

## SHORE PINES HOUSING PROJECT

TAX LOT 500 PARCEL, HIGHWAY 101 AT 40TH ST. FLORENCE, OR 97439

#### LAND USE REVIEW UPDATE AUGUST 12, 2021

# VICINITY MAP Oregon Coass I was provided by the state of the state of

PROJECT SITE

SITE MAP

#### SITE & ZONING INFORMATION

TAX LOT 500 PARCEL (ON U.S. HIGHWAY 101 NEAR 40TH AVENUE), FLORENCE CITY OF FLORENCE, OR JURISDICTIONAL AUTHORITY HIGHWAY DISTRICT (H) PROPERTY ID: MAP 1-812-143-300, TAX LOT 500 LEVELS 1-3 MULTI-FAMILY HOUSING NOTCHED RECTANGLE, WESTERN PORTION NARROWER THAN EASTERN PORTION, APPROX. 175.0' x 611.75' = 106,987 SF (2.45ac) SITE AREA: BIKE PARKING: (24) BIKE PARKING SPACES REQUIRED AND PROVIDED LOADING ZONE: (1) LOADING ZONE REQUIRED AND PROVIDED LOT COVERAGE: 66.5% ( 85% MAXIMUM ALLOWABLE LOT COVERAGE) OCCUPANCY GROUP R-2 RESIDENTIAL CLIMATE ZONE: IMPERVIOUS SURFACE AREA AREA OF ROOFTOPS: AREA OF VEHICLE PARKING AND MANEUVERING SURFACES: AREA OF HARDSCAPING AREA OF HARDSCAPING: AREA OF PEDESTRIAN PAVED SURFACES (HARDSCAPE): AREA OF ROOF COVERAGE OVER HARDSCAPE: ACTUAL AREA OF HARDSCAPE (DEDUCTING AREA OF ROOF COVERAGE): 1.249 SF TOTAL AREA OF ALL IMPERVIOUS SURFACES: OPEN SPACE AREA AREA OF DEDICATED OUTDOOR
OPEN SPACE ACCESSIBLE TO
RESIDENTS YEAR-ROUND:
ENTRY PLAZAS
PLAY AREA
SMCKING AREA
GARDEN AND PICNIC AREAS: 7.709 SF

OTHER OPEN SPACE
LANDSCAPING
RAINGARDENS
CONVEYANCE SWALES
EXISTING NATURAL AREAS: 34,607 SF

#### BUILDING CODE INFORMATION

CODE REFERENCES:

BUILDING CONSTRUCTION: TYPE V.A, NFPA-13R SPRINKLERED

TOTAL BUILDING AREA (REAST BUILDING): 43,215 GSF

TOTAL BUILDING AREA (WEST BUILDING): 27,940 GSF

NUMBER OF STORIES: 3 STORIES

OCCUPANCY TYPE: R-2

FIRE PROTECTION: AUTOMATIC FIRE SPRINKLER SYSTEM / NFPA TYPE 13R

2019 OSSC/OEEC AND ICC/ANSI A117.1 (2009)

#### PROJECT TEAM

CONTRACTOR

LMC

19200 SW TETON AVENUE
TUJALATIN, OR 97062
503.646.0521

MECH. DESIGN-BUILD

TBD

ARCHITECT

TBD

DAO ARCHITECTURE LLC.
310 SW 4TH AVENUE SUITE 810
FORTLAND, OREGON 97204
503.888.8600

### PLUMBING DESIGN-BUILD STRUCTURAL ENGINEERING AAI ENGINEERING 4875 SW GRIFFITH DRIVE SUITE 100 BEAVERTON, OREGON 97005 503 620 3030

