STATE OF CALIFORNIA

	A CONTRACTOR OF THE PARTY OF TH
M	7 20
N	I LOUIS LAND

CERTIFICATE OF ACCEPTANCE		NRCA-PRC-08
Refrigerated Warehouse Electric Resi	stance Underslab Heating System Acceptance	(Page 1 of
roject Name:	Enforcement Agency:	Permit Number:
Project Address:	City:	Zip Code:
Note: Submit one Certificate of Accep that must demonstrate compliance.	tance for each system Enforcement Agency Use: Checked by/Da	ite
ntent'	resistance under floor heating system is thermostatically contro nmer on-peak period defined by the local electric utility.	olled and automatically is
A. Construction Inspection		
. Instrumentation to perform test in	cludes, but not limited to:	
A clamp on amp meter		
2. Installation		
Summer on-peak period is prog	grammed into all electric resistance underfloor heating system	controls.
Notes:	5	
		Results
Record the current underfloor tempe		Results °F
Record the current underfloor tempe Step 1: Using the control system, low	ver the underfloor temperature setpoint.	
Record the current underfloor tempe Step 1: Using the control system, low a. Does the underfloor electric res	ver the underfloor temperature setpoint.	
a. Does the underfloor electric res Step 2: Using the control system, rais	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint.	
Record the current underfloor tempe Step 1: Using the control system, low a. Does the underfloor electric res Step 2: Using the control system, rais a. Does the underfloor electric res	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON?	°F
Record the current underfloor temper Step 1: Using the control system, low a. Does the underfloor electric restrep 2: Using the control system, rais a. Does the underfloor electric restrep 3: Using the control system, chapter as the period. If control system only a	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint.	°F
tecord the current underfloor temper tep 1: Using the control system, low a. Does the underfloor electric restep 2: Using the control system, rais a. Does the underfloor electric restep 3: Using the control system, chapter period. If control system only a period. Does the underfloor electric rester only a period.	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the ccounts for time, set system time corresponding to the local sistance heater turn OFF?	°F
Record the current underfloor temperate 1: Using the control system, low a. Does the underfloor electric resistep 2: Using the control system, rais a. Does the underfloor electric resistep 3: Using the control system, chapter period. If control system only a period. Does the underfloor electric resister period.	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the ccounts for time, set system time corresponding to the local sistance heater turn OFF?	°F
Record the current underfloor temper Step 1: Using the control system, low a. Does the underfloor electric restate 2: Using the control system, rais a. Does the underfloor electric restate 3: Using the control system, chapeak period. If control system only a period. a. Does the underfloor electric restate 3: Using the control system only a period. b. Does the underfloor electric restate 4: Restore system to correct data	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the ccounts for time, set system time corresponding to the local sistance heater turn OFF?	e local utility's summer on- utility's summer on-peak
Record the current underfloor temperate 1: Using the control system, low a. Does the underfloor electric restate 2: Using the control system, rais a. Does the underfloor electric restate 3: Using the control system, character 3: Using the control system only a period. Does the underfloor electric restate 4: Restore system to correct data. C. Testing Results	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the counts for time, set system time corresponding to the local sistance heater turn OFF? te and time, and control setpoints.	°F
tecord the current underfloor temper tep 1: Using the control system, low a. Does the underfloor electric restant. Does the underfloor electric restant. Does the underfloor electric restant peak period. If control system only a period. Does the underfloor electric restant peak period. Does the underfloor electric restant peak period. The underfloor electric restant peak period. The underfloor electric restant peak period. The underfloor electric resistant peak period.	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the counts for time, set system time corresponding to the local sistance heater turn OFF? te and time, and control setpoints.	e local utility's summer on- utility's summer on-peak
tecord the current underfloor tempe tep 1: Using the control system, low a. Does the underfloor electric res tep 2: Using the control system, rais a. Does the underfloor electric res tep 3: Using the control system, cha eak period. If control system only a period. Does the underfloor electric res tep 4: Restore system to correct dat C. Testing Results tep 1: The underfloor electric resistate shigher than the setpoint. (Pass if A tep 2: The underfloor electric resistate	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the ccounts for time, set system time corresponding to the local sistance heater turn OFF? te and time, and control setpoints. ance heater turned OFF when the underfloor temperature is sense heater turned ON when the underfloor temperature is	e local utility's summer on- utility's summer on-peak
Record the current underfloor temper step 1: Using the control system, low a. Does the underfloor electric resistep 2: Using the control system, rais a. Does the underfloor electric resistep 3: Using the control system, chapter period. If control system only a period. Does the underfloor electric resistep 4: Restore system to correct data and the control system in the setpoint. (Pass if A step 2: The underfloor electric resistation of the control system in the setpoint. (Pass if A step 2: The underfloor electric resistation of the control system in the setpoint. (Pass if A step 2: The underfloor electric resistation.)	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the ccounts for time, set system time corresponding to the local sistance heater turn OFF? te and time, and control setpoints. ance heater turned OFF when the underfloor temperature is yes) ance heater turned ON when the underfloor temperature is wer is Yes)	e local utility's summer on- utility's summer on-peak
Record the current underfloor temper step 1: Using the control system, low and a Does the underfloor electric resistep 2: Using the control system, raise and Does the underfloor electric resistep 3: Using the control system, character as peak period. If control system only a period. Does the underfloor electric resister as the peak period system to correct data to be a period. Testing Results as higher than the setpoint. (Pass if Answer than the setpoint than th	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the ccounts for time, set system time corresponding to the local sistance heater turn OFF? te and time, and control setpoints. ance heater turned OFF when the underfloor temperature is sense heater turned ON when the underfloor temperature is	e local utility's summer on- utility's summer on-peak
Record the current underfloor temper step 1: Using the control system, low a. Does the underfloor electric resistep 2: Using the control system, raise. Does the underfloor electric resistep 3: Using the control system, character production. If control system only a period. Does the underfloor electric resistep 4: Restore system to correct data the control system only a period. Testing Results step 1: The underfloor electric resistates higher than the setpoint. (Pass if Answer the setpoint.)	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the ccounts for time, set system time corresponding to the local sistance heater turn OFF? te and time, and control setpoints. ance heater turned OFF when the underfloor temperature is yes) ance heater turned ON when the underfloor temperature is wer is Yes)	e local utility's summer on- utility's summer on-peak
Record the current underfloor temper step 1: Using the control system, low a. Does the underfloor electric resistep 2: Using the control system, rais a. Does the underfloor electric resistep 3: Using the control system, chapeak period. If control system only a period. Does the underfloor electric resistep 4: Restore system to correct data and the control system on the correct data and the correct data and the correct data and the correct data and the setpoint. (Pass if Answer than the setpoint tha	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the counts for time, set system time corresponding to the local sistance heater turn OFF? te and time, and control setpoints. ance heater turned OFF when the underfloor temperature is wer is Yes) ance heater turned ON when the underfloor temperature is wer is Yes) ance heater turned OFF during the simulated peak demand	e local utility's summer on- utility's summer on-peak PASS / FAIL
Record the current underfloor temperstep 1: Using the control system, low a. Does the underfloor electric resistep 2: Using the control system, rais a. Does the underfloor electric resistep 3: Using the control system, chapeak period. If control system only a period. a. Does the underfloor electric resistep 4: Restore system to correct data. C. Testing Results Step 1: The underfloor electric resistates in higher than the setpoint. (Pass if Answer the setpoint.)	ver the underfloor temperature setpoint. sistance heater turn OFF? se the underfloor temperature setpoint. sistance heater turn ON? ange the control system's date and time corresponding to the ccounts for time, set system time corresponding to the local sistance heater turn OFF? te and time, and control setpoints. ance heater turned OFF when the underfloor temperature is yes) ance heater turned ON when the underfloor temperature is wer is Yes)	e local utility's summer on- utility's summer on-peak PASS / FAIL

