Insp Area: 1231 I Street, Sacramento, CA 95814 Sub-Type: RES Site Address: 6865 WATERVIEW WY SAC Housing (Y/N): N 0300630050 Parcel No: OWNER ARCHITECT **CONTRACTOR** ZIMMERMAN ROOFING NELSON DONALD G 6865 WATERVIEW WY 3560 RAMONA AV 95831 SACRAMENTO CA SACRAMENTO, CA 95826 Nature of Work: REMOVE OLD ROOF & REROOF W/PIONEER TILE 4/12 PITCH SFR 38SQS CONSTRUCTION LENDING AGENCY: I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Sec. 3097, Civ. C). Lender's Address Lender's Name LICENSED CONTRACTORS DECLARATION: I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 (commencing with section 7000) of Division 3 of the Business and Professions Code and my license is in full force and effect. -31-98 Contractor Signature Date 8 License Number 55 OWNER-BUILDER DECLARATION: I hereby affirm under penalty of perjury that I am exempt from the contractors License Law for the following reason (Sec. 7031.5, Business and Professions Code; any city or county which requires a permit to construct, alter, improve, demolish, or repair any structure, prior to its issuance, also requires the applicant for such permit to file a signed statement that he or she is licensed pursuant to the provisions of the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 8 of the Business and Professions Code) or that he or she is exempt therefrom and thebasis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of not more than fivehundred dollars (\$500.00); I, as a owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure is not intended or offered for sale (Sec. 7044, Business and Professional Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who does such work himself or herself or through his/her own employees, provided that such improvements are not intended or offered for sale. If, however, the buildingor improvement is sold within one year of completion, the owner-builder will have the burden of proving that he/she did not build or improve for the purpose of sale.) I, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044, Business and Professions Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who contracts for such projects with a contractor(s) licensed pursuant to the Contractors License Law). B & PC for this reason: I am exempt under Sec. Owner Signature Date IN ISSUING THIS BUILDING PERMIT, the applicant represents, and the city relies on the representation of the applicant, that the applicant verified all measurements and locations shown on the application or accompanying drawings and that the improvement to be constructed does not violate any law or private agreement relating to permissible or prohibited locations for such improvements. This building permit does not authorize any illegal location of anyimprovement or the violation of any private agreement relating to location of improvements. I certify that I have read this application and state that all information is correct. I agree to comply with all city and county ordinances and state laws relating to building construction and herby authorize representative(s) of this city to enter upon the abovementioned property for inspection purposes. Applicant/Agent Signature_ WORKER'S COMPENSATION DECLARATION: I hereby affirm under penalty of perjury one of the following declarations: I have and will maintain a certificate of consent to self-insure for workers' compensation as provided for by Section 3700 of the Labor Code, for the performance of work for which the permit is issued. Lhave and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are: Policy Number 113 97 002021 Carrier (This section need not be completed if the permit is for \$100 or less) I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become subject to the workers' compensation laws of California and agree that if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions. Applicant Signature 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 IN SECTION 3706 OF THE LABOR CODE, INTEREST AND ATTORNEY'S FEE.

CITY OF SACRAMENTO

9808440

Permit No:

THIS PERMIT SHALL EXPIRE BY LIMITATION IF WORK IS NOT COMMENCED WITHIN 180 DAYS.



1231 I STREET

DEPARTMENT OF PLANNING AND DEVELOPMENT	CITY OF SACRAMENTO .	1231 I STREET ROOM 200 SACRAMENTO, CA 95814-2998
Don Ne	1500 at	Permit Services 916-264-7619 11-38 916-264-7046
6865	vaterren	and the second s
Sactor	TILE ROOF WORKSHEET	
This worksheet must be fi	illed out whenever any type of tile rool	is applied for.
	n #5 is ves, a written engineering re	port from a registered
engineer must be provide	Nanga E	rerivest take
 BRAND AND N TILE WEIGHT 	PER SOUARE 230	
	OOF SYSTEM PER SQUARE (80)	
4. TOTAL WEIGH	WEIGHT OF ROOF SYSTEM EXCEED 750#	PER SQUARE YES NO
5. DOES TOTAL 6. ROOF SLOPE	WEIGHT OF ROOM STORES	413=
		ITION INVOLVING A TILE
PLEASE A PROVIDE A SEP ROOF	PARATE WORKSHEET FOR EACH APPLICA	
A-00	attacked o	ngen report

