STATE OF CALIFORNIA

	of cars	2
1	99	J.
1	STERNA	4

CER	TIFICA	TE OF ACCEPTANCE				NRCA-ENV-03-
Day	lightin	g Design PAFs Acceptance Document				(Page 1 of 3
Projec	t Name:		Enforce	ment Agency:		Permit Number:
Projec	t Address:		City:			Zip Code:
Com	npliance	e Results:		Enforcement Agency	Use: Checked by/Date	
(	COMPLI	IES DOES NOT COMPLY				
Inte	nt:	This document is used to demonstrate complianc Appendix NA7.4.4, NA7.4.5, and NA7.4.6 for dayl 1 through 2, as required, for all units and assemb	ighting	design power adjustme		
Indi	cate all	types of units and assemblies tested for this pro	oject:			
	Cler	estory fenestrations (Section A of this document	should	be completed)		
	Inte	rior and exterior horizontal slats (Section B of this	s docur	nent should be complete	ed)	
	Inte	rior and exterior light shelves (Section C of this do	ocumer	t should be completed)		
A. C		ry Fenestration Construction Inspection (NA7.4.e	<u>4)</u>		Unit:	
Dullull						-tftt
		erestory fenestration devices are tested for build es, then 7 units are randomly chosen for testing.	_		ding has more than 7 ciere	story fenestration
Befo	re insta	allation, the responsible person or installer must	verify t	he following requireme	nts are met ( <u>NA7.4.4.2</u> ):	
	a.	The height of the clerestory fenestration's hear	d heigh	t and glazing height ma	tch the building plans. (NA	7.4.4.2(a <u>)</u> )
	b.	The installation of the clerestory fenestration r	neets t	he manufacturer's insta	Illation instructions. (NA7.4	1.4.2(b))
	c.	The installer has completed and signed the Declaration Statement on the Certificate of Installation after installation. A signed copy of the Certificate(s) is left at the job site for verification by the building inspector. (NA7.4.4.2(c))				
Afte	r install	lation, the field technician or responsible person				.3):
	e.	The Certificate of Installation and the Declarati				
	f.	The clerestory fenestration shading is controlle installed on the clerestory fenestration. (NA7.4				
	g.	The Declaration Statements of the Certificate of				•
	h.	Certificates and additional copies are provided to the builder, enforcement agency, and building owner at occupancy.  (NA7.4.4.3(d))				
Con	structio		oes No	ot Comply		
B. In		and Exterior Horizontal Slats Construction Inspec	ction (	NA7.4.5)	Unit:	
		prizontal slat devices arel tested for building with	un to 3	devices If huilding has	more than 7 horizontal size	at devices then 7 units
		andomly chosen for testing. (NA7.4.5.1)	up to /	devices. If building has	Tillore tilali 7 florizoritai sia	it devices, then 7 units
Befo		allation, the responsible person or installer must				
	a.	The horizontal (not diagonal or vertical) distance from the front edge of the slate to the back edge of the slat below it matches the building plans. (NA7.4.5.2(a))				
	b.	The vertical (not diagonal or horizontal) distance from the lowest edge of the slat to the highest edge of the slat below it matches the building plans (NA7.4.5.2(b))				
	c.	There is a factory installed label permanently affixed and prominently located at a mounting point of the slat to the building. (NA7.4.5.2(c))				
	d.	The visible reflectance on the ASTM E903 test	results	match the building plan	s. ( <u>NA7.4.5.2(d)</u> )	
	e.	The horizontal slats ASTM E1175 test results match the building plans, if the horizontal slat surfaces are not opaque and free of perforations. (NA7.4.5.2(e)) OR The horizontal slat surfaces are opaque or not free of perforations.				
	f.	Installation of horizontal slats meets the manu				
	g.	The installer has completed and signed the Decopy of the Certificate(s) is left at the job site for				r installation. A signed

h.

