

November 5, 2021

Marin County Community Development Agency
Planning Division
3501 Civic Center Drive, Suite 308
San Rafael, CA 94903-4157

**Re: 21 Calle del Onda, Stinson Beach, Brian Johnson Trust Coastal Permit
Application (P3049 formerly P1162)**

Dear Planners:

I represent Marisa Atamian-Sarafian and Dr. Stephen Sarafian, who own property located at 24 Calle del Sierra, Stinson Beach, CA, directly adjacent to the rear of the subject property located at 21 Calle del Onda, Stinson Beach, CA. While the current application for a coastal permit was submitted on February 16, 2021, the applicant had previously submitted an application which was not approved. The application, while referring to "Reconstruction" of a home is in fact for New Construction of a development that is nearly 9 times as large as the original cabin on this lot. While the applicant has made some minor changes to the prior application, the serious issues raised by the Planning Department as well as the Coastal Commission have not been adequately remedied and the application should be denied as discussed in further detail below. We also note that the project requires CEQA review and the County cannot approve the project absent said review.

Objections to Pending Application for Coastal Permit

A. AO Flood Zone Moratorium

The property is in an AO Zone which remains in a construction moratorium per the July 28, 2015 Notice of Land Use Regulations from the County of Marin Community Development Agency Planning Division. The most recent FEMA flood map for the area that a large portion of the property is in the AO zone (06041C044E effective 8/15/2017). Applicant concedes that the property is in an AO flood zone (as well as a VE flood zone). Any portion of the construction, including a septic system, which would occur in the AO Zone is strictly prohibited by the Local Coastal Program Unit 1, Policy IV-30 as well as County Code Section 22.56130I(L)(2). Applicant's revised plans show the entire septic system, garage, and driveway as well as a portion of a concrete slab all within the AO Flood Zone. In addition, the LCP has prohibited development in the Easkoot Creek

floodplain since 1980, and current amendments do not eliminate that prohibition. See Attachment 14.

B. FEMA VE Floodplain Base Flood Elevation

The re-submitted plans continue to show a minimum Base Flood Elevation (BFE) of 18'2" (p.6) which is incorrect and does not comply with Marin County Code Title 23.09 requirements. Moreover, applicant asserts that the lowest structural member will be placed at 19'1" which is in violation of FEMA and County guidelines as this is the current Base Flood Elevation for a property located within the Special Flood Hazard Zone VE as mapped by FEMA on their current Flood Insurance Rate Map (as of 8/15/2017). The lowest floor must be elevated at least one foot above the Base Flood Elevation per California Residential Code § R322.2.1(1) or the design flood elevation, whichever is higher. Applicant does not address the design flood elevation. Per California Residential Code § R322.2.1(2), in areas of shallow flooding (AO Zones), buildings and structures shall have the lowest floor (including basement) elevated to a height above the highest adjacent grade of not less than the depth number specified in feet on the FIRM plus 1 foot, or not less than 3 feet if a depth number is not specified. Moreover, current Marin County policy is to require the lowest floor to be three feet above the base flood elevation.

C. California Coastal Act

The new plans continue to violate California Coastal Act Section 30253 for new development: (a) Minimize risks to life and property in areas of high geologic, flood, and fire hazard and (b) Assure stability and structure integrity, and neither create nor contribute significantly to erosion, geologic instability, or destruction of the site or surrounding area or in any way require the construction of protective devices that would substantially alter nature landforms along bluffs and cliffs. (See Attachments 1-5, and 14.)

Not only is the property located in a FEMA flood zone, but there is also documented history of prior flooding at this location. Moreover, the initial Geotechnical feasibility study by Murray Engineers Inc. on January 14, 2021, submitted by the applicant, raises the following significant geotechnical constraints which would remain at a level of moderate to high risk even with mitigation measures taken during construction:

1. Strong to Very Violent Ground Shaking During an Earthquake – ***moderate to high risk***; despite this finding by applicant's own retained expert, Kinsey's cover letter dismisses the risk altogether.
2. Liquefaction-Induced Settlement and Lateral Spreading – ***moderate to high risk***; Kinsey's cover letter acknowledges this risk and the Murray Engineers

recommendation for rammed piers which are in violation of the LCP and the Coastal Act.

3. Tsunamis and Seiches – ***high inherent risk***; applicant does not address this risk despite his expert’s study.
4. Waves, Flooding, Beach Erosion, & Sea Level Rise – ***long term potential for waves and flooding to impact the proposed residence and for erosion of the site to occur***. Murray Engineers defers to others on this issue, however these issues are discussed separately below as the R.M. Noble & Associates May 13, 2021 letter fails to address the geotechnical findings or issues.

D. Sea Level Rise Hazards

The Murray Engineers Inc. initial study has not been peer reviewed and in any event, recommends that a full geotechnical investigation be conducted before the County considers the permit application.

The applicant has failed to provide an adequate hazard assessment for the project site including analysis of risks from coastal sea level rise and flooding from Easkoot Creek. As discussed above, even the applicant’s own study by Murray Engineering Inc. acknowledges the high risk of these events and that a full geotechnical investigation is needed to analyze changes to the groundwater level, inundation, flooding, wave run-up, and erosion risks from both the Easkoot Creek side and the ocean side. The updated May 13, 2021 letter from R.M. Noble & Associates merely relies on the 2014 O’Connor study for the conclusion there is no potential flooding from the Eastkoot Creek side of the property with no reference to the Murray initial geotechnical study. The Coastal Commission has already commented that the flood maps / profiles provided by the applicant were not adequate and a full geotechnical investigation was required. The application references the 2018 Sea Level rise analysis and acknowledged the increase risk of storm wave runup, but then concluding there is no flood risk until 2050 without sufficient evidence to support this conclusion.

The risk to Stinson Beach is so significant that the County recently evaluated sea rise levels, severe risk of flooding and erosion. The purpose of the study was to create a nature-based defense plan specific to Stinson Beach. A more recent 2019 study from the U.S. Geological Survey, relied upon by the County, finds that the predicted damage from sea level rise in California *triples* once tides, storms and erosion are taken into account. [[Marin Sea Level Rise - County of Marin \(marincounty.org\)](https://www.marincounty.org/sea-level-rise)]

For Stinson Beach lots like 21 Calle del Onda, which are along the seashore *and* along the Eastkoot river, the flood risk is further multiplied. The applicant and his technical experts do not address the 2019 U.S. Geological Survey. Stinson Beach has

also been identified by the California Coastal Commission as particularly at risk of sea level rise and coastal flooding. (See Attachment 6.) Applicant's technical reports should at a minimum be peer reviewed but due to the various discrepancies with agency findings, additional studies may be required.

E. Dune and Sandy Habitat Protection

The current plans are in violation of the newly activated Marin Local Coastal Program (LCP) as well as the Marin County LCP Land Use Plan (LUP) and Implementation Plan (IP) as it shows construction on sandy beach / dunes which are considered Environmentally Sensitive Habitat Areas (ESHA), and development is strictly prohibited in these areas. The Constraints Map (p. 12 of the plans submitted on June 8, 2021) submitted by the applicant fails to adequately identify the extent of ESHA on the property or identify adequate buffers and mitigation measures to protect the ESHA consistent with the LCP even though specifically requested by the planning department. The applicant had merely dismissed the issue out of hand by stating that based on the biological study commissioned in 2019 conducted by WRA with respect to the septic system, the site does not contain "dunes" and that there is no sensitive habitat due to ongoing human activity. These sweeping conclusions are not entirely consistent with the WRA study which specifically found that the property consists roughly of ".2 acre of sand beach/dune, and 0.16 acre of iceplant mats....The Marin Local Program designates beaches as an environmental sensitive habitat area (ESHA)." The plan also reflects over 4,000 square feet of grading of sandy beach / dune area plus over 6,400 of grading in iceplant areas without specifying if the iceplants are in beach or dune areas.

More importantly, the Coastal Commission has specifically reviewed and commented on the WRA study and concluded that the proposed development is located within ESHA. Applicant's permit cannot be approved as the application continues to ignore ESHA and fails to provide the requested Constraints Map to adequately identify the extent of ESHA on the property and recommend adequate buffers and mitigation measures to protect ESHA consistent with LCP requirements as required by the County and the California Coastal Commission.

Plaintiff's Environmental Impact Draft Initial Study (updated in December 2019) only takes into account the septic system and not the entire proposed residence. The County needs to perform CEQA review for this project and has not adequately addressed the ESHA. Moreover, that study also only anticipated a residence which was less than 1,400 square feet, however, the current plans indicate a residence of 1,563 square foot with the total coverage of the project (garage, decks, stairs, concrete slabs, paving, etc.) at over 3,300 square feet. Again, the WRA study was an initial study only related to the septic system, has not been peer reviewed, and is at direct odds with the LCP and

California Coastal Commission's definition of ESHA. Further technical analysis of this issue is required and this preliminary septic system study cannot be relied upon for the entire project. C-BIO-2(4) provides as follows:

Development proposals within or adjacent to ESHA will be reviewed subject to a biological site assessment prepared by a qualified biologist hired by the County and paid for by the applicant. The purpose of the biological site assessment is to confirm the extent of the ESHA, document any site constraints and the presence of other sensitive biological resources, recommend buffers, development timing, mitigation measures including precise required setbacks, provide a site restoration program where necessary, and provide other information, analysis and modifications appropriate to protect the resource.

This requirement has not been met with respect to the entire proposed development and a further study of the impact on ESHA is necessary before the application can be considered. While in Applicant's most recent 10/2/2021 response, there is finally acknowledged that the sandy beach on the property is ESHA, applicant continues to deny the existence of dunes, even though referenced in the prior study, and while simultaneously admitting they do not know the definition of "dune". An obvious omission as C-BIO-7 prohibits development in coastal dunes. In any event, applicant also concedes that the proposed development will eliminate a portion of the sandy beach. Moreover, C-BIO-9 prohibits development that would adversely impact the natural sand dune formation and certain sandy beach habitats.

F. Shoreline Protection

The Marin LCP, in addition to the California Coastal Act, prohibits shoreline protection devices for new development. The revised plans continue to include large concrete retaining walls and concedes that the Murray Engineering initial geotechnical study finds that the home will likely require rammed piers to reduce the potential for liquefaction-induced ground failure to protect the home and septic system. Both the concrete walls and the deep piers are in violation of the LCP and the Coastal Act, and accordingly the permit application cannot be approved.

G. Impact on Neighboring Properties

The prior home on this property was less than 450 square feet (see Attachment 13). The current application is brand new construction of over 3,300 square feet of proposed development, and the Noble report still refers to the home as approximately 2,400 square feet. The plans not only do not comport with the traditional smaller cottage

cabin type homes that are in the area and specifically previously on this lot, this larger scale development puts the neighboring properties at significant risk of damage. The prior cabin was partially destroyed by flood in the 1982 storms before being completely lost to fire in 1983. The vacant lot typically floods during heavy rains which is understandably why it is in a designated flood zone. The first concern is failure of the septic system as the variance and permit is within the flood zone and requires that the entire development be under 1,400 square feet while this development exceeds 3,300 square feet which creates a significant risk of failure of the septic tank which would create a hazardous condition to the health and safety of the residents and the Eastkoot Creek itself in violation of CEQA. Moreover, the CEQA initial study was done only with respect to the septic system in the Eastkoot Flood Plain and does not take into account the shoreline hazards. In addition to the potential septic failure, the combination of the Eastkoot Creek flood plain with the Coastal Flooding dangers creates danger that flooding would wash the development into and destroy existing homes and compromise the safety of residents and members of the general public. (See Attachments 11 and 12 regarding historical flooding events.) At a minimum a full Environmental Impact Report should be required.

H. Denying the Permit Does Not Result in a Constitutional Takings

Applicant raises for the first time that a Takings Analysis is required to evaluate the permit application. In reference to a prior permit of the Hjorth Residence granted in 2016, Mr. Kinsey's cover letter on behalf of the applicant incorrectly asserts that "a strict application of the LCP development policies could result in a regulatory taking".

First, there is an issue of standing as the permit application is being advanced and funded by a potential buyer, Craig Nunes, and not the actual owner. (See Attachments 9 and 10.) Attached for your reference are minutes from two hearings before the Stinson Beach Water District in 2016 reflecting that Craig Nunes, who does not own the property, is the actual applicant. (See Attachments 7 and 8). The owners (the Johnsons) have held the property since their 450 small square foot cabin was damaged by flooding in 1982 and completely destroyed by fire in 1983. The lot was listed on MLS as "vacant land". Obviously both the owners and the potential buyer are well aware of the development restrictions and the proposed permit application is not reasonable. Moreover, there has been no showing of any substantial investment commensurate with reasonable investment-backed expectations for the site. *McAllister v. California Coastal Commission* (2008) 169 Cal.App. 4th 912, 940.

Second, there has been no physical invasion of the property by the government, nor has the applicant established that the denial of the permit "would deny them *all* economically beneficial or productive use of their land. *Linstrom v. California Coastal Commission* (2019) 40 Cal.App.5th 73, 106. Restricting the owner to only resource dependent use of the lot would not be inconsistent with the use during the last almost

forty years and the potential buyer who is actually trying to develop the lot has no standing to assert a takings challenge. The actual owner has not illustrated that he could not sell the property for the same price without development, such as to Open Space District, or other agencies, or private non-profit organizations which would maintain the property as resource dependent.

Finally, the Marin County Planning Commission as well as the California Coastal Commission, specifically found, when considering the Hjorth project proposal, that the granting of the Hjorth permit and the takings analysis was specific to that lot and does not create precedent or allow for redevelopment of previously developed lots in the floodplain. Applicant's reference to the Hjorth project should therefore be disregarded.

The Hjorth application should not be considered as it is not precedent, but nonetheless the Hjorth project is significantly different than the subject application. First, Hjorth purchased the property without knowing it could not be developed. The Board of Supervisors found that no amount of due diligence could have informed the property owner. They also found that the Hjorth's paid fair market value and their investment-backed expectations, based upon the information known at the time of purchase, were that the property could be developed.

In contrast with the current applicant, the current owners have held the property since the 1930s. The LCP has prohibited development in the Easkoot Creek floodplain since 1980. The home on the subject property was destroyed by fire around 1983 and there has been no development on that lot since that time reflecting that the owners were aware of the prohibition on development in the floodplain. Prior to the original submission by applicant in 2016 of the originally proposed development, the owners received the July 28, 2015, Notice that development was strictly prohibited in the AO floodplain, which further confirms that the owners have been fully aware that re-development of their lot was prohibited.

Perhaps the most significant difference between the current application and the Hjorth project is that the Hjorth property constituted infill residential development that would not adversely impact coastal resources. The Hjorth property was inland, not adjacent to the shoreline, and there are no natural dunes on the property. In stark contrast, the development of 21 Calle Onda would impact coastal resources, interfere with dune and sandy beach habitat protection, and impact flood hazards as discussed in detail above.

Conclusion

The applicant is attempting to circumvent FEMA, CEQA, the California Coastal Act, and the LCP, by proposing development which is inconsistent and could cause damage to the shoreline and neighboring homes without having conducted a full Environmental Impact Report or a full Geotechnical Investigation. As reflected in the attached e-mail and comment letters

from the Coastal Commission, the current application continues to fail to adequately address the various issues and conditions raised by the Coastal Commission. The Coastal Commission has provided substantial evidence regarding the presence of ESHA, sea level rise hazards and failure of adequate shoreline protection. The applicant's continued failure to adequately address these issues and conditions provides yet another ground to deny the permit application. *Martin v. California Coastal Commission* (2021) WL3021356. The denial of the permit would not be considered a taking as (1) the potential buyer applicant has no standing to assert a takings challenge and (2) there are potentially other resource dependent uses which could occur on the property within these guidelines. For the foregoing reasons the application should be denied.

Very truly yours,



Elizabeth A. Brekhus

Attachments:

1. July 1, 2021 e-mail from Sara Pfeiffer of California Coastal Commission to Sabrina Cardoza;
2. California Coastal Commission letter dated March 16, 2021;
3. California Coastal Commission letter dated June 30, 2016;
4. California Coastal Commission letter dated March 31, 2016;
5. February 2, 2021 e-mail from Jeanine Manna of California Coastal Commission to Sabrina Cardoza to Michelle Levinson;
6. June 26, 2021, Coastal Risks Stinson Beach Publication;
7. September 17, 2016 Stinson Beach Water District Minutes reflecting Applicant is Craig Nunes;
8. August 20, 2016 Stinson Beach Water District Minutes reflecting Applicant is Craig Nunes;
9. April 8, 2016 Project Status letter to Craig Nunes from Tammy Taylor of Planning Division;
10. 2016 Building Plans reflecting Craig Nunes as Owner of 21 Calle del Onda;
11. Stinson Beach Historical Society Storm of 1978 Description;
12. Stinson Beach Historical Society Storm of 1983 Description;
13. Blueprint of original 400 sq. ft. cabin at 21 Calle del Onda;
14. California Coastal Commission letter dated August 5, 2021.

