CERTIFICATE OF CO		•	Part 1 of 4)		MECH-1C	
Project Name					Date 4/5/0040	
BCSD Building M Kindergart Project Address	en	Climate Zone	Total Cond.	Elega Area	1/5/2012 Addition Floor Are	
Bakersfield		13	6,21		n/a	
GENERAL INFORMATION						
Building Type:	Nonresidential	☐ High-Rise Resider	ntial 🛚 Hot	el/Motel Gu	iest Room	
	Relocatable Public Sc	chool Bldg. 🖾 Conditions	ed Spaces D	Uncond (affiday	itioned Spaces	
Phase of Construction:	New Construction	☐ Addition		ration		
Approach of Compliance	Component	Overall Envelope Energy	TDV 🗀 Und	conditioned	(file affidavit)	
Front Orientation: N, E, S, W or In	Degrees: 0 deg	Energy				
HVAC SYSTEM DETAILS			FIELD INSPEC	TION ENER	IGY CHECKLIST	
			Meets Cr	iteria or Re	guirements	
Equipment ²	Ins	pection Criteria	Pass		scribe Reason	
Item or System Tags (i.e. AC-1, RTU-1, HP-1)	HP M-1					
Equipment Type ³ :	Packaged VAV	/				
Number of Systems	1	,,,				
Max Allowed Heating Capacity ¹	200,000 Btu/hr				П	
Minimum Heating Efficiency ¹	3.20 COP					
Max Allowed Cooling Capacity ¹	192,000 Btu/hr					
Cooling Efficiency ¹	10.6 EER					
Duct Location/ R-Value	Attıc, Roof Ins	/ 4.2				
When duct testing is required, sub- MECH-4A & MECH-4-HERS	nit No					
Economízer	Diff. Temp (Inte	egrated)				
Thermostat	Setback Requir					
Fan Control	Variable Speed	1				
			FIELD INSPEC	TION ENER	GY CHECKLIST	
Equipment ²	Ins	pection Criteria	Pass	Fall - De	scribe Reason ²	
Item or System Tags (i.e. AC-1, RTU-1, HP-1)	CU/FC M-1					
Equipment Type ³ .	Split DX					
Number of Systems	1					
Max Allowed Heating Capacity ¹	19,000 Btu/hr					
Minimum Heating Efficiency ¹	n/a					
Max Allowed Cooling Capacity ¹	24,000 Btu/hr					
Cooling Efficiency ¹	17 5 SEER / 12	2.0 EER		·····		
Duct Location/ R-Value	n/a					
When duct testing is required, subm MECH-4A & MECH-4-HERS	nit No	· · · · · · · · · · · · · · · · · · ·				
Economizer	No Economizer	r				
Thermostat	Setback Requir	red				
Fan Control	Constant Volun	ne				
If the Actual installed equipment perf the building plans) the responsible page. For additional detailed discrepancy upon	ormance efficiency and cap arty shall resubmit energy or se Page 2 of the Inspection	acity is less than the Proposed (formulation of the compliance to include the new che	rom the energy con		······································	

CERTIFICATE OF COMPLIANCE and FIELD INSPECTION ENERGY CHECKLIST	(Part 2 of 4)	MECH-1
Project Name BCSD Building M Kindergarten		Date 1/5/2012
Discrepancies:		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

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, District		
		
EnergyPro 5.1 by EnergySoft User Number 5232 RunCode: 2012-01-	-05715:42:38 ID. 09091	Page 17 of

