CITY OF DANA POINT PLANNING COMMISSION AGENDA REPORT

DATE: JULY 10, 2017

TO: DANA POINT PLANNING COMMISSION

- FROM: COMMUNITY DEVELOPMENT DEPARTMENT URSULA LUNA-REYNOSA, DIRECTOR SEAN NICHOLAS, SENIOR PLANNER
- SUBJECT: COASTAL DEVELOPMENT PERMIT CDP17-0008/SITE DEVELOPMENT PERMIT SDP17-0013/MINOR CONDITIONAL USE PERMIT CUP17-0005(M) FOR A NEW 57 ROOM HOTEL, 4,000 SQUARE FOOT RESTAURANT SPACE WITH OUTDOOR DINING, 40-BED HOSTEL, VISITOR CENTER, RETAINING WALLS GREATER THAN 30 INCHES IN HEIGHT VISIBLE FROM THE PUBLIC RIGHT-OF WAY, AND TANDEM PARKING FOR EMPLOYEES/VALET, WAVE RESORT (HEADLANDS COMMERCIAL SITE) LOCATED AT 34075 PACIFIC COAST HIGHWAY WITHIN THE COASTAL ZONE

RECOMMENDATION: That the Planning Commission adopt the attached draft resolution approving Coastal Development Permit CDP17-0008/Site Development Permit SDP17-0013/Minor Conditional Use Permit CUP17-0005(M) (Action Document 1).

<u>OWNER/APPLICANT</u>: Headlands Investments, LLC (Owner)/Stoutenborough Inc. (Applicant/Architect)

OWNER'S DEDDESENTATIVE

<u>REPRESENTATIVE</u>: Todd Stoutenborough, Stoutenborough Inc.

- **REQUEST:** A request for a new 57 room hotel, 4,000 square foot restaurant space with outdoor dining, 40-bed hostel, visitor center, retaining walls greater than 30 inches in height visible from the public right-of-way, and tandem parking for employees/valet at 34075 Pacific Coast Highway (Headlands Commercial Site) within the coastal zone.
- LOCATION: 34075 Pacific Coast Highway (APNs: 672-592-13, 672-592-14, and 672-592-15)

NOTICE:

Public Hearing notices were mailed to property owners within 500 feet, and to occupants within 100 feet of the site on June 29, 2017. The same notice was published in the Dana Point News on June 30, 2017, and notices were posted on June 30, 2017, at Dana Point City Hall, the Dana Point post office, the Capistrano Beach post office, and the Dana Point Library.

ENVIRONMENTAL: Pursuant to the California Environmental Quality Act (CEQA), this project is Categorically Exempt per Section 15332 (Class 32-In-Fill Development Projects). CEQA guidelines-Section 15332 "In-fill Development Projects" provides that projects that are in-fill development projects on lots that are 5 acres or less, are surrounded by urban uses, and do not have significant effects relating to Land Uses, Biological Resources, Traffic, Noise, Air Quality or Water Quality and can be adequately served by all required utilities and public resources are Categorically Exempt from the provisions of CEQA. The proposed project meets the necessary conditions to qualify for this exemption. Further, under Public Resource Code Section 2116 and 14 Cal. Code of Regulations Section 15162 the City cannot require additional CEQA review of this project as a Master Environmental Impact Report (EIR) was prepared for the Headlands Development and Conservation Plan (HDCP) and the project is within the scope of that EIR.

ISSUES:

- 1. Is the proposal consistent with the City's adopted General Plan/Local Coastal Program/Headlands Development and Conservation Plan (HDCP)?
- 2. Is the proposal compatible with and an enhancement to the surrounding neighborhood and City?
- 3. Does the project satisfy all the findings required pursuant to the City's Zoning Code for approving a Coastal Development Permit/Site Development Permit/Minor Conditional Use Permit?

BACKGROUND: In January 2005, the California Coastal Commission certified Local Coastal Program Amendment (LCPA01-02) and General Plan Amendment (GPA01-02) in conjunction with Coastal Development and Site Development Permits for the Headlands development thereby approving the Headlands Development and Conservation Plan

(HDCP). As identified in the HDCP, there are three major components of the Headlands project: 1) The residential component (a maximum of 118 single-family zoned lots); 2) the development of two Visitor/Recreation Commercial uses; and 3) the establishment of approximately 70 acres of recreation/open space along with supporting visitor recreation facilities. At the time of approval of the HDCP through the Master Coastal Development Permit, a specific condition was included requiring approval of separate Coastal Development Permits (CDPs) for both of the Visitor/Recreation Commercial sites. This condition was included largely due to the fact that sufficient design details for the project were not available at the time of initial approval for the overall Headlands development.

Overall, the Headlands area encompasses approximately 121 acres located adjacent to the Pacific Ocean. The commercial site, commonly referred to as Planning Area 4, encompasses approximately 1.6 acres, is situated in the City's Coastal Overlay District and per the Headlands Development and Conservation Plan. The subject site is zoned Visitor/Recreation Commercial. As specified in the HDCP, the intent for this Visitor/Recreation Commercial area is to compliment the adjacent Town Center area and attract coastal visitors. Hotel and restaurant facilities are both permitted uses allowed by right on the project site and serve both of those stated intents. The HDCP also includes specific development criteria which includes a maximum of 35,000 square feet of building area, 10-foot building setbacks on all four sides, and a maximum building height of 35 feet.

DISCUSSION: The applicant is requesting approval for the first of the two Visitor/Recreation Commercial components considered as part of the Headlands project. This specific proposal includes the development of a commercial/visitor serving development on Pacific Coast Highway. The project is a 35,000 square foot development containing a 57 room hotel, 4,000 square foot restaurant space with 2,851 square feet of outdoor dining, and 40-bed hostel. To develop the project, the applicant is requesting a Coastal Development Permit and Site Development Permit to allow the construction of the two-story building with subterranean parking and retaining walls greater than 30 inches in height, and a Minor Conditional Use Permit to allow for tandem parking for employee and valet parking.

The proposed project requires a Coastal Development Permit due to its location in the coastal zone and requirements from the Coastal Commission as part of the approval of the HDCP and master CDP. A Site Development Permit is required because the project is a non-residential project which exceeds 2,000 square feet and includes retaining walls over 30 inches in height. Lastly, a Minor Conditional Use Permit is required for the use of tandem parking for employees and valet. All components of the proposed project meets all applicable development standards and regulations, including but not limited to, setback, lot coverage, floor area, parking, and heights. Staff has also reviewed the project for consistency with the approved Environmental Impact Report (EIR) and Addendum, and found no impacts as a result of the proposed project that were not already identified as

being less than significant and/or mitigated previously. Compliance findings with State Code Section 15162 and applicable Categorical Exemption, Class 32, has been incorporated into the attached draft Resolution (Action Document 1).

COASTAL DEVELOPMENT PERMIT:

Table 1 summarizes applicable development standards from both the HDCP and Dana Point Zoning Ordinance and the project's conformance with those requirements:

Development Standard	Requirement	Proposed	Compliant with Standard
Setback	10 feet minimum all sides	10+ feet all sides	Yes
Height	35 foot maximum	35 feet	Yes
	40 feet for	40 feet for	Yes
	architectural features/mechanical	architectural features/mechanical	
Lot Coverage	60% maximum	50.4%	Yes
Floor Area Ratio	.57	.54	Yes
Building Area Total	35,000 square feet	35,000 square feet	Yes
Landscape Coverage	20% minimum	28%	Yes
Parking Required	129 parking spaces	130 parking spaces (does not include additional tandem and valet spaces)	Yes

Table 1: Compliance with HDCP/Zoning Ordinance Development Standards

Currently the project site is made up of three separate parcels. As a component of the Coastal Development Permit, an administrative Lot Line Adjustment is conditioned to be completed to combine the lots into one parcel.

The architect has described the proposed project as a non-descript architectural style utilizing locally sourced materials. The proposed design and materials are consistent with the Design Guidelines adopted in the HDCP which requires a simple color scheme with no more than three colors. Materials are required to communicate a high level of quality. The applicant has utilized a simple color pallet with the stone being the primary architectural accent element. The architect has also designed a public plaza adjacent to PCH where the proposed Visitor Center is located, and a variety of locations within the project have been

identified for potential public art installations to further enhance and compliment the architectural style. Overall, the architecture and visitor serving uses proposed are consistent with the adopted HDCP and Design Guidelines.

Hostel (Lower-Cost Accommodation)

As required by the California Coastal Commission at the time of the HDCP certification, a 40-bed hostel is included as part of the proposed project. The hostel includes five (5) rooms with eight (8) beds each and includes a lounge area to be shared by all guests. The hostel will have a separate entry for the facility off of Green Lantern, and is proposed to be two-stories. The hostel has been designed with the same high quality materials and features as the primary structure to be fully integrated in to the project. The applicant and staff have worked together to enhance pedestrian linkages adjacent to the hostel by providing an eight (8) foot wide sidewalk and additional cross walks to increase connectivity to adjacent coastal trails and access.

Based on Coastal Commission guidance (CCC public workshop staff report dated October 26, 2016) staff analyzed and determined the lower-cost overnight accommodation rate for the proposed hostel. While the Coastal Commission does not provide an exact dollar amount, they do provide a methodology to calculate lower cost rates on a regional basis based on existing rates of lower cost accommodations located within the region. Utilizing the CCC's methodology, the current rate would be set at \$51.86 per night per bed. To ensure the lower-cost overnight accommodation rate accurately reflects current market conditions, a condition of approval has been incorporated that will require the applicant, at the time of Certificate of Occupancy, to provide an updated analysis consistent with the Coastal Commission guidance from the October 26, 2016 staff report or any subsequent guidance update. After the initial rate is established, the applicant/ hostel operator will be required to update the rate and adjust the rate accordingly every three years based on market conditions and report any adjustments to the Community Development Department to ensure compliance.

Public Views

With respect to public views, Pacific Coast Highway is designated as a scenic highway within the City's General Plan, but there are no specific public views identified in this particular stretch. As a result, the proposed commercial development will not obstruct any public views from the designated scenic highway. The applicant has developed a visual simulation for the project and it is included as part of the attached plans package (Attachment 5).

Findings

Section 9.69.070 of the DPZC stipulates a minimum of seven (7) findings to approve a Coastal Development Permit, requiring that the project:

- 1. Be in conformity with the certified Local Coastal Program as defined in Chapter 9.75 of this Zoning Code. (Coastal Act/30333, 30604(b); 14 CA Code of Regulations/13096).
- 2. If located between the nearest public roadway and the sea or shoreline of any body of water, be in conformity with the public access and public recreation policies of Chapter Three of the Coastal Act. (Coastal Act/30333, 30604(c); 14 CA Code of Regulations/13096).
- 3. Conform with Public Resources Code Section 21000 and following, and there are no feasible mitigation measures or feasible alternatives available which would substantially lessen any significant adverse impact that the activity may have on the environment. (Coastal Act/30333; 14 CA Code of Regulations/13096).
- 4. Be sited and designed to prevent adverse impacts to environmentally sensitive habitats and scenic resources located in adjacent parks and recreation areas, and will provide adequate buffer areas to protect such resources.
- 5. Minimize the alterations of natural landforms and not result in undue risks from geologic and erosional forces and/or flood and fire hazards.
- 6. Be visually compatible with the character of surrounding areas, and, where feasible, will restore and enhance visual quality in visually degraded areas.
- 7. Conform to the General Plan, Zoning Code, applicable Specific Plan, Local Coastal Program, or any other applicable adopted plans and programs.

The required findings are articulated in the attached draft Resolution identified as Action Document 1.

SITE DEVELOPMENT PERMIT:

In accordance with Section 9.71.020 of the Dana Point Zoning Code, a Site Development Permit is required for all non-residential developments exceeding 2,000 gross square feet. The proposed project includes a two-story, 35,000 square foot building with 132 standard parking spaces along with retaining walls visible from the public right-of-way. Retaining walls may exceed the 30" height limit specified in the Zoning Code when proposed in

conjunction with a preliminary grading plan and a Site Development Permit. The applicant is proposing to install retaining walls at several locations adjacent to Pacific Coast Highway, along Shoreline Drive, and along the Street of the Green Lantern. The new retaining walls adjacent to the public right-of-way will range from less than a half a foot (.5') to 4.5 feet maximum. All of these walls are associated with creating landscaped areas, supporting the structure and site improvements, or providing for required stairwells. Retaining walls along Pacific Coast Highway will range from less than a half foot to four feet tall at the corner of Pacific Coast Highway and Green Lantern, and all walls have landscaping. The project site has been pre-graded with a significant cut in the rear of the property to minimize visual impacts from the project. A retaining wall measuring 24 feet is proposed along this rear (cut) face and will have minimal visibility as it will be screened by the hostel structure and proposed landscaping.

Art in Public Places

As a component of the proposed project, the development will be subject to the requirements of Dana Point Zoning Code (DPZC) Section 9.05.240,"Art in Public Places." The applicant has indicated the project will have a construction valuation greater than 1 million dollars, thus half of a percent of the construction cost will have to be spent on art in public places. While no definitive features have been designed at this time, the plans do indicate several areas where art could be incorporated, including the center courtyard adjacent to Pacific Coast Highway. Condition of approval 101 requires that the applicant go through the required process specified in DPZC Section 9.05.240 and install the required art, or pay the necessary in lieu fees.

Findings

Section 9.71.050 of the DPZC stipulates a minimum of four (4) findings to approve a Site Development Permit:

- 1. Compliance of the site design with development standards of this Code.
- 2. Suitability of the site for the proposed use and development.
- 3. Compliance with all elements of the General Plan and all applicable provisions of the Urban Design Guidelines.
- 4. Site and structural design which is appropriate for the site and function of the proposed use(s), without requiring a particular style or type of architecture.

The required findings are articulated in the attached draft Resolution identified as Action Document 1.

MINOR CONDITIONAL USE PERMIT:

As a component of their parking plan for the development, tandem parking is being proposed for both employee parking and valet.

Parking

The proposed project exceeds the parking requirements of the Dana Point Zoning Code. Table two summarizes the required parking for the project.

Use	Area/Rooms	Parking Standard	Parking Required
Hotel	57 rooms	1 space/room	57 spaces
Restaurant	4,000 sq. ft.	1 space/100 sq. ft.	40 spaces
Restaurant (outdoor dining)	2,850 sq. ft.	1 space/150 sq. ft.	19 spaces
Hostel	5 rooms	1 space/room; plus 2 spaces	7 spaces
Open Space Visitors (CCC required)	N/A	6 spaces	6 spaces
Total Required Parking			129 spaces
Total Parking Provided			130 standard spaces (non-tandem)
Additional Non- required Tandem Spaces			44 spaces
Total Parking Provided with Tandem/Valet	· · ·		174 spaces

Table 2: Parking Requirements

The applicant has provided a detailed parking management plan for the utilization of the tandem and valet parking (Attachment 3). The proposed parking management plan in conjunction with the proposed parking layout will provide sufficient parking for all users onsite.

Findings

Sections 9.65.060 and 9.35.060(5)(D) of the DPZC stipulates a minimum of nine (9) findings to approve a Minor Conditional Use Permit for tandem parking:

- 1) That the proposed conditional use is consistent with the General Plan.
- That the nature, condition, and development of adjacent uses, buildings, and structures have been considered, and the proposed conditional use will not adversely affect or be materially detrimental to the adjacent uses, buildings, or structures.
- 3) That the proposed site is adequate in size and shape to accommodate the yards, walls, fences, parking and loading facilities, landscaping, and other land use development features prescribed in this Code and required by the Commission or Council in order to integrate the use with existing and planned uses in the vicinity.
- 4) That the proposed type of tandem parking (employee or valet) is appropriate for the proposed use.
- 5) That surrounding properties will not be adversely affected by the proposed tandem parking facilities.
- 6) That adequate off-street (or acceptable on-street) parking for the patrons of the business will be available for the proposed use.
- 7) That appropriate conditions have been imposed to address the maintenance and safety of the tandem parking area.
- 8) That the proposed use demonstrates unusually high quality, character and/or exhibits characteristics which are highly consistent with community objectives as stated in a specific General Plan goal(s) or policy(ies).
- 9) That the tandem parking program includes provisions for periodic monitoring and reporting to identify any issues associated with the program and to adjust the program as necessary to address any such issues.

The required findings are articulated in the attached draft Resolution identified as Action Document 1.

CORRESPONDENCE:

The applicant conducted a public outreach meeting on June 28, 2016 with the residents of the Regatta neighborhood (residential neighborhood across PCH). At the meeting, the applicant presented the project to the residents and answered questions about the

proposed design and layout.

Staff has received some phone calls correspondence on the proposed project. Questions were primarily related to parking.

CONCLUSION: Based on the above analysis, staff determines that the proposed project meets the applicable development standards set forth in both the HDCP and the Dana Point Zoning Code, and that the required findings can be made. Staff recommends that the Planning Commission adopt a resolution approving Coastal Development Permit CDP17-0008/Site Development Permit SDP17-0013/Minor Conditional Use Permit CUP17-0005(M), Wave Resort, allowing for a 35,000 square foot two-story commercial/visitor serving development with a hotel, restaurant, hostel, retaining walls over 30 inches in height visible from the public right-of-way, and tandem parking.