Cc (via e-mail):

Clients

Jack Siedman

Sabrina Cardoza

ATTACHMENT 1

ATTACHMENT 1

Subject: P3049 (21 Calle del Onda, Stinson Beach)

Pfeifer, Sara@Coastal <Sara.Pfeifer@coastal.ca.gov>
to Cardoza, Sabrina, Rexing, Stephanie@Coastal, Steve Kinsey

Thu, Jul 1, 3:56 PM

You are viewing an attached message. Compass Mail can't verify the authenticity of attached messages.

Good afternoon Sabrina,

Thank you for providing us with the opportunity to submit comments on the proposed project for a new single-family residence at 21 Calle del Onda in Stinson Beach. The comments provided in our March 16, 2021 letter continue to reflect our concerns about the project's consistency with the Marin County LCP (see attached). Additionally, the 2021 comment letter suggests measures to ensure the project's consistency with the LCP that remain relevant to the Applicant's recently resubmittal materials (i.e., those dated June, 2021). Similarly, the overarching themes described in our March and June 2016 comment letters (attached), including as related to access, habitat protections, and coastal hazards, remain relevant with respect to project elements that do not adequately address these concerns.

Please feel free to contact me with any questions you may have regarding our feedback.

Thank you,

Sara Pfeifer | Coastal Planner
CALIFORNIA COASTAL COMMISSION
North Central Coast District Office
(415) 904-5255 | sara.pfeifer@coastal.ca.gov

3 Attachments



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ATTACHMENT 2

ATTACHMENT 2

CALIFORNIA COASTAL COMMISSION

NORTH CENTRAL COAST DISTRICT
455 MARKET STREET, SUITE 300
SAN FRANCISCO, CA 94105
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WEB: WWW.COASTAL.CA.GOV



March 16, 2021

County of Marin
Community Development Agency
3501 Civic Center Drive, Suite 308
San Rafael, CA 94903

**RE: Comments on Interagency Referral for Brian Johnson Coastal Permit (P3049)
- formerly Johnson (P1162) in Stinson Beach, CA**

Dear Sabrina Cordoza,

Thank you for your request for comments regarding the Brian Johnson Coastal Permit (P3049) (formerly Johnson (P1162)) in Stinson Beach. The applicant is requesting a Coastal Permit to construct a new 1,488-square-foot single-family residence, a 288-square-foot garage, driveway, decks, patio, septic system, and landscaping improvements, located at 21 Calle del Onda, in Stinson Beach (APN: 195-162-49). The proposed residence would reach a height of 24 feet 5 inches above grade and would meet the minimum side, front, and rear LCP setback requirements. The project referral materials indicate that the lot was previously developed with a house, which was destroyed by a fire. After an initial review of this proposal, Commission staff would like to provide the following comments regarding sufficiency of information needed to make a recommendation on this proposal and its potential impact on coastal resources.

Dune and Sandy Beach Habitat Protection

The Marin LCP states that development on shorefront lots in Stinson Beach shall preserve the natural sand dune formations in order to protect environmentally sensitive habitat and maintain the natural protection from wave run-up. In addition, where no dunes are evident, the LCP requires development on shorefront lots be set back behind the first line of terrestrial vegetation to the maximum extent feasible, in order to protect sandy beach habitat and the public right of access to the use dry sand areas, and minimize the need for shoreline protection. Thus, development on shorefront lots must be adequately setback to protect both environmentally sensitive habitat areas and public access, and minimize the need for shoreline protection.

The 2019 biological evaluation conducted for the project by the Applicant's consultant, WRA, indicates the presence of both sandy beach and dunes on the subject property. The biological evaluation further concludes that there would be no impacts to such habitat areas as a result of the proposed development due to previous development on the subject property as well as exiting use of the area by pedestrians and dog walkers. As stated above, the Marin County LCP considers dunes as environmentally sensitive habitat areas (ESHA) and as such, development is prohibited in these areas other than resource dependent uses. In addition, the LCP requires that development be

adequately setback from ESHA to prevent impacts which would significantly degrade ESHAs and shall be compatible with the continuance of the ESHAs.

It appears that a portion the proposed development would be located within ESHA and related ESHA buffers, inconsistent with the LCP. Further, the extent of dune habitat/ESHA on the property appears to extend further inland than what is depicted in the environmental assessment. As such, we are having our Coastal Commission technical staff review the 2019 WRA report and may have further comments on this matter. We will note that the Commission has, and in this case, would consider any dune habitat ESHA regardless of its condition. Any development proposed at the project site must adequately identify the extent of ESHA on the property and recommend adequate buffers and mitigation measures to protect ESHA consistent with LCP requirements.

Sea Level Rise Hazards and Shoreline Protection

The Marin LCP states that development on all lots in the Calles neighborhood of Stinson Beach must be supported by analysis of the potential hazards present on the site. Given the project's location, Commission staff recommends that a hazard assessment for the project site include analysis of the risks from coastal sea level rise and flooding from Easkoot Creek. Although a limited preliminary geotechnical investigation was conducted in January 2021 and included a short section on sea level rise impacts, a full geotechnical investigation will have to be completed before project details are finalized.

Specifically, the analysis shall consider changes to the groundwater level, inundation, flooding, wave run-up, and erosion risks to the site that may occur from both Easkoot Creek, as applicable, and ocean side of the site over the expected economic life of the development, assuming a 100-year storm event occurring during high tide and under a range of sea level rise conditions, including at a minimum the medium-high risk aversion scenario from the 2018 Ocean Protection Council State Sea-Level Rise Guidance . At a minimum, the submitted report shall provide: (1) maps/profiles of the project site that show long-term erosion, assuming an increase in erosion from sea level rise, (2) maps/profiles that show changes to the intertidal zone and the elevation and inland extent of flooding for the conditions noted above, (3) maps/profiles that identify a safe building envelope on the site or safe building elevation if no safe envelope is available, taking a range of sea level rise scenarios into account, (4) discussion of the study and assumptions used in the analysis, and (5) an analysis of the adequacy of the proposed building/foundation, design of the septic system, and potential impacts to road access to the site relative to expected sea level rise for the expected economic life of the development.

In addition, the Marin LCP prohibits shoreline protective devices, including revetments, seawalls, groins and other such construction that would alter natural shoreline

processes for new development. The proposed project appears to include large concrete retaining walls and deep piers to protect both the home and septic system, which would alter natural shoreline processes inconsistent with Marin LCP requirements. Thus, the project must be redesigned, including by increasing setbacks and removing hard armoring structures, to minimize risks to life and property in a manner that does not require shoreline protective devices over the life of the development.

Given the sea level rise hazards described above, and the additional seismic and liquefaction hazards described in the geotechnical investigation, development approval for the proposed project should be modified consistent with the requirements and specifications to address concerns outlined above and should be accompanied by the following permit conditions:

1. **Coastal Hazards.** By acceptance of this CDP, the Permittee acknowledges and agrees, on behalf of itself and all successors and assigns, that:
 - a. **Coastal Hazards.** This site is subject to coastal hazards including but not limited to episodic and long-term shoreline retreat and coastal erosion, high seas, ocean waves, storms, tsunamis, tidal scour, wave overtopping, coastal flooding, and their interaction, all of which may be exacerbated by sea level rise.
 - b. **Permit Intent.** The intent of this CDP is to allow for the approved project to be constructed and used consistently with the terms and conditions of this CDP for only as long as the development remains safe for occupancy, use, and access, without additional substantive measures beyond ordinary repair or maintenance to protect the development from coastal hazards.
 - c. **No Future Shoreline Armoring.** No shoreline armoring, including but not limited to additional or augmented piers or retaining walls, shall be constructed to protect the development approved pursuant to this CDP, including, but not limited to, residential buildings or other development associated with this CDP, in the event that the approved development is threatened with damage or destruction from coastal hazards in the future. Any rights to construct such armoring that may exist under Coastal Act Section 30235 or under any other applicable law area waived, and no portion of the approved development may be considered an "existing" structure for purposes of Section 30235.
 - d. **Future Removal/Relocation.** The Permittee shall remove or relocate, in part or in whole, the development authorized by this CDP, including, but not limited to, the residential building and other development authorized under this CDP, when any government agency with legal jurisdiction has issued a final order, not overturned through any appeal or writ proceedings, determining that the


structures are currently and permanently unsafe for occupancy or use due to coastal hazards and that there are no measures that could make the structures suitable for habitation or use without the use of a shoreline protective device; or in the event that coastal hazards eliminate access for emergency vehicles, residents, and/or guests to the site due to the degradation and eventual failure of Calle Del Onda as a viable roadway. Marin County shall not be required to maintain access and/or utility infrastructure to serve the approved development in such circumstances. Development associated with removal or relocation of the residential building or other development authorized by this CDP shall require Executive Director approval of a plan to accommodate same prior to any such activities. In the event that portions of the development fall into the ocean or the beach, or to the ground, before they are removed or relocated, the Permittee shall remove all recoverable debris associated with the development from such areas, and lawfully dispose of the material in an approved disposal site, all subject to Executive Director approval.

- e. **Assume Risks.** The Permittee: assumes the risks to the Permittee and the properties that are the subject of this CDP of injury and damage from such hazards in connection with this permitted development; unconditionally waives any claim of damage or liability against Marin County its officers, agents, and employees for injury or damage from such hazards; indemnifies and holds harmless Marin County, its officers, agents, and employees with respect to the County's approval of the CDP against any and all liability, claims, demands, damages, costs (including costs and fees incurred in defense of such claims), expenses, and amounts paid in settlement arising from any injury or damage due to such hazards; and accepts full responsibility for any adverse effects to property caused by the permitted project.
2. **Real Estate Disclosure.** Disclosure documents related to any future marketing and/or sale of the residence, including but not limited to marketing materials, sales contracts and similar documents, shall notify potential buyers of the terms and conditions of this CDP, including explicitly the coastal hazard requirements of **Special Condition 1**. A copy of this CDP shall be provided in all real estate disclosures.
3. **Deed Restriction.** Prior to issuance of the Coastal Permit, the Permittee shall submit to the Director for review and approval documentation demonstrating that the Permittee has executed and recorded against the property governed by this permit a deed restriction, in a form and content acceptable to the Director: (1) indicating that, pursuant to this permit, the County of Marin has authorized development on the subject property, subject to terms and conditions that restrict the use and enjoyment of that property; and (2) imposing the special conditions of this permit as covenants, conditions and restrictions on the use and enjoyment of the property. The deed

restriction shall include a legal description and site plan of the property governed by this permit. The deed restriction shall also indicate that, in the event of an extinguishment or termination of the deed restriction for any reason, the terms and conditions of this permit shall continue to restrict the use and enjoyment of the property so long as either this permit or the development it authorizes, or any part, modification, or amendment thereof, remains in existence on or with respect to the property.

Thank you for the opportunity to comment on the planning transmittal. Please feel free to contact me at abigail.black@coastal.ca.gov if you wish to discuss these matters further.

Sincerely,

DocuSigned by:

A7BC15CBC258476...
Abigail Black
Coastal Planner

ATTACHMENT 3

ATTACHMENT 3

CALIFORNIA COASTAL COMMISSION

NORTH CENTRAL COAST DISTRICT OFFICE
45 FREMONT STREET, SUITE 2000
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June 30, 2016

Marin County Community Development Agency
Attn: Tammy Taylor
3501 Civic Center Drive, Suite 308
San Rafael, CA 94903

RE: Planning Transmittal for Johnson Coastal Permit (P1162) in Stinson Beach, CA

Dear Ms. Taylor,

Thank you for your request for comments regarding the Johnson Coastal Permit (P1162) in Stinson Beach. The applicant is requesting a Coastal Permit to construct a new 2,454 square-foot single-family residence with attached one-car garage, in addition to new site improvements, including a septic system, driveway, boardwalk, and rope fence, located at 21 Calle del Onda in Stinson Beach (APN: 195-162-49). The proposed residence would be 23 feet 4 inches above grade and would meet the minimum setback requirements. The project referral materials indicate that the lot was previously developed with a house, which was destroyed by a fire, and has been vacant since the mid-1980's. After reviewing the second planning transmittal, Commission staff would like to provide the following comments regarding sufficiency of information needed to make a recommendation on this proposal and its potential impact on coastal resources.

Coastal Access

The Marin LCP (IP Section 22.56.130(E)) requires that all coastal permits shall be evaluated to determine the project's relationship to the maintenance and provision of public access and use of coastal beaches, waters and tidelands. For the proposed project, which is located between the sea and the first public road, the Marin LCP requires that the coastal permit include provisions to assure public access to coastal beaches and tidelands, including the offer of dedication of public access easements along the dry sand beach area adjacent to public tidelands for a minimum of twenty years. Impacts to public access should be evaluated, and appropriate provisions to protect public access should be provided, taking into account potential sea level rise over life of the development.

Dune protection

The Marin LCP (IP Section 22.56.130(H)) requires that development of shorefront lots within the Stinson Beach area assures preservation of existing sand dune formations in order to protect environmentally sensitive dune habitat, vegetation, and to maintain natural protection from wave runoff. For the proposed project, which is located on a shorefront parcel, the Marin LCP requires that the coastal permit include findings, which demonstrate that the project's design and location eliminates the need for future shoreline protective devices, protects sandy beach habitat, provides a buffer area between public and private use areas, protects scenic and recreational character of the beach and maintains the public rights of access to, and use of, beach dry sand areas. Marin IP

Subject: P3049 (21 Calle del Onda, Stinson Beach)

Pfeifer, Sara@Coastal <Sara.Pfeifer@coastal.ca.gov>
to Cárdena, Sabrina, Roxing, Stephanie@Coastal, Steve Kinsey

Tue Jun 1 3:58 PM

You are viewing an attached message. Compass Mail can't verify the authenticity of attached messages.

Good afternoon Sabrina,

Thank you for providing us with the opportunity to submit comments on the proposed project for a new single-family residence at 21 Calle del Onda in Stinson Beach. The comments provided in our March 16, 2021 letter continue to reflect our concerns about the project's consistency with the Marin County LCP (see attached). Additionally, the 2021 comment letter suggests measures to ensure the project's consistency with the LCP that remain relevant to the Applicant's recently resubmittal materials (i.e., those dated June, 2021). Similarly, the overarching themes described in our March and June 2016 comment letters (attached), including as related to access, habitat protections, and coastal hazards, remain relevant with respect to project elements that do not adequately address these concerns.

Please feel free to contact me with any questions you may have regarding our feedback.

Thank you,

Sara Pfeifer | Coastal Planner
CALIFORNIA COASTAL COMMISSION
North Central Coast District Office
(415) 904-5255 | sara.pfeifer@coastal.ca.gov

3 Attachments



<https://mail.google.com/mail/u/0/?ui=2&ik=fc11a14b36&attid=01.026permmsgid=msg-f1...>

ATTACHMENT 4

ATTACHMENT 4

CALIFORNIA COASTAL COMMISSION

NORTH CENTRAL COAST DISTRICT OFFICE
45 FREMONT STREET, SUITE 2000
SAN FRANCISCO, CA 94105
PHONE: (415) 904-5260
FAX: (415) 904-5400
WEB: WWW.COASTAL.CA.GOV



March 31, 2016

Marin County Community Development Agency
Attn: Tammy Taylor
3501 Civic Center Drive, Suite 308
San Rafael, CA 94903

RE: Planning Transmittal for Johnson Coastal Permit (P1162) in Stinson Beach, CA

Dear Ms. Taylor,

Thank you for your request for comments regarding the Johnson Coastal Permit (P1162) in Stinson Beach. The applicant is requesting a Coastal Permit to construct a new 2,454 square-foot single-family residence with attached one-car garage, in addition to new site improvements, including a septic system, driveway, boardwalk, and rope fence, located at 21 Calle del Onda in Stinson Beach (APN: 195-162-49). The proposed residence would be 23 feet 4 inches above grade and would meet the minimum side, front, and rear setback requirements. The project referral materials indicate that the lot was previously developed with a house, which was destroyed by a fire. After an initial review of this proposal, Commission staff would like to provide the following comments regarding sufficiency of information needed to make a recommendation on this proposal and its potential impact on coastal resources.

