

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) 16-1068 to allow a first floor addition of 42 sf

and a second floor addition of 50 sf to a 2,608 sf residence for a total residence of 2,682, to also rebuild the exterior of the structure with a new roof, new windows and doors and new brick veneer siding.

ADDRESS: 648 Pine Avenue (APN 006-297-006)

ZONING/ R-4/ Multiple Family Residential/Professional office District

LAND USE:

APPLICANT: Aaron Tollefson, on behalf of Anthony and Heide Payan, Owners

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

RECOMMENDATION

Receive report, hold public hearing, and approve AP 16-1068based on the findings and subject to the staff-recommended conditions.

BACKGROUND

On December 21, 2016 Aaron Tollefson applied for an Architectural Permit AP 16-1068 for a property located at 648 Pine Avenue in Pacific Grove. The Architectural Permit would allow a first floor addition of 50 sf and a second floor addition of 42sf to a 2,608 sf residence for a total residence of 2,682. The proposed project would also rebuild the exterior of the structure with a new roof, new windows and doors and new brick veneer siding.

DISCUSSION

The subject site currently is used as upper floor office space and a lower floor 667 sf living space with a 638 sf covered 2-car garage with a work out area. The proposed plans would remove all of the upper floor interior office space and create a living area with major alterations and improvements to the exterior of the subject residence. The lower floor interior would remain as it exists with alterations and improvements to the exterior.

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-4 zone, including but not limited to setbacks, height limits, and site coverage.

The proposed project will have a building coverage of 39.7%, which is within the allowable maximum building coverage of 50%, pursuant to P.G.M.C. 23.16.040. The proposed project will have a site coverage of 56.7%, which is within the allowable maximum site coverage of 60%. The proposed project will have a gross floor area 2,682 square feet

The proposed addition has a building height of 27'3" which is under the allowable 30'

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:

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

Guideline #28: An addition should complement and balance the overall form, mass, and composition of the existing building.

The proposed addition complements and improves the existing building.

Guideline #32: A building should have an overall proportional orientation that is similar to other structures in the setting:

The proposed addition complements the neighborhood. There are newer buildings as well as altered historic buildings. The siding and window choices complement the surrounding buildings.

Guideline #36: Design a façade to provide visual interest to the street.

There is a creative use of details that contribute to create an interesting façade.

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.

ATTACHMENTS

- A. Permit Application
- B. Project Data Sheet
- C. Draft Permit
- D. CEOA Documentation
- E. Project Plans

Laurel O'Halloran

RESPECTFULLY SUBMITTED:

Laurel O'Halloran, Associate Planner

ALC 1889

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

Permit Application	n
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Application # April

Date:

12-21-16

Total Fees:

33 59,00

Received by:	
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	т стипс дррис	Julion				
	Project Address:	148 Pine Avenue	APN: 006-297-006			
	Project Description: Re	aild existing main	+ level of residence, 1,271s F.			
			in level, new roofing, new windows of	doors		
NER		brick venuer siding				
/ow	Applic	V	Owner			
APPLICANT/OWNER:	Name: Aaron Tollefson		Name: Avylhony & Heids Payars			
PPLIC	Phone: (831) 579-345	SO	Phone: (631) 760-0550			
A	Email: <u>aavortallage</u>	sbeglobalinet	Email: heidipagan e hatmail.com			
	Mailing Address: 957 A	rgelus Way	Mailing Address: 648 Pine Avenue			
	Del Rey Oaks, LA		Pactic Grove, CA 93940			
	Permit Request:					
	☐ CRD: Counter Determination	☐ AUP: Administrative UP	☐ IHS: Initial Historic Screening ☐ AVAR: Administrative \	/AR		
	AP: Architectural Permit	☐ UP-A: UP Amendment	☐ HPP: Historic Preservation ☐ VAR-A: VAR Amendme	nt		
	☐ AAP: Administrative AP	☐ AUP-A: AUP Amendment	☐ A: Appeal ☐ AVAR-A: AVAR Amend	ment		
	☐ ADC: Admin Design Change	☐ SU: Second Unit	☐ TPD: Tree Permit W/ Dev't ☐ MMP: Mitigation Moni	toring		
	☐ SP: Sign Permit	☐ LLA: Lot Line Adjustment	☐ PUU: Undocumented Unit ☐ Stormwater Permit			
	☐ UP: Use Permit	☐ LM: Lot Merger	□ VAR: Variance □ Other:			
1.	CEQA Determination:	Review Authority:	Active Permits: Overlay Zones:			
STAFF USE ONLY:	☐ Exempt	☐ Staff ☐ HRC	☐ Active Planning Permit ☐ Butterfly Zone			
SE	☐ Initial Study & Mitigated	□ ZA □ PC	☐ Active Building Permit ☐ Coastal Zone			
FU	Negative Declaration	\square SPRC \square CC	☐ Active Code Violation			
AF	☐ Environmental Impact	✓ARB	Permit #: Significance (ASBS)			
	Report		□ Environmentally Sensitive Habitat Area (ESHA)			
ANNING	Property Information Lot: 7 * 1 9	Block:	Tract: QG Addition			
PLAI	201.					
	zc: <u>R-4</u>	GP: PO/HI	Lot Size: 3, 524 Sf			
	☐ Historic Resources Inventor	ry 🗆 Archaeologicall	y Sensitive Area			
	Staff Use Only: REC	EIVED				
\$	2 2 20 20					
+	DEC	2 1 2016				
	12-21-16					
CEF	RTIFICATION – I, the undersigned	A second	pose and certify that I am the applicant for this request, the			

CERTIFICATION – I, the undersigned, under penalty of perjury, depose and certify that I am the applicant for this request, that the property owner approves this application and that all statements contained herein, including all documents and plans submitted in connection with this application, are true and accurate to the best of my knowledge.

Applicant Signature:

Date: 12-21-16

Owner Signature (Required);

Date: 12-21-16

PROJECT DATA SHEET

Project Address:	648 PINE AVENUE	Submittal Date:	December 19, 2016
and allering control of		Permit Type(s) & No(s):	2014-01200-01-01-01-01-01-01-01-01-01-01-01-01-0
Applicant(s):	AARON S. TOLLEFSON	as and and other as to be the second state of the second section.	

	Required Permitted	fixeding Condition	Proposed Condition	Notes
Zone District	R-4	anning ang palatang 1800 1800 1800 1800 1800 1800 1800 180	(Agged) Park Transfer (San San San San San San San San San San	et (film to the secure of security for any control of an expension of the control
Bullding Site Area	3,600	er en degen la proposition de la company de la proposition de la proposition de la proposition de la propositi	e pigane and a second a second of the second and a second	
Density (multi-family projects only)	N/A	et valgemanolis li litti mal brenoj van povišem na visio e	AND THE PROPERTY OF THE PROPER	And the state of the part of the state of th
Building Coverage		1,271	1,320	RESIDENCE & GARAGE
Site Coverage	A CONTRACTOR OF THE PROPERTY O	1,630	1,434	WALKWAY (PAVERS)
Grass Floor Area		2,608	2,682	
Square Footage not counted towards Gross Floor Area "See Checkles Joses 16		N /A	NA	
Exterior Lateral Wall Length to be demolished	8 8	10°W		
Exterior Lateral Wall Length to be built	8 / 8	13 /4	70.5	
Building Height		24'-9"	27"-3"	
Number of stories			2	
Front Setback		12'-0"	12"-0"	The state of the s
EAST COMMITTED AND COMMITTED A		9°-3" (10%)	8"-5" (10%)	
Mantenania de la compania del compania de la compania del compania de la compania del la compania de la compani		10'-0" (20%)	10,0, (50%)	HOUSE SITS AT 11'4"
	Beterleneskerret (1900 blisterannen annen spel	8'-8" (2-STORY)	FOT (2 STORY)	HOUSE SITS AT 18'-6"
Garage Door Selback		190,	18"-6"	
Covered Parking Spaces	proception or an arrange of the section of the sect		***************************************	
Lacovered Parking Spaces		1	*	
	Parameter and the second of th	21 × 28*	21" # 28"	
Samber of Driveways	1	1	1	
driveway Width(e)		48'-6"	18'-6"	boursouvistanss
Sack-up Distance		18'-6"	18'-6"	
(ave Projection (Into Setback)	*	2'.2"	2.25	(N) FRONT PORCH CONE
Islances Between Eaves & Property Just) minimum	31.2 40	4 € 3 €	0.31490.03390312903100003399100000494
Dpen Porch/Dack Projections	and having part on the group of the analysis straight	4'-3"	1".2"	(N) FRONT PORCH CONC
Architectural Feature Projections (Into ichack)		N/A	N/A	
Sumber & Category of Accessory Julidings			W A	
leverory Building Serbacks		NA	N/A	
listance between Buildings		NIA	N/A	
eccessory Building Heights		N/A	N/A	
ence Heights		6.0%	6.0"	A STATE OF THE STA

^{*}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 PERMIT (AP) 16-1068

FOR A PROPERTY LOCATED AT 648 PINE AVENUE, PACIFICE GROVE TO ALLOW A FIRST FLOOR ADDITION OF 42 SF AND A SECOND FLOOR ADDITION OF 50 SF TO A 2,608 SF RESIDENCE FOR A TOTAL RESIDENCE OF 2,682, TO ALSO REBUILD THE EXTERIOR OF THE STRUCTURE WITH A NEW ROOF, NEW WINDOWS AND DOORS AND NEW BRICK VENEER SIDING.

FACTS

- 1. The subject site is located at 648 Pine Avenue, Pacific Grove, 93950 APN 006-297-006
- 2. The subject site has a designation of Multiple Family Residential/Professional office District on the adopted City of Pacific Grove General Plan Land Use Map.
- 3. The project site is located in the R-4 zoning district.
- 4. The subject site is 3,524 square feet.
- 5. The subject site is developed with a single family dwelling
- 6. The subject site is not eligible for the City's Historic Resources Inventory.
- 7. 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-4 zoning district including setbacks, height requirements, and parking requirement, and;
- 2. 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 No.'s 28,32,36;
- 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 (AP) 16-1068;

to allow a first floor addition of 42 sf and a second floor addition of 50 sf to a 2,608 sf residence for a total residence of 2,682, to also rebuild the exterior of the structure with a new roof, new windows and doors and new brick veneer siding.

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 "Payan residence" dated December 21, 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, with a minimum of two trees.
- 8. **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.
- 9. **Lighting**: All exterior lighting must conform to Architectural Review Guidelines Nos. 10,11,12.
- 10. **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.
- 11. **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 16-1068
- 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 of	day of
February, 2017 by the following vote:	

AYES:

NOES:

Page 2 of 3 Permit No. AP 16-1068

	Item 7d
ABSENT:	
APPROVED:	
	Rick Steres, Chair
The undersigned hereby acknowledge and comply with, said terms and conditions.	agree to the approved terms and conditions, and agree to fully conform to, and
Anthony Payan, Owner	Date

Page 3 of 3 Permit No. AP 16-1068

300 Forest Avenue, Pacific Grove, CA 93950

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NOTICE OF EXEMPTION FROM CEQA

Property Address/Location: 648 Pine, Pacific Grove, CA 93950

Project Description: AP 161068

Description: Rebuilding existing main level of residence, 1,271 s.f. (N) 84 s.f. added to main level, new roofing new windows & doors (N) brick veneer siding.

