

TOWN OF CHAPEL HILL - PROJECT FACT J.

(Form last revised August 19, 2004)

IDENTIFICATION OF D	EVELOPMENT		Da		1 Sept 22, 200 15. 2006
Plans dated: May 15, 2006	Tax Map1	7 Block	Lot	45	
Parcel Identification Number (PIN	l) <u>9880-36-1885</u>				
Name of Project: The Residence	es at Chapel Hill North				
Type of Request: Planned Deve	elopment – Housing				
Use Group (Sec. 3.7-1): _A		Zoning District(s)	MU - OI	- 1	
GROSS LAND AREA (Sec. 3.8-1)				
Net Land Area (App. A)				NLA	513,442 SF
♦ Choose one of the following,	or a combination, not to ex	ceed 10% of the net land a	rea figure.		
Credited Street Area (App. A)	Total adjacent frontage x	1/2 width of the dedicated	public right-of-way	CSA	51,344 SF
Credited Open Space (App. A)	Total adjacent frontage x	½ public or dedicated righ	nt-of-way	cos _	
TOTAL: GROSS LAND AREA (S	Sec. 2.51) NLA + (CSA and	/or COS) = GLA (not to exc	ceed NLA + 10%)	GLA	564,786 SF
REQUIRED LAND USE (For multiple zoning districts, plea					
Floor Area Ratio	FAR <u>0.429</u>	Maximum Floor Area (F	AR x GLA)	MFA	242,293 SF
mpervious Surface Ratios Low Density Option	ISR <u>0.25</u>	Maximum Impervious S	Surface or (ISR x GL	_A) MIS	141,197 SF

D. DIMENSIONAL MATRIX REQUIREMENTS

High Density Non Residential Option ISR _____

High Density Option

Recreation Space Ratio

A.

В.

C.

(Based upon proposed plans)

MIŞ

MIS

RSR_

282,393 SF

25.981 SF

Maximum Impervious Surface or (ISR x GLA)

Maximum Impervious Surface or (ISR x GLA)

Minimum Recreation Space (RSR x GLA)

DIMENSIONAL	L MATRIX REQUIREMENTS		Existing (sq.ft.)	Proposed (sq.ft.)	Total (sq.ft.)
Floor area	Floor Area on all Floors	FA	0	200,880	200,880
Principal Building Area	Floor Area on Ground Level	BA(1)	0	15,584	15,584
Garage Building Area	Enclosed Car Parking Area	BA(2)	0	7,985	7,985
Other Enclosed Building Area	Community Building, Storage, Etc.	BA(3)	0	750	750
Other Ground Level Building Area	Covered Porches, Breezeways, Car Parking (if underneath), Etc.	BA(4)	0	44,273	44,273
Building Area	BA(1)+BA(2)+BA(3)+BA(4)	ВА	0	68,592	68,592
Basic Uncovered Area	GLA-BA	UA	0	496,194	496,194
Recreational Space (Sec. 5.5)	-	RS	0	57,749	57,749
Gross Land Area with Imperviou		3,458	194,799	198,257	
Percentage of Gross Land area with Impervious Surface (Imper+GLA)			0.6 %	34.5 %	35.1 %
*If Located in the Watershed Protection District, Percentage of Impervious Surface on July 1, 1993				NA	

ISR <u>0.50</u>

RSR 0.046

*Only if lot is less that 21,780 sq.ft.

LOT SIZE	Required	Existing / Proposed		
Lot Size (Sec. 3.8-1)	N/A	564,786 SF		
Lot width (Sec. 3.8-1)	N/A	423 Feet		
Street Frontage Width (Sec. 3.8-1)	N/A	330 Feet		



D. DIMENSIONAL MATRIX REQUIREMENTS (Cont.)

SETBACKS A	ND HEIGHT	Required by Ordinance	Existing / Proposed	
Setbacks (Sec 3.8, Table 3.8-1)	Street	0 Feet	130 Feet	
	Interior	0 Feet	30 Feet	
	Solar	0 Feet	60 Feet	
Maximum Height	Primary	44 Feet	0 / NA Feet	
(Sec. 3.8-1)	Secondary	90 Feet	0 / 55 Feet	

Per Article 3.5 (3) J

BUILDINGS DWELLING UNITS	Existing	Proposed	Total	PARKING SPACES	Required	Existing	Proposed	Total
Number of Buildings	N/A	11	11	Regular Spaces	184	0 -	230	230
Number of Dwelling Units	N/A	123	123	Compact Spaces	0	0	0	0
Number of Efficiency Units	N/A	0	0	Handicap Spaces	7	0	12	11
Number of Single Bedroom Units	N/A	45	45	Total Spaces	191	0	242	N/A
Number of 2 Bedroom Units	N/A	66	66	Loading Spaces	0	0	0	N/A
Number of 3 Bedrooms Units	N/A	12	12	Other	-	-	-	-

E. LANDSCAPE BUFFERYARDS (Sec 5.6)

Location	Required Minimum Width	Proposed Width
Adjacent to Shieh Prop.	20' Type 'C'	20'
Adjacent to Old University	20' Type 'C'	20'
Adjacent to Cheeck Prop.	20' Type 'C'	30' Alternative Buffer
Adjacent to Perkins	20' Type 'C'	20' Type C and Alternative Buffer
5. Adjacent to I 40	100' Type 'E'	100'
6.		

F. UTILITIES (✓ which applies)

Water	Sewer	Electric Service	Telephone Service	Solid Waste Collection
OWASA	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 the Urban Service Boundaries.

G. SLOPES (Sec. 5.3.2) and SOIL TYPE(S)

Other	10 – 15%	>15 – 25%	>25%			
Area in Slope Interval*	16,420 SF	5,600 SF				
Soil Type(s) On Lot	Herndon silt loam [HrC] (70% of site) and Georgeville silt loam [GeC] (30% of site)					

Only required for lots created after January 27, 2003.

H. 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)
Perkins Road	60'	27-33'	2	Paved	Partial	Yes
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