Public Access and Dune and Sandy Beach Protection

The Marin LCP includes policies protecting public access to and along the shoreline, which state that the County will require provisions for coastal access in all development proposals located between the sea and the first public road. The Marin LCP also states that development on shorefront lots in Stinson Beach shall preserve the natural sand dune formations in order to protect environmentally sensitive habitat and maintain the natural protection from wave run-up. Where no dunes are evident, the LCP requires development on shorefront lots be set back behind the first line of terrestrial vegetation to the maximum extent feasible, in order to protect sandy beach habitat and the public right of access to the use dry sand areas. As such, this permit application must include a biological evaluation of the property in order to assess the extent of sensitive dune habitat and species on or adjacent to the site (and appropriate buffers) and, in the event that no dune habitat exists, the first line of terrestrial vegetation. The project plans show that storm surge has extended underneath the proposed deck. Therefore, approval of a rope fence could prohibit lateral public access along the shoreline. The provision and protection of coastal access and protection of sandy beaches and dune habitat in this case could include 1) setting the development back from the beach and/or any sensitive dune habitat to the maximum extent feasible and consistent with any recommended sensitive habitat buffers (including by reducing the site of the proposed house if necessary); and/or 2) a lateral easement on the Applicant's property along the dry sand adjacent to tidelands that could be accepted by the Marin County Open Space District, which owns and maintains the adjacent beach; and/or 3) a prohibition on

the proposed rope fencing that could prevent lateral public access along the beach at high tide. As required by the Marin LCP, development approval for the proposed project must be accompanied by findings, including mitigation measures and conditions of approval, establishing that the project's design and location would protect sandy beach habitat, provide a buffer area between public and private use areas, protect the scenic and recreational character of the beach and maintain the public rights of access to and use of dry sand beach areas.

Shoreline Protection and Hazard Areas

The Marin LCP states that development on all lots in the Calles neighborhood of Stinson Beach must be supported by analysis of the potential hazards present on the site. In light of the coastal hazards that have been identified through Marin County's C-SMART process and the forthcoming LCP update, the hazard assessment for the project site should include analysis of risk from coastal sea level rise. The steps recommended in the Coastal Commission's Adopted Sea Level Rise Policy Guidance (2015) may be used as a reference. These steps include: 1) define the expected life of the project, in order to determine the appropriate sea level rise range or projection; 2) determine how physical impacts from sea level rise may constrain the project site, particularly increased groundwater, erosion, flooding, wave run-up and inundation; 3) determine how the project may impact coastal resources over time, considering the influence of sea level rise, particularly on water quality, public access and coastal habitat; 4) identify project alternatives (e.g., building a smaller structure in an unconstrained portion of the site, elevating the structure, or providing options that would allow for incremental or total removal of the structure if and when it is impacted in the future) that avoid resource impacts and minimize risks to the project; 5) finalize project design.

Step 2 should include an engineering analysis, prepared by a licensed civil engineer with experience in coastal processes, for the proposed development site. The analysis shall consider changes to the groundwater level, inundation, flooding, wave run-up, and erosion risks to the site that may occur from both Easkoot Creek, as applicable, and ocean side of the site over the expected economic life of the development, assuming a 100-year storm event occurring during high tide and under a range of sea level rise conditions, including the high projection from the National Research Council's 2012 Report, *Sea Level Rise for the Coasts of California, Oregon and Washington: Past, Present and Future*. At a minimum, the submitted report shall provide: (1) maps/profiles of the project site that show long-term erosion, assuming an increase in erosion from sea level rise, (2) maps/profiles that show changes to the intertidal zone and the elevation and inland extent of flooding for the conditions noted above, (3) maps/profiles that identify a safe building envelope on the site or safe building elevation if no safe envelope is available, taking a range of sea level rise scenarios into account, (4) discussion of the study and assumptions used in the analysis, and (5) an analysis of the adequacy of the proposed building/foundation, design of the septic system, and potential impacts to road access to the site relative to expected sea level rise for the expected economic life of the development.

Development approval for the proposed project could be accompanied by the following permit conditions:

1. Deed Restriction. Prior to issuance of the Coastal Permit, the Permittee shall submit to the Director for review and approval documentation demonstrating that the Permittee has

executed and recorded against the property governed by this permit a deed restriction, in a form and content acceptable to the Director: (1) indicating that, pursuant to this permit, the County of Marin has authorized development on the subject property, subject to terms and conditions that restrict the use and enjoyment of that property; and (2) imposing the special conditions of this permit as covenants, conditions and restrictions on the use and enjoyment of the property. The deed restriction shall include a legal description and site plan of the property governed by this permit. The deed restriction shall also indicate that, in the event of an extinguishment or termination of the deed restriction for any reason, the terms and conditions of this permit shall continue to restrict the use and enjoyment of the property so long as either this permit or the development it authorizes, or any part, modification, or amendment thereof, remains in existence on or with respect to the property.

2. Disclosure of Permit Conditions. All documents related to any future marketing and sale of the subject property, including but not limited to marketing materials, sales contracts, deeds, and similar documents, shall notify buyers of the terms and conditions of this coastal development permit.

3. Coastal Hazards Risk. By acceptance of this Coastal Permit, the Permittee acknowledges and agrees, on behalf of itself and all successors and assigns:

(a) Assume Risks. To assume the risks to the Permittee and the property that is the subject of this Coastal Permit of injury and damage from coastal hazards;

(b) Waive Liability. To unconditionally waive any claim of damage or liability against the Commission, its officers, agents, and employees for injury or damage from such coastal hazards;

(c) Indemnification. To indemnify and hold harmless the County of Marin, its officers, agents, and employees with respect to the County's approval of the project against any and all liability, claims, demands, damages, costs (including costs and fees incurred in defense of such claims), expenses, and amounts paid in settlement arising from any injury or damage due to such coastal hazards; and

(d) Permittee Responsible. That any adverse effects to property caused by the permitted project shall be fully the responsibility of the Permittee.

4. No Future Shoreline Protective Device. No additional protective structures, including but not limited to additional or augmented piers (including additional pier elevation) or retaining walls, shall be constructed to protect the development approved pursuant to CP #__ , including, but not limited to development associated with this CP, in the event that the approved development is threatened with damage or destruction from waves, erosion, storm conditions, bluff retreat, landslides, ground subsidence, or other natural hazards in the future. By acceptance of this CP, the Permittee hereby waives, on behalf of itself and all successors and assigns, any rights to construct such devices that may exist under Public Resources Code Section 30235, and agrees that no portion of the approved development may be considered an "existing" structure for purposes of Section 30235.

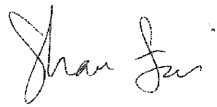
5. Future Removal of Development. The Permittee shall remove and/or relocate, in part or in whole, the development authorized by this CP, including, but not limited to development authorized under this CP, when any government agency orders removal of the development in the future or when the development becomes threatened by coastal hazards,

Johnson Coastal Permit (P1162)

whichever happens sooner, or if the State Lands Commission requires that the structures be removed in the event that they encroach on to State tidelands. Development associated with removal of the residence or other authorized development shall require an amendment to this CP. In the event that portions of the development fall to the water or ground before they are removed, the Permittee shall remove all recoverable debris associated with the development from the ocean, intertidal areas, and wetlands and lawfully dispose of the material in an approved disposal site. Such removal shall require an amendment to this CP.

Thank you for the opportunity to comment on the planning transmittal. Please feel free to contact me at (415) 904-5266 or by email at shannon.fiala@coastal.ca.gov if you wish to discuss these matters further.

Sincerely,

A handwritten signature in cursive script, appearing to read "Shannon Fiala".

Shannon Fiala
Coastal Planner

ATTACHMENT 5

ATTACHMENT 5

Subject

RE: Retention of Coastal Permitting Jurisdiction-21 Calle del Onda, Stinson Beach

From: Manna, Jeannine@Coastal [mailto:Jeannine.Manna@coastal.ca.gov]

Sent: Tuesday, February 02, 2021 2:41 PM

To: Levenson, Michelle <MLEvenson@marincounty.org>

Cc: Lai, Thomas <TLai@marincounty.org>; Black, Abigail@Coastal <abigail.black@coastal.ca.gov>; Rexing, Stephanie@Coastal <Stephanie.Rexing@coastal.ca.gov>

Subject: RE: Retention of Coastal Permitting Jurisdiction-21 Calle del Onda, Stinson Beach

Hi Michelle,

Thanks for reaching out! Sounds like the property is within both the Commission and the County's CDP permitting jurisdiction. The applicant can reach out to our mapping department for a formal boundary determination if they want to know exactly where the line falls. Depending on where development is proposed on the property, they may need a CDP from both us and the County. If both agencies, then we could do a consolidated CDP if everyone agreed to such a process.

However, I will note that back in 2016 when a project was previously proposed on this property, Commission staff raised a number of concerns including related to setbacks needed to protect sensitive dune and sandy beach habitat and public access. We also previously noted that coastal hazard risk for the property should be evaluated and that any development in this location would need to be sited and designed safe from hazards without the need for future shoreline protection (accounting for sea level rise) over the anticipated life of the project.

Please keep our staff apprised as this project moves forward through the County process.

Thank you,

Jeannine

From: Levenson, Michelle <MLEvenson@marincounty.org>

Sent: Monday, February 1, 2021 2:53 PM

To: Manna, Jeannine@Coastal <Jeannine.Manna@coastal.ca.gov>

Subject: Retention of Coastal Permitting Jurisdiction-21 Calle del Onda, Stinson Beach

Dear Ms. Manna-

Tom Lai requested that I reach out to you regarding an application that will be submitted to the County of Marin shortly. The application is for Coastal Permit and Design Review approval to construct a new, single family residence and detached garage on a vacant site at 21 Calle del Onda, Stinson Beach (current APN 195-162-49, prior APN 195-162-13, and -14). The site, located between the ocean and Highway One, has an interesting history. Back in 1981, the owner applied to the County to subdivide the property. At that time the CCC staff provided correspondence to Marin County (historical records attached) that the agency was retaining Coastal Permit authority over the site. The applicant, CivicKnit, has requested guidance on applying for the necessary authorizations and I was hoping to provide them with feedback on the Coastal Permit pathway. Thanks in advance for your guidance.

Sincerely,

Michelle Levenson

ATTACHMENT 6

ATTACHMENT 6

COASTAL RISKS FOR STINSON BEACH, CA

Selected water level: 3 feet. May occur from sea level rise, coastal flooding, or both.

What's at risk on land below 3 feet?^{1,2}

- Miles of road: 1 miles
- Local roads: 1 miles
- Population: 33
- Homes: 53

3 feet in historical context^{3,4}

- Highest observed area flood: 2.8 feet in 1983
- Statistical 1-in-100 year flood height: 2.9 feet

Unnatural Coastal Floods⁵

Since 1950, a tide station at San Francisco has recorded 474 days exceeding local National Weather Service flood thresholds. Without climate-driven sea level rise, the count would be 145. The station is 17 miles from Stinson Beach.

Rising seas = more floods⁶

- Stinson Beach, CA has already experienced about 8 inches of sea level rise over the last 112 years of records. Climate change is projected to drive much more rise this century.
- This raises the starting point for storm surges and high tides, making coastal floods more severe and more frequent.

When could a 3-foot flood happen?^{3,4,6}

- Likelihood by 2030: 31% – 68%
- Likelihood by 2050: 80% – 100%
- Likelihood by 2100: 100% – 100%

The ranges shown derive from the intermediate low vs. intermediate high global sea-level scenarios from a 2017 NOAA technical report for use in the U.S. National Climate Assessment, which point to projected local rises of 1.7 vs. 5.9 feet by 2100. The more heat-trapping pollution emitted, the higher that sea-level rise is likely to be.

Find more places, water levels and downloads at riskfinder.org

Land and population below 3 feet in Stinson Beach, CA



Social vulnerability (e.g. from low income) compounds coastal risk. Land below 3 feet is colored according to the legend. Surging Seas uses high-accuracy lidar elevation data supplied by NOAA. Map reflects a uniform sea level and/or flood height. Individual storm surge, tidal or rainfall events cause more complex and uneven water surfaces.

Email sealevel@climatecentral.org to ask about tailored analysis

1 Floods and sea level rise are relative to local high tide lines circa 1992 (mean higher high water across 1983-2001).

2 Values exclude sub-3-ft areas potentially protected by levees, natural ridges, and other features.

3 Climate Central estimates risk by combining local sea level rise projections with flood height risk statistics based on historic data.

4 Flood risk projections and history are based on records from the NOAA water level station at San Francisco - San Francisco Bay, 17 miles from Stinson Beach, from 1901 to 2013.

5 Strauss, B. H., Kopp, R. E., Sweet, W. V. and Bittermann, K., 2016. Unnatural Coastal Floods. Climate Central Research Report.

6 Sea level projections are localized, and local flood risks projected, based on methods from Tebaldi et al. 2012 (Environmental Research Letters).

SEA LEVEL RISE AND COASTAL FLOODING FAQs

What causes sea level to rise?

- **A warming ocean:** Thermometer and satellite measurements show that the ocean has been warming for more than a century. Water expands as it warms, and the only way the ocean can go is up and out.
- **Shrinking ice:** Warmer air and water temperatures are causing global glaciers and ice sheets on Greenland and Antarctica to melt or to break off into the ocean. Adding water or ice from land to the ocean raises sea level, and is by far the biggest future threat.
- **Sinking land:** In some places, coastal land is sinking, due to a variety of slow, long-term processes not linked to current climate change, or due to pump extraction of water or fossil fuels from underground formations.

What causes climate change?

- The main activity causing climate change is the burning of fossil fuels, which emits heat-trapping pollution.
- Leading scientific bodies agree: *Observations throughout the world make it clear that climate change is occurring, and rigorous scientific research concludes that the greenhouse gases emitted by human activities are the primary driver.*⁷

Can sea level rise be slowed?

- Major cuts in heat-trapping pollution through measures such as a swift global transition to a clean energy economy, climate-friendly agriculture, and protecting forests would reduce future sea level rise.

Does sea level rise affect flooding?

- Sea level rise raises the starting point for waves, tides, and storm surge, making coastal floods more severe and more frequent.
- A February 2016 Climate Central analysis found that about two-thirds of U.S. coastal flood days since 1950 would not have met the National Weather Service's local definition of flooding without the few inches so far of human-caused, climate-driven global sea level rise.

What does the future hold?

- Some future sea level rise is inevitable due to pollution already in the atmosphere, forcing some adaptation.
- Rapid cuts in emissions of heat-trapping pollution would increase the chances of limiting global sea level rise to near 2 feet this century, but continuing unchecked pollution could lead to a rise of more than 6 feet.⁸
- A 2-foot rise would mean widespread, dramatic increases in flooding, and submergence of the very lowest coastal places. A 6-foot rise would pose severe and in cases existential threats to major coastal cities worldwide.
- Many places will be able to reduce sea level rise impacts by establishing defenses, accommodating floods, or relocating some development, at uncertain cost.
- Pollution this century will lock in sea level rise for hundreds of years to come – likely far more than 6 feet on the current path. The final amount will depend on how rapidly the world community can reduce and then stop heat-trapping pollution.

REDUCING YOUR RISK

Preparing yourself and your community

- Actions to curb heat-trapping pollution will reduce sea level rise, but some rise is unavoidable.
- Learn more about the actions you can take yourself at sealevel.climatecentral.org/flood-preparation
- Make sure leaders in your community know your area's risks by sharing this fact sheet and riskfinder.org
- Surging Seas can help your community participate in FEMA's Community Rating System. Contact us to learn more.
- Climate Central offers tailored mapping, projections and analysis to meet the specific needs of cities, counties, states and businesses, using scenarios and data you can choose: contact sealevel@climatecentral.org to learn more.

Resources available for California

- Sea Grant California:
<https://caseagrants.ucsd.edu/>
- California Coastal Commission: Sea Level Rise:
<http://www.coastal.ca.gov/climate/slr/>
- State of California: Coastal Conservancy Climate Change Projects:
<http://scc.ca.gov/climate-change/>
- For a longer list see: sealevel.climatecentral.org/responses/plans



In the News

Our sea level research has been covered in USA Today, Time, the major networks, CNN, PBS, NPR, AP, Bloomberg, the Washington Post, the New York Times, and hundreds more outlets.

Climate Central

Climate Central is an independent nonprofit, nonadvocacy organization that researches climate impacts. Our web tools are based on peer-reviewed science and are included as resources on national portals such as NOAA's Digital Coast and the U.S. Climate Resilience Toolkit.

Get more analysis at riskfinder.org

Surging Seas

Sea Level Rise Tools & Analysis by

CLIMATE CENTRAL

⁷ Statement on climate change from 31 scientific associations (2016), <http://www.aas.org/sites/default/files/06282016.pdf> (Accessed July 7, 2016). Learn more at <http://climate.nasa.gov/scientific-consensus/>

⁸ Based on local sea level projections from Kopp et al. 2014 (Earth's Future) and more recent Antarctic research in DeConto and Pollard 2016 (Nature). For full citations and methods visit: riskfinder.org

ATTACHMENT 7

ATTACHMENT 7

BOARD MEETING MINUTES

REGULAR MEETING

Saturday, September 17, 2016

A. CALL TO ORDER/ROLL CALL

President Cross called the Regular meeting of the Board of Directors of the Stinson Beach County Water District to order on Saturday, September 17, 2016, at 9:30 AM in the Stinson Beach County Water District office, located at 3785 Shoreline Highway, Stinson Beach, CA 94970.