	CERTIFICATE OF COMP	LIAN	ICE and	FIELD IN	ISPECT	ION ENE	RGY CH	IECKLIS	37 (P	art 3 of 4	4) M	ECH-1C
	Project Namo		······				· · · · · · · · · · · · · · · · · · ·				Date	
	BCSD Building M Kindergarten										1/3	5/2012
	Required Acceptance Tests										***************************************	
	Designer:											
	This form is to be used by the designer											
	boxes by all acceptance tests that apply the number of systems. The NA number	and lists	ed all equipme	nt that requires	s an acceptar	nce test If all	equipment of	a certain typ	e requires a	test, list the e	quipment des	scription ar
	part of the plans, completion of this sect	oesigna on will a	ates the Sectionallow the respon	n in the Appen nsible party to	budget for th	e scope of wo	rk appropriat	endices iviar ely	luai inai desi	cribes the tes	t. Since inis i	iorm will be
	Building Departments:											
	Systems Acceptance: Before accupant	cy permi	it is granted for	a newly cons	tructed buildir	ng or space, o	r a new spac	e-conditionin	ıg system sei	rving a buildır	ng or space is	s operated
	normal use, all control devices serving t	be buildii	ng or space sh	all be certified	l as meeting t	he Acceptanc	e Requireme	nts for Code	Compliance		- •	-
	Systems Acceptance: Before occupan	cy permi	ıı ıs granted. Al	ii newiy installe	ea HVAC equ	ipment must t	ie tested USIN	g ine Accept	tance Hequir	rements		
	The MECH-1C form is not considered a	complet	ed form and is	not to be acce	epted by the l	oulding depar	tment unless	the correct b	oxes are che	ecked The ec	quipment requ	uinng test
	person performing the test (Example: H checked-off forms are required for ALL	VAC inst	taller, TAB cont stalled equipm	tractor, control	ls contractor, r a Certificate	PE in charge of Acceptance	ot project) an e forms shall	d what Acce	ptance test n	nust be condi	ucted. The fol	illowing es plans
	specifications, installation, certificates, a	ind opera	ating and main	tenance inforn	nation meet ti	requiremen	its of §10-103	(b) and Title	-24 Part 6 T	he building in	spector must	t receive
	properly filled out and signed forms before	re the bi	uilding can rec	eive final occu	pancy.							
l												
					·	·	,			,		
	TEST DESCRIPTION		MECH-2A	MECH-3A	MECH-4A	MECH-5A	MECH-6A	MECH-7A	WECH-8A	MECH-9A	MECH-10A	MECH-
	TEST DESCRIPTION		Outdoor	Constant		MECH-SA	Demand	an i value rug		Supply	Hydronic System	Autom
	TEST DESCRIPTION		Outdoor Ventilation	Constant Volume &	Air		Demand Control	Supply	Valve	Supply Water	Hydronic System Vanable	Autom Dema
	TEST DESCRIPTION Equipment Requiring Testing or Verification	Qty.	Outdoor	Constant		MECH-SA Economizer Controls	Demand Control Ventilation DCV	an i value rug		Supply	Hydronic System	Automa Demar Shed
		Qty.	Outdoor Ventilation For	Constant Volume & Single-Zone	Aır Distribution	Economizer	Demand Control Ventilation	Supply Fan	Valve Leakage	Supply Water Temp.	Hydronic System Vanable Flow	Automa Demar Shed
	Equipment Requiring Testing or Verification	Qly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV Ø	Valve Leakage Test	Supply Water Temp. Reset	Hydronic System Vanable Flow Control	Automa Demai Shed Contro
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Qly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test	Supply Water Temp. Reset	Hydronic System Vanable Flow Control	Automa Demar Shed Contro
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Qty.	Outdoor Ventilation For VAV & CAV ©1	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls [2]	Demand Control Ventilation DCV	Supply Fan VAY IZI	Valve Leakage Test	Supply Water Temp. Reset	Hydronic System Variable Flow Control	Automa Demar Shed Contro
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Oly. 1	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV □ □ □ □	Valve Leakage Test	Supply Water Temp. Reset	Hydronic System Variable Flow Control	Automa Demar Shedd Contro
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Qly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test □ □ □ □ □	Supply Water Temp. Reset	Hydronic System Variable Flow Control	Automa Demar Shed Contro D D D
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Qly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Centrols	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test □ □ □ □ □ □ □ □	Supply Water Temp. Reset	Hydronic System Vanable Flow Control	Autom: Dema Shev Contr
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Qly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls [7]	Demand Control Ventilation DCV	Supply Fan VAY □ □ □ □ □ □ □	Valve Leakage Test □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Supply Water Temp. Reset	Hydronic System Variable Flow Control	Autom. Dema Shec Contr
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Qly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test □ □ □ □ □ □ □ □	Supply Water Temp. Reset	Hydronic System Variable Flow Control	Automa Demai Shec Contr
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Qly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Supply Water Temp. Reset	Hydronic System Variable Flow Control	Automa Demar Shec Contro
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Qty.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Supply Water Temp. Fleset	Hydronic System Vanable Flow Control	Automa Demar Shed Contro
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Oty.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Supply Water Temp. Reset	Hydronic System Vanable Flow Control	Automa Demar Shed Contro D D D D D D D D D D D D D
	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Oly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Supply Water Temp. Fleset	Hydronic System Vanable Flow Control	Automa Demar Shed Contro D D D D D D D D D D D D D D D D D D
Page 17 of 26	Equipment Requiring Testing or Verification PUHY-P192 Run as Standard Heat Pump	Oly.	Outdoor Ventilation For VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation DCV	Supply Fan VAV	Valve Leakage Test	Supply Water Temp. Reset	Hydronic System Vanable Flow Control	

