1231 I Street, Sacramento, CA 95	814	Insp Area:	2	
		Thos Bros:	336H1	
Site Address: 558 CORK RIVER WY Parcel No: 031-0770-034	Y SAC	Sub-Type: Housing (Y/N)		
, a dia calcana di sensi di s CONTRACTOR	<u>OWNER</u>	ARCHITECT		
T M MOORE 7441 WESTGATE DR CITRUS HEIGHTS CA 95610	FONG FAMILY TRUST 558 CORK RIVER WAY SACRAMENTO, CA 95831			
Nature of Work: TEAR OFF SHAKE, IN	ISTALL 32 SQ. STANDARD WEIGHT TI	LE		
CONSTRUCTION LENDING AGENCY: 11 the work for which this permit is issued (Sec. 3097, Circular Construction)		onstruction lending agenc	y for the per	formance of
Lender's Name	Lender's Address			<u>.</u>
LICENSED CONTRACTORS DECLARAT (commencing with section 7000) of Division 3 of the B License Class 1 License Number 670403	Business and Professions Code and my license is in full	force and effect.	provisions of	•
OWNER-BUILDER DECLARATION: I here reason (Sec. 7031.5, Business and Professions Code; a prior to its issuance, also requires the applicant for sucl License Law (Chapter 9 (commencing with Section 70 basis for the alleged exemption. Any violation of Sec hundred dollars (\$500.00);	any city or county which requires a permit to construct, h permit to file a signed statement that he or she is lice 1000) of Division 8 of the Business and Professions Coo	alter, improve, demolish nsed pursuant to the prov de) or that he or she is en applicant to a civil pena	n, or repair ar risions of the cempt therefi Ity of not mo	y structure, Contractors om and the re than five
who does such work himself or herself or through his/ the building or improvement is sold within one year of the purpose of sale.)  I, as owner of the property, am exclusively con-	e Contractors License Law does not apply to an owner ther own employees, provided that such improvements of completion, the owner-builder will have the burden of attracting with licensed contractors to construct the project of property who builds or improves thereon, and when the contractors is constructed to the project of property who builds or improves thereon, and when the contractors is constructed to the project of property who builds or improves thereon, and when the contractors is constructed to the project of the contractors to construct the project of the contractors is constructed to the contractors of the contractors to construct the project of the contractors is constructed to the contractors of the contractors is constructed to the contractors of th	are not intended or offer proving that he/she did ject (Sec. 7044, Business	ed for sale, not build or i	If, however, mprove for sions Code:
I am exempt under Sec B	& PC for this reason:			
Date O	wner Signature			<u> </u>
IN ISSUING THIS BUILDING PERMIT, the appl measurements and locations shown on the application private agreement relating to permissible or prohibited improvement or the violation of any private agreement. I certify that I have read this application and state that a building construction and herby authorize representativ.  Date	all information is correct Tagres to comply with all cit (s) of this city to enter upon the abovement/Agent Signature	nt to be constructed does nit does not authorize ar y and county ordinances	s not violate ny illegal loca and state law	any law or ition of any
WORKER'S COMPENSATION DECLARA  I have and will maintain a certificate of consen performance of work for which the permit is issued.	TION. Thereby affirm under penalty of perjuny one out to self-insure for workers compensation as provided			ode, for the
I have and will maintain workers' compensation this permit is issued. My workers' compensation insura	n insurance, as required by Section 3700 of the Labor ance carrier and policy number are:	Code, for the performan	ce of the wor	k for which
Carrier NO EMPLOYEES	Policy Number	Exp Date		
(This section need not be completed if the perm not employ any person in any manner so as to become workers' compensation provisions of Section 3700 of the		ia and agree that if I shou		
Date 2 - 2 - 0 \ A	pplicant Signature 1	nool.		
WARNING: FAILURE TO SECURE WORKER'S CRIMINAL PENALTIES AND CIVIL FINES UP	TO ONE HUNDRED THOUSAND DOLLARS (\$	100,000) IN ADDITIO	N TO THE	

CITY OF SACRAMENTO Permit No: 0502405



# CITY OF SACRAMENTO

PLANNING & BUILDING DEPARTMENT BUILDING DIVISION

Help Line: 1-916-264-5656 OR 1-866-EZ-PERMIT Inspection: 1-916-808-4677 www.cityofsacramento.org



North Permit Center 2101 Arena Blvd., Suite 200, Sacramento, CA 95834 Fax # 916-264-1901

Downtown Permit Center

Activity #   MINOR PERMIT APPLICATION   Date: 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2

\*Design Review approval may be required.

\* Design Review approval may be

\*Design Review approval may be required.

Cut-in: \$\_

Paul Zacher - Structural Engineers, Inc 4701 Lakeside Wav Fair Oaks, CA 95628

TEL: 916.961.3960 FAX: 916,961,6552

December 29, 2004

Fong 558 Cork River Way

Sacramento, CA 95831 TEL: (916) 427-2308

FAX:

ISSUED

FEB 2 2 2005

Sacramento Building Division



Attn.: Ms. Fong,

re: Job 2004698: FONG

Subject: Structural Investigation Report of the Roof for the Residence located at 558 Cork River Way, Sacramento, CA 95831.

As requested by Ms. Fong, this is a report to determine what needs should be addressed to correct any structural deficiencies of the roof. Paul Zacher visited the site December 28, 2004. The investigation was made to determine the existing condition of the structure. All information, data and analysis contained within this report are based on the 1997 Uniform Building Code with 2001 CBC Title 24 Amendments.

The following is based on visual observations with no subsurface investigation being made.

# **DESCRIPTION:**

Type of Facility:

Residence.

Year Built:

AMED NGCLUCEUM PREEDESCH WEBUILLENGEW DE

Estimated 1980's vintage. Residential.

Occupancy: No. of Stories:

One.

Dimensions:

Approximately 2000 square feet:

This set of plans and specifications must be kept on the job at all times and it is unlawful to make any charges or effect the from the no without you have employed from the



Roof:

The roof covering will consist of a Standard Weight Concrete Tile over 7/16" solid sheathing. The roof structure is conventionally framed with 2x6 rafters spaced at 24" on center with 2x6 purlins supported at no more than 6'-0" on center by 2x4 struts bearing on walls below. The garage area is framed with 2x6 rafters spaced at 24" on center and 2x8 cross ties spaced at 4'-0" on center.

## **CONCLUSIONS:**

Roof:

The roof structure currently lacks sufficient structural capacity for the applied live and dead loads. See "Recommendations" for location and repair to bring the roof structure up to the required capacity.

CITY COPY



12

Paul Zacher – Structural Engineers, Inc 4701 Lakeside Way Fair Oaks, CA 95628

TEL: 916.961.3960 FAX: 916.961.6552

### RECOMMENDATIONS:

If any of the following recommendations do not correspond to actual field conditions, the engineer of record shall be notified for further investigation and evaluation before continuing work.

Roof Structure:

- 1. Scab a 1 3/4" x 11 7/8" LVL beam to the existing 2x8 crosstie and nail together with 16d's @ 6" oc. The ends of the LVL may be clipped as required to meet the slope of the rafters. The support at the interior wall shall be a 2x8 x 2'-8" long ledger attached to the double top plate with 16d's @ 2" oc staggered. Support the existing valley rafter to the LVL beam with a 2x4 struts. See details 1 and 2.
- 2. Scab a 1 3/4" x 11 1/4" LVL to the existing header. Jack up the existing beam as required where the existing sag occurs to provide an even contour at the roof level before installation of the LVL. See details 1 and 3.
- 3. Add a 2x6 DF#2 x 14'-0" long purlin with 2x4 struts to the bearing walls below. The maximum spacing between the struts shall not exceed 6'-0" on center and the minimum slope of the struts shall not be less than 45 degrees from the horizontal. See detail 1.
- 4. Add a 2x4 strut from the existing hip rafter to the bearing wall below where the splice occurs. See detail 1.
- 5. Shim the areas as required where the existing sags occur to provide an even contour at the roof level. See detail 1.

It shall be noted that small hairline cracking may occur at exterior stucco and interior gypboard finished walls that are load bearing or distributing roof strut loads. These cracks are a natural occurrence as the existing structure re-distributes the new roof weight. They are cosmetic in nature and are not an indication of a structural hazard or failure.

It shall be noted that some deflection of the rafters may be evident after installation of the tile. The existing roof framing has deflected but this may not be readily evident due to the uneven nature of the existing roofing material. Concrete tile is a very consistent and uniform product and when installed in an even plane, even small deflections can become apparent. This is only a cosmetic issue and not a structural concern.

The inspection consisted of visual observation only, made solely to determine the structural capacity of the existing roof. Analysis does not determine any effects on the overall structure under lateral forces or effects on the foundation unless specifically noted in the calculations and in this document. No warranties, expressed or implied, are made or intended in conjunction with this report. The inspection was made only to the portions that were accessible. The specific items noted were those that were observable and there may be defects that are not observable, or are hidden by architectural and structural materials.

If you have any questions on the above, do not hesitate to call.

Sincerely,

Paul Zacher, P.E., S.E.

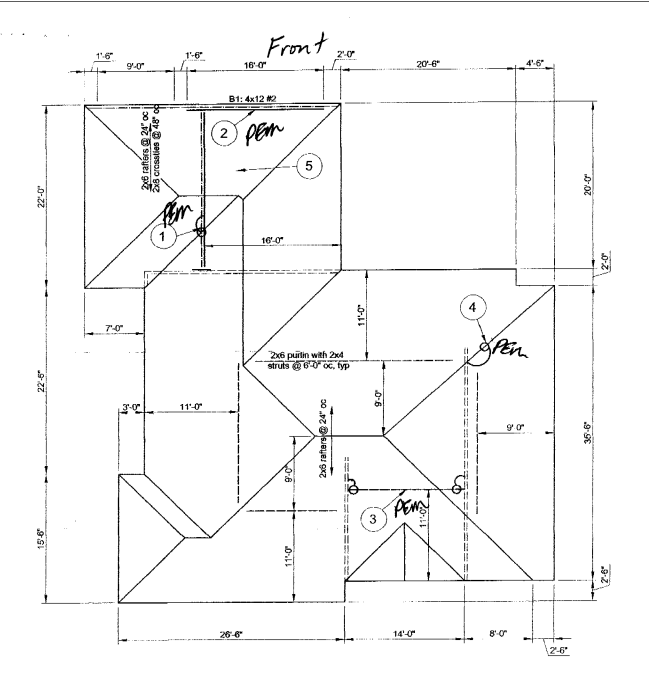
# **DESIGN LOADING:**

Roof Pitch	6	in 12
Pitch Adjustment Factor	1.12	

# **LOCATION: ROOF**

MATERIAL	<u>WEIGHT</u>		
Standard Weight Tile	10.30	$\mathbf{psf}$	
Roofing felt	0.30	psf	
1x4 skip sht'g	1.09	psf	
7/16" OSB/ plywood	1.30	psf	
2x6 rafters @ 24" oc	1.00	$\mathbf{p}\mathbf{s}\mathbf{f}$	
Load	14.0	psf	
Roof Pitch Adjustment	<u>1.65</u>	psf	
Total Load	15.6	psf	

4701 Lakeside Way PAUL ZACHER- STRUCTURAL ENGINEERS, INC. Fair Oaks, Ca 95628 Job #: 04\_698 TEL: (916) 961-3960 Date: 12/29/2004 FAX: (916) 961-6552 LOADING: Rafter: 31.2 / 32.0 Dr = 15.6 psf x 2'-0'' = 31.2 plf2x6 #2 11'-5" Lr = 16.0 psf x 2'-0" = 32.0 plf764 / 784 LVL: 1-3/4"x11 7/8" LVL Pdr = 15.6 psf x 7' x 7' = 764 lbs11'-0" 11'-0" PIr = 16.0 psf x 7' x 7' = 784 plfR1 = 382 / 392382 / 392 B1: 109 / 112 1-3/4"x11 7/8" LVL Dr = 15.6 psf x 7'-0" = 109 plf2'-0" 14'-0" Lr = 16.0 psf x 7'-0" = 112 plfPd/I = 382 / 392 - LVL4



# FRAMING NOTES:

- Scab a 1-3/4" x 11-7/8" LVL to the existing 2x8 crosstie with 16d's @ 6" oc. The ends of the LVL may be clipped as required to meet the slope of the rafters. The support at the interior wall shall be a 2x8 x 2'-8" long ledger attached to the double top plate with 16d's @ 2" oc staggered. Support the existing valley
- rafter to the LVL below with a 2x4 struts. See detail 2.

  2. Scab a 1 3/4" x 11 1/4" LVL to the existing 4x12 beam. See detail 3.

  3. Add a 2x6 DF#2 x 14'-0" long purlin with 2x4 struts to bearing below.
- 4. Add a 2x4 strut from the splice in the existing hip rafter to bearing below (total 1) .
- 5. Shim the areas as required where the existing sags occur to provide an even contour at the roof level.

# NOTES:

SE OF CALLE A. This is a reroof project. The new roofing material shall be a Standard Weight Concrete Tile. The tile shall weigh

SEO PROF SSIONA

Ng. 53878 ENG.3431-07

- less than or equal to 10.3 psf.

  B. All rafters are 2x6 DF#2 and hips and valleys are 2x8 DF#2 unless otherwise noted.
- C. All existing rafter, hips, valleys, rafter ties, and purlins are braced per UBC Section 2320.1 "Roof and Ceiling Framing" unless otherwise shown.
- D. All structural wood members that were observed appear to be in sound condition and without structural defect.