Directors present:

Sandra Cross, President
Morey Nelsen, Vice President
Lawrence Baskin, Director
Barbara Boucke, Director
Jim Zell, Director

Treasurer present:

Judy Stemen

General Manager present:

Ed Schmidt

Staff present:

Rich Souza - District Engineer
Helma Schwendig - Office Supervisor

B. PUBLIC EXPRESSION

None.

C. SETTING OF AGENDA

The agenda was unanimously adopted as set.

D. PUBLIC HEARING

1. Discussion and possible direction to staff re: a Variance Application to install an onsite wastewater system at 21 Calle del Onda, Brian Johnson Bagwill, Owners, APN 195-162-49.

At the request of the applicant, Craig Nunes, this matter was continued from the Saturday, August 20, 2016, Board meeting to enable four Board members (President Cross, Vice President Nelsen and Directors Baskin and Boucke) to vote on the merits of the project. Director Zell cannot vote as he resides within 500 feet of the property.

President Cross reiterated that the Stinson Beach County Water District has a limited scope of review over this project. The District is concerned only with the proposed septic system, and applying to this application the rules and regulations of Title IV, the District's Onsite Wastewater Management Code. The District does not have the authority to create public easements, view easements, or beach access. Ms. Cross requested that the members of the public that are present confine their remarks to septic system and water quality issues. Other issues are to be addressed to the County of Marin and the Coastal Commission. Director Zell then recused himself.

President Cross thanked all the members of the public who submitted documentation, arguments and information about the proposed controversial wastewater treatment system. The Board had reviewed a bound Coastal Flood History submitted to the District on September 9, 2016 by community member Scott Tye. The History contained copies of photos, exhibits, letters from neighbors opposing the project, portions of the Draft Marin Coast Sea Level Rise Vulnerability Assessment, Flood Hazard Mapping items from the Stinson Beach County Water District files. Many of the photos came from the files of the Stinson Beach Historical Society.

Rich Souza, the District's Engineer, summarized the project, which had also been previously discussed at the April 20 and July 6, 2016 Wastewater Committee meetings. The application is for a standard intermittent sand filter system for a proposed residence of less than 2,800 square feet. The variance to Title IV Sec. 4.15.100 - Setbacks to Water Courses and Water Bodies is comprised of the following three individual parts: the setback to the dispersal field to be reduced from 100 to 50 feet, the setback to the sand filter to be reduced from 50 to 36 feet, and the setback to the septic and sump tank to be reduced from 50 to 20 feet.

The property formerly consisted of multiple parcels which have been merged into a 15,200 square foot lot. An existing residence burned down in the 1980's. The sand berm in front of the property, the only berm along the entire beach.

The design is considered new construction and includes a 1,500 gallon septic tank and 1,500 gallon sump tank. It is a raised bed system and meets 36 inches from groundwater. A concrete 12 inch high retaining wall is proposed below grade and around the septic system components. The purpose of the retaining wall is to withstand erosion from wave run-up during significant storm events.

A Coastal Engineering Analysis report was prepared by Noble Consultants. President Cross noted that Figure 6 of the Noble report shows that the berm is subject to erosion. She is concerned that the variance setbacks would increase even more over time with sea level rise and storm events.

The Board's questions regarding the proposed septic system's plans and layout were answered by the system's designer, Troy Pearce, of AYS Engineering Group. The District recently found out from County staff that the building application has been withdrawn, but County staff thought they (the County) should ultimately be the agency on this project for CEQA purposes.

Several neighboring property owners voiced their opposition to the project, citing health and safety issues.

Director Baskin made a motion to grant a variance to the requirements of the Stinson Beach County Water District Wastewater Treatment Regulations Ordinance 04 to Reduce Setback Requirements to a Water Body for Property Located at 21 Calle del Onda and to adopt the findings made in the March 14, 2016 letter of approval to the applicant, asking District staff to enhance the findings by including a few more facts from the Noble report. Vice President Nelsen seconded the motion.

Director Boucke could not find that the variances were reasonable or appropriate due to health and safety issues. Ms. Boucke felt she could not support the applicant's findings of fact No. 4 which states: "The Variance will not materially adversely affect the conditions of adjacent watercourses or wetlands, the conditions of sub-surface water under adjacent properties, the health or safety of persons residing or working in the neighborhood of the property, and/or the general health and safety of the community."

public."

President Cross stated that there is more at stake here than the approval of the setbacks. The risks involved do not only affect the applicant. It is also the risk neighbors if the septic system fails. The precautionary principle to risk management states that if an action or policy has a suspected risk of causing harm to the environment, in the absence of scientific consensus (that the action or policy is not harmful), the burden of proof that it is not harmful falls on those that may or may not be a risk. Ms. Cross felt the requested variances are huge in relation to the normal setbacks and that credence should be given to the Dis regulations.

President Cross called the question: All of those Board members in favor of the motion to approve the request for variance? It was a difficult decision for the Board. Director Baskin and Vice President Nelsen voted "Aye". All opposed: Director Boucke and President Cross voted "No". The motion failed as it requires three "ye pass.

2. Discussion and possible direction to staff re: a Variance Application to install an onsite wastewater system at 217 Seadrift Road, James Migdal APN 195-331-37.

This residential wastewater design application is for a new alternative wastewater system on a 60' x 125' vacant parcel located along the Seadrift Lagoon. The designed for a single family residential home with up to 1,900 square feet of habitable space, and will have a maximum daily flow rate of 300 gallons and an average flow rate of 200 gallons. Based on the proposed use of the raised bed dispersal fields, there is over 36 inches of vertical separation from seasonal high ground

The variance request to [Title IV under Section 4.15.100 Site Criteria - Setbacks](#), consists of reducing the setback from the property line to the dispersal field from 1 foot, reducing the setback from Seadrift Lagoon to the dispersal field from 100 feet to 94 feet, and under [Section 4.19.010, Use of Alternative Wastewater System Designs](#) to utilize a recirculating textile Advantex filter.

The design consists of a new 1,500 gallon traffic rated septic tank, an 810 gallon traffic rated sump tank, Advantex AX20, and dual raised bed dispersal fields.

The project had been heard at the August 25, 2016 Wastewater Committee meeting, a copy of the application documents and plans had been sent to the Regional Quality Control Board, and neighbor notifications were sent on August 30, 2016.

The Board requested that the relocation of the water main line to meet a 10 foot minimum setback to the proposed wastewater system be added to the draft permit condition prior to the issuance of a wastewater construction permit.

Vice President Nelsen moved to adopt Resolution No. WW 2016-10 Granting a Variance to the Requirements of the Stinson Beach County Water District Wastewater Treatment Regulations Ordinance No. 2014-04 to Reduce Setback Requirements to a Property Line and Seadrift Lagoon and to Utilize an Alternative Wastewater System for property located at 217 Seadrift Road, Stinson Beach. Director Boucke seconded the motion. The motion was passed by President Cross, Vice President Nelsen and Directors Boucke and Baskin each voting "AYE." Director Zell voted "NO."

3. Discussion and possible direction to staff re: a Variance Application to install an onsite wastewater system at 252 Seadrift Road, Maria and John Owners, APN 195-340-46.

This project includes the demolition of the existing 1,873 square foot residence and its replacement with a new single family residence consisting of less than 2,000 square feet on a 23,100 square foot lot located on the ocean side. The maximum and average daily flow rate of the new system will be 450 and 300 gallons, respectively on the proposed raised bed leach field, there is over 36 inches of vertical separation from seasonable high groundwater to the bottom of the leach field.

A variance is required under [Title IV Section 4.19.010 - Use of Alternative Wastewater Systems Designs](#) for use of a recirculating textile (Advantex) filter.

The design consists of a new 1,500 gallon traffic rated septic tank, an 810 gallon traffic rated sump tank, Advantex AX20, and dual raised bed dispersal fields.

The project had been heard at the August 25, 2016 Wastewater Committee meeting, a copy of the application documents and plans had been sent to the Regional Quality Control Board, and neighbor notifications were sent on August 30, 2016.

Director Baskin moved to adopt Resolution No. WW 2016-09 Granting a Variance to the Requirements of the Stinson Beach County Water District Wastewater Treatment Regulations Ordinance No. 2014-04 to Utilize a New Alternative Type Wastewater System for property located at 252 Seadrift Road, Stinson Beach. Director Boucke seconded the motion. The motion was passed unanimously by President Cross, Vice President Nelsen and Directors Baskin, Boucke, and Zell.

4. Discussion and possible direction to staff re: a Variance Application to install an onsite wastewater system at 254 Seadrift Road, Kenneth Franke Owners, APN 195-340-45.

This variance request under Section 4.19.010 is for a new alternative wastewater system utilizing a recirculating textile filter, with a maximum and average daily flow rate of 450 and 300 gallons, respectively. The system is designed for a new single family residential home with up to 2,800 square feet of habitable space on a 60' x 125' vacant lot, with the ocean along the southerly property line.

Based on the proposed 36 inch leach line depth, there is over 36 inches of vertical separation from seasonal high groundwater to the bottom of the leach field.

The wastewater design consists of a new 1,500 gallon traffic rated septic tank, a 1,200 gallon traffic rated sump tank, Advantex AX20, diversion valve, and dual raised bed dispersal fields.

The application had been discussed at the August 25, 2016 Wastewater Committee meeting. A copy of the application documents and plans were sent to the Regional Water Quality Control Board and neighbor notifications were sent on August 30, 2016.

Director Boucke moved to adopt Resolution No. WW 2016-11 Granting a Variance to the Requirements of the Stinson Beach County Water District Wastewater Treatment Regulations Ordinance No. 2014-04 to Utilize a New Alternative Type Wastewater System for property located at 254 Seadrift Road, Stinson Beach. Vice President Nelsen seconded the motion. The motion was passed unanimously by President Cross, Vice President Nelsen and Directors Boucke and Zell. Director Baskin had excused and was not present for the vote.

5. Discussion and possible direction to staff re: a Variance Application to install an onsite wastewater system at 265 Belvedere Avenue, Alicia and Kenneth Myers, Owners, APN 195-142-25.

This variance application requests the approval to use an existing wastewater system for increasing the habitable space of the existing living area of 2,215 square feet, comprised of two detached building structures. The lot is approximately 7,500 square feet. One of these detached units is elevated over a leach line the other unit is located below the leach line.

A setback variance is required to the new shallow building pier foundations. A variance is also required to use the existing 1,200 gallon septic tank, as the mini capacity has been increased to 1,500 gallons since the existing system was installed in 1997. Based on the existing maximum and average daily flow rates of 450 and 300 gallons, respectively, the existing septic tank is sufficiently sized to treat wastewater effluent.

The application had been heard at the August 25, 2016 Wastewater Committee meeting, a copy of the application documents and plans were sent to the Regional Quality Control Board, and neighbor notifications were sent on August 30, 2016.

Director Zell moved to adopt Resolution No. WW 2016-08 Granting a Variance to the Requirements of the Stinson Beach County Water District Wastewater Treatment Regulations Ordinance No. 2014-04 to Reduce Setback and Septic Tank Capacity Requirements for Property Located at 265 Belvedere Avenue, Stinson Beach. Director Baskin seconded the motion. The motion was passed unanimously by President Cross, Vice President Nelsen and Directors Boucke and Zell. Director Baskin was not present for the vote.

E. APPROVAL OF MINUTES

The motion to approve the minutes of August 20, 2016 was passed unanimously by President Cross and Directors Boucke and Zell. Vice President Nelsen was excused for the August 20, 2016 meeting.

F. APPROVAL OF DISBURSEMENTS

The motion to approve the disbursements of August 8 and August 25, 2016 was passed unanimously by President Cross, Vice President Nelsen and Directors Boucke

G. MANAGER'S REPORT

The General Manager discussed his monthly report. The field work needed for the District's financial audit as of June 30, 2016 by Cropper Accountancy will t November 9.

Zero Waste Marin has approved the District's \$5,000 grant application for recycling. Half of the grant will be used for aluminum water bottles to replace plastic water the remainder will be for small kitchen compost buckets to reduce food scraps taken to the landfill. The General Manager will arrange for a public meeting Community Center or Chapel where a compost expert will speak on the merits of composting.

Matt Leffert, Director of Development of "One Tam", will make a short presentation at the October 15 Board meeting.

Steve Ortega, GGNRA, will bring the Board up to date at a future Special Board meeting regarding the operation of the Park's new septic system, if there is capacity leased by the District in response to sea level rise, or if any GGNRA properties could be utilized by the District for septic system treatment if there is no capacity in system.

After additional review, new Section 4.07.071 concerning chemical toilets in the Village Green Parks will be added to the District's Title IV Onsite Wastewater Manage

H. COMMITTEE REPORTS

None.

I. CORRESPONDENCE

None.

J. ADJOURNMENT

The meeting was adjourned at 11:40 a.m. The next regular meeting will be on Saturday, October 15, 2016, at 9:30 a.m.

[Return to Index of Board Meeting Minutes](#)

Stinson Beach County Water District • 3785 Shoreline Highway • P. O. Box 245 • Stinson Beach, CA 94970
Phone: (415) 868-1333 • Fax: (415) 868-9417 • E-mail: sbcwd@stinson-beach-cwd.dst.ca.us

ATTACHMENT 8

ATTACHMENT 8

BOARD MEETING MINUTES

REGULAR MEETING

Saturday, August 20, 2016

A. CALL TO ORDER/ROLL CALL

President Cross called the Regular meeting of the Board of Directors of the Stinson Beach County Water District to order on Saturday, August 20, 2016, at 9:30 Stinson Beach County Water District office, located at 3785 Shoreline Highway, Stinson Beach, CA 94970.

Directors present:

Sandra Cross, President
Lawrence Baskin, Director
Barbara Boucke, Director
Jim Zell, Director

Morey Nelsen, Vice President

Directors absent:

General Manager present:

Ed Schmidt

Staff present:

Rich Souza - District Engineer
Helma Schwendig - Office Supervisor

B. PUBLIC EXPRESSION

Director Baskin requested that our field crew post notices on homeowner's front door a day or two before pending water shut off for new water meter installation.

C. SETTING OF AGENDA

The agenda was unanimously adopted as set.

D. PUBLIC HEARING

1. Discussion and possible direction to staff re: a Variance Application to install an onsite wastewater system at 21 Calle del Onda, Brian Johnson Bagwill, Owners, APN 195-162-49.

This project has been discussed at Wastewater Committee meetings on April 20 and July 6, 2016, where concerns regarding potential erosion and flooding from up during high tide and storm events were discussed.

President Cross noted that Vice President Nelsen is out of the country, and Director Zell must abstain from voting as he resides within 500 feet from the project only three Board members to vote on the merits of the project. Ms. Cross offered the applicant Craig Nunes the opportunity to continue his variance request to Saturday, September 17, 2016, Board meeting, so that the matter can be heard before four Board members (President Cross, Vice President Nelsen and Director and Boucke).

Mr. Nunes gave a short history of the property, his contingency to purchase the property based upon his ability to obtain the required permits, and his findings pertaining to his Variance request. Mr. Nunes then requested a continuance of the hearing to September 17, 2016.

The Board noted it is not part of the District's purview to comment on issues raised by the Coastal Commission and Planning Department. The District's jurisdiction is limited to septic system safety issues. The District has no authority regarding dune habitat, public easements or view sheds.

The Board requested that the General Manager contact Blair Allen of the Regional Water Quality Control Board regarding Mr. Allen's comments, if any, on the variance requests under [Title IV Sec. 4.15.100 Site Criteria - Setbacks](#).

A member of the public, Scott Tye, distributed to the Board copies of a letter dated August 24, 2015 from Stinson Beach Village Association President Mike Mat regarding the August 25, 2015 Public Hearing to consider policy revisions to the LCP and a copy of a Memorandum dated February 17, 1983 from George Tcho District Engineer, to Board of Directors re Action Plan for Mitigation of High Groundwater Effects on Onsite Wastewater Management Systems.

E. GENERAL BUSINESS

1. Review the District's Financial Reports as of June 30, 2016.

The General Manager complimented Robyn on the preparation of the District's financial reports as of June 30, 2016. The Board requested that Robyn also prepare summarizing the major budget changes occurring from month to month. The District's anticipated \$505,000 grant reimbursement must be included as part of revenue. However, the District's pension liability must also be taken into account and will be reflected in the District's upcoming June 30, 2016 financial audit.

The Board requested that the General Manager prepare a capital cash flow spreadsheet to determine if sufficient funds are available to undertake a feasibility study. Some funds are needed, however, for the District's tanks rehabilitation.

F. APPROVAL OF MINUTES

Director Baskin moved to approve the minutes of July 16, 2016. Director Boucke seconded the motion. The motion was passed unanimously by President Cross, Baskin and Boucke. Director Zell was absent at the July 16, 2016 meeting.

