FIRE ALARM H			S/ECO LAME	ALL 4' FLUORESCENT LAMPS SHALL BE AN OCTRON XPS ECOLOGIC FO32/841/XPS/ECO LAMP HAVING MEDIUM BI-PIN BASES AND 3000 INITIAL LUMENS MINIMUM LAMPS SHALL PASS THE FXISTING FEDERAL TCLP LUMITS. LAMPS	SHALL BE AN OCTRO	SCENT LAMPS	4' FLUORE	(I) ALL	ENCLOSURE DIMENSIONS: 49"H × 20"M × 5 1/5"D.	
FIRE ALARM VI	V (2)				NOTES:	SCHEDULE NO.	HOS IN	FIXTURE	20 - 20/1, 3 - 20/2, 1 - 15/1 SEPARATE ENCLOSINE FOR (F) 35A/IP TIME SMITCH	(
FIRE ALARM VI									"DA" 120/208V 3ph 4W, 200 AMP BUSSING, 30 CIRCUIT PANELBOARD, FLUSH MOUNTED. PROVIDE THE FOLLOWING CIRCUIT BREAKERS:	PANEL "DA
ADDRESSABLE									ENCLOSURE DIMENSIONS: 64"H × 20"W × 5 1/2"D.	
FUSED DISCON	ń C								32 - 20/1, I - 20/2, I - 30/3 PROVIDE A SEPARATE ENCLOSURE FOR (E) TIME CLOCK AND CONTACTOR	(•
COMBINATION F	<b>&gt;</b>								"CA" 120/208V 3ph 4W, 200 AMP BUSSING, 42 CIRCUIT PANELBOARD, FLUSH MOUNTED. PROVIDE THE FOLLOWING CIRCUIT BREAKERS:	PANEL "CA
JUNCTION BOX	ර්								ENOLOGONE DIFILINGIONO: OZ FLX ZO FLX O VZ D.	
PHOTO CONTRO	⊠					andria andria andria			NO NEUTRAL	
TIME SMITCH, F	Ø								PROVIDE THE FOLLOWING CIRCUIT BREAKERS: 4 - 15/3, 3 - 30/3, 1 - 35/3	
KEY OPERATED	\$								"BC" 120/208V 3ph 3M, 200 AMP BUSSING, 24 CIRCUIT PANELBOARD, FLUSH MOUNTED.	PANEL "BC
LIGHT SMITCH,	\$4								ENCLOSURE DIMENSIONS: 64"H × 20"M × 5 1/2"D.	
ГІСНІ ЗМІТСН,	\$3								PROVIDE A SEPARATE ENCLOSURE FOR (E) TIME SMITCH	
LIGHT SMITCH	↔					·			PROVIDE THE FOLLOWING CIRCUIT BREAKERS: 8 - 15/1, 29 - 20/1, 2 - 20/2, 1 - 30/1	(
							<del></del>	,,,,	WITH FEED-THRU LUGS	
	EV.								"BB" IOO/OOAY 30k AW OOO AMD BYIGGING 40 CIRCUIT DANEI BOARD FILIGH MOINTED	
					•		<del>947.de (2017 - 20</del> .4	· v	ENCLOSURE DIMENSIONS: 49"H × 20"W × 5 1/2"D.	
RECESSED MO		EMERGENCY LIGHT	+7'-0"	LZI5-VRS	DUAL-LITE	HALOGEN	£,	~	PROVIDE THE FOLLOWING CIRCUIT BREAKERS:	
RECESSED MOU		INTERIOR						(	"BA" 120/208V 3ph 4W, 225 AMP BUSSING, 42 CIRCUIT PANELBOARD, FLUSH MOUNTED.	PANEL "BA
CEILING MOUNT	0	EXIT SIGN	SURFACE E	SLV-20-6	EVENLITE	SELF-	= X	×	ENCLOSURE DIMENSIONS: 49 1/2"H × 20"M × 5 1/2"D.	
WALL MOUNTED	오						}		25 - 20/1, 2 - 15/1	
EXIT LIGHT, CE	Ø !			-					"AD" 120/208V 3ph 4W, 200 AMP BUSSING, 30 CIRCUIT PANELBOARD, FLUSH MOUNTED. PROVIDE THE FOLLOWING CIRCUIT BREAKERS:	PANEL "AD
EXIT LIGHT, MA	図						·,-,		•	
EMERGENCY LI	B			CONTON			16	]	WITH DOUBLE LUGS	
DUPLEX RECEP	₽	(2) (8)	SURFACE	PMI4-232-F5-EB8-AIG-PRLH	COLUMBIA	2-F032	47 2-	Ø	PROVIDE A SEPARATE ENCLOSURE FOR (E) TIME SMITCH	
150, GND, QUAL	•	IN EXISTING LIGHT COVE	SURFACE II		COLUMBIA	2-F032 T8	47   2- Te	3	PROVIDE THE FOLLOWING CIRCUIT BREAKERS:	6
QUADRUPLEX R	- ₩		5		7	<b>'-1</b>	P		"AC" 120/208V 3ph 4W, 225 AMP BUSSING, 36 CIRCUIT PANELBOARD, FLUSH MOUNTED.	一世
