PERFORMANCE	OLITIFICATE OF O		SHIRE OCCUPA	(Part	s an accommend	PERF-1C
Project Name	Carbon Hatal Brainst					Date 4.0/20/2045
710 Wilshire Blvd. Alex Project Address	Gorby Hotel Project	Climate Zor	e	Total Co	nd. Floor Area	10/29/2015 Addition Floor Area
710 Wilshire Blvd. Sar	nta Monica		ate Zone 06		84,578	184,578
GENERAL INFORMATION	ON	50,000		740	-00-1 7 0000-00-00	And the second s
Building Type:	Nonresidential		lise Residential	Ø		Guest Room
Phase of Construction:	□ Relocatable - indicate □ New Construction	□ specifi □ Addition	c climate zone		all climates Alteration	
STATEMENT OF COMP		L Additio	n		Alteration	
This certificate of complia	ance lists the building features is 1 and 6 of the California Coo					
	a Building using the performan					
	or hereby certifies that the docu	umentation is	accurate and c	omplete		n
Documentation Author	or		sezabanyan menge		14	mas gette
Name Thomas Lytle			Signature	Pro-		0
7,50,750,750,750,750,750,750,750,750,750	erson Associates, Inc.			Date	10/29/2015	
	Blvd. Suite 404			Phor	ne 818-385-360	00
City/State/Zip Tarzana, CA 91	1356 ereby certifies that the propose					
	hereby affirm that I am eligible un-	der the provisi	ons of Division 3	of the Bu	siness and Pro	ofessions Code to
	hereby affirm that I am eligible un- ign this document as the person re- california as a civil engineer, mech affirm that I am eligible under the 537.2 or 6737.3 to sign this document contractor performing this work. affirm that I am eligible under Divi-	esponsible for anical engined provisions of E ment as the pe sion 3 of the B	its preparation; arer, electrical engin Division 3 of the Breson responsible to usiness and Profe	nd that I a leer, or I usiness a for its pre	am licensed in am a licensed and Profession eparation; and Code to sign th	the State of architect. is Code by section that I am a licensed is document
	ign this document as the person re- lalifornia as a civil engineer, mech affirm that I am eligible under the 537.2 or 6737.3 to sign this docum- contractor performing this work. affirm that I am eligible under Divi- ecause it pertains to a structure of code Sections 5537, 5538 and 673	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical engin Division 3 of the Breson responsible to usiness and Profe	nd that I a leer, or I usiness a for its pre	am licensed in am a licensed and Profession eparation; and Code to sign th	the State of architect. is Code by section that I am a licensed is document
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person re- lalifornia as a civil engineer, mech affirm that I am eligible under the 537.2 or 6737.3 to sign this docum- contractor performing this work. affirm that I am eligible under Divi- ecause it pertains to a structure of code Sections 5537, 5538 and 673	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical engin Division 3 of the Breson responsible to usiness and Profe	nd that I a leer, or I usiness a for its pre	am licensed in am a licensed and Profession eparation; and Code to sign th	the State of architect. is Code by section that I am a licensed is document
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person realifornia as a civil engineer, mechaffirm that I am eligible under the 537.2 or 6737.3 to sign this document on tractor performing this work. affirm that I am eligible under Divineecause it pertains to a structure of code Sections 5537, 5538 and 673 esigner	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolisis on 3 of the Brison responsible trusiness and Profedescribed as exer	nd that I a leer, or I usiness a for its pre	am licensed in am a licensed and Profession eparation; and Code to sign th uant to Busines	the State of architect. is Code by section that I am a licensed is document
Si CC	ign this document as the person recalifornia as a civil engineer, mechaffirm that I am eligible under the 537.2 or 6737.3 to sign this document actor performing this work. affirm that I am eligible under Divilecause it pertains to a structure of ode Sections 5537, 5538 and 673 esigner	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolisis on 3 of the Brison responsible trusiness and Profedescribed as exer	nd that I a peer, or I usiness a for its pre essions (mpt pursi	am licensed in am a licensed and Profession eparation; and Code to sign th uant to Busines	the State of architect. is Code by section that I am a licensed is document
Si CC C C C C C C C C C C C C C C C C C	ign this document as the person realifornia as a civil engineer, mechaffirm that I am eligible under the 537.2 or 6737.3 to sign this document on the following the second of the following the second of the following the second of the following the follow	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolisis on 3 of the Brison responsible trusiness and Profedescribed as exer	nd that I a seer, or I usiness a for its pre- essions (mpt pursi	am licensed in am a licensed and Profession eparation; and Code to sign th uant to Busines	the State of architect. s Code by section that I am a licensed is document and Professions
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person realifornia as a civil engineer, mechaffirm that I am eligible under the 537.2 or 6737.3 to sign this documentator performing this work. affirm that I am eligible under Diviecause it pertains to a structure of code Sections 5537, 5538 and 673 esigner rehitects treet CA 90401	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolivision 3 of the Brison responsible to usiness and Profedescribed as exert Signature	nd that I a peer, or I usiness a for its preessions (mpt pursu	am licensed in am a licensed and Profession eparation; and Code to sign th uant to Busines	the State of architect. s Code by section that I am a licensed is document and Professions
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person recalifornia as a civil engineer, mechaffirm that I am eligible under the 537.2 or 6737.3 to sign this document on the first that I am eligible under Diving ecause it pertains to a structure of sode Sections 5537, 5538 and 673 esigner Inchitects In	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolisis on 3 of the Brison responsible trusiness and Profedescribed as exer	nd that I a peer, or I usiness a for its preessions (mpt pursu	am licensed in am a licensed and Profession eparation; and Code to sign th uant to Busines	the State of architect. s Code by section that I am a licensed is document and Professions
