2015 Proposed SUP Overview

Area	Land Use Product	Gross Acreage	Proposed Residential Units	Residential Lot Sizes	Average Unit Size Conditioned, sf <sup>(9)</sup>	Maximum Total Residential Floor Area, sf <sup>(4)</sup>	Maximum Total Resort Related Floor Area, sf <sup>(4)</sup>	Lot Coverage: Drip Line Area, sf	Area Coverage, Percentage	Maximum Height, ft <sup>(2)</sup>
Α	The Ritz-Carlton Resort Hotel	18.1	Public Spaces				352,000	234,000	29.7%	48'
			200 Hotel Rooms							24'
	Accessory & Service Structures						15,000			16'
Α1	Ritz-Carlton Resort Villas	11.1	94 Resort Villas				328,000	149,000	30.8%	36'
	- Food & Beverage						32,000			24'
	Subtotals - A & A1	29.2					727,000	383,000	30.1%	

	Subtotals B,C,D & E1	69.8				972,825	81,400	746,168	24.6%	
	(Deferred)									
E2	Resort Related Mixed-Use	5.7 (10)								
	Accessory & Service Structures						3,000			16'
E1	Resort Related Retail	7.2				,	78,400	78,400	25.0%	30'
	Residences									
D	Resort Related Attached	8.8	53		2,800	197,175		94,918	24.070	20/24/30
		0.0	FO	1 2 , 2 2 2	2.800	107 175		94,918	24.6%	20'/24'/36'
	Resort Branded Homes			37,605 sf max <sup>(9)</sup>						
	Ritz-Carlton			14,191 sf avg (9)						
С		22.5	45	12,000 sf min	4,000	309,375		236,250	24.1%	20' /24' (3)
	Luxury Florines			20,320 sf max <sup>(9)</sup>						
	Resort Related Luxury Homes			13,540 sf avg (9)						
В		31.3	66	10,000 sf min	4,000	453,750		336,600	24.7%	20' /24' (3)

Total All Parcels (excluding E2)	99.0	Post Dedication	972,825	808,400	1,129,168	26.2%	

## Notes:

- (1) Area coverage is calculated using drip line of structures including trellises at 50% coverage. Current area coverage values are an approximation. Area Coverage in Area B and Area C will be permitted up to the limits established by the maximum Floor Area for each area.
- (2) The maximum heights indicated are measured from finish grade. Finish grade is no more than 2' above existing grade or as depicted on Page E-6 and/or H Page H-6.
- (3) Residential lots adjacent to public roadway are limited to one story and a 20' maximum height. Specific lots are depicted on Page F-2 and F-3.
- (4) Gross area including at-grade garages, patios, trellises, overhangs but excluding fully subterranean basements
- (5) 36' (three story) height only occurs as a buffer along the eastern border. Third floor: interior area will not exceed 50%, exterior covered will not exceed 10%, exterior uncovered will not exceed 10% of the second floor area. One story units are limited to 20' in height, two story units are limited to 24' in height. See Page F-4 for specific unit height limitations.
- (6) Post-dedication acreage excluding the 1.1 acres earmarked for the Lincoln Drive right-of-way dedication
- (7) Pre-dedication acreage including the 1.1 acres earmarked for the Lincoln Drive right-of-way
- (8) Improved Acres include landscaped right-of-way (to the back of curb) in addition to the perimeter Area Setbacks
- (9) Illustrative values only
- (10) The acreage for Area E2 is excluded from the overall Area Coverage calculation

CIVTECH, INC

CVL CONSULTANTS Civil, Landscape, Planning, & Survey Architecture & Master Planning Mixed-Use Architecture 10605 N Havden Road | Ste 140 4550 N 12th St

Total Square Footage

(from post dedication property lines)

Single Family Dwelling Units per Acre

66 du

45 du 111 du

53.8 ac (6)

54.5 ac (7)

56.5 ac (8) 1.96 du/ac

Residential Resort Related

Church

Parcel B

Parcel C

Net Acres

Gross Acres

Improved Acres

Total

Total Proposed

Area Setbacks

North of Lincoln Drive:

East of Mockingbird Lane:

South of Indian Bend Road:

North and East of St. Barnabas

960,300

808,400 1,768,700 sf

50'

50'

30'

10'

2.06 du/ac

2.04 du/ac

957 Industrial Road | Ste C San Carlos, CA 94070 650.851.8810 contact: Peter Mason

Land Use & Zoning Attorney 2525 E Arizona Biltmore Cir | Ste A-212 Phoenix, Arizona 85016

MASON ARCHITECTS NELSEN PARTNERS WITHEY MORRIS, PLC FIVÉ STAR DEVELOPMENT

## The Ritz-Carlton Resort

Paradise Valley Special Use Permit Application Approved Plans

December 17, 2015 - Ordinance 694 - Final Edition



MASTER PLAN Land Density Table

Traffic Engineering

Scottsdale, AZ 85260-5595 480.659.4250 contact: Dawn Carter

Phoenix, AZ 85014 602.264.6831

contact: Ryan Weed

15210 N Scottsdale Rd | Ste 300 Scottsdale, AZ 85254 480.949.6800 contact: George A Melara

602 230 0600 contact: Jason Morris