

CITY OF PACIFIC GROVE

300 Forest Avenue, Pacific Grove, California 93950

AGENDA REPORT

TO: Architectural Review Board

FROM: Laurel O'Halloran, Associate Planner

MEETING DATE: February 14, 2017

SUBJECT: Architectural Permit (AP) 16-1004 to allow the removal of the non- historic

645 sf existing garage including a first floor addition of a 555 sf garage

including 210 sf living space which would connect the garage and existing 998 sf historic single story house. To also allow the addition of a second story master bedroom addition of 570 sf for a total residence of 2,338 square feet. Historic Preservation Permit (HPP) to allow relief from the South side setback

requirements.

ADDRESS: 213 Granite Avenue (APN 006-314-016)

ZONING/ R-1/ Medium Density 17.4 DU/ac

LAND USE:

APPLICANT: Hunter Eldridge, AIA on behalf of Ben and Heather Lazare, Owners

CEQA: Categorical Exemption, Section 15301(e)(1)

RECOMMENDATION

Receive report, hold public hearing, and approve AP and HPP 16-1004 based on the findings and subject to the staff-recommended conditions.

BACKGROUND

On November 28, 2016 Hunter Eldridge, applied for an Architectural Permit and Historic Preservation Permit AP, HPP 16-1004. The Architectural Permit would allow the removal of the non-historic 645 sf existing garage including a first floor addition of a 555 sf garage including 210 sf living space which would connect the garage and existing 998 sf historic single story house, to also allow the addition of a second story master bedroom addition of 570 sf for a total residence of 2,338 square feet. The Historic Preservation Permit would allow relief from the South side setback requirements. The proposed project was continued from the January 10, 2017 ARB hearing with guidance to redesign and create visual interest and less massing on the addition.

DISCUSSION

The subject residence most closely resembles that of a Queen Anne-style cottage constructed circa-1888 and has few alterations since its original construction and been well maintained. The subject residence is currently on the City of Pacific Grove's Historic Resources Inventory (HRI) and is considered to be locally significant The period of historical significance for this property is from 1873-1902, the "Early Development of Pacific Grove" period. The features are noted on the documents referenced; copies are attached to the agenda report. The style of the new construction as proposed is similar to and subtly differentiated from that of the historic house making it visually clear between historic and new

construction. The proposed addition of a two story addition replacing a large modern garage and remodel of a substandard porch to the rear of the historic house is consistent with the Secretary of the Interior's Standards for the Treatment of Historic Properties.

The following General Plan, Historic and Archaeological Resources, Chapter 7, goals, policies, and programs are applicable to the Architectural Permit application.

Program M Ensure that development in the Retreat, and in other historic areas, is consistent with maintaining their traditional scale and character.

The property is located in an Area of Special Biological Significance

Zoning Code

The proposed project is in conformance with all requirements of the R-1 zone, including but not limited to setbacks except for the legal non-conforming exiting side yard setback, height limits, and site coverage.

The proposed project will have a building coverage of 39.4%, which is within the allowable maximum building coverage of 40%, pursuant to P.G.M.C. 23.16.040. The proposed project will have a site coverage of 56.5%, which is within the allowable maximum site coverage of 60%. The proposed project will have a gross floor area 2,338 square feet, which is within the allowable maximum gross floor area of 2,373 square feet.

S.23.76.060 allows relief from zoning standards for properties on the Historic Resources Inventory to permit the restoration or improvements to a structure on the HRI. R-1 side yard setback requirements are 10% of the lot width. In this case the required side yard has a setback of 8'. The existing legal non-conforming setback for the south side yard is 6'2.5". The proposed addition would allow this non-conforming setback to remain. The existing non-compliant north side yard setback of 5' will be brought into compliance with the removal of the existing garage and the adjusted footprint of the new garage will meet the required side yard setback of 8'.

The proposed addition has a building height of 23'11.25" which is under the allowable 25'

Trees and Landscaping:

No tree removal is being proposed as part of this development. The City Arborist will insure that tree protection measures are being met.

Architectural Review Guidelines for Historic Buildings:

The project proposal appears to adhere to the following Architectural Review Guidelines:

Guideline 1; Neighborhood Context:

The proposed addition complements the neighborhood. The neighborhood itself retains many historic properties. There are newer buildings as well as altered historic buildings which make reference to the historic context; neighborhood change should be slow and evolutionary.

Guideline 2: Effects of additions on historic scale and character:

By placing a connector back from the historic building the new work can be distinguished from the historic building which assists to preserves the overall character of the historic structure.

Guideline #3: Preservation of character-defining features.

The proposed addition preserves distinctive features that serve to define the structure as historic.

Guideline #4: Compatibility of new work with old:

By differentiating the new work with the historic building the addition is compatible with the original historic building.

Historic Review:

The November 23, 2016 Phase 2 Historic Report by Elizabeth Moore was updated February 1, 2017 and has concluded the proposed project is in conformance with the Secretary of the Interior Standards. The assessment found that the proposed design alterations to the historic residence meet the Secretary of the *Interior's Standards for Rehabilitation*. The proposed changes do not impact the remaining character-defining features or overall historic integrity of the building. The style of the new construction as proposed, is similar to and subtly differentiated from that of the historic house. Because the proposed alterations to the building meet the *Standards*, the alterations are considered as mitigated to a level of less than a significant impact on the historic resource and do not constitute a substantial adverse change to the historic resource.

Environmental Determination:

The project qualifies for a Class 1 exemption from CEQA requirements, pursuant to Section 15301(e) (1) — Existing Facilities. The proposed addition and alterations do not present any unusual circumstances that would result in a potentially significant environmental impact. The proposed alterations do not constitute a substantial adverse change to the historic resource, thus conforming to the requirements of the California Environmental Quality Act (CEQA).

ATTACHMENTS

- A. Permit Application
- B. Project Data Sheet
- C. Draft Permit
- D. Phase II Historic Report
- E. CEQA Documentation
- F. Project Plans

RESPECTFULLY SUBMITTED:

Laurel O'Halloran

Laurel O'Halloran, Associate Planner



Owner Signature (Required):

CITY OF PACIFIC GROVE

Community Development Department - Planning Division

300 Forest Avenue, Pacific Grove, CA 93950

Tel: 831.648.3190 • Fax: 831.648.3184 • www.cityofpacificgrove.org/cedd

Application #	AP	HPP	16-	1004

Date:

Total Fees:

	Permit Appli	cation		Received by:	H. AZIZ
	Project Address: 213	GRANITE A	VENUE APP	1: 006 -	314-016-0
		A	n to an Exist		
			indows, doors, de		
NER	I .	/	master suite	1/23 1/10	400(11)
/o/	Appli	10000	TINSIAN SUITE		
ANT,	Name: Hunter E		Name: Ben	Owner	Lagare
APPLICANT/OWNER:	Phone: (831) 333 -	//	Phone: (646) -	324-77	
AP	Email: hunter DV		Email: Lazare		
	Mailing Address: P.O.		Mailing Address: 7	1.	Λ
	Paule Grove	CA 93950	Pull		493950
			- jacje	Crowe A	+ 73730
	Permit Request: ☐ CRD: Counter Determination ✓ AP: Architectural Permit		☐ IHS: Initial Historic Screeni	CONTRACTOR PROGRAMME TOUR SECTIONS	ministrative VAR
	AAP: Administrative AP	☐ UP-A: UP Amendment ☐ AUP-A: AUP Amendment	HPP: Historic Preservation A: Appeal		AR Amendment AVAR Amendment
	☐ ADC: Admin Design Change	☐ SU: Second Unit	☐ TPD: Tree Permit W/ Dev't		tigation Monitoring
	☐ SP: Sign Permit	☐ LLA: Lot Line Adjustment	☐ PUU: Undocumented Unit		
	☐ UP: Use Permit	☐ LM: Lot Merger	☐ VAR: Variance	☐ Other:	
VLY:	CEQA Determination:	Review Authority:	Active Permits:	Overlay Zon	30000000
ō	Exempt Initial Study & Mitigated	□ Staff □ HRC	☐ Active Planning Permit	☐ Butterfly Zon	
ISI	Negative Declaration	□ ZA □ PC □ SPRC □ CC	☐ Active Building Permit ☐ Active Code Violation	Coastal Zone Area of Speci	
77	☐ Environmental Impact	ARB	Permit #:	Significance (
ST	Report	4CAND		☐ Environment	ally Sensitive
NG	Droporty Information			Habitat Area	(ESHA)
PLANNING STAFF USE ONLY:	Property Information Lot:	Block:	Tract	PG Maha	10
PLA	zc: 2-1	GP: MDRIT.		ze: 4,480	
DE	Historic Resources Inventor			ze: 1,900	
111	Staff Use Only: @	M. managing.	y sensitive / ired		
NOV	28 2016	30			
)FP	ACIFIC GROVE	8-16			
CER	TIFICATION – I, the undersigned	d, under penalty of perjury, de	pose and certify that I am the	applicant for this	request, that the
con	perty owner approves this appli nection with this application, are	cation and that all statements of	contained herein, including all of my knowledge.	documents and p	lans submitted in
	olicant Signature:	771	00 M 10 M	ate: 11/28	/16

Updated: 12/2/2015

PROJECT DATA SHEET

FEB 0 2 2017

Project Address: 213 Granite Street, Pacific Grove

Submittal Date:

Submittal Date:

Permit Type(s) & No(s):

Output

Permit Type(s) & No(s):

Output

Out

Applicant(s):

Ben & Heather Lazare

	REQUIRED/ Existing Propo		Proposed	
	Permitted	Condition	Condition	Notes
Zone District	R-1	R-1	R-1	
Building Site Area		4480 SF	4480 SF	
Density (multi-family projects only)	NA			
Building Coverage	1792 SF (40%)	1643 SF (36.6%)	1768 SF (39.4%))
Site Coverage	2688 SF (60%)	2293 SF (51.2%)	2532 SF (56.5%	, , , , , , , , , , , , , , , , , , , ,
Gross Floor Area	2338 SF	1643 SF	2338 SF	1768 SF LOWER FLR. + 570 SF UPPER FLR.
Square Footage not counted towards Gross Floor Area	NA	NA	19 SF	BAY WINDOW PROJECTION CEILING LOWER THAN 7' TALL & CANTILEVERED FROM MAIN BLDG.
Impervious Surface Area Created and/or Replaced	NA	NA	1185 SF	REPLACED GARAGE (555 SF) + NEW DECK: (375 SF) + NEW CONNECTOR BTWN. HOUS GARAGE (210 SF) + REPLACED WALKWAY (45 SF)
Exterior Lateral Wall Length to be demolished in feet & % of total*	NA	226.64'	SEE NOTES	HISTORIC = 39.72' (17.5% OF TOTAL / 31.4% OF HISTORIC) NON-HISTORIC = 100.36' (44.28%) SEE DEMO PLAN A 1.2
Exterior Lateral Wall Length to be built	NA_	NA	166'-9"	SEE PROPOSED PLAN A 1.3
Building Height	25 FT.	22'-1"	23'-11.25"	
Number of stories		1	1.5	
Front Setback	15'	11'-5"	11'-5"	EXISTING NON-COMPLIANT FRONT YARD SETBACK AT HISTORIC RESIDENCE TO REA
NORTH Side Setback (specify side)	8' (10% SITE WIDTH)	4'-11.75"	8'-8.75"	EXISTING NON-COMPLIANT NORTH SIDE Y/ AT EXISTING GARAGE HAS BEEN MADE COMPLIANT VIA ADJUSTED FOOTPRINT OF UPDATED GARAGE
SOUTH Side Setback (specify side)	8' (10% SITE WIDTH)	6'-2.5"	6'-2.5"	EXISTING NON-COMPLIANT SOUTH SIDE YARD AT HISTORIC RESIDENCE TO REMAIN
Rear Setback	10'	11'-1.75" @ GARAGE/ 11'-4" @ HOUSE	11'-1.75@ GARAGE/ 11'-4" @ HOUSE	REAR SETBACK TO REMAIN AT GREATER THAN REQ'D DISTANCE; TYP.
Garage Door Setback	20'	20'	20'	NO CHANGE
Covered Parking Spaces	1	2	1	
Uncovered Parking Spaces	1	1	1	
Parking Space Size (Interior measurement)	9' x 20'	10'-6"X20'	12'-6"X20'-3.5"	
Number of Driveways	1	1	1	
Driveway Width(s)	9'	17'-7"	17"-7'	NO CHANGE
Back-up Distance	20'	20'-0"	20'-0"	NO CHANGE
Eave Projection (Into Setback)	3' maximum	4'-0.25" @ EXISTING GARAGE NORTH SIDE	0'-4" @ RENOVATED GARAGE NORTH SIDE	ALL AREAS W/ EAVE PROJECTION GREATER THAN 3' INTO SETBACK ARE AT EXISTING HISTORIC RESIDENCE TO REMAIN
Distances Between Eaves & Property Lines	3' minimum	EXISTING = 5'-2.25" @ SOUTH SIDE EXISTING	WORST CASE PROPOSED = 5'-2.25" @ SOUTH SIDE EXISTING HIST, RES, TO REMAIN	NO PROPOSED EAVES EXTEND TO WITHIN 3" OF ANY PROPERTY LINE, EXCEPT @ HISTORIC RESIDENCE FOOTPRINT TO REMA
Open Porch/Deck Projections		NA	3'-8.75" REAR DECK FRON PROPERTY LINE	
Architectural Feature Projections	3'-0" MAX. INTO SETBACK	NA		BAY WINDOW PROJECTS 1'-2" INTO REAR SETBACK
Number & Category of Accessory Buildings	NA	o	O	-
Accessory Building Setbacks	NA	NA	NA	
Distance between Buildings	NA	11'-11.5"	NA NA	
Accessory Building Heights	NA	NA	NA	Anna 1777 1777 1777 1777 1777 1777 1777 1
Fence Heights		4.5' WOOD FENCE (SIDE/RE 3' WOOD PICKET (FRONT)	EAR)	NO CHANGE TO EXISTING WOOD FENCES

^{*}If project proposes demolition to an HRI structure, also indicate % of proposed demolition of the surface of all exterior walls facing a public street or streets, if applicable.



CITY OF PACIFIC GROVE

Community Development Department - Planning Division

300 Forest Avenue, Pacific Grove, CA 93950 T: 831.648.3183 • F: 831.648.3184 • www.ci.pg.ca.us/cdd

ARCHITECTURAL PERMITAND HISTORIC PRESERVATION PERMIT AP AND HPP 16-980 FOR A PROPERTY LOCATED AT 213 GRANITE AVENUE, PACIFICE GROVE TO ALLOW THE REMOVAL OF THE NON- HISTORIC 645 SF EXISTING GARAGE. TO ALLOW A FIRST FLOOR ADDITION OF A 555 SF GARAGE INCLUDING 210 SF LIVING SPACE WHICH WOULD CONNECT THE GARAGE AND EXISTING 998 SF HISTORIC SINGLE STORY HOUSE. TO ALSO ADD A SECOND STORY MASTER BEDROOM ADDITION OF 570 SF FOR A TOTAL RESIDENCE OF 2,338 SQUARE FEET. THE HISTORIC PRESERVATION PERMIT WOULD ALLOW RELIEF FROM THE SOUTH SIDEYARD SETBACK REOUIREMENTS FOR THE ADDITION TO THE HISTORIC RESIDENCE.

FACTS

- 1. The subject site is located at 213 Granite Avenue, Pacific Grove, 93950 APN 006-314-016
- 2. The subject site has a designation of Medium Density Residency 17.4 DU/AC on the adopted City of Pacific Grove General Plan Land Use Map.
- 3. The project site is located in the R-1 zoning district.
- 4. The subject site is 4,480 square feet.
- 5. The subject site is developed with a single family dwelling which is on the City's Historic Resources Inventory.
- 6. The subject site has a legal non-conforming south side yard setback.
- 7. A Phase 2 Historic Report by Elizabeth Moore dated November 23, 2016 was prepared.
- 8. This project has been determined to be CEQA Exempt under CEQA Guidelines 15331.

FINDINGS

- 1. The proposed development will meet the development regulations set forth in the R-1 zoning district including setbacks, with the exception of the front and side yard, which are legal non-conforming, height requirements, and parking requirement, and;
- 2. S.23.76.060 allows relief from zoning standards for properties on the Historic Resources Inventory to permit the restoration or improvements to a structure on the HRI. R-1 side yard setback requirements are 10% of the lot width. In this case the south side yard has a setback of 8'. The existing legal non-conforming setback for the side yard is 6'-2.5". The proposed addition will retain this non-conforming setback.
- 3. The November 23, 2016 Phase 2 Historic Report by Elizabeth Moore concluded the proposed project is in conformance with the Secretary of the Interior Standards.
- 4. The architecture and general appearance of the completed project is compatible with the neighborhood because the proposed exterior will be compatible with the size, scale and proportions of the existing residence and other residences in the neighborhood, in that the proposal is consistent with Architectural Review Guidelines For Historic Buildings No.'s 1,2,3,4;
- 3. The completed project will neither be detrimental to the orderly and harmonious development of the city nor impair the desirability of investment or occupation in the neighborhood because the project will be improving the subject property, and;
- 4. The Staff have been guided by and made reference to applicable provisions of the Architectural Review Guidelines in making its determinations on single-family residences.

PERMIT

ARCHITECTURAL PERMIT & HISTORIC PRESERVATION PERMIT AP & HPP 16-1004 for a property located at 213 Granite Avenue, Pacific Grove to allow:

- 1) the removal of the non-historic 645 sf existing garage.
- 2) a first floor addition of a 555 sf garage including 210 sf living space which would connect the garage and existing 998 sf historic single story house.
- 3) to add a second story master bedroom addition of 570 sf for a total residence of 2,338 square feet.

Historic Preservation Permit to allow:

1) Relief from the South side setback requirements.

CONDITIONS OF APPROVAL

- 1. **Permit Expiration.** This permit shall expire and be null and void if a building permit has not been applied for within one (1) year from and after the date of approval. Application for extension of this approval must be made prior to the expiration date.
- **2. Construction Compliance.** All construction must occur in strict compliance with the proposal as set forth in the application, subject to any special conditions of approval herein. Any deviation from approvals must be reviewed and approved by staff, and may require Architectural Review Board approval.
- 3. **Terms and Conditions**. These terms and conditions shall run with the land, and it is the intention of the CDD Director and the Permittee to bind all future owners and possessors of the subject property to the terms and conditions, unless amended. Amendments to this permit may be achieved only if an application is made and approved, pursuant to the Zoning Code.
- 4. **Public Works, Fire and Building.** Review and approval by the Public Works, Fire and Building Departments are required prior to issuance of a building permit. Work taking place in the public right-of-way shall require an encroachment permit prior to issuance of the building permit.
- 5. **Conformance to Plans.** Development of the site shall conform to approve plans for "Lazare residence" dated November 16, 2016, on file with the Community and Economic Development Department and to the Building Code, with the exception of any subsequently approved changes.
- 6. **Tree Protection Standards During Construction**: Pursuant to Municipal Code Chapters 12.20 and 12.30, and the *Urban Forestry Standards*, all trees that are otherwise protected and will be impacted as a result of Development, both proposed for pruning or removal and where the development will impact the critical root zone of the tree are protected. Prior to issuance of the building permit, the Project Arborist shall review grading, drainage, utility, building and landscape plans to determine impacts to individual Trees, to determine required minimum Tree protection standards during construction.
- 7. **Street Trees.** One tree must be planted per 30 feet of frontage.
- 8. **Historic.** Any historic elements removed from the historic dwelling, including but not limited to windows, and doors, must either be reused on-site of stored for future use, to the greatest extent practicable.
- 9. **Stormwater Treatment Measure:** The stormwater treatment measures shall be maintained by the property owner in perpetuity and City of Pacific Grove staff shall be allowed access to inspect all stormwater treatment measures on an annual basis.
- 10. **Lighting**: All exterior lighting must conform to Architectural Review Guidelines Nos. 10,11,12.
- 11. **Building Plans:** All conditions of approval for the Planning permit(s) shall be printed on a full size sheet and included with the construction plan set submitted to the Building Department.