TEST DESCRIPTION Equipment Requiring Testing	Qly	MECH-12A Fault Detection & Diagnostics for DX Units	MECH-13A Automatic Fault Detection & Diagnostics for Air & Zone	MECH-14A Distributed Energy Storage DX AC Systems	MECH-15A Thermal Energy Storage (TES) Systems	Test Performed By	n m
PUHY-P192 Run as Standard Heat Pump	1	[2]		Oystenia -		TOUR STORY	* ** ** ***
Mitsubishi MUY-GA24NA & MSY-GA24NA	1						······································
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CERTIFICATE OF COMPLIANCE and FIELD INSPECTION ENERGY CHECKLIST (Part 4 of 4) MECH-1C

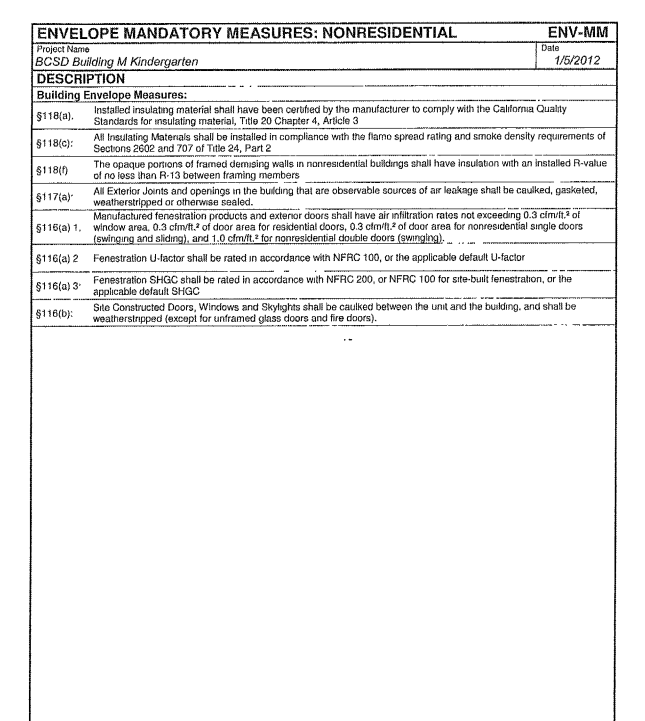
Project Name BCSD Building M Kindergarten								
ALLOWED LIGHTING POWER (Chose One Method)								
A Separate LTG-3C must be filled out for Conditioned and Unconditioned	d Spaces Indoor Lig	hting	Power Allowance	s list	ed on this			
page are only for: CONDITIONED SPACES MUNCONDITIONE	D SPACES							
COMPLETE BUILDING METHOD	ID GI MOLO							
	WATTS		COMPLETE		ALLOWED			
BUILDING CATEGORY (From §146 Table 146-E)	PER (ft²)	Х	BLDG. AREA	==	WATTS			
Comp Bldg Auditorium	1.50		190		285			
					<u> </u>			
A A A A A A A A A A A A A A A A A A A								
								