Sean Nicholas, AICP Senior Planner

Ursula Luna-Reynosa Director of Community Development

ACTION DOCUMENT:

1. Draft Planning Commission Resolution 17-07-10-XX

SUPPORTING DOCUMENTS:

- 2. Vicinity Map
- 3. Parking Management Plan
- 4. CEQA Exemption form
- 5. Proposed plans

RESOLUTION NO. 17-07-10-XX

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF DANA POINT, CALIFORNIA, APPROVING COASTAL DEVELOPMENT PERMIT CDP17-0008/SITE DEVELOPMENT PERMIT SDP17-0013/MINOR CONDITIONAL USE PERMIT CUP17-0005(M) FOR THE DEVELOPMENT OF A 35,000 SQUARE FOOT HOTEL, RESTAURANT, VISITOR CENTER, AND HOSTEL DEVELOPMENT LOCATED AT 34075 PACIFIC COAST HIGHWAY

The Planning Commission for the City of Dana Point does hereby resolve as follows:

WHEREAS, Headlands Investments, LLC. (the "Owner"), owns the real property commonly referred to as 34075 Pacific Coast Highway (APNs: 672-592-13, 672-592-14, and 672-592-15) (the "Property"); and

WHEREAS, the Owners caused to be filed a verified application for a Coastal Development Permit, Site Development Permit, and Minor Conditional Use Permit for a new 35,000 square foot commercial structure with a 57 room hotel, restaurant, visitor center, and 40-bed hostel; and

WHEREAS, said verified application constitutes a request as provided by Title 9 of the Dana Point Municipal Code; and

WHEREAS, the Planning Commission did, on the 10th day of July, 2017, hold a duly noticed public hearing as prescribed by law to consider said request; and

WHEREAS, pursuant to the California Environmental Quality Act (CEQA), the project is Categorically Exempt per Section 15332 (Class 32-In-fill Development Projects) and even if the project were not exempt per Section 15332, the City cannot require additional CEQA review of this project as a Master Environmental Impact Report (EIR) was prepared for the Headlands Development and Conservation Plan (HDCP) and the project is within the scope of that EIR; and

WHEREAS, at said public hearing, upon hearing and considering all testimony and arguments, if any, of all persons desiring to be heard, said Commission considered all factors relating to Coastal Development Permit CDP17-0008/Site Development Permit SDP17-0013/Minor Conditional Use Permit CUP17-0005(M).

NOW, THEREFORE, BE IT HEREBY RESOLVED by the Planning Commission of the City of Dana Point as follows;

A) That the above recitations are true and correct and incorporated herein by reference;

ACTION DOCUMENT #1

Findings:

- B) Based on the evidence presented at the public hearing, the Planning Commission adopts the following findings and approves Coastal Development Permit CDP17-0008, subject to conditions:
 - 1) That the proposed project is in conformity with the certified Local Coastal Program as defined in Chapter 9.75 of this Zoning Code, in that the project is consistent with the applicable goals and policies as adopted by the California Coastal Commission associated with the LCP approval for the development of the Visitor/Recreation Commercial portions of the Headlands Development and Conservation Plan (HDCP). In particular, Land Use Element Policy 5.5 states that the development should promote a development of a mixture of land uses that may include visitor-serving commercial. The proposed project has a hostel) hospitality (hotel and and restaurant components all serving a variety of visitors and residents. The project is also consistent with Land Use Element Policy 5.10 which requires land uses be scaled appropriately for the property as well as lower-cost overnight accommodations be provided in the development. The proposed project has been designed to not impact any identified public views that were created by the development of the Headlands consistent with Land Use Element Policy 5.27. The project is consistent with Land Use Policy 5.44 by providing the required 40-bed hostel for lower-cost overnight Additionally, an administrative lot accommodations. line adjustment will be completed to combine the three parcels which make up the project site into one parcel prior to issuance of any grading permits.

That the proposed development is not located between the nearest public roadway and the sea or shoreline of any body of water, and is in conformity with the public access and public recreation policies of Chapter Three of the Coastal Act, in that the proposed development provides greater access to the coast by providing for onsite lower-cost overnight accommodations. The applicant is also installing an eight foot wide sidewalk on Green Lantern to better tie into nearby coastal trails and access, thus increasing accessibility to coastal resource from the project site and surrounding areas. The project site is also adjacent to a trailhead to the public trail system built as a component of Headlands development and the proposed the

2)

development provides parking for visitors consistent with the requirements of the California Coastal Commission and the HDCP. There are a variety of public access for trails and coastal access that will be serviced by the parking provided by the project.

3) That the proposed development conforms to Public Resources Code Section 21000 (the California Environmental Quality Act), in that the requirements of the California Environmental Quality Act have been satisfied in that the project is Categorically Exempt pursuant to Section 15332 of the California Code of Regulations (Class 32-In-fill Development Projects). CEQA guidelines-Section 15332 "In-fill Development Projects" provides that projects that are in-fill development projects on lots that are 5 acres or less, are surrounded by urban uses, are consistent with all applicable General Plan designations and policies and all Zoning designations and regulations, do not have a significant effects relating to Land Uses, Biological Resources, Traffic, Noise, Air Quality or Water Quality and can be adequately served by all required utilities and public resources are Categorically Exempt from the provisions of CEQA.

The proposed development occurs within City limits on a project site that is 64,992 square feet (just under 1.5 acres) and is surrounded by existing residential dwelling units, restaurants and other commercial uses. The project is consistent with all applicable General Plan designations and policies and all Zoning designations. Specifically, the project supports Land Use Policy 5.5 which states that development should promote a mixture of land uses that may include visitorserving commercial; Land Use Policy 5.10 which requires development uses to be scaled appropriately for the property as well as provide lower-cost accommodations; Land Use Policy 5.27 stats that development shall be sited in a manner not to impact any identified public views created by development approved under the HDCP; and Land Use Policy 5.44 requires a 40-bed hostel for lower-cost which accommodations. The proposed project consists of a hostel, hotel, restaurant and visitor center which are all uses in support of visitor-serving commercial. The proposed development is two-stories and is at or below

the maximum height limit and the project steps and moves with the natural slope of the property to reduce the overall massing and scale of development. The proposed project has been designed to not impact any identified public views and a 40-bed hostel for lowercost accommodations is included as part of the proposed project.

The project does not result in any impacts related to land use in that the project does not: a) divide an established community, b) conflict with an applicable land use plan, policy or regulation adopted for the purposes of avoiding or mitigating an environmental effect, and c) conflict with any applicable habitat conservation plan or natural community conservation plan.

There will be no impacts to Biological Resources as the subject site has undergone grading and has continually been utilized as a parking/ staging area for the development of the public and private components of the HDCP area. All areas associated with conservation within the HDCP area have been identified, preserved, maintained and protected in its natural state and the subject property is not included in this conservation area.

A preliminary Water Quality Management Plan has been prepared for the project. Compliance with the pWQMP will ensure there are no impacts to water quality. A noise study prepared by Landrum and Brown (L&B) dated June 14, 2017, analyzed the proposed project, which assumes music and other noise generating activities will take place at the proposed project, and found at the nearest sensitive receptor the noise level will be approximately 19 decibels lower that the ambient noise of Pacific Coast Highway. Additionally, the proposed new uses will be required to comply with the City's Noise Ordinance, therefore, the project will not result in any significant or potentially significant Noise impacts.

The traffic study, prepared for the certification of the Master Environmental Impact Report (EIR) and subsequent Addendum that was prepared for the Headlands Development and Conservation Plan (HDCP)

anticipated a build out scenario of 35,000 square foot multi-tenant commercial, retail, visitor center, and restaurant development with a 40-bed hostel. The EIR concluded no traffic related impacts will occur for the above stated build out scenario with the incorporation of mitigation measures that have already been the The proposed project differs from the implemented. project analyzed in the EIR in that it includes a 57 room hotel, 4,000 square foot restaurant, visitor center, and 40-Pursuant to memorandum prepared by bed hostel. Linscott, Law, and Greenspan (LLG), the City's third-party traffic consultant, dated June 23, 2017, the proposed project is less intense from a traffic generation standpoint than the previously analyzed project under the EIR. Therefore, the proposed project will have no significant impacts related to traffic. The project itself does not directly cause air quality impacts other than those associated with vehicle emissions related to traffic and any construction related impacts. The project is conditioned to comply with the Air Quality related mitigation measures as stipulated in the EIR.

The site can be adequately served by all required utilities and public services, including emergency services, in that that the site is located on Pacific Coast Highway and all necessary public utilities are readily available and able to serve the site and necessary access to accommodate emergency vehicles has been incorporated into the site plan.

Even were this project not Categorically Exempt under Section 15332, a Master Environmental Impact Report (EIR) dated February 2002 (SCH#2001071015) and subsequent Addendum dated September 2004 was Headlands Development prepared for the and Conservation Plan (HDCP) and certified by the City Council, and the Wave Hotel Project is within the scope of that EIR. There are no substantial changes in the project that was evaluated in the EIR and subsequent Addendum or in the circumstances under which the project would be undertaken that would require major revisions in the EIR due to new significant impacts or an increase in the severity of previously identified impacts nor has any new information been presented that shows there would be new significant impacts, an increase in the severity of impacts identified that mitigation measures/alternatives previously found to be infeasible are now feasible. or that other mitigation measures/alternatives significantly different than those substantially previously identified would reduce Consequently, the City cannot require impacts. additional CEQA review of this project under Public Resources Code Section 2116 and 14 Cal. Code of **Regulations Section 15162.**

- 4) That the proposed development will be sited and designed to prevent adverse impacts to environmentally sensitive habitats and scenic resources located in adjacent parks and recreation areas, and will provide adequate buffer areas to protect such resources, in that the existing site has already been graded as part of the installation of the infrastructure improvements of the Headlands development and there is no environmentally sensitive habitat on the site. There will be no impacts to environmentally sensitive habitats and scenic resources located in adjacent parks and recreation areas as approved fencing has been installed to protect the adjacent conservation area which provides an adequate buffer to protect such resources. In addition, directional signage to the trails associated for public use have been installed which clearly identifies the paths meant to provide public access to the resources while distinguishing the areas that are protected. The subject site has undergone grading and has continually been utilized as a parking/ staging area for the development of the public and private components of the HDCP area. All areas associated with conservation within the HDCP area have been identified, preserved, maintained and protected in its natural state and the subject property is not included in this conservation area.
- 5)

That the proposed development will minimize the alterations of natural landforms and will not result in undue risks from geologic and erosional forces and/or flood and fire hazards, in that the subject site has already been pre-graded and the project is being evaluated for compliance with all applicable development standards and safety requirements including geotechnical. The preliminary reports that have been developed associated with the discretionary review indicate that the development can be built as proposed and through the building permit process, all applicable life safety features and components will be reviewed to ensure compliance.

- 6) That the proposed development will be visually compatible with the character of surrounding areas, and, where feasible, will restore and enhance visual quality in visually degraded areas, in that the proposed project has been designed consistent with the design guidelines adopted in the HDCP. The applicant is proposing high quality, natural materials complimentary to the character of the surrounding area.
- 7) That the proposed development will conform with the General Plan, Zoning Code, Local Coastal Program, or other applicable adopted plans and programs, in that the proposed project is consistent with all the applicable General Plan and LCP policies associated with the development of the project site as listed under finding one above. The development is consistent with both the HDCP and applicable Dana Point Zoning Code requirements and does not require a Variance or other exceptions to be developed.
- C) Based on the evidence presented at the public hearing, the Planning Commission adopts the following findings and approves Site Development Permit SDP17-0013, subject to conditions:
 - 1) That the site design is in compliance with the development standards of the DPZC and HDCP, in that the development of the project, including retaining walls, is consistent with all of the development standards of both the HDCP and DPZC. No Variances or other exceptions are required to develop the project as proposed. The largest exposed retaining wall has been treated with stone to match the front façade, and is screened by both landscaping and other features of the proposed building reducing potential visual impact of the wall. The project is consistent with the design guidelines approved as part of the HDCP.
 - 2) That the site is suitable for the proposed use and development, in that the project is compliant with all development standards in both the HDCP and DPZC and has been developed to step with the land to avoid massing impacts. The project has been designed utilizing

high quality, natural materials with a simple, subdued color scheme, and will be complimentary with development located within Town Center. Overall the project has been designed to be sited appropriately to the property and avoids impacts to surrounding uses and visual resources developed as part of the Headlands.

- 3) That the project is in compliance with all elements of the General Plan and all applicable provision of the Urban Design Guidelines, in that the applicant is proposing high quality, natural materials with a simple, subdued color scheme, and the development is consistent with the adopted design guidelines approved for the Headlands, including the project specific design guideline requirements.
- 4) That the site and structural design is appropriate for the site and function of the proposed use, without requiring a particular style or type of architecture, in that the proposed development has been designed to take advantage of the natural slope of the site to develop subterranean parking and step with the land to avoid massing impacts. High quality design is proposed that will compliment Town Center, the Headlands, and other development on Pacific Coast Highway.
- D)

1)

Based on the evidence presented at the public hearing, the Planning Commission adopts the following findings and approves Minor Conditional Use Permit CUP17-0005(M), subject to conditions:

That the proposed conditional use is consistent with the General Plan, in that the development is consistent with all applicable goals and policies that were adopted with the approval of the HDCP. In particular, Land Use Element Policy 5.5 states that the development should promote a development of a mixture of land uses that may include visitor-serving commercial. The proposed project has a hospitality (hotel and hostel) and restaurant components all serving a variety of visitors and residents. The project is also consistent with Land Use Element Policy 5.10 which requires land uses be scaled appropriately for the property as well as lowercost overnight accommodations be provided in the development.

- 2) That the nature, condition, and development of adjacent uses, buildings, and structures have been considered, and the proposed conditional use will not adversely affect or be materially detrimental to the adjacent uses, buildings, or structures. in that the proposed development is consistent with all applicable development requirements of the HDCP and DPZC, the HDCP design guidelines, and general plan policies associated with the approval of the proposed project. The project is part of a comprehensive development plan that provides a mix of land uses including recreation, residential, and visitor serving commercial. The tandem parking triggering the need for the Minor Conditional Use Permit is to provide additional parking beyond the required minimum parking which will assist in mitigating any concerns about spillover parking.
- 3) That the proposed site is adequate in size and shape to accommodate the yards, walls, fences, parking and loading facilities, landscaping, and other land use development features prescribed in this Code and required by the Commission or Council in order to integrate the use with existing and planned uses in the vicinity, in that the proposed development is consistent with all applicable development requirements of the HDCP and DPZC, the HDCP design guidelines, and general plan policies associated with the approval of the proposed project. The development as designed does not require any Variances or exceptions to the code. The site plan accommodates all development land use features prescribed in the DPZC and required by the California **Coastal Commission.**
- 4)

That the proposed type of tandem parking (employee or valet) is appropriate for the proposed use, in that the project applicant has prepared a parking management plan to maximize the efficiency of onsite parking using both tandem and valet parking. The use of tandem parking is appropriate for this type of visitor serving use as it has fluctuating parking demands.

- 5) That surrounding properties will not be adversely affected by the proposed tandem parking facilities, in that the development provides the required parking as specified by the DPZC. The applicant has provided a parking management plan to maximize the utilization of the tandem parking to provide excess parking and mitigate any potential spillover parking concerns.
- 6) That adequate off-street (or acceptable on-street) parking for the patrons of the business will be available for the proposed use, in that the development provides the required parking as required by the DPZC with just the standard parking configuration. To provide excess parking to avoid any impacts on surrounding uses, the applicant is proposing to utilize tandem parking for employee and valet uses which provides additional parking beyond the minimum requirements of the HDCP and DPZC. The applicant has provided a parking management plan to maximize the utilization of the tandem parking.
- 7) That appropriate conditions have been imposed to address the maintenance and safety of the tandem parking area, in that the applicant has prepared a parking management plan to maximize utilization of both employee parking and valet parking in association with the tandem parking configuration. The parking areas will be sufficiently illuminated to provide the required safety standards for the development.

That the proposed use demonstrates unusually high quality, character and/or exhibits characteristics which are highly consistent with community objectives as stated in a specific General Plan goal(s) or policy(ies), in that the development is consistent with applicable goals and policies that were adopted with the approval of the HDCP. In particular, Land Use Element Policy 5.5 states that the development should promote a development of a mixture of land uses that includes visitor-serving commercial. The proposed project has a hospitality (hotel and hostel) and restaurant components all serving a variety of visitors and residents. The project exhibits high quality design with appropriate massing

8)

and scale, subdued colors, and high quality materials to compliment the neighborhood character.

9) That the tandem parking program includes provisions for periodic monitoring and reporting to identify any issues associated with the program and to adjust the program as necessary to address any such issues, in that a condition of approval has been added that if a number of complaints are received, staff shall meet with the site operator to work together to modify or provide additional parking opportunities onsite.

A. <u>General</u>:

- 1. Approval of this application is to allow the development of a 35,000 square foot hotel, hostel, visitor center, and restaurant facility. The hotel is proposed to include 57 rooms and the hostel will have 40-beds. The restaurant is proposed to be 4,000 square feet with indoor and outdoor dining. The project also includes retaining walls greater than 30 inches in height visible from the public right-of-way. Subsequent submittals for this project shall be in substantial compliance with the plans presented to the Planning Commission, and in compliance with the applicable provisions of the Dana Point General Plan/Local Coastal Program, and the Dana Point Zoning Code.
- 2. This discretionary permit(s) will become void two (2) years following the effective date of the approval if the privileges authorized are not implemented or utilized or, if construction work is involved, such work is not commenced with such two (2) year time period or; the Director of Community Development or the Planning Commission, as applicable grants an extension of time. Such time extensions shall be requested in writing by the applicant or authorized agent prior to the expiration of the initial two-year approval period, or any subsequently approved time extensions.
- 3.