After installation, the field technician or responsible person must verify the following requirements are met (NA7.4.5.3):

The Certificate of Installation and the Declaration Statement are signed before the inspection of the installation. (NA7.4.5.3(a))

STATE OF CALIFORNIA



		HTING DESIGN POWER ADJUS V-03-F (Revised 01/19)	TMENT FACTORS ACCEPTANCE DO			
		TE OF ACCEPTANCE	CALII ONNIA ENERI	NRCA-ENV-03-F		
Day	lighting	g Design PAFs Acceptance Document		(Page 2 of 3)		
Project Name:			Enforcement Agency:	Permit Number:		
Project	t Address:		City:	Zip Code:		
			I	L		
	i.	The horizontal slats are permanently mounted	. (NA7.4.5.3(b))			
	j.	The extension matches the length shown on the building plans, if the horizontal slats extend beyond each side of the window jamb. (NA7.4.5.3(c)) <b>OR</b> The horizontal slats are entirely within the window rough opening or the fins at the window jambs match the building plans, if the horizontal slats do not extend beyond each side of the window jamb. (NA7.4.5.3(d))				
	k.	The horizontal slat assemblies extend the entire height of the window. (NA7.4.5.3(e))				
	I.	The exterior horizontal slats are horizontal or slope downwards from the window and the interior horizontal slats are				
	m	horizontal or slope upwards from the window. (NA7.4.5.3(f))  The Declaration Statements of the Certificate of Acceptance is signed. (NA7.4.5.3(g))				
	m.		to the builder, enforcement agency, and building owner	at occupancy		
	n.	(NA7.4.5.3(h))	to the bunder, emorcement agency, and bunding owner	ат оссирансу.		
Cons	tructio	n Inspection Compliance: O Complies D	Does Not Comply			
C. In		Ind Exterior Light Shelves Inspection (NA7.4.6)	Unit:			
Bullulli	_					
	_	ht shelf devices are tested for building with up to omly chosen for testing. ( <u>NA7.4.6.1</u> )	o 7 devices. If building has more than 7 light shelf devices,	then 7 units are		
Befo	re insta	illation, the responsible person or installer must	verify the following requirements are met (NA7.4.6.2):			
	a.	The horizontal (not diagonal or vertical) distance from the front edge of the interior light shelf to the back edge of the light shelf matches the building plans. (NA7.4.6.2(a))				
	h		ce from the highest edge of the interior light shelf to the	top of the clerestory		
	b.	window above it matches the building plans. (				
	C.		results of the interior light shelf matches the building plar	ns. ( <u>NA7.4.6.3(c)</u> )		
		If there is an exterior light shelf (NA7.4.6.2(d)):				
			cal) distance from the front edge of the exterior light shell	r to the back edge of		
the exterior light shelf matches the building plans. (NA7.4.6.2(d)1)  d.  the exterior light shelf matches the building plans. (NA7.4.6.2(d)1)  the vertical (not diagonal or horizontal) distance from the lowest edge of the exterior light shelf to the si window below it matches the building plans. (NA7.4.6.2(d)2)  The visible reflectance on the ASTM E903 test results matches the building plans if the exterior light shelf				elf to the sill of the		
				r light shelf is less than		
		two feet below the clerestory window	<del>-</del> •	· ·		
		OR There is no exterior light shelf.				
	e.	The light shelves are installed at the height specified in the building plans. (NA7.4.6.2(e))				
	f.	<del>-</del>	ufactures installation instructions. (NA7.4.6.2(f))			
	g.	-	claration Statement on the Certificate of Installation after or verification by the building inspector. (NA7.4.6.2(g))	installation. A signed		
Afte	r installa	ation, the field technician or responsible person	must verify the following requirements are met (NA7.4.6.	<u>.3</u> ):		
	h.		ion Statement are signed before the inspection of the inst			
	i.	If there is any window area below the interior light shelf on the same floor, then verify there is an exterior light shelf above that window area <i>OR</i> verify there is no window below the interior light shelf on the same floor. (NA7.4.6.3(b))				
	j.	The light shelf is permanently mounted. (NA7.4	4.6.3(c))			
	k.	The light shelf extends beyond each side of the window jamb by the length shown on the building plans. (NA7.4.6.3(d))				
	I.	The interior light shelves are horizontal. (NA7.4.6.3(e))				
	m.	If there is an exterior light shelf, verify that the verify there is no exterior light shelf. (NA7.4.6.3	exterior light shelf is horizontal or slopes downwards fro	m the window <i>OR</i>		
			ry window, then verify the clerestory window shading is co	ontrolled separately		
	n.	from shading serving other vertical fenestratio	n <b>OR</b> verify operable shading isn't installed on the clerest			
		(NA7.4.6.3(g))				
	0.	The Declaration Statements of the Certificate of				
	p.	Certificates and additional copies are provided to the builder, enforcement agency, and building owner at occupancy. (NA7.4.6.3(i))				

