

CITY OF SACRAMENTO

1231 I Street, Sacramento, CA 95814

Permit No: 0508535

Insp Area: 1

Thos Bros: 297J5

Site Address: 5265 I ST SAC

Parcel No: 008-0071-017

Sub-Type: ASFR

Housing (Y/N): N

CONTRACTOR
OWNER BUILDER

OWNER
ROSS THOMAS/SANNON M
5265 I ST
SACRAMENTO, CA 95819

ARCHITECT

Nature of Work: 1518 ADDITION TO SFD, REMODEL EXISTING SFD, CONSTRUCT NEW GARAGE 417 SF.

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 _____ 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 _____ License Number 0 _____ Date _____ Contractor Signature _____

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 the purpose of sale.)

WS 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 licensed pursuant to the Contractors License Law).

I am exempt under Sec. _____ B & PC for this reason: _____

Date 2/19/05 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 hereby authorize representative(s) of this city to enter upon the abovementioned property for inspection purposes.

Date 2/19/05 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.

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 _____ Policy Number _____ Exp Date _____

WS (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 2/19/05 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.

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

PAID
CITY OF SACRAMENTO
APR 14 2005
NORTH PERMIT CENTER



**REITZELL STRUCTURAL
DESIGN & ENGINEERING**
RESIDENTIAL & COMMERCIAL
3031 Stanford Ranch Road
Suite 2-#135
Rocklin, CA 95765
(916) 435-5893

January 23, 2006

Ted Smith Residential Design
4620 Skyridge Road
Diamond Springs, CA 95619

Subject: Ross Residence - Sacramento, CA

Dear Ted,

This letter is being written to inform you that it is acceptable to use 2x12 @ 24"oc for the roof rafters in lieu of laminated veneer lumber.

Sincerely,

Eric Reitzell, P.E.





June 26th, 2001

Carl
Wayside Lumber Inc.

RE: TJI/Pro 350 and LPI/36

Dear Carl,


This is in confirmation that the LPI/36 meets and exceeds the TJI/Pro 350 as manufactured by Trus Joist. The following comparison table shows 11 7/8" values taken from the most recent ICBO reports. LPI - PFC-3754; TJI - NER-119.

Product	Joist Weight	Maximum Resistive		EI	Shear
		Moment			
TJI/Pro 350	3.00	5,000		395	1,420
LPI/36	3.10	5,980		429	1,615

40 psf Live Load, 10 psf Dead Load - L/480

Product	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.
TJI/Pro 350	22' 5"	20' 5"	19' 3"	17' 11"
LPI/36	25' 0"	22' 9"	21' 7"	20' 2"

Sincerely,


Darcey Jerrom
Technical Representative
LP Rocklin

Louisiana-Pacific Corporation
4386 Pacific Street Rocklin, CA 95677 916.624.4626 fax: 916.624.2093
Darcey.Jerrom@lpcorp.com
www.lpcorp.com

ABC INSULATION & SUPPLY CO.
11386 AMALGAM WAY
RANCHO CORDOVA, CA 95670
Phone (916) 635-7171
Fax (916) 635-7717
State License No. 369263

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:

LOT# _____ TRACT _____
STREET 5265 I STREET CITY SACRAMENTO

EXTERIOR WALLS:

Manufacturer CERTAINTED Thickness 3.5" R Value 13

CEILING:

Batts
Manufacturer KNAUF Thickness 12" R Value 3.9
KNAUF - High-Density 10 1/4" 3.8
Blown In
Manufacturer GREENFIBER Thickness 10.3" R Value 3.8

Square footage covered 1158

Garage ceiling - living space above
Manufacturer N-A Thickness - R Value -

FLOORS:

Manufacturer N-A Thickness - R Value -

POLYSEAL/CAULK PER TITLE 24: Yes

GENERAL CONTRACTOR GANNON LOUKI
CALIFORNIA CONTRACTORS LICENSE# 575-726 DATE 8-31-06
[Signature] OWNER
SIGNATURE TITLE

INSULATION CONTRACTOR ABC INSULATION & SUPPLY CO DATE 8/23/06

Melody Powers Office Manager
SIGNATURE TITLE

INSTALLATION CERTIFICATE

(Page 3 of 12)

CF-6R

5265 I Street

0408535

Site Address

Permit Number

An installation certificate is required to be posted at the building site or made available for all appropriate inspections. (The information provided on this form is required) After completion of final inspection, a copy must be provided to the building department (upon request) and the building owner at occupancy, per Section 10-103(a).