Si C C I I Si C C I Si C C C I Si C I Si C C I Si C	ign this document as the person recalifornia as a civil engineer, mechaffirm that I am eligible under the 537.2 or 6737.3 to sign this document on the first that I am eligible under Diving ecause it pertains to a structure of sode Sections 5537, 5538 and 673 esigner Inchitects In	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolivision 3 of the Brison responsible to usiness and Profedescribed as exert Signature	Date Date Date	am licensed in am a licensed and Profession eparation; and Code to sign the uant to Business The 310-393-445 The 310-393-445 The 10/29/2015	the State of architect. s Code by section that I am a licensed is document and Professions
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person recalifornia as a civil engineer, mechalifornia as a civil engineer that I am eligible under Divilecause it pertains to a structure of code Sections 5537, 5538 and 673 esigner **Tracklets** **Tracklet** **CA 90401** **Designer** **Tracklet** **Designer** **Tracklet** **Designer** **Tracklet** **Designer** **Tracklet** **Trackle	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolivision 3 of the Brison responsible to usiness and Profedescribed as exert Signature	Date Licer Date Licer Licer Licer	am licensed in am a licensed in am a licensed and Profession eparation; and Code to sign the uant to Busines # 10/29/2015 10/29/2015 10/29/2015 10/29/2015	the State of architect. s Code by section that I am a licensed is document ss and Professions
Si C C I : C C I : C C C C C C C C C C C C	ign this document as the person recalifornia as a civil engineer, mechalifornia as a civil engineer that I am eligible under Divilectuse it pertains to a structure of code Sections 5537, 5538 and 673 esigner Trachitects Tra	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolivision 3 of the Brison responsible to usiness and Profedescribed as exert Signature	Date Licer Date Licer Licer Licer	am licensed in am a licensed and Profession eparation; and Code to sign the uant to Business The 310-393-445 The 310-393-445 The 10/29/2015	the State of architect. s Code by section that I am a licensed is document ss and Professions
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person recalifornia as a civil engineer, mechalifornia as a civil engineer that I am eligible under Divilectuse it pertains to a structure of code Sections 5537, 5538 and 673 esigner Trachitects Tra	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolivision 3 of the Brison responsible to usiness and Profedescribed as exert Signature	Date Licer Date Licer Licer Licer	am licensed in am a licensed in am a licensed and Profession eparation; and Code to sign the uant to Busines # 10/29/2015 10/29/2015 10/29/2015 10/29/2015	the State of architect. s Code by section that I am a licensed is document ss and Professions
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person recalifornia as a civil engineer, mechalifornia as a civil engineer that I am eligible under Divilectuse it pertains to a structure of code Sections 5537, 5538 and 673 esigner Trachitects Tra	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolivision 3 of the Birson responsible fusiness and Profedescribed as exert Signature	Date Licer Date Licer Licer Licer	am licensed in am a licensed and Profession eparation; and Code to sign the uant to Business 10/29/2015 10/29/2015 10/29/2015 10/29/2016 10/29/2016 10/29/2016 10/29/2016 10/29/2016 10/29/2016 10/29/2016	the State of architect. s Code by section that I am a licensed is document ss and Professions
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person recalifornia as a civil engineer, mechalifornia as a civil engineer that I am eligible under Divilectuse it pertains to a structure of code Sections 5537, 5538 and 673 esigner Trachitects Tra	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolivision 3 of the Birson responsible fusiness and Profedescribed as exert Signature	Date Licer Phor Date Date Date Date Date Date Date	am licensed in am a licensed and Profession eparation; and Code to sign the uant to Business 10/29/2015 10/29/2015 10/29/2015 10/29/2016 10/29/2016 10/29/2016 10/29/2016 10/29/2016 10/29/2016 10/29/2016	the State of architect. s Code by section that I am a licensed is document ss and Professions
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person recalifornia as a civil engineer, mechalifornia as a civil engineer that I am eligible under Divilectuse it pertains to a structure of code Sections 5537, 5538 and 673 esigner Trachitects Tra	esponsible for anical engined provisions of E ment as the pe sion 3 of the B r type of work	its preparation; arer, electrical enginolivision 3 of the Birson responsible fusiness and Profedescribed as exert Signature	Date Licer Phor Date Date Date Date Date Date Date	am licensed in am a licensed in am a licensed and Profession eparation; and Code to sign the uant to Busines # 10/29/2015 The # 10/29/2015	the State of architect. s Code by section that I am a licensed is document ss and Professions
Si C C C C C C C C C C C C C C C C C C C	ign this document as the person recalifornia as a civil engineer, mechalifornia that I am eligible under Divilence it pertains to a structure of code Sections 5537, 5538 and 673 esigner Inchitects Inc	esponsible for nanical engined provisions of Ement as the pession 3 of the Emergen type of work 37.1.	its preparation; arer, electrical enginolivision 3 of the Birson responsible fusiness and Profedescribed as exert Signature Signature Signature	Date Licer Phor	am licensed in am a licensed in am a licensed and Profession eparation; and Code to sign the uant to Busines # 10/29/2015 Inse # M027068 Inse # M027068 Inse # Inse	the State of architect. s Code by section that I am a licensed is document ss and Professions
□ □ □ Si CC	ign this document as the person recalifornia as a civil engineer, mechalifornia as a civil engineer this document of the contractor performing this work. affirm that I am eligible under Divilecause it pertains to a structure of code Sections 5537, 5538 and 673 esigner rehitects treet CA 90401 Designer mian erson Associates Boulevard Suite 404	esponsible for nanical engined provisions of Ement as the pession 3 of the Britype of work 37.1.	its preparation; arer, electrical enginer, electrical enginers on responsible from responsi	Date Licer Phor Date Licer Phor Compliar Complian Co	am licensed in am a licensed in am a licensed and Profession eparation; and Code to sign the uant to Busines # 10/29/2015 The # M027068 The # M027068 The # M027068 The # Included) The The Included on the Hot Water & Potential and Reheat.	the State of architect. s Code by section that I am a licensed is document ss and Professions

