

CITY OF SACRAMENTO

1231 I Street, Sacramento, CA 95814

Permit No: 0500394

Insp Area: 4

Thos Bros: 277H2

Site Address: 530 DISPLAY WY SAC

Parcel No: 250-0040-043

BLDG A

Sub-Type: NCOM

Housing (Y/N): N

CONTRACTOR
BUNTAIN CONSTRUCTION
4531 HARLIN DR
SACRAMENTO CA

OWNER
KSP NORWOOD LLC
2277 FAIR OAKS BL, SUITE 275
SACRAMENTO, CA 95025

ARCHITECT
BORGES ARCHITECTURAL GROUP
1512 EUREKA RD STE 240
ROSEVILLE CA 95661

Nature of Work: NEW COLD SHELL BLDG FOR FUTURE S-1 OCCUPANCY - BLDG A 8496 SQ. FT

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 B License Number 537343 Date 9-9-05 Contractor Signature [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 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: NEIGHBORHOODS PLANNING AND DEVELOPMENT SERVICES
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 hereby authorize representative(s) of this city to enter upon the abovementioned property for inspection purposes.

Date 9-9-05 Applicant/Agent Signature [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.

LT 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:

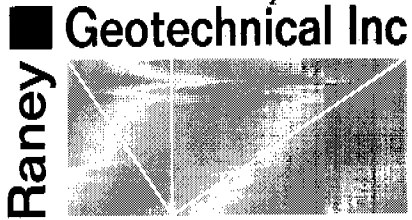
Carrier CONTRACTORS ACCESS PROGRAM Policy Number CAP0704007 Exp Date 01/01/2006

(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 9-9-05 Applicant Signature [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.



0500394

RECEIVED

MAY 26 2006

BUNTAIN CONSTRUCTION

May 24, 2006

Buntain Construction
Attention: Rob Gibbs
4531 Harlin Drive
Sacramento, California 95826

SUMMARY REPORT
CONSTRUCTION OBSERVATION AND TESTING SERVICES
KSP NORWOOD INDUSTRIAL PARK
530 Display Way
Sacramento, California
Reference No. 581-166

INTRODUCTION

In accordance with your request, we have performed construction observation and testing services for the subject project. The project included construction of four approximate 8,500 square foot one-story concrete tilt-up buildings with concrete slab-on-grade floors. Our construction testing and observations were performed between June 30, 2005 and May 12, 2006. A Geotechnical Engineering report was prepared by Wallace-Kuhl and Associates for the project dated January 5, 2004.¹ This letter summarizes the results of our construction observation and testing.

EARTHWORK OBSERVATION AND TESTING

Building Pad Construction

Following general site clearance, the building pad areas were scarified, moisture conditioned and mechanically compacted. Engineered fill was placed in level lifts on the order of eight inches, moisture conditioned and compacted. Maximum cut and fill depths within the building pads were on the order of one foot. Building pad areas appeared stable under earthwork equipment during and following earthwork construction.

¹ Wallace-Kuhl & Associates Inc.; "Geotechnical Engineering Report, Harris Avenue Industrial Project, Sacramento, California"; SKA No. 6350.01; January 5, 2004.

Pavement Construction

Following rough grading, the upper 12 inches of the pavement subgrade soils were treated with three and one-half pounds per cubic foot of quicklime and four pounds per cubic foot of portland cement. The chemically treated soils were brought to a uniform over-optimum moisture content, thoroughly mixed, and compacted. Delivery weigh tags were observed to assure that the proper amounts of lime and cement were added to the soil.

Field Density Testing

Our representative performed field density tests on building pad, and pavement section materials in accordance with ASTM Test Designations D2922 and D3017 (Nuclear Probe Method). Our test data indicate that the building pad soils were compacted to a minimum of 90 percent of the laboratory determined maximum dry density. Chemically treated pavement subgrade soils were compacted to a minimum of 92 percent relative to the laboratory determined maximum dry density. Pavement area aggregate base materials were compacted to 95 percent relative to the laboratory determined maximum dry density.