G. APPROVAL OF DISBURSEMENTS

Director Baskin moved to approve the disbursements of July 19 and August 8, 2016. President Cross seconded the motion. The motion was passed unanimously by Cross and Directors Baskin, Boucke and Zell.

H. MANAGER'S REPORT

The General Manager discussed his monthly report. Pacific Underground Services has been hired to replace the water meters on the Calles and Patios.

The General Manager and President Cross had a luncheon meeting with two Board members of the Muir Beach CSD.

The Board approved the \$15 hourly rate increase to \$165 per hour as requested by CSW/Stuber-Stroeh Engineering Group for Richard Souza, the District's Engineer

By consensus, the Board decided to schedule Wastewater Committee meetings (after the August 25, 2016 meeting) to be held on the second Thursday of each r
schedule a workshop meeting to revisit Title IV and make redline changes.

The Board requested that the General Manager invite Monica Stafford of ONE TAM to make her presentation at the October 15, 2016 Board meeting. The Board al
that the General Manager contact the GGNRA to determine if the Park's old septic system has been disconnected and if their new system has been connected yet.

I. COMMITTEE REPORTS

None.

J. CORRESPONDENCE

None.

K. ADJOURNMENT

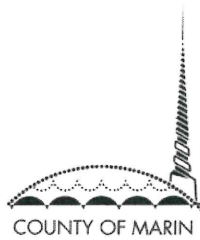
The meeting was adjourned at 10:36 a.m. The next regular meeting will be on Saturday, September 17, 2016, at 9:30 a.m.

[Return to Index of Board Meeting Minutes](#)

Stinson Beach County Water District · 3785 Shoreline Highway · P. O. Box 245 · Stinson Beach, CA 94970
Phone: (415) 868-1333 · Fax: (415) 868-9417 · E-mail: sbcwd@stinson-beach-cwd.dst.ca.us

ATTACHMENT 9

ATTACHMENT 9



PROJECT STATUS

April 8, 2016

Craig Nunes
554 View Street
Mountain View, CA 94041

RE: Johnson Coastal Permit
21 Calle Del Onda, Stinson Beach
Assessor's Parcel 195-162-49
Project ID P1162

Dear Craig,

The Planning Division and reviewing agencies have examined your application and have determined that it is incomplete because additional information is required.

Incompleteness Items

Please carefully review the list of required items below and, unless specified otherwise, submit 5 copies of full sized plans, one copy of plans reduced to 11" by 17", and two copies of any required documents within the next 30 days.

Marin County Community Development Agency, Planning Division (Tammy Taylor, (415) 473-7873)

1. In conformance with submittal checklist item 12, please provide a Constraints Map that shows the distances from project site to any hazardous areas and flood zones. A constraints map shall be as close as possible to the same scale as the site plan.
2. In conformance with submittal checklist item 13, please provide a plan north reference on the site and floor plans.
3. In conformance with submittal checklist item 19, please provide a landscape or revegetation plan, which details existing versus proposed vegetation graphically distinguishable by connecting proposed plants and trees, on center, with a solid line leading to the label.
4. In conformance with submittal checklist item 34A, please provide a revised Geotechnical Report that recommends any special precautions required for erosion control, and the prevention of sedimentation or damage to the off-site property.
5. Please revise the plans to reflect the current base flood elevation (BFE) at 26 feet using the North American Vertical Datum (NAVD) of 1988, and in accordance with Marin County Code Title 23.09 for Flood Plain Management.

6. Please provide a graphical representation of the seaward edge of the existing neighboring properties east and west of the project site, including elevations.
7. Please provide a revised site plan with the edge of the terrestrial vegetation defined (based on the data included in the WRA Biological Assessment that was provided), and if no terrestrial vegetation presently exists on the site, please ask WRA to estimate where the edge of the terrestrial vegetation would occur if the predominant ice plant (*Carpobrotus edulis*) was not present.

Marin County Department of Public Works, Land Development Division (Richard Simonitch, (415) 473-4398)

Merit Comments

1. Plans propose inadequate onsite parking and are not approvable as presented. For a single family dwelling four on-site parking spaces are required to be plotted on the site plan which conform to the dimensional requirements of Marin County Code MCC) 24.04.380(a), specifically, exterior head in parking spaces shall be a minimum of 8.5 feet by 18 feet, and interior spaces shall be a minimum of 9 feet by 20 feet (parallel spaces shall be a minimum of 8 feet by 20 feet). Each parking space shall have adequate turnaround area to allow the attainment of the desired direction by a standard car in no more than one movement (MCC 24.04.277). Note that each of the two primary resident parking spaces shall be independently accessible and the two guest parking spaces shall be independently accessible, though the guest spaces may be in tandem with those for the primary residents.
2. Plans show an incorrect base flood elevation, fail to comply with Marin County Code Title 23.09 for Flood Plain Management and as such are not approvable as presented. The property is located within the Special Flood Hazard Area Zone VE, as mapped by FEMA on their current Flood Insurance Rate Map (FIRM) panel number 06041C, which became effective on March 14, 2014. Zone VE is an area subject to flooding by the 1% annual chance flood, where FEMA has determined the base flood elevation (BFE) to be at 26 feet using the North American Vertical Datum (NAVD) of 1988.

Per MCC 23.09.034, new construction or a substantial improvement of a structure shall have the lowest floor elevated above the base flood elevation (BFE), and upon completion of the structure, the elevation of the lowest floor shall be certified by a registered civil engineer or licensed land surveyor. Since the structure is located in a coastal high hazard area the horizontal members of the structure may also influence the finish floor elevation. If the lowest floor's horizontal members are perpendicular to the wave action they shall be elevated above the BFE. If all of the horizontal members are parallel to the wave action only the finish floor elevation is required to be above the BFE.

Per MCC 23.09.039 all new construction and substantial improvements shall have the space below the lowest floor free of obstructions or constructed with breakaway walls. Such temporarily enclosed space shall not be used for human habitation. Structures in such flood hazard zones shall not be constructed on fill.

Per MCC 23.09.034(b), (1) all new construction and substantial improvements shall be constructed with materials and utility equipment resistant to flood damage; (2) all new construction and substantial improvements shall be constructed using methods and practices that minimize flood damage; and (3) all new construction and substantial improvements shall be

constructed with electrical, heating, ventilation, plumbing and air conditioning equipment and other service facilities that are designed and/or located so as to prevent water from entering or accumulating within the components during conditions of flooding. Provide notes and specifications to this effect on the plan. Refer to FEMA's National Flood Insurance Program's Technical Bulletin 2 for information on acceptable flood proof materials.

Submittal

Please submit all of the requested information together to the Planning Division at one time. The review of your application may be delayed if you submit information directly to the agency that requested the information. The time period required by State law for us to review the additional information will not commence until all of the required items are submitted to our office. If you require additional time to collect the information listed above, please send me a written request for an extension for a specific period of time. It is important to ask for an extension if you need one because your application will automatically expire unless an extension of time is requested and granted.

Appeal Rights

Pursuant to Marin County Code section 22.114.020 and Government Code section 65943, an applicant may appeal a determination that an application is incomplete. If you disagree with this decision regarding the incompleteness of your application, you may appeal it to the Planning Commission. A Petition for Appeal and a \$600.00 filing fee must be submitted to the Planning Division, Room 308, Civic Center, San Rafael, no later than 4:00 P.M., April 22, 2016.

Preliminary Merit Comments

The proposed project is subject to the policies contained in the Marin Countywide Plan, the Stinson Beach Community Plan, the regulations contained in the Marin County Code, the Marin County Local Coastal Plan Title 22I, and the Single-family Residential Design Guidelines.

There are three potentially serious problems with the project proposal. One is the California Coastal Commission's position on development within a Shoreline Protection and Hazard Area (see attached letter), along with the other concerns that were raised in their letter; in particular referencing that the shorefront lots shall be set back behind the first line of terrestrial vegetation to the maximum extent feasible, per the Marin County Local Coastal Program Unit 1. Second, the Stinson Beach Water District will require a variance approval for the location of the septic system under a separate permit process. Lastly, the project as proposed is substantially inconsistent with the Base Flood Elevation (BFE) may change with FEMA's proposed revisions to the flood zones, and the revised FEMA maps may substantially impact the project design and development review process. Currently, your application shows the Base Flood Elevation at 18 feet, however per the letter from Department of Public Works, the Base Flood Elevation should be shown as 26 feet. Please consider these issues carefully before deciding whether to continue with the planning process. If you opt withdraw your application, we will refund any remaining portions of your fees.

These preliminary comments are not meant to be exhaustive, additional comments may be forthcoming after the revised plans have been reviewed, and the suggestions are advisory in nature.

Questions and Contacts

Please do not hesitate to call me at (415) 473-7873 or contact me via email at ttaylor@marincounty.org as questions arise regarding your application or the development review process. I will return voicemail messages before the end of the next business day.

Please do not visit our office expecting to meet with me without an appointment. If you wish to discuss your application in person, please contact me to schedule a time when we can meet. I will try to schedule an appointment within five business days. If you have questions about comments from another agency, please contact the staff from that agency directly. Thank you.

Sincerely,

Tammy Taylor
Assistant Planner

Attachments:

1. Email from Rich Souza, SBWD dated March 21, 2016
2. Email from Marisa Atamian dated March 22, 2016
3. Email from Carrie Varoquiers dated March 23, 2016
4. Email from Michael Lemont dated March 24, 2016
5. Inter-Office Memorandum from Department of Public Works dated March 25, 2016
6. Letter from CA Coastal Commission dated March 31, 2016
7. Letter from Rich Souza, SBWD dated March 28, 2016

cc: Brian Johnson
P.O. Box 1139
Homewood, CA 96141

ATTACHMENT 10

ATTACHMENT 10

APPROX. GRADING QUANTITIES (IN CU. YDS)					
LOCATION	CUT	DEPTH	FILL	DEPTH	TOTAL
GARAGE	0	1	2	1.5	15
DRIVEWAY	12	1.5	4	1	16
OTHERWISE NOTED	0		15	2	13
TOTAL	12	1.5	21	3.5	46

NO SPECIALS REQUIRED

GRADING AND DRAINAGE NOTES

GRADING SHALL BE KEPT TO THE MINIMUM REQUIRED FOR GARAGE AND DRIVEWAY PAD, ENTRY WALK, SEPTIC SYSTEM, FOUNDATION EXCAVATION AND UTILITY TRENCHES

SHAVE FINAL GRADES TO SLOPE 5% MINIMUM AWAY FROM FOUNDATIONS, PAVEMENT TO SLOPE 2% MINIMUM TOWARDS BEACH AREAS AWAY FROM SEPTIC SYSTEM, BUILDINGS AND ADJACENT NEIGHBORS

CONSPICUOUS TO DISCHARGE ACROSS SPLASHLocks AND TOWARDS BEACH AREAS AWAY FROM SEPTIC SYSTEM, BUILDINGS AND ADJACENT NEIGHBORS

INDICATES SPLASH BLOCK & DIRECTION OF WATER FLOW

IMPERVIOUS SURFACES

EXISTING	PROPOSED	TO SQ. FT.
	BUILDING, PORCHES & DECKS	3,597
	DRIVEWAY	353
	ENTRY WALK	239
	TOTAL	4,189

TOTAL AREA DISTURBED BY CONSTRUCTION = 11,000 SQ. FT.

VICINITY MAP



PROJECT DATA

PROJECT ADDRESS: 21 CALLE DEL ONDA, STINSON BEACH, CALIFORNIA 94961
OWNER: CRAIG HUNTER, 554 VIEW AVENUE, MOUNTAIN VIEW, CA 94041 (510) 739-7710

PROJECT DESCRIPTION:
NEW 1-STORY BEACH HOME WITH ATTACHED 1-CAR GARAGE ON AN EXISTING EMPTY (PREVIOUSLY OCCUPIED BY A SINGLE FAMILY RESIDENCE, SINCE DEMOLISHED) LOT. NO DRIVING, PARKING OR DROPPING OF OPEN COASTAL WASTES, WETLANDS, ESTUARIES OR LAKE IS PROPOSED. THE BUILDING SITE ADJACENT STINSON BEACH. INCIDENTAL IMPROVEMENTS INCLUDE A NEW SEPTIC SYSTEM, DRIVEWAY, AND GRADING.

D.N.: 2003-067007

HOUSE TO BE FULLY FIRE-SPRINKLED

EXISTING + PROPOSED LOT AREA: 15,200 SQ. FT. (NO PORTION OF LOT IS PARTIALLY SUBMERGED)

EXISTING BUILDING AREA (SQ. FT.)	PROPOSED BUILDING AREA	PROPOSED FLOOR AREA	F.A.R.	COVERED PORCH	DECK
0	2,454.3	21,614.3	16.15%	267	768.3

MAXIMUM HEIGHT = 23'-4"

REVISIONS	BY

PRELIMINARY SET
DESIGN REVIEW SET
PLANNING SET
PERMIT SET
CONSTRUCTION SET

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

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DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

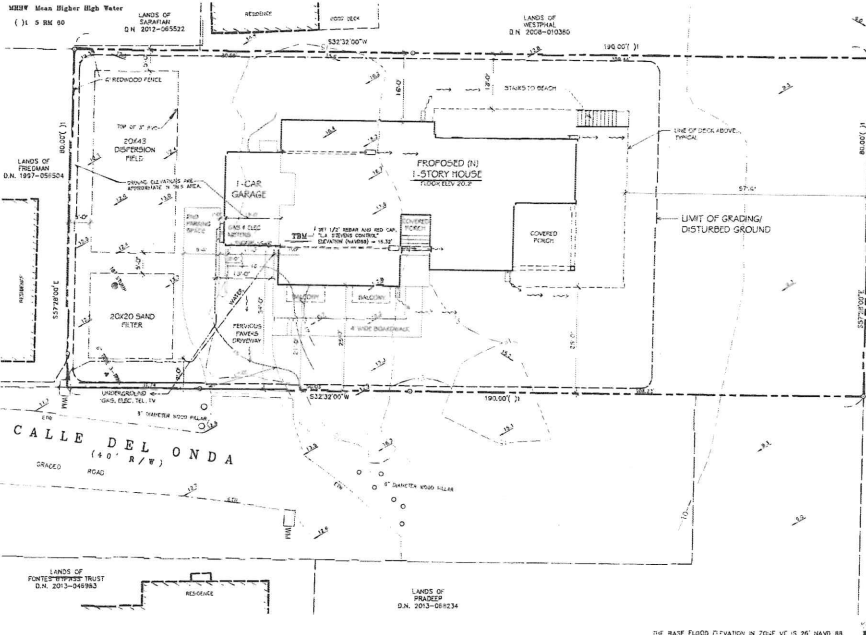
DATE	SCALE

DATE	SCALE

DATE	SCALE

DATE	SCALE

- LEGEND**
- Tree (Size & Type Noted)
 - Set 5/8" Rebar and 1 1/2" Aluminum Cap with 1/2" Spacing, 1/4" Spacing, 1/2" Spacing
 - Spot Elevation
 - Water Meter
 - U.S.G. Unless Noted Otherwise
 - Lot Pole
 - Random Survey Control Point
 - Wood Fence
 - Bare Hole



SITE PLAN, GRADING & DRAINAGE PLAN

THE BANK FLOOD ELEVATION IN ZONE VC IS 26' 11/16" AS SHOWN ON THE NIMBLE MAP NO. 080404040 P. 0804A EFFECTIVE DATE: MAY 4, 2009



RECEIVED
JUN 16 2016
COUNTY OF MARIN
COMMUNITY DEVELOPMENT AGENCY
PLANNING DIVISION

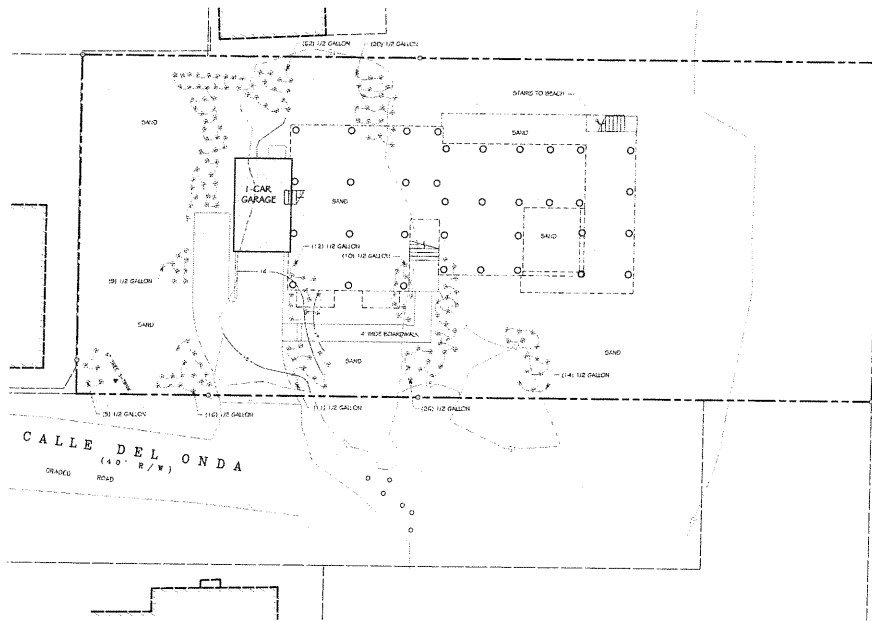
DRAWINGS PREPARED BY
CHRIS SPAULDING
ARCHITECTS

80 CAMELIA STREET SUITE E
MARELLI CALIFORNIA 94961
(415) 321-0997 FAX (415) 321-0999

PROPOSED NEW BEACH HOME
21 CALLE DEL ONDA
STINSON BEACH, CALIFORNIA

DATE: 2-4-10
SCALE: AS NOTED
DRAWN: JUC/SJG/SG
JOB: HUNTER, STINSON
SHEET
A1
OF 1 SHEETS

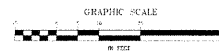
- File Copy -



LANDSCAPE PLAN

DRAWN BY SURVEY BY L.A. STEVEN & ASSOCIATES, INC., DATED 7-24-19

1" = 10'



