

CITY OF CANNON BEACH AGENDA

Meeting:Design Review BoardDate:Thursday, April 18, 2024Time:6:00 pmLocation:Council Chambers

CALL TO ORDER, APPROVAL OF AGENDA AND MINUTES

1) Approval of Agenda

2) Consideration of the Minutes for the Design Review Board Meetings of March 21, 2024. *If the Design Review Board wishes to approve the minutes, an appropriate motion is in order.*

PUBLIC COMMENT

If you request to speak during a public hearing agenda item, your comments will be considered during the public hearing portion of the meeting when the public hearing item is considered by the Board.

NON-HEARING ITEMS

3) DRB 24-11, non-hearing consideration of a freestanding signage application, Travis Walker on behalf of Kramer Walker Curated Living at 279 N Hemlock St., Taxlot 51019DD01300.

ACTION ITEMS

- 4) Continuation of DRB 24-06 David Bissett, applicant, on behalf of Cannon Beach Conference Center for exterior alterations to existing structures and landscaping changes. The property is located at 289 N. Spruce St. (Taxlot 100, Map 51020CC) in a Residential Motel (RM) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 17.44.100, Design Review Criteria.
- 5) DRB 24-09, Tolovana Architects, applicant, on behalf of Brett Tanzer, for an amendment to the approved DRB 23-05 plans for an accessory dwelling unit over a garage. The property is owned by Brett and Jennifer Tanzer and is located at 663 ocean ave (Taxlot 13100, map 51030AA) in a residential medium density (r2) zone. The application will be reviewed against the criteria of municipal code, chapter 17.44.080 17.44.100, design review criteria.
- 6) DRB 24-10, CIDA Inc., applicant, on behalf of the City of Cannon Beach for a new Police Department and Emergency Operations Center. The property is located at 81389 N Hwy 101. (Taxlot 200, Map 41006B) in an Institutional (IN) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 17.44.100, Design Review Criteria.

DISCUSSION ITEMS

- 7) Good of the Order
- 8) ADJOURNMENT

Please note that agenda items may not be considered in the exact order listed, and all times shown are tentative and approximate. Documents for the record may be submitted to the Community Development Department prior to the meeting by email, fax, mail, or in person. Publications may be available in alternate formats and the meeting is accessible to the disabled. For questions about the agenda, or if you need special accommodations per the Americans with Disabilities Act (ADA), please contact Community Development at (503) 436-8054.

Posted: April 11, 2024

Public Comment: If you wish to provide public comment via Zoom for this meeting, please use the raise your hand Zoom feature. Except for a public hearing agenda item, all Public to be Heard comments will be taken at the time indicated on the agenda or at the discretion of the Chair for both agenda and non-Agenda items. If you are requesting to speak during a public hearing agenda item, please indicate the specific agenda item number as your comments will be considered during the public hearing portion of the meeting when the public hearing item is considered by the Board. It will be at the Chair's discretion to allow additional comment through Zoom at the time of the meeting.

Join Zoom Meeting:

To join from your computer, tablet or smartphone - Join Zoom Meeting https://us02web.zoom.us/j/89675087665?pwd=bVhQUIJzaWINRnJrbkFpbINwUzZTUT09 Meeting ID: 896 7508 7665 Password: 467615

Dial By Your Location:

+1 669 900 6833 US (San Jose) +1 346 248 7799 US (Houston) +1 253 215 8782 US (Tacoma)

Meeting ID: 896 7508 7665 Password: 467615 Find your local number: https://us02web.zoom.us/u/kdVC2nTUPz

View Our Live Stream: View our Live Stream on YouTube!



Present: Chair Dave Doering and Board Members Anita Dueber, Michelle Valigura, Harvey Claussen, and Tim Ramey attended in person.

Excused:

Staff: City Manager Bruce St. Denis, Community Development Director Steven Sokolowski, City Planner Robert St. Clair, and Administrative Assistant Tessa Pfund, and IT Director Rusty Barrett, and Special Counsel Bill Kabeiseman.

CALL TO ORDER

Chair Doering called the meeting to order at 6:00 pm.

1) Approval of Agenda

- Motion: Valigura moved to approve the agenda; Ramey seconded the motion.
- Vote: Doering, Dueber, Valigura, Claussen, and Ramey voted AYE; the vote was 5:0 in favor and the motion passed.

2) Approval of minutes from the February 21, 2024, Design Review Board Meetings

A list of corrections to the minutes were provided.

- Motion: Ramey moved to approve the minutes; Valigura seconded the motion.
- Vote: Doering, Dueber, Valigura, Claussen, and Ramey voted AYE; the vote was 5:0 in favor and the motion passed.

PUBLIC COMMENT

Chair Doering opened the floor for public comment on a non-agenda item. There were no comments.

NON-HEARING ITEMS

3) DRB 24-05 Jen Dixon, applicant, on behalf of the Cannon Beach Library for freestanding signage. The property is located at 131 N. Hemlock St. (Taxlot 7301, Map 51019DD) in a Limited Commercial (C1) zone. The application will be a non-hearing item reviewed against the criteria of Municipal Code, Chapter 17.56, Signs.

Chair Doering asked if there was additional correspondence. There was none. Chair Doering asked if there was a presentation by the applicant.

Jen Dixon, Library Manager, PO Box 486 Cannon Beach, OR City of Cannon Beach Design Review Board Came forward to discuss the library sign application, and the need to update the current aging sign. This will be a double facing sign. Ms. Dixon invited questions from the board. Dueber complimented the proposed plans.

Chair Doering asked for presentations by proponents. There were none. Chair Doering asked for presentations by opponents. There were none. Chair Doering asked if there were comments from the staff. There were none.

- Motion: Valigura moved to approve the application; Dueber seconded the motion.
- Vote: Doering, Dueber, Valigura, and Claussen, Ramey voted AYE; the vote was 5:0 in favor and the motion passed unanimously.
- 4) DRB 24-08, CONSIDERATION OF A FREESTANDING SIGNAGE APPLICATION, DRB 24-08 Friends of Haystack Rock application for freestanding signage. The property is located at 1190 S. Pacific St. (Taxlot 10200, Map 51030DA) is a Residential Motel (RM) zone. The application will be a non-hearing item reviewed against the criteria of Municipal Code, Chapter 17.56, Signs.

Chair Doering Requested the staff report. St. Clair read the staff report. Chair Doering asked if there was additional correspondence. There was not. Chair Doering asked if there was a presentation by the applicant.

Angela Benton, Representative of Friends of Haystack Rock, PO Box 1222 Gave a presentation on the proposed sign location and existing environmental challenges to the site. The Friends of Haystack Rock are excited for this opportunity to educate the public.

Chair Doering called for presentations from proponents. There were none. Chair Doering called for presentations from opponents. There were none. Chair Doering asked if there was a staff response. There was none.

Doering asked if the new installation would block the bench. Dueber posed questions regarding the footprint of the signs and expressed concern for ADA access. She was also concerned this might obstruct the view. Conversation followed. Valigura expressed a concern with her relationship with the Friends of Haystack Rock, but it was agreed that was unnecessary. Questions followed regarding the content of the signs. Doering asked if the existing signs could be updated. Ramey suggested they require the applicant meet ADA requirements.

- Motion: Ramey moved to approve the sign as presented with the proviso that it is ADA compliant; Valigura seconded the motion.
- Vote: Doering, Dueber, Valigura, and Claussen, Ramey voted AYE; Dueber Voted NAY. The vote was 4:1 in favor and the motion passed.

ACTION ITEMS

5) Continuation of DRB 24-04 WRB Construction LLC, on behalf of Tolovana Sands Condominiums, Application for exterior alterations to existing buildings. The property, 160 E. Siuslaw, TAXLOTS 51032CB70001, 70002, 70003, 70102, 70103, 70104, 70105, 70106, and 70201 consists of multiple owners within a homeowner's association and is in a Residential Motel (RM) Zone. The application will be reviewed against the criteria of municipal code chapter 17.44.080 – 17.44.100, design review criteria.

Chair Doering asked if anyone objected to the jurisdiction of the Design Review Board to hear this matter at this time. Doering asked if any Commission member believes they have a conflict of interest or personal bias. Doering asked if any Commission member had any ex parte contacts or made a site visit. Valigura and Doering declared a site visit.

St. Clair read the staff report.

Chair Doering asked if there was additional correspondence on this matter. There was none.

Chair Doering opened the public hearing and stated the pertinent criteria were posted; testimony and evidence must address those criteria or other applicable criteria; failure to raise an issue accompanied by statements or evidence sufficient to permit the decision makers to respond to the issue would preclude appeal based upon that issue; prior to the conclusion of the initial evidentiary hearing, any party may request that the hearing record remain open for at least seven days for the submission of additional testimony or evidence; persons who testify shall first receive recognition from the chair, state their full name and mailing address, and if appearing in a representative capacity, identify whom they represent.

Chair Doering asked for a presentation from the applicant.

Brian Mullen, Representative of WRB Construction 12705 SW Herman Rd. Tualatin, OR Mr. Mullens expressed sincere thanks for the opportunity to come back to present the application again on behalf of Tolovana Sands Condominiums. Mr. Mullen provided a physical example of the proposed siding update for the Tolovana Sands. He also provided a back up sample of the proposed coloring for the condos. Mr. Mullen prepared a material data cost presentation for the board's reference and provided paint samples.

Dueber said she was happy with the proposed shades. Valigura expressed doubt with the white trim.

Chair Doering asked for testimony from proponents. There were none. Chair Doering asked for testimony from opponents. There were none.

Chair Doering asked for additional staff response. Sokolowski reminded the board that last month they granted conditional approval to begin limited construction.

Chair Doering asked for a motion.

Motion: Claussen moved to approve the architectural design; Valigura seconded the motion.

- Vote: Doering, Dueber, Valigura, and Claussen, Ramey voted AYE; the vote was 5:0 in favor and the motion passed unanimously.
- 6) DRB 24-06 David Bisset, applicant, on behalf of Cannon Beach Conference Center for exterior alterations to existing structures and landscaping changes. The property is located at 289 N. Spruce St.

(Taxlot 100, Map 51020CC) in a Residential Motel (RM) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

Chair Doering asked if anyone objected to the jurisdiction of the Design Review Board to hear this matter at this time. Doering asked if any Commission member believes he or she has a conflict of interest or personal bias. Doering asked if any Commission member had any ex parte contacts or made a site visit. Board members acknowledged they walk by the site often.

Chair Doering asked for the staff report. St. Clair read the staff report.

Chair Doering asked if there was additional correspondence. There as none.

Chair Doering opened the public hearing and stated the pertinent criteria; testimony and evidence must address those criteria or other applicable criteria; failure to raise an issue accompanied by statements or evidence sufficient to permit the decision makers to respond to the issue would preclude appeal based upon that issue; prior to the conclusion of the initial evidentiary hearing, any party may request that the hearing record remain open for at least seven days for the submission of additional testimony or evidence; persons who testify shall first receive recognition from the chair, state their full name and mailing address, and if appearing in a representative capacity, identify whom they represent.

Chair Doering asked for testimony from the applicant.

David Bissett, Architect on behalf of the CBCC, 4788 Sheridan Dr. Gearhart Oregon 97138 Mr. Bissett appeared via Zoom and thanked the board for their time. He explained the Conference Center's intention for the updates to their buildings. The goal is to clean up their front facing access to make it more identifiable and accessible. All color schemes are intended to complement and match the Conference Center grounds.

Chair Doering pointed out that the front doors would open into the landscaping. This doesn't appear compatible. Bissett explained there were time constraints to the presented plans, and there is an intent to come back with further design plans. In general, this plan was intended to have the room open to a direct view of the landscaping and sunshine.

Sokolowski commented that those commercial doors, without a sidewalk, would still have ADA requirement to meet. Bissett explained that these doors are not so much meant for access, but to be a location to look out from, like a cafe. The doors swing out, and the nearest tree is six feet away. The actual access to the building is on the other side, and there are ADA accessible entries. Claussen asked if these doors should be considered as large opening windows? Bissett responded and expressed they would be willing to make them large windows, so long as they could maintain that open view. Ramey posed questions relating to the doors and boarding structure, highlighting that the presented plans couldn't pass the building departments requirements. Conversation followed. Bissett tried to accommodate the applicants desired updates and address concerns that will need to be made. Chair Doering stepped out of the room for a few moments. Sokolowski continued to converse with Mr. Bissett.

Dueber asked if they would need a new application for landscaping. Sokolowski said yes. Ramey expressed concerns with the building requirements. Chair Doering returned. Ramey pointed out that there must be a landing to go with the door, and that couldn't be approved by a building official. Bissett understood. Claussen said since there's no real access to those doors at all it would appear this is an incomplete plan. Bissett asked if they would not deny the whole application, but maybe approve a portion of it or let him come back and present again.

Ramey asked what the plan included beyond doors and windows. Bissett said there are interior changes that involve non-structural wall elements. The goal is to refurbish the Coash House interiors and to make the space more open, airy, and friendly. Bissett described other exterior updates proposed in the plans. Glen Miller, Maintenance Manager for the CBCC, PO Box 943

Shared that they are focusing on the other side of the building too. They would like to see if they can begin working on that part of the building if the Coach House needs to be put on pause.

Doering commented that he wanted to propose something similar. Conversations followed. Valigura asked if they are changing the door colors. Bissett said yes, they are moving from red sold panel doors and move to a white french doors with all glass. This will have a residential look. Ramey directed the board's attention to the plans on A2, the existing Coach House and the fire rating of that room. Bissett's understanding, at this time, is that they are not required to be egressed. Ramey stated that they are considering approving the plans on A2.1, and continuing the rest of the application. Dueber shared that we must be very clear on what we want to see on the resubmittal. Doering asked that they include the landscaping design with the application.

- Ramey moved to approve the plans on A2.1 only, and the plans on A2.2 will be continued at a later Motion: meeting: Valigura seconded the motion.
- Doering, Dueber, Valigura, Ramey and Claussen voted AYE; the vote was 5:0 in favor and the motion Vote: passed unanimously.

Sokolowski stated that he will work with Bissett on the resubmittal of their plans and landscaping designs.

The board took a five-minute break.

7) DRB 24-07 CIDA Inc., applicant, on behalf of the City of Cannon Beach for a new City Hall building. The property is located at 163 E. Gower St. (Taxlots 11900 and 12000, Map 51030AD) in a Limited Commercial (C1) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 - 17.44.100, Design Review Criteria.

Chair Doering asked if anyone objected to the jurisdiction of the Design Review Board to hear this matter at this time. Claussen objected to the Design Review Board hearing this item. Claussen read a prepared statement. Claussen moved that we waive our judgement and assume only an advisory role. Dueber seconded his statement. Kabeiseman interjected, and shared that Oregon State Law says that city law must still comply. The DRB tonight is acting in a regulatory fashion. They have the authority to review the application, and they do have jurisdiction. If they choose not to, that would be an interesting conundrum. It invites the question to the extent you feel uncomfortable making board decisions and so on. He suggested they might approve the application with advice to go along with it. He invited the board to talk it out with him. Claussen asked if they may waive jurisdiction. Kabeiseman was unsure if they could choose not to decide. He recommended that they approve the application with recommendations to the council. Claussen said this is a charade as the council can overrule the DRB's decision, and it would put them in a difficult position as well. Kabeiseman reminded him that they do have authority to make a decision.

Ramey reminded the board that there was motion on the floor, and it was seconded, would that need to be withdrawn? Conversation followed. It was mentioned that the two previous projects they decided on, the midtown restrooms and the elementary school, were overruled by the council. Claussen said maybe they could give their best advice but not rule. Claussen mentioned that some cities don't even have design review boards. Ramey said the advice is to withdraw the motion, accept the jurisdiction, then make a motion to approve. Conversation followed. Valigura reminded them they can set conditions. Dueber wasn't sure about setting conditions for CIDA or city council. It might be the best compromise to move forward as an advisory group. Claussen said he didn't want it noted that they rubber stamped the project. Claussen did not understand why, legally, they couldn't waive jurisdiction. Kabeiseman reminded them that they are appointed to this board and have a specific role. The practical piece of this is that if you do this and make no decision then it leaves this application in limbo. If there is no approval or denial, then there's nothing to get to City Council. Claussen asked another clarifying question. Kabeiseman said they have the authority to approve. Claussen said it could go to council by the council appealing it themself. Kabeiseman was confused. Ramey asked how planning handles the permitting process if a DRB approval was required and that didn't happen? Sokolowski answered. Cannon Beach Design Review Board 3-21-24 5

Valigura asked if the staff received a copy of the letter Claussen gave to the board right before the meeting. They did not. Conversation followed.

Claussen withdrew his motion. Ramey asked if he withdrew his objections to jurisdiction which is on the record. Claussen did not want to withdraw that objection. Kabeiseman spoke to that. Claussen withdrew his objection to their jurisdiction.

Doering asked if they wish to close the hearing. Sokolowski asked that they proceed with all the steps.

Doering asked if any Commission member believes he or she has a conflict of interest or personal bias. Doering asked if any Commission member had any ex parte contacts or made a site visit. Board members declared their site visits.

Chair Doering asked for the staff report. Steve Sokolowski provided a brief report.

Chair Doering asked for testimony from the applicant.

Leslie Jones, CIDA Expressed that she was happy to accept any questions the board may have. Doering asked what the garage was for. She responded with the intended uses for the garage.

Doering wanted more information on the arborist's report. Others said they wanted to see more native plants. Jeff Gerhardt commented that he was available on Zoom for questions. No questions were asked. Dueber expressed hesitations with the hard landscaping around the building, and the signage.

Conversation ensued about what the board wanted to review today.

Jeff Gerhardt, Cannon Beach City Arborist

Gerhardt shared that it was a good time to update this urban forest and phase in new trees. He proceeded to describe the proposed landscape with native plants.

Dueber asked if the patio was brick or cement. CIDA answered.

Gerhardt asked if there were questions on the trees? Claussen asked if they were removing the flowering cherry trees. He said yes, they have multiple structural defects.

Chair Doering asked for testimony from proponents. There was none.

Chair Doering asked for testimony from opponents. There was laughter, but no testimony.

Chair Doering asked for additional staff response. There was none.

Chair Doering asked if the applicant would like to make additional statements.

Jones said that in terms of the plaza area, their consideration is as a staff amenity and for the community, especially for the farmers market as a gathering area. As for signage, they were trying to match what is permitted by the code and are happy to work with whatever advice they receive. Distaste for the sign was expressed. Dueber mentioned that she would've liked to have operated in an advisory role. Ramey encouraged her to express these ideas, as they will be included in the minutes.

Doering asked if there were samples of the solar energy panels. Jones shared their intention for roof solar panels and pulled up images to reflect the layout. The landscaping design and plant selection was very intentional as they won't get too big and interfere with the solar panels. Chair Doering closed the hearing.

Doering asked to entertain a motion.

- Motion: Ramey moved to approve the plans; Dueber seconded the motion.
- Vote: Doering, Dueber, Valigura, and Ramey, voted AYE; Claussen abstained. The vote was 4:0 in favor and the motion passed.

Doering asked for a motion of approval for the architectural designs. Valigura commented that she does not like the lettering. It was suggested these be added as a condition and stated for the minutes.

- Motion: Valigura moved to approve the architectural design with the understanding that the board does not like the sign; Ramey seconded the motion.
- Vote: Doering, Dueber, Valigura, and Ramey voted AYE; Claussen abstained. The vote was 4:0 in favor and the motion passed.

Chair Doering led the board to discuss the landscaping.

Ramey moved to approve the landscape design, but there was no second. Chair Doering asked if there was a motion to deny the landscape design. Dueber asked a clarifying question. Ramey asked what they did not like. Valigura said she wanted them to use all local plants. The board engaged in conversation. It was repeated that they did not want to put conditions on their approvals. Dueber asked if they could approve the landscape design with the condition of them using as many local plants as possible. Ramey volunteered to amend his motion.

- Motion: Ramey moved to approve the landscape design with use of as many local plants as possible; Valigura seconded the motion.
- Vote: Doering, Dueber, Valigura, and Ramey voted AYE; Claussen abstained. The vote was 4:0 in favor and the motion passed.

Doering asked for another motion for the chair to sign.

- Motion: Valigura made the motion for the chair to sign; Claussen seconded the motion.
- Vote: Doering, Dueber, Valigura, Claussen, and Ramey voted AYE. The vote was 5:0 in favor and the motion passed.

DISCUSSION ITEMS

- 8) Good of the Order There was none.
- 9) ADJOURNMENT

Chair Doering adjourned the meeting at 8:11pm

Tessa Pfund, Community Development and Planning Department Administrator



Cannon Beach Design Review Board

Staff Report:

DRB 24-11, NON-HEARING CONSIDERATION OF A FREESTANDING SIGNAGE APPLICATION, TRAVIS WALKER ON BEHALF OF KRAMER WALKER CURATED LIVING AT 279 N. HEMLOCK ST., TAXLOT 51019DD01300

Agenda Date: April 18, 2024

Prepared By: Community Development Department

GENERAL INFORMATION

DISCLOSURES

Any disclosures (i.e. conflicts of interest, site visits or ex parte communications)?

EXHIBITS

The following Exhibits are attached hereto as referenced.

- "A" Exhibits Application Materials
- A-1 Sign permit application with images of proposed signage, received March 27, 2024
- "B" Exhibits Agency Comments

None received as of this writing;

- "C" Exhibits Cannon Beach Supplements
- C-1 DRB 24-11 Completeness determination letter, dated April 1, 2024
- "D" Exhibits Public Comment

None received as of this writing;

SUMMARY & BACKGROUND

The applicant requests design review approval for the placement of new free-standing signage and two door mounted window decals at Kramer Walker Curated Living at 279 N. Hemlock St., a property in the Limited Commercial (C1) zone. The proposed freestanding signage will be located in a vegetated strip immediately north of the entrance to the subject property. The decals will be placed on the entry doors.

Building mounted signage included with this application that does not utilize alternative materials will be reviewed separately from this application.

APPROVAL CRITERIA

Approval criteria are in the signage regulations of Chapter 17.56 of the Municipal Code. These are excerpted below.

17.56.030(A)(1) Regulations – Generally, Sign Face Area

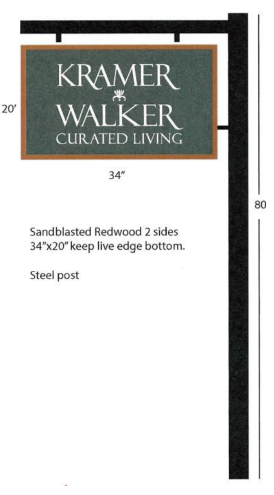
The area of sign faces enclosed in frames or cabinets is determined by the outer dimensions of the frame or cabinet surrounding the sign face. Sign area does not include foundations, supports, and other essential structures which do not serve as a backdrop or bother to the sign. Only one side of a double-faced sign is counted in measuring the sign face area.

Staff Comment: The proposed freestanding sign will measure 20 x 34 inches or approximately 4.7 square feet and be double sided. The door mounted window decals would measure 12 x 18 inches or 1.5 square feet each. Total square footage for all signage, including a proposed building mounted sign above the front door, would measure approximately 20.5 square feet.

17.56.030(B) Regulations – Generally; Height of Signs

No freestanding, projecting or awning sign, including support structures, shall be more than sixteen feet in height. The overall height of a sign or sign-supporting structure is measured from the existing grade directly below the sign to the highest point of the sign or sign-supporting structure.

Staff Comment: The maximum height above grade of the freestanding sign and its support frame is approximately 80 inches or 6 ½ feet above grade.



17.56.030(F) Regulation – Generally; Sign Lettering

The maximum letter height shall be twelve inches.

Staff Comment: The maximum letter height on the freestanding sign will be approximately 4.3 inches. The largest letter height for the window decals is not specified, however it will be below the 12 inch limit at the maximum height of the decals themselves is 12 inches.

17.56.030(J)(2) Regulations – Generally; Materials

Signs shall be constructed of wood or have a wood exterior, or be painted or etched on a window or be part of an awning. Signs consisting of other materials must be approved by the Design Review Board.

Staff Comment: Application materials indicate that the freestanding sign will be constructed from sandblasted redwood and painted with a gray background and white lettering. The support frame will be a steel post painted black.

Window decals will consist of a clear material with white lettering.

17.56.040(A)(1)(a) Regulations – Base Zone; C1, C2 and RM Zone Sign Requirements

The total square footage of all signage associated with a lot shall not exceed one square foot of sign face area per lineal foot of site frontage.

Staff Comment: The subject property is a 5,000 square foot lot measuring 50 x 100 feet. The site frontage along S. Hemlock St. is 50 feet in length. The maximum allowable amount of signage is 36 square feet with 24 square

feet being freestanding. The total amount of signage proposed for this property is approximately 20.5 square feet.

17.56.040(A)(2) Regulations – Base Zone; Freestanding Signs

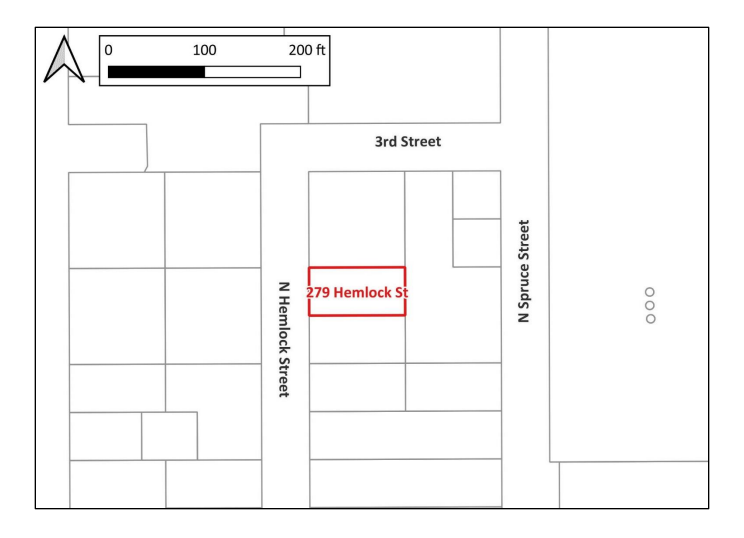
Each lot is permitted one freestanding sign per site frontage. The maximum sign face for a freestanding sign is twenty-four square feet.

Staff Comment: The proposed signage will be the only free-standing signs on the S. Hemlock St. frontage, no other free-standing signage is proposed.

DECISION

Motion: Having considered the evidence in the record and upon a motion by Board Member (Name), seconded by Board Member (Name), the Cannon Beach Design Review Board voted to (approve/approve with conditions/deny) the application for freestanding signage and window decals of Travis Walker, on behalf of Kramer Walker Curated Living, at 279 N. Hemlock St., DRB# 24-11.

Site Location – 279 N. Hemlock St.





Cannon Beach Design Review Board

Supplemental Staff Report:

DRB 24-06, DAVID BISSETT, APPLICANT, ON BEHALF OF CANNON BEACH CONFERENCE CENTER FOR EXTERIOR ALTERATIONS TO THE HAVEN BUILDING. THE PROPERTY IS LOCATED AT 289 N. SPRUCE ST. (TAXLOT 100, MAP 51020CC) IN A RESIDENTIAL MOTEL (RM) ZONE. THE APPLICATION WILL BE REVIEWED AGAINST THE CRITERIA OF MUNICIPAL CODE CHAPTER 17.44.080 – 17.44.100, DESIGN REVIEW CRITIERA.

Agenda Date: March 21, 2024 Continued to April 18, 2024 Prepared By: Community Development Department

GENERAL INFORMATION

NOTICE

Public notice for this April 18, 2024 Public Hearing is as follows:

- A. Notice was posted at area Post Offices on March 28, 2024;
- B. Notice was mailed on March 28, 2024 to surrounding landowners within 100' of the exterior boundaries of the property.

Oregon E-Permtting record number: <u>164-24-000012-PLNG</u>

DISCLOSURES

Any disclosures (i.e. conflicts of interest, site visits or ex parte communications)?

EXHIBITS

The following Exhibits are attached hereto as referenced.

"A" Exhibits – Application Materials

- A-5 Updated project narrative, submitted April 5, 2024;
- A-6 Revised project schematics, submitted April 5, 2024;
- A-7 Pre-construction arborist report, submitted April 5, 2024;
- A-8 Updated materials information, submitted April 5, 2024;

"B" Exhibits – Agency Comments

None received as of this writing;

"C" Exhibits – Cannon Beach Supplements

C-2 DRB 24-06 March 2024 Signed Orders and Findings of Fact

"D" Exhibits – Public Comment

None received as of this writing;

Cannon Beach DRB | Cannon Beach Conference Center, DRB 24-06

SUMMARY & BACKGROUND

The project is an exterior structural modification to the Coach House coffee area and its sunroom at the Haven Building of the Cannon Beach Conference Center. This item was introduced to the Design Review Board in March 2024 and during that hearing the Board moved to approve the exterior modifications to the Office/Registration entry and determined that additional information was required for the modifications to the Coach House area. Since that hearing the applicant has submitted additional information including an updated project description, revised schematics, and a pre-construction arborist evaluation.

APPROVAL CRITERIA

Approval criteria are in the Design Review Standards (17.44) sections of the Municipal Code: These are excerpted below.

17.44 Design Review Standards and Requirements.

17.44.080 Site Design Evaluation Criteria.

The following criteria shall be used in evaluating site development plans. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

- x3 A. The arrangement of all functions, uses, and improvements has been designed so as to reflect and harmonize with the natural characteristics and limitations of the site and adjacent sites.
- x3 B. In terms of setback from the street or sidewalk, the design creates a visually interesting and compatible relationship between the proposed structures and/or adjacent structures.
- x3 C. The design incorporates existing features such as streams, rocks, slopes, vegetation (i.e., making use of a small stream rather than placing it in a culvert).
- x3 D. If the project is unusually large, or if it is located so as to become part of an introduction/transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing these design criteria in an exemplary, standard-setting manner.
- x2 E. Where appropriate, the design relates or integrates the proposed landscaping/open space to the adjoining landscaping/open space in order to create a pedestrian pathway and/or open system that connects several properties.
- *x*2 *F.* The arrangement of the improvements on the site do not unreasonably degrade the scenic values of the surrounding area.
- *x*2 *G.* The improvements on the site enhance and/or do not deny solar access, light or air within the site or to adjacent sites or structures.
- x2 H. Where appropriate, the design includes a parking and circulation system that encourages a pedestrian rather than vehicular orientation, including a separate service area for delivery of goods.
- *x*2 *I.* The arrangement of the improvements on the site does not unreasonably block or greatly degrade scenic vistas enjoyed from neighboring (especially public) sites.

- x2 J. The various functions and elements of the site design have been integrated into a unified whole, except in those cases where separation is appropriate. The overall design is visually harmonious when viewed either from within the site or from outside the site.
- *x1 K.* The design gives attention to the placement of storage or mechanical equipment so as to screen it from view.
- x2 L. If the project is adjacent to, or visible from, US Highway 101, the design minimizes its visual impact on the scenic character of Highway 101.
- x3 The arrangement of functions, uses and improvements on the site have been designed to provide access to and within the site for individuals with disabilities.

Staff Comment: The proposed revision to the Coach House of a new irregularly shaped paved terrace that will be accessible from the sunroom by three new glass panel doors that will replace existing windows. The new terrace will connect the existing outdoor pedestrian system serving the Conference Center property. The proposed terrace is shown in Exhibit A-6 which has been excerpted into the figure below.

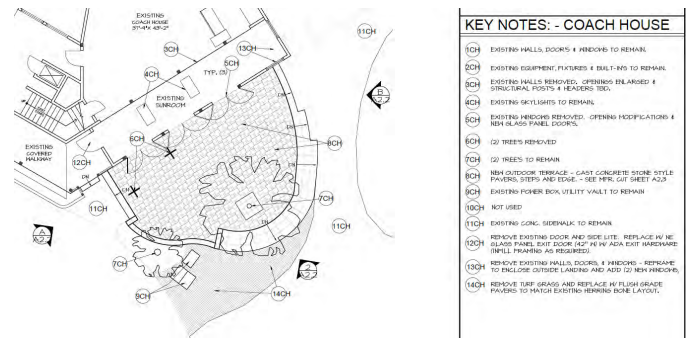


Figure 1: Proposed New Terrace, Excerpt from Page 5 of Exhibit A-6

17.44.090 Architectural Design Evaluation Criteria.

The following criteria shall be used in evaluating architectural designs. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

- x3 A. The design avoids either monotonous similarity or excessive dissimilarity with existing structures, or structures for which a permit has been issued, in its section of town (i.e., downtown, midtown, etc.). If the development includes multiple structures, the design avoids either monotonous similarity or excessive dissimilarity between the component structures.
- x3 B. The size, shape and scale of the structure(s) are architecturally compatible with the site and with the surrounding neighborhood. The structure is sufficiently modest in scale to enhance the village character of the community.

Cannon Beach DRB | Cannon Beach Conference Center, DRB 24-06

- *x*3 *C*. The proposed materials and colors are compatible with the character and coastal setting of the city.
- x3 D. The design avoids monotony and provides visual interest and charm by giving sufficient attention to architectural details and to such design elements as texture, pattern and color.
- x3 E. If the project includes a large structure or structures, such as a large motel or condominium, the design avoids a monolithic expanse of frontages and rooflines and diminishes the massing of the buildings by breaking up building sections, or by the use of such elements as variable planes, projections, bays, dormers, setbacks, or changes in the roofline.
- x3 F. If the project is unusually large, or if it is likely to become a village landmark, or if it is located so as to become part of an introduction/ transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing the design criteria in an exemplary, standard-setting fashion.
- *x*2 *G.* The height of the structure(s) is architecturally compatible with the site and the surrounding neighborhood. The height of the structures contributes to the village scale.
- x2 H. The height of the structure(s) is such that it does not unreasonably destroy or degrade the scenic values of the surrounding area.
- x2 I. The height of the structure(s) is such that it does not unreasonably block or greatly degrade the views of scenic vistas as seen from neighboring sites.
- x2 J. The height of the structure(s) is such that it does not unreasonably deny solar access, light or air to an adjacent structure, on or off the site.
- x2 K. The design sufficiently addresses the relationship of the structure(s) to the sidewalk and to pedestrian activity so as to foster human interaction.
- x2 L. The proposed signage harmonizes with the other structures in terms of form, materials and scale.
- x2 M. Lighting fixtures: (1) are compatible with the architectural design; (2) produce illumination sufficiently subdued to be compatible with the village character; (3) avoid casting glare on adjoining property; (4) are sufficient for night-time safety, utility, security, and commerce; and (5) do not exceed the illumination values in the table at Section 17.44.150.
- *x*2 *N*. The project incorporates design elements or building improvements which result in the conservation of energy.
- x1 O. The design of the project ensures continued privacy for the occupants of adjacent structures. In cases of multifamily housing, this item is to be rated as x3.

Staff Comment: No changes to the overall shape, form, and color of the Haven Building are proposed as a part of this project. The proposed structural modifications consist of the replacement of existing windows with new glass panel doors that will open onto a pedestrian terrace. As the subject building is not immediately adjacent to any properties not owned by the Conference Center no impacts to other property owners or the City at large are anticipated as part of this proposal.

17.44.100 Landscape Design Evaluation Criteria.

The following criteria shall be used in evaluating landscape plans. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

- *x*3 *A*. The design substantially complements the natural environment of Cannon Beach and the character of the site.
- *x*3 *B. The design harmonizes with and enhances the architectural design.*
- x3 C. The landscape design acknowledges the growing conditions for this climatic zone and the unique requirements that its specific site location makes upon plant selection (i.e., salt, wind and wind exposure, soil condition, light, shade, etc.).
- x3 D. Provision has been made for the survival and continuous maintenance of the landscape and its vegetation.
- *x*3 *E*. Where it is desirable to do so, the design provides amenities for the public.
- *x2 F. The design makes use of existing vegetation and incorporates indigenous planting materials.*
- x2 G. The selection and arrangement of plant materials provides visual interest by the effective use of such design elements as color, texture and size differentiation.
- *x2 H.* The hard surface portion of the design makes use of visually interesting textures and patterns.
- x2 I. Where it is desirable to do so, the design provides visual interest through the creation of a variety of elevations.
- *x*2 *J*. The design contributes to the stabilization of slopes, where applicable.
- x2 K. The design successfully delineates and separates use areas, where it is desirable to do so.
- x2 L. The lighting fixtures and level of illumination are compatible with the landscape design. The level of illumination produced enhances the overall project and does not cast glare on adjacent property or into the night sky.

Staff Comment: The proposed terrace area will be constructed from cast concrete stone style pavers. Potted plants and outdoor seating will be added to the terrace. Existing planting beds and two trees in the immediate area will be retained, with two trees in close proximity to the building identified for removal.

PROCEDURAL REQUIREMENTS

This application is subject to ORS 227.178, requiring the City to take final action within 120 days after the application is deemed complete. The application was submitted on February 26, 2024 and determined to be complete on February 29, 2024. Based on this, the City must complete its review of this proposal by June 28, 2024.

The Design Review Board held its initial evidentiary hearing on this request on March 21, 2024. During that hearing the Board continued this item to its regularly scheduled April 2024 public hearing.

DECISION AND CONDITIONS

Site Plan

Motion: Having considered the evidence in the record and upon a motion by Board member (Name), seconded by Board member (Name), the Cannon Beach Design Review Board voted to (approved/approve with conditions/deny) the site plan of the David Bissett application to for the Cannon Beach Conference Center Haven Building project at 289 N. Spruce St., DRB 24-06, as discussed at this public hearing (subject to the following conditions):

Architectural

Motion: Having considered the evidence in the record and upon a motion by Board member (Name), seconded by Board member (Name), the Cannon Beach Design Review Board voted to (approve/approve with conditions/ deny) the architectural plan of the David Bissett application to for the Cannon Beach Conference Center Haven Building project at 289 N. Spruce St., DRB 24-06, as discussed at this public hearing (subject to the following conditions):

Landscape Plan

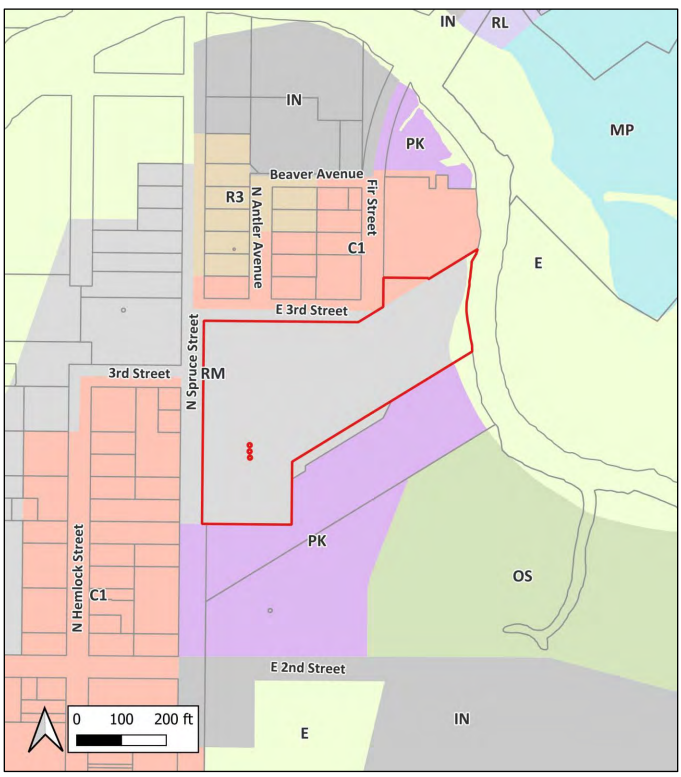
Motion: Having considered the evidence in the record and upon a motion by Board member (Name), seconded by Board member (Name), the Cannon Beach Design Review Board voted to (approve/approve with conditions/deny) the landscape plan of the David Bissett application to for the Cannon Beach Conference Center Haven Building project at 289 N. Spruce St., DRB 24-06, as discussed at this public hearing (subject to the following conditions):

Notice of Approval

17.44.140 Final approval expiration.

The final approval of a design review plan shall be void after one year of the date of approval unless a building permit has been obtained. (Ord. 90-3 § 15)





DESIGN REVIEW BOARD FINDINGS; SECTION 17.44.070 - 17.44.100 APPLICANT: David Bissett, CBCC; DRB NUMBER: DRB 24-06 MEETING DATE: April 18, 2024 MAP: 51020CC00100

Site Design Criteria	+/-/na	notes
A. The arrangement of all functions, uses, and improvements has been designed so as to reflect and harmonize with the natural characteristics and limitations of the site and adjacent sites. (x3)		
B. In terms of setback from the street or sidewalk, the design creates a visually interesting and compatible relationship between the proposed structures and/or adjacent structures. (x3)		
C. The design incorporates existing features such as streams, rocks, slopes, vegetation (i.e., making use of a small stream rather than placing it in a culvert). (x3)		
D. If the project is unusually large, or if it is located so as to become part of an introduction/transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing these design criteria in an exemplary, standard- setting manner. (x3)		
E. Where appropriate, the design relates or integrates the proposed landscaping/open space to the adjoining landscaping/open space in order to create a pedestrian pathway and/or open system that connects several properties. (x2)		
F. The arrangement of the improvements on the site do not unreasonably degrade the scenic values of the surrounding area. (x2)		
G. The improvements on the site enhance and/or do not deny solar access, light or air within the site or to adjacent sites or structures. (x2)		
H. Where appropriate, the design includes a parking and circulation system that encourages a pedestrian rather than vehicular orientation, including a separate service area for delivery of goods. (x2)		
I. The arrangement of the improvements on the site does not unreasonably block or greatly degrade scenic vistas enjoyed from neighboring (especially public) sites. (x2)		
J. The various functions and elements of the site design have been integrated into a unified whole, except in those cases where separation is appropriate. The overall design is visually harmonious when viewed either from within the site or from outside the site. $(x2)$		
K. The design gives attention to the placement of storage or mechanical equipment so as to screen it from view. (x1)		
L. If the project is adjacent to, or visible from, US Highway 101, the design minimizes its visual impact on the scenic character of Highway 101. (x2)		

M. The arrangement of functions, uses and improvements on	
the site have been designed to provide access to and within the	
site for individuals with disabilities. (x3)	

Architectural Design Criteria	+/-/na	notes
A. The design avoids either monotonous similarity or excessive dissimilarity with existing structures, or structures for which a permit has been issued, in its section of town (i.e., downtown, midtown, etc.). If the development includes multiple structures, the design avoids either monotonous similarity or excessive dissimilarity between the component structures. (x3)		
B. The size, shape and scale of the structure(s) are architecturally compatible with the site and with the surrounding neighborhood. The structure is sufficiently modest in scale to enhance the village character of the community. (x3)		
C. The proposed materials and colors are compatible with the character and coastal setting of the city. (x3)		
D. The design avoids monotony and provides visual interest and charm by giving sufficient attention to architectural details and to such design elements as texture, pattern and color. (x3)		
E. If the project includes a large structure or structures, such as a large motel or condominium, the design avoids a monolithic expanse of frontages and rooflines and diminishes the massing of the buildings by breaking up building sections, or by the use of such elements as variable planes, projections, bays, dormers, setbacks, or changes in the roofline. (x3)		
F. If the project is unusually large, or if it is likely to become a village landmark, or if it is located so as to become part of an introduction/ transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing the design criteria in an exemplary, standard-setting fashion. (x3)		
G. The height of the structure(s) is architecturally compatible with the site and the surrounding neighborhood. The height of the structures contributes to the village scale. (x2)		
H. The height of the structure(s) is such that it does not unreasonably destroy or degrade the scenic values of the surrounding area. (x2)		
I. The height of the structure(s) is such that it does not unreasonably block or greatly degrade the views of scenic vistas as seen from neighboring sites. (x2)		
J. The height of the structure(s) is such that it does not unreasonably deny solar access, light or air to an adjacent structure, on or off the site. (x2)		
K. The design sufficiently addresses the relationship of the structure(s) to the sidewalk and to pedestrian activity so as to foster human interaction. (x2)		
L. The proposed signage harmonizes with the other structures in terms of form, materials and scale. (x2)		

M. Lighting fixtures: (1) are compatible with the architectural design; (2) produce illumination sufficiently subdued to be compatible with the village character; (3) avoid casting glare on adjoining property; (4) are sufficient for night-time safety, utility, security, and commerce; and (5) do not exceed the illumination values in the table at Section 17.44.150. (x2)	
N. The project incorporates design elements or building improvements which result in the conservation of energy. (x2)	
O. The design of the project ensures continued privacy for the occupants of adjacent structures. In cases of multifamily housing, this item is to be rated as $x3. (x1)$	

Landscape Design Criteria	+/-/na	notes
A. The design substantially complements the natural environment of Cannon Beach and the character of the site. (x3)		
B. The design harmonizes with and enhances the architectural design. (x3)		
C. The landscape design acknowledges the growing conditions for this climatic zone and the unique requirements that its specific site location makes upon plant selection (i.e., salt, wind and wind exposure, soil condition, light, shade, etc.). (x3)		
D. Provision has been made for the survival and continuous maintenance of the landscape and its vegetation. (x3)		
E. Where it is desirable to do so, the design provides amenities for the public. (x3)		
F. The design makes use of existing vegetation and incorporates indigenous planting materials. (x2)		
G. The selection and arrangement of plant materials provides visual interest by the effective use of such design elements as color, texture and size differentiation. (x2)		
H. The hard surface portion of the design makes use of visually interesting textures and patterns. (x2)		
I. Where it is desirable to do so, the design provides visual interest through the creation of a variety of elevations. (x2)		
J. The design contributes to the stabilization of slopes, where applicable. (x2)		
K. The design successfully delineates and separates use areas, where it is desirable to do so. $(x2)$		
L. The lighting fixtures and level of illumination are compatible with the landscape design. The level of illumination produced enhances the overall project and does not cast glare on adjacent property or into the night sky. (x2)		



STATEMENT OF INTENT

DESIGN REVIEW APPLICATION Cannon Beach Conference Center 289 N. Spruce St. Cannon Beach, OR. 97110

April 5, 2024 (Updated)

Overview:

The proposed design is limited to specific exterior and interior improvements to the existing Haven Building at Cannon Beach Conference Center (CBCC) located at 289 N. Spruce St., Cannon Beach, OR. 97110. The work scope is divided into two areas of the Haven Building.

First, are minor upgrades to the existing Office/Registration Entry facing west towards Spruce and Third Streets. This involves removing some existing windows and replacing them with new fiberglass glass panel double doors, hardware and replacing a single door with a new window. A new gable roof extension at this entry is proposed to both give visual identity, added weather protection and nice entry feature (open frame heavy timber style and details per drawings). Accent shingle siding around the entry doors are proposed. Paver stones are proposed at the parking space in front of the new doors to also help identify and accent the entry for visitors and interest to the building. Minor electrical and interior trim and finishes are proposed at the areas of work noted – refer to the design drawings and project information provided. This part of the proposed work has been reviewed and approved by the CB Design Review Board (see sheet A2.1).

Second, there are minor upgrades to the existing Coach House Coffee area and connecting Sunroom that faces south towards an existing interior landscaped area between other buildings. The coffee and food service is limited to serving conference guests only. This work involves removing some existing windows and installing new fiberglass glass panel doors, ADA/Egress hardware and replacing an existing door with a new window. A new paver stone terrace is proposed just outside the new doors to make a better connection between the coffee area and the outdoors, making a nicer small gathering and sitting area for conference guests. The paver stones proposed for the new terrace are Western Interlock, Leiden Collection, Milana Modern stone style and pattern in the Cambridge Blend color (gray tones). These paver stones come in mixed sizes to form an interesting pattern. The steps and coping edge trim will be Western Interlock, Murata Step Block in Charcoal color to provide a dark gray accent edge and visible step color transition for safety. The low south edge wall to accommodate the existing grade change (24" max at south edge) will be Western Interlock, Gradino Wall Block, in the Cambridge Blend color to match the terrace pavers. The existing grass on the south side of the new terrace will be removed and flush grade concrete brick pavers in a herringbone pattern will be installed to accommodate the existing utility vaults and match up with existing concrete walkway edges. The new paver terrace will be flush with the existing floor line of the Coach House sunroom where glass panel French doors are proposed to replace the existing windows (ADA & Egress compliant per building code). Since the terrace is 24" max above existing grade on the south edge. no railing is required or proposed – the perimeter steps will accommodate the existing grade slope and transition from 1 step (2 risers) on the east and west sides of the terrace to 2 and 3 steps (3 to 4 risers) as

Exhibit A-5 DAVID BISSETT ARCHITECT P.C.

the steps wrap around the southeast edge of the terrace to provide a continuous and comfortable transition from the terrace to existing walkways and connection to the other buildings and outdoor circulation.

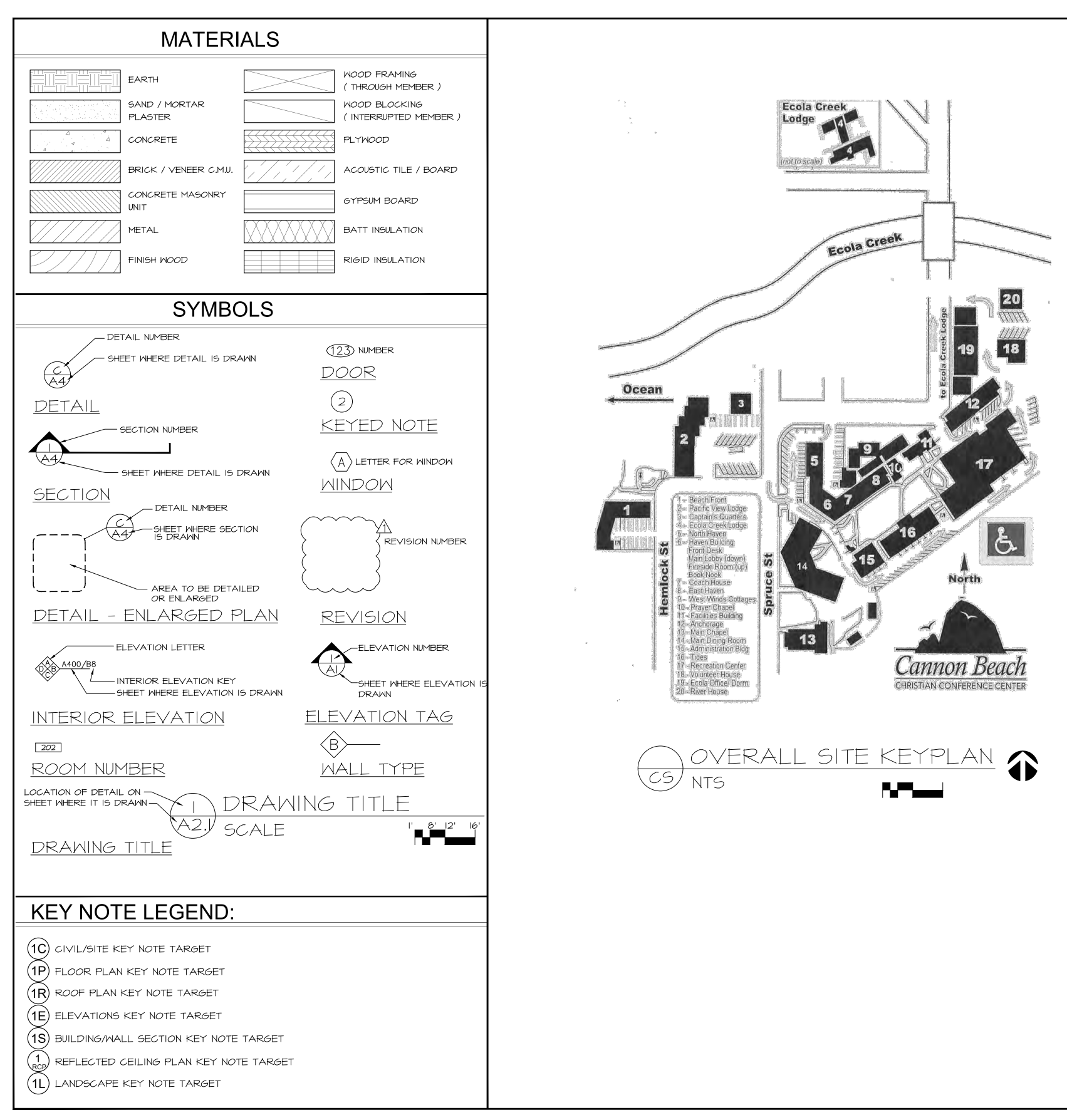
There are (4) existing trees and some small planting bed and grass in the area where the new terrace is proposed. Two of these trees are damaging the foundation (cracking concrete) and provide an existing safety hazard and both the existing building and guests using the outdoor areas – thus, they are proposed to be removed. A certified arborist has been engaged to provide a site visit, tree inspection and assessment of the tree condition. Two other trees that are not tight to the building are proposed to remain. One of the existing trees to remain will have a flush terrace tree grate to accommodate the trunk and root system. The other existing tree to remain will have a modified planting bed (bark mulch) on the southwest corner outside the new terrace area. There are some minor changes to an existing interior wall and some electrical repairs proposed to the interior of this area – refer to the design drawings and project information provided.

The proposed total cost of the project is expected not to exceed \$200,000 and expected to commence as soon as city approvals are completed.

Drawings depicting the proposal are provided. Site plans include existing buildings, parking, landscaped areas showing the information needed for this limited scope work for this proposal are provided. Tree locations are shown as well as photographs and other pertinent information to explain the proposed work intended. An architectural model and energy conservation measures are not applicable to this proposal. Property Survey information is provided. Planning information is provided on the cover sheet of the drawings. Product information is provided and exterior materials and finishes are noted on the drawings provided. An Arborist Report and Tree Removal Application are provided with this submittal.

Respectfully Submitted, David Bissett Architect PC AIA / NCARB

CANNON BEACH CONFERENCE CENTER 289 N. SPRUCE CANNON BEACH, OR 97110



CODE RELATED INFORMATION

NO.

CS

AI.I

AI.2

AI.3

A2.I

A2.2

A2.3

DESCRIPTION

COVER SHEET

SURVEY PLAN

GENERAL NOTES:

CLARIFICATIONS ARE SUBMITTED.

