SPECIAL USE PERMIT APPLICATION



TOWN OF CHAPEL HILL Planning Department

405 Martin Luther King Jr. Blvd Chapel Hill, NC 27514

phone (919) 968-2728

fax (919) 969-2014

www.townofchapelhill.org

Parcel Identifie	r Number (PIN): 9789	955152B			Da	te:
Clampion (A)	roject information					
Project Name	Chapel Hill Re	tirement Resid	ence			
Property Add	ress: NE Corner of N	V. Estes & Som	erset Drive, Chapel Hill	NC	Zip Code:	27514
Use Groups (A	A, B, and/or C):		Existing Zoning District:	R-1		
		ndependent Se	nior Living / Congregate	Care Failci	ty	
Project Descri	ption:					- Caldada da Calabara - Calabara
Qarah wasan	oplicans Owner and/					
		alvarintena w				
Applicant In	formation (to whom cor	respondence v	vill be mailed)			
Name:	Hawthorn Developme	ent LLC				
Address:	C/O Mark Lowen - 31	50 Kettle Court	SE			
City:	Salem	State:	OR	Zip Code:	97301	
Phone:	503-399-1090	Email:	markl@lenityarchitect	ure.com	***************************************	
	ned applicant hereby ce on is true and accurate.	ertifies that, to	the best of his knowled		f, all inforn	
Owner/Cont	ract Purchaser Informat	ion:				
Owner	Hawthorn Development By: Hawthorn Manager corporation, its Manage	nent Services C	Contract Purchangton limited liability co			
Address:	C/O Mark Lowen, Dar	n Roach Archit	ect 3150 Kettle Ct SE			
City:	Salem	State:	OR	Zip Code:	97301	
Phone:	503-399-1090	Email:	markl@lenityarchite	 cture.com		
_	ned applicant hereby ce on is true and accurate	Tifies that, to	the best of his knowled	ge and belie	f, all inforn	nation supplied with
Signature:	25/10			Date:	4/24	lie
	By: Barton G. Colsor	1,			1	
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PROJECT FACT SHEET TOWN OF CHAPEL HILL

Planning Department

Section A: Project Information						
Application type: SUP		Date:	4/24	elile		
Project Name: CHAPEL HILL RET	IREMENT RE	SIDENCE		1		
Use Type: (check/list all that apply)						
ose Type. (checky list all that apply)		INDEPEND	ENT SENIOR	L LIVIN	6 FACILIT	4
Office/Institutional Residential	Mixed-Use	Other: Senior Hous	sing			
Overlay District: (check all those that apply)						
Historic District Neighborhood Conserv	vation District	Airport Hazard Zor	ne			
Section B: Land Area						
Net Land Area (NLA): Area within zoning lot bound				LA= 2	280,439	sq. ft.
Choose one, or both, of of-way	a (total adjacent fro	ntage) x ½ width of pul	blic right-	SA=		sq. ft.
I to exceed 10% of NLA		adjacent frontage) x ½	public or Co	OS=		sq. ft.
dedicated open space TOTAL: NLA + CSA and/or COS = Gross Land Area (100/\				
TOTAL: INLA + CSA dilu/oi COS - GIOSS Latiu Alea	not to exceed NLA +			LA= 7	280,439	sq. ft.
Section C: Special Protection Areas, Land	Disturbance, and	l Impervious Area				
				West State of the		
Special Protection Areas: (check all those that apply Jordan Buffer Resource Conservation		20 Year Flandalain	□ Watersh	l Duote	- ti Dietwi	
	District	00 Year Floodplain	☐ Watersii	ea Prote	ection Distri	Ct
Land Disturbance				Total	l (sq ft)	
Area of Land Disturbance (Includes: Footprint of proposed activity plus work are	envelone, staging ar	ea for materials access/e	equinment naths	230	0,868	
all grading, including off-site clearing)			quipinent patris,		7000	
Area of Land Disturbance within RCD Area of Land Disturbance within Jordan Buffer					-	
Area of Land Disturbance within Jordan buffer					-	
Impervious Areas	Existing (sq ft)	Demolition (sq ft)	Proposed (sq	ft)	Total (sq	ft)
Impervious Surface Area (ISA)	0	0	104,544		104,540	4
Impervious Surface Ratio: Percent Impervious Surface Area of Gross Land Area (ISA/GLA) %	0°10	0°lo	37.5 %		37.5%	6
If located in Watershed Protection District, % of impervious surface on 7/1/1993	_		_			
% Of Impervious surface on 7/1/1555						
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Section D: Dimensions