Laboratory Compaction Testing

We performed laboratory compaction tests on representative samples of the site soils, as well as on aggregate base materials used during pavement construction. The compaction tests were performed in accordance with ASTM Test Designation D1557. The results of the laboratory compaction tests are summarized below.

Material Description	Method	Maximum Dry Density (pcf)	Optimum Moisture Content (%)
Light brown clayey sand	A	110	16.5
Light brown clayey sand – chemically treated	A	104	19.0
Recycled aggregate base	C	128	10.5

CONCRETE CONSTRUCTION

Reinforcing Steel Placement Observations

Our scope of work included observation of foundation, floor slab, and wall panel reinforcing steel for the subject buildings. Detailed observations generally were performed one day prior to concrete placement with any corrections being verified by our

representative prior to structural concrete placement. All reinforcing steel appeared to be placed in compliance with industry standards and the project plans, for size and placement location.

Concrete Placement Observation

Our representative observed concrete placement procedures during concrete construction of building foundations, slabs-on-grade and wall panels. Concrete truck batch and placement times were recorded to ensure that the concrete was placed within a reasonable period (generally less than 90 minutes). Concrete temperatures were monitored and recorded. Concrete appeared to be placed and consolidated in general accord with industry standards.

Slump Testing

Our representative performed concrete slump testing during concrete placement. Slump testing was generally performed at least once per 150 cubic yards of concrete in accord with ASTM Test Designation C143, Slump of Portland Cement Concrete. Slump test specimens were obtained in accord with ASTM C172, Sampling Freshly Mixed Concrete. Slump test measurements were relayed to the contractor verbally. Our data would indicate that no significant amount of concrete was placed with an excessive slump.

Compressive Strength Testing

Generally, one set of four test specimens was cast per 150 cubic yards of concrete placed. The test specimens were returned to our laboratory for curing and compressive strength testing. Test specimens were cast, transported, and cured in accord with ASTM Test Designation C31, Making and Curing Concrete Test Specimens in the Field. Test specimens were stored in a humidity room complying with ASTM Specification C511. The test specimens were tested in unconfined compression in our laboratory at 7 and 28 days in accord with ASTM Test Designation C39. A compressive strength summary report is attached.

We understand that the Structural Engineer for the project has reviewed and accepted test results for concrete test specimens that did not meet the specified 28-day compressive strength and that no further testing is required.

STRUCTURAL STEEL CONSTRUCTION

Shop Welding Observations

Our representative observed structural shop welding for panel embeds and columns. We observed welding materials and workmanship; materials and workmanship appeared to comply with project specifications, industry standards and provisions of the American Welding Society.

Field Welding Observations

Our representative observed structural field welding for panel holddowns and the roof structure connections. Prior to initiation of welding operations we reviewed qualification certificates of all project welders; our review indicated that the welder's certificates were current and applicable to the various types of project welding. We observed welding materials and procedures; welding procedures, workmanship, and materials appeared to comply with industry standards and provisions of the American Welding Society Structural Welding Code.

Field welds were examined for visual defects or flaws; all welds appeared to be sound. In addition, we checked welded connections for conformance to project plans and specifications; all welds appeared to meet specifications for size, length and type.

PROTO WALL TENSION RODS

Following construction of the masonry wall, our representative observed direct tension indicator (DTI) washers installed between the wall bearing plate and the tension rod connecting nut. DTI washers were tightened sufficiently so that the indicator tabs of the DTI washer were compressed with no light leakage between the washer and connecting nut.

EPOXY OBSERVATIONS

Our representative observed the pre-drilled holes used for epoxy installation of all-thread bolts. All-thread bolts were installed to provide anchorage for roof joist supports on building 'B'. The pre-drilled holes appeared to meet depth requirements and were brushed and blown out prior to dowel installation and epoxy placement. Our representative observed the mixing and application of epoxy at the pre-drilled holes. Our observations indicate that epoxy installation was performed in accordance with the applicable ICBO report and the project plans.