					<u> </u>			
	-							
]						
	TOTALS							
A DE A O AREA OBY A SERVICE			AREA		WATTS			
AREA CATEGORY METHOD	WATTS				ALLOWED			
BUILDING CATEGORY (From §146 Table 146-F)	PER (ft ²)	Х	Area ft ²	==	WATTS			
	t							
		(
	TOTALS							
	TOTALS		AREA		WATTS			
TAILORED METHOD	TOTALS		AREA		WATTS			
TAILORED METHOD Total Allowed Watts using the Tailored Method		G-40		w3	WATTS			

Project Namo BCSD Building M Kindergal	rten			1/5/2012
	Indic	ate Air Systems Type (Ce	ntral, Single Zone. Package	e, VAV, or etc)
Item or System Tags (i.e. AC-1 RTU-1 HP-1)		HP M-1	CU/FC M-1	
Number of Systems		1	7	
	Indicate Pag	e Reference on Plans or S	Schedule and Indicate the	applicable exception(s)
MANDATORY MEASURES	T-24 Sections			
Heating Equipment Efficiency	112(a)	3 20 COP	n/a	
Cooling Equipment Efficiency	112(a)	10 6 EER	17 5 SEER / 12 0 EER	
HVAC Heat Pump Thermostat	112(b), 112(c)	Yes	n/a	
Furnace Controls/Thermostat	112(c), 115(a)	n/a	n/a	
Natural Ventilation	121(b)			
Mechanical Ventilation	121(b)	2,050 cfm	51 cfm	
VAV Minimum Position Control	121(c)	No	No	
Demand Control Ventilation	121(c)	Yes	No	
Time Control	122(e)	Programmable Switch	Programmable Switch	
Setback and Setup Control	122(e)	Setback Required	Setback Required	
Outdoor Damper Control	122(f)	Auto	Auto	
Isolation Zones	122(g)	n/a	n/a	
Pipe Insulation	123	Refrigerant		
Duct Location/ R-value	124	Attic, Roof Ins / 4 2	n/a	
PRESCRIPTIVE MEASURES Calculated Design Heating Load Proposed Heating Capacity	144(a & b) 144(a & b)	n/a 124,915 Blu/hr n/a	n/a 0 Biu/hr n/a	
Calculated Design Cooling Load	144(a & b)	191,581 Blu/hr	19.945 Btu/hr	
Proposed Cooling Capacity	144(a & b)	Variable Speed	Constant Volume	
Fan Control	144(c)	The mass of the same same		
DP Sensor Location	144(c)			
Supply Pressure Reset (DDC only)	144(c)	Na	No	
Simultaneous Heat/Cool	144(d)	Diff Temp (Integrated)	No Economizer	
Economizer	144(e)	Coldest Zone	Constant Temp	
Heat Air Supply Reset	144(f)	Warmest Zone	Constant Temp	
Cool Air Supply Reset	144(f)			
Electric Resistance Heating	144(g)			
Air Cooled Chiller Limitation Duct Leakage Sealing If Yes, a	144(i) 144(k)	No	No	
MECH-4-A must be submitted	<u> </u>			

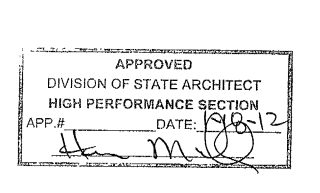
EnergyPro 5 1 by EnergySoft User Number, 5232 RunCode: 2012-01-05T15:42:38 ID: 09091 Page 21 of 26

