CITY OF ALBANY PLANNING AND ZONING AGENDA STAFF REPORT

Agenda date: July 10, 2012 Prepared by: SJM

ITEM: 6C

SUBJECT: PA 12-019: 927 Pierce Street Legalization of Previous Home Addition and

Roof Pitch Change

The applicant is seeking design review approval of legalization of rear yard addition and to change the existing roof pitch of the home on 927 Pierce Street. The accessory structure was built in 1960 without permits and the applicant seeks to legalize the building. There is an existing accessory structure that is 130 sq ft in area and 8 ft in height. The lot is 3,000 sq. ft. in area. The existing accessory structure is proposed to remain 130 sq. ft. in area and will contain a new roof that is proposed to be composite shingle. This proposal results in 35% rear yard lot coverage. The new building will be 8' in height and will be clad in wood shingle with hipped roof. The existing color scheme on the home is stucco and painted white.

SITE: 927 Pierce

OWNER/APPLICANT: Alfredo Bustamante

ZONING: R-2 (Medium Density Residential)

STAFF RECOMMENDATION

Staff recommends that the Planning and Zoning Commission review the proposed project and provide feedback to the applicant and staff. Should the Commission choose to approve the e the proposed Design Review request for 927 Pierce, findings and project conditions are included with the report.

BACKGROUND/PROJECT DESCRIPTION

The subject property is a 3,000 square foot lot with an existing 1,051 sq. ft. single-story home. The home was involved in a house fire in March and sustained damage on the south side of the property. As a result, the applicant has decided to change the roof pitch and legalize previously unpermitted work.

The applicant is requesting design review approval to legalize a rear yard addition and to change the existing roof pitch of the home. Currently, there is an existing addition that is 130 sq ft. The addition was constructed in the 1960s without permits and the applicant is proposing to legalize the addition. The existing 4' setbacks will remain on the side property lines. Currently, the home has a flat roof and the applicant would like to a 4:12 pitch roof. The applicant is also

proposing to install new composite shingle roof. The existing home is stucco and painted white. The applicant would like to maintain stucco on the existing home and install cedar shingle on the rear addition only.

ENVIRONMENTAL ANALYSIS

Staff has determined that the proposed project is categorically exempt from the requirements of the California Environmental Quality Act (CEQA) per Section 15303 "New Construction or Conversion of Small Structures" of the CEQA Guidelines, which exempts small additions.

SITE LOCATION



Figure 1. Site Location

DISCUSSION OF KEY ISSUES

Staff is comfortable with the proposed roof pitch change and does not foresee any issue with that request. However, staff informed the applicant that the request to install cedar shingle on the rear addition and leaving the home stucco is inconsistent with Section 20.100.050 (D) (2) (a) of the Albany Municipal Code. Staff informed the applicant that this issue would require further review by the Planning & Zoning Commission.

- 2. Additional Specific Standards for Single-Family Residential Additions. The following standards shall apply in addition to those listed in paragraph A. above.
- a. The addition is consistent with the scale, massing and other architectural features of the existing structure. Factors such as roofline, trim details, window type and placement and other design

elements which affect exterior appearance will ensure compatibility with the structure to which the addition will be made. The mass of the resulting building has been considered in relation to the visual impact from the street, lot size and the placement on the lot, as well as the compatibility of the project with adjacent structures and integration with the surrounding neighborhood.

Residential Design Guidelines

Below is a brief overview of consistency with the City's Residential Design Guidelines.

- 1. The front yard is the house's contribution to the street.
 - Landscaping is not proposed to change.
- 2. Every house needs a usable front porch
 - There is an existing front porch which is proposed to remain.
- 3. Garages should have single-car doors and be attractive
 - There is an existing garage door at the home.
- 4. Increasing the livability of the home
 - The proposal will legalize previously unpermitted work.
- 5. Dormers and bays are encouraged
 - Dormers are not proposed.
- 6. Trim and details give a house warmth and character
 - The home is proposed to remain stucco. The applicant would like to install cedar shingle on the rear addition.
- 7. Building Materials
 - The applicant is proposing cedar shingle on the addition to contrast with the existing stucco.
- 8. Green Building
 - The proposed development accumulates 68 points from the Green Point Checklist.
- 9. Second-Units and Multi-family housing
 - N/A
- 10. Landscaping is an important aesthetic element of home design
 - N/A

Attachments:

- 1. Analysis of Zoning Requirements
- Draft Findings for Approval
- 3. Draft Conditions of Approval
- 4. Project Plans & Application
- 5. Applicant Letter with Pictures

ATTACHMENT 1 - ANALYSIS OF COMPLIANCE WITH ZONING REQUIREMENTS

20.12 Zoning Districts and Permitted Uses

General Plan: Low Density Residential

Zoning: R-2 – Medium Density Residential

20.16 Land Use Classifications

Single family residential

Surrounding North - SFR East - SFR (R-1)
Property Use South - SFR West - SFR (R-3)

20.20.080 Secondary Residential Units.

Not applicable.

20.24.020 Table of Site Regulations by District.

	Existing (approx.)	Proposed Construction (approx.)	Requirement
Setbacks			
Front (west)	22′	No change	15′
Side (north)	4'	No change	3′
Side (south)	4'	No change	3′
Rear (east)	28′	No change	20′
Area			
Lot Size	3,000	No change	
Lot Coverage	35%	No change	50%
(rear yard only)	(1051/3000)		
Maximum Height	9'9"	13′7″	28' max.

20.24.030 Overlay District Regulations.

Not applicable.

20.24.040 Hillside Residential Regulations.

Not applicable

20.24.050 Floor-Area-Ratio.

	Existing (approx.)	Proposed	Requirement
Lot Size	3,000	No change	
Floor Area	35%	No change	55%
Garage/Storage	130	No change	
Main Level	1051	No change	
Second-floor	N/A	N/A	
Total			
Total Counted*	1051	No change	
Floor Area Ratio*	31%	No change	55%

^{* 220} sq. ft. exempted from "total counted" as permitted by MC 20.24.050 for garage and stairs.

<u>20.24.060</u> Setback Areas, Encroachments. Not applicable.

20.24.100 Distances between Structures. See Discussion of Key Issues.

<u>20.24.110</u> Fences, Landscaping, Screening. Not applicable.

<u>20.24.130 Accessory Buildings.</u> See Discussion of Key Issues.

20.28 Off-Street Parking Requirement. See Discussion of Key Issues.

<u>20.40 Housing Provisions</u> Not applicable.

<u>20.44 Non-conforming Uses, Structures and Lot Not applicable.</u>

20.48 Removal of Trees Not applicable.

20.52 Flood Damage Prevention Regulations Not applicable.

20.100.030 Use Permits. Not applicable.

20.100.040 Variances. Not applicable.

20.100.010 Common Permit Procedures.

Public notice of this application was mailed on June 29, 2012, in the form of mailed notice, to property owners and occupants within a 100-foot radius, and posted in one location.

20.100.050 Design Review. See Summary of Key Issues.

ATTACHMENT 2 - FINDINGS

Findings for Design Review approval (Per section 20.100.050.E of the AMC)

Required Finding	Explanation
1. The project conforms to the General F any applicable specific plan, applic design guidelines adopted by the Cit Albany, and all applicable provision this Chapter.	able residential development. Additionally, the y of project meets City zoning standards for
2. Approval of project design is consist with the purpose and intent of section, which states "designs projectswill result in improvem that are visually and function appropriate to their site conditions harmonious with their surroundi including natural landforms vegetation. Additional purposes of dereview include (but are not limited that retention and maintenance existing buildings and landscape feat are considered; and that site access vehicular parking are sufficient."	this of The project will not require grading or excavation. The project will not create a visual detriment at the site or the neighborhood. The proposed addition is attractive in appearance, and is in scale with the surrounding neighbors. The design is complementary with the existing home.
3. Approval of the project is in the integrate of public health, safety and gentle welfare.	
4. The project is in substantial complication with applicable general and spectandards for Review stated Subsection 20.100.050.D.	nnce The project as designed is in substantial

ATTACHMENT 3 COMMUNITY DEVELOPMENT DEPARTMENT CONDITIONS OF APPROVAL

GENERAL PROJECT CONDITIONS

- Gen-1 **Project Approval**. This Design Review approval is for 927 Pierce, as substantially shown and described on the project plans, except as may be modified by conditions herein. Plans prepared by Norcal Drafting, date received June 11, 2012, as presented to the Planning and Zoning Commission on July 10, 2012. For any condition herein that requires preparation of a Final Plan where the project developer has submitted a conceptual plan, the project developer shall submit final plan(s) in substantial conformance with the conceptual plan, but incorporate the modifications required by the conditions herein for approval by the City.
- GEN-2 **Project Approval Expiration**. This Design Review approval will expire on July 24, 2013 (one year from the date on which this approval becomes effective) or at an alternate time specified as a condition of approval, unless a building permit has been issued and construction diligently pursued. The approval may be renewed by the Community Development Director for a period up to an additional two (2) years, provided that, at least ten (10) days before expiration of one (1) year from the date when the approval becomes effective, an application for renewal of the approval is filed with the Community Development Department. The Community Development Director may grant a renewal of an approval where there is no change in the original application, or there is no request to change any condition of approval.
- Gen-3 FEES. The applicant shall pay any and all City and other related fees applicable to the property, as may be modified by conditions herein. Fees shall be based on the current fee structure in effect at the time the relevant permits are secured, and shall be paid before issuance of said permit or before any City Council final action approval. Notice shall be taken specifically of Plan Check, Engineering, Fire and Inspection Fees. The project developer shall also reimburse the City for direct costs of planning; building and engineering plan check and inspection, as mutually agreed between the City and developer.
- GEN-4 **Appeals**. The Albany Municipal Code provides that any action of the Planning staff may be appealed to the Planning and Zoning Commission, and any action of the Planning and Zoning Commission may be appealed to the City Council as per the procedures described in Section 20.100.080. The City Clerk will then schedule the matter for the next available City Council meeting.
- GEN-5 **Requirement for Building Permit**. Approval granted by the Planning and Zoning Commission does not constitute a building permit or authorization to begin any construction or demolish an existing structure. An appropriate permit issued by the Community Development Department must be obtained before

constructing, enlarging, moving, converting, or demolishing any building or structure within the City.