EXPANSION ANCHOR OBSERVATIONS

Our representative observed installation of expansion anchors that were used for anchorage of roof ledgers to wall panels. Our observations indicate that the installation appeared to be in conformance with the project drawings and the applicable ICBO report.

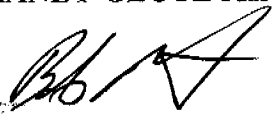
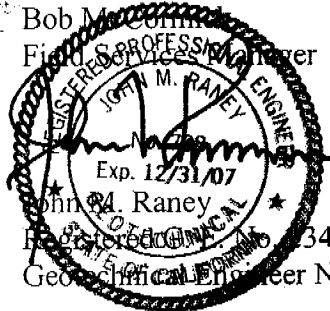
SUMMARY AND LIMITATIONS

Our test data and observations indicate that the described construction observed by this company has, to the best of our knowledge, been performed in accord with sound engineering practice, the project plans, and the referenced Geotechnical Engineering report. Horizontal and vertical limits of the described work were determined by others. We cannot guarantee construction, nor should our work or this letter be construed as relieving the contractors from their primary responsibility to conform to contractual agreements and sound engineering practice.

Should you have any questions regarding this letter or require any further information, please contact our office.

Very truly yours,

RANEY GEOTECHNICAL, INC.


Bob MacCormick
Field Services Engineer

John M. Raney
Professional Engineer No. 3453
Geotechnical Engineer No. 708

Attachments: Compressive Strength Summary Report

(2) Addressee

BM/JMR/cjh

Concrete Compressive Strength Summary

PROJECT: 581-166.00 KSP Norwood Industrial Prk

Buntain Construction
 Attention: Rob Gibbs
 4531 Harlin Drive
 Sacramento, CA 95826

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		2500	SLUMP: 5	
7/22/2005	05-01227	Building B, Foundation, Line 4 @ D.5				MIX DESIGN: 31156		
		I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR. RESULT
		A	7	7/29/2005	41880	1480		1480
		B	28	8/19/2005	82830	2930		2930 PASS
		C	28	8/19/2005	81650	2890		2890 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		2500	SLUMP: 4	
7/22/2005	05-01228	Footing, Line D @ 3.5				MIX DESIGN: 31156		
		I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR. RESULT
		A	7	7/29/2005	45110	1600		1600
		B	28	8/19/2005	86590	3060		3060 PASS
		C	28	8/19/2005	87200	3080		3080 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		2500	SLUMP: 7	
7/25/2005	05-01229	Building D, Footings, Line C.6 @ 4				MIX DESIGN: 31156		
		I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR. RESULT
		A	7	8/1/2005	51070	1810		1810
		B	28	8/22/2005	78760	2790		2790 PASS
		C	28	8/22/2005	78480	2780		2780 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		2500	SLUMP: 5.5	
7/25/2005	05-01230	Building C, Footings, Line A @ 1.5				MIX DESIGN: 3116		
		I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR. RESULT
		A	7	8/1/2005	51800	1830		1830
		B	28	8/22/2005	76620	2710		2710 PASS
		C	28	8/22/2005	83390	2950		2950 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		3000	SLUMP: 3.5	
8/3/2005	05-01307	Building B, Slab on Grade, Line D.3 @ 4.3				MIX DESIGN: 30252		
		I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR. RESULT
		A	7	8/10/2005	83580	2960		2960
		B	28	8/31/2005	113080	4000		4000 PASS
		C	28	8/31/2005	106500	3770		3770 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		3000	SLUMP: 4.5	
8/3/2005	05-01308	Building A, Slab on Grade, Line 2.5 @ A.8				MIX DESIGN: 30252		
		I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR. RESULT
		A	7	8/10/2005	80500	2850		2850
		B	28	8/31/2005	98570	3490		3490 PASS
		C	28	8/31/2005	103070	3650		3650 PASS

Concrete Compressive Strength Summary

PROJECT: 581-166.00 KSP Norwood Industrial Prk

Buntain Construction
 Attention: Rob Gibbs
 4531 Harlin Drive
 Sacramento, CA 95826

