# CONDITIONAL ZONING APPLICATION



## TOWN OF CHAPEL HILL Planning Department

405 Martin Luther King Jr. Blvd. (919) 968-2728 fax (919) 969-2014 www.townofchapelhill.org

Parcei ider	ntifier Number (PIN	): <u>9788-03-2946 /0899/0940</u>	Da	ate: Jan 14, 2022					
Section A	: Project Inform	ation							
			* 0						
Project Na	me:	Peach Apartments							
Property A	Address:	107 &107 A/B Johnson Sreet	Zip Code:	27514					
Use Group	s (A, B, and/or C):	A	Existing Zoning District:	R-3					
		Construct ten (10) affordable dwelling	units						
Project De	scription:								
C 1 D	4								
Section B	: Applicant, Owi	ner, and/or Contract Purchaser In	nformation						
		(to whom correspondence will be ma	ailed):						
Name:	Empowerment, II								
Address:	109 N. Graham St	<u>t</u>							
City:	Chapel Hill	State: NO	C Zip Cod	e: 27514					
Phone:	919-967-8779	Email:	elores.bailey@gmail.com						
The u	ndersigned applic	cant hereby certifies that, to the best	of their knowledge and helief	all information					
		ication and accurate.	of their knowledge and belief,	i i					
Signature:		) On Bailey	Date:	2/22					
	<u> </u>			1000					
Owne	er/Contract Purch	naser Information:							
$\boxtimes$ o	wner	⊠ Contra	ct Purchaser						
Name:	Empowerment, I	nc							
Address:	109 N Graham St	reet							
City:	Chapel Hill	State: NO	C Zip Cod	e: 27514					
Phone:	919-967-8779	Email: de	elores.bailey@gmail.com						
		cant hereby certifies that, to the best ication and accurate.	of their knowledge and belief,	all information					
Signature:		Donas Pril	Date:	12/22					
Jigilatule.	Date: 6 2 22								
		Click <u>here</u> for application su	ubmittal instructions.	A. 35					

# CONDITIONAL ZONING APPLICATION



## TOWN OF CHAPEL HILL Planning Department

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Use Group	s (A, B, and/or C):	Α			Existing Zoning District:	R-:	3		
Duniant Da		Construct ten (10) afforda	ble dwell	ing units					
Project De	scription:								
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Name:	Empowerment, Ir	(to whom correspondence	e will be	e mailed):					
Address:	109 N Graham St								
City:	Chapel Hill		State:	NC	Zip Co	ode:	27514		
Phone:	919-967-8779		Email:	delores.ba	niley@gmail.com	(A			
		ant hereby certifies that,	to the b	est of thei	r knowledge and belie	f, all i	nformation		
	ied with this appi	cation and accurate.			Dates				
Signature:					Date:				
Owne	er/Contract Purch	aser Information:					a.		
$\nabla$									
⊠ 0	wner		Con	tract Purc	haser				
Name:	Town of Chapel H	ill							
Address:	405 Martin Luthe	r King Jr. Blvd							
City:	Chapel HIII		State:	NC	Zip Co	ode:	27514		
Phone:			Email:						
-1				,					
		ant hereby certifies that, cation and accurate.	to the b	est of thei	r knowledge and belie	t, all i	information		
Signature:	Plena	of and la			Date: /	de	1/22		
	- July	Much				40	100		
	Click here for application submittal instructions.								

#### **CONDITIONAL ZONING**



TOWN OF CHAPEL HILL Planning Department

Conditional Rezoning applications are reviewed by staff, Planning Commission, and Town Council. The application is part of an open public process that enables Town Council to discuss and decide on the key issues of a rezoning proposal. If a rezoning is approved, the applicant may then submit a detailed final plan application to staff for compliance review with the technical development standards and with the Council rezoning approval.

The establishment of a Conditional Zoning District shall be consistent with the Land Use Plan in the Comprehensive Plan. A proposed Conditional Zoning District is deemed consistent if the proposed District will be located in conformance with an adopted small area plan and/or in one of the following Land Use Categories:

- Medium Residential
- High Residential
- Commercial
- Mixed Use, Office/Commercial Emphasis
- Mixed Use, Office Emphasis
- Town/Village Center
- Institutional
- Office
- University
- Development Opportunity Area
- Light Industrial Opportunity Area

If the proposed conditional zoning districts is located in a Low Residential or a Rural Residential Land Use Category, the Town Council must approve a Land Use Plan amendment prior to proceeding.

SIGNED CONDITIONS: All conditions shall be in writing, prepared by the owner of the property or an attorney and must be signed by all property owners and contract purchasers, if applicable. The Town Attorney may require additional signatures if necessary and will determine whether or not the conditions statement is legally sufficient. Within thirty (30) days after receipt of the conditions the Planning Division Manager will notify the applicant of any deficiencies in the conditions statement or if any additional information is needed. The applicant may make changes to the written conditions statement provided it is submitted at least thirty (30) prior to Planning Commission meeting or thirty (30) days prior to Town Council public hearing.

RECORDATION OF CONDITIONS: After a rezoning has been approved by the Town Council, the conditions statement shall be recorded with the Register of Deeds Office. After a rezoning has been approved by Town Council and recorded by the Register of Deeds Office, the conditions may not be amended except through a new rezoning application.



## PROJECT FACT SHEET TOWN OF CHAPEL HILL

Planning Department

Section A: Project Infor	mation						
Use Type: (check/list al	l that apply)						
Office/Institutional	Residential	Mixed-Use	Other:				
Overlay District: (check	all that apply)						
Historic District	⊠ Neighborhoo	d Conservation Distric	ct Airport Hazar	rd Zone			
Section B: Land Area							
Net Land Area (NLA): Area v	vithin zoning lot bou	undaries			NLA=	29,258	sq. ft.
Choose one, or both, of	a) Credited Street and of-way	Area (total adjacent fr	ontage) x ½ width of p	ublic right-	CSA=	2,926	sq. ft.
the following (a or b), not to exceed 10% of NLA	b) Credited Perma dedicated open sp		ll adjacent frontage) x 3	⁄₂ public or	COS=	0	sq. ft.
TOTAL: NLA + CSA and/or Co	OS = Gross Land Are	a (not to exceed NLA -	+ 10%)		GLA=	32,164	sq. ft.
Special Protection Area  Jordan Buffer	as: (check all those to Resource Conser		100 Year Floodplain	⊠ Waters	shed Pro	tection Dist	
Land Disturbance						Total (sq. f	t.)
Area of Land Disturbance (Includes: Footprint of proposall grading, including off-site cl		area envelope, staging ar	rea for materials, access/e	equipment patl	hs, and	23,399	
Area of Land Disturbance w						0	
Area of Land Disturbance w	ithin Jordan Buffer					0	
						T	
Impervious Areas Existing (sq. ft.) Demolition (sq. ft.) Proposed (sq. ft.)						Total (s	q. ft.)
Impervious Surface Area (ISA) 5,141 5,141 11,508						11,508	
Impervious Surface Ratio: P Surface Area of Gross Land	Area (ISA/GLA)%	15.98	15.98	35.8		35.8	
If located in Watershed Pro of impervious surface on 7/	·	15.98	15.98	35.8		35.8	



## PROJECT FACT SHEET TOWN OF CHAPEL HILL

Planning Department

#### **Section D: Dimensions**

Dimensional Unit (sq. ft.)	Existing (sq. ft.)	Demolition (sq. ft.)	Proposed (sq. ft.)	Total (sq. ft.)
Number of Buildings	1,608	1, 608	7,697	7,697
Number of Floors	one	one	two	two
Recreational Space	3,980	3,980	2,002	2,002

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)	1,608	1,608	7,697	7,697				
Total Square Footage of All Units	0	0	7,697	7,697				
Total Square Footage of Affordable Units	0	0	7,697	7,697				
Total Residential Density	None	None	13.5	13.5				
Number of Dwelling Units	None	None	10	10				
Number of Affordable Dwelling Units	None	None	10	10				
Number of Single Bedroom Units	None	None	6	6				
Number of Two Bedroom Units	None	None	3	3				
Number of Three Bedroom Units	None	None	1	1				

Non-Residential Space (Gross Floor Area in Square Feet)							
Use Type	Existing	Proposed	Uses	Existing	Proposed		
Commercial							
Restaurant			# of Seats				
Government							
Institutional	1,608	None					
Medical							
Office							
Hotel			# of Rooms				
Industrial							
Place of Worship			# of Seats				
Other							

	Dimensional Requirements	Required by Ordinance	Existing	Proposed
	Street	10	27.7	36
Setbacks (minimum)	Interior (neighboring property lines)	0	7.6	26.2
(minimum)	Solar (northern property line)	0	27.7	36
Height	Primary	None	None	None
(maximum)	Secondary	60	19	32.05
Chuncha	Frontages	None	194	194
Streets	Widths	None	193	193



# PROJECT FACT SHEET TOWN OF CHAPEL HILL Planning Department

### **Section F: Adjoining or Connecting Streets and Sidewalks**

Note: For approval of proposed street names, contact the Engineering Department.

Street Name	Right-of-Way Width	Pavement Width	Number of Lanes	Existing Sidewalk*	Existing Curb/Gutter
Johnson Street	40	27	Two	Yes	
				Yes	Yes

**List Proposed Points of Access** (Ex: Number, Street Name):

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

Sidewalk Information								
Street Names	Dimensions Surface Handicapped Ram							
			Yes No N/A					
			Yes No N/A					

### **Section G: Parking Information**

Parking Spaces	Minimum	Maximum	Proposed
Regular Spaces	11	13	11
Handicap Spaces	1	1	2
Total Spaces	12	15	13
Loading Spaces	NA	NA	NA
Bicycle Spaces	2.5	2.5	4
Surface Type	Asphalt		

#### **Section H: Landscape Buffers**

Location (North, South, Street, Etc.)	Minimum Width	Proposed Width	Alternate Buffer	Modify Buffer
North	15	15	☐ Yes	☐ Yes
East	0	5	☐ Yes	☐ Yes
South	0	20	☐ Yes	☐ Yes
West	0	23	Yes	Yes

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# PROJECT FACT SHEET TOWN OF CHAPEL HILL Planning Department

#### **Section I: Land Use Intensity**

Existing Zoning District: Proposed Zoning Change (if any):

Zoning – Area – Ratio		Imperv	rious Surface Thre	Minimum and Maximum Limitations			
Zoning District(s)	Floor Area Ratio (FAR)	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-SS-CZD	1.1	.05	7,719	16,082		35,380	1,608
TOTAL							
RCD Streamside		0.01					
RCD Managed		0.019					
RCD Upland							

#### **Section J: Utility Service**

Check all that apply:				
Water		☐ Individual Well	Community Well	Other
Sewer		☐ Individual Septic Tank	Community Package Plant	Other
Electrical	□ Underground	Above Ground		
Telephone	□ Underground	Above Ground		
Solid Waste	☐ Town	☐ Private		

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## CONDITIONAL ZONING APPLICATION SUBMITTAL REQUIREMENTS

TOWN OF CHAPEL HILL Planning Department

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 <a href="mailto:planning@townofchapelhill.org">planning@townofchapelhill.org</a>.

#### **Stormwater Impact Statement** (1 copy to be submitted)

Χ	Application fee (including Engineering Review fee) (refer to fee schedule)	Amount Paid \$	0.00	
х	Pre-application meeting –with appropriate staff			
х	Digital Files – provide digital files of all plans and documents			
х	Recorded Plat or Deed of Property			
х	Project Fact Sheet			
Exemp	Traffic Impact Statement – completed by Town's consultant (or exemption)			
NA	Description of Public Art Proposal, if applicable			
х	Statement of Justification			
х	Response to Community Design Commission and Town Council Concept Plan cor	mments, if applicabl	е	
х	Affordable Housing Proposal, if applicable			
х	Statement of Consistency with Comprehensive Plan or request to amend Compr	ehensive Plan		
х	Mailing list of owners of property within 1,000 feet perimeter of subject propert $tool$	ty (see GIS notification	<u>on</u>	
х	Mailing fee for above mailing list (mailing fee is double due to 2 mailings)	Amount Paid \$	0.00	
х	Written Narrative describing the proposal, including proposed land uses and pro	posed conditions		
Х	Resource Conservation District, Floodplain, & Jordan Buffers Determination – ne	ecessary for all subm	ittals	
	Daga <b>7</b> of 13	0	c 00 2020	

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NA	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)
х	Reduced Site Plan Set (reduced to 8.5" x 11")

- 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
- 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



## CONDITIONAL ZONING APPLICATION SUBMITTAL REQUIREMENTS

TOWN OF CHAPEL HILL Planning and Development Services

- r) 85% TSS removal for post-development stormwater runoff
- s) Nutrient loading calculations
- t) BMP sizing calculations
- u) Pipe sizing calculations and schedule (include HGL & EGL calculations and profiles)

#### Plan Sets (10 copies to be submitted no larger than 24" x 36")

Plans should be legible and clearly drawn. All plan set 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

#### **Cover Sheet**

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- a) Include Project Name, Project fact information, PIN, and Design Team
- a) Project name, applicant, contact information, location, PIN, & legend
- b) Dedicated open space, parks, greenways
- c) Overlay Districts, if applicable

#### Area Map

- 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

#### **Existing Conditions Plan**

- 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
- 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



## CONDITIONAL ZONING APPLICATION SUBMITTAL REQUIREMENTS

**TOWN OF CHAPEL HILL** 

**Planning and Development Services** 

#### **Detailed Site Plan**

- 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 and 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

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r) Traffic Calming Plan – detailed construction designs of devices proposed & associated sign & marking plan

#### **Stormwater Management Plan**

- 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

#### **Landscape Protection Plan**

- 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
- i) Landscape protection supervisor note
- j) Existing and proposed tree canopy calculations, if applicable



## CONDITIONAL ZONING APPLICATION SUBMITTAL REQUIREMENTS

TOWN OF CHAPEL HILL Planning and Development Services

#### **Planting Plan**

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

#### **Steep Slope Plan**

- 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 Erosion Control Plan**

- a) Topography (2-foot contours)
- b) Limits of Disturbance
- c) Pertinent off-site drainage features

d) Existing and proposed impervious surface tallies

#### Streetscape Plan, if applicable

- 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 detail

#### **Solid Waste Plan**

- 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
- e) Preliminary shared dumpster agreement, if applicable



## CONDITIONAL ZONING APPLICATION SUBMITTAL REQUIREMENTS

TOWN OF CHAPEL HILL

**Planning and Development Services** 

#### **Construction Management Plan**

- 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

#### **Energy Management Plan**

- 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	
Exterio	r Ele	evations	
	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)	
		Page <b>12</b> of <b>12</b> 06.08.2020	



February 24, 2022

ENGINEER: Phil Post Providence Rd. Chapel Hill, NC

### P.E.A.C.H. PROJECT

#### **Request for a Modification to Regulations**

To: Planning Staff

Town of Chapel Hill

Via: email to planning@townofchapelhill.org

It is important to this project that the occupants of PEACH be able to conveniently wait for ride-sharing and other public transit-friendly modalities. In a project in which all, or most, of the occupants are at 30% or less of AMI it is likely that automobile ownership will be low. Ride sharing, taxis (especially for the elderly) and EZ rider are all important components of a transit system that can effectively serve this population.

