

## Town of Glocester, RI Master Plan Review Checklist Major Subdivision/Land Development Project

To init	iate the application, the applicant shall submit the following to the Administrative Officer:
	Completed Project Review Application – 10 copies
	Completed Owner Authorization Form (one for each owner) – 10 copies of each form
	Completed Project Team Form – 1 copy
	Applicable review fee - \$200 + \$20 per lot
	Master plan as indicated in Section A, B and C below (minimum size $24'' \times 36''$ ) – 10 copies Supporting Materials as indicated in Section D below (maps - minimum size $24'' \times 36''$ ) - 10 copies
Section	n A. Map Information
Each n	nap included in the master plan review for any major subdivision/major land development project shall
contai	n the following information:
	Title block containing title of development and Assessor's Plat and Lot(s)
	Name of the proposed development
	Name and address of the applicant(s)
	Name and address of the owners of all property involved in the development
	Name, address and phone number of preparer of the plan
	Date of plan preparation, with revision dates, if any
	Graphic scale
	North Arrow
	Assessor's Plat and lot number(s) of the parcels being developed
	Area of development parcel(s)
	Legend showing all symbols
	Zoning district(s) of the parcels being developed. If more than one district, zoning boundary lines must be shown
	Perimeter boundary lines of the development, drawn so as to distinguish them from other property lines, with dimensions indicated
	Location, width and names of existing public and private streets within and immediately adjacent to the development parcel
	Assessor's plat and lot numbers of all abutting property and property immediately across any public or private streets from the development parcel(s)
	Names of abutting property owners and property owners immediately across any adjacent public or private streets from the development parcel(s)

	Location of wetland perimeters on the development parcel(s), if any, as flagged by a certified wetlands biologist, and associated wetland buffers as defined by RIDEM. Verification of the wetland edge by RIDEM is required
	Approximate location of buffer areas, as defined by RIDEM, for any wetlands located on parcels adjacent to and extending into the development parcel(s)
	Boundaries and notation of the FEMA Flood Zones within and immediately adjacent to the development parcel(s), including base flood elevation data for applicable zones
	Certification by a RI Registered Land Surveyor, including wet seal, that a perimeter survey of the land being developed has been performed and meets a Class I standard for property lines and a Class III standard for topographic and existing conditions information  Historic Cemeteries with required 25 foot buffer
Section	on B. Existing Conditions Plan
	l Inset locus map
	Location of all existing easements and rights of way within or adjacent to the development parcel(s) with a notation of the book and Page reference to the Glocester Land Evidence Records
	Location of any areas of existing, active agricultural use, or if no such use is present on the site, a notation indicating such
	Notation of existing ground cover with approximate locations of any existing wooded areas
	Existing topography with minimum ten foot contour lines
	Location of any existing street, driveways, farm road, woods roads and/or hiking, biking or bridle trails that have been in public use, including width and materials
	Location and size of all existing buildings, structures, utilities and other improvements within the
	development parcel(s), including septic systems and wells and existing drainage and drainage
	structures, such as culverts and pipes, etc.
	Location of any unique features present on the site, including but not limited to historic cemeteries, stone walls, archaeologically significant sites, specimen trees and/or National/Local Register of Historic Places sites or districts
	Location of recreational resources including boat launches, lake access points, beaches, existing play
_	fields or playgrounds on or adjacent to the site
L	Notation indicating that the development parcel(s) are located or not located within the following areas of special concern:
	<ul> <li>Natural Heritage Areas, as defined by RIDEM</li> </ul>
	<ul> <li>Wellhead protection areas for public or community drinking water wells</li> </ul>
	<ul> <li>Scituate Reservoir Watershed</li> </ul>
	Location of steep slopes in excess of 20%
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	parcel(s) as identified by the most recent USDA RI Soil Survey  Location of existing survey monuments
Section	on C. Proposed Conditions Plan
	Boundaries and total area of any land classified as "land unsuitable for development" as defined by the Zoning Ordinance
Г	Proposed number of buildable lots/residential units
	adjacent to the develonment narcel(s) as may be necessary

