PRACTICE	APPROPRIATE TREATMENT
GENERAL	
BUILDING, ACCESSORY	Maximum Footprint 10' x 12'
	Maximum Eave Wall Height - 7'
DECKS/PATIO - DETACHED	Installed at Or Near Ground Level - 6 inches max above ground
	Wood, Natural Stone, Approved Other
DECORATIVE	Trim Appropriate to the Style of the Cottage (See the Thousand Island Park Historic
TRIM/GINGERBREAD	Preservation Handbook for Examples)
	Conforming to the Style of the Cottage - Not Scalloped, Cross-Buck Style, or Sliding
DOORS - EXTERIOR	Glass Doors
	French Doors of Appropriate Style and Dimension
DOORS - STORM AND SCREEN	Style Appropriate Wood Storm or Screen - Not Aluminum Screen Doors
DOORS STORW AND SCREEN	Wood Doors with Interchangeable Glass and Screen
DWELLING FOOTPRINT	1600 Sq Ft - Max Unless Otherwise Approved
RED SUBDISTRICT	125% of Average Footprint Area of Cottages within a 150 Ft Radius
DWELLING - NEW INFILL	Maximum Height Not to Exceed 110% of Cottages within 150 Ft radius

	Two Building Lots required - 6400 Sq Ft
	Dwelling style is to be consistent with neighboring cottages and/or of a style
	reflecting the exterior attributes and elements exhibited throughout the Park
	(See the TIP Historic Preservation Handbook for examples)
EXTERIOR STAIRS	Width Aligned with Opening Size
	Wood or Approved Synthetic Material of Appropriate Color to Blend with Cottage
EXTERIOR VENTING	Stone Exterior Chimney
	Clad or Framed Piping
	Not: Brick or Non-Native Stone, or Unclad Piping, not permissible in front view of
	cottage
GUTTERS/DOWNSPOUTS	Half Round w/ Round Leaders Made of Copper, Aluminum or Galvanized Metal Painted to Match Trim
GOTTERS/DOWNSPOOTS	Not: Brick or Non-Native Stone, or Unclad Piping
	Not: Polyvinylchloride (PVC), K-Style Gutters, or Exposed Strapping
PIERS/FOUNDATIONS	Horizontal Lattice Skirting in Foundation Opening
	Foundation Walls of Native Stone or Concrete
	Decorative Skirting Boards or Siding
	Not: Diagonal Lattice Skirting, Unscreened Foundation Opening, or Stucco Style
	Finish, Vinyl, Artificial Lattice or Tarpaper Coverings

PORCH COMPONENTS	
*Floors	Wood or Approved Substitute Material of Appropriate Color to Blend with Cottage
*Ceilings	Wood Boards, or Tongue and Groove Wainscoting
	Approved Substitute Material of Appropriate Color to Blend with Cottage
*Posts/Columns	Wood Posts of an Appropriate Size and Shape
	Wood Faced with Shingles, Style Appropriate
	Not: Brick, Concrete, Non-Appropriate Metal
*Railings/Balustrades	Shaped and Molded Appropriate to the Style of the Cottage
	Lathe Turned or Decorative Cut Spindles
	Balustrade with Top and Bottom Rails Parallel
	Iron Pipe Railing
	Not: Railings and/or Spindles of Stock Lumber
	Not: Spindles not Centered into Railing
*Screening	Frame Placed on the Inside of Posts/Railing
	Removable Glass Panels When Approved
	Not: Permanent Enclosure by Non-Screen Panels
ROOFS	Mineral Fiber Roofing Material
	Asphalt Shingles of an Appropriate Color (non white)
	Metal Roofing Material - Standing Seam
	Rubber Roofing on Flat or Low Pitched Roofs

	Maximum demensions of 10 x 12 feet (120 sqaure feet) with 7 feet tall eave wall
SHEDS	height
	Siding, trim, and roof pitch to match cottage
SHUTTERS	Wood, Appropriate to the Style of the Cottage
	Covers the Width of the Opening When Closed
	Affixed with Operable Hardware
	Not: Vinyl, Plastic, or Non-Approved Material
	Not: Affixed to Siding
SIDING	Cove, Board and Batten, Dimensional Boards
	Cementitious Material with Smooth Side Exposed
	Not: Extruded Aluminum, Vinyl
SKYLIGHTS/SOLAR TUBES	Flat Profile Non-Visible to the Street-Scape
WINDOWS - NEW	
INSTALLATION	Appropriate in Size and Style to the Cottage
	Fenestration Appropriate to the Style of the Cottage
WINDOWS - EXISTING	
DWELLING	Appropriate in Size and Style to the Cottage with Appropriate Lite Configuration
	Painted Metallic or Vinyl Clad Wood
	Integral Grilles and Muntins
	Not: 'Snap-on' Grilles, Muntins

	Not: Large Width to Height Ratio (i.e. 'Picture Window')
	Not: Triple-Track Aluminum and Vinyl Clad Storm and Screen Windows
Red Subdistrict	Repair if Applicable with Professional Evaluation; Replace if Repair not Feasible
WINDOWS, STORM	Aluminum or Vinyl Clad - Painted
	Wood Frame - Painted
	Not: Unpainted Aluminum
SITE WORK & LANDSCAPING	
AIR CONDITIONER UNITS	Detachable Window Units
	Not: Through Wall Units, Units Generating Excessive Noise - Over 70 Decibels
ANTENNAE-TV/RADIO	Dish Antenna Maximum 18 " Diameter: Min Street Impact
	Parking in Approved Spaces/Side or Rear of Cottage: One Space defined as 10Ft x
DRIVEWAYS/PARKING AREAS	20Ft two Spaces per Residence
	Crushed Stone or Gravel Using Native Material
	Stone Pavers (4 Ft2- Max) w/Grass Infill
	Not: Parking Area in Front of Cottage
	Not: Asphalt Paving
SITE SCREENING/FENCES AND	
HEDGES	Approved Wood Structure Used to Screen Utilities

	Approved Vegetation - Trimmed to 4Feet Max
	Low Level (2 Ft or Less) Around Gardens
	Cottage sited gardens barrier 10" or less
	Not: Perimeter Lot Fencing or Hedges
	Not: Masonry Walls
	Not: Stock Fencing
LIGHTING - EXTERIOR	Residential Entryway Lighting, Down Lighting, Warm Color
	Not: High Lumen Spotlights
SIGNS	Appropriate Sized House Identification Numbers - 4 Inch Max
	Appropriate Sized Historic Marker Per Thousand Island Park Landmark Society
	Requirement
SOLAR PANELS	Flat Profile Not Visible to the Streetscape
UTILITY UNITS - EXTERIOR	Located Inconspicuously on Side or Rear, Screened with Approved Material
	Not: Unscreened and/or Conspicuous
	Not: Excessive Noise - Over 70 Decibels
WALKWAYS/SIDEWALKS	Poured In-Place Concrete - 48 Inch Maximum Width
	Wood or Native Crushed Stone - 48 Inch Maximum Width
	Height Above Ground Not More than 4 Inches
	Pavers with Grass in Between no More Than 4 Sq Ft in Area