OWNERS:

289 N. SPRUCE

503.436.8053

ARCHITECT:

(503) 341-4445

CONTRACTOR:

TBD

TIM WOLDEN SE 34930 HWY. 53 NEHALEM, OR 97131

AERIAL SITE PLAN

SITE PLAN

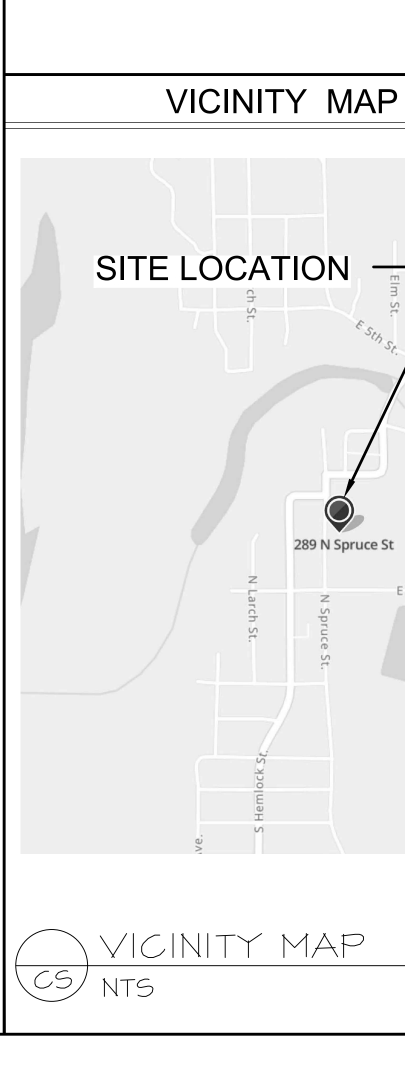
BUILDING CODE

2022 OREGON STRUCTURAL SPECIALITY CODE (OSSC) 2021 INTERNATIONAL FIRE CODE (IFC) 2021 INTERNATIONAL EXISTING BUILDING CODE (IEBC ASCE 7-10 OREGON WIND MAP & RISK CATEGORY 2021 OREGON ENERGY EFFICIENCY SPECIALTY CODE (OEESC) 2022 OR3GON ELECTRICAL SPECIALITY CODE (OESC) 2022 OREGON MECHANICAL SPECIALTY CODE (OMSC 2023 OREGON PLUMBING SPECIALTY CODE (OPSC) 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN

TYPE V - FULLY SPRINTLERED CONSTRUCTION 2 STORY EXISTING BUILDING A-3 OCCUPANCY (ASSEMBLE - WORSHIP/LECTURE HALL)

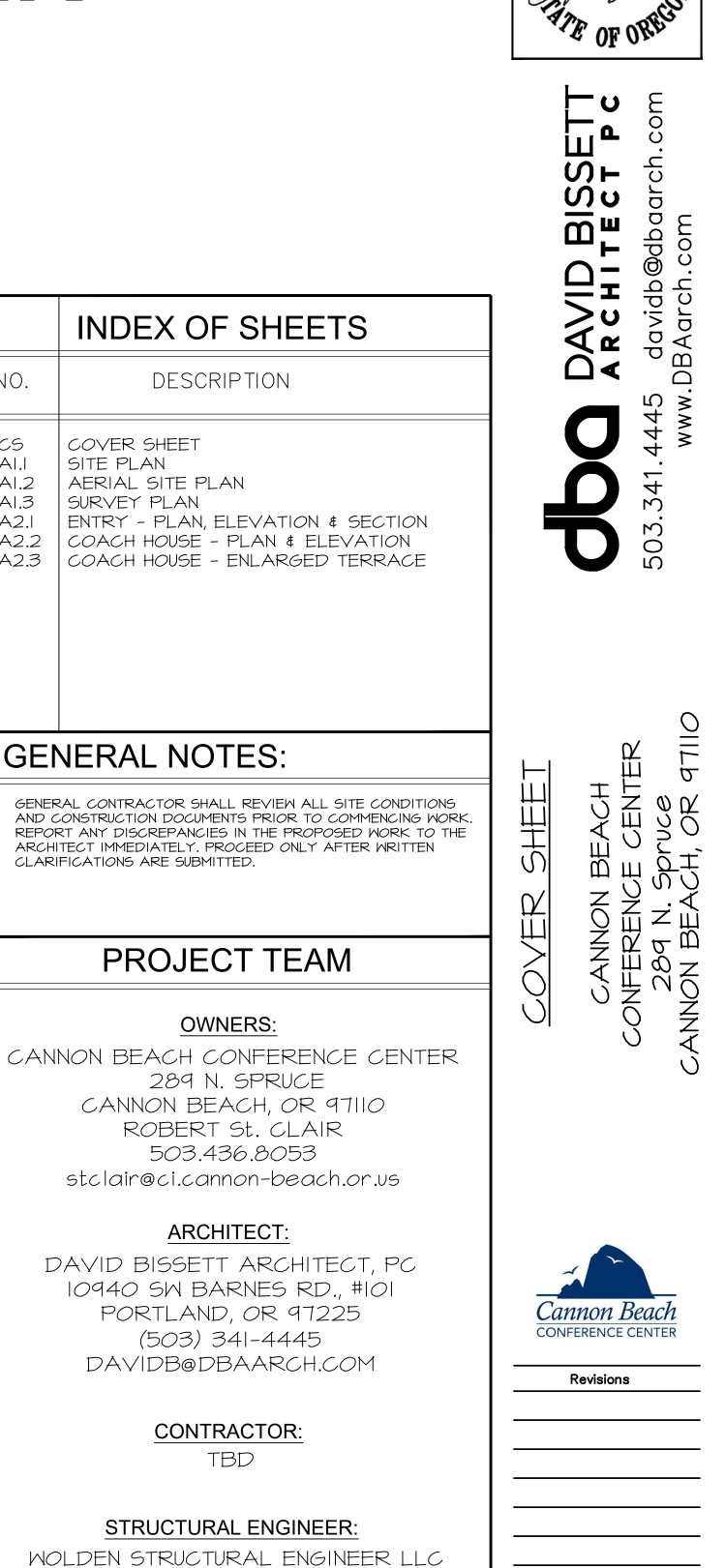
CANNON BEACH - TITLE 17 ZONING

- EXISTING LAND USE = TOURIST ACCOMMODATIONS.
- NO FLOOD HAZARD OVERLAY. NO OCEANFRONT MANAGEMENT OVERLAY
- NO LOCAL WETLAND OR AFFECTED TAX LOTS
- RM RESIDENTIAL MOTEL ZONE. OUTRIGHT PERMITTED USES OR EXISTING CU
- FRONT SETBACK = 15'
- SIDE SETBACK = 5' or 15' REAR SETBACK = 15' or 5'
- MAX. BUILDING HT. = 32' FOR 5:12 OR GREATER PITCHED ROOF DESIGN REVIEW PER 17.44
- TREE REMOVAL PER 17.70 (2 TREES PROPOSED TO BE REMOVED. PARKING PER 17.78 (NOT APPLICABLE AS THERE IS NO CHANGE TO
- OCCUPANCY OR sq.ft.) CUP PER 17.80 (NOT APPLICABLE AS THERE IS NO CHANGE
- EXISTING USES). NON-CONFORMING/PRE-EXISTING USES PER 17.82 (APPLIES BUT NC
- CHANGE TO EXISTING NON-CONFORMING & PRE-EXISTING USES) SITE PLAN REQUIRED PER 17.90.190



E 2nd St.



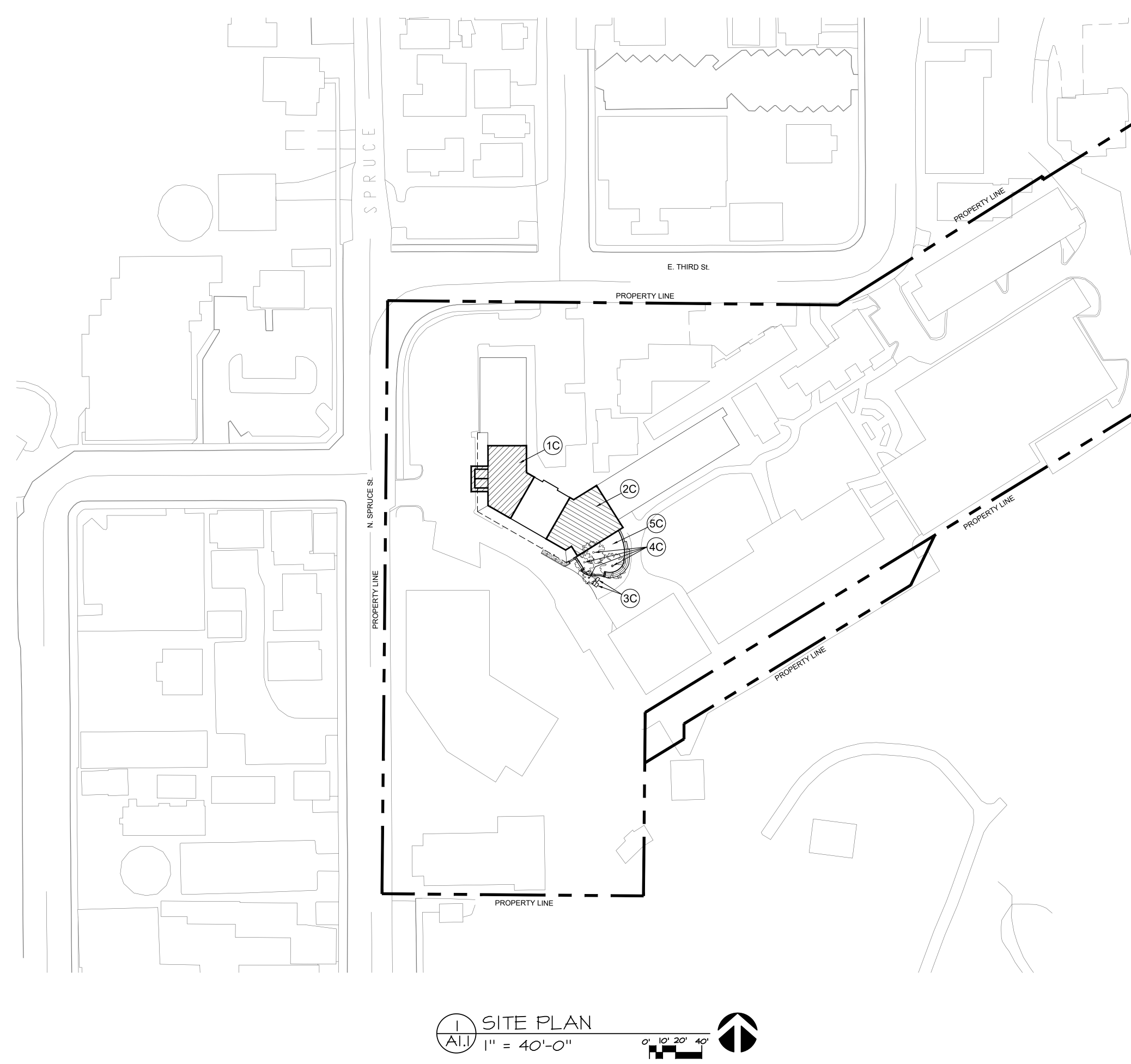


Drawn By	Checked By
ΤA	DB
Project Number	
Issue Date	
April 5	5 <u>, 2024</u>
Drawing File Nam	
CBCC	

(503) 368-7962	
TIM@WOLDENSE.COM	

|--|

Exhibit A-6



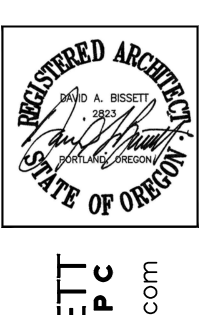


GENERAL NOTES:

GENERAL CONTRACTOR SHALL REVIEW ALL SITE CONDITIONS AND CONSTRUCTION DOCUMENTS PRIOR TO COMMENCING WORK. REPORT ANY DISCREPANCIES IN THE PROPOSED WORK TO THE ARCHITECT IMMEDIATELY. PROCEED ONLY AFTER WRITTEN CLARIFICATIONS ARE SUBMITTED.

KEY NOTES:

1C	HAVEN BLDG ENTRY UPGRADE. SEE A2.1
2C)	HAVEN BLDG COACH HOUSE UPGRADE. SEE A2.2 & A2.3
3C)	EXISTING POWER BOX, UTILITY VAULT TO REMAIN
4C)	EXISTING TREES - (2) TO BE REMOVED & (2) TO REMAIN. SEE ARBORIST REPORT.
5C)	NEW OUTDOOR TERRACE - CAST CONCRETE STONE STYLE PAVERS, STEPS AND EDGE - SEE MFR. CUT SHEET A2.3.



	DAVID BISSE ARCHITECT	503.341.4445 davidb@dbaarch.o www.DBAarch.com
SITE PLAN	CANNON BEACH	CONFERENCE CENTER 289 N. Spruce CANNON BEACH, OR 97110
CONF	Revisions	
Drawn By TA Project Nur Issue Date Api Drawing Fik CBCC Sheet Nurm	mber ril <u>5, 2</u> e Name	cked By DB 024

REVIEW SET

A1.1







GENERAL NOTES:

GENERAL CONTRACTOR SHALL REVIEW ALL SITE CONDITIONS AND CONSTRUCTION DOCUMENTS PRIOR TO COMMENCING WORK. REPORT ANY DISCREPANCIES IN THE PROPOSED WORK TO THE ARCHITECT IMMEDIATELY. PROCEED ONLY AFTER WRITTEN CLARIFICATIONS ARE SUBMITTED.



Γυ

KEY NOTES:

1C)	HA∨EN	BLDG	ENTRY	UPGRADE.	SEE A2.
\bigcirc					

C HAVEN BLDG. - COACH HOUSE UPGRADE. SEE A2.2 & A2.3

REVI	EW	SET
------	----	-----

	DAVID BISSET	C	503.341.4445 davidb@dbaarch.co	www.DBAarch.com
AL SITE PLAN	ANNON BEACH	ERENCE CENTER	89 N. Spruce	N BEACH, OR 97110

Cannon Beach
CONFERENCE CENTER

ANNOI

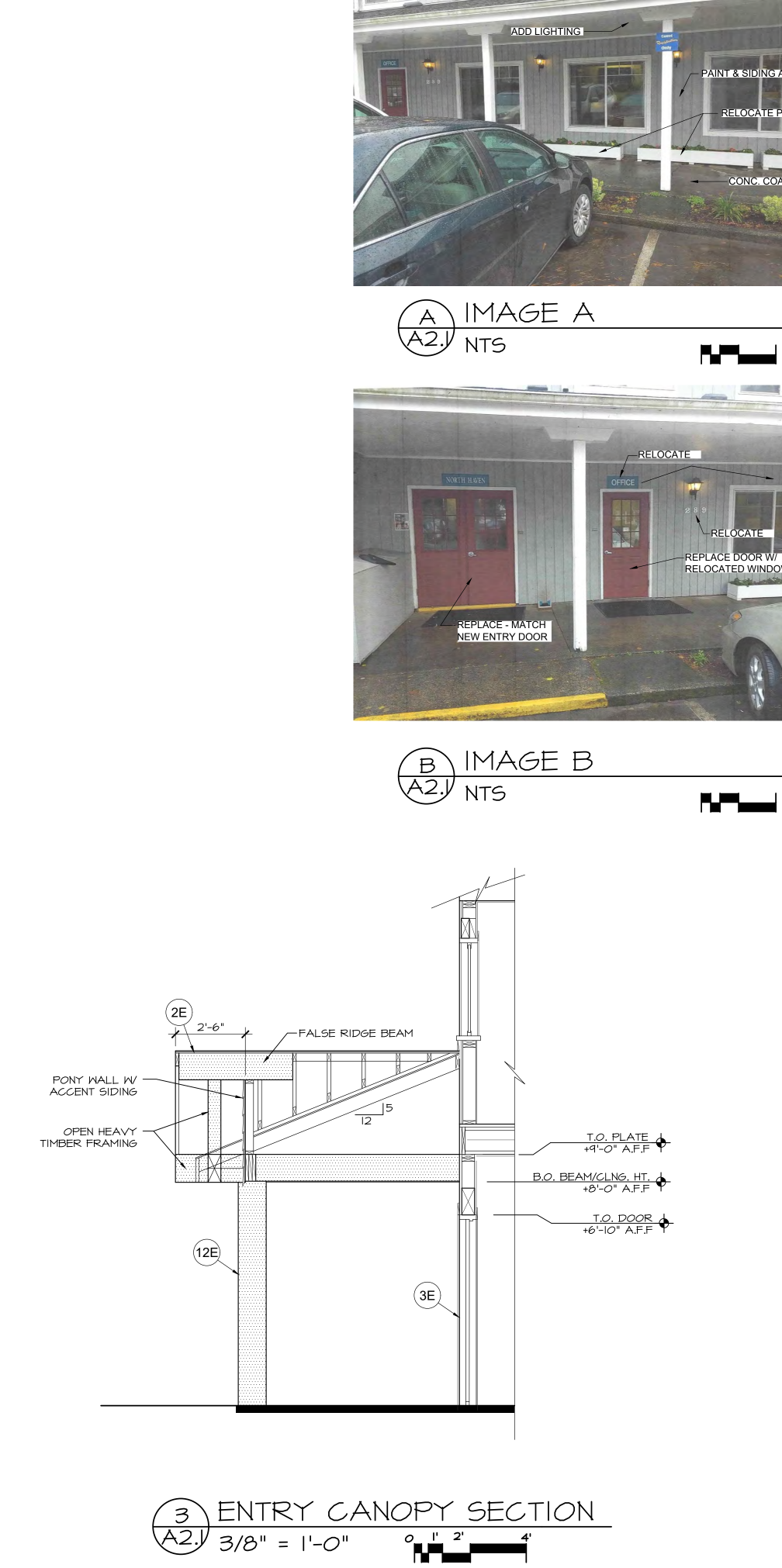
CONF

AERI,

Revisi	ons	
Drawn By TA	Checked By DB	
Project Number		
Issue Date		
April 5 Drawing File Name	, 2024	
CBCC		
Sheet Number		
A1.2		

DBApc © Copyright 2024

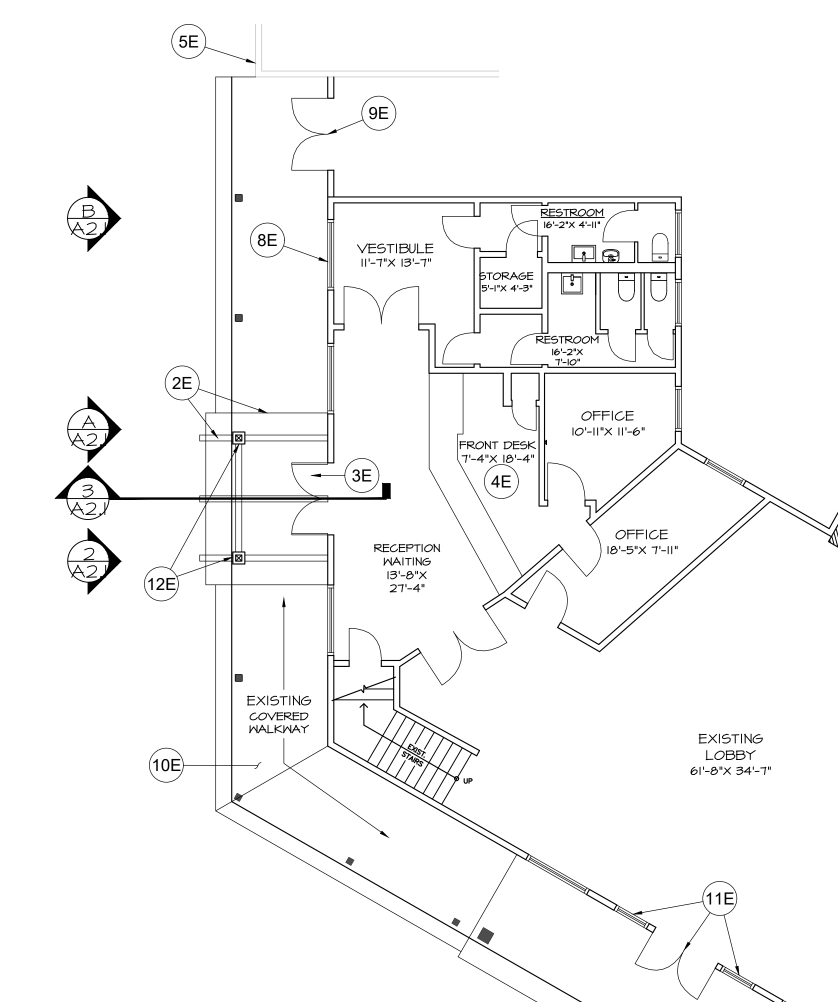
Exhibit A-6

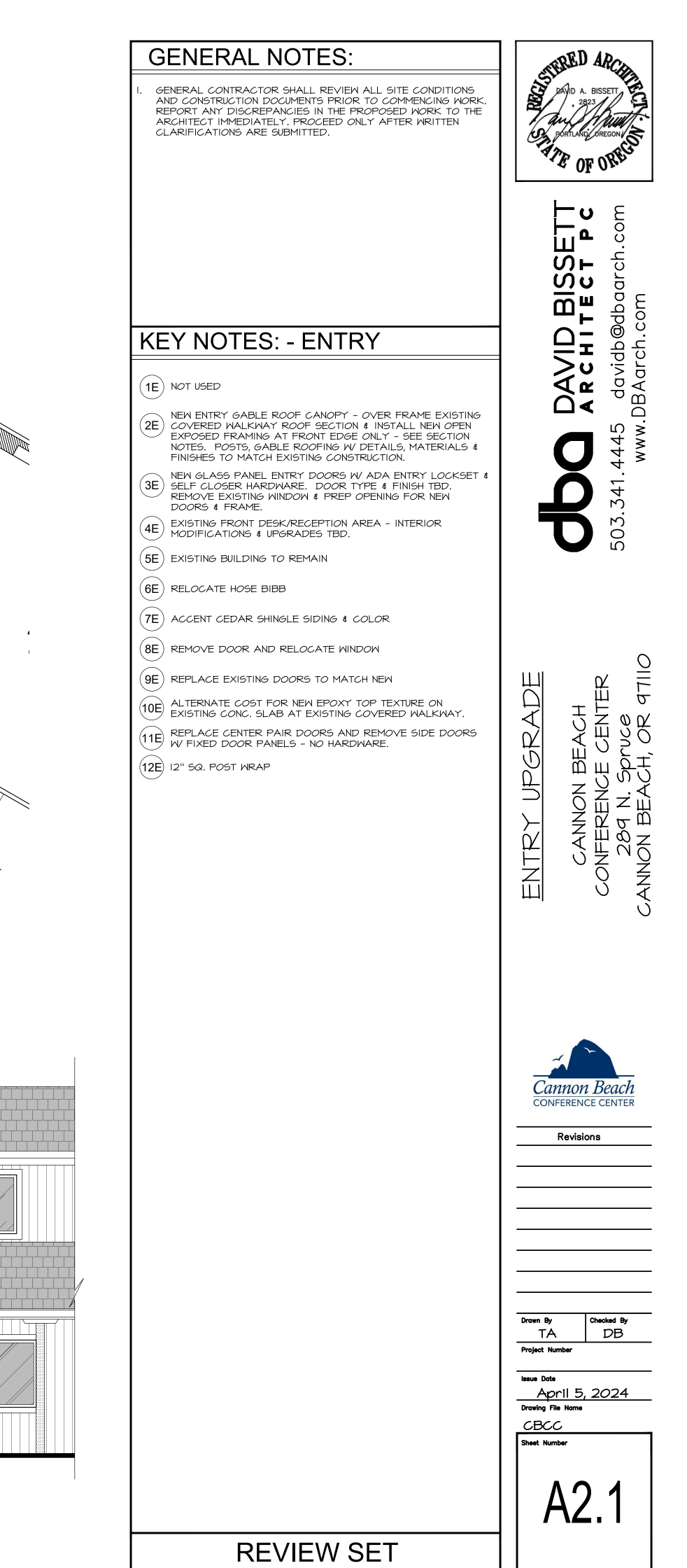










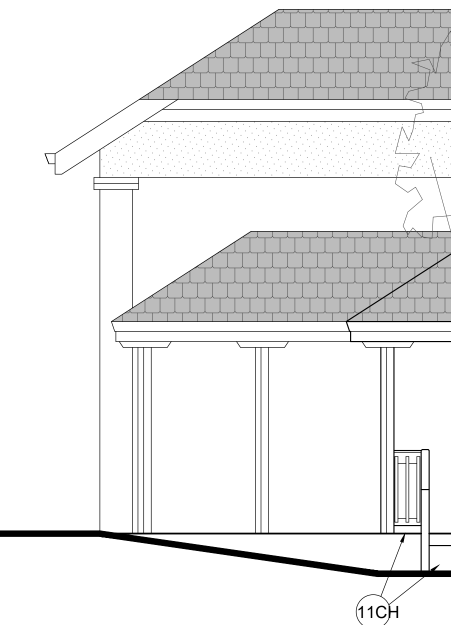


DBApc ©Copyright 2024

Exhibit A-6







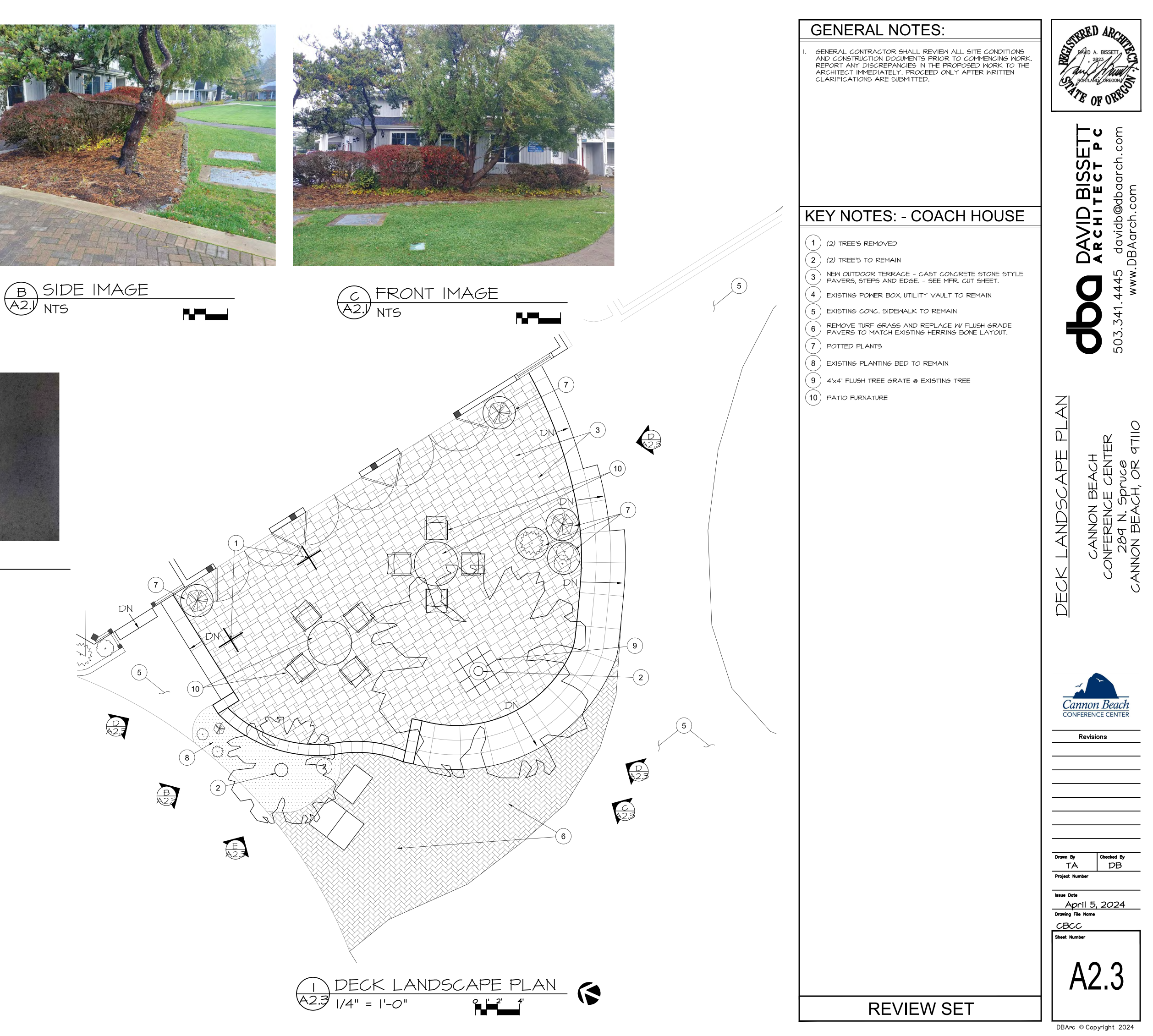


DBAPc © Copyright 2024





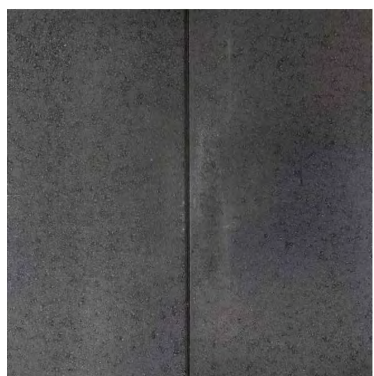






WESTERN INTERLOCK - MILANA MODERN STONE LEIDEN COLLECTION CAMBRIDGE BLEND COLOR



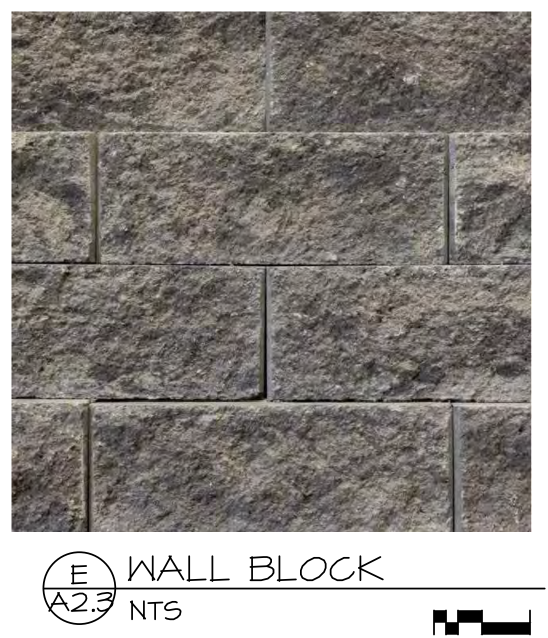






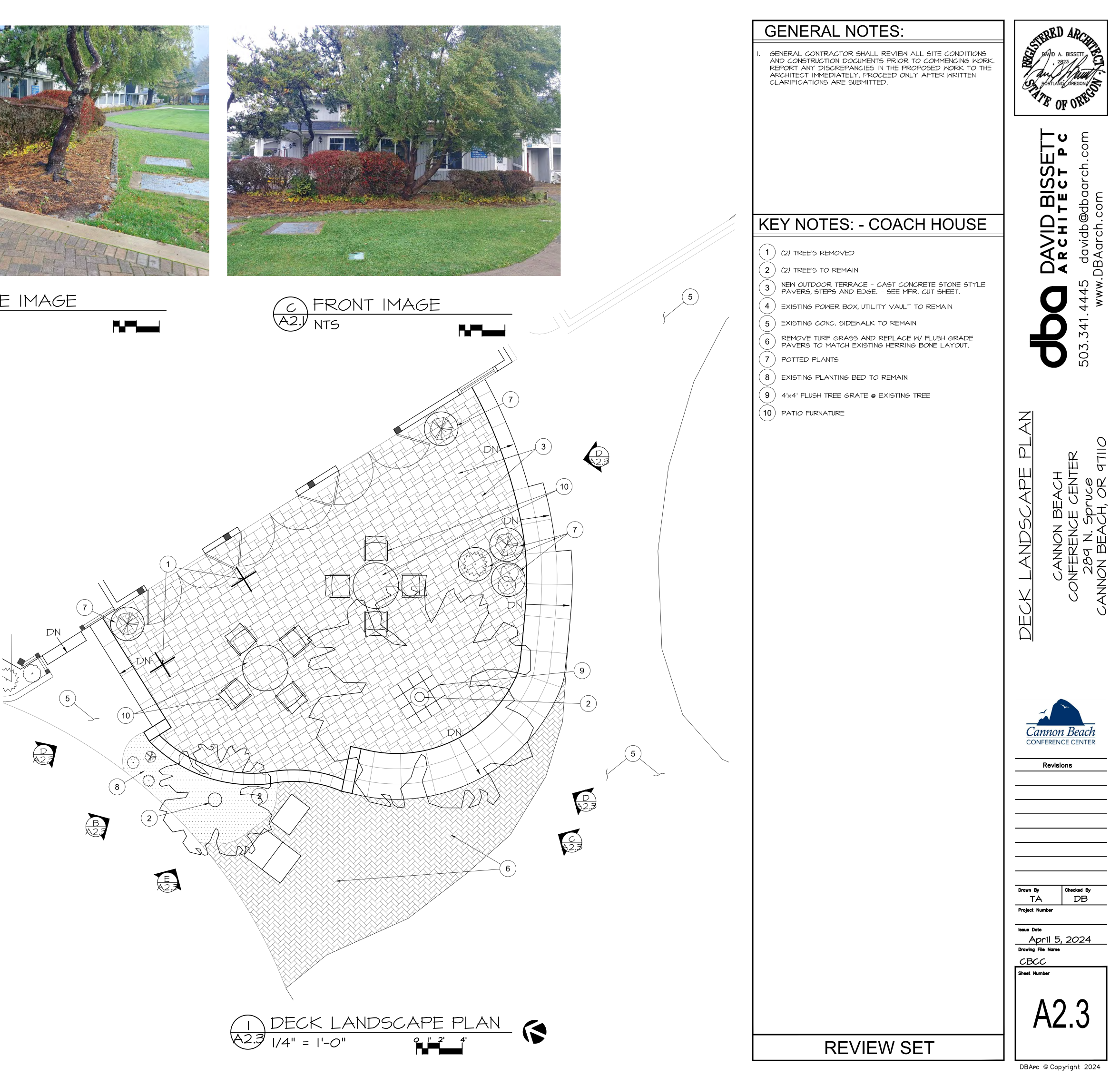


WESTERN INTERLOCK - MURATA STEP BLOCK (& COPING TRIM EDGE) CHARCOAL COLOR





WESTERN INTERLOCK - GRANDINO WALL BLOCK CAMBRIDGE BLEND COLOR





Cannon Beach arborist pre-construction report

Client:	Cannon Beach Conference Center c/o David Bissett
Site:	289 N Spruce Street
Tax/map:	51020CC00100
Contact:	(503) 341-4445 davidb@dbaarch.com
Date:	3-22-2024
Pages:	1-7

There are two shore pined that are planted in such a confined way that their roots appear to be cracking the foundation of the building as well as the sidewalk just to their south. The Cannon Beach Conference Center plans a remodel which includes the changing of windows on the Sun Room adjacent to the Coach House into double doors. In the space just outside these double doors are the 2 above mentioned shore pines which if left would impede pedestrian traffic as well as restrict full opening of the doors. For these reasons I recommend that the two shore pines be removed. Please see additional photos, map and architectural site plan. There are nearby trees a bit further from the building which are planned to be retained.

Austin Wienecke

ISA Board Certified Master Arborist PN-5890B Certified Tree Climber Trainer USFS ISA Tree Risk Assessment trained General Manager: Arbor Care Tree Specialists Inc. 503-791-0853 austin@arborcarenw.com

Dienecke





Site plan with trees recommended for removal marked in red



Map with trees location marked in red





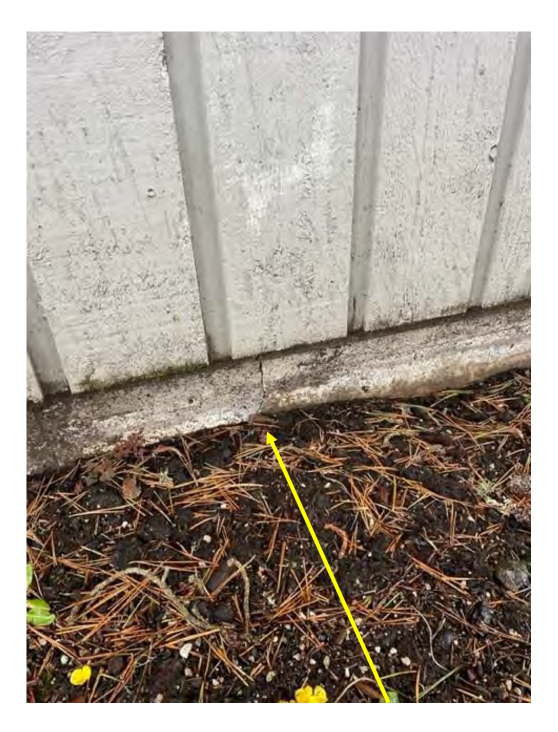
Shore pines





Location of foundation and sidewalk cracking







Location of foundation and sidewalk cracking





Tree proximity to foundation





PARR LUMBER CO - HILLSBORO #2 21700 NW Wagon Way HILLSBORO, OR 97124 503-531-7277



Est. Delivery:

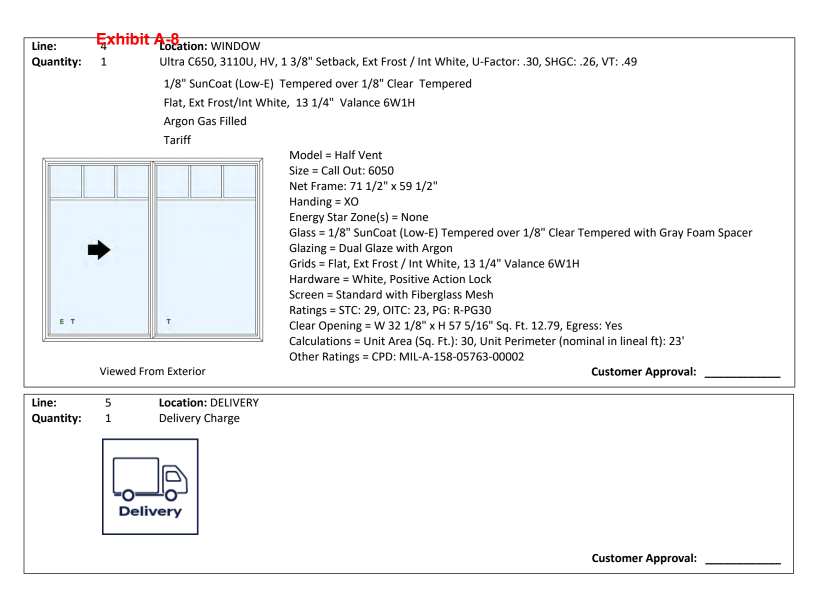
Quote Name:	Cannon Beach Conference Center	Quote Number:	SQPASZ003728_1
Customer:	JSA	Created Date:	2/1/2024
Payment Terms:		Modified Date:	2/12/2024
Sales Representative:	Nicole Keller Mobile:	PO Number:	
	nicole.keller@parr.com	Total Windows:	1
Weighted Average:	U-Factor: .29, SHGC: 0.2, VT: .35	Total Doors:	8
		Total Sq Ft:	330.00
Comments:		Total Perim Ft:	228

For warranty information please visit www.milgard.com/warranty/

Billing Info	ormation	Shipping Information
Name:	JSA	Name:
Address:		Address:
	,	,
Phone:		Phone:
Fax:		Fax:
Email:		Email:
Line:	1	Location: ENTRY OFFICE/LOBBY
Quantity:	3	Illtra C650, 394511, OS2P2, 1,3/8" Setback, Ext Frost / Int White, IL-Factor: 29, SHGC: 19, VT: 33, PG:

Quantity: 3	Ultra C650, 3945U, OS2P2, 1 3/8" Setback, Ext Frost / Int White, U-Factor: .29, SHGC: .19, VT: .33, PG: No Rating
	Flat, Ext Frost/Int White, 13 1/4" Valance 6W1H
	Hinge Finish: Satin Nickel
	Handle Finish: Ext Satin Nickel/Int Satin Nickel
	Keyed Alike Locks
	Low Profile Sill
	ADA Prep Package
	Custom Size
	Argon Gas Filled
	Foam fill Frame
	Tariff
ET	Model = Outswing Two Panel Size = Net Frame: 73 3/8" x 79 1/2" Handing = Passive / Active Energy Star Zone(s) = None Glass = 1/8" SunCoat (Low-E) Tempered over 1/8" Clear Tempered with Gray Foam Spacer Glazing = Dual Glaze with Argon Grids = Flat, Ext Frost / Int White, 13 1/4" Valance 6W1H Wall = 4 9/16" Wall Condition, 0" Primed Jamb Extension Hardware = Madrona Handle, Ext Satin Nickel, Int Satin Nickel, Satin Nickel Hinge Finish, Keyed Alike Other Options = ADA Compliant Sill, Low Profile Sill, ADA Prep Package, Glazing Policy: Glazed and Panel In Screen = None Ratings = STC: 28, OITC: 24, PG: No Rating Clear Opening = W 65 5/8" x H 75 1/2" Sq. Ft. 34.41, Egress: Yes Calculations = Unit Area (Sq. Ft.): 41, Unit Perimeter (nominal in lineal ft): 27' Other Ratings = CPD: MIL-A-278-05770-00001
Viewed Fi	rom Exterior Customer Approval:

	ation: LOBBY SIDELITES ra C650, 3645U, OS1P0, 1 3/8" Setback, Ext Frost / Int White, U-Factor: .28, SHGC: .19, VT: .34
-	
	It, Ext Frost/Int White, 13 1/4" Valance 3W1H
	gon Gas Filled
	am fill Frame
la	riff Model = Outswing One Panel
	Size = RO: 37 9/16" x 80"
	Net Frame: 37 1/16" x 79 1/2"
	Handing = Fixed
	Energy Star Zone(s) = South Central; Southern
	Glass = 1/8" SunCoat (Low-E) Tempered over 1/8" Clear Tempered with Gray Foam Spacer
	Glazing = Dual Glaze with Argon Grids = Flat, Ext Frost / Int White, 13 1/4" Valance 3W1H
	Wall = 4 9/16" Wall Condition, 0" Primed Jamb Extension
	Other Options = Standard Sill, Glazing Policy: Glazed and Panel In
т	Ratings = STC: 30, OITC: 25, PG: LC-PG30
	Calculations = Unit Area (Sq. Ft.): 21, Unit Perimeter (nominal in lineal ft): 20'
	Other Ratings = CPD: MIL-A-246-15455-00001
Viewed From Ex	terior Customer Approval:
Line: 3 Loo	ation: CAFE COACH HOUSE
Quantity: 3 Ult	ra C650, 3665U, OS2P2, 1 3/8" Setback, Ext Frost / Int White, U-Factor: .28, SHGC: .19, VT: .34
Fla	it, Ext Frost/Int White, 13 1/4" Valance 6W1H
Hi	nge Finish: Satin Nickel
Ha	ndle Finish: Ext Satin Nickel/Int Satin Nickel
Ке	yed Alike Locks
6 9)/16" Wall Condition, 2" Jamb Extension
Ar	gon Gas Filled
Fo	am fill Frame
Та	riff
	Model = Outswing Two Panel
	Size = Call Out: 6076
	Net Frame: 71 1/2" x 89 1/2"
	Handing = Passive / Active Energy Star Zone(s) = South Central; Southern
	Glass = 1/8" SunCoat (Low-E) Tempered over 1/8" Clear Tempered with Gray Foam Spacer
	Glazing = Dual Glaze with Argon
f d	Grids = Flat, Ext Frost / Int White, 13 1/4" Valance 6W1H
	Wall = 6 9/16" Wall Condition, 2" Primed Jamb Extension
	Hardware = Madrona Handle, Ext Satin Nickel, Int Satin Nickel, Satin Nickel Hinge Finish, Keyed
ET	Alike
	Other Options = Standard Sill, Glazing Policy: Glazed and Panel In Screen = None
	Ratings = STC: 30, OITC: 25, PG: LC-PG45
	Clear Opening = W 63 3/4" x H 85 1/2" Sq. Ft. 37.85, Egress: Yes
	Calculations = Unit Area (Sq. Ft.): 45, Unit Perimeter (nominal in lineal ft): 28
	Other Ratings = CPD: MIL-A-246-15455-00001
Viewed From Ex	tterior Customer Approval:







Submitted By:	
Accepted By:	
Date:	
For warranty inform	nation please visit <u>www.milgard.com/warranty/</u>
	cual NFRC energy values may vary from those reported in CTB Quote Plus due to variations that may occur during the ess. In most cases variations will be minimal. Please contact your Milgard location with questions or concerns ntial variation.
-	For stucco applications, please follow the Milgard Stucco Tape Guidelines rd.com/sites/default/files/u/u57666/stucco taping guidelines 0920.pdf.
Handing is viewed	rom outside looking in.
	MATION:

DocuSign Envelope ID: E9465344-4904-4DD3-B7A6-BC2EB4558E08



City of Cannon Beach

BEFORE THE DESIGN REVIEW BOARD OF THE CITY OF CANNON BEACH

IN THE MATTER OF A DESIGN REVIEW APPLICATION FOR EXTERIOR RENOVATIONS TO THE CANNON BEACH CONFERENCE CENTER AT 289 N. SPRUCE ST, PROPERTY DESCRIPTION: MAP 51020CC, TAX LOT 100. ZONE: RM

> FINDINGS OF FACT, CONCLUSIONS, AND ORDER DRB 24-06

APPLICANT: David Bissett Architect PC 4788 Sheridan Dr. Gearhart, OR 97138

David Bissett, on behalf of the Cannon Beach Conference Center, requested design review for exterior renovations to the Haven Building at 289 N. Spruce St. The application was reviewed against the criteria of Municipal Code, Chapter 17.44.080-17.44.100, Design Review Criteria.

The public hearing on the above-entitled matter was held before the Design Review Board on 3/21/2024 and the Design Review Board closed the public hearing and a decision was made at that meeting.

THE DESIGN REVIEW BOARD ORDERS that the application for the exterior renovations to the Haven Building of the Cannon Beach Conference Center is <u>APPROVED WITH CONDITIONS</u> and adopts the findings of fact, conclusions and conditions contained in the Findings of Fact and Conclusions of Law attached to this document. The effective date of this Order is 14 days following the signing of the Order.

This decision may be appealed to the City Council by an affected party by filing an appeal with the City Manager within 14 days of this date.

CANNON BEACH DESIGN REVIEW BOARD

3/28/2024 DATED:

DocuSigned by: David Doering

David Doering, Chair



CANNON BEACH COMMUNITY DEVELOPMENT 163 E. GOWER ST. PO Box 368 CANNON BEACH, OR 97110

Cannon Beach Design Review Board

Findings of Fact and Conclusions of Law

DRB 24-06, DAVID BISSETT, APPLICANT, ON BEHALF OF CANNON BEACH CONFERENCE CENTER FOR EXTERIOR ALTERATIONS TO THE HAVEN BUILDING. THE PROPERTY IS LOCATED AT 289 N. SPRUCE ST. (TAXLOT 100, MAP 51020CC) IN A RESIDENTIAL MOTEL (RM) ZONE. THE APPLICATION WILL BE REVIEWED AGAINST THE CRITERIA OF MUNICIPAL CODE CHAPTER 17.44.080 – 17.44.100, DESIGN REVIEW CRITIERA.

Agenda Date: March 21, 2024

EXHIBITS

The following Exhibits are attached hereto as referenced.

"A" Exhibits – Application Materials

- A-1 Design Review Application DRB#24-06, submitted February 26, 2024;
- A-2 Project Narrative, submitted February 26, 2024;
- A-3 Project Schematics, submitted February 26, 2024;
- A-4 Materials Information, submitted February 26, 2024

"C" Exhibits – Cannon Beach Supplements

C-1 DRB 24-06 Completeness Determination Letter, dated March 1, 2024;

SUMMARY & BACKGROUND

The proposed project consists of making structural modifications to the Haven Building of the Canon Beach Conference Center. The first upgrade involves the Office/Registration entry, this will include exchanging the location of doors and windows serving this space, adding a gabled roof extension, and adding new accent shingle siding around the new entry doors. The second upgrade will consist of improvements to the Coach House coffee area and its sunroom. This work will be limited to improvements to doors and windows in that area. Additional work such as interior and electrical upgrades will also be part of this project.

APPROVAL CRITERIA

17.44 Design Review Standards and Requirements.

17.44.090 Architectural Design Evaluation Criteria.

The Design Review Board finds that the application consists of two parts: changes to entry area and check in offices of the Haven Building shown on Sheet A2.1 of Exhibit C-3 and changes to fenestration of the Haven Building-Coach House where windows would be replaced with doors as shown on Sheet A2.2 of Exhibit C-3.

The Board finds that the first part of this application meets the applicable criteria of the Municipal Code.

The Board finds that the second part of the application has been modified to remove landscaping changes including the installation of a new terrace which the proposed doors would open on to. The applicant's intent was to have the changes in landscaping reviewed separately in a different application. The Board was unable to find that the revised proposal, consisting only of replacing windows with exit doors, would satisfy the applicable criteria of the Municipal Code and requested that additional information be provided by the applicant regarding the proposed improvement and any landscaping changes that may be necessitated by this change.

DECISION AND CONDITIONS

Architectural

Motion: Having considered the evidence in the record and upon a motion by Board member Ramey, seconded by Board member Valigura, the Cannon Beach Design Review Board voted to approve the architectural plan of the David Bissett application to for the Cannon Beach Conference Center Haven Building project at 289 N. Spruce St., DRB 24-06, as discussed at this public hearing subject to the following conditions:

- 1. The work approved by this decision is limited to the Haven Building entry upgrades shown on Sheet A2.1 of Exhibit A-3.
- 2. The proposed changes to fenestration at the Haven Building-Coach House shown on Sheet A2.2 of Exhibit A-3 are not approved by this decision and require further review by the Design Review Board.

Notice of Approval

17.44.140 Final approval expiration.

The final approval of a design review plan shall be void after one year of the date of approval unless a building permit has been obtained. (Ord. 90-3 § 15)



City of Cannon Beach

February 28, 2024

Dear Property Owner:

DRB 24-06 David Bisset, applicant, on behalf of Cannon Beach Conference Center for exterior alterations to existing structures and landscaping changes. The property is located at 289 N. Spruce St. (Taxlot 100, Map 51020CC) in a Residential Motel (RM) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

The Cannon Beach Municipal Code requires notification to property owners within 100 feet, measured from the exterior boundary, of any property which is the subject of an application for a design review approval. Your property is located within 100 feet of the above-referenced property.

Please note that you may submit a statement either in writing or orally at the hearing, supporting or opposing the proposed action. Your statement should address the pertinent criteria, as stated in the hearing notice. Statements in writing must be received by the date of the hearing.

A copy of a description of how public hearings are conducted is enclosed along with a public hearing notice and a map showing the location of the subject property. Should you need further information regarding the relevant Zoning Ordinance or Comprehensive Plan criteria, please contact Cannon Beach City Hall at the address below, call me directly at (503) 436-8054, or email <u>pfund@ci.cannon-beach.or.us</u>.

Sincerely,

Jame thef

Tessa Pfund Community Development Administrative Assistant

Enclosures: Notice of Hearing Conduct of Public Hearings Map of Subject Area

NOTICE OF PUBLIC HEARING CANNON BEACH DESIGN REVIEW BOARD

The Cannon Beach Design Review Board will hold public hearing on **Thursday, March 21, 2024,** at **6:00 p.m.** at Cannon Beach City Hall, 163 East Gower Street, Cannon Beach, regarding the following:

DRB 24-04 Jerry Goshaw of WRB Construction, applicant, on behalf of the Tolovana Sands Condominiums, to replace the siding and reroof all Tolovana Sands Condominium buildings. The property is located at 160 E Siuslaw St (Taxlot 70000, Map 51032CB) in a Residential Motel (RM) Zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

DRB 24-05 Jen Dixon, applicant, on behalf of the Cannon Beach Library for freestanding signage. The property is located at 131 N. Hemlock St. (Taxlot 7301, Map 51019DD) in a Limited Commercial (C1) zone. The application will be a non-hearing item reviewed against the criteria of Municipal Code, Chapter 17.56, Signs.

DRB 24-06 David Bisset, applicant, on behalf of Cannon Beach Conference Center for exterior alterations to existing structures and landscaping changes. The property is located at 289 N. Spruce St. (Taxlot 100, Map 51020CC) in a Residential Motel (RM) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

DRB 24-07 CIDA Inc., applicant, on behalf of the City of Cannon Beach for a new City Hall building. The property is located at 163 E. Gower St. (Taxlots 11900 and 12000, Map 51030AD) in a Limited Commercial (C1) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

DRB 24-08 Friends of Haystack Rock application for freestanding signage. The property is located at 1190 S. Pacific St. (Taxlot 10200, Map 51030DA) is a Residential Motel (RM) zone. The application will be a non-hearing item reviewed against the criteria of Municipal Code, Chapter 17.56, Signs.

All interested parties are invited to attend the hearing and express their views. Statements will be accepted in writing or orally at the hearing. Failure to raise an issue at the public hearing, in person or by letter, or failure to provide statements or evidence sufficient to afford the decision maker an opportunity to respond to the issue precludes appeal to the Land Use Board of Appeals based on that issue.

Correspondence should be mailed to the Cannon Beach Design Review Board, Attn. Community Development, PO Box 368, Cannon Beach, OR 97110 or via email at planning@ci.cannon-beach.or.us. Written testimony received one week prior to the hearing will be included in the Design Review Board's meeting materials and allow adequate time for review. Materials and relevant criteria are available for review at Cannon Beach City Hall, 163 East Gower Street, Cannon Beach, or may be obtained at a reasonable cost. Staff reports are available for inspection at no cost or may be obtained at a reasonable cost seven days prior to the hearing. Questions regarding the applications may be directed to Robert St. Clair, 503-436-8053, or at stclair@ci.cannon-beach.or.us.

The Design Review Board reserves the right to continue the hearing to another date and time. If the hearing is continued, no further public notice will be provided. The hearings are accessible to the disabled. Contact City Manager, the ADA Compliance Coordinator, at (503) 436-8050, if you need any special accommodations to attend or to participate in the meeting. TTY (503) 436-8097. Publications may be available in alternate formats and the meeting is accessible to the disabled.

NOTICE TO MORTGAGEE, LIEN-HOLDER, VENDOR OR SELLER: PLEASE PROMPTLY FORWARD THIS NOTICE TO THE PURCHASER

Robert St. Clair City Planner

Posted/Mailed: February 28, 2024



CONDUCT OF PUBLIC HEARINGS BEFORE DESIGN REVIEW BOARD

- A. At the start of the public hearing, the Design Review Board Chair will ask the following questions to ensure that the public hearing is held in an impartial manner:
 - 1. Whether there is a challenge to the jurisdiction of the Design Review Board to hear the matter;
 - 2. Whether there are any conflicts of interest or personal biases to be declared by a member of the Board;
 - 3. Whether any member of the Design Review Board has had any ex parte contacts.
- B. Next, the Design Review Board Chair will make a statement which:
 - 1. Indicates the criteria which apply to the action;
 - 2. Cautions those who wish to testify that their comments must be related to the applicable criteria or other criteria in the Comprehensive Plan or Municipal Code that the person testifying believes apply;
 - 3. States that failure to raise an issue in a hearing, or failure to provide statements or evidence sufficient to afford the decision makers an opportunity to respond to the issue precludes appeal based on that issue;
 - 4. Prior to the conclusion of the initial evidentiary hearing, any participant may request an opportunity to present additional evidence or testimony regarding the application. The Design Review Board shall grant such request by continuing the public hearing or leaving the record open for additional written evidence or testimony.
- C. The public participation portion of the hearing will then proceed as follows:
 - 1. Staff will summarize the staff report to the extent necessary to enable those present to understand the issues before the Design Review Board.
 - 2. The Board members may then ask questions of staff.
 - 3. The Design Review Board Chair will ask the applicant or a representative for any presentation.
 - 4. The Design Review Board Chair will ask for testimony from any other proponents of the proposal.
 - 5. The Design Review Board Chair will ask for testimony from any opponents of the proposal.
 - 6. Staff will be given an opportunity to make concluding comments or respond to additional questions from Board members.
 - 7. The Design Review Board Chair will give the applicant and other proponents an opportunity to rebut any testimony of the opponents.
 - 8. Unless continued, the hearing will be closed to all testimony. The Board will discuss the issue among themselves. They will then either make a decision at that time, or continue the public hearing until a specified time.