LANDSCAPE NOTES
 ALL PLANTING TO BE CREEPY PROSTRATE/DUNE GRASS (CALIFORNIA NATIVE)
 REMOVE ALL ICE PLANT

DRAWINGS PREPARED BY
CHRIS SPAULDING
 ARCHITECT

801 CAMELIA STREET, SUITE F
 BEVERLY HILLS, CALIFORNIA 90210
 (310) 375-9967 FAX (310) 375-2998

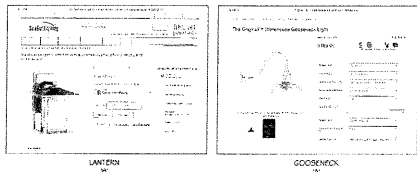
REVISIONS	BY
5-31-16	

PRELIMINARY SET	
DESIGN REVIEW SET	
PLAN CHECK SET	
PERMIT SET	
CONSTRUCTION SET	

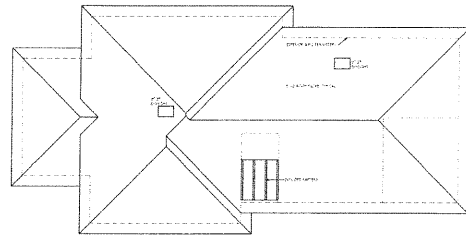
PROPOSED NEW BEACH HOME
21 CALLE DEL ONDA
 STINSON BEACH, CALIFORNIA

DATE:	2-4-19
SCALE:	AS NOTED
DRAWN:	LUCAS/MS
JOB:	11093 - STINSON
SHEET:	

A1.1
 OF 3 SHEETS

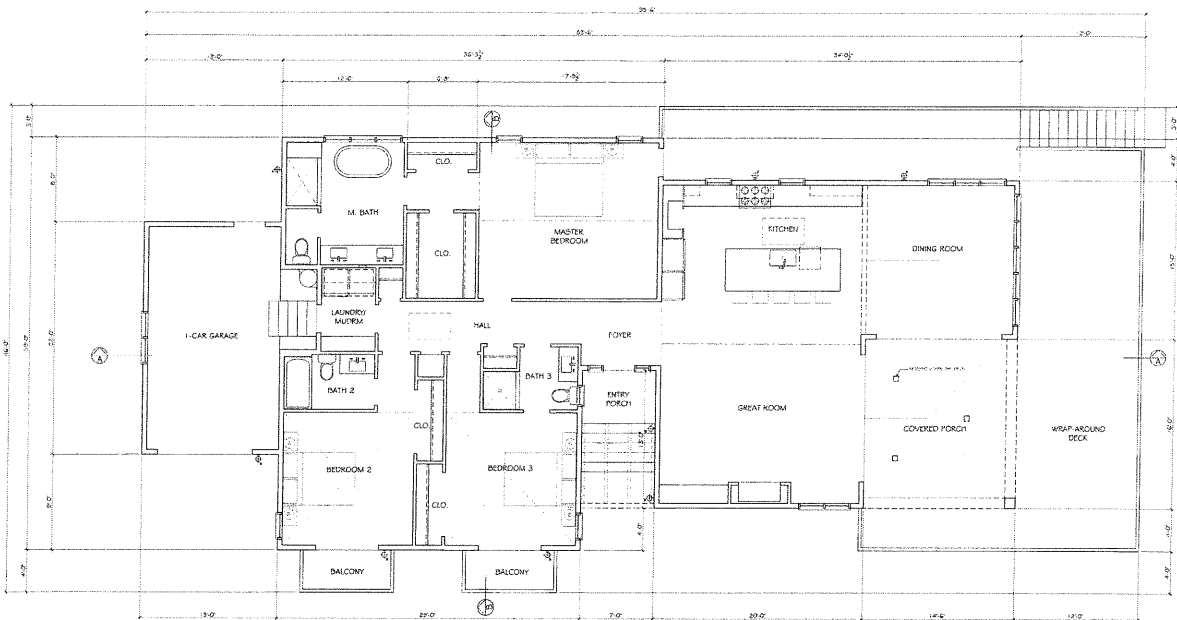


LIGHTING CUT SHEETS



ROOF PLAN

1/8" = 1'-0"



FLOOR PLAN

1/4" = 1'-0"



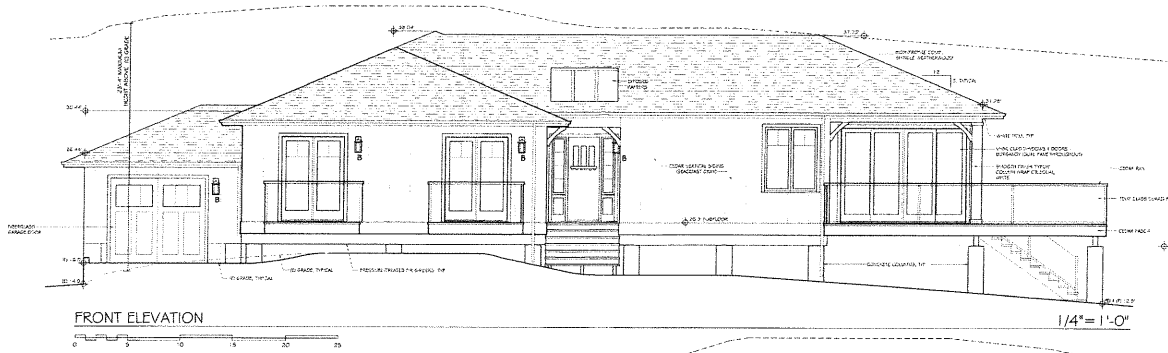
DRAWING PREPARED BY
CHRIS SPAULDING
 ARCHITECT
 581 CAROLINA STREET, SUITE 4
 BERKELEY, CALIFORNIA 94704
 (916) 835-1999

REVISION	BY

PRELIMINARY SET
DESIGN REVIEW SET
PLAN CHECK SET
PERMIT SET
CONSTRUCTION SET

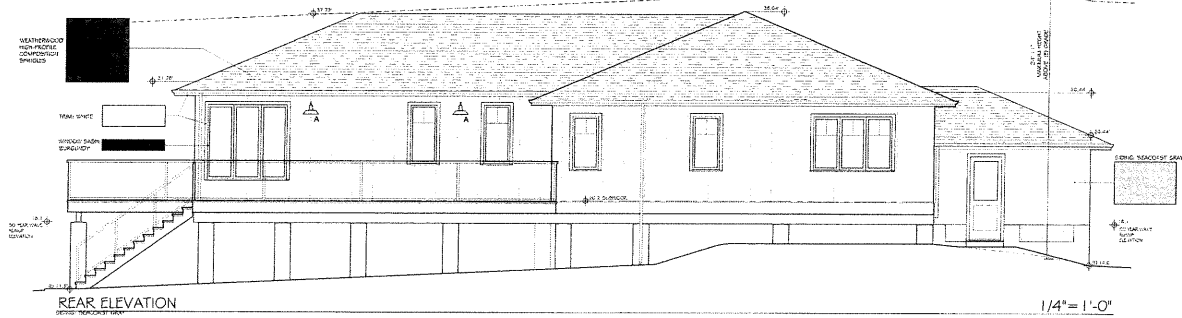
PROPOSED NEW BEACH HOME
21 CALLE DEL ONDA
 STINSON BEACH, CALIFORNIA

DATE:	2-4-16
SCALE:	AS NOTED
DRAWN:	FLC/CPM/AD
JOB:	WAVEY, STINSON
SHEET:	
A2	
OF 3	SHEETS



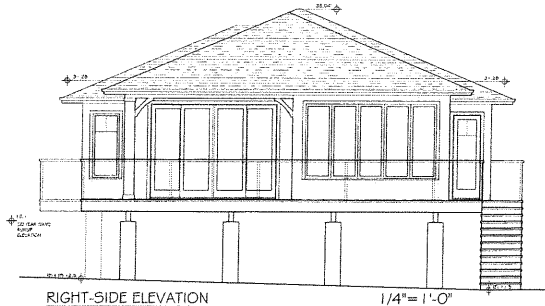
FRONT ELEVATION

1/4" = 1'-0"



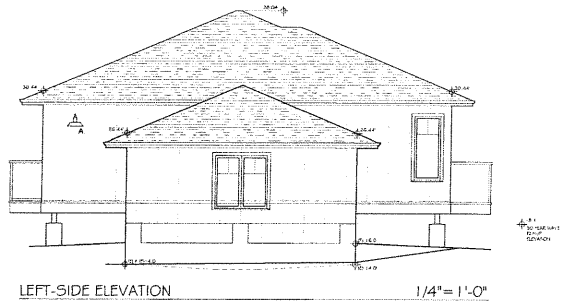
REAR ELEVATION

1/4" = 1'-0"



RIGHT-SIDE ELEVATION

1/4" = 1'-0"



LEFT-SIDE ELEVATION

1/4" = 1'-0"

DRAWINGS PREPARED BY
CHRIS SPAULDING
 ARCHITECT

80 CANABELLA STREET SUITE E
 BERKELEY CALIFORNIA 94704
 (415) 521-9993 FAX (415) 527-0996

DATE	BY

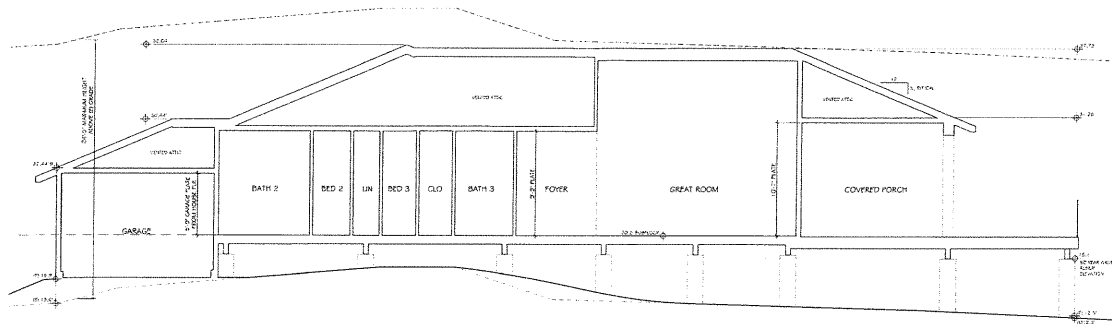
PRELIMINARY SET	
DESIGN REVIEW SET	
PERMIT SET	
CONSTRUCTION SET	

PROPOSED NEW BEACH HOME
 21 CALLE DEL ONDA
 STINSON BEACH CA CALIFORNIA

DATE	2-11-12
SCALE	AS NOTED
DRAWN	ELIZABETH
CHECKED	CHRIS SPAULDING
SHEET	

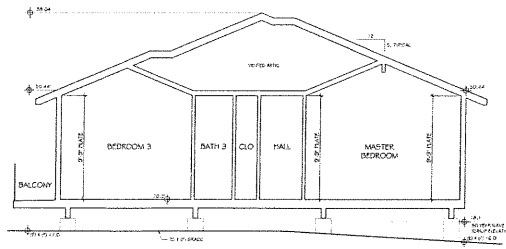
A3

OF 5 SHEETS



SECTION A-A

1/4" = 1'-0"



SECTION B-B

1/4" = 1'-0"

DRAWINGS PREPARED BY
CHRIS SPAULDING
 ARCHITECT

80 CARLEA STREET SUITE B
 BEALEY, CALIFORNIA 94920
 (530) 231-7947 FAX (530) 232-9999

REVISIONS	BY

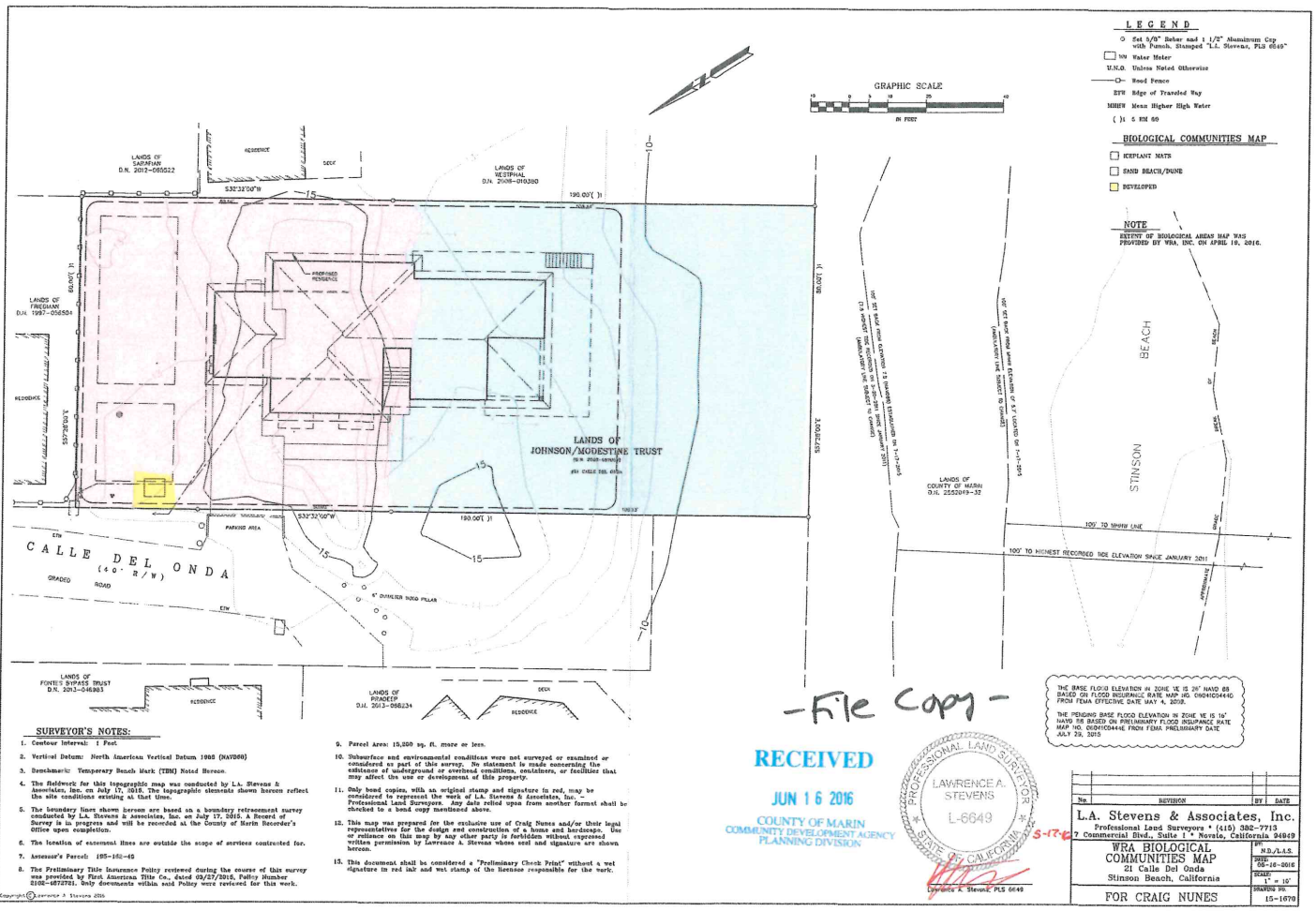
PRELIMINARY SET
 DESIGN DEVELOPMENT SET
 PERMIT SET
 CONSTRUCTION SET

PROPOSED NEW BEACH HOME
21 CALLE DEL ONDA
 STINSON BEACH CA CALIFORNIA

DATE: 2-20-16
 SCALE: AS SHOWN
 DRAWN: C/SP/SPD
 JOB: HANCOCK STINSON
 SHEET

A4

OF 5 SHEETS



LEGEND

- Set 5/8" Bar and 1/2" Aluminum Cap with Patch, Stamped "L.S. Stevens, PLS 0648"
- Wet Water
- U.N.D. Unless Noted Otherwise
- Bond Fence
- RTW Edge of Traveled Way
- MEHW Mean Higher High Water
- 1:1 6 PM 60

BIOLOGICAL COMMUNITIES MAP

- ICEPLANT MATS
- SAND BEACH/DUNE
- DEVELOPED

NOTE

BEST AVAILABLE BIOLOGICAL AREA MAP WAS PROVIDED BY WRA, INC. ON APRIL 10, 2016.

