

CITY OF SACRAMENTO

Permit No: 9807810

1231 I Street, Sacramento, CA 95814

Insp Area: 3

Site Address: 2112 SHIELAH WY SAC

Sub-Type: RES

Parcel No: 0180132004

Housing (Y/N): N

CONTRACTOR

HOMWOOD CONSTRUCTION
4554 ROSEVILLE RD
NORTH HIGHLANDS CA

OWNER

ADELMAN FERN
2112 SHIELAH WY
SACRAMENTO CA

ARCHITECT

95822

Nature of Work: REPLACE FIRE DAMAGED ROOF AND SOME ELECTRICAL AND DRYWALL
INSIDE DWELLING - REPLACE ROOF MOUNTED HVAC EQUIPMENT

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 Name N/A Lender's Address

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.

License Class B License Number 60938 Date 8-13-98 Contractor Signature Tom Hankins

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 the basis 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 five hundred 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 building or 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).

I am exempt under Sec. B & PC for this reason:
Date Owner Signature

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 any improvement 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.
Date 8-13-98 Applicant/Agent Signature Tom Hankins

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.

I have 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:
Carrier LEGION INS Policy Number WC 10539032
11-1-98

(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.
Date 8-13-98 Applicant Signature Tom Hankins

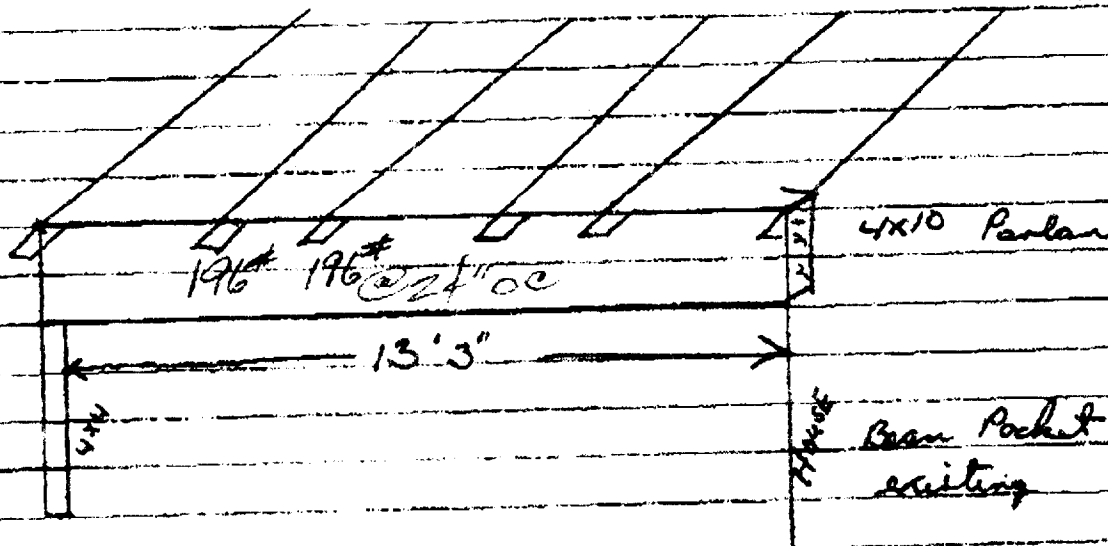
WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS UNLAWFUL AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,000) IN ADDITION TO THE COST OF COMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST AND ATTORNEY'S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

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

DAVEP

2x4 Truss

2112 SHIELAH WAY
SACRAMENTO, CAL



196# POINT LOAD @ 24" O.C.

PROJECT INFORMATION

OPERATOR INFORMATION:

ANDERSON LUMBER / PACIFIC COAST
 JIM DUFFICY
 4260 ROSEVILLE RD.
 NORTH HIGHLANDS, CALIFORNIA 95660
 916 481 2220
 916 481 2651

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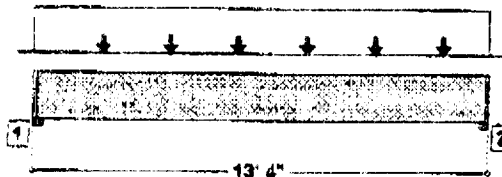
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Job No. 6.20, Date Number 200004E15
 09/21/04 11:11 AM, User: JCD, 10:43:58 AM
 Page 1 of 1, Build Code: 070

BEAM
3.5" x 9.5" 2.OE Parallam® PSL

THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED
 Member Slope: 0 Roof Slope: 5/12



All dimensions are horizontal.