NOTE: Any person offering testimony must first state their name, residence and **mailing address** for the record. If representing someone else, the speaker must state whom he represents.

drb\pubhrg.con

DRB 24-06 CBCC





Disclaimer: The information contained in this GIS application is NOT AUTHORITATIVE and has NO WARRANTY OR GUARANTEE assuring the information presented is correct. GIS applications are intended for a visual display of data and do not carry legal authority to determine a boundary or the location of fixed works, including parcels of land. They are intended as a location reference for planning, infrastructure management and general information only. The City of Cannon Beach assumes no liability for any decisions made or actions taken or not taken by the user of the GIS application. The City of Cannon Beach provides this GIS map on an "as is" basis without warranty of any kind, expressed or implied, including but not limited to warranties of merchantability or fitness for a particular purpose, and assumes no liability for any errors, omissions, or inaccuracies in the information provides the 2 / 20 / 2024

ACCOUNT_TAXLOTKEY	SITUS_ADDR	OWNER_LINE	STREET_ADD	PO_BOX	CITY	STATE	ZIP_CODE
5114 51019DA03700	332 Spruce St	Wilson Cynthia H	5835 NE Park Point Dr		Seattle	WA	98115
5115 51019DA03900	100 E 3rd St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5215 51019DD00100	296 N Spruce St	Bassett Jonathan Robert	35408 N Black Canyon Hwy #72		Phoenix	AZ	85086
5216 51019DD00101	288 Spruce St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5217 51019DD00200		Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5218 51019DD00201	264 N Spruce St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5222 51019DD00300	255 N Hemlock St	JOX LLC	PO Box 5306	5306	Ketchum	ID	83340
5223 51019DD00400	251 N Hemlock St	Garret Sea LLC	5331 S Macadam Ave #Ste 258		Portland	OR	97239
5224 51019DD00500	240 N Spruce St	Luuloc LLC	5420 Rainier Ave S		Seattle	WA	98118
5405 51020CB03800	351 Fir St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5414 51020CB04302	308 N Antler Rd	Cannon Beach City of	PO Box 368	368	Cannon Be	OR	97110-036
5418 51020CB04306	315 N Spruce St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5422 51020CB04900	264 E 3rd St	Stephens Development Co LLC	PO Box 219	219	Cannon Be	OR	97110-021
5423 51020CB05000	264 E 3rd St	Stephens Development Co LLC	PO Box 219	219	Cannon Be	OR	97110-021
5431 51020CB05600	308-316 Fir St	Tuckman Joshua Matthew	316 N Fir St	1055	Cannon Be	OR	97110
5433 51020CC00100	100 E 3rd St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5434 51020CC00180	289 N Spruce St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5435 51020CC00181	263 E 3rd St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5436 51020CC00182	307 Elm St	Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5438 51020CC00200		Cannon Beach City of	PO Box 368	368	Cannon Be	OR	97110-036
5440 51020CC00201	207 N Spruce St	Cannon Beach Chamber/Commerce	PO Box 64	64	Cannon Be	OR	97110-006
5441 51020CC00202		Cannon Beach Conference	PO Box 398	398	Cannon Be	OR	97110-039
5443 51020CC00300		Swigart Carmen R	PO Box 214	214	Cannon Be	OR	97110-021 ₄
55265 51020CC00201	295 E 2nd St	Cannon Beach City of					
55266 51020CC00201	295 E 2nd St	Cannon Beach City of					
60011 51020CB05000	264 E 3rd St	Public Brewing Company	PO Box 219	219	Cannon Be	OR	97110



Cannon Beach Design Review Board

Staff Report:

DRB 24-09, TOLOVANA DESIGN LLC, ON BEHALF OF BRETT TANZER, FOR MODIFICATIONS TO APPROVED PLANS FOR AN ACCESSORY DWELLING UNIT. THE PROPERTY IS OWNED BY BRETT AND JENNIFER TANZER AND IS LOCATED AT 663 OCEAN AVE (TAX LOT 13100, MAP 51030AA) IN A RESIDENTIAL MEDIUM DENSITY (R2) ZONE. THE APPLICATION WILL BE REVIEWED AGAINST THE CRITERIA OF MUNICIPAL CODE, CHAPTER 17.44.080 – 17.44.100, DESIGN REVIEW CRITERIA.

Agenda Date: April 18, 2024

Prepared By: Community Development Department

GENERAL INFORMATION

NOTICE

Public notice for this April 18, 2024 Public Hearing is as follows:

- A. Notice was posted at area Post Offices on March 28, 2024;
- B. Notice was mailed on March 28, 2024 to surrounding landowners within 100' of the exterior boundaries of the property.

DISCLOSURES

Any disclosures (i.e. conflicts of interest, site visits or ex parte communications)?

EXHIBITS

The following Exhibits are attached hereto as referenced.

"A" Exhibits – Application Materials

- A-1 Design Review Application DRB#29-09, received March 21, 2024;
- A-2 Architectural schematics, received March 21, 2024;

"B" Exhibits – Agency Comments

None received as of this writing;

"C" Exhibits – Cannon Beach Supplements

- **C-1** Completeness determination letter, dated April 1, 2024;
- C-2 Orders, Findings of Fact, and exhibits for DRB#23-05, dated May 18, 2023;

"D" Exhibits – Public Comment

None received as of this writing;

SUMMARY & BACKGROUND

The proposed project is the modification to approved plans for an accessory dwelling unit at 663 Ocean Ave. The accessory dwelling unit was reviewed and approved by the Design Review Board in 2023 in file DRB 23-05 which is attached as Exhibit C-2.

In March 2024 the applicant requested a minor review under the provisions of CBMC 17.44.110(B), *Revision of Approved Plans, Minor Modifications*. This request was forwarded to the Chairman of the Design Review Board who determined that request exceeded the scope of what can be considered under the provisions of a minor modification. Based on this determination the applicant has submitted an application for review of the changes by the Design Review Board under the provisions of CMBC 17.44.110(A), *Revision of Approved Plans, Major Modifications*.

No changes to the site layout or landscaping plan are proposed by this application.

APPROVAL CRITERIA

Approval criteria are in the Design Review Standards (17.44) sections of the Municipal Code: These are excerpted below.

17.44 Design Review Standards and Requirements.

17.44.110 Revision of Approved Plans

Construction documents (i.e., drawings and specifications) shall conform to all aspects of the approved design review plan. Where circumstances, unknown or unforeseen at the time the plans are approved, make it undesirable or unfeasible to comply with some particular aspect of the approved plan, the applicant shall request in writing that the city review the modification. The city and the chair of the design review board shall review the proposed modification to determine whether it constitutes a "major" or "minor" revision of the approved plans.

- A. Major Modifications.
 - 1. Major modifications are those which result in a significant change in the approved plan.
 - 2. The following are examples of major modifications:
 - a. Changes to the siting of a building;
 - b. Modification of the areas to be landscaped; and
 - c. Modifications to a plan element that was the subject of a design review board condition.
 - 3. If the city determines that the proposed change is a major modification, the proposed alteration shall be reviewed in the same manner as a new application.

17.44.090 Architectural Design Evaluation Criteria.

The following criteria shall be used in evaluating architectural designs. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

- x3 A. The design avoids either monotonous similarity or excessive dissimilarity with existing structures, or structures for which a permit has been issued, in its section of town (i.e., downtown, midtown, etc.). If the development includes multiple structures, the design avoids either monotonous similarity or excessive dissimilarity between the component structures.
- x3 B. The size, shape and scale of the structure(s) are architecturally compatible with the site and with the surrounding neighborhood. The structure is sufficiently modest in scale to enhance the village character

of the community.

- x3 C. The proposed materials and colors are compatible with the character and coastal setting of the city.
- x3 D. The design avoids monotony and provides visual interest and charm by giving sufficient attention to architectural details and to such design elements as texture, pattern and color.
- x3 E. If the project includes a large structure or structures, such as a large motel or condominium, the design avoids a monolithic expanse of frontages and rooflines and diminishes the massing of the buildings by breaking up building sections, or by the use of such elements as variable planes, projections, bays, dormers, setbacks, or changes in the roofline.
- x3 F. If the project is unusually large, or if it is likely to become a village landmark, or if it is located so as to become part of an introduction/ transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing the design criteria in an exemplary, standard-setting fashion.
- *x*2 *G.* The height of the structure(s) is architecturally compatible with the site and the surrounding neighborhood. The height of the structures contributes to the village scale.
- *x*2 *H*. The height of the structure(s) is such that it does not unreasonably destroy or degrade the scenic values of the surrounding area.
- *x*2 *I.* The height of the structure(s) is such that it does not unreasonably block or greatly degrade the views of scenic vistas as seen from neighboring sites.
- x2 J. The height of the structure(s) is such that it does not unreasonably deny solar access, light or air to an adjacent structure, on or off the site.
- x2 K. The design sufficiently addresses the relationship of the structure(s) to the sidewalk and to pedestrian activity so as to foster human interaction.
- x2 L. The proposed signage harmonizes with the other structures in terms of form, materials and scale.
- x2 M. Lighting fixtures: (1) are compatible with the architectural design; (2) produce illumination sufficiently subdued to be compatible with the village character; (3) avoid casting glare on adjoining property; (4) are sufficient for night-time safety, utility, security, and commerce; and (5) do not exceed the illumination values in the table at Section 17.44.150.
- *x*2 *N*. The project incorporates design elements or building improvements which result in the conservation of energy.
- x1 O. The design of the project ensures continued privacy for the occupants of adjacent structures. In cases of multifamily housing, this item is to be rated as x3.

Staff Comment: During its 2023 review of the original application the DRB found that the accessory dwelling unit met the applicable criteria of the Municipal Code. This structure consists of an existing garage that will be modified with a second floor added that will house the dwelling unit. The approved plans show that it will have a hipped roof with gable ends over the entryway and second floor deck. The west and south elevations from the plans approved be DRB#23-05 are shown in the figures below.



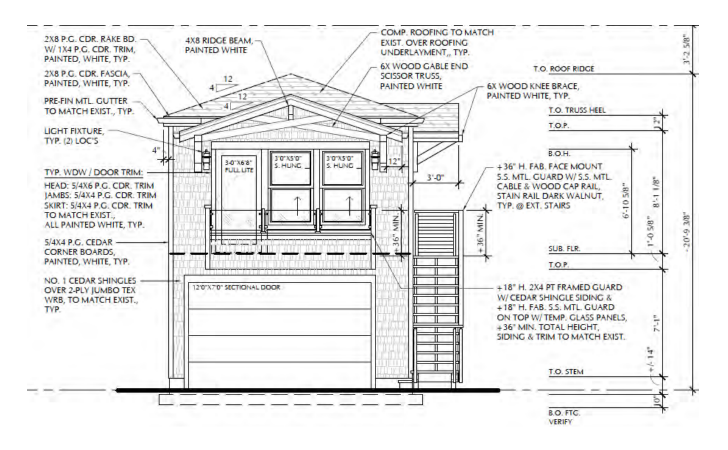
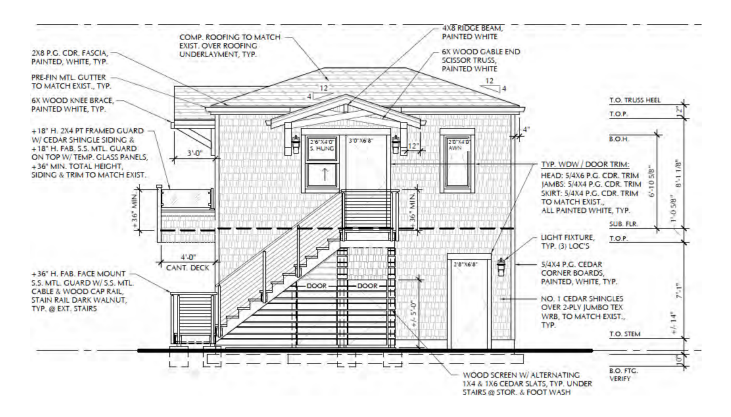


Figure 2 – South Elevation, Approved Plans



The proposed revision will consist of the following changes:

- Replacement of the gable end roofs with hipped roofs.
- Replacement of the wall mounted lights on 2nd floor of the western façade with recessed can lights set in the soffit.
- Addition of a wall mounted light fixture on the first floor between the sectional garage door and the stairway leading to the dwelling unit.
- Replacement of the wall mounted lights flanking the entrance of the dwelling unit on the 2nd floor of the southern façade with recessed can lights set in the soffit.
- Addition of a manufactured ridge vent to be placed on the roof peak.

These changes are detailed in the figures below. No changes to the footprint, height, or materials to be used are proposed. The "clouds" shown on the schematics indicate the location of the proposed changes.

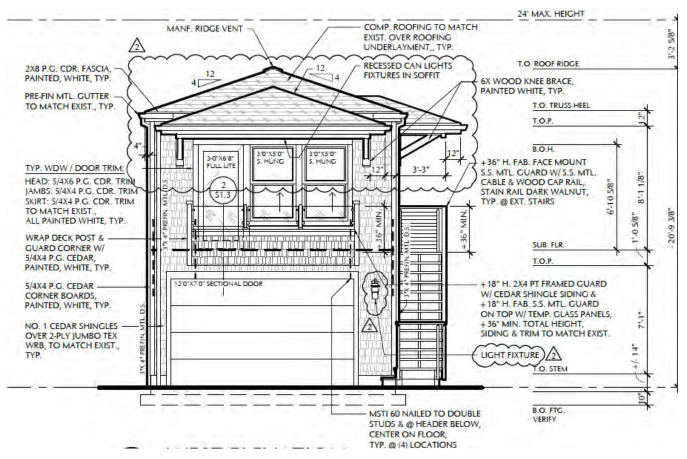
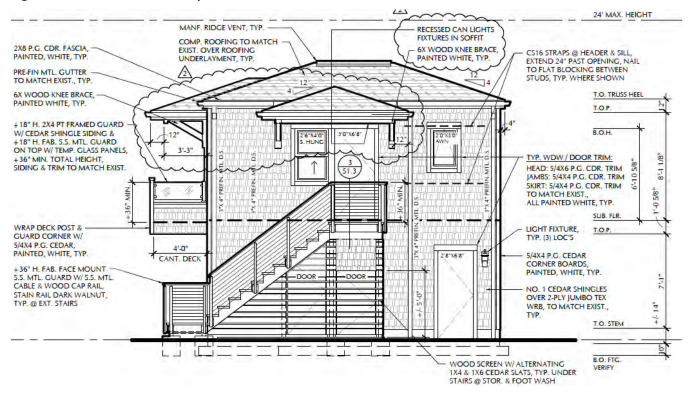


Figure 3 – West Elevation, Proposed Plans

Figure 4 – South Elevation, Proposed Plans



The conversion of the gable end roofs over the deck and entryway to hipped roofs will allow these components of the structure to be more consistent with the main roof of the accessory dwelling unit as well as the primary residence which also has a hipped roof. The relocation of four wall mounted light fixtures to the soffits will reduce the amount of overall glare from these fixtures and result in four of the six exterior luminaries being downward cast.

PROCEDURAL REQUIREMENTS

This application is subject to ORS 227.178, requiring the City to take final action within 120 days after the application is deemed complete. The application was submitted on March 21, 2024 and determined to be complete on April 1, 2024. Based on this, the City must complete its review of this proposal by July 30, 2024.

The Design Review Board's April 18th hearing will be the first evidentiary hearing on this request. ORS 197.763(6) allows any party to the hearing to request a continuance. The DRB should grant any request for a continuance of this hearing. The DRB's next regularly scheduled hearing date is May 16, 2024.

DECISION AND CONDITIONS

Architectural

Motion: Having considered the evidence in the record and upon a motion by Board member (Name), seconded by Board member (Name), the Cannon Beach Design Review Board voted to (approve/approve with conditions/ deny) the architectural plan of the Tolovana Design application for modifications to approved plans for an accessory dwelling unit at 663 Ocean Ave, DRB 24-09, as discussed at this public hearing (subject to the following conditions):

Notice of Approval

17.44.140 Final approval expiration.

The final approval of a design review plan shall be void after one year of the date of approval unless a building permit has been obtained. (Ord. 90-3 § 15)



DRB 24-09 Project Location

DESIGN REVIEW BOARD FINDINGS; SECTION 17.44.070 - 17.44.100 APPLICANT: Tolovana Design; DRB NUMBER: DRB 24-09 MEETING DATE: April 18, 2024 MAP: 51030AA13100

Architectural Design Criteria	+/-/na	notes
A. The design avoids either monotonous similarity or excessive dissimilarity with existing structures, or structures for which a permit has been issued, in its section of town (i.e., downtown, midtown, etc.). If the development includes multiple structures, the design avoids either monotonous similarity or excessive dissimilarity between the component structures. (x3)		
B. The size, shape and scale of the structure(s) are architecturally compatible with the site and with the surrounding neighborhood. The structure is sufficiently modest in scale to enhance the village character of the community. (x3)		
C. The proposed materials and colors are compatible with the character and coastal setting of the city. (x3)		
D. The design avoids monotony and provides visual interest and charm by giving sufficient attention to architectural details and to such design elements as texture, pattern and color. (x3)		
E. If the project includes a large structure or structures, such as a large motel or condominium, the design avoids a monolithic expanse of frontages and rooflines and diminishes the massing of the buildings by breaking up building sections, or by the use of such elements as variable planes, projections, bays, dormers, setbacks, or changes in the roofline. (x3)		
F. If the project is unusually large, or if it is likely to become a village landmark, or if it is located so as to become part of an introduction/ transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing the design criteria in an exemplary, standard-setting fashion. (x3)		
G. The height of the structure(s) is architecturally compatible with the site and the surrounding neighborhood. The height of the structures contributes to the village scale. (x2)		
H. The height of the structure(s) is such that it does not unreasonably destroy or degrade the scenic values of the surrounding area. (x2)		
I. The height of the structure(s) is such that it does not unreasonably block or greatly degrade the views of scenic vistas as seen from neighboring sites. (x2)		
J. The height of the structure(s) is such that it does not unreasonably deny solar access, light or air to an adjacent structure, on or off the site. (x2)		
K. The design sufficiently addresses the relationship of the structure(s) to the sidewalk and to pedestrian activity so as to foster human interaction. (x2)		
L. The proposed signage harmonizes with the other structures in terms of form, materials and scale. $(x2)$		

M. Lighting fixtures: (1) are compatible with the architectural design; (2) produce illumination sufficiently subdued to be compatible with the village character; (3) avoid casting glare on adjoining property; (4) are sufficient for night-time safety, utility, security, and commerce; and (5) do not exceed the illumination values in the table at Section 17.44.150. (x2)	
N. The project incorporates design elements or building improvements which result in the conservation of energy. (x2)	
O. The design of the project ensures continued privacy for the occupants of adjacent structures. In cases of multifamily housing, this item is to be rated as x3. (x1)	

CITY OF CANNON BEACH DESIGN REVIEW APPLICATION

Please fill out this form completely. Please type or print.

Applicant Name:	TOLOVAND DESIGN, UL - JAY ORLOFF
Email Address:	TOLOVAND. DESUL CAMPLE. UM
Mailing Address:	P.O. BOK 563
C	LANNON BEACH, OR 97110
Telephone:	503-436-0519
Property-Owner Name:	(if other than applicant)
	(if other than applicant)
Mailing Address:	2951 74 ⁺ AVE SE. MERCER ISLIND, ША 98040
e	MERCER ISLAND, WA 98040
Telephone:	631-559-0506
Property Location:	663 OCEAN AVE, CANNON BEACH, OR
	(street address)
Map No.: 5/03ه ه م	Tax Lot No.: 73/00

Project Description:

MINOR MUDIFICATION TO PREVIOUSLY APPROVED ORB 23-05.

CHANGED GABLE ROOF COVERS & UPPER FLOUR DECK & FONTRY FROM TRUSS SUPPORTED GABLE ROOP TO HIP STYLE TO MATCH EXISTING SIF.R. HIP ROOF.

Please see the back of this sheet for Design Review submittal requirements for site analysis diagram, site development plan, landscape plan and architectural plans which must be included with this application.

Application Fees:	New Application	<3000 sf: \$400	>3000 sf: \$500
	Major Modification:	3000 sf: \$200	>3000 sf: \$200
Applicant Signature:	Jug Ortha	Date:	2024-03-20
Property Owner Signate		Date:	

If the applicant is other than the owner, the owner hereby grants permission for the applicant to act on his/ her behalf. Please attach the name, address, phone number, and signature of additional property owners.

This information can be made in alternative format as needed for persons with disabilities.

For Staff Use Only:		
Received On: Fee Paid:	By: By: Receipt No.:	

Exhibit A-1



City of Cannon Beach 163 E Gower St | PO Box 368 Cannon Beach, OR 97110 (503) 436-1581 cityhall@ci.cannonbeach.or.us

XBP Confirmation Number: 168531453

Transaction detail f	for payment to City of Cannon Beach.	Date: 03/21/2	2024 - 12:00:55 PM M1	
Transaction Number: 215375659 Visa — XXXX-XXXX-XXXX-8477 Status: Successful				
Account #	ltem	Quantity	Item Amount	
663 Ocean DRB	Planning Fees 663 Ocean DRB	1	\$200.00	

TOTAL: \$200.00

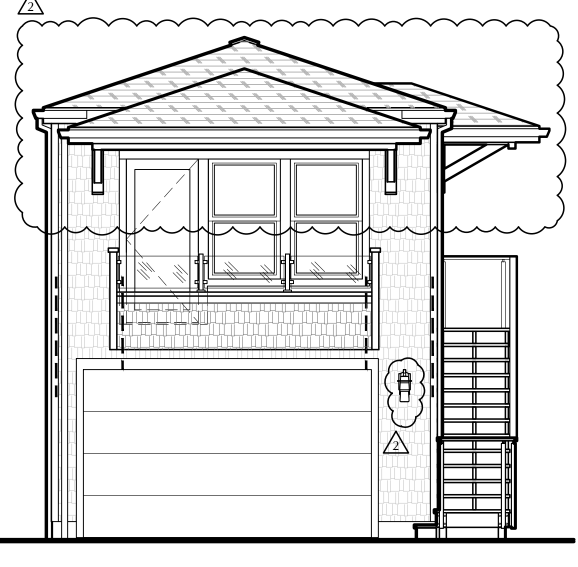
Billing Information

Transaction taken by: Admin tpfundCaselle pfund

Joseph Jay Orloff Tolovana Design LLC 97110

Exhibit A-2

AB	BRV.		
A.F.F. ACOUST. A.C.T. ADJ.	Above Finish Floor Acoustical Acoustical Clg. Tile Adjust, Adjustable	OZ. O.D. P. PR.	Ounce Outside Diameter (Dim.) Paint Pair
AGG. Al. A.B. Approx.	Aggregate Aluminum Anchor Bolt Approximately	P.T.D. P.T.D./R P.T.R. PART.BD.	Paper Towel Dispenser Paper Towel Disp & Recept Paper Towel Receptacle Particle Board
ARCH. A.D. ASPH.	Architectural Area Drain Asphalt	PTN. PERF. PLAS.	Partition Perforated Plaster
A.C. BM. BITUM.	Asphaltic Concrete Beam Bituminous	P.LAS. P.LAM. PL. PWD.	Plastic Laminate Plate Plywood
BLK. BLKG. BD.	Block Blocking Board	PT. P.P. PRCST.	Point Power Pole Precast
BOT./BTM B.C. B.W. BLDG.	Bottom Bottom of Curb Bottom of Wall Building	PREFIN. P.T. P/L	Prefinished Pressure Treated Property Line
CAB. C.P.T. C.I.	Cabinet Carpet Cast Iron	Q.T. R.orRAD. REF. REFR.	Quarry Tile Radius Reference
C.I.P. C.B. CLG.	Cast In Place Catch Basin Ceiling	REFR. REINF. REQT. RES.	Refrigerator Reinforced Requirements Resilient
CEM. CTR. C.T. CLR.	Cement Center Ceramic Tile Clear	R. R.D. RM.	Riser(s) Roof Drain Room
CLO. C.O.S. COL.	Closer Color Owner Select Column	R.O. S.GL. S.N.D.	Rough Opening Safety Glass Sanitary Napkin Disposal
CONC. CMU. COND.	Concrete Conc. Masonry Units Condition	SCHED. S.C.D. SECT.	Schedule Seat Cover Dispenser Section Service Sink
CONSTR. CONT. CONTR.	Construction Continous Contractor	SHG. SHT. SH.	Sheathing Sheet Shelf
C.J. CORR. CNTR.	Control Joint Corridor Counter	SHR. SIM. S.O.G.	Shower Similar Slab on Grade
CTSK. DEPT. DET. DIA.	Countersink Department Detail Diameter	S.D. S.C. SQ.	Soap Dispenser Solid Core Square
DIM. DW. DISP.	Dimension Dishwasher Disposal (Garbage)	S.È. S.&V. S.STL. STD.	Square Feet Stain and Varnish Stainless Steel Standard
DR. DBL. DN.	Door Double Down	STL. STOR. STRL.	Steel Storage Structural
DS. DWR. DWG. D.F.	Downspout Drawer Drawing Drinking Fountain	SYM. SYS. TEL.	Symmetrical System Telephone
EA. E.S. E.	Each Each Side East	T.V. THK. TOIL.	Television Thick Toilet Teilet Bener Discourse
E.W.C. Elec. El.	Electric Water Cooler Electrical Elevation	T.P.D. T&G T.C. T.P.	Toilet Paper Dispenser Tongue and Groove Top of Curb Top of Pavement
ELEV. EMER. ENCL.	Elevator Emergency Enclosure Equal	T.PL. T.W. T.	Top of Plate Top of Wall Treads
EQ. EQPT. EXIST. EXP.	Equipment Existing Expansion	TYP. UNF. U.O.N. UR.	Typical Unfinished Unless Otherwise Noted Urinal
E.J. Expo. Ext.	Expansion Joint Exposed Exterior	V.P. VFY. V.G.	Veneer Plaster Verify Vertical Grain
E.I.F.S. F.O.C. F.O.F.	Exterior Insulation & Finish System Face of Concrete Face of Finish	VEST. V.C.T. V.W.C.	Vestibule Vinyl Composition Tile Vinyl Wall Covering
F.O.M. F.O.S. F.FIN.	Face of Masonry Face of Studs Factory Finish	WSCT. WC. W.C.	Wainscot Wallcovering Water Closet
FIN. F.F F.F.E.	Finish Finish Floor Finish Floor Elevation	W.H. WP. WT. W.	Water Heater Waterproof Weight West
F.A. F.E. F.E.C. F.H.C.	Fire Alarm Fire Extinguisher Fire Extinguisher Cab Fire Hose Cabinet	WDW. W/ W/O	Window With Without
F.R.T. FPRF. FIXT.	Fire Retardant Treated Fireproof Fixture	WD. W.W.F. &	Wood Woven Wire Fabric And
F.B. F.H. FL. F.D.	Flat Bar Flat Head Floor Floor Drain	&v@	Angle At Square/Square Foot
F.D. F.P.H.B. FT. FTG.	Freeze Proof Hose Bibb Foot or Feet Footing		
FDN. F.S. F.O.I.C.	Foundation Full Size, Scale Furnished by Owner,		
FURR. FUT.	Installed by Contractor Furring Future Galvanized		
GALV. G.I. G.D. GA.	Galvanized Iron Garbage Disposal Gauge		
GL. G.B.	Glu-Laminated Glass Grab Bar		
GR. GND. GYP.BD. GYP.BD.//	Grade Ground Gypsum Wallboard		
GYP. HDWE.	Water Resistant Gypsum Hardware		
HT. H.C. H.C.P.	Height Hollow Core Hollow Core Plank		
H.M. Horiz. H.B. Hr.	Hollow Metal Horizontal Hose Bibb Hour		
IN. I.D. INSUL.	Inch(es) Inside Diameter (Dim.) Insulation		
INT. JAN. JT.	Interior Janitor Joint		
K.D. KIT. K.DN. LAV.	Kiln Dried Kitchen Knock Down Lavatory		
L/W LT. LKR. MACH.	Light Locker Machine		
M.B. MH. MFR.	Machine Bolt Manhole Manufacturer		
M.O. MAX. MECH. M.C.	Masonry Opening Maximum Mechanical Medicine Cabinet		
M.C. MDO. MEMB. MET.	Medicine Cabinet Medium Density Overlay Membrane Metal		
MIN. MISC. MTD.	Minimum Miscellaneous Mounted		
MUL. NOM. N. N.I.C.	Mullion Nominal North Not in Contract		
N.I.C. N.T.S. NO. OBS.	Not in Contract Not to Scale Number Obscure		
O.C. Opng. Opp.	On Center Opening Opposite		
O.H.	Opposite Hand		



GENERAL NOTES

- OTHERWISE.

- 5. CONTRACTOR SHALL COORDINATE ALL SUBCONTRACTOR WORK.

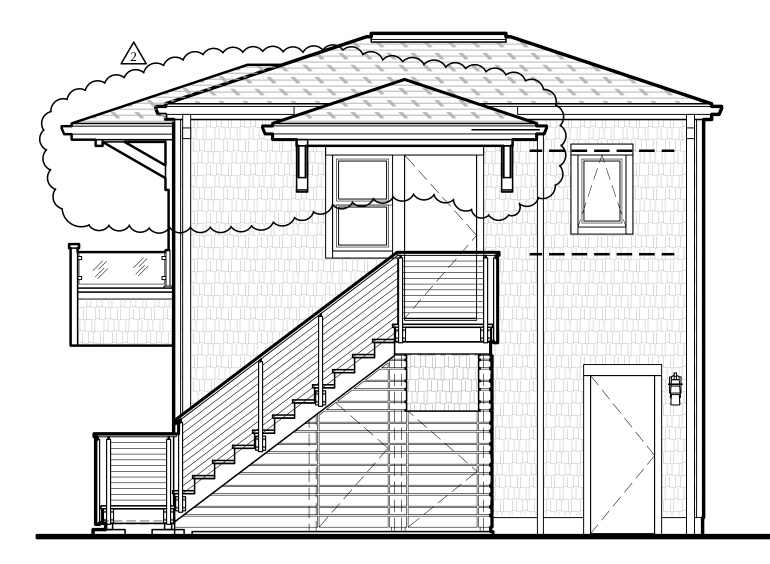
CONSTRUCTION.

- 6. CONTRACTOR SHALL PROVIDE ON SITE SUPERVISION DURING ALL WORK.
- 7. ALL EXISTING CONDITIONS SHALL BE VERIFIED DURING CONSTRUCTION.

- TO MANUFACTURING AND INSTALLATION.

6:25 GAR - 1 2024 BLO(Dropt з ГЦ III 20 Mar 4x36 Archi Plotto Xrefs D:\To

GARAGE & A.D.U. PLANS FOR: THE TANZER RESIDENCE CANNON BEACH CLATSOP COUNTY, OR





1. THE CONTRACTOR(S) SHALL PERFORM ALL DEMOLITION AND FURNISH/INSTALL ALL MATERIALS/SERVICES NECESSARY TO COMPLETE THE WORK SHOWN ON THE DRAWINGS UNLESS NOTED

2. WORK SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF CURRENT IBC, STATE OF OREGON STRUCTURAL SPECIALTY CODE AND FIRE AND LIFE SAFETY REGULATIONS, LAW OF THE STATE FIRE MARSHAL, APPLICABLE PLUMBING MECHANICAL, ELECTRICAL CODES AND OTHER APPLICABLE CODES AND ORDINANCES.

3. THE CONTRACTOR(S) SHALL OBTAIN AND PAY FOR INSPECTIONS BY CITY OF CANNON BEACH BUILDING DEPARTMENT .

4. NO FINAL PAYMENT SHALL BE ISSUED UNTIL THE CONTRACTOR DELIVERS TO OWNER A CERTIFICATE OF COMPLIANCE/OCCUPANCY.

8. BEFORE ORDERING ANY MATERIAL OR DOING ANY WORK, THE CONTRACTOR SHALL VERIFY IN THE FIELD ALL DIMENSIONS AND ELEVATIONS WHICH ARE REQUIRED FOR CONNECTIONS TO, OR INSTALLATION IN, AREAS COVERED BY DOCUMENTS. CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY DISCREPANCY ON THE PLANS OR THE SITE.

9. ANY CHANGES OR REVISIONS TO THESE DRAWINGS BY OWNER, CONTRACTOR, OR SUBCONTRACTORS AFTER PERMIT ISSUANCE MUST BE REVIEWED AND APPROVED BY THE ARCHITECT ON RECORD PRIOR TO

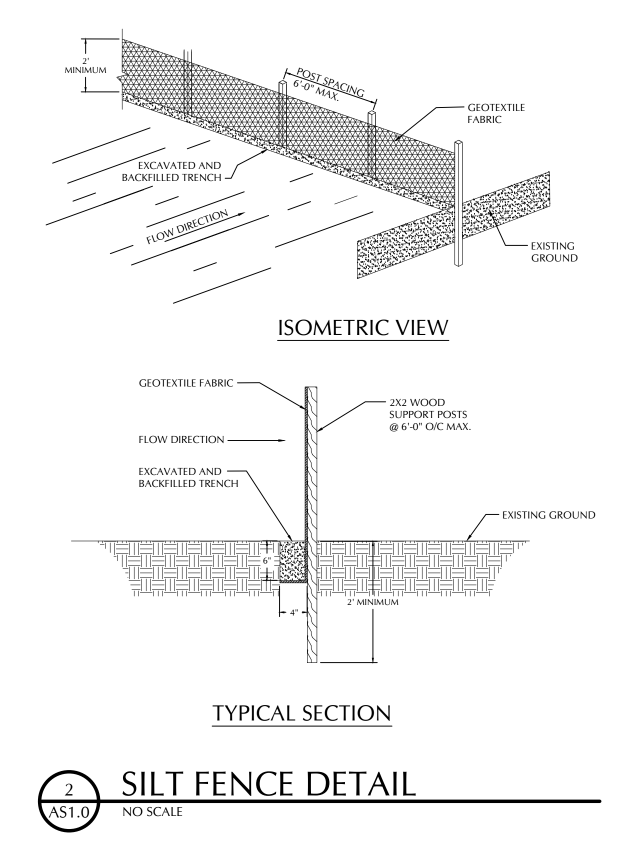
10. FLOOR JOIST AND PREMANUFACTURED TRUSS SHOP DRAWINGS, IF NOT PROVIDED BY ARCHITECT AT TIME OF PERMITTING, ARE REQUIRED TO BE REVIEW AND APPROVED BY THE ARCHITECT ON RECORD PRIOR

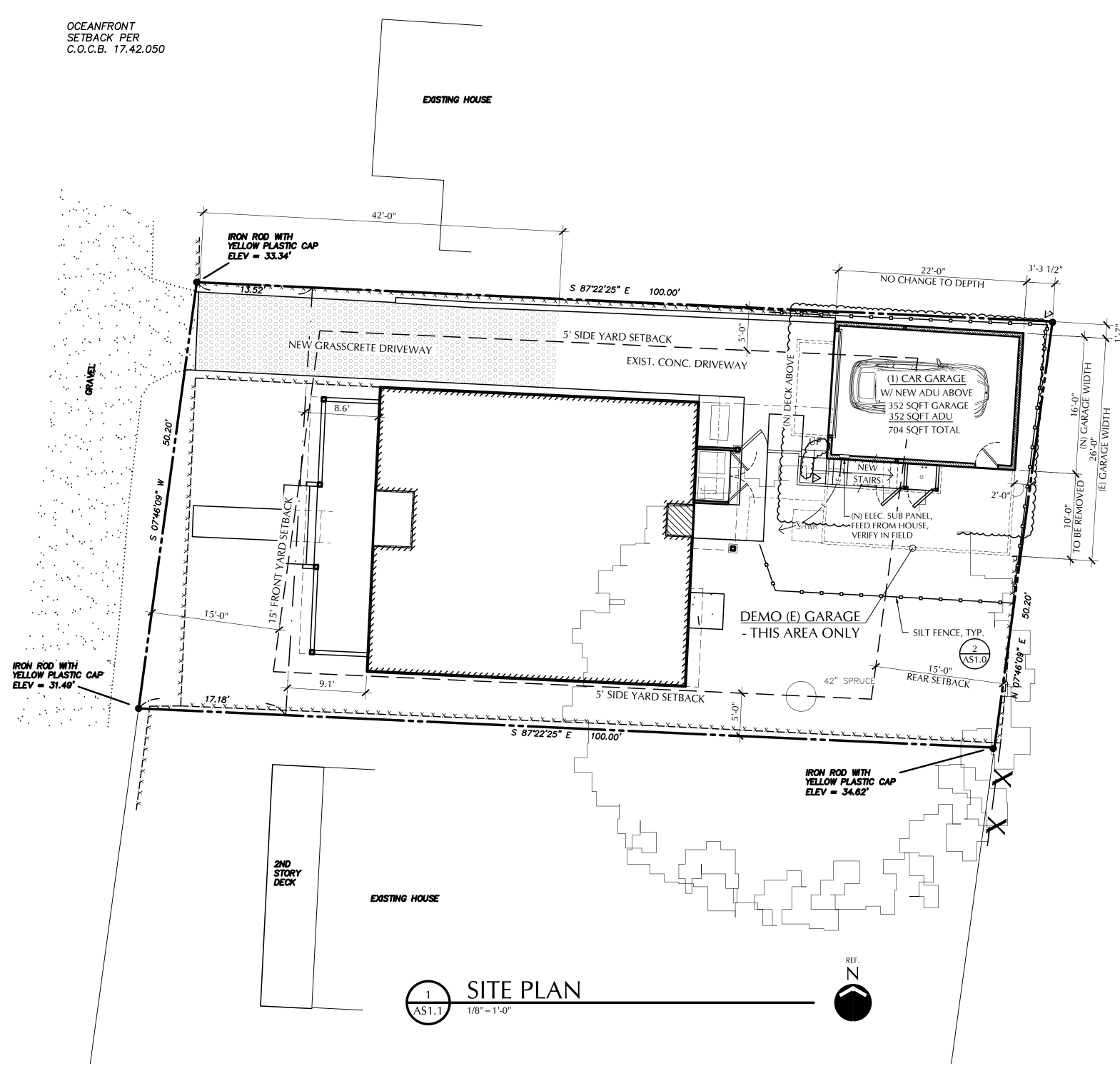
DRAWING IND

CS	COVER SHEET
AS1.1	SITE PLAN & DETAIL
A0.0	SPECIFICATIONS
A1.1	GARAGE & A.D.U. FLOOR PLANS & SECTIONS
AE1.1	GARAGE & A.D.U. FLOOR ELECGTRICAL & LIGHTING PLA
A2.1	ELEVATIONS
A5.1	WINDOW INSTALLATION SEQUENCE DIAGRAM
S1.1	FOUNDATION PLAN, FRAMING PLANS, ROOF PLAN & DE
S1.2	TRUSS DIAGRAMS & DETAILS
S1.3	DECK & STAIR LANDING DETAILS

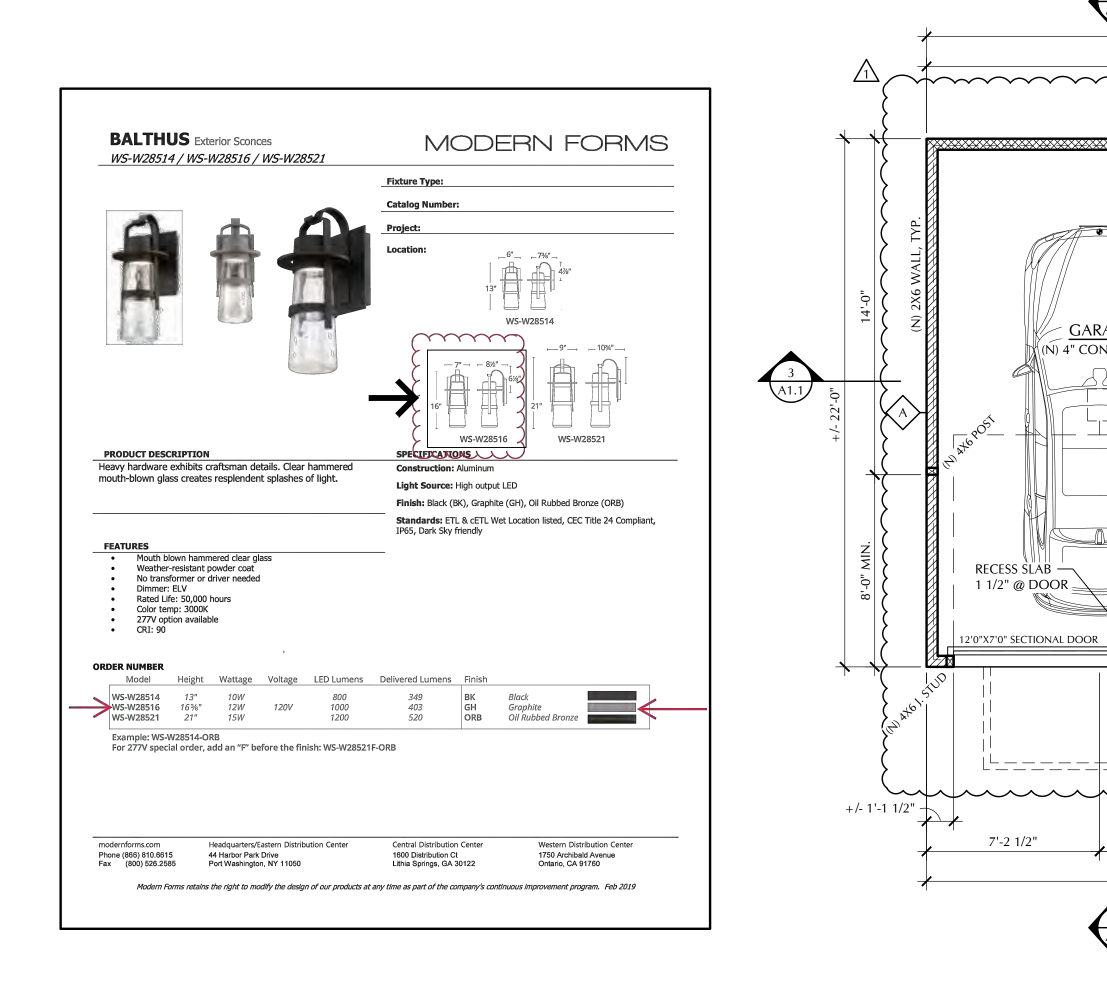
	PROJECT TEAM	DAN YONNAD B
	OWNER: BRETT & JENNIFER TANZER 2951 74TH AVE SE MERCER ISLAND, WA 98040	CALL VONAD
	ARCHITECT: TOLOVANA ARCHITECT LLC 503-436-0519 P.O. BOX 563, CANNON BEACH, OREGON 97110	145
	JAY ORLOFF, DESIGNER JAY@TOLOVANAARCHITECTS.COM STRUCTURAL CONSULTANT:	rchitect L Oregon 971
	TIM WOLDEN S.C. 503-368-7962 34930 HWY 53 NEHALEM, OREGON 97131 TIM@WOLDENSE.COM CONTRACTOR:	
	COASTER CONSTRUCTION JOHN NELSON 503-436-2235	Olovana ⊿ O Box 648 olovana Park,
	BUILDING STATISTICS	Tolo P.O B Tolov
	JURISDICTIONS:CITY OF CANNON BEACH OREGONZONING:R2OCCUPANCY GROUPR-3, SINGLE FAMILY RESBUILDING CONSTRUCTION TYPEV-BFIRE SPRINKLERSNO	
	BUILDING AREA:GARAGEAPPROX.352 S.F.ADUAPPROX.352 S.F.LOWER FLOOR HOUSEAPPROX.1,191 S.F.UPPER FLOOR HOUSEAPPROX.1,238 S.F.TOTAL HOUSE LIVING AREA:APPROX.2,429 S.F.	
	TOTAL LOT AREA:5,000 S.F.MAX LOT COVERAGE (0.50):2,500 S.F.MAX. FLOOR AREA RATIO (.62):2,500 S.F.ALLOWABLE HEIGHT:24'-0"SEE SHEETA2.1	GN REVIEW
	SYMBOLS LEGEND	DESIGN
	KEYNOTE VUMBER KEYNOTE NUMBER ROOM NAME ROOM NUMBER 1	FOR 110
	REVISION TAG	PLANS FOI ILY , OR 97110
	BUILDING SECTION TAG	GARAGE / A.D.U. TANZER FAMI 663 OCEAN AVE. CANNON BEACH,
	DETAIL TAG	GARAGE / TANZER 663 OCEAN CANNON
N D E X	SHEAR WALL DESIGNATION SEE SCHEDULE	
HTING PLANS	TITLE LINE 1 PLAN DRAWING NUMBER DRAWING NAME DRAWING SCALE SHEET NUMBER	MARK DATE DESCRIPTION 11-29-23 CLIENT REV. 103-14-24 CLIENT REV.
M PLAN & DETAILS	INSULATION TABLE	
	Per 2021 Oregon Residential Energy Code - Table N1101.1(1)New Windows & Sliding Glass Doors $U = 0.27$ Exterior Doors $U = 0.20$	DATE: 2023-02-16
	Exterior Doors $U = 0.20$ (Max. 28 s.f. of Exterior Door per Dwelling Unit can have $U = 0.54$ or less)Exterior Door w/ > 2.5 s.f. Glazing $U = 0.40$ Wall Insulation - Above Grade $U = 0.059 / R-21$ *Including Cripple Walls & Rim Joist AreasIntermediateWall Insulation - Below Grade $C = 0.063 / R-15$ c.i /R-21	JOB: FILE: DRAWN: XX CHECKED:
	Underfloor Insulation $U = 0.033 / R-30$ Flat Ceiling Insulation $U = 0.021 / R-49$ Vaulted Ceiling Insulation $U = 0.033$ (Vaulted ceiling surface area exceeding 50% of the total heated floor space shall have $U = 0.026$ or less / R-38)R-30 Rafter or R-30A Scissor TrussForced Air Duct Insulation $R - 8$ Skylights $U = 0.50$	COPYRIGHT TOLOVANA ARCHITECTS, LLC 2023 COVER SHEET
	Skylights $O = 0.50$ Slab Edge Perimeter $F = 0.520 / R-15$ Heated Slab Interior $R-10$ Acoustical Insulation $4"$ mineral wool	
	Note: All new insulation at perimeter of building envelope to have 1 perm vapor retarder on warm side. 2023-02-16	CS

Exhibit A-2

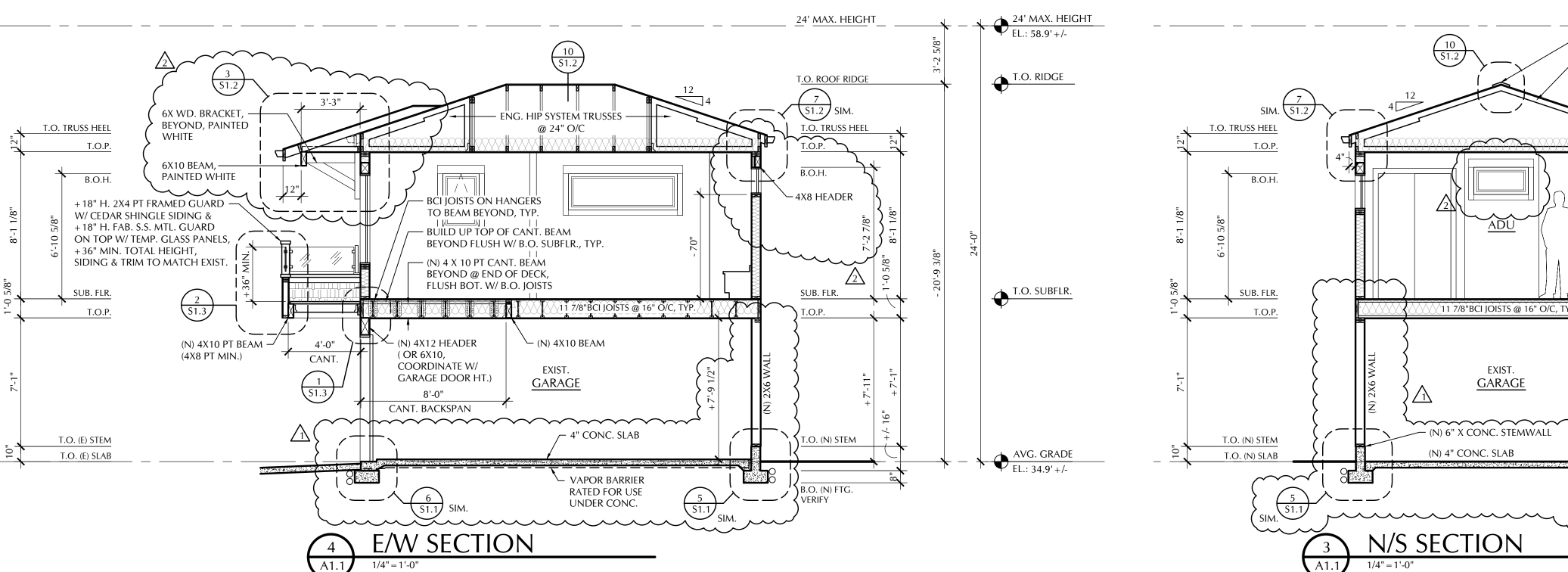




3'-3 1/2"		Tolovana Park, Oregon 97145
Bazor TO BE REMOVED (N) GARAGE WIDTH (E) GARAGE WIDTH (1, 7) (E) GARAGE WIDTH (1, 7) (1, 7) (1		GARAGE / A.D.U. PLANS FOR TANZER FAMILY 663 OCEAN AVE. CANNON BEACH, OR 97110 DESIGN REVIEW
	2023-02-16 DESIGN REVIEW	MARK DATE DESCRIPTION A 11-29-23 CLIENT REV. A 03-14-24 CLIENT REV. B H H D H H B H H DATE: 2023-02-16 JOB: FILE: DRAWN: XX CHECKED: COPYRIGHT TOLOVANA ARCHITECTS, LLC COPYRIGHT SITE PLAN SITE PLAN ASS11.1 ASS11.1 ASS11.1