For these system components to work most effectively it is important to have a shelter that is close to the curb where people can wait in inclement weather. This shelter must be placed within the front yard setback to be close to the curb so that people can wait and enter the taxis, and EZ rider vehicles easily and without a lot of wait time for the transit vehicles.

Town regulations discourage structures within the front yard setback. The applicant strongly believes that an exception should be made here in order to advance the transit friendly attributes of this project. For this reason we are requesting a Modification to Regulations that will allow a shelter within the front yard setback for this CUZ.

## **Conditional Use Application**

### For:

## P.E.A.C.H. AFFORDABLE RENTALS A project of EMPOWERment, Inc. 107 Johnson Street Chapel Hill, NC

**Applicant:** 



EMPOWERment, Inc. 109 North Graham Street Suite 200 Chapel Hill, NC 27516

**Civil Engineer:** 

Philip Post Engineering P.O.Box 4912 Chapel Hill, NC 27515 **Architect:** 

JGA Josh Gurlitz Architecture 308 West Rosemary Street Chapel Hill, NC 27516

<u>Issue Dates</u> <u>Description</u>

July 28 2021 Conditional Use Submittal

## **Developer's Program**

#### **Project Description**

#### **About the developer:**

**EMPOWERment, Inc.** EMPOWERment, Inc. has been providing a variety of affordable housing options for 25 years in the Chapel Hill community. These options have included rental opportunities in existing housing stock and affordable homes for purchase in new construction. P.E.A.C.H. will be the initial new rental project for EMPOWERment, Inc. and will be the first of future projects intended to help address the need for affordable rental housing in Chapel Hill.

#### **About P.E.A.C.H.**(Pine Knolls EMPOWERment Affordable Community Housing):

EMPOWERment Inc. owns three lots located at Johnson Street, Chapel Hill. These lots are indicated on the accompanying site plans. The lots are currently vacant. One lot previously was the site of a small community center that has been demolished and playground. EMPOWERment, Inc. plans to develop a cluster of buildings that will be used to provide affordable rentals in this neighborhood Affordable Rentals in this neighborhood to families earning 30% Area Medium Income (AMI).

The rectangular shaped property is approximately 30,000 square feet of net land area. There is one existing concrete loop driveway off Johnson Street. The existing drive will be partially removed, and a new vehicular access to the site will be through the west paved driveway connection to Johnson Street. The developer plans to construct a parking lot and a refuse and recycling enclosure at the edge of the proposed parking lot. Pedestrian circulation through the site will be by a series of walkways connecting the buildings, the parking and Johnson Street. A public transit covered waiting area will be created at the street.

An area for a stormwater facility has been designated in the southwest corner of the property. Water and sanitary sewer connections will be made to existing services from Orange Water & Sewer Authority facilities located within the Johnson Street right-of-way.

P.E.A.C.H. is located within the Pine Knolls Neighborhood Conservation District and is intended to enhance and engage the district by creating a new, safe and accessible affordable rental housing alternative within the district.

P.E.A.C.H. will create a change in use from vacant, little used, property to affordable rental housing. This change in use will trigger a number of requirements in the LUMO, including a required R-SS-CUZ rezoning and the need for stormwater treatment, among others.

Landscape buffers in compliance with the LUMO and Town Design Manual will border the project site.

EMPOWERment, Inc., is requesting R-SS-CUZ zoning so that it can provide 10 rental units with a total of 7,700 square feet of floor area. This exceeds the number of living units and the floor area ratio under the existing dimensional criteria for the current R-3 zoning on this site; hence the need for rezoning to the R-SS-CUZ designation.

#### **Statement of Compliance with the Comprehensive Plan**

Site and Building Design:

P.E.A.C.H. will incorporate sustainable construction attributes that will provide the owner and the tenants less expensive operating costs and less environmental impact from construction and operation. Among the sustainable construction features are high efficiency thermal detailing for walls; product selection for longevity; low maintenance windows, doors, roofing materials; use of products produced and sourced as close to this project location as possible; low flow plumbing fixtures; high SEER HVAC systems; LED lighting throughout. This project will meet or exceed the North Carolina Model Energy Code.

P.E.A.C.H. will incorporate Universal Design with the intent of developing a better quality of life for the many people who will be living in these residences. The Universal Design features will be incorporated in addition to the NC State Building Code and ADA requirements for accessible design. The 8 principles of Universal Design will be considered and evaluated during the design process. An iterative process between the design team and the non-profit project developer will be followed as the design develops with the 8 principles as a guide for decision making.

P.E.A.C.H. has been designed to be functional, easy to construct and easy to maintain. An example is the rain garden used for storm water control. This method is now a best practice because it includes natural filtering of storm water, decreasing dependence on sand filters that need cleaning and maintenance. In addition, the rain garden will be a complimentary component of the overall landscape design.

P.E.A.C.H. will be low impact project by including strategies that minimize building footprint (using 2 stories), minimize new impervious surface through double loading the required parking lot and incorporating a best practice methodology for treating storm water (see above). The landscaping will be natural, non-invasive, plant types that will acclimate better and faster when planted and will need less maintenance to keep them healthy and alive. Recreation features include a children's playground, a community gathering gazebo, an edible food garden, a natural walking trail through an existing wooded area, easy access to a nearby basketball court and a covered shelter for public transit.

#### Community Design

By including the variety of studio, 1 bedroom, 2 bedroom and 3 bedroom living units, this project will contribute to the mix of housing in this community. This contribution will be enhanced due to the inclusion of Universal Design and code compliant fully accessible units being planned. Residents may not have to leave their community when they age or need a more supportive living environment if they can relocate to these living units. This is an important element for maintaining a sense of community

over time. This project is compatible with and will enhance the existing community within which it is situated. The design of the building includes horizontal siding, gable end pitched roof structures, walkways and other features that will help tie it to neighboring buildings. The quality and long-lasting nature of the construction will ensure that the building and site remain in excellent condition for many years, providing stability and dependability with the surrounding community. Providing a new residential building with useable outdoor areas will increase the security of the surrounding community and will also provide an example for future revitalization efforts. Because this project will be owned and managed by EmPOWERment, it will help assure the availability of affordable rental housing in this community.

- The P.E.A.C.H. Apartments Project is accessible to schools, healthcare, and grocery shopping. All are less than three miles away from Chapel Hill or Carrboro.
- Public transportation is accessible with the closest bus route being less than one half of a mile away.
- The P.E.A.C.H. Apartments Project is in the Pine Knolls community; an area of Orange County traditionally underserved by affordable housing development. The project's intent is to preserve and bring more affordable housing to the Pine Knolls neighborhood.

#### Community Sponsorship and Support

Since EMPOWERment first began formulating the P.E.A.C.H. Apartments Project, we have sought out community organizations and individuals at each step of the process, because we are committed to maintaining the legacy of the neighborhood. The Board of Directors for the Pine Knolls Community Center joined EMPOWERment to plan a project for the aging building that would be of value to the community. Because of the lack of affordable rental housing in Chapel Hill, all agreed that the building and the adjacent land could be used to bring new, state of the art, affordable rental units to the Pine Knolls neighborhood. The project would also include a playground and a community garden that would serve as a gathering space for neighbors. We have continued to work with Board Members Dr. Ted Parrish, his family, Damita Hicks and Vence Harris that understand and appreciate the history of the community and the people that need to be served.

In December of 2019 EMPOWERment held a holiday event for the community. At that time, we conducted a survey of the community to assess their support for building P.E.A.C.H. Apartments. EMPOWERment outlined how the project will be dedicated to helping members of the community that need affordable housing as well as a project that will maintain the history of the Pine Knolls neighborhood. The results were overwhelmingly positive for adding more affordable rentals, as well as allow low-income families to live in the town where they work. Providing additional low-income rentals for the Chapel Hill workforce are two of the components of the Orange County 2020-2025 Consolidated Plan.

We are pleased to include planners and architects that have designed units in Chapel Hill. They have an appreciation for the neighborhood and the people and are committed to helping construct a building that will help us maintain the integrity of the Pine Knolls community. Many of the existing homes surrounding the property are older. We are extremely excited to bring this multi-unit, affordable rental housing inventory to the area.

#### Affordability, Marketing, and Supportive Services

The P.E.A.C.H. Apartments project is in a Conservation District. It is designated to remain affordable permanently, 99 years. We will be ensuring housing affordability by capturing the cash flow from the project and subsidizing units further so that we can serve low-income families. The funds contributed by our funding partners will be fully leveraged to help EMPOWERment recapture subsidies and maintain long-term affordability. The following documents will ensure long-term affordability of this rental housing.

- Deed Restrictions
- Performance Agreements
- Development Agreements
- Project is in a Conservation District

The process that EMPOWERment uses to ensure an adequate pool of income – eligible renters is marketing through our website, NCHousingSearch.com, recommendations from other partners such as Community Empowerment fund, Department of Social Services, local churches and EMPOWERment's In-house Waitlist of eligible individuals.

#### Alignment with Goals and Adopted Affordable Housing Policy

The 2020-2025 Consolidated Plan for Orange County is the guiding document for Affordable Housing that includes Chapel Hill, Carrboro, and Hillsborough. Because EMPOWERment's P.E.A.C.H. Apartments project is new rental construction it can encompass many of the defining goals of the plan, which include:

- New rental construction that is ADA compliant.
- The project is located near a bus route and is easily accessible to retail, schools, healthcare, and local employers.
- Subsidies have been included in the project to allow very low-income families (at or below the 30% AMI) to qualify for designated units. This allows for individuals that work in Chapel Hill to have an opportunity to live near their job.
- EmPOWERment welcomes tenants that are voucher holders.
- EmPOWERment gives priority to applicants that are homeless, veterans, and disabled.
- EmPOWERment has been providing affordable housing in Chapel Hill and Orange County since 1996, and we have been and continue to be committed to providing affordable, safe and compliant rental units to the underserved populations of Chapel Hill and Orange County.



September 4, 2021

ENGINEER: Phil Post Providence Rd. Chapel Hill, NC

## RESPONSE TO CONCEPT PLAN COMMENTS C.D.C.- April 14, 2021

### P.E.A.C.H. PROJECT

#### APPLICATION FOR R-SS-CUZ

#### **COMMENTS**

#### **Building Design**

- 1) Building should have more of a front toward Johnson Street
- 2) Perhaps locate front doors to ground units at Johnson St.
- 3) Consider porches and other house front elements facing Johnson St.

#### Site Design

- 1) Sidewalks on Johnson Street.
- 2) Decrease driveway curb-cut width
- 3) Parking at rear?

#### Landscape design

1) Screen parking area, but not too tall.

#### RESPONSE

#### **Building Design**

- 1) We have re-oriented the building so that it faces Johnson Street.
- 2) With this re-orientation we have included doors and front porches which face Johnson St.
- 3) We have included porches and roof and building forms that face Johnson Street that traditionally indicate the front of a building.

#### **Site Design**

- 1) We will request funding for sidewalks from Town of Chapel Hill Sidewalk Fund for sidewalks on Johnson Street.
- 2) The driveway curb cut has been decreased, but it is now less than standard Chapel Hill engineering recommendations.
- 3) We have kept the parking closer to Johnson Street for several reasons. Parking in this location minimizes driveway length and impervious surface area. It is safer to keep parking in view of the street. We want to develop amenity areas which include a playground and a place for adults to gather while watching the playground. It is safer for the children to keep the playground at a distance from the street.

#### **Landscape Design**

1) We have included parking lot screening that will mature into a short screen.



February 24, 2022

ENGINEER: Phil Post Providence Rd. Chapel Hill, NC

### P.E.A.C.H. PROJECT

#### SUSTAINABILITY AND ENERGY MANAGEMENT

To: Planning Staff

Town of Chapel Hill

Via: email to planning@townofchapelhill.org

#### INTRODUCTION

The Town of Chapel Hill has incorporated this as their sustainability goal:

A sustainable community is "future friendly" – it's a place that works to enhance today's opportunities for tomorrow's generation. Being sustainable is about making decisions and taking action, both big and small, that will leave our community better and more resilient than we found it. A sustainable community also finds a healthy and lasting balance between social, economic and environmental interests. It's a place that values its history, monitors its progress, and innovates to solve problems. The pursuit of a sustainable community is the work of everyone who lives, works and plays within it. Our future begins today.