The application is approved for the location and design of the uses, structures, features, and materials, shown on the approved plans. Any relocation, alteration, or addition to any use, structure, feature, or material, not specifically approved by this application, will nullify this approving action. If any changes are proposed regarding the location or alteration to the appearance or use of any structure, an amendment to this permit shall be submitted for approval by the Director of Community Development. If the Director of Community Development determines that the proposed change complies with the

provisions and the spirit and intent of this approval action, and that the action would have been the same for the amendment as for the approved plans, they may approve the amendment without requiring a new public hearing.

- 4. Failure to abide by and faithfully comply with any and all conditions attached to the granting of this permit shall constitute grounds for revocation of said permit.
- 5. The Owner or any successor-in-interest shall defend, indemnify, and hold harmless the City of Dana Point ("CITY"), its agents, officers, or employees from any claim, action, or proceeding against the CITY, its agents, officers, or employees to attack, set aside, void, or annul an approval or any other action of the CITY, its advisory agencies, appeal boards, or legislative body concerning the project. Owner's duty to defend, indemnify, and hold harmless the City shall include paying the CITY's attorney fees, costs and expenses incurred concerning the claim, action, or proceeding.

The Owner or any successor-in-interest shall further protect, defend, indemnify and hold harmless the City, its officers, employees, and agents from any and all claims, actions, or proceedings against the City, its offers, employees, or agents arising out of or resulting from the negligence of the Owner or the Owner's agents, employees, or contractors. Owner's duty to defend, indemnify, and hold harmless the City shall include paying the CITY's attorney fees, costs and expenses incurred concerning the claim, action, or proceeding. The Owner shall also reimburse the City for City Attorney fees and costs associated with the review of the proposed project and any other related documentation.

- 6. The Owner and Owner's successors in interest shall be fully responsible for knowing and complying with all conditions of approval, including making known the conditions to City staff for future governmental permits or actions on the project site.
- 7. This resolution shall be copied in its entirety, placed directly onto a separate plan sheet behind the cover sheet of any plans submitted to the City of Dana Point Building/Safety and Engineering Division for plan check for Building and Grading Permits.
- 8. The Owner and Owner's successors in interest shall be responsible for payment of all applicable fees along with reimbursement for all City expense in ensuring compliance with these conditions.

- 9. The construction site shall be posted with signage indicating that construction shall not commence before 7:00 a.m. and must cease by 8:00 p.m., Monday through Saturday, and no construction activity is permitted on Sundays or Federal holidays.
- 10. All applicable conditions of approval from the Master CDP and Mitigation Measures directly related to Planning Area Four shall apply to the project.
- 11. All exterior building lights shall be aesthetically consistent with the approved architecture and proportionally consistent with the area for which they are located. All exterior light sources shall have light cutoffs to avoid light trespass and offsite glare.
- 12. No signs are approved associated with this project. A separate Master Sign Program needs to be developed prior to any permanent signage being installed. All signs, materials, and methods of illumination should be of high quality to match the architecture of the building.
- 13. The proposed uses shall comply with the provisions of the City's Noise Ordinance at all times.
- 14. The applicant shall ensure that no activities take place contrary to the public health, safety and welfare.
- 15. Deliveries and refuse collection shall be prohibited between the hours of 10:00 P.M. and 7:00 A.M. daily, unless otherwise approved by the Director of Community Development.
- 16. The applicant shall be responsible for coordination with SDG&E, AT&T California and Cox Communication Services for the provision of electric, telephone and cable television services. All utility services shall be shown on the construction plans. All utility work in the right of way will require separate permits from the Public Works Department.
- 17. The use of the public right of way for construction purposes shall not be allowed, except as permitted by the City Engineer. An encroachment permit is required for all use of the public right-of-way.
- 18. The applicant shall exercise special care during the construction phase of this project to prevent any off-site siltation. The applicant shall provide erosion control measures. The applicant shall maintain the erosion control devices until the final approval and sign off of all

permits.

- 19. The applicant, property owner or successor in interest shall prepare a Waste Management Plan to the City's C&D official per the Dana Point Municipal Code. A deposit will be required upon approval of the Waste Management Plan to ensure compliance.
- 20. During the construction phase, all construction materials, wastes, grading or demolition debris, and stockpiles of soil, aggregates, soil amendments, etc. shall be properly covered, stored, managed, secured and disposed to prevent transport into the streets, gutters, storm drains, creeks and/or coastal waters by wind, rain, tracking, tidal erosion or dispersion.
- 21. The City Engineer reserves the right to add additional Conditions of Approval to address on-site or off-site improvements or issues as needed prior to any permit issuance.
- 22. Any City owned street or property damaged by the applicant's work shall be repaired per City Standards and as directed by the City Engineer.
- 23. The proposed sidewalk on Green Lantern shall be in accordance with the City of Dana Point standards. The termination point of all sidewalk shall allow for accessibility and future connection for pedestrian connectivity. The sidewalk improvements shall include disabled access ramps at the intersection of Green Lantern and Santa Clara, unless otherwise approved by the City Engineer.
- 24. All improvements along Shoreline Drive shall be coordinated with the Strand at Headlands development. The existing Strand at Headlands pilaster will be protected in place at Shoreline Drive.
- 25. The project shall meet all water quality requirements including Low Impact Development (LID) implementation.
- 26. If required by the Director of Community Development, due to complaints, the applicant shall be required to provide a parking utilization survey of onsite operations. If a shortage is discovered and/or issues arise due to the operations onsite, modifications to the valet plan, hours of operation, or other changes may be required.
- 27. Building(s) shall comply with the 2016 editions of the Building Code with all local amendments.

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- 28. Building plan check submittal shall include the following construction documents:
 - Building Plans (4 sets)
 - Electrical/Plumbing/Mechanical plans by a Registered Design Professionals
 - Energy Calculations (2 sets)
 - Structural Calculations (2 sets)
 - Soils/Geology Report (3 sets)
 - CASp Report (incorporated into the plans)
 - Fire/Life/Safety Code Analysis Report (exiting, occupancy separation, fire-rating, etc.).

All documents prepared by a registered-design-professional shall be wet-stamped & signed.

- 29. Fire Department review is required. Submit plans directly to the Orange County Fire Authority for their review and approval.
- 30. Health Department's review & approval is required. Submit plans directly to the County Health Department for their review and approval.
- 31. Any required utility connections needed along Pacific Coast Highway shall be done by the applicant in advance of the City's planned paving project on PCH, currently scheduled to be constructed in late 2018, unless otherwise approved by the City Engineer.
- 32. Trees planned as part of this Project shall not impact any public views.
- 33. Wayfinding Signage determined necessary adjacent to the planned Hotel shall be designed and installed by the applicant, subject to review and approval by the Community Development Director and the City Engineer.
- 34. The final design and location of the required Visitor Center shall be subject to the approval of the Director of Community Development.

B. <u>Building Submittal</u>:

35. Cal/OSHA permit is required for elevators or wheelchair lifts.

- 36. Elevators: Elevators shall comply with the requirements of CBC Chapter 30 (1009). State amendments require a gurney-size elevator for any number of stories (11B-206.6, 11B-407).
- 37. Undergrounding of all onsite utilities is required. An Approved SDG&E Work Order and Undergrounding Plan is required prior to permit issuance.
- 38. Minimum roofing classification is Class "A".
- 39. Building Code Analysis: Provide building code analysis showing conformance to the Chapter 3 and 5 of the CBC. Specify occupancy group(s), type(s) of construction, including fire sprinklers, location on property, actual and allowable floor area, building height, number of stories, and conforming exiting.
- 40. Exiting Plan & Analysis: Plans should include an occupant load analysis on the plans and provide an "Exit Plan" to show a clear and dimensioned Means of Egress system that provides a continuous, unobstructed exit from any occupied point in the building to a public way.
- 41. Fire-rated Construction: Plans should clearly identify the locations of the Fire Areas, Fire Walls, Fire Barriers, Fire Partitions, and all Occupancy separations. Provide complete legends and details on the plans.
- 42. Third party inspection by an independent certified deputy inspector for fire-stopping, fire-resistant penetrations and joints are required. (CBC Sections 1704, 1705, 1705.16)
- 43. Fire sprinkler system is required.
- 44. Plans should clearly show compliance with CBC Chapters 11B Accessibility to Public Buildings, Public Accommodations, Commercial Buildings and Public Housing). A Certified Access Specialist (CASp) report is recommended and shall be incorporated onto the plans.
- 45. Accessible route: All buildings of covered multifamily dwellings and related facilities such as parking spaces, laundry, storage, and other facilities for the use of the residents; passenger drop off points; the public way; and any adjacent public transportation stops, shall be connected by an accessible route of travel.

- 46. Transient Lodging: Plans should clearly show compliance with CBC Chapter 11B (Accessibility to Public Buildings, Public Accommodations, Commercial Buildings and Public Housing). A Certified Access Specialist (CASp) report is recommended and shall be incorporated onto the plans.
- 47. Hotels, motels, inns, and similar transient lodging facilities shall provide guest rooms in accordance with CBC Sections 11B-224.1 through 11B-224.6. Please provide analysis & a summary matrix of the guest rooms with mobility and guest rooms with communication features on the Title Sheet.
- 48. Dining, Banquets, and Bar Facilities: Accessibility shall be provided in all areas where a different type of functional activity occurs. Provide wheelchair access to all areas. (11B-206.2.5)
- 49. Provide seats/spaces for people using wheelchairs (at least one space for each 20 seats, with at least one space per functional area) integrated with general seating to avoid having one area specifically highlighted as the area for person with disabilities. (11B-226.2)
- 50. Swimming pools, spas, and deck areas shall be fully accessible per CBC Section 11B-242.
- 51. Valet Parking (CBC 11B-209.4): Parking facilities that provide valet parking services shall provide at least one passenger loading zone complying with CBC Section 11B-503. The parking requirements of Section 11B-208.1 apply to facilities with valet parking.
- 52. Soils Report (1803): Submit a foundation and soils investigation report by a Registered Design Professional and conducted in conformance with CBC Section 1803.3 through 1803.5. The report shall comply with CBC Section 1803.6.
- 53. Foundation system to provide for expansive soils and soils containing sulfates unless a soils report can justify otherwise. Use Type V cement, w/c ratio of 0.45, f'c of 4500 psi.
- 54. Green Building: Plans shall show compliance & indicate method of verification of compliance with all CALGreen requirements. Third party or other methods shall demonstrate satisfactory conformance with mandatory measures.

- 55. Provide construction details for penetrations or openings in construction assemblies for piping, electrical devices, recessed cabinets, bathtubs, soffits, or heating, ventilating or exhaust ducts to be sealed, lined, insulated or otherwise treated to maintain the required smoke, fire and sound/noise ratings.
- 56. Provide blow-up details of all fire-rated construction and sound & noise (acoustical) attenuation assemblies. Call out all construction, finish materials and their approval numbers from approved testing agencies.
- 57. This project is in a Special Fire Protection Areas Ember Zone 1 and shall be in accordance with CBC Chapter 7A (CBC 703A: Standard of Quality; CBC 704A: Ignition resistant; CBC 705A: Roofing; CBC 7046: Vents) & DPMC.
- 58. Separate review, approval, and permits are required for:
 - Separate Structures
 - Retaining Walls
 - Site Walls over 3 ft.
 - Fire Sprinklers
 - Swimming Pool/Spa
 - Signs

C. <u>Prior to the issuance of a grading permit the applicant shall meet the following conditions</u>:

- 59. The applicant shall prepare and process a Lot Line Adjustment to merge all lots into one parcel. The applicant shall submit a Lot Line Adjustment, in compliance with City standards, for review and approval by the City Engineer. Upon City review and approval, the Lot Line Adjustment will be recorded with the County Recorder.
- 60. The applicant shall prepare all needed reports and implement all required actions to meet current water quality regulations including, but not limited to, a Water Quality Management Plan, a Storm Water Pollution Prevention Program, and all other required reports/actions.
- 61. The preliminary location of grease interceptor for proposed restaurant shall be reviewed and revised as needed during construction stages of permitting.
- 62. The applicant shall submit grading plans, in compliance with City standards, for review and approval by the City Engineer. The

applicant shall include all plans and documents in their submittal as required by the current Public Works Department's plan check policies, City of Dana Point Municipal Code and the City of Dana Point Grading Manual and City's Municipal Separate Storm Sewer Systems (MS4s) Permit requirements. A statement shall be provided on the grading plans that on-site inspection shall be provided to allow the Engineer of Record to certify all work completed.

- 63. The applicant shall apply to the Building Department for all temporary shoring and/or retaining wall permits required for the site. The applications shall also be reviewed and approved by the City Engineer.
- 64. A separate surety to guarantee the completion of the project shoring and protection of neighboring property and neighboring improvements, up to 100% of the cost shall be posted to the satisfaction of the City Engineer and the City Attorney.
- 65. Surety to guarantee the completion of the project grading and drainage improvements, including erosion control, up to 100% of the approved Engineer's cost estimate shall be posted to the satisfaction of the City Engineer and the City Attorney.
- 66. The applicant shall submit a geotechnical report in accordance with City standards. The applicant shall prepare a detailed geotechnical report for review and approval by the City Engineer. A statement shall also be provided in the geotechnical report that on-site inspection shall be provided to allow the Engineer of Record to certify all work completed.
- 67. Prior to grading permit issuance, provide geotechnical recommendations for constructing the retaining walls and/or provide the layback requirements if deemed feasible by the Geotechnical Engineer.
- 68. The project geotechnical report shall address the proposed infiltration at the base of the exiting soil nailed wall and any impacts or recommendations.
- 69. The project geotechnical report must address water quality volume infiltration feasibility specifically to support final determination.
- 70. Grading permit, temporary and permanent shoring permits (as necessary), retaining wall permits, and any necessary Building

permits for structural components of the grading shall be obtained concurrently.

- 71. The grading plans shall depict the size and location of existing and proposed gas, sewer and water and electrical conduit from the point of connection in the Public Right-of-Way to the building. Location of all meters and backflow devices shall be shown.
- 72. The applicant shall submit a Landscape Plan, in compliance with City standards, for review and approval by the Director of Public Works. The Landscape plan shall be in accordance with the approved grading plan, City of Dana Point Municipal Code and the City of Dana Point Grading Manual, the City's Municipal Separate Storm Sewer Systems (MS4s) Permit requirements, and the Dana Point Municipal Code. The Landscape Plan shall provide screening of all above grade walls, utilities and other structures to the satisfaction of the City Engineer and the Community Development Director.
- 73. The applicant shall obtain coverage under the state NPDES General Permit for Constriction Activities. The project applicant shall apply for coverage under the electronic system. Permit Registration Documents must be electronically filed for all new projects using the Stormwater Multiple Applications and Reporting Tracking System (SMARTS) and must include: Notice of Intent, Risk Assessment, Site Map, and Stormwater Pollution Prevention Plan (SWPPP).
- 74. Prior to grading permit issuance, additional review of the turning movement from Shoreline Drive into the resort shall be required and any impacts to the median shall be included in the construction permit drawings.
- 75. During construction activities, the applicant shall coordinate all traffic, site ingress and egress and construction parking along Shoreline Drive and Street of the Green Lantern with the City of Dana and the Strand at Headlands. The coordination shall address and minimize any potential impacts to PCH.
- 76. The City Engineer reserves the right to approve and issue a phased grading permit, partial grading permit or rough grading permit in accordance with the above Conditions of Approval.
- 77. Applicant shall prepare a Fire Master Plan (Plan) and submit said Plan to the Orange County Fire Authority (OCFA) and the City Engineer for review and approval. Hydrant locations shall be designated as part of the Plan.

D. <u>Prior to Issuance of a spate Right-of-Way Permit, the applicant shall</u> meet the following conditions:

- 78. The applicant shall submit an improvement plan, in compliance with City standards, for review and approval by the City Engineer. The applicant shall include all plans and documents in their submittal as required by the current Public Works Department's plan check policies, City of Dana Point Municipal Code and the City of Dana Point Grading Manual and City's Municipal Separate Storm Sewer Systems (MS4s) Permit requirements.
- 79. The applicant shall provide design documents for all traffic control for the construction of all proposed street improvements, unless otherwise approved by the City Engineer. The traffic control plans shall be prepared by a licensed California Traffic Engineer and submitted for review and approval by the City Engineer.
- 80. The applicant shall relocate all impacted public and private utilities to allow for the construction of the proposed improvements along Shoreline Drive, Street of the Green Lantern, and PCH. Further, the applicant shall provide easements if needed on the applicant's property to allow for the necessary relocations.
- 81. The applicant shall construct all public sidewalks at a minimum width dimension of 8 feet on the Street of the Green Lantern and all associated accessibility improvements for pedestrian circulation, unless otherwise approved by the City Engineer.
- 82. The applicant shall coordinate with the Public Works Department to provide a possible City Trolley stop along Street of the Green Lantern for the proposed visitor serving development. The coordination and City Trolley stop may result in additional improvements constructed by the applicant.
- 83. All landscaping (including planting, irrigation, decorative features, etc.) of the right of way surrounding the development shall be a part of the landscape plan and shall be maintained by the applicant.
- 84. The applicant shall provide a permit from South Coast Water District for water and sewer services, and construct all necessary public and private infrastructure improvements to support said services.

85. The applicant shall provide and install a full-capture trash BMP, as defined per San Diego Regional Water Quality Control Board Order R9-2017-007, as technically feasible, or provide for an equivalent measure, as approved per City Water Quality Engineer, at the downstream inlet along Street of the Golden Lantern.