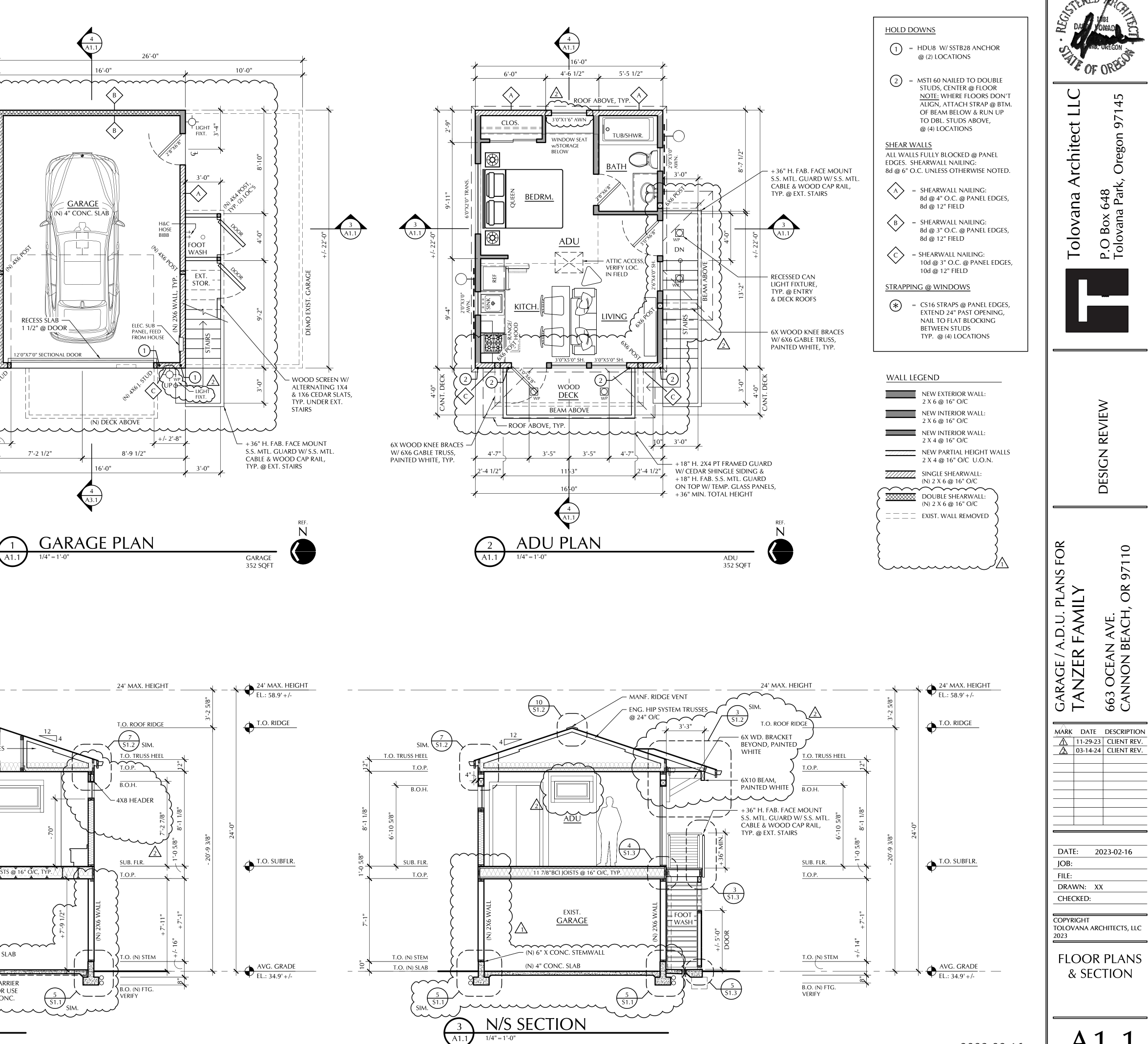




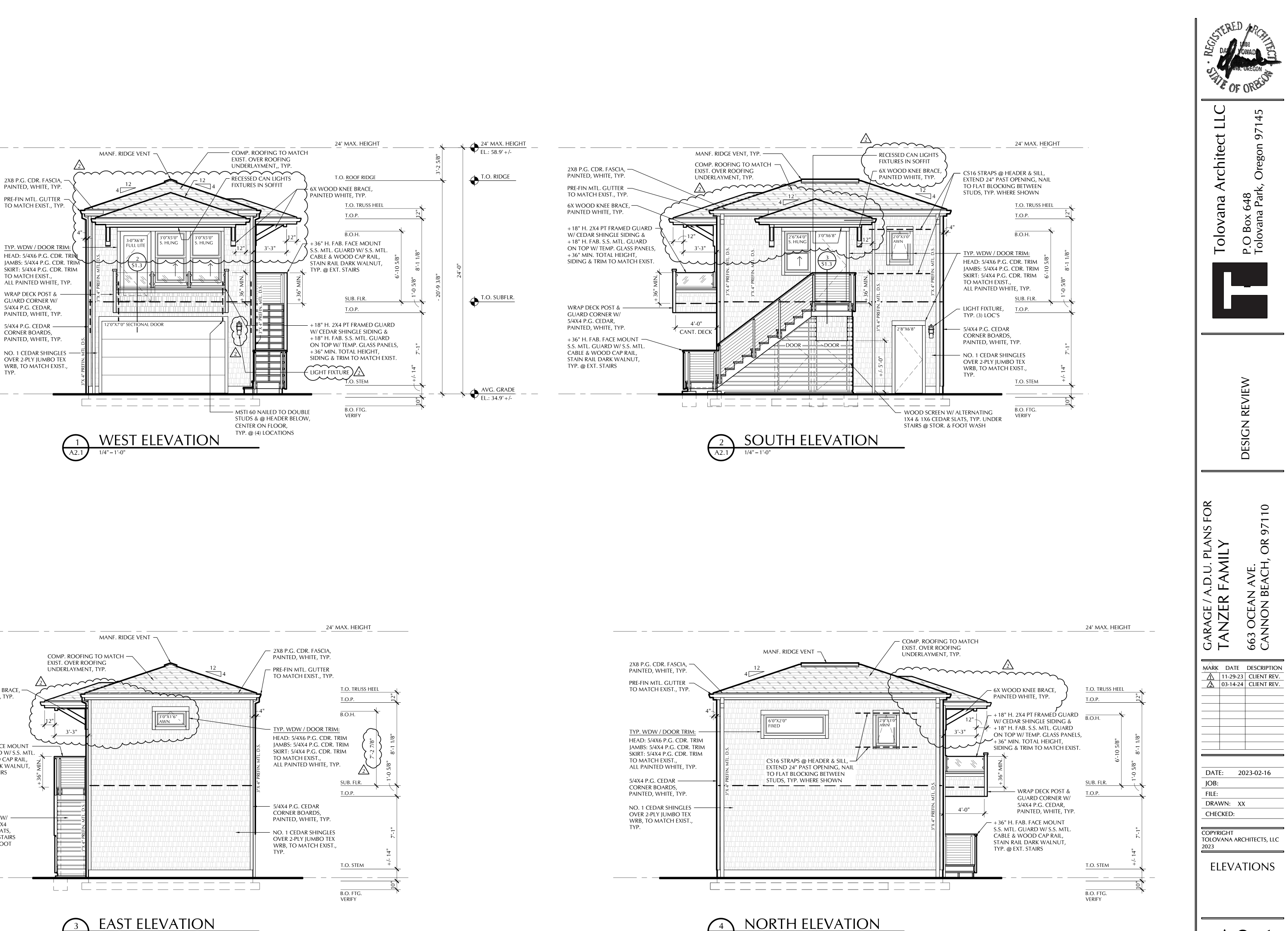


 $\overline{1}$

A1.1

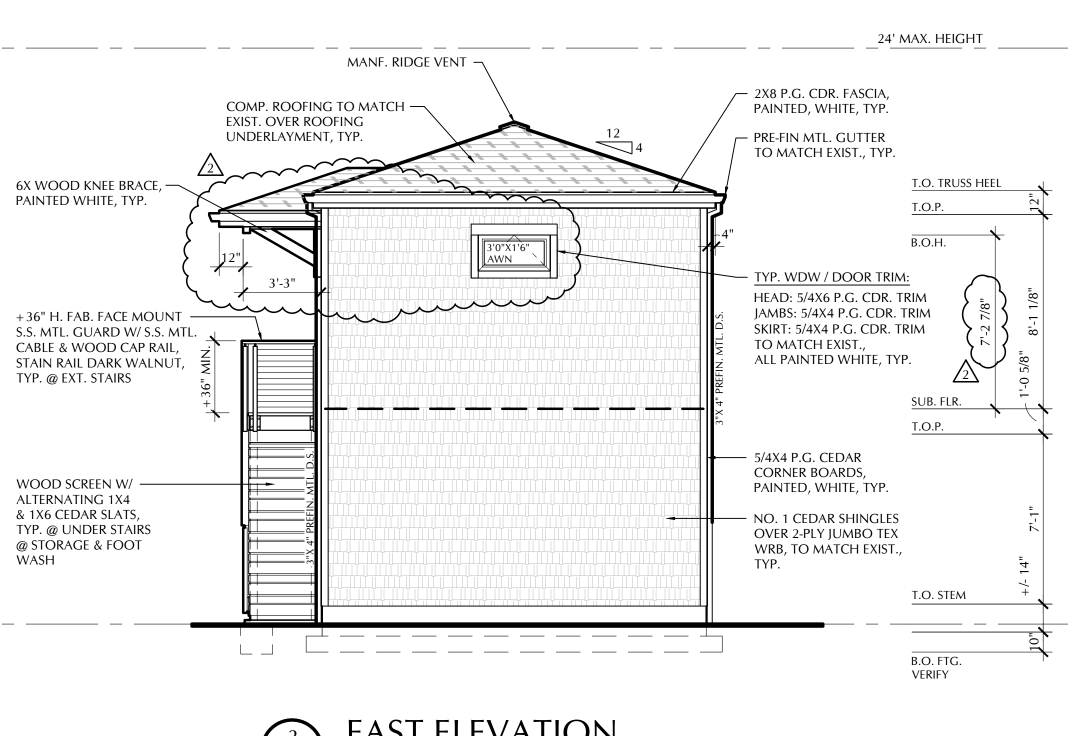


2023-02-16 DESIGN REVIEW A1.1

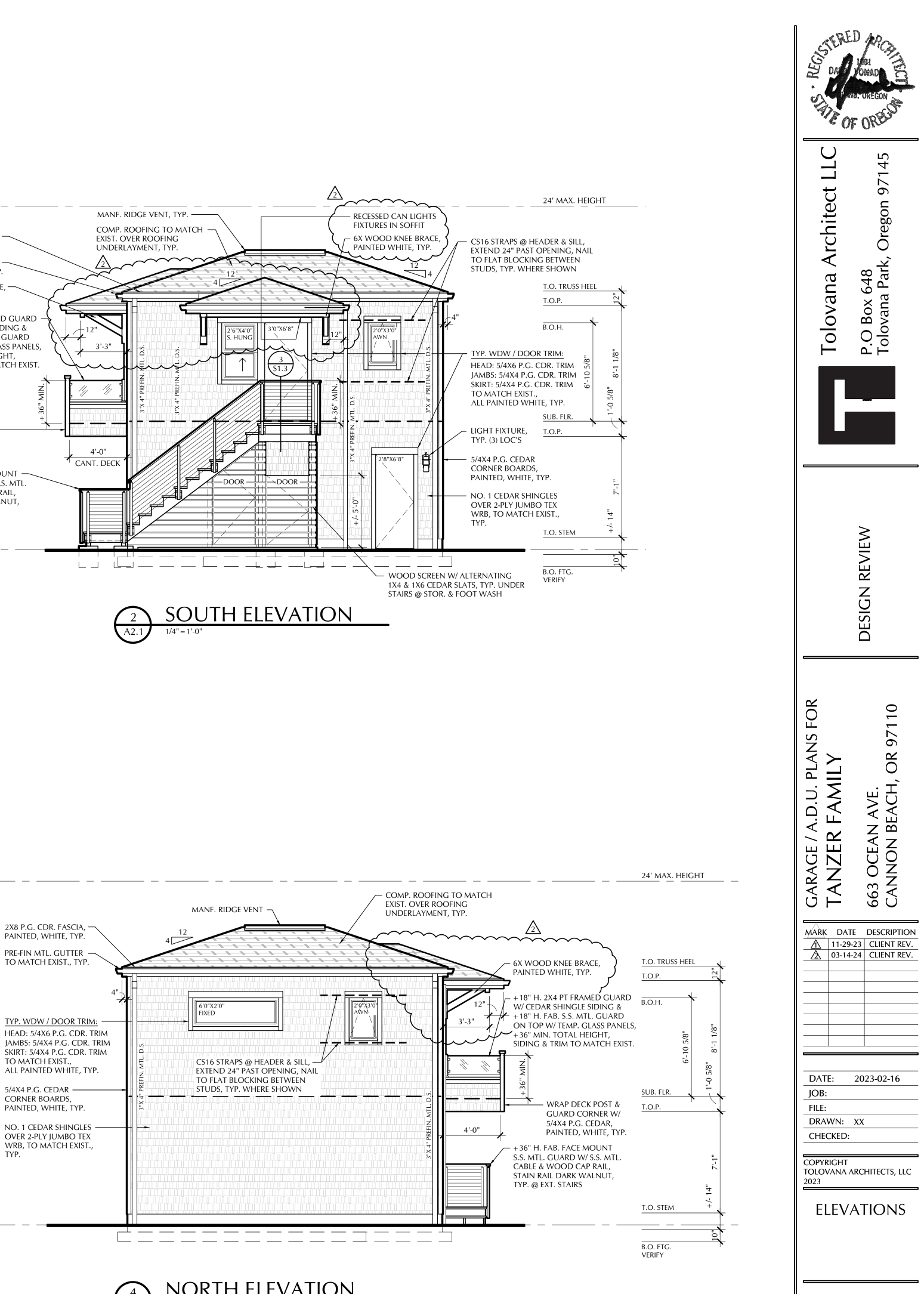


A2.1

1/4'' = 1'-0



1/4'' = 1'-0''





CANNON BEACH COMMUNITY DEVELOPMENT 163 E. GOWER ST. PO Box 368 CANNON BEACH, OR 97110

April 1, 2024

Jay Orloff Tolovana Design LLC P.O. Box 563 Cannon Beach, OR 97110

RE: Completeness Determination for Design Review at 663 Ocean Ave. (File: DRB 24-09)

Dear Mr. Orloff:

Your application for Design Review of modifications to previously approved plans for an accessory dwelling unit at 663 Ocean Ave was received on March 21, 2024 and found to be complete on April 1, 2024. The City has 120 days to exhaust all local review, that period ends on Tuesday, July 30, 2024. The first evidentiary hearing for this application will be held on Thursday April 18, 2024 at 6:00pm, you may participate in person or by Zoom.

The materials received with this application include:

- Design Review application
- Project schematics

Please be aware that the determination of a complete application is not a decision or a guarantee of outcome for the application.

Please feel free to contact my office at (503) 436-8053, or by email at <u>stclair@ci.cannon-beach.or.us</u> if you have questions regarding this application matters.

Sincerely,

Robert St. Clair Planner



City of Cannon Beach

BEFORE THE DESIGN REVIEW BOARD OF THE CITY OF CANNON BEACH

IN THE MATTER OF A DESIGN REVIEW APPLICATION FOR THE FOLLOWING PROPERTY: 663 OCEAN AVE. PROPERTY DESCRIPTION: Map 51030AA, Tax Lot 13100 ZONES: R2

FINDINGS OF FACT, CONCLUSIONS, AND ORDER DRB 23-05

APPLICANT: Tolovana Architects P.O. Box 563 Cannon Beach, OR 97110

Tolovana Architects, on behalf of Brett Tanzer, requested design review approval for the modification of an existing structure to add an accessory dwelling unit. The application was reviewed against the criteria of Municipal Code, Chapter 17.44.080-17.44.100, Design Review Criteria.

The public hearing on the above-entitled matter was held before the Design Review Board on $\frac{4/20}{2023}$ and $\frac{5}{18}/2023$; the Design Review Board closed the public hearing at the $\frac{5}{18}/2023$ meeting, and a decision was made at the $\frac{5}{18}/2023$ meeting.

THE DESIGN REVIEW BOARD ORDERS that the application for the accessory dwelling unit is <u>APPROVED</u> and adopts the findings of fact, conclusions and conditions contained in "Exhibit A." The effective date of this Order is 14 days following the signing of the Order.

This decision may be appealed to the City Council by an affected party by filing an appeal with the City Manager within 14 days of this date.

CANNON BEACH DESIGN REVIEW BOARD

DATED: 5/18/2023

David Doering, Chair

BEFORE THE DESIGN REVIEW BOARD

PO Box 368 Cannon Beach, Oregon 97110 * (503) 436-1581 * TTY (503) 436-8097 * FAX (503) 436-2050 www.ci.cannon-beach.or.us * cityhall@ci.cannon-beach.or.us



CANNON BEACH COMMUNITY DEVELOPMENT 163 E. GOWER ST. PO Box 368 CANNON BEACH, OR 97110

Cannon Beach Design Review Board

Findings of Fact and Conclusions of Law

DRB 23-04, TOLOVANA ARCHITECTS, APPLICANT, ON BEHALF OF BRETT TANZER, FOR A NEW ACCESSORY DWELLING UNIT OVER A GARAGE. THE PROPERTY IS OWNED BY BRETT AND JENNIFER TANZER AND IS LOCATED AT 663 OCEAN AVE (TAX LOT 13100, MAP 51030AA) IN A RESIDENTIAL MEDIUM DENSITY (R2) ZONE. THE APPLICATION WILL BE REVIEWED AGAINST THE CRITERIA OF MUNICIPAL CODE, CHAPTER 17.44.080 – 17.44.100, DESIGN REVIEW CRITERIA.

Agenda Date: April 20, 2023 Continued to May 18, 2023 **Prepared By**: Robert St. Clair, Planner Community Development Department

EXHIBITS

2

The following Exhibits are attached hereto as referenced.

"A" Exhibits – Application Materials

- A-1 Design Review Application DRB#23-04 with design schematics, submitted and stamped February 21, 2023;
- A-2 Supplemental photographs submitted for Planning Commission applications, received April 11, 2023;
- A-3 Revised design schematics, submitted May 11, 2023;
- A-4 Exterior lighting specifications, submitted May 11, 2023;
- A-5 Arborist report, submitted May 11, 2023;

"C" Exhibits – Cannon Beach Supplements

- **C-1** Planning Commission findings for setback reduction and variance to floor area ratio applications, SR23-03 and V23-02 respectively, dated April 27, 2023;
- C-2 Signed orders for SR23-03 and V23-02, dated May 2, 2023;

SUMMARY & BACKGROUND

The proposed project in the addition of an accessory dwelling unit to an existing garage at 663 Ocean Ave. Part of this project will include reducing the footprint of the garage and replacing the upper level with an accessory dwelling unit. This proposal is brought before the Design Review Board as accessory dwelling units that require exterior modifications to an existing dwelling are subject to review [CMBC 17.54.080(C)].

During its initial hearing the Board continued this item to its May hearing with a request that the applicant provide an arborist report and additional information about exterior lighting.

During its April 27th public hearing the Planning Commission approved a setback reduction and variance to the floor area ratio requirements with a condition of approval being that the second level window on the eastern elevation of the ADU not provide sight lines into the adjacent property. To that end the designer has revised plans with the goal of being compliant with the Commission's condition of approval.

Exhibit C-2 APPROVAL CRITERIA

Approval criteria are in the Design Review Standards (17.44) sections of the municipal code: These are excerpted below.

17.44 Design Review Standards and Requirements.

17.44.080 Site Design Evaluation Criteria.

The following criteria shall be used in evaluating site development plans. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

x3 A. The arrangement of all functions, uses, and improvements has been designed so as to reflect and harmonize with the natural characteristics and limitations of the site and adjacent sites.

Findings: The Design Review Board finds that all improvements on the subject property currently exist and will not be rearranged except for the reduction in footprint size of the garage and increase in height to accommodate the proposed Accessory Dwelling Unit.

x3 B. In terms of setback from the street or sidewalk, the design creates a visually interesting and compatible relationship between the proposed structures and/or adjacent structures.

Findings: The Design Review Board finds that the current garage is a pre-existing non-confirming structure that does not meet current setback requirements. A setback reduction application was heard and conditionally approved by the Planning Commission on April 27th. This application meets criteria as the setback reduction is approved as per Condition of Approval #1.

x3 C. The design incorporates existing features such as streams, rocks, slopes, vegetation (i.e., making use of a small stream rather than placing it in a culvert).

Findings: The Design Review Board finds that the design maintains existing site features including a 42inch DBH Sitka Spruce located near the southeastern corner of the property. This tree has been evaluated by an ISA certified arborist who has determined that no negative impacts to the tree are anticipated as a result of this project.

x3 D. If the project is unusually large, or if it is located so as to become part of an introduction/transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing these design criteria in an exemplary, standard-setting manner.

Findings: The Design Review Board finds that the proposal is not unusually large or located so that it would become an introduction/transition to a neighborhood or the beach.

x2 E. Where appropriate, the design relates or integrates the proposed landscaping/open space to the adjoining landscaping/open space in order to create a pedestrian pathway and/or open system that connects several properties.

Findings: The Design Review Board finds that the subject property is a detached single-family residence a pedestrian circulation system is not required with this application.

*x*2 *F.* The arrangement of the improvements on the site do not unreasonably degrade the scenic values of the surrounding area.

Findings: The Design Review Board finds that the proposed design does not have a significant impact on the scenic values of the surrounding area.

x2 G. The improvements on the site enhance and/or do not deny solar access, light or air within the site or to adjacent sites or structures.

Findings: The Design Review Board finds that the proposed design does not have any identified impacts on solar access, light, or air within the site or to adjacent sites or structures.

*x*2 *H.* Where appropriate, the design includes a parking and circulation system that encourages a pedestrian rather than vehicular orientation, including a separate service area for delivery of goods.

Findings: The Design Review Board finds that as the subject property is a detached single-family residence a pedestrian circulation system is not required with this application.

*x*2 *I.* The arrangement of the improvements on the site does not unreasonably block or greatly degrade scenic vistas enjoyed from neighboring (especially public) sites.

Findings: The Design Review Board finds that the proposed arrangement does not significantly impact scenic vistas enjoyed from neighboring properties.

x2 J. The various functions and elements of the site design have been integrated into a unified whole, except in those cases where separation is appropriate. The overall design is visually harmonious when viewed either from within the site or from outside the site.

Findings: The Design Review Board finds that the proposed configuration is consistent with existing residential development in the neighborhood.

x1 K. The design gives attention to the placement of storage or mechanical equipment so as to screen it from view.

Findings: The Design Review Board finds that there is no storage or mechanical equipment that needs to be screened from view with this application.

x2 L. If the project is adjacent to, or visible from, US Highway 101, the design minimizes its visual impact on the scenic character of Highway 101.

Findings: The Design Review Board finds that the project is not adjacent to or visible from U.S. Highway 101.

x3 The arrangement of functions, uses and improvements on the site have been designed to provide access to and within the site for individuals with disabilities.

Findings: The Design Review Board finds that as this is a private single-family residence the proposal does not need to be designed in a way that is compliant with ADA accessibility standards.

17.44.090 Architectural Design Evaluation Criteria.

The following criteria shall be used in evaluating architectural designs. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

x3 A. The design avoids either monotonous similarity or excessive dissimilarity with existing structures, or structures for which a permit has been issued, in its section of town (i.e., downtown, midtown, etc.). If

the development includes multiple structures, the design avoids either monotonous similarity or excessive dissimilarity between the component structures.

Findings: The Design Review Board finds that the design is compatible with existing residences in the area and is not monotonous or excessively dissimilar existing development.

x3 B. The size, shape and scale of the structure(s) are architecturally compatible with the site and with the surrounding neighborhood. The structure is sufficiently modest in scale to enhance the village character of the community.

Findings: The Design Review Board finds that the shape and scale of the proposal are consistent with existing residential development.

*x*3 *C*. The proposed materials and colors are compatible with the character and coastal setting of the city.

Findings: The Design Review Board finds that the proposed materials and colors are consistent with the character of Cannon Beach. The exterior will sided with No. 1 cedar shingles and trim will be painted white.

x3 D. The design avoids monotony and provides visual interest and charm by giving sufficient attention to architectural details and to such design elements as texture, pattern and color.

Findings: The Design Review Board finds that the proposed structure includes gables, a second level deck, and exterior stairs with railings leading to the second floor.

x3 E. If the project includes a large structure or structures, such as a large motel or condominium, the design avoids a monolithic expanse of frontages and rooflines and diminishes the massing of the buildings by breaking up building sections, or by the use of such elements as variable planes, projections, bays, dormers, setbacks, or changes in the roofline.

Findings: This criterion does not apply to this application.

x3 F. If the project is unusually large, or if it is likely to become a village landmark, or if it is located so as to become part of an introduction/ transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing the design criteria in an exemplary, standard-setting fashion.

Findings: The Design Review Board finds that the proposed structure is not unusually large or likely to become a village landmark.

x2 G. The height of the structure(s) is architecturally compatible with the site and the surrounding neighborhood. The height of the structures contributes to the village scale.

Findings: The Design Review Board finds that the maximum building height does not exceed the 28-foot vertical height above existing grade allowed for structure with a 5/12 pitched roof. It is consistent with the height and scale of other two-story development in the area.

x2 H. The height of the structure(s) is such that it does not unreasonably destroy or degrade the scenic values of the surrounding area.

Findings: The Design Review Board finds that the proposed arrangement does not significantly impact or degrade scenic values enjoyed from the surrounding area.

*x*2 1. The height of the structure(s) is such that it does not unreasonably block or greatly degrade the views of scenic vistas as seen from neighboring sites.

Findings: The Design Review Board finds that the proposed design does not significantly impact view of scenic vistas enjoyed from neighboring properties.

x2 J. The height of the structure(s) is such that it does not unreasonably deny solar access, light or air to an adjacent structure, on or off the site.

Findings: The Design Review Board finds that the proposed design does not unreasonably deny solar access, light, or air to an adjacent structure, on or off site.

*x*2 *K*. The design sufficiently addresses the relationship of the structure(s) to the sidewalk and to pedestrian activity so as to foster human interaction.

Findings: The Design Review Board finds that the design provides easy pedestrian access and includes features such as ramps to facilitate access by mobility restricted persons. Pedestrian walkways serving both the commercial and residential areas are covered to provide protection from weather.

x2 L. The proposed signage harmonizes with the other structures in terms of form, materials and scale.

Findings: This criterion does not apply to this application.

x2 M. Lighting fixtures: (1) are compatible with the architectural design; (2) produce illumination sufficiently subdued to be compatible with the village character; (3) avoid casting glare on adjoining property; (4) are sufficient for night-time safety, utility, security, and commerce; and (5) do not exceed the illumination values in the table at Section 17.44.150.

Findings: The Design Review Board finds that the lighting information supplied by the applicant will comply with the exterior lighting standards CMBC 17.44.150.

x2 N. The project incorporates design elements or building improvements which result in the conservation of energy.

Findings: The Design Review Board finds that no information has been provided by the applicant regarding energy conservation measures that may have been incorporated into the design.

x1 O. The design of the project ensures continued privacy for the occupants of adjacent structures. In cases of multifamily housing, this item is to be rated as x3.

Findings: The Design Review Board finds that the reconfiguration of the window on the eastern façade to a transom window in order to comply with the Planning Commission's requirement that there be no sight lines into the adjacent property to east satisfies this criterion.

17.44.100 Landscape Design Evaluation Criteria.

The following criteria shall be used in evaluating landscape plans. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

x3 A. The design substantially complements the natural environment of Cannon Beach and the character of the site.

Findings: The Design Review Board finds that the design makes no significant alterations to the existing landscape design and will ultimately increase the amount of open space available through the reduction of the garage's footprint.

x3 B. The design harmonizes with and enhances the architectural design.

Findings: The Design Review Board finds that the design makes no significant alterations to the existing landscape design. A large Sitka spruce in the subject property's back yard will not be removed as a result of this application.

x3 C. The landscape design acknowledges the growing conditions for this climatic zone and the unique requirements that its specific site location makes upon plant selection (i.e., salt, wind and wind exposure, soil condition, light, shade, etc.).

Findings: The Design Review Board finds that the preservation of existing vegetation satisfies this criterion.

x3 D. Provision has been made for the survival and continuous maintenance of the landscape and its vegetation.

Findings: The Design Review Board finds that the preservation of existing vegetation satisfies this criterion.

*x*3 *E*. Where it is desirable to do so, the design provides amenities for the public.

Findings: The Design Review Board finds that as the subject property is a private single-family dwelling this criterion does not apply to this application.

x2 F. The design makes use of existing vegetation and incorporates indigenous planting materials.

Findings: The Design Review Board finds that the design preserves existing vegetation, particularly a 42-inch DBH Sitka Spruce located at the southeastern portion of the property that will be preserved.

x2 G. The selection and arrangement of plant materials provides visual interest by the effective use of such design elements as color, texture and size differentiation.

Findings: The Design Review Board finds that the preservation of existing vegetation satisfies this criterion.

x2 H. The hard surface portion of the design makes use of visually interesting textures and patterns.

Findings: The Design Review Board finds that in order to reduce the amount of hard surface area contributing to overall lot coverage the existing concrete driveway will be removed and replaced with a grasscrete driveway that will be semi-permeable and provide a more visually interesting pattern than concrete or asphalt.

x2 I. Where it is desirable to do so, the design provides visual interest through the creation of a variety of elevations.

Findings: The Design Review Board finds that due to the relatively flat nature of the subject property there are no opportunities to provide landscaping at a variety of elevations.

*x*2 *J*. The design contributes to the stabilization of slopes, where applicable.

Findings: The Design Review Board finds that there are no significant slopes are present on the subject property.

x2 K. The design successfully delineates and separates use areas, where it is desirable to do so.

Findings: The Design Review Board finds that as the property is a single-family residence there are not any separate use areas such as those that would be present with a commercial or mixed-use project.

x2 L. The lighting fixtures and level of illumination are compatible with the landscape design. The level of illumination produced enhances the overall project and does not cast glare on adjacent property or into the night sky.

Findings: The Design Review Board finds that the lighting information supplied by the applicant will comply with the exterior lighting standards CMBC 17.44.150.

DECISION AND CONDITIONS

Site Plan

Motion: Having considered the evidence in the record and upon a motion by Board member Dueber, seconded by Board member Clausen, the Cannon Beach Design Review Board voted to approve with conditions the site plan of the Tolovana Architects application to construct a new Accessory Dwelling Unit at 663 Ocean Ave, DRB 23-05, as discussed at this public hearing subject to the following conditions of approval detailed below.

Architectural

Motion: Having considered the evidence in the record and upon a motion by Board member Yih, seconded by Board member Clausen, the Cannon Beach Design Review Board voted to approve with conditions the architectural plan of the Tolovana Architects application to construct a new Accessory Dwelling Unit at 663 Ocean Ave, DRB 23-05, as discussed at this public hearing subject to the conditions of approval detailed below.

Landscape Plans

Motion: Having considered the evidence in the record and upon a motion by Board member Yih, seconded by Board member Dueber, the Cannon Beach Design Review Board voted to approve with conditions the landscape plan of the Tolovana Architects application to construct a new Accessory Dwelling Unit at 663 Ocean Ave, DRB 23-05, as discussed at this public hearing subject to the conditions of approval detailed below.

Conditions of Approval

- 1. Design Review approval is contingent on approval of applications SR#23-02 and V#23-02 which was heard by the Planning Commission on April 27, 2023.
- 2. Exterior lighting fixtures are to comply with the exterior lighting standards found in Municipal Code 17.44.150.
- 3. The accessory dwelling unit shall not be used as a short term rental as per Municipal Code 17.54.080(J).
- 4. The Sitka spruce shall be replaced with a tree of the same type in the event that it dies or its removal is necessitated by this project.

Notice of Approval

17.44.140 Final approval expiration.

The final approval of a design review plan shall be void after one year of the date of approval unless a building permit has been obtained. (Ord. 90-3 § 15)



City of Cannon Beach

DESIGN REVIEW BOARD APPLICATION

Please fill out this form completely. Please type or print.

-
-
-

Project Description:

City of Cannon Beach Finance Department

(N) ADU OVER (E) GARAGE

FEB 2 1 2023

PAID

Please see the back of this sheet for Design Review submittal requirements for site analysis diagram, site development plan, landscape plan and architectural plans which must be included with this application.

Application Fees:	Minor Modification: Major Modification, partial review:	\$50 \$200	
Applicant Signature:	Major Modification, full review:	(\$600)	2023-02-16
Property Owner Signa	12 00-	Date:	0 10 7.7-

If the applicant is other than the owner, the owner hereby grants permission for the applicant to act on his/her behalf. Please attach the name, address, phone number, and signature of any additional property owners.

PO Box 368 Cannon Beach, Oregon 97110 * (503) 436-8042 * TTY (503) 436-8097 * FAX (503) 436-2050 www.ci.cannon-beach.or.us * planning@ci.cannon-beach.or.us



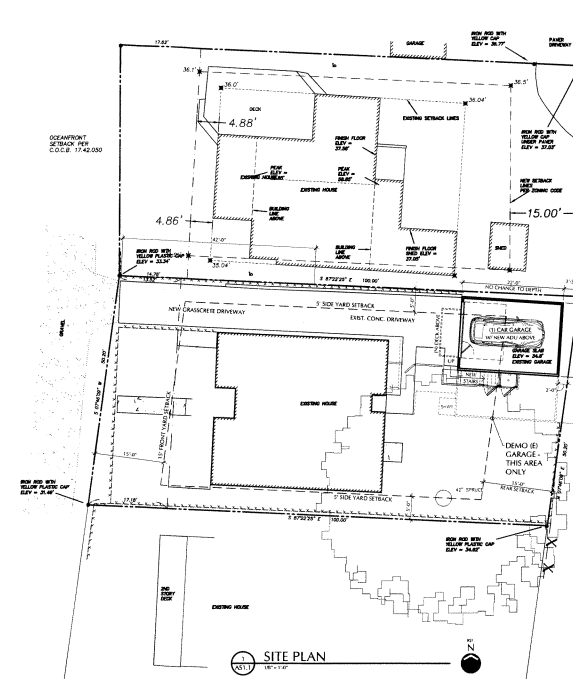
City of Cannon Baech City of Cannon Baech, Orb 136 Cannon Cannon Cannow, Orb 136 Cannow, Orb 136

\$600.00 TOTAL: Billing Information jenny tanzor , 98004

۱ ۲







1

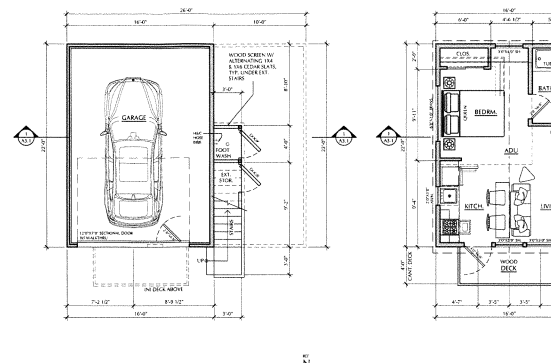


2023-02-16 CANNON BEACH PLANNING VARIANCE AND DESIGN REVIEW

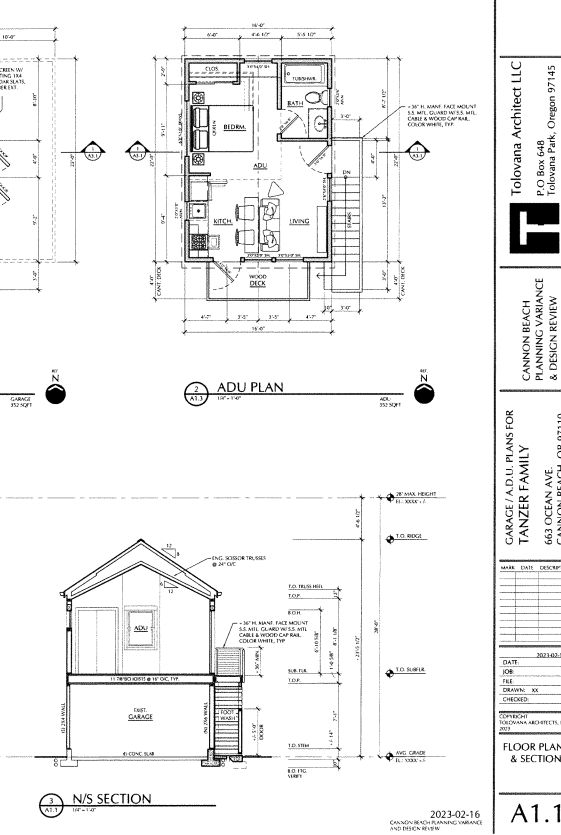
.....

sers

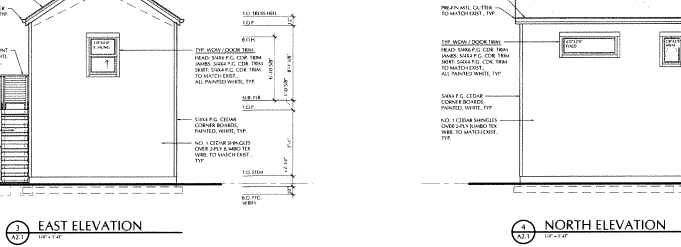
Potted on Feb 18, 2023 - 7337m Xeffe: XR_24428 THTE BLOCK 2020 NV_57MP XR_FLOOR PLANS_QUARGE XR_FLOS-SECTIONS_QUARGE C:\Ubertyrthm\Donordon Architecta Dropbox\Donordon Deagn_Active\Donser - 863 O-son Are CB\A2D0\SHEE

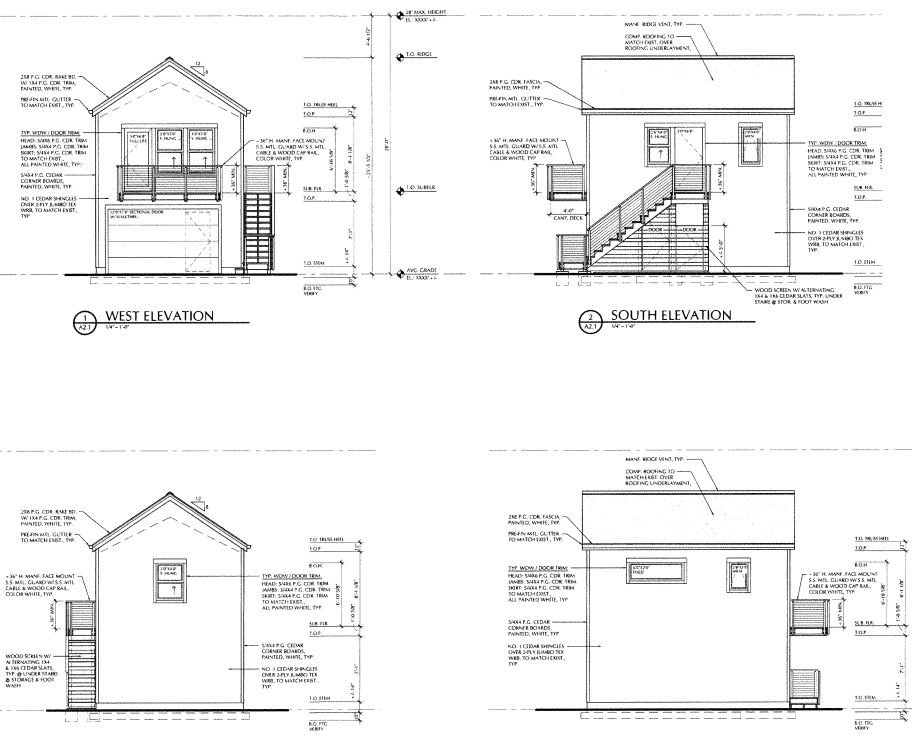






	CANNON BEACH	Planning variance & design review
GARAGE / A.D.U. PLANS FOR	TANZER FAMILY	663 OCEAN AVE. CANNON BEACH, OR 97110
ARK	DATI	DESCRIPTION
	l	
DAT	F	2023-02-16
OB:		
ILE:	WN:	xx
	KED:	
OFYR	KHT	
DFYR DLOV 23	'ANA A	RCHITECTS, LLC
ELC	SOI SE	r plans Ction
/	4	1.1





sers

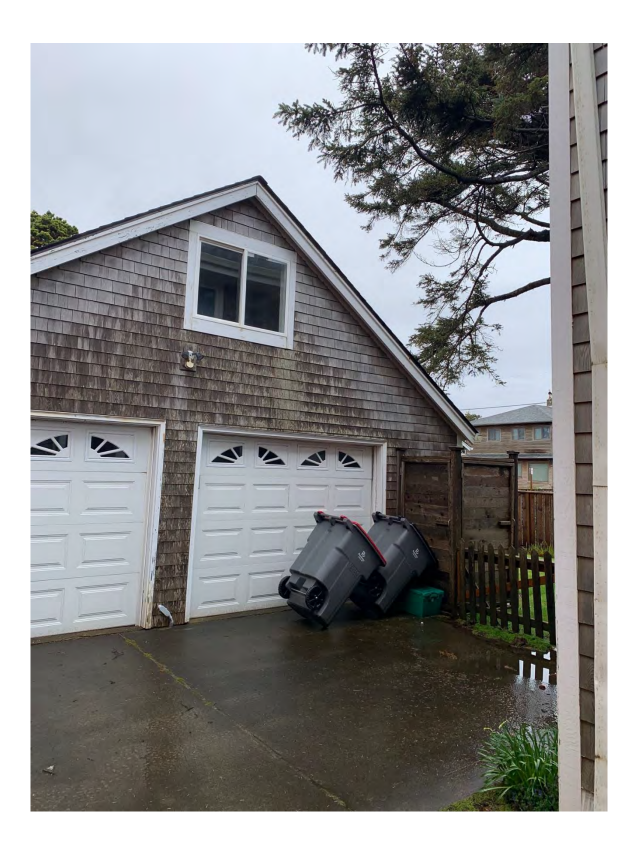
.....

2023-02-16 CANNON BEACH PLANNING VARIANCE AND DESIGN REVIEW

Tolovana Architect LLC Oregon 97145 P.O Box 648 Tolovana Park, (CANNON BEACH PLANNING VARIANCE & DESIGN REVIEW GARAGE / A.D.U. PLANS FOR TANZER FAMILY 663 OCEAN AVE. CANNON BEACH, OR 97110 MARK DATE DESCRIPTION --------2023-02-16 DATE: JOB: FILE: DRAWN: XX CHECKED: COPYRIGHT TOLOVANA ARCHITECTS, LLC FLOOR PLANS A2.1



Exhibit A-2: April 11, 2023 Supplemental Photographs



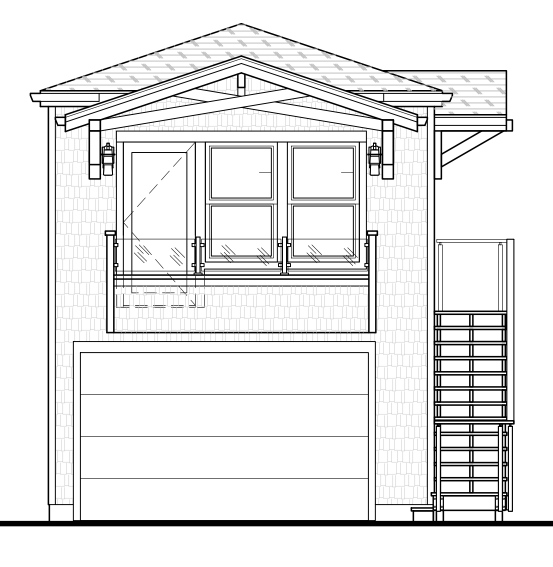








AB	BRV.		
A.F.F. ACOUST A.C.T.	Above Finish Floor Г. Acoustical Acoustical Clg. Tile	OZ. O.D. P.	Ounce Outside Diameter (Dim.) Paint
ADJ. AGG.	Adjust, Adjustable Aggregate	PR. P.T.D.	Pair Paper Towel Dispenser
AL. A.B. Approx	Aluminum Anchor Bolt Approximately	P.T.D./R P.T.R. part rd	Paper Towel Disp & Recept Paper Towel Receptacle Particle Board
ARCH. A.D.	Architectural Area Drain	PTN. PERF.	Partition Perforated
ASPH. A.C.	Asphalt Asphaltic Concrete Boom	PLAS. P.LAM.	Plaster Plastic Laminate
BM. BITUM. BLK.	Beam Bituminous Block	PL. PWD.	Plate Plywood
BLKG. BD.	Blocking Board	PT. P.P. PRCST.	Point Power Pole Precast
BOT./BT B.C. B.W.	M. Bottom Bottom of Curb Bottom of Wall	PREFIN. P.T.	Prefinished Pressure Treated
BLDG. CAB.	Building Cabinet	P/L Q.T. R.orRAD.	Property Line Quarry Tile Radius
C.P.T. C.I.	Carpet Cast Iron	REF. REFR.	Reference Refrigerator
C.I.P. C.B. CLG.	Cast In Place Catch Basin Ceiling	REINF. REQT. RES.	Reinforced Requirements Resilient
CEM. CTR. C.T.	Cement Center	RLS. R. R.D.	Riser(s) Roof Drain
CLR. CLO.	Ceramic Tile Clear Closer	RM. R.O.	Room Rough Opening Safety Glass
C.O.S. COL.	Color Owner Select Column	S.GL. S.N.D. SCHED.	Sanitary Napkin Disposal Schedule
CONC. CMU. COND.	Concrete Conc. Masonry Units Condition	S.C.D. SECT.	Seat Cover Dispenser Section
CONSTR CONT.	. Construction Continous	SHG. SHT.	Service Sink Sheathing Sheet
CONTR. C.J. CORR.	Contractor Control Joint Corridor	SH. SHR.	Shelf Shower
CNTR. CTSK.	Counter Countersink	SIM. S.O.G.	Similar Slab on Grade
DEPT. DET. DIA.	Department Detail	S.D. S.C. SQ.	Soap Dispenser Solid Core Square
DIM. DW.	Diameter Dimension Dishwasher	S.F. S.&V. S.STL.	Square Feet Stain and Varnish Stainless Steel
DISP. DR. DBL.	Disposal (Garbage) Door Double	STD. STL.	Standard Steel
DBL. DN. DS.	Double Down Downspout	STOR. STRL.	Storage Structural
DWR. DWG.	Drawer Drawing	SYM. SYS. TEL.	Symmetrical System Telephone
D.F. EA. E.S.	Drinking Fountain Each Each Side	T.V. THK.	Television Thick
E. E.W.C.	East Electric Water Cooler	TOIL. T.P.D. T&G	Toilet Toilet Paper Dispenser Tongue and Groove
ELEC. EL. ELEV.	Electrical Elevation Elevator	T.C. T.P.	Top of Curb Top of Pavement
EMER. ENCL.	Emergency Enclosure	T.PL. T.W. T.	Top of Plate Top of Wall Treads
EQ. EQPT. Exist.	Equal Equipment Existing	TYP. UNF.	Typical Unfinished
EXP. E.J.	Expansion Expansion Joint	U.O.N. UR. V.P.	Unless Otherwise Noted Urinal Veneer Plaster
EXPO. EXT. E.I.F.S.	Exposed Exterior Exterior Insulation &	VFY. V.G.	Verify Vertical Grain
F.O.C.	Finish System Face of Concrete	VEST. V.C.T. V.W.C.	Vestibule Vinyl Composition Tile Vinyl Wall Covering
F.O.F. F.O.M. F.O.S.	Face of Finish Face of Masonry Face of Studs	WSCT. WC.	Wainscot Wallcovering
F.FIN. FIN.	Factory Finish Finish	W.C. W.H. WP.	Water Closet Water Heater
F.F F.F.E. F.A.	Finish Floor Finish Floor Elevation Fire Alarm	WF. WT. W.	Waterproof Weight West
F.E. F.E.C.	Fire Extinguisher Fire Extinguisher Cab	WDW. W/ W/O	Window With Without
F.H.C. F.R.T. FPRF.	Fire Hose Cabinet Fire Retardant Treated Fireproof	WD. W.W.F.	Wood Woven Wire Fabric
FIXT. F.B.	Fixture Flat Bar	& @	And Angle
F.H. FL. F.D.	Flat Head Floor Floor Drain	<u>(</u>	At Square/Square Foot
F.P.H.B. FT.	Freeze Proof Hose Bibb Foot or Feet		
FTG. FDN. F.S.	Footing Foundation Full Size, Scale		
F.O.I.C.	Furnished by Owner, Installed by Contractor		
FURR. FUT. GALV.	Furring Future Galvanized		
G.I. G.D.	Galvanized Iron Garbage Disposal		
GA. GLU-LAN GL.	Gauge A Glu-Laminated Glass		
G.B. GR.	Grab Bar Grade		
GND. GYP.BD. GYP.BD.			
GYP.	Water Resistant Gypsum		
HDWE. HT. H.C.	Hardware Height Hollow Core		
H.C.P. H.M.	Hollow Core Plank Hollow Metal		
HORIZ. H.B. HR.	Horizontal Hose Bibb Hour		
IN. I.D.	Inch(es) Inside Diameter (Dim.)		
INSUL. INT. JAN.	Insulation Interior Janitor		
ĴТ. K.D.	Joint Kiln Dried		
KIT. K.DN. LAV.	Kitchen Knock Down Lavatory		
LT. LKR.	Light Locker		
MACH. M.B. MH.	Machine Machine Bolt Manhole		
MFR. M.O.	Manufacturer Masonry Opening		
MAX. MECH. M.C.	Maximum Mechanical Medicine Cabinet		
MDO. MEMB.	Medium Density Overlay Membrane		
MET. MIN.	Metal Minimum		
MISC. MTD. MUL.	Miscellaneous Mounted Mullion		
NOM. N.	Nominal North		
N.I.C. N.T.S. NO.	Not in Contract Not to Scale Number		
OBS.			
O.C.	Obscure On Center Opporing		



GENERAL NOTES

- 1. THE CONTRACTOR(S) SHALL PERFORM ALL DEMOLITION AND FURNISH/INSTALL OTHERWISE.
- 2. WORK SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF CURRENT IBC, STAT
- 3. THE CONTRACTOR(S) SHALL OBTAIN AND PAY FOR INSPECTIONS BY CITY OF CA
- 4. NO FINAL PAYMENT SHALL BE ISSUED UNTIL THE CONTRACTOR DELIVERS TO O
- 5. CONTRACTOR SHALL COORDINATE ALL SUBCONTRACTOR WORK.

- 6. CONTRACTOR SHALL PROVIDE ON SITE SUPERVISION DURING ALL WORK.
- 7. ALL EXISTING CONDITIONS SHALL BE VERIFIED DURING CONSTRUCTION.
- 8. BEFORE ORDERING ANY MATERIAL OR DOING ANY WORK, THE CONTRACTOR S INSTALLATION IN, AREAS COVERED BY DOCUMENTS. CONTRACTOR SHALL NO
- 9. ANY CHANGES OR REVISIONS TO THESE DRAWINGS BY OWNER, CONTRACTOR, OR SU
- 10. FLOOR JOIST AND PREMANUFACTURED TRUSS SHOP DRAWINGS, IF NOT PROVIDED F TO MANUFACTURING AND INSTALLATION.

21

GARAGE & A.D.U. PLANS FOR: THE TANZER RESIDENCE CANNON BEACH CLATSOP COUNTY, OR

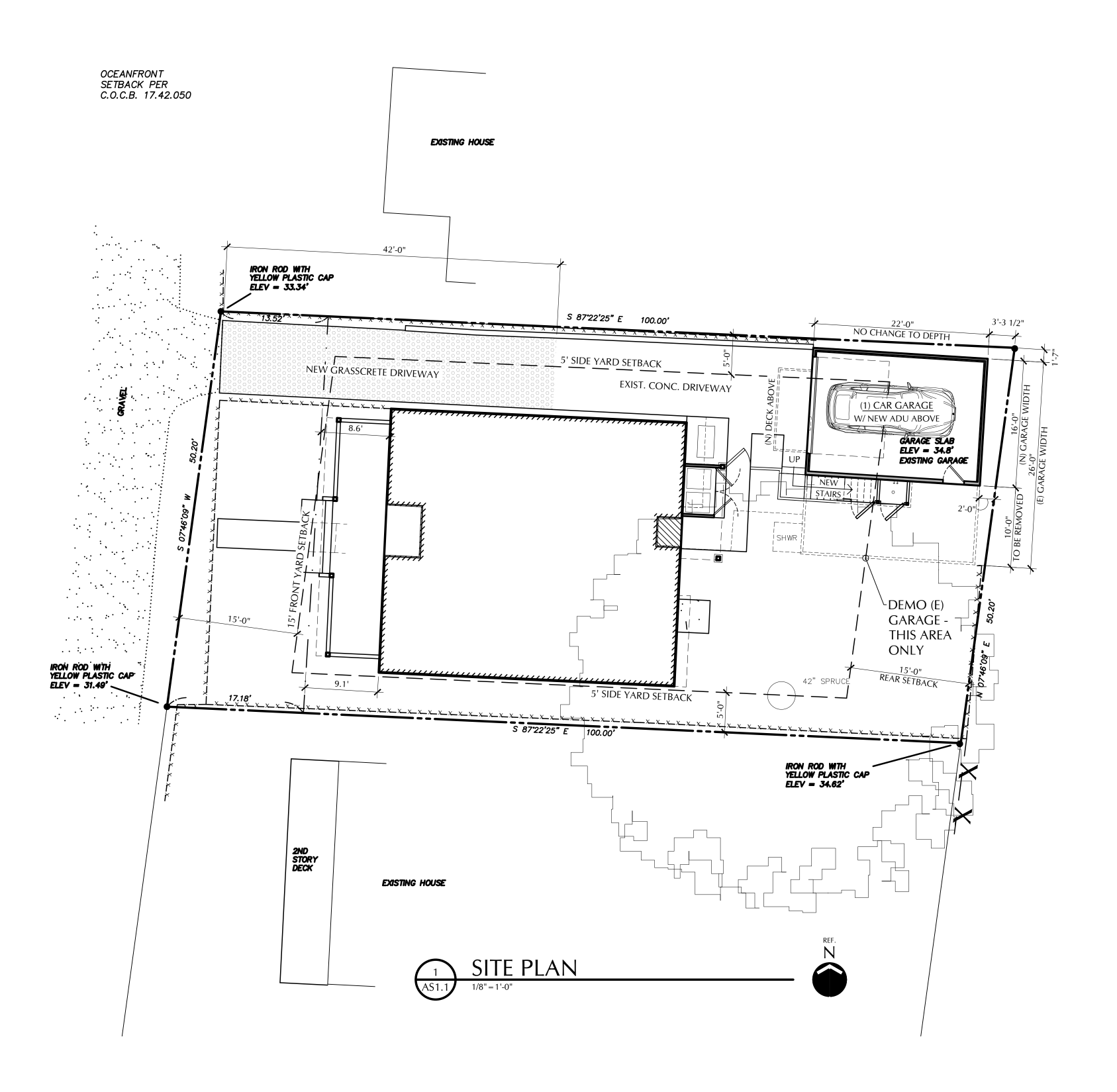




GENERAL NOTES	DRAWING INDE
THE CONTRACTORIS SHALL PERFORM ALL DEMOLITION AND FURNISHINSTALL ALL MATERIALSSERVICES NECESSARY TO COMPLETE THE WORK SHOWN ON THE DRAWINGS UNLESS NOTED OTHERWES. WORK SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF CURRENT INC. STATE OF ORIGON STRUCTURAL SPECIALTY COLD AND FIRE AND FET SAFETY REGULATIONS, LAW OF THE STATE FIRE MARSHALL, APPLICABLE CODES AND ON DRIVINGES. THE CONTRACTORS SHALL OR TAIN AND DAY FOR INSPECTIONS BY CITY OF CANNON BEACH BUILDING DEPARTMENT. NO FINAL FAYMENT SHALL BE ISSUED UNTIL THE CONTRACTOR WORK. CONTRACTOR SHALL COORDINATE ALL SUBCONTRACTOR WORK. CONTRACTOR SHALL COORDINATE ALL SUBCONTRACTOR WORK. ALL EXISTING CONDITIONS SHALL BE VERIFIED DURING CONSTRUCTION. BEFORE ORDERING ANY MATERIAL OR DOING ANY WORK THE CONTRACTOR SHALL VERIFIEN THE FIELD ALL DIMENSIONS AND FERVIORY WHICH ARE REQUIRED FOR CONNECTIONS TO, OR INSTALLATIONING, MARTERIAL OR DOING ANY WORK, THE CONTRACTOR SHALL VERIFIED TO A MY INSCRIPTANCH ON THE MARS OR THE STIL. ANY CHANGES ON THESE DOLUMENTS OF OWNERS, CONTRACTOR, SUBCONTRACTORS AFTER PERMIT DISCRIPTANCH ON THE MARS OR THE STIL. ANY CHANGES TO THESE DRAWINGS BY OWNER, CONTRACTOR, OR SUBCONTRACTORS AFTER PERMIT BUSINES REVEWED AND APPROVED BY THE ARCHITECT ON RECORD PRORE TO CONSTRUCTION. AND CHANGES TO THESE DRAWINGS BY OWNER, CONTRACTOR, OR SUBCONTRACTORS AFTER PERMIT DISCINCE REVEWED AND APPROVED BY THE ARCHITECT ON RECORD PRORE TO CONTRUCTION. AND CHANGES TO THESE DRAWINGS BY OWNER, CONTRACTOR, OR SUBCONTRACTORS AFTER PERMIT DISCARE REQURED TO BE REVEWED AND APPROVED BY THE ARCHITECT ON RECORD PRORE TO MANUFACTURES AND PRAVINES BY OWNER, CONTRACTOR, OR SUBCONTRACTORS AFTER PERMIT DISCARE REQURED TO BE REVEWED AND APPROVED BY THE ARCHITECT ON RECORD PRORE TO MANUFACTURING AND PROAVED BY THE ARCHITECT ON RECORD PRORE TO MANUFACTURING AND PROAVED BY THE ARCHITECT ON RECORD PRORE TO MANUFACTURING AND PROAVED BY THE ARCHITECT ON RECORD PRORE TO MANUFACTURING AND DREAVED ACTURED AND APPROVED BY THE ARCHITECT ON RECORD PROVE TO MAND PROVED BY THE ARCHIT	CS COVER SHEET A51.0 SITE PLAN & DETAIL A1.1 GARAGE & A.D.U. FLOOR PLANS, SECTION & CUT SHEET A2.1 ELEVATIONS

		Π
	PROJECT TEAM	
	OWNER: BRETT & JENNIFER TANZER 2951 74TH AVE SE MERCER ISLAND, WA 98040 DESIGNER: TOLOVANA DESIGN LLC P.O. BOX 563, CANNON BEACH OREGON 97110 JAY ORLOFF JAY@TOLOVANAARCHITECTS.COM STRUCTURAL CONSULTANT: TIM WOLDEN S.C. 34930 HWY 53 NEHALEM, OREGON 97131 503-368-7962 TIM WOLDEN, S.C. CONTRACTOR: COASTER CONSTRUCTION JOHN NELSON 503-436-2235 BUILDING STATISTICS	Folovana Architect LLC 2.0 Box 648 olovana Park, Oregon 97145
	JURISDICTIONS:CITY OF CANNON BEACH OREGONZONING:R2OCCUPANCY GROUPR-3, SINGLE FAMILY RESBUILDING CONSTRUCTION TYPEV-BFIRE SPRINKLERSNOBUILDING AREA:NOGARAGEAPPROX.ADUAPPROX.JUPPER FLOORAPPROX.IOWER FLOORAPPROX.TOTAL HOUSE LIVING AREA:APPROX.TOTAL LOT AREA:5,000 S.F.MAX LOT COVERAGE (0.50):2,500 S.F.MAX. FLOOR AREA RATIO (.62):ALLOWABLE HEIGHT:24'-0"SEE SHEET A2.1	J J J J J J J J J J J J J J J J J J J
	SYMBOLS LEGEND	DESIGN
X	KEYNOTE 3 KEYNOTE NUMBER ROOM TAG NAME ROOM NUMBER REVISION TAG Image: Comparison of the c	CARAGE / A.D.U. PLANS FOR TANZER FAMILY 663 OCEAN AVE. 663 OCEAN AVE. CANNON BEACH, OR 97110
	INSULATION TABLEPer 2021 Oregon Residential Energy Code - Table N1101.1(1)New Windows & Sliding Glass Doors $U = 0.27$ Exterior Doors $U = 0.20$ (Max. 28 s.f. of Exterior Door per Dwelling Unit can have $U = 0.54$ or less)Exterior Door w/ > 2.5 s.f. Glazing $U = 0.40$ Wall Insulation - Above Grade $U = 0.059 / R-21$ *Including Cripple Walls & Rim Joist AreasIntermediateWall Insulation - Below Grade $C = 0.063 / R-15$ c.i /R-21Underfloor Insulation $U = 0.033 / R-30$ Flat Ceiling Insulation $U = 0.033 / R-30$ Klued Ceiling surface area exceeding 50% of the total heated floor space shall have $U = 0.026$ or less / R-38)R-8Skylights $U = 0.50$ Slab Edge Perimeter $F = 0.520 / R-15$ Heated Slab InteriorR-10	DATE: 2023-05-04 JOB: FILE: DRAWN: XX CHECKED: COPYRIGHT TOLOVANA ARCHITECTS, LLC 2023 COVER SHEET
	Acoustical Insulation 4" mineral wool Note: All new insulation at perimeter of building envelope to have 1 perm vapor retarder on warm side. 2023-05-04 DESIGN REVIEW	CS