Product Diagram is Conceptual.

LOADS:

Analysis for BEAM MEMBER Supporting ROOF Application Tributary Load Width: 10'
 Loads (psf): 20 Live at 125% duration, 15 Dead, and

TYPE	CLASS	LIVE	DEAD	LOCATION	APPLICATION	COMMENT
Point(lbs.)	Roof (1.25)	115	85	2'	Adds to	
Point(lbs.)	Roof (1.25)	115	85	4'	Adds to	
Point(lbs.)	Roof (1.25)	115	85	6'	Adds to	
Point(lbs.)	Roof (1.25)	115	85	8'	Adds to	
Point(lbs.)	Roof (1.25)	115	85	10'	Adds to	
Point(lbs.)	Roof (1.25)	115	85	12'	Adds to	

SUPPORTS:

	INPUT WIDTH	BEARING LENGTH	JUSTIFICATION	REACTIONS(lbs.) LIVE/DEAD/TOTAL	DETAIL	OTHER
1	2x4 plate	3.50"	3.5"	Left Face	1661 / 1394 / 3055	Detail R1 SB Shear Blocking
2	2x4 plate	3.50"	3.5"	Right Face	1686 / 1421 / 3117	Detail R1 SB Shear Blocking

See TJM SPECIFIER'S / BUILDER'S GUIDES for detail(s). R1

DESIGN CONTROLS:

	MAXIMUM	DESIGN	CONTROL	CONTROL	LOCATION
Shear(lb)	3054	2713	8035	Passed(34%)	RT. end Span 1 under Roof loading
Moment(k-lb)	9978	9878	16322	Passed(81%)	MID Span 1 under Roof loading
Live Defl.(in)		0.350	0.350	Passed(L/446)	MID Span 1 under Roof loading
Total Defl.(in)		0.642	0.367	Passed(L/243)	MID Span 1 under Roof loading

- Deflection Criteria: STANDARD(LL:L/240, TL:L/180)
- Bracing(Lu): All compression edges (top and bottom) must be braced at 2' 8" o/c unless detailed otherwise. Proper attachment and positioning of lateral bracing is required to achieve member stability.
- Design assumes adequate continuous lateral support of the compression edge.

ADDITIONAL NOTES:

- IMPORTANT! The analysis presented is output from software developed by Trus Joist MacMillan(TJM). TJM warrants the sizing of its products by this software will be accomplished in accordance with TJM product design criteria and code accepted design values. The specific product application, input design loads, and stated dimensions have been provided by the software user. This output has not been reviewed by a TJM Associate.
- Not all products are readily available. Check with your supplier or TJM technical representative for product availability
- THIS ANALYSIS FOR TRUS JOIST MACMILLAN PRODUCTS ONLY! PRODUCT SUBSTITUTION VOIDS THIS ANALYSIS
- Allowable Stress Design methodology was used for Code NER analyzing the TJM Residential product listed above.

Homewood Construction
4554 Roseville Rd. Suite F
North Highlands, CA 95660
OFFICE: (916) 332-4003
FAX: (916) 332-3504
TAX ID # 68-0342234
08/13/98

Client: Fern Aldeleman
Address: 2112 Shelah Way
Sacramento, CA 95822

Res. Ph: (916)421-3082

Estimator: Tom Hawkyard

Bus. Ph: (916)332-4003
Fax: (916)332-3504

Reference: Greg Gelgand
Adjuster
Company: Allstate Insurance
Address: 2220 Douglas Blvd Ste #100
Roseville, CA 95661

Bus. Ph: (916)774-3236
Fax: (916)784-1813

Estimate: SHIELAH

Homewood Construction

Fern Aldeleman

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Room: Kitchen

LxWxH: 15'2" x 9'0" x 8'0"