Paul Zacher-Structural Engineers

TEL: 916.961.3960 FAX: 916.961.3960

4701 Lakeside Way Fair Oaks, CA 95628 e-mail: pzacher@softcom.net

August 21, 1998

Zimmerman Roofing

3560 Ramona Avenue

Sacramento, CA 95826

TEL: 916.454.3667

FAX: 916.455.3784

TEL (Jeff): 916.392.1971

FAX (Jeff): 916.392.6853

FAX (Framer): 916.383.5308

Attn.: Mr. Jeff Tucker,

re: Job 98189: NELSON

Subject: Structural Investigation Report of the Roof for the Residence located at 6865 Waterview Way, Sacramento, CA 95831.

As requested by Mr. Jeff Tucker, this is a report to determine what needs should be addressed to correct any structural deficiencies of the roof. Paul Zacher visited the site August 21, 1998. The investigation was made to determine the existing condition of the structure. All information, data and analysis contained within this report is based on the 1994 Uniform Building Code.

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

DESCRIPTION:

Type of Facility: Residence.

Year Built:

Estimated 1980's vintage.

Occupancy:

Residential.

No. of Stories:

One.

Dimensions:

Approximately 2000 square feet with a first story plate height of 8 feet.

CONSTRUCTION:

Roof:

The roof covering will consist of Pioneer Everwest Light Weight Concrete Tile over 1/2" solid sheathing. The living area is conventionally framed with 2x6 rafters spaced at 24" on center with 2x6 purlins supported at no more than 8'-0" on center by 2x4 struts bearing on walls below. The garage area is framed with 2x6 rafters spaced at 24" on center and 2x6 cross ties spaced at 4'-0" on center.

CONCLUSIONS:

Roof:

The living area lacks sufficient structural capacity for the applied live and dead loads. The garage has sufficient structural capacity for the applied live and dead loads.

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.

Living Area:

- 1. Scab a 2x8 DF#2 x 8'-0" long purlin to the existing 2x6 purlin which spans 8'-0". Attach it with 16d's @ 3" on center. Support the 2x8 to the bearing walls below with 2x4 struts. See details 1 and 2.
- 2. Provide additional 2x4 struts from the existing purlins to the bearing walls below. The maximum spacing between the new and existing struts shall not exceed 6'-0" on center. The unbraced length of the struts shall not exceed 8'-0" and the minimum slope of the struts shall not be less than 45 degrees from the horizontal.
- 3. Add 2x6 collar ties at 4'-0" on center to tie the existing rafters together. Nail the crosstie to the existing rafter with 4-16d commons at each connection. Place the collar tie as close to the existing ceiling joists as possible.

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 which 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.

file

2

DESIGN LOADING:

Roof Pitch	4	ın 12
Pitch Adjustment Factor	1.05	
LOCATION DOOF		
LOCATION: ROOF		
MATERIAL	<u>WEIGHT</u>	
Pioneer Everwest Light Wt	7.00	psf
Roofing felt	0.30	psf
1x4 skip sht'g	1.09	psf
1/2" OSB/ plywood	1.50	psf
2x6 rafters @ 24" oc	<u>1.00</u>	psf
Load	10.9	psf
Roof Pitch Adjustment	<u>0.59</u>	psf
Total Load	11.5	psf