Page 2 of 3 Permit No. AP & HPP 16-1004

12. **Story Poles and Netting**: Following the 10 day appeal period all story poles and netting are required to be removed.

NOW, THEREFORE, BE IT RESOLVED BY THE ARCHITECTURAL REVIEW BOARD OF THE CITY OF PACIFIC GROVE:

- 1. The Board determines that each of the Findings set forth above is true and correct, and by this reference incorporates those Findings as an integral part of this Permit.
- 2. The Board authorizes Approval of AP & HPP 16-1004
- 3. This permit shall become effective upon the expiration of the 10-day appeal period.
- 4. This permit shall not take effect until the owner acknowledges and agrees to all terms and conditions and agrees to conform to and comply with those terms and conditions.

Passed and adopted at a regular meeting of the Architectural Review Board of the City of Pacific Grove on the 14th day of February, 2017 by the following vote:

AYES:			
NOES:			
ABSENT:			
APPR	OVED:		
	Ric	ck Steres, Chair	_
The undersigned hereb comply with, said term		he approved terms and con-	ditions, and agree to fully conform to, and
Ben Lazare, Owner		Date	·

Page 3 of 3 Permit No. AP & HPP 16-1004

Community Development Department - Planning Division

T: 831.648.3190 • F: 831.648.3184 • www.ci.pg.ca.us/cdd

NOTICE OF EXEMPTION FROM CEOA

Property Address/Location: 213 Granite, Pacific Grove, CA 93950

Project Description: AP HPP 161004

Description: Renovation and addition to existing single-family residence on the Historic Resources Inventory.

APN: 006314009000

ZC: R-1 Lot Size: 4,480

Appli	cant	Name:	
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Hunter Eldridge P.O. Box 716

Phone #: 831-333-0700

Mailing Address: Email Address:

Public Agency Approving Project: City of Pacific Grove, Monterey County, California
Exempt Status (Check One):
☐ Ministerial (Sec. 21080(b)(1):15268))
Declared Emergency (Sec. 21080(b)(3): 15269(a))
Emergency Project (Sec. 21080(b)(4); 15269(b)(c))
✓ Categorical Exemption
Type and Section Number: Section 15301(e) (1)
Statutory Exemption
Type and Section Number:
Other:
Exemption Findings: The project qualifies for a Class 1 exemption from CEQA requirements, pursuant to Section 15301(e) (1) – existing Facilities. The proposed addition and alterations do not present any unusual circumstances that would result in a potentially significant environmental impact. The proposed alterations do not constitute a substantial adverse change to the historic resource, thus conforming to the requirements of the California nvironmental Quality Act (CEQA).

Contact: Laurel OHalloran, Planning Department, City of Pacific Grove

Contact Phone: (831) 648-3183

PHASE I & II HISTORIC ASSESSMENTS

RECEIVED

FEB 0 2 2017

NAME AND ADDRESS OF THE PROPERTY

LAZARE RESIDENCE - BUILT IN 1888 213 Granite Street Pacific Grove, CA 93950 CITY OF PACIFIC GROVE COMMUNITY DEV DEPT

APPLICANT

Hunter Eldridge, Architect PO Box 716 Pacific Grove CA 93950

OWNER

Ben and Heather Lazare 752 Lighthouse Ave Pacific Grove CA 93950

November 23, 2016 Updated February 1, 2017

PHASE I & II HISTORIC ASSESSMENTS

LAZARE RESIDENCE - BUILT IN 1894 213 Granite Street, Pacific Grove CA 93950

INTRODUCTION

The following Phase II Historic Assessments for the residential property located at 213 Granite Ave (APN 006-314-016-000), in Pacific Grove, has been prepared as required by the City of Pacific Grove and the California Environmental Quality Act (CEQA).

PHASE I HISTORIC ASSESSMENT

HISTORIC CONTEXT

The period of historical significance for this property is from 1873-1902, the "Early Development of Pacific Grove" period. When assessed per the City of Pacific Grove's Historic Context Statement (HCS), approved in October 2011, though late in this period of significance (or early in the next), this building possesses features of the Queen Anne Cottage Style, an important style in this period. Development of this property shows on neither the HCS map of properties constructed during "Early Development of Pacific Grove" period (1873-1902) page 46, nor the map of "Pacific Grove Comes of Age" period (1903-1926), page 117

In the United States in this period, George Custer is killed at Little Big Horn, The Panama Canal was begun, Coca Cola was invented, Albert Einstein was born, President McKinley assassinated, Theodore Roosevelt becomes president.

In Pacific Grove, from the first annual camp meeting and first lots sold in the 1870's, to Charles Tuttle's drugstore opening, construction of the Methodist-Episcopal Church and Assembly Hall, and the opening of the Pacific Grove Police Department in the 1880's, to the opening of the first public school, the first electric lights and streetlights, it was a period of development and change. The subject house was constructed at the very end of this period, just prior to the establishment of Pacific Grove Library, and both The Mayflower Church and The Mammoth Stables Burned down.

The facet of history associated with this particular property is significant in regard to the birth and growth of Pacific Grove. In this period, tent cabins were the beginning, giving way to vernacular buildings. As the period went on there was a shift toward a greater variety of architectural styles including a range of such as Gothic Revival (1870s-1890s), Queen Anne (1880s-1905), as well as Italianate (1870s-1880s), Arts and Crafts, and Prairie or Bungalow styles to name a few. It is a period that saw changes and important trends in art, design and culture as well as architecture, the taming and settling of frontier.

The residence on the subject property suggests Queen Anne Cottage Style, per the HCS description of that style with: use of applied decoration, concentrated on the porch, fish scale shingles in gable ends. Secondary building elements and the garage reflect a more Vernacular Style, with simple forms, wood siding, medium pitched roof and small roof overhangs. There are a variety of wood sash window types, mostly double hung.

The 1888 building retains original design integrity and is in very good condition, having been well maintained. When considered in the neighborhood as a whole, the property has sufficiently significant character to convey the aspect of history with which that style is associated. The neighborhood itself retains many historic properties. There are also newer buildings, as well as altered older buildings, which also make reference to the historic context. Thus, the neighborhood is important in illustrating the historic context.

HISTORICAL BACKGROUND

The City of Pacific Grove and Monterey County Assessor's records show the single family dwelling was built on the property at 213 Granite, in 1888.

At the time of construction the subject house was owned by R. L. Holman, and was later sold to his son W. R. Holman. It is located directly behind the large house we know today as "The Holman House", a Victorian converted to Spanish style, on Lighthouse avenue. The subject property has been passed down through the family and is still owned by direct decedents of the Holman family, Ben and Heather Lazare.

This house was originally built as a one story, single-family dwelling. It was a rectangle, the gable end facing the street, and a shed-roofed porch with across the facade. The façade is simply detailed with modest trims and posts. A porch was added on the rear of the building, where later the porch enclosed with lesser quality construction. The modern detached garage is constructed to match the historic construction of the house.

DESCRIPTION OF THE HISTORIC RESOURCE

Per the HCS, the architectural style of subject house most closely resembles that of a Queen Anne Style cottage.

The house is a simple rectangle with a medium pitched hip roof and a gable roof element, with decorative fish-scale shingles in the gable end, over the east half of the façade and front porch. The windows are the original double hung sash, those on the front of the house have small ornamental divided lights around the edges.

The detached single car garage sits on the north end of the property, beside and set back from the front of the historic house. The garage exterior is similar to the horizontal board siding of the house though there is little roof overhang.

There is tidy landscaping, including a white picket fence around the property, and a variety of shaped shrubs, hedges and a small tree.

The subject property is part of a neighborhood of one and two story houses of varying sizes and styles but the majority were built in the end of the 1800s or the first quarter of the 1900s. The neighborhood is tidy. Most of the houses are there are in good condition. The subject house has had few alterations and been well maintained. The non-historic detached garage addition is in keeping with the character of the original construction.



WEST ELEVATION - 213 GRANITE STREET (COMPOSITE PHOTO)



DETATCHED GARAGE - NON-HISTORIC



1888 COTTAGE

EVALUATION FOR HISTORIC SIGNIFICANCE

The following assessment considers the subject property for historic significance and integrity based on the specific evaluation criteria for listing of the National Register of Historic Places (NRHP), the California Register of Historic Resources (CRHR), and the Pacific Grove Historic Resources Inventory (PGHRI). Each of the three resource inventories' evaluation criteria asks more specific, increasingly local questions of concern. A resource that does not qualify for listing based on the National Criteria may still demonstrate significant integrity for California or Pacific Grove listing.

National Register of Historic Places Sec. 60.4 Criteria for Evaluation:

The quality of significance in American history, architecture, archeology, engineering, and culture is present in districts, sites, buildings, structures, and objects that possess integrity of location, design, setting, materials, workmanship, feeling, and association, and:

(a) that are associated with events that have made a significant contribution to the broad patterns of our history;

No, the site is not associated with events significant to the broad patterns of our history.

(b) that are associated with the lives of persons significant in our past;

No, the site is not associated with the lives of persons significant in our past.

(c) that embody the distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction:

No, this property does not posses individual distinction, nor does it represent the work of a master or possess high artistic values. It does not represent a significant and distinguishable entity.

(d) that have yielded, or may be likely to yield, information important in prehistory or history.

No, the property has not and is not likely to information important in prehistory or history.

The California Environmental Quality Act (CEQA), PRC Sec. 21084.1

CEQA requires all properties fifty years of age or older to be reviewed for potential historic significance. Criteria for significance in PRC Sec. 5024.1(a) asks;

1. Did any event of importance to the region, state or nation occur on the property?

No such event is associated with this house.

2. Did anyone of great importance to the region, state or nation occupy the property during the productive period of their lives?

No such person appear to have occupied this property.

- 3. Does the building represent an important architectural type, period, method of construction, or is it a good example of a noted architect or master-builder?
 - No. It is not an exemplary representation of an important architectural style, period or method of construction, nor is it the work of a noted architect or master builder.
- 4. Is the property is likely to yield information significant to the understanding of the areas history?
 - No. It is unlikely to yield information significant to the area's history.

The City of Pacific Grove Municipal Code, Sec. 23.76.025, evaluation criteria includes consideration of the following:

- (a) Whether the structure has significant character, interest or value as part of the development, heritage or cultural characteristics of the city of Pacific Grove, the state of California, or the United States;
 - Yes. The house possesses significant character to convey the aspect of history with which it is associated.
- (b) Whether it is the site of a significant historic event;
 - No record found shows this was the site of a significant historic event.
- (c) Whether it is strongly identified with a person who, or an organization, which significantly contributed to the culture, history or development of the city of Pacific Grove:
 - No. While R. L. Holman and W. R. Holman each at one tome owned or lived in this small cottage, and both contributed significantly to the culture, history and development of Pacific Grove, neither is "strongly Identified" with the cottage, but are instead strongly identified with the "Holman House", located adjacent to this parcel on Lighthouse avenue.
- (d) Whether it is a particularly good example of a period or style;
 - Yes. The original Queen Anne Style cottage is a good example of its period and able to convey its historic context.
- (e) Whether it is one of the few remaining examples in the city of Pacific Grove possessing distinguishing characteristics of an architectural type or specimen;
 - No. There are many such buildings remaining in Pacific Grove.

(f) Whether it is a notable work of an architect or master builder whose individual work has significantly influenced the development of the city of Pacific Grove;

No reference to an architect or builder could be found.

(g) Whether it embodies elements of architectural design, detail, materials or craftsmanship that represent a significant architectural innovation;

No. It does not embody a significant architectural innovation.

(h) Whether it has representing an established and familiar visual feature of a neighborhood, community, or of the city of Pacific Grove;

Yes. This structure represents a familiar visual feature.

(i) Whether it retains the integrity of the original design;

Yes. The property retains significant original integrity.

(j) Whether it contributes to the architectural aesthetics and continuity of the street;

Yes. It contributes to architectural aesthetic and continuity of the street.

(k) Whether it is located within a geographically definable area possessing a concentration of historic properties, which visually contribute to each other and are unified aesthetically.

Yes. The neighborhood retains its historic context as it located in a geographically definable area that possesses a concentration of historic properties that visually contribute to each other and are unified aesthetically.

The Subject Property is listed in the following inventories of historic significance:

Pacific Grove Historic Resources Inventory

The Subject Property is not listed in any of the following inventories of historic significance:

California Register of Historic Places, National Register of Historic Places,

Evaluation of this property includes use of the above as well as the following resources:

National Register Federal Program Regulations, California Environmental Quality Act (CEQA), PRC Sec. 21084.1 Monterey County Assessors and Recorders Offices Pacific Grove Planning Department City of Pacific Grove Historic Resources Inventory The Heritage Society of Pacific Grove

SUMMARY

Based on this evaluation, the building on the subject property at 213 Granite Street in Pacific Grove, California:

<u>Does not</u> appear to <u>meet the national criteria</u> of significance used for determining eligibility for the listing of resources, as it does not demonstrate historic significance when evaluated using <u>NRHR Criteria</u>. Further, it does not demonstrate, as stated in the NRHP Guidelines a "quality of significance in American History, architecture, archeology, engineering or culture";

<u>Does not</u> appear to <u>meet the state criteria</u> for listing, as it does not demonstrate historic significance when evaluated using <u>CRHR Criteria</u>;

<u>Does not retain sufficient overall integrity</u> to convey historical significance and qualify <u>for listing in the National or California Registers</u>. It does not demonstrate sufficient historic integrity, based on evaluation of location, design, setting, workmanship, materials, feeling and association. The building design, materials, and workmanship are not exemplary as they relate to construction methods and architectural details, though the context of the building has not changed dramatically since its period of significance it has changed significantly;

Appears to meet the Pacific Grove criteria of significance used for determining eligibility for the listing of resources, when evaluated using the PGHRI criteria

PHASE I ASSESSMENT CONCLUSION

Based on the above analysis, the subject property located at 213 Granite Street, Pacific Grove CA., meets the criteria for historic significance per The City of Pacific Grove Municipal Code, Sec. 23.76.025, based on evaluation criteria a, d, h, i, j, & k.

PHASE II HISTORIC ASSESSMENT

The following is an analysis of the proposed alterations to the historically significant structures at 213 Granite Street, Pacific Grove CA, for the purpose of evaluating of their compliance with the <u>Secretary of the Interiors Standards for the Treatment of Historic Properties</u>, 1995: Rehabilitation.

An addition has been designed for the subject property by Architect Hunter Eldridge. It appears to be sensitive to the existing historic material, the character of the house and neighborhood, and in keeping with the Secretary of the Interior's Standards for Treatment of Historic Properties.

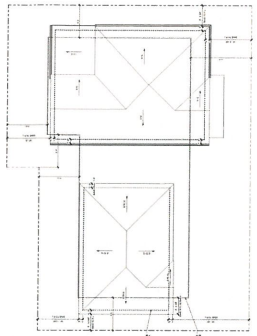
This proposed project includes an interior remodel, the removal of the existing non-historic detached garage with two-story building element proposed to take its place. The addition will include a garage below, living space above, and a minimal single story element attaching it to the 1888 house. All additions are proposed to the east of the existing building. An existing poorly constructed enclosed porch on the south east/rear corner of the house will be rebuilt, and the roof line altered there to extend the existing hip roof. Massing, forms and details of the new element are proposed to be similar to, but differentiated from the historic building. The addition will be down hill and the façade set back from the original house, helping to visually reduce its height.

New double hung wood windows at the addition will be of similar style, dimension and materials to that of the existing house. Size and grouping of the windows on the old house will be referenced in the design of the new. Several windows and exterior doors to the rear of the original building will be relocated to facilitate circulation and an updated interior.

The style of the new construction as proposed, is similar to and subtly differentiated from that of the historic house. On the plans for the proposed project, where materials like those of the original construction are proposed for new construction, the dimensions of the new vary slightly, but visibly, from the existing. This will help make a visually clear differentiation between historic and new construction. The historic portion of the building has horizontal siding, the new will also have horizontal siding, varying somewhat in dimension from the early 20th century clapboard, reflecting changes in milling practices.



VIEW FROM THE NORTH WEST

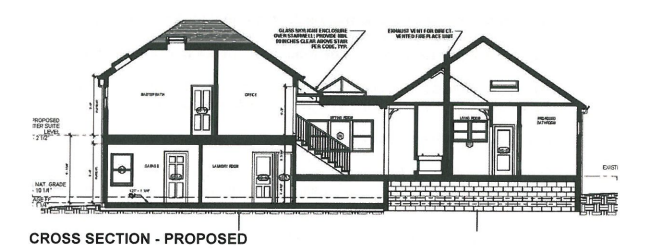


EXISTING ROOF PLAN

PROPOSED ROOF PLAN



WEST ELEVATION - EXISTING (Composite Photo)



9

<u>Evaluation per The Secretary of the Interior's Standards for the Treatment of Historic Properties, 1995:</u>

REHABILITATION

- 1. A property will be used as it was historically or be given a new use that requires minimal change to its distinctive materials, features, spaces, and spatial relationships.
 - Yes. The property will continue to be used as a single family residence. Changes are proposed to the footprint to make it more suitable for a modern lifestyle. Distinctive materials, features, spaces and spatial relationships will be unaltered or minimally changed. The garage will remain unchanged.
- 2. The historic character of a property will be retained and preserved. The removal of distinctive materials or alteration of features, spaces, and spatial relationships that characterize a property will be avoided.
 - Yes. The historic character and spatial relationships will be preserved. Proposed alterations limited to the non-historic portions of the existing construction.
- 3. Each property will be recognized as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or elements from other historic properties, will not be undertaken.
 - Yes. Proposed material and detail are subtly but visibly different than the historic portion of the house. The new references the historic forms and materials, consistent with the period of significance of the house and its historic context.
- 4. Changes to a property that have acquired historic significance in their own right will be retained and preserved.
 - Yes. There have been a few and small alterations to the original house, most will remain. A flat roofed rear porch was tacked on, and later enclosed. This substandard construction, will be rebuild with more habitable construction.
- 5. Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a property shall be preserved.
 - Yes. Distinctive elements characterizing the property will be preserved.
- 7. Chemical or physical treatments, such as sandblasting, that cause damage to historic materials shall not be used. The surface cleaning of structures, if appropriate, shall be undertaken using the gentlest means possible.
 - Yes, historic materials will be undertaken with care.

8. Significant archeological resources affected by a project shall be protected and preserved. If such resources must be disturbed, mitigation measures shall be undertaken.