MEP ENGINEERING

PAE
522 SW 5TH AVENUE
SUITE 1500
PORTLAND, OREGON 97204
503.226.2921

#### FIRE PROTECTION DESIGN-BUI

ELECTRICAL DESIGN-BUILD

MAZZETTI, INC. 940 WILLAMETTE STREET # EUGENE, OREGON 97401 541.686.8478

LANDSCAPE ARCHITECT

#### LOW VOLTAGE DESIGN-BUILD TBD

LANGO HANSEN LANDSCAPE ARCHITECTS 1100 NW GLISAN STREET #38 PORTLAND, OREGON 97209 503.295.2437

#### RADON MITIGATION DESIGN-BUILD

BD

ACOUSTICAL ENGINEERING

ABD ENGINEERING
321 SW 4TH AVENUE, SUITE 7
PORTLAND, OREGON 97204

#### SURVEYOR BUILDING ENVELOPE CONSULTANT KC DEVELOPMENT BEE CONSULTING, LLC. CAMAS, MA 08607.

#### AUGUST 12, 2

GENERAL
COVER SHEET AND PROJECT INFO

CIVIL
CONSTRUCTION PERIOD EROSION AND SEDIMENT CONTROL PLAN
C2.0 VENICULAR HORIZONTAL CONTROL PLAN
C2.1 VENICULAR HORIZONTAL CONTROL PLAN
C3.1 STORM MORAL PLAN - EAST SITE
C4.0 DOMESTIC AND FIRE PROTECTION WATER PLAN
C5.0 VENICULAR PAVING PLAN
C5.0 VENICULAR PAVING
C5.0 VENICULAR PAVING
C5.0 VENICULAR PAVING
C5.0 VENICULAR PAVING
C5

Exhibit B1

#### SITE & ZONING INFORMATION

PROJECT ADDRESS TAX LOT 500 PARCEL (ON U.S. HIGHWAY 101 NEAR 40TH AVENUE), FLORENCE

JURISDICTIONAL AUTHORITY CITY OF FLORENCE OR HIGHWAY DISTRICT (H)

LEVELS 1-3 MULTI-FAMILY HOUSING SITE AREA:

NOTCHED RECTANGLE. WESTERN PORTION NARROWER HAN EASTERN PORTION, APPROX. 75.0' x 611.75' = 106,987 SF (2.45ac)

MAP 1-812-143-300 TAX LOT 500

78 STANDARD PARKING SPACES 1 VAN-ACCESSIBLE PARKING SPACE 3 ACCESSIBLE PARKING SPACES VEHICUI AR PARKING

(24) BIKE PARKING SPACES REQUIRED AND PROVIDED BIKE PARKING: LOADING ZONE (1) LOADING ZONE REQUIRED AND PROVIDED

LOT COVERAGE: 66.5% ( 85% MAXIMUM ALLOWABLE LOT COVERAGE)

OCCUPANCY GROUP:

CLIMATE ZONE: IMPERVIOUS SURFACE AREA

PROPERTY ID:

AREA OF ROOFTOPS: AREA OF VEHICLE PARKING AND MANEUVERING SURFACES: 31 660 SE

AREA OF HARDSCAPIE;
AREA OF FEDERITIAN PAVED
SURFACES (HARDSCAPE),
AREA OF RODO COVERAGE
OVER HARDSCAPE
ACTUAL AREA OF HARDSCAPE
(DEDUCTING AREA OF ROOF
COVERAGE); 12.274 SF

TOTAL AREA OF ALL IMPERVIOUS SURFACES: 72.380 SI

#### EXISTING SITE DESIGN

SITE TOPOGRAPHY IS GENERALLY FLAT, AVERAGING 1-2% OVER LENGTH OF SITE, WITH NO EXISTING STRUCTURES. BUILDINGS WILL BE LOCATED SLIGHTLY ABOVE SURROUNDING LANDSCAPE FOR PROPER STORM DRAINAGE, WHILE STILL PROVIDING SITE ACCESSIBILITY.

THERE ARE NUMEROUS EXISTING TREES INTERSPERSED THROUGHOUT THE PROPERTY AND WHERE POSSIBLE ARE RETAINED, SEE LANDSCAPE DRAWINGS.

THIS SITE INCLUDES MINIMAL WETLAND AREAS THAT WILL BE MODIFIED AS A STORMWATER RAINGARDEN AND SWALES, DESIGNED INTO THE SITE LANDSCAPE. (SEE LANDSCAPE & CIVIL DRAWINGS)

#### PROPOSED SITE DESIGN

THE BUILDINGS ARE SITED TO THE NORTH AND WEST ON THE SITE TO PRESERVE SPACE FOR STORM WATER DETENTION, FCC SITE DESIGN REQUIREMENTS AND AMENITIES.

AMENITIES:
ACCESSIBLE OUTDOOR AMENITIES INCLUDE USABLE
OUTDOOR SPACE WITH SEATING AND PICNIC TABLES, A
CHILDREN'S PLAY AREA AND WALKING PATHS WITH
OPPORTUNITIES FOR FUTURE COMMUNITY GARDENS.