BEAM DESIGN FOR UNIFORM LOAD: 2x6

BEAM DESIGN FOR UNIFORM	I LUMP. GAV		
(Values for DF Larch #2)	1.5 imphes		
Width, b	1.5 inches		
Depth, d	5.5 inches		
Length of beam	12 feet		
Dead load roof	11.5 psf		
Live load roof	16 psf		
Contributory width	~ c .	•	
of roof load	2 feet		
Dead load floor	0 psf		
Live load floor	0 psf		
Contributory width			
of floor load	0 feet		
Dead load wall	0 plf		
Live load defl ratio	240		
Toal load defl ratio	180		
Total dead load	23 plf		
Total live load	32 plf		
Base design values:			
Shear, Fv	95 psi		
Bending, Fb	875 psi		
Comp. perp. to grain, Fc	625 psi		
Mod of Elasticity, E	1600000 psi		
Load duration factor, Cd	1.25		
Size Factor, Cf	1.30		
Repetitive factor, Cr	1.15		
Dead load reaction	138 lbs		
Live load reaction	192 lbs		
Total load reaction	330 lbs		
Allowable shear, Fv'	119 psi	Horizontal Shear OK	
Actual shear, fv	55 psi		
Allowable bending, Fb'	1635 psi	Bending OK	
Actual bending, fb	1571 psi		
Allowable live load defl	0.60 inches	Live Load Deflection OK	
Actual live load defl	0.45 inches		
Allowable total load defl	0.80 inches	Total Load Deflection OK	
Actual total load defl	0.77 inches	, w	
Bearing length req'd	0.35 inches	•	

BEAM DESIGN FOR UNIFORM LOAD: 2x8 purlin

Bearing length req'd

(Values for DF Larch #2)	· · · · · · · · · · · · · · · · · · ·			
Width, b	1.5 inches			
Depth, d	7.25 inches			
Length of beam	8 feet			
Dead load roof	11.5 psf			
Live load roof	16 psf			
Contributory width				
of roof load	6.5 feet			
Dead load floor	0 psf			
Live load floor	0 psf			
Contributory width				
of floor load	0 feet			
Dead load wall	0 plf			
Live load defl ratio	240			
Toal load defi ratio	180			
Total dead load	74.75 plf			
Total live load	104 plf			
Base design values:				
Shear, Fv	95 ps i			
Bending, Fb	875 psi			
Comp. perp. to grain, Fc	625 psi			
Mod of Elasticity, E	1600000 psi			
Load duration factor, Cd	1.25			
Size Factor, Cf	1.20			
Repetitive factor, Cr	1.00			
Dead load reaction	299 lbs			
Live load reaction	416 lbs			
Total load reaction	715 lbs			
Allowable shear, Fv'	119 psi	Horizontal Shear OK		
Actual shear, fv	84 psi			
Allowable bending, Fb'	1313 psi	Bending OK		
Actual bending, fb	1306 psi			
Allowable live load defl	0.40 inches	Live Load Deflection OK		
Actual live load defl	0.13 inches			
Allowable total load defl	0.53 inches	Total Load Deflection OK		
Actual total load defi	0.22 inches			
		*		