APN: 800008925000

ZC:

Lot Size: 3,600

Applicant Name:

Aaron Tollefson

Phone #: 578.3450

Mailing Address:

957 Angelus Way. Del rey Oaks, Ca 93940

Email Address:

aarontolley@sbcglobal.net

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 structure, thus conforming to the requirements of the California
Environmental Quality Act (CEQA).

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

Contact Phone: (831) 648-3183

Signature: <u>Laure</u> D'Halloran Date: 1-17-17



NEW RE-BUILT RESIDENCE FOR MR. AND MRS. PAYAN

648 PINE AVENUE

PACIFIC GROVE, CALIFORNIA 93950

957 ANGELUS WAY

DEL REY OAKS, CA 93940 PHONE: (831) 578-3450

PROJECT ADDRESS 648 PINE AVENUE PACIFIC GROVE, CALIFORNIA 93950 006-297-006 PACIFIC GROVE ZONING SITE AREA: 3,600 S.F. **CONSTRUCTION TYPE** R-3 **OCCUPANCY TYPE** STORIES: TWO STORY **SEWER SYSTEM: EXISTING SEWER SYSTEM SQUARE FOOTAGE:** 1,337 S.F. (E) MAIN LEVEL RE-BUILT: 84 S.F. (N) MAIN LEVEL ADDITION: (E) LOWER LEVEL: 641 S.F. (E) GARAGE: 629 S.F. TOTAL: 2,691 S.F. SITE COVERAGE (E) LOWER LEVEL FOOTPRINT: 629 S.F. (E) GARAGE FOOTPRINT: 84 S.F. (N) DECK & STAIRS: (N) WALKWAYS: **TOTAL SITE COVERAGE:** 1,407 S.F. (39.08% SITE COVERAGE) TREES TO BE REMOVED NONE TO BE REMOVED

NEW ADDITION & REMODEL

AARON S. TOLLEFSON, DESIGNER

PAYAN RESIDENCE

648 PINE STREET PACIFIC GROVE, CALIFORNIA A.P.N.: 006-297-006

SCOPE OF WORK

- REBUILD EXISTING MAIN LEVEL OF RESIDENCE (1,271 S.F.)
- NEW 84 S.F. ADDED TO MAIN LEVEL OF EXISTING RESIDENCE
- **NEW ROOFING**

FIRE SPRINKLER REQUIREMENT:

MAXIMUM HEIGHT ALLOWED:

- **NEW WINDOWS AND DOORS**
- NEW BRICK VENEER SIDING

SPRINKLERS REQUIRED

30 FEET

THIS PROJECT SHALL COMPLY WITH ALL CURRENT CODES LISTED AS FOLLOWS:

APPLICABLE CODES

2013 CALIFORNIA BUILDING CODE

2013 CALIFORNIA RESIDENTIAL CODE

2013 CALIFORNIA FIRE CODE

2013 CALIFORNIA MECHANICAL CODE

2013 CALIFORNIA PLUMBING CODE

2013 CALIFORNIA ELECTRICAL CODE

2013 TITLE 24 ENERGY COMPLIANCE

2013 CALIFORNIA GREEN ENERGY CODE

VICINITY MAP ASSESSORS MAP SHEET INDEX PROJECT DATA COVER SHEET, PROJECT DATA, NOTES, ASSESSORS MAP ENTIRE SITE PLAN, NOTES PARK EXISTING FLOOR PLAN, EXISTING EXTERIOR ELEVATIONS **NEW FLOOR PLAN, NOTES** A1.3 **NEW EXTERIOR ELEVATIONS NEW EXTERIOR ELEVATIONS** A1.5 ROOF PLAN, FLOOR PLAN NOTES A1.6 PZ **GENERAL NOTES** FIRE DEPARTMENT NOTES TYPICAL CONSTRUCTION REQUIREMENTS OF THE 2013 CRC SHALL APPLY WHERE APPLICABLE AND WHEN NOT SPECIFICALLY NOTED OTHERWISE ON THE DRAWINGS.

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 MANUFACTURERS SPECIFICATIONS FOR INSTALLATION FOR THEIR MATERIALS OR ITEMS.

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

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 CONTRACTOR 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. ALL KITCHEN RECEPTACLES TO BE GFCI.

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 SLEEPING AND 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 AN ALARM IN ALL SLEEPING AREAS. (REFER TO 2013 RESIDENTIAL CODE FOR SMOKE

NAILING TO BE IN COMPLIANCE WITH **2013 CALIFORNIA RESIDENTIAL CODE** TABLE.

ALL HOT WATER FAUCETS THAT HAVE MORE THAN 10 FEET OF PIPE BETWEEN THE FAUCET AND THE HOT WATER HEATER SERVING SUCH FAUCET SHALL BE EQUIPPED WITH A HOT WATER RECIRCULATING SYSTEM. (SECTION 6 (Q), ORD. 3522).

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.

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

ALL MANUFACTURERS INSTALLATION GUIDES TO BE PROVIDED TO INSPECTOR AT TIME OF FIELD

THE HOT WATER PLUMBING SYSTEM SHALL BE RECIRCULATING HOT WATER SYSTEM.

CARBON MONOXIDE DETECTORS: AN APPROVED CARBON MONOXIDE DETECTOR SHALL BE CENTRALLY LOCATED IN THE CORRIDOR OR AREA GIVING ACCESS TO BEDROOMS. CARBON MONOXIDE DETECTORS ARE REQUIRED TO BE INSTALLED IN EACH STORY AND IN THE BASEMENT (WHERE APPLICABLE). REQUIRED CARBON MONOXIDE DETECTORS SHALL RECEIVE PRIMARY POWER FROM BUILDING WIRE. CARBON MONOXIDE DETECTORS SHALL BE INSTALLED IN THE HALLWAY. DETECTORS SHALL SOUND AND ALARM IN AREAS LOCATED NEAR SLEEPING AREAS. (REFER TO 2013 CALIFORNIA RESIDENTIAL CODE FOR CARBON MONOXIDE DETECTORS, SECTION R315).

LESS. THE MINIMUM HORIZONTAL INSIDE RADIUS OF CURVATURE SHALL BE 28 FEET. FOR ALL DRIVEWA TRUNS, AND ADDITIONAL SURFACE OF 4 FEET SHALL BE ADDED. ALL DRIVEWAYS EXCEEDING 150 FEET IN LENGTH, BUT LESS THAN 800 FEET IN LENGTH, SHALL PROVIDE A TURNOUT NEAR THE MIDPOINT OF THE DRIVEWAY. WHERE THE DRIVEWAY EXCEEDS 800 FEET, TURNOUTS SHALL BE PROVIDED AT NO GREATER THAN 400-FOOT INTERVALS. TURNOUTS SHALL BE A MINIMUM OF 12 FEET WIDE AND 30 FEET LONG WITH A MINIMUM OF 25-FOOT TAPRE AT BOTH ENDS. TURNAROUNDS SHALL BE REQUIRED ON DRIVEWAYS IN EXCESS OF 150 FEET OF SURFACE LENGTH AND SHALL BE LOCATED WITHIN 50 FEET OF THE PRIMARY BUILDING. THE MINIMUM TURNING RADIUS FOR A TURNAROUND SHALL BE 40 FEET FROM THE CENTER LINE OF THE DRIVEWAY. IF A HAMMERHEAD / T IS USED, THE TOP OF THE "T" SHALL BE A MINIMUM OF 60 FEET IN LENGTH.

FIRE011 - ADDRESSES FOR BUILDINGS

ALL BUILDINGS SHALL BE ISSUED AN ADDRESS IN ACCORDANCE WITH MONTEREY COUNTY ORDINANCE NO. 1241. EACH OCCUPANCY, EXCEPT ACCESSORY BUILDINGS, SHALL HAVE ITS OWN PERMANENTLY POSTED ADDRESS. WHEN MULTIPLE OCCUPANCIES EXIST WITHIN A SINGLE BUILDING, EACH INDIVIDUAL OCCUPANCY SHALL BE SEPARATELY IDENTIFIED BY ITS OWN ADDRESS. LETTERS, NUMBERS AND SYMBOLS FOR ADDRESSES SHALL BE MINIMUM OF 4 INCH HEIGHT, 1/2 INCH STROKE, CONTRASTING WITH THE BACKGROUND COLOR OF THE SIGN, AND SHALL BE ARABIC. THE SIGN AND NUMBERS SHALL BE PLACED AT EACH DRIVEWAY ENTRANCE AND AT EACH DRIVEWAY SPLIT. ADDRESS SIGNS SHALL BE VISIBLE AND LEGIBLE FROM BOTH DIRECTIONS OF TRAVEL ALONG THE ROAD. IN ALL CASES, THE ADDRESS SHALL BE POSTED AT THE BEGINNING OF CONSTRUCTION AND SHALL BE MAINTAINED THEREAFTER. ADDRESS SIGNS ALONG ONE-WAY ROADS SHALL BE VISIBLE FROM BOTH DIRECTIONS OF TRAVEL. WHERE MULTIPLE ADDRESSES ARE REQUIRED AT A SINGLE DRIVEWAY, THEY SHALL BE MOUNTED ON A SINGLE SIGN. WHERE A ROADWAY PROVIDES ACCESS SOLELY TO SINGLE COMMERCIAL OCCUPANCY, THE ADDRESS SIGN SHALL BE PLACED AT THE NEAREST ROAD INTERSECTION PROVIDING ACCESS TO THAT SITE. PERMANENT ADDRESS NUMBERS SHALL BE POSTED PRIOR TO REQUESTING FINAL CLEARANCE.

FIRE019 - DEFENSIBLE SPACE REQUREMENTS (STANDARD)

MANAGE COMBUSTIBLE VEGETATION FROM WITHIN A MINIMUM OF 100 FEET OF STRUCTURES, OR TO THE PROPERTY LINE, WHICHEVER IS CLOSER. TRIM TREE LIMBS TO A MINIMUM HEIGHT OF 6 FEET FROM THE GROUND. REMOVE LIMBS WITHIN 10 FEET OF CHIMNEYS. ADDITIONAL AND/OR ALTERNATE FIRE PROTECTION OR FIREBREAKS APPROVED BY THE FIRE AUTHORITY MAY BE REQUIRED TO PROVIDE REASONABLE FIRE SAFETY. ENVIRONMENTALLY SENSITIVE AREAS MAY REQUIRE ALTERNATIVE FIRE PROTECTION, TO BE DETERMINED BY REVIEWING AUTHORITY AND THE DIRECTOR OF PLANNING AND BUILDING INSPECTION.