- GEN-6 **Fire Department Approval**. As part of a building permit application, the applicant shall submit written documentation that all requirements of the Albany Fire Department have, or will be, met to the satisfaction of the AFD.
- GEN-7 **Engineering Approval**. As part of a building permit application, the applicant shall submit written documentation that all requirements of the Public Works Department have, or will be, met to the satisfaction of the City Engineer.
- GEN-8 Construction Hours. Construction activity shall be restricted to the hours of 8:00 a.m. to 6:00 p.m. Mondays through Saturdays, and 10:00 a.m. to 6:00 p.m., Sundays and legal holidays, unless otherwise approved in writing by the City Engineer for general construction activity. Failure to comply with construction hours may result in stop work orders or other administrative actions.
- GEN-9 Archeological Remains. In the event subsurface archeological remains are discovered during any construction or preconstruction activities on the site, all land alteration work within 100 feet of the find shall be halted, the Community Development Department notified, and a professional archeologist, certified by the Society of California Archeology and/or the Society of Professional Archeology, shall be notified. Site work in this area shall not occur until the archeologist has had an opportunity to evaluate the significance of the find and to outline appropriate mitigation measures, if deemed necessary. If prehistoric archeological deposits are discovered during development of the site, local Native American organizations shall be consulted and involved in making resource management decisions.
- Modifications to Approved Plans. The project shall be constructed as approved. Planning staff may approve minor modifications in the project design, but not the permitted land use (per MC 20.12). A change in an item requiring discretionary approval and any other changes deemed appropriate by the Planning staff shall require further Planning and Zoning Commission approval through the Design Review process.
- GEN-11 Hold Harmless Agreement. Pursuant to Government Code Section 66474.9, the applicant (including any agent thereof) shall defend, indemnify, and hold harmless, the City of Albany and its agents, officers and employees, from any claim, action, or proceeding against the City or its agents, officers or employees to attack, set aside, void, or annul the City's approval concerning this application, which action is brought within the time period provide for in Section 66499.37. The City will promptly notify the applicant of any such claim action or proceeding and cooperate fully in the defense.
- GEN-12 **Public Improvements Standards**. Public improvements shall be designed and constructed in accordance with the City's Standard Specifications and Standard Details, unless specifically waived in writing by the City Engineer.

- GEN-13 **Title 24 Standards**. All construction shall be designed and built in accordance with California Title 24 handicap accessibility standards. Appropriate details and specifications shall be incorporated into the plans and submitted at time of building permit application.
- GEN-14 **Energy Conservation Standards**. All buildings shall be designed in accordance with the State of California energy conservation standards for non-residential buildings. The necessary plans and documentation shall be submitted at time of building permit application.

ARCHITECTURE CONDITION

- ARCH-1 **Material Samples**. Descriptions or samples of final exterior materials and the proposed color palette shall be submitted for review and approval by the Community Development Department as part of building permit application.
- ARCH-2 **Final Architectural Drawings**. The applicant shall submit final architectural elevations, details and revisions for the review and approval of the Community Development Department as part of building permit application.
- ARCH-3 **Window Recess**. All new windows shall be recessed two inches from face of building to provide adequate shade and shadow and to promote visual relief. Final window details shall be submitted for review and approval at the time of building permit application.
- ARCH-4 **Non-Reflective Glazing**. Any glazing material shall be non-reflective.

LIGHTING CONDITIONS

- Exterior Lighting. All exterior lighting shall be installed in such a manner that glare is directed away from surrounding properties and rights-of-way. If required, exterior light fixtures shall be equipped with "cut off" lenses to minimize light and glare spill over onto adjacent properties.
- LGHT-2 **Shielding of Lighting**. Prior to the certificate of occupancy, all accent lighting shall be directed downward and, if necessary, fixed with cut-off lenses to ensure that no glare spills onto neighboring properties.

LANDSCAPING CONDITIONS

LNDSC-1 **Street Tree Requirement**. The applicant shall apply for one street tree before the issuance of the building permit. The City's Environmental Resource Assistance will determine the type and location of the tree and may waive this requirement if site conditions will not reasonably support establishment of a new tree.

PUBLIC WORKS DEPARTMENT CONDITIONS

GENERAL ENGINEERING CONDITIONS

ENGR-1 **Title Report**. n/a.

ENGR-2 **Geo-Technical Report**. The applicant shall submit, as part of a building permit application, a geotechnical investigation report prepared by a California certified engineering geologist and geotechnical engineer, if determined necessary by the City Engineer. The investigation shall specifically address any hazards of surface fault rupture in accordance with the Alquist-Priolo Special Study Zones Act. Any mitigation measures or conditions requiring further review noted during the Planning process shall be fully addressed prior to plan check.

ENGR-3 **Backflow Device**. Any required water service for fire protection purposes shall be equipped with a City approved backflow device. Services for irrigation purposes also require a separate City approved backflow prevention device.

GRADING CONDITIONS

- GRAD-1 **Grading Permit**. Any grading required in association with the project shall require a grading permit from the Community Development Department. To obtain this permit, the applicant shall submit a grading plan, indicating the extent and volumes of earth proposed to be moved. A grading permit is subject to 2001 California Building, Appendix 33.
- GRAD-2 **Demolition Permit**. Site demolition shall not occur until construction permits are issued for the development project. All demolition shall be in accordance with permits issued by the City and Bay Area Air Quality Management District (BAAQMD).
- Water on Site. The site shall be graded so as to prevent rainfall runoff originating from improved areas on the project site from crossing onto adjoining private property. Building floor elevations shall be above the FEMA-mapped 100-year flood plain as established by a licensed civil engineer. Provide the elevation and compaction certificates during and upon the completion of grading required by the Uniform Building Code and in conformance with the recommendations of the geotechnical engineer's report. Shore and dewater all excavations in accordance with the requirements of the geotechnical engineer's report.
- GRAD-4 Flooding Damages. The project developer shall execute an assumption of risk, indemnification and hold harmless agreement as required by the City. The agreement, in substance, shall state that the project developer, and any successor in interest, shall assume all risk for damages to the project and to project improvements, flooding caused by surface water intrusion, stormwater runoff, or water under the ground surface pressing on or flowing or seeping through

foundations, walls, floors, or paved surfaces, basements, whether paved or not, or windows, doors or other openings, and shall indemnify and hold the City harmless from any claims of such damages, including third-party claims, of such damage or of such damages or of damages arising from rainfall runoff which is not prevented from leaving the project site in violation of Condition GRAD-3.

- GRAD-5 **Dust Control Program**. A dust control program shall be prepared by the project developer and approved by the Community Development Department and City Engineer before issuance of a grading permit. The dust control plan shall address such items as covering stockpiled material, frequent watering of graded areas, revegetating graded areas, speed limits for grading equipment and similar items.
- Stormwater Pollution Prevention Plan. The project developer shall submit a Stormwater Pollution Prevention Plan (SWPPP) for review by the City before the issuance of a building or grading and/or building permit. The SWPPP shall be consistent with standards adopted by the Regional Water Quality Control Board and the City of Albany Clean Water Program and implemented by the project general contractor, all subcontractors and suppliers of material and equipment. Construction site cleanup and control of construction shall also be addressed in the SWPPP. The project developer shall be responsible for SWPPP compliance. A copy of the SWPPP shall be kept at the construction site at all times.

INFRASTRUCTURE CONDITIONS

- INFR-1 **Sewer System Requirements**. The sewer system for the subject building shall comply with Chapter 15 of the Albany Municipal Code and to the satisfaction of the City Engineer before Final Inspection approval of the construction permit.
- INFR-2 **Two-Way Cleanout.** Installation of a two-way curbside cleanout shall be required per Chapter 15 of the Albany City Code. This applies to all properties, including properties with a valid upper sewer lateral certificate of compliance. All 2-way curbside clean outs shall be fitted with a loose cap in accordance with the City's standard detail SS6.
- INFR-3 **Property Run-off Requirements**. All runoff from impervious surfaces shall be intercepted at the project boundary and shall be collected and conducted via an approved drainage system through the project site to an approved storm drain facility, as determined by the City Engineer. Development that contributes additional water to the existing drainage system shall be required to complete a hydraulic study and make improvements to the system as required to accommodate the expected ultimate peak water flow and to stabilize erosive banks that could be impacted by additional storm water flow.
- Roof Drainage. Roof drainage from the structure shall be collected via a closed pipe and conveyed to an approved storm drain system off the street curb. No concentrated drainage of surface flow across sidewalks shall be permitted. Alternative natural treatment measures are subject review and approval by the City Engineer.

- INFR-5 **Hydraulic Calculations**. The applicant shall submit hydraulic calculations, prepared by a California licensed civil engineer, necessary to determine if the existing water and sewer mains that serve this lot have available capacity for the addition of the proposed development. If capacity is not available, sewer and water mains of adequate size shall be designed and secured prior to issuance of building permits and constructed in a manner acceptable to the City Engineer prior to occupancy release, unless determined otherwise by the City Engineer.
- INFR-6 **Completion of Off-Site Improvements**. Off-site improvements, as required by the City Engineer, shall be complete before issuance of a Certificate of Occupancy unless alternatives are approved in writing by the Albany City Engineer.

PUBLIC IMPROVEMENTS CONDITIONS

- PUBIM-1 **Encroachment Permit**. The applicant shall obtain an encroachment permit from the Engineering Division before commencing any construction activities within any public right-of-way or easement.
- PUBIM-2 **Debris Removal.** All mud, dirt or construction debris carried off the construction site onto adjacent streets shall be removed each day. No materials shall be discharged onto a sidewalk, street, gutter, storm drain or creek.
- PUBIM-3 **Damage to Street Improvements**. Any damage to street improvements now existing or done during construction on or adjacent to the subject property, shall be repaired to the satisfaction of the City Engineer at the full expense of the applicant. This shall include sidewalk repair, slurry seal, street reconstruction or others, as may be required by the City Engineer.
- PUBIM-4 **Right-of-Way Construction Standards**. All improvements within the public right-of-way, including curb, gutter, sidewalks, driveways, paving and utilities, shall be reconstructed in accordance with approved standards and/or plans and shall comply with the standard plans and specification of the Community Development Department and Chapter 14 of the City Code.

FIRE DEPARTMENT CONDITIONS

- FIRE-1 **Construction of 1,500 Square Feet or Greater**. 1500 sq. ft. or more or any addition, remodel, rehabilitation, etc. is 50% of the existing sq. ft.:
 - a) This dwelling will be required install an Automatic Fire Extinguishing System throughout the entire dwelling. Ordinance No. 94-010, Albany Municipal Code, Chapter 11, Section 11-2.3a(3)(a).
 - b) Plans, information sheets on all sprinkler components and hydraulic calculations are required.
 - c) A 110-volt interconnected smoke alarm system with a 10-year lithium battery back-up is acceptable with a fire suppression system.

