Detailed Site Plan/Specific Design Plan Submittal Checklist

Submittal Offecklist				
Submittal Date:				
Project Name & Number:				
Reviewer:				
Technician Review Date:	Date to Supervisor:			
Date to Reviewer:	Date Returned to Technician:			
Date Comments Transmitted to Applicant:				
Application and Posting Fee \$:				
Date Revised Plans/Documents Received:				
Signed application form CD of all documents/plans required for acceptance Detailed site plan/specific design plan Landscape plan - scale is specified in plan requirements Architectural elevations-all sides exterior structure (color copy; print & digital) with acceptance submission for Planning Board. Property Survey with bearing distances outlined in red Proposed sign plans (details) Existing conditions plan (for redevelopment only) Zoning sketch map (no older than 6 months) Conditions of all previous approvals, including comments from M-NCPPC Permits Office (if applicable)	□ State Ethics Commission Affidavit(s) Form □ Type 2 Tree Conservation plan, at same scale as site and landscape plan or Standard Letter of Exemption □ Approved Natural Resource Inventory or NRI Equivalency Letter □ Typed and signed Statement of Justification addressing all specific and general requirements □ Informational Mailing with Affidavit, Receipt and list of addressees □ Stormwater Management Concept Plan and Approval Letter □ WSSC Payment Receipt and all applicable preassessment checklists and scoping agreements □ Point-by-point response to initial review comments			
TE PLAN REQUIREMENTS General Notes: Subdivision or project name Total acreage (broken down by all zones) Existing zoning Proposed use of property Number of lots, parcels, outlots & outparcels Breakdown of proposed dwelling units by type Gross floor area of existing and proposed (commercial/industrial only)				

200-foot map reference number (WSSC)

Existing water/sewer designation Proposed water/sewer designation

Aviation policy area number and airport name/MIOZ

Mandatory park dedication (if applicable, how to be provided)

Cemeteries on or contiguous to the property (indicate yes no)

Stormwater management concept plan number 10-foot Public Utility Easement along all rights-of-way

Historic sites on or in the vicinity of the property

Tax map number and grid

☐ Chesapeake Bay Critical Area overlay (indicate yes or no)

Streams and wetlands (indicate yes or no) for each

□ Source of topography

(indicate yes or no)

☐ Applicant (indicate either owner or contract purchaser

an Ke	quirements:		
	Table of required site data		Existing and proposed uses of structures
	North arrow		Proposed grading and spot elevations
	Vicinity map		Water/Sewer lines (existing and proposed) and how
	Title block/QR Code		the development is to be served
	Revision box		*
_	Approvals blocks	Parkir	ng Requirements:
			Parking and loading schedule
	Location map		Layout of parking facilities
	Scale (1-inch equals 20 feet)	_	
	Graphic scale		Size and location of loading areas
	Plans equal or greater that 3 sheets require: cover		Typical parking space size
	sheet, composite plan and key plan		Proposed striping
	Cover sheet of residential plans show all models		Location of handicap parking
	footprints with gross floor area		Width of drive aisles
	Approval sheet for certificates of approval		Location of access roads and drive aisles
	Match lines for each sheet		Location of waste collection areas and proposed screening
	Names and addresses of record owner(s), subdivider,		Proposed system of internal streets and right-of-
	and surveyor		way widths
	Subdivision, lot and block of adjacent properties		Right-of-way improvements (sidewalks, ramps, etc.)
	Existing uses of adjacent properties	_	Lighting information for multifamily and townhouse,
_	, , ,	_	and for all nonresidential with parking compounds that
	Existing and proposed ownership of parcels		
_	and easements		will be in use at night.
	Parcel, lot, outlot, or outparcel designation		Ensure that lighting information is added to
	Area of each lot, parcel, outlot or outparcel	_	landscape plans only.
	Aviation policy area location/MIOZ		Lighting may be placed with landscape to be
	Seal and signature of land surveyor, architect or		titled Landscape and Lighting Plans (if
	engineer and property line surveyor		applicable)
	Existing and proposed locations, names, and present		Photometric plan
	rights-of-way widths of adjacent streets, alleys or		Location, height of pole, and luminaire (1.25
	public ways		lumens minimum, per BOCA requirements)
П	Legal description of all existing easements and		Detail and specifications of fixture type
	rights-of-way on or adjacent to property (including		1 71
	liber - folio)	Enviro	onmental Requirements:
			Existing tree line as shown on the submitted TCP2
	Center line or base line of existing rights-of-way with	_	Areas of woodland conservation as shown on
_	name of right of way		
	Street grading concept: percent slopes/flow arrows		the submitted TCP2
	and right-of-way for proposed roads	_	Limits of disturbance as shown on the submitted TCP2
	Interchanges within and adjacent to the site		Steep slopes (greater or equal to 15% less than 25% on
	Subdivision name and proposed street names, (if any)		highly erodible soils) and severe slopes (greater or
	Adjoining property: ownership, zoning, legal description		equal to 25%)
	(Liber- Folio or Plat Number), description of existing		One-hundred-year floodplain; streams and their
	uses, and major improvements within 50 feet of the		associated buffers; wetlands and their associated
	property line		buffers and the full extent of the regulated area
	Lot and parcel line dimensions and bearings and		(expanded stream buffer or primary management area)
	distances		Location of existing and/or proposed
	Existing topography at two-foot contours with labels		stormwater management facilities.
			Stormwater management lacinties.
	Drainage area map	Lande	cape and Recreation Requirements:
	For private well and septic, show proposed well		
_	locations and septic fields		Keyed location of landscape materials proposed
	Land dedication area		Planting schedule
	Location of entrance feature or gateway sign, if proposed		Planting details and specifications
	Historic resources within or adjacent to the proposed site		Location and layout of proposed recreational facilities
	Dimension lines from townhouse block to		Listing of proposed recreational facilities
	project boundaries		Proposed construction schedule for recreation facilities
			Construction specifications and details for
	Location, size and height and number of stories of		recreation facilities
_	existing structures and fences to remain and		Manufacturer and model numbers for
	coverage calculations (if applicable)	_	recreational facilities
П	Location of proposed storm drains, water and sewer		Tree Canopy Coverage table
_		_	Samply Colorage more
	lines (if outside the public right-of-way) and house		
	connections		

 $\hfill \square$ Size and height of proposed buildings

APPLICATION DEFICIENCIES:

Technician Comments: @

1.

Supervisor Comments:

☐ SCHEDULE FOR SDRC

Reviewer Comments: