Project Name:	Monmouth University	Date: December 24, 2020
Owner:	Monmouth University	Phone Number: (732) 571-3486
Applicant:	Monmouth University	Phone Number: (732) 571-3486
Engineer:	William E. Fitzgerald, P.P.	Phone Number: (732) 859-3481
Attomev:	Steven G. Mienak, Esq.	Phone Number: (732) 476-2526

THIS CHECKLIST MUST BE COMPLETED AND RETURNED TO THE BOARD AS PART OF ANY APPLICATION. ALL OF THE FOLLOWING ITEMS MUST BE SHOWN ON THE SUBMITTED PLANS OR ATTACHED THERETO OR FILED FOR THE APPLICATION TO BE CONSIDERED FOR COMPLETENESS REVIEW.

Waivers may be requested from some of the following items. The items should be checked where provided and an explanation of the reasons for the waiver or non-applicable items explained in a *separate letter* to be attached to this checklist. Twenty (20) copies of all reports and filing data are to be submitted, unless otherwise specified.

NOTE: Plans consisting of up to thirty (30) sheets should be folded. Plans of over thirty (30) sheets should be rolled in separate sets for processing.

KEY: X= Required P = Provided W=Waiver Requested N/R =Not Required or Applicable

		I .		Minor Appli	Major Subd	ivision	Major Site Plan		(Circle One)	
Item No.	Description	Variance	Concept Plan	Subdivision	Site Plan	Preliminary	Final	Preliminary	Final	To be Completed by Applicant
A.	Application Form	Х		х	х	х	х	х	X	(P) (W) (N/R)
B.	Project Plat Information									
1.	Name and address of owner and applicant	x	х	х	х	х	Х	X	x	(P) (W) (N/R)
2.	Notarized signature (final plat prior to filing)			x			х			(P) (W(N/R)
3.	Name, signature, license number, seal and address of engineer, land surveyor, architect, professional planner, and/or landscape architect, as applicable, involved in preparation of plat (any plans drawn by the applicant must include a notarized statement that the applicant prepared the plan)	х	X	x	X	x	x	X	X	(P) (W) (N/R)
4.	Title block denoting type of application, tax map sheet, county, name of municipality, block and lot, and street location	х	X	х	х	X	x	х	X	(P)(W) (N/R)
5.	Key map at specified scale showing location to surrounding properties, streets, municipal boundaries, zone districts, etc., within 500 feet of property	X	:	Х	X	х	X	X	X	(P)(W) (N/R)

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6.	North arrow and scale	х	х	х	Х	Х	Х	х	Х	(P)(W) (N/R)
7.	Schedule of required zone district requirements, including lot area, width, depth, yard setbacks, building coverage, open space, parking, etc.	x	x	X	х	x	х	X	х	(P) (W) (N/R)
8.	Signature blocks for chairman, secretary, and municipal engineer			х	Х	х	х	х	х	(P)(W) (N/R)
9.	Proof that taxes are current	х		х	х	х	х	X	Х	(P) (W) (N/R)
10.	Certification blocks required by Map Filing Law			х		:	X		-	(P) (W)(N/R)
11.	Monumentation as specified by Map Filing Law		<u> </u>	x			X			(P) (W)(N/R)
12.	Date of current property survey			х	х	х	Х	х	x	(P)(W) (N/R)
13.	Plans to a scale of not less than 1"=100' on one of four of the following standard sheet sizes: 8½" x 13" 15" x 21" 24" x 36" 30" x 42"			х	x	X	x	х	x	(P) (N/R)
14.	Metes and bounds description showing dimension, bearings of original and proposed lots			x			х			P) (W(N/R)
15.	Metes and bounds description showing dimensions, bearings, curve data, length of tangents, radii, arcs, chords, and central angles for all centerlines and rights-of-way and centerline curves on street			x		x	X		X	(P) (W) (N/R)
16.	Acreage of tract to the nearest tenth of an acre			х	x	х	x	x	x	(P) (W) (N/R)
17.	Date of original preparation and of each subsequent revision, including a brief narrative of each revision	X		X	x	x	Х	X	X	(P)(W) (WR
18.	Size and location of any existing and proposed structures with all setbacks dimensioned	x	x	X	x	х	X	X	x	(P) (W) (N/R
19.	Size and location of all existing structure within 200 feet of the site boundaries			х	x	х	x	X .	x	(P)(W) (N/R
20.	Tax lot and block numbers of existing and proposed lots			x		x	X			(P) (W)(N/R
21.	Area of proposed lots in square feet		X	x	_	x	 x			(P) (W)(N/R