- FIRE-2 **Fire Rated Construction**. Any portion of a building five (5) feet or less from the property line shall comply with fire-rating requirements of the CBC.
- Gallons-per-Minute Requirement. The water system for fire protection shall comply with City of Albany Fire Department standards. Fire flow test data and water system plans must be provided at time of building plan check. The plans must include all equipment, components and layout of the system. Private fire protection water systems shall be supplied through an approved backflow device per City Engineering Division standards.
- FIRE-5 **Distance From Fire Hydrant**. Before building permit issuance the distance from existing fire hydrants to the building shall be verified and if necessary, a new hydrant shall be shown on the plans and installed prior to combustible construction.

STRUCTURAL CONTROL MEASURES

- STRUC-1 **Illegal Dumping to Storm Drain Inlets and Waterways**. On-site storm drain inlets shall be clearly marked with the words "No Dumping! Flows to Bay," or equivalent, using methods approved by the City of Albany.
- Pesticide/Fertilizer Application Landscaping shall be designed to minimize irrigation and runoff, promote surface infiltration where appropriate, and minimize the use of fertilizers and pesticides that can contribute to stormwater pollution. If a landscaping plan is required as part of a development project application, the plan shall meet the following conditions related to reduction of pesticide use on the project site:
 - a) Where feasible, landscaping shall be designed and operated to treat stormwater runoff by incorporating elements that collect, detain, and infiltrate runoff. In areas that provide detention of water, plants that are tolerant of saturated soil conditions and prolonged exposure to water shall be specified.
 - b) Plant materials selected shall be appropriate to site specific characteristics such as soil type, topography, climate, amount and timing of sunlight, prevailing winds, rainfall, air movement, patterns of land use, ecological consistency and plant interactions to ensure successful establishment.
 - c) Existing native trees, shrubs, and ground cover shall be retained and incorporated into the landscape plan to the maximum extent practicable.
 - d) Proper maintenance of landscaping, with minimal pesticide use, shall be the responsibility of the property owner.

OPERATIONAL BEST MANAGEMENT PRACTICES (BMPS)

BMP-GEN1 **Stormwater Pollution Prevention Control Measures**. The project plans shall include stormwater pollution prevention and control measures for the operation and maintenance of the project during and after construction for the review and approval of the City or County Engineer. The project plan shall identify Best Management Practices (BMPs) appropriate to the uses conducted on-site in order

to limit to the maximum extent practicable the entry of pollutants into stormwater runoff.

- BMP-GEN2 **Erosion Control Measures**. The project plan shall also include erosion control measures to prevent soil, dirt and debris from entering the storm drain system, in accordance with the practices outlined in the ABAG *Erosion and Sediment Control Handbook*, California Storm Water Best Management Practice Handbooks, and Regional Water Quality Control Board's *Erosion and Sediment Control Field Manual*
- BMP-GEN3 **Responsibility of Contractors**. The applicant is responsible for ensuring that all contractors and subcontractors are aware of and implement all stormwater quality control measures. Failure to comply with the approved construction BMPs shall result in the issuance of correction notices, citations and/or a project stop order.
- Paved Sidewalks and Parking Lots. Sidewalks and parking lots shall be swept regularly to prevent the accumulation of litter and debris. Debris resulting from pressure washing shall be trapped and collected to prevent entry into the storm drain system. Washwater containing any soap, cleaning agent or degreaser shall be collected and discharged to the sanitary sewer and shall not be discharged to a storm drain. The applicant shall contact the City Engineer for specific connection and discharge requirements.
- BMP-2A **Private Streets, Utilities and Common Areas.** The owner of private streets and storm drains shall prepare and implement a plan for street sweeping of paved private roads and cleaning of all storm drain inlets.

GENERAL CONSTRUCTION BEST MANAGEMENT PRACTICES (BMPs)

- BMP-CNST1 **Construction Access Routes**. Construction access routes shall be limited to those approved by the City Engineer and shall be shown on the approval grading plan.
- BMP-CNST2 **Collection of Construction Debris**. Gather all construction debris on a regular basis and place them in a dumpster or other container that is emptied or removed on a weekly basis. When appropriate, use tarps on the ground to collect fallen debris or splatters that could contribute to stormwater pollution.
- BMP-CNST3 **Removal of Waste**. Remove all dirt, gravel, rubbish, refuse and green waste from the sidewalk, street pavement, and storm drain system adjoining the project site. During wet weather, avoid driving vehicles off paved areas and other outdoor work.
- BMP-CNST4 **Sweeping of Public Right-of-Way**. Broom sweep the sidewalk and public street pavement adjoining the project site on a daily basis. Caked on mud or dirt shall be scraped from these areas before sweeping.

Filter Materials at Storm Drain Inlet. Install filter materials (such as sandbags, filter fabric, etc.) at the storm drain inlet nearest the downstream side of the project site prior to:

- a) start of the rainy season (October 1);
- b) site dewatering activities;
- c) street washing activities;
- d) saw cutting asphalt or concrete; and
- e) order to retain any debris or dirt flowing into the City storm drain system. Filter materials shall be maintained and/or replaced as necessary to ensure effectiveness and prevent street flooding. Dispose of filter particles in the trash.

BMP-CNST6 Containment of Materials. Create a contained and covered area on the site for the storage of bags of cement, paints, flammables, oils, fertilizers, pesticides, or any other materials used on the project site that have the potential for being discharged to the storm drain system by wind or in the event of a material spill.

BMP-CNST7 Cleaning of Equipment. Never clean machinery, tools, brushes, etc. or rinse containers into a street, gutter, storm drain or stream. See the Building *Maintenance/ Remodeling* flyer for more information.

BMP-CNST8 Minimize Removal of Natural Vegetation. Minimize removal of natural vegetation or ground cover from the site in order to minimize the potential for erosion and sedimentation problems. Replant the area as soon as possible. All cut and fill slopes shall be stabilized as soon as possible after grading is completed. No site grading shall occur between October 1 and April 15 unless approved erosion and sedimentation control measures are in place.

SPECIAL CONDITIONS

SPECIAL 1 none.

Appeals:

BMP-CNST5

The Albany Municipal Code provides that any action of the Planning and Zoning Commission may be appealed to the City Council if such appeal is filed within 14 calendar days of the date of action. Appeals may be filed in the Community Development Department by completing the required form and paying the required fee. The City Clerk will then schedule the matter for the next available City Council meeting.

GENERAL NOTES

1. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE NEW STATE CODES AS FOLLOWS: 2010 CBC (2006 IBC); 2010 CALIFORNIA PLUMBING CODE (2010 UPC); 2010 CALIFORNIA MECHANICAL CODE (2010 UMC); 2010 ELECTRICAL CODE (2005 NEC); AND 2010 CALIFORNIA ENERGY CODE

2. CONTRACTORS SHALL VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION. NOTIFY THE PROJECT COORDINATOR IMMEDIATELY OF ANY DISCREPENCIES OR INCONSISTENCIES.

3. NOTES AND DETAILS ON DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS OR SPECIFICATIONS.

4. WHERE REFERENCE IS MADE TO VARIOUS TEST STANDARDS FOR MATERIALS, SUCH STANDARDS SHALL BE THE LATEST EDITIONS AND/OR ADDENDUM.

5. THE CONTRACT STRUCTURAL DRAWINGS AND SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE SRUCTURE DURING CONSTRUCTION, SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO, BRACING, SHORING FOR LOADS DUE TO CONSTRUCTION EQIUPMENT, ETC.

6. TEMPORARY BRACING OR SHORING SHALL NOT BE REMOVED UNTIL MATERIALS REACH THIER ULTIMATE STRENGTH.

7. OPENINGS, POCKETS, ETC., SHALL NOT BE PLACED IN SLABS, DECKS, BEAMS, JOISTS, COLUMNS, WALLS, ETC., UNLESS SPECIFICALLY DETAILED ON THE DRAWINGS. NOTIFY THE DESIGNER WHEN DRAWINGS BY OTHERS SHOW OPENINGS, POCKETS, ETC., NOT SHOWN ON THESE DRAWINGS, BUT WHICH ARE LOCATED IN STRUCTURAL MEMBERS.

8. CONSTRUCTION MATERIALS SHALL BE SPREAD OUT IF PLACED ON FRAMED FLOOR OR ROOF. LOAD SHALL NOT EXCEED THE DESIGN LIVE LOAD PER SQUARE FOOT. PROVIDE ADEQUATE SHORING AND/OR BRACING WHERE SUCH LOADS WOULD EXCEED DESIGN LIVE LOAD.

9. CONTRACTOR SHALL READ AND FOLLOW ALL REFERENCED ICBO REPORTS FOR INSTALLATION OF ITEMS SHOWN. ALTERNATE METHODS OF CONSTRUCTION MAY BE SUBMITTED FOR APPROVAL TO THE PROJECT COORDINATOR WITH THE APPLICABLE ICBO REPORTS.

10. NO WARRANTIES ARE EXPRESSED OR IMPLIED.

11. ALL CUSTOM METAL CONNECTORS SHALL BE PRIMED & PAINTED W/ OIL BASED PAINT FOR METALS. CLEAN ALL METAL & ETCH W/ JASCO ETCHING SOLUTION PRIOR TO PAINTING.

12. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE ALL SAFETY DEVICES NECESSARY TO CONFORM WITH THE REQUIREMENTS OF CAL/FEDERAL

13. IT IS THE INTENT OF THESE PLANS TO PROVIDE THE DETAILS OF CONSTRUCTION NECESSARY TO GUIDE THE GENERAL CONTRACTOR WITH THE DESIGN ASPECTS OF THE PROJECT ONLY.

14. NOT TO BE USED AS A BOUNDARY SURVEY. THE PURPOSE OF THIS PLOT PLAN IS TO SHOW THE APPROXIMATE LOCATION OF EXISTING AND NEW STRUCTURES.

APPLICABLE CODES

1. 2010 CALIFORNIA BUILDING CODE (BASED ON THE 2006 I.B.C.).

2. 2010 CALIFORNIA ELECTRICAL CODE (BASED ON THE 2005 N.E.C.).

3. 2010 CALIFORNIA PLUMBING CODE.

4. 2010 CALIFORNIA MECHANICAL CODE.

6. 2010 CALIFORNIA RESIDENTIAL CODE.

5. 2010 CALIFORNIA ENERGY CODE.

WOOD FRAMING NOTES

1. FOUDATION PLATES OR SILLS AND SLEEPERS PLACED AGAINST CONCRETE, WHICH IS IN DIRECT CONTACT WITH EARTH, SHALL BE PRESERVATIVE TREATED DOUGLAS FIR #2.

2. ALL 6X OR LEDGER FRAMING MEMBERS SHALL BE DF #1 OR BETTER, UNLESS NOTED OTHERWISE.

3. ALL 2X AND 4X FRAMING MEMBERS SHALL BE DF #2 OR BETTER, UNLESS NOTED OTHERWISE.

4.ALL 2X WALL STUDS SHALL BE OF DF STUD GRADE (#3) OR BETTER, UNLESS NOTED OTHERWISE.

5. ALL SHEATHING SHALL BE C-D, MINIMUM, FABRICATED IN CONFORMANCE WITH ICBO REPORT NO. NER-108, AND IDENTIFIED WITH THE GRADE TRADEMARK OF THE APA. ROOF SHEATHING SHALL HAVE A PANEL INDEX OF 48/24 AND BE EXPOSURE 1 MINIMUM. FLOOR SHEATHING, WHERE REQUIRED, SHALL HAVE A MINIMUM PANEL INDEX OF 40/20. WALL SHEATHING, WHERE REQUIRED, SHALL HAVE A MINIMUM PANEL INDEX OF 24/0. SHEATHING EXPOSED AT OVERHANGS OR OTHER PERMANANTLY EXPOSED TO WEATHER SHALL BE GRADE C-C EXTERIOR WITH A PANEL INDEX AS PREVIOUSLY NOTED.

6. ALL NAILS SHALL BE COMMON WIRE. FOR MINIMUM REQUIREMENTS REFER TO CBC TABLE 2304.9.1.

7. ALL BOLTS AND NUTS SHALL CONFORM TO ASTM A307. STANDARD CUT WASHERS SHALL BE FURNISHED AT EACH BOLT HEAD AND NUT PLACED NEXT TO WOOD.

8. ALL SHEET METAL CONNECTORS USED FOR CONNECTING STRUCTURAL WOOD MEMBERS SHALL HAVE A UBC APPROVAL AND BE SIMPSON STRONG—TIE CONNECTORS OR APPROVED EQUAL. ALL CONNECTORS SHALL BE GALVANIZED OR PROVIDED WITH APPROVED CORROSION PROTECTION PAINT.

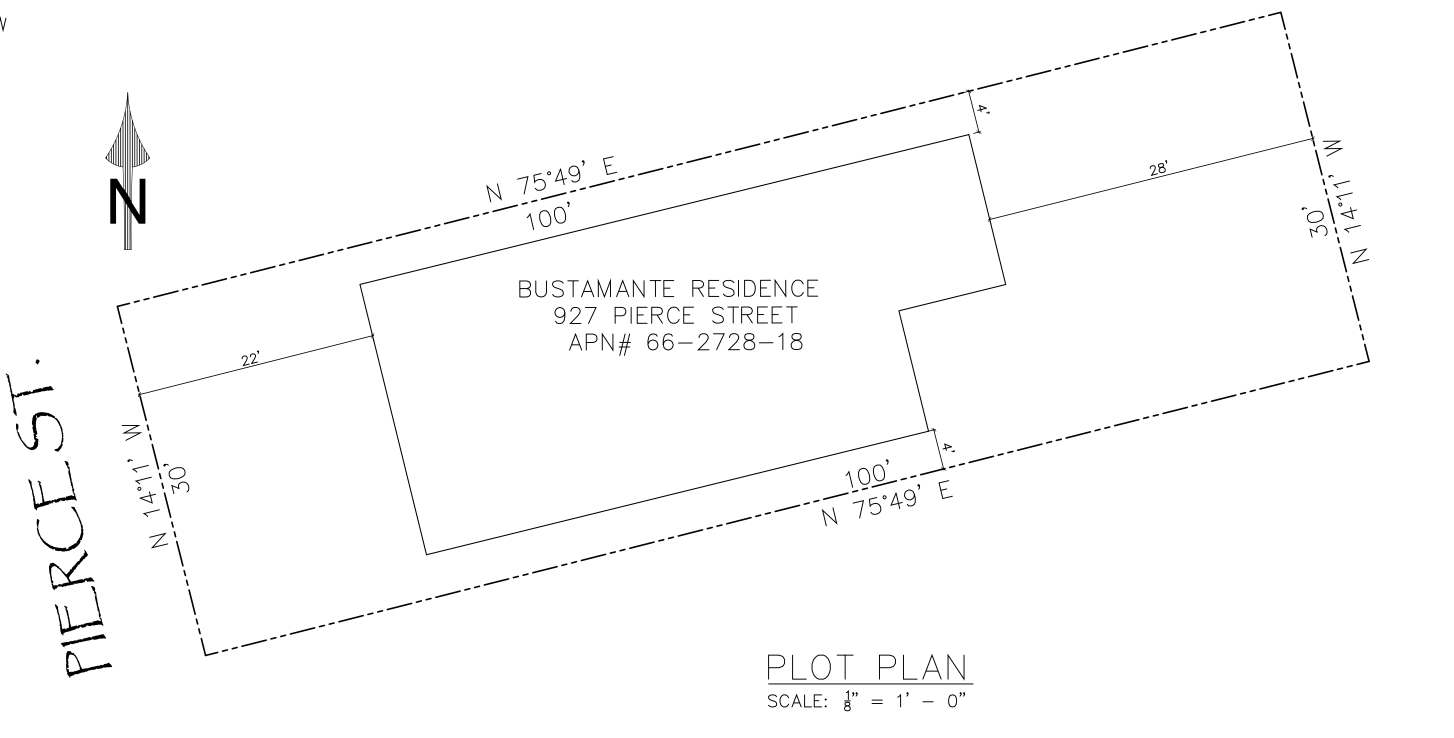
9. ALL FRAMING DETAILS AND MINIMUM CONSTRUCTION REQUIREMENTS SHALL CONFORM TO "CONVENTIONAL CONSTRUCTION PROVISION" OF THE 2010 CBC, SECTION 2326.1, UNLESS SPECIFICALLY DETAILED OR NOTED IN THESE DRAWINGS.

10. MOISTURE CONTENT OF LUMBER SHALL NOT EXCEED 19%.

11. STRUCTURAL ROOF SHEATHING SHALL BE APA RATED 15/32" STRUCTURAL 1 WITH PLYCLIPS AT FREE EDGES.

12. IN ADDITION TO THE PLANS, ALL NAILING SHALL CONFORM TO TABLE 2306.4.1 OF THE 2010 CBC.

13. ALL SIMPSON TYPE OR EQUIVALANT METAL BRACKETS, CLIPS, OR CONNECTORS SHALL BE HOT DIPPED GALVANIZED OR "Z" MAX COATED OR EQUAL, WHENEVER CONNECTED TO PRESSURE TREATED MATERIAL OR EXPOSED TO WET CONDITIONS.



SHEET INDEX

GENERAL NOTES & PLOT PLAN

(E) & (N) ELEVATION PLANS

EL-1

ROOF PLAN

DETAILS

P-1

EL-1

D-1

SCOPE OF WORK

THE PURPOSE OF THIS PROJECT IS TO REPLACE THE FLAT ROOF THAT HAS FIRE DAMAGE WITH A 4:12 SLOPED ROOF. THE ROOF SHALL BE MADE OF TRUSSES DESIGNED FROM A TRUSS COMPANY.

ABBREVIATIONS

R.C. TYP PT DF OP SDI BOC AB (N) REU RCU RCU RCU	ROUGH CUT TYPICAL PRESSURE TREATED DOUGLAS FIR CLEAN OUT DRAINAGE PIPE SANITARY SEWER DRAINAGE INLET BOTTOM OF CURB AGGREGATE BASE EXISTING NEW REQUIRED CUBIC RIGHT OF WAY CLOSETS	NTS HD GALV S/W DWG RO GAR GFA FAL SQ IN FT SLD	NOT TO SCALE HOT DIPPED GALVANIZED SIDEWALK DRAWING WITH ROUGH OPENING GROSS FLOOR AREA GROUND FLOOR AREA FLOOR AREA RATIO NET AREA OF LOT SQUARE INCHES FEET SLIDER SLIDING GLASS DOOR
, ,			

ACKCAL BRAFT

Owner/ Decidner:

RE-ROOF ST.

927 PIERCE ST. -BANY, CA 94706

BUSTAMAN 927 P

in Y, CA 94/06

if 66-2728-18

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A.P.N.
66-2728-18

JOB NUMBER:
2012-008

DATE:
4/20/12

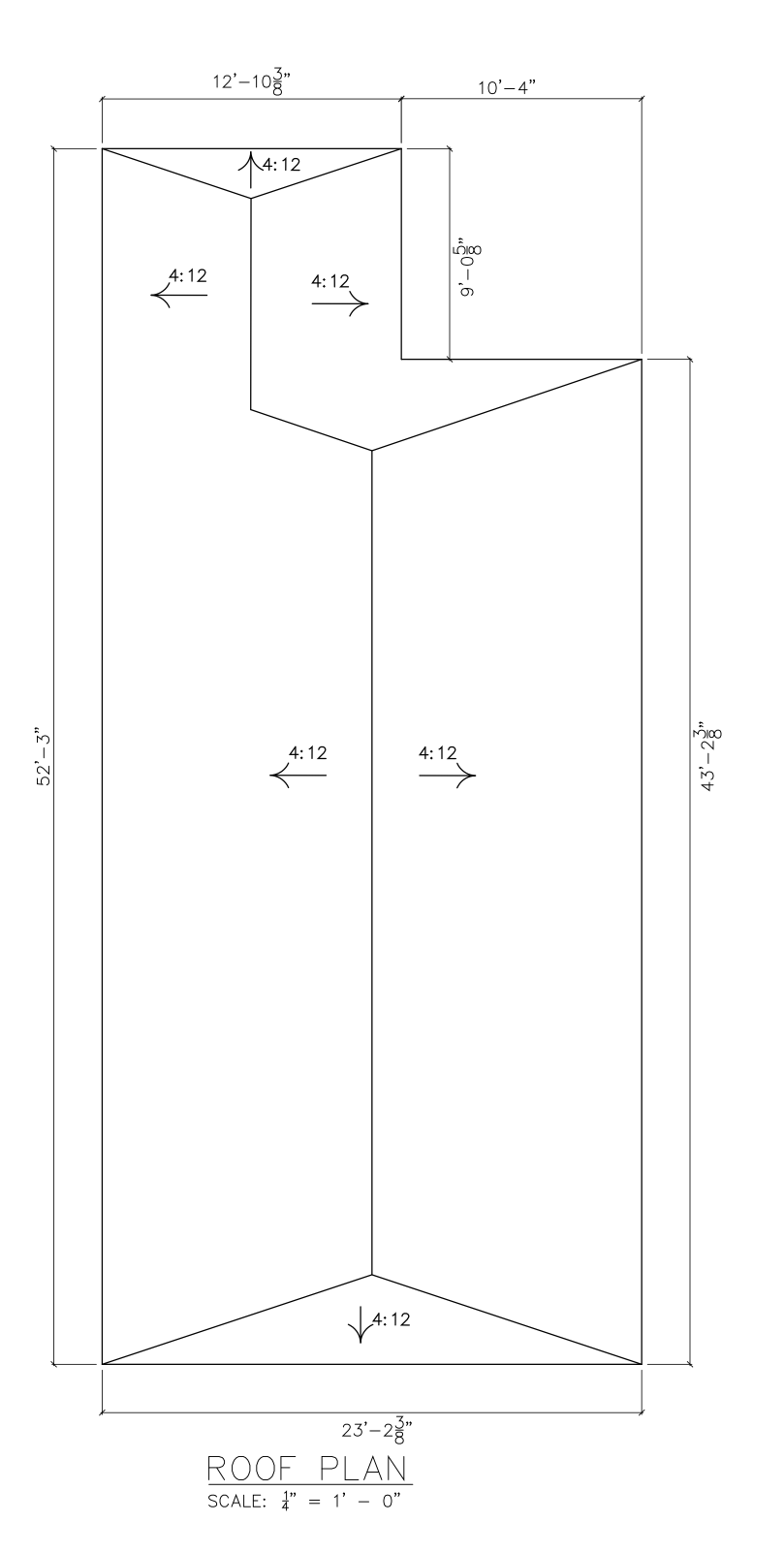
DRAWN BY:
CPB

SCALE:

AS SHOWN

THESE DRAWINGS WERE PRODUCED BY COLIN BOYD,
DRAFTSMAN (707)888-2119 WHO IS NOT LICENSED AS AN
ARCHITECT OR ENGINEER. PLAN RESPONSIBILITY SHALL BE
WITH THOSE WHOSE SIGNATURES APPEAR HEREON WHEN
ASSOCIATED WITH PERMIT APPLICATION.

P __



MORCA!

BUSTAMANTE- RE-ROOF 927 PIERCE ST. ALBANY, CA 94706

PIERCE STREET
ANY, CA 94706
66-2728-18
wings and written material appearing
constitute original and unpublished work
designer and may not be dublicated.

A.P.N.
66-2728-18

JOB NUMBER:
2012-008

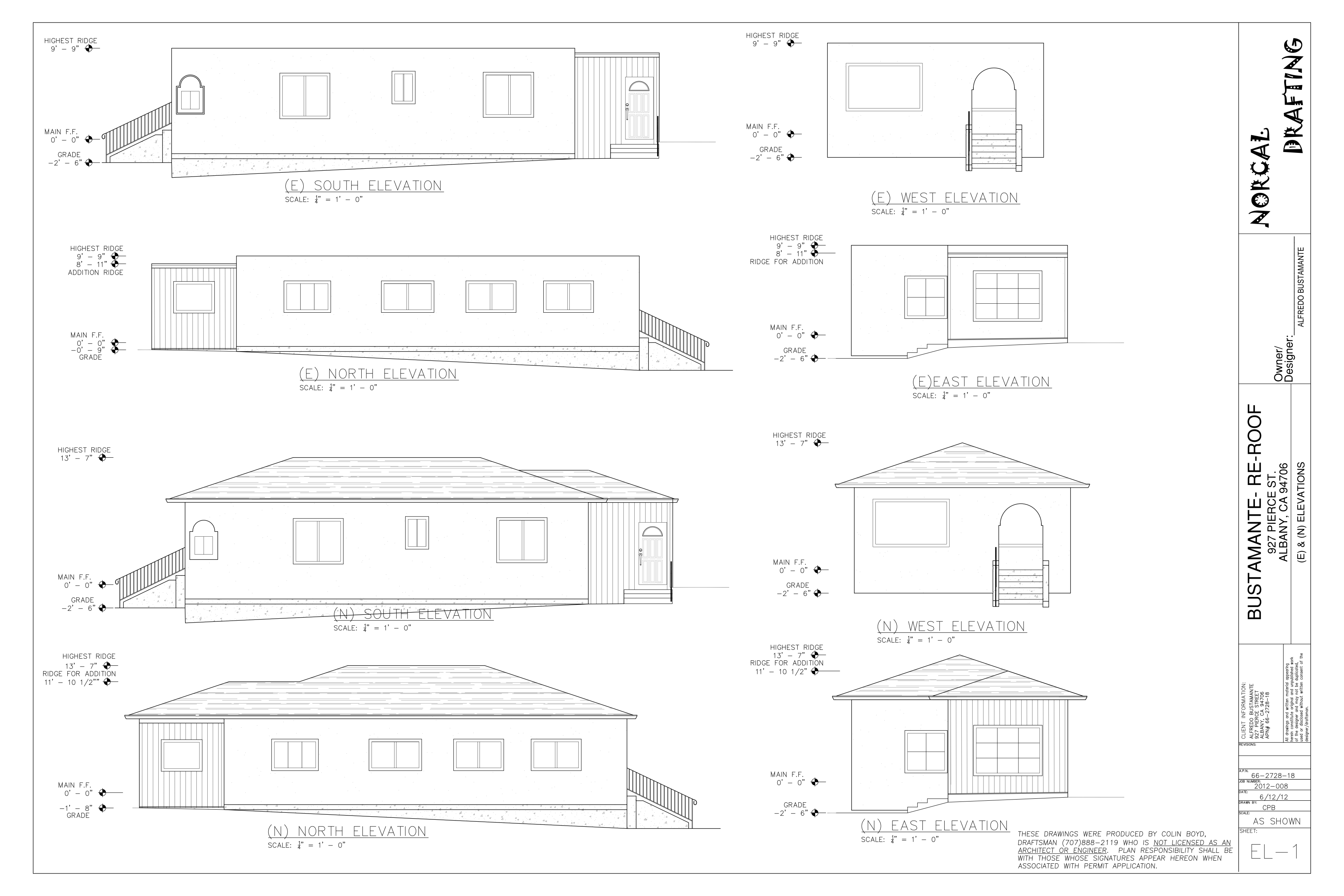
DATE:
4/20/12

SCALE:

AS SHOWN

THESE DRAWINGS WERE PRODUCED BY COLIN BOYD,

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(N) TYPICAL RAFTER/JOIST CONNECTION

SCALE: \frac{1}{2}" = 1' - 0"

MORCAL

BUSTAMANTE- RE-ROOF 927 PIERCE ST. ALBANY, CA 94706

A.P.N. 66-2728-18

JOB NUMBER: 2012-008

AS SHOWN

Date Received: # 1 26 to 15 Fee Paid: Receipt #: 75449

\$1,784 / Admin. \$639

\$1,185/\$423 Admin.

\$620

\$300

\$Actual Cost/Min \$1,784

\$Actual Cost/Min \$1,784

\$Actual Cost/Min \$1,784



Fee Schedule (FY 2009-2010)

□ Conditional Use Permit (major)*

□ Conditional Use Permit (minor)*

Parking Exceptions/Reductions - see separate handout*

Parcel/Subdivision Map; Lot Line Adjustment; Condo Conversion*

☐ Temporary/Seasonal Conditional Use Permit*

Design Review*

□ Sign Permit

City of Albany

PLANNING APPLICATION FORM

Please complete the following application to initiate City review of your application. Please be aware that staff may have additional application requirements. For projects requiring Planning and Zoning Commission review, please schedule an appointment with Planning Division staff. The Community Development Department office is open to accept applications Monday, 8:30 AM to 7:00 PM, Tuesday through Thursday 8:30 AM to 5:00 PM, and Friday 8:30 AM to 12:30 PM at 1000 San Pablo Avenue, Albany, CA 94706 (510) 528-5760.

Secondary Residential Unit* Planned Unit Development*		
2 Variance*	\$1,784	
Other(s):	\$	
*When obtaining more than one planning approval, the full am General Plan Update Fee \$45 included in the fees above. Th	his fee only needs to be paid once for each se	parately submitted application.
Job Site Address: 927 Pierce St	Albauy 94706	Zoning District:
Property Owner(s) Name: Alfredo Bustamante	Phone: 51 524-6532	She Global. Ne
HIPPEDO 1005 IGNIANIC	Fax:	She Global. Ne
Mailing Address: Pierce St	city: Albany	State/Zip: 94700
Applicant(s) Name (contact person):	Phone:	Email:
	Fax:	
Mailing Address:	City:	State/Zip:

927 Pierce

CA

GENERAL INFORMATION (Please fill out this Chart or attach separate plans with information)

Item	Existing	Proposed
Lot Size? (Express in square feet)	3000 self.	NC
Gross square footage of all building area (including detached & accessory buildings, garages, etc.) 1,05/selt.	278.29 Al.	No
What is the Floor Area Ratio (FAR) (see handout on how to measure for residential projects)	5% De 26	NC
What is your lot coverage?	35%	
What is the amount of impervious surface on the lot?	13×2"278.21	och by
What is the maximum height of the building? (see handout on how to measure for residential projects)	13' 3"	18'
How many dwelling units are on your property?		1
How many off-street parking spaces do you have? (front yard parking is not counted unless previously approved by the City)	t	NC
What are the dimensions of parking spaces? (give interior dimensions of enclosed parking spaces)	7 ft. x 11 ft.	N ft. x C ft.
What is the narrowest width of your driveway?	6'	NC
Minimum setbacks from structure to property line Front yard: Side yards: 5'(Will anail info Rear Yard: A H	V	NC
Kedi raid to AH		

TERMS AND CONDITIONS OF APPLICATION

I, the undersigned owner (or authorized agent) of the property herein described, hereby make application for approval of the plans submitted and made part of this application in accordance with the provisions of the City's ordinances, and I hereby certify that the information given is true and correct to the best of my knowledge and belief.

I understand that the requested approval is for my benefit (or that of my principal). Therefore, if the City grants the approval with or without conditions, and that action is challenged by a third party, I will be responsible for defending against this challenge. I therefore agree to accept this responsibility for defense at the request of the City and also agree to defend, indemnify and hold the City harmless from any costs, claims, penalties, fines, judgments, or liabilities arising from the approval, including without limitation, any award or attorney's fees that might result from the third party challenge.