D. <u>Prior to Issuance of a Building Permit or release on certain related</u> inspections, the applicant shall meet the following conditions:

- 86. Approvals are required from:
 - Planning Department
 - Public Works
 - Obtain Orange County Fire Authority Approval
 - Obtain Health Department approval
 - Obtain "*Will Serve*" letter from Water District. This letter needs to specify any requirements for grease trap(s) or interceptor(s).
 - Provide an SDG&E service work order for proposed service location.
 - Cal/OSHA (for chair lifts & elevators)
- 87. Verification of all conditions of approval is required by all City Departments.
- 88. All approvals from outside Departments and Agencies are required.
- 89. "*Rough Grade/Pad Certification*" or "*Grading Release Form*" is required from City Engineer.
- 90. All applicable supplemental/development impact fees shall be paid prior to building permit issuance.
- 91. Prior to commencement of framing, the applicant shall submit a setback certification, by survey that the structure will be constructed in compliance with the dimensions shown on plans approved by the Planning Commission, including finish floor elevations and setbacks to property lines included as part of CDP17-0008/SDP17-0013/CUP17-0005(M). The City's standard "Setback Certification" form shall be prepared by a licensed civil engineer/surveyor and be delivered to the City of Dana Point Building and Planning Divisions for review and approval.
- 92. Prior to release of the roof sheathing inspection, the applicant shall certify by a survey or other appropriate method that the height of the

structure is in compliance with plans approved by the Planning Commission and the structure heights included as part of CDP17-0008/SDP17-0013/CUP17-0005(M). The City's standard "Height Certification" form shall be prepared by a licensed civil engineer/surveyor and be delivered to the City of Dana Point Building and Planning Divisions for review and approval before release of final roof sheathing is granted.

- 93. The applicant shall prepare plans and apply for a Building Permit in accordance with the latest submittal requirements.
- 94. The applicant shall obtain a grading permit and complete rough grading (establishment of building pad) in accordance with the approved grading plans and reports.
- 95. The applicant shall obtain all temporary and permanent shoring permits (as necessary), retaining wall permits, and any necessary Building permits for structural components of the grading and complete all permitted construction in accordance with the approved and reports.
- 96. The applicant shall obtain a street improvement permit and complete all required street improvements in accordance with the approved grading plans and reports.
- 97. The applicant shall submit a rough grade certification for review and approval by the City Engineer by separate submittal. The rough grade certification by the civil engineer (City's standard Civil Engineer's Certification Template for Rough Grading) shall approve the grading as being substantially completed in conformance with the approved grading plan and shall document all pad grades to the nearest 0.1-feet to the satisfaction of the City Engineer and the Director of Community Development. The civil engineer and/or surveyor shall specifically certify that the elevation of the graded pad is in compliance with the vertical (grade) position approved for the project.
- 98. An as graded geotechnical report shall be prepared by the project geotechnical consultant following grading of the subject site. The report should include the results of all observations of construction activities from a geotechnical standpoint. The reported observations include drilling depths, shoring activities, backfill, all field density testing, depth of reprocessing and recompaction, as well as a map depicting the limits of grading. Locations of all density testing, restricted use zones, settlement monuments, and

geologic conditions exposed during grading. The report should include conclusions and recommendations regarding applicable setbacks, foundation recommendations, erosion control and any other relevant geotechnical aspects of the site. The report shall state that grading of the site, including associated appurtenances, as being completed in conformance with the recommendations of the preliminary geotechnical report.

99. The applicant shall submit a grade certification from the geotechnical professional for review and approval by the City Engineer by separate submittal. The rough grade certification by the geotechnical professional (City's standard Geotechnical Engineer's Certification Template for Rough Grading) shall approve the grading as being substantially completed in conformance with the approved grading plans and report.

E. <u>Prior to the issuance of a certificate of occupancy, the applicant shall</u> meet the following:

- Subject to the approval of the Director of Community Development, 100. or their designee, for the hostel the applicant shall prepare an analysis based the California Coastal Commission on recommendations of October 26, 2016 public workshop staff report, or updated process as applicable, to determine the lower-cost overnight accommodation rate of each bed per night in the hostel. Subsequent to Certificate of Occupancy and subject to the approval of the Director of Community Development, or their designee, the hostel operator or property owner shall update the lower-cost overnight accommodation rate per bed per night for the hostel, consistent with the most updated California Coastal Commission method of determining lower-cost overnight accommodation rate, every three (3) years to ensure compliance with the HDCP and Coastal Commission requirements.
- 101. Prior to certificate of occupancy, the applicant shall follow the Arts in Public Places process pursuant to DPZC 9.05.240, and all required/approved public art components shall be installed, or if applicable, required fees shall be paid.
- 102. The applicant shall schedule a final inspection with the Community Development Department at the site that shall include a review of, among other things, landscaping, finish architecture/materials, approved through discretionary action, and compliance with any outstanding project conditions of approval.

- 103. A Final Geotechnical Report shall be prepared by the project geotechnical consultant in accordance with the City of Dana Point Grading Manual.
- 104. A written approval by the Geotechnical Engineer of Record (City's standard Geotechnical Engineer's Certification Template for Final Grading) approving the grading as being in conformance with the approved grading plan from a geotechnical standpoint.
- 105. A written approval by the Civil Engineer of Record (City's standard Civil Engineer's Certification Template for Final Grading) approving the grading as being in conformance with the approved grading plan and which specifically approves construction of line and grade for all engineered drainage devices and retaining walls.
- 106. All work in the right-of-way shall be completed in conformance with the Encroachment Permit conditions to the satisfaction of the City Engineer.
- 107. An As-Built Grading Plan shall be prepared by the Civil Engineer of Record.
- 108. Any and all outstanding fees associated with any part of the entire project shall be paid.
- 109. The applicant shall submit a final certification for all improvements associated with water quality and the project WQMP for review and approval by the City Engineer by separate submittal. The final improvement certification by the civil engineer (City's standard Civil Engineer's Certification Template for Final Grading) shall approve the improvements as being substantially completed in conformance with the approved WQMP.
- 110. The applicant shall demonstrate that all structural best management practices (BMPs) described in the Project's WQMP have been constructed and installed in conformance with approved plans and specifications via the City's WQMP Construction Certification letter template.
- 111. The applicant shall demonstrate that contracts or qualified personnel to implement all non-structural BMPs described in the Project WQMP Operations and Maintenance Manual are in place.
- 112. The applicant shall provide a distribution list for the approved Project WQMP and Operations and Maintenance Manual.

- 113. All landscaping and irrigation shall be installed per the approved final landscape and irrigation plan.
- 114. All permanent BMP's shall be installed and approved by either the project Landscape Architect or the Civil Engineer of Record.
- 115. A deed restriction must be placed on the property obligating the property owner to operate and maintain the BMPs and the WQMP and O&M Plan into perpetuity. The document must be executed and recorded with the County prior to issuance of Certificate of Occupancy.

PASSED, APPROVED, AND ADOPTED at a regular meeting of the Planning Commission of the City of Dana Point, California, held on this 10th day of July, 2017, by the following vote, to wit:

AYES:

NOES:

ABSENT:

ABSTAIN:

Eric Nelson, Chairman Planning Commission

ATTEST:

Ursula Luna-Reynosa, Director Director of Community Development

Vicinity Map



Project: Coastal Development Permit CDP17-0008/Site Development Permit SDP17-0013/Minor Conditional Use Permit CUP17-0005 (M)

Applicant: Todd Stoutenborough, Stoutenborough Inc.

Location: 34075 Pacific Coast Highway



SUPPORTING DOCUMENT #2

S T O U T E N B O R O U G H ≚

THE WAVE RESORT AT THE STRAND PARKING AND VALET OPERATIONAL PLAN

Employee Parking

Monday – Friday 6am – 5pm, P2 Level

Monday – Friday After 5pm, Saturday and Sunday, Employee Parking will be managed by Valet

Employees are typically the first to arrive and the last to leave in a restaurant/hotel setting. For this reason, we will have the staff of all the businesses at The Wave Resort on the P2 level of the parking structure with the following operational plan:

- 1. Stalls will be assigned to all suites.
- 2. Tandem stalls will be assigned for employee parking.
- 3. The valet spaces in the drive aisle will be the last used by the valet staff.
- 4. Signs on wall and striping on ground will label stalls as "Employee Parking". Signs will state municipal code to allow towing of vehicles if necessary.

Guest Parking/Self-Parking

Self-Parking 7am – 5pm Handicap Parking All Operational Hours

- 1. Access to The Wave Resort is from Street of the Green Lantern and from Shoreline Drive.
- 2. Drop-off areas are provided in each direction.
- There will be parking stalls in the northeast corner of the garage for valet greeting for limo parking if needed.
- 4. At 4 pm each day, the valet attendant will place a cone or a vehicle in each empty stall on the P1 level to reserve for evening valet.
- 5. The drive aisle will be kept clear until all self-parked vehicles have exited between 5:00 pm and 5:30 pm.
- 6. Each daytime self-parking stall on the first level will be signed for 7 am 5 pm use and valeted after 5 pm.

Valet Parking

Monday – Friday 10 am – 5 pm

After Guest Self-Parking fills on the P1 Level, guests will be directed to the P2 level. Signs and striping on ground will label stalls "Valet Parking". Areas are flexible. Signs will state municipal code to allow towing of vehicles if necessary.

Monday – Friday After 5 pm, Weekends and Special Events

After Guest Self-Parking fills on the P1 Level, guests will be valeted from the drop-off area and stored on parking level P2. Signs and striping on ground will label stalls "Valet Parking". Signs will state municipal code to allow towing of vehicles if necessary.

April 18, 2017 Page 1 SUPPORTING DOCUMES Not For CA

ARCHITECTS AND PLANNERS

The valet spaces in the drive aisle will be the last used by the valet staff, keeping blockage of the handicap spaces to a minimum. At such times that valet spaces in the drive aisle are used, valet will post an attendant with any vehicle(s) in the drive aisle on each level and move the vehicle(s) necessary to allow a vehicle entering or leaving the handicap space room to safely enter or depart the handicap parking stall. While Level P1 valet drive aisle spaces are in use, any exiting employee vehicles will be driven from Level P2 to Level P1 by the valet attendant and retrieved by the employee on Level P1.

Guests may enter from each direction and exit from each direction.

Valet Operation

Guests will be greeted and vehicles parked in the following manner for the valet parking operation:

Guest Experience

- 1. The guest is greeted by the valet attendant on the P1 Level from each direction.
- 2. The guest is issued a valet claim check by valet attendant.
- 3. The guest leaves parking garage and accesses the Entrance Court facing Pacific Coast Highway.
- 4. The guest returns to the P1 Level and presents valet claim check to valet attendant, or calls for the car from the room or restaurant.
- 5. The valet attendant retrieves guest's keys, runs to vehicle and pulls the vehicle up in the exit aisle or drop-off area.
- 6. The valet attendant opens all doors for guests, thanks the guest and hands the driver the vehicle keys.
- 7. Guest departs in their vehicle through the exit the car is facing.

Double-Parking Procedures

- 1. A self-locking key box will be located on a wall or column in each row where vehicles are double-parked. Keys will be stored in these boxes for vehicles that are double-parked.
- 2. When a blocked-in vehicle is requested, the valet attendant will retrieve the keys from the vehicle in the front tandem stall from the key box located on the row where the car is parked. The front vehicle will be pulled out and re-parked on a neighboring tandem stall and the keys hung in the key box. The rear vehicle will be pulled out and taken to the guest on P1 Level ready to exit the structure
- 3. The valet that pulls the vehicle out from the front space of a tandem stall will pull it out into the drive aisle while a second valet pulls out the rear vehicle and proceeds to P1 Level. The first vehicle will be re-parked in the rear tandem stall and the keys hung in the key box.
- Vehicle keys will be locked in key boxes at all times when parked.

Valet Vehicle Arrival and Departure Staging on Level 1

There may be movable staging setups used in operating the valet parking operation. The first setup will be for non-peak times. Other setups may be for peak times or special events.

Non-Peak Valet Operations

11am – 5pm Monday – Sunday
5pm – 1am Sunday – Thursday (October – March) or until the restaurant closes
5pm – 1am Sunday – Tuesday (April – September) or until the restaurant closes.
*Lunch or Dinner shifts during events, holidays, or periods of good weather may change to Peak Operation.

- Arrival: Vehicles may enter from each driveway and from each direction on P1 Level. The valet may greet several arriving vehicles at a given time from each direction.
- Departure: Departing guests' vehicles will be pulled up in front of the valet stand in the drop-off area. Guests' will exit in the direction in which the car is oriented.

Peak Valet Operations

5pm – 1amFriday – Saturday (October – March) or until the restaurant closes5pm – 1amWednesday – Saturday (April – September) or until the restaurant closesTraffic is two-way on P1 Level.

- Arrival: Vehicles will be greeted stacking along the east leading to the main entrance of the retail building. 7 vehicles could possibly be greeted at one time.
- Departure: Departing guests will exit in the direction in which the car is oriented. A traffic director/exit greeter will be stationed in the drive aisle at peak times to coordinate the movement of vehicles in and out of the garage.

CITY OF DANA POINT NOTICE OF EXEMPTION

Date: July 10, 2017

- To: County Clerk-Recorder County of Orange 12 Civic Center Plaza, Room 106 P.O. Box 238 Santa Ana, CA 92702 Attn: EIR Clerk
- From: City of Dana Point Community Development Department 33282 Golden Lantern, Suite No. 209 Dana Point, California 92629

Project Title: <u>Coastal Development Permit CDP17-0008/Site Development Permit SDP17-0013/Minor Conditional Use Permit CUP17-0005(M)</u>

Project Location:

The project is located at 34075 Pacific Coast Highway within the Visitor/Recreation Commercial zoning designation of the Headlands Development and Conservation Plan. Legal description being Lots 120, 121, and 122, of Tract 16331, Assessor's Parcel Numbers 672-592-13, 672-592-14, and 672-592-15.

Description of Nature, Purpose, and Beneficiaries of Project:

A request for a new 57 room hotel, 4,000 square foot restaurant space with outdoor dining, 40-bed hostel, visitor center, retaining walls greater than 30 inches in height visible from the public right-of-way, and tandem parking for employees/valet at 34075 Pacific Coast Highway (Headlands Commercial Site) within the coastal zone.

Name of Public Agency Approving Project: City of Dana Point

Project Applicant: Todd Stoutenborough, Stoutenborough, Inc. Architects, 27071 Cabot Road, Suite 121, Laguna Hills, CA, , 92653, (949) 215-4874

Exempt Status: (Check One)

Statutory Exemption

___Section:

- ____Ministerial (Sec. 21080(b)(1); 15268):
- ____Declared Emergency (Sec. 21080(b)(3); 15269(a))
- Emergency Project (Sec. 21080(b)(4);15269(b)(c))
- X_Categorical Exemption: Class: 32 Section: 15332
- X Exempt: Section: 15162

Reason Why Project is Exempt:

The project is exempt since the project was contemplated in the Master EIR and subsequent Addendum for the Headland's Development and Conservation Plan (HDCP). Additionally, the project is Categorically Exempt as the site is less than five acres; is consistent with applicable Zoning Requirements, Headlands Development and Conservation Plan, and General Plan.

Lead Agency Contact Person:		
Sean Nicholas, AICP, Senior Planner		
City of Dana Point		
32282 Golden Lantern		
Dana Point, CA, 92629		
Signature:	Date:	Title:
Signed by Lead Agency Signed I	by Applicant	

SUPPORTING DOCUMENT #4



DANA POINT, CALIFORNIA-

PLANNING DEPARTMENT SUBMITTAL June 15, 2017

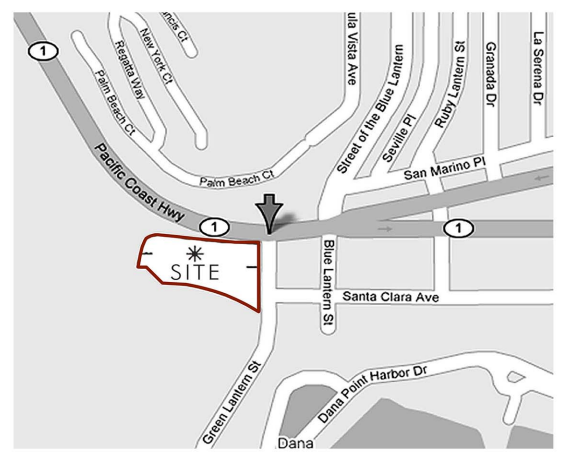


Intersection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, California

HEADLANDS INVESTMENTS, LLC 384 Forest Avenue, Suite 26 Laguna Beach, CA 92651 Tel: 949.715.2001



VICINTY MAP N.T.S.