Dimensional Unit (sq ft)	Existing (sq ft)	Demolition (sq ft)	Proposed (sq ft)	Total (sq ft)
Number of Buildings			I(ALSO IGARAGE)	1
Number of Floors		-	3 4	34
Recreational Space	_	_	•	

Residential Space								
Dimensional Unit (sq ft)	Existing (sq ft)	Demolition (sq ft)	Proposed (sq ft)	Total (sq ft)				
Floor Area (all floors – heated and unheated)	-	1	_	-				
Total Square Footage of All Units	-	_	uto	_				
Total Square Footage of Affordable Units	_	_	-	_				
Total Residential Density	_	-	_					
Number of Dwelling Units	_			_				
Number of Affordable Dwelling Units		_	_	-				
Number of Single Bedroom Units	_	_						
Number of Two Bedroom Units	_	_	-	-				
Number of Three Bedroom Units	_	_	_	_				

Non-Residential Space (Gross Floor Area in Square Feet)								
Use Type	Existing	Proposed	Uses	Existing	Proposed			
Commercial	-	_						
Restaurant		ĺ	# of Seats					
Government								
Institutional	-O-							
Medical								
Office								
Hotel			# of Rooms					
Industrial								
Place of Worship	e of Worship		# of Seats					
Other (ISLE)		138,673	ISLF	-	152 Suites			

	Dimensional Requirements	Required by Ordinance	Existing	Proposed
	Street	20	28'	10.
Setbacks (minimum)	Interior (neighboring property lines)	6.	14'	6
	Solar (northern property line)	6	17.	(0'
Height	Primary	39'	29.	49'
(maximum)	Secondary	60.	40.	40.
Ctuaata	Frontages	40	64'	40'
Streets	Widths	50	80,	Su'

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Section F: Adjoining or Connecting Streets and Sidewalks

Street Name	Right-of-way Width	Pavement Width	Number of Lanes	Existing Sidewalk*	Existing curb/gutter
NORTH ESTES DRIVE	60	24'	2	Yes	Yes
SOMERSET DRIVE	40	36'	2	Yes	¥es

List Proposed Points of Access (Ex: Number, Street Name): | ACCESS POINT OF OF SOMERSET DRIVE

*If existing sidewalks do not exist and the applicant is adding sidewalks, please provide the following information:

Sidewalk Information							
Street Names	Dimensions	Surface	Handicapped Ramps				
SOMERSET (EAST SIDE FROM ESTES	5'	(ONCRETE	✓Yes No N/A				
TO ENTERNCE)			☐Yes ☐No ☐N/A				

Section G: Parking Information

Parking Spaces	Minimum	Maximum	Proposed			
Regular Spaces	76	107	83			
Handicap Spaces	4	5	4			
Total Spaces	80	112	99 (12 (ONERED)			
Loading Spaces		_				
Bicycle Spaces	4	11 SEMIOR HOUSING UNIT	10			
Surface Type	ace Type CONCRETE AND PAUSMENT					

Section H: Landscape Buffers

Location (North, South, Street, Etc.)	Minimum Width	Proposed Width	Alternate Buffer	Modify Buffer
NORTH	20'	20'	Yes	Yes
: EAST	10,	10'	Yes	Yes
SOMERSET	20	15	Yes	✓ Yes
ESTES	30	6.	Yes	✓Yes

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Existing Zoning Proposed Zonin		(if any	r):							
Note: Refer to T	able 3.8-1	! (Dime	ensional Matrix) ii	n the Land Use M	anagement	Ordi	nance for help co			le. Id Maximum
Zo	ning – Are	ea – Ra	tio	Imperv	ious Surfac	e Thr	esholds	1	Limita	1
Zoning District(s)	- ,		Recreation Space Ratio (RSR)	Low Density Residential (0.24)	High Density Residential (0.50)		Non- Residential (0.70)	Maximum Floor Area (MFA) = FAR x GLA		Minimum Recreation Space (MSR) = RSR x GLA
R-5	0.4	9 2	30,100 SF	473265F	140,263	SF	196,36854			14,02158
TOTAL										
RCD			0.01							
Streamside RCD			0.019							
Managed			0.019							
RCD Upland		•••••				NE SE			aringan.	
Saaligaaluuli	[1808:10187]	(6)								
Check all that a	рріу									
Water		♂ c)WASA	Individual Well Community We		Other		Other		
Sewer		<u> </u>)WASA	Individual Se	eptic Tank		Community Pack	cage Plant		Other
Electrica	ıl		Inderground	Above Ground						
Telephon			Inderground	Above Ground						
Solid Was	ste	Т	own	✓ Private						
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The following must accompany your application. Failure to do so will result in your application being considered incomplete. For assistance with this application, please contact the Chapel Hill Planning Department (Planning) at (919)968-2728 or at planning@townofchapelhill.org.