(Part 1 of 4) MECH-1C

Total Cond. Floor Area Addition Floor Area

FIELD INSPECTION ENERGY CHECKLIST Meets Criteria or Requirements

Pass Fail – Describe Reason²

FIELD INSPECTION ENERGY CHECKLIST

Pass Fail – Describe Reason²

6 184,578 184,578

Overall Envelope TDV Unconditioned (file affidavit)

☑ Nonresidential
☐ High-Rise Residential
☑ Hotel/Motel Guest Room

☐ Schools (Public School) ☐ Relocatable Public School Bldg. ☑ Conditioned Spaces ☐ Unconditioned Spaces (affidavit)

4th Floor Historic Bldg

Attic, Ceiling Ins, vented / 8.0

Inspection Criteria

4 Pipe Fan Coil

16,670 Btu/hr

11,167 Btu/hr

Setback Required

5th Floor Historic Bldg

Attic, Ceiling Ins, vented / 8.0

1. If the Actual installed equipment performance efficiency and capacity is less than the Proposed (from the energy compliance submittal or from

4 Pipe Fan Coil

16,670 Btu/hr

11,167 Btu/hr

Setback Required

2. For additional detailed discrepancy use Page 2 of the Inspection Checklist Form. Compliance fails if a Fail box is checked.

Constant Volume

the building plans) the responsible party shall resubmit energy compliance to include the new changes.

3. Indicate Equipment Type: Gas (Pkg or, Split), VAV, HP (Pkg or split), Hydronic, PTAC, or other.

CERTIFICATE OF COMPLIANCE and

710 Wilshire Blvd. Alex Gorby Hotel Project

Approach of Compliance:

Component

Front Orientation: N, E, S, W or in Degrees: 225 deg

710 Wilshire Blvd. Santa Monica

GENERAL INFORMATION

HVAC SYSTEM DETAILS

Max Allowed Heating Capacity¹

Max Allowed Cooling Capacity¹ Cooling Efficiency¹

Duct Location/ R-Value
When duct testing is required, submit
MECH-4A & MECH-4-HERS

Minimum Heating Efficiency¹ % A

Equipment²
Item or System Tags
(i.e. AC-1, RTU-1, HP-1)

Equipment²
Item or System Tags
(i.e. AC-1, RTU-1, HP-1)

Number of Systems

Cooling Efficiency

Max Allowed Heating Capacity¹ Minimum Heating Efficiency¹

Max Allowed Cooling Capacity¹

Duct Location/ R-Value
When duct testing is required, submit
MECH-4A & MECH-4-HERS

Equipment Type³:

Equipment Type³: Number of Systems

FIELD INSPECTION ENERGY CHECKLIST

Phase of Construction:

New Construction

Addition

		CERTIFICAT	TE OF COM	IPLIANCE	(Part 2 of 3)	PERF-1
Date Project N		Carby Hatal Dra	iont			10/29/20
	ilshire Blvd. Alex (AL TDV ENERGY (10/29/20
184,578	AL IDV LIVERIOT	Standard	Proposed	Compliance		
	Component	Design	Design	Margin		
	Heating	0.92	3.54	-2.62	Heating #	
	Cooling	76.39	54.00	22.40	Cooling	
n Indoor	Fans	99.91	66.02	33.88	Fans	
Heat R	ejection	24.68	13.66	11.01	Heat Rej	
Pumps	& Misc.	8.59	0.68	7.90	Pumps =	
Domes	tic Hot Water	53.18	28.14	25.04	DHW	
Lighting		63.91	63.91	0.00	Lighting	
Recept	74 av	42.08	42.08	0.00	Receptacle	
Proces		116.58	116.58	0.00	Process	
E-1 000-00000	s Lighting	0.00	0.00	0.00	Process Ltg	
	TOTALS	486.23	388.61	97.62	—	
Percen	t better than Stand		20.1 %		ding process)	
i ercen	t better triair Starius	-			******	
and with		The second of the second	RPERMIT	r USE - SE	E PART 3	
eet the energy Please GENER	RAL INFORMATIO	N				
	g Orientation	(SW) 225 deg	Condition	ned Floor Area	184,57	78 sqft.
Manual	er of Stories	7		tioned Floor Area	5-10-2	2000
s code to	er of Systems	288		ned Footprint Are	-	-2000000
2000 San 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er of Zones	347		Gas Available On		0 sqft.
by section	a of Zones	347	Natural	aas Avallable Off	Site	75
t I am a licensed		27 177		*12571		
ocument	4	Orientatio	on Gross		Glazing Area	Glazing Ratio
	Elevation	(SW)		19,408 sqft.	8,330 sqft.	42.9 %
Left Ele		(NW)		20,220 sqft.	7,406 sqft.	36.6 %
	levation	(NE)		19,079 sqft.	6,178 sqft.	32.4 %
Right E	levation	(SE)		15,802 sqft.	5,745 sqft.	36.4 %
5000 NA	T	otal		74,509 sqft.	27,659 sqft.	37.1 %
Roof		á.	<u> </u>	31,710 sqft.	o sqft.	0.0 %
-						
l l			Standard	Pror	posed	
Preseri	ptive Lighting Powe	5000	7,5	V/sqft.	Presc	riptive Values for
	ptive Eighting 1 0wo	, S	2,720,669	yıı	Comp	arison only. See
u resch	paro Envolope 1D	Lilorgy		<u>L</u>		O TOT GHOWEU LT
Rema	rks:					
					-	
equirements.						