Vicinity Map

PROJECT SUMMARY

L

BUILDING AF	REA	
Land Use	Building Area	Parking Rate
		REQUIRED P
Hotel 57 Rooms***	26,950 s.f.	1 space per ro
Restaurant	4,000 s.f.	40 spaces at 1
Restaurant Deck Dining	2,850 s.f.	19 spaces at 1
Hostel	4,050 s.f.	1 space per gu
Open Space Visitors	N/A	6 spaces
Total Building Area	35,000 s.f.	Total Parking Code (Include
Site Area	64,992 s.f.	en en anterior de construction de la constru
Landscape Requirements	20%	PARKING PR
Landscape Provided	28%	Standard Space
Lot Coverage	50.4%	Tandem Spa
F.A.R.	0.54	Valet Space
		Total Parking
		special event
		Parking Space
Peak Time Employees****		Percent of par

UIRED PARKING ace per room baces at 1 car/100 s.f.

baces at 1 car/150 s.f. ace per guestroom + 2 spa ices

Parking Required Purs e (Includes Outdoor Sea

KING PROVIDED

dard Spaces Provided inc ndem Spaces Provided* let Spaces Provided** Parking Provided w/tar ial events ing Spaces Provided over required amount ent of parking above required amount

- * Employees encouraged to park in tandem spaces.
- ** See detailed parking management and valet plan (move one car to get one car concept)
- *** Pursuant to CBC Section 11B-2241 through 11B-224.6, 4 rooms are provided with mobility features of which 1 room is provided with a roll-in shower. 7 rooms are provided with communication features, see plans for proposed locations.
- **** Peak Time Employees, approximately 25–30 (parking is included in the City code's required parking amount)

**Pursuant to CBC Section 11B-2241 through 11B-224.6, 4 rooms are provided with mobility features of which 1 room is provided with a roll-in shower. 7 rooms are provided with communication features, see plans for proposed locations.

Architectural

- Aerial Perspective A0.01
- A1.01 Street Level Plan & Basement Level P1
- Deck Level Plan A1.02
- Upper Level Plan A1.03
- Roof Plan A1.04
- Basement Plan P2 A1.05
- A1.06 **Basement Plan P3**
- A2.01 **Deck View Perspective**
- A3.01 Longitudinal Section A
- A3.02 Cross Section B

- East Elevation A4.01
- North Elevation A4.02
- A4.03 West Elevation
- South Elevation A4.04
- A5.01 Colors & Materials
- Source Images A5.02
- **Existing Site Photos** A5.03
- A6.01 Building Envelope Diagram East & North
- Building Envelope Diagram West & South A6.02
- Existing View Along Pacific Coast Highway A6.03
- A6.04 Proposed View Along Pacific Coast Highway

Civil

C-01	Preliminary Grading Plan – Level
C-02	Preliminary Grading Plan – Level
C-03	Preliminary Grading Plan – Level
C-04	Preliminary Utility Plan
C-05	Topographic Survey

Landscape Architectural

- **Title Sheet** L-1
- L-2 Composite Site Plan
- Plant Imagery Board L-3

PARKING TABULATION

	Parking Provided	Parking Required		
		57		
		40		
		19		
aces		7		
		6		
suant to Municipal ating & HC Cars)		129		
cluding 6 HC Cars	130			
	24			
	20			
ndem & valet for	174 Cars			
r required amount	45 Cars			

35%

I	P3
	P2
I	P1

The Wave Resort at the Strand

ection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, Califo

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Aerial View (corner: Street of the Green Lantern & P.C.H)

June 15, 2017

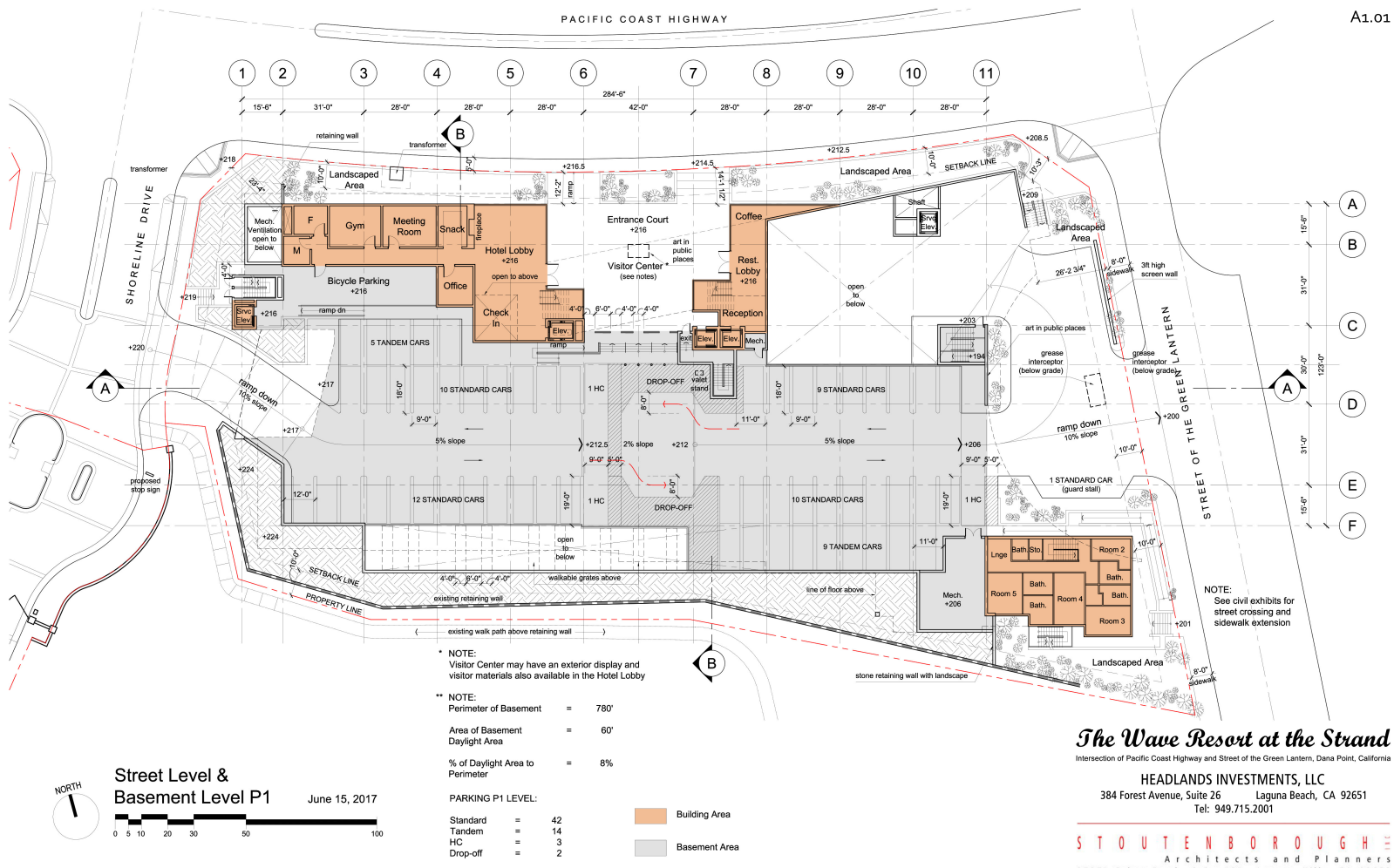
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The Wave Resort at the Strand

ers 27071 Cabot Road, Suite 121, Laguna Hills, CA 92653 T 9492154874 | F 9492154878 | www.stoutenboroughinc.com



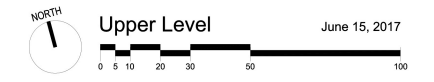




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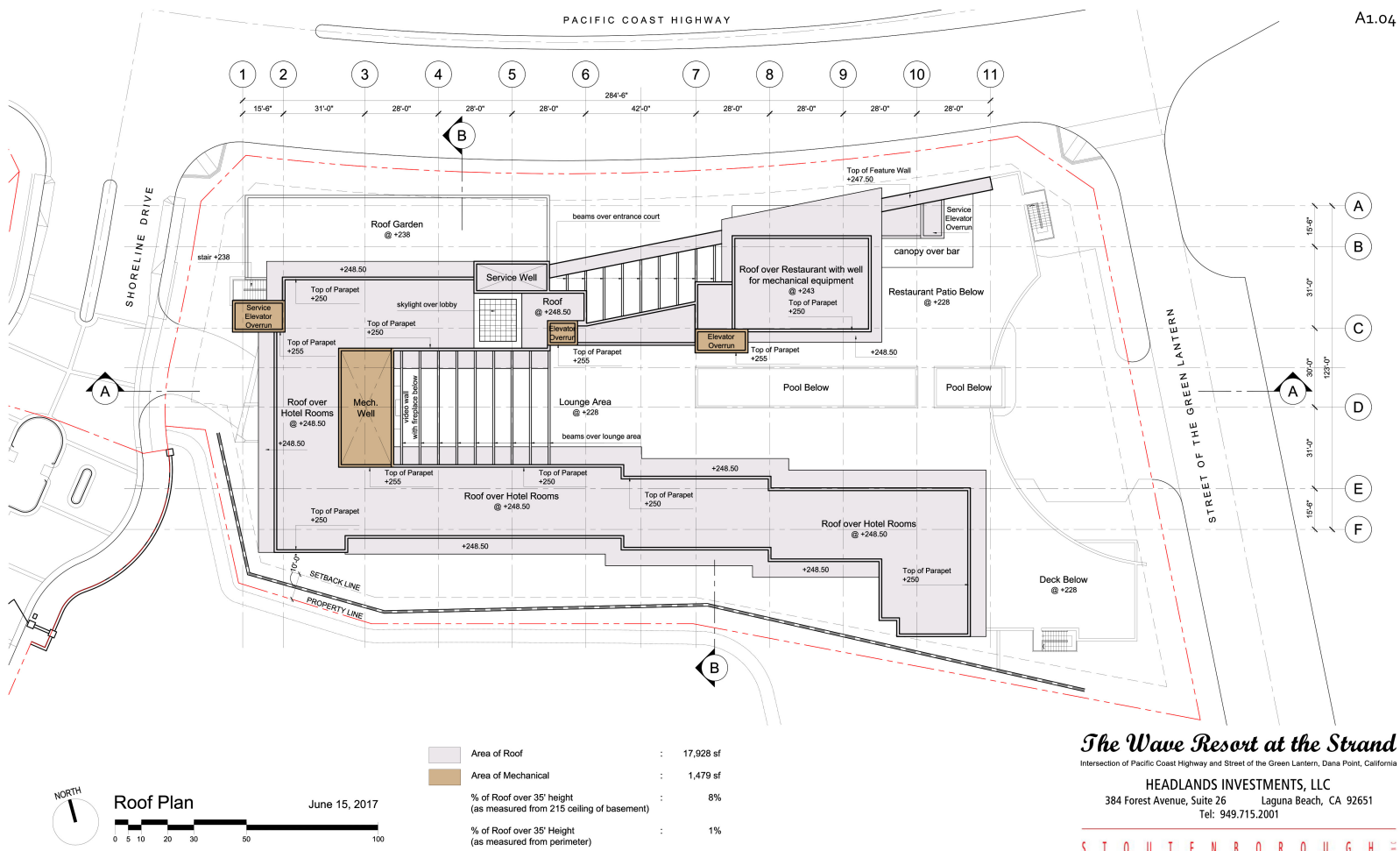


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Intersection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, California

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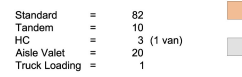
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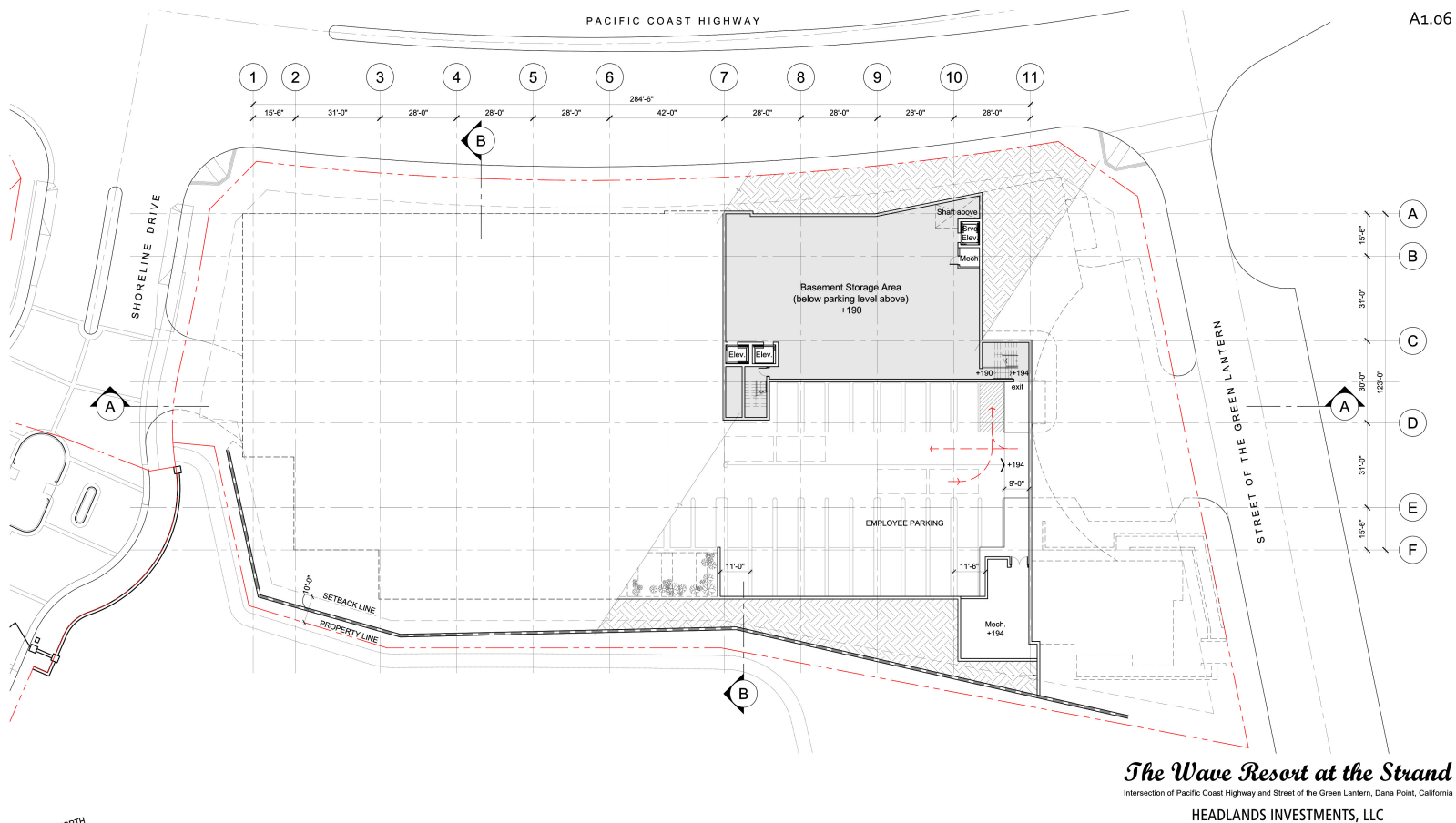


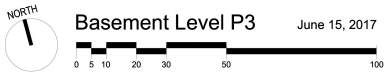
Basement Area



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Basement Area

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Ocean View from the Deck Level (Restaurant Deck, Pool and Hotel Deck beyond)

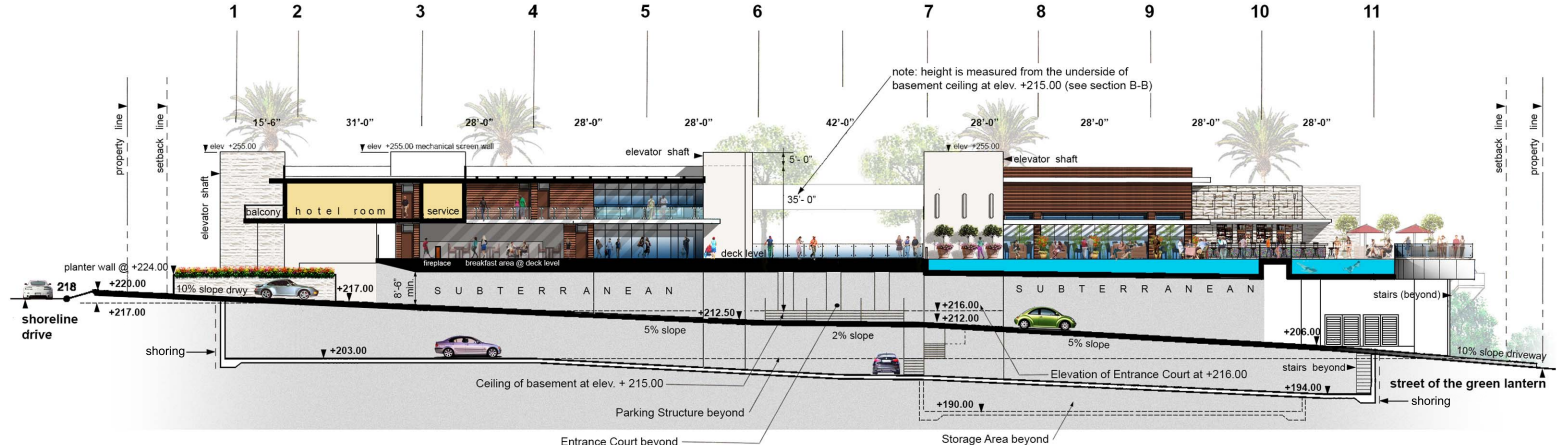
June 15, 2017

The Wave Resort at the Strand

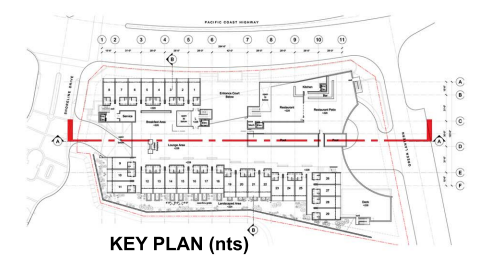
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Entrance Court beyond



