CERTIFICATE OF COMP FIELD INSPECTION EN		ICT	(Part 1 of	4)	MECH-10
Project Name		.1Q1		1001 100 	Date
BCSD School Building C Classro Project Address	oms	Climate Zone	Total Coc	d. Floor Area	1/5/2012 Addition Floor Are
Bakersfield		Climate Zone 13	1	,360	n/a
GENERAL INFORMATION		Luciani			
NO SCHOOL OF THE CASE OF THE PARTY OF THE PA	nresidential	☐ High-Rise Resid	lential 🖸 I	Hotel/Motel C	Suest Room
Dulloing Type.	locatable Public Schoo			☐ Uncor	ditioned Spaces
Phase of Construction: 🛛 Ne	w Construction	☐ Addition		Alteration	7.07
Approach of Compliance: Co	mponent	Overall Envelop Energy	e TDV 🔲 I	Jnconditione	d (file affidavit)
Front Orientation: N, E. S, W or in Degre	es: O deg				
HVAC SYSTEM DETAILS	<u> </u>		FIELD INSP	ECTION EN	RGY CHECKLIST
			Meets	Criteria or F	Requirements
Equipment ²	Inspec	tion Criteria	Pass	Fail - C	escribe Reason
Item or System Tags (i.e. AC-1, RTU-1, HP-1)	CU/FC C-1, 2				
Equipment Type ³ :	Split DX				
Number of Systems	2				
Max Allowed Heating Capacity ¹	18,000 Btu/hr				
Minimum Heating Efficiency ³	n/a				
Max Allowed Cooling Capacity ¹	15,000 Btu/hr				
Cooling Efficiency ¹	16.0 SEER / 13.0 I	EER			
Duct Location/ R-Value	n/a				
When duct testing is required, submit MECH-4A & MECH-4-HERS	No				
Economizer	No Economizer				а
Thermostat	Setback Required				
Fan Control	Constant Volume				
			FIELD INSP	ECTION ENE	RGY CHECKLIS
Equipment ²	Inspec	ion Criteria	Pass	Fall - D	escribe Reason
Item or System Tags (i.e. AC-1, RTU-1, HP-1)					
Equipment Type ³ :					
Number of Systems		<u></u>			
Max Allowed Heating Capacity ¹					
Minimum Heating Efficiency ¹	-				
Max Allowed Cooling Capacity ¹					
Cooling Efficiency ¹					
Duct Location/ R-Value					
When duct testing is required, submit MECH-4A & MECH-4-HERS			0		
Economizer			0		
Thermostat			<u> </u>		
Fan Control					
If the Actual installed equipment performant the building plans) the responsible party shall be for additional detailed discrepancy use Pala Indicate Equipment Type: Gas (Pkg or, Spi	ell resubmit energy compl ge 2 of the Inspection Che	iance to include the new on the control of the cont	changes. ails if a Fail box is		bmittal or from