SPECIAL OUTLE	3 0		NA:	MD13E1 -BIA-132-9500	KENALI	2-I3W			ENCLOSURE DIMENSIONS: 60"H x 20"M x 5 1/2"U.	
FLUSH FLOOR I	· O	RETROFIT MOUNTING KIT	SURFACE	MRI3FL-PIA-I32-RMP-4500	KENALL	2-13W PLT	30 P 2-	<u>_</u>	PROVIDE A SEPARATE ENCLOSURE FOR (E) TIME SMITCH	
DUPLEX RECEP	0	<b>-</b>	SURFACE	(OSRPSX)	KENALL	and	47 Te	I	PROVIDE THE FOLLOWING CIRCUIT BREAKERS:	(
ELECTRICAL P.						F032		=	MITH FEED-THRU LU65	
TERMINAL CAB	[]	PER DETAIL #3/E-150	SURFACE F	PT8-132-E-PRLH (OSRPSX)	COLUMBIA	-F032   -	25   IF	0		
WEATHERPROO	M.P.	PER DETAIL #3/E-150 (2)	SURFACE F	(OSRPSX)	COLUMBIA	18	47 76	m	ENCLOSURE DIMENSIONS: 49 I/2"H × 20"W × 5 I/2"D. REPLACE COMPLETE PANEL MITH NEW 42 CIRCUIT PANELBOARD.	
בנבט אסאב ע	<u> </u>					7		7	PROVIDE A SEPARATE ENCLOSURE FOR (E) 35A/IP TIME SMITCH	
CONDUIT STUB	-) T		SURFACE	WC4-232-EB8-PRLH9	COLUMBIA	2-F032	47 2-	כ	PROVIDE THE FOLLOWING CIRCUIT BREAKERS:	
-	#		SURFACE	9458	PRESCOUTE	2-13W PL	30 2-	<u></u>	n .	
-	#	TANDEM MIRED (6)	T-BAR	EB8-PRLN (OSRPSX)-MS	COLUMBIA	18 81	43 Te	α	DATCH EVICTING MALL AT ELLICH DANELS AND DAINT MALL AS DIDECTED BY ADCHITECT	0174 546
=	#					F033		3	NECT ALL EXISTING FEEDERS AND BRANCH CIRCUITING TO MATCH EXISTING BRANCH CIRCUITS.	RECONNECT ALL
ANY CONDUIT R	#	4' LENGTH PER DETAIL #4/E-150 (5)	AIRCRAFT 4	512-P-4'-3T8-D5-9IM-FA-FE	FINELITE	3-F032	73 3- 3-	A2	EPLACE THE ENTIRE PANEL ENCLOSURE AND FRONT COVER, AT HIS OPTION.	MAY REPL
CONDUIT RUN IN		PER DETAIL #4/E-150 (5)	CABLE	512-P-8'-3T8-D5-9IM-FA-FE	FINELITE	6-F032   120V T8   1	146 6- Te	>	DISCONNECT, SALVAGE AND RECONNECT EXISTING TIMECLOCK, WHERE APPLICABLE.	DISCONNEC
TOTIL RUN JIT					+	1	$\Box$		IG PANEL ENCLOSURE AND ERONT COVER SHALL REMAIN LION CONTRACTOR SHALL	a SNILSIXA
HOME DIN 3/4"	D &	NOTES	TNUON	CATALOS NO.	MANJFACTURER	LAMPS VOLT	WATTS I	TYPE	RE RANGE AS REQUIRED, SQUARE "D" CLASS 4080.	LUG MIRE R
FIXIUKE INATT	-A-	OSTART PSX" OR EQUAL, U.O.N. (I)	KTRONIC PRO	ALL FLUORESCENT BALLASTS TO BE SOLID STATE ELECTRONIC TYPE, OSRAM SYLVANIA "QUICKTRONIC PROSTART PSX" OR EQUAL, U.O.N. (I)	E SOLID STATE ELECTR	BALLASTS TO B	<b>UORESCENT</b>	ALL FU	COVER WHICH WILL IDENTIFY THE PANEL. PROVIDE POWER DISTRIBUTION BLOCK WITH	COVER IF F
CIRCUIT NUMBER	- Ψ	7E, 47 = FIXTURE WATTAGE TB (FO32/4IOOK) OR EQUAL, U.O.N. (I)	TYPE, 41 = FIXTU 25" T.6 (F.032/410)	CIRCUIT NUMBER, A = FIXTURE TYPE OSRAM SYLVANIA "OCTRON XPS" TI	B 3	FIXTURE SYMBOL (3-A-41); R FLUORESCENT LAMPS TO	ALL LINEAR	<b></b>	BREAKERS (QUANTITIES AND RATINGS AS NOTED). ALL EQUIPMENT SHALL BE MANUFACTURED BY SQUARE "D", GENERAL ELECTRIC OR EQUAL. PROVIDE NEW INTERIOR CIRCUIT BREAKER	Breakers By Square
		2), (4)	11		-   -   -   -   -   -   -   -   -   -				THEAKERS. REPLACE WITH NEW BUS ASSEMBLY, NEW GROUND BAR AND NEW CIRCUIT	AT EACH P
		• • • • • • • • • • • • • • • • • • • •		スノエトレ					REPLACEMENT SCHEDULE:	EL REF

