

PALM BEACH COUNTY PLANNING, ZONING AND BUILDING DEPARTMENT ZONING DIVISION POLICY AND PROCEDURE

JON P. MACGILLIS, ASLA, ZONING DIRECTOR

		PPM #	ZO-O-064
		lssued; Effective:	03/02/17 03/02/17
SUBJECT:	Table 7.C.3, Minimum Tier Requiremen	its, Interior Lar	ndscaping
PURPOSE:	To clarify how interior tree quantities for calculated and distributed.	or non-residenti	al lots should be
BACKGROUND:	The Unified Land Development Code (UL Landscaping requires calculation of Minir	num Tree Quar	ntity based on, the
	lot size (in square footage), and the Tier sy whether or not those trees required for the satisfy the interior tree count.		
PROCEDURES:	 Establishing the Interior Lot Area: When calculating Minimum Tree Qua land, the following shall be excluded establish the Interior Lot Area. perimeter buffers (right-of-way 	from the gross	s lot size area to
	 lakes/retention/detention areas preserves. 2. Establishing an Overall Tree Quanting an Ov	s; and, tity (count) ba	
20%	of perimeter buffers/interior landsc Overall Tree Quantity Calculation shal a) Interior Lot Area (above) divided Table) based on the Tier of which For Example: A lot in the U/S Tier 2,000 sqft. A parcel with 100,000 by 1 tree per 2,000 sqft. = 50 trees	be based on th by sqft (the site is locate requires the pla) sqft. of Interio	refer to Art.7.C.3, ed. anting of 1 tree per
	 b) Overall Tree Quantity (count) sl requirements pursuant to Article Interior Landscaping requirements Note: The required trees based of the Interior Landscaping Tree Quantity 	7 for Perimeter 5. on Art. 7, (b) ca	r Buffers, and the innot be less than

Director