Our future DOES begin today and PEACH is pleased to be able to help find the balance between social, economic and environmental interests. PEACH will be providing rental housing opportunities to our community members who make 30% or less of the AMI (Average median Income for this SMA). This means that smart and considered decisions need to be made at all points of the design and construction process. PEACH is committed to balancing social and environmental considerations in the development of this project.

#### **Energy Management Plan**

This project does not require an Energy Management Plan and achieving the creation of rental units that reach a market at 30% AMI assures meeting sustainability goals of Chapel Hill. We are conscious of- and interested inenergy management as another important component of sustainability and we propose this EMP to further promote a sustainable future for our town.



February 24, 2022

ENGINEER: Phil Post Providence Rd. Chapel Hill, NC

#### **PEACH EMP Goals**

- A. Support the Town goal of reduction of carbon emissions.
- B. Utilize sustainable energy in the construction and operation of PEACH apartments.
- C. Utilize sustainable strategies in the construction and operation of PEACH apartment.

#### **PEACH EMP Objectives**

- A. This Energy Management Plan is intended to result in a minimum energy efficiency that meets or exceeds 20% over the current ASHRAE minimums.
- B. This Energy Management Plan will give consideration to using alternate technologies that represent sustainable energy technology.
- C. This Energy Management Plan will include elements that help ensure a high level of indoor air quality, adequate access to natural lighting and other indoor environmental quality attributes.
- D. A green building certification standard is not being used for this building.

#### **PEACH EMP General Elements**

The component parts of this energy plan will be specific and selected for this building and this type of use. All parts of the plan will give consideration to the following general elements. Please see the PEACH EMP specifics below for elements and strategies chosen. This is a list of design considerations we will evaluate to meet the 20% requirement; the final systems selection and calculations will be provided on the building permit drawings'.

1. High performance motors; Day lighting; Enhanced insulation; weatherstripping, and other building shell features; Indoor Environmental Quality; Air filtering; Daylighting strategies; Light balanced indoor lighting; Use of Low Emitting materials; The design team has included enhanced insulation, day lighting where practicable and weather stripping for the building envelope. We are using high efficiency mechanical equipment which is fuel efficient (see the SEER rating for HVAC and the water heating methodology described below). Low emitting materials are specified for finish and surfacing materials.



February 24, 2022

ENGINEER: Phil Post Providence Rd. Chapel Hill, NC

#### **PEACH EMP Specifics**

Empowerment will provide engineering calculations, product specifications and narrative to support the specifics listed in this plan. The engineering calculations, product specifications and narrative will be signed by an engineer licensed to practice in North Carolina.

- A. The EMP plan will include the following features:
- 1) Renewable Energy: The project will explore installation of a solar thermal or solar photovoltaic by the project. This will be contingent upon 100% donor support for this project feature. Signed and sealed engineering drawings and specification for the installation will be submitted with our building permit application if either solar option is possible.
- 2) Building overall energy efficiency is to be 20% more than ASHRAE 90.1-2010, the basis for NC Energy Code Performance. Calculations to be provided with building permit application by the Mechanical Engineer.
- 3) Empowerment will provide calculations for Service Water Heater performance and Compliance to Code with performance better than required Energy Factor. Must be over 20 gallon and have recovery system. Calculations provided with building permit application. For water heating we may be using point-of-use water heating devices. We are NOT using water tanks which must be kept hot. The use of point-of-use heating devices is significantly more energy efficient than tanked water heaters.
- 4) Provide and construct Building envelope with increased R values for thermal components that exceed NC Building Code by 20% for this particular type of building. Products and R values will be provided with building permit application. To achieve this we will be employing a water shield type of wall that includes an outboard airspace that adds insulation value.
- 5) Provide HVAC equipment with an SEER of at a minimum of 12 and a 100% fresh air economizer cycle. SEER of 11 is typical Code requirement. Product data to be provided with building permit application. This entire residential facility is provided with operable sash so that fresh air economizers are not being used. We will use mechanical equipment with a SEER of 12 or greater,
- 6) Provide energy summary for end use of each major electrical item such as lighting, Space heating, Space cooling, pumps, heat rejection exhaust and ventilation fans, Service Water Heater, <u>Calculations provided</u> with building permit application.
- 7) Electronic programmable thermostats will be used exclusively throughout.
- 8) All exterior lighting will have photo cell sensors for operation.
- 9) Exterior lighting will have minimum Lumens to meet Building Code requirements for area covered.



February 24, 2022

ENGINEER: Phil Post Providence Rd. Chapel Hill, NC

- 10) Daylighting will be maximized within this project. All rooms with the exception of bathrooms and closets will have windows for light and view. Many windows will be double windows (see elevations).
- 11) All equipment used in this project will be Chlorofluorocarbon free.
- 12) Education will be provided to occupants and managers of building operating systems and of building sustainable attributes.
- 13) Prior to occupancy occupants will have orientation period scheduled to learn about their new building. These orientations will include sustainable building information including materials attributes and operational elements.
- 14) A recycling program will be implemented during building construction to provide for construction waste to be recycled. The project is constructed with public monies and has not yet been bid. We will negotiate this with the successful bidder.
- 15) PEACH will utilize materials with recycled content when possible including structural steel and miscellaneous. Steel will be approximately 90% recycled scrap. Brick, when used, will have recycled content.
- 16) Paints, adhesives and finish materials will be VOC free-low emitting materials. All paints, adhesives and finish materials will be specified to be VOC free, low emiting materials.
- 17) Empowerment will provide for recycling, onsite storage containers...
- 18) Kitchen appliances, when available, will be Energy Star compliant.
- 19) The fixtures specified for this project will require 1.2 gals/flush. This is a savings of .4 gals/flush which is 25% less than the code maximum

#### For the site development the PEACH EMP will include the following:

20) Plant materials for landscaping shall be indigenous plants suitable for local climates and will be xerophytic or requiring minimal water/irrigation rates. We are using plants that are native or adapted to the local climate / soil conditions and that are drought tolerant when established, known to be deer resistant and low maintenance. We are working with the NC Botanical Garden for plant selection in our stormwater management facility.



February 24, 2022

ENGINEER: Phil Post Providence Rd. Chapel Hill, NC

### P.E.A.C.H. PROJECT

## TENANT ENGAGEMENT TRASH AND RECYCLING

To: Planning Staff

Town of Chapel Hill

Via: email to planning@townofchapelhill.org

#### INTRODUCTION

EmPOWERment is committed to engaging tenants in the ongoing operation of the PEACH project. We strongly believe that an engaged tenant population will result in an enhanced sense of community. To support this objective we have designed several parts of the ongoing operations with which our tenants will be involved.

- 1) Under guidance from the NC Botanical Garden team, we intend to use the rainwater garden to educate our community about how storm water is treated and controlled. Along with this education will be tutored instruction about how to maintain a rainwater garden. We will be exploring how tenants, under guidance from EmPOWERment staff and the Bot. Garden team, can maintain the plantings in the raingarden and elsewhere on this site.
- 2) Tenants will be asked to take responsibility for rolling trash and recycling carts to the street for pick-up. This will be done with the frequency that trash and recycling pick-up is provided for this site.
- 3) Tenants will be asked to take responsibility for keeping the entire site clean and trash-free. His will include areas around the rolling carts, the transit shelter, the parking area, the playground and the outdoor kiosk shelter.
- 4) The tenants will be using a garden area to grow vegetables and flowering plants. The management of this garden area will be by and for the tenants of PEACH.

Please note that EmPOWERment and EmPOWERment staff will be taking ultimate responsibility for making certain that the above tasks are carried out.

PO Box 935 · Oak Ridge, NC 27310 · (919) 800-9093 · NC License No. P-1176

February 24, 2022

Mr. Philip N. Post, PE Philip Post Engineering PO Box 4912 Chapel Hill, NC 27515

Re: Report of SWM Evaluation Services

Proposed Peach Apartments

107 Johnson Street

Chapel Hill, Orange County, NC

Modulus Project: M1269

Dear Mr. Post:

In accordance with your request Modulus, PLLC has conducted a site evaluation of a specific area of the referenced site for the purpose of reviewing the soil characteristics for storm water management (SWM). The location of the site is indicated as Figure 1. A site plan with the test location is shown on Figure 2.

#### AREA SOILS AND GROUNDWATER

According to the Orange County Soil Survey, the soils in the entire area of interest include Urban Land, with residual soil in the Tarrus silt loam series (TaD). These soils are reported to be well drained with a seasonal high-water table reported to be relatively low at a depth greater than 80 inches. This series lies in Hydrologic Soil Group (HSG) B. An excerpt from the Orange County Soil Survey for this series is attached.

The closest natural surface water is an unnamed creek located approximately 100 feet west of the explored area. The creek is at an approximate elevation of 342 feet, which is approximately 84 feet lower than the surface (426 feet) in the explored area.

#### FIELD SERVICES

Our services included the determination of soil types and seasonal high-water table (SHWT) at the test location. One (1) test location was proposed at the site as indicated on Figure 2. Our observations were as follows:

• Test Location T-1- This location was performed to a depth of approximately 10 feet below ground surface. Soils consisted of an upper layer of sandy topsoil approximately 2 inches thick. Below the topsoil was a layer of 57 stone fill, mixed with silt that extended to an approximate depth of 36" below grade. Below the fill was the residual soil which consisted of a tan sandy silt that extended to a depth of approximately 48 inches. Below the sandy silt was a stratum of orange-tan clayey silt, which extended to approximately 80 inches. A tan silty sand was encountered at a depth of 80 inches and extended to the terminal depth if the boring at 10'. All of the soils encountered appeared dry and free of mottling and/or deep redoximorphic features related to wetness.

#### **TESTING SUMMARY**

The following table summarizes the results of testing.

Test	Surface	Bottom	Soil description at bottom depth	SHWT	SHWT
Location	Elevation	Elevation		Depth	Elev.
T-1	98.0'	88.0'	Tan silty SAND (SM)	> 10.0'	< 88.0'

Elevations shown are based on the Grading & Drainage & Utility Plan (Sheet C6) prepared by Philip Post Engineering revised 1/14/2022.

#### **CLOSING**

Modulus appreciates the opportunity to provide these services. If you have questions, or if we can be of additional service, please contact us at (919) 800-9093.

Modulus, PLLC

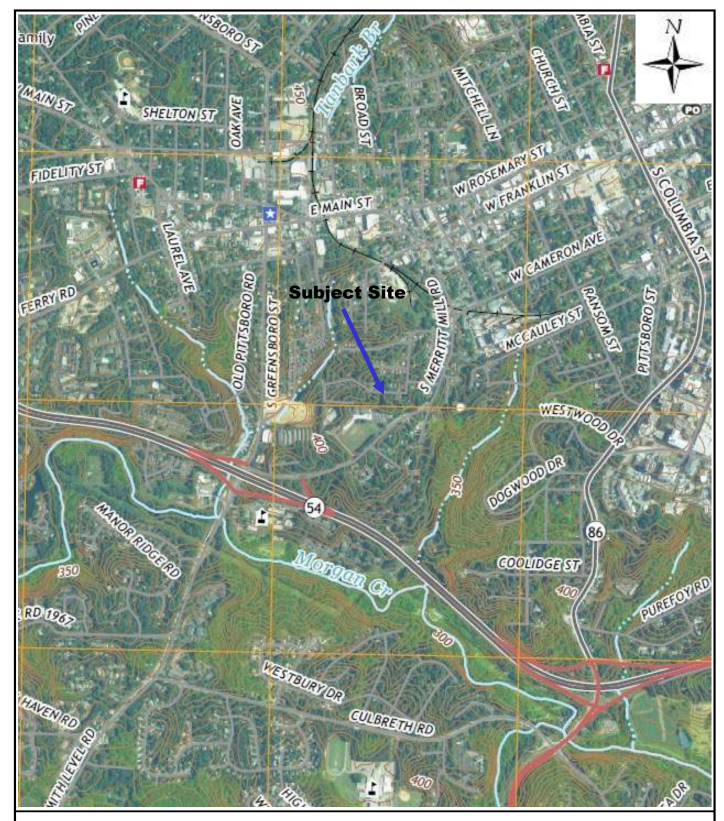
Aric V. Geda, P.E. Principal Engineer

Attachments: Figure 1- Site Location Map

Figure 2- Site Plan with Test Location

Soil Survey Description





### **FIGURE 1- SITE LOCATION MAP**

### **SHWT Evaluation**

107 Johnson Street Chapel Hill, Orange County, NC

### Modulus, PLLC.

Engineering · Due Diligence · Design PO Box 935 Oak Ridge, North Carolina 27310 (919) 800-9093 Project No: M1269

February 2022

Boundaries are approximate.

Not to scale



## FIGURE 2- SITE PLAN WITH TEST LOCATION

#### **SHWT Evaluation**

107 Johnson Street Chapel Hill, Orange County, NC

### Modulus, PLLC.

Engineering · Due Diligence · Design PO Box 935 Oak Ridge, North Carolina 27310 (919) 800-9093 Project No: M1269

February 2022

Boundaries are approximate.

