106 ATTACHMENT 8 TOWN OF CHAPEL HILL - PROJECT FACT SHEET

www.townofchapelhill.org/planning/index.htm

A. IDENTIFICATION OF DEV	ELOPMEN	T Date: 8-1	- 200	08
Plans dated: 2-5- 2008	Tax Map 4	90 Block Ol	, Lot	00ZB
Parcel Identification Numbers (PINs) 979	18-04.	94.5193 (Dui	ham,	(0)
Name of Project: Aydan Court	Town	homes and Co	ndon	iniums
Proposal Summary: 59 Dwell		it Residentia	of De	velopment
Use Group (Sec. 3.7-1):	Zon	ning District(s): R-55	C (1	Proposed)
B. GROSS LAND AREA (Sec. 3.	8-1)			
Net Land Area (App. A)			NLA	231,073 54
 Choose one of the following, or a combin 	ation, not to excee	ed 10% of the net land area figure.		(5.30 Ac)
Credited Street Area (App. A) Total adjacent from	tage x ½ width of	f the dedicated public right-of-way	CSA _	23,107 54
Credited Open Space (App. A) Total adjacent from	tage x ½ public o	r dedicated open space	cos _	150 .00
TOTAL: GROSS LAND AREA (Sec. 2.51) NLA +	(CSA and/or CO	S) = GLA (not to exceed NLA + 10%)	GLA	254, 180 SF
C. REQUIRED LAND USE INT (For multiple zoning districts, please attach a sep				(5.83 Ac)
Floor Area Ratio R-55-C	FAR .000	Maximum Floor Area (FAR x GLA)		MFA 254, 180 SF
Impervious Surface Ratios • Low Density Option	ISR <u>0.24</u>	Maximum Impervious Surface or (I	SR x GLA)	MIS
High Density Option	ISR <u>0.5</u>	Maximum Impervious Surface or (I	SR x GLA)	MIS 127,090 SF
High Density Non Residential Option	SR <u>0.7</u>	Maximum Impervious Surface or (I	SR x GLA)	MIS
Recreation Space Ratio	RSR.05	Minimum Recreation Space (RSR	(GLA)	RSR 12,709 SF
D. DIMENSIONAL MATRIX R	EQUIREM	IENTS (Based upon proposed pla	ins)	

DIMENSIONAL M	MATRIX REQUIREMENTS	7-	Existing (sq.ft.)	Proposed (sq.ft.)	Total (sq.ft.)
Floor area	Floor Area on all Floors	FA		180,170	180,170
Principal Building Area	Floor Area on Ground Level	BA(1)		17.166	17,166
Garage Building Area	Enclosed Car Parking Area	BA(2)			
Other Enclosed Building Area	Community Building, Storage, Etc.	BA(3)			
Other Ground Level Building Area	Covered Porches, Breezeways, Car Parking (if underneath), Etc.	BA(4)		30,291	30,291
Building Area	BA(1)+BA(2)+BA(3)+BA(4)	BA		47,457	47,457
Basic Uncovered Area	GLA-BA	UA		206,724	200,724
Recreational Space (Sec. 5.5)		RS		20,390	20,390
Number of Seats					
Gross Land Area with Impervious Su	ırface			17,500	117,500
Percentage of Gross Land area with Impervious Surface (Imper÷GLA)			%	Alar 22%	46.22%
If Located in the Watershed Protection 1993	on District, Percentage of Impervious Surface or	July 1,			%

LOT SIZE	Required By Ordinance	Existing / Proposed	
Lot Size (Sec. 3.8-1)	5.0 Acre (PD-H)	5.83 ACRE	
Lot width (Sec. 3.8-1)	NA	530 H.	
Street Frontage Width (Sec. 3.8-1)	NA	530 FT.	

Area of Land	Disturbance	associated	with this	proposal)
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D. DIMENSIONAL MATRIX REQUIREMENTS (Cont.)

SETBACKS AN	D HEIGHT	Required By Ordinance	Existing / Proposed
7	Street	10 Ft.	120'
Setbacks (Sec 3.8, Table 3.8-1)	Interior	8 Ft.	16'
	Solar	NA	NA
Maximum Height (Sec.	Primary	39 Pt.	
3.8-1)	Secondary	60 Ft.	61 Ft.

BUILDINGS/DWELLING UNITS	Required	Proposed	PARKING SPACES	Required	Proposed	Percent of Total Spaces
Number of Buildings		7	Regular Spaces		117	
Number of Floors	NA	4	Compact Spaces			
Number of Dwelling Units		59	Handicap Spaces	2	5	
Number of Efficiency Units		-	Total Spaces	95.119	122	NA
Number of Single Bedroom Units		8	Loading Spaces			NA
Number of 2 Bedroom Units		8	Bicycle Spaces	10	60	
Number of 3 Bedrooms Units 4BP		33/9	1			

E. LANDSCAPE BUFFERYARDS (Sec 5.6)

Location	Required Minimum Width	Proposed Width	
1. SOUTH - NC 54	"D" 30 Ft.	"D" - 30 FT.	
3. WESTERN PL	1B" 10 Pt.	10 FT.	
5. EASTERN PL	a B4 10 FT.	10 FT.	
6.			

F. Utilities (✓ which applies)

Water	Sewer	Electric Service	Telephone Service	Solid Waste Collection
OWASA V	OWASA	Underground	Underground	Town
# Well(s)	# Septic Tank(s)	Above Ground	Above Ground	Private
Community Well(s)	Comm. Package Plant			

^{*}NOTE: Public water and sewer required if located inside Urban Service Boundaries.

Other		10 – 15%	>15-25%	>25%
Area in Slope Interval*	,	67.067. Sf.	, 78,24 Sf.	18.467 St
Soil Type(s) On Lot WSE(Whi	testove Sandy Loan	M) MfB (Mayogan.	Sandy Loam
	The Real Property lies, the Person lies,	ated after January 27, 2003.	/	

G. ADJOINING or CONNECTING STREETS

STREET NAME	Right-of-Way Width	Pavement Width	No. of Lanes	Paved or Unpaved?	Existing Sidewalk (Yes/No)	Existing Curb/Gutter (Yes/No)
NC 54	200 ±	50-70	4	P	No	No