EnergyPro 5.1 by EnergySoft User Nu	mber: 5251 RunCo	de: 2015-10-29T14:36:00	ID: 201225	Page 2 d
CERTIFICATE OF COI	16:12 n= 15:31 ib/s = 15:11	Company of the second	Part 1 of 4) MECH-10
Project Name				Date
710 Wilshire Blvd. Alex Gorby	Hotel Project	Louis	T. F. C.	10/29/2013
Project Address 710 Wilshire Blvd. Santa Mo	nica	Climate Zone	Total Cond. 184,	, 뭐 없다면서 하는 그리아는 그로 가게 되었다면서 모시 경기했다면
GENERAL INFORMATION	mou:		104,	104,070
	Nonresidential	☐ High-Rise Reside	ntial 🛮 Ho	tel/Motel Guest Room
☐ Schools (Public School) ☐	Relocatable Public Sch		15.25	Unconditioned Spaces
The state of the s		VO HOLES WASHEY	3.124 Crox	(amoavit)
Phase of Construction:	New Construction	Addition Overall Envelope	TDV	eration
Approach of Compliance:	Component	Energy Envelope	□ Un	conditioned (file affidavit)
Front Orientation: N, E, S, W or in D	egrees: 225 deg			
HVAC SYSTEM DETAILS			FIELD INSPEC	CTION ENERGY CHECKLIS
			Meets Cr	riteria or Requirements
Equipment ²	Insp	ection Criteria	Pass	Fail - Describe Reason
Item or System Tags (i.e. AC-1, RTU-1, HP-1)	6th Floor History	ic Blda		
Equipment Type ³ :	4 Pipe Fan Coil	entreme n t		
Number of Systems	11		-	
Max Allowed Heating Capacity ¹	16,670 Btu/hr		-	
Minimum Heating Efficiency ¹	% AFUE			
Max Allowed Cooling Capacity ¹	11,167 Btu/hr		-	
Cooling Efficiency ¹	n/a			
Duct Location/ R-Value	Attic, Ceiling Ins	s, vented / 8.0		
When duct testing is required, subm	t			
MECH-4A & MECH-4-HERS	Yes			
Economizer	No Economizer			
Thermostat	Setback Require			
Fan Control	Constant Volum	l e		
	The State of			TION ENERGY CHECKLIS
Equipment ² Item or System Tags	Insp	ection Criteria	Pass	Fail - Describe Reason
(i.e. AC-1, RTU-1, HP-1)	P5 Level New E	Bldg		
Equipment Type ³ :	4 Pipe Fan Coil			
Number of Systems	2			
Max Allowed Heating Capacity ¹	16,670 Btu/hr			
Minimum Heating Efficiency ¹	% AFUE			
Max Allowed Cooling Capacity ¹	11,167 Btu/hr			
Cooling Efficiency ¹	n/a			
Duct Location/ R-Value	Attic, Ceiling Ins	s, vented / 8.0		
When duct testing is required, subm MECH-4A & MECH-4-HERS	t Yes			
Economizer	No Economizer			
LOUIDINIZEI	Edd/idinizor			

Setback Required Constant Volume

2. For additional detailed discrepancy use Page 2 of the Inspection Checklist Form. Compliance fails if a Fail box is checked.

EnergyPro 5.1 by EnergySoft User Number: 5251 RunCode: 2015-10-29T14:36:00 ID: 201225

the building plans) the responsible party shall resubmit energy compliance to include the new changes.

3. Indicate Equipment Type: Gas (Pkg or, Split), VAV, HP (Pkg or split), Hydronic, PTAC, or other.

. If the Actual installed equipment performance efficiency and capacity is less than the Proposed (from the energy compliance submittal or from

Project Name	latal Dunicat		Date 10/29/2015	
710 Wilshire Blvd. Alex Gorby F. Project Address	Climate Zone	Total Cond. I		
710 Wilshire Blvd. Santa Monid		184,5		
GENERAL INFORMATION	.,		July	
Building Type:	onresidential	ential 🛭 Hot	el/Motel Guest Room	
☐ Schools (Public School) ☐ R	elocatable Public School Bldg. Condition	ed Spaces C	Unconditioned Spaces (affidavit)	
Phase of Construction:	ew Construction Addition	☑ Alte	eration	
Approach of Compliance:	omponent Overall Envelope	TDV D Und	conditioned (file affidavit)	
Front Orientation: N, E, S, W or in Deg	Energy		W	
HVAC SYSTEM DETAILS	225 deg	EIEI D INSDEC	TION ENERGY CHECKLIST	
IIVAO OTOTEMI DETAILO	1	1973 W 1859	teria or Requirements	
Equipment ²	Inspection Criteria	Pass	Fail – Describe Reason ²	
Item or System Tags	CONTROL AND CONTROL OF	0		
(i.e. AC-1, RTU-1, HP-1)	McQuay WMC200	1077		
Equipment Type ³ :	Centrifugal Chiller			
Number of Systems	2		0	
Max Allowed Heating Capacity ¹	n/a n/a			
Minimum Heating Efficiency ¹ Max Allowed Cooling Capacity ¹	200.0 tons			
Cooling Efficiency ¹	0.530 kW/ton		-	
Duct Location/ R-Value	n/a			
When duct testing is required, submit				
MECH-4A & MECH-4-HERS	n/a			
Economizer	n/a		In the second	
Thermostat	5.6			
Fan Control	n/a			
			TION ENERGY CHECKLIST Fail – Describe Reason ²	
Equipment ² Item or System Tags	Inspection Criteria		12.270	
(i.e. AC-1, RTU-1, HP-1)	BAC 15176			
Equipment Type ³ :	Variable-Speed-Fan Cooling Tower			
Number of Systems	2		<u> </u>	
Max Allowed Heating Capacity ¹	n/a			
Minimum Heating Efficiency ¹	n/a			
Max Allowed Cooling Capacity ¹	200.0 tons		0	
Cooling Efficiency ¹	10 °F Approach			
Duct Location/ R-Value When duct testing is required, submit	A STATE OF THE STA	200	2578 1	
MECH-4A & MECH-4-HERS	n/a			
Economizer	n/a			
Thermostat	n/a			
Fan Control	n/a			
If the Actual installed equipment perform the building plans) the responsible party For additional detailed discrepancy use F	ance efficiency and capacity is less than the Proposed shall resubmit energy compliance to include the new charge 2 of the Inspection Checklist Form. Compliance fairplit), VAV, HP (Pkg or split), Hydronic, PTAC, or other.	(from the energy cor nanges. ils if a Fail box is ch	npliance submittal or from	
16 N	per: 5251 RunCode: 2015-10-29T14:36:00	ID: 201225	Page 46 of 87	