Project Name		NTILATIO rgarten											Date 1/5/2	-
		MECH	ANICAL	VENTILATI	ON (§121((b)2)				REHE	AT LIMITA	FION (§144	(d))	[
		1	EA BASIS		r	CUPANCY	BASIS			WUMINIM VAV			 	T
	A	В	С	D	E	F	G	Н	1	J	к	L	M	1
Zor	ne/System	Condition Area (ft²)	CFM per ft²	Min CFM By Area B X C	Number Ol People	CFM per Person	Min GFM by Occupant E X F	REQ'D V.A, Max of D or G	Design Ventilation Air CFM	50% of Design Zone Supply CFM	B X 0,4 CFM / ft ²	Max of Columns H, J, K 300 CFM	Design Minimum Air Setpoint	Trar A
M100		1,270	0 38	483				483	483					
M101		1,452	0.38	552				552	510					
Work Room 1	02	216	0.15	32				32	32]
M103		1,452	0 38	552				552	510					
M104		1,270	0 38	483				483	483					
Work Room 1	05	216	0 15	32				32	32					<u> </u>
HP M-1							Total	2,134	2,050					
Electrical Roo	ms	341	0 15	51				51	51					<u> </u>
CU/FC M-1							Total	51	51		<u> </u>			
														<u> </u>
						ļ								
													<u> </u>	
														ļ
						ļ	l						L	
				Totals	L]		<u></u>		Column I Total	Design Ven	tilation Air		<u></u>
С	Mınimum ventil	ation rate per Section	on §121, T	able 121-A,										
E	Based on fixed	seat or the greater	of the expe	cted number	of occupant	ts and 50%	of the CBC oc	cupant load	for egress pu	rposes for space	s without fix	ed sealing.		
Н	Required Ventil	ation Air (REQ'D V	A.) is the la	arger of the ve	entilation rat	les calculate	d on an AREA	BASIS or	OCCUPANCY	' BASIS (Column	DorG).			
1	Must be greate	r than or equal to H	or use Tra	nsfor Air (col	umn N) to n	ake up the	difference							
Ų	Design fan sup	ply CFM (Fan CFM	x 50%; or	the design zo	ne outdoor	airflow rate	per §121.			<u> </u>				
К	Condition area	(ft²) x 0.4 CFM / ft²,	or											
L	Maximum of Co	olumns H, J, K, or 3	00 CFM											
М	This must be le	ss than or equal to	Column L a	ind greater th	an or equal	to the sum	of Columns H	plus N.						
N	Transfer Air mu	st be provided whe erence between th	re the Requ	ured Ventilation	on Air (Colu	mn H) is gr	eater than the	Design Min	imum Air (Col	umn M). Where i	required, trar	sfer air must	be greater ti	han or
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	NICAL MANDATORY MEASURES: NONRESIDENTIAL	MECH-MM					
Project Name BCSD Build	ling M Kindergarten	Date 1/5/2012					
	nt and System Efficiencies						
§111:	Any appliance for which there is a California standard established in the Appliance Efficiency R with the applicable standard.	egulations will comply					
§115(a)	Fan type central furnaces shall not have a pilot light.						
§123	Piping, except that conveying fluids at temperatures between 60 and 105 degrees Fahrenheit, equipment, shall be insulated in accordance with Standards Section 123						
§124	Air handling duct systems shall be installed and insulated in compliance with Sections 601, 602 the CMC Standards.	2, 603, 604, and 605 of					
Controls		<u> </u>					
§122(e)*	Each space conditioning system shall be installed with one of the following: Each space conditioning system serving building types such as offices and manufacturing facilities.	ties (and all others not					
IM.	explicitly exempt from the requirements of Section 112 (d)) shall be installed with an automatic accessible manual override that allows operation of the system during off-hours for up to 4 hou shall be capable of programming different schedules for weekdays and weekends and have procapabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that prevent the loss of the device's program and time setting for at least 10 hours in the capabilities that the capabilities t	time switch with an rs. The time switch param backup					
1B.	An occupancy sensor to control the operating period of the system, or						
1C	A 4-hour timer that can be manually operated to control the operating period of the system. Each space conditioning system shall be installed with controls that temporarily restart and tem	pografily opprate the					
2	system as required to maintain a setback heating and/or a setup cooling thermostat setpoint.						
§122(g) [,]	Each space conditioning system serving multiple zones with a combined conditioned floor area more than 25,000 square feet shall be provided with isolation zones. Each zone: shall not exceed 25,000 square feet; shall be provided with isolation devices, such as valves or dampers that allow the supply of heating or cooling to be setback or shut off independently of other isolation areas; and shall be controlled by a time control device as described above						
§122(c):	Thermostats shall have numeric setpoints in degrees Fahrenheit (F) and adjustable setpoint stops accessible only to authorized personnel						
§122(b);	Heat pumps shall be installed with controls to prevent electric resistance supplementary healer operation when the heating load can be met by the heat pump alone						
§122(a&b):	Each space conditioning system shall be controlled by an individual thermostat that responds to temperature within the zone. Where used to control heating, the control shall be adjustable down to 55 degrees F or lower. For cooling, the control shall be adjustable up to 85 degrees F or higher. Where used for both heating and cooling, the control shall be capable of providing a deadband of at least 5 degrees F within which the supply of heating and cooling is shut off or reduced to a minimum.						
Ventilatio							
§121(e).	Controls shall be provided to allow outside air dampers or devices to be operated at the ventila on these plans						
§122(f):	All gravity ventilating systems shall be provided with automatic or readily accessible manually openings to the outside, except for combustion air openings.						
§121(f).	Ventilation System Acceptance. Before an occupancy permit is granted for a newly constructed building or space, or a new ventilating system serving a building or space is operated for normal use, all ventilation systems serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance						
Service V	Vater Heating Systems						
§113(c)	Installation						
3,	Temperature controls for public lavatories. The controls shall limit the outlet Temperature to 1						
2.	Circulating service water-healing systems shall have a control capable of automatically turning when hot water is not required.	off the circulating pump					