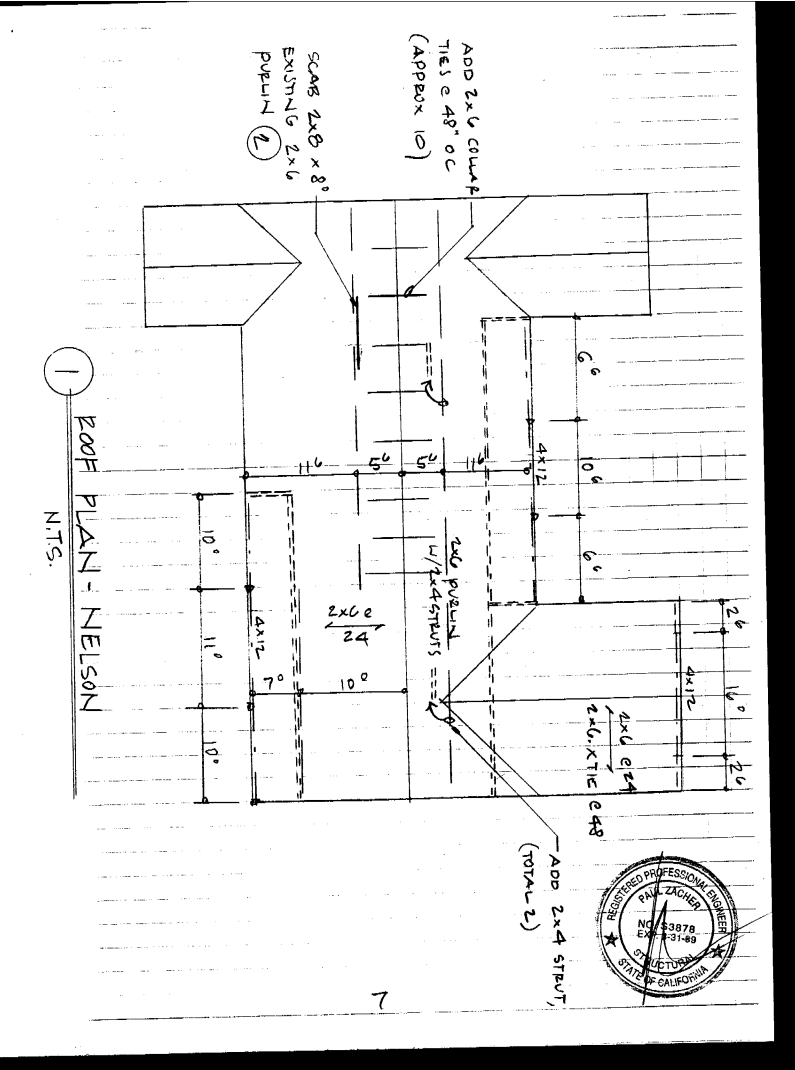
0.76 inches

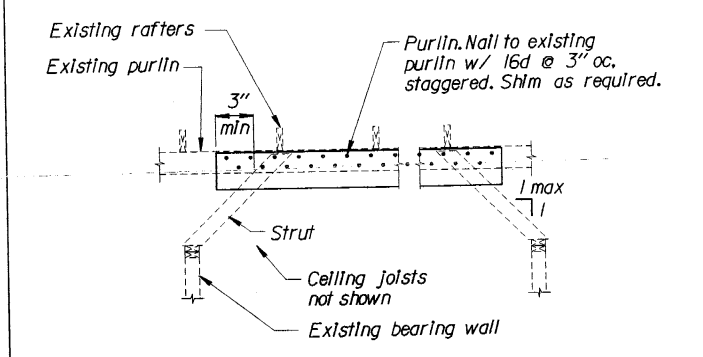
BEAM DESIGN FOR UNIFORM LOAD: Porch

Bearing length req'd

BEAM DESIGN FOR UN	<u>IFORM LOAD: P</u>	<u>orch</u>	
(Values for DF Larch #1)			
Width, b	3.5	inches	
Depth, d	11.25	inches	
Length of beam	10.5	feet	
Dead load roof	14.5	psf	
Live load roof	16	psf	
Contributory width			
of roof load	7.25	feet	
Dead load floor	0	psf	
Live load floor	0	psf	
Contributory width			
of floor load	0	feet	
Dead load wall	0	plf	
Live load defl ratio	360		
Total load defi ratio	240		
Total dead load	105.125	plf	
Total live load	116	plf	
Base design values:			
Shear, Fv	95	psi	
Bending, Fb	875	psi	
Comp. perp. to grain, Fc	625	psi	
Mod of Elasticity, E	1600000	psi	•
Load duration factor, Cd	1.25		
Size Factor, Cf	1.10		
Dead load reaction	552	lbs	
Live load reaction	609	lbs	
Total load reaction	1161	lbs	
Allowable shear, Fv'	119	psi	Horizontal Shear OK
Actual shear, fv	36	psi	
Allowable bending, Fb'	1203	psi	Bending OK
Actual bending, fb	495	psi	
Allowable live load defl	0.35	inches	Live Load Deflection OK
Actual live load defl	0.05	inches	
Allowable total load defl	0.53	inches	Total Load Deflection OK
Actual total load defl	0.09	inches	

0.53 inches







PURLIN DETAIL

T- T-0