Plotted on May 11, 2023 – 4:04pm Xrefs: XR_24x36 TITLE BLOCK_GAR-ADU DV_STAMP XR_SITE XR_FLOOR PLANS_GARAGE C:\Users\rahn\Tolovana Architects Dropbox\Tolovana Design_Active\Tanzer – 663 Ocean Ave CB\ACAD\SHEET SE1



Tolovana Architect LLC	P.O Box 648 Tolovana Park, Oregon 97145
	DESIGN REVIEW
GARAGE / A.D.U. PLANS FOR TANZER FAMILY	663 OCEAN AVE. CANNON BEACH, OR 97110
	E DESCRIPTION
JOB: FILE: DRAWN: 2 CHECKED: COPYRIGHT TOLOVANA AI 2023	2023-05-04 xx rchitects, llc PLAN
AS	1.1

BALTHUS Exterior Sconces

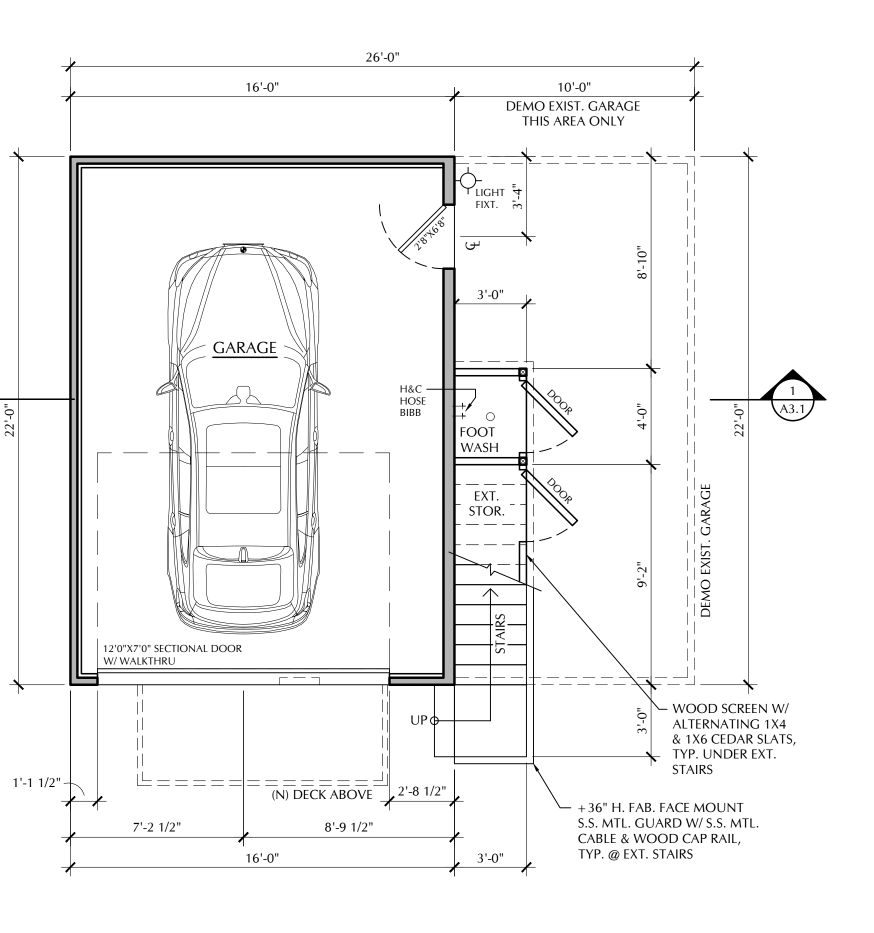
MODERNI FORMS

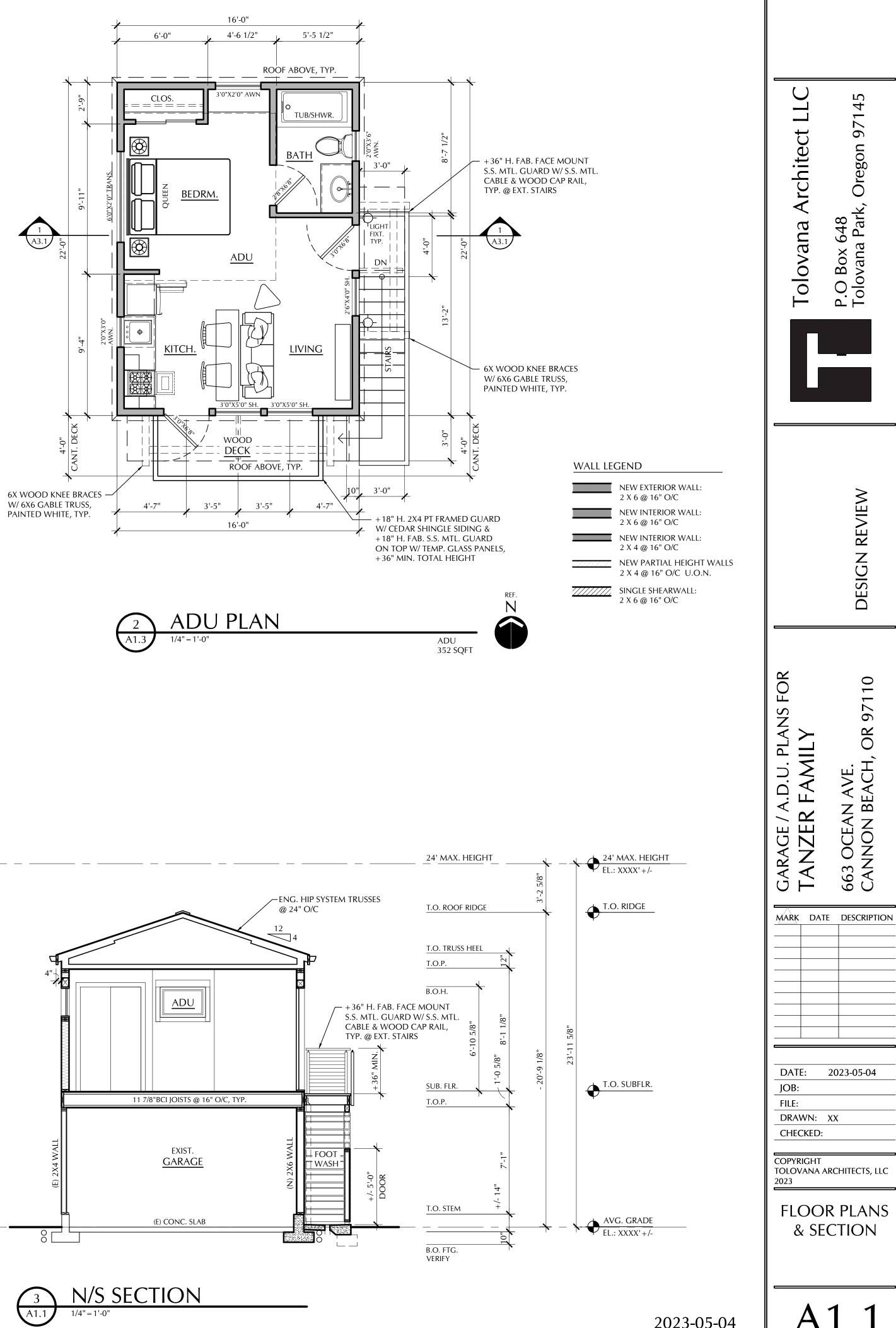
1 A3.1

					Fixture Type:		
					Catalog Number	:	
A			2		Project:		
					Location:		
					 13' 	-6"_, -7%", 4%" 4%" WS-W28514	
	CRIPTION				SDECIEICATIO	WS-W28	516 WS-W28521
	exhibits cr				SPECIFICATIO	NS	$\overline{\mathcal{A}}$
Heavy hardware	exhibits cr					Aluminum	
Heavy hardware	exhibits cr				Construction: Light Source:	Aluminum High outpu	
Heavy hardware	exhibits cr				Construction: Light Source: Finish: Black (E Standards: ET	Aluminum High outpu K), Graph	ut LED
Heavy hardware mouth-blown gla FEATURES	exhibits cr ass creates	resplenden	t splashes		Construction: Light Source: Finish: Black (E	Aluminum High outpu K), Graph	ut LED ite (GH), Oil Rubbed Bronze (ORB)
Heavy hardware mouth-blown gla FEATURES • Mouth b • Weather • No trans • Dimmer • Rated Li • Color te	exhibits cr ass creates -resistant p sformer or d : ELV fe: 50,000 h mp: 3000K tion availab	resplenden ered clear gl owder coat river needed nours	t splashes		Construction: Light Source: Finish: Black (E Standards: ET	Aluminum High outpu K), Graph	ut LED ite (GH), Oil Rubbed Bronze (ORB)
Heavy hardware mouth-blown gla FEATURES • Mouth b • Weather • No trans • Dimmer • Rated Li • Color te • 277V op • CRI: 90	exhibits cr ass creates lown hamm resistant p sformer or d : ELV fe: 50,000 f mp: 3000K tion availab	resplenden ered clear gl owder coat river needed nours le	ass '	of light.	Construction: Light Source: Finish: Black (E Standards: ET	Aluminum High outpu K), Graph & cETL V riendly	ut LED ite (GH), Oil Rubbed Bronze (ORB)
Heavy hardware mouth-blown gla FEATURES Mouth b Weather No trans Dimmer Rated Li Color te 277V op CRI: 90	exhibits cr ass creates -resistant p sformer or d : ELV fe: 50,000 h mp: 3000K tion availab	resplenden ered clear gl owder coat river needed nours	ass		Construction: Light Source: Finish: Black (E Standards: ET IP65, Dark Sky f	Aluminum High outpu K), Graph	ut LED ite (GH), Oil Rubbed Bronze (ORB)
Heavy hardware mouth-blown gla FEATURES • Mouth b • Weather • No trans • Dimmer • Rated Li • Color te • 277V op • CRI: 90 • CRI: 90	exhibits cr ass creates resistant p former or d : ELV fe: 50,000 h mp: 3000K tion availab Height	resplenden ered clear gl owder coat river needed nours le Wattage	ass '	of light.	Construction: Light Source: Finish: Black (E Standards: ET IP65, Dark Sky f	Aluminum High outpu K), Graph - & cETL V riendly	ut LED ite (GH), Oil Rubbed Bronze (ORB) Wet Location listed, CEC Title 24 Compliant,

hone (866) 810	.6615	44 Harbor Park Drive	1600 Distribution Ct	4750 Arabibald Arrange
			1000 Distribution Ct	1750 Archibald Avenue
ax (800) 52	6.2585	Port Washington, NY 11050	Lithia Springs, GA 30122	Ontario, CA 91760
Mod	ern Forms retai	ins the right to modify the design of our products at	any time as part of the company's continu	ous improvement program. Feb 2019

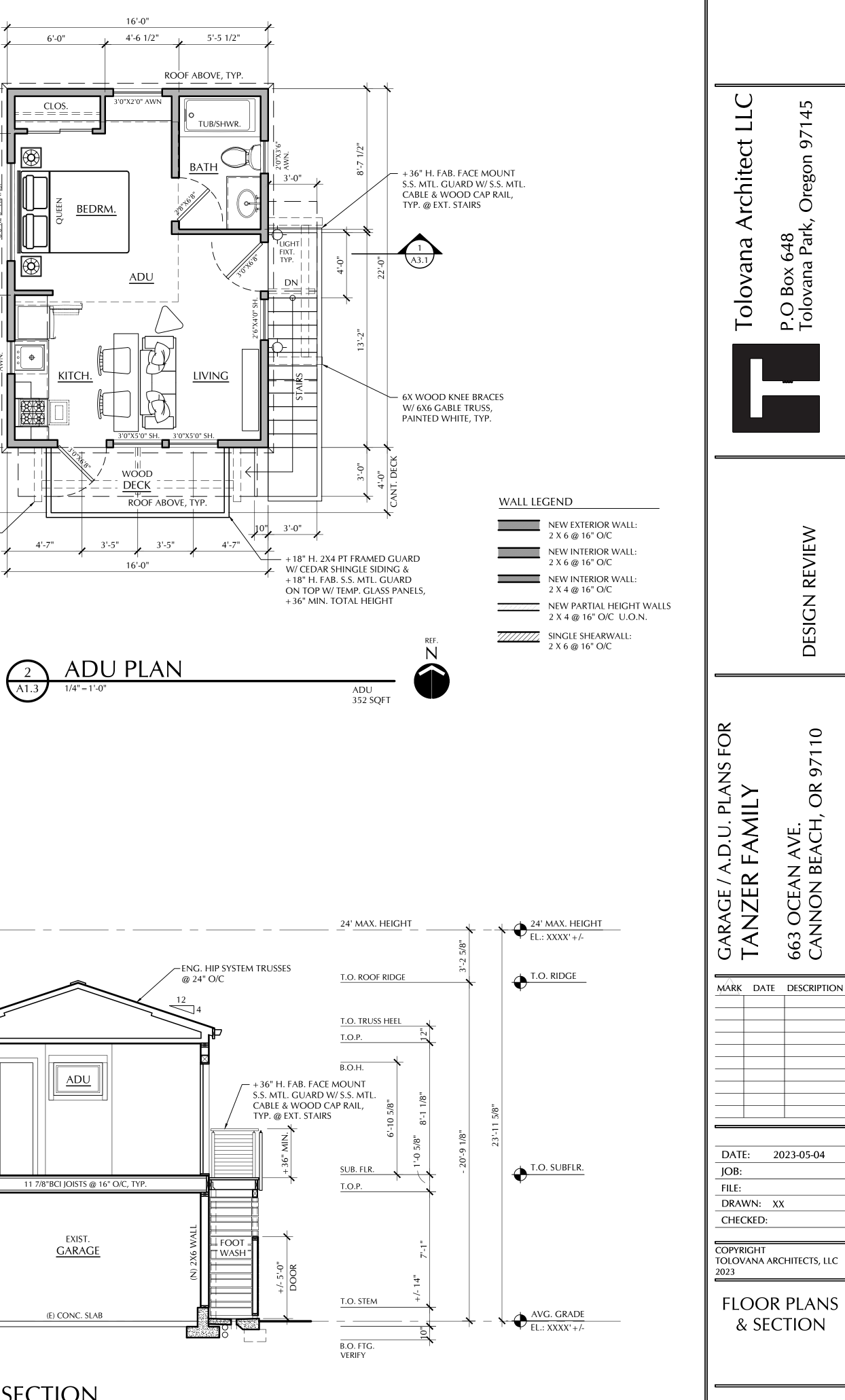
4 A1.1 EXTERIOR LIGHT FIXTURE

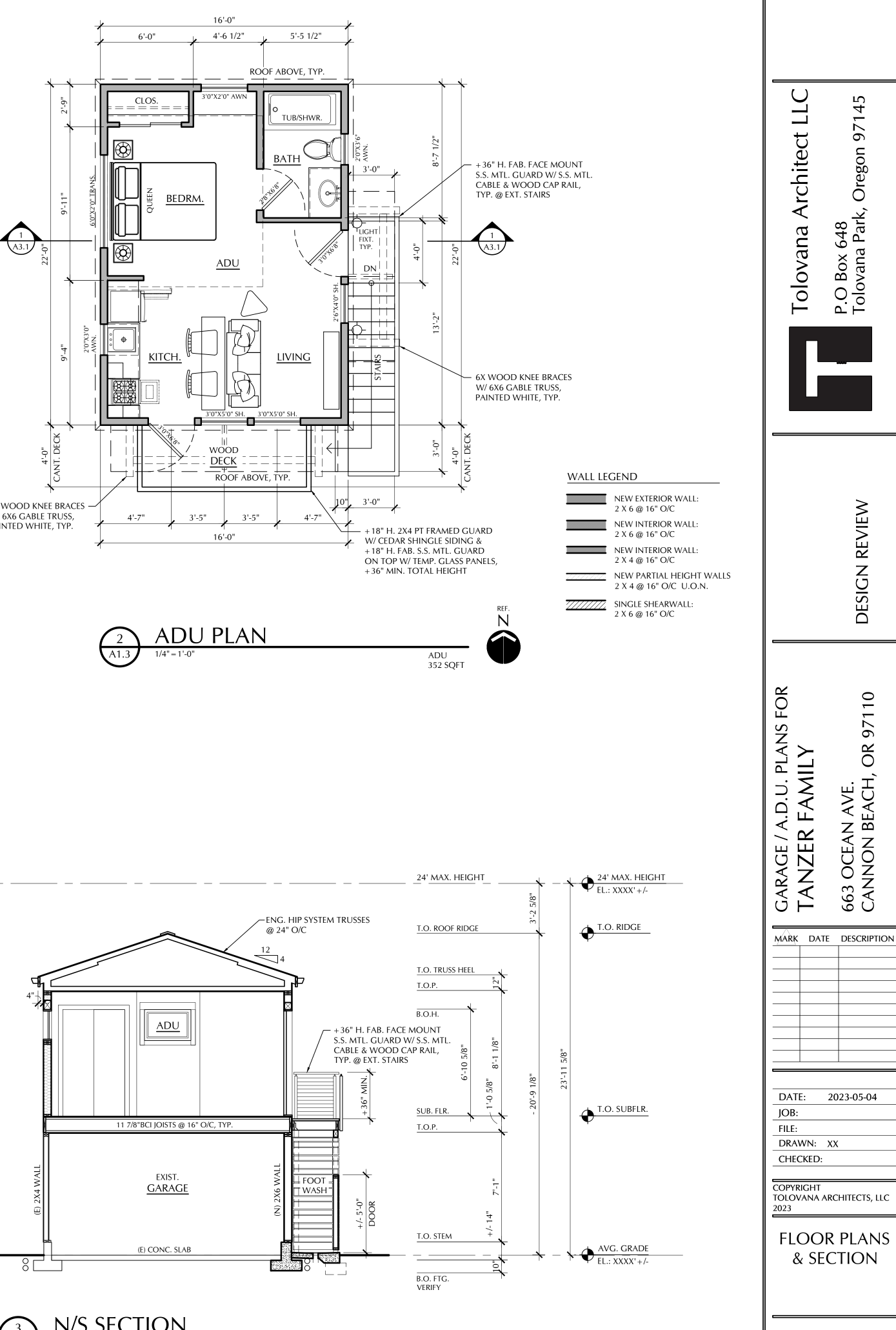








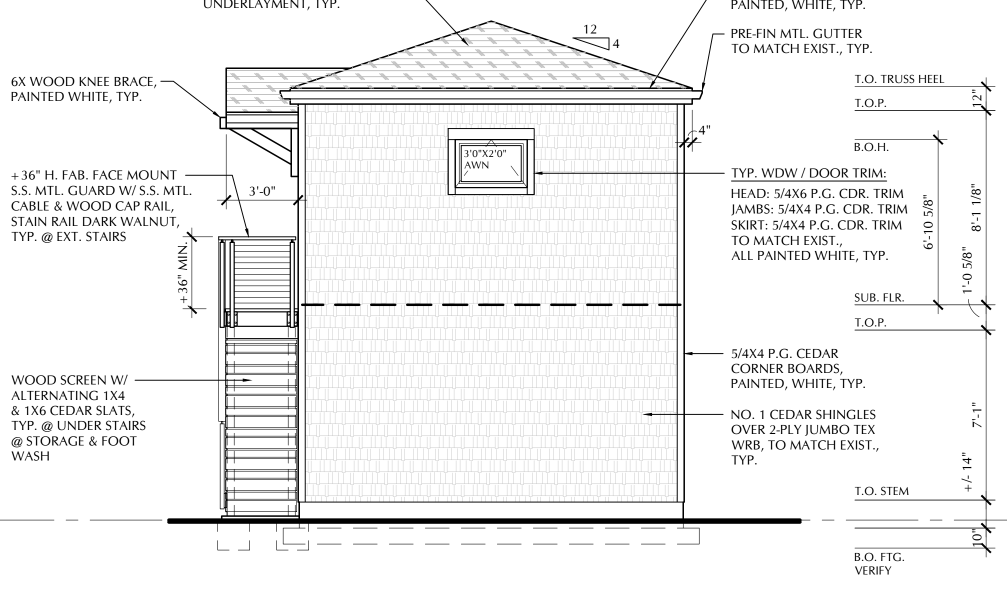




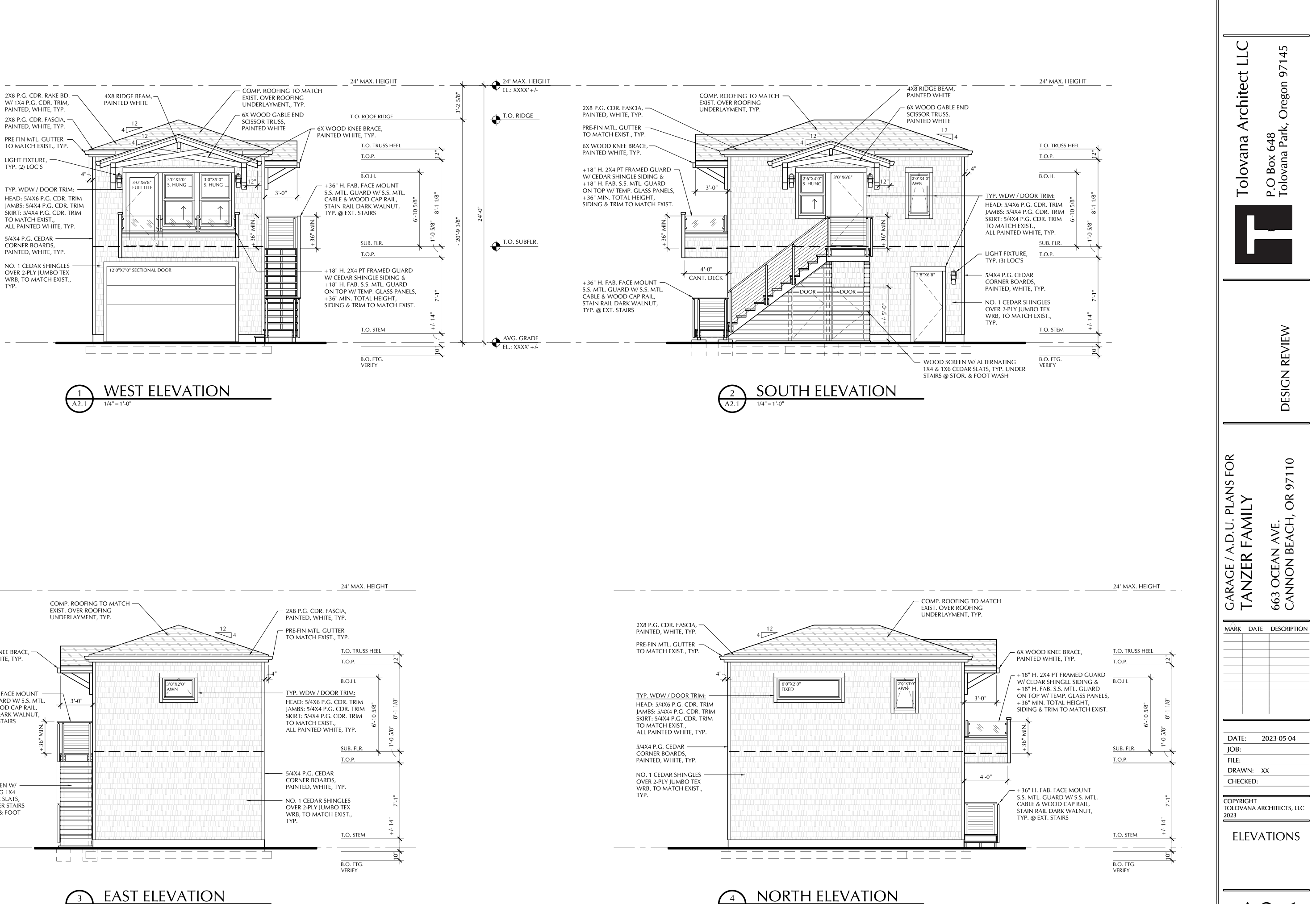
2023-05-04 Design review

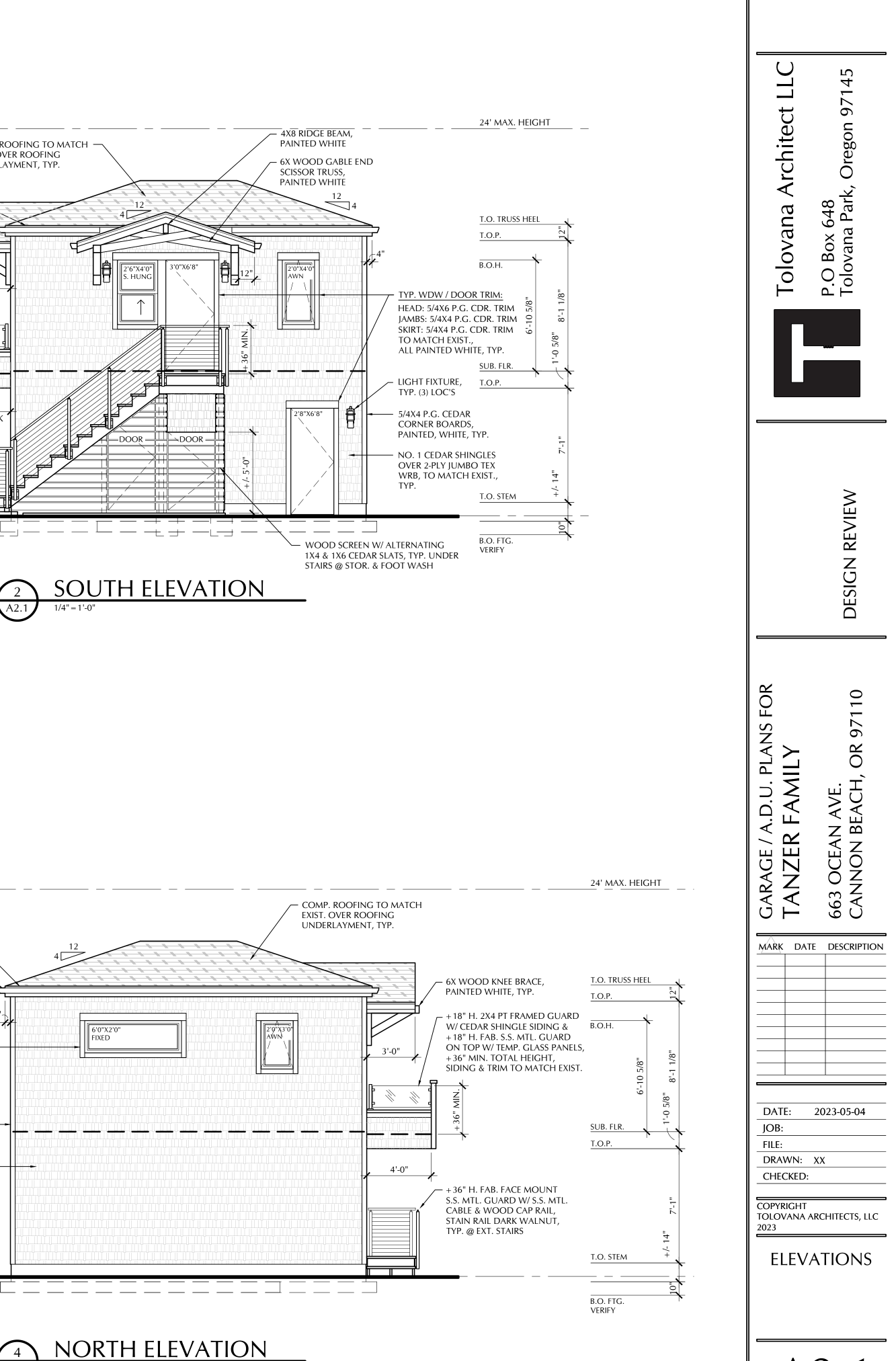
A1.1

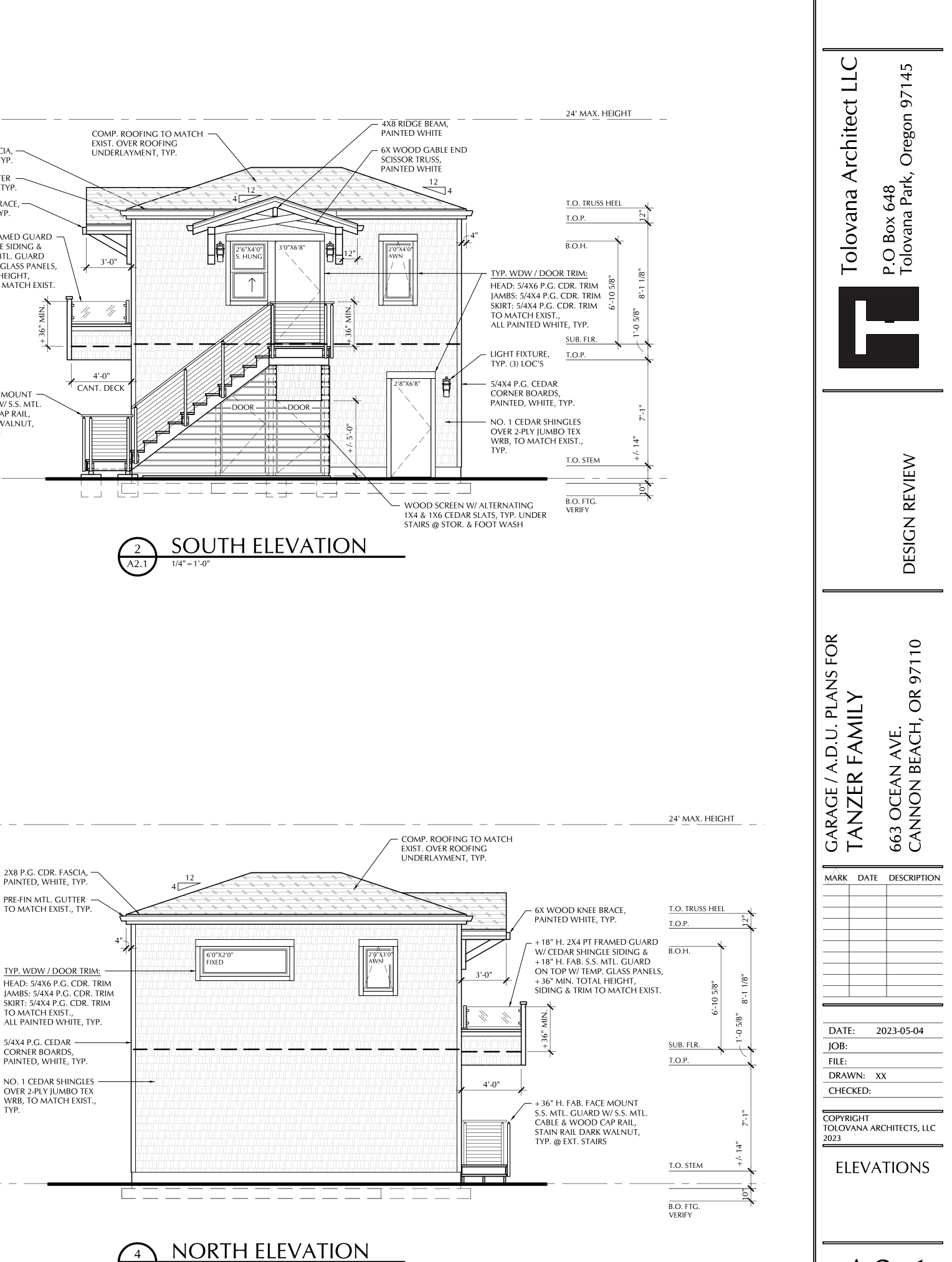


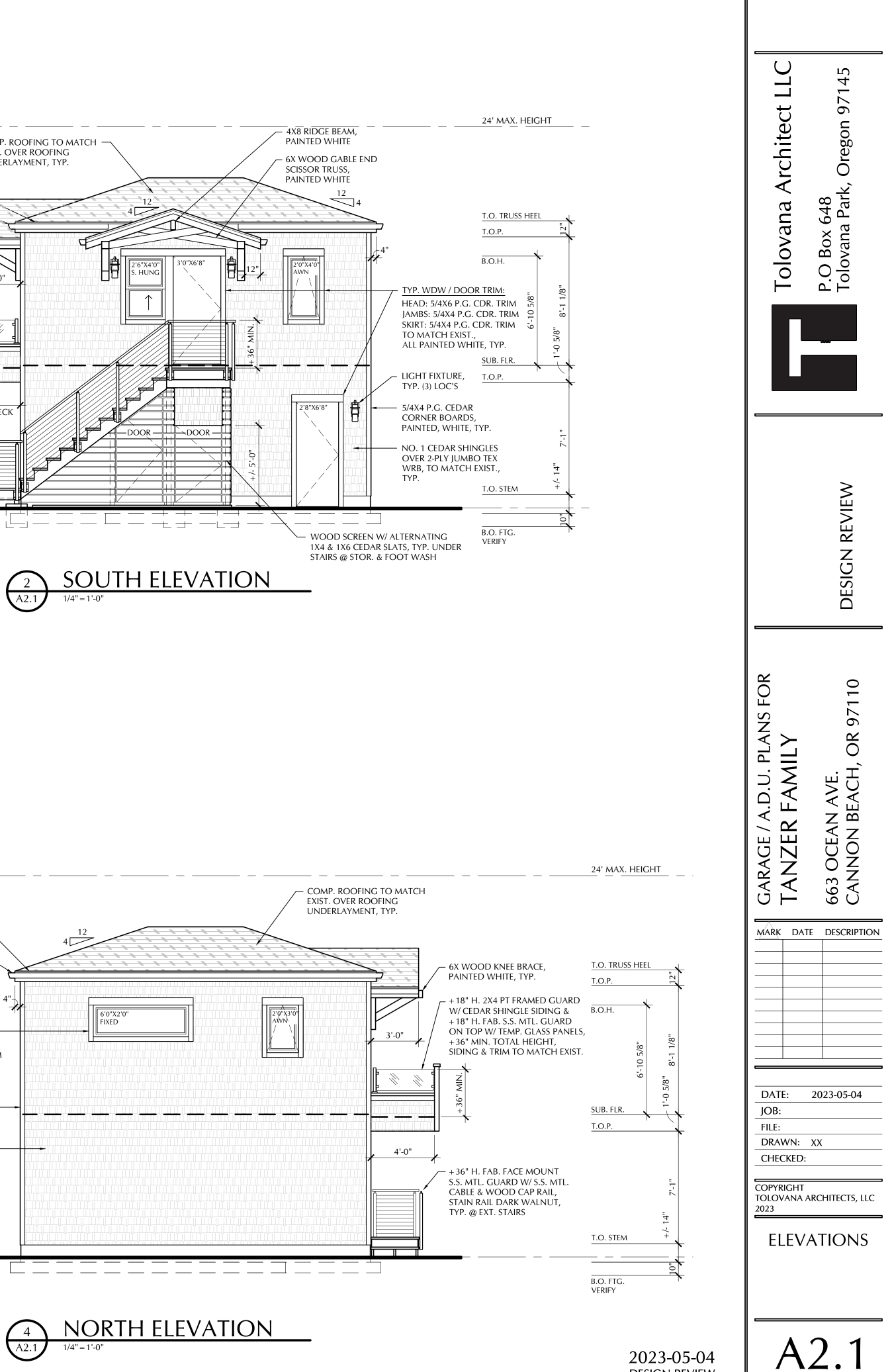












2023-05-04 DESIGN REVIEW



Fixture Type:

Project:

Catalog Number:



PRODUCT DESCRIPTION

Heavy hardware exhibits craftsman details. Clear hammered mouth-blown glass creates resplendent splashes of light.

Construction: Aluminum

Light Source: High output LED

Finish: Black (BK), Graphite (GH), Oil Rubbed Bronze (ORB)

Standards: ETL & cETL Wet Location listed, CEC Title 24 Compliant, IP65, Dark Sky friendly

FEATURES

- Mouth blown hammered clear glass
- Weather-resistant powder coat
- No transformer or driver needed
- Dimmer: ELV
- Rated Life: 50,000 hours
- Color temp: 3000K
- 277V option available
- CRI: 90

ORDER NUMBER

	Model	Height	Wattage	Voltage	LED Lumens	Delivered Lumens	Finish		
<u> </u>	WS-W28514 WS-W28516	13" 16¾"	10W 12W	120V	800 1000	349 403	BK GH	Black Graphite	
	WS-W28521	21"	15W		1200	520	ORB	Oil Rubbed Bronze	

Example: WS-W28514-ORB

For 277V special order, add an "F" before the finish: WS-W28521F-ORB

modernforms.com Phone (866) 810.6615 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

Modern Forms retains the right to modify the design of our products at any time as part of the company's continuous improvement program. Feb 2019



Arborist pre-construction report

Client:	Brett Tanzer
Location:	663 Ocean Ave., Cannon Beach
Tax/lot #:	51030AA13100
Contact:	brettt@microsoft.com 206-906-9711
Date:	5-11-2023

This project is unusual in that it will lessen the foot print of the existing structure in order to remodel the garage. This benefits the tree by allowing the tree 10 more feet of unobstructed rooting area. The structure will also have a story added, but because of the shift in the foundation the peak may completely miss the tree. If pruning does need to happen to accommodate the second story it will be minimal, consisting of the tip of a single limb, and the tree can sustain this amount of pruning without ill affect. Regarding the demolition of 10 feet of concrete slab, a skilled operator should be able to remove the concrete pieces without excavating down into the root zone. Overall, I think this project will be a net neutral for the large Sitka near the build. While all construction disturbs trees in one way or another, the liberation of 10 feet of open soil space will be a long term positive for the tree.

Austin Wienecke

ISA Board Certified Master Arborist PN-5890B
Certified Tree Climber Trainer USFS
ISA Tree Risk Assessment trained
General Manager: Arbor Care Tree Specialists Inc.
503-791-0853 austin@arborcarenw.com

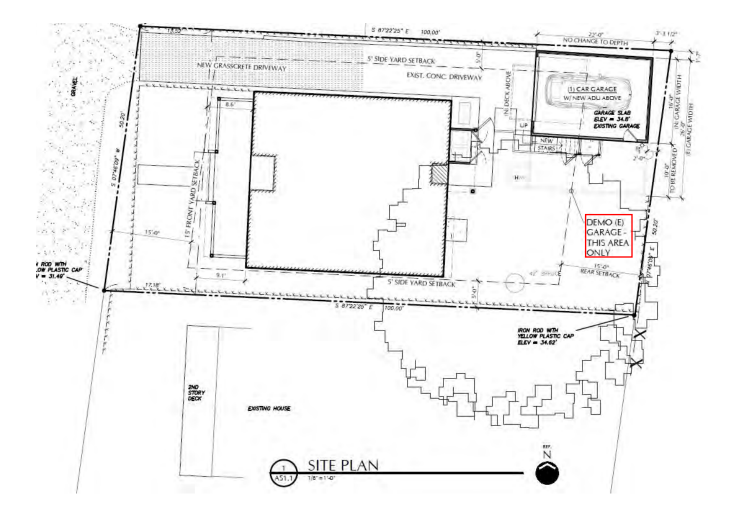


matin Dienecke

760 Astor Street • Astoria, OR 97103 • 503-791-0853 www.arborcarenw.com



Plan showing the decrease in foot print to accommodate new garage





Area to be removed and consequently more rooting area available



760 Astor Street • Astoria, OR 97103 • 503-791-0853 www.arborcarenw.com



Limb that may need to be reduced if it conflicts with the build



760 Astor Street • Astoria, OR 97103 • 503-791-0853 www.arborcarenw.com



City of Cannon Beach

IN THE MATTER OF A SETBACK REDUCTION AND VARIANCE TO FLOOR AREA RATIO LIMITATIONS AT THE FOLLOWING PROPERTY: TAX LOT 13100, MAP 51030AA

> FINDINGS OF FACT, CONCLUSIONS, AND ORDER NO. <u>SR#23-03</u> <u>V#23-02</u>

IN ZONE:

Applicant: Michael Morgan P.O. Box 132 Cannon Beach, OR 97110

R2

Michael Morgan, on behalf of Brett and Jennifer Tanzer, application for a Setback Reduction and Variance to floor area ratio limitations at 663 Ocean Ave. for the purpose of constructing an accessory dwelling unit. The first request was to reduce the rear yard setback from 15 to 2 feet and the side yard setback from 5 feet to 1 foot 7 inches. The second request was to change the floor area limitation from 0.60 to 0.62. The property is zoned Residential Medium Density (R2). The request was reviewed under Municipal Code 17.64, Setback Reduction and 17.84, Variances.

The public hearing on the above-entitled matter was opened before the Planning Commission on $\frac{4/27/2023}{2023}$; the Planning Commission closed the public hearing at the $\frac{4/27/2023}{2023}$ meeting and a final decision was made at the $\frac{4/27/2023}{2023}$ meeting.

THE PLANNING COMMISSION ORDERS that the request for a Setback Reduction and Variance is <u>APPROVED</u> and adopts the findings of fact, conclusions and conditions contained in Exhibit "A." The effective date of this <u>ORDER</u> is 14 days following the signing of this order, subject to conditions contained in Exhibit "A."

This decision may be appealed to the City Council by an affected party by filing an appeal with the City Manager within 14 days of the date this order is signed.

CANNON BEACH PLANNING COMMISSION

DATED: 5/2/2023

DocuSigned by: Clay Newton

Chair Clay Newton

PO Box 368 Cannon Beach, Oregon 97110 • (503) 436-1581 • TTY (503) 436-8097 • FAX (503) 436-2050 www.ci.cannon-beach.or.us • cityhall@ci.cannon-beach.or.us



Cannon Beach Planning Commission

Findings of Fact and Conclusions of Law

PUBLIC HEARING AND CONSIDERATION OF SR#23-03 AND V#23-02, MICHAEL MORGAN ON BEHALF OF BRETT & JENNIFER TANZER, REQUESTING A SETBACK REDUCTION AND VARIANCE TO FLOOR AREA RATIO LIMITATIONS AT 663 OCEAN AVE (TAXLOT 13100, MAP 51030AA). THE PURPOSE OF THE APPLICATIONS IS TO ALLOW FOR THE ADDITION OF AN ACCESSORY DWELLING UNIT TO AN EXISITNG GARAGE. THE PROPERTY IS IN THE RESIDENTIAL MEDIUM DENSITY (R2) ZONING DISTRICT. THE REQUEST WILL BE REVIEWED UNDER CANNON BEACH MUNICIPAL CODE, SECTION 17.64 SETBACK REDUCTION AND SECTION 17.84 VARIANCES, PROVISIONS ESTABLISHED.

Agenda Date: April 27, 2023

Prepared By: Robert St. Clair, Planner Community Development Department

EXHIBITS

The following Exhibits are attached hereto as referenced. All application documents were received at the Cannon Beach Community Development office on February 24, 2023 unless otherwise noted.

"A" Exhibits – Application Materials

- A-1 Setback Reduction Application SR#23-03, submitted and stamped February 24, 2023;
- A-2 Variance Request Application V#23-02, submitted and stamped March 31, 2023;
- A-3 SR#23-02 Supplemental Narrative, submitted March 30, 2023;
- A-4 V#23-01 Supplemental Narrative, submitted April 11, 2023;
- A-5 Supplemental Photographs, submitted April 11, 2023;

"B" Exhibits – Agency Comments

None received as of this writing;

"C" Exhibits – Cannon Beach Supplements

None received as of this writing;

"D" Exhibits – Public Comment

D-1 S. Charhon, submitted April 27, 2023;

SUMMARY & BACKGROUND

Michael Morgan, on behalf of Brett & Jennifer Tanzer, is seeking a setback reduction from the required rear yard setback of 15 feet to 2 feet and the side yard setback from 5 feet to 1 foot 7 inches to allow the modification of a pre-existing non-conforming detached garage for the addition of a second story accessory dwelling unit. Additionally, a variance to change the floor area ratio limitation from 0.6 to 0.62 in conjunction with this project is requested.

Cannon Beach Planning Commission | SR#23-03 and V#23-02 Tanzer

The detached garage is valued at \$34,511 by the Clatsop County Assessor's Office and is located in such a way that it is in close proximity to the property lines in the northwestern corner of the subject property. Cannon Beach Municipal Code states that alterations of pre-existing non-conforming structures that exceed 50% of the fair market value of the building, a threshold that the addition of an ADU would exceed, may be authorized under the provisions of Chapter 17.64, Setback Reduction.

The proposed alteration of the garage will reduce the lot coverage of the subject property as the footprint of the garage will be reduced, however the habitable floor area would increase because of this proposal. At present the FAR is currently 2,921 square feet on a 5,000 square foot lot or 0.58. The proposal will increase the FAR to approximately 3,100 square feet or 0.62. The Municipal Code states that variances such as the one requested may be granted where a literal interpretation of a specific requirement results in practical difficulties, where the granting of a variance would support policies contained in the Comprehensive Plan, and where the granting of a variance would not be detrimental to public health and safety or injurious to properties in the vicinity.

APPLICABLE CRITERIA

R2 Residential Moderate Density Zoning District

17.14.040 Standards Residential Moderate Density Development Standards

In an R2 zone, the following standards shall apply except as they may be modified through the design review process pursuant to Chapter 17.44:

- A. Lot Size. Lot area shall be at least five thousand square feet, except that construction on lots of less than five thousand square feet is permitted subject to Section 17.82.020. The minimum lot size for a single-family dwelling shall be five thousand square feet. The minimum lot size for all uses, including single-family dwellings, shall be adjusted for average slope using the standards in Section 16.04.310(A).
- B. Lot Dimensions.
 - 1. Lot Width. Lot width shall be at least forty feet.
 - 2. Lot Depth. Lot depth shall be at least eighty feet.
 - 3. Front Yard. A front yard shall be at least fifteen feet.
 - 4. Side Yard. A side yard shall be at least five feet, except on a corner or through lot the minimum side yard from the street shall be fifteen feet.
 - 5. Rear Yard. A rear yard shall be at least fifteen feet, except on a corner or through lot it shall be a minimum of five feet, except where a rear lot line abuts a street, it shall be a minimum of fifteen feet.
 - 6. Yard Abutting the Ocean Shore. For all lots abutting the ocean shore, any yard abutting the ocean shore shall conform to the requirements of Section 17.42.050(A)(6), Oceanfront setback.
- C. Lot Coverage. The lot coverage for a permitted or conditional use shall not exceed fifty percent.
- D. Floor Area Ratio. The floor area ratio for a permitted or conditional use shall not exceed 0.6.
- E. Building Height. Maximum height of a structure is twenty-four feet, measured as the vertical distance from the average elevation of existing grade to the highest point of a roof surface of a flat roof, to the top of a mansard roof or to the mean height level between the eaves and the ridge for a pitched roof. The ridge height

of a pitched roof shall not exceed twenty-eight feet. Pitched roofs are considered those with a 5-12 pitch or greater.

- F. Signs. As allowed by Chapter 17.56.
- G. Parking. As required by Section 17.78.020.
- H. Design Review. All uses except single-family dwellings and their accessory structures are subject to design review of Chapter 17.44.
- *I.* Geologic or Soils Engineering Study. As required by Chapter 17.50.
- J. Claims for Compensation Under ORS 197.352. The standards of Section 17.08.040(A) through (K) (Standards), shall apply except as specifically modified pursuant to a development agreement created as part of the city's final action modifying, removing or not applying the city's land use regulation(s) on a demand for compensation under ORS 197.352.
- K. Site Plan. Except for interior renovation of existing structures and exterior renovations such as siding replacement where there will be no ground disturbance, no new construction shall be approved unless a site plan meeting the requirements of Section 17.90.190 has been submitted and approved.

Findings: The Planning Commission finds that the lot coverage which comprises of structures, driveways, patios, and other surfaces is currently 2,317 square feet or 46%. This application would reduce the overall lot coverage through the reduction in size of the garage and replacement of the existing driveway with one that uses grasscrete blocks. The proposal satisfies off-street parking requirements as there is sufficient space for three vehicles. An application has been submitted for review by the Design Review Board which was initially heard during their April 20th meeting and continued to the May 18th meeting in order for the applicant to provide additional information to that Board.

Chapter 17.64, Setback Reduction

17.64.010.A.1: Total building coverage shall not exceed forty percent.

Findings: The Planning Commission finds that as per the applicant's materials, building coverage on the lot is currently 1,760 square feet with 1,188 square feet for the house and 572 square feet for the detached garage. For a 5,000 square foot lot this results in building coverage of approximately 35%. With the proposed reduction in the footprint of the garage from 572 to 352 square feet, the total building coverage will be 1,540 square feet or 31%.

17.64.010.A.2: Significant view of the ocean, mountains or similar features from nearby properties will not be obstructed any more than would occur if the proposed structure were located as required by the zoning district.

Findings: The Planning Commission finds that there is an identified potential impact that would affect an adjacent property owner however the application meets criteria of approval.

17.64.010.A.3: The proposed building location will not interfere with solar access of buildings on adjoining property.

Findings: The Planning Commission finds that there is an identified potential impact that would affect an adjacent property owner however the application meet criteria of approval.

17.64.010.A.4: It is the purpose of setbacks to provide for a reasonable amount of privacy, drainage, light, air, noise reduction and fire safety between adjacent structures. Setback reduction permits may be granted where the Planning Commission finds that the above purposes are maintained, and one or more of the following are achieved by the reduction in setbacks:

- a. Tree protection,
- b. The protection of a neighboring property's views of the ocean, mountains or similar natural features,
- c. The maintenance of a stream corridor or avoidance of geologic hazards or other difficult topography,
- d. The provision of solar access,
- e. Permitting construction on a lot with unusual configuration,
- f. Rehabilitation of existing buildings where other reasonable alternatives do not exist,
- g. Protection of a wetland or wetland buffer area, or
- h. Permitting construction on an oceanfront lot where the effect of the application of the oceanfront setback requirement of Section 17.42.050(A)(6) reduces the depth of the lot located within the required setbacks to less than forty percent of the lot's depth. Under this standard, a reduction in the required setback shall be considered only in the setback opposite of the required oceanfront setback.

Findings: The Planning Commission finds that there are identified impacts to privacy and light as a result of this application. Changes to the configuration of windows on the second floor of the eastern elevation that satisfy condition of approval #3 will address the identified privacy concern and that the application meets criteria of approval.

17.64.010.A.5: Adjacent rights-of-way have sufficient width for utility placement or other public purposes.

Findings: The Planning Commission finds that there would be no impacts to rights-of-way resulting from this proposal.

17.64.010.A.6: The reduction would not create traffic hazards; or impinge upon a public walkway or trail.

Findings: The Planning Commission finds that there would be no traffic impacts resulting from this proposal.

17.64.010.A.7: Any encroachment into the setback will not substantially reduce the amount of privacy which is or would be enjoyed by an abutting property.

Findings: The Planning Commission finds that the placement of the second floor window on the eastern elevation of the ADU would create a significant impact to the privacy of an adjacent property owner. The applicant's designer has indicated that changes to the configuration of the eastern elevation's windows can resolve this issue. The application meets criteria subject to condition of approval #3 which requires that the ADU not provide a line of sight into the adjacent property.

17.64.010.A.8: The proposed building location will not interfere with the ability to provide fire protection to the building or adjacent buildings.

Findings: The Planning Commission finds that there are no identified impacts to the ability to provide fire protection to this or adjacent structures as a result of this application.

Chapter 17.84, Variances

17.84.010 Purpose.

The purpose of a variance is to provide relief when a strict application of the zoning requirements would impose unusual practical difficulties or unnecessary physical hardships on the applicant. Practical difficulties or unnecessary physical hardships may result from the size, shape or dimensions of a site or the location of existing structures thereon; from geographic, topographic or other conditions on the site or in the immediate vicinity or from population densities, street location or traffic conditions in the immediate vicinity. No variance shall be granted to allow the use of a property for a purpose not authorized within the zone in which the proposed use would be located. (Ord. 79-4 § 1 (8.010))

17.84.030 Criteria for granting.

- A. Variances to a requirement of this title, with respect to lot area and dimensions, setbacks, yard area, lot coverage, height of structures, vision clearance, decks and walls, and other quantitative requirements, may be granted only if, on the basis of the application, investigation and evidence submitted by the applicant, all four expressly written findings are made:
 - 1. That a strict or literal interpretation and enforcement of the specified requirement would result in practical difficulty or unnecessary hardship and would be inconsistent with the objectives of the comprehensive plan; and
 - 2. That there are exceptional or extraordinary circumstances or conditions applicable to the property involved or to the intended use of the property which do not apply generally to other properties in the same zone; and
 - 3. That the granting of the variance will not be detrimental to the public health, safety or welfare, or materially injurious to properties or improvements in the near vicinity; and
 - 4. That the granting of the variance would support policies contained within the comprehensive plan.
- B. Variances in accordance with this section should not ordinarily be granted if the special circumstances on which the applicant relies are a result of the actions of the applicant, or owner, or previous owners. (Ord. 79-4 § 1 (8.030))

Findings: The Planning Commission finds that under the property's current configuration there is a practical difficulty in adding an ADU to the property that would comply with FAR limitations as placement options are limited, there are no ready opportunities to reduce the size of the primary dwelling, and adaptive reuse of the garage is the most practical means of making the addition. The increase in square footage is relatively insignificant and is not anticipated to have any impact on surrounding properties. The application does support the Comprehensive Plan policies, specifically the Goal 10 Housing Element which states:

- 1. In order to maintain the city's village character and its diverse population, the city will encourage the development of housing which meets the needs of a variety of age and income groups, as well as groups with special needs.
- 2. To the extent possible, the city shall endeavor to accommodate affordable housing in a manner that disperses it throughout the community rather than concentrating it as specific locations.

Findings: The Planning Commission finds that Municipal Code section 17.54.080(J) requires long term residency for Accessory Dwelling Units and effectively prohibits their use as a short-term rental. As there is little in the way of readily developable land that can be used to increase housing supply within city limits alternative concepts such as ADUs which increase density while still preserving a detached housing environment such as that found in Cannon Beach's residential neighborhoods are a practical method of increasing the supply.

The Commission also finds that property currently has a short-term rental license, however the property owner intends to use the unit for long term residency as an income generating rental unit.

The Commission also finds that the requested variance is not the result of a self-created hardship or a means of correcting a land use violation.