FIRE021 - FIRE PROTECTION EQUIPMENT & SYSTEMS - FIRE SPRINKLER SYSTEM (HAZARDOUS CONDITIONS)

THE BUILDING(S) AND ATTACHED GARAGE(S) SHALL BE FULLY PROTECTED WITH AUTOMATIC FIRE SPRINKLER SYSTEM. INSTALLATION SHALL BE IN ACCORDANCE WITH THE APPLICABLE NFPA STANDARD. A MINIMUM OF FOUR (4) SETS OF PLANS FOR FIRE SPRINKLER SYSTEMS MUST BE SUBMITTED BY A CALIFORNIA LICENSED C-16 CONTRACTOR AND APPROVED PRIOR TO INSTALLATION. THIS REQUIREMENT IS NOT INTENDED TO DELAY ISSUANCE OF A BUILDING PERMIT. A ROUGH SPRINKLER INSPECTION MUST BE SCHEDULED BY THE INSTALLING CONTRACTOR COMPLETED PRIOR TO REQUESTING A FRAMING INSPECTION.

FIRE029 - ROOF CONSTRUCTION

ALL NEW STRUCTURES AND ALL EXISTING STRUCTURES RECEIVING NEW ROOFING OVER 25 PERCENT OR MORE OF THE EXISTING ROOF SURFACE WITHIN A ONE-YEAR PERIOD, SHALL REQUIRE A MINIMUM OF ICBO **CLASS "A" ROOF CONSTRUCTION**

PERMIT EXPIRATION: THIS PERMIT SHALL EXPIRE AND BE NULL AND VOID IF A BUILDING PERMIT HAS

CONDITIONS OF APPROVAL (AP) 00-000

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.

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.
- TERMS AND CONDITIONS: THESE TERMS AND CONDITIONS SHALL RUN WITH THE LAND, AND IT IS THE INTENTION OF THE CEED 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.
- 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.
- TREE PROTECTION STANDARDS DURING CONSTRUCTION: PURSUANT TO MUNICIPAL COD CHAPTERS 12.20 AND 12.30, AND THE URBAN FORESTRY STANDARDS, AL 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.
- 6. STREETS TREES: ONE TREE MUST BE PLANTED PER 30 FEET OF FRONTAGE, WITH A MINIMUM OF
- WATER EFFICIENCY REQUIREMENTS: ALL MONTEREY PENINSULA WATER MANAGEMENT DISTRICT WATER EFFICIENCY REQUIREMENTS, INCLUDING THE INSTALLATION OF HIGH EFFICIENCY TOILETS, SHALL BE IMPLEMENTED.
- 8. 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.
- 9. LIGHTING: ALL EXTERIOR LIGHTING MUST CONFORM TO ARCHITECTURAL REVIEW GUIDELINES NOS.
- 10. ARCHEOLOGY: IF ARCHAEOLOGICAL RESOURCES OR HUMAN REMAINS ARE DISCOVERED DURING CONSTRUCTION, WORK SHALL BE HALTED WITHIN 50 METERS OF THE FIND UNTIL IT CAN BE EVALUATED BY A QUALIFIED PROFESSIONAL ARCHAEOLOGIST. IF THE FIND IS DETERMINED TO BE SIGNIFICANT, APPROPRIATE MITIGATION MEASURES SHALL BE FORMULATED, WITH THE CONCURRENCE OF THE CITY OF PACIFIC GROVE STAFF, AND IMPLEMENTED.
- 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.

DRAWINGS: PROJECT DATA SHEET INDEX SCOPE OF WORK CODES **ASSESSORS MAP** VICINITY MAP NOTES

DRAWN BY: AST DRAWING DATE: Dec. 21, 2015

REVISION DATES:

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SHEET

OF THESE RESTRICTIONS.

PROJECT DATA SHEET

Submittal Date: Project Address: 648 PINE AVENUE December 19, 2016 Permit Type(s) & No(s):

	Required/ Permitted	Existing Condition	Proposed Condition	Notes
Zone District	R-4			
Building Site Area	3,600			
Density (multi-family projects only)	N/A			
Building Coverage		1,271	1,329	RESIDENCE & GARAGE
Site Coverage		1,638	1,434	WALKWAY (PAVERS)
Gross Floor Area		2,608	2,682	
Square Footage not counted towards Gross Floor Area *See Checklist Item 36		N/A	N/A	
Exterior Lateral Wall Length to be demolished	n/a	n/a	ft demo/ _44.5_ft total	
Exterior Lateral Wall Length to be built	n/a	n/a	70.5	
Building Height		24'-9"	27'-3"	
Number of stories		2	2	
Front Setback		12'-0"	12'-0"	
EAST Side Setback (specify side)		9'-3" (10%)	9'-3" (10%)	
WEST Side Setback (specify side)		10'-0" (20%)	10'-0" (20%)	HOUSE SITS AT 11'-6"
Rear Setback		8'-0" (2-STORY)	8'-0" (2-STORY)	HOUSE SITS AT 18'-6"
Garage Door Setback		18'-6"	18'-6"	
Covered Parking Spaces		2	2	
Uncovered Parking Spaces		1	1	
Parking Space Size	9' x 20'	21' x 28'	21' x 28'	
Number of Driveways	1	1	1	
Driveway Width(s)		18'-6"	18'-6"	
Back-up Distance		18'-6"	18'-6"	
Eave Projection (Into Setback)	3' maximum	2'-2"	2'-2"	(N) FRONT PORCH COND.
Distances Between Eaves & Property Lines	3' minimum	3'-2"	3'-2"	
Open Porch/Deck Projections		4'-3"	1'-2"	(N) FRONT PORCH COND.
Architectural Feature Projections (Into Setback)		N/A	N/A	
Number & Category of Accessory Buildings		N/A	N/A	
Accessory Building Setbacks		N/A	N/A	
Distance between Buildings		N/A	N/A	
Accessory Building Heights		N/A	N/A	
Fence Heights		6'-0"	6'-0"	

exterior walls facing a public street or streets, if applicable.

SITE COVERAGE CALCULATIONS:

NEW SITE COVERAGE CALCULATION:

(E) RESIDENCE COVERAGE 1,271 S.F. 58 S.F. 2. (N) RESIDENCE ADDITION 53 S.F. 3. (N) FRONT PATIO 4. (N) DECK & STEPS 84 S.F.

(E) DRIVEWAY (PERVIOUS SURFACE) = < 923 S.F. > (NOT COUNTED - PERVIOUS) 5. (N) WALKWAYS (PERVIOUS SURFACE) = < 206 S.F. > (NOT COUNTED - PERVIOUS)

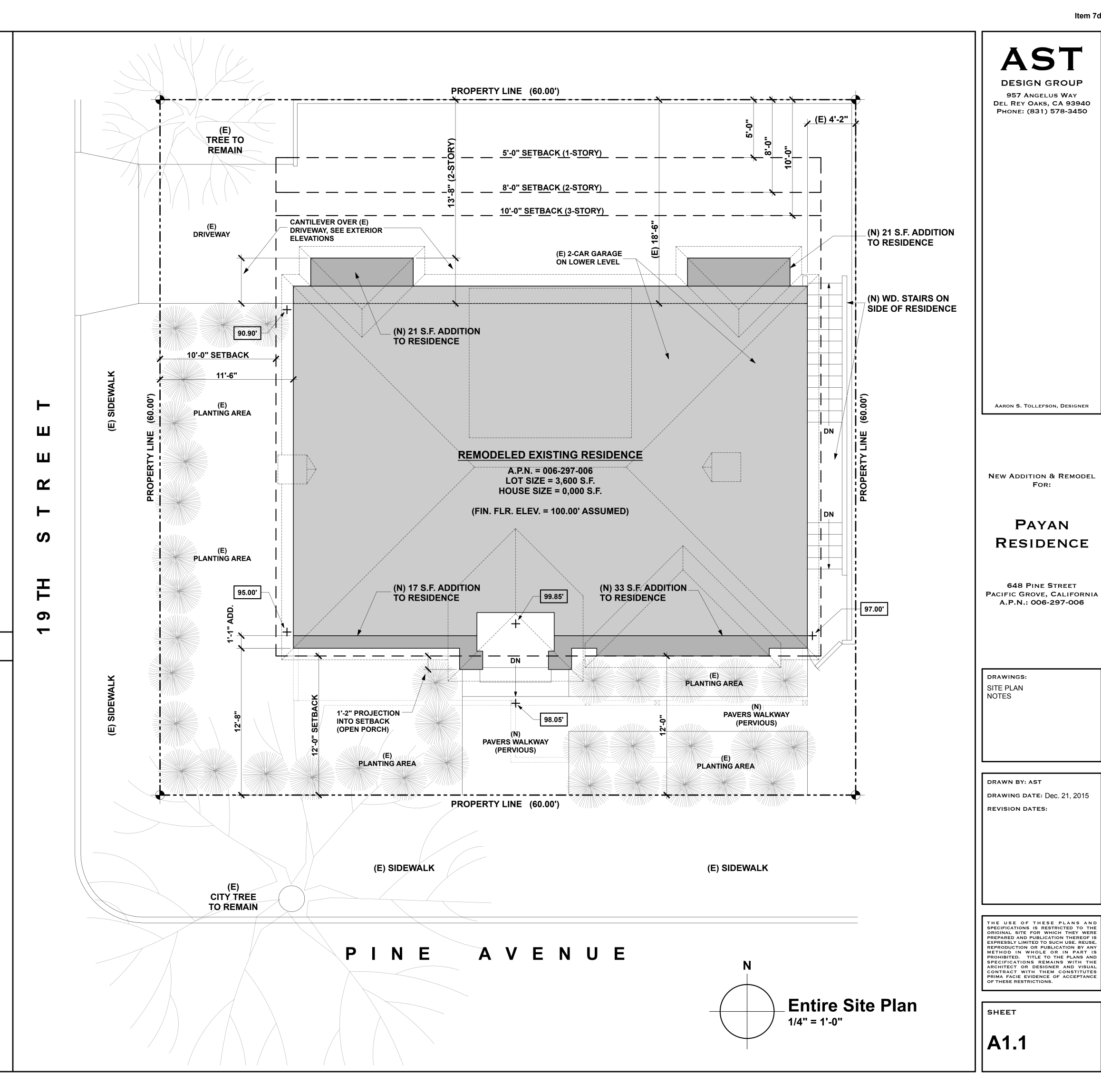
TOTAL (N) IMPERVIOUS SITE COVERAGE = <u>1,466 S.F. (40.72% SITE COVERAGE)</u>

EXISTING SITE COVERAGE CALCULATION:

(E) RESIDENCE COVERAGE 1,271 S.F. 266 S.F. 2. (E) COVERED FRONT PORCH (E) HANDICAP RAMP 101 S.F.