CERTIFICATE OF COMPLIANCE and FIELD INSPECTION ENERGY CHECKLIST	(Part 2 of 4)	MECH-10
Project Name BCSD School Building C Classrooms		Date 1/5/2012
Discrepancies:	**************************************	L
	······································	······································
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<u>'LIAN</u>	CE and	FIELD IN	ISPECTI	<u>ON ENE</u>	RGY Ch	IECKLIS	ST (F	art 3 of	4) MI	ECH-10
Project Name BCSD School Building C Classrooms Required Acceptance Tests										
****	å¢åas+¢çtil énamentososen,usurenekenn			0140944C8CC09T0940409844C04908I	100 00004 040100000000000000000000000000	***************************************	***************************************	A CONTRACT TO THE STREET PROPERTY.		, , , , , , , , , , , , , , , , , , , ,
and liste designa	ed all equipment tes the Section	nt that requirer in the Appen	s an acceptan dix of the Nor	ce test. If all enresidential R	equipment of eference App	a certain typ endices Mar	oe requires a	test, list the e	quipment des	cription ar
he buildir cy permi complete VAC instr newly ins	ng or space shit is granted. All ed form and is aller, TAB contituding and maint and and maint and and maint and and maint and	all be certified I newly installed not to be acceractor, control ent. In addition tenance inform	as meeting the d HVAC equi- epted by the bis contractor, in a Certificate nation meet the	ne Acceptance pment must be uilding depart PE in charge of Acceptance	e Requirement tested using the tested using the tested using the tested using the tested to the tested using	nts for Code ng the Accep the correct b d what Acce be submitte	Compliance tance Required to the tance are characteristics and to the build	rements. ecked. The ed nust be condi ling departme	quipment requucted. The follows that certifie	iring testin owing s olans.
	MECH-2A	МЕСН-ЗА	MECH-4A	MECH-5A	MECH-6A	MECH-7A	MECH-8A	MECH-9A	MECH-10A	MECH-1
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. Reset	Hydronic System Variable Flow Control	Automa Deman Shed Contro
2	EZ)	О		Ø	Ø	Ø				Ø
	62)	Ø								
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	0 0 0	0 0 0	0	0 0 0 0	0 0 0	0	0 0 0	0		
	0 0 0 0	0 0 0			0 0 0	0 0 0	0	0 0 0	0 0 0	0 0
	0 0 0 0	0 0 0 0		0 0 0 0 0	0 0 0	0	0 0 0 0	0 0 0 0		0 0
	0 0 0 0	0 0 0			0 0 0	0 0 0	0	0 0 0	0 0 0	0 0
	0 0 0 0 0			0 0 0 0 0	0 0 0 0 0	0 0 0	0 0 0 0 0	0 0 0 0 0		0 0
						0 0 0 0	0 0 0 0 0	0 0 0 0 0		
e e ii	and attace and liste designation will a designation will a designation will a designate building the building operation operation of the building of the build	and attached to the plan and listed all equipmer designates the Sectior designates the Section will allow the responsive permit is granted for the building or space should be specified from and is vAC installer, TAB continuity installed equipment operating and maintained the building can receive	and attached to the plans. Listed belof and listed all equipment that required designates the Section in the Appension will allow the responsible party to an equipment is granted for a newly considered permit is granted. All newly installed cy permit is granted. All newly installed completed form and is not to be acceved installer. TAB contractor, control newly installed equipment. In additionant operating and maintenance informate the building can receive final occurrence the building can receive final occurrence of the building can receive final occurrence occurrence of the building can receive final occurrence occ	and attached to the plans. Listed below are all the and listed all equipment that requires an acceptant designates the Section in the Appendix of the Norion will allow the responsible party to budget for the cy permit is granted for a newly constructed building the building or space shall be certified as meeting the cy permit is granted. All newly installed HVAC equipment is granted. All newly installed HVAC equipment, In addition a Certificate and operating and maintenance information meet the ret the building can receive final occupancy. MECH-2A MECH-3A MECH-4A Outdoor Constant Volume & Single-Zone Distribution Ducts Qty VAV & CAV Unitary Ducts Ducts Ducts Distribution Ducts D	and attached to the plans. Listed below are all the acceptance terms and listed all equipment that requires an acceptance test. If all of designates the Section in the Appendix of the Nonresidential Riginal will allow the responsible party to budget for the scope of working and the responsible party to budget for the scope of working the party to budget for the Norresidential Right for the scope of the scope of working the party to budget for the Norresidential Right for the scope of the Scope o	and attached to the plans. Listed below are all the acceptance tests for mech and listed all equipment that requires an acceptance test. If all equipment of designates the Section in the Appendix of the Nonresidential Reference Appion will allow the responsible party to budget for the scope of work appropriate by permit is granted for a newly constructed building or space, or a new space building or space shall be certified as meeting the Acceptance Requirement by permit is granted. All newly installed HVAC equipment must be tested using completed form and is not to be accepted by the building department unless VAC installer, TAB contractor, controls contractor, PE in charge of project) and newly installed equipment. In addition a Certificate of Acceptance forms shall and operating and maintenance information meet the requirements of §10-103 are the building can receive final occupancy. MECH-2A MECH-3A MECH-4A MECH-5A MECH-6A Outdoor Constant Volume & Air Demand Control Ventilation Volume & Single-Zone Distribution Economizer Ventilation DCV Ventilation Ventilation DCV Ventilation DCV Ventilation Ventilation DCV Ventilation Ventilation Ventilation DCV Ventilation Ventilation Ventilation Ventilation DCV Ventilation Ven	and attached to the plans. Listed below are all the acceptance tests for mechanical system and listed all equipment that requires an acceptance test. If all equipment of a certain type designates the Section in the Appendix of the Nonresidential Reference Appendices Marion will allow the responsible party to budget for the scope of work appropriately. Beginning or space shall be certified as meeting the Acceptance Requirements for Code completed form and is not to be accepted by the building department unless the correct by VAC installer, TAB contractor, controls contractor, PE in charge of project) and what Accepted in the properties of the scope of the scop	and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The desi and listed all equipment that requires an acceptance test. If all equipment of a certain type requires a designates the Section in the Appendix of the Nonresidential Reference Appendices Manual that desion will allow the responsible party to budget for the scope of work appropriately. cy permit is granted for a newly constructed building or space, or a new space-conditioning system se ne building or space shall be certified as meeting the Acceptance Requirements for Code Compliance cy permit is granted. All newly installed HVAC equipment must be tested using the Acceptance Requirements for Code Compliance completed form and is not to be accepted by the building department unless the correct boxes are chivac installer, TAB contractor, controls contractor, PE in charge of project) and what Acceptance test in newly installed equipment. In addition a Certificate of Acceptance forms shall be submitted to the building operating and maintenance information meet the requirements of §10-103(b) and Title-24 Part 6. The project is an acceptance form of the building can receive final occupancy. MECH-2A MECH-3A MECH-4A MECH-5A MECH-6A MECH-7A MECH-8A Outdoor Constant Ventilation Volume & Air Control Supply Valve Leakage Oty, VAV & CAV Unitary Ducts Controls DCV VAV Test Leakage Test DCV VAV Test DCV VAV Test CAV Controls DCV VAV Test D	and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The designer is require and listed all equipment that requires an acceptance test. If all equipment of a certain type requires a test, list the expension of the Nonresidential Reference Appendices Manual that describes the testion will allow the responsible party to budget for the scope of work appropriately. Compared to a newly constructed building or space, or a new space-conditioning system serving a building or space shall be certified as meeting the Acceptance Requirements for Code Compliance, copperating or space shall be certified as meeting the Acceptance Requirements for Code Compliance, copperating and is not to be accepted by the building department unless the correct boxes are checked. The expectance form and is not to be accepted by the building department unless the correct boxes are checked. The expectance of the staller, TAB contractor, controls contractor, PE in charge of project) and what Acceptance test must be condinately installed equipment. In addition a Certificate of Acceptance forms shall be submitted to the building department of operating and maintenance information meet the requirements of \$10-103(b) and Title-24 Part 6. The building in the building can receive final occupancy. MECH-2A MECH-3A MECH-4A MECH-5A MECH-6A MECH-7A MECH-8A MECH-9A Outdoor Constant Control Supply Valve Water For Single-Zone Distribution Economizer Ventilation Fan Leakage Temp. Oty. VAV&CAV Unitary Ducts Controls DCV VAV Test Reset 2 12	and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The designer is required to check the and listed all equipment that requires an acceptance test. If all equipment of a certain type requires a test, list the equipment designates the Section in the Appendix of the Nonresidential Reference Appendices Manual that describes the test. Since this for considering the section will allow the responsible party to budget for the scope of work appropriately. Cy permit is granted for a newly constructed building or space, or a new space-conditioning system serving a building or space is nebuliding or space shall be certified as meeting the Acceptance Requirements for Code Compliance, cy permit is granted. All newly installed HVAC equipment must be tested using the Acceptance Requirements. Completed form and is not to be accepted by the building department unless the correct boxes are checked. The equipment requivant and installed equipment. In addition a Certificate of Acceptance forms shall be submitted to the building department that certified not operating and maintenance information meet the requirements of §10-103(b) and Title-24 Part 6. The building inspector must refer the building can receive final occupancy. MECH-2A MECH-3A MECH-4A MECH-6A MECH-6A MECH-7A MECH-8A MECH-9A MECH-10A Hydronic Single-Zone Distribution Economizer Control Supply Valve Water Variable For Single-Zone Distribution Economizer Control Supply Valve Water Variable Control VAV&CAV&CAV Unitary Ducts Controls DCV VAV Test Reset Control 2 DCV VAV Test Reset Control 2 DCM VAV&CAV Unitary Ducts Control DCV VAV Test Reset Control 2 DCM VAV&CAV Unitary Ducts Control DCV VAV Test Reset Control 2 DCM VAV Test Reset Control 2 DCM VAV CONTROL 2 DCM VAV Test Reset Control 2 DCM VAV CONTROL 2 DCM VAV Test Reset Control 2 DCM VAV CONTROL 2 DCM VAV Test Reset Control 2 DCM VAV CONTROL 2 DCM V

