## LAB EXHAUST SUMMARY

2025-CEC-NRCA-PRC-14a-F

Project Na	ame and Ad	dress	Authority Having Ju	Authority Having Jurisdiction	
Name:			Enforcement Agency:	Enforcement Agency:	
Address:			Permit Number:	Permit Number:	
City, Zip Code:			Permit Application Dat	Permit Application Date:	
Building:		Floor:	Room:	Control/tag:	
Intent:	A newly installed fan exhaust system serving a laboratory or factory with a design exhaust fan system airflow rate greater than 10,000 cfm must meet all discharge requirements in ANSI Z9.5-2022, Section 6.4.				

140.9(c)3B, Section 140.9(c)3C, or Section 140.9(c)3D. If Section 140.9(c)3D is the designed objective, then the variable exhaust airflow rate control system must use the procedures and system definitions included in ANSI Z9.5 (2022) Appendix 3 for either Simple Turndown, Wind Responsive, or Contaminant Monitoring.

Additionally, the exhaust fan system must be **designed** to meet either Section

**Acceptance Test**. A Laboratory Test and Balance Report (2025-CEC-NRCA-PRC-14b-F) and one of the control acceptance tests must be completed for each laboratory space served by the exhaust system and the summary results entered here.

Reference: Section 140.9(c)3 and Reference Nonresidential Appendix NA7.16.

Test and balance - Required and Choose One Fan Power		Status of Construction Inspection and
<b>Control Option</b>	<b>Compliance Document</b>	Functional Testing
Laboratory Test and Balance Report (Required)	2025-CEC-NRCA-PRC-14b-F	Pass (All comply) Fail (Does not comply)
No control (Section 140.9(c)3B and 140.9(c)3C)	2025-CEC-NRCA-PRC-14b-F	Pass (All comply) Fail (Does not comply) NA (Control not used)
Simple Turndown Control (Section 140.9(c)3Dva)	2025-CEC-NRCA-PRC-14c1-F	☐ Pass (All comply) ☐ Fail (Does not comply) ☐ NA (Control not used)
Wind Responsive Control (Section 140.9(c)3Dvb)	2025-CEC-NRCA-PRC-14c2-F	☐ Pass (All comply) ☐ Fail (Does not comply) ☐ NA (Control not used)
Contaminant Monitoring Control (Section 140.9(c)3Dvc)	2025-CEC-NRCA-PRC-14c3-F	☐ Pass (All comply) ☐ Fail (Does not comply) ☐ NA (Control not used)



Document Author	
I assert that this Certificate of Acceptance documentation is accurate and complete	Author Name
	Company Namo
	Company Name
	Author Signature
	Data Charat
Field Technician	Date Signed
I certify the following under penalty of perjury, under the laws of the State of	Field Tech. Name
California:	ricia recii. Name
The information provided on this Certificate of Acceptance is true and correct. I am	Company Name
the person who performed the acceptance verification reported on this Certificate	
of Acceptance (Field Technician). The construction or installation identified on this	Title
Certificate of Acceptance complies with the applicable acceptance requirements	Phone
indicated in the plans and specifications approved by the enforcement agency and conforms to the applicable acceptance requirements and procedures specified in	Priorie
Reference Nonresidential Appendix NA7. I have confirmed that the Certificate(s) of	
Installation for the construction or installation identified on this Certificate of	
Acceptance has been completed and signed by the responsible builder/installer and	Field Tech. Signature
has been posted or made available with the building permit(s) issued for the	
building.	Date Signed
Responsible Person I assert the following under penalty of perjury, under the laws of the State of	
California:	Responsible Name
I am the Field Technician, or the Field Technician is acting on my behalf as my	responsible riame
employee or my agent and I have reviewed the information provided on this	Company Name
Certificate of Acceptance. I am eligible under Division 3 of the Business and	
Professions Code in the applicable classification to accept responsibility for the	License No.
system design, construction or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of	Title
Acceptance and attest to the declarations in this statement. The information	Title
provided on this Certificate of Acceptance substantiates that the construction or	Phone
installation identified on this Certificate of Acceptance complies with the	
acceptance requirements indicated in the plans and specifications approved by the	
enforcement agency and conforms to the applicable acceptance requirements and	Decree did Circuit
procedures specified in Reference Nonresidential Appendix NA7. I have confirmed that the Certificate(s) of Installation for the construction or installation identified	Responsible Signature
on this Certificate of Acceptance has been completed and is posted or made	Date Signed
available with the building permit(s) issued for the building. I understand that a	Bate signed
completed, signed copy of this Certificate of Acceptance shall be posted, or made	
available with the building permit(s) issued for the building and shall be made	
available to the enforcement agency for all applicable inspections, and I will take	
the necessary steps to fulfill this requirement. 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. I will take the necessary	
steps to ensure this requirement.	
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