FIELD INSPECTION EN	PLIANCE and ERGY CHECK	CALC-SEVERATE ALL SECTION CONTRACTOR CONTRAC	Part 1 of 4)		MECH-1C	
Project Name 710 Wilshire Blvd. Alex Gorby H	otel Project				Date 10/29/2015	
Project Address		Climate Zone	Total Cond.		Addition Floor Area	
10 Wilshire Blvd. Santa Monid	a	6	184,	0/8	184,578	
	onresidential	☐ High-Rise Residen	itial 🗹 Hot	el/Motel G	uest Room	
saliding Type.	elocatable Public Scho	MALONE SCHOOL PRINCESS COMMUNICATION IN	Secretary Hills Hills State	Uncon	ditioned Spaces	
	ew Construction	☐ Addition	900 P000	(affidaveration	/it)	
		Overall Envelope	TDV		d (file official)	
0302X R	omponent	Energy	Und	conditione	d (file affidavit)	
ront Orientation: N, E, S, W or in Degi	rees: 225 deg			National Section (
HVAC SYSTEM DETAILS			10.00 W 10.00	ovio ke i ves	RGY CHECKLIST	
2	7	W 200 .			equirements 2	
Equipment ² tem or System Tags	Inspec	ction Criteria	Pass	Fail – D	escribe Reason ²	
i.e. AC-1, RTU-1, HP-1)	P4 Level New Bla	g	0			
Equipment Type ³ :	4 Pipe Fan Coil					
Number of Systems	2					
Max Allowed Heating Capacity ¹	16,670 Btu/hr					
Minimum Heating Efficiency ¹	% AFUE					
Max Allowed Cooling Capacity ¹	11,167 Btu/hr n/a		<u> </u>			
Cooling Efficiency ¹	Attic, Ceiling Ins,					
Ouct Location/ R-Value When duct testing is required, submit	Attic, Celling Ins,	verneu / o.o	†			
MECH-4A & MECH-4-HERS	Yes		5			
Economizer	No Economizer	×1				
hermostat	Setback Required	12				
an Control	Constant Volume					
					RGY CHECKLIST	
Equipment ² tem or System Tags	Inspec	ction Criteria	Pass	Fail – D	escribe Reason ²	
i.e. AC-1, RTU-1, HP-1)	P3 Level New Blo	g				
Equipment Type ³ :	4 Pipe Fan Coil					
Number of Systems	1					
Max Allowed Heating Capacity ¹	18,800 Btu/hr					
Minimum Heating Efficiency ¹	% AFUE					
Max Allowed Cooling Capacity ¹	13,040 Btu/hr					
Cooling Efficiency	n/a	unated / O O				
Ouct Location/ R-Value When duct testing is required, submit MECH-4A & MECH-4-HERS	Attic, Ceiling Ins, Yes	verneu / 6.0	0		dere is Socialis Districts	
Economizer	No Economizer					
hermostat	Setback Required					
an Control	Constant Volume					

Project Name 710 Wilshire Blvd. Alex Gorby Ho Project Address	tel Project Climate Zone	Total Con	Date 10/29/20 d. Floor Area Addition Floor
710 Wilshire Blvd. Santa Monica	184	4,578 184,57	
GENERAL INFORMATION			
Building Type:	nresidential	ential 🛭 F	Hotel/Motel Guest Room
□ Schools (Public School) □ Re	ocatable Public School Bldg. Condition	ned Spaces	 Unconditioned Space (affidavit)
Phase of Construction:	w Construction Addition		Alteration
Approach of Compliance:	mponent	TDV u (Inconditioned (file affidav
Front Orientation: N, E, S, W or in Degree	ees: 225 deg	- 5	
HVAC SYSTEM DETAILS		FIELD INSPE	ECTION ENERGY CHECK
		Meets	Criteria or Requirement
Equipment ²	Inspection Criteria	Pass	Fail - Describe Rea
Item or System Tags (i.e. AC-1, RTU-1, HP-1)	Raypak MVB-2003		
Equipment Type ³ :	Gas Fired HW Boiler	0	
Number of Systems	2		
Max Allowed Heating Capacity ¹	199,900 Btu/hr	D	
Minimum Heating Efficiency ¹	87 %		
Max Allowed Cooling Capacity ¹	n/a	0	
Cooling Efficiency ¹	n/a	0	
Duct Location/ R-Value	n/a		
When duct testing is required, submit MECH-4A & MECH-4-HERS	n/a		
Economizer	n/a		
Thermostat			
Fan Control	n/a		
_ 3			ECTION ENERGY CHECK
Equipment ² Item or System Tags	Inspection Criteria	Pass	Fail - Describe Rea
(i.e. AC-1, RTU-1, HP-1)	DHW Heater		
Equipment Type ³ :	Gas Fired DHW Boiler		
Number of Systems	4		
Max Allowed Heating Capacity ¹	199,900 Btu/hr	0	
Minimum Heating Efficiency ¹	87 %	0	
Max Allowed Cooling Capacity ¹	n/a	0	
Cooling Efficiency	n/a		
Duct Location/ R-Value	n/a		2005
When duct testing is required, submit MECH-4A & MECH-4-HERS	n/a		
Economizer	n/a	0	
Thermostat	n/a		
Fan Control	n/a		
the building plans) the responsible party sh 2. For additional detailed discrepancy use Pa	ice efficiency and capacity is less than the Proposed iall resubmit energy compliance to include the new cl ge 2 of the Inspection Checklist Form. Compliance fa it), VAV, HP (Pkg or split), Hydronic, PTAC, or other.	nanges. alls if a Fail box is	
EnergyPro 5.1 by EnergySoft User Number	r: 5251 RunCode: 2015-10-29T14:36:00	ID: 201225	Page 47

Project Name 710 Wilshire Blvd. Alex Go	rhy Ho	al Project				Date 10/29/2015		
Project Address	iby i lo	erroject	Climate Zone	Total Cond.	Floor Area	Addition Floor Area		
710 Wilshire Blvd. Santa	Monica		6	184,		184,578		
GENERAL INFORMATION			,					
Building Type:	✓ Non	residential	☐ High-Rise Reside	ential 🛮 Ho		iuest Room		
☐ Schools (Public School)	☐ Rela	ocatable Public Schoo	Bldg. Condition	ned Spaces	Uncon (affida)	ditioned Spaces vit)		
Phase of Construction:	☐ Nev	V Construction	■ Addition	-	eration			
Approach of Compliance:	☐ Con	ponent	Overall Envelope Energy	TDV 🗖 Un	conditione	d (file affidavit)		
Front Orientation: N, E, S, W or	in Degre	es: 225 deg	3,1					
HVAC SYSTEM DETAILS	Ě			FIELD INSPEC	TION ENE	RGY CHECKLIST		
				Meets Cr	iteria or R	equirements		
Equipment ²		Inspec	tion Criteria	Pass		escribe Reason ²		
Item or System Tags (i.e. AC-1, RTU-1, HP-1)		P2 Level New Bldg	3					
Equipment Type ³ :		4 Pipe Fan Coil						
Number of Systems		1						
Max Allowed Heating Capacity ¹		18,800 Btu/hr						
Minimum Heating Efficiency ¹		% AFUE			0			
Max Allowed Cooling Capacity ¹		13,040 Btu/hr						
Cooling Efficiency ¹		n/a						
Duct Location/ R-Value		Attic, Ceiling Ins, vented / 8.0						
When duct testing is required, so MECH-4A & MECH-4-HERS	ubmit	Yes						
Economizer		No Economizer						
Thermostat		Setback Required						
Fan Control		Constant Volume						
				FIELD INSPEC	TION ENE	RGY CHECKLIST		
Equipment ²		Inspec	tion Criteria	Pass	Fail – D	escribe Reason ²		
Item or System Tags (i.e. AC-1, RTU-1, HP-1)		P-1 Level/Ground	Floor New Bldg					
Equipment Type ³ :		Packaged VAV	17					
Number of Systems		1						
Max Allowed Heating Capacity ¹		0 Btu/hr						
Minimum Heating Efficiency ¹		n/a						
Max Allowed Cooling Capacity ¹		641,742 Btu/hr						
Cooling Efficiency		13.0 EER		13.0 EER				
Duct Location/ R-Value	10 100	Attic, Ceiling Ins, v	ented / 8.0					
When duct testing is required, so MECH-4A & MECH-4-HERS	ubmit	Yes						
Economizer		Diff. Temp (Integra	ated)					
Thermostat		Setback Required	Ŷ					
Fan Control		Variable Speed						

EnergyPro 5.1 by EnergySoft User Number: 5251 RunCode: 2015-10-29T14:36:00 ID: 201225 Page 53 of 87

Project Name 710 Wilshire Blvd. Alex Gorby	Hotel Project	Climate Zone	'y		Date 10/29/2015
Project Address 710 Wilshire Blvd. Santa Moi	(- 100 - 100 mm (100 mm)	Floor Area 578	Addition Floor Area 184,578		
GENERAL INFORMATION					
Building Type:	Nonresidential	☐ High-Rise Reside	ential 🗹 Ho	- 1-20-11-02-4-1-27-11-4-5	Suest Room
□ Schools (Public School) □	Relocatable Public Sci	nool Bldg. 🛮 Condition	ed Spaces	uncon (affida	ditioned Spaces vit)
Phase of Construction:	New Construction	■ Addition	☑ Al	teration	
25058 W	Component	Overall Envelope Energy	TDV 🗖 Ur	nconditione	d (file affidavit)
Front Orientation: N, E, S, W or in D	egrees: 225 deg				
HVAC SYSTEM DETAILS	45		FIELD INSPE	CTION ENE	RGY CHECKLIST
			Meets C	riteria or R	lequirements
Equipment ²	Inst	pection Criteria	Pass	Fail - D	escribe Reason ²
Item or System Tags (i.e. AC-1, RTU-1, HP-1)	P1 Level Histor	e acceptance with			0
Equipment Type ³ :	Packaged VAV				
Number of Systems	1			×	
Max Allowed Heating Capacity ¹	Decourse and Control	0 Btu/hr			
Minimum Heating Efficiency ¹	Date	n/a			
Max Allowed Cooling Capacity ¹	Compressor Compressor and	641,742 Btu/hr			
Cooling Efficiency ¹	13.0 EER			9	
Duct Location/ R-Value When duct testing is required, subm	Attic, Ceiling Ins	s, vented / 8.0		-	
MECH-4A & MECH-4-HERS	Yes	(A) (E) (E)			
Economizer	Diff. Temp (Inte				
Thermostat	Setback Requir				
Fan Control	Variable Speed			190	
·			FIELD INSPE	3	RGY CHECKLIST
Equipment ²	Inst	ection Criteria	Pass	Fail - D	escribe Reason ²
Item or System Tags (i.e. AC-1, RTU-1, HP-1)	Ground Floor H	listoric Bldg			
Equipment Type ³ :	4 Pipe Fan Coil				
Number of Systems	1				
Max Allowed Heating Capacity ¹	16,670 Btu/hr				
Minimum Heating Efficiency ¹	% AFUE				
Max Allowed Cooling Capacity ¹	11,167 Btu/hr				
Cooling Efficiency ¹	n/a				
	Attic, Ceiling In:	s, vented / 8.0			
	t Yes				
	No Economizer		0		
es il control del Miller Color	Setback Requir	red			
- Hat Comment of All Condenses	Constant Volun	пе		2	
Duct Location/ R-Value When duct testing is required, subm MECH-4A & MECH-4-HERS Economizer Thermostat Fan Control 1. If the Actual installed equipment perfort the building plans) the responsible par	Yes No Economizer Setback Requir Constant Volun mance efficiency and cap	red ne acity is less than the Proposed	(from the energy co	ompliance su	0 0

EnergyPro 5.1 by EnergySoft User Number: 5251 RunCode: 2015-10-29T14:36:00 ID: 201225 Page 48 of 87