Longitudinal Section A-A June 15, 2017

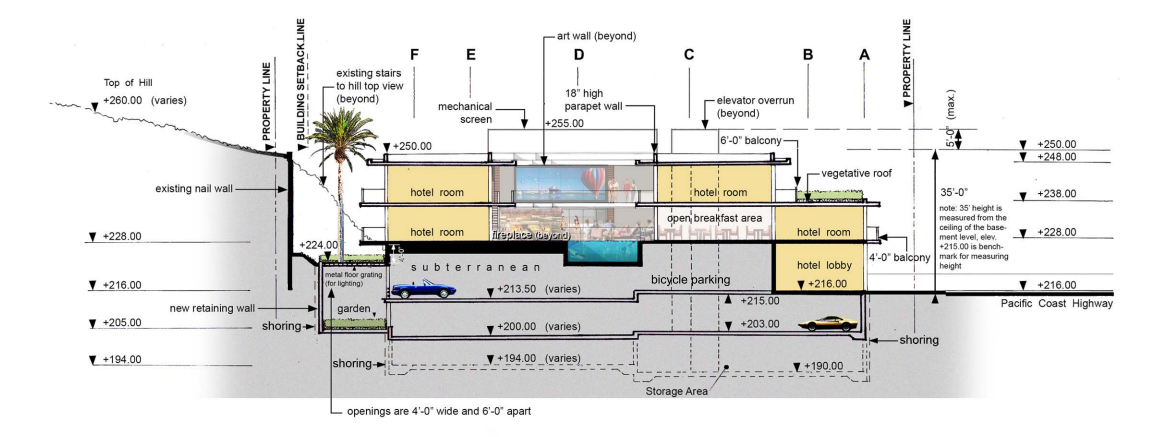
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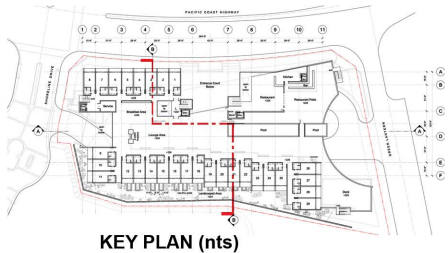
The Wave Resort at the Strand

Intersection of Pacific Coast Highway and Street of the Green Lantam, Dana Point, California

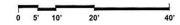
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Cross Section B-B June 15, 2017



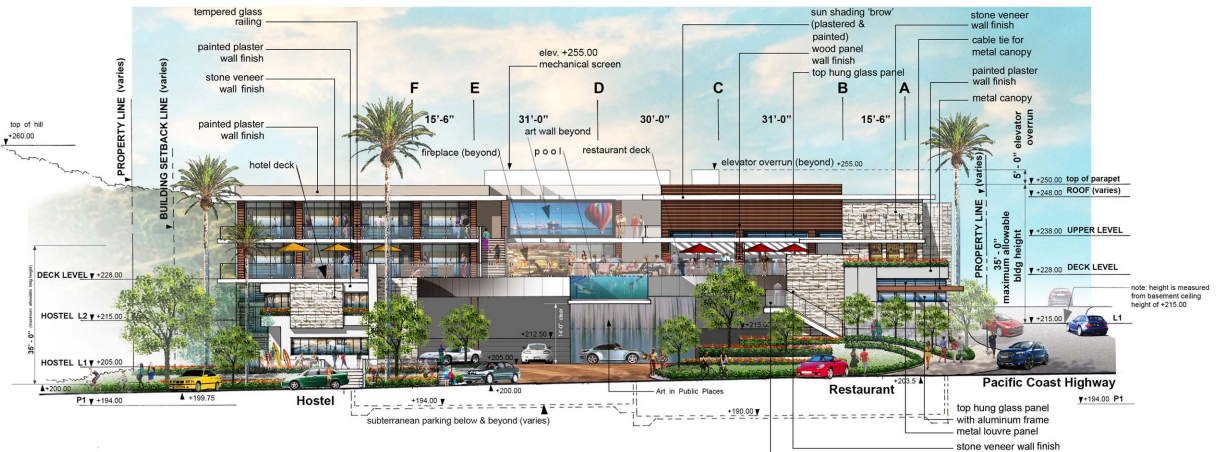
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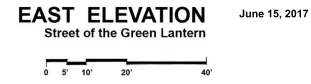


Intersection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, California

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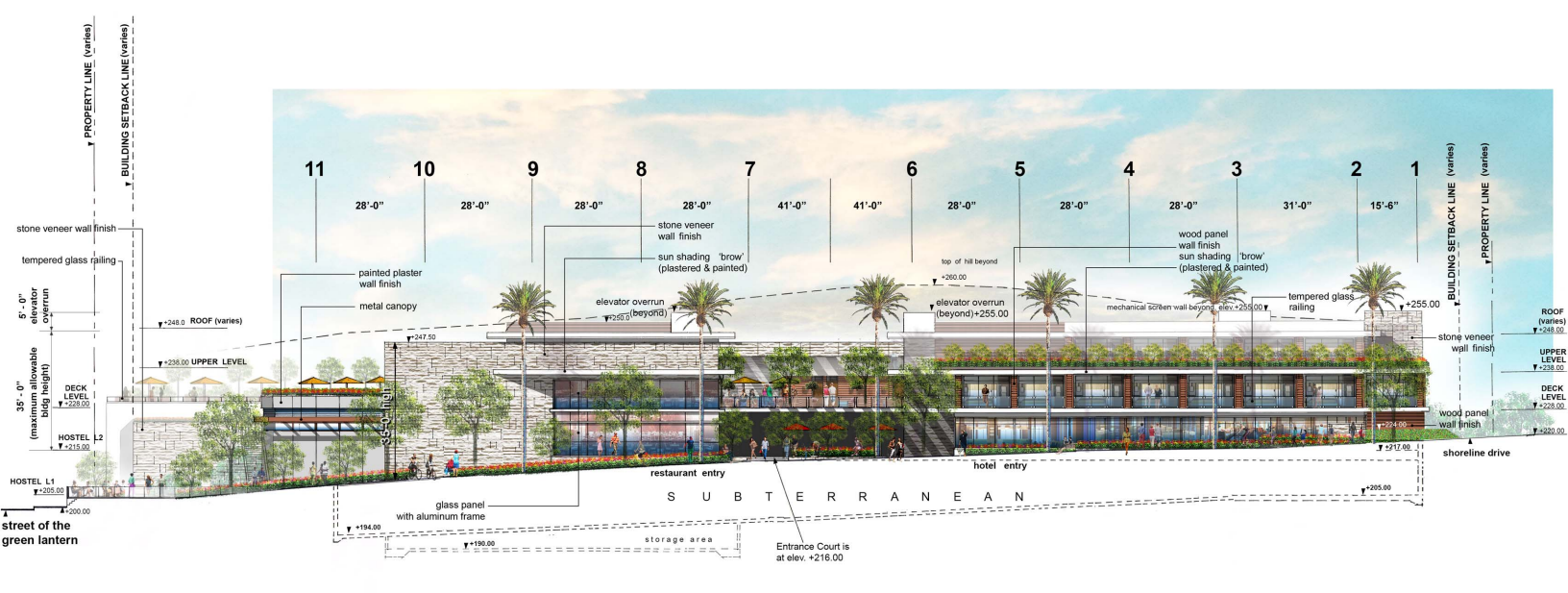


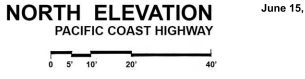


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June 15, 2017

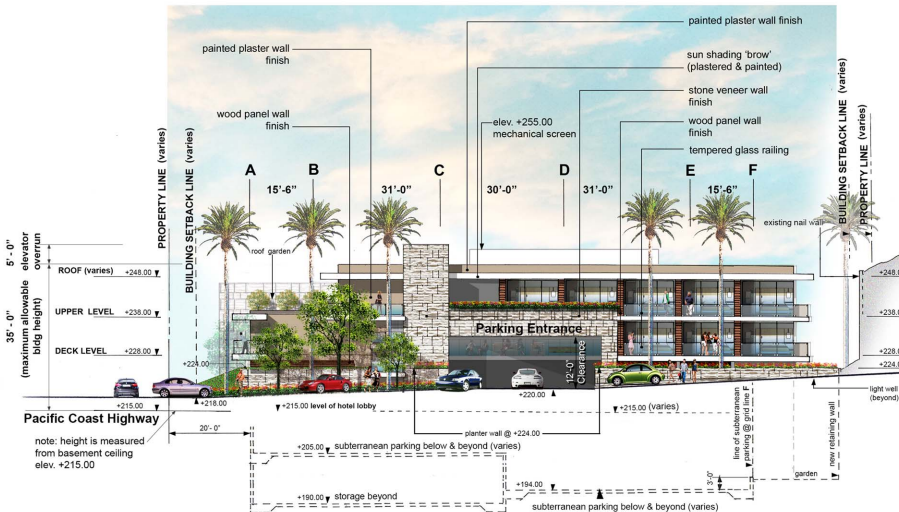
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The Wave Resort at the Strand

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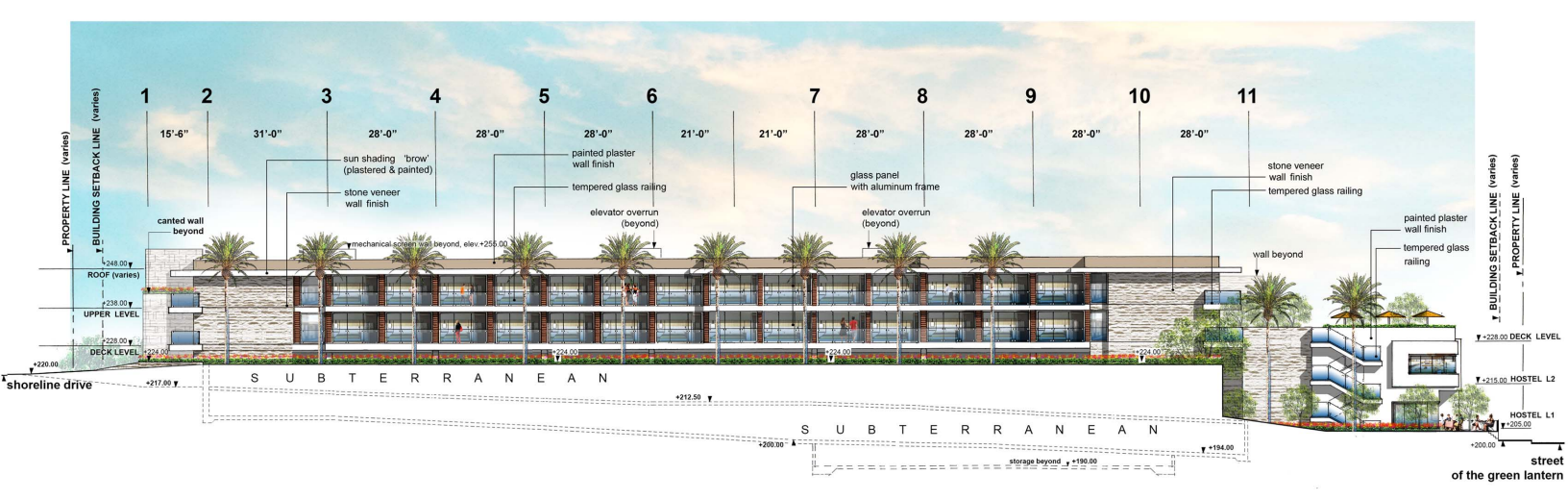
	top of hill +260.00
48.00	ROOF (varies)
38.00	UPPER LEVEL
28.00	DECK LEVEL
24.00	<u> </u>
vell	



Intersection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, California

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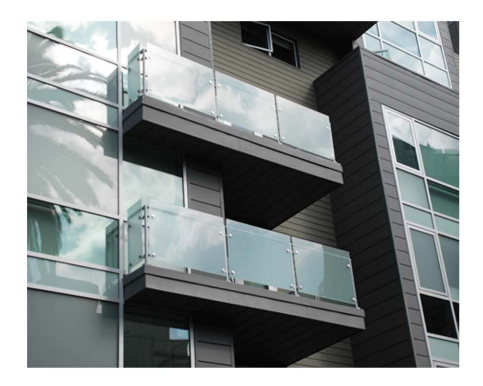
Intersection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, California

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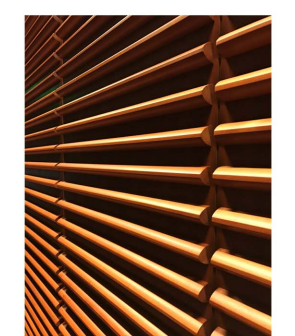








VENEER STONE FOR FEATURE WALL





WOOD LOUVRE PANEL

BUILDING COLORS



COLORS AND June 15, 2017 **MATERIALS**

A5.01

GLASS RAILING WITH METAL CONNECTORS



NANA WALL SYSTEM



Intersection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, California

HEADLANDS INVESTMENTS, LLC Suite 26 Laguna Beach, CA 92651 Tel: 949.715.2001 384 Forest Avenue, Suite 26





Glass Pool Detail



Hotel Lobby Doors



Deck Seating Areas





Typical Hotel Room





Pool

I A P DE

Hotel Lobby

Parking Area Ceiling



Pool Deck



Deck Planters





Glass Rails

The Wave Resort at the Strand

Intersection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, California

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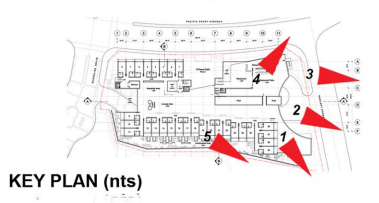
















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The Wave Resort at the Strand

Intersection of Pacific Coast Highway and Street of the Green Lantern, Dana Point, California

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View along Pacific Coast Highway

June 15, 2017



The Wave Resort at the Strand Intersection of Pacific Coast Highway and Street of the Green Lantorn, Dana Paint, California

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View along Pacific Coast Highway

June 15, 2017

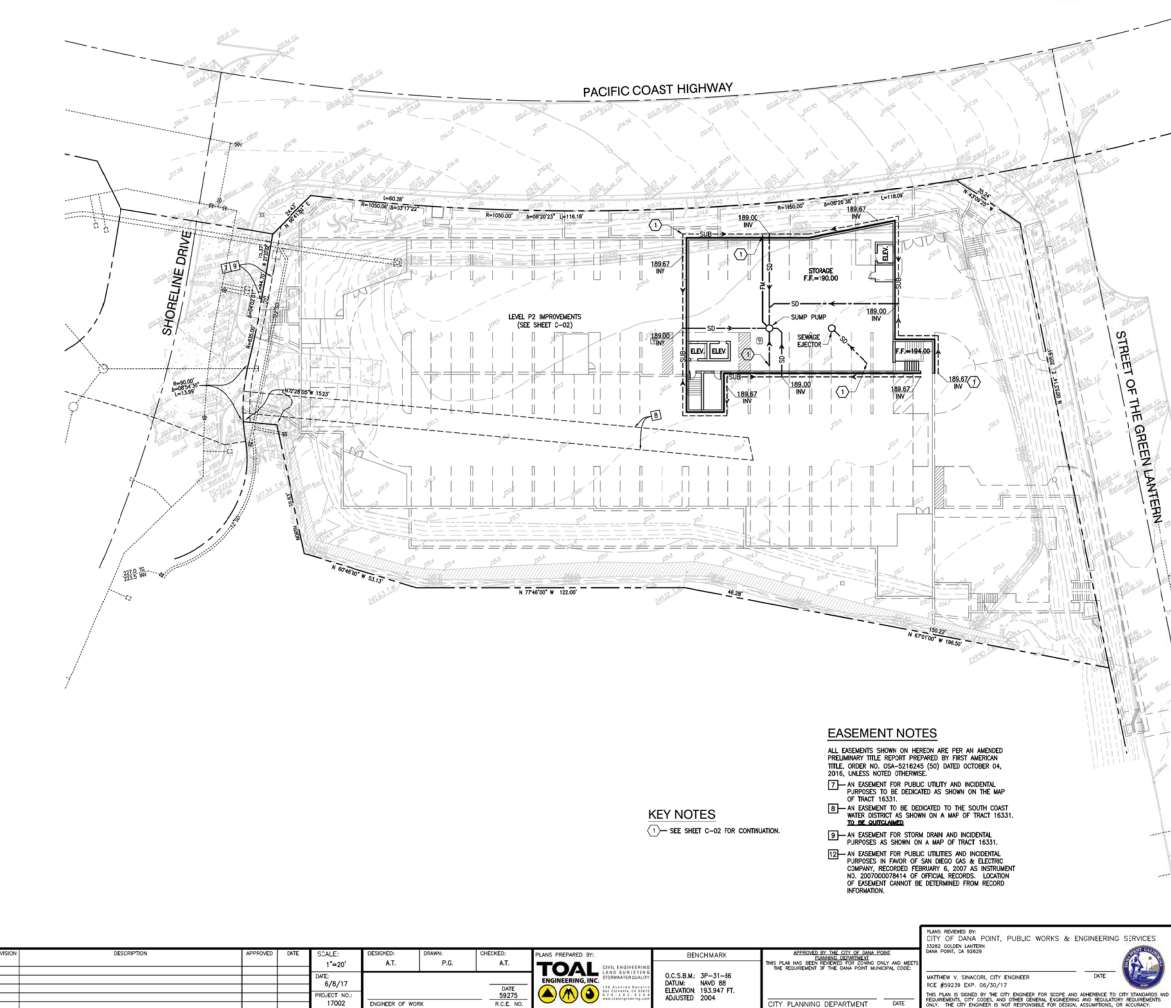


A6.04



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ENGINEER OF WORK

17002



GRADING LEGEND:



2 DETAIL NUMBER

	CONCRETE PAVING
	ASPHALT CEMENT (PROPOSED)
	CONTOUR (EXISTING)
100	CONTOUR (PROPOSED)
100.00	SPOT ELEVATION (PROPOSED)
(100.00)	SPOT ELEVATION (MATCH EXIST

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A.C.