ALL 4' FLUORESCENT LAMPS SHALL BE AN OCTRON XPS ECOLOGIC F032/841/XPS/ECO LAMP HAVING MEDIUM BI-PIN BASES AND 3000 INITIAL LUMENS MINIMUM. LAMPS SHALL PASS THE EXISTING FEDERAL TCLP LIMITS. LAMPS SHALL HAVE AN AVERAGE RATED LIFE OF A MIN. OF 30,000 HOURS PER START (3 HOURS RUN TIME PER START), A CRI OF 85, 95% LUMEN MAINTENANCE AT 8000 HOURS AND A CCT OF 4100K. LAMPS SHALL BE OPERATED ON A DEDICATED SYLVANIA "QUICKTRONIC PROSTART PSX" UNIVERSAL VOLTAGE BALLAST MITH A COMPLETE SYSTEM WARRANTY FROM THE MANUFACTURER COVERING LAMPS AND BALLASTS. BALLASTS TO BE "QUICKTRONIC PROSTART PSX" ELECTRONIC TYPE AND UL LISTED TO OPERATE THE SYLVANIA F032/841/XPS/ECO FLUORESCENT LAMPS. BALLAST FACTOR SHALL BE A MIN. OF 0.71.

SOME LIGHT FIXTURES SHALL BE EQUIPPED WITH AN EMERGENCY BATTERY PACK TO OPERATE ONE TO LAMP AT 1350 LUMENS IN THE EMERGENCY MODE FOR A MINIMUM OF 90 MINUTES. PULL UNSWITCHED CIRCUIT TO EMERGENCY BATTERY PACK. REFER TO LIGHTING PLANS FOR EXACT LOCATIONS AND DETAIL # 1/E-150 FOR WIRING REQUIREMENTS.