CERTIFICATE OF C			Service and control	Γ	(Par	t 1 of 4)	MECH-1C							
Project Name 710 Wilshire Blvd. Alex Go	vrhu Ho	tal Prainat						Date 10/29/2015							
Project Address	пру по	erProject	Clim	ate Zone	-	Total Cond.	Floor Area	,							
710 Wilshire Blvd. Santa	Monica		38000000	6		184,	578	184,578							
GENERAL INFORMATION		Constitution (Carolina)			-0.00000000000000000000000000000000000		TO THE SECTION OF THE	<u> </u>							
Building Type:	130001 1101310	residential					Uncor	Guest Room Inditioned Spaces							
☐ Schools (Public School)	☐ Rel	ocatable Public Sc	hool Bldg	. 🗹 Cond	litioned Sp	oaces	(affida	vit)							
Phase of Construction:	☐ Nev	v Construction		Addition		☑ Alt	eration								
Approach of Compliance:	□ Cor	nponent		Overall Enve	lope TDV	☐ Ur	conditione	ed (file affidavit)							
Front Orientation: N, E, S, W or	in Degre	es: 225 deg		Lilorgy				a m							
HVAC SYSTEM DETAILS					FII	ELD INSPE	CTION ENE	RGY CHECKLIST							
						Meets C	riteria or F	Requirements							
Equipment ²		Ins	ection (Criteria		Pass	Fail - D	Describe Reason ²							
Item or System Tags (i.e. AC-1, RTU-1, HP-1)		P-1 Level Laundry New Bldg													
Equipment Type ³ :		4 Pipe Fan Coil			.5										
Number of Systems		1													
Max Allowed Heating Capacity ¹		301,300 Btu/hr				0									
Minimum Heating Efficiency ¹		% AFUE													
Max Allowed Cooling Capacity ¹		216,240 Btu/hr													
Cooling Efficiency ¹		n/a			4										
Duct Location/ R-Value	. dana la	Attic, Ceiling Ins, vented / 8.0													
When duct testing is required, s MECH-4A & MECH-4-HERS	uomit	Yes													
Economizer		No Economizer	-			0									
Thermostat		Setback Requir	red												
Fan Control		Constant Volun	пе												
					FII	ELD INSPE	CTION ENE	RGY CHECKLIST							
Equipment ²		Ins	ection (Criteria		Pass	Fail - D	Describe Reason ²							
Item or System Tags (i.e. AC-1, RTU-1, HP-1)		2nd Floor New	Bldg												
Equipment Type ³ :		4 Pipe Fan Coil	1												
Number of Systems		43				0									
Max Allowed Heating Capacity ¹		16,670 Btu/hr													
inimum Heating Efficiency ¹		% AFUE					% AFUE								
Max Allowed Cooling Capacity ¹					11,167 Btu/hr			SO A MEDIA DESCRIPTION OF THE CARDOL CARD		A DESCRIPTION OF THE PROPERTY		3			
Cooling Efficiency ¹			n/a			900-11940 F									
Duct Location/ R-Value When duct testing is required, s	ubmit	Attic, Ceiling In	s, vente	d / 8.0	-			<u></u>							
MECH-4A & MECH-4-HERS	John	Yes													
Economizer		No Economizer	9 465		18										
Thermostat		Setback Requir													
Fan Control		Constant Volun	ne		- 1	П	3								

Project Name 710 Wilshire Blvd. Alex Go	rby Ho	tel Project	W-	Ĭ =a		Date 10/29/2	
Project Address 710 Wilshire Blvd. Santa GENERAL INFORMATION	Monica		Climate Zone 6		ond. Floor Area 84,578	Addition Flo 184,5	
Building Type:	☑ Nor	residential	☐ High-Rise Re	sidential 🛮	Hotel/Motel (Guest Room	
☐ Schools (Public School)	□ Rel	ocatable Public Sci		itioned Spaces	Uncor	nditioned Spa	
Phase of Construction:	ALL IN 1990	v Construction	☐ Addition	Ø	Alteration	avit)	
	The Market		Overall Envel	ana TOV		1 (0) - (0.1	
1997. R	□ Cor	(A) 1/2 Yes	Energy Energy	ope IDV D	Unconditione	ed (file affidav	
Front Orientation: N, E, S, W or		es: 225 deg		400			
HVAC SYSTEM DETAILS	3			FIELD INS	PECTION EN	ERGY CHECK	
teres or respec				Meet	s Criteria or I	Requirement	
Equipment ²		Inst	pection Criteria	Pass	Fail – I	Describe Rea	
Item or System Tags (i.e. AC-1, RTU-1, HP-1)		2nd Floor Histo	ric Bldg				
Equipment Type ³ :		4 Pipe Fan Coil	- (- (- (- (- (- (- (- (- (- (X .		
Number of Systems		11		0			
Max Allowed Heating Capacity ¹		16,670 Btu/hr					
Minimum Heating Efficiency ¹		% AFUE		0	j	0	
Max Allowed Cooling Capacity ¹		11,167 Btu/hr					
Cooling Efficiency ¹		n/a		3			
Duct Location/ R-Value		Attic, Ceiling In:	s, vented / 8.0				
When duct testing is required, so MECH-4A & MECH-4-HERS	ubmit	Yes					
Economizer		No Economizer				0	
1000		Setback Requir	ed				
Thermostat		Constant Volun	20				
Thermostat Fan Control		Constant Volun	16				
		Constant Volum	ie		PECTION EN	ERGY CHECK	
Fan Control Equipment ²			pection Criteria				
Fan Control			pection Criteria	FIELD INS Pass		Describe Rea	
Fan Control Equipment ² Item or System Tags		Insp 3rd Floor Histor 4 Pipe Fan Coil	pection Criteria	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1)		Insp 3rd Floor Histor 4 Pipe Fan Coil 11	pection Criteria	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1) Equipment Type ³ :		Insp 3rd Floor Histor 4 Pipe Fan Coil 11 16,670 Btu/hr	pection Criteria	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1) Equipment Type ³ : Number of Systems Max Allowed Heating Capacity ¹ Minimum Heating Efficiency ¹		Inst 3rd Floor Histor 4 Pipe Fan Coil 11 16,670 Btu/hr % AFUE	pection Criteria	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1) Equipment Type ³ : Number of Systems Max Allowed Heating Capacity ¹ Minimum Heating Efficiency ¹ Max Allowed Cooling Capacity ¹		Insp 3rd Floor Histor 4 Pipe Fan Coil 11 16,670 Btu/hr % AFUE 11,167 Btu/hr	pection Criteria	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1) Equipment Type ³ : Number of Systems Max Allowed Heating Capacity ¹ Minimum Heating Efficiency ¹ Max Allowed Cooling Capacity ¹ Cooling Efficiency ¹		Insp 3rd Floor Histor 4 Pipe Fan Coil 11 16,670 Btu/hr % AFUE 11,167 Btu/hr n/a	pection Criteria	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1) Equipment Type ³ : Number of Systems Max Allowed Heating Capacity ¹ Minimum Heating Efficiency ¹ Max Allowed Cooling Capacity ¹ Cooling Efficiency ¹ Duct Location/ R-Value	ubor it	Insp 3rd Floor Histor 4 Pipe Fan Coil 11 16,670 Btu/hr % AFUE 11,167 Btu/hr	pection Criteria	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1) Equipment Type ³ : Number of Systems Max Allowed Heating Capacity ¹ Minimum Heating Efficiency ¹ Max Allowed Cooling Capacity ¹ Cooling Efficiency ¹	ubmit	Insp 3rd Floor Histor 4 Pipe Fan Coil 11 16,670 Btu/hr % AFUE 11,167 Btu/hr n/a	pection Criteria	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1) Equipment Type ³ : Number of Systems 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, so	ubmit	Insp 3rd Floor Histor 4 Pipe Fan Coil 11 16,670 Btu/hr % AFUE 11,167 Btu/hr n/a Attic, Ceiling Ins	s, vented / 8.0	FIELD INS Pass		Describe Rea	
Equipment ² Item or System Tags (i.e. AC-1, RTU-1, HP-1) Equipment Type ³ : Number of Systems 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, so MECH-4A & MECH-4-HERS	ubmit	Insp 3rd Floor Histor 4 Pipe Fan Coil 11 16,670 Btu/hr % AFUE 11,167 Btu/hr n/a Attic, Ceiling Inst	pection Criteria ric Bldg s, vented / 8.0	FIELD INS Pass		Describe Rea	