THE BIRGE FLOOD REFERENCE IN ZONE NR IS 30' HAZED OR BASED ON FLOOD INSURANCE RATE MAP NO. 0904000400 FROM FEMA EFFECTIVE DATE MAY 4, 2010. THE FLOODING BASE FLOOD ELEVATION IN ZONE NR IS 14' HAZED OR BASED ON PRELIMINARY FLOOD INSURANCE RATE MAP NO. 0904000400 FROM FEMA PRELIMINARY DATE JULY 29, 2015.

- SURVEYOR'S NOTES:**
1. Contour Interval: 1 Foot.
 2. Vertical Datum: North American Vertical Datum 1988 (NAVD88)
 3. Benchmark: Temporary Bench Mark (TBM) Noted Hereon.
 4. The Benchmark for this topographic map was conducted by L.S. Stevens & Associates, Inc. on July 17, 2015. The topographic elevations shown herein reflect the site conditions existing at that time.
 5. The boundary lines shown herein are based on a boundary retracement survey conducted by L.S. Stevens & Associates, Inc. on July 17, 2015. A Record of Survey is in progress and will be recorded at the County of Marin Recorder's Office upon completion.
 6. The location of extension lines are outside the scope of services contracted for.
 7. Assessor's Parcel: 185-182-45
 8. The Preliminary Title Insurance Policy reviewed during the course of this survey was provided by Title American Title Co., dated 09/27/2015, Policy Number: 2102-1872781. Only documents within said Policy were reviewed for this work.

9. Parcel Area: 15,250 sq. ft. more or less.
10. Subsurface and environmental conditions were not surveyed or examined or considered as part of this survey. No statement is made concerning the existence of underground or artificial conditions, conditions, or facilities that may affect the use or development of this property.
11. Only bond copies, with an original stamp and signature to red, may be considered to represent the work of L.S. Stevens & Associates, Inc., Professional Land Surveyors. Any data related upon from another format shall be checked to a bond copy mentioned above.
12. This map was prepared for the exclusive use of Craig Nunes and/or their legal representatives for the design and construction of a house and landscape. Any reliance on this map by any other party is forbidden without expressed written permission by Lawrence A. Stevens whose seal and signature are shown herein.
13. This document shall be considered a "Preliminary Check Print" without a wet signature in red ink and wet stamp of the licensee responsible for the work.

RECEIVED

JUN 16 2016

COUNTY OF MARIN
COMMUNITY DEVELOPMENT AGENCY
PLANNING DIVISION

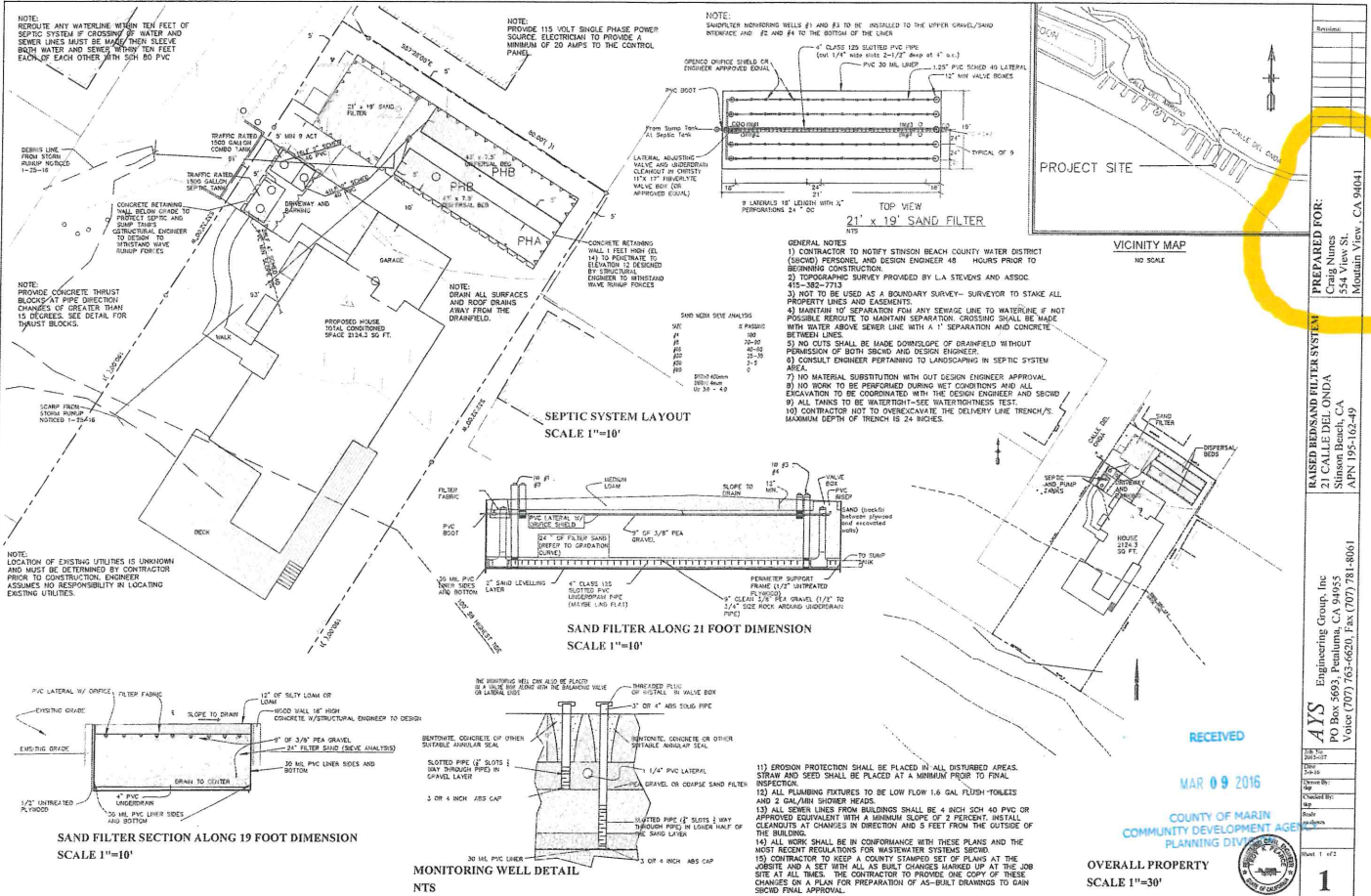


No.	REVISION	BY	DATE
1			

L.A. Stevens & Associates, Inc.
Professional Land Surveyors • (415) 382-7715
2 Commercial Blvd., Suite 1 • Novato, California 94949

WRA BIOLOGICAL COMMUNITIES MAP
21 Calle del Onda
Stinson Beach, California

FOR CRAIG NUNES



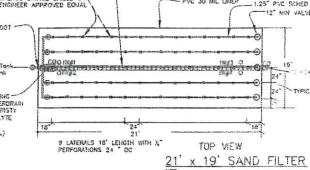
NOTE: REMOVE ANY WATERLINE WITH TEN FEET OF SEPTIC SYSTEM IF CROSSING OF WATER AND SEWER LINES MUST BE MADE FROM SLEEVE BELOW WATER AND SEWER WITHIN TEN FEET EACH OF EACH OTHER WITH 50# PVC

NOTE: PROVIDE 115 VOLT SINGLE PHASE POWER SOURCE ELECTRICIAN TO PROVIDE A MINIMUM OF 20 AMPS TO THE CONTROL PANEL

NOTE: SAND FILTER MONITORING WELLS #1 AND #2 TO BE INSTALLED TO THE UPPER GRAVEL/SAND INTERFACE AND #3 TO THE BOTTOM OF THE LINES

NOTE: PROVIDE CONCRETE THRUST BLOCKS AT PIPE DIRECTION CHANGES OF GREATER THAN 15 DEGREES. SEE DETAIL FOR THRUST BLOCKS.

NOTE: DRAIN ALL SURFACES AND ROOF DRAINS AWAY FROM THE DRAINFIELD.

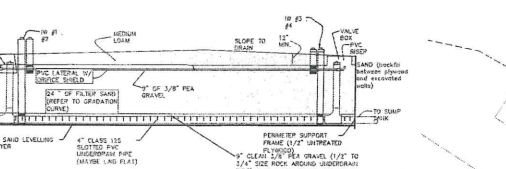


21' x 19' SAND FILTER NTS

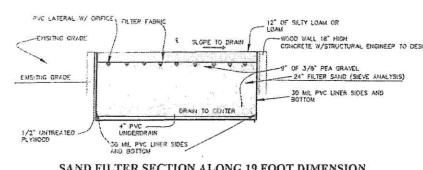
- GENERAL NOTES
- 1) CONTRACTOR TO NOTIFY STINSON BEACH COUNTY WATER DISTRICT (SBCWD) PERSONNEL AND DESIGN ENGINEER 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.
 - 2) TOPOGRAPHIC SURVEY PROVIDED BY L.A. STEVENS AND ASSOC. 454-282-7713
 - 3) NOT TO BE USED AS A BOUNDARY SURVEY - SURVEYOR TO STAKE ALL PROPERTY LINES AND EASEMENTS.
 - 4) MAINTAIN 1' SEPARATION FOR ANY SEWERAGE LINE TO WATERLINE, IF NOT POSSIBLE. SUFFICIENT TO MAINTAIN SEPARATION. CROSSING SHALL BE MADE WITH WATER ABOVE SEWER LINE WITH A 1' SEPARATION AND CONCRETE BETWEEN LINES.
 - 5) NO CUTS SHALL BE MADE DOWNHOLE OF DRAINFIELD WITHOUT PERMISSION OF BOTH SBCWD AND DESIGN ENGINEER.
 - 6) CONSULT ENGINEER PERTAINING TO LANDSCAPING IN SEPTIC SYSTEM AREA.
 - 7) NO MATERIAL SUBSTITUTION WITH OUT DESIGN ENGINEER APPROVAL.
 - 8) NO WORK TO BE PERFORMED DURING WET CONDITIONS AND ALL EXCAVATION TO BE COORDINATED WITH THE DESIGN ENGINEER AND SBCWD.
 - 9) ALL TRENCHES TO BE WATER-TIGHT-SEE WATER TIGHTNESS TEST.
 - 10) CONTRACTOR NOT TO OVEREXCAVATE THE DELIVERY LINE TRENCH/S. MAXIMUM DEPTH OF TRENCH IS 24 INCHES.

NOTE: LOCATION OF EXISTING UTILITIES IS UNKNOWN AND MUST BE DETERMINED BY CONTRACTOR PRIOR TO CONSTRUCTION. ENGINEER ASSUMES NO RESPONSIBILITY IN LOCATING EXISTING UTILITIES.

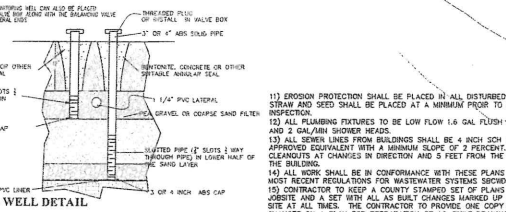
SEPTIC SYSTEM LAYOUT SCALE 1"=10'



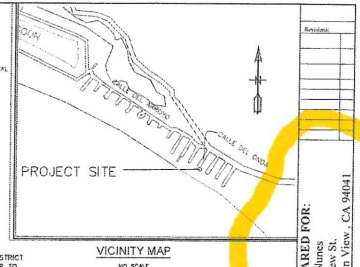
SAND FILTER ALONG 21 FOOT DIMENSION SCALE 1"=10'



SAND FILTER SECTION ALONG 19 FOOT DIMENSION SCALE 1"=10'



MONITORING WELL DETAIL NTS

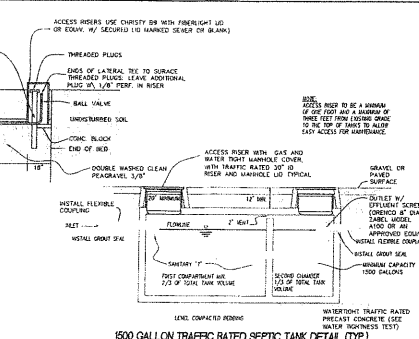
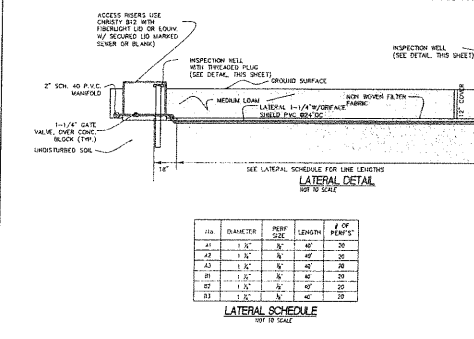


VICINITY MAP NO SCALE

PREPARED FOR:
Craig Nimes
354 View St.
Burlington, CA 94021

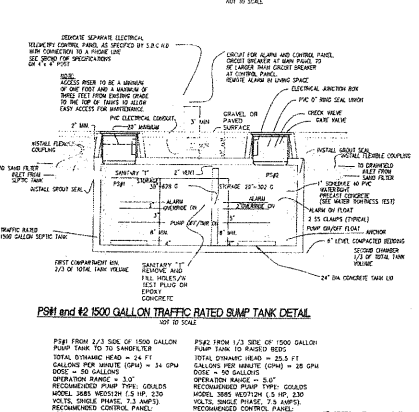
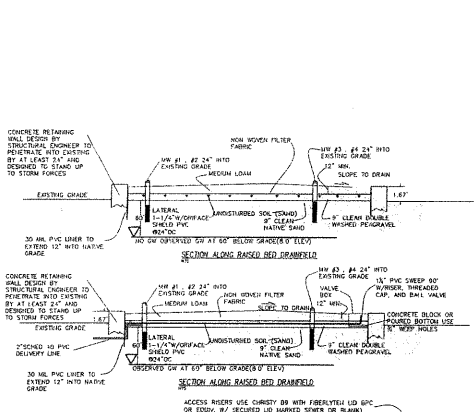
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MAR 09 2016
COUNTY OF MARIN
COMMUNITY DEVELOPMENT AND
PLANNING DIVISION

OVERALL PROPERTY SCALE 1"=30'



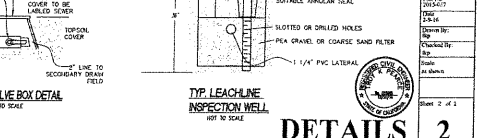
GENERAL NOTES

- CONTRACTOR TO NOTIFY EROWA REACH COUNTY WATER DISTRICT (CWD) PERSONNEL AND DESIGN ENGINEER 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.
- NOT TO BE USED AS A BOUNDARY SURVEY - SURVEYOR TO STATE ALL PROPERTY LINES AND EROWA'S SURVEY PROVIDED BY LANDOWNER'S SURVEY 11-24-2004.
- MAINTAIN ALL EXISTING UTILITIES FROM ANY SERVICE LINE TO REMAIN UNDISTURBED.
- SEPARATION CROSSING SHALL BE MADE WITH WATER ABOVE THEM AND WITH BOTH LINES SLOPED WITHIN 10' OF EACH OTHER.
- NO CUTS SHALL BE MADE THROUGHOUT OF EXISTING UTILITY PROVISIONS OF BOTH SEWER AND DESIGN ENGINEER'S DESIGN.
- CONTRACTOR NOT TO OPERATE THE BELLEVUE TRENCH'S MAINLINE WITHIN DESIGN ENGINEER'S APPROVAL.
- ALL TRENCHES TO BE WATERPROOF-SEE WATERPROOFING TEST.
- CONTRACTOR NOT TO OPERATE THE BELLEVUE TRENCH'S MAINLINE WITHIN DESIGN ENGINEER'S APPROVAL.
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CONSTRUCTION INSTRUCTIONS

- CONTRACTOR TO NOTIFY EROWA REACH COUNTY WATER DISTRICT (CWD) PERSONNEL AND DESIGN ENGINEER 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.
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- ALL TRENCHES TO BE WATERPROOF-SEE WATERPROOFING TEST.
- CONTRACTOR NOT TO OPERATE THE BELLEVUE TRENCH'S MAINLINE WITHIN DESIGN ENGINEER'S APPROVAL.