DECISION AND CONDITIONS

Motion: Having considered the evidence in the record, based on a motion by Commissioner Bates seconded by Commissioner Farrow, the Cannon Beach Planning Commission moves to approve the Michael Morgan application for a setback reduction, **SR# 23-03** as discussed at this public hearing subject to the following conditions:

- 1. Design Review Board approval of file DRB# 23-04 for the alteration of an existing dwelling for the purpose of constructing an Accessory Dwelling Unit.
- 2. The property owner shall provide a sworn affidavit that the Accessory Dwelling Unit only be used as a long-term rental as required by Municipal Code 17.54.080(J).
- 3. The second level window on the eastern elevation of the Accessory Dwelling Unit not provide sight lines into the adjacent property.
- 4. A building permit shall be obtained before starting construction.

Motion: Having considered the evidence in the record, based on a motion by Commissioner Bates seconded by Commissioner Farrow, the Cannon Beach Planning Commission unanimous moves to approve the Michael Morgan application for a variance, **V# 23-02**, as discussed at this public hearing subject to the following conditions:

- 1. Design Review Board approval of file DRB# 23-04 for the alteration of an existing dwelling for the purpose of constructing an Accessory Dwelling Unit.
- 2. The property owner shall provide a sworn affidavit that the Accessory Dwelling Unit only be used as a long-term rental as required by Municipal Code 17.54.080(J).
- 3. The second level window on the eastern elevation of the Accessory Dwelling Unit not provide sight lines into the adjacent property.
- 4. A building permit shall be obtained before starting construction.

Notice of Approval

17.44.140 Final approval expiration.

The final approval of a design review plan shall be void after one year of the date of approval unless a building permit has been obtained. (Ord. 90-3 § 15)

Cannon Beach Planning Commission | SR#23-03 and V#23-02 Tanzer



City of Cannon Beach

March 28, 2024

Dear Property Owner:

DRB 24-09, Tolovana Architects, applicant, on behalf of Brett Tanzer, for an amendment to the approved DRB 23-05 plans for an accessory dwelling unit over a garage. The property is owned by Brett and Jennifer Tanzer and is located at 663 Ocean Ave (Taxlot 13100, map 51030AA) in a Residential Medium Density (R2) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

The Cannon Beach Municipal Code requires notification to property owners within 100 feet, measured from the exterior boundary, of any property which is the subject of an application for a design review approval. Your property is located within 100 feet of the above-referenced property.

Please note that you may submit a statement either in writing or orally at the hearing, supporting or opposing the proposed action. Your statement should address the pertinent criteria, as stated in the hearing notice. Statements in writing must be received by the date of the hearing.

A copy of a description of how public hearings are conducted is enclosed along with a public hearing notice and a map showing the location of the subject property. Should you need further information regarding the relevant Zoning Ordinance or Comprehensive Plan criteria, please contact Cannon Beach City Hall at the address below, call me directly at (503) 436-8054, or email <u>pfund@ci.cannon-beach.or.us</u>.

Sincerely,

Jame Pfeel

Tessa Pfund Community Development Administrative Assistant

Enclosures: Notice of Hearing Conduct of Public Hearings Map of Subject Area

NOTICE OF PUBLIC HEARING CANNON BEACH DESIGN REVIEW BOARD

The Cannon Beach Design Review Board will hold public hearing on **Thursday**, April 18, 2024, at 6:00 p.m. at Cannon Beach City Hall, 163 East Gower Street, Cannon Beach, regarding the following:

DRB 24-06 David Bisset, applicant, on behalf of Cannon Beach Conference Center for exterior alterations to existing structures and landscaping changes. The property is located at 289 N. Spruce St. (Taxlot 100, Map 51020CC) in a Residential Motel (RM) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

DRB 24-09, Tolovana Architects, applicant, on behalf of Brett Tanzer, for an amendment to the approved DRB 23-05 plans for an accessory dwelling unit over a garage. The property is owned by Brett and Jennifer Tanzer and is located at 663 Ocean Ave (Taxlot 13100, map 51030AA) in a Residential Medium Density (R2) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

DRB 24-10, CIDA Inc., applicant, on behalf of the City of Cannon Beach for a new Police Department and Emergency Operations Center. The property is located at 81389 N Hwy 101 (Taxlot 200, Map 41006B) in an Institutional (IN) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

All interested parties are invited to attend the hearing and express their views. Statements will be accepted in writing or orally at the hearing. Failure to raise an issue at the public hearing, in person or by letter, or failure to provide statements or evidence sufficient to afford the decision maker an opportunity to respond to the issue precludes appeal to the Land Use Board of Appeals based on that issue.

Correspondence should be mailed to the Cannon Beach Design Review Board, Attn. Community Development, PO Box 368, Cannon Beach, OR 97110 or via email at <u>planning@ci.cannon-beach.or.us</u>. Written testimony received one week prior to the hearing will be included in the Design Review Board's meeting materials and allow adequate time for review. Materials and relevant criteria are available for review at Cannon Beach City Hall, 163 East Gower Street, Cannon Beach, or may be obtained at a reasonable cost. Staff reports are available for inspection at no cost or may be obtained at a reasonable cost seven days prior to the hearing. Questions regarding the applications may be directed to Steve Sokolowski, 503-436-8040, or at <u>sokolowski@ci.cannon-beach.or.us</u>.

The Design Review Board reserves the right to continue the hearing to another date and time. If the hearing is continued, no further public notice will be provided. The hearings are accessible to the disabled. Contact City Manager, the ADA Compliance Coordinator, at (503) 436-8050, if you need any special accommodations to attend or to participate in the meeting. TTY (503) 436-8097. Publications may be available in alternate formats and the meeting is accessible to the disabled.

Steve Sokolowski Community Development Director

Posted/Mailed: March 28, 2024

NOTICE TO MORTGAGEE, LIEN-HOLDER, VENDOR OR SELLER: PLEASE PROMPTLY FORWARD THIS NOTICE TO THE PURCHASER

CONDUCT OF PUBLIC HEARINGS BEFORE DESIGN REVIEW BOARD

- A. At the start of the public hearing, the Design Review Board Chair will ask the following questions to ensure that the public hearing is held in an impartial manner:
 - 1. Whether there is a challenge to the jurisdiction of the Design Review Board to hear the matter;
 - 2. Whether there are any conflicts of interest or personal biases to be declared by a member of the Board;
 - 3. Whether any member of the Design Review Board has had any ex parte contacts.
- B. Next, the Design Review Board Chair will make a statement which:
 - 1. Indicates the criteria which apply to the action;
 - 2. Cautions those who wish to testify that their comments must be related to the applicable criteria or other criteria in the Comprehensive Plan or Municipal Code that the person testifying believes apply;
 - 3. States that failure to raise an issue in a hearing, or failure to provide statements or evidence sufficient to afford the decision makers an opportunity to respond to the issue precludes appeal based on that issue;
 - 4. Prior to the conclusion of the initial evidentiary hearing, any participant may request an opportunity to present additional evidence or testimony regarding the application. The Design Review Board shall grant such request by continuing the public hearing or leaving the record open for additional written evidence or testimony.
- C. The public participation portion of the hearing will then proceed as follows:
 - 1. Staff will summarize the staff report to the extent necessary to enable those present to understand the issues before the Design Review Board.
 - 2. The Board members may then ask questions of staff.
 - 3. The Design Review Board Chair will ask the applicant or a representative for any presentation.
 - 4. The Design Review Board Chair will ask for testimony from any other proponents of the proposal.
 - 5. The Design Review Board Chair will ask for testimony from any opponents of the proposal.
 - 6. Staff will be given an opportunity to make concluding comments or respond to additional questions from Board members.
 - 7. The Design Review Board Chair will give the applicant and other proponents an opportunity to rebut any testimony of the opponents.
 - 8. Unless continued, the hearing will be closed to all testimony. The Board will discuss the issue among themselves. They will then either make a decision at that time, or continue the public hearing until a specified time.

NOTE: Any person offering testimony must first state their name, residence and **mailing address** for the record. If representing someone else, the speaker must state whom he represents.

drb\pubhrg.con

DRB 24-09





Disclaimer: The information contained in this GIS application is NOT AUTHORITATIVE and has NO WARRANTY OR GUARANTEE assuring the information presented is correct. GIS applications are intended for a visual display of data and do not carry legal authority to determine a boundary or the location of fixed works, including parcels of land. They are intended as a location reference for planning, infrastructure management and general information only. The City of Cannon Beach assumes no liability for any decisions made or actions taken or not taken by the user of the GIS application. The City of Cannon Beach provides this GIS map on an "as is" basis without warranty of any kind, expressed or implied, including but not limited to warranties of merchantability or fitness for a particular purpose, and assumes no liability for any errors, omissions, or inaccuracies in the information provides Printed 3 / 25 / 2024

ACCOUNT_ID TAXLOTKEY	SITUS_ADDR	OWNER_LINE	STREET_ADD	PO_BOX	CITY	STATE	ZIP_CODE	AREA	ACRES	YEAR_BUIL1
5960 51030AA13200	687 Ocean Ave	Kane George P/Shirley K Truste	6829 SE Ash St		Portland	OR	97215-1345	5000	0.11	1982
5961 51030AA13300	188 W Monroe St	Charhon Sara F	15441 SE 164th Pl		Renton	WA	98058	4050	0.09	1928
54209 51030AA12901	631 Ocean Ave	Byars Michael K	5510 Cedar Pkwy		Chevy Chas	MD	20815	5002	0.11	2022
54210 51030AA12900	187 W Madison St	Force Michael	8691 Equus Ln		Fair Oaks	CA	95628	6796	0.16	2006
5959 51030AA13100	663 Ocean Ave	Tanzer Brett	3041 106th Ave SE		Bellevue	WA	98004	5000	0.11	1999



Cannon Beach Design Review Board

Staff Report:

DRB 24-10, CIDA INC. ON BEHALF OF THE CITY OF CANNON BEACH FOR THE CONSTRUCTION OF A NEW POLICE STATION. THE PROPERTY IS AN UNDEVELOPED PARCEL OWNED BY THE CITY OF CANNON BEACH LOCATED AT THE INTERSECTION OF U.S. HIGHWAY 101 AND TOLOVANA MAINLINE RD. (TAX LOT 200, MAP 41006B) IN AN INSTITUTIONAL (IN) ZONE. THE APPLICAITON WILL BE REVIEWED AGAINST THE CRITIERA OF MUNICIPAL CODE CHAPTER 17.44.080 – 17.44.100, DESIGN REVIEW CRITERIA.

Agenda Date: April 18, 2024

Prepared By: Community Development Department

GENERAL INFORMATION

NOTICE

Public notice for this April 18, 2024 Public Hearing is as follows:

- A. Notice was posted at area Post Offices on March 28, 2024;
- B. Notice was mailed on March 28, 2024 to surrounding landowners within 100' of the exterior boundaries of the property.

Oregon E-Permtting record number: 164-24-000028-PLNG

DISCLOSURES

Any disclosures (i.e. conflicts of interest, site visits or ex parte communications)?

EXHIBITS

The following Exhibits are attached hereto as referenced.

"A" Exhibits – Application Materials

- A-1 Design Review Application DRB#24-10, submitted March 21, 2024;
- A-2 Project Narrative, submitted March 21, 2024;
- A-3 Project Schematics, submitted March 21, 2024;

"B" Exhibits – Agency Comments

None received as of this writing;

"C" Exhibits – Cannon Beach Supplements

C-1 DRB 24-10 Completeness Determination Letter, dated April 1, 2024;

"D" Exhibits – Public Comment

None received as of this writing;

SUMMARY & BACKGROUND

The proposed project is the construction of a new Police Station on an undeveloped portion of the Southwind property at the intersection of U.S. Highway 101 and Tolovana Mainline Rd. that currently hosts one of the City's emergency service cache sites. The property was acquired by the City for the purpose of constructing critical facilities such as a police station, fire station, emergency operations center, and other similar uses in an area outside of tsunami inundation zones that have been modeled by Oregon Department of Geology and Mineral Industries.

The Planning Commission and City Council approved a zone change of the property changing it from (IR) Institutional Reserve to (IN) Institutional to facilitate the proposed level of development. This zone change was adopted in February 2024.

The proposed new Police Station totals 5,270 square feet and will be built to house the Police Department and an Emergency Operations Center. Site improvements associated with the proposed new building include the reconfiguration of the existing southern site access from Highway 101, the addition of two parking lots to accommodate both the Police Department and visitors, and the relocation of two of the existing cache structures currently utilizing the site. Site design has been coordinated to best serve the needs of the Police Department, Emergency Management, and Public Works and thereby enhance community services. The building will be constructed as an essential facility to facilitate quick transition from Police Station to emergency management facility with on-site back-up power and communication systems. The proposed location along Highway 101 provides quick access to all areas of the community for efficient response times.

The proposed Police Station will be an investment by the community to provide improved working conditions for Police staff and enhance public safety for residents and visitors.

APPROVAL CRITERIA

Approval criteria are in the Design Review Standards (17.44) sections of the Municipal Code: These are excerpted below.

17.44 Design Review Standards and Requirements.

17.44.080 Site Design Evaluation Criteria.

The following criteria shall be used in evaluating site development plans. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

- x3 A. The arrangement of all functions, uses, and improvements has been designed so as to reflect and harmonize with the natural characteristics and limitations of the site and adjacent sites.
- x3 B. In terms of setback from the street or sidewalk, the design creates a visually interesting and compatible relationship between the proposed structures and/or adjacent structures.
- x3 C. The design incorporates existing features such as streams, rocks, slopes, vegetation (i.e., making use of a small stream rather than placing it in a culvert).
- x3 D. If the project is unusually large, or if it is located so as to become part of an introduction/transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing these design criteria in an exemplary, standard-setting manner.
- x2 E. Where appropriate, the design relates or integrates the proposed landscaping/open space to the adjoining landscaping/open space in order to create a pedestrian pathway and/or open system that connects several properties.

- *x*2 *F.* The arrangement of the improvements on the site do not unreasonably degrade the scenic values of the surrounding area.
- *x*2 *G.* The improvements on the site enhance and/or do not deny solar access, light or air within the site or to adjacent sites or structures.
- x2 H. Where appropriate, the design includes a parking and circulation system that encourages a pedestrian rather than vehicular orientation, including a separate service area for delivery of goods.
- *x*2 *I.* The arrangement of the improvements on the site does not unreasonably block or greatly degrade scenic vistas enjoyed from neighboring (especially public) sites.
- x2 J. The various functions and elements of the site design have been integrated into a unified whole, except in those cases where separation is appropriate. The overall design is visually harmonious when viewed either from within the site or from outside the site.
- x1 K. The design gives attention to the placement of storage or mechanical equipment so as to screen it from view.
- x2 L. If the project is adjacent to, or visible from, US Highway 101, the design minimizes its visual impact on the scenic character of Highway 101.
- x3 The arrangement of functions, uses and improvements on the site have been designed to provide access to and within the site for individuals with disabilities.

Staff Comment: The site features are arranged to facilitate public accessibility and provide an efficient layout for Police staff and other site users. The building placement is based on grading and utility analysis for cost effective construction while being visible from Highway 101. The portable containers currently used for the emergency management cache will remain on site located to the east of the proposed development and be much less visibly prominent from Highway 101 than the Police Station itself.

The site design incorporates existing features by maintaining existing access from Highway 101 at the south end of the site and incorporating the existing roads to adjacent properties into the proposed site plan. The site's topography and elevation change are used to provide visibility to the police station and emergency area.

The new Police Station will be visible from Highway 101, and may become the first impression people have of Cannon Beach when approaching from the south. Because of this the overall design provides a visually striking public presence while maintaining the security needs of the police and efficient site layout for emergency management. The planting of large native trees will blend with adjacent forested areas, thereby integrating the new landscaping with the existing forest and connecting the site back to its surroundings and adjacent properties.

The existing portion of the site proposed for development is a cleared area surrounded by native forested land. The design enhances the property with native forest planting to screen proposed parking and adds native vegetation to enhance the entry and building frontage. By placing the development on an area that has already been cleared, existing forested resource areas are preserved.

As a single-story building, the proposed development will not deny solar access, light or air to adjacent sites or structures. At the proposed scale, the building will sit well below the surrounding tree canopy limiting any impact on light and air access. Solar panels are planned to be located on the south facing areas of the roof.

The placement of parking on the site is oriented to allow direct pedestrian access to the entrance of the building as well as all public portions of the site. Due to the location of the site on Highway 101, pedestrian access between this project and neighboring sites is limited for the safety of both staff and visitors.

The overall site design features a blend of hardscaped areas, landscape, building and parking, with consideration given to how people move around various elements, and what separation is needed for police security. The public face of the building includes public parking with direct, unobstructed access to the main entrance of the building. A pedestrian path wraps the building to the east. Mechanical units will be located on a concrete pad at the east of the building. They will be placed within the security fence and will be screened from view of the highway and public entrance by the building structure.

The project is adjacent to Highway 101 on a City owned property that is largely open space which does not have any significant amount of forest vegetation. New complementing vegetation is added in the front of the new attractive wood clad building which is elevated above the highway's elevation. Grading and pathways around and in the building have been designed to be accessible to individuals with disabilities.

17.44.090 Architectural Design Evaluation Criteria.

The following criteria shall be used in evaluating architectural designs. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

- x3 A. The design avoids either monotonous similarity or excessive dissimilarity with existing structures, or structures for which a permit has been issued, in its section of town (i.e., downtown, midtown, etc.). If the development includes multiple structures, the design avoids either monotonous similarity or excessive dissimilarity between the component structures.
- x3 B. The size, shape and scale of the structure(s) are architecturally compatible with the site and with the surrounding neighborhood. The structure is sufficiently modest in scale to enhance the village character of the community.
- *x*3 *C*. The proposed materials and colors are compatible with the character and coastal setting of the city.
- x3 D. The design avoids monotony and provides visual interest and charm by giving sufficient attention to architectural details and to such design elements as texture, pattern and color.
- x3 E. If the project includes a large structure or structures, such as a large motel or condominium, the design avoids a monolithic expanse of frontages and rooflines and diminishes the massing of the buildings by breaking up building sections, or by the use of such elements as variable planes, projections, bays, dormers, setbacks, or changes in the roofline.
- x3 F. If the project is unusually large, or if it is likely to become a village landmark, or if it is located so as to become part of an introduction/ transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing the design criteria in an exemplary, standard-setting fashion.
- *x*2 *G.* The height of the structure(s) is architecturally compatible with the site and the surrounding neighborhood. The height of the structures contributes to the village scale.
- x2 H. The height of the structure(s) is such that it does not unreasonably destroy or degrade the scenic values of the surrounding area.
- x2 I. The height of the structure(s) is such that it does not unreasonably block or greatly degrade the views of scenic vistas as seen from neighboring sites.
- x2 J. The height of the structure(s) is such that it does not unreasonably deny solar access, light or air to an adjacent structure, on or off the site.

- x2 K. The design sufficiently addresses the relationship of the structure(s) to the sidewalk and to pedestrian activity so as to foster human interaction.
- x2 L. The proposed signage harmonizes with the other structures in terms of form, materials and scale.
- x2 M. Lighting fixtures: (1) are compatible with the architectural design; (2) produce illumination sufficiently subdued to be compatible with the village character; (3) avoid casting glare on adjoining property; (4) are sufficient for night-time safety, utility, security, and commerce; and (5) do not exceed the illumination values in the table at Section 17.44.150.
- *x2 N.* The project incorporates design elements or building improvements which result in the conservation of energy.
- x1 O. The design of the project ensures continued privacy for the occupants of adjacent structures. In cases of multifamily housing, this item is to be rated as x3.

Staff Comment: The building design features distinctive forms and materials common throughout Cannon Beach, including dynamic roof forms, cedar siding and shakes, and wood trimmed windows. The elevation of the site is minimized, and the building, while visible from Highway 101, will not provide a monolithic or out of scale façade. In character with this setting, the primary exterior finish material is cedar. The building features both cedar shakes and planks, running horizontal and vertical around the building.

The proposed structure is not large scale and does not include large expanses of unbroken façade. The building includes a welcoming public front, a modest scale, natural building materials, sustainability, improved working conditions for police staff, and increased safety for the community, staff, and visitors. The proposed building height is comparable to the height of existing development throughout Cannon Beach. The proposed building height is limited and does not deny solar access, light or air to adjacent sites or structures.

The project design strives to address pedestrian activity and foster human interaction so far as it is safe to do so given the location of the building on Highway 101 and the function of the project as a Police Station. Within the project site, pedestrian activity is addressed through an accessible walkway which connects the public parking lot to the building entrance, providing direct unobstructed access for visitors and staff to access the building.

Proposed signage is limited to two building mounted signs, one on the west face of the building and one on the south façade, both identifying the structure as the Cannon Beach Police Station. The proposed signage is composed of twelve-inch tall letters for visibility from Highway 101. They will be lit from above, and no internally illuminated signage is proposed.

Specific information about the selected light fixtures is included in the attached materials. Fixtures were selected based on design aesthetic and compliance with International Dark Sky Criteria and B-U-G ratings. Additionally, the selected fixtures are appropriate for the coastal environment.

17.44.100 Landscape Design Evaluation Criteria.

The following criteria shall be used in evaluating landscape plans. The number adjacent to the criterion represents the relative importance of that criterion, with "3" being the most important:

- x3 A. The design substantially complements the natural environment of Cannon Beach and the character of the site.
- x3 B. The design harmonizes with and enhances the architectural design.
- x3 C. The landscape design acknowledges the growing conditions for this climatic zone and the unique requirements that its specific site location makes upon plant selection (i.e., salt, wind and wind exposure, soil condition, light, shade, etc.).

Cannon Beach DRB | City of Cannon Beach Police Station, DRB#24-10

- x3 D. Provision has been made for the survival and continuous maintenance of the landscape and its vegetation.
- *x*3 *E*. Where it is desirable to do so, the design provides amenities for the public.
- *x2 F. The design makes use of existing vegetation and incorporates indigenous planting materials.*
- x2 G. The selection and arrangement of plant materials provides visual interest by the effective use of such design elements as color, texture and size differentiation.
- *x2 H.* The hard surface portion of the design makes use of visually interesting textures and patterns.
- x2 I. Where it is desirable to do so, the design provides visual interest through the creation of a variety of elevations.
- *x*2 *J*. *The design contributes to the stabilization of slopes, where applicable.*
- x2 K. The design successfully delineates and separates use areas, where it is desirable to do so.
- x2 L. The lighting fixtures and level of illumination are compatible with the landscape design. The level of illumination produced enhances the overall project and does not cast glare on adjacent property or into the night sky.

Staff Comment: The proposed Police Station site is an open area on a City owned parcel on Highway 101. The surrounding area is generally forested. The landscape design for the new building is balanced between maintaining visibility to the site as an emergency resource for the community and the public, while also enhancing the forested nature to match the surroundings. The landscape plan is designed with native plants that occur in the area or plants that are adapted to survive in Cannon Beach's salt and wind exposure.

The site design for this project works to maintain the existing use as the Tolovana Cache site and provide for enhanced emergency management and evacuation access after a seismic or tsunami event. The hard surfaces used on site are used for neatness and efficiency. Concrete is used for the sidewalk and the north-side patio. Asphalt is used for parking areas and driving surfaces. The entry area concrete will have a smaller scored pattern for emphasis.

The site lighting design and fixtures will be International Dark Sky compliant and coordinated with the landscape plan. Site lighting includes pole mounted fixtures not exceeding 15' in height, complementary building mounted fixtures and under canopy lighting at building entries.

PROCEDURAL REQUIREMENTS

This application is subject to ORS 227.178, requiring the City to take final action within 120 days after the application is deemed complete. The application was submitted on March 21, 2024 and determined to be complete on April 1, 2024. Based on this, the City must complete its review of this proposal by July 30, 2024.

The Design Review Board's April 18th hearing will be the first evidentiary hearing on this request. ORS 197.763(6) allows any party to the hearing to request a continuance. The DRB should grant any request for a continuance of this hearing. The DRB's next regularly scheduled hearing date is May 16, 2024.

DECISION AND CONDITIONS

Site Plan

Motion: Having considered the evidence in the record and upon a motion by Board member (Name), seconded by Board member (Name), the Cannon Beach Design Review Board voted to (approve/approve with conditions/ deny) the site plan of the CIDA application to for the Cannon Beach Police Station project at Taxlot 41006B000200, DRB#24-10, as discussed at this public hearing (subject to the following conditions):

Architectural

Motion: Having considered the evidence in the record and upon a motion by Board member (Name), seconded by Board member (Name), the Cannon Beach Design Review Board voted to (approve/approve with conditions/ deny) the architectural plan of the CIDA application to for the Cannon Beach Police Station project at Taxlot 41006B000200, DRB#24-10, as discussed at this public hearing (subject to the following conditions):

Landscape Plan

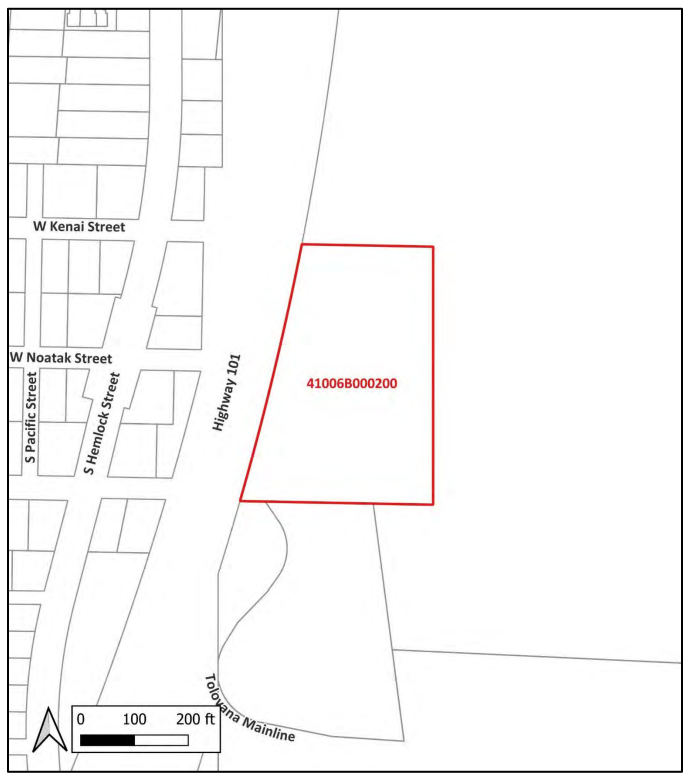
Motion: Having considered the evidence in the record and upon a motion by Board member (Name), seconded by Board member (Name), the Cannon Beach Design Review Board voted to (approve/approve with conditions/ deny) the landscape plan of the CIDA application to for the Cannon Beach Police Station project at Taxlot 41006B000200, DRB#24-10, as discussed at this public hearing (subject to the following conditions):

Notice of Approval

17.44.140 Final approval expiration.

The final approval of a design review plan shall be void after one year of the date of approval unless a building permit has been obtained. (Ord. 90-3 § 15)





DESIGN REVIEW BOARD FINDINGS; SECTION 17.44.070 - 17.44.100 APPLICANT: CIDA, City of Cannon Beach; DRB NUMBER: DRB 24-10 MEETING DATE: April 18, 2024 MAP: 41006B000200

Site Design Criteria	+/-/na	notes
A. The arrangement of all functions, uses, and improvements has been designed so as to reflect and harmonize with the natural characteristics and limitations of the site and adjacent sites. (x3)		
B. In terms of setback from the street or sidewalk, the design creates a visually interesting and compatible relationship between the proposed structures and/or adjacent structures. (x3)		
C. The design incorporates existing features such as streams, rocks, slopes, vegetation (i.e., making use of a small stream rather than placing it in a culvert). (x3)		
D. If the project is unusually large, or if it is located so as to become part of an introduction/transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing these design criteria in an exemplary, standard- setting manner. (x3)		
E. Where appropriate, the design relates or integrates the proposed landscaping/open space to the adjoining landscaping/open space in order to create a pedestrian pathway and/or open system that connects several properties. (x2)		
F. The arrangement of the improvements on the site do not unreasonably degrade the scenic values of the surrounding area. (x2)		
G. The improvements on the site enhance and/or do not deny solar access, light or air within the site or to adjacent sites or structures. (x2)		
H. Where appropriate, the design includes a parking and circulation system that encourages a pedestrian rather than vehicular orientation, including a separate service area for delivery of goods. (x2)		
I. The arrangement of the improvements on the site does not unreasonably block or greatly degrade scenic vistas enjoyed from neighboring (especially public) sites. (x2)		
J. The various functions and elements of the site design have been integrated into a unified whole, except in those cases where separation is appropriate. The overall design is visually harmonious when viewed either from within the site or from outside the site. $(x2)$		
K. The design gives attention to the placement of storage or mechanical equipment so as to screen it from view. (x1)		
L. If the project is adjacent to, or visible from, US Highway 101, the design minimizes its visual impact on the scenic character of Highway 101. (x2)		

M. The arrangement of functions, uses and improvements on	
the site have been designed to provide access to and within the	
site for individuals with disabilities. (x3)	

Architectural Design Criteria	+/-/na	notes
A. The design avoids either monotonous similarity or excessive dissimilarity with existing structures, or structures for which a permit has been issued, in its section of town (i.e., downtown, midtown, etc.). If the development includes multiple structures, the design avoids either monotonous similarity or excessive dissimilarity between the component structures. (x3)		
B. The size, shape and scale of the structure(s) are architecturally compatible with the site and with the surrounding neighborhood. The structure is sufficiently modest in scale to enhance the village character of the community. (x3)		
C. The proposed materials and colors are compatible with the character and coastal setting of the city. (x3)		
D. The design avoids monotony and provides visual interest and charm by giving sufficient attention to architectural details and to such design elements as texture, pattern and color. (x3)		
E. If the project includes a large structure or structures, such as a large motel or condominium, the design avoids a monolithic expanse of frontages and rooflines and diminishes the massing of the buildings by breaking up building sections, or by the use of such elements as variable planes, projections, bays, dormers, setbacks, or changes in the roofline. (x3)		
F. If the project is unusually large, or if it is likely to become a village landmark, or if it is located so as to become part of an introduction/ transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing the design criteria in an exemplary, standard-setting fashion. (x3)		
G. The height of the structure(s) is architecturally compatible with the site and the surrounding neighborhood. The height of the structures contributes to the village scale. (x2)		
H. The height of the structure(s) is such that it does not unreasonably destroy or degrade the scenic values of the surrounding area. (x2)		
I. The height of the structure(s) is such that it does not unreasonably block or greatly degrade the views of scenic vistas as seen from neighboring sites. (x2)		
J. The height of the structure(s) is such that it does not unreasonably deny solar access, light or air to an adjacent structure, on or off the site. (x2)		
K. The design sufficiently addresses the relationship of the structure(s) to the sidewalk and to pedestrian activity so as to foster human interaction. (x2)		
L. The proposed signage harmonizes with the other structures in terms of form, materials and scale. (x2)		

M. Lighting fixtures: (1) are compatible with the architectural design; (2) produce illumination sufficiently subdued to be compatible with the village character; (3) avoid casting glare on adjoining property; (4) are sufficient for night-time safety, utility, security, and commerce; and (5) do not exceed the illumination values in the table at Section 17.44.150. (x2)	
N. The project incorporates design elements or building improvements which result in the conservation of energy. (x2)	
O. The design of the project ensures continued privacy for the occupants of adjacent structures. In cases of multifamily housing, this item is to be rated as $x3. (x1)$	

Landscape Design Criteria	+/-/na	notes
A. The design substantially complements the natural environment of Cannon Beach and the character of the site. (x3)		
B. The design harmonizes with and enhances the architectural design. (x3)		
C. The landscape design acknowledges the growing conditions for this climatic zone and the unique requirements that its specific site location makes upon plant selection (i.e., salt, wind and wind exposure, soil condition, light, shade, etc.). (x3)		
D. Provision has been made for the survival and continuous maintenance of the landscape and its vegetation. (x3)		
E. Where it is desirable to do so, the design provides amenities for the public. (x3)		
F. The design makes use of existing vegetation and incorporates indigenous planting materials. (x2)		
G. The selection and arrangement of plant materials provides visual interest by the effective use of such design elements as color, texture and size differentiation. (x2)		
H. The hard surface portion of the design makes use of visually interesting textures and patterns. (x2)		
I. Where it is desirable to do so, the design provides visual interest through the creation of a variety of elevations. (x2)		
J. The design contributes to the stabilization of slopes, where applicable. (x2)		
K. The design successfully delineates and separates use areas, where it is desirable to do so. $(x2)$		
L. The lighting fixtures and level of illumination are compatible with the landscape design. The level of illumination produced enhances the overall project and does not cast glare on adjacent property or into the night sky. (x2)		



ITY OF AN ON B Ach

DESIGN REVIEW BOARD APPLICATION

Please fill out this form completely. Please type or print.

Applicant Name:	CIDA Inc.		
Mailing Address:	15898 SW 72nd Ave, Suite 200		
	Portland, OR 97224		
Email Address:	lesliej@cidainc.com		
Telephone:	(503) 226-1285		
Property-Owner I	Name: <u>City of Cannon Beach</u>		
	(if other than applicant)		
Mailing Address:			
Mailing Address:			
Mailing Address: Telephone:	163 E Gower St.		
Telephone:	163 E Gower St. Cannon Beach, OR 97110		
Telephone:	163 E Gower St. Cannon Beach, OR 97110 (503) 436-8050		

Project Description:

The proposed project is the design and construction of a new Police Station and associated site improvements at the current Tolovana Cache Site. The proposed new Police Station totals 5,270 square feet and will be built to house the Police Department and Emergency Operations Center. Site improvements associated with the new building include the reconfiguration of the existing southern site access from Highway 101, the addition of two parking lots to accommodate both the Police Department and visitors, and the relocation of two of the existing cache structures currently utilizing the site. Site design has been coordinated to best serve the needs of the Police Department, Emergency Management, and Public Works, while continuing the use of the current cache site function.

Please see the back of this sheet for Design Review submittal requirements for site analysis diagram, site development plan, landscape plan and architectural plans which must be included with this application.

Major M	Iodification: Iodification, partial review: Iodification , f ull review:	\$50 \$200 \$600	
Applicant Signature:	ha	_ Date:	03/21/2024
Property Owner Signature:		_ Date:	

If the applicant is other than the owner, the owner hereby grants permission for the applicant to act on his/her behalf. Please attach the name, address, phone number, and signature of any additional property owners.

For Staff Use Only:	
Received on:	Ву:
Fee Paid:	Receipt No.:
(Last revised March 2021)	
	Oregon 97110 • (503) 436-8042 • TTY (503) 436-8097 • FAX (503) 436-2050 cannon-beach.or.us • planning@ci.cannon-beach.or.us

City of Cannon Beach	
PO Box 368	
Cannon Beach OR 97110	503-436-1581
Receipt No: 11.005302	Mar 29, 2024

City of Cannon Beach

Previous Balance: Planning Dept - DRB Application - 81389 N Hwy 101		.00 600.00	
Total:		600.00	
Check	Check No: 43275	600.00	
Total Applied:		600.00	

-

Duplicate Copy

03/29/2024 1:44 PM



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM

Police Station Project Narrative

Project No:	220234.03
Date:	03.21.2024
Project Name:	Cannon Beach – Police Station
Subject:	Design Review Board Submittal Materials
Ву:	CIDA Inc.
То:	City of Cannon Beach – Design Review Board

Project Introduction:

The proposed project is the design and construction of a new Police Station and associated site improvements at the current Tolovana Cache Site.

The project site is a City-owned property selected in June, 2023 by City Council as the location for the new Police Station. Its selection was based on the site's elevation above the area of the maximum tsunami inundation zone. The site is in the Institutional (IN) zone. Re-zone of the property from Institutional Reserve (IR) to Institutional (IN) was reviewed by the Planning Commission and approved by the City Council on February 13, 2024.

The proposed new Police Station totals 5,270 square feet and will be built to house the Police Department and an Emergency Operations Center. Site improvements associated with the proposed new building include the reconfiguration of the existing southern site access from Highway 101, the addition of two parking lots to accommodate both the Police Department and visitors, and the relocation of two of the existing cache structures currently utilizing the site. Site design has been coordinated to best serve the needs of the Police Department, Emergency Management, and Public Works and thereby enhance community services. The building will be constructed as an essential facility to facilitate quick transition from Police Station to emergency management facility with on-site back-up power and communication systems. The proposed location along Highway 101 provides quick access to all areas of the community for efficient response times.

The proposed Police Station will be an investment by the community to provide improved working conditions for Police staff and enhance public safety for residents and visitors.

Summary of Submittal requirements:

A. Informational Requirements

The following listed items are provided on sheets not more than 24"x36" with items scaled to convey design features clearly.

B. Site Analysis Diagram

The included site analysis diagram depicts the site in its current condition including topography, trees, existing site access from Highway 101, and current cache structures that are being utilized on the site. The diagram notes trees to be removed and the demolition or relocation of three of the existing cache buildings in coordination with the Police Department, Emergency Management and Public Works.



I5895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM

C. Site Photographs

Site photographs show the existing site including its current use and structures, and access to the surrounding properties.

D. Site Development Plan

The proposed site development plan depicts the future of the site including changes to site access from Highway 101, regrading of the secondary emergency vehicle exit, and the reconfiguration of the existing use as a cache site. The addition of 2 conex boxes is depicted on the site plan, as well as the proposed location for the relocated pit tank building and storage shed. Boundary dimensions and building dimensions for the primary police facility are included as well as the location of all openings and access points into the building. All landscaped and paved areas are depicted through hatch with additional information available on the attached landscape and grading plans. Exterior lighting locations are included with additional information available on the attached lighting page. All handicap accessible parking stalls in both the public and secure parking lots are specified. A written summary on the Site Development Plan breaks down the areas of site, landscape, and hardscape, including percentage of site coverage. Mechanical equipment is proposed to be located on a concrete pad to the east of the building and will be screened from view by both fencing and vegetation.

E. Landscape Plan

The landscape plan indicates the size, species, and locations of proposed plant materials, including the planting of large native trees to screen the secure parking lot. Also included are a site lighting plan and exterior light fixture cutsheets.

F. Architectural Drawings

Architectural drawings include a floor plan showing building dimensions and the layout of the internal space. Building access and all openings are shown in the plan, with the separation of public space and secure entries shown through color coding. Building elevations show separation of materials, openings, and building mounted light fixtures. More detailed information about lighting fixtures including lamp types, and levels of illumination is included on the exterior lighting page. Building heights and roof slopes are specified to demonstrate compliance with height limitations. Material board pages include digital samples of selected materials and colors.

G. Architectural Model (digital / renderings)

Through digital renderings, we are able to show the proposed building to scale, as well as the relationship to its surroundings. Views around the building show the separation between the public and secure portions of the building, and how the proposed site improvements will relate to the existing cache site structures.

H. Energy Conservation Measures

The sustainability summary details the conservation strategies and goals that will be implemented in site and building designs, including lighting, HVAC, plumbing, building envelope, and interior environment, as well as renewable energy strategies to be incorporated into the project.

I. Property Survey

The attached survey, completed in August 2023 depicts the existing conditions of the site including property lines, topography, and connections to Highway 101 and ODOT land. All existing buildings and accessory structures are shown as currently standing. Refer to the site analysis diagram for structures to be relocated as a part of this project.



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM

Review of Evaluation Criteria:

17.44.080 – Site Design Evaluation Criteria

A. The arrangement of all functions, uses, and improvements has been designed so as to reflect and harmonize with the natural characteristics and limitations of the site and adjacent sites.

The project site and functions have been designed to present a welcoming front to the community and an efficient and safe layout for Police staff. The overall site design is also significantly impacted by existing on-site grades and utility locations, including existing underground stormwater drainage that would be costly to relocate.

WESTERN PORTION OF THE SITE:

The public face of the building, and approach from Highway 101 is located to the west of the building. The façade on this side features low, varying roof lines, with a combination of cedar siding and shakes to provide visual interest from the road. A building mounted sign on the west façade will be visible from the highway to identify the building as a Police Station. The secure parking lot will be screened from view with large plantings, but the building façade will be visible for safety and wayfinding.

SOUTH PORTION OF THE SITE:

The site entrance, public parking lot, and primary entrance into the building are located at the south portion of the site. Building articulation, entry canopy, and building mounted signage enhance wayfinding and reflect interior building functions. A low, pedestrian scale roof line and large windows call out the building entrance, with a higher roof and clerestory windows located at the squad room for daylighting and safety purposes.

EASTERN PORTION OF SITE:

Primary access through the site as well as up the hill to Public Works land, and the existing and relocated cache structures are located to the east of the building. Trash enclosures, the secure parking entrance, and mechanical equipment are also located to the east with landscape screening incorporated into the site design where appropriate.

NORTH PORTION OF THE SITE:

The north portion of the site contains the secure parking lot, and secure police department access into the building. The building façade at this side is simplified with covered parking adjacent to the building.

B. In terms of setback from the street or sidewalk, the design creates a visually interesting and compatible relationship between the proposed structures and/or adjacent structures.

The proposed building placement on the site is based on grading and utility analysis for cost efficient construction. The building will be elevated from the Highway for a strong visual presence and located approximately forty-seven feet from the ODOT right of way.

The existing cache structures to remain on the site will be east of the proposed building – with limited visibility from the Highway. They will be accessible and utilized by Emergency Management without disrupting the daily use of the Police Station.

C. The design incorporates existing features such as streams, rocks, slopes, vegetation (i.e., making use of a small stream rather than placing it in a culvert).



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM The site design incorporates existing features by maintaining existing access from Highway 101 at the south end of the site and incorporating the existing roads to adjacent properties into the proposed site plan. Proposed access through the site and placement of the building is designed to maintain rather than rebuild existing slopes and manmade features of the site.

The site's topography and elevation change are used to provide visibility to the police station and emergency area. New native vegetation is used to enhance the appearance of the entrance and the building's frontage.

D. If the project is unusually large, or if it is located so as to become part of an introduction/transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing these design criteria in an exemplary, standard-setting manner.

As the new Police Station will not only be visible from Highway 101, but will become the first impression people have of Cannon Beach when approaching from the south, the site elements, flow, and design strive to exceed these design criteria as outlined. Design considerations are based on our understanding of community priorities voiced during community outreach efforts, such that the development will become a landmark and source of community pride for decades to come.

Priority was given to designing a Police Station that was out of the tsunami zone and would remain safe and operable following a large-scale natural event. Visibility from the highway, site elevation, orientation on the site and continuation of the site's current use as the Tolovana Cache Site were all basis of design decisions and are reflected in responses to these criteria.

The overall design provides a visually striking public presence while maintaining the security needs of the police and efficient site layout for emergency management. Existing site access will be improved to include three lanes: one for incoming traffic, and left and right turn lanes exiting the property. Secondary emergency egress from the site for police vehicles will be provided from the area of secure parking.

In order to provide a welcoming front, the building entry is located on the southwest corner of the building but tucked around a corner to limit direct exposure to the wind and weather.

The proposed development will better utilize an existing City-owned property, enhance Cannon Beach presence from the Highway, and improve public safety.

E. Where appropriate, the design relates or integrates the proposed landscaping/open space to the adjoining landscaping/open space in order to create a pedestrian pathway and/or open system that connects several properties.

The planting of large native trees will blend with adjacent forested areas, thereby integrating the new landscaping with the existing forest and connecting the site back to its surroundings and adjacent properties. Limited plantings – of ODOT approved species (Scotch or Australian Pine) – are proposed off-site in the area of ODOT land immediately adjacent to the Highway.

Pedestrian pathways are provided onsite with direct pedestrian paths from parking areas to building entries. Sidewalk additionally loops around the building on the east side for increased pedestrian site maneuverability.

F. The arrangement of the improvements on the site do not unreasonably degrade the scenic values of the surrounding area.

The existing portion of the site proposed for development is a cleared area surrounded by native forested land. The design enhances the property with native forest planting to screen proposed parking and adds native vegetation to enhance



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM the entry and building frontage. By placing the development on an area that has already been cleared, existing forested resource areas are preserved.

G. The improvements on the site enhance and/or do not deny solar access, light or air within the site or to adjacent sites or structures.

As a single-story building, the proposed development will not deny solar access, light or air to adjacent sites or structures. Sitting central on the property, and with a total height of 22'-6", the proposed structure will not be tall enough to deny solar access to existing neighbors on the west side of Highway 101 or impact potential future development on the adjacent Southwind site. At the proposed scale, the building will sit well below the surrounding tree canopy limiting any impact on light and air access.

Within the site, an overall portion of the building budget (one and a half percent) will be dedicated to solar energy generation. Solar panels are planned to be located on the south facing areas of the roof.

H. Where appropriate, the design includes a parking and circulation system that encourages a pedestrian rather than vehicular orientation, including a separate service area for delivery of goods.

The placement of parking on the site is oriented to allow direct pedestrian access to the entrance of the building as well as all public portions of the site. Due to the location of the site on Highway 101, pedestrian access between this project and neighboring sites is limited for the safety of both staff and visitors.

The arrangement of the improvement on the site does not unreasonable block or greatly Ι. degrade scenic vistas enjoyed from neighboring (especially public) sites.

> The arrangement of improvements on the site are situated to take advantage of already open areas on the property, therefore limiting impact on the surrounding forest and scenic vistas. At the proposed building height of 22'-6", scenic vistas will not be impacted.

The parking area north of the building for police vehicles will be enclosed by a nine-foot chain link fence to provide security. The area between security fencing and the Highway is proposed to be heavily screened with large plantings to obscure visibility of the fence.

The various functions and elements of the site design have been integrated into a unified |. whole, except in those cases where separation is appropriate. The overall design is visually harmonious when viewed either from within the site or from outside the site.

The overall site design features a blend of hardscaped areas, landscape, building and parking, with consideration given to how people move around various elements, and what separation is needed for police security.

The public face of the building includes public parking with direct, unobstructed access to the main entrance of the building. A pedestrian path wraps the building to the east.

At the east side of the building, a security fence separating the Police Department access from the public area is integrated into site elements such as the trash enclosure, with landscape screening this separation from view. Additionally, the planting of native trees between Highway 101 and the northern parking area will serve to obstruct the security fence from view, creating a visually harmonious façade where physical site separation is required.

K. The design gives attention to the placement of storage or mechanical equipment so as to screen it from view.



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM Mechanical units will be located on a concrete pad at the east of the building. They will be placed within the security fence and will be screened from view of the highway and public entrance by the building structure. The fencing material and adjacent trash enclosure will provide additional screening from the Public Works access road. An exterior generator is located in a screened alcove at the northeast corner of the building. This area is incorporated into the building design with matching colors and materials that will seamlessly blend with the rest of the building and limit visibility.

Storage is proposed inside the building, in conex boxes located on site, and in a separate garage building that will keep it out of public view.

L. If the project is adjacent to, or visible from US Highway 101, the design minimizes its visual impact on the scenic character or Highway 101.

The project is adjacent to Highway 101 on a City-owned property that includes a large swath of the property that was previously cleared of forest vegetation. The new Police Station and its emergency role in Tsunami preparedness requires a certain degree of visibility from the highway. The proposed design balances the need to replace the forested area while maintaining visibility to the new Police Station.

New complementing vegetation is added in the front of the new attractive wood clad building which is elevated above the highway's elevation. However, the area between the proposed parking lot and the highway is heavily planted with native trees and seeded with native grasses and shrubs to extend the forested area that was previously cleared.

M. The arrangement of functions, uses and improvements on the site have been designed to provide access to and within the site for individuals with disabilities.

Grading and pathways around and in the building have been designed to be accessible to individuals with disabilities. Accessible parking is located in both the public and secure parking areas with direct, unobstructed access to a building entrance. Additionally, the pedestrian path around the building has been designed so as to provide access around the site.

17.44.090 – Architectural Design Evaluation Criteria

A. The design avoids either monotonous similarity or excessive dissimilarity with existing structures, or structures for which a permit has been issued, in its section of town (i.e., downtown, midtown, etc.). If the development includes multiple structures, the design avoids either monotonous similarity or excessive dissimilarity between the component structures.

The building design features distinctive forms and materials common throughout Cannon Beach, including dynamic roof forms, cedar siding and shakes, and wood trimmed windows. Two offset roof slopes provide a dynamic building form that allows high windows in the squad room and emergency operations areas. These windows provide natural daylighting without compromising police security and privacy.

By maintaining a low roof line at the front of the building, the elevation of the site is minimized, and the building, while visible from Highway 101, will not provide a monolithic or out of scale façade from that of neighboring areas.

B. The size, shape and scale of the structure(s) are architecturally compatible with the site and with the surrounding neighborhood. The structure is sufficiently modest in scale to enhance the village character of the community.

The building is a single-story structure with low varying roof lines that contribute to the scale of Cannon Beach. The proposed building will be the first development in



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM the immediately surrounding area and will thereby set a precedent. The building size is based on coordination with the Police and Emergency Management Departments for layout efficiencies and shared interior spaces, while providing adequate space to meet the needs of the departments.

C. The proposed materials and colors are compatible with the character and coastal setting of the city.

In character with this setting, the primary exterior finish material is cedar. The building features both cedar shakes and planks, running horizontal and vertical around the building. Consideration in material selection for maintenance and performance in the coastal environment extends to other items, such as landscaping and light fixtures.

D. The design avoids monotony and provides visual interest and charm by giving sufficient attention to architectural details and to such design elements as texture, pattern and color.

The project avoids monotony through the use of changing materials and roof lines, in conjunction with architectural details such as the exposed structure and integrated canopies. Through the changing of materials and utilizing building offsets the building creates visual interest.

E. If the project includes a large structure or structures, such as a large motel or condominium, the design avoids a monolithic expanse of frontages and rooflines and diminishes the massing of the buildings by breaking up building sections, or by the use of such elements as variable planes, projections, bays, dormers, setbacks, or changes in the roofline.

The proposed structure is not large scale and does not include large expanses of unbroken façade. The primary building massing is broken into two sections with an offset roofline for visual interest and increased interior daylighting. The building entry is set back with a generous canopy.

F. If the project is unusually large, or if it is likely to become a village landmark, or if it is located so as to become a part of an introduction/transition to the city or to a particular district or to the beach, the design acknowledges the special impact the project would have on the entire community by addressing the design criteria in an exemplary, standard-setting fashion.

As the new Police Station will not only be visible from Highway 101, but will become the first impression people have of Cannon Beach when approaching from the south, the building design strives to exceed these design criteria as outlined. Design considerations are based on our understanding of community priorities voiced during community outreach efforts, such that the development will become a landmark and source of community pride for decades to come.

The building includes a welcoming public front, a modest scale, natural building materials, sustainability, improved working conditions for police staff, and increased safety for the community, staff, and visitors. These items have been the basis of design decisions and are reflected in responses to these criteria.

Specific design features include a protected, covered entry, the articulation of exposed structural elements, and the thoughtful delineation of public and secure areas.

G. The height of the structure(s) is architecturally compatible with the site and the surrounding neighborhood. The height of the structures contributes to the village scale.

The allowed height of the building per 17.36.030 of Chapter 17 of the Development Code is twenty-eight feet as measured to the mean height level between the eaves and the ridge for a pitched roof. Per this definition, the height of the proposed building is approximately nineteen feet at the high roof area of the squad room and emergency operations center.



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM Additionally, the ridge height of a pitch roof shall not be greater than 36 feet. The proposed maximum ridge height is 22'- 6". No portion of the building exceeds the height limitations for structures in the IN zone.

The overall building height is within the parameters of the development code and is compatible with the community.

H. The height of the structure(s) is such that it does not unreasonable destroy or degrade the scenic values of the surrounding area.

The proposed building height is comparable to the height of existing development throughout Cannon Beach. Located on this site, the building height will not degrade scenic values of the surrounding forested areas. Additional planting in front of the secure parking lot will serve to enhance forest views and reduce the open space that is currently on the site.

I. The height of the structure(s) is such that it does not unreasonably block or greatly degrade the views of scenic vistas as seen from neighboring sites.

The proposed building height of 22'-6" is such that it will not block views from the surrounding areas. By utilizing a portion of the site that is already open, scenic vistas from the neighboring sites will not be degraded or reduced. The addition of large plantings will enhance the view from neighboring sites.

J. The height of the structure(s) is such that is does not unreasonable deny solar access, light or air to an adjacent structure, on or off the site.

The proposed building height is limited and does not deny solar access, light or air to adjacent sites or structures. By placing the structure in the middle of the site and limiting additional site improvements, this project will not become an impediment should the adjacent properties become further developed in the future.

K. The design sufficiently addresses the relationship of the structure(s) to the sidewalk and to pedestrian activity so as to foster human interaction.

The project design strives to address pedestrian activity and foster human interaction so far as it is safe to do so given the location of the building on Highway 101 and the function of the project as a Police Station. Within the project site, pedestrian activity is addressed through an accessible walkway which connects the public parking lot to the building entrance, providing direct unobstructed access for visitors and staff to access the building. Exterior access between the public and secure portions of the site is available through a secure gate which both allows connection and pedestrian use of the site, while maintaining the security of the Police Station.

L. The proposed signage harmonizes with the other structures in terms of form, materials and scale.

Proposed signage is limited to two building mounted signs, one on the west face of the building and one on the south façade, both identifying the structure as the Cannon Beach Police Station. The proposed signage is composed of twelve-inchhigh letters for visibility from Highway 101. They will be lit from above, and no internally illuminated signage is proposed.

M. Lighting fixtures: (1) are compatible with the architectural design; (2) produce illumination sufficiently subdued to be compatible with the village character; (3) avoid casting glare on adjoining property; (4) are sufficient for night-time safety, utility, and commerce; and (5) do not exceed the illumination values in the table at Section 17.44.150.

Specific information about the selected light fixtures is included in the attached materials. Fixtures were selected based on design aesthetic and compliance with International Dark Sky Criteria and B-U-G ratings. Additionally, the selected fixtures are appropriate for the coastal environment.



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM Proposed lighting complies with exterior lighting standards per the Hardscape Method as follows:

- 1. Total Site Lumen Limit. The total area of site hardscape, is approximately 47,736 square feet. At 2.5 lumens per square foot, our total allowed lumen output is approximately 119,340 lumens.
- 2. Limits to Off-Site Impacts: Submitted luminaires are rated and will be installed according to Table B.
- 3. Light Shielding for Parking Lot Illumination. The proposed parking lot fixtures have no light emitted above ninety degrees.
- N. The project incorporates design elements or building improvements which result in the conservation of energy.

One and a half percent of the project budget will be dedicated to solar energy generation. Additionally, energy saving lighting and controls will be implemented throughout the building and site. Lighting controls include occupancy and daylighting sensors. Other sustainable design features include high performance, efficient heating, cooling, and ventilation systems, low flow plumbing fixtures, and natural materials.

O. The design of the project ensures continued privacy for the occupants of adjacent structures.

The project is oriented west on the site towards Highway 101. To the north, south and east of the site, the maintaining of existing trees and grades will provide privacy for the future occupants of the site should it be further developed.

17.44.100 – Landscape Design Evaluation Criteria

A. The design substantially complements the naturals environment of Cannon Beach and the character of the site.

The proposed Police Station site is on a cleared City owned parcel on Highway 101. The surrounding area is generally forested. The landscape design for the new building is balanced between maintaining visibility to the site as an emergency resource for the community and the public, while also enhancing the forested nature to match the surroundings.

B. The design harmonizes with and enhances the architectural design.

The design for the landscape plan works to complement the building's exterior and address security for the police staff in the building. Low groundcover is planted between the building and the access sidewalk to the building entry. A small area at the entry is reserved for low growing flowering perennials for entry accent.

C. The landscape design acknowledges the growing conditions for this climate zone and the unique requirements that its specific site location makes upon plant selection (i.e., salt, wind and wind exposure, soil condition, light, shade, etc.).