SEE CIVIL AND LANDSCAPE DRAWINGS FOR ADDITIONAL SITE DESIGN INFORMATION.

#### GENERAL MATERIAL & SYSTEM NOTES

BASE ROOF ASSEMBLY.
HIGH PERFORMANCE COMPOSITE ASPHALT SHINGLES
WITH CONTINUOUS INTEGRAL RIDGE VENT SYSTEM.
INSTALL ROOF OVER COMPATIBLE UNDERLAYMENT AND
FLASHING. NISTALL SYSTEM OVER STRUCTURAL ROOF
SHEATHING PER ROOFING MANUFACTURERS
REQUIREMENT.

ALTERNATE ROOF ASSEMBLY:
PREFINISHED STANDING SEAM METAL ROOF WITH
INTEGRAL RIDGE VENT SYSTEM, INSTALL ROOF OVER
COMPATIBLE UNDERLAYMENT AND FLASHING, INSTALL
SYSTEM OVER STRUCTUREN ROOF SHEATHING PER
ROOFING MANUFACTURER'S REQUIREMENTS.

ROOF SAFETY TIE-OFF SYSTEM:
INSTALL ROOF SAFETY TIE-OFFS ALONG THE RIDGE OF
THE ROOF THAT ARE COMPATULE WITH ROOF SYSTEM
SPACING, STRUCTURAL REINFORCEMENT AND LOAD
CAPACITY SHALL MEET APPLICABLE BUILDING CODE
AND OSHA STANDARDS FOR THIS APPLICATION.

RAIN-SCREEN SIDING ASSEMBLY, PRIMARILY CEMENTITIOUS LAP SIDING, PAINTED.

THE PROJECT INCLUDES TWO 3-STORY MULTI-FAMILY RESIDENTIAL BUILDINGS, WHICH INCLUDE THE FOLLOWING. REINFORCED CONCRETE SPREAD FOOTINGS, FOUNDATION WALLS, AND SLAB ON GRADE PROVIDE APPROPURATE FRAVEL SUBSTRATE MOD VAPOR BARRIER. IN ACCORDANCE WITH THE PROJECT GEOTECHNICAL REPORT, PROVIDE 2\* RIGID INSULATION BELOW GRADE AT BUILDING PERIMETER.

EXTERIOR WALL FRAMING TO BE 2X6 WOOD WITH BATT INSULATION & EXTERIOR PLYWOOD SHEATHING WITH WEATHER RESISTANT BARRIER SYSTEM.

SECOND & THIRD FLOOR FRAMING ASSEMBLIES TO BE WOOD TJI'S, BATT OR BLOWN-IN INSULATION, PLYWOOI SUBFLOORING, GYPCRETE TOPPING, RESILIENT FINISH FLOORING OR CARPET IN THE UNITS AND HALLWAYS

TYPICAL ROOF FRAMING TO BE WOOD TRUSSES, WITH PLYWOOD SHEATHING. INVERTION WALL FRAMING TO BE 2X4 OR 2X6 WOOD, DEPENDING ON BEARING WALL LOCATIONS, WITH TYPE X GYPBOARD, ACOUSTIC INSULATION, AND RESILIENT CHANNELS.

RESIDENTIAL UNITS TO UTILIZE OPERABLE WINDOWS, SWITCHED KITCHEN HOOD, CONTINUOUS BATHROOM EXHAUST FAN, ELECTRIC COVE HEATERS. CONDITIONED FRESH AIR AND VENTILATION FOR HALLWAYS AND COMMON AREAS, IN-UNIT WATER HEATERS.

BUILDING TO BE FULLY FIRE SPRINKLERED WITH NFPA TYPE 13R SYSTEM, AND BUILDING-WIDE SMOKE, AND FIRE ALARM SYSTEMS.