Complies

 $\bigcirc$  Does Not Comply

Construction Inspection Compliance:

STATE OF CALIFORNIA



CERTIFICATE OF ACCEPTANCE		NRCA-ENV-03-F		
Daylighting Design PAFs Acceptance Doc	cument	(Page 3 of 3)		
Project Name:	Enforcement Agency:	Permit Number:		
Project Address:	City:	Zip Code:		
	,	l		
DOCUMENTATION AUTHOR'S DECLARATION	I STATEMENT			
I certify that this Certificate of Acceptance do	cumentation is accurate and complete.			
Documentation Author Name:	Documentation Author Signature	Documentation Author Signature:		
Documentation Author Company Name:	Date Signed:	Date Signed:		
Address:	CEA/ATT Certification Identification	ion (If applicable):		
City/State/Zip:	Phone:			
FIELD TECHNICIAN'S DECLARATION STATEM	ENT			
indicated in the plans and specifications	ed on this Certificate of Acceptance complies with the a sapproved by the enforcement agency, and conforms t			
<ul><li>indicated in the plans and specifications requirements and procedures specified</li><li>I have confirmed that the Certificate(s) of the plans and specifications.</li></ul>		applicable acceptance requirements to the applicable acceptance ified on this Certificate of Acceptance		
indicated in the plans and specifications requirements and procedures specified  4. I have confirmed that the Certificate(s) has been completed and signed by the repermit(s) issued for the building.  Field Technician Name:	approved by the enforcement agency, and conforms to in Reference Nonresidential Appendix NA7.  of Installation for the construction or installation identifies possible builder/installer and has been posted or material to the second s	applicable acceptance requirements to the applicable acceptance ified on this Certificate of Acceptance ade available with the building		
indicated in the plans and specifications requirements and procedures specified  4. I have confirmed that the Certificate(s) has been completed and signed by the repermit(s) issued for the building.  Field Technician Name:  Field Technician Company Name:	s approved by the enforcement agency, and conforms to in Reference Nonresidential Appendix NA7.  of Installation for the construction or installation idention responsible builder/installer and has been posted or material responsible builder/install	applicable acceptance requirements to the applicable acceptance ified on this Certificate of Acceptance ade available with the building		
indicated in the plans and specifications requirements and procedures specified  4. I have confirmed that the Certificate(s) has been completed and signed by the repermit(s) issued for the building.  Field Technician Name:  Field Technician Company Name:  Address:	approved by the enforcement agency, and conforms to in Reference Nonresidential Appendix NA7.  of Installation for the construction or installation identifies possible builder/installer and has been posted or material field Technician Signature:  Position with Company (Title):  ATT Certification Identification (if Phone:	applicable acceptance requirements to the applicable acceptance ified on this Certificate of Acceptance ade available with the building		

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.

Responsible Person Name:	Responsible Person Signature:	
Responsible Person Company Name:	Position with Company (Title):	
Address:	CSLB License:	
City/State/Zip:	Phone:	Date Signed: