## LANDSCAPING INDEX

## Directions:

1. 

Identify which zoning category your property is designated below. Residential Zoning Categories and Minimum Pervious Area of Total Lot size (RS-1 50\%) (RS-2 50\%) (RS-3 20\%) (PATIO 20\%) (RMU 50\%) (RV-6 50\%) (RT-8 50\%) (RM-9 50\%)
2. Calculate your minimum required pervious area in SF and divide by 2000 SF .

A minimum of one (1) tree $>10^{\prime}$ Tall and six (6) shrubs $>24^{\prime \prime}$ Tall per two thousand $(2,000)$ square feet of minimum required pervious lot area or portion thereof (rounded up from 0.51 or greater) is required.
3. Use this Index to identify the qualifying trees and shrubs located on your property establishing the minimum requirement. You must then mark the location of the each identified tree and shrubs with the associated number of this Index on your Landscape survey and submit both. One and Two Family Dwellings may submit Hand-drawn sketch or locations on existing Property Survey.

ONLY TREES 10' OR TALLER MAY BE COUNTED TOWARD MINIMUM. 3 PALMS EQUAL ONE TREE. PALM DOUBLES AND TRIPLES COUNT EACH TRUNK.

DBH $=$ Diameter at Breast Height measured $54 "$ above ground level. Edge to Edge minimum 2.5"
Trees:

1. ____(tree species)_____(tree height)____
2. $\qquad$ (tree species) $\qquad$ (tree height) $\qquad$ (tree diameter DBH).
3. $\qquad$ (tree species) $\qquad$ (tree height) $\qquad$ (tree diameter DBH).
4. $\qquad$ (tree species) $\qquad$ (tree height) $\qquad$ (tree diameter DBH).
5. $\qquad$ (tree species) $\qquad$ (tree height) $\qquad$ (tree diameter DBH).
6. $\qquad$ (tree species) $\qquad$ (tree height) $\qquad$ (tree diameter DBH).
7. $\qquad$ (tree species) $\qquad$ (tree height) $\qquad$ (tree diameter DBH).
8. $\qquad$ (tree species) $\qquad$ (tree height) $\qquad$ (tree diameter DBH).

## Shrubs:

11. $\qquad$ (shrub species) $\qquad$ (shrub count).
12. $\qquad$ (shrub species) $\qquad$ (shrub count).
13. $\qquad$ (shrub species) $\qquad$ (shrub count).
14. $\qquad$ (shrub species) $\qquad$ (shrub count).
15. $\qquad$ (shrub species) $\qquad$ (shrub count).