DETAILS

1. CAP OF TANK WITH WATER TWO INCHES INTO THE TANK AND WATER LEVEL. REMOVE WITH ENGINEER AND REIN 24 HOURS BEFORE PLACING TANK.

2. IF WITHIN 24 HOURS WATER LEVEL SHOWS SOME RISE, IT SHALL BE WATERPROOF BY APPLYING WATERPROOF SEALER (DO NOT USES PRODUCTS: BONDURON, INDORADOL OR OTHER PORTLAND CEMENT CONCRETE PRODUCT).

3. TANK INTERIOR FINISH:

- CAP OF TANK WITH WATER TWO INCHES INTO THE TANK AND WATER LEVEL. REMOVE WITH ENGINEER AND REIN 24 HOURS BEFORE PLACING TANK.
- IF WITHIN 24 HOURS WATER LEVEL SHOWS SOME RISE, IT SHALL BE WATERPROOF BY APPLYING WATERPROOF SEALER (DO NOT USES PRODUCTS: BONDURON, INDORADOL OR OTHER PORTLAND CEMENT CONCRETE PRODUCT).

4. TANK INTERIOR FINISH:

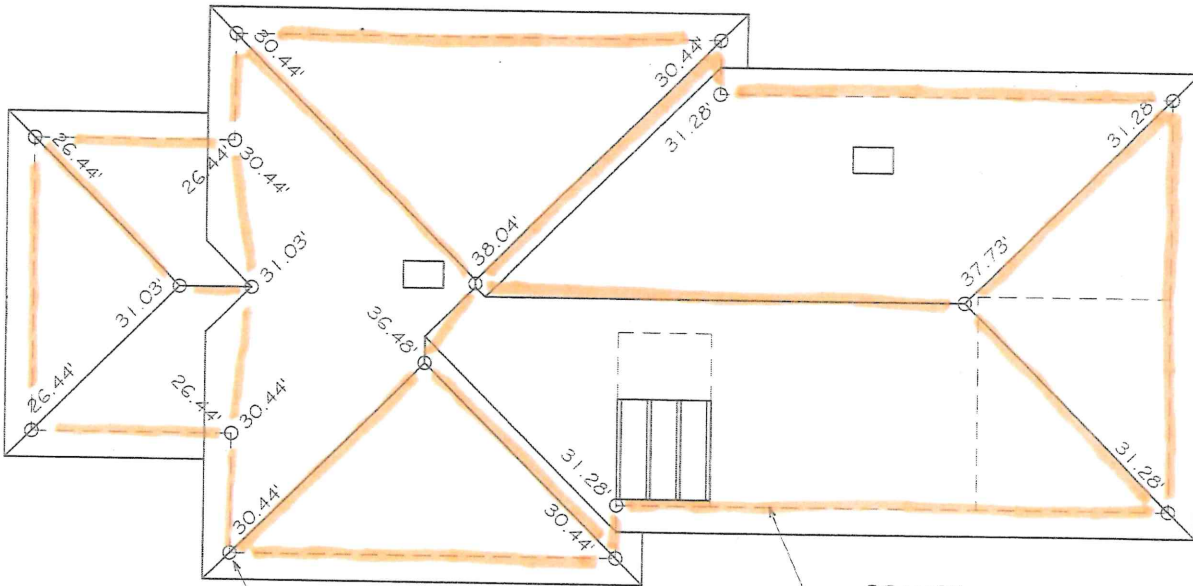
- CAP OF TANK WITH WATER TWO INCHES INTO THE TANK AND WATER LEVEL. REMOVE WITH ENGINEER AND REIN 24 HOURS BEFORE PLACING TANK.
- IF WITHIN 24 HOURS WATER LEVEL SHOWS SOME RISE, IT SHALL BE WATERPROOF BY APPLYING WATERPROOF SEALER (DO NOT USES PRODUCTS: BONDURON, INDORADOL OR OTHER PORTLAND CEMENT CONCRETE PRODUCT).

PREPARED FOR:
 Craig Niles
 554 View St.
 Mountain View, CA 94041

RAISED BEDS AND FILTER SYSTEM
 CANTON DEL CONDA
 1500 GALLON TRAFFIC RATED SEPTIC TANK
 APN 155-162-09

AYS Engineering Group, Inc.
 PO Box 5693, Palmdale, CA 94925
 Voice (707) 763-6620, Fax (707) 781-8061

Sheet 2 of 2



— STORY POLE,
TYPICAL WITH
ELEVATION AT TOP
OF POLE

— ORANGE
CONSTRUCTION
FENCING, TYPICAL

RECEIVED

MAR 09 2016

COUNTY OF MARIN
COMMUNITY DEVELOPMENT AGENCY
PLANNING DIVISION

FROM THE OFFICE OF
CHRIS SPAULDING
ARCHITECT
801 CAMELIA STREET, SUITE E
BERKELEY CA 94710

STORY POLE PLAN
21 CALLE DEL ONDA
STINSON BEACH □ CALIFORNIA

ATTACHMENT 11

ATTACHMENT 11

Accession#: 1998-123
Title: Storm of 1978
Date: 1982-1983
Catalog Date: 08/04/2006
Category: 10: Unclassifiable Artifacts
Classification: Disasters
Storms
Disasters
Floods
Collection: SBHS Photo Collection
Copyright: SBHS
Description: Storm of January 1978. Several houses are visible as the ocean swirls around them. They are identified from far to near as: Kelly house on Calle del Ribera (destroyed); Syd Boyle house on Calle del Resaca; and at the end of Calle del Onda, the Kugelgen house, which was washed out of sea; and
Event: Storm/flood
Film Size: 35 mm
Medium: Photographic Paper
Negative #: 75-2
Object ID: 1998-123
Object Name: Print, copy
Orig/copy: Photocopy
Place: Stinson Beach
Print Size: 3 1/2" x 5"
Slide #: 474
Source: Parsons, Erma & Denis
Subjects: Disasters (Storms)
Disasters(Floods)
Neighborhoods
calles
Year Range from: 1982
Year Range to: 1983

ATTACHMENT 12

ATTACHMENT 12

s and Flood :

[Next Record](#)[Jump to End](#)[Table of Contents](#)[Exhibit Home Page](#)[Museum Home Page](#)

Accession#:	1993-305
Title:	Besieged Houses
Date:	1983
Catalog Date:	11/25/2002
Category:	8: Communication Artifact
Classification:	Buildings Disasters Floods Storms
Collection:	SBHS
Copyright:	SBHS
Description:	A black and white photograph of Von Kugelgan house (Lee and Nancy Von Kugelgan) , center, and Boyle house, white square house on right standing in stormy surf with debris in front taken during the storm of 1983 by Barrie Stebbings, local photographer who worked for the Coastal Post. Both houses were demolished.
Event:	Flood
Film Size:	35 mm
Frame #:	25
Medium:	Photographic Paper
Negative #:	3
Object ID:	1993-305-01
Object Name:	Print, Photographic
Orig/copy:	Original
Photographer:	Stebbing, Barrie
Place:	Beach (On Bolinas Bay)/Neighborhoods/Calles/Stinson Beach/Calle del Onda
Print Size:	4" x 6"
Slide #:	25
Source:	Stebbing, Barrie
Studio:	Bolinas
Subjects:	Disasters (Storms) Disasters(Floods) Neighborhoods/Calles
Year Range from:	1983

ATTACHMENT 13

ATTACHMENT 13

339

CALLE CALLES

Station
cabln
roofed
Smith

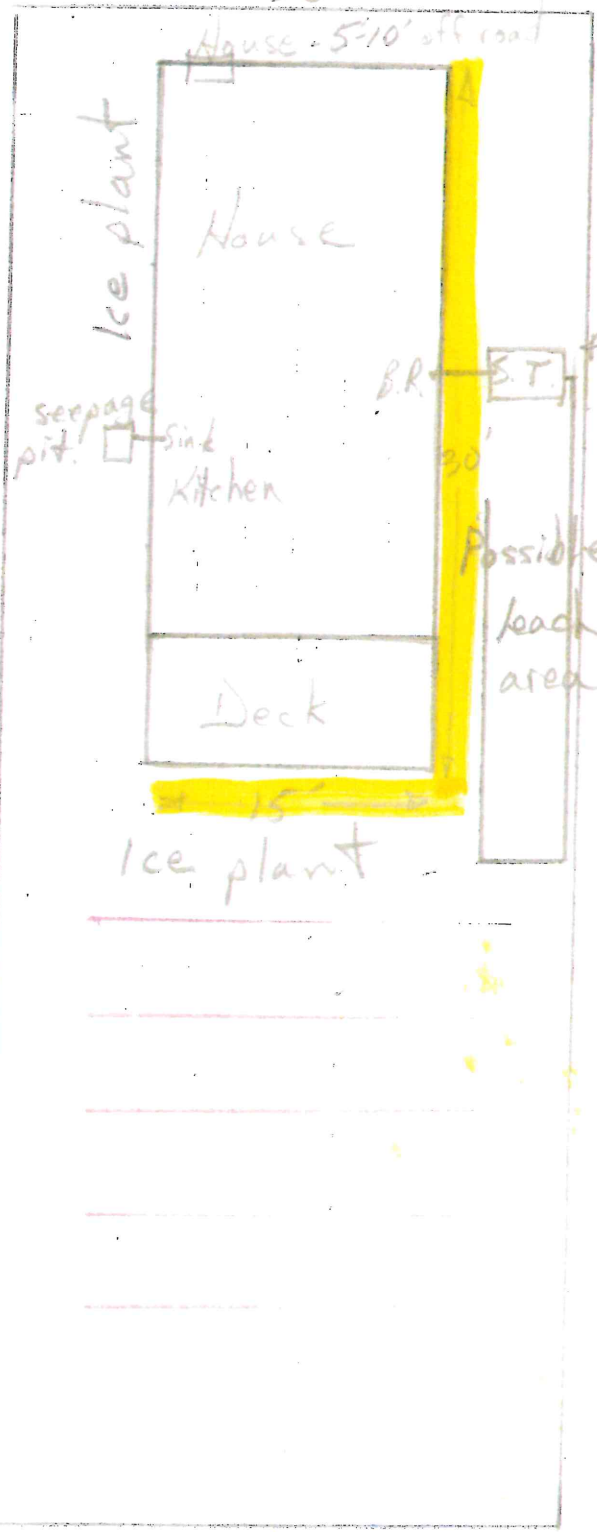


the wagon
out

OWNER: Modestine Baywell	ASSESSOR'S LOT NUMBER: 142 14-220
RESIDENT: Crara Baywell	LOT AREA: 2480 sq. ft. / .06
NUMBER & STREET: 21 Calle Onda	FRONTAGE: 30' / SLOPE 7%
INTERVIEWER: [Signature]	DATE: 11/15/78

Calle del Onda 30'

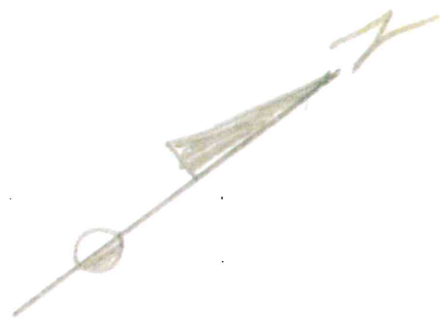
B-122-1 15



approximate location of tank

owner doesn't know size or location of lines

Possible leach area 80'



could not tell where property line is

SCALE: 1/4" = 5'

ATTACHMENT 14

ATTACHMENT 14

CALIFORNIA COASTAL COMMISSION

NORTH CENTRAL COAST DISTRICT OFFICE
455 MARKET STREET, SUITE 300
SAN FRANCISCO, CA 94105
PHONE: (415) 904-5260
FAX: (415) 904-5400
WEB: WWW.COASTAL.CA.GOV

**August 5, 2021**

Sabrina Cardoza
Marin County Community Development Agency
3501 Civic Center Drive, Suite 308
San Rafael, CA 94903

Subject: P3049 Brian Johnson Trust Coastal Permit

Dear Ms. Cardoza:

Thank you for the opportunity to provide our comments on the proposed development at 21 Calle del Onda in the Stinson Beach Calles neighborhood. The proposed development includes construction of a new single-family residence and attached garage, as well as a new septic system, on a currently vacant lot. After our review of the project materials, Commission staff would like to share our concerns regarding the potential for coastal resource impacts related to the proposed development and recommendations for making the project consistent with Marin County's Local Coastal Plan (LCP), as follows:

Dune/Environmentally Sensitive Habitat Area (ESHA)

In response to our March 16, 2021 comments regarding the need to identify and protect dune habitat and/or ESHA, the Applicant responded that the "proposed building design protects the property's sandy beach setting as submitted." Regardless of the present condition of the dunes at this location, any development in dune ESHA, as well as within dune habitat and/or ESHA buffers would be inconsistent with the LCP. Too, the response did not provide clarification about the extent of ESHA onsite, make recommendations regarding buffers from ESHA, or describe any recommended mitigation measures to protect ESHA. The County should require the applicant submit a detailed biologic survey that provides the information needed to determine the extent of ESHA and appropriate buffers for avoiding such areas.

Hazards

In their recent submittal, the Applicant notes that by 2050, analyzing a 100-year storm plus sea level rise, a "100-year storm could produce wave runup that would overtop the wastewater system by as much as 4.5 feet. In addition, the scouring action could cause the shoreline to recede nearly to the edge of the system at a medium-high risk scenario." In addition, the Applicant erroneously states that the proposed development is sited "out of Eskoot's historic floodplain," but is actually within the floodplain when considering low risk scenario sea level rise projections and annual storms. Given this, it appears the septic system is not adequately set back and designed to minimize risks to surrounding property or minimize impacts to water quality over its economic life, considering both ocean flooding and creekside inundation from Eskoot Creek. We encourage the County to require the Applicant to explain how this element

of the project design would be consistent with LCP requirements regarding designing development to be safe from hazards over its economic life.

In addition, it appears from the Applicant's submittal as though Stinson Beach Community Water District (SCBWD) imposed a permit condition requiring a concrete perimeter system protection barrier to further reduce risk of damage to the septic system during historic storm events. The bottom of the barrier wall will be set at elevation of 9' NAVD88, which is expected to protect the system through 2070. However, because LCP hazards policies prohibit shoreline protective devices for new development, the County should require the Applicant to instead propose a wastewater treatment system that would be consistent with the LCP.

The Applicant has agreed to "assume the full risks associated with development of their property and to record a deed restriction that permits no future shoreline protection and requires removal of the structure at such time as a legally authorized public agency issues an order to do so," and as well notes that they would "record a deed restriction that commits them and all future property owners to participate in a community wastewater system if one is approved by the community. In addition, once a Wastewater Variance is granted, their single-family residence application to the County of Marin and the Coastal Commission will include a proposed condition binding any owner to apply for a Coastal Development Permit to remove the structure at such time as the State or County order removal based on an increased level of coastal hazard." While we agree with the Applicant regarding requirement of the first condition proposed regarding the assumption of risk and removal requirement, we recommend that, in reference to the second condition proposed, regardless of the approved wastewater treatment system, a permit for the proposed development should include a condition requiring the current or future property owners to apply for a Coastal Development Permit to remove the structure at such time as the State or County order removal related to coastal hazards. In addition, the County should require as conditions of approval *all* of the recommended hazard conditions as set out in the Commission's March 16, 2021 letter (see pages 3-5, specifically), attached.

Takings Analysis

The Applicant claims that because a house previously existed on this parcel, and because they have continually paid property taxes, "the owners have a reasonable expectation for their modest development to be approved." Additional factors should be taken into consideration to adequately assess the actual development expectations for this particular property including:

- Part of the parcel is covered by FEMA AO zone, resulting in that part of the property is subject to a development moratorium (the Eskoot FP moratorium), constraining its development potential;
- Date of purchase, purchase price, fair market value at the time of purchase;
- Any zoning changes that have occurred since time of purchase (and applicable changes explained);
- Any other development restrictions that applied at time of purchase besides the Eskoot Creek moratorium, including open space easements, restrictive covenants, etc.;
- Changes to the property boundaries or size since purchase;
- Any rents or other profits assessed from the lease or sale of portions of the property since time of purchase;

- Any title reports or litigation guarantees regarding the sale, refinance, or purchase for portions of the property that would apply, since the time of purchase;
- Costs associated with ownership of the property such as property taxes and assessments, mortgages or interest costs, and operation and/or management costs;
- Costs and income should be presented on an annualized basis; and
- Any offers or solicitations to purchase the property.

Please do not hesitate to contact me at sara.pfeifer@coastal.ca.gov or (415) 904-5255 if you have questions regarding our comments.

Sincerely,



Sara Pfeifer
North Central Coast District Coastal Planner

Cc (via email):

Julia Koppman Norton, North Central Coast District Supervisor, California Coastal Commission
Stephanie Rexing, North Central Coast District Manager, California Coastal Commission
Steve Kinsey, CivicKnit