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FG FLORFL

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6-1

CONTOUR (EXISTING) CONTOUR (PROPOSED) SPOT ELEVATION (PROPOSED) SPOT ELEVATION (MATCH EXISTING) PROPOSED DRAIN LINE PROPOSED FORCE MAIN PROPOSED SCREEN WALL PROPOSED RETAINING WALL AGGREGATE BASE ASPHALT CEMENT DEEPENED FOOTING EDGE OF PAVEMENT FINISH FLOOR FINISH GRADE FLOW LINE FINISH SURFACE GARAGE FINISH FLOOR INVERT P.L. OR R PROPERTY LINE PLANTER AREA RIGHT OF WAY TOP OF CONCRETE TOP OF CLEANOUT TOP OF CURB TOP OF FOOTING TOP OF GRATE TOP OF PILASTER TOP OF WALL

SERVICES
TY STANDARDS UND Y REQUIREMENTS & ACCURACY.

CATE

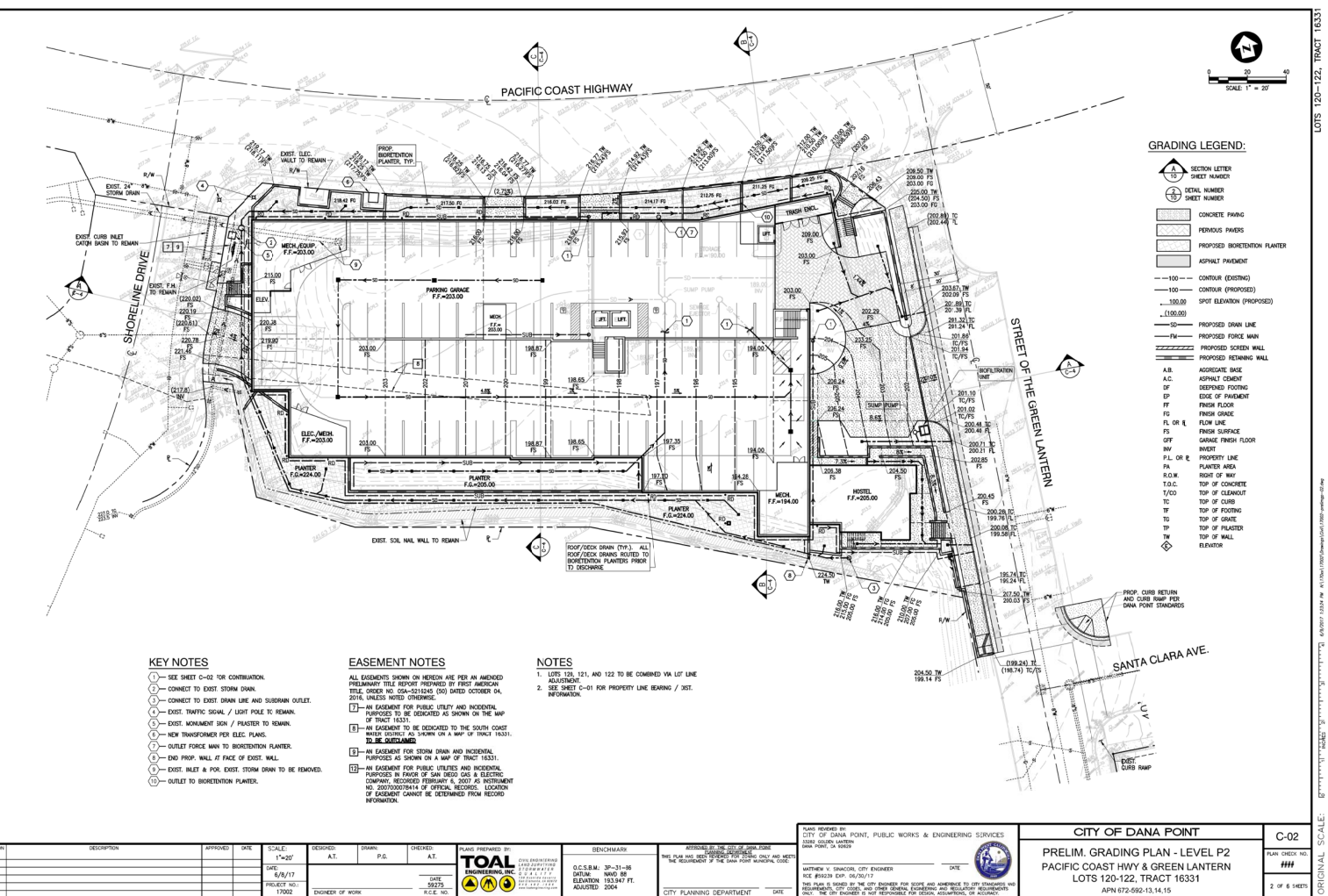
CITY PLANNING DEPARTMENT

CITY OF DANA POINT

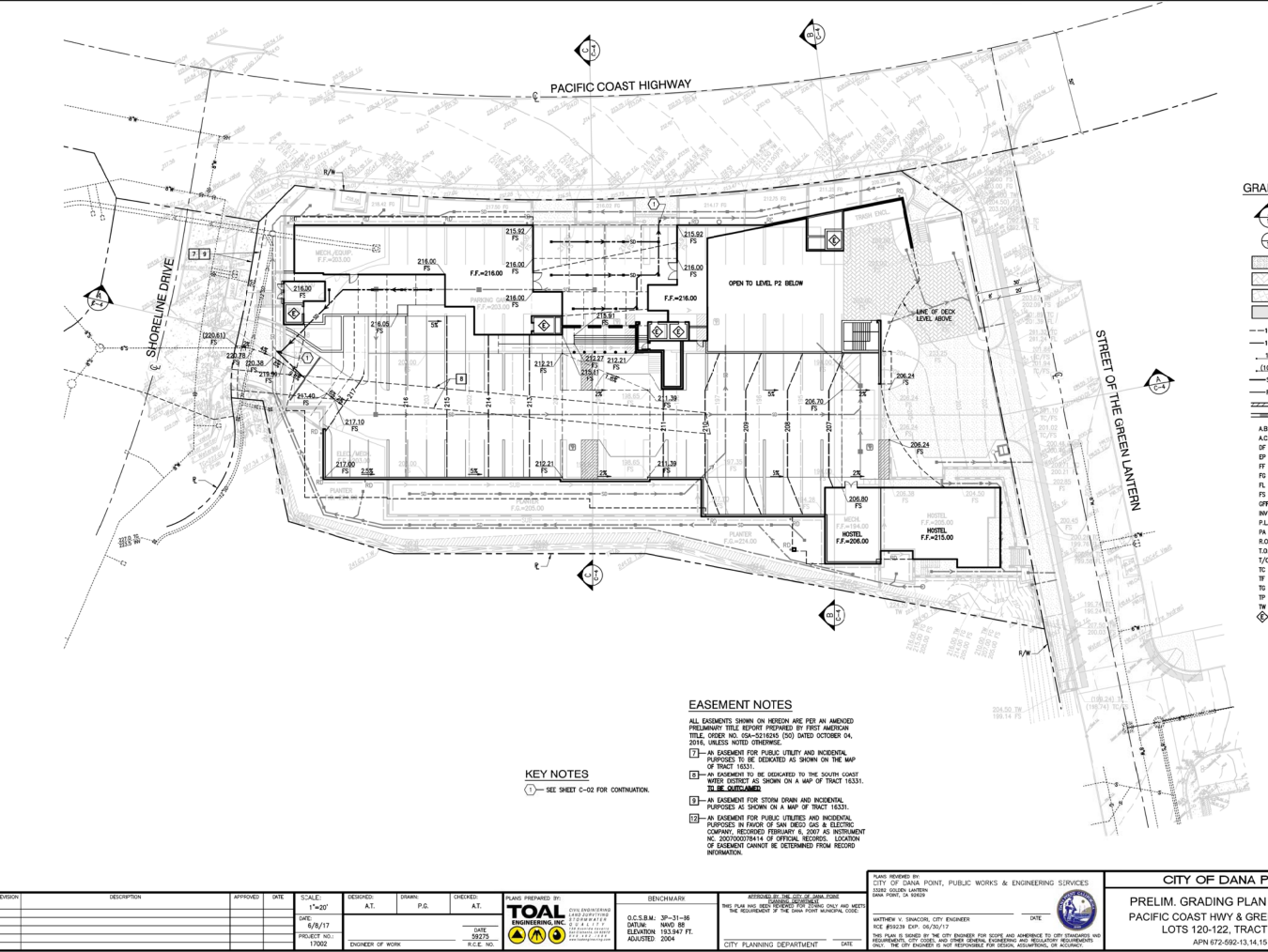
PRELIM. GRADING PLAN - LEVEL P3 PACIFIC COAST HWY & GREEN LANTERN LOTS 120-122, TRACT 16331 APN 672-592-13,14,15

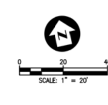
C-01 AN CHECK N #### 1 OF 6 SHEET

17002



											33282 GOLDEN LANTERN
REVISION	DESCRIPTION	APPROVED	DATE	SCALE:	DESIGNED:	DRAWN:	CHECKED:	PLANS PREPARED BY:	BENCHMARK	APPROVED BY THE CITY OF DANA POINT PLANNING DEPARTMENT	DANA POINT, CA 92629
				1"=20'	A.T.	P.G.	A.T.			THIS PLAN HAS BEEN REVIEWED FOR ZONING ONLY AND MEETS THE REQUIREMENT OF THE DANA POINT MUNICIPAL CODE:	
				DATE:				ENGINEERING, INC. STORMWATER	0.C.S.B.M.: 3P-31-36		MATTHEW V. SINACORI, CITY ENGINEER DATE
				6/8/17			DATE	133 A venida varra	DATUM: NAVD 88 ELEVATION: 193.947 FT.		RCE #59239 EXP. 06/30/17
				PROJECT NO .:			59275	••• 103100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADJUSTED: 2004		THIS PLAN IS SIGNED BY THE CITY ENGINEER FOR SCOPE AND ADHERENCE TO REQUIREMENTS, CITY CODES, AND OTHER GENERAL ENGINEERING AND REGULATO
				17002	ENGINEER OF WO	ORK	R.C.E. NO.			CITY PLANNING DEPARTMENT DATE	ONLY. THE CITY ENGINEER IS NOT RESPONSIBLE FOR DESIGN, ASSUMPTIONS, (





GRADING LEGEND:

A SECTION LETTER 10 SHEET NUMBER									
2 DETAIL NUMBER 10 SHEET NUMBER									
	CONCRETE PAVING								
	PERVIOUS PAVERS								
	PROPOSED BIORETENTION PLANTER								
	ASPHALT PAVEMENT								
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<u> 100 </u>	CONTOUR (PROPOSED)								
100.00	SPOT ELEVATION (PROPOSED)								
(100.00)	,								
SD	PROPOSED DRAIN LINE								
FM	PROPOSED FORCE MAIN								
	PROPOSED SCREEN WALL								
	PROPOSED RETAINING WALL								
A.B.	AGGREGATE BASE								
A.C.	ASPHALT CEMENT								
DF	DEEPENED FOOTING								
EP	EDGE OF PAVEMENT								
FF	FINISH FLOOR								
FG	FINISH GRADE								
FLORFL	FLOW LINE								
FS	FINISH SURFACE								
GFF	GARAGE FINISH FLOOR								
INV	INVERT								
P.L. OR PL	PROPERTY LINE								
PA	PLANTER AREA								
R.O.W. T.O.C.	RIGHT OF WAY TOP OF CONCRETE								
T/CO	TOP OF CLEANOUT								
TC	TOP OF CURB								
TF	TOP OF FOOTING								
TG	TOP OF GRATE								
TP	TOP OF PILASTER								
TW	TOP OF WALL								
È	ELEVATOR								
*									

	CITY OF DANA POINT	C-03
	PRELIM. GRADING PLAN - LEVEL P1 PACIFIC COAST HWY & GREEN LANTERN	PLAN CHECK NO.
ND	LOTS 120-122, TRACT 16331 APN 672-592-13,14,15	3 OF 6 SHEETS
		17000

CONSTRUCTION NOTES

- 2 CONNECT EXIST. FIRE HYDRANT TO NEW 6" SERVICE LINE.
- (3)- CONSTRUCT 6" DOUBLE CHECK DETECTOR ASSEMBLY PER S.C.W.D. STD. DWG. W-13.
- (4)- CONSTRUCT AUTOMATED SPRINKLER RISER PER O.C.F.A. REQUIREMENTS.
- 5- INSTALL 6" PVC C900 CL 200 WATER LINE WITH RESTRAINED JOINTS.
- 6- INSTALL 2" BACKFLOW PREVENTER ASSEMBLY PER S.D.W.D. STD. DWC. W-12.
- (7)- CONSTRUCT THRUST BLOCK PER S.C.W.D. STD. DWG. W-4.
- (8)- CONNECT TO EXIST. 6" WATER LINE W/ RESTRAINED MECHANICAL JT. 45" BEND.
- (9)- REPLACE EXIST. SIDEWALK IN KIND.

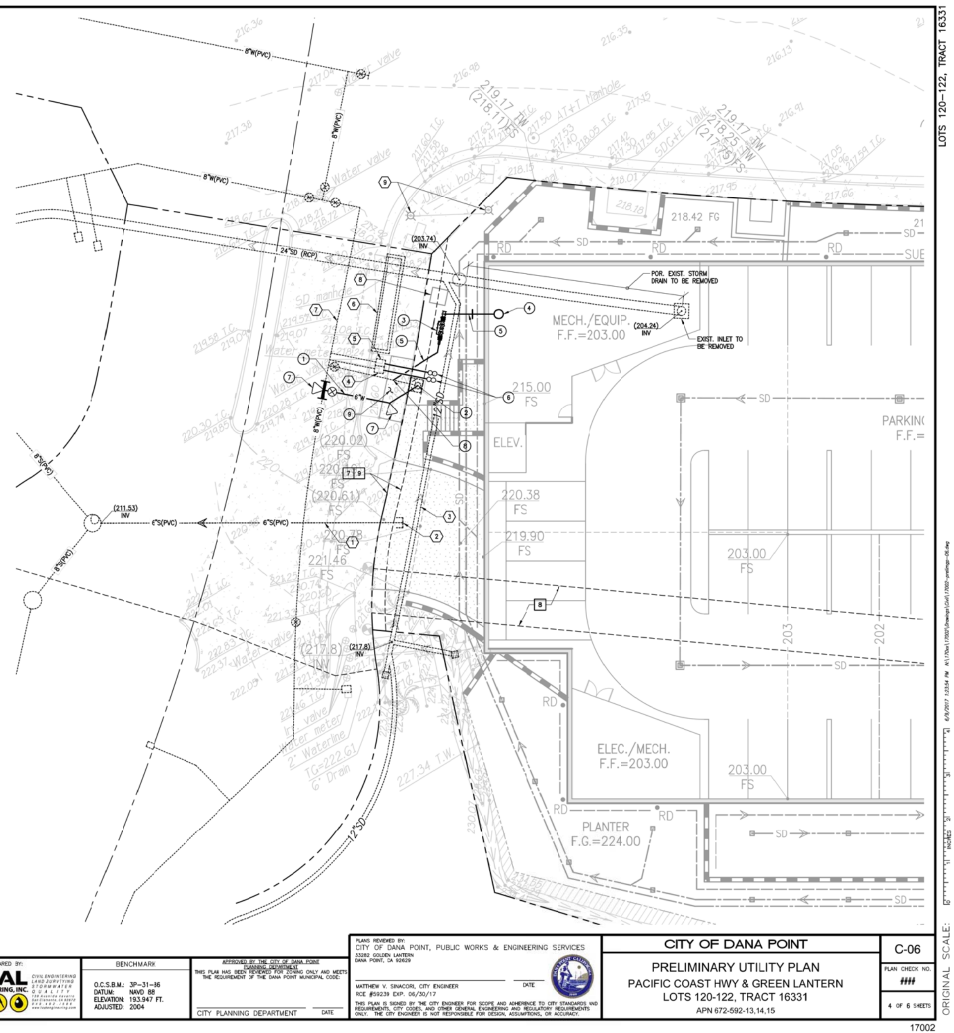
KEY NOTES

- $\langle 1 \rangle$ Exist. 6" pvc sewer lateral.
- $\overline{\langle 2 \rangle}$ Sever point of connection from sewage ejector pump. See plumbing plans.
- 3 Exist. Storm drain to remain.
- (4)— EXIST. 2" DOMESTIC WATER METER.
- (5) = exist. 2" irrigation water meter.
- $\overline{(6)}$ Exist. Catch basin to remain.
- 7 EXIST. 8" PVC DOMESTIC WATER LINE.
- (8) Exist. Monument sign / Pilaster to Remain.
- (9)- EXIST. TRAFFIC SIGNAL / LIGHT POLE TO REMAIN.