Not to scale

#### **Orange County, North Carolina**

#### TaD—Tarrus silt loam, 8 to 15 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2n868

Elevation: 200 to 650 feet

Mean annual precipitation: 37 to 60 inches Mean annual air temperature: 59 to 66 degrees F

Frost-free period: 200 to 240 days

Farmland classification: Farmland of statewide importance

#### **Map Unit Composition**

Tarrus and similar soils: 75 percent Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

#### **Description of Tarrus**

#### Setting

Landform: Hillslopes on ridges

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Parent material: Residuum weathered from metavolcanics and/or

argillite

#### Typical profile

Ap - 0 to 8 inches: silt loam Bt - 8 to 50 inches: clay loam

Cr - 50 to 80 inches: weathered bedrock

#### **Properties and qualities**

Slope: 8 to 15 percent

Depth to restrictive feature: 40 to 60 inches to paralithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Very low

to high (0.00 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Moderate (about 7.7

inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: B Hydric soil rating: No

#### **Minor Components**

#### **Badin**

Percent of map unit: 15 percent Landform: Hillslopes on ridges

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex Hydric soil rating: No

#### Goldston

Percent of map unit: 5 percent Landform: Hillslopes on ridges

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex Hydric soil rating: No

#### **Data Source Information**

Soil Survey Area: Orange County, North Carolina Survey Area Data: Version 22, Jan 21, 2022

- PRIVATE FIRE SERVICE MAIRS [FIRE SPRINKLER LATERAL(S)]: PRIVATE FIRE SERVICE MAINS AND APPURTENANCES SHALL BE INSTALLED IN ACCORDANCE WITH

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# CONDITIONAL USE ZONING

## PEACH APARTMENTS

### 107 & 107 A/B JOHNSON STREET CHAPEL HILL, NORTH CAROLINA

PIN: 9788-03-2946, 9788-03-0899 & 9788-03-0940 DATE: JULY 21, 2021 REVISION #1: JANUARY 14, 2022 REVISION #2: FEBRUARY 26. 2022

Sheet List Table			
Sheet Number	Sheet Title		
C-1	COVER SHEET		
C-2	AREA MAP		
C-3	EXISTING CONDITIONS - SLOPE ANALYSIS PLAN		
C-4	DEMOLITION PLAN		
C-5	SITE PLAN		
C-6	GRADING& DRAINAGE & UTILITY PLAN		
C-7	EROSION CONTROL - CONSTRUCTION MANAGEMENT PLAN		
D-1	SITE DETAILS		
D-2	SITE DETAILS		
D-3	SITE DETAILS		
LI-1	LIGHTING PLAN		
L-1	LANDSCAPE PLAN		

#### NOTES:

- ALL PUBLIC UTILITIES AND CONNECTIONS TO PUBLIC UTILITIES SHALL CONFORM TO THE TOWN OF CHAPEL HILL STANDARDS AND SPECIFICATIONS.
- THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ANY PERMITS NECESSARY FOR CONSTRUCTION.

- 7. SEWER CLEANOUTS IN PAVED AREAS SHALL BE TRAFFIC BEARING



CONTRACTOR SHALL NOTIFY "NC811" (811) OR (1-800-632-4848) AT LEAST 3 FULL BUSINESS DAYS PRIOR TO BEGINNING CONSTRUCTION OR EXCAVATION 1 HAVE EXISTING UTILITIES LOCATED. CONTRACTOR SHALL CONTACT MAY LOCAL UTILITIES THAT PROVIDE

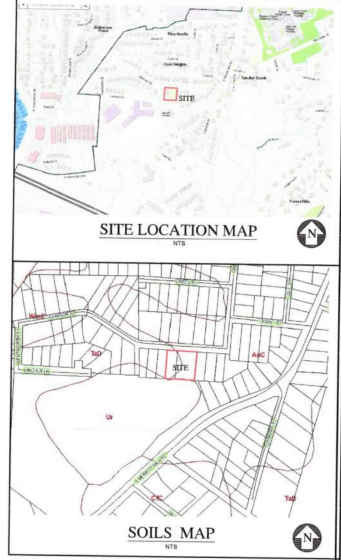
#### CIVIL ENGINEER

PHILIP POST ENGINEERING, INC. PHILIP N. POST, PE, PLS PO BOX 4912 CHAPEL HILL, N.C. 27515 TEL. (919) 818-7862 philip.n.post@gmail.com

**ARCHITECT** JOSH GURLITZ JGA ARCHITECTS 308 W. ROSEMARY ST, SUITE 302 CHAPEL HILL, NC 27516 TEL. (919) 537-5875 josh@joshgurlitz.com

**OWNER DELORES BAILEY** EMPOWERMENT, INC. 109 N. GRAHAM ST, SUITE 200 CHAPEL HILL, NC 27514 TEL. (919) 967-8779 delores.bailey@gmail.com





#### DEVELOPMENT INFORMATION

NET LAND AREA = 29,258 SF (0.67 AC)

GROSS LAND AREA = 32,164 SF (0.74 AC)

EXISTING ZONING = R-3

PROPOSED AFFORDABLE DWELLING UNITS: 10 UNITS (2) EFFICIENCIES; (4) ONE BEDROOM; (3) TWO BEDROOM; (1) THREE BEDROOM

PROPOSED FLOOR AREA = 7.697 SF

LUMO PARKING: 12 TO 15 SPACES PROPOSED PARKING: 9 REGULAR 2 ACCESSIBLE

BICYCLE PARKING: 4 SPACES

PROPOSED AMENITIES: PLAYGROUND: GAZEBO: COMMUNITY GARDEN

PROPOSED STORMWATER CONTROL MEASURE: BIORETENTION SCM

PROPOSED DISTURBED AREA = 23,399 SF (0.537 AC)

PROPOSED IMPERVIOUS AREA = ROOFS = 5,891 SF (MAIN) ROOFS = 113 SF (GAZEBO) ROOFS = 60 SF (SHELTER) WALKSWALLS = 1,380 SF DRIVES = 4,064 SF TOTAL = 11,506 SF (0.26 AC)

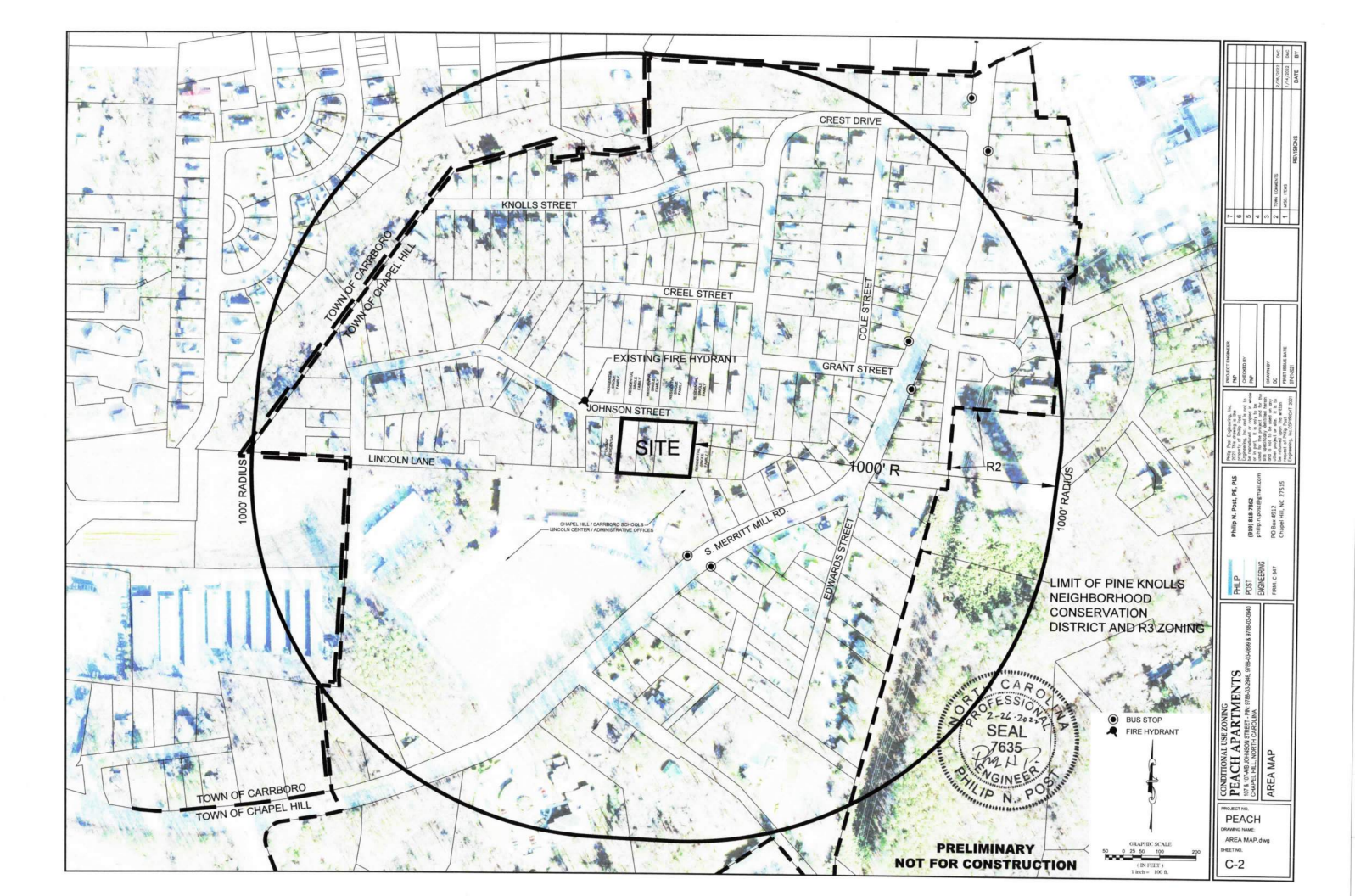
NET NEW IMPERVIOUS SURFACE = 6,367 SF (0.146 AC)

