

					71 41.0 -		Major Ap	plication		Subn	nitted
				Minor App	lication	Subdi		Site	Plan	Ø	
		Variance Applic.	Sketch Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final	IXI	N/A
0.	Description		2 2	x	TxV	x	x	x	x		
	25. List of required or requested variances.	X			=	x	X	x	x		
	26. List of requested design exceptions.	X	X	X	Nowe	į	x	x	x		
	<ul> <li>27. Phasing plan as applicable to include:</li> <li>a. Circulation plan, including signage separating construction traffic from that generated by the intended use of site.</li> <li>b. Timetable and phasing sequence.</li> </ul>										
	28. Preliminary architectural floor plans and building elevations.	x	x		X			X	x		
	<ol><li>Site identification signs, traffic control signs, and identification signs.</li></ol>			x	X X	x	x x	x	x		
	30. Sight triangles.			^	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4					
	<ol> <li>Proposed street names if and where a new street is proposed.</li> </ol>					x	х	x	X		
	32. Parking plan showing spaces with size and type, aisle widths, curb cuts, drives, driveways, and all ingress and egress points, areas, dimensions and the number of spaces required by ordinance and the number of spaces provided.			x	<u>n/</u>			x	x		
	33. Number of employees, total and maximum per shift.				X			X	X		

				niles A	1 - odion		Major Ap	plication		Subn	nitted
		Variance	Sketch	Minor App		Subdi Prelim		Site Prelim.	Plan Final	図	N/A
0.	Description	Applic.	Plan	Subdivision	Site Plan	Prenn	Final	1.5			
<u> </u>	34. Solid waste management and recycling plan showing dumpster location and provisions for waste and recyclables.				1 X			x	х		
	<ol> <li>Size and location of all existing and proposed streets (general location for sketch plan).</li> </ol>	x	x	x	SURVO	x	x	x	x		
	36. Existing and proposed grades and other topographic features of the property and for a minimum distance of 50 feet beyond the property lines. Contours shall be at one-foot intervals with spot elevations at critical points.			x	x surv						
	<ol> <li>Topographical features of the property from county aerial map.</li> </ol>		x								
	38. Boundary, limit, nature and extent of wooded areas, specimen trees and other significant physical features	x	x	x	X	x	x	x	x		
	39. Existing system of drainage of the property and any larger tract or basin of					x	x	x	x		
	which it is a part.					x	x	x	X		
	40. Pre and post drainage area maps.					x	x	x	x		
	41. Pre and post drainage calculations.										

				Minor App	olication		Major Ap	plication		Subn	itted
	-	Variance	Sketch	3 1/22/05		Subdi	vision	Site		図	
	Description	Applic.	Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final		N/A
No.	42. Percolation tests and soil logs where retention basin, or groundwater recharge is proposed or required.	22,		х	<u>w/a</u> x	х	x	x	x		
	43. Existing rights-of-way and easements within 200 feet of the tract.		x	x	KEYM	x Y	х	x	х		
	44. Number of lots following subdivision and acreage if over one acre, or square feet if less than one acre.	x	x	x	X	x	x	x	x		
	47. Indication of existing utilities.		x								
	48. Copy of plat and plans on a 3.5" diskette or CD in a.dxf file format if the plat or plans are drawn in AutoCAD format.			٠			x		x		
	49. Two copies of the final map as filed with the Borough Tax Assessor and Engineer.						X		x		
C.	Construction Plans										
	<ol> <li>Site layout showing all roadways, circulation patterns, curbs, sidewalks buffers, structures, open space, recreation etc., as applicable.</li> </ol>				X	X	x	x	x		
	<ol><li>Grading and utility plan to include as applicable:</li></ol>				X	x	х	x	х		