#### RESIDENTIAL UNIT MIX NOTES

3-BR CORNER UNIT 1,070sf x 10 UNITS = 10,700sf 3-BR SOUTH-FACING UNIT 1,065sf x 6 UNITS = 6,390sf 3-BR INTERIOR UNIT 1,065sf x 6 UNITS = 6,390sf 3-BR INTERIOR UNIT 1,065sf x 18 UNITS = 19,440sf 3-BR WEST BLDG 1,27sf x 1 UNITS = 1,27sf 1-BR TYPICAL UNIT— 6,30sf x 19 UNITS = 1,1970sf 1-BR NORTH-FACING UNIT 640sf x 12 UNITS = 7,680sf 1-BR ALTIZ UNIT 7,20sf x 1 UNITS = 7,20sf 1-BR ALTIZ UNIT 7,20sf x 1 UNITS = 7,20sf

1-BEDROOM UNITS 3-BEDROOM UNITS =33 UNITS =35 UNITS 68 UNITS = 58,765sf TOTAL RESIDENTIAL UNITS

COMMON ROOM, OFFICES, SUPPORT AREAS, STORAGE, CIRCULATION, ETC. GROSS ENCLOSED AREA (EAST+WEST BLDGS.) = 71.155sf

#### BUILDING AREA BREAK DOWN:

EAST BUILDING -

L1 14,330 GSF L2 14,595 GSF L3 14,290 GSF EAST BUILDING TOTAL = 43,215 GSF TOTAL ENCLOSED 71 155 GSE

#### SITE PLAN KEYNOTES

G1 NEW DRIVEWAY ACCESS (SEE CIVIL DRAWINGS & ODOT NEW APPROACH APPLICATION )

G2) STORMWATER DETENTION AREA (SEE CIVIL AND LANDSCAPE DRAWINGS)

G3) PAVED PARKING AREA (SEE CIVIL AND LANDSCAPE DRAWINGS) PAVED WALKING PATH (SEE LANDSCAPE DRAWINGS)

G5) SITE FURNISHINGS AND PLAY EQUIPMENT (SEE LANDSCAPE DRAWINGS)

(G6) TRASH ENCLOSURE AND SMOKING AREA. PAINTED STEEL ROOF STRUCTURE & DECK ABOVE BEARING ON 6 FT HIGH CMU SCREEN WALLS.

G7 APPROXIMATE AREA OF WETLANDS (SEE WETLANDS MITIGATION PLAN BY OTHERS)

(8) FIRE ACCESS HAMMERHEAD TURNAROUND

(G9) 15' PUBLIC STORMWATER EASEMENT

(G10) TRANSFORMER

FIRE SPRINKLER VAULT

(G12) REALIGNED EXISTING GRAVEL DRIVEWAY (G13) BUILDING SETBACK

NORTHWEST HOUSING ALTERNATIVES, INC 2316 SE WILLARD ST. MILWAUKIE OR 97222 (G14) BIKE ENCLOSURE W/ 24 PARKING SPACES

(G15) CONCRETE PUBLIC SIDEWALK (SEE LANDSCAPE DRAWINGS)

(G16) LANDSCAPING (SEE LANDSCAPE DRAWINGS)

(G17) MONUMENT SIGN (TO BE SUBMITTED FOR REVIEW & APPROVAL SEPARATELY)