0/208V 3ph 4W, 200 AMP BUSSING, 36 CIRCUIT PANELBOARD, FLUSH MOUNTED. 20VIDE THE FOLLOWING CIRCUIT BREAKERS: 1 - 20/1, 1 - 40/3 PARATE ENCLOSURE FOR (E) 35A/IP TIME SMITCH AND 30A/5P CONTACTOR. ICLOSURE DIMENSIONS: 64"H × 20"M × 5 1/2"D.

28V 3ph 4M, 200 AMP BUSSING, 30 CIRCUIT PANELBOARD, SURFACE IDE THE FOLLOWING CIRCUIT BREAKERS:

DE A SEPARATE ENCLOSURE FOR (E) 35A/IP TIME SMITCH SURE DIMENSIONS: 49"H × 20"W × 5 I/2"D. CE COMPLETE PANEL MITH NEW 42 CIRCUIT PANELBOARD.

ALL TAMPERPROOF SCREWS SUPPLIED WITH LIGHT FIXTURES OF THE SAME MANUFACTURER SHALL BE OF THE SAME STYLE. TORXHEAD WITH CENTER PIN REJECT IS PREFERRED. PROVIDE TWO MATCHING SCREWDRIVERS FOR EACH LIGHT FIXTURE SHALL BE EQUIPPED WITH A VANDAL-RESISTANT CLEAR LEXAN SHIELD.

4 LIGHT FIXTURE SHALL BE WIRED FOR DUAL SMITCHING.

PROVIDE ONE HOUR ENCLOSURE AROUND FIXTURE AT ONE-HOUR RATED CEILINGS PER ARCHITECTURAL DETAILS ON SHEET #A-135. MASTER/SATELLITE LIGHT FIXTURES EQUIPPED WITH PRE-WIRED INTERTIE CABLE, LENGTH AS REQUIRED.

PROVIDE WITH SMOOTH SIDE OF LENS TO ENVIRONMENT SIDE.

## GENERAL NOTES:

(B) TYPICAL FOR SUB-PANELS IN ROOMS #R-1.A AND R

-6.D AND R-6.E.

LACEMENT NOTES

FOR SUB-PANELS IN ROOMS #R-1.A, R-1.B, R-1.C AND R-1.D.

120/208V 3ph 4W, 100 AMP BUSSING, 20 CIRCUIT PANEL PROVIDE THE FOLLOWING CIRCUIT BREAKERS: 14 - 20/1, 2 - 40/2 ENCLOSURE DIMENSIONS: 23"H × 20"M × 4 3/4"D.

0/208V Iph 3M, 100 AMP BUSSING, 12 CIRCUIT LOAD ROVIDE THE FOLLOMING CIRCUIT BREAKERS; - 20/1 ICLOSURE DIMENSIONS; 15"H × 11"M × 3 1/2"D.

)/208V IPh 3M, IOO AMP BUSSING, I2 CIRCUIT LOAD OVIDE THE FOLLOMING CIRCUIT BREAKERS: - 20/I CLOSURE DIMENSIONS: I5"H × II"M × 3 I/2"D.

REMOVE ANY EXISTING DEVICES (RECEPTACLES, FIRE ALARM, BURGLAR ALARM, SMITCHES, SURFACE RACEWAY, ETC.) WHICH INTERFERES MITH THE INSTALLATION OF NEW WALL FINISH MATERIALS AND/OR WALLS REQUIRING PAINTING. REINSTALL AND RECONNECT ALL ITEMS WHEN NEW FINISH IS COMPLETED. PROVIDE BOX EXTENSION AS REQUIRED FOR EXISTING FLUSH DEVICES TO COMPLY WITH C.E.C. 370-20. SEE ARCHITECTURAL DRAWINGS FOR WALL TREATMENT SCHEDULES.