Not applicable to this project.

9. New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work will be differentiated from the old and will be compatible with the historic materials, features, size, scale and proportion, and massing to protect the integrity of the property and its environment.

Yes. Proposed work will preserve, not destroy, historic materials, features or special relationships characteristic of the property, and will be differentiated from and compatible with the historic to protect the integrity of property and environs.

10. New additions and adjacent or related new construction will be undertaken in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

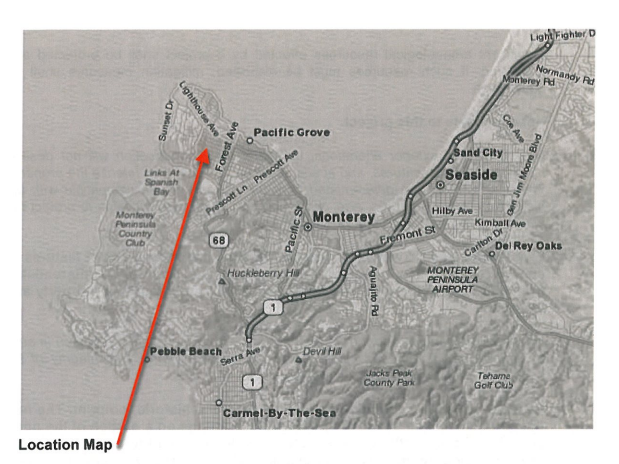
Yes. The proposed addition will be outside of the historic footprint. The new construction will be attached to the existing cottage on a portion of the north elevation. East, south and west exterior walls, roof and floor structures will remain intact. Some minor adjustment of door and windows locations, limited to the side and rear elevations, and to interior spaces are proposed. The fabric, essence, integrity of the historic Queen Ann cottage will remain.

SUMMARY

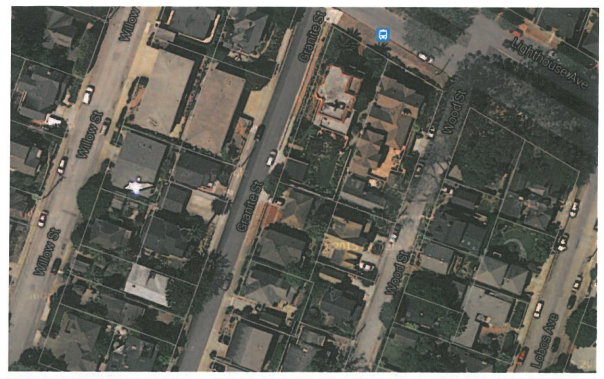
The proposed plan for the historic property at 213 Granite Street in Pacific Grove, including a two storey addition replacing a large modern garage, and remodel of a substandard porch to the rear of the historic house, all consistent with the existing when evaluated per The Secretary of the Interior's Standards for the Treatment of Historic Properties, 1995, Rehabilitation section, is consistent with applicable criteria # 1, 2, 3, 4, 5, 6, 7, 9, & 10, # 8 is not applicable to this project.

Respectfully Submitted,

Elizabeth Moore







AERIAL MAP



13

NEIGHBORHOOD CONTEXT



HOLMAN HOUSE



SUBJECT PROPERTY

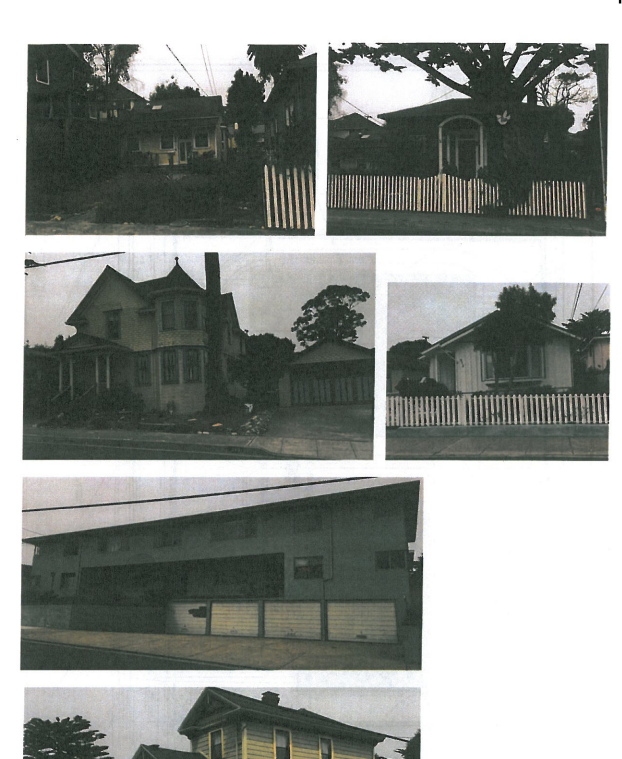






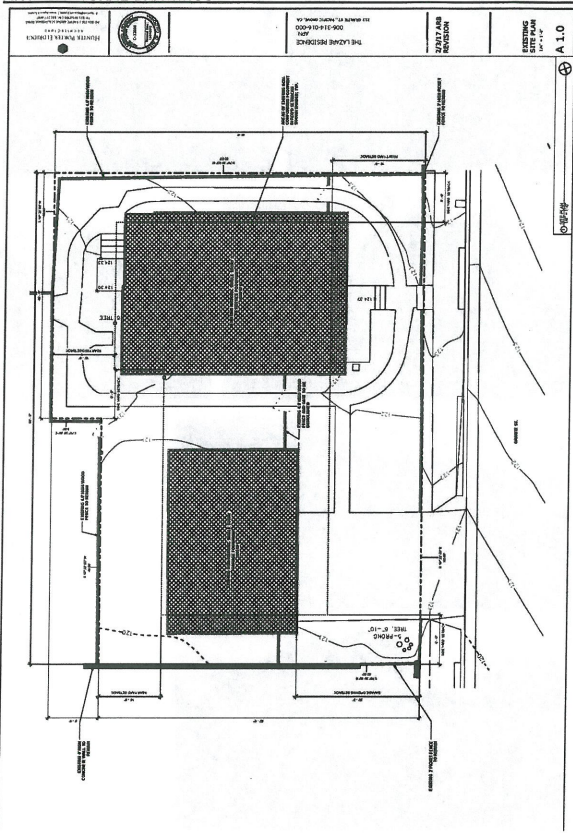


EAST SIDE OF GRANITE STREET

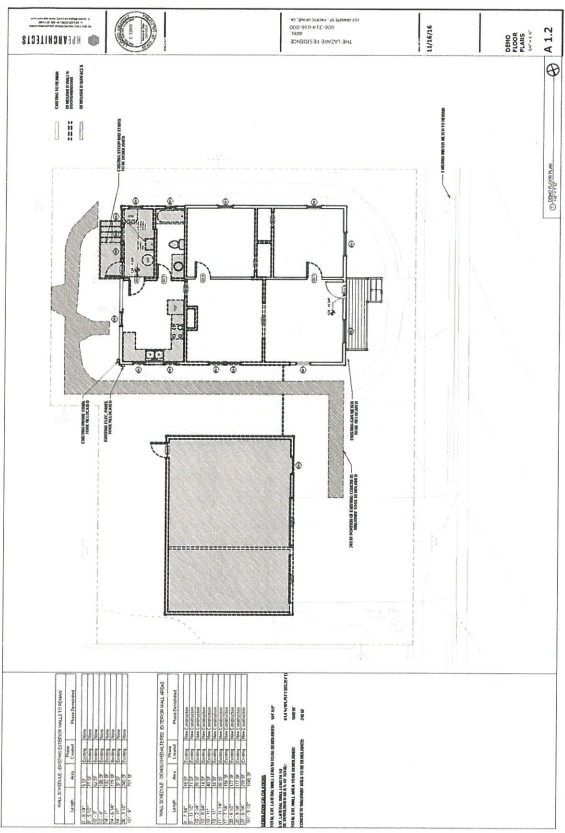


WEST SIDE OF GRANITE STREET

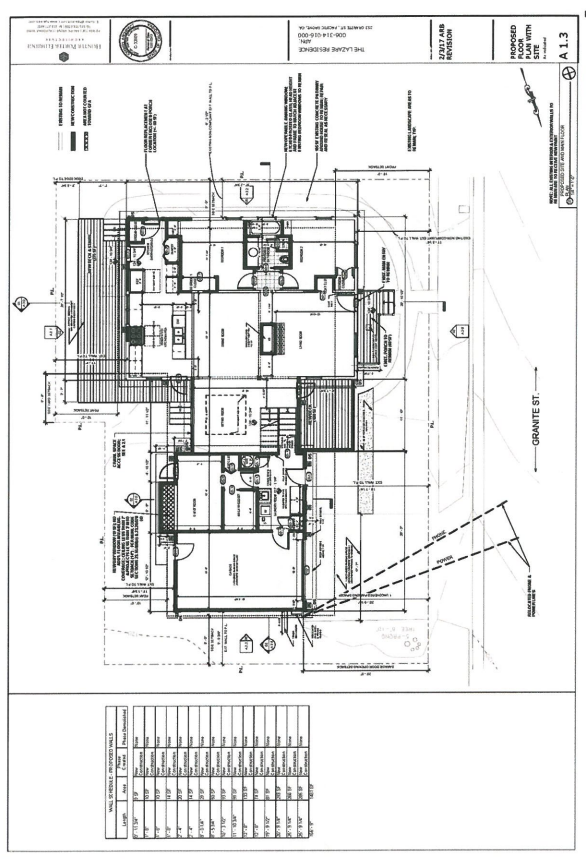
ARCHITECTURAL DRAWINGS



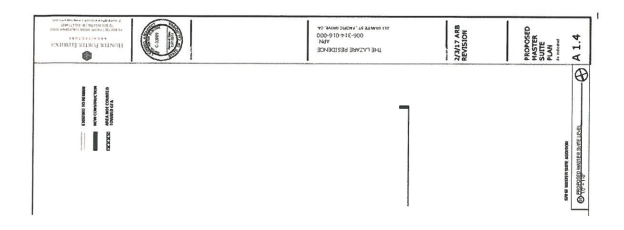
EXISTING SITE PLAN

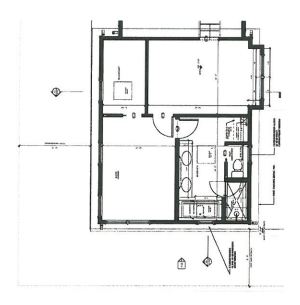


EXISTING FLOOR PLAN/DEMOLITION PLAN



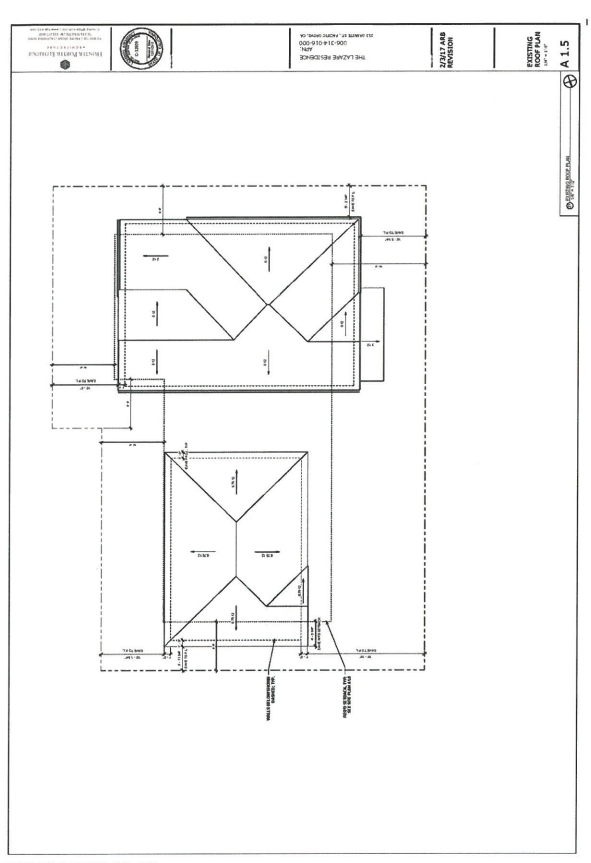
PROPOSED FIRST FLOOR PLAN



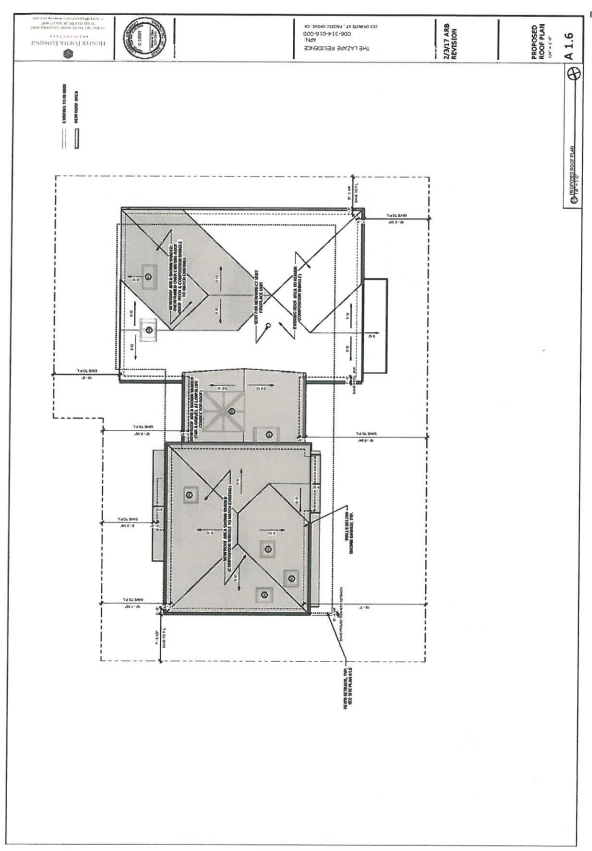




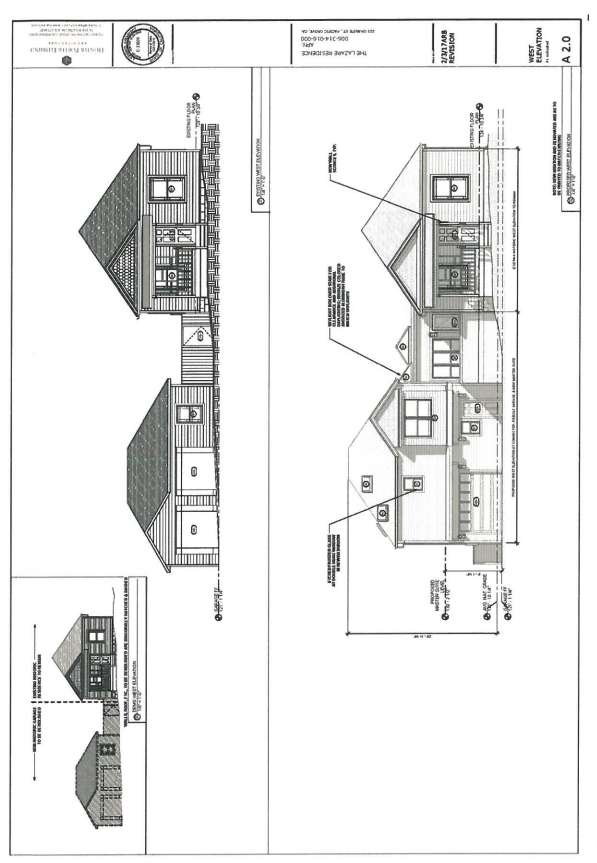
PROPOSED SECOND FLOOR PLAN



EXISTING ROOF PLAN

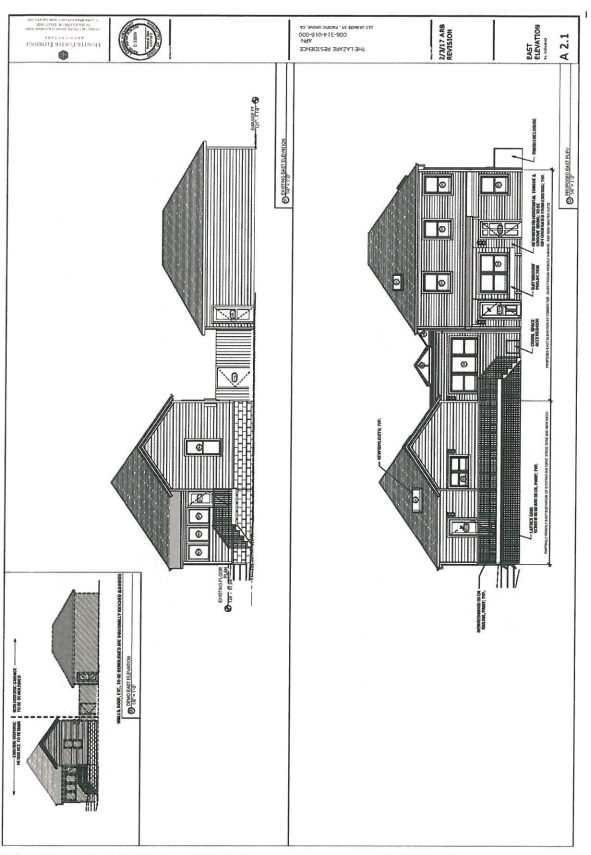


PROPOSED ROOF PLAN



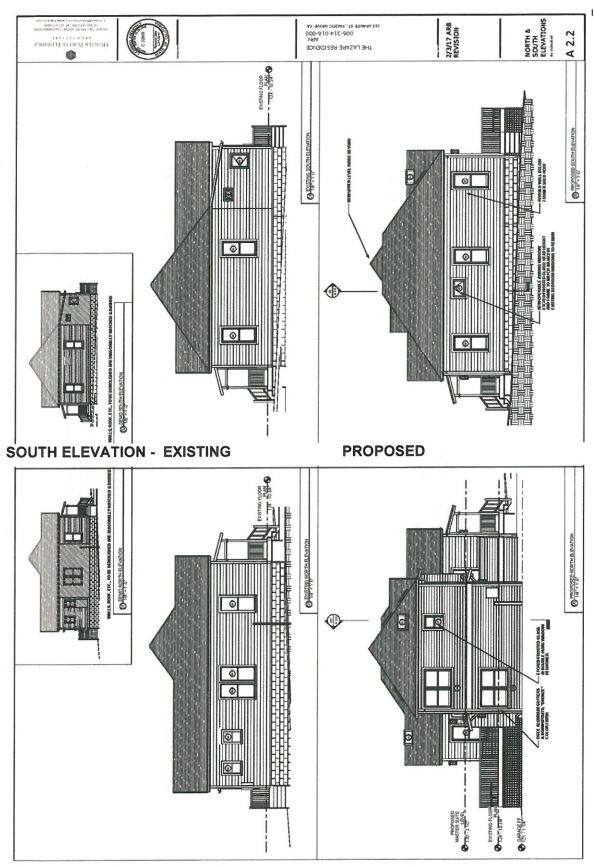
WEST/FRONT ELEVATION - EXISTING

PROPOSED



EAST/REAR ELEVATION - EXISTING

PROPOSED



NORTH ELEVATION - EXISTING

PROPOSED

THE LAZARE RESIDENCE

213 GRANITE STREET, PACIFIC GROVE

PROJECT LOCATION	PROJECT TEAM		PROJE	CT DA	ATA		SHEET INDEX
PROJECT LOCATION To the state of the state o	ARCHITECT HPE ARCHITECTS HUNTER PORTER ELDRIDGE, AIA 661 LIGHTHOUSE AVE., SUITE F PACIFIC GROVE, CA. 93950 C: 831-277-6487 O: 831-333-0700 E: hunter@hpe-arch.com DEREK BONSPER DUCKBREW, INC. 17826 CACHAGUA RD. CARMEL VALLEY, CA 93924 O: 831-659-3825 E: duckcfc@yahoo.com E: duckcfc@yahoo.com	APN: 006-314-016-000 LEGAL DESCRIPTION: PACIFIC GROVE ADD 2 LOTS 3 & 5 & NLY 20 FT OF LOT 7 BLK 59 FLOOD ZONE: NO ARCHAEOLOGICAL ZONE: NO COASTAL ZONE: NO HISTORIC RESOURCES INVENTORY: YES AREA OF SPECIAL BIOLOGICAL YES SIGNIFICANCE WATERSHED: BUTTERFLY HABITAT: NO ENVIRONMENTALLY SENSITIVE NO HABITAT AREA: SEPTIC: NO RUNOFF RETENTION REQUIRED: NO LAND USE: MED DENS TO 17.4 DU/AC TREE REMOVAL PROPOSED: NONE		.Y 20 FT OF LOT 7 BLK 59	Sheet Number Sheet Name		
APN MAP	APPLICABLE CODES						
TAX CODE AREA 400 ASSESSOR'S MAP BOOK 6 PAGE 31 CITY OF PACIFIC GROVE CALIFORNIA	THIS PROJECT SHALL COMPLY WITH TITLE 24 AND ALL CURRENT CODES LISTED AS FOLLOWS: 2013 CALIFORNIA RESIDENTIAL CODE 2013 CALIFORNIA PLUMBING CODE 2013 CALIFORNIA PLUMBING CODE 2013 CALIFORNIA PLUMBING CODE	Project Address: 213 Granite Stree Applicant(s): Ben & Heather La	zare	Submittal I Permit Typ	e(s) & No(s):		
13 PROJECT LOCATION 14 SCALE 1 Nu-100 FT.	2013 CALIFORNIA ELECTRIC CODE 2013 CALIFORNIA FIRE CODE 2013 CALIFORNIA FIRE CODE 2013 CALIFORNIA GREEN BUILDING STANDARDS CODE	Zone District Building Site Area	REQUIRED/ Permitted	Existing Condition R-1 4480 SF	Proposed Condition R-1 4480 SF	Notes	
34 Second Content of the content	SCOPE OF WORK	Density (multi-family projects only) Building Coverage Site Coverage Gross Floor Area) 1768 SF (39.4%)) 2532 SF (56.5%) 2338 SF		
	RENOVATION AND ADDITION TO AN EXISTING HISTORIC RESIDENCE, INCLUDING NEW WINDOWS, DOORS, DECKS, INTERIOR WALLS, AND A NEW MASTER SUITE.	Square Footage not counted towards Gross Floor Area Impervious Surface Area Created and/or Replaced	NA NA	NA NA	19 SF 1185 SF	BAY WINDOW PROJECTION CELLING LOWER THAN 17 TALL A CANTILEVERED FROM MAIN BILDO REPLACED GARAGE (555 SF) + NEW DEOKS (375 SF) - NEW CONNECTOR BTWN. HOUSE IA GARAGE (210 SF) + REPLACED WALKWAY (45 SF).	
	HISTORIC PRESERVATION PERMIT TO ALLOW FOR THE EXISTING NON-CONFORMING SITING OF THE HISTORIC RESIDENCE WITHIN THE SOUTH & WEST SETBACKS. NOTE THAT THE APN ASSOCIATED WITH THE PARCEL HAS CHANGED AS A RESULT OF A RECENT PROPERTY LINE ADJUSTMENT. THE NEW APN IS 006-314-016. FOR REFERENCE, THE FORMER APN	Exterior Lateral Wall Length to be demolished in feet & % of total* Exterior Lateral Wall Length to be built Building Height	NA	226.64' NA	SEE NOTES ft %	HISTORIC = 32 TZ (17.5% OF TOTAL I 31.4% OF HISTORIC) NON-HISTORIC = 100.38 (44.29%) SEE CEMO PLANA 1.2 SEE PROPOSED PLANA 1.3	
THE MATERIAL PROPERTY OF THE P	WAS 006-314-009. THE PROPOSED REPLACEMENT OF THE GARAGE WILL REMOVE A FOOTPRINT THAT IS EXISTING AND NON-COMPLIANT WITH REGARD TO REQUIRED SETBACKS AND REPLACE IT WITH A FOOTPRINT THAT LIES WITHIN THE REQUIRED SETBACK AREAS.	Number of stories Front Setback NORTH Side Setback	15'	1 11'-5"	1.5 11'-5" 8'-8.75"	EXISTING NON-COMPLIANT FRONT YARD SETBACK AT HISTORIC RESIDENCE TO REMINE DUSTING NON-COMPLIANT NORTH SIDE YARD AT EXISTING GARAGE HAS BEEN MADE COMPLIANT VIA ADJUSTED FOOTPPINT OF	N D
32 brt scores (/1/2015	NO CHANGES ARE PROPOSED TO THE PUBLIC STREET FACING WALLS (WEST ELEVATION) OF THE HISTORIC STRUCTURE.	(specify side) SOUTH Side Setback (specify side) Rear Setback	8" (10% SITE WIDTH)	6'-2.5" 11'-1.75' @ GARAGE/ 11'-4" @ HOUSE	6'-2.5"	UPDATED GARAGE EISTING NON-COMPLIANT SOUTH SIDE YARD AT HISTORIC RESIDENCE TO REMAIN REAR SETBACK TO REMAIN AT GREATER THAN RECO DISTANCE, TYP.	
		Garage Door Setback Covered Parking Spaces Uncovered Parking Spaces Parking Space Size	20' 1 1 1 9' x 20'	20' 2 1 10'-6"X20'	20' 1 1 12'-6"X20'-3.5"	NO CHANGE	
		(Interior measurement) Number of Driveways Driveway Width(s) Back-up Distance	9'	1 17'-7" 20'-0"	1 17"-7' 20'-0"	NO CHANGE NO CHANGE ALL AREAS WE BAVE PROJECTION UNEATEN THAN 3 MTO SETBACK APE AT EXISTING	
		Eave Projection (Into Setback) Distances Between Eaves & Property Lines Open Porch/Deck Projections	3' maximum	WORST CASE EXISTING = 5-2.25° @ SOUTH SIDE EXISTING HIST RES TO REMAIN. NA	WORST CASE PROPOSE = 6-2.25° @ SOUTH SIDE EXISTING HIST, RES, TO REMAIN 3-8.75° REAR DECK FROM PROPERTY LINE	NO PROPOSED GAVES EXTEND TO WITHIN 3"OF ANY PROPERTY LINE, EXCEPT @ HISTORIC RESIDENCE FOOTPRINT TO REMAN	
		Architectural Feature Projections Number & Category of Accessory Buildings Accessory Building Setbacks Distance between Buildings	NA NA	0 NA 15-11-5*	0 NA NA	BAY WINDOWPROJECTS 11-2* INTO REAR SETBACK	
		Accessory Building Heights Fence Heights *If project proposes demolition to an HI exterior walls facing a public street or stre [Rev. 01/14/14]		NA 45'WOOD FENCE (SIDE 3'WOOD PICKET (FRON	NA (REAR)	NO CHANGE TO ENSTING WOOD FENCES ition of the surface of all	

Item 7e



2/3/17 ARB REVISION

COVER

A 0.0

ABBREVIATIONS AND ANGLE AT HVAC HEATING/VENTILATION/AC HW HOT WATER IMPERIAL BOARD INSIDE DIAMETER INCHES INSULATION INVERT AGGREGATE BASE ANCHOR BOLT AIR CONDITIONER AIR CONDITIONER
ACCESS DOOR
ACOUSTIC CLG TILE
AREA DRAIN
AMERICANS W/ DISABILITIES ACT
ABOVE FINISHED FLOOR
ALUMINUM ANGLE POUND LONG LENGTH LAMINATED/TION ANOD ANODIZEI LAVATORY LONG LEG VERTICAL LONG LEG HORIZONTAI ACCESS PANEL ARCH ARCHITECTURAL AVG AVERAGE BD BOARD
BITUM BITUMINOUS
BLOG BUILDING
BLK BLOCKING
BM BEAM
BOTTOM OF
BR BRASS
BRK BRICK
BS BOTH SIDES
BSMT BASEMENT
BUR BUILT UP ROC MACH MACHINE MAXIMUM MECH MECHANICAL MEMB MEMBRANE MEZZ MEZZANINE
MFR MANUFACTURER
MH MAN HOLE
MIN MINIMUM
MISC MISCELLANEOUS BASEMENT BUILT UP ROOF MEETING METAL CABINET CAPACITY
CATALOG
CATCHBASIN
CEMENTIOUS NORTH NATURAL NOT IN CONTRACT NUMBER NOMINAL NOISE REDUCTION COEFFICIENT NOT TO SCALE NRC NTS CEILING CLOSET OVER
ON CENTER
OUTSIDE DIAMETER
OFFICE
OPPOSITE HAND
OPENING
OPPOSITE CLEAR CLEAR FINISHED WOOD CONTROL JOINT
CONCRETE MASONRY UNIT
COUNTER
CLEAN OUT CONF CONFERENCE COL COLUMN OVHD OVERHEAD PERF PERFORATED
PL PLATE
PLAS PLASTER
PLBG PLUMBING
PLG PANELING
PLY PLYWOOD COMM. COMMUNICATION CONC CONCRETE CONST CONSTRUCTION
CONT CONTINUOUS
CORR CORRIDOR
CPT CARPET COURSE CERAMIC TILE PLYWOOD
PERFORATED METAL
POLISHED
PAIR
PAINTED
PARTITION
PAINTED WOOD CENTER COLD WATER DBL DOUBLE
DEMO DEMOLITION
DETIL DETAIL
DF DOUGLAS FIR
DIA DIAGONAL
DIM DIMENSION
DKG DECKING
DN DOWN
DO DOOR OPENIN
DR DOON
DS DOWNSPOUT
DWG DRAWING OLIARRY TILE ROOF DRAIN REFRIGERATOR REINFORCED RESIN REVISED/REVISION DOWN DOOR OPENING DOOR REOD REQUIRED RM RO ROOM ROUGH OPENING EXISTING EACH EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY SKIM COAT PLASTER SQUARE FEET FLEVATOR MACHINE ROOM SHEET SOUND INSULATING GLASS ENCLOSURE ENGINEER ENTR ENTRANCE EQ EQUAL SPRINKLER SPEAKER SQUARE STAINLESS STEEL EQPT EQUIPMENT
EXH EXHAUST
EXTG EXISTING
EXP EXPANSION SEE STRUCTURAL DRAWINGS STONE / STONE TILE EXTERIOR FRESH AIR INTAKE FLOOR DRAIN FOUNDATION FIRE EXTINGUISHE FINISHED FLOOR/FACE FINISHED GRADE FIBERGLASS FIRE HYDRANT/FLAT HEAD TILE BACKER BOARD FIRE HOSE CLOSET TERRACOTTA TELEPHONE FINISHED FLOOR FLOOR FLOURESCENT FACE OF FACE OF CONCRETE FACE OF MASONRY FACE OF STUD FIRE PROOFING TERRACE TOUNGE AND GROOVE THICK THROUGH TEMPERED TEMPERED TOP OF PLATE TOP OF SLAB FRAME/FIRE RATED FULL SIZE/SCALE FOOT/FEET TOW TSS TYP TZ FOOTI/FEET FOOTING FIXTURE GAUGE GALVANIZED GENERAL CONTRACTOR GENERAL GEN GENERAL UNO
GFCI GROUND FAULT CIRCUIT INTERRUPTE OPO UNLESS OTHERWISE NOTED UPOLSTERED GALVANIZED IRON GLASS VENT VENTILATION
VERT VERTICAL
VEST VESTIBULE
VIF VERIFY IN FIELD GLASS
GLUE LAMINATED
GLAZING
GLASS MOSAIC TILE
GRADE
GLASS TILE
GYPSUM WALL BOARD VENEER PLASTER VENETIAN PLASTER GYPSUM WIDE/WIDTH WITH
WITHOUT
WALNUT
WATER CLOSET
WOOD
V WINDOW HOLLOW CORE HEADER HDW HARDWOOD
HM HOLLOW METAL
HORIZ HORIZONTAL
HR HOUR
HS HEADED STUD
HT HEIGHT WALL PAPER WATERPROOFING WEIGHT HEATING HEATER

YD YARD

SITE NOTES

1. UNNECESSARY GRADING AND DISTURBING OF SOIL SHALL BE AVOIDED

2. ALL NEWLY EXPOSED SOIL SHALL BE PROTECTED FROM EROSION AT ALL TIMES. SEED AND STRAW MUCH OR EROSION CONTROL BLANKETS SHALL BE EMPLOYED TO PREVENT SEDIMENT FROM LEAVING THE SITE OR ENTERING ANY WATERCOURSE.

3. SEED AND STRAW MULCH IS TO BE USED FOR SOIL DISTURBED AREAS AS A MEANS FOR TEMPORAR PROTECTION UNTIL PERMANENT STABILIZATION IS ESTABLISHED. IT MAY BE USED ON SLOPES UP TO 3:1 H:V

4. SEED AND STRAW MULCH SHALL CONSIST OF SPREADING SEED (A MINIMUM OF 5LBS/ 1000 SQ.FT.) OVER DISTURBED AREAS AND THEN PLACING A UNIFORM LAYER OF STRAW (2-3 BALES/ 1000 SQ.FT.) INCORPORATING IT INTO THE SOIL WITH A STUDDED ROLLER OR ANCHORING IT WITH A TACKIFIER STABILIZING EMULSION.

5. IN AREAS THAT ARE NOT SENSITIVE HABITAT, THE SEED SHALL BE ANNUAL WINTER BARLEY AND THE STRAW SHALL BE DERIVED FROM RICE, BARLEY OR WHEAT. IN AREAS THAT ARE SENSITIVE HABITAT, THE SEED MIX AND STRAW SHALL BE AS RECOMMENDED BY THE PROJECT BIOLOGIST, BE INDICATED ON THE PLANS, AND APPROVED BY THE PLANNING DEPARTMENT.

6. EROSION CONTROL BLANKETS ARE REQUIRED ON SLOPES IN EXCESS OF 3:1. HOWEVER THEY MAY BE USED ON GROUND SURFACES LESS THAN 3:1, IN LIEU OF SEED AND STRAW MULCH. SEEDING MUST BE PLACED ON THE DISTURBED GROUND PRIOR TO PLACEMENT OF THE EROSION CONTROL BLANKETS, AS DESCRIBED IN THE SEED AND MULCH SECTION, ABOVE,

7. EROSION CONTROL BLANKETS PLACED WITHIN 100 FEET OF A RIPARIAN AREA OR ON SITES WITH OTHER SENSITIVE HABITAT MUST BE BIODEGRADABLE AND MUST BE NOTED ON THE PLANS. EXAMPLES OF BIODEGRADABLE BLANKETS ARE: JUTE MESH, CURLED WOOD FIBER, STRAW, WOOD FIBER, COCONUT FIBER COCONUT FIBER. NON-BIODEGRADABLE BLANKETS ARE: PLASTIC ME SYNTHETIC FIBER WISH OR STRAW COCONUT FIBER.

8. DURING CONSTRUCTION, NO TURBID WATER SHALL BE PERMITTED TO ENTER THE CHANNEL OR STORM DRAIN SYSTEM. USE OF SILT FENCES AND/OR FIBER ROLLS (OR WATTLES) SHALL BE USED TO PREVENT SUCH DISCHARGE. SEE PLAN.

9. ALL EXCAVATED MATERIAL SHALL BE REMOVED TO AN APPROVED DISPOSAL SITE OR DISPOSED OF ON-SITE IN A MANNER THAT WILL NOT CAUSE EROSION.

10. ALL LOOSE STOCKPILED CONSTRUCTION MATERIALS THAT ARE NOT ACTIVELY BEING USED (I.E. SOIL, SPOILS, AGGREGATE, FLY-ASH, STUCCO, HYDRATED LIME, ETC.) SHALL BE COVERED AND BERMED.

11, ALL CHEMICALS SHALL BE STORED IN WATERTIGHT CONTAINERS (WITH APPROPRIATE SECONDAR) CONTAINMENT TO PREVENT ANY SPILLAGE OR LEAKAGE) OR IN A STORAGE SHED (COMPLETELY ENCLOSED).

12. EXPOSURE OF CONSTRUCTION MATERIALS TO PRECIPITATION SHALL BE MINIMIZED. THIS DOES NOT INCLUDED MATERIALS AND EQUIPMENT THAT ARE DESIGNED TO BE OUTDOORS AND EXPOSED TO ENVIRONMENTAL CONDITIONS (I.E. POLES, EQUIPMENT PADS, CABINETS, CONDUCTORS, INSULATORS, BRICKS, ETC.)

13. BEST MANAGEMENT PRACTICES TO PREVENT THE OFF-SITE TRACKING OF LOOSE CONSTRUCTION AND

14. DISPOSAL OF ANY RINSE OR WASH WATERS OR MATERIALS ON IMPERVIOUS OR PERVIOUS SITE SURFACES OR INTO THE STORM DRAIN SYSTEM SHALL BE PREVENTED.

15. SANITATION FACILITIES SHALL BE CONTAINED (E.G., PORTABLE TOILETS) TO PREVENT DISCHARGES OF POLLUTANTS TO THE STORM WATER DRAINAGE SYSTEM OR RECEIVING WATER, AND SHALL BE LOCATED A MINIMUM OF 20 FEET AWAY FROM AN INLET, STREET OR DRIVEWAY, STREAM, RIPARIAN AREA OR OTHER DRAINAGE FACILITY.

16. SANITATION FACILITIES SHALL BE INSPECTED REGULARLY FOR LEAKS AND SPILLS AND CLEANED OR

17. COVER WASTE DISPOSAL CONTAINERS AT THE END OR EVERY BUSINESS DAY AND DURING A RAIN EVENT

18. DISCHARGE FROM WASTE DISPOSAL CONTAINERS TO THE STORM WATER DRAINAGE SYSTEM OR RECEIVING WATER SHALL BE PREVENTED.

19. STOCKPILED WASTE MATERIAL SHALL BE CONTAINED AND SECURELY PROTECTED FROM WIND AND RAIN AT ALL TIMES UNLESS ACTIVELY BEING USED.

 $20.\,PROCEDURES$ THAT EFFECTIVELY ADDRESS HAZARDOUS AND NON-HAZARDOUS SPILLS SHALL BE IMPLEMENTED.

21. EQUIPMENT AND MATERIALS FOR CLEAN UP OF SPILLS SHALL BE AVAILABLE ON SITE AND THAT SPILLS AND LEAKS SHALL BE CLEANED UP IMMEDIATELY AND DISPOSED OF PROPERLY.

22, CONCRETE WASHOUT AREAS AND OTHER WASHOUT AREAS THAT MAY CONTAIN ADDITIONAL POLLUTANTS SHALL BE CONTAINED SO THERE IS NO DISCHARGE INTO THE UNDERLYING SOIL AND ONTO THE SURROUNDING AREAS.

 $23.\,\text{MEASURES}$ SHALL BE TAKEN TO PREVENT VEHICLE OIL, GREASE, OR FUEL TO LEAK INTO THE GROUND, STORM DRAINS OR SURFACE WATER.

24. ALL EQUIPMENT OR VEHICLES, WHICH ARE TO BE FUELED, MAINTAINED, AND STORED ONSITE SHALL BE IN

25. VEHICLE LEAKS SHALL BE IMMEDIATELY CLEANED AND LEAKED MATERIALS SHALL BE DISPOSED OF PROPERLY.

26. CONTAIN STOCKPILED MATERIALS SUCH AS MULCHES AND TOPSOIL WHEN THEY ARE NOT ACTIVELY BEING USED.

27. CONTAIN FERTILIZERS AND OTHER LANDSCAPE MATERIALS WHEN THEY ARE NOT ACTIVELY BEING USED.

28. DISCONTINUE THE APPLICATION OF ANY ERODIBLE LANDSCAPE MATERIAL WITH 2 DAYS BEFORE A

FORECASTED RAIN EVENT OR DURING PERIODS OR PRECIPITATIONS.

29. APPLY ERODIBLE LANDSCAPE MATERIAL AT QUANTITIES AND APPLICATION RATES ACCORDING TO THE MANUFACTURE RECOMMENDATIONS OR BASED ON WRITTEN SPECIFICATIONS BY KNOWLEDGEABLE AND EXPERIENCED FIELD PERSONNEL.

30. STACK ERODIBLE LANDSCAPE MATERIAL ON PALLETS AND COVER OR STORE SUCH MATERIALS WHEN NOT BEING USED OR APPLIED.

DURING WINTER OPERATIONS (OCT 15 THRU APRIL 15) THE FOLLOWING MEASURES MUST BE TAKEN

DISTURBED SURFACES NOT INVOLVED IN THE IMMEDIATE OPERATIONS MUST BE PROTECTED BY MULCHING

ALL ROADS AND DRIVEWAYS SHALL HAVE DRAINAGE FACILITIES SUFFICIENT TO PREVENT EROSION ON OR ADJACENT TO THE ROADWAY OR ON THE DOWNHILL PROPERTIES.

3. RUNOFF FROM THE SITE SHALL BE DETAINED OR FILTERED BY BERMS, VEGETATED FILTER STRIPS, AND/OR CATCH BASINS TO PREVENT ESCAPE OF SEDIMENT FROM THE SITE.

DRAINAGE CONTROL MEASURES SHALL BE MAINTAINED AND IN PLACE AT THE END OF EACH DAY AND CONTINUOUSLY THROUGHOUT THE LIFE OF THE PROJECT DURING WINTER OPERATIONS (MONTEREY COUNTY GRADING/ EROSION ORDINANCE 2806-16.12.090) **GENERAL NOTES**

TYPICAL CONSTRUCTION REQUIREMENTS OF THE 2013 CRC SHALL APPLY WHERE APPLICABLE AND WHEN NOT SPECIFICALLY NOTED OTHERWISE ON THE DRAWING

3. SITE FAMILIARIZATION: THE CONTRACTOR IS RESPONSIBLE TO ACQUAINT HIMSELF WITH THE SITE PRIOR TO SUBMITTING A PROPOSAL. IF THE CONTRACTOR DISCOVERS ANY CONDITIONS DURING HIS SITE AMILIARIZATION WHICH HE FEELS WILL ADVERSELY AFFECT THE WORK, OR WHICH HE FEELS HAVE NOT BEEN ADEQUATELY ADDRESSED BY THE CONSTRUCTION DOCUMENTS, HE IS TO NOTIFY THE PROJECT ARCHITECT IN WINDING.

UNSATISFACTORY CONDITIONS: THE CONTRACTOR AND ALL SUBCONTRACTORS ARE RESPONSIBLE TO NOTIFY THE PROJECT ARCHITECT IN WRITING OF ANY UNSAFE OR UNSATISFACTORY CONDITIONS IN THE EXISTING OR PROPOSED CONSTRUCTION WHICH ARE DISCOVERED DURING THE COURSE OF THE WORK.

5. CONSTRUCTION DETAILS: NOT SPECIFICALLY SHOWN ON THE DRAWINGS SHALL BE CARRIED OUT BY RESPECTIVE CONTRACTORS IN ACCORDANCE WITH THE BEST COMMON PRACTICE AND/OR WITH MANUFACTURER'S SPECIFICATIONS FOR INSTALLATION FOR THEIR MATERIALS OR ITEMS.

DEMOLITION: COORDINATE ALL DEMOLITION REQUIREMENTS WITH THE OWNER. VERIFY WITH OWNER WHICH ITEMS, IF ANY, HE/SHE WISHES TO RETAIN FOR HIS/HER USAGE, ALL OTHER ITEMS BECOME THE PROPERTY OF THE CONTRACTOR AND ARE TO BE PROPERLY REMOVED FROM THE PREMISES. UTILIZE DUST CONTROL MEASURES DURING DEMOLITION

7. GLAZING: ALL DOORS ARE TO HAVE TEMPERED GLAZING. ALL GLAZING IN ANY AREAS SUBJECT TO HUMAN IMPACT SHALL BE TEMPERED GLASS. GLAZING WITHIN 24" OF ANY EDGE OF DOOR OR WITHIN 18" OF THE FLOOR MUST COMPLY.

MECHANICAL AND PLUMBING: IT IS THE ESSENCE OF THE CONTRACT THAT ALL SYSTEMS SHALL FUNCTION WELL INDIVIDUALLY AND IN COMBINATION WITH OTHER SYSTEMS. THE CONTRACTOR IS RESPONSIBLE FOR THE PLUMBING LAYOUT FOR ALL FIXTURES AND EQUIPMENT.

GFI PROTECTION: ALL 125 VOLT, SINGLE PHASE 15 AND 20 AMP RECEPTACLE OUTLETS INSTALLED OUTDOORS, IN GARAGES, IN BATHROOMS AND WITHIN 6 FEET OF KITCHEN SINKS ABOVE COUNTERTOP SURFACE SHALL HAVE GROUND FAULT CIRCUIT PROTECTION.

SMOKE DETECTORS: AN APPROVED SMOKE DETECTOR SHALL BE CENTRALLY LOCATED IN THE CORRIDOR OR AREA GIVING ACCESS TO BEDROOMS. SMOKE DETECTORS ARE REQUIRED TO BE INSTALLED IN EACH STORY AND IN THE BASEMENT (WHERE APPLICABLE). REQUIRED SMOKE DETECTORS SHALL RECEIVE PRIMARY POWER FROM BUILDING WIRE. ADDITIONS OR REPAIRS WITH A VALUATION OF \$1,000 OR MORE REQUIRE THAT SMOKE DETECTORS BE INSTALLED. IN DWELLING UNITS WHERE THE CEILING HEIGHT OF A ROOM OPEN TO THE HALLWAY BY 24" OR MORE, SMOKE DETECTORS SHALL BE INSTALLED IN THE HALLWAY AND IN THE ADJACENT ROOM. DETECTORS SHALL SOUND AND ALARM IN ALL SLEEPING AREAS.

ALL HOT WATER FAUCETS THAT HAVE MORE THAN 10 FEET OF PIPE BETWEEN THE FAUCET AND THE HOT

NO PERSON MAY TAP INTO ANY FIRE HYDRANT FOR ANY PURPOSE OTHER THAN FIRE SUPPRESSION OR EMERGENCY AID, WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE WATER PURVEYOR SUPPLYING WATER TO THE HYDRANT AND FROM THE MONTEREY COUNTY HEALTH DEPARTMENT.

13. ALL HOSES USED IN CONNECTION WITH ANY CONSTRUCTION ACTIVITIES SHALL BE EQUIPPED WITH A SHUT OFF NOZZLE. WHEN AN AUTOMATIC SHUT OFF NOZZLE CAN BE PURCHASED OR OTHERWISE OBTAINED FOR THE SIZE OR TYPE OF HOSE IN USE, THE NOZZLE SHALL BE AN AUTOMATIC SHUT OFF NOZZLE.

14. DEFERRED TRUSS DRAWINGS: SUBMIT 2-SETS OF TRUSS DRAWINGS AND CALCULATIONS TO THE CITY FOR REVIEW AND APPROVAL. THE PROJECT ARCHITECT TO PROVIDE SHOP DRAWING REVIEW STAMP ON THE TRUSS DRAWINGS. SIGNED AND DATED. THE TRUSSES TO BE APPROVED BY THE CITY PRIOR TO REQUESTING THE ROOF SHEATHING INSPECTION AND WILL BE ASSESSED ADDITIONAL PLAN CHECKING FEES.

15. ALL MANUFACTURER'S INSTALLATION GUIDES TO BE PROVIDED TO INSPECTOR AT TIME OF FIELD INSPECTION.

ALL WATER CLOSETS TO COMPLY WITH MAXIMUM FLOWS FOR 20% WATER REDUCTION. SEE SHEET CG-

17. ALL FAUCETS ARE TO COMPLY WITH MAXIMUM FLOWS FOR 20% WATER REDUCTION. SEE SHEET CG-1.

ALL SHOWERS TO COMPLY WITH MAXIMUM FLOWS FOR 20% WATER REDUCTION. SEE SHEET CG-1

19. INDIVIDUAL CONTROL VALVES OF THE PRESSURE BALANCE OR THE THERMOSTATIC MIXING VALVE TYPE AT THE SHOWERS AND TUB-SHOWER COMBINATIONS.

PROVIDE NON-REMOVABLE TYPE BACKFLOW PREVENTION DEVICE AT ALL HOSE BIBS PER CPC

LAMPS USED FOR GENERAL LIGHTING IN THE KITCHEN AND BATHROOMS SHALL BE "FLUORESCENT" TO COMPLY WITH CCR TITLE 24, SECTION 150(K). THE LIGHTING IS TO BE CONTROLLED BY THE FIRST SWITCH AS YOU ENTER THE ROOM. NOTE:FOR UNDER-CABINET FLUORESCENT LIGHTING IN THE KITCHEN TO QUALIFY AS "GENERAL LIGHTING", THEY MUST BE ARRANGED TO PROVIDE A UNIFORM LIGHT DISTRIBUTION THROUGHOUT THE KITCHEN.

LIFER GROLINDING. (CONCRETE-ENCASED-FLECTRODE) IS REQUIRED PER CEC 250-50(c) AND THE BONDING OF ABOVE GROUND WATER AND METAL GAS PIPING TO THE SERVICE GROUND PER CEC

FIRE SAFETY REQUIREMENTS

GENERAL NOTES

23. ADDRESSES SHALL BE PLAINLY VISIBLE AND LEGIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY. ADDRESS NUMBERS SHALL BE 4 INCHES IN HEIGHT, 1/2" MIN. STROKE WIDTH AND OF CONTRASTING COLOR TO THEIR BACKGROUND. WHERE ADDRESS CANNOT BE VIEWED FROM PUBLIC WAY, A MONUMENT OR POLE SHALL BE USED.

BUILDING MATERIALS, SYSTEMS, ASSEMBLIES AND METHODS OF CONSTRUCTION USED TO WITH THE QUALITY STANDARDS GIVEN BY CRC SEC. R327.3.

25. PRIOR TO THE CONTRACTOR REQUESTING A BUILDING DEPARTMENT FOUNDATION INSPECTION, THE SOILS ENGINEER SHALL ADVISE THE BUILDING OFFICIAL IN WRITING THAT: (1) THE BUILDING PAD WAS PREPARED IN ACCORDANCE WITH THE SOILS REPORT. (2) THE UTILITY TRENCHES HAVE BEEN PROPERLY BACKFILLED AND COMPACTED. (3) THE FOUNDATION EXCAVATIONS COMPLY WITH THE INTENT OF THE SOILS REPORT.

26. 1. AN AUTOMATIC FIRE SPRINKLER SYSTEM SHALL BE DESIGNED TO COMPLY WITH NFPA-13D AND INSTALLED IN ACCORDANCE WITH THE MONTEREY COUNTY REGIONAL FIRE DISTRICT. THE SYSTEM SHALL HAVE AN APPROVED FLOW ALARM SWITCH CONNECTED TO A CENTRAL MONITORING STATION. SEPARATE PLANS SHALL BE APPROVED PRIOR TO COMMENCING WORK ON THE SYSTEM.

2. VERIEY THE FOLLOWING WITH THE ARCHITECT PRIOR TO INSTALLATION:
A. LOCATION OF RISERS AND TEST VALVES
B. SPRINKLER HEAD TYPE AND LOCATIONS

C. SPRINKLER LINES MAY NOT PENETRATE ROOF JOISTS.

3. PROVIDE CARBON MONOXIDE DETECTION AS REQUIRED BY THE CALIFORNIA STATE FIRE

MARSHAL.
4. BOTH MAIN HOUSE AND GUESTHOUSE SHALL HAVE FIRE SPRINKLERS INSTALLED.

27. TYPICAL DETAILS AND NOTES SHALL APPLY UNLESS SPECIFICALLY SHOWN OR NOTED OTHERWISE. DETAILS NOT FULLY SHOWN OR NOTED SHALL BE SIMILAR TO DETAILS FOR SIMILAR CONDITIONS.

DIMENSIONS TAKE PRECEDENCE OVER SCALE SHOWN ON DRAWINGS. SCALING DRAWINGS TO DETERMINE DIMENSIONS IS NOT VALID.

29. STAIRWAYS SHALL BE A MIN. OF 36" WIDE. TRIM AND HANDRAILS MAY NOT ENCROACH INTO THIS MINIMUM WIDTH BY MORE THAN 4 ½ INCHES.

30. THE MAXIMUM RISE OF EACH STEP IS 7 % INCHES, THE MINIMUM RISE IS 4 INCHES. THE MINIMUM RIN IS 10 INCHES. IF THERE IS NO NOSING, THE MINIMUM TREAD DEPTH IS 11 INCHES. THE LARGEST TREAD WIDTH OR RISER HEIGHT IN ANY FLIGHT OF STAIRS SHALL NOT EXCEED THE SMALLEST BY WADET THAN 30 INCH. MORE THAN 3/8 INCH

31. A NOSING NOT LESS THAN % INCH BUT NOT MORE THAN 1% INCHES SHALL BE PROVIDED ON STAIRWAYS WITH SOLID RISERS WHERE THE TREAD DEPTH IS LESS THAN 11 INCHES. THE RADIUS OR BEVEL AT THE LEADING EDGE OF THE STAIR TREAD SHALL BE % INCH MAXMUM.

32. THE TRIANGULAR OPENINGS FORMED BY THE RISER, TREAD AND BOTTOM RAIL AT THE OPEN SIDE OF A STAIRWAY SHALL BE OF A MAXIMUM SIZE SUCH THAT A SPHERE OF 6 INCHES IN DIAMETER CANNOT PASS THROUGH THE OPENING.

GUARDRAILS SHALL BE LOCATED ALONG OPEN-SIDED WALKING SURFACES, INCLUDING STAIRS. RAMPS AND LANDINGS, THAT ARE LOCATED MORE THAN 30 INCHES MEASURED VERTICALLY TO THE FLOOR OR GRADE BELOW AT ANY POINT WITHIN 36 INCHES HORIZONTALLY TO THE EDGE OF THE OPEN

REQUIRED GUARDRAILS SHALL NOT BE LESS THAN 42 INCHES HIGH MEASURED VERTICAI /E THE ADJACENT WALKING SURFACE OR THE LINE CONNECTING THE LEADING EDGES OI

REQUIRED GUARDRAILS ON THE OPEN SIDES OF STAIRS SHALL HAVE A HEIGHT NOT LESS THAN 34 INCHES MEASURED VERTICALLY FROM A LINE CONNECTING THE LEADING EDGES OF THE TREADS.
36. WHERE THE TOP OF THE GUARDRAIL ALSO SERVES AS A HANDRAIL ON THE OPEN SIDES OF STARIS, THE TOP OF THE GUARD SHALL NOT BE LESS THAN 3 HINCHES AND NOT MORE THAN 38 INC MEASURED VERTICALLY FROM A LINE CONNECTING THE LEADING EDGES OF THE TREADS.

37. NEW HOT WATER PIPES IN UNCONDITIONED SPACE SHALL BE INSULATED.

38. GAS FIREPLACES SHALL BE DIRECT VENT W/ SEALED COMBUSTION.

39. CLOTHES DRYER MOISTURE EXHAUST DUCT SHALL TERMINATE ON THE OUTSIDE OF THE BUILDING AND SHALL BE EQUIPPED WITH A BACK-DRAFT DAMPER. SCREENS SHALL NOT BE USED AND THE EXHAUST DUCT MAY NOT EXTEND INTO OR THROUGH DUCTS OR PLENUMS.

40. CLOTHES DRYER MOISTER EXHAUST DUCT MUST BE 4 IN. IN DIAMETER AND THE LENGTH IS LIMITED TO 14 FT. WITH 2 ELBOWS. THE DUCT LENGTH SHALL BE REDUCED BY 2FT. FOR EVERY ELBOW

41. A 72 INCH HIGH NON ABSORBENT WALL MATERIAL SHALL BE IN THE SHOWERS AND SHOWER ENCLOSURES SHALL BE OF APPROVED SHATTER-RESISTANT MATERIALS.

GRAVEL

INTERRUPTED

BI OCKING

42. STONE/ CONCRETE LANDINGS AT BASE OF STAIRS TO HAVE A MINIMUM WIDTH EQUAL TO THE WIDTH OF THE STAIRWAY & A MIN. DIMENSION OF 36" IN THE DIRECTION OF TRAVEL. THE WALKING SURFACE OF TREADS AND LANDINGS SHALL NOT BE GREATER THAN 2% SLOPE.

MATERIAL LEGEND

BEFORE CONSTRUCTION BEGINS, TEMPORARY OR PERMANENT ADDRESS NUMBERS SHALL BE POSTE 1. BEFORE CONSTRUCTION BEGINS, TEMPORARY OR PERMANENT ADDRESS NUMBERS SHALL BE POSTED. PERMANENT ADDRESS NUMBERS SHALL BE POSTED PRIOR TO REQUEST FOR FINAL INSPECTION. ALL ADDRESS NUMBERS SHALL BE POSTED PRIOR TO REQUEST FOR FINAL INSPECTION. ALL ADDRESS NUMBERS (PERMANENT OR TEMPORARY) SHALL BE POSTED ON THE PROPERTY SO AS TO BE CLEARLY VISIBLE FROM THE ROAD. WHERE VISIBLITY CAN'T BE PROVIDED, A POST OR SIGN BEARING THE ADDRESS NUMBERS SHALL BE SET ADJACENT TO THE DRIVEWAY OR ACCESS ROAD TO THE PROPERTY. ADDRESS NUMBERS POSTED SHALL BE "ARBIC" (1,2,3, ETC.) NOW TROMAN (I, IV., ETC.) OR WRITTEN OUT IN WORDS. ADDRESS NUMBERS POSTED SHALL BE ADMINIMUM NUMBER HEIGHT OF 3 INCHES, 3/8 INCH WIDE STROKE, AND CONTRASTING WITH THE BACKGROUND COLORS OF THE SIGN. NOTE: IF THE NUMBERS ARE NOT POSTED, BUILDING/FIRE INSPECTORS WILL NOT GRANT A FINAL INSPECTION

ROOF CONSTRUCTION SHALL BE A CLASS "A" BUILDUP AS DEFINED BY UNIFORM BUILDING CODE STANDARD

OF TREES, ORNAMENTAL SHRUBBERY, OR SIMILAR PLANTS USED AS GROUND COVERS, PROVIDED THAT THEY DO

NOT FORM A MEANS OF RAPIDLY TRANSMITTING FIRE FROM THE NATIVE GROWTH TO ANY STRUCTURE. ADDITIONAL FIRE PROTECTION OR FIREBREAK MAY BE REQUIRED WHEN, BECAUSE OF EXTRA-HAZARDOUS CONDITIONS, A

FIREBREAK
OF ONLY 30 FEET AROUND THE STRUCTURE IS NOT SUFFICIENT TO PROVIDE REASONABLE FIRE SAFETY.
ENVIRONMENTALLY SENSITIVE AREAS MAY REQUIRE ALTERNATIVE FIRE PROTECTION, TBD BY THE FIRE CHIEF AND DIRECTOR OF PLANNING AND BUILDING.

CONCRETE

METALS

WOODS

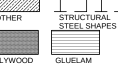
EARTH



BLOCKING

EARTH FILL

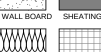




GYPSUM

INSULATION

MASONRY











REVISION

NOTES. SYMBOLS. ABBREVS. As indicated

2/3/17 ARB

Item 7e

C-32809

APN: 006-314-016-000 ST., PACIFIC GROVE

RESI

A 0.1

HUNTER PORTER ELDRIDGE

A R C HITE CTURE

PO BOX716 | PACFIC GROVE CALUFORNIA 93950

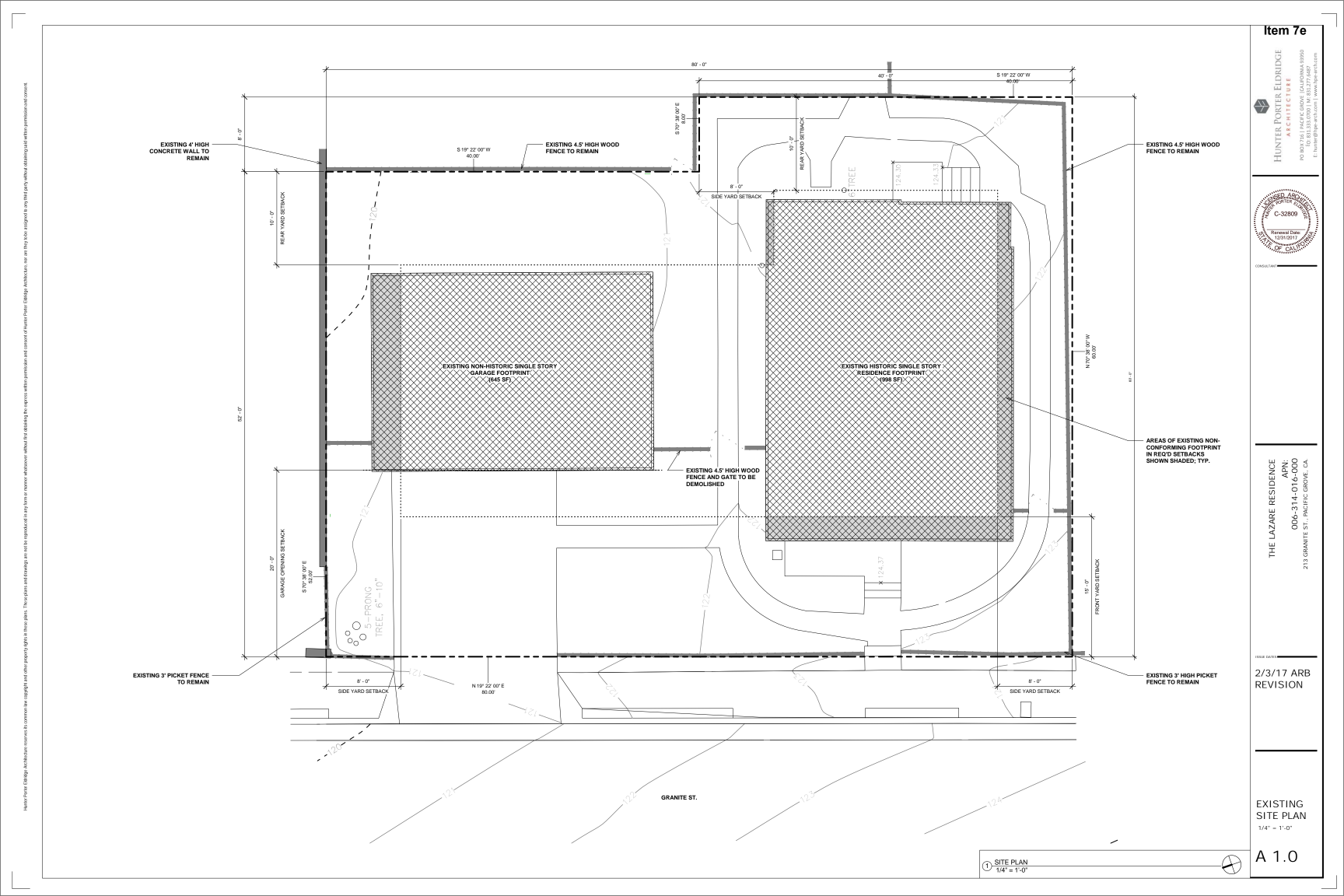


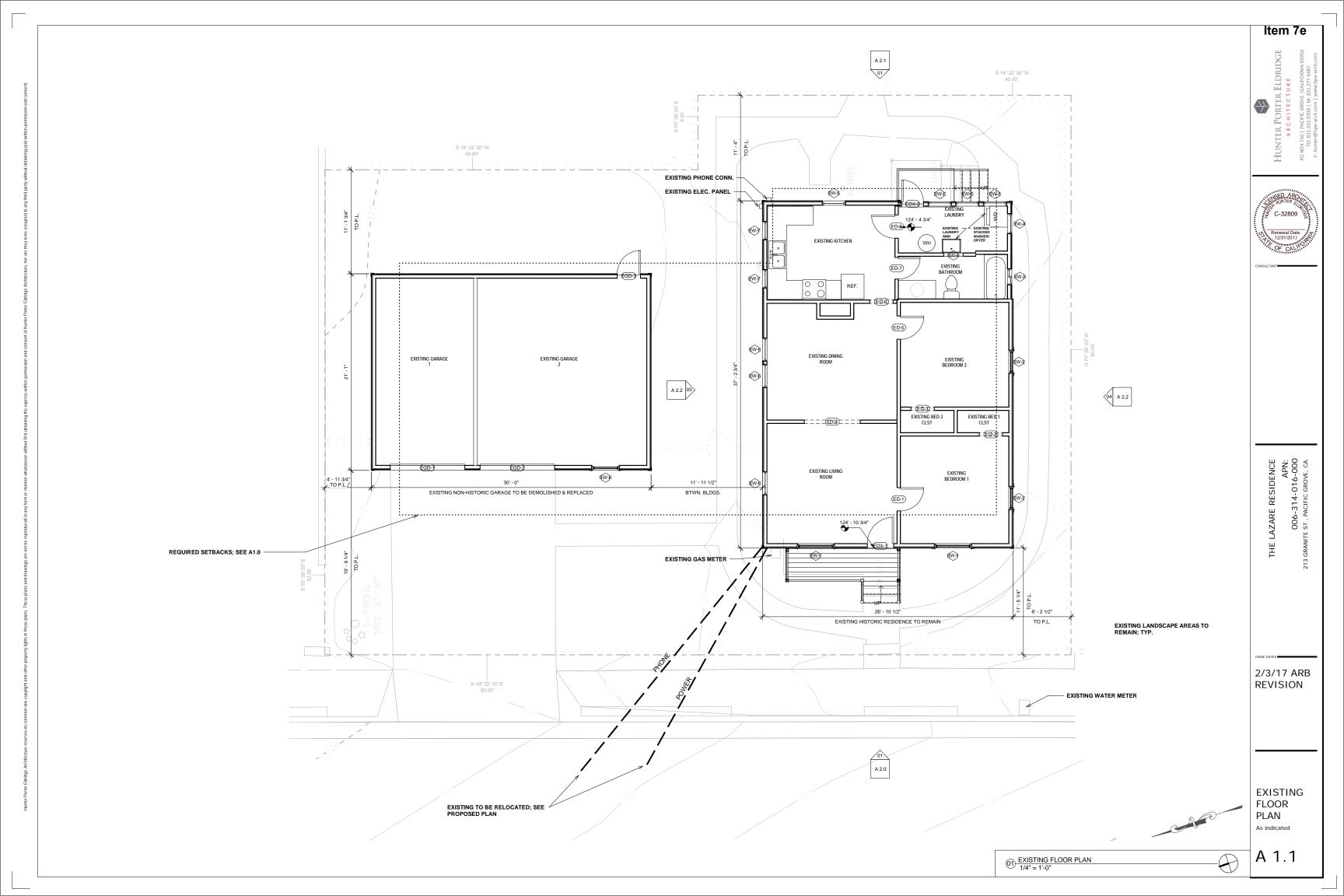
THE LAZARE RESIDENCE
APN:
006-314-016-000
213 GRANITE ST., PACIFIC GROVE, CA.

2/3/17 ARB REVISION

LAND SURVEY 1" = 8'-0"

A 0.2





WALL SCHI	EDULE - DEMO	OLISHED/ALT	ERED EXTER	OR WALL AREAS
Length	Area	Phase Created	Phase Demolished	Comments
9.96	71 SF	Existing	New Construction	GARAGE (NON-HISTORIC)
20.54	177 SF	Existing	New Construction	GARAGE (NON-HISTORIC)
29.52	239 SF	Existing	New Construction	GARAGE (NON-HISTORIC)
10.92	58 SF	Existing	New Construction	GARAGE (NON-HISTORIC)
8.65	18 SF	Existing	New Construction	GARAGE (NON-HISTORIC)
20.77	177 SF	Existing	New Construction	GARAGE (NON-HISTORIC)
11.93	58 SF	Existing	New Construction	HISTORIC
10.19	81 SF	Existing	New Construction	HISTORIC
17.60	151 SF	Existing	New Construction	HISTORIC
140.07	1032 SF		•	•

DEMOLITION CALCULATIONS

NON-HISTORIC EXTERIOR LATERAL WALL LENGTH TO BE DEMOLISHED:

100.36' (44.28% [100.36'/226.64'])

HISTORIC EXTERIOR LATERAL WALL LENGTH TO BE DEMOLISHED:

39.72' (17.5% OF TOTAL) [39.72'/226.64'] (31.4% OF HISTORIC) [39.72'/126.29']

NOTE: NO SURFACE AREA OF THE STREET-FACING WALLS (WEST FACADE) OF THE HISTORIC STRUCTURE WILL BE ALTERED.

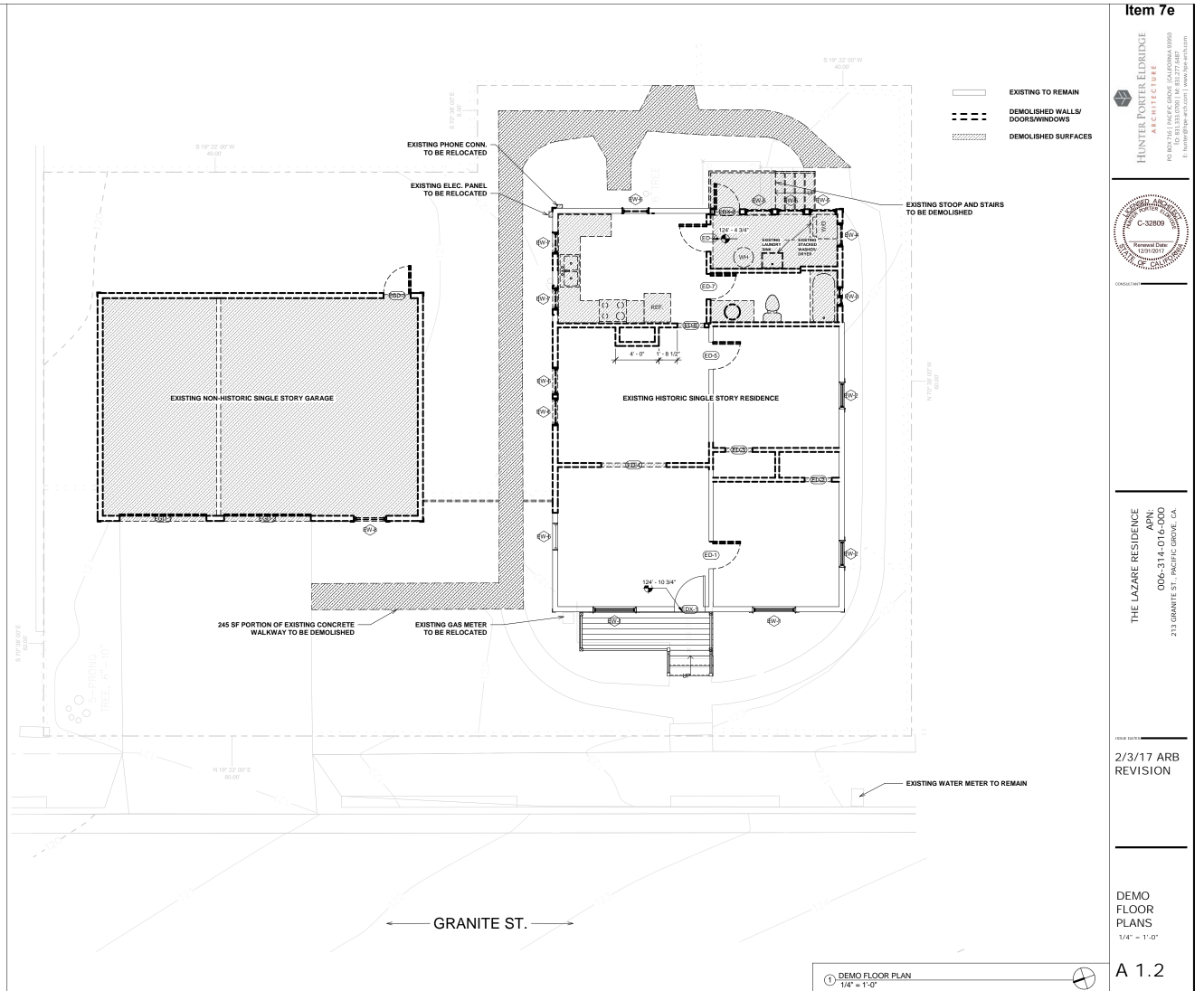
TOTAL EXTERIOR LATERAL WALL LENGTH TO BE DEMOLISHED:

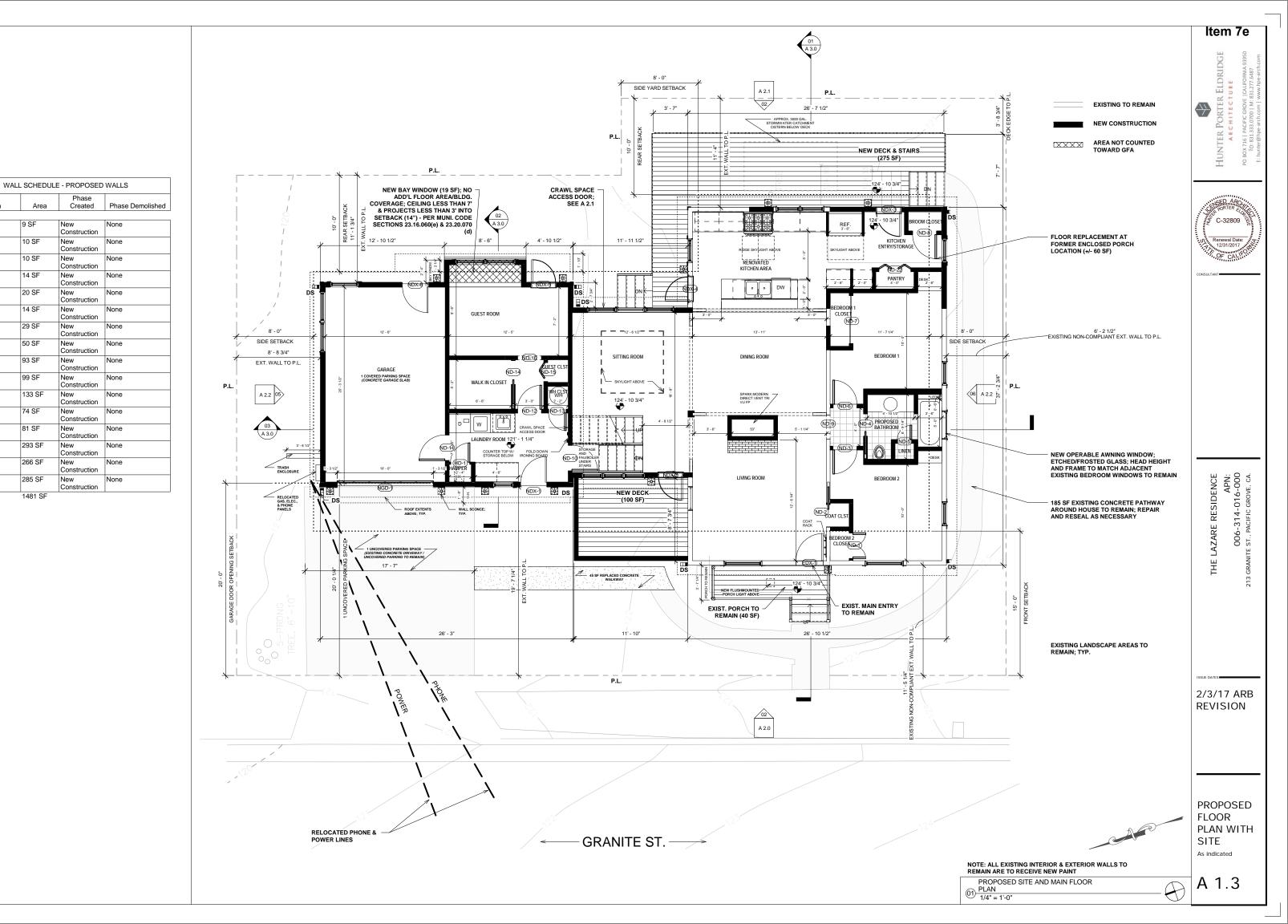
140.07' (61.78% [140.07'/226.64'])

TOTAL EXT. WALL AREA TO BE DEMOLISHED:

CONCRETE WALKWAY AREA TO DEMOLISHED:

1032 SF 245 SF





Length

10 SF

14 SF 20 SF

14 SF

29 SF

50 SF

93 SF

99 SF

133 SF

74 SF

293 SF

285 SF

1481 SF

New Construction

New Construction

Construction

Construction

Construction

Construction

New Construction

Construction

Construction

Construction

Construction

New Construction

New Construction

0' - 11 3/4"

1' - 8"