The landscape plan is designed with native plants that occur in the area or plants that are adapted to survive in Cannon Beach's salt and wind exposure. Plant placement is dependent on each plant type's need for light or shade. Areas with sun exposure material are planted with plants that tolerate greater sun exposure.

D. Provision has been made for the survival and continuous maintenance of the landscape and its vegetation.

The planting design includes plants that are drought tolerant and will require minimal irrigation after the plants have become established. The plants are those that the local elk population find less palatable. A thick layer of mulch is proposed to defer weeds between plants.



15895 SW 72ND AVE SUITE 200 PORTLAND, OR 97224 PHONE: 503.226.1285 FAX: 503.226.1670 INFO@CIDAINC.COM WWW.CIDAINC.COM The first two to three years after planting will require maintenance until plants become established and filled in the area. After that maintenance will be significantly reduced. Maintenance is to be provided by City staff.

E. Where it is desirable to do so, the design provides amenities for the public.

The site design for this project works to maintain the existing use as the Tolovana Cache site and provide for enhanced emergency management and evacuation access after a seismic or tsunami event.

F. The design makes use of existing vegetation and incorporates indigenous planting materials.

Existing vegetation that does not interfere with proposed development will remain and will be protected during construction. All of the proposed shrubs, trees and ground cover plants will be native material.

The entry perennials will be the only non-natives but will be plants that are adapted to the Cannon Beach climate.

G. The selection and arrangement of plant materials provides visual interest by the effective use of such design elements as color, texture and size differentiation.

Native plant material is used to accentuate the entry drive to the Police Station with groundcover shrubs and trees.

H. The hard surface portion of the design makes use of visually interesting textures and patterns.

The hard surfaces used on site are used for neatness and efficiency. Concrete is used for the sidewalk and the north-side patio. Asphalt is used for parking areas and driving surfaces. The entry area concrete will have a smaller scored pattern for emphasis.

I. Where it is desirable to do so, the design provides visual interest through the creation of a variety of elevations.

The topography of the site provides differing elevations on the site and a view toward the new building. The elevated building allows visibility to the building for ease in locating the police and the emergency preparedness function for Cannon Beach residents and guests. The design provides small trees and shrubs along the access way up to the elevated visitors' parking. Shore pines are located near the entrance or the visitors parking to highlight the arrival.

J. The design contributes to the stabilization of slopes, where applicable.

The site design makes use of existing slopes by building on flat portions of the site and maintaining steeper portions of the property in their current condition. Regrading is limited to creating functional building access and will not require retaining walls or additional structures to stabilize or maintain.

K. The design successfully delineates and separates use areas, where it is desirable to do so.

The proposed building separates the public entry from the secure portions of the site and building through the use of screening and a security fence. The site, signage, and landscape design provide features that are visible and welcoming from Highway 101 whereas the police building entries and secure parking lot have limited access and are obscured from view by heavy plantings.

L. The lighting fixtures and level of illumination are compatible with the landscape design. The level of illumination produced enhances the overall project and does not glare on adjacent property or into the night sky.

The site lighting design and fixtures will be International Dark Sky compliant and coordinated with the landscape plan. Site lighting includes pole mounted fixtures not exceeding 15' in height, complementary building mounted fixtures and under canopy lighting at building entries.

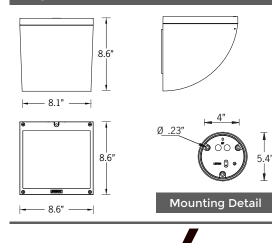






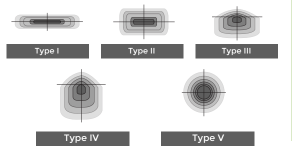


37w LED 5121 Lumens | 53w LED 7178 Lumens IP65 • Suitable For Wet Locations IK08 • Impact Resistant (Vandal Resistant) Weight 6.8 lbs

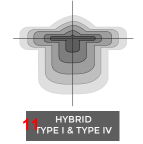


TECHNOLOGY

Ligman's micro Variable Optical System provides the ability to interchange, mix & rotate optics to provide specific light distributions for optimized spacing and uniformity.



The variable optic system allows for the designer to create hybrid distributions for precise lighting requirements.



Construction

Aluminum. Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength , clean detailed product lines and excellent heat dissipation.

Pre paint

A step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

Memory Retentive -Silicon Gasket

Memory Retentive -Silcon Casket Provided with special injection molded "fit for purpose" long life high temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use and compression.

Thermal management

LM6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Standard 10kv surge suppressor provided with all fixtures.

<u>BUG Rating</u> B1 - U0 - G1

Finishing

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

Paint

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

Inspired by Nature Finishes

The Inspired by nature Finishing is a unique system of decorative powder coating. Our metal decoration process can easily transform the appearance of metal or aluminum product into a wood grain finish

This patented technology enables the simulation of wood grain, and even marble or granite finish through the use of decorative powder coating.

The wood grain finish is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection. The system of coating permeates the entire thickness of the coat and as a result, the coating cannot be removed by normal rubbing, chipping, or scratching.

The Coating Process After pre-treatment the prepared parts are powder coated with a specially formulated polyurethane powder. This powder provides protection against wear, abrasion, impact and corrosion and acts as the relief base color for the finalized metal decoration

The component is then wrapped with a sheet of non-porous film with the selected decoration pattern printed on it using $% \left({{{\mathbf{x}}_{i}}} \right)$ special high temperature inks.

This printed film transfer is vacuum-sealed to the surface for a complete thermo print and then transferred into a customized oven. The oven transforms the ink into different forms within the paint layer before it becomes solid. Finally, the film is removed, and a vivid timber look on aluminum remains

Wood grain coating can create beautiful wood-looking products of any sort. There are over 300 combinations of designs currently in use. Wood grains can be made with different colors, designs, etc.

Our powder coatings are certified for indoor and outdoor applications and are backed by a comprehensive warranty. These coatings rise to the highest conceivable standard of performance excellence and design innovation.

Added Benefits

 Resistance to salt-acid room, accelerated aging Boiling water, lime and condensed water resistant Anti-Graffiti, Anti-Slip, Anti-Microbial, Anti-Scratch Super durable (UV resistant) TGIC free (non-toxic)

Hardware

Provided Hardware is Marine grade 316 Stainless steel.

Anti Seize Screw Holes

Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

Crystal Clear Low Iron Glass Lens

Provided with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge.

Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

Lumen - Maintenance Life

L80 /B10 at 50.000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. Due to the continual improvements in LED technology data and components may change without notice

Rounded profile wall-mounted area downlight. Classic and practical profile affording wildlife and dirt resistant urban area lighting solutions.

A small size guarter-cylindrical wall mounted luminaire with a selection of precision optics providing type I, II, III, IV & V light distributions for optimum spacing and perfect uniformity between light fixures.

This light fixture has vandal proof tempered glass with specially designed silicon gaskets that allow the fixture to be mounted as an uplight, as well as downlight configurations.

Installation is made easy with a die cast aluminum wall mount casting, that is attached to the wall before securing the fixture with a single vandal resistant screw.

The lens is available in clear or lightly frosted options to suit customer requirements. Designed for the illumination of entrances, terraces, corridors and building facades. For mounting in upward or downward positions.

To meet International Dark Sky criteria, 3000k or warmer LEDs must be selected and luminaire fix mounted (+/- 15° allowable to permit leveling).

Additional Options (Consult Factory For Pricing)



SCDT Surface Conduit Decorative Trim

NOTE: This decorative trim does not function as a junction box. Wire connections should be made inside , the luminaire



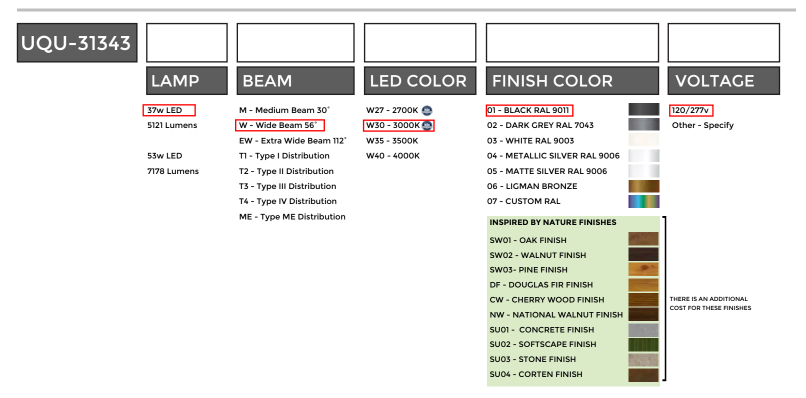


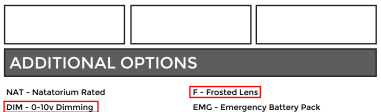






ORDERING EXAMPLE || UQU - 31343 - 37w - T2 - W30 - 02 - 120/277v - Options





SCDT - Surface Conduit Decorative Trim

EMG - Emergency Battery Pack AMB - Turtle Friendly Amber LED

More Custom Finishes Available Upon Request

Consult factory for pricing and lead times Oak Cherry Beech Carbon Walnut Chestnut Bamboo Galvanized Pine 12 Mahogany Birch Steel



Example: Inspired by Nature Finish



Quarter And Alert Family



Quarter 1

• UQU-31343-37w-5121lm

• UQU-31343-53w-7178lm

Quarter 2

• UQU-31401-53w-6955lm • UQU-31401-75w-10079lm



UQU-20001-37w-5121lm
 UQU-20002-53w-7171lm
 UQU-20011-2x37w-2x5121lm
 UQU-20012-2x53w-7171lm



UQU-20021-53w-6955lm
UQU-20022-75w-10079lm
UQU-20031-2x53w-2x6955lm

• UQU-20032-2x75w-2x10079lm









IP65 Suitable for wet locations

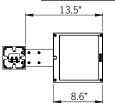
IK08 ict Resistant [Vandal Resistant]

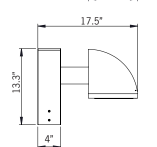
EPA - Contact Factory

Weight - 17.6 lbs



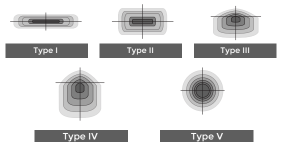




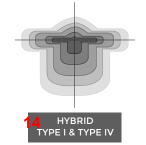




Ligman's micro Variable Optical System provides the ability to interchange, mix & rotate optics to provide specific light distributions for optimized spacing and uniformity.



The variable optic system allows for the designer to create hybrid distributions for precise lighting requirements.



Construction

Aluminum. Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength , clean detailed product lines and excellent heat dissipation.

ΤΕϹΗΝΟΙΟGΥ

Pre paint

8 step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

Memory Retentive -Silicon Gasket

Provided with special injection molded "fit for purpose" long life high temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use

I M6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Surge Suppression Standard 10kv surge suppressor provided with all fixtures.

BUG Rating Contact Factory

Finishing

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums

Inspired by Nature Finishes The Inspired by nature Finishing is a unique system of decorative powder coating. Our metal decoration process can easily transform the appearance of metal or aluminum product into a wood grain finish.

This patented technology enables the simulation of wood grain, and even marble or granite finish through the use of decorative powder coating.

The wood grain finish is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection. The system of coating permeates the entire thickness of the coat and as a result, the coating cannot be removed by normal rubbing, chipping, or scratching.

The Coating Process After pre-treatment the prepared parts are powder coated with a specially formulated polyurethane powder. This powder provides protection against wear, abrasion, impact and corrosion and acts as the relief base color for the finalized metal decoration.

The component is then wrapped with a sheet of non-porous film with the selected decoration pattern printed on it using special high temperature inks.

This printed film transfer is vacuum-sealed to the surface for a complete thermo print and then transferred into a customized oven. The oven transforms the ink into different forms within within the second sec the paint layer before it becomes solid. Finally, the film is removed, and a vivid timber look on aluminum remains.

Wood grain coating can create beautiful wood-looking products of any sort. There currently in use. I colors, designs, etc. There are over 300 combinations of designs use. Wood grains can be made with different

Our powder coatings are certified for indoor and outdoor applications and are backed by a comprehensive warranty. These coatings rise to the highest conceivable standard of performance excellence and design innovation.

Added Benefits

Resistance to salt-acid room, accelerated aging Boiling water, line and condensed water resistant
 Anti-Graffiti, Anti-Slip, Anti-Microbial, Anti-Scratch
 Super durable (UV restant) TGIC free (non-toxic)

Hardware

Provided Hardware is Marine grade 316 Stainless steel.

Anti Seize Screw Holes

Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

Crystal Clear Low Iron Glass Lens

Provided with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge.

Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. 1 FD CRI > 80

Lumen - Maintenance Life

L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

Modern, contemporary post top Beautiful modern urban post top in either single or twin arm configuration, offering powerful street lighting and beam performance choices.

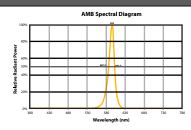
A modern style die-cast aluminum post top decorative quarter cylindrical luminaire with excellent downward light distribution that complies with dark sky requirements. Outstanding visual appeal and precision optical system gives very low glare rating, whilst reducing light pollution. This luminaire is available in two configurations, namely a single or double arm option to suit aesthetic design requirements.

Color temperature 2700K, 3000K, 3500K and 4000K, LED CRI >80 and life time 50,000 Hours. Stainless steel screws. Durable silicone rubber gasket and clear tempered glass. Powder paint with high corrosion resistance with chemical chromatised protection. Integral control gear. Customer specifice wattages can be provided, please contact the factory for more information.

Available with a selection of dimmable integral electronic drivers, as well as a provision to install wireless lighting controls to integrate with building management systems. assembly.

To meet International Dark Sky criteria, 3000k or warmer LEDs must be selected.

CITY OF FLAGSTAFF & TURTLE FRIENDLY COMPLIANT



Narrow-Spectrum Amber LEDs

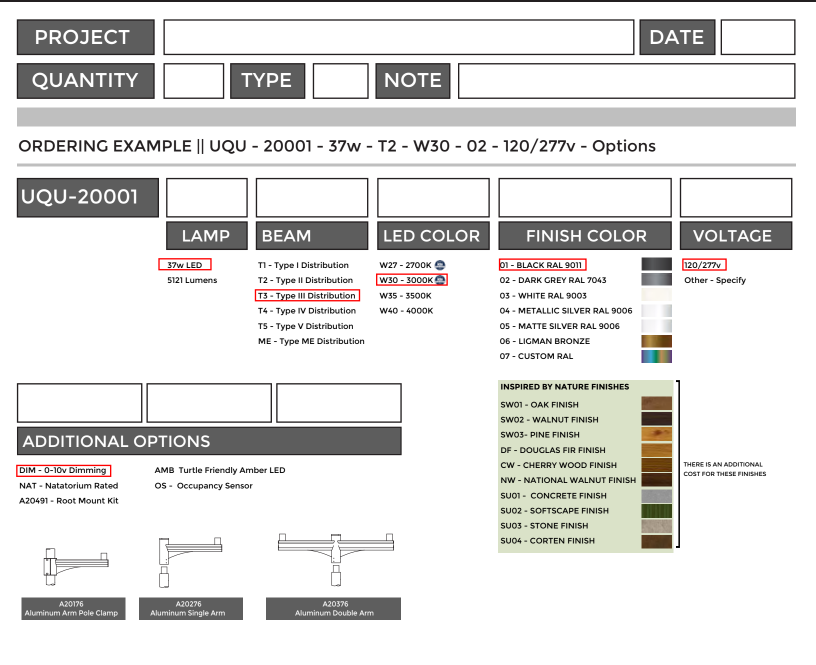
Peak wavelength between 585 & 595 nanometers and a full width of 50% power no greater than 15 nanometers

and compression. Thermal management









More Custom Finishes Available Upon Request

Consult factory for pricing and lead times





Example: Inspired by Nature Finish



Quarter And Alert Family



Quarter 1

• UQU-31344-37w-5121lm • UQU-31392-53w-7178lm



Quarter 2

• UQU-31401-75w-7178lm • UQU-31402-103w-13183lm



UQU-20001-37w-5121lm
 UQU-20002-53w-7171lm
 UQU-20011-2x37w-2x5121lm
 UQU-20012-2x53w-7171lm



• UQU-20021-53w-6955lm
• UQU-20022-75w-10079lm
• UQU-20031-2x53w-2x6955lm

• UQU-20032-2x75w-2x10079lm

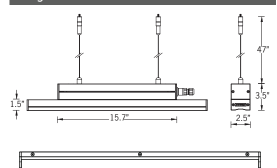
ULA-95001 Exhibit A-2 Light Linear LA 3 Pendant





INTEGRAL DRIVER

28w LED 2847 Lumens IP67 • Suitable For Wet Locations IK08 • Impact Resistant (Vandal Resistant) Weight 8 lbs



Construction

Aluminum

Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength, clean detailed product lines and excellent heat dissipation.

Pre paint

8 step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

Memory Retentive -Silicon Gasket

Provided with special injection molded "fit for purpose" long life high temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use and compression.

Thermal management

LM6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Surge Suppression

Standard 10kv surge suppressor provided with all fixtures.

BUG Rating B3 - U1 - G0

Finishing

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

Paint

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

Hardware

Provided Hardware is Marine grade 316 Stainless steel.

Anti Seize Screw Holes

Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

Crystal Clear Low Iron Glass Lens

Provided with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge.

Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

Lumen - Maintenance Life

L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

Efficient quality linear fixture portfolio. Coordinated pendant range with multiple optics and component options.

Light Linear LA pendant family is a range of small profile linear product that complements the Light Linear LA inground, surface wall and recessed luminaires. The pendant fixture is available with a selection of optics. This luminaire is available with RGBW color changing, as well as static white color in 2700K, 3000K and 4000K formats.

A recessing box for the Light Linear LA is available as an option for concrete pour applications. This recessing box can be shipped to the jobsite ahead of time, if requested.

The Light Linear LA is suitable for wall grazing, wall washing, column lighting and uplight applications and can be used in many applications including; commercial, historic, or modern architectural interiors and exteriors.

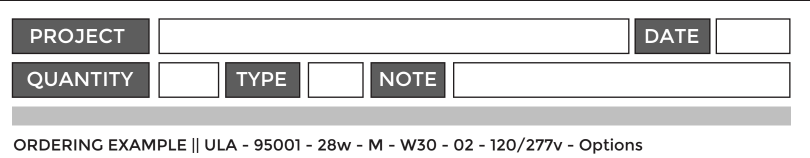
Two different lengths are provided allowing the luminaire installation to be tailored exactly to the architectural structure. The luminaire is provided with an integral driver. A remote driver can be provided, please contact the factory for more details. Options of clear or frosted tempered 8mm thick glass.

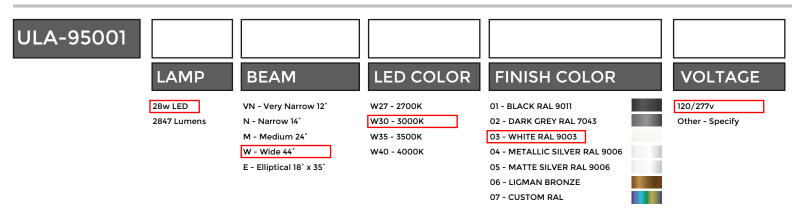


Ugana Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. Due to the continual improvements in LED technology data and components may change without notice

ULA-95001 Exhibit A-2 Light Linear LA 3 Pendant









18

DIM - 0-10v Dimming NAT - Natatorium Rated F - Frosted Lens







Project Name:

Type: Quantity:

CATALOG NUMBER: 11703-CRX-MD-BK-27K-12-010

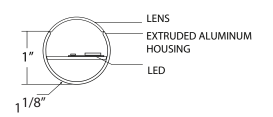
FIXTURE SPECIFICATIONS

INTENDED USE

Our architectural specification-grade linear wallmounted light showcases signs or works of art. The fixture comes with an option to extend the length for highlighting wider works, signs or wall pieces. Constant and evenly distributed illumination from beginning to the end of runs adds value to commercial or residential settings. This indoor architectural extruded cast aluminum product with adjustable swivels is made in America.

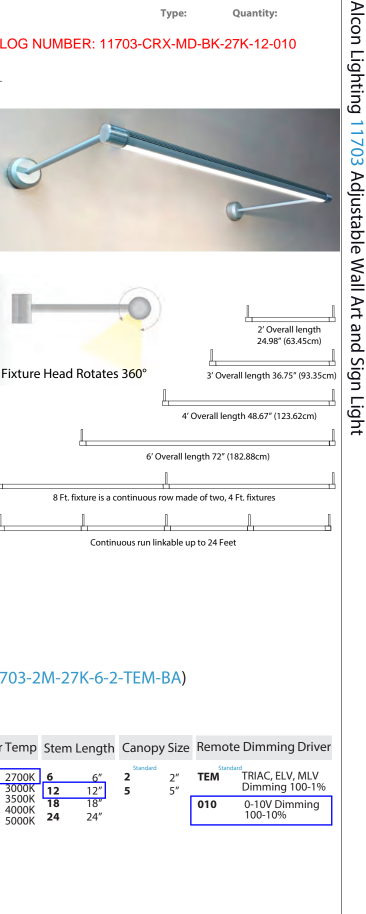
FEATURES

Construction: Extruded aluminum Lens: Frosted **CRI:** 90+ Voltage: 24V LED Fixture; 120-277V Triac, ELV, MLV and 0-10V Remote Driver Average Life: 50,000 hours Warranty: 5 Years Carefree for Parts & Components (Labor Not Included) Listings: cETLus, Assembled in the USA, Damp Location Rated



ORDERING INFORMATION Example: (11703-2M-27K-6-2-TEM-BA)

	Model	Length	Lumens	Finish	Color Temp	Stem Length	Canopy Size	Remote Dimming Driver
	11703	2 2 Foot 3 3 Foot 4 4 Foot 6 6 Foot 8 ¹ 8 Foot CR _# ² Continu <i>x</i> = Length *To match length	MD 500L / 5.5W / FT HI 784L / 7W / FT uous Run	BA Brushed Aluminum BK Black WH White	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	6 6" 12 12" 18 18" 24 24"	2" 2 2" 5 5"	TEM TRIAC, ELV, MLV Dimming 100-1% 010 0-10V Dimming 100-10%
ŀ	1 8 Ft. fixture is a continuous row made of two, 4 Ft. fixtures							

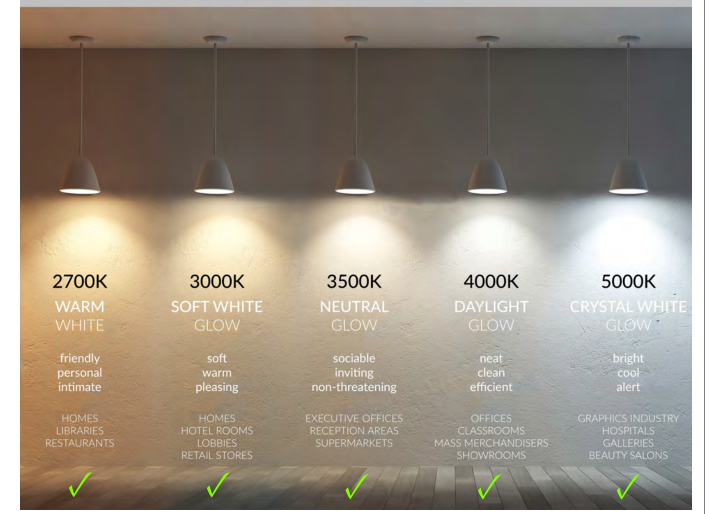




² Continuous run linkable up to 24 Feet



COLOR TEMPERATURE GUIDE





REMOTE DIMMING DRIVER SPECIFICATIONS

Driver SKU	Class	Dimensions	Dimming Capabilities	Voltage
TEM-30W	None	 L 6.5" (165.1MM) W 3.63" (92.2MM) H 1.03" (26.2MM) 	TRIAC, ELV, MLV	100~277V AC
TEM-60W	None	 L 7.4" (188MM) W 3.63" (92.2MM) H 1.03" (26.2MM) 	TRIAC, ELV, MLV	100~277V AC
TEM-96W	None	 L 8.67" (220.2MM) W 3.67" (93.2MM) H 1.62" (41.1MM) 	TRIAC, ELV, MLV	100~277V AC
TEM-150W	None	L 10.25" (260.3MM) W 4.06" (103.2MM) H 1.82" (41.1MM)	TRIAC, ELV, MLV	100~277V AC
TEM-192W	Class 2	L 11" (279.4MM) W 4" (101.6MM) H 1.82" (41.1MM)	TRIAC, ELV, MLV	100~277V AC
TEM-200W	None	 L 10.25" (260.3MM) W 4.06" (103.2MM) H 1.82" (41.1MM) 	TRIAC, ELV, MLV	100~277V AC
TEM-288W	Class 2	L 11.85" (300.99MM) W 4.25" (107.95MM) H 1.82" (41.1MM)	TRIAC, ELV, MLV	100~277V AC
TEM-300W	None	L 10.25" (260.3MM) W 4.06" (103.2MM) H 1.82" (41.1MM)	TRIAC, ELV, MLV	100~277V AC
010-60W	Class 2	 L 12.1" (307.3MM) W 2.36" (60MM) H 1.4" (35MM) 	0-10V	120~277V AC
010-96W	Class 2	L 12.1" (307.3MM) W 2.36" (60MM) H 1.4" (35MM)	0-10V	120~277V AC



LADOR 9 (LD-80001)



Product description

Integral control gear - 62x62 mm - Class I

CANNON BEACH - POLICE STATION QUANTITY: 17 TYPE: H CATALOG NUMBER: LD-80001-VW-01





Luminaire Structure

- Die-cast aluminium housing
- Pre-treated before powder coating ensuring high
- corrosion resistance
- Single cable entry
- One cable gland supplied with 0.2 m of 3x1.0 sqmm outdoor cable
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)
- Durable silicone rubber gasket
- Clear toughened glass
- High-efficiency PMMA lens

- Integral control gear

Optic





Product colour



Special finishes upon request







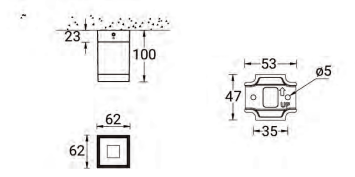
Technical information

Material	Aluminium
Light source	1 LED
Power	3 W
Lumen	209 - 262 lm
Efficacy	70 - 87 lm/W
Driver option	Integral control gear
Driver	Constant current (CC)
Input voltage	220-240 V 50/60 Hz
Optic	N, M, W, VW, E

o	100 160 000 700 100 110
Optic value	10°, 16°, 32°, 70°, 42°x11°
CCT / CRI	3000K CRI80, 4000K CRI80
Bug	B0-U0-G0, B1-U0-G0
ULR	0%
ULOR	0%
CIE flux code nº3	100
Dimming type	On/Off
Product colours	Black, Dark Grey, White, Matt Silver, Bronze, Concrete - Urban, Softscape - Urban, Stone - Urban, Corten - Urban, Oak - Woodland, Walnut - Woodland, Pine - Woodland
Weight	0.7 kg

Operating temperature	-20 °C to 40 °C
Cable	One cable gland supplied with 0.2 m of 3x1.0 sqmm outdoor cable
Through wiring	Single cable entry
Lens / Reflector / Optic	Clear toughened glass, High-efficiency PMMA lens
MacAdam Ellipse	3 SDCM
Lifetime L90B10 (hours)	> 120,000
Lifetime L80B10 (hours)	> 120,000
Lifetime L80B50 (hours)	> 120,000

LD-80001



We reserve the right to make technical and design changes.

CANNON BEACH - POLICE STATION

A .	COVER SHEET	D.	SIT
Β.	SITE ANALYSIS DIAGRAM	E.	LA
С.	SITE PHOTOGRAPHS	F.	AR

CANNON

JEACH

STATION

E DEVELOPMENT PLAN NDSCAPE PLAN CHITECTURAL DRAWINGS I. PROPERTY SURVEY

G. ARCHITECTURAL MODEL (DIGITAL RENDERINGS) **H. ENERGY CONSERVATION MEASURES**





EXISTING CITY HALL / POLICE STATION

LOCAL CASCADIA MAXIMUM XXL LINE -----

SOUTHWIND PROPERT

PROPOSED POLICE STATION --TOLOVANA CACHE SITE

100'-0"



SOUTHWEST WINTER WIND

(E) SITE ACCESS TO BE RECONFIGURED



SITE ANALYSIS B



EXISTING GARAGE TO BE REMOVED



EXISTING LOGGING ACCESS GATE



EXISTING CACHE SITE STRUCTURES TO REMAIN







ACCESS DRIVE TO PUBLIC WORKS LAND

SITE PHOTOGRAPHS - CACHE SITE

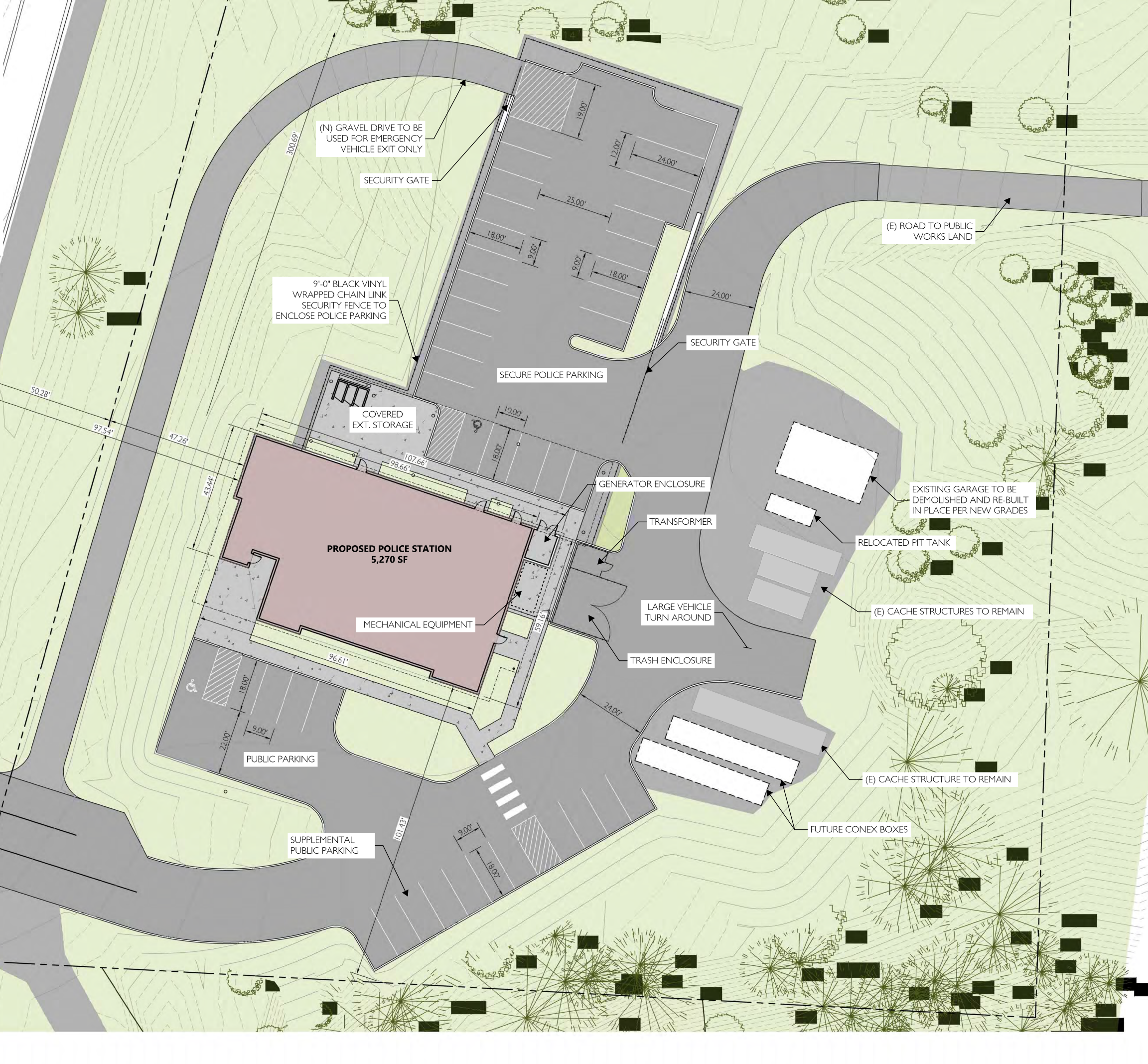
AREA OF SITE = 145,038 SF

AREA OF BUILDING = **5,270** PERCENTAGE OF SITE COVERED BY BUILDING = 4%

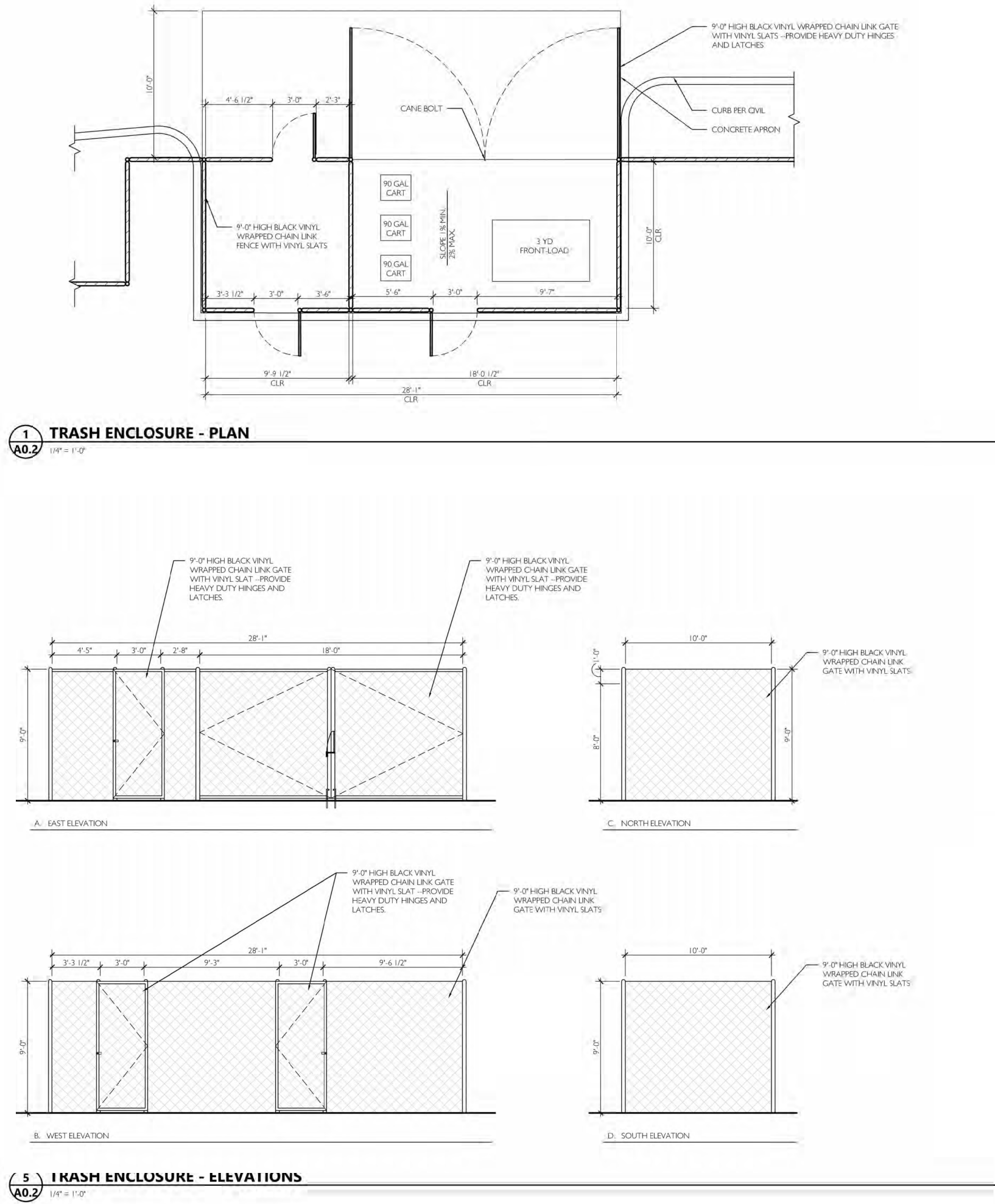
TOTAL NUMBER OF PARKING SPACES = **40** ON SITE PARKING SPACES (**24** SECURE PARKING STALLS + **16** PUBLIC STALLS) PERCENTAGE OF SITE COVERED BY PARKING = **9%** (12,685 SF)

PERCENTAGE OF SITE COVERED BY NATURAL MATERIALS = 65% (94,948 SF) PERCENTAGE OF SITE COVERED BY PAVING / ASPHALT = 22% (32,135 SF)

> 101 HWY



SITE PLAN



DOG KENNEL BASIS OF DESIGN: 4' X 6' MULTIPLE VINYL FULL STALL DOG KENNEL



Includes:

- (3) 4' Panels
- (2) 6' Panels
- (2) 6' Partition Panels
- (3) 4' Door Panels
- (16) Connecting Pins
- (3) 4' \times 6' Corrugated Roofing

Easy Set Up Weather Resistant UV resistant Heavy Duty Metal Frame Easily Expandable Sloped Metal Roof HMO Friendly Works With Most Accessories Built In Anti Fight Panels

This kennel is made of white vinyl material that will not rot or splinter, while also keeping your dog out of the elements. This new design is very versatile you can choose to have one standalone kennel or multiple kennels. If you need multiple kennels the panels can also act as an isolation panel keeping your dogs from fighting with each other. The shelter stall is made with quality in mind with a powdered coated metal frame and beautiful white vinyl in the middle. This kennel is not only strong but looks nice as well. The white vinyl can match your vinyl fence and is pleasing to the eye, your home owners association will love the look of this kennel. The setup of the shelter stall is easy and only takes minutes, saving you time. There are many optional features that are compatible to this kennel, such as raised flooring and swivel bowls to make it exactly fit your dog's needs.Different configurations are available such as: Single vinyl kennel stalls, Multiple Full vinyl stalls, Back to Back stalls, No back stalls, Inside-outside stalls, enclosed corridor stalls, and Play-zones stalls.





SITE PLAN - GRADING PLAN





LANDSCAPE LEGEND AND INFORMATION

SYMBOL	QUAN	N BOTANICAL NAME	COMMON NAME		SIZE	COMMENTS
\sim	37	ACER CIRCINATUM	VINE MAPLE (TREE I	FORM)	2" CAL B&B 3 GAL	IN PARKING & AT ENTRY IN RESTORATION AREAS
(+)	7	ALNUS RUBRA	RED ALDER		1.5" CAL B&	В
	45	PICEA SITCHENSIS	SITKA SPRUCE		3' HT. B&B	
- Aller	16	PINUS CONTORTA VAR. CONTO	RTA SHORE PINE		3' HT. B&B	
	10 10	TSUGA HETEROPHYLLA	WESTERN HEMLOC	CK	3' HT. B&B	
	SHRU	JBS				
\otimes	113	GAULTHERIA SHALLON	SALAL		1 GAL	
\bigcirc	56	MAHONIA AQUIFOLIUM	OREGON GRAPE		2 GAL	
*	10	RUBUS PAVIFLORUS	THIMBLEBERRY		1 GAL	
\bigcirc) 17	SAMBUCUS RACEMOSA	RED ELDERBERRY	Y	3 GAL	
	39	SYMPHORICARPUS ALBUS	COMMON SNOWB	ERRY	2 GAL	
\bigcirc	43	VACCINIUM OVATUM	EVERGREEN HUC	KLEBERRY	2 GAL	
\bigcirc	6	VIBURNUM EDULE	HIGHBUSH CRANE	BERRY	2 GAL	
	GRC	OUNDCOVER, GRASSES AND	PERENNIALS			
	220	ARCTOSTAPHYLOS UVA-URS	61 KINNIKINNICK		1 GAL 2' O	.C
	580	MAHONIA NERVOSA	DULL OREGON G	RAPE	1 GAL 2' O).C.
×	47	POLYSTICHUM MUNITUM	WESTERN SWOP	RD FERN	1 GAL	
	12,18	3 SF SUNMARK NATIVE EC MIX			1 LB / 100	0 S.F.
<u> </u>	<u></u>	Hordeum brachyantherum Bromus carinatus Festuca rubra rubra Deschampsia cespitosa Agrostis exerata	Meadow Barley California Brome Native Red Fescue Tufted Hairgrass Spike Bentgrass	10% 10% 30% 25% 25%		
	13,23	7 SF SUNMARK WOODLANDS M	IX		.25 LB / 1	1000 S.F.
	<u></u>	Rosa nutkana Symphoricarpos alba Cornus sericea Amelanchier alnifolia Mahonia repens Sambucus racemosa Alnus rubra Holiduscus discolor	Nootka Rose Common Snowberry Redosier Dogwood Saskatoon Serviceberry Creeping mahonia Red Elderberry Red Alder Oceanspray	10% 10% 22% 5% 8% 15% 15% 15%		
	LEG	END				
$\Diamond \Diamond$	BAS	SALT BOULDERS				
A A A A A A A A A A A A A A A A A A A		STING TREES				

GRAVEL EDGING AROUND BUILDING

<u>GENERAL NOTES</u>

1.	PROVIDE ONE PERSON WHO WILL BE PRESENT AT ALL TIMES DURING THE WORK AND WHO IS FAMILIAR WITH PLANT MATERIALS,
	NATIVE PLANT REQUIREMENTS, AND GOOD HORTICULTURAL PRACTICE.

- 2. PROVIDE TEMPORARY IRRIGATION UNTIL PLANTS ARE ESTABLISHED AND LATER USE AROUND THE BUILDING DURING EXTENDED SUMMER HEAT.
- 3. PLACE BARK MULCH AROUND NEW PLANTS AND LARGE GROUNDCOVER PLANTING AREAS.
- 4. REMOVE ALL INVASIVE MATERIAL ESPECIALLY HIMALAYAN BLACKBERRIES EVERYWHERE IN DEVELOPMENT AREAS.
- 5. SEE SHEET L2 FOR PLANTING NOTES AND DETAILS.
- 6. PROVIDE TREE PROTECTION FOR EXISTING TREES TO REMAIN PER ARBORIST AND CITY RECOMMENDATIONS.

LANDSCAPE PLAN





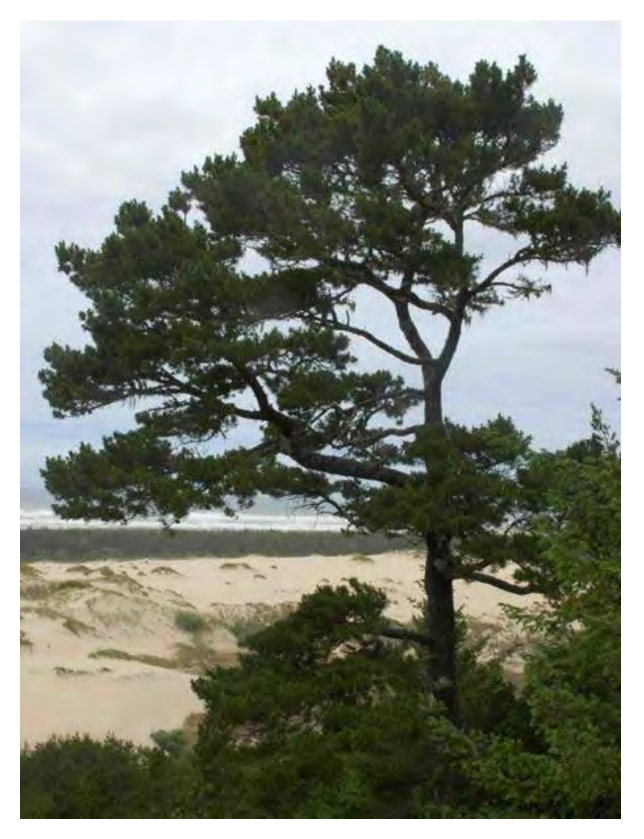


ACER CIRCINATUM: VINE MAPLE

ALNUS RUBRA: RED ALDER



PICEA SITCHENSIS: SITKA SPRUCE



SHORE PINE

PINUS CONTORTA VAR. CONTORTA:



TSUGA HETEROPHYLLA: WESTERN HEMLOCK

LANDSCAPE PLAN - SUPPLEMENTAL PLANTING REFERENCE

Ξ

<u>SHRUBS</u>



GAULTHERIA SHALLON: SALAL



MAHONIA AQUIFOLIUM: OREGON GRAPE

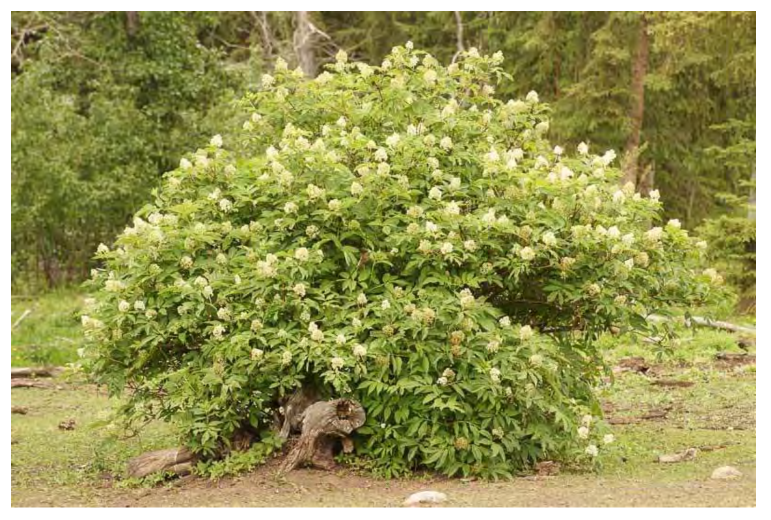


VACCINIUM OVATUM: EVERGREEN HUCKLEBERRY



VIBURNUM EDULE: HIGHBUSH CRANBERRY

RUBUS PAVIFLORUS: THIMBLEBERRY



RED ELDERBERRY

SYMPHORICARPUS ALBUS: COMMON SNOWBERRY

LANDSCAPE PLAN - SUPPLEMENTAL PLANTING REFERENCE

Ξ

SAMBUCUS RACEMOSA:

Exhibit A-3 <u>GROUNDCOVER</u>



MAHONIA NERVOSA: DULL OREGON GRAPE



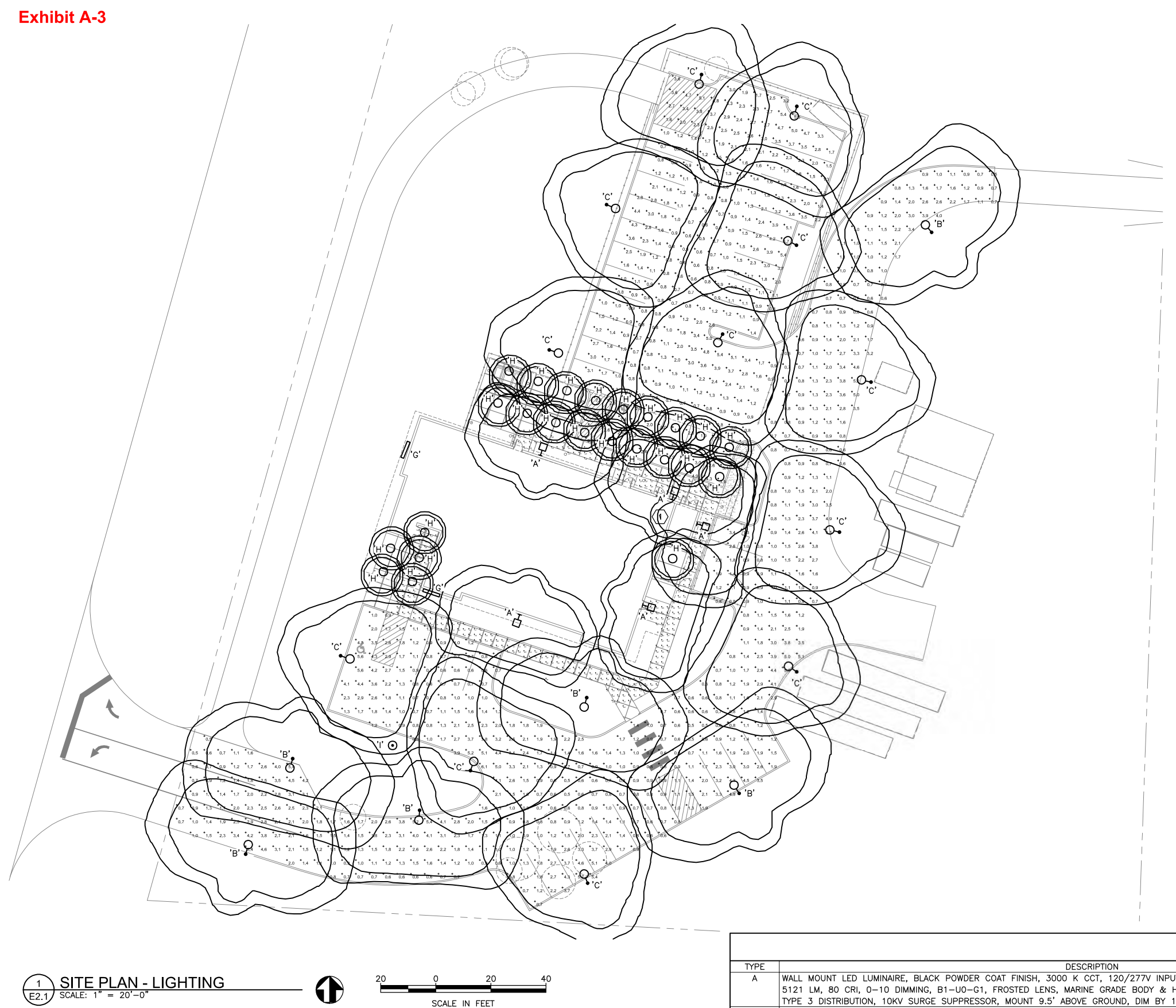
ARCTOSTAPHYLOS UVA-URSI: KINIKINNICK



POLYSTICHUM MUNITUM: WESTERN SWORD FERN

LANDSCAPE PLAN - SUPPLEMENTAL PLANTING REFERENCE

Ξ



SCALE IN FEET 1" = 20'-0"

	LUMINAIRE	SCHEDULE			
TYPE	DESCRIPTION	MANUFACTURER	CATALOG NUMBER	LAMP	WATTAGE
A	WALL MOUNT LED LUMINAIRE, BLACK POWDER COAT FINISH, 3000 K CCT, 120/277V INPUT,	LIGMAN LIGHTING	UQU-31343-37W-W-W30-01-	LED	37 W
	5121 LM, 80 CRI, 0-10 DIMMING, B1-U0-G1, FROSTED LENS, MARINE GRADE BODY & HARDWARE,	OR APPROVED EQUAL	120/277V-DIM-F		
	TYPE 3 DISTRIBUTION, 10KV SURGE SUPPRESSOR, MOUNT 9.5' ABOVE GROUND, DIM BY 15%				
В	POST TOP LED AREA LUMINAIRE, BLACK POWDER COAT FINISH, 3000 K CCT, 120/277V INPUT,	LIGMAN LIGHTING	UQU-20001-37w-T3-W30-01-	LED	37 W
	5121 LM, 80 CRI, 0-10 DIMMING, B2-U0-G0, MARINE GRADE BODY & HARDWARE,	OR APPROVED EQUAL	120/277V-DIM-F		
	TYPE 3 DISTRIBUTION, 10KV SURGE SUPPRESSOR				
С	POST TOP LED AREA LUMINAIRE, BLACK POWDER COAT FINISH, 3000 K CCT, 120/277V INPUT,	LIGMAN LIGHTING	UQU-20001-37w-T4-W30-01-	LED	37 W
	5121 LM, 80 CRI, 0-10 DIMMING, B2-U0-G0, MARINE GRADE BODY & HARDWARE,	OR APPROVED EQUAL	120/277V-DIM-F		
	TYPE 4 DISTRIBUTION, 10KV SURGE SUPPRESSOR				
POLE	11' ROUND STRAIGHT ALUMINUM POLE, 5" SHAFT DIAMETER, 0.188" THICK, 2.99? x 3.5? TENON	LIGMAN LIGHTING	APD-RSA-5018-11'-5" DIA .188"-	_	_
	BLACK POWDER COAT FINISH, DIE-CAST BASE COVER, MOUNT ON CEMENT BASE 3' ABOVE GRADE	OR APPROVED EQUAL	SC76-01		
D	2' LINEAR PENDANT LED LUMINAIRE, WHITE POWDER COAT FINISH, 3000 K CCT, 120/277V INPUT,	LIGMAN LIGHTING	ULA-95001-28W-W-W30-03-	LED	28 W
	2847 LM, 80 CRI, 0-10 DIMMING, FROSTED LENS, B3-U1-GO, MARINE GRADE BODY & HARDWARE,	OR APPROVED EQUAL	120/277V-DIM-F		
	WIDE DISTRIBUTION, 10KV SURGE SUPPRESSOR, 47" SUPPORT CORDS, HANG 9.5' ABOVE FLOOR				
G	LINEAR WALL MOUNT LED LUMINAIRE, BLACK POWDER COAT FINISH, 2700K CCT, 120/277V INPUT	ALCON LIGHTING	11703-CRX-MD-BK-27K-12-010	LED	5.5 W / FT
	500 LM PER FOOT, 0-10V DIMMING, FROSTED LENS, CLASS 2, MOUNT TO CANOPY W/ JBOX COLLAR	OR APPROVED EQUAL			·
Н	OUTDOOR SURFACE MOUNT CEILING LUMINAIRE, BLACK POWDER COAT FINISH, 2700K CCT, 120V INPUT,	LIGMAN LIGHTING	ULD-80001-4W-VW-W30-01-120V-F	LED	4 W
	222 LM, VERY WIDE DISTRIBUTION, B0-U0-G0, FROSTED TOUGHENED GLASS, HIGH CORROSION RESISTANCE	OR APPROVED EQUAL			
I	TOP-DOWN FLAGPOLE "STARGAZER" LED DOWNLIGHT LUMINAIRE, BLACK FINISH, 3000K CCT, 1005 LM, 90 CRI,	EAGLE MOUNTAIN	SG-3K-IHR-BLK-M-BLK-60	LED	13 W
	B0-U0-G0, MARINE GRADE POWER SUPPLY (120V INPUT) DRIVER TO BE LOCATED <150' FROM LIGHT POLE	OR APPROVED EQUAL	POWER SUPPLY: SG-MG-DRIVER		

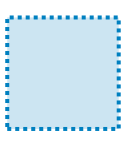
NOTES THIS SHEET

(1) LIGHTING CONTROLLER TO BE INSTALLED IN BUILDING. SEE SHEET E1.2 FOR LOCATION OF CONTROLLER ON LIGHTING FLOOR PLAN.