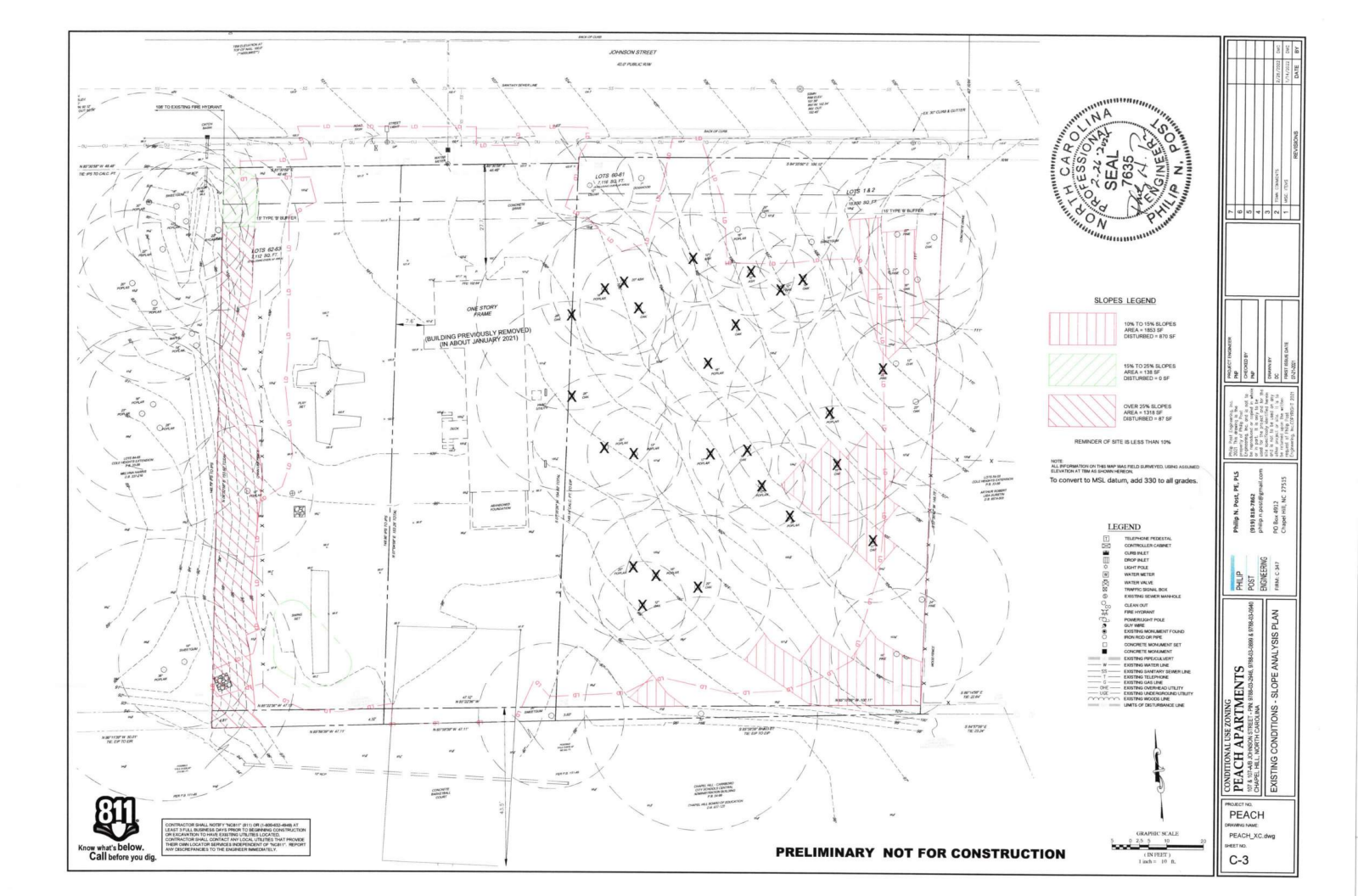
PRELIMINARY NOT FOR CONSTRUCTION

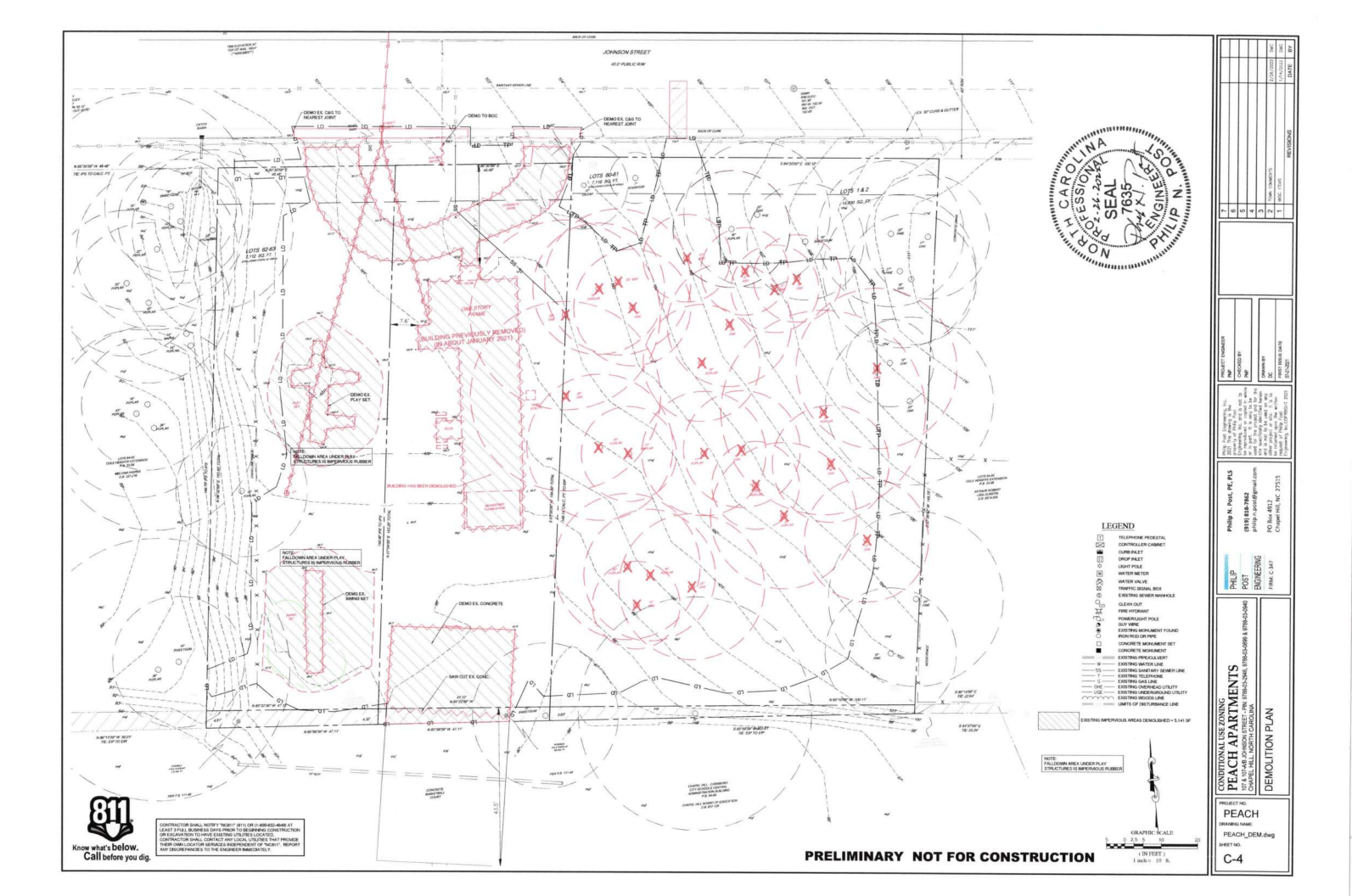
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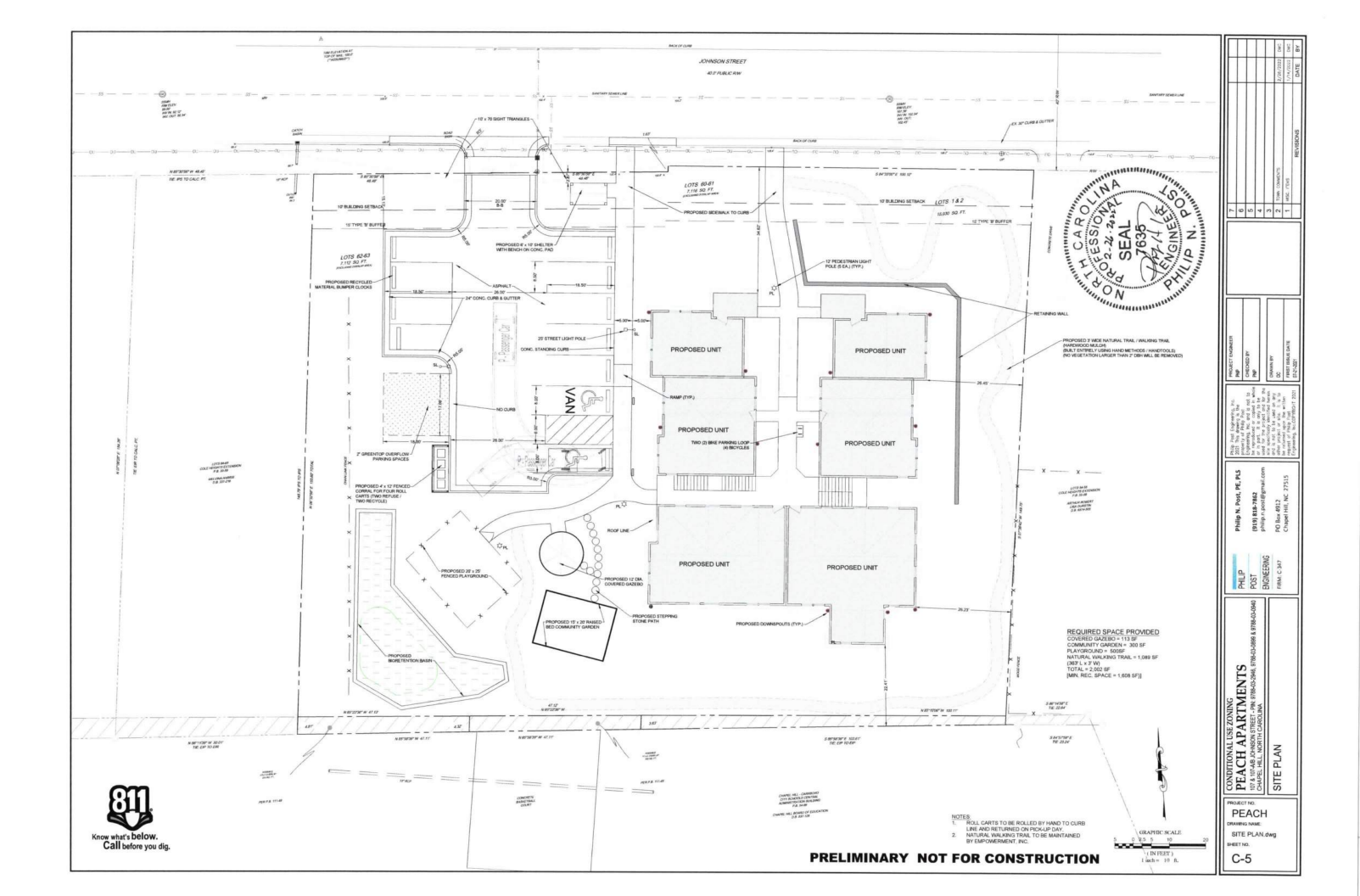
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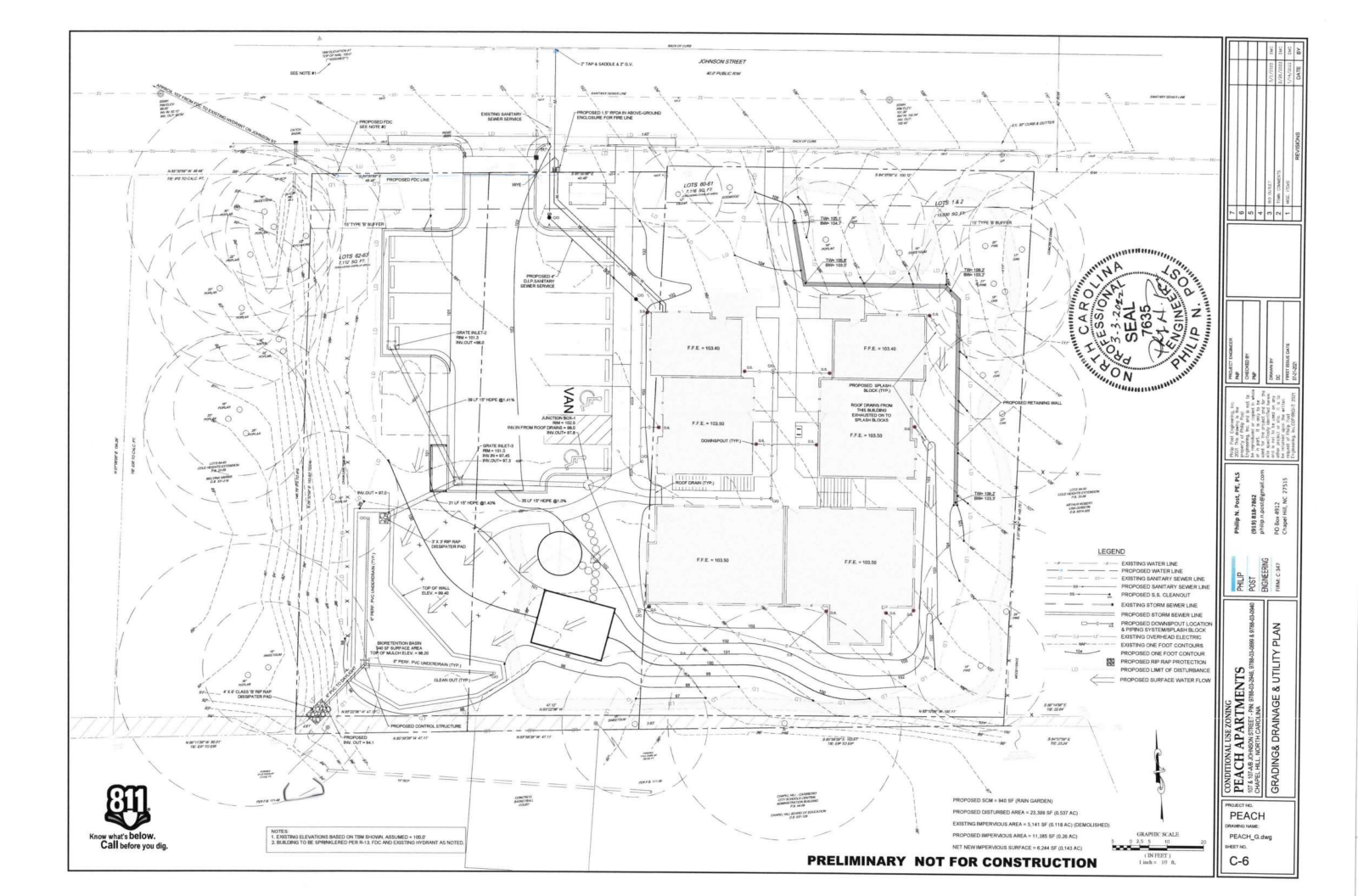
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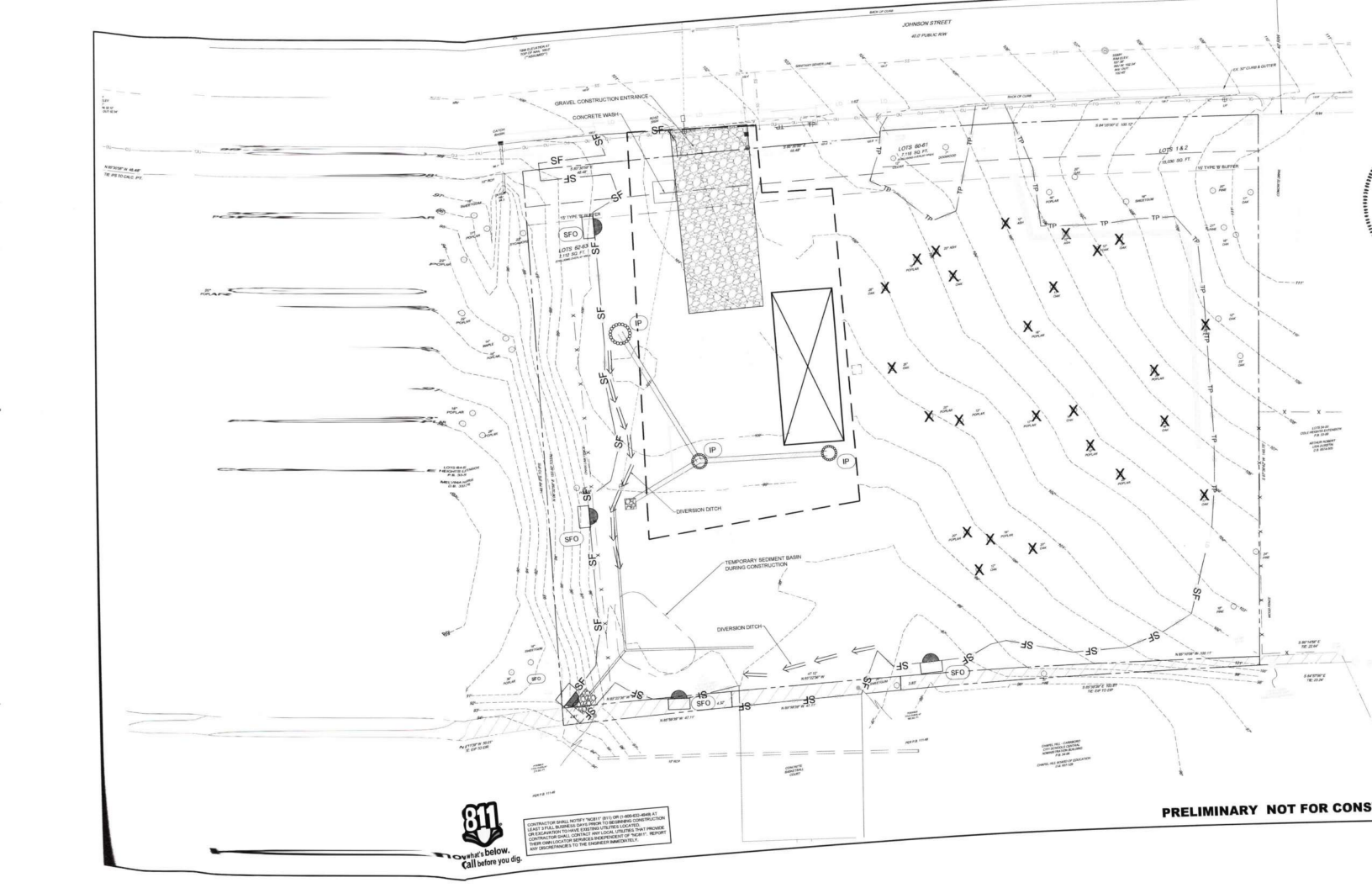


