CITY OF SACRAMENTO

1231 I Street, Sacramento, CA 95814

Site Address: 1154 SAN IGNACIO WY SAC

Parcel No:

225-0920-073

Sub-Type: RES

Permit No: 0108658

4

Housing (Y/N): N

Insp Area:

CONTRACTOR
AGUIRRE ROOFING
3515 BINGHAMPTON OR
SAC CA

OWNER
ROLAND MICHAEL A/LINDA A
11.54 SAN IGNACIO WY
SACRAMENTO CA 95833

<u>ARCHITECT</u>

Nature of Work: 25 SO T/O SHAKE AND REROOF WILT WITTILE

CONSTRUCTION LENDING AGENCY: of the work for which this permit is issued (Sc. 309)		s a construction lending agency for the performance
l ender's Name	Lender's Address	
LICENSED CONTRACTORS DECLARATE Commencing with section (1000) of Division (1 of the		
License Class C3 7 License Number 765880	Date 7 9 0/ Contractor Signat	ure Mall Calle
OWNER-BUILDER DECLARATION: 1 h following reason (Sec. 703). 5. Business and Profess any structure, prior to its issuance, also requires the of the Contractors License Law (Chapter 9 (commo exempt therefrom and the basis for the alleged exempenalty of not more than five hundred dollars (\$500).	sions Code, any city or county which requires a pe applicant for such permit to file a signed statement enemy with Section 7000) of Division 8 of the B aprion. Any violation of Section 7031.5 by any ap	rmit to construct, alter, improve, demolish, or repair that he or she is licensed pursuant to the provisional usiness and Professions Code) or that he or she is
I, as a owner of the property, or my employed for sale (Sec. 7044. Business and Professional Coolhereon, and who does such work himself or herself sale. If, however, the building or improvement is so to build or improve for the purpose of sale.	de The Contractors License I aw does not apply for through his/her own employees, provided that	such improvements are not intended or offered for
I, as owner of the property, am exclusively code. The Contractors License Law does not apply contractor(s) licensed pursuant to the Contractors Licensed	to an owner of property who builds or improves	t the project (Sec. 7044, Business and Professions thereon, and who contracts for such projects with a
I am exempt under Sec.	B & PC for this reason:	
Date	Owner Signature	
IN ISSUING THIS BUILDING PERMIT, the appull measurements and locations shown on the application private agreement relating to permissible or probiling improvement or the violation of any private agreement.	ation or accompanying drawings and that the impr bited locations for such improvements. This build	ovement to be constructed does not violate any law
certify that I have read this application and state telepting to building construction and herby authorize	that all information is correct. I agree to comply representative(s) of this city to enter upon the above	with all city and county ordinances and state laws vementioned property for inspection purposes.
Date 7-9 6%	Applicant Agent Signature	Air
WORKER'S COMPENSATION DECLARA	TION: Thereby affirm under penalty of perjury of	one of the following declarations: ided for by Section 3700 of the Labor Code, for the
I have and will maintain workers' compensate which this permit is issued. My workers' compensations	tion insurance, as required by Section 3700 of the on insurance carrier and policy number are:	Labor EIGHBORH OUTDEPPIE SINENWORK for AND DEVELOPMENT SERVICES
Carrier STATE FUND	Policy Number 1563299-99	Exp Date 09/29/2001
(This section need not be completed if the per half not employ any person in any manner so as to ubject to the workers compensation provisions of So	become subject to the workers' compensation lay	mance of the work for which this permit is issued, I ws of California and agree that if I should become mply with those provisions.
Date 2 - 9 - 0	Applicant Signature	Alle Control of the C

WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS UNLAWFUL AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,000) IN ADDITION TO THE COST OF COMPENSATION, DAMAGES AS PROVIDED FOR 'N SECTION 3706 OF THE LABOR CODE, INTEREST AND ATTORNEY'S FEE.

GREGORIN DESIGN & ENGINEERING

9469 FORT WORTH WAY SACRAMENTO, CA 95827

> PH/FAX: 916.362.3230 415.210.4080 PGR:

RESIDENTIAL ROOF INSPECTION 1154 SAN IGNACIO WAY

Date: July 09, 2001

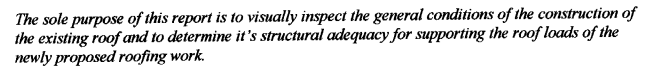
For:

Agiurre Roofing

3515 Binghampton Drive

Sacramento, CA 95834

Disclaimer:

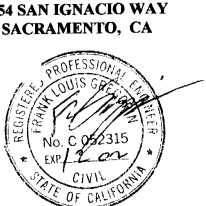


The roofer will assume the responsibility to verify and repair any wood he witnesses during the course of his work showing any evidence of deterioration (dry rot, termite infestation). No testing and/or samples were taken during my inspection and thus no warranties or guarantees regarding the condition of the existing materials is expressed. The Engineer of Record of this report will not assume any liability associated with any claims related to damage resulting from deteriorated wood present in the existing house or damage related to the roofing work performed.

I, Frank L. Gregorin, P.E., has visually inspected readily accessable areas of the roof structure of the residence located at 1154 San Ignacio Way, Sacramento, California for Jose Aguirre, Owner of Aguirre Roofing, in compliance with Sacramento City Code, Section 9.03.146 (D) 3).

The structure is a single family one story house built in the mid-1970's and it's roof structure is comprised of 1x skip sheathing over prefabricated gang nailed roof trusses at 24" o.c. with 2x4 chords and diagonals. The eave structure consists of 2x decking and will not include new roof plywood with eaves not exceeding 3'-0". The existing timber that I visually inspected showed no visible signs of distress or deterioration and is deemed to be in sound condition.

From my experience this type prefabricated roof truss structure is typically designed for no less than a roof dead load of 10 psf top chord loading and a ceiling dead load of 10 psf bottom chord loading. It is my expert opinion that the existing roof truss structure can adequately support the existing material that is to remain and the new roofing material to be added.



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The weight of the new roof assembly will consist of:

(e) 2x4 top chord @ 24" o.c.	0.56 psf
(e) 1x6 skip sheathing	0.30 psf
(n) 1/2 CDX Plywood sheathing	1.50 psf
(n) roof paper	0,50 psf
(n) light-weight tile (580#/sq.)	5.80 psf
(II) light words to (over the	sum = 8.66 psf
	x 12.65/12 (4:12 slope adjustment)
	9.13 psf < 10 psf allowable, therefore O.K.

Check strength of overhang for maximum span of 3'-0" with rafters at 24" 0.c. maximum where may be occurring (assume DF No.2 minimum)

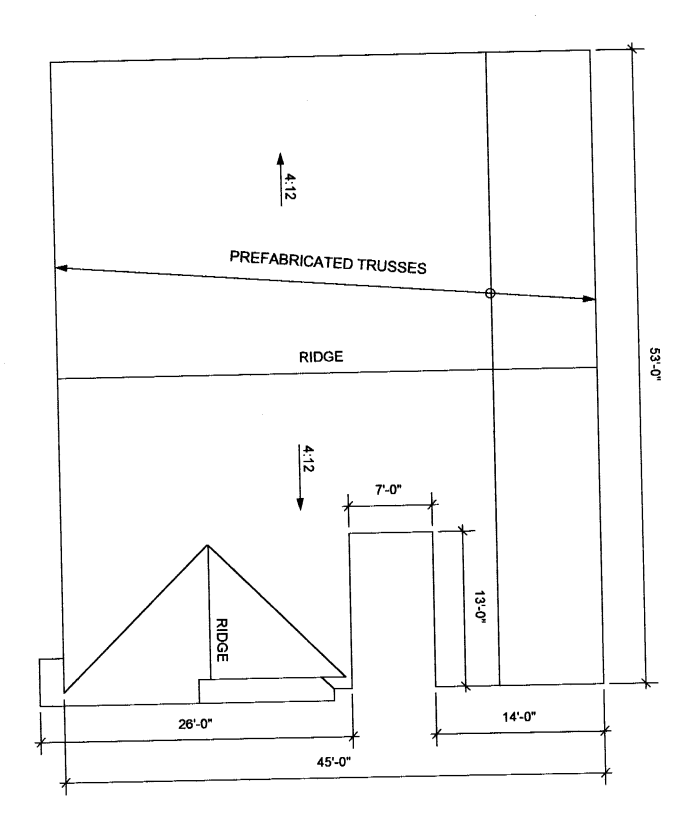
(e) 2x4 @ 24" o.c.	0.56 psf
(e) 2x4 decking	4.50 psf
(n) roofing paper	0.50 psf
(n) light-weight 580# per square tile	5.80 psf
sum	= 11.36 psf
	x 12.65/12 (4:12 slope adjustment)
	11.98 psf , say 12 psf

Distributed Load = (12 psf DL + 16 psf LL) (2' spacing) = 56 plf

Vmax = (1.5) (56 plf) (3') = 252 #
fv = (252 #) / (5.25 sq. in.) =
$$\frac{48 \text{ psi} < 118.75 \text{ psi}}{48 \text{ psi} < 118.75 \text{ psi}} \Rightarrow \text{Fv} = 95x1.25 \text{LDF}}$$

Mmax = (56 plf) (3') (3'/2) = 252 '#
fb = (252 '#) (12 in/ft) (3.0625 in3) = $\frac{772 \text{ psi}}{772 \text{ psi}} \Rightarrow \text{Fb} = 875x1.25 \text{LDF}}$

Therefore strength of existing eave rafters O.K.



ROOF PLAN 1154 SAN IGNACIO WAY