/	Application fee (including Engineering Review fee) (refer to fee schedule) Amount Paid \$ 51, 925				
	Pre-application meeting – with appropriate staff				
/	Digital Files - provide digital files of all plans and documents				
/	Recorded Plat or Deed of Property				
	Project Fact Sheet				
/	Traffic Impact Statement – completed by Town's consultant (or exemption)				
MA	Description of Public Art Proposal				
/	Statement of Justification (INCLUBED WITH WRITTEN NARRATIVE)				
/	Response to Community Design Commission and Town Council Concept Plan comments				
N/A	Affordable Housing Proposal, if applicable				
NIA	Provide existing Special Use Permit, if Modification				
1	Mailing list of owners of property within 1,000 feet perimeter of subject property (see GIS notification tool)				
	Mailing fee for above mailing list (mailing fee is double due to 2 mailings) Amount Paid \$ 17.40				
/	Written Narrative describing the proposal (NCLOPED WITH STATEMENT OF JUSTIFICATION)				
/	Resource Conservation District, Floodplain, & Jordan Buffers Determination - necessary for all submittals				
/	Jurisdictional Wetland Determination – if applicable				
NA	Resource Conservation District Encroachment Exemption or Variance (determined by Planning)				
NA	Jordan Buffer Authorization Certificate or Mitigation Plan Approval (determined by Planning)				
/	Reduced Site Plan Set (reduced to 8.5"x11")				
Ctorpouro.	con Impact Statement (1 capy to be submitted)				

Stormwater Impact Statement (1 copy to be submitted)

- a) Written narrative describing existing & proposed conditions, anticipated stormwater impacts and management structures and strategies to mitigate impacts
- b) Description of land uses and area (in square footage)
- c) Existing and proposed Impervious surface area in square feet for all subareas and project area
- d) Ground cover and uses information
- e) Soil information (classification, infiltration rates, depth to groundwater and bedrock)
- f) Time of concentration calculations and assumptions
- g) Topography (2-foot contours)
- h) Pertinent on-site and off-site drainage conditions
- i) Upstream and/or downstream volumes
- j) Discharges and velocities
- k) Backwater elevations and effects on existing drainage conveyance facilities
- I) Location of jurisdictional wetlands and regulatory FEMA Special Flood Hazard Areas

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- m) Water quality volume calculations
- n) Drainage areas and sub-areas delineated
- o) Peak discharge calculations and rates (1, 2, and 25-year storms)
- p) Hydrographs for pre- & post-development without mitigation, post-development with mitigation
- q) Volume calculations and documentation of retention for 2-year storm
- r) 85% TSS removal for post-development stormwater run-off
- s) Nutrient loading calculations
- t) BMP sizing calculations
- u) Pipe sizing calculations and schedule (include HGL & EGL calculations and profiles)

Plensies (Osameske less landret au large (ben 24 %)

Plans should be legible and clearly drawn. All plan sets sheets should include the following:

- Project Name
- Legend
- Labels
- North Arrow (North oriented toward top of page)
- · Property Boundaries with bearing and distances
- · Scale (Engineering), denoted graphically and numerically
- Setbacks
- Streams, RCD Boundary, Jordan Riparian Buffer Boundary, Floodplain, and Wetlands Boundary, where applicable
- Revision dates and professional seals and signatures, as applicable

(envalentinga)

a) Include Project Name, Project fact information, PIN, Design team

Andronium e

- a) Project name, applicant, contact information, location, PIN, & legend
- b) Dedicated open space, parks, greenways
- c) Overlay Districts, if applicable
- d) Property lines, zoning district boundaries, land uses, project names of site and surrounding properties, significant buildings, corporate limit lines
- e) Existing roads (public & private), rights-of-way, sidewalks, driveways, vehicular parking areas, bicycle parking, handicapped parking, street names.
- f) 1,000' notification boundary

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- a) Slopes, soils, environmental constraints, existing vegetation, and any existing land features
- b) Location of all existing structures and uses
- c) Existing property line and right-of-way lines

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- d) Existing utilities & easements including location & sizes of water, sewer, electrical, & drainage lines
- e) Nearest fire hydrants
- f) Nearest bus shelters and transit facilities
- g) Existing topography at minimum 2-foot intervals and finished grade
- h) Natural drainage features & water bodies, floodways, floodplain, RCD, Jordan Buffers & Watershed boundaries