1' - 8"

1' - 8"

8' - 0 1/4"

8' - 5 3/4"

10' - 3 1/2"

11' - 10 3/4"

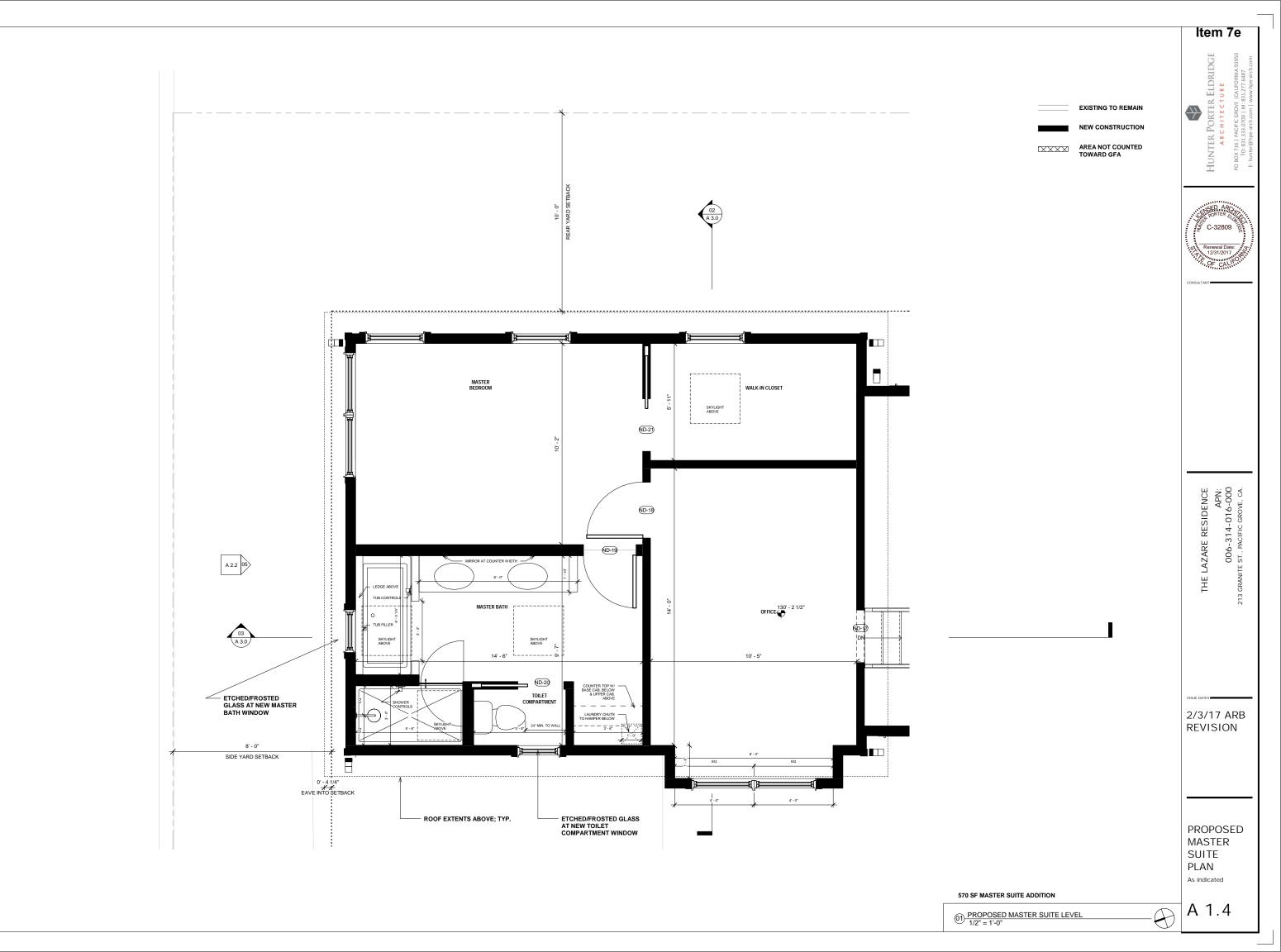
12' - 8"

12' - 8"

20' - 9 1/4"

25' - 9 1/4"

25' - 9 1/4"



UNTER PORTER ELDRIDGE

ARCHITECTURE

BOX716 | PACIFIC GROVE [CALIFORNIA 93950]



2/3/17 ARB REVISION

THE LAZARE RESIDENCE
APN:
006-314-016-000

EXISTING ROOF PLAN 1/4" = 1'-0"

A 1.5

HUNTER PORTER ELDRIDGE

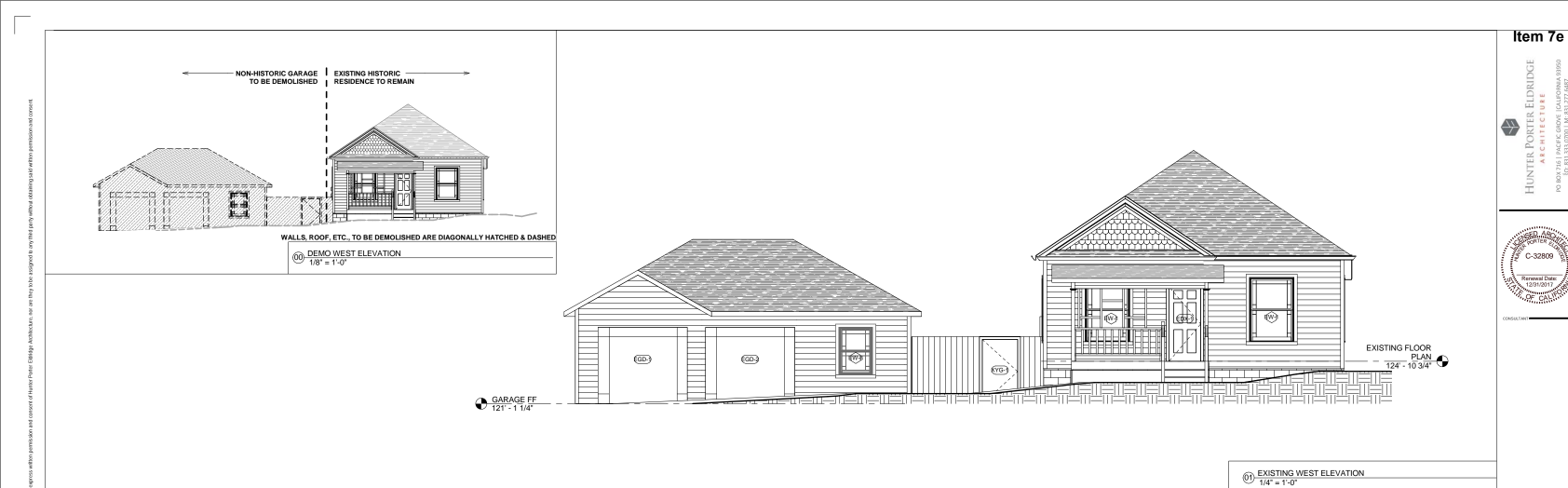


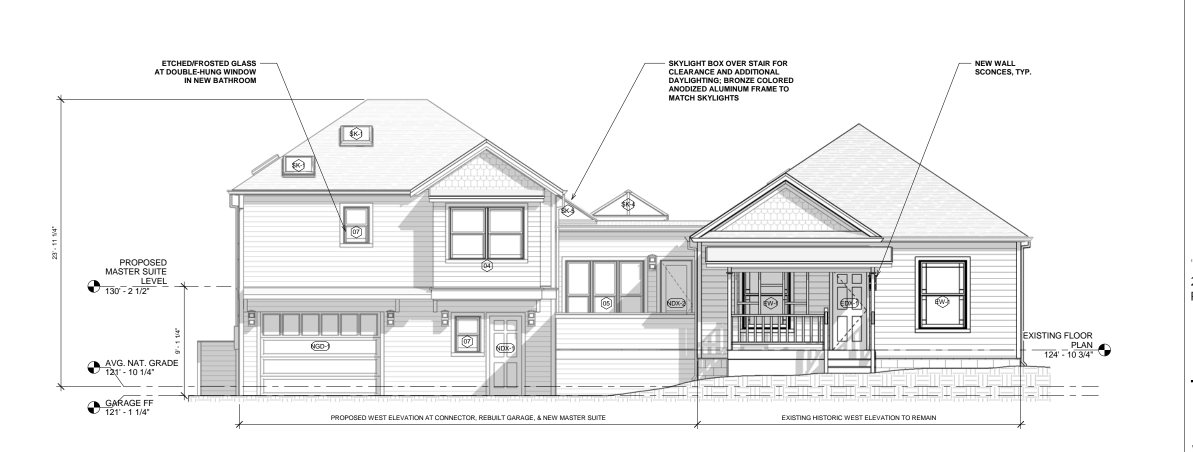
2/3/17 ARB REVISION

PROPOSED ROOF PLAN 1/4" = 1'-0"

A 1.6

01 PROPOSED ROOF PLAN
1/4" = 1'-0"





THE LAZARE RESIDENCE
APN:
006-314-016-000

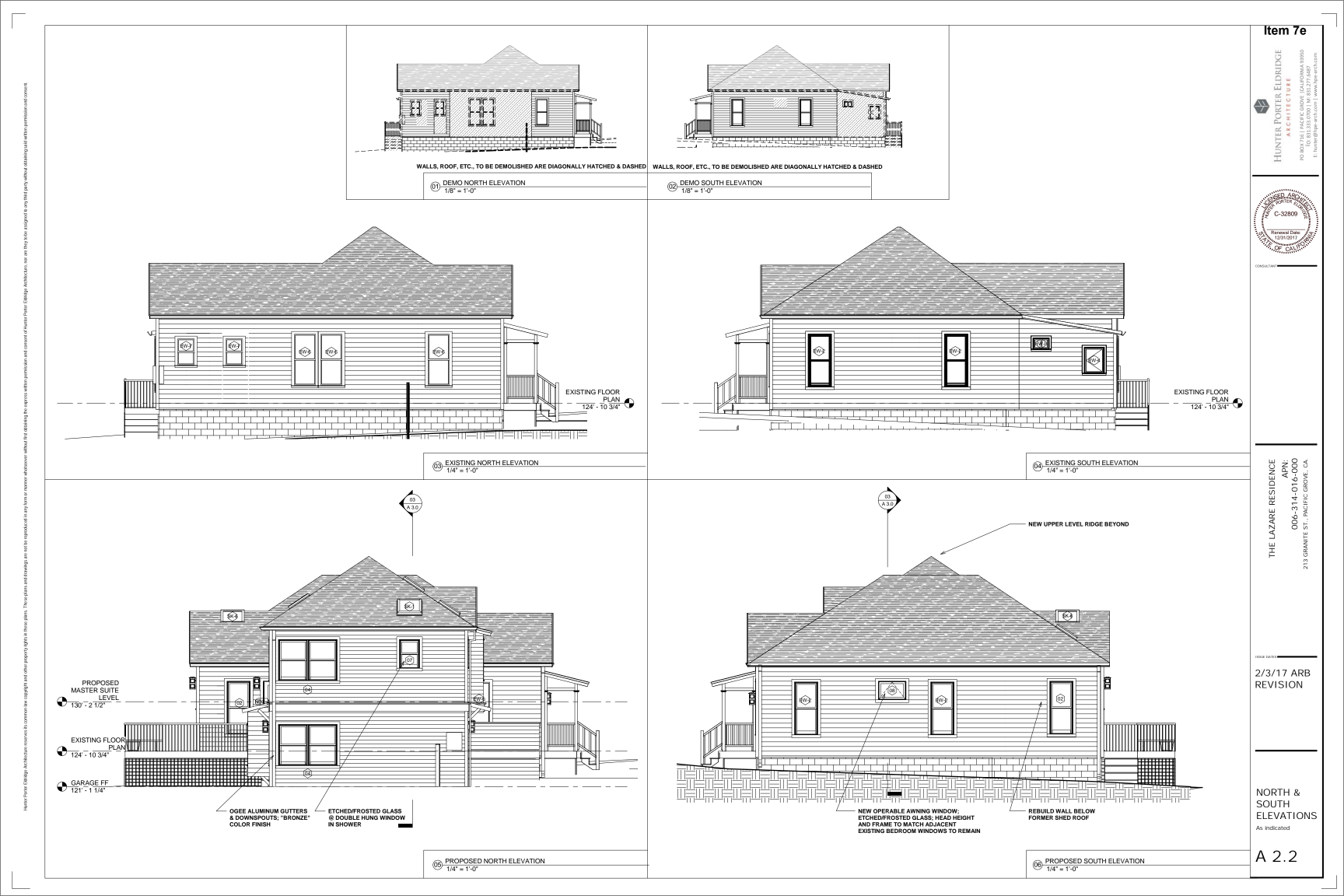
2/3/17ARB REVISION

WEST **ELEVATION** As indicated

NOTE: NEW ADDITION AND RENOVATED AREAS TO BE PAINTED TO MATCH EXISTING A 2.0

02 PROPOSED WEST ELEVATION
1/4" = 1'-0"





IUNTER PORTER ELDRIDC

A 8 C H I TE C T U 8 E

D BOX 716 | PACIFIC GROVE | CALIFORNIA 938



2/3/17 ARB REVISION

THE LAZARE RESIDENCE
APN:
006-314-016-000
213 GRANITE ST., PACIFIC GROVE, CA.

PERSPECTIVE VIEW

A 4.0

			FINISH S	CHEDULE	
Name	Wall Finish	Base Finish	Ceiling Finish	Floor Finish	Comments
BED 1 CLOSET	PAINTED	WOOD	PAINTED	HARDWOOD	
DED 1 020021	GYP.		GYP.	TH WE WOOD	
BEDROOM 1	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
BEDROOM 1 CLOSET	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
BEDROOM 2	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
BEDROOM 2 CLOSET	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
BROOM CLOSET	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
COAT CLST.	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
DINING ROOM	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
GARAGE	PAINTED GYP.	NA	PAINTED GYP.	SEALED CONCRETE	
GUEST CLST	PAINTED GYP.	WOOD	PAINTED GYP.	SEALED CONCRETE	
GUEST ROOM	PAINTED GYP.	WOOD	PAINTED GYP.	CARPET	
HAMPER	PAINTED GYP.	NA	PAINTED GYP.	TILE	
KITCHEN ENTRY/STORAGE	PAINTED GYP.	WOOD	PAINTED GYP.	TILE	
LAUNDRY ROOM	PAINTED GYP.	WOOD	PAINTED GYP.	TILE	
LINEN	PAINTED GYP.	WOOD	PAINTED GYP.	TILE	
LIVING ROOM	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
MASTER BATH	PAINTED GYP.	WOOD	PAINTED GYP.	TILE	
MASTER BEDROOM	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
OFFICE	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
PANTRY	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
PROPOSED BATHROOM	PAINTED GYP.	WOOD	PAINTED GYP.	TILE	
RENOVATED KITCHEN AREA	PAINTED GYP.	WOOD	PAINTED GYP.	TILE	
SITTING ROOM	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
TOILET COMPARTMENT	PAINTED GYP.	WOOD	PAINTED GYP.	TILE	
WALK IN CLOSET	PAINTED GYP.	WOOD	PAINTED GYP.	TILE	
WALK-IN CLOSET	PAINTED GYP.	WOOD	PAINTED GYP.	HARDWOOD	
WH CLST	PAINTED GYP.	NA	PAINTED GYP.	SEALED CONCRETE	

	DOOR SCHEDULE - EXISTING TO REMAIN						
Mark Width Height Finish Created Demolished Comments							

EDX-1	2' - 10"	6' - 8"	Existing	None
Crand total:	1			

	_	_				
				Phase	Phase	
Mark	Width	Height	Finish	Created	Demolished	Comments
ED-1	2' - 6"	6' - 7 3/4"		Existing	New Construction	
ED-2	2' - 6"	6' - 8"		Existing	New Construction	
ED-3	2' - 6"	6' - 8"		Existing	New Construction	
ED-4	0' - 0"	0' - 0"		Existing	New Construction	
ED-5	2' - 6"	6' - 5 1/2"		Existing	New Construction	
ED-6	2' - 6"	6' - 8"		Existing	New Construction	
ED-7	2' - 4"	6' - 8 3/4"		Existing	New Construction	
ED-8	2' - 6"	6' - 5 1/2"		Existing	New Construction	
EDX-2	2' - 4"	6' - 6"		Existing	New Construction	
EGD-1	8' - 0"	6' - 10"		Existing	New Construction	
EGD-2	8' - 0"	6' - 10"		Existing	New Construction	
EGD-3	2' - 6"	6' - 6"		Existing	New Construction	
XYG-1	3' - 2"	5' - 9"		Existing	New Construction	

[DOOR SCHEDULE - NEW D	OORS

					Phase	
Mark	Width	Height	Finish	Phase Created	Demolished	Comments
HD-1	2' - 0"	6' - 8"		New Construction	None	HAMPER DOOR
ND-1	2' - 8"	6' - 8"		New Construction	None	CLOSET DOOR W/ MIRROR PANELS
ND-2	2' - 4"	6' - 8"		New Construction	None	POCKET DOOR
ND-3	2' - 6"	6' - 8"		New Construction	None	
ND-4	2' - 4"	6' - 8"		New Construction	None	POCKET DOOR
ND-5	1' - 6"	6' - 8"		New Construction	None	LINEN CLOSET DOOR
ND-6	2' - 6"	6' - 8"		New Construction	None	
ND-7	5' - 0"	6' - 8"		New Construction	None	CLOSET DOOR W/ MIRROR PANELS
ND-8	2' - 6"	6' - 8"		New Construction	None	
ND-9	2' - 6"	6' - 8"		New Construction	None	CASED OPENING
ND-10	2' - 8"	6' - 8"		New Construction	None	
ND-11	2' - 8"	6' - 8"		New Construction	None	
ND-12	2' - 6"	6' - 8"		New Construction	None	
ND-13	1' - 10"	6' - 8"		New Construction	None	WATER HEATER CLOSET DOOR
ND-14	2' - 6"	6' - 8"		New Construction	None	POCKET DOOR
ND-15	2' - 0"	6' - 8"		New Construction	None	BIFOLD CLOSET DOOR
ND-16	2' - 6"	6' - 8"		New Construction	None	CASED OPENING
ND-17	2' - 8"	6' - 8"		New Construction	None	CASED OPENING
ND-18	2' - 10"	6' - 8"		New Construction	None	
ND-19	2' - 8"	6' - 8"		New Construction	None	
ND-20	2' - 4"	6' - 8"		New Construction	None	POCKET DOOR
ND-21	2' - 8"	6' - 8"		New Construction	None	POCKET DOOR
ND-22	3' - 4"	6' - 8"		New Construction	None	PANTRY DOOR
NDX-1	2' - 8"	6' - 8"		New Construction	None	NEW EXTERIOR 6 PANEL DOOR
NDX-2	2' - 8"	7' - 6"		New Construction	None	NEW EXTERIOR DOOR W/ GLAZED UPPER PANEL
NDX-3	2' - 8"	7' - 6"		New Construction	None	NEW EXTERIOR DOOR W/ GLAZED UPPER PANEL
NDX-4	2' - 8"	7' - 6"		New Construction	None	NEW EXTERIOR DOOR W/ GLAZED UPPER PANEL
NDX-5	2' - 8"	6' - 8"		New Construction	None	NEW EXTERIOR DOOR W/ GLAZED UPPER PANEL
NDX-6	2' - 8"	6' - 8"		New Construction	None	NEW EXTERIOR 6 PANEL DOOR
NGD-1	10' - 0"	7' - 0"		New Construction	None	NEW GARAGE DOOR W/ GLAZED UPPER PANELS

	ltam 7a
WINDOW SCHEDULE - EXISTING TO REMAIN	item /e

Mark	Count	Width	Height	Sill Height	Head Height	Phase Created	Phase Demolished	Comments
		•	•					
EW-1	2	4' - 0"	5' - 9"	1' - 9"	7' - 6"	Existing	None	
EW-2	2	2' - 6"	5' - 8"	1' - 9"	7' - 5"	Existing	None	
EW-6	1	2' - 6"	5' - 8"	1' - 10"	7' - 6"	Existing	None	
Grand to	otal: 5		•					