EnergyPro 5.1 by EnergySoft User Number. 5232 RunCode: 2012-01-05T15:42:38 ID. 09091 Page 25 of 26





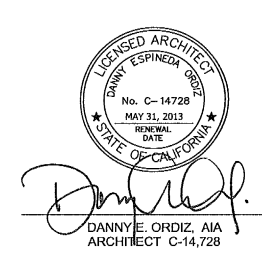


ARCHITECTS, INC.

SUITE 280

(661) 832-5258 (661) 832-4291

5500 MING AVENUE BAKERSFIELD, CALIFORNIA TELEPHONE FACSIMILE



WILLIAM J. MELBY, AIA ARCHITECT C-16,835

IDENTIFICATION STAMP DIVISION OF STATE ARCHITECT OFFICE OF REGULATION SERVICES APPL. #:02-112027

PTN # 63321-112

NEW ELEMENTARY SCHOOL 9801 HIGHLAND KNOLLS DR BAKERSFIELD CALIFORNIA 93306

NEW MIDDLE SCHOOL 4115 VINELAND ROAD BAKERSFIELD CALIFORNIA 93306

FOR:

BAKERSFIELD CITY SCHOOL DISTRICT

1300 BAKER STREET BAKERSFIELD CALIFORNIA 93305

	DATE	DESCRIPTION
A	DATE	DESCRIPTION
<u> </u>		
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JOB NUMBER. 200101244

CAD DRAWING FILE: DRAWN BY KW CHECKED BY: CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK.
REPORT DISCREPANCIES TO THE ARCHITECT THE DRAWINGS, IDEAS, AND DESIGNS REPRESENTED ON THIS SHEET ARE THE PROPERTY OF THE ARCHITECT

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> TITLE 24 **BUILDING "M"**

SHEET IDENTIFICATION NUMBER M-533