R&R Vinyl floor covering (sheet goods)	18 SY
R&R Vinyl cove	41 LF
Seal then paint the walls & ceiling (2 coats)	473 SF
R&R 1/2" drywall - hung, taped, floated, ready for paint	389 SF
R&R Batt insulation - 4" - R13	144 SF
R&R Blown-in insulation - 12" depth - R38	137 SF
Rewire average residence - copper wiring	137 SF
R&R 2" x 4" lumber (.667 BF per LF)	46.34 LF
R&R Sheathing - plywood - 3/8"	122 SF
This is for the temp wall to protect the cabinets.	
R&R Casing	42 LF
Paint door (per side)	4 EA
Paint door trim & jamb (per side)	4 EA
R&R Bath accessory	1 EA
appliances are an open item.	
R&R Crown molding	49 LF
Strip & refinish cabinetry - upper - inside and out	15.17 LF
Strip & refinish cabinetry - lower - inside and out	9.67 LF
R&R Hood duct 7"	1 EA
Paint door or window opening (per side)	2 EA
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc	137 SF

Room: Dinning Room

LxWxH: 15'3" x 8'0" x 8'0"

R&R Carpet - (material and labor)	16 SY
R&R Carpet pad	13.56 SY
R&R Hardwood floor covering	122 SF
Sand & finish wood floor (natural finish)	122 SF
R&R Baseboard - 3 1/4"	40 LF
Paint baseboard - two coats	40 LF
Seal then paint the walls & ceiling (2 coats)	422 SF
Remove Wallpaper	122 SF
Remove the wallpaper so we can texture the wall part of it is torn of remaining wall.	
R&R 1/2" drywall - hung, taped, floated, ready for paint Open	347 SF
R&R Batt insulation - 4" - R13	128 SF
R&R Blown-in insulation - 12" depth - R38	122 SF
Rewire average residence - copper wiring	122 SF
R&R Casing	34 LF
Paint door (per side)	2 EA
Paint door trim & jamb (per side)	2 EA
R&R Crown molding	47 LF

Homewood Construction

Fern Aldeleman

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Continued - Dinning Room

R&R Chandelier	1 EA
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc	122 SF

Room: Livingroom	LxWxH:	18'2" x	15'3" x	8'0"
R&R Carpet - (material and labor)				36 SY
R&R Carpet pad				30.89 SY
R&R Hardwood floor covering				278 SF
Sand & finish wood floor (natural finish)				278 SF
R&R Baseboard - 3 1/4"				56 LF
Paint baseboard - two coats				56 LF
Seal then paint the walls & ceiling (2 coats)				678 SF
R&R 1/2" drywall - hung, taped, floated, ready for paint	Open			678 SF
R&R Batt insulation - 4" - R13	Open			292 SF
R&R Blown-in insulation - 12" depth - R38				278 SF
Rewire average residence - copper wiring				278 SF
R&R Casing				56 LF
Paint casing - two coats				56 LF
R&R Crown molding				67 LF
Paint crown molding - two coats				67 LF
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc				278 SF

Room: Entry	LxWxH:	4'6" x	3'11" x	8'0"
R&R Carpet - (material and labor)				2 SY
R&R Carpet pad				2 SY
R&R Hardwood floor covering				18 SF
Sand & finish wood floor (natural finish)				18 SF
R&R Baseboard - 3 1/4"				4 LF
Paint baseboard - two coats				4 LF
Seal then paint the walls & ceiling (2 coats)				67 SF
R&R 1/2" drywall - hung, taped, floated, ready for paint	Open			67 SF
deduct closet wall				
R&R Blown-in insulation - 12" depth - R38				18 SF
Rewire average residence - copper wiring				18 SF
R&R Casing				54 LF
Paint casing - two coats				54 LF
R&R Crown molding				17 LF
Paint crown molding - two coats				17 LF
R&R Light fixture				2 EA

Homewood Construction

Fern Aldeleman

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Continued - Entry

R&R Quarter round - 3/4"	4.5 LF
Paint - closet package (shelf, jamb & casing)	1 EA
Paint door (per side)	3 EA
Paint door trim & jamb (per side)	3 EA
R&R Batt insulation - 4" - R13	32 SF
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc	18 SF

Room: Hallway	LxWxH: 14'9" x 3'5" x 8'0"
Subroom 1: Closet	LxWxH: 3'0" x 2'6" x 8'0"