For this purposes of this indemnity, the term "City" shall include the City of Albany, its officers, officials, employees, agents and representatives. For purposes of this indemnity, the term "challenge" means any legal or administrative action to dispute, contest, attack, set aside, limit, or modify the approval, project conditions, or any act upon which the approval is based, including any action alleging a failure to comply with the California Environmental Quality Act or other laws.

are the property owner.	Ment	26, 2017_	
Selule Frustano		<i></i>	
Sefulle Tufama	Date	Signature of Applicant (if different)	Date

The signature of the property owner is required for all projects. By executing this form you are affirming that you



City of Albany

APR 2 6 2012

COMMUNITY DEVELOPMENT
DEPARTMENT

Green Building Program Rating System for Remodeling Projects* Supplemental Application Form

*Please obtain other appropriate Green Point Checklist	for projects other t	han Single Famil	y Residential Re		
Project Address: 927 Pievce	St A	1 haug	_ CA	94	706
Checklist Prepared By: Alfredo	BUS	tama	nto		
Date Prepared: April 26,	2016				
		INPUT	Resources	Energy	IAQ/Health
A. Site					
1. Recycle Job Site Construction & Demolition Waste					
65% = 1 point; 75% = 2 points; 80% = 4 points	up to 4 Reso	ource pts 4	72		
Salvage Reusable Building Materials	4 Resource pts	y=yes y	- 4		
3. Remodel for Mixed Use, Adaptive Reuse, and					
Historic Preservation	4 Resource pts	y=yes ル う			
4. Protect Native Soil	2 Resource pts	y=yes ✓	2		
5. Minimize Disruption of Existing Plants & Trees	1 Resource pt	y=yes 🔏	١		
6. Implement Construction Site Stormwater Practices	2 Resource pts	y=yes 😽	12		
7. Protect Water Quality with Landscape Design	2 Resource pts	y=yes 🏒] 2		
Design Resource-Efficient Landscapes and Gardens	4 Resource pts	y=yes 🏒] (
9. Reuse Materials/Use Recycled Content Materials					
for Landscape Areas	2 Resource pts	y=yes 🌱	ν		
10. Install High-Efficiency Irrigation Systems	2 Resource pts	y=yes	1 12 0		
11. Provide for On-Site Water Catchment / Retention	2 Resource pts	y=yes 🕥	Đ		
B. Foundation					
Incorporate Recycled Flyash in Concrete					
25% Recycled Flyash = 2 points; Add 1 point for every 10%		(A)			
increase of flyash, up to 5 points	up to 5 Reso	urce pts N			
Use Recycled Content Aggregate	2 Resource pts	y=yes N			
Insulate Foundation/Slab before backfill	3 Energy pts	y=yes ₩			
C. Structural Frame					
1. Substitute Solid Sawn Lumber with Engineered Lumber	3 Resource pts	y=yes N			
2. Use FSC Certified Wood for framing					
(For every 10% of FSC lumber used = 2 points, up to 10)	up to 10 Resoι	ırce pts.			
3. Use Wood I-Joists for Floors and Ceilings	2 Resource pts	y=yes 🤫	1		
4. Use Web Floor Trusses	2 Resource pts	y=yes			
5. Design Energy Heels on Trusses 6" or more	2 Energy pts	y=yes /			
6. Use Finger-Jointed Studs for Vertical Applications	2 Resource pts	y=yes 4	2		
7. Use Engineered Studs for Vertical Applications	2 Resource pts	y=yes 📈	_		
8. Use Recycled Content Steel Studs for Interior Framing	2 Resource pts	y=yes			
9. Use Structural Insulated Panels (SIPs)					
a. Floors	3 Energy pts	y=yes 📈	_		
b. Wall	3 Energy pts	y=yes _∕√			
c Roof	3 Energy pte	V=VOC A!	1	1	

			NPUT	Resources	Energy	IAQ/Health
10. Apply Advanced Framing Techniques	4 Resource pts	y=yes	\checkmark	4		
11. Use Reclaimed Lumber for Non Structural Applications	3 Resource pts	y=yes	W	,		
12. Use OSB	·	·				
a. Subfloors	1 Resource pt	y=yes	·r			
b. Sheathing	1 Resource pt	y=yes	V	ſ		
D. Exterior Finish						
Use Sustainable Decking Materials Recycled content	3 Resource pts	y=yes	N			
a. Recycled content b. FSC Certified Wood	3 Resource pts	y=yes y=yes	-			
Use Treated Wood That Does Not Contain Chromium/Arsenic	•		$\frac{J}{\Lambda I}$			
	1 IAQ/Health pt	y=yes	//			
Install House Wrap under Siding Use Fiber-Cement Siding Materials	1 IAQ/Health pt	y=yes	N			
4. Use Fiber-Certicity Glaing Materials	1 Resource pt	y=yes				
E. Plumbing		-				
Install Water Heater Jacket	1 Energy pt	y=yes				
Insulate Hot and Cold Water Pipes	2 Energy pts	y=yes				
3. Retrofit all Faucets and Showerheads with Flow Reducers		-				
a. Faucets (1 point each, up to 2 points)	Up to 2 Resor	· -				
b. Showerheads (1 point each, up to 2 points)	Up to 2 Resor	urce pts.	_			
Replace Toilets with Ultra-Low Flush Toilets						
(1 point each, up to 3 points)	Up to 3 Resor	· · · -				
5. Install Chlorine Filter on Showerhead	1 IAQ/Health pt	y=yes				
6. Convert Gas to Tankless Water Heater	4 Energy pts	y=yes				
7. Install Water Filtration Units at Faucets	Up to 4 IAQ/He	salth atc				
(2 points each, up to 4 points) 8. Install On-Demand Hot Water Circulation Pump	4 Resource pts	y=yes				
o. motali on politici not retto orazione in anti-	4 Nesource pis	7 700				
F. Electrical		_				
Install Compact Fluorescent Light Bulbs (CFLs)						
(6 bulbs=2 points, 10 bulbs =3 points, 12 bulbs = 4 points)	Up to 4 Ene	ergy pts.				
2. Install IC-AT Recessed Fixtures with CFLs (1 point each, up to	He As E Es					
5 points)	Up to 5 End					
3. Install Lighting Controls (1 point per fixture, up to 4 points)4. Install High Efficiency Ceiling Fans with CFLs	Up to 4 Ene	ergy pts. [
(1 point each, up to 4 points)	Up to 4 Ene	erav nts				
(T point oddin, up to T points)	Op 10 4 EIN	orgy pts.	_			
G. Appliances		_		<u> </u>		
Install Energy Star Dishwasher	1 Energy pt	y=yes				
2. Install Washing Machine with Water and Energy						
Conservation Features	1 Energy pt	y=yes				
3.Install Energy Star Refrigerator	1 Energy pt	y=yes				
4. Install Built-In Recycling Center	3 Resource pts	y=yes				
H. Insulation						
1. Upgrade Insulation to Exceed Title 24 Requirements						
a. Walls	2 Energy pts	y=yes				
b. Ceilings	2 Energy pts	y=yes				

2. Install Floor Insulation over Crawl Space 4 Energy pts y=yes 3. Install Recycled-Content, Fiberglass Insulation with No Added Formaldehyde 3 IAQ/Health pts y=yes 4. Use Advanced Infiltration Reduction Practices 2 Energy pts y=yes 5. Use Cellulose Insulation a. Walls 4 Resource pts y=yes 5. Cellings 4 Resource pts y=yes 6. Alternative Insulation Products (Cotton, spray-foam) a. Walls 4 Resource pts y=yes 5. Cellings 4 Resource pts y=yes 7. Cellings 4 Resource pts y=yes 7. Cellings 7. Cellings 7. Resource pts y=yes 7. Cellings 7. Cel	Cartar
3. Install Recycled-Content, Fiberglass Insulation with No Added Formaldehyde 4. Use Advanced Infiltration Reduction Practices 5. Use Cellulose Insulation a. Walls b. Ceilings 4. Resource pts 4. Resource pts 4. Resource pts 4. Resource pts 5. Use Cellulose Insulation 4. Resource pts 5. Ceilings 4. Resource pts 5. Use Cellulose Insulation 4. Resource pts 5. Ceilings 4. Resource pts 5. Use Cellulose Insulation 4. Resource pts 5. Use Cellulose Insulation 4. Resource pts 5. Use Cellulose Insulation 6. Alternative Insulation Products (Cotton, spray-foam) 6. Alternative Insulation Products 6. Alternative Insulation 6. Alternative Insulation 6. Alternative Insulation 7. The products (Cotton, spray-foam) 8. The products (Cotton, spray-foam) 9.	
No Added Formaldehyde 4. Use Advanced Infiltration Reduction Practices 5. Use Cellulose Insulation a. Walls b. Ceilings 4. Resource pts 4. Resource pts 5. Use Cellulose Insulation a. Walls b. Ceilings 4. Resource pts 5. Alternative Insulation Products (Cotton, spray-foam) a. Walls b. Ceilings 4. Resource pts 5. Use Cellulose Insulation 4. Resource pts 5. Use Cellulose Insulation 4. Resource pts 5. Use Cellulose Insulation 6. Alternative Insulation Products (Cotton, spray-foam)	
4. Use Advanced Infiltration Reduction Practices 5. Use Cellulose Insulation a. Walls b. Ceilings 4. Resource pts 4. Resource pts 5. Use Cellulose Insulation 6. Alternative Insulation Products (Cotton, spray-foam) 6. Alternative Insulation 6. Alternative Insulation 7. Pyes 8. Use Cellulose Insulation 8. Use Cellulose Insulation 9. Use Cellulose Ins	
5. Use Cellulose Insulation a. Walls b. Ceilings 4. Resource pts y=yes 6. Alternative Insulation Products (Cotton, spray-foam) a. Walls b. Ceilings 4. Resource pts y=yes D. Ceilings 4. Resource pts y=yes D. Ceilings 4. Resource pts y=yes I. Windows	
a. Walls b. Ceilings 4 Resource pts y=yes b. Ceilings 4 Resource pts y=yes 6. Alternative Insulation Products (Cotton, spray-foam) a. Walls b. Ceilings 4 Resource pts y=yes b. Ceilings 4 Resource pts y=yes b. Windows	
b. Ceilings 4 Resource pts y=yes 6. Alternative Insulation Products (Cotton, spray-foam) a. Walls b. Ceilings 4 Resource pts y=yes b. Ceilings 4 Resource pts y=yes b. Ceilings 4 Resource pts y=yes b. Ceilings	
6. Alternative Insulation Products (Cotton, spray-foam) a. Walls b. Ceilings 4 Resource pts y=yes y=yes I. Windows	
b. Ceilings 4 Resource pts y=yes I. Windows	
b. Ceilings 4 Resource pts y=yes I. Windows	
1. Install Energy-Efficient Windows	
a. Double-Paned 1 Energy pt y=yes \(\forall \)	
b. Low-Emissivity (Low-E) 2 Energy pts y=yes	
c. Low. Conductivity Frames 2 Energy pts y=yes	
Install Low Heat Transmission Glazing Tenergy pt y=yes	
J. Heating Ventilation and Air Conditioning	
1. Use Duct Mastic on All Duct Joints 2 Energy pts y=yes	
2. Install Ductwork within Conditioned Space 3 Energy pts y=yes	
3. Vent Range Hood to the Outside 1 IAQ/Health pt y=yes	
4. Clean all Ducts Before Occupancy 2 IAQ/Health pts y=yes	
5. Install Solar Attic Fan 2 Energy pts y=yes	
6. Install Attic Ventilation Systems 1 Energy pt y=yes	
7. Install Whole House Fan 4 Energy pts y=yes	
8. Install Sealed Combustion Units	
a. Furnaces 3 IAQ/Health pts y=yes	
b. Water Heaters 3 IAQ/Health pts y=yes	
9. Replace Wall-Mounted Electric and Gas Heaters with	
Through-the-Wall Heat Pumps 3 Energy pts y=yes 7 7	
10. Install 13 SEER/11 EER or higher AC with a TXV 3 Energy pts y=yes	
11. Install AC with Non-HCFC Refrigerants 2 Resource pts y=yes	
The moduli field in the main from the main f	
12. Install 90% Annual Fuel Utilization Efficiency (AFUE) Furnace 2 Energy pts y=yes	
13. Retrofit Wood Burning Fireplaces	
a. Install EPA certified wood stoves/inserts 1 IAQ/Health pt y=yes	
b. Install/Replace Dampers 1 Energy pt y=yes	
c. Install Airtight Doors 1 Energy pt y=yes 1	
14. Install Zoned, Hydronic Radiant Heating 3 Energy pts y=yes	
15. Install High Efficiency Filter 4 IAQ/Health pts y=yes	
16. Install Heat Recovery Ventilation Unit (HRV) 5 IAQ/Health pts y=yes	
17. Install Separate Garage Exhaust Fan 3 IAQ/Health pts y=yes	
K. Renewable Energy and Roofing	
1. Pre-Plumb for Solar Water Heating 4 Energy pts y=yes	
2. Install Solar Water Heating System 10 Energy pts y=yes	
3. Pre-Wire for Future Photovoltaic (PV) Installation 4 Energy pts y=yes	
4. Install Photovoltaic (PV) System	
(1.2 kw = 6 points, 2.4 kw = 12 points, 3.6 kw = 18 points) Up to 18 Energy pts	