				Minor App	lication		Major Ap	plication		Subn	itted
				Minor Ap	Meation	Subdiv		Site	Plan	囡	
(o.	Description	Variance Applic.	Sketch Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final	121	N/A
	<ul> <li>a. Existing and proposed grades and other topographic features of the property and for a min. distance of 50 feet beyond the property lines. Contours shall be at 1-foot intervals with spot elevations at critical points.</li> <li>b. Elevations of existing and proposed structures.</li> <li>c. Location and invert elevation of existing and proposed drainage structures.</li> <li>d. Location of all streams, ponds, lakes and wetland areas.</li> <li>e. Locations of existing and proposed utilities, including depth of structures, manholes, valves, services, etc.</li> </ul>										
	<ol> <li>a. Typical cross sections and center line profiles of all proposed streets and driveways, including utilities and stormwater facilities.</li> </ol>					x		x			
	b. Final center line profiles for all new streets and driveways, showing existing grades, proposed grades, stationing and proposed elevations of all proposed vertical curves, stationing and proposed elevations at intersection of all utility and stormwater lines.						x		х		

					71 41 42		Major Ap	plication		Subn	aitted
				Minor Ap	lication	Cubdi	vision	Site	Plan	$\square$	
		Variance	Sketch Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final		N/A
).	4. Landscaping plan to include:  a. Location of existing vegetation including all shade trees six-inch caliper and greater measured at 5 feet above ground level and all ornamental trees four-inch caliper or greater measured at 1 foot above ground level and the limits	Applic.	Tian		X N/A	х	x	х	х		
	of clearing.  b. Proposed buffer areas and method of protection during construction.  c. Proposed landscaped areas.  d. Number, size, species and location of proposed plantings, including street trees.  e. Details for method of planting, including optimum planting season.										
	5. Soil erosion and sediment control plan prepared in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey and the requirements of Chapter 188, Soil and Land Conservation.				×/A   x   x	x x	x x	x	x x		
	<ul> <li>6. Lighting plan to include:</li> <li>a. Location and height of proposed</li> <li>Fixtures.</li> <li>b. Detail for construction of fixture.</li> </ul>										

			Minor App	lication		Major Ap	plication		Subn	itted
	Variance	Sketch	, 1,222		Subdi	vision	Site		囡	
No. Description	Applic.	Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final		N/A
7. All required standard Borough cons details for all improvements, includ a. Roadways b. Curb c. Sidewalk d. Driveway aprons e. Drainage inlets f. Pipe bedding g. Outfalls h. Manholes i. Gutters j. Plantings k. Soil erosion & sediment control. Parking lots m. Water services, fire hydrants, and valves.	ing:			X	X	X	х	х		
<ol> <li>Supplementary Documents</li> <li>List all federal, state, county, region and/or municipal approval or permit required.</li> <li>Copies of any existing or proposed restrictions or covenants.</li> </ol>	nits X		x x	N/A   X   X   N/A	x	X	x	x x x		
<ul><li>3. Copies of by laws for condominiu applications.</li><li>4. Freshwater wetlands letter of interfor the project area.</li></ul>			X	N/A X	x	x	x	x x		

				Minor App	lication		Major A	pplication		Subn	nitted
		Variance	Sketch	18		Subdi		Site		囡	BT/A
No.	Description	Applic.	Plan	Subdivision	Site Plan	Prelim	Final	Prelim.	Final		N/A
110.					-1-77		X		X		
	5. Performance guaranties.			X	X		Λ.		11.		
	6. Executed developers agreement.		. /		*		X		X		
	7. Disclosure statement. (See N.J.S.A. 40:55D-48.1 et seq.)	x	x	x	_	x	x	x	х		
	<ol><li>Statement from utility companies as to serviceability of the site.</li></ol>			x	X	x	х	x	х		
	9. Stormwater management calculations.					х	x	X	х		
	<ol> <li>Payment of all applicable fees and posting of required escrows.</li> </ol>	х	x	х	X	x	х	X	X .		
	11. Statement of environmental impact and assessment (SEIA).					x		x			
	12. Number of witnesses if any and their area of expertise.	x	x	x	x	х	x	x	х		
	13. A plan providing for alternate safe circulation for pedestrians and vehicles during construction	x	x	x	X N/A	х	х	X	х		

\* TO BE PROVIDED AT A LATER DATE