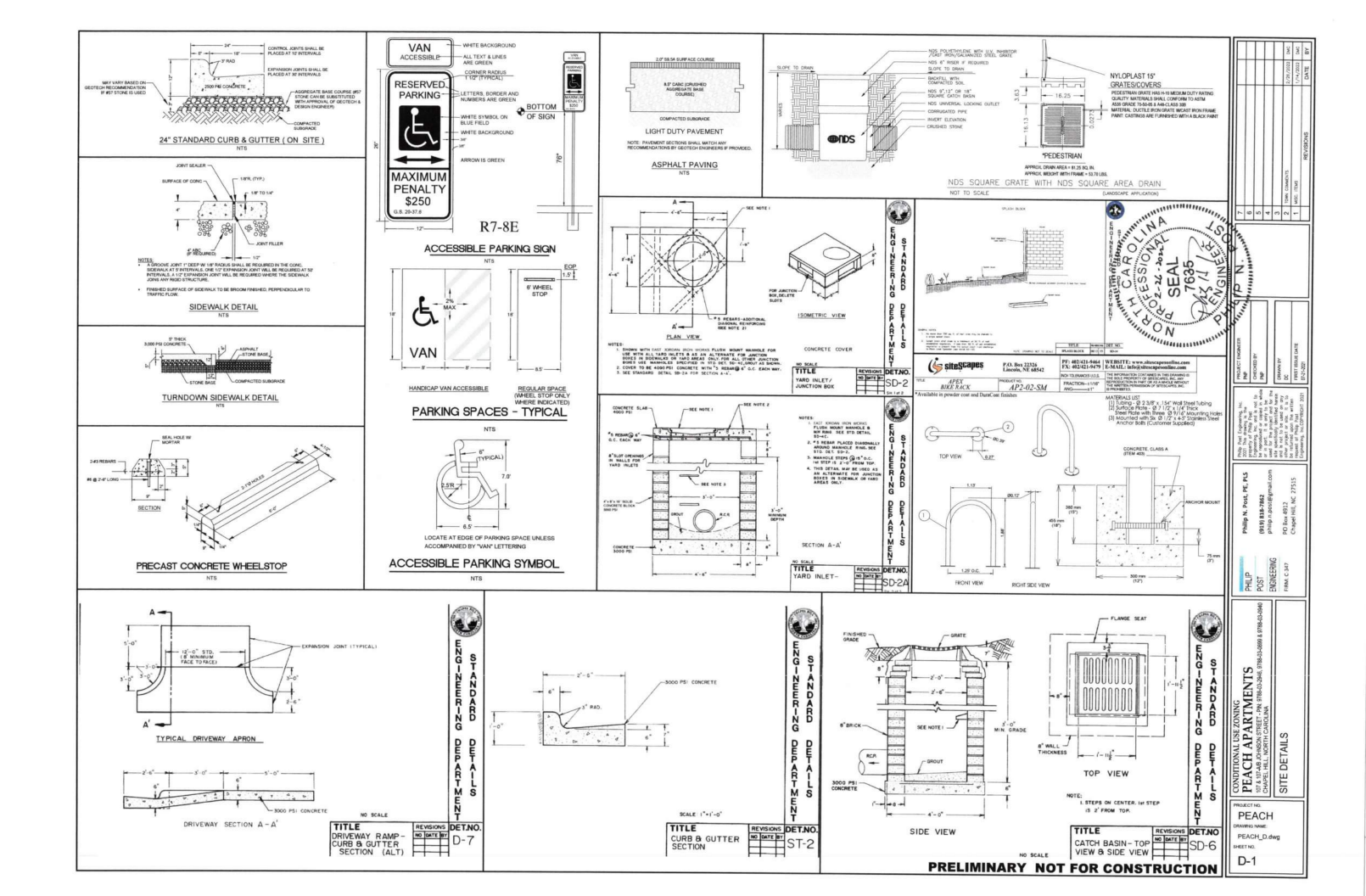


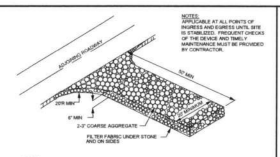












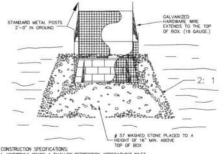
WASHED STONE PAD TO BE SUL X 25W X 5TH MINIMUM (1901, MIN IN URBAN AREAS). IF THE ADJOINING ROADWAY IS MIDER THAN 25, THEN THE WASHED STONE SHALL BE AS WIDE AS THE ADJOINING ROADWAY.

ENTRANCE(5) SHOULD BE LOCATED TO PROVIDE FOR MAXIMUM USE BY ALL CONSTRUCTION VEHICLES. MUST BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR DIRECT FLOW OF MUD ONTO ADJACENT STREETS,

PERIODIC TOP DRESSING WITH STONE (2" THICK) WILL BE NECESSARY, ANY MATERIAL WHICH STILL MAKES IT ONTO THE ROAD MUST BE CLEANED UP IMMEDIATELY.

TEMPORARY GRAVEL CONSTRUCTION ENTRANCE / EXIT NTS

	Recove Aug. 5, 2011)	
SITE AREA DESCRIPTION	STABILIZATION	TIMEFRAME EXCEPTIONS
Perimeter dikes, swales, ditches, slopes	7 days	None
High Quality Water (HQW) Zones	7 days	None
Slopes steeper than 3:1	7 days	If slopes are 10' or less in length and are not steeper than 2:1, 14 days are allowed.
Stopes 3:1 or flatter	14 days	7 days for slopes greater than 50' in length.
All other areas with slopes fletter than 4:1	14 days	None, except for perimeters and HQW Zones



CONSTRUCTION SPECHCATIONS:

1. UNKNOWNLY ORAGE A SHALLOW DEPRESSION APPROACHING HELT.

2. ORNE'S STEEL PORTS 2. FEET INTO THE GROUND SURROUNDING THE INLET. SPACE POSTS EMERLY AROUND THE PERMICTR OF THE INLET. A MAXMAUN OF 4 "APART.

3. SURROUND THE POSTS WITH WISE USEST HANDWARM CLOTH. SECURE THE WIRE MESH TO THE STEEL POSTS AT THE TOP MODICE, & BOTTOM. PLACING A 2-FT, FLAP OF THE WIRE MESH UNDER THE GRANEL FOR ANCHORING IS RECOMMENDED.

4. PLACE (JEAN GRANEL (IN) DOT 1/5 OR 1/57 STONE) ON A 2-11 SLOPE WITH A HEIGHT OF 16" AROUND THE WIRE, AND SWOOTH TO AN YEAR ON YEAR YEAR ON YEAR YEAR ON YEAR ON YEAR YEAR ON YEAR YEAR YEAR YEAR

AND SHOOTH TO AN EVEN GRADE.

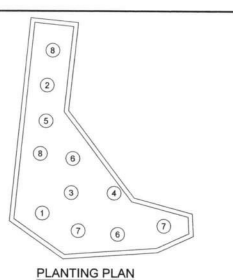
S ONCE THE CONTRIBUTING OPPRINCE AREA HAS BEEN STABILIZED, REMOVE ACCUMULATED SEDMENT, AND ESTABLISH PICK AGRANG ELEVATION OF AND STABILIZED REMOVE ACCUMULATED SEDMENT, AND ESTABLISH PICK AGRANG ELEVATION OF AND STABILIZED IT WITH GROUNDCOVER.

INSPECT INLETS AT LEST WEDLY AND AFTER EACH SOMPLOAM (\*) OR GREATER) RAMFALL EVENT. CLEAR THE WIRE MISH OF ANY GERRIS OR OTHER OBJECTS TO PROVIDE ADEQUATE FLOW FOR SUBSEQUENT RAINS. TANKE CARE NOT TO DIMAGE OR UNGEROLIT THE WIRE MESH DURING SEDIMENT REMOVAL. REPLACE STORE AS NEEDED.

# Inlet Protection

# LANDSCAPE PROTECTION NOTES PRE- CONSTRUCTION CONFERENCE - PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION WITH TOWN'S URBAN FORESTER SHALL TAKE PLACE TO REVIEW PROCEDURES FOR PROTECTION AND MANAGEMENT OF ALL PROTECTED LANDSCAPE ELEMENTS IDENTIFIED ON THE LANDSCAPE PROTECTION PLANS. NO NAILS, ROPES, CABLES, SIGNS, OR FENCING SHALL BE ATTACHED TO ANY PART OF ANY TREE THAT IS TO REMAIN. TREES THAT ARE DAMAGED DURING CONSTRUCTION SHALL BE TREATED SO AS TO PROMOTE THEIR CONTINUED HEALTH.

Tree Protection Fence Detail



COMMON NAME

DWARF AZALEA

JOE PYE WEED

SWITCHGRASS

CARDINAL FLOWER

TICKSEED

FRINGETREE

EASTERN REDBUD

AMERICAN BEAUTY BERRY

PLANT LIST

**BIORETENTION PLAN VIEW** 

STONE DISSIPATER PAD (TYPE

SCIENTIFIC NAME

CERCIS CANADENSIA

CHIONANTHUS VIRGINICUS

CALLICARPA AMERICANA

EUTROCHIUM FISTULOSUM

COREOPSIS LANCEOLATA

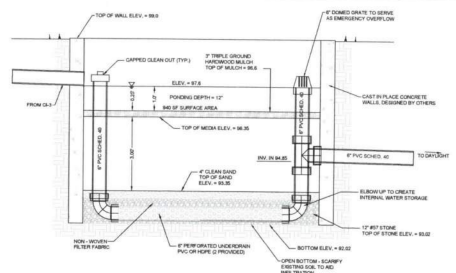
LOBELIA CARDINALIS

PANICUM VIRGATUM

RHODODENBRON ATLANTICUM

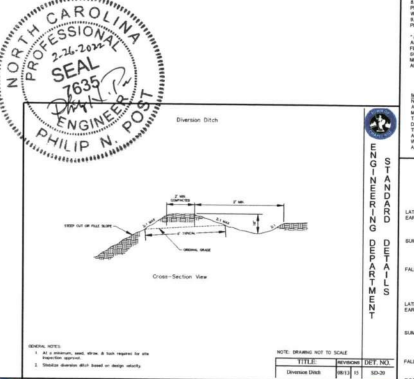
PLANT KEY:

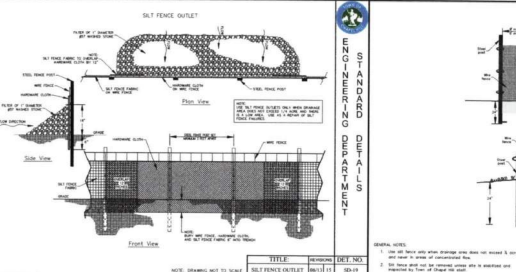
NUMBER QUANTITY



# **BIORETENTION CROSS-SECTION**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*





SILT FENCE f ros. condex strengt tipts with one terms 18-14" N D ARTHS PERMANENT SEEDING IN NORTH CAROLINA (TABLE 6.11L)

AUGUST 25 - SEPTEMBER 15 AUGUST 20 - OCTOBER 25 LATE WINTER FUBRUARY 15 - MARCH 21 FALL IB BEST FOR ALL FESCUE AND LATE WINTER FOR LESPEDEZAS, OVER SEEDING OF KOBE LESPEZEDA OVER FALL-SEEDED TALL FESCUE IS VERY EFFECTIVE.

# SEEDING SCHEDULE

1.) CHISEL COMPACTED AREAS AND SPREAD TOPSOIL 3 INCHES DEEP OVER ADVERSE SOIL CONDITIONS, IF AVAILABLE, 2.) RIP THE ENTIRE AREA TO 8 INCHES DEPTH.
3.) REMOVE ALL LOSE ROCK ROOTS, AND OTHER OBSTRUCTIONS LEAVING SURFACE REASONABLY, SHOOTH AND UNFORMALY AND MAX WITH SOIL (SEE BILLOWY).

CONTINUE TILLAGE UNTIL A WELL-PULVERIZED, FIRM REASONABLY UNIFORM SEEDBED

3) CONTINUE TILLAGE UNTIL A WELL-PULYERIZED, FRIM REASONABLY UNFORM SEEDBED S REPERARED TO IS INCHES \$3. SEED ON A FRESH-Y PRIPARED SEEDBED AND SEED LIGHTLY WITH SEEDING COUPMENT OR QUILTHACK.
7) MULCH IMMEDIATELY AFTER SEEDING \$3. INSPECT ALL SEEDED AREAS AND MAKE NECESSARY RESEEDINGS WITHIN THE PLANTING SEASON, IF POSSIBLE, STAND SHOULD BE OVER 80% DAMAGED, REESTABLISH WITH ORIGINAL LIMIT, PERTILIZER AND SEEDING RAND.