CERTIFICATE OF COM					************************************	ECKLIST (Part 4 of 4)	Date
BCSD School Building C Classro	ooms						1/5/2012
TEST DESCRIPTION		MECH-12A	MECH-13A	MECH-14A	MECH-15A		
Equipment Requiring Testing	Qty.	Fault Detection & Diagnostics for DX Units	Automatic Fault Detection & Dragnostics for Air & Zone	Distributed Energy Storage DX AC Systems	Thermal Energy Storage (TES) Systems	Test Performed	Ву:
PUHY-P192 Run as Standard Heat Pump	2	Ø					
Mitsubishi MUY-A15NA / MSY-A15NA	2						
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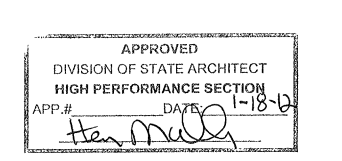
AIR SYSTEM REQU		***************************************	(Part 1 of	Date
BCSD School Building C Cl	····	**************************************		1/5/2012
Item or System Tags	Indic		ntral, Single Zone, Packag	
(i.e AC-1, ŘTU-1, HP-1)		HP C-1	HP C-2	CU/FC C-1, 2
Number of Systems		1	1	2
	Indicate Pac	je Reference on Plans or	Schedule and indicate the	applicable exception(
MANDATORY MEASURES	T-24 Sections	······································		
Heating Equipment Efficiency	112(a)	3.20 COP	3.20 COP	n/a
Cooling Equipment Efficiency	112(a)	10.6 EER	10.6 EER	16.0 SEER / 13.0 EE
HVAC Heat Pump Thermostat	112(b), 112(c)	Yes	Yes	n/a
Furnace Controls/Thermostat	112(c), 115(a)	n/a	n/a	n/a
Natural Ventilation	121(b)			
Mechanical Ventilation	121(b)	1,555 cfm	1,555 cfm	26 cfm
VAV Minimum Position Control	121(c)	No	No	No
Demand Control Ventilation	121(c)	Yes	Yes	No
Time Control	122(e)	Programmable Switch	Programmable Switch	Programmable Switch
Setback and Setup Control	122(e)	Setback Required	Setback Required	Setback Required
Outdoor Damper Control	122(f)	Auto	Auto	Auto
Isolation Zones	122(g)	n/a	n/a	n/a
Pipe Insulation	123	Refrigerant	Refrigerant	
Duct Location/ R-value	124	Attıc, Roof Ins / 4.2	Attic, Roof Ins / 4.2	n/a
PRESCRIPTIVE MEASURES		n/a	n/a	n/a
Calculated Design Heating Load	144(a & b)	124,915 Btu/hr	124,915 Blu/hr	0 Btu/hr
Proposed Heating Capacity	144(a & b)	n/a	n/a	n/a
Calculated Design Cooling Load	144(a & b)	190,485 Blu/hr	190,500 Blu/hr	21.157 Btu/hr
Proposed Cooling Capacity	144(a & b)		Variable Speed	Constant Volume
Fan Control	144(c)	Variable Speed	variable Speed	Constant volume
DP Sensor Location	144(c)			
Supply Pressure Reset (DDC only)	144(c)		***	
Simultaneous Heat/Cool	144(d)	No No	No No	No
Economizer	144(e)	Diff. Temp (Integrated)	Diff Temp (Integrated)	No Economizer
Heat Air Supply Reset	144(f)	Coldest Zone	Coldest Zone	Constant Temp
Cool Air Supply Reset	144(f)	Warmest Zone	Warmest Zone	Constant Temp
Electric Resistance Heating ¹	144(g)			
Air Cooled Chiller Limitation Duct Leakage Sealing, If Yes, a MECH-4-A must be submitted	144(i) 144(k)	No	No	No
WEOT PT-71 Thuse De Sustimusu	L13507		-l	