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22.	Any existing or proposed easement or land reserved for or dedicated to public use	х	x	X	х	х	х	Х	х	(P) (W) (N/R)
23.	Name and address and lot and block numbers of property owners within 200 feet of subject property	-		X	х	х	х	X	х	(P) (W) (N/R)
24.	Location of streams, floodplains, wetlands or other environmentally sensitive areas on or within 200 feet of the project site (Note: variance applications need only show these features on-site)	x		x	x	x	X	X	Х	(P)(W) (N/R)
25.	List of variances required or requested	Х		X	х	x	х	х	X	(P) (W) (N/R)
26.	List of requested design waivers or exceptions			х	х	х	Х	х	X	(P) (W) (N/R) Previously Submitted
27.	Phasing plan as applicable to include: i.) Circulation plan, including signage, separating construction traffic from traffic generated by intended use of site. ii.) Timetable and phasing sequence					X	X	X	X	
28.	Preliminary architectural plans and elevations	x	x	!	х			x	x	(P) (W) (N/R)
29.	Site identification signs, traffic control signs, and identification signs				x	X	х	х	x	(P) (W) (N/R)
30.	Sight triangles			x	х	<u> </u>	х	x	x	(P) (W) (N/R)
31.	Proposed street names when new road is proposed					x	x	x	X	(P) (W)(N/R)
32,	Parking plan showing spaces, sizes, and types, aisle width, curb cuts, drives, driveways, and all ingress and egress areas and dimensions, the number of spaces required by ordinance, and the number of spaces provided				X			x	X	(P) (W) (N/R)
33.	Soil Waste Management and Recycling Plan showing holding location and provisions for waste and recyclables				x	x	x	X	X	(P) (W) (N/R)
34.	Traffic Study				-	x		x	1	(P) (W) (N/R)