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete	SPECIFICATION	3000	SLUMP: 4.75
8/4/2005	05-01309	Building D, Slab on Grade, Line C @ 2.5		MIX DESIGN: 30252	
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH Corr NET STR. RESULT
	A	7	8/11/2005	71800	2540 2540
	B	28	9/1/2005	99960	3540 3540 PASS
	C	28	9/1/2005	102750	3630 3630 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete	SPECIFICATION	3000	SLUMP: 4
8/4/2005	05-01310	Building C, Slab on Grade, Line A.5 @ 2.5		MIX DESIGN: 30252	
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH Corr NET STR. RESULT
	A	7	8/11/2005	101500	3590 3590
	B	28	9/1/2005	135250	4780 4780 PASS
	C	28	9/1/2005	131960	4670 4670 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete	SPECIFICATION	4000	SLUMP: 3.25
9/15/2005	05-01640	Building A, Panel 2		MIX DESIGN: 98	
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH Corr NET STR. RESULT
	A	7	9/22/2005	91180	3230 3230
	B	28	10/13/2005	136950	4840 4840 PASS
	C	28	10/13/2005	130280	4610 4610 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete	SPECIFICATION	4000	SLUMP: 4
9/15/2005	05-01641	Building B, Panel 4		MIX DESIGN: 98	
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH Corr NET STR. RESULT
	A	7	9/22/2005	92460	3270 3270
	B	28	10/13/2005	121920	4310 4310 PASS
	C	28	10/13/2005	119070	4210 4210 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete	SPECIFICATION	3000	SLUMP: 4
9/20/2005	05-01719	Panel 9		MIX DESIGN: 98	
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH Corr NET STR. RESULT
	A	7	9/27/2005	99310	3510 3510
	B	28	10/18/2005	121140	4290 4290 PASS
	C	28	10/18/2005	123659	4370 4370 PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete	SPECIFICATION	4000	SLUMP: 3.5
9/20/2005	05-01720	Building C, Panel 9		MIX DESIGN: 98	
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH Corr NET STR. RESULT
	A	7	9/27/2005	88580	3130 3130
	B	28	10/18/2005	111160	3930 3930
	C	28	10/18/2005	110564	3910 3910
	D	56	11/15/2005	147200	5210 5210

Concrete Compressive Strength Summary

PROJECT: 581-166.00 KSP Norwood Industrial Prk

Buntain Construction
 Attention: Rob Gibbs
 4531 Harlin Drive
 Sacramento, CA 95826

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		4000	SLUMP: 3.25	
11/9/2005	05-02207	Building A, Panel 11				MIX DESIGN: 98		
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR.	RESULT
	A	7	11/16/2005	104240	3690		3690	
	B	28	12/7/2005	136290	4820		4820	PASS
	C	28	12/7/2005	133690	4730		4730	PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		4000	SLUMP: 3.5	
11/9/2005	05-02208	Building B, Panel 9				MIX DESIGN: 98		
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR.	RESULT
	A	7	11/16/2005	107570	3810		3810	
	B	28	12/7/2005	130790	4630		4630	PASS
	C	28	12/7/2005	128950	4560		4560	PASS
	D	56	1/4/2006	148560	5260		5260	PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		4000	SLUMP: 3.5	
11/11/2005	05-02232	Building D, Panel 5				MIX DESIGN: 98		
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR.	RESULT
	A	7	11/18/2005	112410	3980		3980	
	B	28	12/9/2005	139840	4950		4950	PASS
	C	28	12/9/2005	144150	5100		5100	PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		4000	SLUMP: 3	
11/11/2005	05-02233	Building C, Panel 13				MIX DESIGN: 98		
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR.	RESULT
	A	7	11/18/2005	95910	3390		3390	
	B	28	12/9/2005	125790	4450		4450	PASS
	C	28	12/9/2005	130130	4600		4600	PASS

SAMPLE DATE / NUMBER/LOCATION		TYPE: Concrete		SPECIFICATION		3000	SLUMP: 4	
2/2/2006	06-00130	Building D, Pour Strip, Line 4 @ C.5				MIX DESIGN: 30252		
	I.D.	AGE	BREAK DATE	LOAD	STRENGTH	Corr	NET STR.	RESULT
	A	7	2/9/2006	67750	2400		2400	
	B	28	3/2/2006	99390	3520		3520	PASS
	C	28	3/2/2006	102100	3610		3610	PASS

Certification of Compliance School District Development Fees

PART 1 To be completed by APPLICANT

Owner's Name & Address _____
 Project Address 530 DISPLAY WAY (4 BUILDINGS)
 Parcel Number 250-0040-043 Lot No. _____
 Subdivision Name NEW NORTON Number of Units 4
 Applicant's Signature & Title _____
 Date _____ Phone No. (916) 435-7777

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 2 To be completed by BUILDING DEPARTMENT

Plan Identification Number 05 00 394 Building Type (CHECK ONE)
 Residential
 Apartment/Condominium
 Commercial/Industrial
 Square Feet of Chargeable Building Area 33,984
 Signature Matthew Fisher
 Title BUILDING TECH Date 5-2-05

PART 3 To be completed by SCHOOL DISTRICTS

Grant Joint Union High School District	
District Certification No. <u>05-1208</u>	
EXEMPT _____	
Comments _____	
RESIDENTIAL / APARTMENT / CONDOMINIUM	
Sq. Ft. x \$	= \$
COMMERCIAL / INDUSTRIAL	
Sq. Ft. x \$	= \$
OTHER FEE TYPE _____	
Sq. Ft. x \$	= \$
TOTAL FEES COLLECTED	= \$ <u>2234.24</u>

Robla Elementary School District	
District Certification No. <u>05-075</u>	
EXEMPT _____	
Comments _____	
RESIDENTIAL / APARTMENT / CONDOMINIUM	
Sq. Ft. x \$	= \$
COMMERCIAL / INDUSTRIAL	
Sq. Ft. x \$	= \$
OTHER FEE TYPE _____	
Sq. Ft. x \$	= \$
TOTAL FEES COLLECTED	= \$ <u>150.00</u>

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 district 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.

GRANT	ROBLA
Authorized School District Official	
Signature _____	Signature _____
Title _____	Title _____
Date <u>5-17-05</u>	Date <u>5-17-05</u>

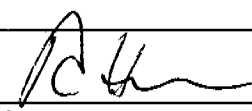
Original: Grant Joint Union High School District/
 Robla Elementary School District
 1st Copy: Building Department
 2nd Copy: Applicant

GJUHS: Facilities Planning and Construction Department
 Certificate of Compliance Form (rev. 10/02) bep

CITY OF SACRAMENTO

CERTIFICATE OF COMPLIANCE

For Information Contact (916) 808-5716

Building Address: 530 DISPLAY WY Permit No.: 0500394
Building Use: BUILDING SHELL Occupancy: S-1
Building Owner: KSP NORWOOD LLC Construction Type: V-N
Owner Address: SACRAMENTO, CA Sprinkled? Yes No
Portion of Building: BLDG A Area: 8496 Sq. Ft.
08/04/06 RICHARD HEINS  ROBERT LEE CHASE, AIA
Date By: (Print) Sign CHIEF BUILDING OFFICIAL

[Finaled By: MJJ; JET; GDS; MJG; MCM]

This Certificate, issued pursuant to the requirements of Section 109 of the Uniform Building Code, certifies that at time of issuance the described portion of the building has been inspected for compliance with the Uniform Building Code, as adopted per Title 15 of the Sacramento City Code for the group and division of occupancy and use for which the proposed occupancy is classified. Issuance of this certificate shall not be construed as an approval of a violation of any Codes, or Federal, State and City Laws or Ordinances. Certificates presuming to give authority to such violation shall not be valid. This certificate shall be posted in a conspicuous place on the premises and shall not be removed except by the Chief Building Official. No changes shall be made in the character of occupancy or use without approval of the Chief Building Official.

POST IN A CONSPICUOUS PLACE