(G18) CLUSTERED WEATHERPROOF MAILBOXES

(G19) GARDENING SHED (G20) ACCESSIBLE CROSSWALK

(G21) CURB RAMP

503.388.3680

www.daoarchitecture.com

ARCHITECT

**SHORE PINES** 

HOUSING PROJECT

DAO ARCHITECTURE LLC

310 SW 4TH AVENUE, SUITE 810 PORTLAND, OR 97204

TAX LOT 500 PARCEL,

FLORENCE, OR 97439

HIGHWAY 101 AT 40TH ST

KEY PLAN

LAND USE REVIEW UPDATE

2005

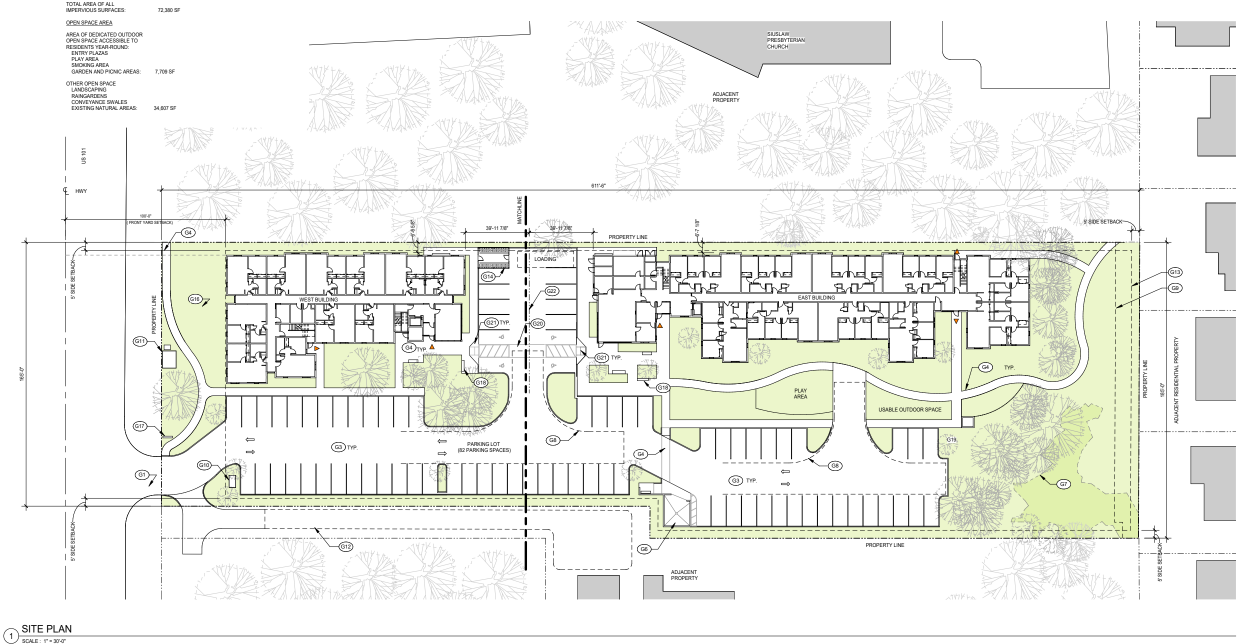
08/12/2021

AS SHOWN DRAWING TITLE

SITE PLAN

SHEET NUMBER

A1.0





Dylan Huber-Heidorn, Assistant Planner Planning Department, Florence Community Development Department 250 Highway 101, Florence, OR 97439

June 21, 2021

#### PROJECT DESCRIPTION and VARIANCE REQUESTS

Re: Shore Pines Housing Project
Tax Lot 500, on Highway 101, near 40th Avenue, Florence, OR
Type III Planning Review

#### Project Description

The following materials are submitted in support of Land Use Design Review approval for Northwest Housing Alternative's proposed Shore Pines Housing Project. NHA's Shore Pines is located on a 2.45 acre site east of Highway 101, near 41<sup>st</sup> Avenue, just north of downtown Florence, Oregon. The new development provides (68) affordable apartments in two 3-story buildings and is scheduled for construction in early 2022. The project's East Building has (34) units, all of them 3-BR apartments, which will be focused on families. The East Building also houses a Common Room, Resident Services offices, several laundry rooms, and other support and utility areas. The West Building contains (34) units, with nearly all of them 1-BR units. There is a single 3-BR unit in the NE corner of the third floor, for the resident manager. This building will house a mix of tenants, including some seniors and other individuals, has a small common room off the main entry, and several smaller laundry and other support rooms. Both buildings have elevator access to all floors, and are accessible to the project's public areas, as well as several of the units.

The east/west oriented site is long and relatively narrow, extending from Highway 101 in the west to the residential neighborhood to the east. Siuslaw Presbyterian Church is on the property to the north, and a single family residence and undeveloped properties are to the south. The project provides a high number of parking spaces (82), a loading zone, (23) bike parking spaces, along with access to public transit, close by to the northeast of the site. There is extensive landscaping, a children's play area, a small zone of common garden plots, and common trash enclosure. The eastern part of the site is largely naturalistic, with many existing trees remaining, careful plantings, and a sizeable new raingarden to aid in stormwater control. Please reference the drawings following this narrative for additional sitework specifics (See Exhibit B)

This will be an affordable housing project, providing an important resource to the citizens of Florence and the surrounding area. Northwest Housing Alternatives is a non-profit affordable housing developer, working in many parts of Oregon to bring affordable housing where it is most needed. Founded in 1982, NHA is the leading not-for-profit developer of affordable housing in Oregon and their mission is to create opportunity through housing. To that end, NHA develops, builds, and manages rental housing designed for Oregonians with extremely limited incomes.

#### Creating Community

This project will provide housing for an underserved demographic within the City of Florence, whose residents will be better able to hold jobs, maintain their health, have their children attend school and carry on productive daily lives. Many might not have any other housing options. This project will also provide the City of Florence with more housing options for low-income residents within a well-designed project that adds to the architectural character of the city. NHA is also working with local and regional partners Siuslaw Outreach Services, Sponsors, Inc., and Homes for Good on the Shore Pines Housing project, to further enhance the local benefits of the project to the community.