\*APPLY:
AGRICULTURAL LIMESTONE - 2 TONS! ACRES (3 TONS! ACRE IN CLAY SOILS)
FERTILIZER - 1,000 bs.; ACRE. 10-10-10
SUPERPHODPHATE: 500 bs.)\* ACRE. 303 ANALYSIS
SUPERPHODPHATE: 500 bs.)\* ACRE. 303 ANALYSIS
M.C.H - 2 TONS I. ACRE. 5000 LSAGA FOR STEEP SLOPES) - SMALL GRAIN STRAW
ANOTHER. - ASPHALT EMULSION @ 300 GALS./ ACRE

# SEEDBED PREPARATION

MAINTENANCE:

NEW SEEDLINGS SHOULD BE INSPECTED FROUENTLY AND MAINTENANCE PERFORMED.

NEW SEEDLINGS SHOULD BE INSPECTED FROUENTLY AND MAINTENANCE PERFORMED.

AS NEEDED IF PILLS AND GULLES DEVELOP, THEY MUST BE FILLED, RE-SEEDED. AND.

MULCHED AS SOON AS POSSIBLE, DIVERSIONS MAY BE NEEDED UNTIL NEW PLANTS.

TAKE HOLD.

DAMAGE TO VEGETATION FROM CISEANSE, INSECTS, TRAFFIC, ETC., CAN OCCUR AT ANY TIME. HERBISCOES AND REGULAN OWNING MAY DE NEEDED TO CONTROL WEEDS. DUST AND SPRAYS MAY BE NEEDED TO CONTROL INSECTS.

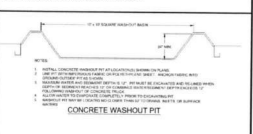
WEEK OR DAMAGED SPOTS MUST BE RELIMED, FERTILIZED, MULCHED, AND RESEDEDED AS PROMPTLY AS POSSIBLE.

## TEMPORARY SEEDING IN NORTH CAROLINA

	SPECIES	RATE (LB/ACRE)
LATE WINTER & EARLY SPRING	RYE (GRAIN) ANNUAL LESPEDEZA (KOBE IN PIEDMONT AND COASTAL PLAIN.	120
	( KOREAN IN MOUNTAINS)	50
SUMMER	GERMAN MILLET OMIT ANNUAL LESPEDEZA WHEN DI THE PIEDMONT AND MOUNTAINS, A	40 RATION OF TEMPORARY SMALL-STEMMED SUNDA
FALL	RYE (GRAIN) IS NOT TO EXTEND BEYOND JUNE, MAY BE SUBSTITUED AT A RATE OF	120 50 LB/ACRE.
	SEEDING DATES:	
LATE WINTER & EARLY SPRING	MOUNTAINS - ABOVE 2500 ft: FEB BELOW 2500 ft: FEB PIEDMONT - JAN, 1 - MAY 1 COASTAL PLAIN - DEC, 1 - APR, 15	
SUMMER	MOUNTAINS - MAY 15 - AUG. 15 PIEDMONT - MAY 1 - AUG. 15 COASTAL PLAIN - APR. 15 - AUG. 15	
FALL	MOUNTAINS - AUG. 15 - DEC. 15 COASTAL PLAIN AND PIEDMONT - AU	0.15-DEC 10

MULCH
APPLY 4,000 LB/ACRE STRAW, ANCHOR STRAWBY TACKING WITH ASPHALT, NETTING OR A
MULCH ANCHORING TOOL. A DISK WITH BLADES SET NEARLY STRAIGHT CAN BE USED AS /
MULCH ANCHORING TOOL.

MAINTENANCE REFERTILIZE IF GROWTH IS NOT FULLY ADEQUATE. RESEED, FERTILIZE AND MULCH IMMEDIATELY FOLLOWING EROSION OR OTHER DAMAGE,



PRELIMINARY NOT FOR CONSTRUCTION 0 U 4 W V +

PR S B S S

Philip 2023 2023 Propr Engine or in or in

4912 HIII, NC

TMENTS

APART PEACH A 107 & 107 & 107 & 107 A 107

**PEACH** 

PEACH\_D.dwg

D-2



## 100% Grass Covered Porous Pavement

Grasspave2 Flexible Plastice Porous Pavement Grasopave2 protects and en-hances the environment in three ways: First, made from 100% recycled plastic, Grasopave2 keeps common consumer and in-dustrial products from going into landfills. Second, grass-paving directly improves the environ-ment by recharging water tables on site (reducing frooting hazards downstream), reducing sources of oils and solvents from asphalt, absorbing carbon disoxide, and creating oxygen. Third, it en-hances the beauty and quality of the buil environment — replacing

the built environment - replacing hot asphalt paved areas with cool,

sparking green lawn-like Product Description

888888 888888 888888 0000000 000000 888888

Maximum porosity
Low to zero tunoff
Free air/water movement
Permits more trees
Cooler site
Greater oxygen
Removes air pollutants
Can preserve existing trees
Helps to meet "Green Coverage Codes"
Fast, low cool installation
Competes in cost with asphalt paving
Competes in cost with asphalt paving
No gutter and ram system needed
No added land required for detention
facilities

facilities

• Lower life cycle costs

Applications

Chorch/employee parking
 Overflow and event parking
 Golf cart paths
 Residential driveways
 Firelance

Grasspave2 has thin-walled

Grasspave2 has thin-walled independent plastic rings connected by an interlocking geogrid structure, which, because it is installed below the surface, is invisible in the completed project. While the rings are rigid, the grid itself is flexible, which makes it easy to install on uneven grades, and reduces usual cut and till requirements.

Specifications

Unit Size - 20"x 20"x 1" (50 x 50 x 2.5cm)
Unit Weight - 18or (510 grams)
Strength - 15,940 ps (109,906 kPa)
Connector Pull Apart Strength (Tensile) - 458 lbf/in

The rings transfer loads from the surface to the grid structure and engineered base course material below, thus preventing compaction of the upper root zone of the grins. A single ring supports small loads, such as shoes, several rings support lites and large loads.

The rings also act to contain the rivor zone medium (sand) and prevent lateral migration away from tires, feet, or other loads. This protects the grass root system, enabling roots to grow deep into the portus base course. The result is healthy, green turf at the surface.

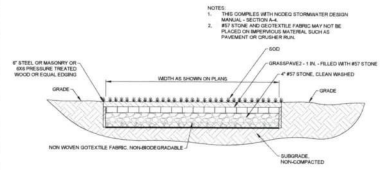
One person can easily install the Grasspave2 rolls at a rate of 70m2 (750 ft2) per hour, plus time for base course preparation and grass installation (seeding, sed or sprigging). Step-by-slep instructions are included in our Installation Instructions, which accompany each order.

### Features and Benefits

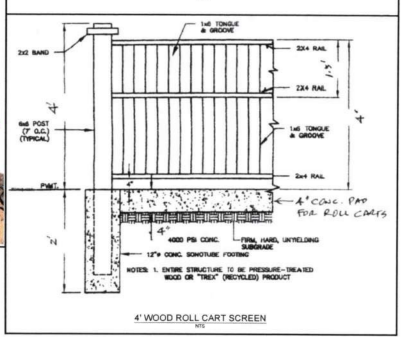
- Allows 100% grass coverage instead of asphalt
  Made from 100% post consumer plastic
  High strength to weight load-bearing capacity
  Supports vehicular and pedestrian traffic







PERVIOUS GRAVEL - 100% GRASS COVERED PORUS SURFACE TYPICAL SECTION





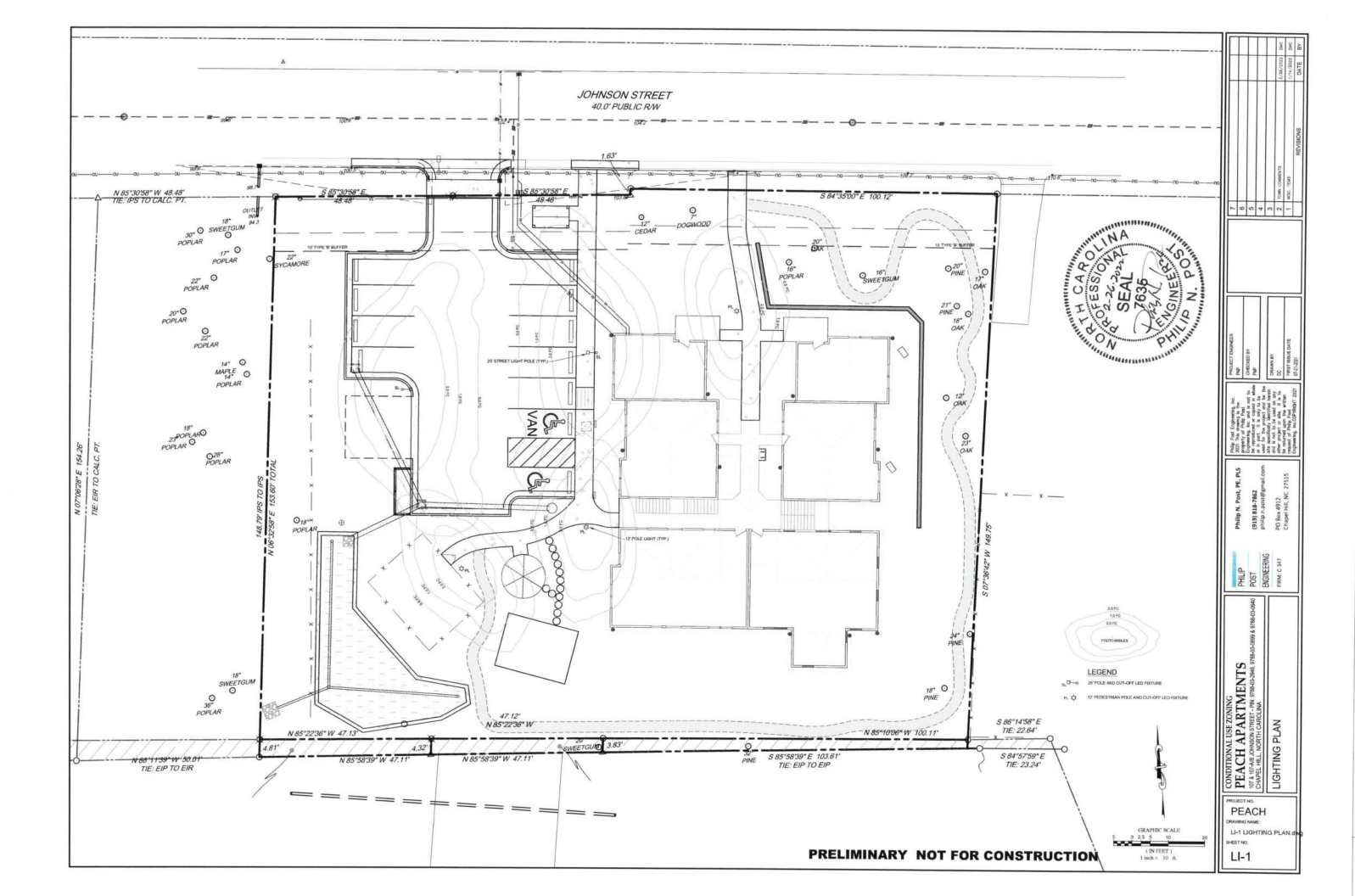
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ENIS	PHI PHI	property of Philip Post	property of Philip Post	-14	9		
'88-03-2946, 9788-03-0899 & 9788-03-0940	POST	(919) 818-7862	Engineering, Inc. and is not to he reproduced or copied in whole	CHECKED BY	2		
	Chichichic	philip.n.post@gmail.com	or in part. It is only to be used for the project and for the		4		
	CINCINECTURG		alte specifically identified herein	DRAWN BY	3		
	FIRM: C:347	PO Box 4912	other project or site. It is to	00	2 1	TOWN COMMENTS	2/26/2022
		Chapel Hill, NC 27515	request of Philip Post	FIRST ISSUE DATE	-	MISC. ITEMS	1/14/2022
			Conference of the Conference o	07-21-2021		REVISIONS	DATE