			INPUT	Resources	Energy	IAQ/Health
6. Select Safe and Durable Roofing Materials	1 Resource pt	y=yes				
7. Install Radiant Barrier	3 Energy pts	y=yes				
L. Natural Heating and Cooling						
Incorporate Passive Solar Heating	5 Energy pts	y=yes				
2. Install Overhangs or Awnings over South Facing Windows	3 Energy pts	y=yes		1		
3. Plant Deciduous Trees on the West and South Sides	3 Energy pts	y=yes		1		
	371	, ,				
M. Indoor Air Quality and Finishes						
1. Use Low/No-VOC Paint	1 IAQ/Health pts	V=VAS				
Use Low VOC, Water-Based Wood Finishes	2 IAQ/Health pts			1		
3. Use Low/No VOC Adhesives	3 IAQ/Health pts			1		
4. Use Salvaged Materials for Interior Finishes	3 Resource pts	y=yes				
5. Use Engineered Sheet Goods with no added Urea		, ,		ĺ		
Formaldehyde	6 IAQ/Health pts	y=yes				
6. Use Exterior Grade Plywood for Interior Uses	1 IAQ/Health pts			1		
7. Seal all Exposed Particleboard or MDF	4 IAQ/Health pts			1		
8. Use FSC Certified Materials for Interior Finish	4 Resource pts	y=yes				'
Use Finger-Jointed or Recycled-Content Trim	1 Resource pts	y=yes				
10. Install Whole House Vacuum System	3 IAQ/Health pts	y=yes				
N. Flooring			·			
Select FSC Certified Wood Flooring	8 Resource pts	y=yes				
Use Rapidly Renewable Flooring Materials	4 Resource pts	y=yes				
3. Use Recycled Content Ceramic Tiles	4 Resource pts	y=yes				
4. Install Natural Linoleum in Place of Vinyl	5 IAQ/Health pts	y=yes				
5. Use Exposed Concrete as Finished Floor	4 Resource pts	y=yes				
6. Install Recycled Content Carpet with Low VOCs	4 Resource pts	y=yes				
				_		_
O. City of Albany Incentives		ŀ				
1. Additions less than 50% increase in floor area	20 Resource pts	y=yes	Y	20	•	
2. Additions less than 200sq.ft. or resulting in less than 1,500sq.ft.		y=yes	'	10		
3. Seismic upgrade of existing building	25 Resource pts	y=yes				
4. For having a hybrid or zero emissions vehicle	2 IAQ/Health pts	y=yes				
5. For having no automobile	5 Resource pts	y=yes				
6. Plant more than one street tree when feasible	2 IAQ/Health pts	y=yes	-			
7. Earthquake kit	2 IAQ/Health pts	y=yes				
TOTAL POINTS ACCUMULATED:	50 points total Re	eq'd		63		
50 Points REQUIRED from all 3 columns)						
· · · · · · · · · · · · · · · · · · ·						

DATE: June 11, 2012

JUN 1 1 2012

COMMUNITY DEVELOPMENT
DEPARTMENT

FROM:

Alfredo H Bustamante

927 Pierce St

Albany, CA 94706

(510) 524-6532

TO:

City of Albany

ATTN: City Planner I & Staff

Albany, CA 94706

Ref: Roof Pitch Change & Legalization of an Addition

To Whom It May Concern:

It is my pleasure and privilege to inform the City of Albany that the house that I am repairing should be a model for all homeowners to do. When I purchased this house in 2000, I did not realize that the rear addition did not have permits for. This was not presented to me, and only when I got permits for deconstructions and repairs was I made of aware of this.

On March 19, 2012 I suffered a loss because of a fire to my house. In April 2012, I began de-construction on this house and saw a lot of damage from fire and of course from an aged house, like dry rot and termite damage.

The rear addition had damage on the roof. I began to see what had to be done. The rear addition is wood exterior with wood planks that were popular at that time of construction roughly in the 1960s. I would like to continue to have wood as an exterior to the rear addition, except that I would like to use exterior wood shingles.

This would give the house a beautiful look. The measurements for the rear addition are 12'7" by 9' 1" by 8'. These are the original measurements. There are trees in the backyard and it will look more natural look.

I am including pictures of houses near my address that are half stucco and half wood, or wood shingles on the exterior of the house. The first address is 912 Pierce Street. Second house is at 941 Taylor Street, the third house is at 931 Pierce Street, and the fourth house is at 727 Solano Ave. Several other homes, including 840 Key Route Blvd and 725 Pomona Ave also have half stucco, half wood exterior surfaces. These are just a few in Albany that I am mentioning. See attached pictures.

My primary goal is to give this house a more natural look then a simple look. The exterior wood shingles would make it look comfortable to the rear of the house and family. Once given approval to construct the rear addition, then I will get the required permits from the city for the shingles. Most importantly, you cannot see the rear addition from the street level.

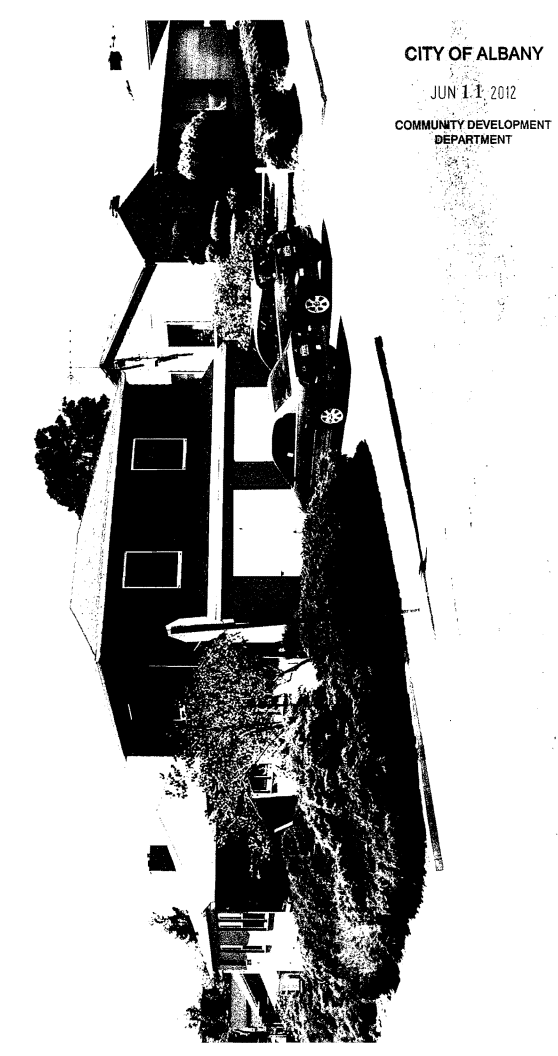
I was given two options, which require both all stucco. I have submitted several pictures of houses that are half one material and half the other. I do not agree with this. I would like the rear addition to be wood shingles that are a natural look. The rear addition is a utility room and everything else will be as same.