The inclusion of different age groups, household sizes, and range of abilities helps make Shore Pines a diverse community. The architectural and landscape design includes the use of sustainable, durable building and landscape materials that are complimentary and integrated into the environment. Indoor common rooms and meeting spaces, resident program offices, laundry facilities, usable play area and naturalistic outdoor spaces, walking paths and sensitive exterior lighting make the development a place where residents can socialize and get outside without having to drive.

The drawings following this narrative provide additional specifics into the architectural, landscape, and civil engineering aspects of the project's specifics (See Exhibit B). In general, even though this is an affordable housing project carefully utilizing the public and private funding which make it possible, the overall character and quality of the project, coupled with the durability of its materials, is intended to last and be an important amenity for Florence for many years to come.

As noted, the site's residential units are configured as two structures, a West Building, and an East Building, to provide the mandated number of residential units into smaller buildings, with parking and entry plazas in the area in between. Sloped gable roofs provide the best weatherability for the site's coastal climate, further modulate the structures' massing, while containing the buildings' air handling units. Most living rooms protrude out approximately 18" to further break up the exterior elevations into human-scaled elements. Large windows are configured to provide extensive daylighting into the units, while large roof eaves and entry canopies provide shading and weather protection.

Materials are selected for durability over time and sensitivity to Florence's coastal salt air. Cementitious siding and trim utilize stainless steel fasteners, with metal elements pre-finished in high-performance coatings. Windows are either corrosion-resistant fiberglass or vinyl, with low-e, insulated glazing. The roofing will most likely be high-quality asphaltic shingles, with a potential upgrade to standing seam metal, depending on project budgeting in the currently challenging construction market.

The development team has worked closely with the City of Florence for some time, including you hosting our Pre-Application Conference earlier this year on February 19. This was greatly appreciated. Since then we have continued coordinating with Public Works, Siuslaw Valley Fire and Rescue, ODOT, CLPUD, and other jurisdictions. To our knowledge, the project complies with the necessary Land Use requirements, with a very few exceptions, where we are requesting minor concessions for Building Height, Density, and Parking Count. Details on these three requested variances are noted below.

#### Variances Requested

We understand, per *Title 10 Chapter 5 Zoning Adjustments and Variances: Section 10-5-4C: Approval Criteria - Variances* that the approval criteria for granting variances includes the following:

- 1. Strict or literal interpretation and enforcement of the specified regulations would result in practical difficulty or unnecessary physical hardship inconsistent with the objectives of this Title.
- 2. a. There are exceptional or extraordinary circumstances or conditions applicable to the property involved which do not apply generally to other properties in the same zoning district, <u>or</u>
  - b. The granting of the variance will not constitute a grant of special privilege inconsistent with the limitations on other properties classified in the same zoning district.
- 3. The granting of the variance will not be detrimental to the public health, safety, or welfare or materially injurious to properties or improvements in the vicinity.
- 4. The Variance is the minimum necessary to address the special or unique physical circumstances related to the subject site.

#### Variance Request #1 - Building Height

The Building height limit in the Highway zone is noted as 35'. The proposed height of the East Building is approximately 38'-1" and the West Building is approximately 38'-0" thereby exceeding the height limit by a few feet. (See Exhibit B)

Regarding Approval Criteria 1 -- Strict or literal interpretation and enforcement of the specified regulations would result in practical difficulty or unnecessary physical hardship inconsistent with the objectives of this Title.

The proposed buildings are 3-story structures, which is the minimum required to provide the number of affordable apartment units on the site required by the Oregon Housing and Community Services (OHCS) project funding. (The project's parking count, setbacks, and stormwater / raingarden landscape area requirements preclude 2-story structures.)

The buildings have relatively minimal 8' typical floor-to-ceiling heights, with a slightly higher ground floor ceiling of 9'. The gable roof attic spaces contain ventilation equipment serving the residences and are designed with relatively minimal 3:12 roof pitches. We wouldn't advocate a shallower roof pitch in Florence's coastal climate.

In most cases, a Land Use 35' height limit is intended to allow 3-story structures. To exceed any of these minimums noted would result in practical difficulties inconsistent with the objectives of this title.