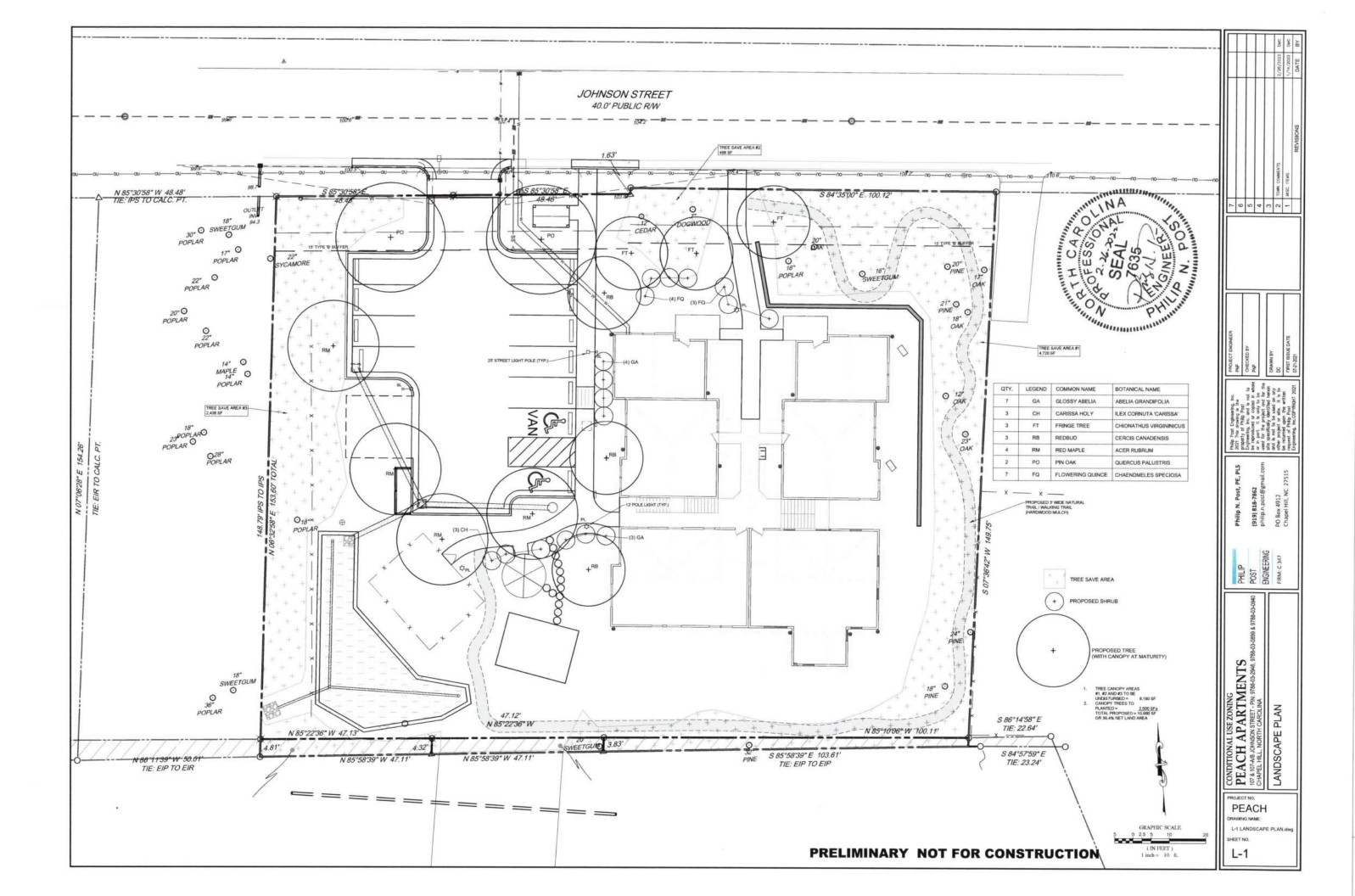
**PRELIMINARY NOT FOR CONSTRUCTION** 

CONDITIONAL USE ZONING PEACH APARTIME 107 & 107-4B JOHNSON STREET - PIR. 9782 CHAPEL HILL, NORTH CAROLINA	SITE DETAILS
PROJECT NO.  PEACH DRAWING NAME	

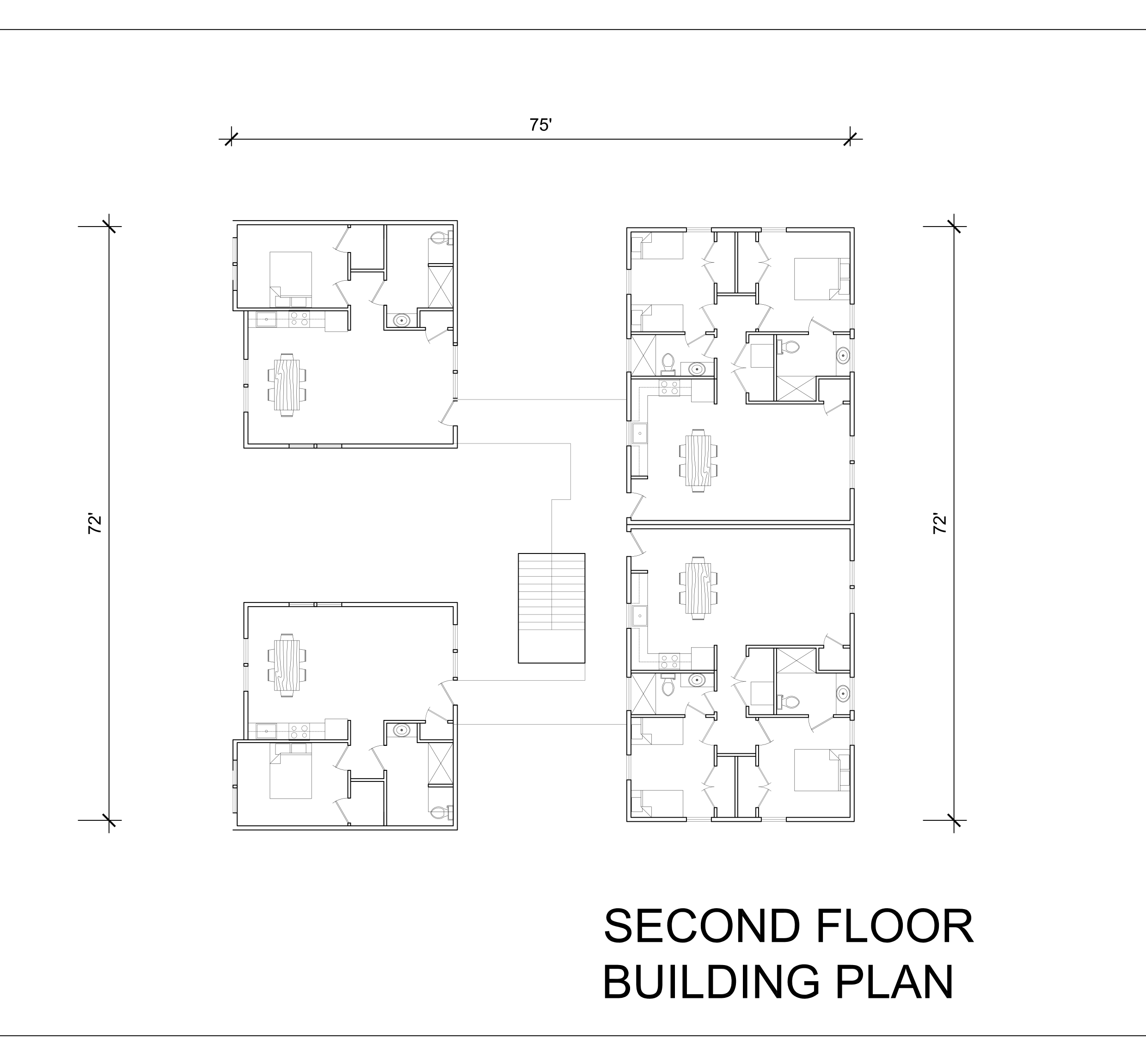
PEACH\_D.dwg SHEET NO.

D-3









JOSH GURLITZ ARCHITECTS HA NGO DESIGN PRINCIPAL

308 WEST ROSEMARY STREET, SUITE 302 CHAPEL HILL, NC 27516 919.929.7595 F.919.967.9636

PHIL POST ENGINEERING

# MIDWAY CENTER CHAPEL HILL, NC JOHNSON ST.

ISSUE/REVISION	DATE	ΝΟ.

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BUILDING PLAN SECOND FLOOR

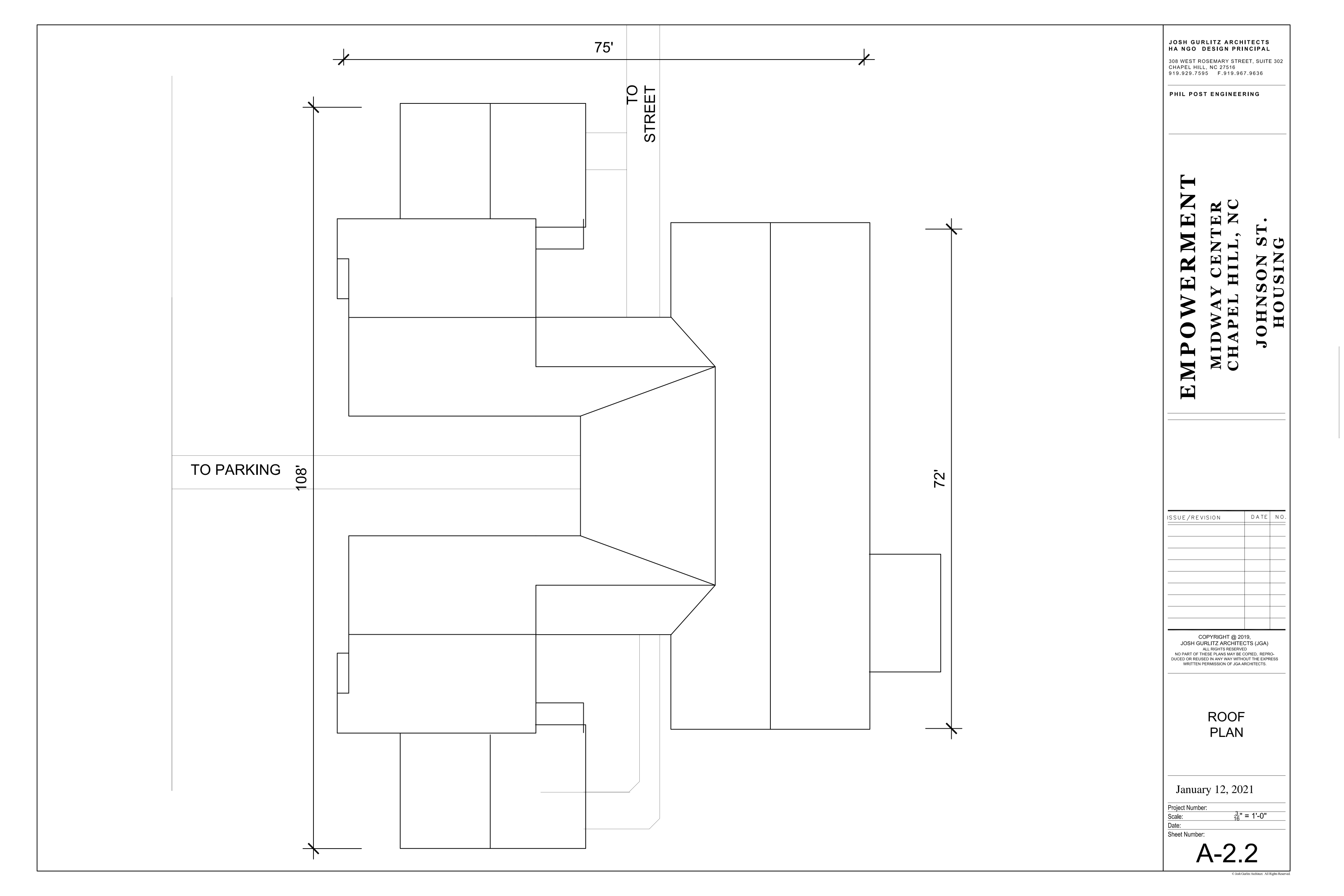
January 12, 2021

Project Number:

Scale:  $\frac{3}{16}$ " = 1'-0"

Date:

A-2.2



308 WEST ROSEMARY STREET, SUITE 302 CHAPEL HILL, NC 27516 919.929.7595 F.919.967.9636





# EAST ELEVATION

# NORTH ELEVATION





WEST ELEVATION

SOUTH ELEVATION

DATE	ΝO
	DATE

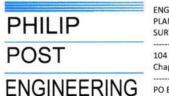
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> BUILDING **ELEVATIONS**

Project Number:

Scale: AS NOTED  $\frac{3}{16}$ " = 1'-0"

Sheet Number:



ENGINEERS PLANNERS SURVEYORS

104 St. Andrews Place Chapel Hill, NC 27517

PO Box 4912

Chapel Hill, NC 27515-4912

FIRM: C-347



Empowerment, Inc on behalf of their proposed 100% affordable, 10-unit apartment housing project on Johnson Street, respectfully requests that the Town exempt this application from a traffic impact analysis.

The site, until the building was recently demolished, contains a 1056 sf community building and a playground/ basketball court with off street parking for four cars.

Empowerment, Inc has acquired intertest in Pin Numbers: 9788-03-2946/0899 and 0940, about 0.74 acres (GLA) at 107 Johnson St. Empowerment, Inc intends to submit a Rezoning and Conditional Use Zoning application in June of 2021. Empowerment, Inc hopes to gain approval for ten, 100% affordable apartments (two efficiencies, four one bedroom, three two bedroom, one three bedroom) (total of 7,697 sf)with eleven paved off street parking spaces and two off street overflow spaces.

CCC firmly believes this request for exemption meets the five (5) criteria of the Town:

# 1) Daily Trip Generation less that 500:

I estimate from ITE Trip Generation the existing 495 use for Saturday is 8 trips and for Sunday is 15 trips. I estimate from ITE Trip Generation the proposed 253 use for Saturday is 25 trips and for Sunday is 27 trips. Therefore, the trip increase due to the change in use is 17 trips for Saturday and 12 trips for Sunday, which are both far, far less than 500.

# 2) No More than 250 vehicles Per Day access onto a Collector Road:

Johnson Street is a Local road, therefore not applicable.

# 3) Total Traffic Not Exceed 150 on a Gravel Road:

Johnson St is paved, therefore not applicable.

4) Applicant submits a written request for TIA Waiver:

This document is the request for a waiver.

5) The Town Manager Concurs with the request:

Empowerment, Inc respectfully asks the Town Manager to approve this waiver.

Since this request fully complies with the five (5) requirements in the Town guidelines, we sincerely ask that the requested waiver be granted.

Attachments: Concept Site Plan (9 Sheets)