4. (E) DRIVEWAY (PERVIOUS SURFACE) = < 923 S.F. > (NOT COUNTED - PERVIOUS)

TOTAL (E) IMPERVIOUS SITE COVERAGE = <u>1,638 S.F. (45.50% SITE COVERAGE)</u>





Existing West & North Elevation



Existing South & West Elevation



Existing South & East Elevation



AARON S. TOLLEFSON, DESIGNER

New Addition & Remodel For:

PAYAN RESIDENCE

648 PINE STREET
PACIFIC GROVE, CALIFORNIA
A.P.N.: 006-297-006

DRAWINGS:

(E) MAIN LEVEL FLOOR PLAN (E) LOWER LEVEL FLOOR PLAN

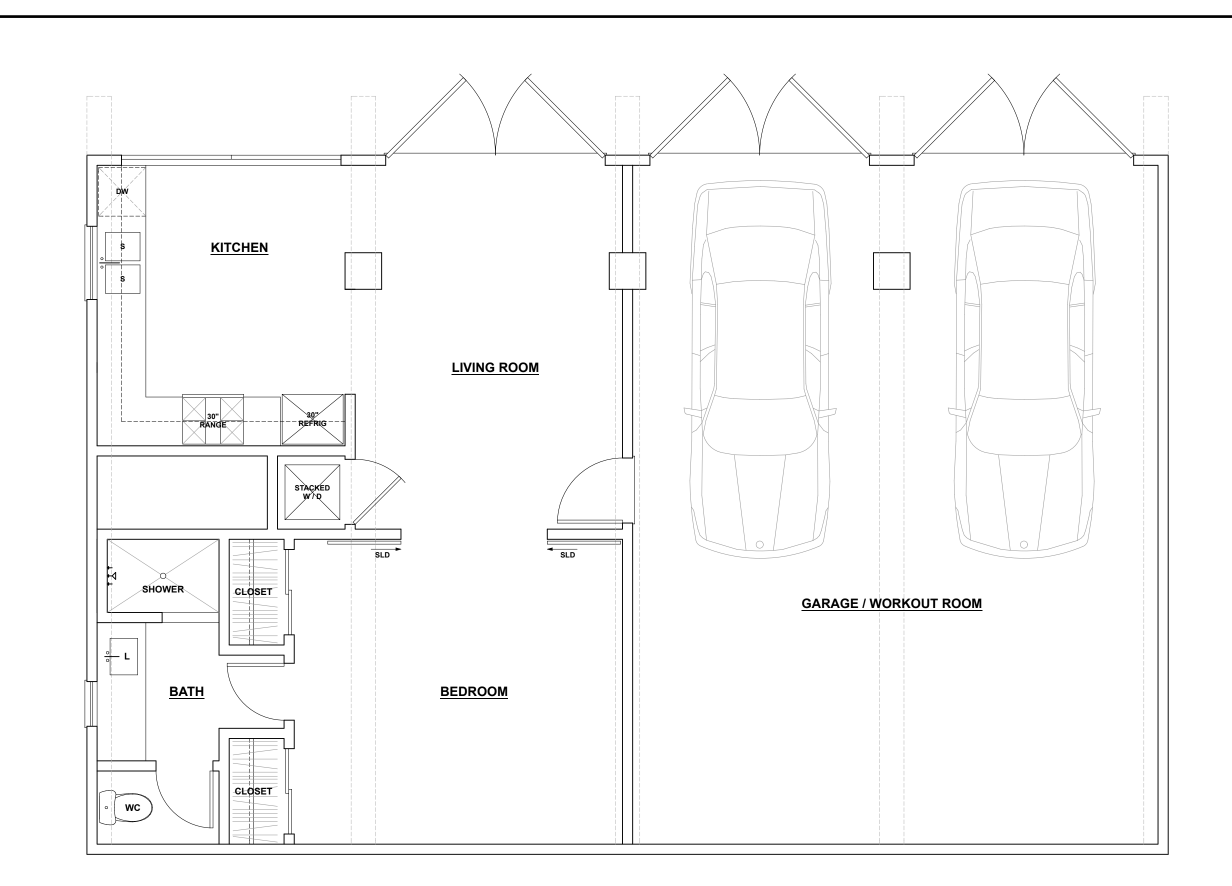
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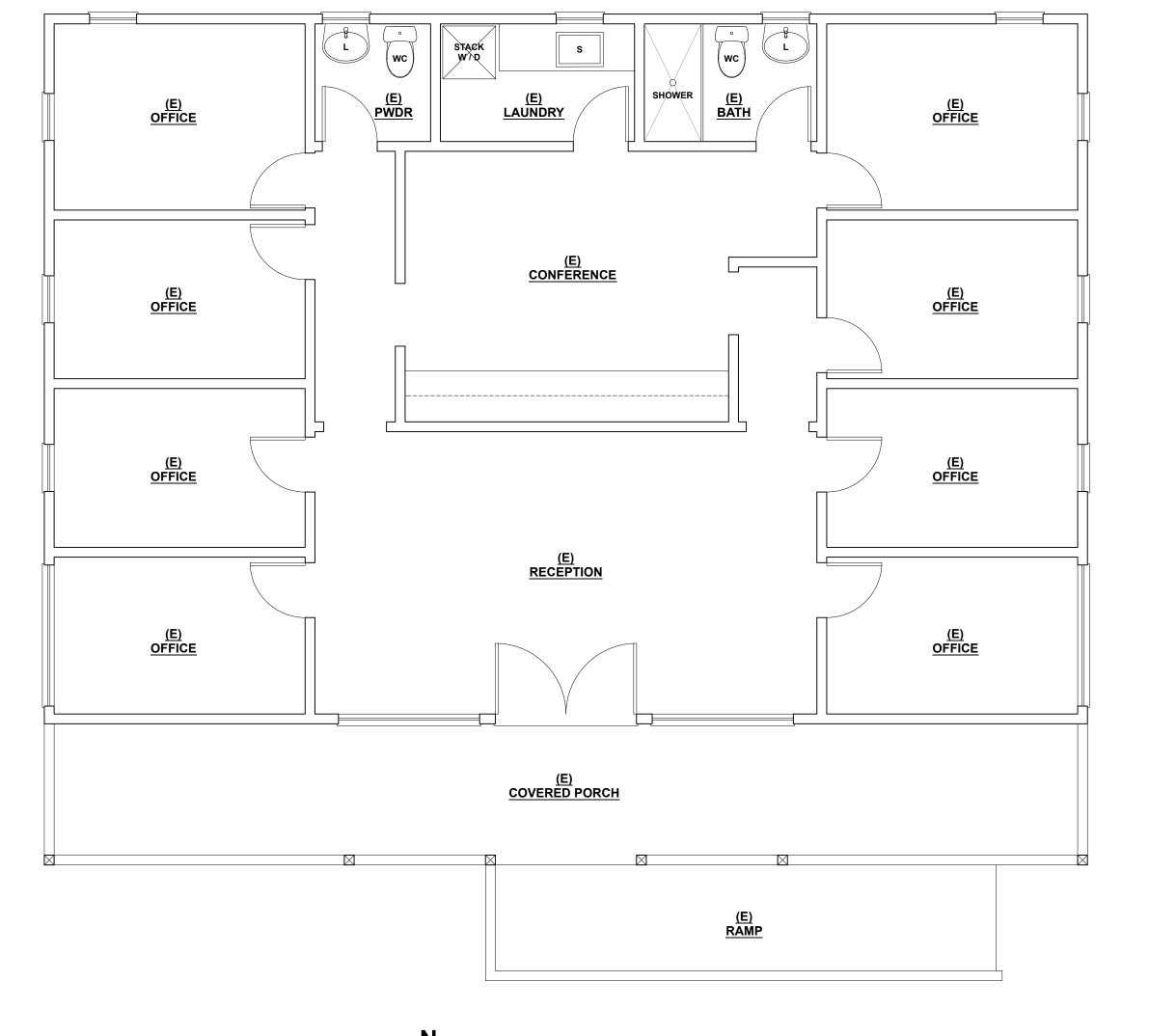
DRAWING DATE: Dec. 21, 2015
REVISION DATES:

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SHEET

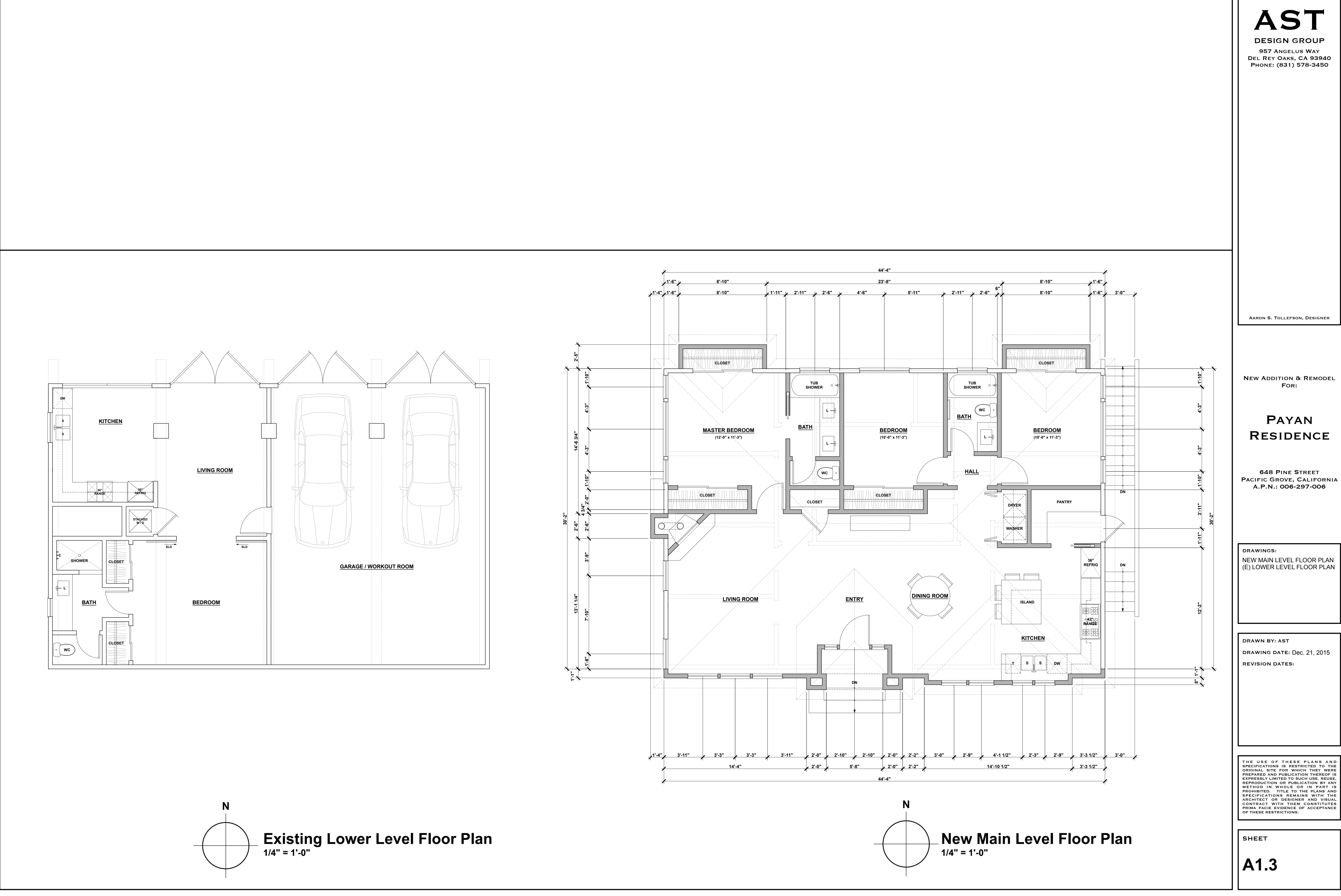
A1.2









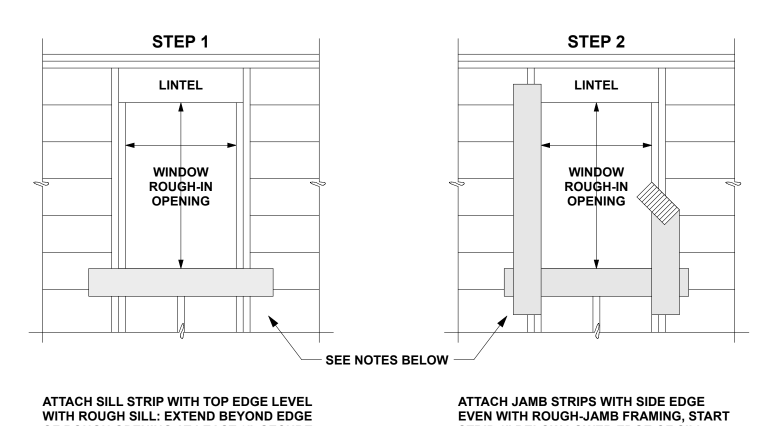


AARON S. TOLLEFSON, DESIGNER

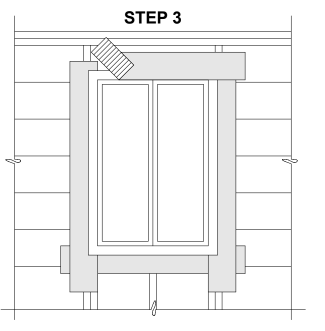
NEW ADDITION & REMODEL

RESIDENCE

648 PINE STREET PACIFIC GROVE, CALIFORNIA

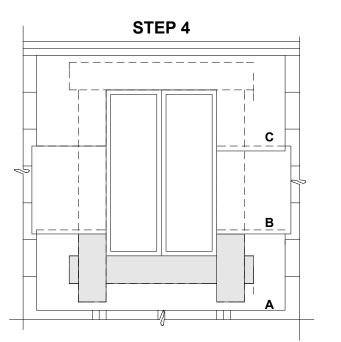


ATTACH SILL STRIP WITH TOP EDGE LEVEL WITH ROUGH SILL: EXTEND BEYOND EDGE OF ROUGH OPENING AT LEAST 8". SECURE ALL MOISTOP OR SIMILAR APPROVED FLASHING MATERIAL WITH GALVANIZED NAILS OR POWER-DRIVEN STAPLES.



INSTALL WINDOW INTO ROUGH OPENING WITH SILL AND JAMB FLANGES OVER PREVIOUSLY INSTALLED FLASHING. ATTACH HEAD FLASHING OVER THE WINDOW FLANGE.

ATTACH JAMB STRIPS WITH SIDE EDGE EVEN WITH ROUGH-JAMB FRAMING, STAR' STRIP 1" BELOW LOWER EDGE OF SILL STRIP AND EXTEND 4" ABOVE LOWER EDGE OF LINTEL.



COMMENCING AT THE BOTTOM (SOLE PLATE) OF THE WALL, LAY BUILDING PAPER UNDER SILL STRIP.

NOTE:
CUT ANY EXCESS BUILDING PAPER THAT
MAY EXTEND ABOVE THE SILL FLANGE
LINE ON EACH SIDE OF THE OPENING.

DO NOT SPLICE BUILDING PAPER
HORIZONTALLY SO THAT THE PAPER WILL
LAP OVER THE JAMB STRIPS. INSTALL
EXCESSIVE LINES OF BUILDING PAPER (B,
C, D, ETC.) OVER JAMB AND HEAD
FLANGES, LAPPING EACH COURSE.

NOTES:

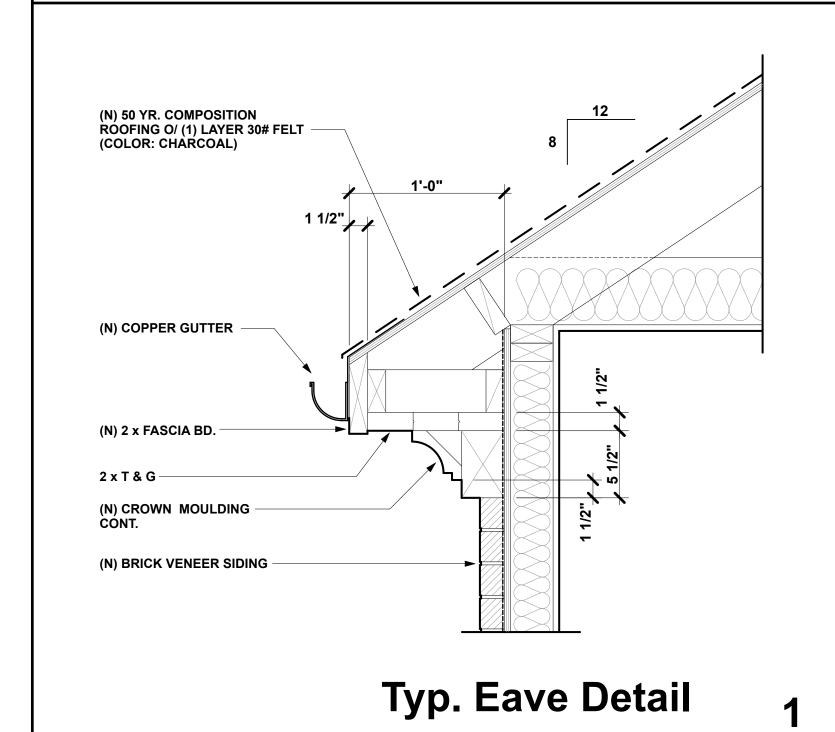
1. LINE-WIRE WHEN USED AS BACKING TO SUPPORT BUILDING PAPER BENEATH WIRE LATH (NETTING) FOR PORTLAND CEMENT (STUCCO), SHALL BE INSTALLED, AS FOLLOWS:

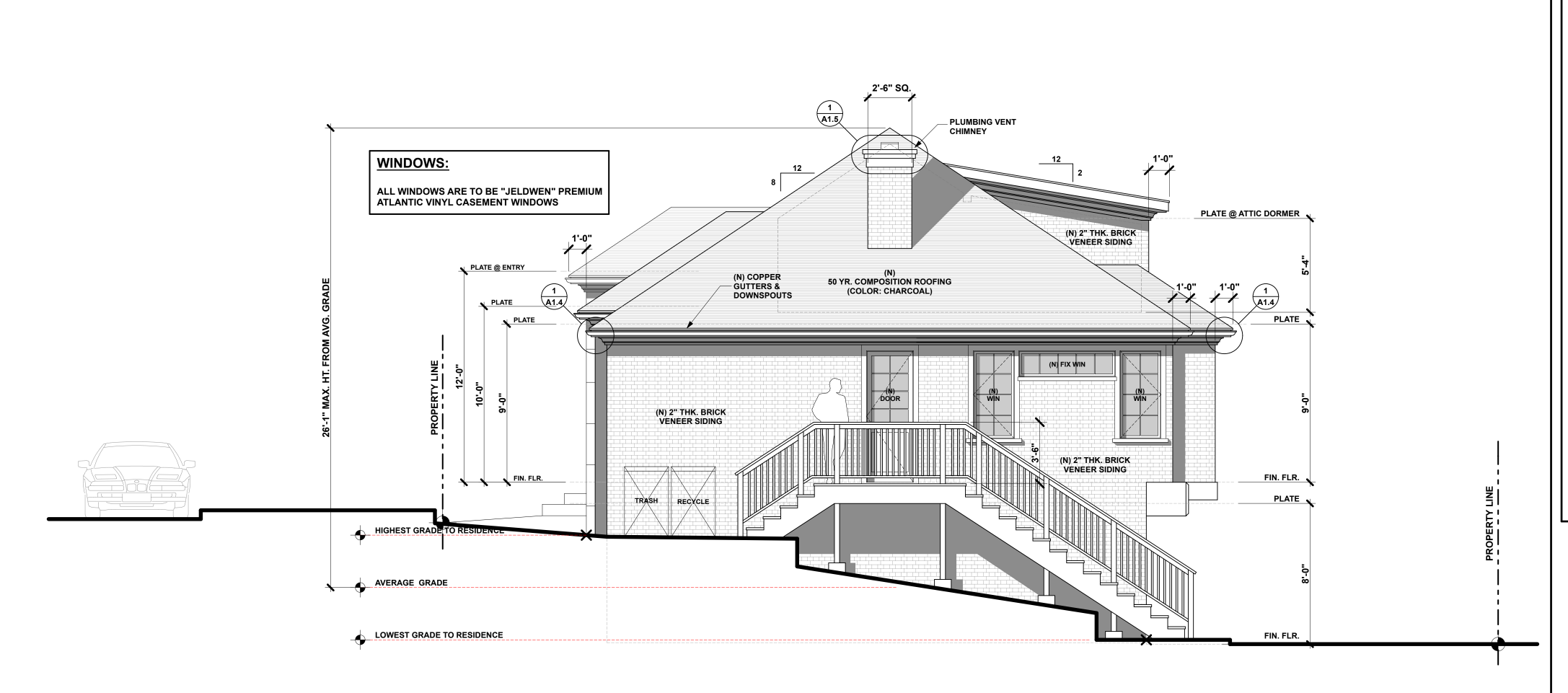
WIRE GAUGE, SPACING AND ATTACHMENT SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF MANUFACTURER SPECIFICATIONS

PERIPHERAL FLASHING AT ALL EDGES OF WALL OPENINGS MUST COVER THE WIRE BACKING.