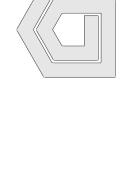
ERTIFICATE OF COM ELD INSPECTION EN			art 1 of 4)	MECH-1C	
ect Name Wilshire Blvd. Alex Gorby F	Hotel Project		W		Date 10/29/2015	
ect Address	1000000	nate Zone	Total Cond.		Addition Floor Are	
Wilshire Blvd. Santa Moni	ca	6	184,	578	184,578	
HERAL INFORMATION	Nonresidential	High-Rise Resident	ial Ø Ho	tal/Matal C	iuest Room	
ding Type.		-		Uncon	ditioned Spaces	
Schools (Public School)	Relocatable Public School Bld	g. 🛮 Conditioned	d Spaces	(affida		
se of Construction:	New Construction	Addition		eration		
roach of Compliance:	Component	Overall Envelope T Energy	DV 🗖 Ur	conditione	d (file affidavit)	
nt Orientation: N, E, S, W or in De	grees: 225 deg	o.g/			341	
AC SYSTEM DETAILS	200	ĺ	FIELD INSPEC	CTION ENE	RGY CHECKLIST	
	30		mare or sect	entu ve te	equirements	
ipment ²	Inspection	Criteria	Pass	200000000000000000000000000000000000000	escribe Reason ²	
or System Tags AC-1, RTU-1, HP-1)	2nd Floor [N]Bldg-Mee	2nd Floor [N]Bldg-MeetingC				
ipment Type ³ :	4 Pipe Fan Coil					
nber of Systems	2					
Allowed Heating Capacity ¹	38,400 Btu/hr	38,400 Btu/hr				
mum Heating Efficiency ¹	% AFUE		0			
Allowed Cooling Capacity ¹	35,930 Btu/hr					
ling Efficiency ¹	n/a	n/a				
t Location/ R-Value	Attic, Ceiling Ins, vente	ed / 8.0			0	
en duct testing is required, submit CH-4A & MECH-4-HERS	Yes					
nomizer	No Economizer					
rmostat	Setback Required					
Control	Constant Volume		0			
			FIELD INSPEC	CTION ENE	RGY CHECKLIST	
ipment ²	Inspection	Criteria	Pass	Fail - D	escribe Reason ²	
or System Tags AC-1, RTU-1, HP-1)	2nd Floor [N]Bldg-Fitne	ess	0		0	
ipment Type ³ :	4 Pipe Fan Coil					
ber of Systems	2		0			
Allowed Heating Capacity ¹	62,100 Btu/hr					
mum Heating Efficiency ¹	% AFUE		0			
Allowed Cooling Capacity ¹	44,230 Btu/hr		0			
ling Efficiency ¹	n/a					
t Location/ R-Value	Attic, Ceiling Ins, vente	ed / 8.0				
en duct testing is required, submit CH-4A & MECH-4-HERS	Yes		0			
nomizer	No Economizer					
rmostat	Setback Required					
Control	Constant Volume					

1. If the Actual installed equipment performance efficiency and capacity is less than the Proposed (from the energy compliance submittal or from

the building plans) the responsible party shall resubmit energy compliance to include the new changes.

2. For additional detailed discrepancy use Page 2 of the Inspection Checklist Form. Compliance fails if a Fail box is checked.

3. Indicate Equipment Type: Gas (Pkg or, Split), VAV, HP (Pkg or split), Hydronic, PTAC, or other.



0

June 25, 2013 PROJECT NUMBER HLA 0000000-00000