Project Name BCSD Sch	nool Building C	Classrooms		••••••••••••	***************************************		************************	***************************************	***************************************		1401-141 1401-141 1401-141 1401-1		Date 1/5/2	2012
		MECH	IANICAL	VENTILATIO	ON (§121(b)2)	***************************************	***************************************		REHE	AT LIMITA	TION (§144	(d))	
		AR	EA BASIS		OC(CUPANCY	BASIS				VAV MIN	IMUM		
	A	В	С	D	E	F	G	н	ı	j	к	L	M	N
Zor	ie/System	Condition Area (ft²)	CFM per ft ²	Min GFM By Area B X C	Number Of People	CFM per Person	Min CFM by Occupant E X F	REQ'D V.A. Max of D or G	Design Ventilation Air CFM	50% of Design Zone Supply CFM	BX0.4 CFM/ft ²	Max. of Columns H. J. K, 300 CFM	Design Minimum Air Selpoint	Transle Air
Classroom 10	0	963	0.38	366				366	366					
Classroom 10	1	963	0.38	366				366	366				•	
Classroom 10	2	963	0.38	366				366	366					
Classroom 10	3	963	0 38	366				366	366					
Work Room 1	08	240	0.38	91				91	91					
HP C-1	************************************						Total	1,555	1,555					
Classroom 10	4	963	0.38	366				366	366					
Classroom 10	5	963	0.38	366				366	366					
Classroom 10	6	963	0.38	366				366	366					
Classroom 10	7	963	0.38	366				366	366	~~~~				
Work Room 1	09	240	0.38	91				91	91					
HP C-2							Total	1,555	1,555					ļ
Electrical Roo	ms	176	0.15	26	******			26	26					
CU/FC C-1,	2						Total	26	26					
					100001100011000100			***************************************	**************		<u> </u>	L		
				Totals						Column I Total	Design Vent	ilation Air		<u> </u>
С	Minimum ventila	ation rate per Secti	on §121, Ta	able 121-A.										
E	Based on fixed	seal or the greater	of the expe	cted number	of occupant	s and 50%	of the CBC oc	cupant load	for egress pu	rposes for space	s without fixe	d seating.	**********	
Н	Required Ventil	alion Air (REQ'D V	.A.) is the la	rger of the ve	ntilation rat	es calculate	ed on an ARE/	BASIS or	OCCUPANCY	BASIS (Column	D or G).	****************	***************************************	~~~
ı	Must be greater	than or equal to H	, or use Tra	nsfer Air (colu	ımn N) lo n	ake up the	difference.			······································				
J	Design fan supp	oly CFM (Fan CFM) x 50%; or	the design zo	ne outdoor	airllow rate	per §121.							
K	Condition area	$(f(^2) \times 0.4 \text{ CFM} / f(^2)$	or											
L	Maximum of Co	lumns H, J, K, or 3	00 CFM											
M	This must be le	ss than or equal to	Column L a	nd greater tha	an or equal	lo the sum	of Columns H	plus N.	~~~					
N	Transfer Air mu	st be provided whe erence between th	re the Requ	ired Ventilation	on Air (Colu	mn H) is gr	eater than the	Design Min	mum Air (Coli	ımn M). Where	required, Iran	sfer air must	be greater th	nan or