HVAC SYSTEMS:

Heating Equipment

	Equip Type (pkg, heat pump)	CBC Certified Mfr. Name and Model Number	# of Identical Systems	Efficiency (AFUE, etc.) ¹ (≥CF-1R value)	Duct Location (attic, etc.)	Duct or Piping R-value	Heating Load (Btu/hr)	Heating Capacity (Btu/hr)
# 1	GAS FURNACE	Bryant 3113AV048010	1	80%	Attic	R-6		90,000
# 2	GAS FURNACE	Bryant 3113AV036020	1	80%	Attic	R-6		70,000

Cooling Equipment

	Equip Type (pkg, heat pump)	CBC Certified Mfr. Name and Model Number	# of Identical Systems	Efficiency (SEER or EER) ¹ (≥CF-1R value)	Duct Location (attic, etc.)	Duct R-value	Cooling Load (Btu/hr)	Cooling Capacity (Btu/hr)
# 2	A/C	Bryant 113RNA036	1	13 seer	Attic	R-6		36,000
# 1	A/C	Bryant 113RNA042	1	13 seer	Attic	R-6		42,000

1. ≥ symbol reads greater than or equal to what is indicated on the CF-1R value.
Include both SEER and EER if compliance credit for high EER air conditioner is claimed.

I, the undersigned, verify that equipment listed above is: 1) is the actual equipment installed, 2) equivalent to or more efficient than that specified in the certificate of compliance (Form CF-1R) submitted for compliance with the Energy Efficiency Standards for residential buildings, and 3) equipment that meets or exceeds the appropriate requirements for manufactured devices (from the Appliance Efficiency Regulations or Part 6), where applicable.

Michael Masley 8/31/06
Signature, Date

On Line Air Cond
Installing Subcontractor (Co. Name)
OR General Contractor (Co. Name) OR Owner

COPY TO: Building Department
HERS Rater (if applicable)
Building Owner at Occupancy

Handwritten: *Approved*

↓ NFRC (USA) U Values

Lowen Windows Energy Ratings

TEST DATE	Material Rating												
	DOUBLE CI FAR	TRIPLE CI FAR	DOUBLE HDI	TRIPLE HDI	DOUBLE CLEAR	TRIPLE CLEAR	DOUBLE HDI	TRIPLE HDI	DOUBLE HDI	TRIPLE HDI	DOUBLE HDI	TRIPLE HDI	
17-Jun-97	arg/.47 air/.48	arg/arg/.34 air/air/.35	arg/.34 air/.37	arg/arg/.28 air/air/.30	arg/arg/.24 air/air/.26	arg/arg/.33 air/air/.34	arg/.32 air/.35	arg/arg/.26 air/air/.28	arg/arg/.26 air/air/.28	arg/arg/.26 air/air/.28	arg/arg/.26 air/air/.28	arg/arg/.22 air/air/.24	arg/arg/.22 air/air/.24
17-Jun-97	arg/.47 air/.49	arg/arg/.34 air/air/.35	arg/.34 air/.37	arg/arg/.28 air/air/.30	arg/arg/.24 air/air/.28	arg/arg/.33 air/air/.34	arg/.32 air/.35	arg/arg/.26 air/air/.28	arg/arg/.26 air/air/.28	arg/arg/.26 air/air/.28	arg/arg/.26 air/air/.28	arg/arg/.22 air/air/.24	arg/arg/.22 air/air/.24
21-Jan-98	arg/.50	N/A	arg/.35	N/A	N/A	arg/.33	arg/.33	arg/.33	N/A	N/A	arg/.33	N/A	N/A
	arg/.52	N/A	arg/.39	N/A	N/A	arg/.37	arg/.37	N/A	N/A	N/A	arg/.37	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
22-May-97	arg/.46 air/.51	arg/arg/.33 air/air/.35	arg/.30 air/.34	arg/arg/.24 air/air/.27	arg/arg/.19 air/air/.22	arg/arg/.32 air/air/.34	arg/.29 air/.33	arg/arg/.24 air/air/.26	arg/arg/.23 air/air/.25	arg/arg/.23 air/air/.25	arg/arg/.18 air/air/.21	arg/arg/.18 air/air/.21	arg/arg/.18 air/air/.21
10-Nov-97	arg/.46 air/.47	arg/arg/.36 air/air/.36	arg/.34 air/.37	arg/arg/.26 air/air/.26	arg/arg/.26 air/air/.26	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4-Feb-99	arg/.46 air/.47	arg/arg/.36 air/air/.36	arg/.34 air/.37	arg/arg/.26 air/air/.26	arg/arg/.26 air/air/.26	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10-Oct-97	arg/.48 air/.50	arg/arg/.35 air/air/.36	arg/.33 air/.36	arg/arg/.27 air/air/.30	arg/arg/.23 air/air/.25	arg/arg/.33 air/air/.35	arg/.31 air/.35	arg/arg/.26 air/air/.28	arg/arg/.26 air/air/.28	arg/arg/.26 air/air/.28	arg/arg/.21 air/air/.24	arg/arg/.21 air/air/.24	arg/arg/.21 air/air/.24
10-Oct-97	arg/.48 air/.47	arg/arg/.36 air/air/.36	arg/.33 air/.36	arg/arg/.28 air/air/.30	arg/arg/.26 air/air/.27	arg/arg/.33 air/air/.35	arg/.31 air/.34	arg/arg/.27 air/air/.29	arg/arg/.27 air/air/.29	arg/arg/.27 air/air/.29	arg/arg/.23 air/air/.26	arg/arg/.23 air/air/.26	arg/arg/.23 air/air/.26
18-Oct-97	arg/.46 air/.47	N/A	arg/.34 air/.35	N/A	N/A	N/A	arg/.32 air/.35	arg/.32 air/.35	N/A	N/A	arg/.32 air/.35	arg/.32 air/.35	arg/.32 air/.35