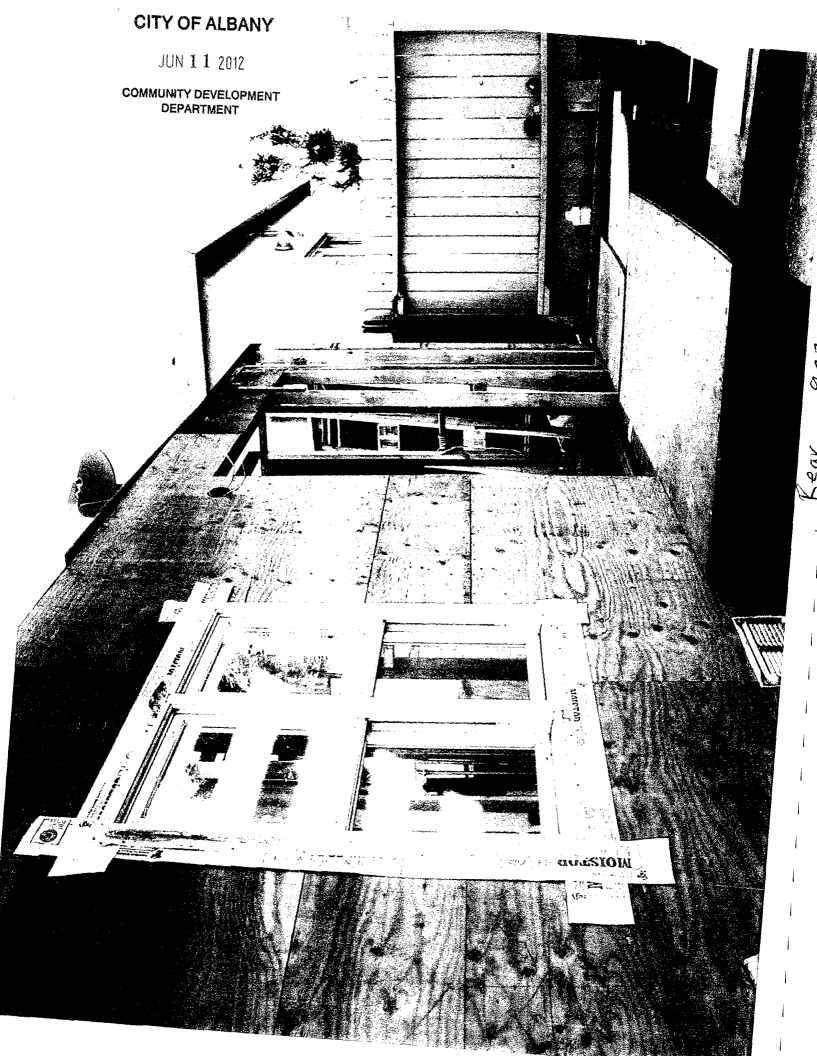
Thank You,

Alfredo H. Bustamante

Pefudo II Surfamant







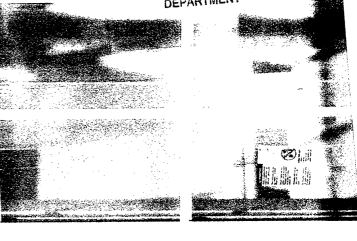


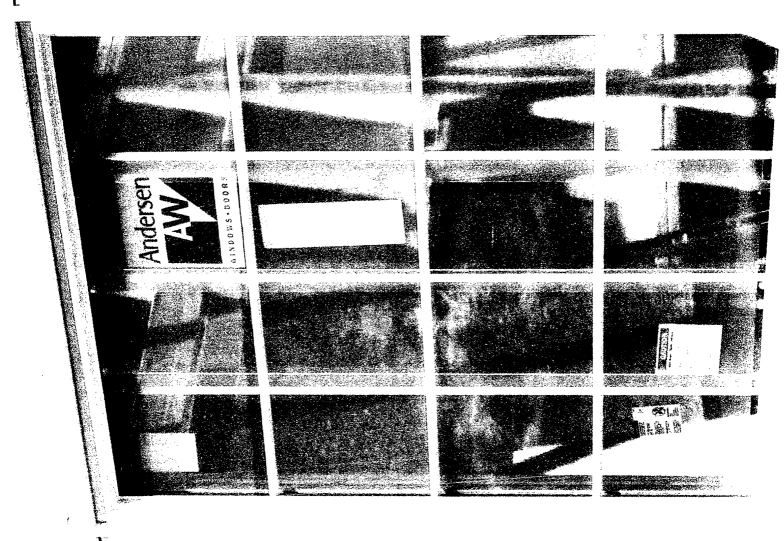
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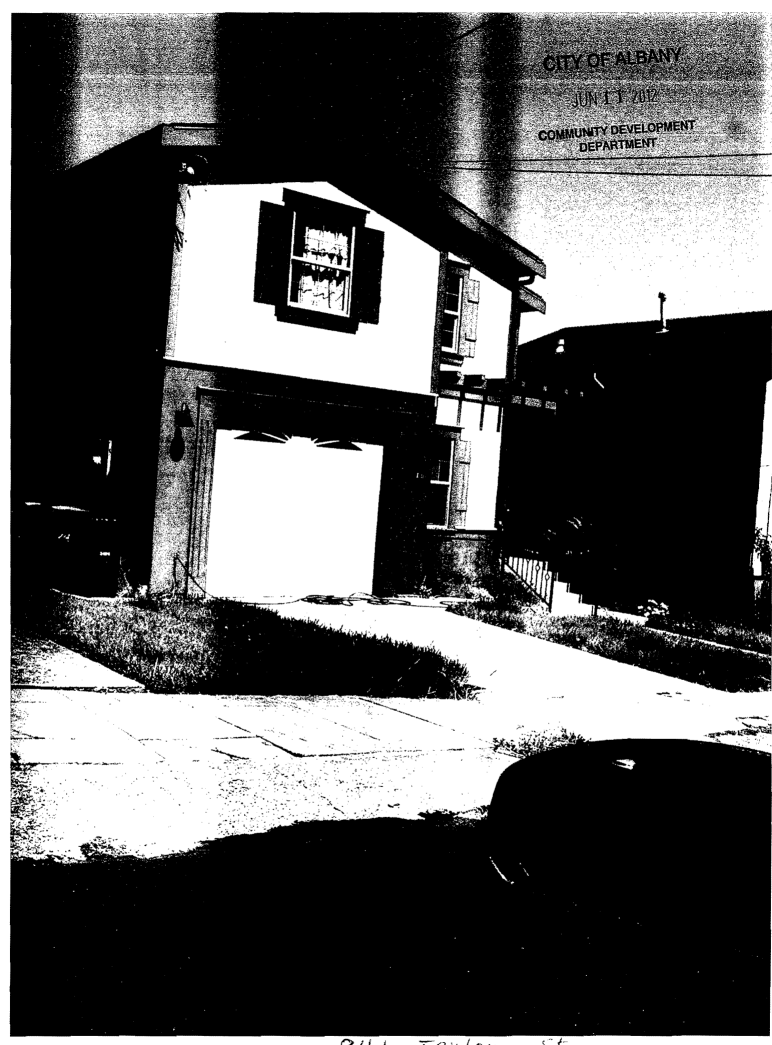




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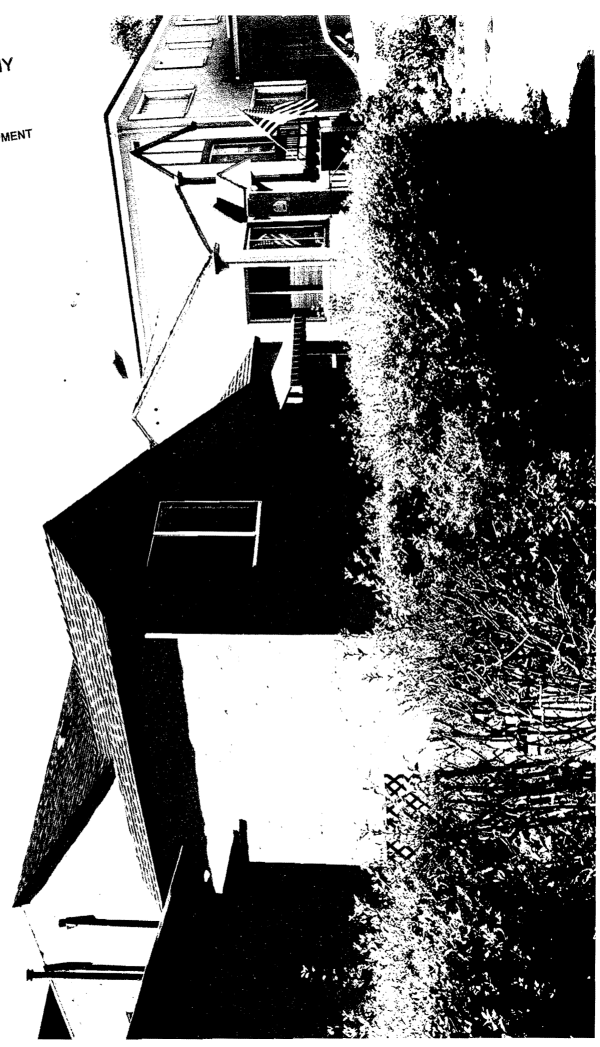


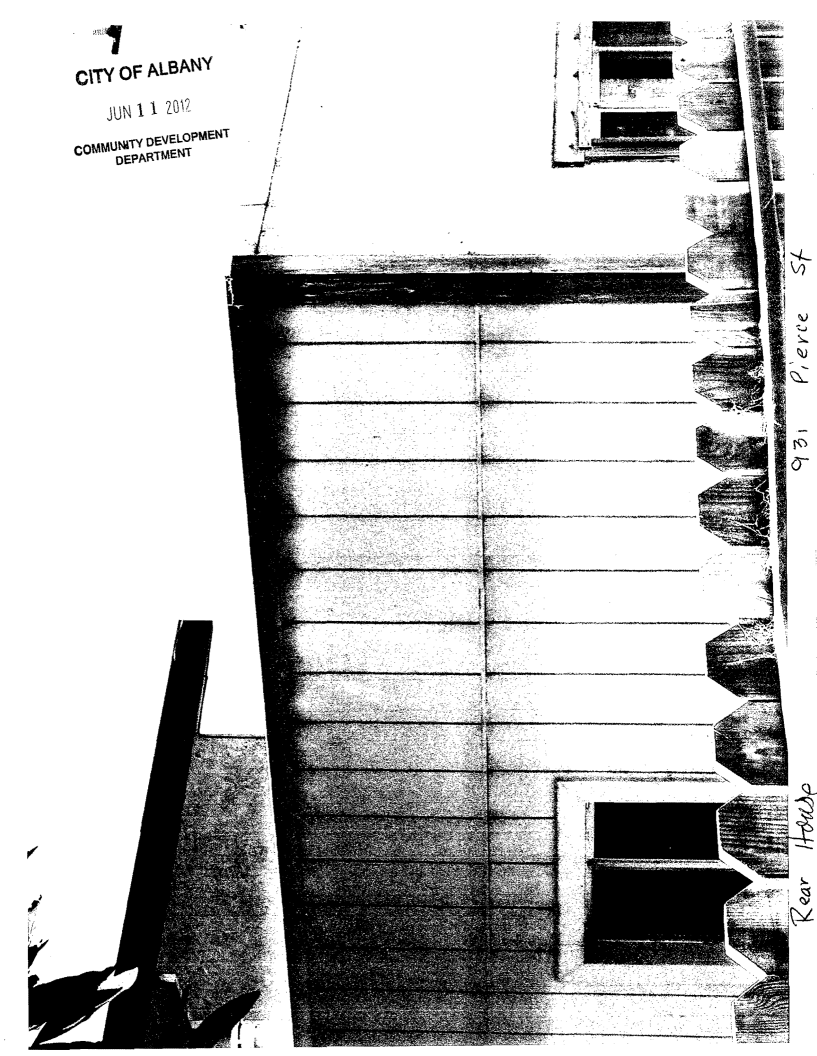
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