	OPE MANDATORY MEASURES: NONRESIDENTIAL	ENV-
Project Name	e chool Building C Classrooms	Date 1/5/20
DESCRI		***************************************
	Envelope Measures:	
§118(a):	Installed insulating material shall have been certified by the manufacturer to comply with the C Standards for insulating material, Title 20 Chapter 4, Article 3.	
§118(c):	All Insulating Materials shall be installed in compliance with the flame spread rating and smok Sections 2602 and 707 of Title 24. Part 2.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
§118(f):	The opaque portions of framed demising walls in nonresidential buildings shall have insulation of no less than R-13 between framing members.	
§117(a).	All Exterior Joints and openings in the building that are observable sources of air leakage sha weatherstripped or otherwise sealed.	
§116(a) 1:	Manufactured fenestration products and exterior doors shall have air infiltration rates not excewindow area, 0.3 cfm/ft.² of door area for residential doors, 0.3 cfm/ft.² of door area for nonres (swinging and sliding), and 1.0 cfm/ft.² for nonresidential double doors (swinging)	eeding 0.3 cfm/ft.² of sidential single doors
§116(a) 2°	Fenestration U-factor shall be rated in accordance with NFRC 100, or the applicable default U	J-factor.
§116(a) 3:	Fenestration SHGC shall be rated in accordance with NFRC 200, or NFRC 100 for site-built for applicable default SHGC	
§116(b)	Site Constructed Doors, Windows and Skylights shall be caulked between the unit and the bu weatherstripped (except for unframed glass doors and fire doors)	ılding, and shall be

Project Name BCSD Scho	ool Building C Classrooms	Date 1/5/2012
	nt and System Efficiencies	CONTROL OF THE PROPERTY OF THE
§111:	Any appliance for which there is a California standard established in the Appliance Efficiency Rewith 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, c equipment, shall be insulated in accordance with Standards Section 123.	or within HVAC
§124:	Air handling duct systems shall be installed and insulated in compliance with Sections 601, 602 the CMC Standards.	, 603. 604, and 605 of
Controls		
§122(e):	Each space conditioning system shall be installed with one of the following:	
1A.	explicitly exempt from the requirements of Section 112 (d)) shall be installed with an automatic taccessible manual override that allows operation of the system during off-hours for up to 4 hour 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 if	time switch with an is. The time switch igram backup
18.	An occupancy sensor to control the operating period of the system; or A 4-hour timer that can be manually operated to control the operating period of the system.	
2,	Each space conditioning system shall be installed with controls that temporarily restart and temporari	porarily operate the
§122(g):	Each space conditioning system serving multiple zones with a combined conditioned floor area square feet shall be provided with isolation zones. Each zone: shall not exceed 25,000 square with isolation devices, such as valves or dampers that allow the supply of heating or cooling to be independently of other isolation areas; and shall be controlled by a time control device as described.	feet; shall be provided be setback or shut off
§122(c):	Thermostats shall have numeric setpoints in degrees Fahrenheit (F) and adjustable setpoint sto authorized personnel.	ps accessible only to
§122(b):	Heat pumps shall be installed with controls to prevent electric resistance supplementary heater 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 zone. Where used to control heating, the control shall be adjustable down to 55 degrees F or locontrol shall be adjustable up to 85 degrees F or higher. Where used for both heating and coolic capable of providing a deadband of at least 5 degrees F within which the supply of heating and reduced to a minimum.	ower. For cooling, the ing, the control shall be
Ventilatio		
§121(e):	Controls shall be provided to allow outside air dampers or devices to be operated at the ventilation these plans.	ion rates as specified
§122(f):	All gravity ventilating systems shall be provided with automatic or readily accessible manually of openings to the outside, except for combustion air openings.	
	Ventilation System Acceptance. Before an occupancy permit is granted for a newly constructed new ventilating system serving a building or space is operated for normal use, all ventilation sysbuilding or space shall be certified as meeting the Acceptance Requirements for Code Compilar	tems serving the
§121(f)·	Vater Heating Systems	

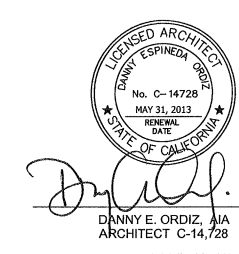
§121(f)· Service V §113(c)	Installation	
Service V		







5500 MING AVENUE SUITE 280
BAKERSFIELD, CALIFORNIA 93309
TELEPHONE (661) 832-5258
FACSIMILE (661) 832-4291



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

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

	MARK	DATE	DESCRIPTION
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JOB NUMBER: 200101244

CAD DRAWING FILE:

DRAWN BY:

KW

CHECKED BY.

MB

CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK.
REPORT DISCREPANCIES TO THE ARCHITECT.

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SHEET TITLE

TITLE 24

BUILDING "C"

SHEET IDENTIFICATION NUMBER

M-519