WINDOW SCHEDULE - EXISTING TO BE DEMOLISHED								
Mark	Count	Width	Height	Sill Height	Head Height	Phase Created	Phase Demolished	Comments

					Head	Phase	Phase	
Mark	Count	Width	Height	Sill Height	Height	Created	Demolished	Comments
EW-3	1	1' - 9"	1' - 3"	5' - 9"	7' - 0"	Existing	New Construction	
EW-4	1	2' - 2"	2' - 10"	3' - 2"	6' - 0"	Existing	New Construction	
EW-5	3	2' - 6"	3' - 6"	3' - 0"	6' - 6"	Existing	New Construction	
EW-6	3	2' - 6"	5' - 8"			Existing	New Construction	
EW-7	2	2' - 0"	3' - 0"	4' - 0"	7' - 0"	Existing	New Construction	
EW-8	1	3' - 0"	4' - 3"	2' - 7"	6' - 10"	Existing	New Construction	
EW-9	1	2' - 1"	2' - 1"	4' - 0"	6' - 1"	Existing	New Construction	

Grand total: 12

C-32809
Renewal Date: 12/31/2017 OF CAL

WINDOW SCHEDULE - NEW WINDOWS Sill Head Phase Mark Count Width Height Height Height KOLBE - HERITAGE SERIES ALL WOOD Construction (DOUBLE HUNG) KOLBE - HERITAGE SERIES ALL WOOD (DOUBLE HUNG) 2' - 6" 5' - 8" 1' - 10" 7' - 6" Construction KOLBE - HERITAGE SERIES ALL WOOD 3' - 0' 4' - 6" Construction (DOUBLE HUNG PAIR) 6' - 3 1/2' 4' - 5" Construction KOLBE - HERITAGE SERIES ALL WOOD (DOUBLE HUNG TRIPLE)

KOLBE - HERITAGE SERIES ALL WOOD (DOUBLE HUNG PICTURE CENTER) Construction 9' - 0" 4' - 4 1/2' Construction KOLBE - HERITAGE SERIES ALL WOOD (DOUBLE HUNG) 2' - 2" 6' - 8" Construction 2' - 11 1/2" 2' - 0" 5' - 6" 7' - 6" KOLBE - HERITAGE SERIES ALL WOOD (AWNING) Construction 2' - 6 1/2" 2' - 6 1/2" WASCO SKYLIGHT - VENTING BRONZE COLOR ANODIZED ALUM. FRAME Construction WASCO SKYLIGHT - FIXED - BRONZE 2' - 6 1/2" 2' - 6 1/2" Construction COLOR ANODIZED ALUM. FRAME WASCO SKYLIGHT - FIXED - BRONZE COLOR ANODIZED ALUM. FRAME SK-3 2' - 6 1/2" 3' - 10 1/4" Construction WASCO OR CUSTOM SQUARE 6' - 0" 2' - 7 3/4" None PYRAMID SKYLIGHT - BRONZE COLOR ANODIZED ALUM. FRAME WASCO OR CUSTOM LEAN TO 3' - 6" 2' - 11 3/4' SKYLIGHT - BRONZE COLOR ANODIZED ALUM. FRAME WASCO OR CUSTOM RIDGE SKYLIGHT 3' - 0" - BRONZE COLOR ANODIZED ALUM.

Grand total: 25

DOOR SCHEDULE NOTES

- 1. INTERIOR DOORS SHALL BE SOLID CORE & SELECTED BY OWNER.
- $2. \ {\tt EXTERIOR\ DOORS\ AND\ DOORS\ SEPARATING\ CONDITIONED\ SPACE\ FROM\ NON-CONDITIONED\ SPACE\ SHALL\ HAVE\ WEATHER\ STRIPPING.}$
- 3. ALL GLAZING WITHIN A 24 INCH ARC OF EITHER VERTICAL EDGE OF A DOOR IN THE CLOSED POSITION SHALL BE SAFETY
- 4. EGRESS WINDOWS IN BEDROOMS SHALL HAVE A SILL HEIGHT OF NOT MORE THAN 44 IN., A NET CLEAR OPENING OF 5 SQ.FT. AND 5.7 SQ.FT. AT A SECOND LEVEL OPENING. THE MIN. NET CLEAR OPENING HEIGHT SHALL BE 24 INCHES AND MIN. NET CLEAR OPENING WIDTH SHALL BE 20 IN.
- 5. WATER HEATER CLOSET DOORS SHALL BE LOUVERED TO PROVIDE 100 SQ.IN. MAKE UP AIR. ONE OPENING SHALL BE LOCATED WITHIN THE UPPER 12" OF THE ENCLOSURE AND ONE OPENING SHALL BE LOCATED WITHIN THE LOWER 12" OF THE ENCLOSURE.
- 6. EXTERIOR WINDOWS AND EXTERIOR GLAZED DOORS SHALL BE MULTIPANE GLAZING WITH A MINIMUM OF ONE TEMPERED PANE, GLASS BLOCK UNITS, HAVE A FIRE-RESISTANCE RATING OF 20 MINUTES WHEN TESTED ACCORDING TO NFPA 252, OR MEET THE REQUIREMENTS OF SFM-7A-2. [R327.8.2.1 CRC
- 7. EXTERIOR DOORS SHALL BE OF APPROVED NONCOMBUSTIBLE CONSTRUCTION OR IGNITION RESISTANT MATERIAL, SOLID CORE WOOD HAVING STILES AND RAILS NOT LESS THAN 1-3/8 INCH THICK WITH INTERIOR FIELD PANEL THICKNESS NO LESS THAN 1-1/4 INCH THICK, SHALL HAVE A FIRE RESISTANCE RATING OF NOT LESS THAN 20 MINUTES WHEN TESTED ACCORDING TO NFPA 252, OR MEET THE REQUIREMENTS OF SFM-71-1. [R327.8.3 CRC]
- 8. EGRESS DOORS SHALL BE OPENABLE FROM INSIDE THE DWELLING WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT. [R401.3 CRC]

NOTE: PROVIDE THE FOLLOWING FOR EMERGENCY EGRESS FROM SLEEPING ROOM REQUIREMENTS:

- 1. MINIMUM NET CLEAR OPENABLE DIMENSION OF 24 INCHES IN HEIGHT
- 2. MINIMUM NET CLEAR OPENABLE DIMENSION OF 20 INCHES IN WIDTH.
- 4. SILL HEIGHTS OF SUCH OPENINGS SHALL NOT EXCEED 44 INCHES ABOVE FLOOR.

NOTE: SAFETY GLAZING IS REQUIRED FOR USE IN THE FOLLOWING LOCATIONS:

- 1. GLAZING IN INGRESS AND EGRESS DOORS.
- 2. GLAZING IN FIXED AND SLIDING PANELS OF SLIDING DOORS AND PANELS IN SWINGING DOORS.
- 3. GLAZING IN DOORS AND ENCLOSURES FOR HOT TUBS, BATHTUBS, SHOWERS, STEAM ROOMS WITHIN 5' OF STANDING SURFACE AND DRAIN INLET.
- 4. GLAZING WITHIN 2' VERTICAL EDGE OF CLOSED DOOR AND WITHIN 5' OF WALKING SURFACES.
- 5. GLAZING IN RAILING AND STAIR LANDINGS.
- 6. GLAZING IN WALLS AND FENCES USED AS THE BARRIER FOR SWIMMING POOLS AND SPAS.

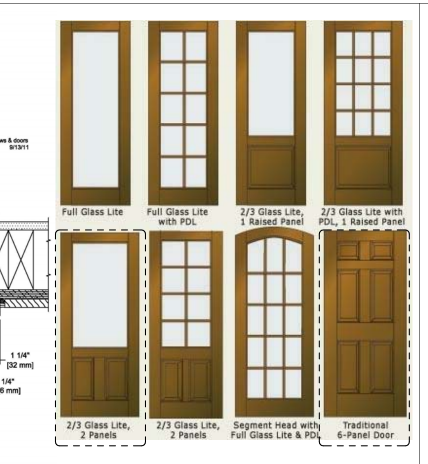
2/3/17 ARB REVISION

APN: 006-314-016-000 EST., PACIFIC GROVE CA

RESI

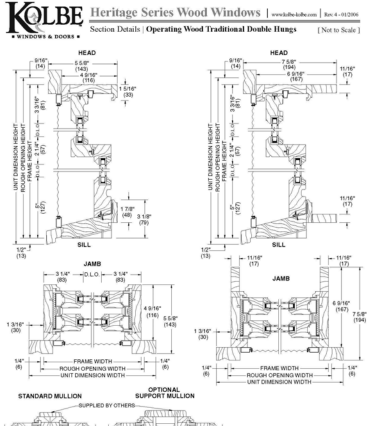
SCHEDULES 1/4" = 1'-0"

A 5.0



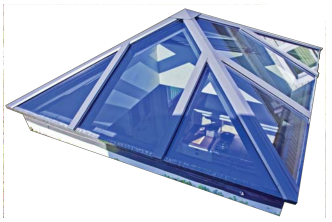
MANUFACTURER: KOLBE WINDOWS AND DOORS
PRODUCT LINE: HERITAGE SERIES ALL WOOD DOORS
TRIM: 3 1/2" CASING TO MATCH EXISTING (SEE ADJACENT WINDOW IMAGE)
FINISH: PAINT TO MATCH EXISTING
PANEL TYPES: TRADITIONAL 6 PANEL DOOR, 2/3 GLASS LITE WITH 2 PANELS

①1 DOORS NTS



WD-14

02 WINDOWS NTS



MANUFACTURER: WASCO PRODUCT LINE: INNOVATIVE ARCHITECTURAL SERIES -SQUARE PYRAMID SKYLIGHT FINISH: BRONZE COLORED ANODIZED ALUMINUM



MANUFACTURER: WASCO PRODUCT LINE: E-CLASS FIXED AND VENTED SKYLIGHTS FINISH: BRONZE COLORED ANODIZED ALUMINUM

©3 SKYLIGHTS NTS



MANUFACTURER: GAF PRODUCT LINE: TIMBERLINE COOL SERIES ARCHITECTURAL SHINGLES COLOR: BARKWOOD OR SIMILAR TO MATCH EXISTING

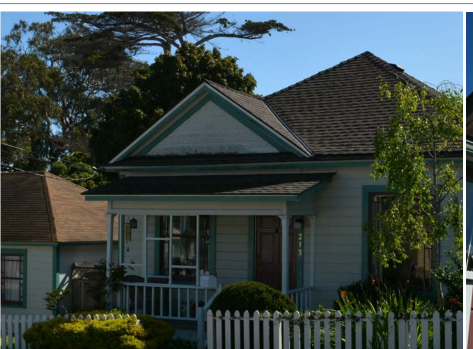
04 ROOF NTS





MANUFACTURER: RESTORATION HARDWARE PRODUCT LINE: BENNER SCONCE (10.5" W X 16" H) & BENNER FLUSHMOUNT (10" SQ. X 5" H) COLOR: IRON

05 OUTDOOR LIGHTING NTS





2/3/17 ARB

MATERIALS NTS

A 5.1

EXISTING CONDITIONS FOR REFERENCE NTS

MANUFACTURER: KOLBE WINDOWS AND DOORS PRODUCT LINE: HERITAGE SERIES ALL WOOD WINDOWS TRIM: 3 1/2" CASING TO MATCH EXISTING FINISH: PAINT TO MATCH EXISTING

APN: 006-314-016-000 E ST., PACIFIC GROVE, CA

Item 7e

REVISION

MONTEREY PENINSULA WATER MANAGEMENT DISTRICT RESIDENTIAL WATER RELEASE FORM AND WATER PERMIT APPLICATION

NOTE: When approved and signed by the jurisdictions, this form must be submitted with final and complete Construction Plans to:

Monterey Peninsula Water Management District Permit Office

Montercy Peninsula Water Management District Permit Office

5 Harris Court, Bldg. G ♦ Monterey, CA 93940 ♦ (831) 658-5601 ♦ www.mpwmd.net ♦ Fax (831) 644-9558

Completing the Water Release Form & Water Permit Application does not guarantee issuance of a Water Permit.

ALL SPACES BELOW MUST BE 1. OWNERSHIP INFORMATION:	COMPLETED	OR THE A			
Name: Ben & Heather Lazare				FATIVE INFORMATION:	
(0.40) 004 0774				er Eldridge, AIA	
Day time terephone.			Daytime telephone:(831		
Mailing Address: 752 Lighthouse Avenue Pacific Grove, CA 938	ue 950			. Box 716 ific Grove, CA 93950	
3. PROPERTY INFORMATION: What year was the house constructed?	1888 Exis	sting Square-	footage 1643 SF Propose	d Square-footage _2349 SF	
Address: 213 Granite Street, Pacific Grove			Assessor Parce		
Is a water meter needed? (Circle one)	YES NO	If yes,	how many meters are requested	?	
Water company serving parcel:C	al-Am		Account	Number: 1015210021189516	
NOTE: Separate water meters are requi	red for each User.	Residential		1	
4. PROJECT DESCRIPTION (Be the	rough and detaile	ed): Renova	ition and Addition to an existing	Historic Residence, including new	
5. INSTRUCTIONS: Table #1 should the property after the project is complete.	list the fixtures o ed. Only one Ma:	n the proper ster Bathrooi	ty <u>as they exist</u> before the projec n can be designated per dwellin	et. Table #2 should reflect all fixtures g unit.	
Table No. 1 Existing Property Fixture Count (All fixtures <u>before</u> project)			Table No. 2 Post Project Fixture Count (All fixtures after project)		
Type of Fixture Washbasin	Fixture Value	Count = 1.0	Type of Fixture Washbasin	Fixture Value Count	
Two Washbasins in the Master Bathroom Toilet, Ultra Low-Flush (1.6 gallons-per-flush)	x 1.0 x 1.8	± 1.8	Two Washbasins in the Master Bathroon Toilet, Ultra Low-Flush (1.6 gallons-per-		
Toilet, High Efficiency (HET) Toilet, Ultra High Efficiency (UHET)	x 1.3	=	Toilet, High Efficiency (HET)	2 x 1.3 = 2.6	
Urinal, High Efficiency (HEU) (0.5 gallon-per-flush)	x 0.8	=	Toilet, Ultra High Efficiency (UHET) Urinal, High Efficiency (HEU) (0.5 gallo	on-per-flush)	
Zero Water Consumption Urinal* Masterbath (one per Dwelling): Tub & Separate Shower•		=	Zero Water Consumption Urinal* Masterbath (one per Dwelling): Tub & Sep	x 0.0 = x 3.0 =	
Large Bathtub (may have Showerhead above) Standard Bathtub or Shower Stall (one showerhead)	1 x 3.0 x 2.0	= 20	Large Bathtub (may have Showerhead at Standard Bathtub or Shower Stall (one sl	pove) $\frac{1}{1} \times 3.0 = 3.0$	
Shower, each additional fixture (heads, body spray) Shower system, Rain Bars or Custom Shower (specs)	x 2.0	=	Shower, each additional fixture (heads, b	xody spray $x 2.0 =$	
Kitchen Sink (with optional Dishwasher)	x 2.0 x 2.0	= 2.0	Shower system, Rain Bars or Custom Sh Kitchen Sink (optional dishwasher)	ower (specs) x 2.0 ==	
Kitchen Sink with High Efficiency Dishwasher Dishwasher, each additional (with optional sink)	x 1.5 x 2.0	=	Kitchen Sink with High Efficiency Dish Dishwasher, each additional (optional sin		
Dishwasher, High Efficiency (with opt. sink) Laundry Sink/Utility Sink (one per Site)	x 1.5 1 x 2.0	= 2.0	Dishwasher, High Efficiency (with opt. s Laundry Sink/Utility Sink (one per Site)	sink) x 1.5 =	
Clothes Washer Clothes Washer, (HEW) 5.0 water factor or less	1 x 2.0	⇒ 2.0	Clothes Washer		
Bidet	x 1.0 x 2.0	=	Clothes Washer, (HEW) 5.0 water factor Bidet	ortess 7 x 1.0 = 1.0	
Bar Sink Entertainment Sink	x 1.0 x 1.0	= =	Bar Sink Entertainment Sink	x 2.0 = 1.0 x 1.0 = 1.0 x 1.0 =	
Vegetable Sink Swimming Pool (each 100 sq-ft of pool surface)	x 1.0 x 1.0	=	Vegetable Sink Instant-Access-Hot-Water System (fixtur	x 1,0 =	
Other	x				
Other	x	=	New Connection - Refer to District Rule "Exterior Residential Water De		
Other	x	=	Calculations" Subtotal proposed fixtures	X ====================================	
Use this fixture count if a previous Permit was issued the Master Bathroom Credit. (Tub may be large.) See D	under Ordinance 80 to i istrict staff for more info	utilize òrmation.	Swimming Pool (each 100 sq-ft of pool s	urface) x 1.0 ==	
EXISTING FIXTURE UNIT COUNT	TOTAL	_ 10.8	PROPOSED FIXTURE UNIT CO	OUNT TOTAL = 16.1	
			IITS - <u>PERMIT PROCESS MAY T</u>		
In completing the Water Release Form, the application. Additionally, the undersigned notification to the District, or if a different addition, water fixtures installed without a imposition of a lien on the property, and de the District and provide Construction Plans Capacity to use water.	t is responsible for se in fixtures is do Water Permit may duction of water fi	or accurately a ocumented up be cause for from the local	accounting for all water fixtures, on official inspection, Water Per interruption of the water service t Jurisdiction's Allocation. The pre-	If the fixture unit count changes without the fixture unit for the property may be canceled, o the Site, additional fees and penalties, the property owner/Applicant is required to	
6. I certify, under penalty of perjury, throwledge correct, and the information a	hat the informa ccurately reflects	tion provide water use pi	d on this Water Release Form resently planned for this propert 11/9/2016	& Water Permit Application is to r y. Pacific Grove	
Signature of Owner/Agent Hunter Porter Eldridge, AIA			Date	Location Where Signed	
Print Name		File or	Plan Check Number		
AUTHOL	UZATION FOR	WATER P	ERMIT – JURISDICTION US	E ONLY	
AF Paralta Allocation	AF Public	Credits	AF Second Bathro		
AF Pre-Paralta Credits	WDS (Pri	vate Well)	Water Entitlemen	t No water needed	
Notes:	A1	uthorized by			