245 Attachment 3

Township of Manchester

Appendix 3 Application Checklist and Documents Required to be Submitted [Amended 11-27-2000 by Ord. No. 00-040; 11-28-2005 by Ord. No. 05-053; 2-22-2010 by Ord. No. 10-006; 6-24-2013 by Ord. No. 13-005]

						N	Major Ap	plication		Subm	nitted
			Informal Sketch	Minor Ap	plication	Subdivisi	on	Site Pla	n		
No.	Description	Variance	Plat	Subdivision	Site Plan	Preliminary	Final	Preliminary	Final	X	N/A
A.	Application Form (20 copies for review)	X	X	X	X	X	X	X	X		
B.	Project Plat Information (20 copies for review)										
	Name, telephone number and address of owner and applicant	X	X	X	X	X	X	X	X		
	2. Notarized signature/affidavit of ownership. If applicant is not the owner, state applicant's interest in plan. (Final Plat prior to filing)	X	X	X	X	X	X	X	X		
	3. Name, signature, license number, seal, address, telephone number, email and Fax number of professional engineer, land surveyor, architect, planner and certified landscape architect, as applicable, involved in preparation of plat.	X	X	X	X	X	X	X	X		
	4. Title block denoting type of application, Tax Map sheet, county, name of municipality, block and lot, and street location.	X	X	X	X	X	X	X	X		

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	5. Key map at specified scale showing location to surrounding properties, streets, easements, municipal boundaries, etc., within 500 feet of property.	X	X	X	X	X	X	X	X		
	6. North arrow and scale for key map and plat.	X	X	X	X	X	X	X	X		
	Scale to include bar graph depicting feet.										
	7. Schedule of required zoning district requirements including lot area, density, FAR, width, depth, yard setbacks, building coverage, open space, parking, etc.	X	X	X	X	X	X	X	X		
	8. Signature and date blocks for Board Chairman, Secretary and Engineer.			X	X	X	X	X	X		
	9. Proof that taxes are current.	X	X	X	X	X	X	X	X		
	10. Certification blocks required by Map Filing Law.			X			X				
	 Monumentation as specified by Map Filing Law and required by Township Engineer. 			X			X				
	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		

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	13. Plans to a scale of not less than 1 inch = 50 feet (except that 40 acres or larger may be 1 inch = 10 feet) and not larger than 1 inch = 10 feet on one of four of the following standard sheet sizes: 8 1/2" x 13" 15" x 21" 24" x 36" 30" x 42"			X	X	X	X	X	X		
	14. Metes and bounds description showing dimensions, bearings of original and proposed lots.			X	X	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 centerlines and rights-of-way and centerline curves on streets.			X	X	X	X	X	X		
	16. Acreage of tract to the nearest tenth of an acre (for GDP to nearest acre).	X	X	X	X	X	X	X	X		
	17. Date and number of original preparation and of each subsequent revision. Include brief narrative of each revision.	X		X	X	X	X	X	X		
	18. Size and location of any existing and proposed structures with all setbacks and length measurement of perimeter building walls dimensioned.	X	X	X	X	X	X	X	X		

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	19. Size and location of all existing structures within 200 feet of the site boundaries. (General use for sketch plat.)		X	X	X	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) approved by the Tax Assessor.			X	X	X	X	X	X		
	21. Proposed lot lines and area of proposed lots in square feet.		X	X		X	X				
	22. Any existing or proposed easement or land reserved for or dedicated to public use.	X	X	X	X	X	X	X	X		
	23. Property owners within 200 feet of subject property. (Most recent municipal tax records.)	X	X	X	X	X	X	X	X		
	24. Location of natural slopes of 15% or greater, streams, floodplains, wetlands and other environmentally sensitive area on or within 200 feet of the project site. "Natural slopes," for checklist purposes, shall not include areas previously cleared and/or graded in gravel and mineral mining areas. (Note: Applications for bulk variances need only show these features on-site.)	X		X	X	X	X	X	X		
	25. List of variances required or requested.	X		X	X	X	X	X	X		
	26. List of requested design exceptions.	X	X	X	X	X	X	X	X		

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No.	Description	Variance	Plat	Subdivision	Site Plan	Preliminary	Final	Preliminary	Final	X	N/A
	27. Phasing plan as applicable to include:					X	X	X	X		
	 a. Circulation plan, including signage, separating construction traffic from traffic generated by intended use of site. 										
	b. Phasing sequence.										
	28. Preliminary architectural plans and elevations.	X	X		X			X	X		
	29. Site identification signs, traffic control signs, and identification signs.				X	X	X	X	X		
	30. Sight triangles.			X	X		X	X	X		
	31. Proposed street names when new street is proposed.					X	X	X	X		
	32. Parking plan showing spaces, size and type, side 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		
	32.1. Number of employees, total and maximum per shift.				X			X	X		
	33. Solid waste management and recycling plan showing dumpster and holding location and provisions for waste and recyclables.				X	X	X	X	X		
	34. Size and location of any existing or proposed streets (general location for sketch plat).	X	X	X	X	X	X	X	X		