STATE OF CALIFORNIA

REFRIGERATED WAREHOUSE ELECTRIC RESISTANCE UNDERSLAB HEATING SYSTEM

CEC-NRCA-PRC-08-F (Revised 01/16)

DOCUMENTATIONS AUTHOR'S DECLARATION STATEMENT

CALIFORNIA ENERGY COMMISSION

CEC-NICA-I IC-00-1 (ICENSEG 01/10)	CAI	LII ORINIA LINLINGT COMMINISSION
CERTIFICATE OF ACCEPTANCE		NRCA-PRC-08-F
Refrigerated Warehouse Electric Resistance Underslab He	eating System Acceptance	(Page 2 of 2)
Project Name:	Enforcement Agency:	Permit Number:
Project Address:	City:	Zip Code:

1. I certify that this Certificate of Acceptance documentation is accurate and complete.						
Documentation Author Name:		Documentation Author Signature:				
Documentation Author Company Name:		Date Signed:				
Address:		CEA/HERS/ATT Certification Identification (If applicable):				
City/State/Zip:		Phone:				
FIEL	D TECHNICIAN'S DECLARATION STATEMENT					
I cer	I certify the following under penalty of perjury, under the laws of the State of California:					
1.	The information provided on this Certificate of Acceptance					
2.	I am the person who performed the acceptance verification	•	·			
3.	The construction or installation identified on this Certificate					
	indicated in the plans and specifications approved by the er		ms to the applicable acceptance			
	requirements and procedures specified in Reference Nonre	• •				
4.	I have confirmed that the Certificate(s) of Installation for the					
	been completed and signed by the responsible builder/insta	aller and has been posted or ma	ade available with the building permit(s)			
Fi-Id:	issued for the building.	Field Technisis Cinnet				
Field	Technician Name:	Field Technician Signature:				
Field Technician Company Name:		Position with Company (Title):				
Address:		CEA/HERS/ATT Certification Identification (If applicable):				
City/S	tate/Zip:	Phone:	Date Signed:			
RESPONSIBLE PERSON'S DECLARATION STATEMENT						
I cer	tify the following under penalty of perjury, under the laws of	f the State of California:				
1.	I am the Field Technician, or the Field Technician is acting or		my agent and I have reviewed the			
	information provided on this Certificate of Acceptance.		, 3			
2.	I am eligible under Division 3 of the Business and Profession	s Code in the applicable classif	ication to accept responsibility for the system			
	design, construction or installation of features, materials, co					
	Certificate of Acceptance and attest to the declarations in tl	nis statement (responsible acce	eptance person).			
3.	The information provided on this Certificate of Acceptance	substantiates that the construc	tion or installation identified on this			
	Certificate of Acceptance complies with the acceptance req	uirements indicated in the plan	is and specifications approved by the			
	enforcement agency, and conforms to the applicable accept	tance requirements and proced	dures specified in Reference Nonresidential			
	Appendix NA7.					
4.	I have confirmed that the Certificate(s) of Installation for the					
	been completed and is posted or made available with the building permit(s) issued for the building.					
5.						
	permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a					
	signed copy of this Certificate of Acceptance is required to be included with the documentation the builder provides to the building					
	owner at occupancy.					
Resp	onsible Acceptance Person Name:	Responsible Acceptance Person Signa	ture:			
Responsible Acceptance Person Company Name:		Position with Company (Title):				
Address:		CSLB License:				
City/State/Zip:		Phone:	Date Signed:			