Approval Criteria 2b -- The granting of the variance will not constitute a grant of special privilege inconsistent with the limitations on other properties classified in the same zoning district.

As stated above, the project's request is for an increase in building height of approximately ten percent beyond what is allowed for the Highway District. The visual impact of this additional height is reduced because it is a sloped / gable roof, and the area which exceeds the height limit is only a small region at the uppermost ridge of the roofs. We do not believe this constitutes a special privilege, as it provides no added interior space, nor any commercial advantage for the project.

Approval Criteria 3 -- The granting of the variance will not be detrimental to the public health, safety, or welfare or materially injurious to properties or improvements in the vicinity.

Because the gable roof design and roof slope reduce the visual mass of the building from Hwy 101, we believe this tenpercent height increase will not be perceivable by passing drivers and passengers. This roof area will be constructed from the same material and construction methods to meet building codes and industry standards for similar project types in similar locations. It therefore includes nothing that might be considered detrimental to the public health, safety, or welfare or to be materially injurious to surrounding properties and improvements in the vicinity.

Approval Criteria 4 -- The Variance is the minimum necessary to address the special or unique physical circumstances related to the subject site.

As noted above, the project is responding to the unique special aspects of the subject site, including the parking and setback requirements and landscape and stormwater needs. The project also needs to provide the physical characteristics of the number of units required, along with the structures' floor-to-floor and roof slope dimensions. Given these constraints, the structures have been designed with as low a profile as possible, with only the small area at the buildings' gable roof ridges exceeding the current 35' height limit by a few feet—It should also be noted that Florence's High Density Residential District allows 40' high structures. We hope that the Commission agrees that the proposed project meets the intent of all criteria for this variance.

#### Variance Request #2 - Density

The Residential Density Standards limit the residential density to 25 residential units per acre. For the subject 2.45 acre site this equates to 61.25 units. The proposed project includes 68 units, an approximately 10% increase.

Regarding Approval Criteria 1 -- Strict or literal interpretation and enforcement of the specified regulations would result in practical difficulty or unnecessary physical hardship inconsistent with the objectives of this Title.

The proposed project is a 100% affordable housing project, intended to provide an important resource to the city and surrounding region's families, seniors, and other underserved individuals. This project has the potential to help residents become more independent, healthier, and provide the residents with additional stability and enhancing employment.

As an affordable housing project, this project must meet funding requirements tied to the specific number and mix of residential units to qualify for funds. Any reduction to the residential unit count is likely to affect the project's public funding, causing practical difficulties, jeopardizing the project moving forward.

Approval Criteria 2b -- The granting of the variance will not constitute a grant of special privilege inconsistent with the limitations on other properties classified in the same zoning district.

As an affordable housing project, and as such, this project is unique in providing housing to a low income segment of the community. The project does not therefore directly compete with market-rate housing projects that may be within the Highway District because of the difference between the two demographics served. As NHA is a non-profit housing developer, the increased density does not afford this project any competitive edge or special privilege and it fills a critical need with the local community.

Approval Criteria 3 -- The granting of the variance will not be detrimental to the public health, safety, or welfare or materially injurious to properties or improvements in the vicinity.

The small increase in overall residential unit density is also supported by numerous amenities. These include outdoor space with benches and walking paths, children's play area, common garden plots, and parking, while simultaneously retaining as many existing trees as possible, helping to buffer the neighborhood to the east. Indoor amenities are also provided, including common rooms and meeting spaces, resident support offices, laundry facilities, and other support areas.

As such, the project has been designed to accommodate the requested ten-percent increase in residential unit density. NHA always strives to be a 'good neighbor' and the architectural and landscape design of the project is consistent with FCC design standards and health and safety features for both residents and the surrounding community.

Approval Criteria 4 -- The Variance is the minimum necessary to address the special or unique physical circumstances related to the subject site.

This project will help meet a critical need for affordable housing within your community. It will provide clean, safe, and affordable places for families, seniors and those who are currently underserved, in order to live independently and contribute to the surrounding community. Many do not have other housing options. This project will help its residents lead better and more productive lives and provide the City of Florence with more housing options for a wider range of income groups.

No additional economic benefit is gained by the few units being provided. But as noted previously, the project funding is dependent on a pre-established number and ratio of residential units for the site and the project has been designed to meet those requirements. As such, the requested variance is the minimum necessary to push the project forward and provide this additional housing resource for the community.

#### Variance Request #3 - Parking

Regarding the project's proposed parking count, please reference the April 23, 2021 Clemow Associates' *Parking Demand Analysis*, submitted as part of the Land Use package, for additional specifics.

Regarding Approval Criteria 1 -- Strict or literal interpretation and enforcement of the specified regulations would result in practical difficulty or unnecessary physical hardship inconsistent with the objectives of this Title.

As mentioned previously, the site Is long and narrow, with the buildings oriented along the northern part of the site and the majority of the parking efficiently configured along the southern part of the parcel. Additional parking is located in the area between the two buildings. The balance of the site has been landscaped to retain small groves of existing trees, plus form a significant raingarden, all of which is necessary for the site's stormwater approach to meet jurisdictional and federal regulations. In addition, hammerhead turn-arounds are provided to allow fire apparatus to enter and exit the site safely. As such, due to the site's configuration, we have provided as much parking as is reasonably possible.

This has resulted in a total of (82) parking spaces, four of which will be accessible spaces with van-sized access aisles alongside, plus an additional loading space. There is a bus stop close to the NW corner of the site, to which the project is providing enhanced pathway connections. This proximity allows the code-mandated number of spaces to be lowered from 103 to 93. We are requesting a variance for an additional small reduction, which is supported by the Clemow Associates' *Parking Demand Analysis*. Shore Pines is an affordable housing project, with 3-BR units making up over half of the total. While market rate housing anticipates two parking spaces for each 3-BR unit, residents of affordable housing cannot typically afford more than one car per family. Therefore, the 82 spaces provide one space for each of the residential units, with an additional 20% of spaces for guests or other visitors. This is supported by the Clemow *Parking Demand Analysis* which demonstrates the 82 spaces provided are in excess of what is anticipated to be required. (See Exhibit D)

Approval Criteria 2b -- The granting of the variance will not constitute a grant of special privilege inconsistent with the limitations on other properties classified in the same zoning district.

As an affordable housing project, typically needing less parking, there is no special privilege afforded to this project. This variance would merely grant a reduction of parking spaces to an amount that is appropriate for this number and mix of residential units. It also allows this project to provide fire apparatus access and inclusion of Florence City Code (FCC) required site amenities. This variance allows this project to meet the requirements for developing the site and therefore provides no additional special privilege.

Approval Criteria 3 -- The granting of the variance will not be detrimental to the public health, safety, or welfare or materially injurious to properties or improvements in the vicinity.

As the Clemow *Parking Demand Analysis* notes (See Exhibit D), at peak demand, it is anticipated that only 70 of the 82 parking spaces will be utilized, leaving a significant excess to be use by guests or other visitors. This is based on observed usage at similar nearby housing projects and illustrates that the proposed count for this project is more than adequate. It will therefore not be detrimental to public safety or welfare, or materially injurious to properties or improvements in the vicinity.

Approval Criteria 4 -- The Variance is the minimum necessary to address the special or unique physical circumstances related to the subject site.

As noted under Criteria 1, the proposed reduction in parking requirements for this site represents only what is needed to address site conditions and constraints, including the long, narrow site configuration, setback zones, landscape and stormwater needs, fire apparatus access, site accessibility, and the project's specific tenant and unit mix. Given these attributes, the project provides the maximum number of parking spaces possible to address the project parking demands and

site constraints for this project size and use. The Clemow *Parking Demand Analysis* verifies this should be more than adequate for the project's parking needs. (See Exhibit D)

#### Site Lighting

It is unclear to us from the FCC as to whether a variance is required for site lighting, but we did want to note that the project's site lighting in some locations is less than the two foot candle requirement noted in FCC Title 10, Chapter 37. In our team's experience designing similar projects and in accordance with the Illuminating Engineering Society standards, the proposed light fixture types and foot-candle levels will provide an appropriate level of site illumination to meet the project's safety and security needs. The site lighting design also balances this with the need to provide illumination levels that are visually comfortable for project residents within their units and for adjacent neighbors.

The proposed lighting design utilizes a mix of two different types of pole lighting fixtures, coupled with pathway bollards lights and entrance canopy downlights, that meet the dark sky requirements Please see the site lighting photometric drawing for more information and we hope our proposed site lighting approach is acceptable to the City. **Exhibit B11** 

END OF THIS EXHIBIT DOCUMENT