EXTERIOR LIGHTING

E

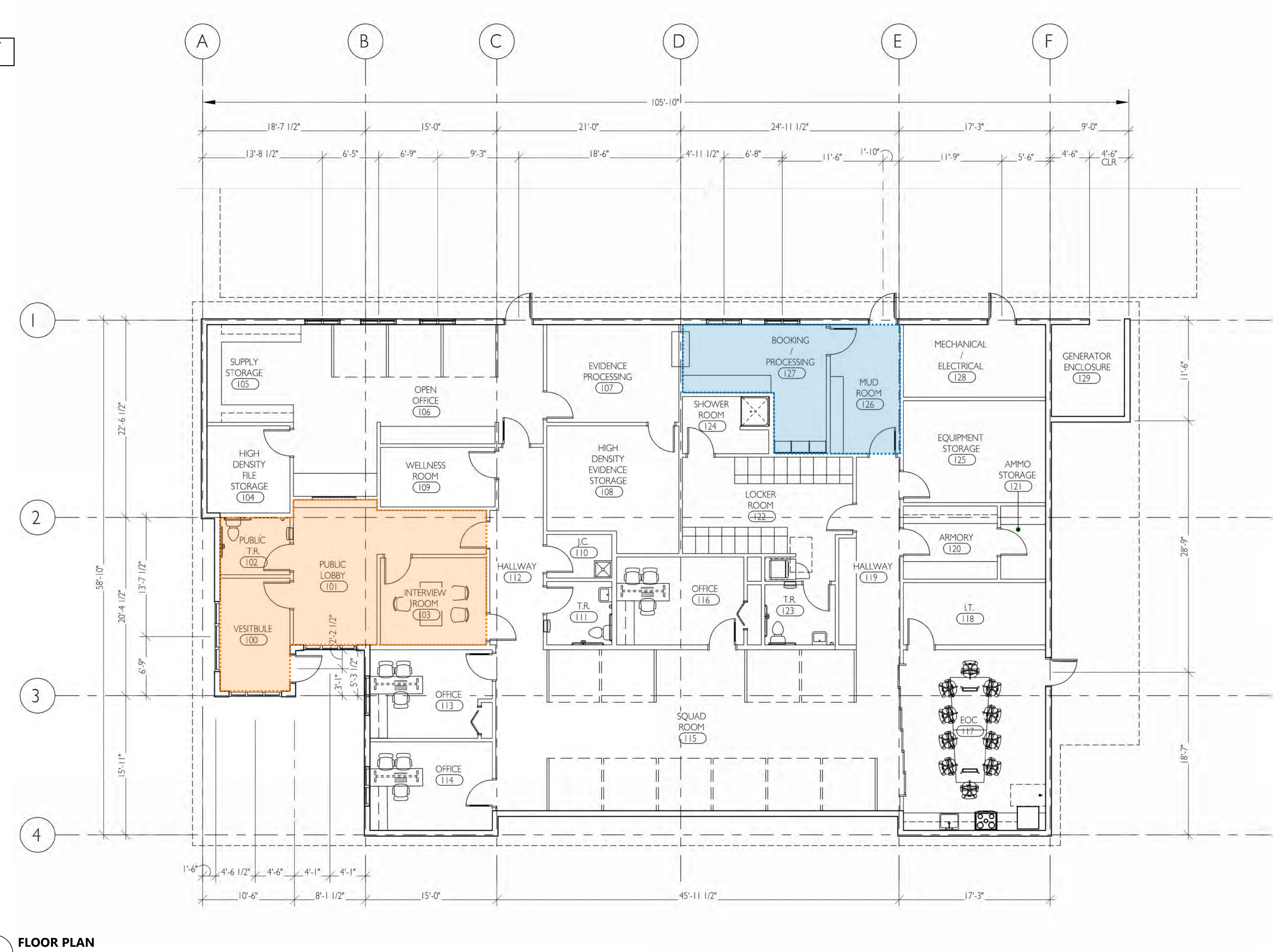
BUILDING TOTAL: 5,270 SF



SECURE ENTRY



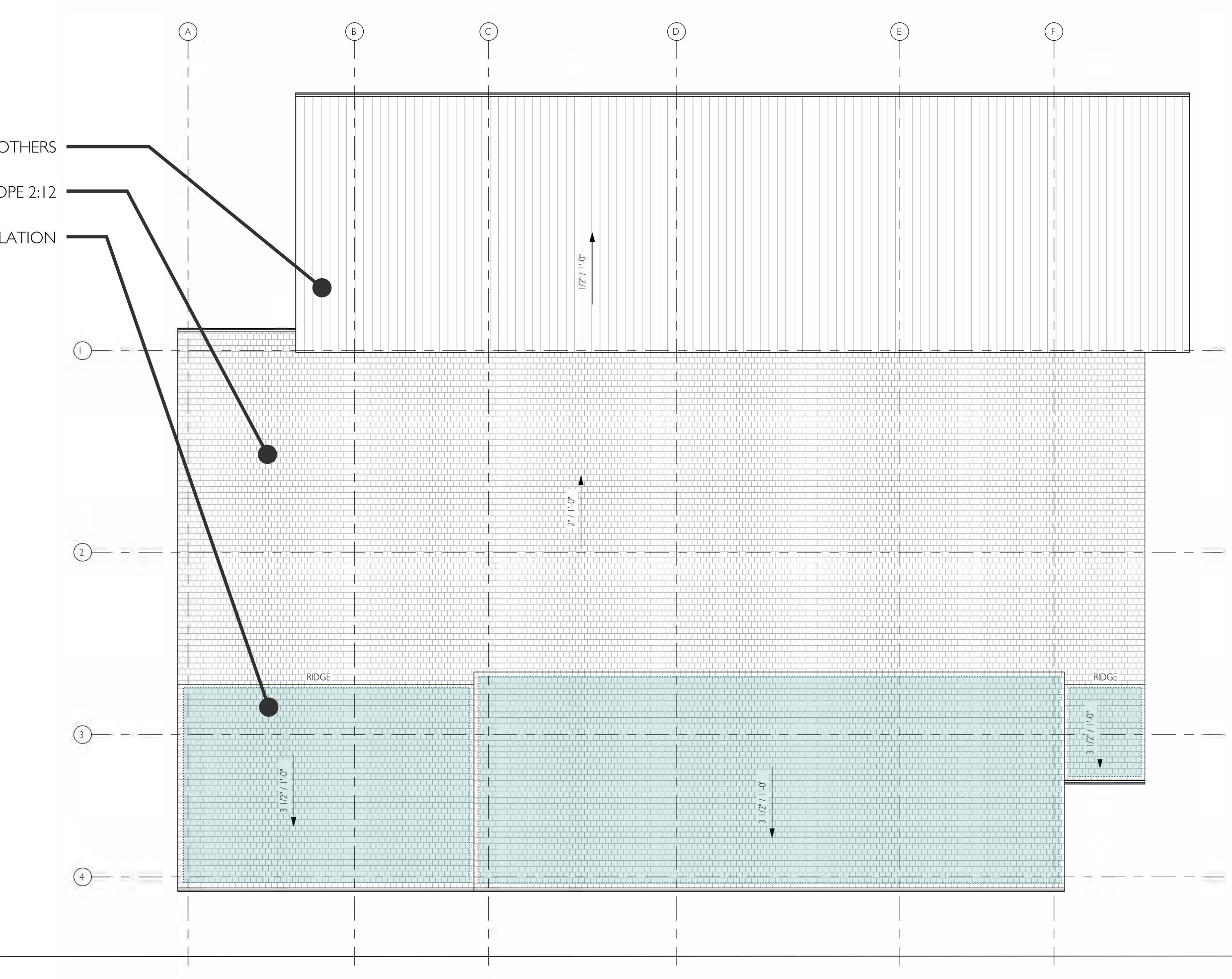
OPEN TO PUBLIC



ARCHITECTURAL DRAWINGS - FLOOR PLAN

F

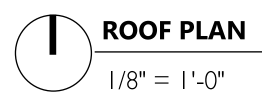




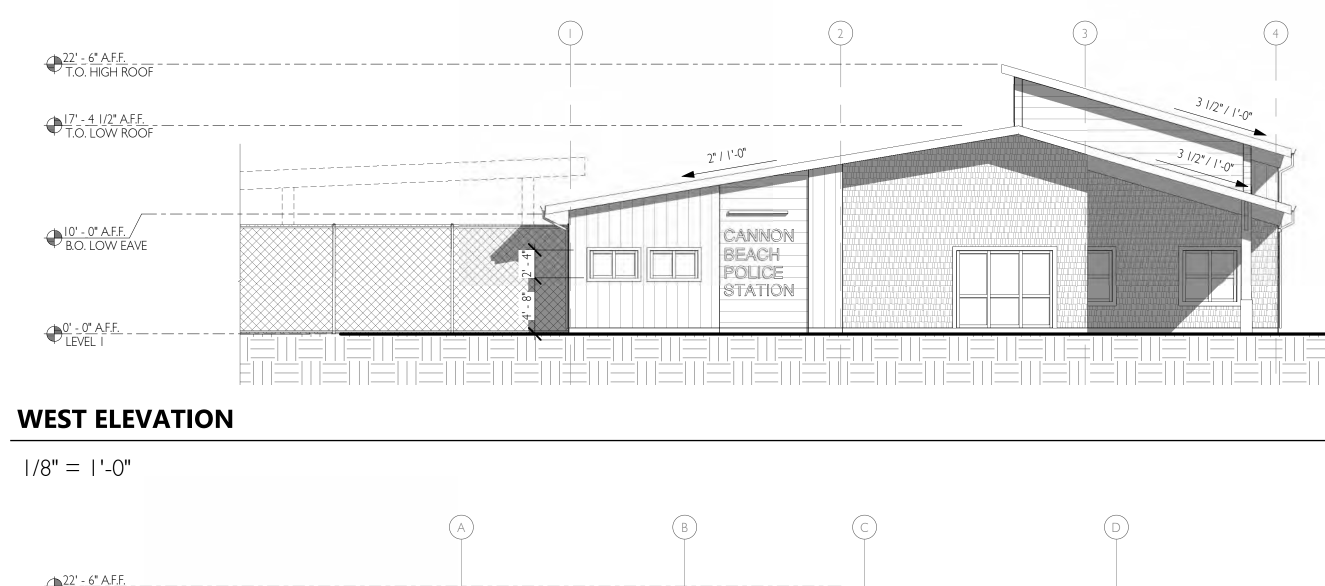
COVERED PARKING STRUCTURE BY OTHERS

ASPHALT SHINGLE ROOF - MIN SLOPE 2:12

PROPOSED AREA FOR SOLAR PANEL INSTALLATION

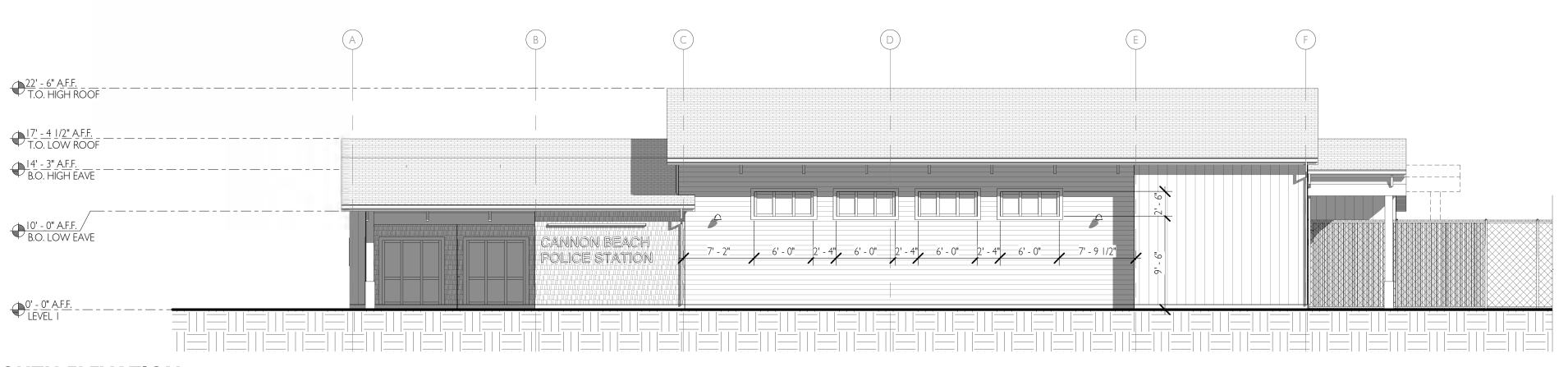


ARCHITECTURAL DRAWINGS - ROOF PLAN



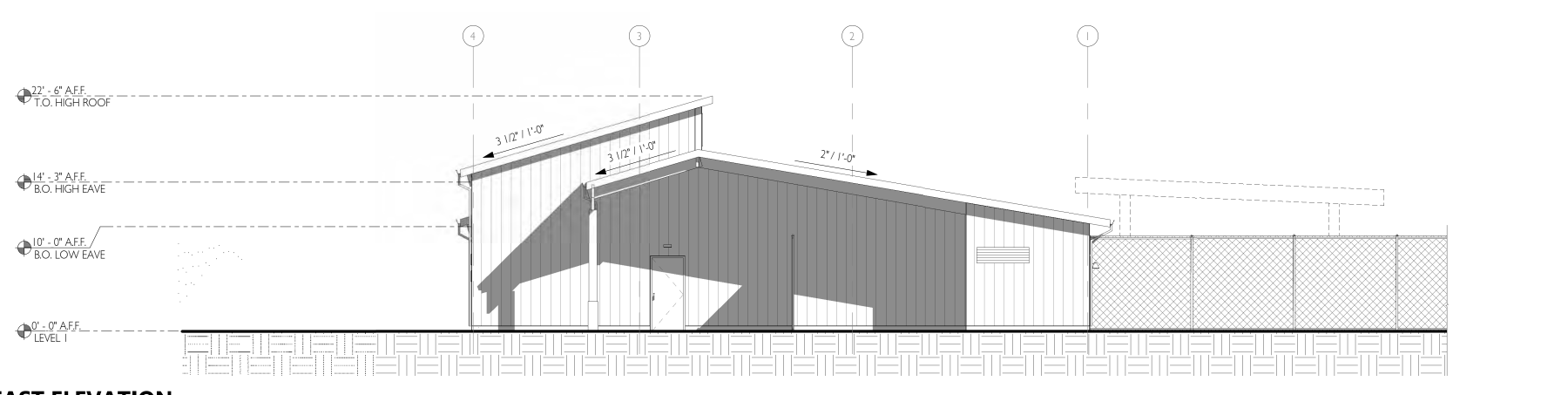




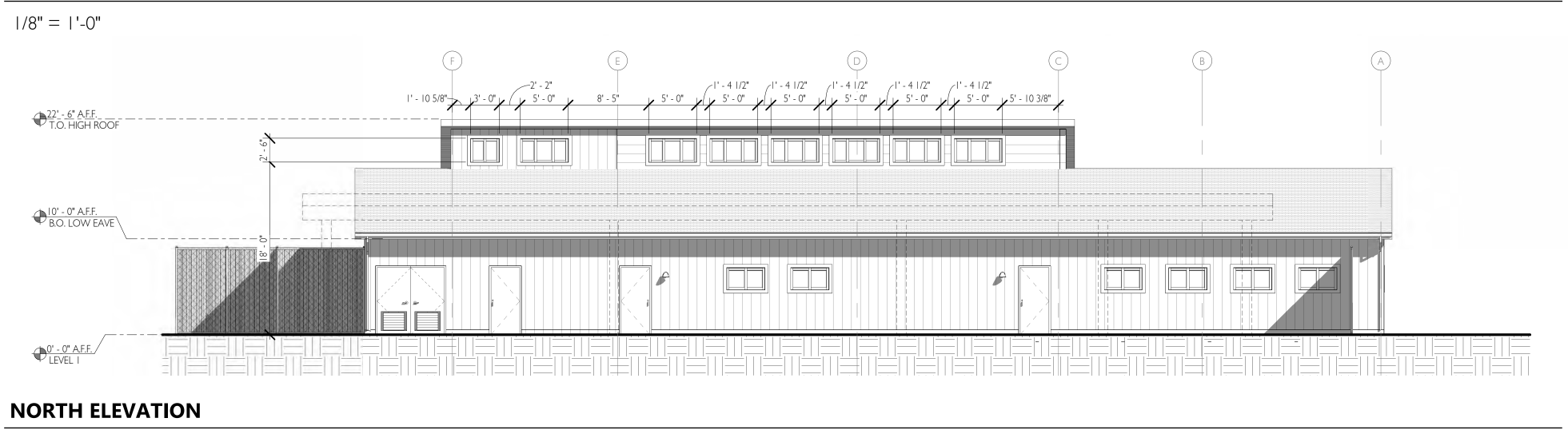


SOUTH ELEVATION

|/8" = |'-0"



EAST ELEVATION



|/8" = |'-0"

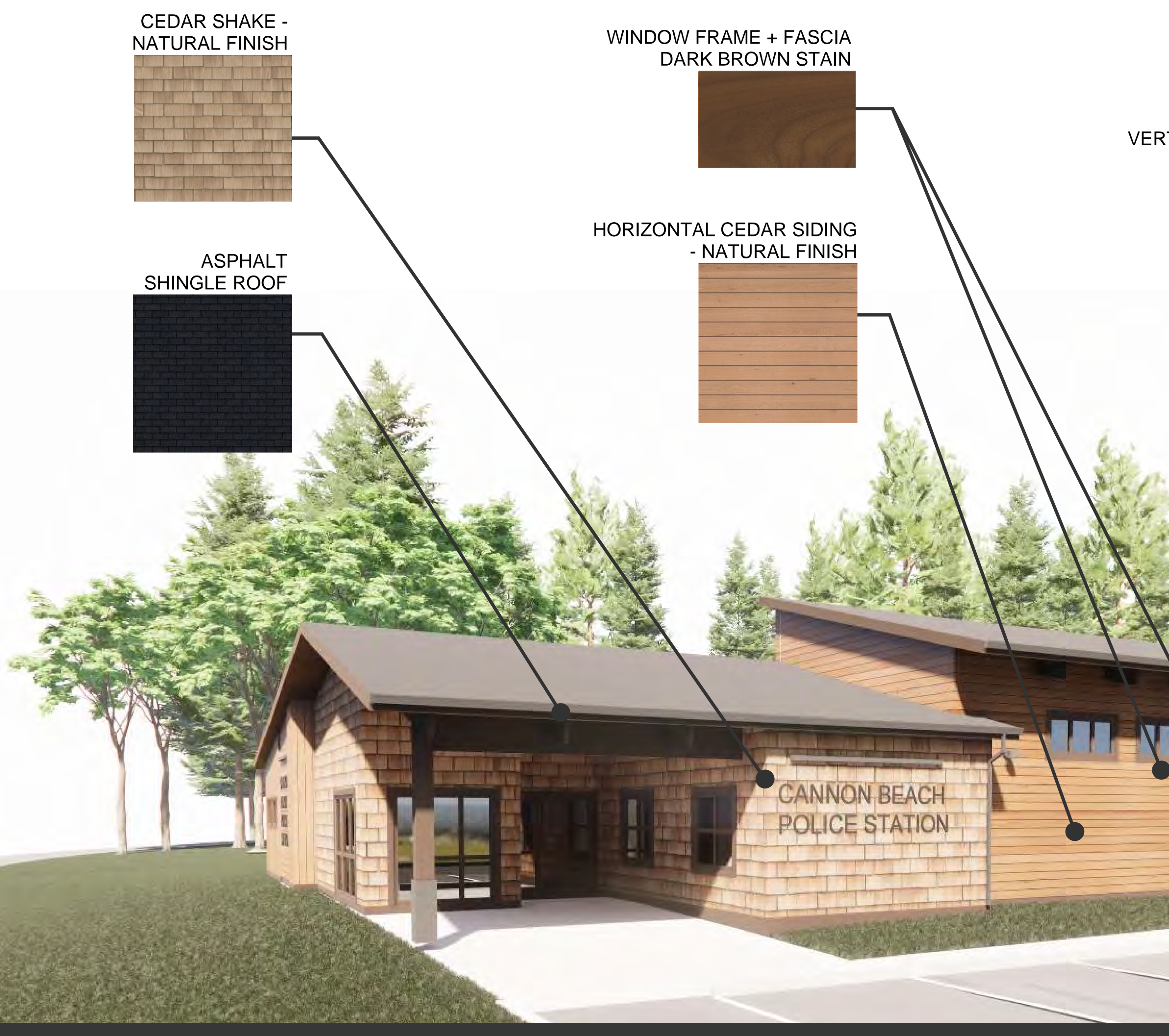
ELEVATION MATERIAL LEGEND

НАТСН	TAG	MATERIAL TYPE	MANUFACTURER	PRODUCT LINE	COLOR	NOTES
	LS-1	HORIZONTAL CEDAR SIDING	TBD	TBD	UNTREATED / NATURAL	
	LS-2	VERTICAL CEDAR SIDING	TBD	TBD	UNTREATED / NATURAL	
	SHK-1	CEDAR SHAKE	TBD	TBD	UNTREATED / NATURAL	
	WD-I	wood base	TBD	TBD	STAINED	

ARCHITECTURAL DRAWINGS - BUILDING ELEVATIONS



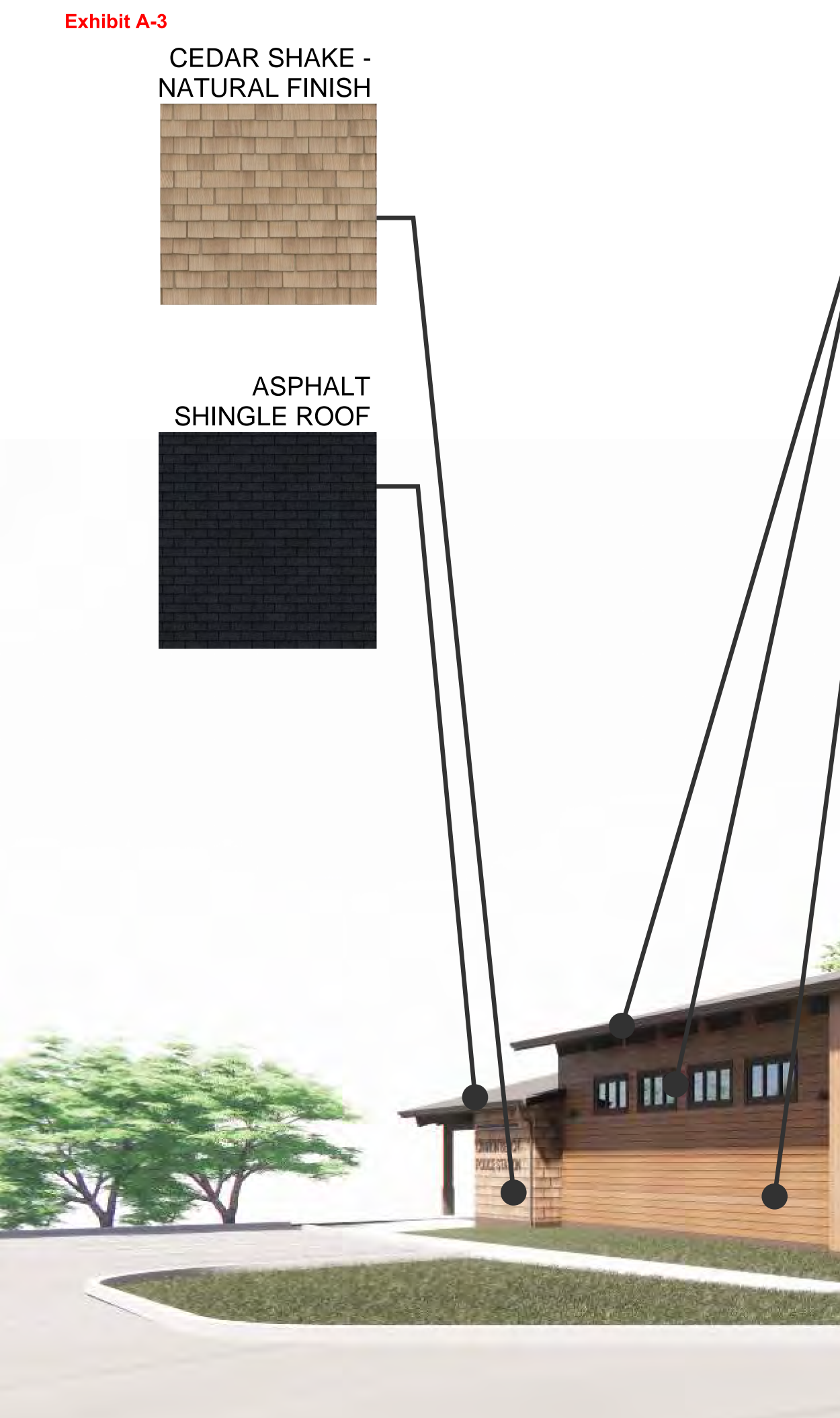
ARCHITECTURAL DRAWINGS - MATERIAL BOARD



VERTICAL CEDAR SIDING -NATURAL FINISH



ARCHITECTURAL DRAWINGS - MATERIAL BOARD



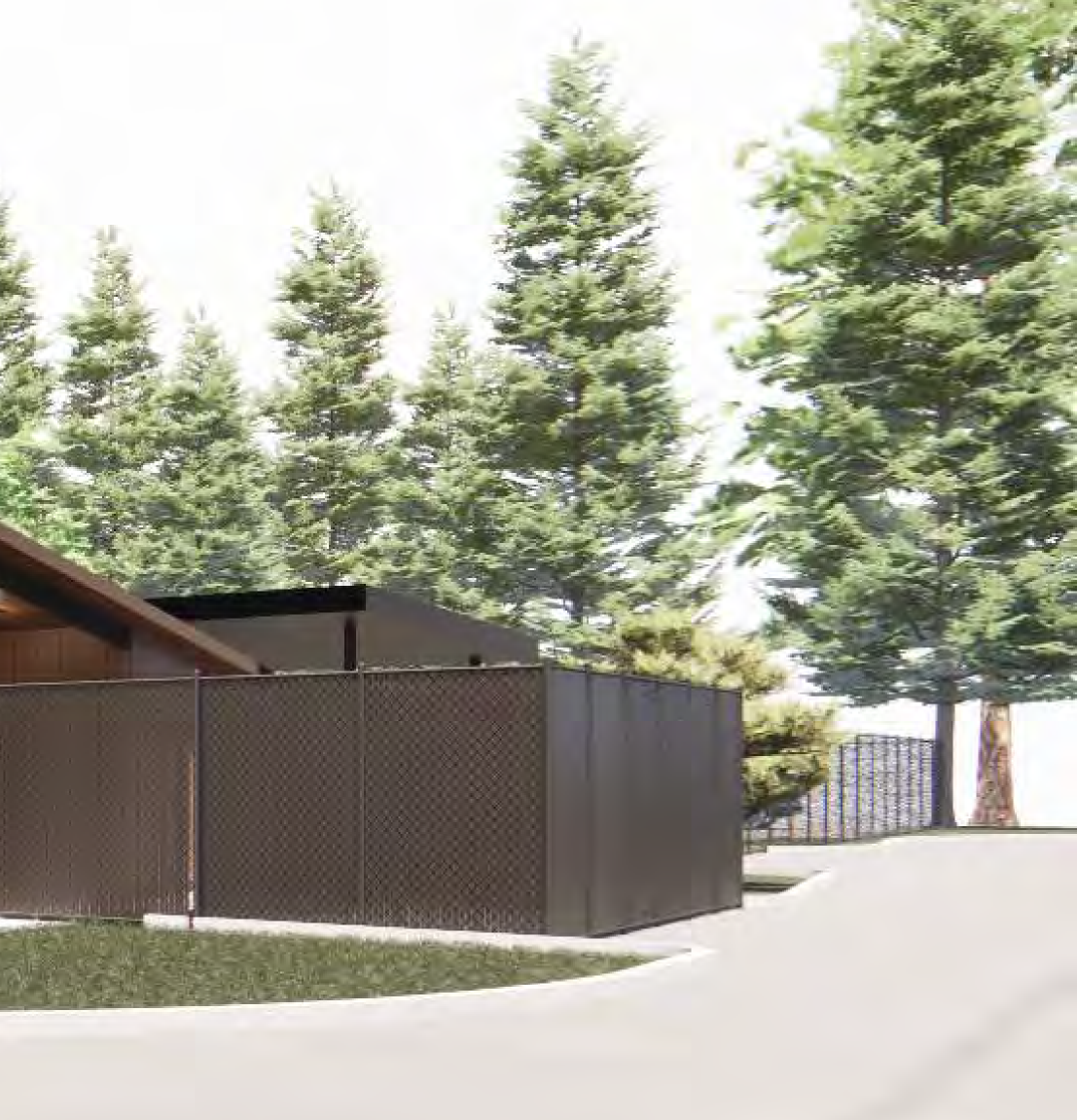
WINDOW FRAME + FASCIA DARK BROWN STAIN

HORIZONTAL CEDAR SIDING - NATURAL FINISH



VERTICAL CEDAR SIDING -NATURAL FINISH





ARCHITECTURAL DRAWINGS - MATERIAL BOARD

F





G ARCHITECTURAL MODEL - DIGITAL RENDERINGS

BUILDING MOUNTED SIGNAGE

- BLACK LETTERS @ 12"
- SIGNAGE TO BE LIT FROM ABOVE BY CANOPY LIGHT --SEE LIGHTING PLANS FOR ADDTIONAL INFORMATION
- VISIBLE AT DISTANCE OF 300' +/-ACCORDING TO INFORMATION PROVIDED BY THE UNITED STATES SIGN COUNCIL (USSC)





ARCHITECTURAL MODEL - DIGITAL RENDERINGS

SECURE PARKING LOT AND POLICE BUILDING ACCESS

ENERGY CONSERVATION STRATEGIES & MEASURES

SITE

Site lighting design and fixtures will comply with International Dark Sky criteria, including limits on glare and color temperature. On-site, below grade storm water treatment facilities to filter rainwater prior to discharge into public system to improve water quality Native and resilient site landscaping to limit additional water use.

BUILDING

The building will be all electric, with no regular reliance on natural gas: building resiliency to be provided by an on-site diesel generator Traditional, renewable wood-framing and exterior finish materials with insulation and a high performance glazing system Building envelope features rain screen system behind exterior cladding for enhanced building performance Low emitting interior finishes and furniture and Energy Star compliant appliances

INTERIOR LIGHTING

Increased daylighting provided through clerestories and interior relites, in order to bring natural light into the building core. High-efficiency LED lighting throughout to comply with latest energy code requirements, including occupancy sensors with automatic on/off and daylight harvesting

HVAC (High performance, efficient heating, cooling and ventilation system)

Variable Refrigerant Flow (VRF) with Dedicated Outside Air System (DOAS) and energy recovery Dedicated mini split system with 18 SEER in server room The DOAS is a dedicated ventilation system designed to condition outdoor air during ventilation. DOAS handles ventilation and the VRF system handles cooling and heating. VRF system moves conditioned refrigerant directly to each zone's indoor unit

PLUMBING

High efficiency electric heat pump water heater Domestic plumbing piping, both cold and hot water with code compliant insulation and low-flow fixtures and fittings

RENEWABLE ENERGY

Electrical service installed to support future electric vehicle charging station - 20% of parking to be "EV Ready" 1.5% of building budget dedicated to solar photo-voltaic (PV) system per Oregon Green Energy Technology

PROJECT GOALS:

Avoid harmful chemicals, provide excellent ventilation, acoustic comfort, and quality indoor and outdoor lighting

Provide renewable energy via solar panels

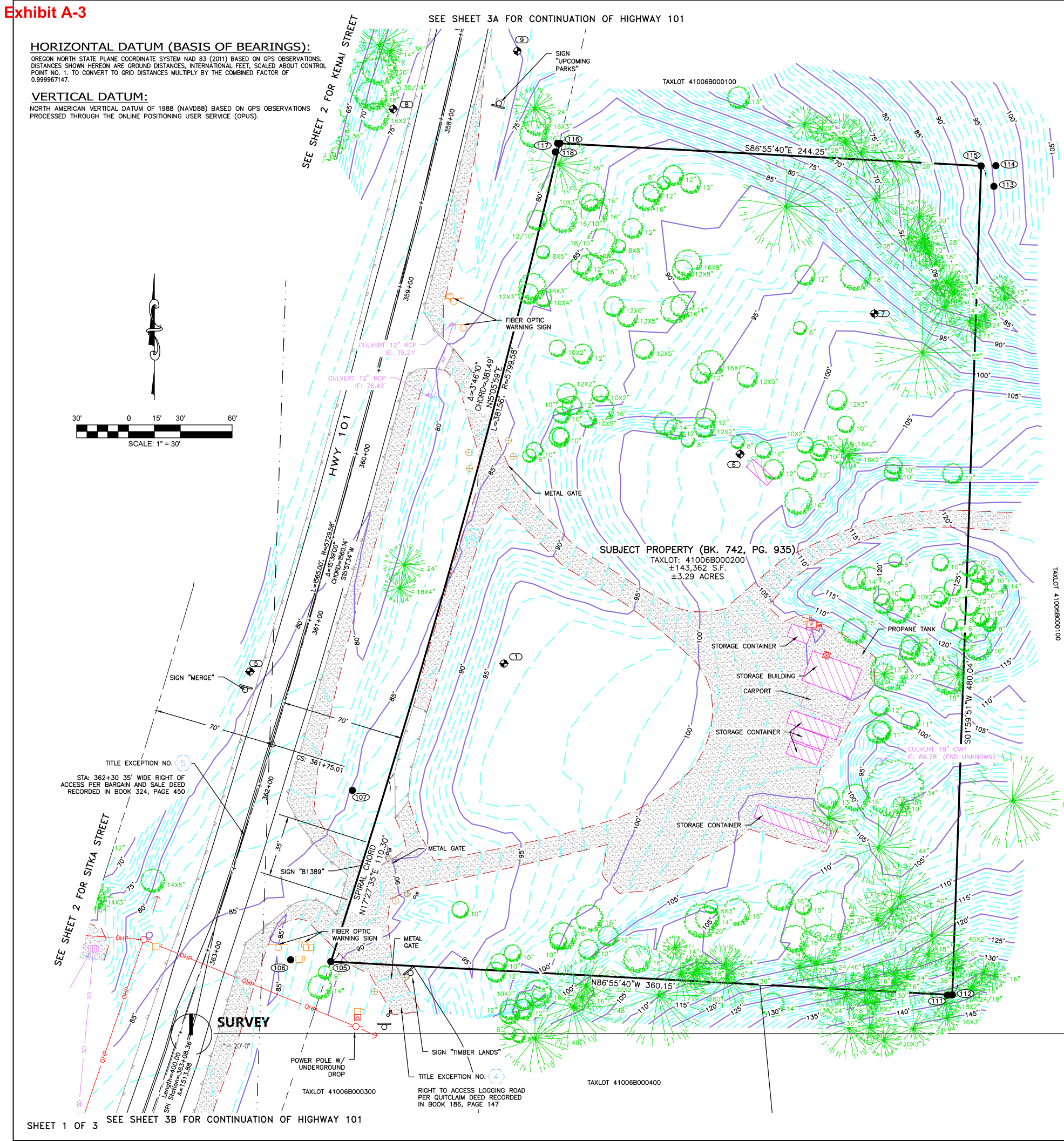
Prevent waste through construction diversion and recycling materials

Limit indoor and outdoor water use - review measures to improve site water quality

Use energy efficient systems

Limit reliance on fossil fuels

ENERGY CONSERVATION MEASURES



	1			DL POINTS TABLE
POINT NO.	NORTHING	EASTING	ELEVATION	DESCRIPTION
1	819733.71	7321191.28	96.39	SET 5/8" REBAR W/ RPC STAMPED "S
2	820075.10	7320936.27	50.77	SET MAG NAIL W/ WASHER STAMPED '
3	819584.09	7320787.32	68.57	SET MAG NAIL W/ WASHER STAMPED '
4	819299.40	7320864.13	96.47	SET 5/8" REBAR W/ RPC STAMPED "S
5	819729.06	7321044.25	79.41	SET 60D NAIL
6	819854.90	7321328.06	103.73	SET HUB AND TACK
7	819936.18	7321405.67	98.60	SET HUB AND TACK
8	820054.54	7321127.20	74.46	SET HUB AND TACK
9	820088.18	7321199.04	74.66	SET 60D NAIL
		FOUND	MONUMENT	S TABLE
POINT NO.			DESCR	RIPTION
100	FOUND 5/8" IR	W/ YPC STAMPE	D WAGNER PL	S 1373" DOWN 0.3'
101	FOUND 5/8" IR	W/ YPC STAMPE	D "HLB + ASS	SOC INC" FLUSH
102	FOUND 5/8" IR	W/ YPC STAMPE	D "HLB + ASS	SOC INC" DOWN 0.1'
103	FOUND 5/8" IR	W/ YPC		
104	FOUND 1/2" IR	ON PIPE UP 0.1'		
105	FOUND 5/8" IR	W/ YPC STAMPE	D "K FOESTE	LS 849" DOWN 0.1'
106	FOUND 5/8" IR	W/ RPC STAMPE	ED "CRITES LS	1887" DOWN 0.3'
107	FOUND 5/8" IR	W/ RPC STAMPE	ED "CRITES LS	1887" FLUSH
108	FOUND 5/8" IR	NO CAP UP 0.2	3	
109	FOUND 5/8" IR	W/ YPC STAMPE	D WAGNER PL	S 1373" UP 0.2'
110	FOUND 5/8" IR	W/ YPC STAMPE	D "HLB + ASS	SOC INC" UP 0.2' BENT SLIGHTLY W
111	FOUND 5/8" IR	W/ RPC STAMPE	ED "CRITES LS	1887" UP 0.1' W/ WITNESS POST 2.6' N
112	FOUND 5/8" IR	W/ YPC STAMPE	D "K FOESTE	LS 849" DOWN 0.1' W/ WITNESS POST
113	FOUND 5/8" IR	NO CAP UP 0.5	' W/ 4X4 WOC	D POST
114	FOUND 5/8" IR	W/ RPC STAMPE	ED "CRITES LS	1887" UP 0.1' W/ T-POST WITNESS
115	FOUND 5/8" IR	W/ YPC STAMPE	D "K FOESTE	LS 849" UP 0.2' IN ROOT OF 48" TREE STUMP
116	FOUND 5/8" IR	W/ YPC STAMPE	D "K FOESTE	LS 849" UP 0.2'
117	FOUND 5/8" IR	W/ RPC STAMPE	ED "CRITES LS	1887"FLUSH
118	FOUND 1" IR N	0 CAP W/ 4X4 \	WOOD POST	
120	FOUND 3/4" IR	ON PIPE UP 0.1'		
123	FOUND 5/8 IR	NO CAP		

NOTES:

- 2. FIELD WORK WAS COMPLETED ON JULY 17, 2023.
- 6B-3-2 AND 7B-5-16.
- COMPANY OF OREGON, EFFECTIVE DATE JULY 28, 2023.
- 6. SHOWN HEREON.

LEGAL DESCRIPTION:

A PARCEL OF LAND LYING IN THE SOUTHEAST QUARTER OF THE NORTHWEST QUARTER OF SECTION 6, TOWNSHIP 4 NORTH, RANGE 10 WEST, WILLAMETTE MERIDIAN, COUNTY OF CLATSOP, STATE OF OREGON, AND BEING A PORTION OF THAT PROPERTY DESCRIBED IN THAT CERTAIN DEED TO THE STATE OF OREGON, BY AND THROUGH ITS STATE HIGHWAY COMMISSION, RECORDED JUNE 17, 1946 IN BOOK 186, PAGE 147, CLATSOP COUNTY RECORDS, THE SAID PARCEL BEING DESCRIBED AS FOLLOWS: BEGINNING ON THE WEST LINE OF SAID SOUTHEAST QUARTER OF NORTHWEST QUARTER AT A POINT DIRECTLY EAST OF THE SOUTH LINE OF THIRD STREET OF THE PLAT OF SYLVAN PARK; THENCE EAST 50 FEET, MORE OR LESS, TO A LINE WHICH IS PARALLEL TO AND 70 FEET EASTERLY OF THE CENTERLINE OF THE RELOCATED OREGON COAST HIGHWAY AND THE TRUE POINT OF BEGINNING; THENCE CONTINUING EAST 350 FEET, MORE OR LESS, TO THE MOST EASTERLY SOUTHEAST CORNER OF SAID PROPERTY; THENCE NORTH ALONG THE EASTERLY LINE OF SAID PROPERTY 480 FEET TO THE MOST EASTERLY NORTHEAST

CORNER OF SAID PROPERTY; THENCE WEST 325 FEET, MORE OR LESS, TO SAID PARALLEL LINE; THENCE SOUTHERLY PARALLEL TO AND 70 FEET EASTERLY OF SAID CENTERLINE TO THE POINT OF BEGINNING.



WWW.SFLANDS.COM EMAIL: INFO@SFLANDS.COM DRAWN CHECKED JOB NO FIELD 2023-092-23 DJR AUGUST 3, 2023 MB/EH MJF 239223 TOPO.d

TOPOGRAPHIC SURVEY

PORTIONS OF THE SE1/4 AND THE SW1/4 OF THE NW1/4 OF SECTION 6, TOWNSHIP 4 NORTH, RANGE 10 WEST, WILLAMETTE MERIDIAN, CLATSOP COUNTY, OREGON

	CONTRC	DL POINTS TABLE
	ELEVATION	DESCRIPTION
8	96.39	SET 5/8" REBAR W/ RPC STAMPED "SF LANDS CONTROL"
7	50.77	SET MAG NAIL W/ WASHER STAMPED "SF LANDS CONTROL"
2	68.57	SET MAG NAIL W/ WASHER STAMPED "SF LANDS CONTROL"
3	96.47	SET 5/8" REBAR W/ RPC STAMPED "SF LANDS CONTROL"
5	79.41	SET 60D NAIL
6	103.73	SET HUB AND TACK
7	98.60	SET HUB AND TACK
0	74.46	SET HUB AND TACK
4	74.66	SET 60D NAIL

\sim	~~~~~	~~~~~	\sim
	EW -		
	2.0		
	— W -		
	SD -		
	00		
·	OHP-		
	ss -		
			_
	/ / /	///	/
		A 4 14	1
A _ A _ A	4		A

1. THE LOCATION OF EXISTING UNDERGROUND UTILITY FACILITIES SHOWN HEREON ARE BASED ON LOCATE MARKS REQUESTED FOR THIS SURVEY PER ONE CALL PUBLIC LOCATE TICKET 23176395. THE SURVEYOR ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THE DELINEATION OF SUCH UNDERGROUND UTILITIES BY THE RESPECTIVE UTILITY OWNERS, NOR FOR THE EXISTENCE OF BURIED OBJECTS WHICH ARE NOT SHOWN ON THE PLAN. ALL UTILITY LOCATIONS SHOULD BE FIELD VERIFIED PRIOR TO CONSTRUCTION.

3. STORM DRAINAGE AND SANITARY SEWER PIPE SIZES AND MATERIALS WERE DERIVED FROM DIRECT OBSERVATION WHERE POSSIBLE. 4. THE PROJECT BOUNDARY SHOWN HEREON IS BASED ON THE LEGAL DESCRIPTION CONTAINED IN QUITLCLAIM DEED RECORDED IN BOOK 742, PAGE 935, CONVEYING OWNERSHIP FROM CLATSOP COUNTY TO THE CITY OF CANNON BEACH. MONUMENTS FOUND PER CS 12933 AND CS 10615 DEFINE TO SUBJECT PROPERTY. THE RIGHT OF WAY LINES OF HEMLOCK, SITKA, AND KENAI STREETS WERE DETERMINED FROM MONUMENTS FOUND PER CS 11762 AND CS 10500. STATE HIGHWAY 101 WAS RETRACED PER MAPS

5. TITLE EXCEPTIONS ARE BASED ON OWNERSHIP AND ENCUMBRANCES REPORT ORDER NO. 360423002654, PREPARED BY TICOR TITLE

TITLE EXCEPTION NO. 5 & NO. 6 RESTRICT HIGHWAY ACCESS, EXCEPT FOR A 35' WIDE ACCESS ALLOWED AT STATION 362+30, AS

PER OWNERSHIP AND ENCUMBRANCES REPORT ORDER NO. 360423002654, PREPARED BY TICOR TITLE COMPANY OF OREGON, EFFECTIVE DATE JULY 28, 2023.

and	Services

PORTLAND, VANCOUVER, BEND, SEASIDE 1725 N ROOSEVELT DR, STE B, SEASIDE, OR 97138 (503) 738–3425

SURVEY FOR: CITY OF CANNON BEACH RED PLAINS PROFESSIONAL PORTIONS OF THE SE1/4 AND THE SW1/4 OF THE NW1/4 OF SECTION 6TOWNSHIP 4N., RANGE 10W., W.M. CLATSOP COUNTY OREGON

REGISTERED
PROFESSIONAL
LAND SURVEYOR
Mut Far
OREGON
JUNE 08, 2009
MATTHEW J. FAULKNER 75618LS
RENEWS: 12/31/23

TREE - DECIDUOUS TREE - CONIFER

LEGEND:

	EDGE OF PAVEMENT
	EDGE OF CONCRETE
	EDGE OF GRAVEL
	EDGE OF LANDSCAPING
	EDGE OF WATER
	WATER
	STORM SEWER
	OVERHEAD POWER
	SANITARY SEWER
	MAJOR CONTOUR
	MINOR CONTOUR
	BUILDING HATCH
	CONCRETE HATCH
	GRAVEL HATCH
	CENTERLINE
	RIGHT OF WAY
	BOUNDARY LINE
	EASEMENT
	LOT/PARCEL LINE
	SECTION LINE
0	FOUND MONUMENT NO.
	FOUND MONUMENT - SEE TABLE
	CONTROL POINT - SEE TABLE
	MAILBOX
	SIGN
	BOLLARD
	FENCE GATE POST
	POWER METER
-	POWER POLE
	POWER TRANSFORMER
–¤	POWER POLE W/ LIGHT
	POWER VAULT
	POWER JUNCTION BOX
	GUY ANCHOR
	POWER CABINET
	SANITARY SEWER CLEANOUT
	SANITARY SEWER MANHOLE
	STORM CATCH BASIN
	STORM MANHOLE
	STORM CULVERT
	FIRE HYDRANT
	WATER METER
	WATER VALVE
	TELEPHONE RISER
	TELEPHONE MANHOLE
	TELEPHONE VAULT
r	IRRIGATION CONTROL VALVE
	UNKNOWN JUNCTION BOX

BUILDING

BUILDING OVERHANG

ROAD STRIPING

SURVEY



CANNON BEACH COMMUNITY DEVELOPMENT 163 E. GOWER ST. PO Box 368 CANNON BEACH, OR 97110

April 1, 2024

Leslie Jones CIDA Inc. 15895 SW 72nd St. Portland, OR 97224

RE: Completeness Determination for Design Review at TL#41006BC000200 (File: DRB 24-10)

Dear Ms. Jones:

Your application for Design Review of a new Police Station at TL#41006BC000200 was received on March 21, 2024 and found to be complete on April 1, 2024. The City has 120 days to exhaust all local review, that period ends on Tuesday, July 30, 2024. The first evidentiary hearing for this application will be held on Thursday, April 18, 2024 at 6:00pm, you may participate in person or by Zoom.

The materials received with this application include:

- Design Review application
- Project narrative
- Design schematics

Please be aware that the determination of a complete application is not a decision or a guarantee of outcome for the application.

Please feel free to contact my office at (503) 436-8053, or by email at <u>stclair@ci.cannon-beach.or.us</u> if you have questions regarding this application matters.

Sincerely,

Robert St. Clair Planner



City of Cannon Beach

March 28, 2024

Dear Property Owner:

DRB 24-10, CIDA Inc., applicant, on behalf of the City of Cannon Beach for a new Police Department and Emergency Operations Center. The property is located at 81389 N Hwy 101 (Taxlot 200, Map 41006B) in an Institutional (IN) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

The Cannon Beach Municipal Code requires notification to property owners within 100 feet, measured from the exterior boundary, of any property which is the subject of an application for a design review approval. Your property is located within 100 feet of the above-referenced property.

Please note that you may submit a statement either in writing or orally at the hearing, supporting or opposing the proposed action. Your statement should address the pertinent criteria, as stated in the hearing notice. Statements in writing must be received by the date of the hearing.

A copy of a description of how public hearings are conducted is enclosed along with a public hearing notice and a map showing the location of the subject property. Should you need further information regarding the relevant Zoning Ordinance or Comprehensive Plan criteria, please contact Cannon Beach City Hall at the address below, call me directly at (503) 436-8054, or email <u>pfund@ci.cannon-beach.or.us</u>.

Sincerely,

Jame Fred

Tessa Pfund Community Development Administrative Assistant

Enclosures: Notice of Hearing Conduct of Public Hearings Map of Subject Area

NOTICE OF PUBLIC HEARING CANNON BEACH DESIGN REVIEW BOARD

The Cannon Beach Design Review Board will hold public hearing on **Thursday**, April 18, 2024, at 6:00 p.m. at Cannon Beach City Hall, 163 East Gower Street, Cannon Beach, regarding the following:

DRB 24-06 David Bisset, applicant, on behalf of Cannon Beach Conference Center for exterior alterations to existing structures and landscaping changes. The property is located at 289 N. Spruce St. (Taxlot 100, Map 51020CC) in a Residential Motel (RM) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

DRB 24-09, Tolovana Architects, applicant, on behalf of Brett Tanzer, for an amendment to the approved DRB 23-05 plans for an accessory dwelling unit over a garage. The property is owned by Brett and Jennifer Tanzer and is located at 663 Ocean Ave (Taxlot 13100, map 51030AA) in a Residential Medium Density (R2) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

DRB 24-10, CIDA Inc., applicant, on behalf of the City of Cannon Beach for a new Police Department and Emergency Operations Center. The property is located at 81389 N Hwy 101 (Taxlot 200, Map 41006B) in an Institutional (IN) zone. The application will be reviewed against the criteria of Municipal Code, Chapter 17.44.080 – 17.44.100, Design Review Criteria.

All interested parties are invited to attend the hearing and express their views. Statements will be accepted in writing or orally at the hearing. Failure to raise an issue at the public hearing, in person or by letter, or failure to provide statements or evidence sufficient to afford the decision maker an opportunity to respond to the issue precludes appeal to the Land Use Board of Appeals based on that issue.

Correspondence should be mailed to the Cannon Beach Design Review Board, Attn. Community Development, PO Box 368, Cannon Beach, OR 97110 or via email at <u>planning@ci.cannon-beach.or.us</u>. Written testimony received one week prior to the hearing will be included in the Design Review Board's meeting materials and allow adequate time for review. Materials and relevant criteria are available for review at Cannon Beach City Hall, 163 East Gower Street, Cannon Beach, or may be obtained at a reasonable cost. Staff reports are available for inspection at no cost or may be obtained at a reasonable cost seven days prior to the hearing. Questions regarding the applications may be directed to Steve Sokolowski, 503-436-8040, or at <u>sokolowski@ci.cannon-beach.or.us</u>.

The Design Review Board reserves the right to continue the hearing to another date and time. If the hearing is continued, no further public notice will be provided. The hearings are accessible to the disabled. Contact City Manager, the ADA Compliance Coordinator, at (503) 436-8050, if you need any special accommodations to attend or to participate in the meeting. TTY (503) 436-8097. Publications may be available in alternate formats and the meeting is accessible to the disabled.

Steve Sokolowski Community Development Director

Posted/Mailed: March 28, 2024

NOTICE TO MORTGAGEE, LIEN-HOLDER, VENDOR OR SELLER: PLEASE PROMPTLY FORWARD THIS NOTICE TO THE PURCHASER

CONDUCT OF PUBLIC HEARINGS BEFORE DESIGN REVIEW BOARD

- A. At the start of the public hearing, the Design Review Board Chair will ask the following questions to ensure that the public hearing is held in an impartial manner:
 - 1. Whether there is a challenge to the jurisdiction of the Design Review Board to hear the matter;
 - 2. Whether there are any conflicts of interest or personal biases to be declared by a member of the Board;
 - 3. Whether any member of the Design Review Board has had any ex parte contacts.
- B. Next, the Design Review Board Chair will make a statement which:
 - 1. Indicates the criteria which apply to the action;
 - 2. Cautions those who wish to testify that their comments must be related to the applicable criteria or other criteria in the Comprehensive Plan or Municipal Code that the person testifying believes apply;
 - 3. States that failure to raise an issue in a hearing, or failure to provide statements or evidence sufficient to afford the decision makers an opportunity to respond to the issue precludes appeal based on that issue;
 - 4. Prior to the conclusion of the initial evidentiary hearing, any participant may request an opportunity to present additional evidence or testimony regarding the application. The Design Review Board shall grant such request by continuing the public hearing or leaving the record open for additional written evidence or testimony.
- C. The public participation portion of the hearing will then proceed as follows:
 - 1. Staff will summarize the staff report to the extent necessary to enable those present to understand the issues before the Design Review Board.
 - 2. The Board members may then ask questions of staff.
 - 3. The Design Review Board Chair will ask the applicant or a representative for any presentation.
 - 4. The Design Review Board Chair will ask for testimony from any other proponents of the proposal.
 - 5. The Design Review Board Chair will ask for testimony from any opponents of the proposal.
 - 6. Staff will be given an opportunity to make concluding comments or respond to additional questions from Board members.
 - 7. The Design Review Board Chair will give the applicant and other proponents an opportunity to rebut any testimony of the opponents.
 - 8. Unless continued, the hearing will be closed to all testimony. The Board will discuss the issue among themselves. They will then either make a decision at that time, or continue the public hearing until a specified time.

NOTE: Any person offering testimony must first state their name, residence and **mailing address** for the record. If representing someone else, the speaker must state whom he represents.

drb\pubhrg.con

DRB 24-10





Disclaimer: The information contained in this GIS application is NOT AUTHORITATIVE and has NO WARRANTY OR GUARANTEE assuring the information presented is correct. GIS applications are intended for a visual display of data and do not carry legal authority to determine a boundary or the location of fixed works, including parcels of land. They are intended as a location reference for planning, infrastructure management and general information only. The City of Cannon Beach assumes no liability for any decisions made or actions taken or not taken by the user of the GIS application. The City of Cannon Beach provides this GIS map on an "as is" basis without warranty of any kind, expressed or implied, including but not limited to warranties of merchantability or fitness for a particular purpose, and assumes no liability for any errors, omissions, or inaccuracies in the information provides Printed 3 / 25 / 2024

ACCOUNT_ID TAXLOTKEY	SITUS_ADDR	OWNER_LINE	STREET_ADD	PO_BOX CITY	STATE	ZIP_CODE	AREA	ACRES	YEAR_BUIL1
2132 41006BC10300	4131 Hemlock St	Jacobsen Donald W Trustee	PO Box 1469	1469 Cannon Beach	OR	97110	11111	0.26	1952
2133 41006BC10301		Jacobsen Donald W	PO Box 1469	1469 Cannon Beach	OR	97110	5884	0.14	0
55502 41006CB04401	131 E Sitka St	Johnson Duane N/Cheryl L	PO Box 1399	1399 Cannon Beach	OR	97110-0924	6582	0.15	2006
59323 41006B000300		L&C Tree Farms LLC	PO Box 2865	2865 Gearhart	OR	97138-2865	21247	0.49	0
1933 41006B000400		Cannon Beach City of	PO Box 368	368 Cannon Beach	OR	97110-0368	108849	2.5	1995
1934 41006B000200	81389 Hwy 101	Cannon Beach City of	PO Box 368	368 Cannon Beach	OR	97110-0368	143147	3.29	2010
59322 41006B000100		City of Cannon Beach	PO Box 368	368 Cannon Beach	OR	97110	2396063	55.01	0
2123 41006BC09500		Oregon State Dept Of Transport					8056	0.18	0