R&R Carpet - (material and labor)	8 SY
R&R Carpet pad	6.56 SY
R&R Hardwood floor covering	59 SF
Sand & finish wood floor (natural finish)	59 SF
R&R Baseboard - 3 1/4"	32 LF
Paint baseboard - two coats	32 LF
Seal then paint the walls & ceiling (2 coats)	329 SF
R&R 1/2" drywall - hung, taped, floated, ready for paint	329 SF
R&R Blown-in insulation - 12" depth - R38	59 SF
Rewire average residence - copper wiring	59 SF
R&R Casing	108 LF
Paint casing - two coats	108 LF
R&R Crown molding	48 LF
Paint crown molding - two coats	48 LF
R&R Light fixture	1 EA
R&R Quarter round - 3/4"	16 LF
Paint - closet package (hall or linen closet)	1 EA
Paint door (per side)	5 EA
Paint door trim & jamb (per side)	5 EA
Paint door or window opening (per side)	1 EA
R&R Smoke detector	1 EA
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc	59 SF

Room: Hall Bathroom	LxWxH: 7'11" x 5'0" x 8'0"
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R&R Vinyl floor covering (sheet goods)	5 SY
Floor preparation for sheet goods	40 SF
R&R Underlayment - 3/8" particle board	40 SF
General clean-up	3 HR
R&R Baseboard - 3 1/4"	23 LF

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Continued - Hall Bathroom

R&R Bath accessory	3 EA
Angle stops, supply lines & trap under sink	1 EA
Angle stop and supply line	1 EA
Detach and reset culture marble top	2.17 LF
R&R 1/2" drywall - hung, taped, floated, ready for paint	130.5 SF
Seal then paint the walls & ceiling (2 coats)	221 SF
R&R Blown-in insulation - 12" depth - R38	40 SF
Paint door (per side)	1 EA
Paint door trim & jamb (per side)	1 EA
Sink faucet - Detach & reset	1 EA
Toilet - Detach & reset	1 EA
Rewire average residence - copper wiring	40 SF
R&R Light fixture	1 EA
R&R Medicine cabinet - High grade	1 EA
R&R Crown molding	26 LF
Paint crown molding - two coats	26 LF
R&R Vanity	2 LF
Paint vanity - inside and out	2 LF
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc	40 SF

Room: Hallway #2

LxWxH: 7'2" x 3'5" x 8'0"

R&R Carpet - (material and labor)	3 SY
R&R Carpet pad	2.78 SY
R&R Hardwood floor covering	25 SF
Sand & finish wood floor (natural finish)	25 SF
R&R Baseboard - 3 1/4"	9 LF
Paint baseboard - two coats	9 LF
Seal then paint the walls & ceiling (2 coats)	101 SF
R&R 1/2" drywall - hung, taped, floated, ready for paint	101 SF
R&R Blown-in insulation - 12" depth - R38	25 SF
Rewire average residence - copper wiring	25 SF
R&R Casing	90 LF
Paint casing - two coats	90 LF
R&R Crown molding	19 LF
Paint crown molding - two coats	19 LF
R&R Light fixture	1 EA
R&R Quarter round - 3/4"	16 LF
Paint - closet package (shelf, jamb & casing)	1 EA
Paint door (per side)	5 EA
Paint door trim & jamb (per side)	5 EA

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Continued - Hallway #2

R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc 25 SF

Room: Hall Bath 2

LxWxH: 8'0" x 5'0" x 8'0"

R&R Vinyl floor covering (sheet goods)		5 SY
Floor preparation for sheet goods		40 SF
R&R Underlayment - 3/8" particle board		40 SF
General clean-up		3 HR
R&R Baseboard - 3 1/4"		23 LF
Bath accessories - Detach & reset		5 EA
Angle stops, supply lines & trap under sink		1 EA
Angle stop and supply line		1 EA
R&R Vanity top with sink (one piece) - cultured marble		2.17 LF
R&R 1/2" drywall - hung, taped, floated, ready for paint		40 SF
Seal then paint the walls & ceiling (2 coats)		222 SF
R&R Blown-in insulation - 12" depth - R38		40 SF
Paint door (per side)		1 EA
Paint door trim & jamb (per side)		1 EA
R&R Sink faucet		1 EA
Toilet - Detach & reset		1 EA
Rewire average residence - copper wiring		40 SF
R&R Light fixture		1 EA
Medicine cabinet - Detach & reset		1 EA
R&R Vanity		2 LF
Paint vanity - inside and out		2 LF
Paint door or window opening (per side)		1 EA
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc		40 SF

Room: Bedroom #1

LxWxH: 12'4" x 11'9" x 8'0"

Subroom 1: Closet

:

R&R Carpet - (material and labor)		19 SY
R&R Carpet pad		16.11 SY
R&R Hardwood floor covering		145 SF
Sand & finish wood floor (natural finish)		145 SF
R&R Baseboard - 3 1/4"		40 LF
Paint baseboard - two coats		40 LF
Seal then paint the walls & ceiling (2 coats)		450 SF
R&R 1/2" drywall - hung, taped, floated, ready for paint	Open	450 SF
R&R Blown-in insulation - 12" depth - R38		145 SF

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Continued - Bedroom #1

Rewire average residence - copper wiring	145 SF
R&R Casing	50 LF
Paint casing - two coats	18 LF
Paint door or window opening (per side)	2 EA
R&R Crown molding	49 LF
Paint crown molding - two coats	49 LF
R&R Light fixture	1 EA
Paint door (per side)	3 EA
Paint door trim & jamb (per side)	3 EA
R&R Batt insulation - 4" - R13	193 SF
R&R Closet shelf and rod package	6.67 LF
Paint - closet package (shelf, jamb & casing)	1 EA
R&R Bypass (sliding) door set - Colonist	1 EA
Wall furnace detach & reset	1 EA
R&R Smoke detector	1 EA
R&R AC unit w/sleeve - through wall - 5,000 BTU	1 EA
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc	145 SF
Install retro fit window in bath	1 EA
check price on a 3040 retro-fit	

Room: Bedroom #2
Subroom 1: Closet

LxWxH: 12'7" x 10'3" x 8'0"
LxWxH: 5'0" x 2'10" x 8'0"

R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc	144 SF
R&R Carpet - (material and labor)	18 SY
R&R Carpet pad	16 SY
R&R Hardwood floor covering	144 SF
Sand & finish wood floor (natural finish)	144 SF
R&R Baseboard - 3 1/4"	57 LF
Paint baseboard - two coats	57 LF
Seal then paint the walls & ceiling (2 coats)	579 SF
R&R 1/2" drywall - hung, taped, floated, ready for paint	470.25 SF
R&R Blown-in insulation - 12" depth - R38	144 SF
Rewire average residence - copper wiring	144 SF
R&R Casing	33.5 LF
Paint casing - two coats	33.5 LF
Paint door or window opening (per side)	1 EA
R&R Crown molding	124 LF
Paint crown molding - two coats	124 LF
R&R Light fixture	1 EA
Paint door (per side)	3 EA
Paint door trim & jamb (per side)	3 EA
R&R Batt insulation - 4" - R13	141 SF
Paint - closet package (shelf, jamb & casing)	1 EA

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Continued - Bedroom #2

R&R Smoke detector	1 EA
Install retro fit window in bath check price on a 3040 retro-fit	1 EA
R&R Quarter round - 3/4"	16 LF
Bath accessories - Detach & reset	2 EA

Room: Bedroom #3	LxWxH:	13'5" x	11'8" x	8'0"
Subroom 1: Offset	LxWxH:	3'4" x	2'0" x	8'0"
Subroom 2: Closet	LxWxH:	5'8" x	2'8" x	8'0"
Subroom 3: Closet 2	LxWxH:	5'8" x	2'8" x	8'0"

R&R Carpet - (material and labor)	25 SY
R&R Carpet pad	21.78 SY
R&R Hardwood floor covering	196 SF
Sand & finish wood floor (natural finish)	196 SF
R&R Baseboard - 3 1/4"	85 LF
Paint baseboard - two coats	85 LF
Seal then paint the walls & ceiling (2 coats)	841 SF
R&R 1/2" drywall - hung, taped, floated, ready for paint	679.75 SF
R&R Blown-in insulation - 12" depth - R38	196 SF
Rewire average residence - copper wiring	196 SF
R&R Casing	25 LF
Paint casing - two coats	25 LF
Paint door or window opening (per side)	2 EA
R&R Crown molding	180 LF
Paint crown molding - two coats	180 LF
R&R Light fixture	1 EA
Paint door (per side)	5 EA
Paint door trim & jamb (per side)	5 EA
R&R Batt insulation - 4" - R13	381 SF
Paint - closet package (shelf, jamb & casing)	2 EA
R&R Smoke detector	1 EA
R&R Joist - floor or ceiling - 2x6 - w/blocking - 16" oc	196 SF
R&R Mirror - 1/4" plate glass	6.38 SF
R&R Quarter round - 3/4"	32 LF

Room: Roof

R&R Truss - 4/12 slope - heavy loading	630 LF
R&R Sheathing - plywood - 1/2" CDX	2,600 SF

Homewood Construction

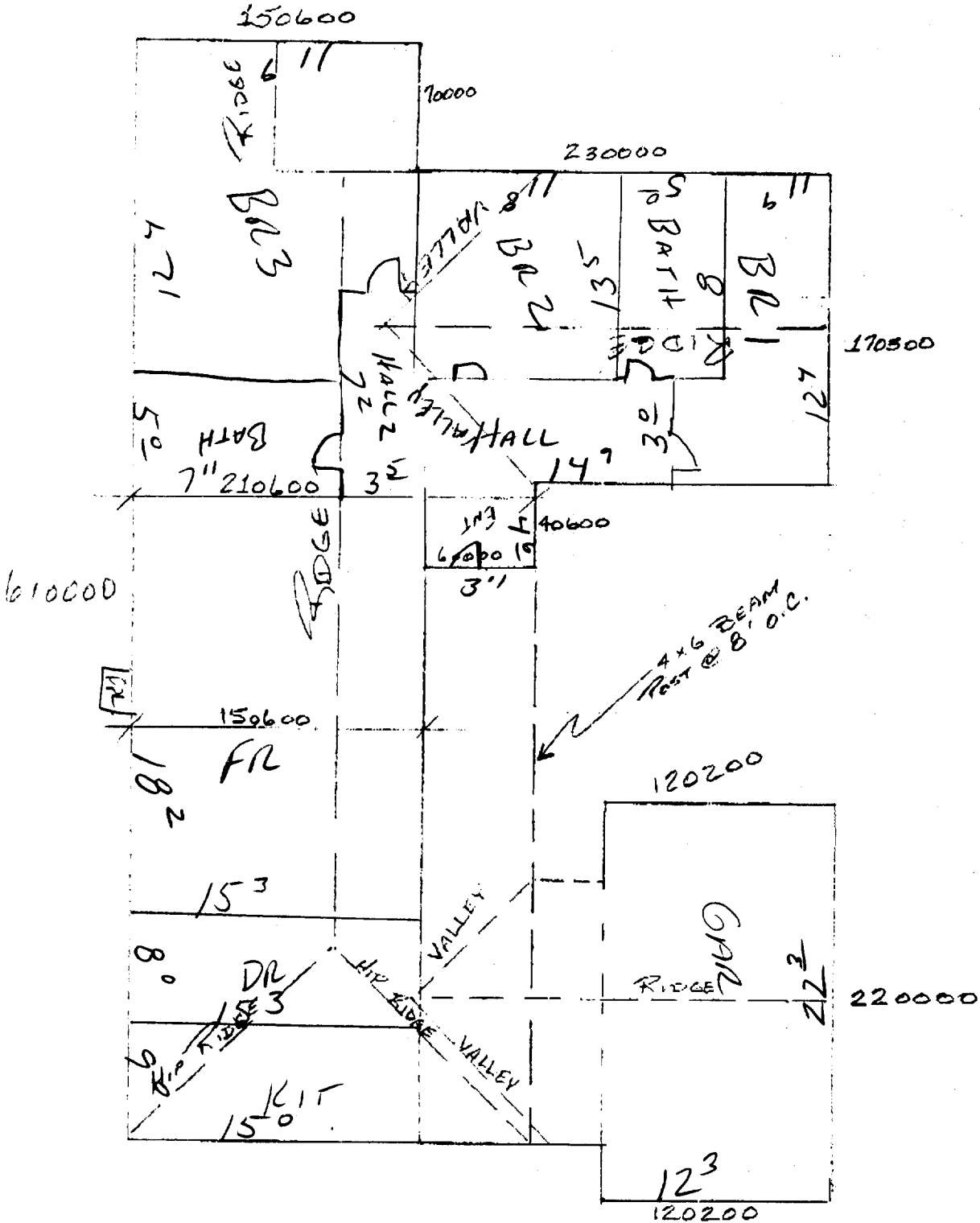
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Continued - Roof

R&R 3 tab - 25 yr. - composition shingle roofing - incl. felt	26 SQ
R&R Roof Vents	6 EA

HOMWOOD CONST
2112 SHIELAN WAY
SACRAMENTO, CAL.



Sacramento Fire Department - Incident Report

Incident No : 980031690 Call# : 98069144 Date: 07/28/98 Time: 15:52
Address : 2112 SHIELAH WY
Type : 11 BUILDING FIRE
Action Taken: 13 EXTINGUISH,SALVAGE,OVERHAUL
Property : 1-2 FAMILY RESIDENTIAL: SINGLE FAMILY
UBC : DWELLINGS AND LODGING HOUSES

Weather : 85 Degrees / Clear
Resources : 2 Engines, 1 Truck
3 Other Apparatus
1 Fire Rescue Unit

Fire Casualties : None

Fire Damage : Confined to structure of origin
Smoke Damage : Confined to structure of origin
Property Loss : \$55,000 Contents Loss : \$20,000
Property Value : \$155,000 Contents Value: \$60,000

Area of Origin : Concealed roof/ceiling space Level: A01

Caused by : Equipment:Insufficient information
Form of Heat : Spark,ember,flame/ LP gas fueled equip
Ignition Factor : Failure to use ordinary care

Type of Material : Undetermined

Form of Material : Undetermined

Type of Material : Undetermined

Form of Material : Undetermined

Other Factors : Altered device or mechanism

Extinguished by : Water from hydrant,draft,standpipe

Structure Type : Building with one specific property use

Structure Status : In use
Occupied

Construction Type: Type V - Wood Frame

Roof Type : Not Classified

Number of Stories: 1

Detector Type : No detector

Extinguishing Sys: No extinguishing system

Report Author : F254

FIRE

** FIRE INCIDENT SYSTEM -- MASTER RECORD INFORMATION **

INC-NO 980031690 Supp-Exp ___ Inc-Date 072898 Inc-Type 11 CALL 98069144
Act-Take 13 Prop-Use 41 Pro-Clas 411 Inv-Act Y I-Case ___
Inc-Adr 2112 SHIELAH WY City SAC_ County 34 St CA
Zip ___ Mli 1194255 Map 40B DBA ___
EDP 966 AA-MA 8 FPD ___ Disp-Grp S2 Pat-Nam ___
Occupant GORDON ADELMAN Oc-Phone 4553921 Pat-DOB ___
Rept-By ___ Re-Phone ___
Owner FERN ADELMAN Ow-Phone 4553921
Own-Adr 2112 SHIELAH WY O-City ___ O-St ___ O-Zip ___
Manager Ma-Phone ___
Man-Adr ___ M-City ___ M-St ___ M-Zip ___

Res-Dis ___ (tenths) Alr-Srce 1 Alr-Code 1 Fin-Unit E12 FID ___
Staffing 35 Staf-Hrs 88.2 Duration 5.2 Fm-Date 072898 To-Date 072898
Rcv-Tim 155253 Dis-Tim 155323 Arr-Tim 155855 Ctl-Tim ___ Clr-Tim 210732
Res-Tim 532 Batalion 2 Shift A Rpt-Unit E12 Juris ___ Priority 1 Amb 2
Rescue? ___ Count ___ Next ___ Control F169980730180535 Mast-RN 483434

NCFR

** FIRE INCIDENT SYSTEM -- INCIDENT INFORMATION REPORT ** Mast-RN 483434

Inc-No 980031690 Supp-Exp ___ Inc-Date 072898 Inc-Type 11
Address 2112 SHIELAH WY MA-Id ___
Situations A2 ___ A3 ___ A4 ___ *Fire* Act-Tak2 ___ Act-Tak3 ___ Act-Tak4 ___
Environ A5 1 A6 085 A7 ___ A8 ___ *Resources* R1 ___ R2 01 R3 ___
Casualties F-Inj ___ F-Ftl ___ *Civilian Fire* C-Inj ___ C-Ftl ___
Property P1 41 P2 411 P3 1 P4 ___ P5 R3 P6 1 P7 2 P8 1
EMS Calls E1 ___ E2 ___ E3 ___ E4 ___ E5 ___ E6 ___ E7 ___ E8 ___ E9 ___
EMS Situ. S1 ___ S2 ___ S3 ___ S4 ___ Act1 ___ Act2 ___ Act3 ___ Act4 ___
Extent of Damage Fire 6 Smoke 6 Prop-Dam 55000 Cont-Dam 20000
Pro-Val 155000 Cont-Val 60000 Prop-Ins ___ Cont-Ins ___
Location and Cause L1 74 L2 A01 L3 ___ L4 18 L5 21 Sex1 ___ Age1 ___
Material, Travel T1 00 T2 00 T3 00 T4 00 T5 ___ Sex2 ___ Age2 ___
Contrib Factors Cf1 211 Cf2 ___ Fuel-Mod ___ Acres ___ Ext-Mtd 6
Equip Typ 00 Model UN ___ Make ___ M-Yr 00
Ser ___ *Veh/Mobil* Veh-Typ 98 V-Make ___
Mod ___ DOT ___ VIN ___
VL ___ St ___ Yr ___ DL ___ DL-St ___
Structure Con-Typ 5 Roof 9 Stories 1 Det-Typ 8 Power ___ Perf ___ Fail ___
Ext-Typ 98 Ext-Perf ___ Ext-Fail ___ Sprk-Typ ___ Num-Act ___
Auth-Id F254980729215105 Next ___ Control F169980730181449 Recno 340264



ANDERSON LUMBER

4290 Roseville Road
North Highlands, CA 95660
(916) 481-2220
FAX (916) 481-2651

FAX TRANSMITTAL

DATE: 1-5-99

TIME: 10:45

FAX #: 332 3504

TO: DAVE

FIRM: HOMELAND CONST.

FROM: JIM DUFFICK

NUMBER OF PAGES 3 INCLUDING THIS PAGE

SUBJECT: BEAM SIZING

COMMENTS: DAVE -

PAGE I - 3 1/2 x 9 1/2 - 14 PARALLEL SIZED.
5/12 PITCH w/ LIVE LOAD: 115
DEAD LOAD 85
POINT LOADS @ 2' O.C. TOTAL LOAD 200 LBS.

PAGE II SAME w/ 200 LBS DEAD LOAD / POINT LOADS @ 2' O.C.

Jim



INSULATION CONTRACTORS
ASSOCIATION
OF AMERICA

INSULATION
CERTIFICATE

52012

1321 DUKE STREET, SUITE 303 • ALEXANDRIA, VA 22314 • (703) 739-0356

THIS IS TO CERTIFY THAT INSULATION HAS BEEN INSTALLED IN CONFORMANCE WITH
CURRENT ENERGY REGULATIONS, CALIFORNIA ADMINISTRATIVE CODE, TITLE 24, STATE OF
CALIFORNIA, IN THE BUILDING LOCATED AT:

Hammond Court LOT # _____ TRACT # _____
STREET 2112 Shiloh Way CITY Santa

EXTERIOR WALLS:

MANUFACTURER _____ THICKNESS/TYPE _____ R-
VALUE 13

CEILINGS:

BATTS:
MANUFACTURER _____ THICKNESS/TYPE _____ R-
VALUE 30

BLOWN IN:
MANUFACTURER _____ THICKNESS 12.5 R-
VALUE 30

SQUARE FOOTAGE COVERED _____ NUMBER OF BAGS USED _____

FLOORS:
MANUFACTURER _____ THICKNESS/TYPE _____ R-
VALUE _____

SLAB ON GRADE:
MANUFACTURER _____ THICKNESS/TYPE _____ R-
VALUE _____

WIDTH OF INSULATION _____ INCHES

FOUNDATION WALLS:
MANUFACTURER _____ THICKNESS/TYPE _____ R-
VALUE _____

GENERAL CONTRACTOR _____

CALIFORNIA CONTRACTORS LICENSE # _____ DATE _____

SIGNATURE TITLE

INSULATION CONTRACTOR **ARCADE INSULATION**
CALIFORNIA CONTRACTORS LICENSE #263784

[Signature] DATE 12-2-98
[Signature] TITLE Installer