REMOVE ALL ELECTRICAL DEVICES IN WALLS BEING REMOVED. RE-ROUTE AND RECONNECT ANY FEED-THRU CIRCUITS, PULL OUT ANY IDLE MIRE AND REMOVE ANY IDLE EXPOSED CONDUIT. SEE ARCHITECTURAL DRAWINGS FOR WALLS BEING REMOVED NOT SHOWN ON ELECTRICAL DRAWINGS. REUSE IDLE CIRCUITS FOR NEW ELECTRICAL WORK WHERE APPLICABLE. WHERE AN ELECTRICAL DEVICE IS REMOVED FROM A WALL THAT REMAINS, RECONNECT ANY FEED-THRUCIRCUITS, PULL OUT ANY IDLE MIRE AND BLANK OFF BOX.

TE: NOT ALL EXISTING ELECTRICAL EQUIPMENT/DEVICES OR EXPOSED CONDUIT ARE SHOWN ON ELECTRICAL AWINGS. ELECTRICAL CONTRACTOR TO VERIFY WITH ARCHITECT WITH ANY EXISTING DEVICES IN QUESTION NOT DWN ON ELECTRICAL PLANS (WHETHER TO BE REMOVED, RELOCATED OR TO REMAIN). VERIFY EXISTING NDITIONS IN FIELD.

ALL NEW ELECTRICAL WORK SHALL BE CONCEALED IN WALLS OR ATTICS, U.O.N.. IF NEW WORK CANNOT BE CONCEALED, THE CONTRACTOR SHALL PROVIDE A SURFACE NON-METALLIC RACEWAY SYSTEM WITH SIZE AS NECESSARY, RACEWAY SYSTEM SHALL BE WHITE IN COLOR.

RSA\SCHOOLS\BFIELD\BCSD\CURRAN\2007 REVISIONS\ E-110.dwq REVISED: 11-15-07 BY: TW RSA JOB #07-140-RS

TYPICAL AT EXISTING MIRING DEVICES BEING REPLACED:
CONTRACTOR SHALL PROVIDE GROUNDING SCREW AND GROUNDING CONDUCTOR BETWEEN MIRING DEVICE AND
EXISTING METALLIC OUTLET BOX.

COORDINATE SHUTDOWN SCHEDULE FOR PANEL REPLINTERRUPTION OF SERVICE.

SEE MECHANICAL AND PLUMBING DRAWINGS FOR EXACT LOCATIONS OF ALL H.V.A.C. AND PLUMBING EQUIPMENT, THERMOSTATS, BY-PASS TIMERS AND TIME CLOCKS REQUIRING ELECTRICAL CONNECTIONS. ALL LOW VOLTAGE CONDUIT AND MIRING FOR EQUIPMENT CONTROLS IS TO BE PROVIDED AND INSTALLED BY CONTROLS CONTRACTOR, U.O.N.. VERIFY ALL REQUIREMENTS MITH MECHANICAL DRAMINGS AND MECHANICAL CONTRACTOR.

ALL EQUIPMENT AND FIXTURES TO BE REMOVED SHALL REMAIN THE PROPERTY OF THE OWNER. AT THE DIRECTION OF THE OWNER, THE CONTRACTOR SHALL EITHER DELIVER THIS EQUIPMENT TO THE SCHOOL DISTRICT WAREHOUSE OR DISPOSE OF IT IN AN APPROVED MANNER.

	AD 2
SURFACE RACEWAY	ADDITIONAL SYMBOLS.
SYSTEM S	רות ט רכוו כי
SPECIFICATIONS (1)	
	SURFACE RACEWAY SYSTEM SPECIFICATIONS (1)

550TR	RECTANGULAR FACEPLATE
550TD	DUPLEX RECEPTACLE FACEPLATE
54501	TWIN SNAP COVER - DEVICE MOUNTING BRACKET
5400TMC	MIRE CLIP
55 <i>0</i> TB	BLANK FACEPLATE
5410	END CAP
54IOD	ENTRANCE END FITTING
5417F <i>O</i>	RACEWAY ELBOW
54061	TWIN COVER CLIP
5400TC	TWIN SNAP COVER
5400TB	TWO-COMPARTMENT BASE
CATALOG NO.	DESCRIPTION
PECIFICATIONS (1)	SURFACE RACEWAY SYSTEM SPECIFICATIONS (1)