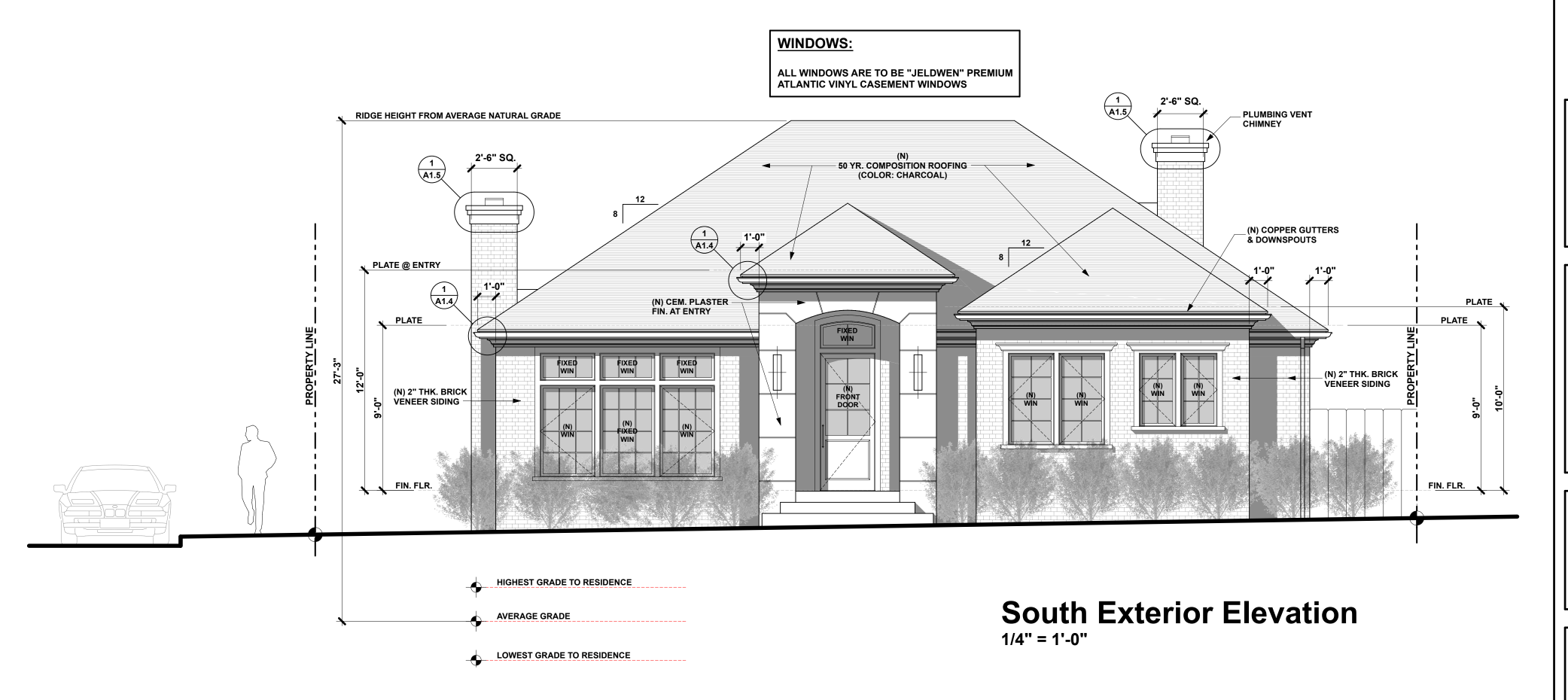
NO ATTACHMENT DEVICES NOR THE WIRE BACKING SHALL COVER OR PENETRATE THE FLASHING MATERIAL.

- 2. MOISTOP FLASHING MINIMUM 9" WIDE.
- PROVIDE SEALANT AS RECOMMENDED BY WINDOW MANUFACTURER PRIOR TO INSTALLATION OF WINDOW OR SLIDING DOOR.





East Exterior Elevation



AST DESIGN GROUP

957 ANGELUS WAY
DEL REY OAKS, CA 93940
PHONE: (831) 578-3450

AARON S. TOLLEFSON, DESIGNER

NEW ADDITION & REMODEL

PAYAN RESIDENCE

648 PINE STREET
PACIFIC GROVE, CALIFORNIA
A.P.N.: 006-297-006

DRAWINGS:
EXTERIOR ELEVATIONS

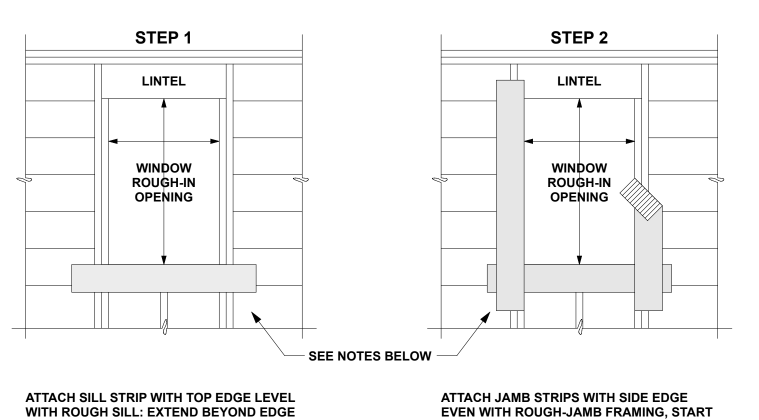
DRAWN BY: AST

DRAWING DATE: Dec. 21, 2015
REVISION DATES:

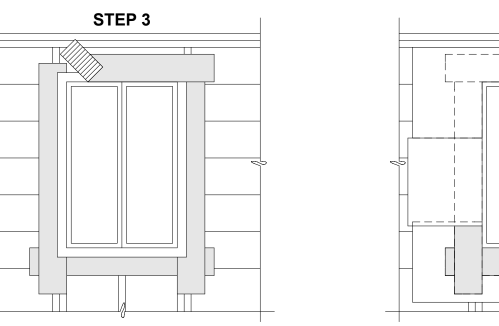
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A1.4



ATTACH SILL STRIP WITH TOP EDGE LEVEL WITH ROUGH SILL: EXTEND BEYOND EDGE OF ROUGH OPENING AT LEAST 8". SECURE ALL MOISTOP OR SIMILAR APPROVED FLASHING MATERIAL WITH GALVANIZED NAILS OR POWER-DRIVEN STAPLES.



INSTALL WINDOW INTO ROUGH OPENING WITH SILL AND JAMB FLANGES OVER PREVIOUSLY INSTALLED FLASHING. ATTACH HEAD FLASHING OVER THE WINDOW FLANGE.

COMMENCING AT THE BOTTOM (SOLE PLATE) OF THE WALL, LAY BUILDING PAPER UNDER SILL STRIP.

STRIP 1" BELOW LOWER EDGE OF SILL STRIP AND EXTEND 4" ABOVE LOWER

STEP 4

EDGE OF LINTEL.

NOTE:
CUT ANY EXCESS BUILDING PAPER THAT
MAY EXTEND ABOVE THE SILL FLANGE
LINE ON EACH SIDE OF THE OPENING.

DO NOT SPLICE BUILDING PAPER
HORIZONTALLY SO THAT THE PAPER WILL
LAP OVER THE JAMB STRIPS. INSTALL
EXCESSIVE LINES OF BUILDING PAPER (B,
C, D, ETC.) OVER JAMB AND HEAD
FLANGES, LAPPING EACH COURSE.

NOTES:

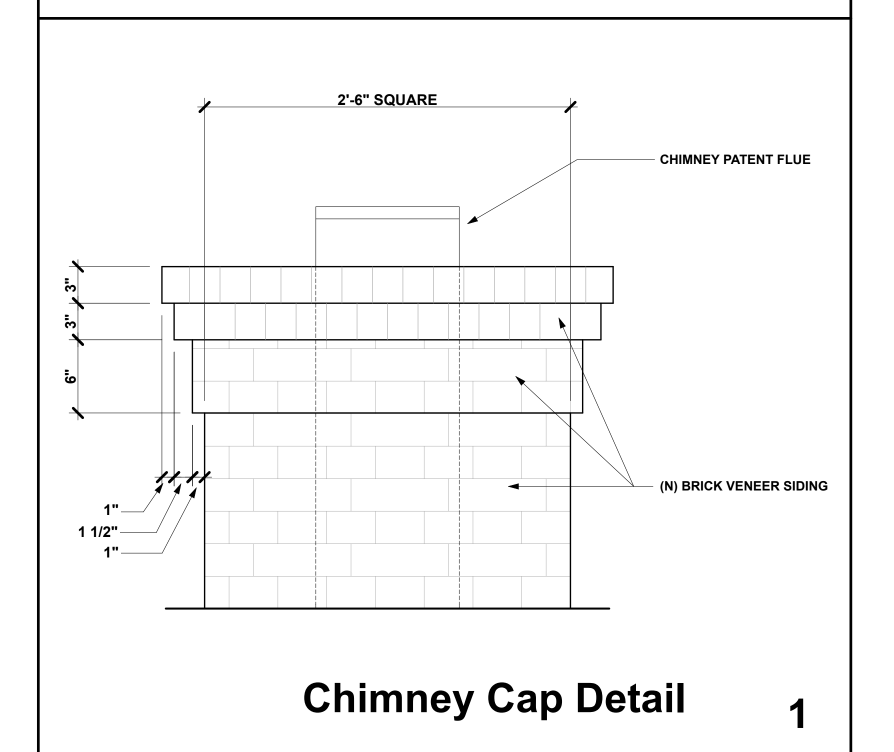
1. LINE-WIRE WHEN USED AS BACKING TO SUPPORT BUILDING PAPER BENEATH WIRE LATH (NETTING) FOR PORTLAND CEMENT (STUCCO), SHALL BE INSTALLED, AS FOLLOWS:

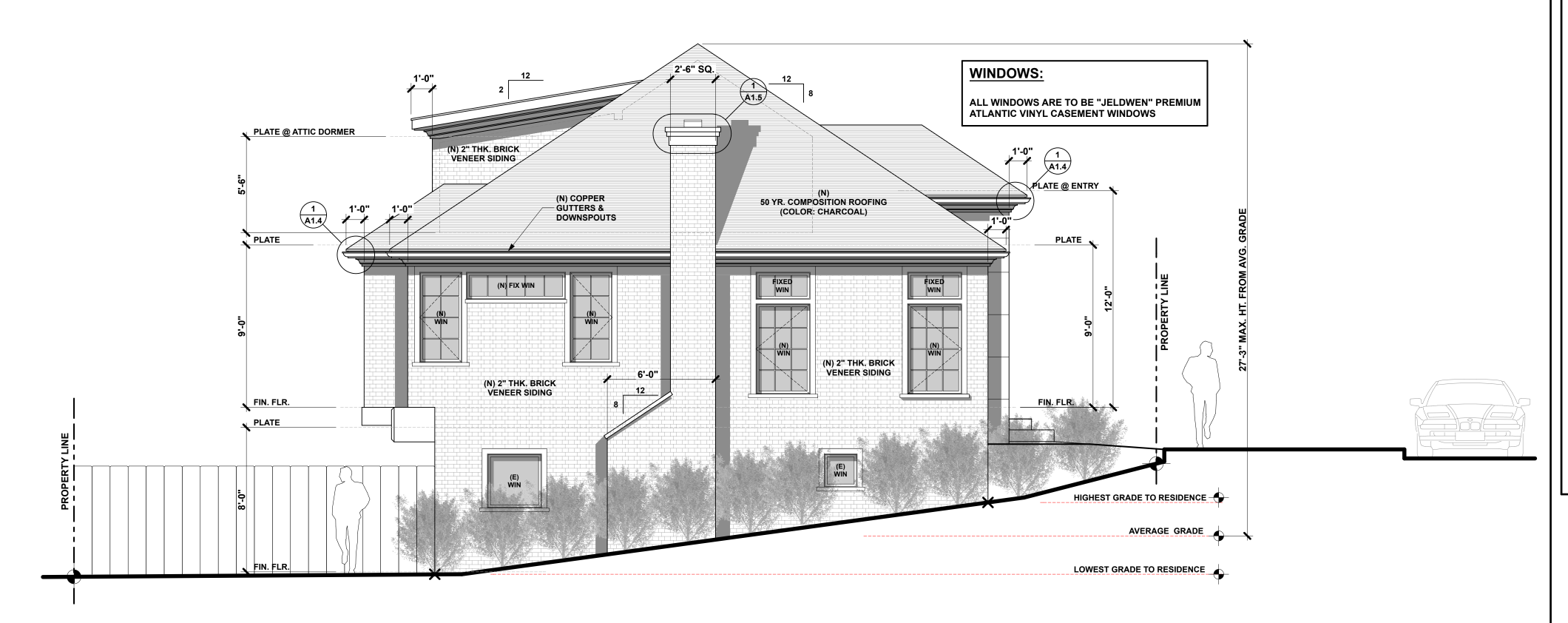
WIRE GAUGE, SPACING AND ATTACHMENT SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF MANUFACTURER SPECIFICATIONS

PERIPHERAL FLASHING AT ALL EDGES OF WALL OPENINGS MUST COVER THE WIRE BACKING.

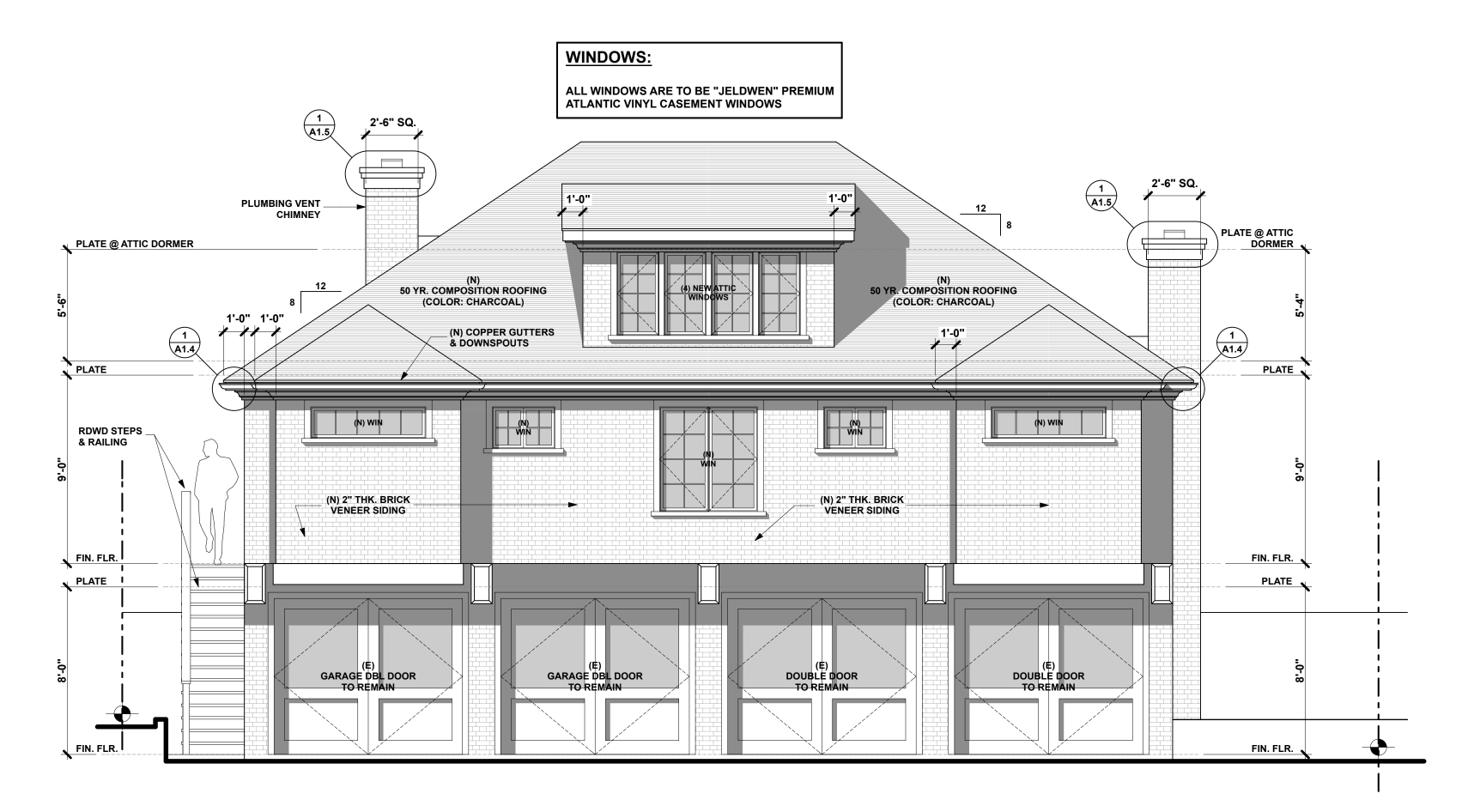
NO ATTACHMENT DEVICES NOR THE WIRE BACKING SHALL COVER OR PENETRATE THE FLASHING MATERIAL.

- 2. MOISTOP FLASHING MINIMUM 9" WIDE.
- PROVIDE SEALANT AS RECOMMENDED BY WINDOW MANUFACTURER PRIOR TO INSTALLATION OF WINDOW OR SLIDING DOOR.





West Exterior Elevation 1/4" = 1'-0"



North Exterior Elevation
1/4" = 1'-0"

AST
DESIGN GROUP

957 ANGELUS WAY DEL REY OAKS, CA 93940 PHONE: (831) 578-3450

AARON S. TOLLEFSON, DESIGNER

NEW ADDITION & REMODEL FOR:

PAYAN RESIDENCE

648 PINE STREET
PACIFIC GROVE, CALIFORNIA
A.P.N.: 006-297-006

DRAWINGS:
EXTERIOR ELEVATIONS

DRAWN BY: AST
DRAWING DATE: Dec. 21, 2015

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SHEET

A1.5

OF THESE RESTRICTIONS.

DESIGN GROUP

957 ANGELUS WAY DEL REY OAKS, CA 93940

PHONE: (831) 578-3450

NOTES:

- 1. PROVIDE SEISMIC STRAPPING FOR WATER HEATER PER CBC REQUIREMENTS, INSTALL ON PAD 18" MINIMUM ABOVE FLOOR IN CONDITION APPLIES
- 2. SHOWER AREA WALLS SHALL BE FINISHED WITH A SMOOTH, HARD, NON-ABSORBANT SURFACE TO A HEIGHT OF 70" MIN. ABOVE THE DRAIN INLET (SECTION 8071.3, CBC).
- 3. BATHROOM FANS TO PROVIDE A MINIMUM 5 AIR CHANGES PER HOUR.
- **4.** GARAGE TO HOSE WALLS AND CEILING TO BE PROTECTED WITH 1-HOUR FIRE RATED MATERIALS ON THE GARAGE SIDE. USE 5/8" GYPSUM BOARD TYPE "X".
- 5. ATTIC ACCESS ARE TO BE 24" X 30" MINIMUM.
- 6. GLAZING IN AREAS SUBJECT TO HUMAN IMPACT, LESS THAN 24" TO DOORS AND LESS THAN 18" FLOOR TO WINDOW, SHALL BE SAFETY GLAZING MATERIAL SUCH AS WIRED GLASS, LAMINATED GLASS, TEMPERED GLASS OR SAFETY PLASTIC. GLAZING USED INDOORS AND PANELS OF SHOWERS AND TUB ENCLOSURES SHALL BE FULLY TEMPERED GLASS.
- 7. DRYER TO BE VENTED TO EXTERIOR WITH 4"0 DUCT LINE. (14"-0" MAXIMUM RUN)
- 8. PROVIDE A NON-REMOVABLE BACKFLOW PREVENTION DEVICE AT HOSE-BIBS.

LESS THAN 4% OF THE AREA BEING VENTILATED. (CBC 1204.1)

9. WINDOWS IN SLEEPING ROOMS SHALL PROVIDE:

MINIMUM NET CLEAR OPENABLE DIMENSION OF 5.7 S.F. IN AREA
MINIMUM NET CLEAR OPENABLE DIMENSION OF 24 INCHES IN HEIGHT
MINIMUM NET CLEAR OPENABLE DIMENSION OF 20 INCHES IN WIDTH
OPENINGS SHALL HAVE THE BOTTOM OF THE CLEAR OPENING NOT GREATER THAN 44" MEASURED FROM THE FLOOR

- 10. THE REQUIRED NATURAL LIGHT FOR EVERY SPACE INTENDED FOR HUMAN OCCUPANCY WITH GLAZED OPENINGS WITH AN AREA OF NOT LESS THAN 8% OF ROOM FLOOR AREA. (CBC 1205.2)
- 11. THE REQUIRED NATURAL VENTILATION IN OCCUPIED SPACES THROUGH OPENABLE EXTERIOR WALL OPENINGS WITH AN AREA NOT
- 12. WATER CLOSETS SHALL NOT USE MORE THAN 1.28 GALLONS PER FLUSH PER STATE HEALTH AND SAFETY CODE (SECTION 17921.3(b).
- **13.** USE INDIVIDUAL CONTROL VALVES OF THE PRESSURE BALANCE OR THE THERMOSTATIC MIXING TYPE AT THE SHOWERS AND TUBSHOWER COMBINATION.
- 14. SMOKE DETECTORS ARE TO SOUND AND ALARM AUDIBLE IN ALL BEDROOMS OF THE RESIDENCE.
- 15. SMOKE DETECTORS SHALL RECEIVE THEIR POWER FROM THE HOUSE PRIMARY WIRE AND SHALL ALSO HAVE BATTERY BACK-UP.
- 16. INSTALL UFER GROUNDING FOR THE 200 AMP ELECTRICAL SERVICE PER NEC 250-50(c).
- 17. KITCHEN COUNTER OUTLETS SHALL BE SPACED SO THAT NO POINT ALONG THE WALL LINE OF THE COUNTER IS MORE THAN 2'-0" FROM AN ELECTRICAL OUTLET.
- 18. THE MASTER BATHROOM OUTLETS SHALL HAVE APPROVED GROUND FAULT CIRCUIT PROTECTION.
- 19. OUTDOOR OUTLETS (WP/GFCI) SHALL BE INSTALLED AT THE FRONT AND REAR OF THE RESIDENCE.
- **20.** AT LEAST ONE 20-AMP BRANCH CIRCUIT SHALL BE PROVIDED TO SUPPLY BATHROOM RECEPTACLE OUTLETS, OTHER EQUIPMENT (LIGHTING, EXHAUST FANS), WITHIN THE SAME BATHROOM, MAY BE SUPPLIED BY THE SAME BRANCH CIRCUIT WHERE THE BRANCH CIRCUIT SUPPLIES A SINGLE BATHROOM ONLY.
- 21. AT LEAST ONE 20-AMP BRANCH CIRCUIT SHALL BE PROVIDED TO SUPPLY LAUNDRY RECEPTACLE OUTLETS.
- 22. CLOTHES DRYER AND ELECTRIC RANGES SHALL HAVE A 4-WIRE GROUNDED ELECTRICAL OUTLET.
- 23. PROVIDE WEEP SCREEDS AROUND PERIMETER OF RESIDENCE WHERE CEMENT PLASTER FINISH OCCURS. PROVIDE 4" CLEAR ABOVE EARTH AND 2" CLEAR ABOVE PAVED AREAS.