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Construction Plans									
Site layout showing all roadways, circulation patterns, curbs, sidewalk, buffers, structures, open space, recreation, etc., as applicable				X	X	X	X	X	(P) (W) (N/R)
Grading and Utility Plan to include as applicable:				x	x	х	Х	Х	(P) (W) (N/R)
contours at 1 foot intervals for grades 3% or less and at 2 foot intervals for grades more than 3 inches ii.) Elevations of existing and proposed structures iii.) Location and invert elevation of existing and proposed drainage structures iv.) Locations of all streams, ponds, lakes, wetlands areas v.) Locations of existing and proposed and existing utilities including depth of structures, locations of manholes, valves, services,									
Profiles of existing and proposed roadways, including all utilities and stormwater facilities. Roadway cross-sections at 50 foot intervals. Horizontal and vertical scales to be the same.					×	x	x	X	(P) (W) (N/R)
of proposed plantings including street trees v.) Details for method of				X	x	X	x	X	
	Construction Plans Site layout showing all roadways, circulation patterns, curbs, sidewalk, buffers, structures, open space, recreation, etc., as applicable Grading and Utility Plan to include as applicable: i.) Existing and proposed contours at 1 foot intervals for grades 3% or less and at 2 foot intervals for grades more than 3 inches ii.) Elevations of existing and proposed structures iii.) Location and invert elevation of existing and proposed drainage structures iv.) Locations of all streams, ponds, lakes, wetlands areas v.) Locations of existing and proposed and existing utilities including depth of structures, locations of manholes, valves, services, etc. Profiles of existing and proposed roadways, including all utilities and stormwater facilities. Roadway cross-sections at 50 foot intervals. Horizontal and vertical scales to be the same. Landscaping Plan to include: i.) Locations of existing vegetation and clearing limits. Tree Save Plan for major applications must show the locations, sizes and species of all existing trees 4 inches in caliper or greater. ii.) Proposed buffer areas and method of protection during construction iii.) Proposed landscaped areas iv.) Number, types & locations of proposed plantings including street trees	Construction Plans Site layout showing all roadways, circulation patterns, curbs, sidewalk, buffers, structures, open space, recreation, etc., as applicable Grading and Utility Plan to include as applicable: i.) Existing and proposed contours at 1 foot intervals for grades 3% or less and at 2 foot intervals for grades more than 3 inches ii.) Elevations of existing and proposed structures iii.) Location and invert clevation of existing and proposed drainage structures iv.) Locations of all streams, ponds, lakes, wetlands areas v.) 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Number, types & locations of proposed plantings including street trees v.) Details for method of	Description Construction Plans Site layout showing all roadways, circulation patterns, curbs, sidewalk, buffers, structures, open space, recreation, etc., as applicable Grading and Utility Plan to include as applicable: i.) Existing and proposed contours at 1 foot intervals for grades 37% or less and at 2 foot intervals for grades more than 3 inches ii.) Elevations of existing and proposed structures iii.) Location and invert elevation of existing and proposed drainage structures iv.) Locations of all streams, ponds, lakes, wetlands areas v.) Locations of existing and proposed and existing utilities including depth of structures, locations of manbles, valves, services, etc. Profiles of existing and proposed and existing all utilities and stormwater facilities. Roadway cross-sections at 50 foot intervals. Horizontal and vertical scales to be the same. Landscaping Plan to include: i.) 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Details for method of	Description Variance Plan Subdivision Plan Preliminary Final Preliminary X X X X X X X X X X X X X X X X X X	Description Variance Concept Flam Subdivision Site Plan Preliminary Final Preliminary Final Preliminary Final Construction Plans Site layout showing all roadways, circulation patterns, curtus, side-usik, buffers, structures, open space, recreation, etc., as applicable Grading and Utility Plan to include as applicable: i) Existing and proposed contours at 1 foot intervals for grades 3% or less and at 2 foot intervals for grades 3% or less and at 2 foot intervals for grades more than 3 inches in Elevations of existing and proposed structures elevation of existing and proposed and existing until the including depth of structures, locations of manholes, valves, services, etc. Profiles of existing and proposed roadways, including all utilities and stormwater facilities. 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5.	Soil Erosion and Sediment Control Plan prepared in accordance with the standards for soil erosion and sediment control standards in New Jersey				x	X	х	х	Х	(P) (W) (N/R)
5.	Lighting Plan to include:		 		x	X	X	х	х	(P) (W) (N/R)
	i.) Locations and height of proposed fixtures ii.) Proposed lighting levels iii.) Detail for construction of					<u>Anneadorna in in in articlemente estivitation de la constanta de la constanta</u>		The second secon		
	fixture						<u> </u>	X	x	S - 100 (100 (100 (100 (100 (100 (100 (10
7.	Construction details for all improvements: i.) Roadways ii.) Curb iii.) Sidewalk iv.) Driveway Aprons v.) Drainage Inlets vi.) Pipe Bedding vii.) Outfalls viii.) Manholes ix.) Gutters x.) Plantings xi.) Parking Lots xii.) Soil Erosion and Sediment Control Structures				X	X	X	Α	A	
D.	Supplementary Documents									
1.	List of all federal, state, regional and/or municipal approvals or permits required			Х	х	x	х	X	х	(P)(W) (N/R)
2.	Copies of any existing or proposed deed restrictions or covenants			х	X	х	х	x	X	(P) (W)(N/R)
3.	Freshwater wetlands Letter of Interpretation for the project area			х	x	х	x	х	X	P) W(N/R)
4.	Performance guarantees			х	Х		х		х	(P) (W)(N/R)
5.	Executed developer's agreement						х		x	(P) (W) N/R)
6.	Signed Affidavit of Owners	х	х	x	X	х	х	T x	x	(P) (W) (N/R)
7.	Disclosure statement (see NJSA 40:55D-48. let seq.)				X	X	x	×	x	(P) (W)(N/R)
8,	Statement from utility companies as to serviceability of site			х	X	x	x	x	X	(P) (W)(N/R)
9.	Stormwater management				1	x	x	x	X	(P) (W) (N/R)
10,	calculations Payment of all applicable fees		x	x	 x	х	х	x	x	(P) (W) (N/R)
11.	Environmental Impact Report	 			 	x		x		(P) (W) (N/R)
12.	Application for Environmental Commission Site Plan Review	х	x	x	x	x	x	X	x	(P) (W) (N/R)
13.	Building Elevation and floor plans of any proposed structure(s)	x			х			X		(P) (W) (N/R)