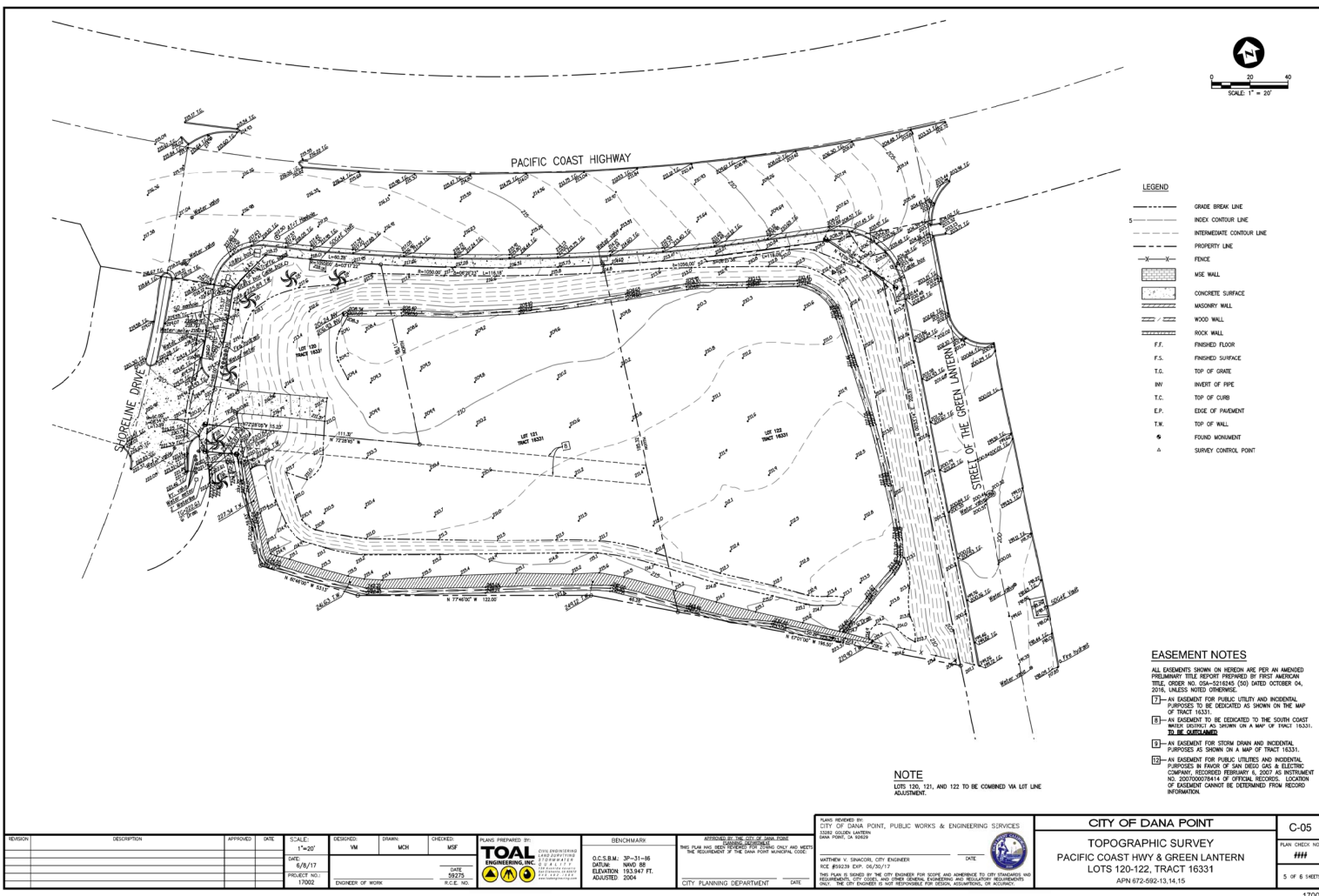
EASEMENT NOTES

ALL EASEMENTS SHOWN ON HEREON ARE PER AN AMENDED PRELIMINARY TITLE REPORT PREPARED BY FRST AMERICAN TITLE, ORDER NO. 05A-5216245 (50) DATED OCTOBER 04, 2016, UNLESS NOTED OTHERWISE.

- OTHER AND CHIEN OTHER MORE.
 AN EASEMENT FOR PUBLIC UTILITY AND INCIDENTAL PURPOSES TO BE DEDICATED AS SHOWN ON THE MAP OF TRACT 16331.
 AN EASEMENT TO BE DEDICATED TO THE SOUTH COAST WATER DISTRICT AS SHOWN ON A MAP OF TRACT 16331.
 TO BE OUTTCLAMED
- 9-AN EASEMENT FOR STORM DRAIN AND INCIDENTAL PURPOSES AS SHOWN ON A MAP OF TRACT 16331.
- 12—AN EASEMENT FOR PUBLIC UTILIES NO INCIDENTAL PURPOSES IN FAVOR OF SAN DIEGO SAS & ELECTRIC COMPANY, RECORDE D'EBRUARY 6, 2007 AS INSTRUMENT NO. 200700007814 OF CFFICIA RECORDS. LOCATION OF EASEMENT CANNOT BE DETERMINED FROM RECORD INFORMATION INFORMATION



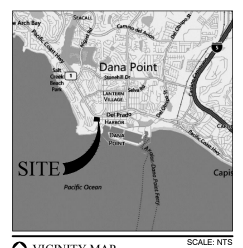
										CITY OF DANA POINT, PUBLIC WORKS & ENGINE	
DESCRIPTION	APPROVED	DATE	SCALE:	DESIGNED:	DRAWN:	CHECKED:	PLANS PREPARED BY:	BENCHMARK	APPROVED BY THE CITY OF DANA POINT PLANNING DEPARTMENT	DANA POINT, CA 92629	State Calif
	└── ┤		1"=10'	A.T.	P.G.	A.T.			THIS PLAN HAS BEEN REVIEWED FOR ZONING ONLY AND MEETS THE REQUIREMENT OF THE DANA POINT MUNICIPAL CODE:		
			DATE:			-	LAND SURVEYING	0.C.S.B.M.: 3P-31-36		MATTHEW V. SINACORI, CITY ENGINEER DA	TF.
			6/8/17				ENGINEERING, INC. STORMWATER	DATUM: NAVD 88			" CER
						DATE 59275	A CA CA 138 Avenida Kavarra	ELEVATION: 193,947 FT.		RCE #59239 EXP. 06/30/17	
			PROJECT NO .:			59275		ADJUSTED: 2004		THIS PLAN IS SIGNED BY THE CITY ENGINEER FOR SCOPE AND ADHEREN REQUIREMENTS, CITY CODES, AND OTHER GENERAL ENGINEERING AND RE	
			17002	ENGINEER OF WO	RK	R.C.E. NO.			CITY PLANNING DEPARTMENT DATE	ONLY. THE CITY ENGINEER IS NOT RESPONSIBLE FOR DESIGN, ASSUMPT	
											And the second se

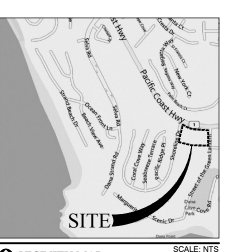




	GRADE BREAK LINE
	INDEX CONTOUR LINE
	INTERMEDIATE CONTOUR LINE
· —	PROPERTY LINE
-XX	FENCE
	MSE WALL
4	CONCRETE SURFACE
//////	MASONRY WALL
	WDOD WALL
<u> </u>	ROCK WALL
F.F.	FINISHED FLOOR
F.S.	FINISHED SURFACE
T.G.	TOP OF GRATE
INV	INVERT OF PIPE
T.C.	TOP OF CURB
E.P.	EDGE OF PAVEMENT
T.W.	TOP OF WALL
6	FOUND MONUMENT
۵	SURVEY CONTROL POINT

PLANNING DOCUMENTS THE WAVE RESORT AT THE STRAND **TRACT 16331** SITE DEVELOPMENT PACKAGE





VICINITY MAP

VICINITY MAP

CLIENT

HEADLANDS INVESTMENTS, LLC 384 FOREST AVENUE, SUITE 26 LAGUNA BEACH, CA 92651 TEL: 949-873-2106 CONTACT: GUY ALEXANDER III

LANDSCAPE ARCHITECT

SJA. INC. 31726 RANCHO VIEJO ROAD, SUITE 201 SAN JUAN CAPISTRANO, CA 92675 (949) 276-6500 TEL FAX: (949) 276-6506 CONTACT: DENNY SMITHGALL



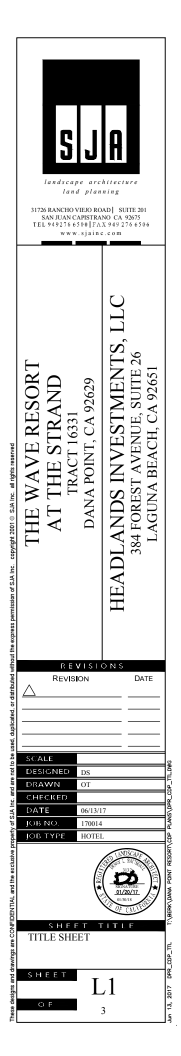
ABBREVIATIONS

AC	AIR CONDITIONING UNIT	FS	FINISH SURFACE	RAD.	RADIUS	
CL	CENTER LINE	FTG	FOOTING	SIM	SIMILAR	
CLR	CLEAR	GB	GRADE BREAK	TF	TOP OF FOOTING	
BC	BOTTOM OF CURB	INV	INVERT	TG	TOP OF GRATE	OTT
BCR	BEGINNING OF CURVE RADIUS	IR	INNER RADIUS	TOC	TOP OF CURB	SHI
BOS	BOTTOM OF SLOPE	LA	LANDSCAPE ARCHITECT	TOS	TOP OF SLOPE	
BS	BOTTOM OF STEP	OR	OUTER RADIUS	TS	TOP OF STEP	Tľ
EA	EACH	P/L	PROPERTY LINE	TW	TOP OF WALL	LA
FG	FINISH GRADE	POB	POINT OF BEGINNING	TYP	TYPICAL	LA
FL	FLOW LINE	R	RADIUS			PL
FOC	FACE OF CURB	R/W	RIGHT OF WAY			

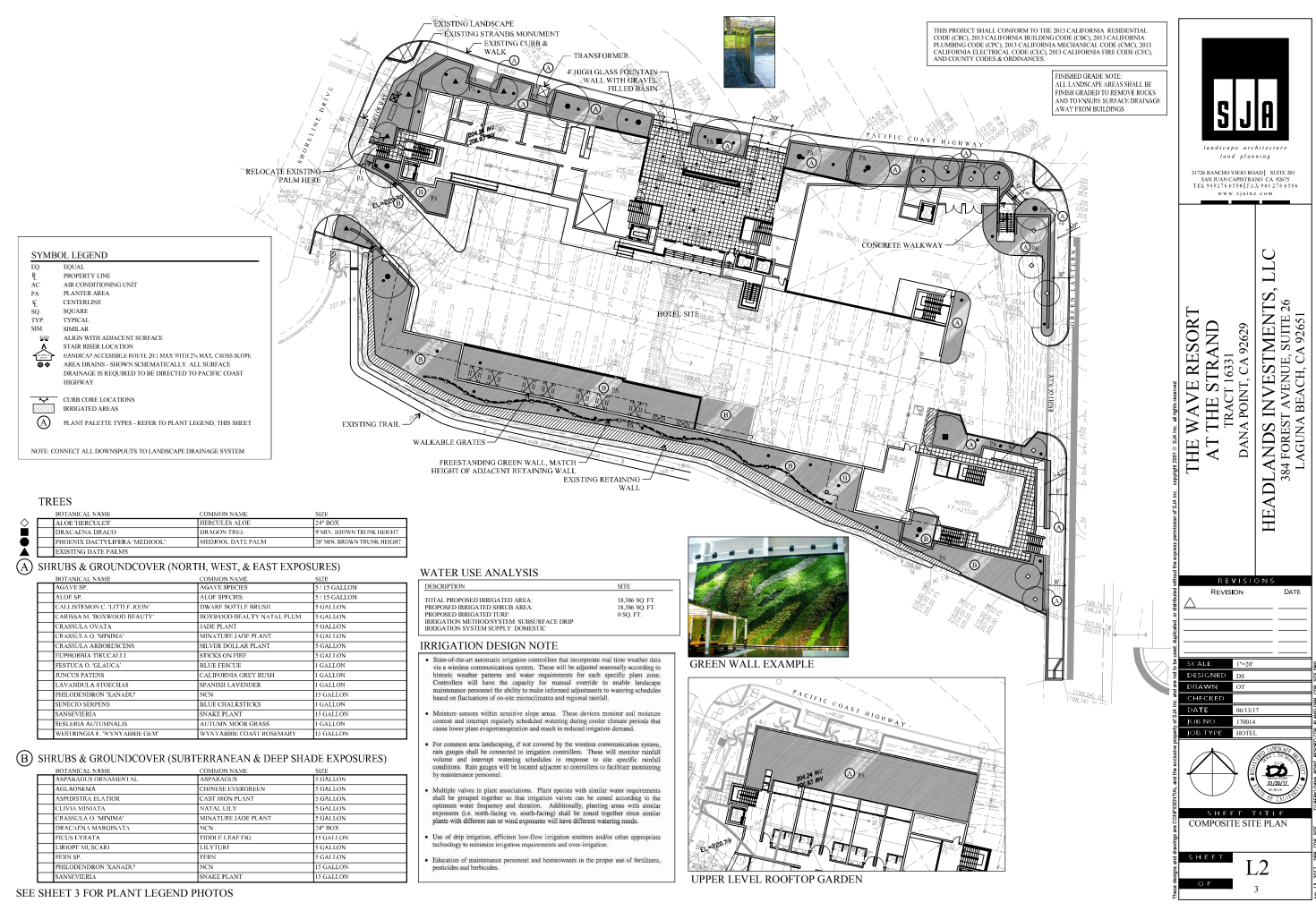
EET INDEX

ITLE SHEET ANDSCAPE SITE PLAN LANTING IMAGERY BOARD





L1
L2
L3



BOTANICAL NAME	COMMON NAME	SIZE
ALOE 'HERCULES'	HERCULES ALOE	24" BOX
DRACAENA DRACO	DRAGON TREE	9' MIN. BROWN TRUNK HEIGHT
PHOENIX DACTYLIFERA 'MEDJOOL'	MEDJOOL DATE PALM	20' MIN. BROWN TRUNK HEIGHT

SHRUBS & GROUNDCOVER (NORTH, WEST, & EAST EXPOSURES)

BOTANICAL NAME	COMMON NAME	SIZE
AGAVE SP.	AGAVE SPECIES	5 / 15 GALLON
ALOE SP.	ALOE SPECIES	5 / 15 GALLON
CALLISTEMON C. 'LITTLE JOHN'	DWARF BOTTLE BRUSH	5 GALLON
CARISSA M. 'BOXWOOD BEAUTY'	BOXWOOD BEAUTY NATAL PLUM	5 GALLON
CRASSULA OVATA	JADE PLANT	5 GALLON
CRASSULA O. 'MINIMA'	MINATURE JADE PLANT	5 GALLON
CRASSULA ARBORESCENS	SILVER DOLLAR PLANT	5 GALLON
EUPHORBIA TIRUCALLI	STICKS ON FIRE	5 GALLON
FESTUCA O. 'GLAUCA'	BLUE FESCUE	1 GALLON
JUNCUS PATENS	CALIFORNIA GREY RUSH	1 GALLON
LAVANDULA STOECIIAS	SPANISII LAVENDER	1 GALLON
PHILODENDRON 'XANADU'	NCN	15 GALLON
SENECIO SERPENS	BLUE CHALKSTICKS	1 GALLON
SANSEVIERIA	SNAKE PLANT	15 GALLON
SESLERIA AUTUMNALIS	AUTUMN MOOR GRASS	1 GALLON
WESTRINGIA F. 'WYNYABBIE GEM'	WYNYABBIE COAST ROSEMARY	15 GALLON

SHRUBS & GROUNDCOVER (SUBTERRANEAN & DEEP SHADE EXPOSURES)

BOTANICAL NAME	COMMON NAME	SIZE
ASPARAGUS ORNAMENTAL	ASPARAGUS	5 GALLON
AGLAONEMA	CHINESE EVERGREEN	5 GALLON
ASPIDISTRA ELATIOR	CAST IRON PLANT	5 GALLON
CLIVIA MINIATA	NATAL LILY	5 GALLON
CRASSULA O. 'MINIMA'	MINATURE JADE PLANT	5 GALLON
DRACAENA MARGINATA	NCN	24" BOX
FICUS LYRATA	FIDDLE LEAF FIG	15 GALLON
LIRIOPE MUSCARI	LILYTURF	5 GALLON
FERN SP.	FERN	5 GALLON
PHILODENDRON 'XANADU'	NCN	15 GALLON
SANSEVIERIA	SNAKE PLANT	15 GALLON









SHRUBS & GROUNDCOVER (NORTH, WEST, & EAST EXPOSURES)













EUPHORBIA TIRUCALLI



LAVANDULA STOECHAS





PHILODENDRON 'XANADU'







SHRUBS & GROUNDCOVER (SUBTERRANEAN & DEEP SHADE EXPOSURES)









CLIVIA MINIATA



CRASSULA O. 'MINIMA'







PHILODENDRON 'XANADU'

CRASSULA O, 'MINIMA











SANSEVIERIA

SESLERIA AUTUMNALIS











PHOENIX DACTYLIFERA 'MEDJOOL'



CRASSULA OVATA



JUNCUS PATENS



WESTRINGIA F. 'WYNYABBIE GEM'



LIRIOPE MUSCAR