ROOM FINISH MATERIAL NOTES:

- 1. ALL WALLS AND CEILINGS OF ALL ROOMS ARE TO BE THIN-COAT PLASTER SMOOTH FINISH UNLESS OTHERWISE NOTED AND ARE IN COMPLIANCE WITH THE DEAD LOADS SPECIFIED BY THE STRUCTURAL ENGINEER.
- 2. ALL FLOORS ARE TO BE 3/4 HARDWOOD, TILE OR CARPET UNLESS OTHERWISE NOTED AND ARE IN COMPLIANCE WITH THE DEAD LOADS SPECIFIED BY THE STRUCTURAL ENGINEER.

GREEN BUILDING REQUIREMENTS:

- 1. ALL WATER CLOSETS SHALL HAVE A MAXIMUM FLUSH VOLUME OF 1.28 GALLONS, AND SHALL MEET OR EXCEED THE MINIMUM PERFORMANCE CRITERIA DEVELOPED FOR CERTIFICATION OF HIGH-EFFICIENCY TOILETS UNDER THE WATER SENSE PROGRAM ADOPTED BY THE EPA.
- 2. PLUMBING FIXTURES AND FITTINGS SHALL MEET THE STANDARDS REFERENCED IN CGBSC SECTIN 4.303.3
- 3. IN AUTOMATIC IRRIGATION SYSTEM CONTROLLERS FOR LANDSCAPING ARE PROVIDED BY THE BUILDER AND INSTALLED AT THE TIME OF FINAL INSPECTION, THEY SHALL COMPLY WITH THE REQUIREMENTS OF CGBSC SECTION 4.304.1
- 4. MINIMUM 50% OF THE NON-HAZARDOUS CONSTRUCTION OR DEMOLITION DEBRIS SHALL BE RECYCLED AND/OR SALVAGED, UNLESS A LOCAL CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT ORDINANCE IN MORE STRINGENT. WHERE THE LOCAL JURISDICTION DOES NOT HAVE A CONSTRUCTION AND WASTE MANAGEMENT ORDINANCE, A CONSTRUCTION AND WASTE MANAGEMENT PLAN COMPLYING WITH CGBSC SECTION 4.408.2 SHALL BE SUBMITTED FOR APPROVAL
- 5. AT THE TIME OF FINAL INSPECTION, AN "OPERATION AND MAINTENANCE MANUAL" SHALL BE PLACED IN THE BUILDING THAT CONTAINS THE APPLICABLE ITEMS LISTED IN CGBSC SECTION 4.410.1.
- 6. INSTALLED GAS FIREPLACES SHALL BE DIRECT-VENT SEALED COMBUSTION TYPE (CGBSC 4.503.1)
- 7. DUCTS AND OTEHR RELATED AIR DISTRIBUTION EQUIPMENT SHALL HAVE OPENINGS COVERED WITH TAPE, PLASTIC, SHEET METAL OR OTHER ACCEPTABLE METHODS. (CGBSC 4.504.1)
- 8. FINISH MATERIALS, CARPET SYSTEMS, RESILIENT FLOORING, AND COMPOSITE WOOD PRODUCTS SHALL COMPLY WITH THE POLLUTANT CONTROL REQUIREMENTS OF CGBSC SECTION 4.504.2 AND 4.504.3. CARPET ADHESIVE = 50 (VOC LIMIT)
 CARPET PAD ADHESIVE = 50 (VOC LIMIT)
 WOOD FLOORING ADHESIVE = 100 (VOC LIMIT)
- SUBFLOOR ADHESIVE = 50 (VOC LIMIT)

 DRYWALL ADHESIVE = 50 (VOC LIMIT)

 MOISTURE CONTENT OF WALL AND FLOOR FRAMING MEMBERS SHALL I
- 9. MOISTURE CONTENT OF WALL AND FLOOR FRAMING MEMBERS SHALL BE VERIFIED PRIOR TO ENCLOSURE, FRAMING MEMBERS SHALL NOT BE ENCLOSED WHEN MOISTURE CONTENT EXCEEDS 19% (CGBSC 4.505.3)
- 10. BATHROOM EXHAUST FANS SHALL COMPLY WITH THE FOLLOWING:
 ENERGY STAR COMPLIANT AND BE DUCTED TO TERMINATE OUTSIDE OF BUILDING. UNLESS FUNCTIONING AS A PART OF A WHOLE
 HOUSE VENTILATION SYSTEM, FANS MUST BE CONTROLLED BY A HUMIDISTAT WHICH SHALL BE READILY ACCESSIBLE. HUMIDISTAT
 CONTROLS SHALL BE CAPABLE OF ADJUSTMENT BETWEEN A RELATIVE HUMIDITY RANGE OF 50-80%.

AARON S. TOLLEFSON, DESIGNER

PAYAN RESIDENCE

NEW ADDITION & REMODEL

648 PINE STREET
PACIFIC GROVE, CALIFORNIA
A.P.N.: 006-297-006

drawings: (N) ROOF PLAN

REVISION DATES:

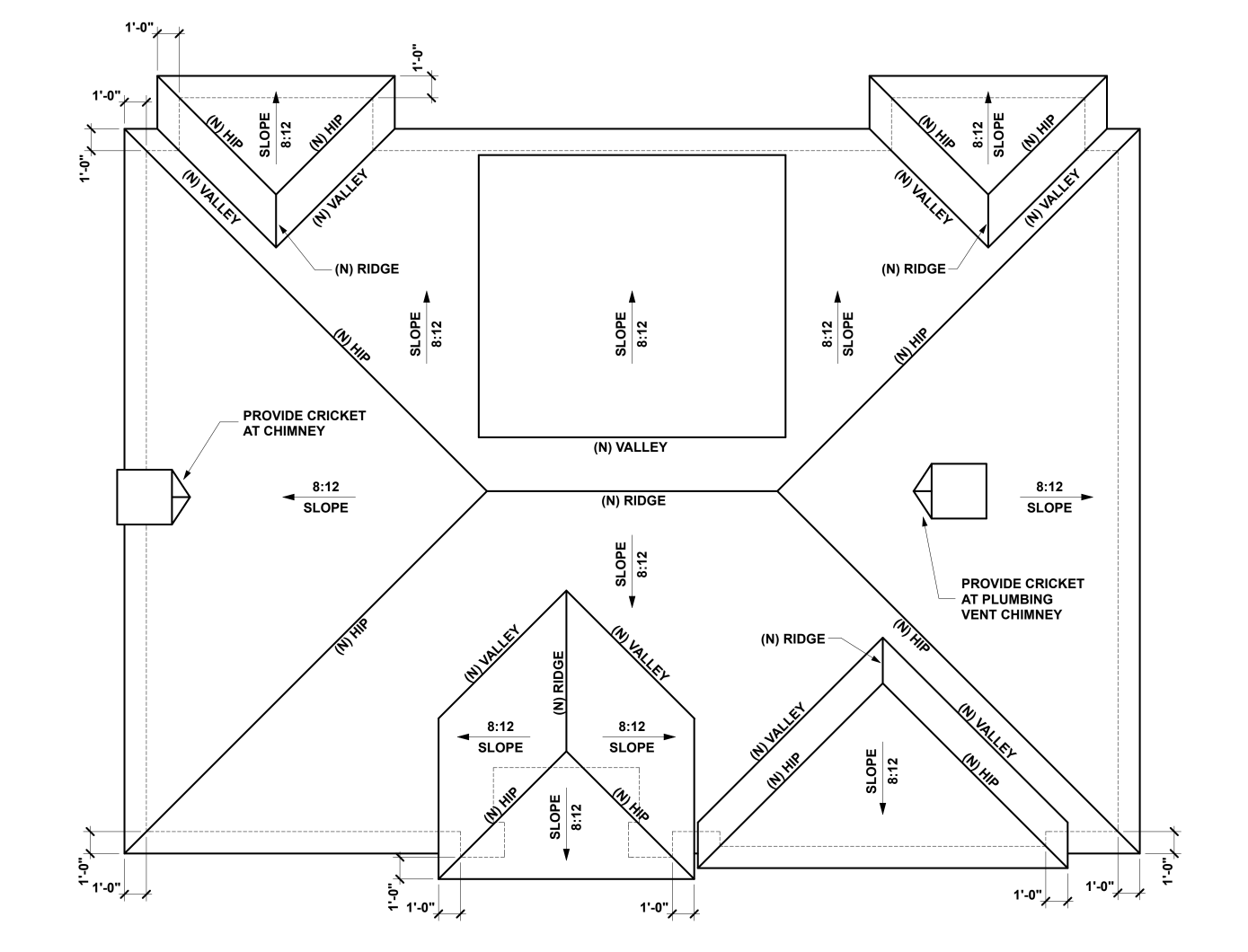
DRAWN BY: AST
DRAWING DATE: Dec. 21, 2015

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SHEET

A1.6

OF THESE RESTRICTIONS.



New Roof Plan

1/4" = 1'-0"

Payan Residence

648 Pine Avenue Pacific Grove, California 93950

Window & Door Trim Color of Residence Color

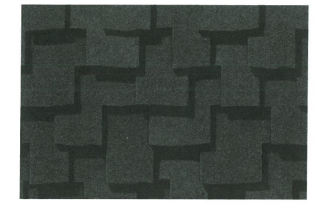
Benjamin Moore Paint

Color: Snowfall White (2144-70)

Snowfall White

2144-70





Body of Residence Color Old Carolina Brick Co. Type: Georgetowne Residence Roofing (50 year Composition)

Color: Charcoal

AST Design Group Contact: Aaron Tollefson (831) 578-3450 RECEIVED

DEC 2 1 2016

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