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No.	Description	Variance	Plat	Subdivision	Site Plan	Preliminary	Final	Preliminary	Final	X N/A
	35. Topographical features of subject property from USC and GS map.		X	X	X					
	36. Boundary, limit, nature and extent of wooded areas, specimen trees, and other significant physical features (details may vary).	X	X	X	X	X	X	X	X	
	37. Existing system of drainage of subject site and of any larger tract or basin of which it is a part.					X	X	X	X	
	38. Drainage area map.					X	X	X	X	
	39. Drainage calculations.					X	X	X	X	
	40. Percolation and soil lots (where septic system, retention basin, or groundwater recharge is proposed).			X	X	X	X	X	X	
	41. Existing rights-of-way and easements within 200 feet of the tract.		X	X	X	X	X	X	X	
	42. Number of lots following subdivision and acreage if over one acre, square feet if one acre or less.	X	X	X	X	X	X	X	X	
	43. Identification and calculation of critical areas.		X	X	X	X	X	X	X	
	44. Overall concept plan for all phased development parks and planned office industrial parks.		X			X	X	X	X	

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	45. Lot yield map showing the number of lots possible under conventional zoning and the number of lots proposed, notation of any variances or design exceptions or waivers necessary to achieve the yield under conventional zoning and all environmental constraints affecting the tract proposed for development.					X					
	46. Indication of existing utilities.		X								
	47. Copy of plat and plans on a CD in a .dxf file format if the plat or plans are drawn with the aid of a computer in AutoCAD or GIS format.						X		X		
	48. Two copies of the final map as filed with the Ocean County Clerk shall be filed with the Township Tax Assessor and Engineer.						X		X		
C.	Construction Plans										
	1. Site layout showing all roadways, circulation patterns, curbs, sidewalks, buffers, structures, open space, recreation, etc., as applicable.				Х	X	X	X	X		

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	2. Grading and utility plan to include, as applicable:				X	X	X	X	X		
	a. Existing and proposed contours at one-foot intervals for grades 3% or less and at two-foot intervals for grades more than 3% (at a distance of 50 feet beyond limits of major subdivision).										
	b. Elevations of existing and proposed structures.										
	 c. Location and invert elevation of existing and proposed drainage structures. 										
	d. Location of all streams, ponds, lakes, wetland areas.										
	e. Locations of existing and proposed utilities, including depth of structures, locations of manholes, valves, services, etc.										
	3. a. Typical cross-sections and center-line profiles of all proposed streets, including utilities and stormwater facilities.					X		X			

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	3. b. Final center-line profiles for all new streets. Show existing grade, proposed grade, stationing and proposed elevations of all proposed vertical curves, stationing and proposed elevations and intersection of all utility and stormwater lines.						Х		Х		
	4. Landscaping plan to include:				X	X	X	X	X		
	a. Location of existing vegetation, including all shade trees 10 inches in caliper or greater at 5 feet above ground level and all ornamental trees 4 inches in caliper or greater at one foot above ground limits and clearing limits.										
	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.				X	X	X	X	X		

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	6. Lighting plan to include:				X	X	X	X	X		
	 Location and height of proposed fixtures. 										
	2. Detail for construction of fixture.										
	 All required standard Township construction details for all improvements, including: Roadways Curb Sidewalk Driveway aprons Drainage inlets Pipe backing Outfalls Manholes Gutters Plantings Soil erosion and sediment control structures Parking lots Water services, fire hydrants, and valves 				X	X	X	X	X		
D.	Supplementary Documents										
	List of all federal, state, county regional and/or municipal approvals or permits required.	X		X	X	X	X	X	X		
	2. Copies of any existing or proposed deed restrictions or covenants.	X		X	X	X	X	X	X		
	3. Freshwater wetlands letter of interpretation for the project area.			X	X	X	X	X	X		
	4. Disclosure statement. (See N.J.S.A. 40:55D-48.1 et seq.)	X	X	X		X	X	X	X		

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	5. Statement from utility companies as to serviceability of the site.			X	X	X	X	X	X		
	6. Stormwater management calculations.					X	X	X	X		
	7. Payment of all applicable fees.	X	X	X	X	X	X	X	X		
	8. Statement of Environmental Impact and Assessment (SEIA).					X		X			
	9. Number of witnesses and their expertise, if any.	X	X	X	X	X	X	X	X		