ALL COMPONENTS OF THE SURFACE RACEWAY WIREMOLD, U.O.N. (FINISH SHALL BE IVORY)

IN FLOOR OR UG (1/2"C - 2 #12 AWG THWN + 1 #1 FLOOR OR UG (1/2"C - 2 #12 AWG THWN + 1 #12 GND - 3/4"C - 4 #12 AWG THWN + 1 #12 GND - 3/4"C - 5 #12 AWG THWN + 1 #12 GND - 1"C - 6 #12 AWG THWN + 1 #12 GND - CAPPED AND LABELED.

EYNOTE #1, REFER TO NOTES ON SAME SHEET.

WISE NOTED

CALIFORNIA ENERGY EFFICIENCY STANDARDS FOR NONRESIDENTIAL BUILDINGS BEEN REVIEWED AND THE BUILDING DESIGN DESCRIBED ON THESE PAGES IS IN STANTIAL CONFORMANCE.

DIVISION OF THE STATE ARCHITECT APPLICABLE CODES AND STANDARDS

00 MING AVENUE AKERSFIELD, CALIFORNI

INC.

K AND MATERIALS SHALL COMPLY WITH THE LATEST REGULATIONS OF THE RE MARSHAL, CALIFORNIA CODE OF REGULATIONS, SERVING UTILITY RE MARSHAL, CALIFORNIA CODE OF REGULATIONS, SERVING UTILITY RE MARSHAL, CALIFORNIA CODE OF REGULATIONS, NOTHING IN THESE PLANS IFICATIONS IS TO BE CONSTRUED AS TO PERMIT WORK NOT CONFORMING CODES. WHERE WORK OF A HIGHER DEGREE IS INDICATED IN THE PLANS IFICATIONS THIS REQUIREMENT SHALL GOVERN.

ET AS NOTED ON DWGS. (+18" U.O.N.)

RECEPTACLE IN WALL (+18" U.O.N.)

RECEPTACLE IN WALL (+18" U.O.N.)

PRUPLEX RECEPTACLE WTVSS IN WALL (+18" U.O.N.)

TACLE MOUNTED IN SURFACE DIVIDED RACEWAY

2004

CALIFORNIA MECHANICAL CODE (C.M.C.), PART 4, TITLE 24 C.C.R. (2000 UNIFORM MECHANICAL CODE AND 2001 CALIFORNIA AMENDMENTS)

CALIFORNIA ELECTRICAL CODE (C.E.C.), PART 3, TITLE 24 C.C.R. (2002 NATIONAL ELECTRICAL CODE AND CALIFORNIA AMENDMENTS)

CALIFORNIA PLUMBING CODE (C.P.C.), PART 5, TITLE 24 C.C.R. (2000 UNIFORM PLUMBING CODE AND 2001 CALIFORNIA AMENDMENTS).

CALIFORNIA BUILDING CODE (C.B.C.), PART 2, TITLE 24 C.C.R. (1997 UNIFORM BUILDING CODE, VOLUMES 1-3 AND 2001 CALIFORNIA AMENDMENTS)

CALIFORNIA BUILDING STANDARDS TITLE 24 C.C.R.

ISTRATIVE CODE, PART

HT FIXTURE EQUIPPED WITH EMERGENCY I GHT FIXTURES, WITH PREWIRED INTERTIE '-O" U.O.N.)

STANDARDS AND GUIDES:

TITLE IA C.C.R., PUBLIC

SAFETY, STATE FIRE MARSHAL

CALIFORNIA REFERENCE STANDARDS CODE (C.R.S.C.), PART 12, TITLE 24 C.C.R.