	Proposed lot lines, with accurate dimensions, angles and lot areas, drawn so as to distinguish them from existing property lines. Approximate lot areas shall indicate total lot area and lot area exclusive
_	of land unsuitable for development
	Assign record numbers to all new lots
	Location of affordable housing, if applicable
L	<ul> <li>Location, dimension, total area, and proposed use of open space, if any.</li> <li>Show proposed use of proposed open space including recreational amenities and/or trails and any potential links to other trails, schools, recreation areas, etc., agricultural uses</li> <li>Open space use and management plan including management alternatives, potential funding sources, conservation easements or other restrictions</li> </ul>
	Proposed right of way profile including roadway/driveway design, existing and proposed elevations
	and locations of proposed utility infrastructure, sidewalks, landscaping, bike paths, etc.
	Proposed location, size and type of utilities proposed to service the property, including wastewater, water, electric, stormwater drainage, fire suppression and communications or telecommunications
	<ul> <li>infrastructure as may be required for site development</li> <li>Location of soil evaluations on each lot, which have been performed by a licensed soil evaluator and obtained RIDEM concurrence, indicating an OWTS system would be permitted within the boundaries of each developable lot, if available</li> </ul>
	l Locations and types of proposed stormwater management infrastructure
	l Grading plan to show proposed contours at 10 foot intervals for all grading proposed for construction,
	drainage and upon individual lots, if necessary. If blasting is proposed, it must be stated on the plans
	Location of proposed survey monuments (granite bounds preferred for roadways)
	Location and dimensions of signage, if proposed
	Phasing Plan, if applicable
Secti	on D. Supporting Materials
	Vicinity Map drawn to scale to show that area within ½ mile of the development parcel(s), identifying the locations of all streets, zoning district boundaries, schools, parks, fire stations and other significant public facilities
	Aerial photograph of the development parcel(s)
	If no freshwater wetlands and/or wetland buffers are present on the development parcel(s), an affidavit signed by a wetlands biologist, a registered professional surveyor or a registered landscape architect stating that there are no freshwater wetlands and/or buffer areas within the development
	parcel(s)
_	RIDEM Wetland Edge Verification
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	General description of the use(s) and type(s) of development proposed
	<ul> <li>General statement that illustrates the approach utilized in designing the proposed development, including consideration of existing conditions and significant site features</li> </ul>
	☐ Itemized tally of total land unsuitable for development as defined in the Zoning Ordinance
	including:
	<ul><li>Wetlands</li></ul>
	<ul> <li>Wetland buffers</li> </ul>
	<ul><li>Waterbodies</li></ul>

Existing or proposed streets or rights-of-way, public or private

- Land within any publicly or privately held easement in which above or below ground utilities are existing or proposed, including but not limited to electric transmission lines less than 69 kilovolts, drainage easements or easements for access, public access or scenic area
- Historic cemeteries
- Areas of steep slope in excess of 20%
- Land located within special flood hazard areas

Ц	proposed plan
	List of necessary waivers or modifications from the Subdivision Regulations as shown on the proposed plan
	A statement which addresses how the proposed plan and application will allow positive findings to be made by the Planning Board for the required findings Section 300-8 of the Glocester Subdivision Regulations.
	Timeline for proposed phasing, if applicable.
A list o	f names and addresses of all property owners within 200 feet of the parcel perimeter
Writte inspec	n acknowledgement for all costs for all notices, advertising and peer engineering review and tion
Afford	able Housing Proposal
	Construct market rate housing together with affordable housing
	Construct market rate housing and provide Town with buildable lot(s) equivalent to affordable set aside
	Construct market rate housing and pay the fee in lieu of affordable housing

## Section D - 1. Yield Plan (Conservation Subdivisions and any development proposing a density in excess of the underlying zoning only)

Applicants proposing conservation subdivisions and development proposing a density in excess of the underlying zoning shall submit a Yield Plan demonstrating the maximum number of lots/units that would be allowed under the conventional zoning and subdivision requirements, taking into account all environmental, natural and man-made physical constraints to development. The Yield Plan shall comply with the dimensional requirements of the zoning district in which it is located, and shall accurately depict the following information:

	Boundaries and total area of any land classified as "land unsuitable for development" as defined by the
	Zoning Ordinance
	Number of buildable lots/units
	Lot lines, with accurate dimensions and lot areas, drawn so as to distinguish them from existing property lines
	Streets, with accurate areas and dimensions, designed in compliance with the Subdivision Regulations' public design and improvement standards , as many be necessary to provide the required frontage for each buildable lot
	Demonstration that each developable lot would have permanent and adequate physical access to a public street
	Location of soil evaluations on each lot, which have been performed by a licensed soil evaluator and obtained RIDEM concurrence, indicating an OWTS system would be permitted within the boundaries of each developable lot
Ш	Proposed well locations

☐ Landscaping plan to show significant proposed clearing of land, removal of existing vegetation, revegetation, landscaping on street rights-of-way, within common areas and upon individual lots (if part of proposed development improvements)		
Section D - 2. Multi-family, Commercial and Industrial development only		
<ul> <li>Location of parking spaces and loading areas, driveways, walkways, points of access and egress, traffic safety devises and general circulation patterns</li> <li>Location and description of the proposed wastewater disposal system</li> <li>Location and description of the proposed water supply system</li> <li>Location and description of the proposed solid waste disposal system</li> <li>Landscaping area showing buffer areas, screening, fencing and plantings</li> <li>Proposed structures including proposed uses, square footage and dimensions</li> <li>Location and description of any proposed lighting</li> <li>Proposed name of newly created private way</li> </ul>		
Section D – 3. Solar Energy Systems Only		
<ul> <li>□ Location of solar energy system showing setbacks from property line and nearest residential structure</li> <li>□ Notation of land suitable for development and the solar land coverage</li> <li>□ Notation of the existing forested area and proposed for clearing for the development</li> <li>□ Location and description of proposed screening and buffer</li> <li>□ Description of potential noise impacts</li> <li>□ Location and description of any new distribution lines</li> <li>□ Location and description of any new transmission line access or upgrades, including route starting and end points, potential impacts to street trees, and right of way width</li> <li>□ Location and description of any new or proposed upgrades to electrical substations including but not limited to location, screening, setbacks and noise impacts</li> <li>□ Location and description of proposed security fencing</li> <li>□ Location and description of proposed signage</li> <li>□ Location and description of proposed lighting</li> </ul>		
Section D - 4. Unified Development Plan Review		

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 $\square$  Modification, variance or special use permit application