PERMIT # 0508535
5265 1ST ST
SAC LA 95819
Loewen Windows Energy Ratings
HP1=LOW E

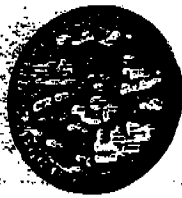
ENERGY RATING TOTAL UNIT SHGC & U VALUES

Product Type	SHGC & VI	Metal Glaz						Insul-Glaze					
		DOUBLE CLEAR	TRIPLE CLEAR	HP1	TRIPLE HP2	TRIPLE HP3	DOUBLE CLEAR	TRIPLE CLEAR	DOUBLE HP1	TRIPLE HP2	TRIPLE HP3	DOUBLE ONLY	TRIPLE ONLY
Awning	SHGC VI 0.51 0.53	0.46 0.48	0.46 0.47	0.26 0.46	0.42 0.42	0.21 0.37	0.26 0.46	0.42 0.47	0.26 0.46	0.21 0.37	0.26 0.46	0.26 0.46	0.21 0.37
Casement	SHGC VI 0.52 0.53	0.47 0.48	0.47 0.48	0.29 0.47	0.42 0.42	0.24 0.37	0.51 0.52	0.46 0.48	0.28 0.48	0.24 0.37	0.28 0.42	0.28 0.42	0.24 0.37
Double Hung	SHGC VI 0.56 0.57	DOUBLE ONLY	DOUBLE ONLY	0.31 0.50	DOUBLE ONLY	DOUBLE ONLY	0.56 0.57	DOUBLE ONLY	DOUBLE ONLY	DOUBLE ONLY	DOUBLE ONLY	DOUBLE ONLY	DOUBLE ONLY
Wood Slider	SHGC VI NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
Picture/Direct Set	SHGC VI NA NA	NA NA	NA NA	0.38 0.63	0.39 0.57	0.31 0.50	NA NA	NA NA	NA NA	0.31 0.50	0.38 0.67	0.38 0.67	0.31 0.50
Access	SHGC VI 0.46 0.46	0.42 0.42	0.42 0.42	0.28 0.41	0.24 0.37	0.22 0.38	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
Steel Door	SHGC VI NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
Sliding Patio Door	SHGC VI NA NA	NA NA	NA NA	0.38 0.54	0.30 0.49	0.25 0.43	NA NA	NA NA	NA NA	0.25 0.43	0.31 0.49	0.31 0.49	0.25 0.43
French Sliding Patio	SHGC VI NA NA	NA NA	NA NA	0.28 0.45	0.26 0.40	0.24 0.36	NA NA	NA NA	NA NA	0.24 0.36	0.28 0.40	0.28 0.40	0.24 0.36
Terrace Door	SHGC VI NA NA	NA NA	DOUBLE ONLY	0.27 0.42	DOUBLE ONLY	DOUBLE ONLY	NA NA	DOUBLE ONLY	DOUBLE ONLY	DOUBLE ONLY	DOUBLE ONLY	DOUBLE ONLY	DOUBLE ONLY

SHGC (Solar Heat Gain Coefficient)
The ratio of solar heat gain through a glazing system compared to that of an unobstructed opening.

VI (Visible Light Transmittance)
The percent of visible light transmitted through a glazing system.

ENERGYRATINGS.XLS



Downtown Permit Center
1231 I Street, Suite 200
Sacramento, CA 95814
Help Line: 1-916-264-5656

CITY OF SACRAMENTO
DEVELOPMENT SERVICES DEPARTMENT
BUILDING DIVISION
www.cityofsacramento.org

North Permit Center
2101 Arena Blvd., Suite 200
Sacramento, CA 95834
Inspection: 1-816-508-4677

SITE DRAINAGE AND ENCROACHMENT QUESTIONNAIRE

PARCEL # 008 - 0071 - 017 PERMIT # 0502535
SITE ADDRESS 5265 I ST. ACREAGE _____

The City of Sacramento requires a building site to be graded to drain correctly and site drainage routed to an approved location. To help us understand the site drainage for your project and determine if a driveway permit or an encroachment permit is required please answer the following questions. All questions must be answered.

- | | | | |
|--|-------------------------------------|-------------------------------------|--------------------------------------|
| 1. Are there existing structures on the site? | <input checked="" type="radio"/> Y | <input type="radio"/> N | |
| 2. Is there an existing concrete or paved driveway to this parcel from the street? | <input checked="" type="radio"/> Y | <input type="radio"/> *N | |
| 3. Will the existing access to this parcel be changed in any way for this project? | <input checked="" type="radio"/> *Y | <input type="radio"/> N | |
| 4. Are all portions of the lot higher than the crown of the street? | <input checked="" type="radio"/> Y | <input type="radio"/> *N | |
| 5. Are all portions of the lot higher than the back of the sidewalk? | <input checked="" type="radio"/> Y | <input type="radio"/> *N | |
| 6. Is there a curb and gutter at the street level? | <input checked="" type="radio"/> *Y | <input type="radio"/> N | |
| 7. Is there a sidewalk with a curb and gutter at the street? | <input checked="" type="radio"/> *Y | <input type="radio"/> N | |
| 8. Is the curb at the street square? | <input checked="" type="radio"/> *Y | <input checked="" type="radio"/> N | <input type="radio"/> N/A |
| 9. Is there a rolled curb at the street? | <input checked="" type="radio"/> Y | <input type="radio"/> N | <input type="radio"/> N/A |
| 10. Is there a drainage ditch or culvert at the street? | <input type="radio"/> Y | <input checked="" type="radio"/> *N | <input type="radio"/> N/A |
| 11. Does the lot drain from back to front? | <input checked="" type="radio"/> Y | <input type="radio"/> *N | |
| 12. Does the lot drain from front to rear? | <input type="radio"/> Y | <input checked="" type="radio"/> *N | |
| 13. Does another lot drain across this parcel? | <input checked="" type="radio"/> *Y | <input checked="" type="radio"/> N | |
| 14. Does the lot drain from side to side? | <input checked="" type="radio"/> *Y | <input checked="" type="radio"/> N | |
| 15. Does the site have an existing low area or drainage swale? | <input checked="" type="radio"/> *Y | <input checked="" type="radio"/> N | |
| 16. Does the drainage swale drain to an adjacent parcel? | <input checked="" type="radio"/> *Y | <input type="radio"/> N | <input checked="" type="radio"/> N/A |
| 17. Does the drainage swale drain to the street? | <input type="radio"/> Y | <input checked="" type="radio"/> *N | <input checked="" type="radio"/> N/A |
| 18. Will existing drainage be re-routed? | <input checked="" type="radio"/> *Y | <input checked="" type="radio"/> N | |
| 19. Will drainage ditches or culverts be constructed or modified? | <input checked="" type="radio"/> *Y | <input checked="" type="radio"/> N | <input type="radio"/> N/A |
| 20. Did this project require approval from the Zoning Administrator? | <input checked="" type="radio"/> *Y | <input checked="" type="radio"/> N | |
| 21. Did the project require approval from the Planning Administrator? | <input checked="" type="radio"/> *Y | <input checked="" type="radio"/> N | |

City of Sacramento
Development Services Department
PLANNING REVIEW FOR BUILDING PERMIT SUBMITTAL

ADDRESS: 5265 I Street	APN: 008-0071-017
DRPB AREA / PUD / SPD: None	ZONING: R1
EXISTING LAND USE: Single family home, no garage.	
PROPOSED USE: Build detached garage 17' x 25' and add on to house. Add 2 nd floor to existing dwelling, and increase living area of said dwelling.	
PLANNING STAFF WILL CHECK ONE OR MORE OF THE ITEMS BELOW:	
<input type="checkbox"/>	Planning review is NOT required.
<input type="checkbox"/>	Use is NOT allowed; applicant CANNOT submit for plan check.
<input type="checkbox"/>	Requires APPLICATION(s): PC ZA IR ER DR PB Required Planning application must be approved <i>before</i> project can be submitted for plan check
<input type="checkbox"/>	Application(s) IN PROGRESS: File Number: Application must be approved before project can be submitted for plan check.
<input type="checkbox"/>	Application(s) COMPLETED: File Number & approval date: Building permit must conform to approved plans and comply with all conditions of approval. Do NOT accept applications for a building permit prior to the end of the 10-day appeal period.
<input checked="" type="checkbox"/>	Plans may be submitted for plan check. Plan checker(s) shall confirm compliance with Zoning Ordinance requirements and all applicable development standards <i>prior to issuance</i> of building permit.
<input checked="" type="checkbox"/>	Meets setback & lot coverage requirements as shown on site plan provided.
<input checked="" type="checkbox"/>	Plans to be submitted have been stamped/signed by Planning counter staff.
<input type="checkbox"/>	Route to SITE for plan check and inspection.
<input type="checkbox"/>	Route to SITE for inspection only, plan check not required.
<input type="checkbox"/>	Preliminary review ONLY; the information on this form must be reviewed again and confirmed at the time of building permit submittal.
CONDITIONS AND COMMENTS:	Setbacks and lot coverage okay. See stamped plans. Maximum height from grade to plate line is 10'; Maximum overall height is 18' from grade to highest point of roof. Residential plan check to verify compliance with height regulations (driveway is sloped, grade may not be consistent.) Garage will have an 8' driveway off Hidden Lane alley. Minimum driveway would be 6' Other garages off hidden lane are similarly located. See stamps on plans. Note: maximum height of dwelling is 35' from grade to plate line, however, highest point of roof can exceed that by 20%, so overall height of 36' for house as shown on elevation is okay.
DATE: 6/14/2005	BY: Monica May

Monica May
6-14-05

Certification of Compliance
School District Development

Part I - To be completed by the APPLICANT

Owner's Name/Address Tom Hauer Ross
Project Address 5265 I St
Parcel Number _____ Lot No. _____
Subdivision Name _____ No. of Units 1
Applicant's Signature [Signature] Title Owner
Phone No. _____ Date 8/15/05

Notice to Applicant: Pursuant to Government Code Section 66020(d), this will serve to notify you that the 90-day approval period in which you may protest the fees or other payment identified above will begin to run on the date in which the building or installation permit for this project is issued or on which they are paid to the district(s) or to another public entity authorized to collect them on behalf of the district(s), whichever is earlier.

Part II - To be completed by the BUILDING DEPARTMENT

Plan Identification Number 05046535
Building Type (check one) Residential Apartment/Condominium Commercial/Industrial
Square Feet of Chargeable Building Area 1518
Signature/Title Jay Giff Building Inspector Date 6-28-05

Part III - To be completed by the SCHOOL DISTRICT

School District SCUSD Certificate No. 10837

Exempt Comments _____

Residential/Apartment/etc. 1518 Square ft. x \$ 224 = \$ 3,400.32
Commercial/Industrial _____ Square ft. x \$ _____ = \$ _____
Total fees collected..... = \$ 3,400.32

This certification covers only the amount of square footage indicated above. Any additions or corrections to the square footage for this project will require an amendment to the Certificate of Compliance.

As the authorized school official, I hereby certify that the requirements of Government Code Section 65995 and any other authorized requirements have been complied with by the above signed applicant.

Signature [Signature] Date 8/15/05