Beminde She Han

- a) Existing and proposed building locations
- b) Description & analysis of adjacent land uses, roads, topography, soils, drainage patterns, environmental constraints, features, existing vegetation, vistas (on & off-site)
- c) Location, arrangement, & dimension of vehicular parking, width of aisles and bays, angle of parking, number of spaces, handicapped parking, bicycle parking . Typical pavement sections & surface type
- d) Location of existing and proposed fire hydrants
- e) Location and dimension of all vehicle entrances, exits, and drives
- f) Dimensioned street cross-sections and rights-of-way widths
- g) Pavement and curb & gutter construction details
- h) Dimensioned sidewalk and tree lawn cross-sections
- i) Proposed transit improvements including bus pull-off and/or bus shelter
- j) Required landscape buffers (or proposed alternate/modified buffers)
- k) Required recreation area/space (including written statement of recreation plans)
- I) Refuse collection facilities (existing and proposed) or shared dumpster agreement
- m) Construction parking, staging, storage area, and construction trailer location
- n) Sight distance triangles at intersections
- o) Proposed location of street lights and underground utility lines and/or conduit lines to be installed
- p) Easements
- q) Clearing and construction limits
- r) Traffic Calming Plan detailed construction designs of devices proposed & associated sign & marking plan

Steamysterilapregement Also

- a) Topography (2-foot contours)
- b) Existing drainage conditions
- c) RCD and Jordan Riparian Buffer delineation and boundary (perennial & intermittent streams, note ephemeral streams on site)
- d) Proposed drainage and stormwater conditions
- e) Drainage conveyance system (piping)
- f) Roof drains
- g) Easements
- h) BMP plans, dimensions, details, and cross-sections
- i) Planting and stabilization plans and specifications

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- a) Rare, specimen, and significant tree survey within 50 feet of construction area
- b) Rare and specimen tree critical root zones
- c) Rare and specimen trees proposed to be removed
- d) Certified arborist tree evaluation, if applicable
- e) Significant tree stand survey
- f) Clearing limit line
- g) Proposed tree protection /silt fence location
- h) Pre-construction/demolition conference note
- j) Landscape protection supervisor note
- k) Existing and proposed tree canopy calculations, if applicable

i Wan wing Plan

- a) Dimensioned and labeled perimeter landscape bufferyard
- b) Off-site buffer
- c) Landscape buffer and parking lot planting plan (including planting strip between parking and building, entryway planting, and 35% shading requirement

Sancacales (especiales)

- a) Classify and quantify slopes 0-10%, 10-15%, 15-25% and 25% and greater
- b) Show and quantify areas of disturbance in each slope category
- c) Provide/show specialized site design and construction techniques

Grading and Broslein Control Nam

- a) Topography (2-foot contours)
- b) Limits of Disturbance
- c) Pertinent off-site drainage features
- d) Existing and proposed impervious surface tallies

Sirasaane langlandhabi

- a) Public right-of-way existing conditions plan
- b) Streetscape demolition plan
- c) Streetscape proposed improvement plan
- d) Streetscape proposed utility plan and details
- e) Streetscape proposed pavement/sidewalk details
- f) Streetscape proposed furnishing details
- g) Streetscape proposed lighting details

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- a) Preliminary Solid Waste Management Plan
- b) Existing and proposed dumpster pads
- c) Proposed dumpster pad layout design
- d) Proposed heavy duty pavement locations and pavement construction detail

trong transplant (Anti-Chile

- a) Construction trailer location
- b) Location of construction personnel parking and construction equipment parking
- c) Location and size of staging and materials storage area
- d) Description of emergency vehicle access to and around project site during construction
- e) Delivery truck routes shown or noted on plan sheets

Busiyayanagamana Asii

- a) Description of how project will be 20% more energy efficient than ASHRAE Standards
- b) Description of utilization of sustainable forms of energy (Solar, Wind, Hydroelectric, and Biofuels)
- c) Participation in NC GreenPower program
- d) Description of how project will ensure indoor air quality, adequate access to natural lighting, and allow for proposed utilization of sustainable energy
- e) Description of how project will maintain commitment to energy efficiency and reduced carbon footprint over time
- f) Description of how the project's Transportation Management Plan will support efforts to reduce energy consumption as it affects the community

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a) An outline of each elevation of the building, including the finished grade line along the foundation (height of building measured from mean natural grade).

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