CALIFORNIA FIRE CODE (C.F.C.), PART 9, TITLE 24 C.C.R. (2000 UNIFORM FIRE CODE AND 2001 CALIFORNIA AMENDMENTS)

CALIFORNIA ENERGY CODE, PART 6, TITLE 24 C.C.R.

NFPA 72 (CALIFORNIA AMENDED) -2002 EDITION

POLICY #95-03, FIRE AND LIFE SAFETY, DIVISION OF THE STATE ARCHITECT OFFICE OF REGULATION SERVICES.

SEISMIC /
ALL ELECTRICAL EQUIPMENT
HORIZONTAL FORCE ACTING

MIC ANCHORAGE REQUIREMENTS
JIPMENT SHALL BE BRACED OR ANCHORED TO RES
ACTING IN ANY DIRECTION USING THE FOLLOWING C

EQUIPMENT ON GRADE

| HUSED DISCONNECT SWITCH
| ADDRESSABLE MANUAL PULL STATION
| ADDRESSABLE MANUAL PULL STATION
| FIRE ALARM VISUAL STROBE, CANDELA RATING AS NOTED (CEILING MOUNTED)
| S FIRE ALARM HORN/STROBE, CANDELA RATING AS NOTED (MALL MOUNTED)
| S FIRE ALARM HORN/STROBE, CANDELA RATING AS NOTED (MALL MOUNTED)
| ADDRESSABLE SMOKE DETECTOR MOUNTED ON CEILING
| ADDRESSABLE HEAT DETECTOR MOUNTED ON CEILING
| ADDRESSABLE HEAT DETECTOR MOUNTED IN ATTIC
| ADDRESSABLE CONTROL MODULE
| ADDRESSABLE RELAY MODULE
| ONE-WAY OCCUPANCY SENSOR, MOUNTED ON CEILING
| ONE-WAY OCCUPANCY SENSOR SYSTEM) MOUNTED IN ACCESSIBLE ATTIC

CRIPT DENOTES EXISTING SHALL BE REMOVED OCCUPANCY SENSOR MOUNTED ON CEILING - 120V

TOP OF THERMO SMITCH, OUTLET,

JOB NUMBER: 2002480
AD DRAWING FILE:

THE DRAWINGS, IDEAS, AND DESIGNS REPRESENTED ON THIS SHEET ARE THE PROPERTY OF THE ARCHITECT.

IDENTIFICATION STAMP
DIVISION OF STATE ARCHITECT
FFICE OF REGULATION SERVICES

APPL. 03-107003 FILE # 15-6

MODERNIZATION AT CURRAN MIDDLE SCHOOL FOR:

WHERE ANCHORAGE DETAILS ARE NOT SHOWN ON THE DRAWINGS, THE FIELD INSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE ELECTRICAL ENGINEER AND THE FIELD ENGINEER OF THE DIVISION OF THE STATE ARCHITECT.

FOR MILTI-PURPOSE BUILDINGS, 125% OF VALUES NOTED ABOVE

PERCENTAGE OF OPERATING WEIGHT SHALL BE

ARE FOR

IMPORTANCE FACTOR OF I = 1.15 AND SEISMIC

SHALL COMPLY WITH C.C.R., TITLE 24, 2001 C.B.C., SECTION 1632A AND TABLE 16A-0.

SHALL COMPLY WITH C.C.R., TITLE 24 2001 C.B.C., SECTION 1634A.

BAKERSFIELD CITY SCHOOL DISTRICT

1116 LYMRIC WAY BAKERSFIELD CALIFORNIA 93309

SHEET IDENTIFICATION NUMBER

THE FIRE ALARM SYSTEM SHOWN ON THESE PLANS HAS BEEN APPROVED BY THE DIVISION OF THE STATE ARCHITECT. ANY THE FIRE ALARM SYSTEM SHALL BE RESUBMITTED TO THE ARVAND APPROVAL. THE CONTRACTOR SHALL PAY ANY ADDITION.

N SUBMITTED AND Y SUBSTITUTION OF RCHITECT FOR REVIEW

COMPLETE AUTOMATIC FIRE ALARM PLAN SUBMITTAI

10 **※**