

APPLICATION FOR OSHPD PREAPPROV			<b>A)</b>		For	Office Use	Only	
FOR STRUCTURAL TESTS AND SPECIAL	_ INSPE	CHONS			0	PAA-0012-1	16	
Approved Agency		City		Coun		State		ZIP Code
SCST, Inc.	S	an Diego		San Di	ego	CA		92120
APPLICATION TYPE / FEE								
Application Type				<b>ation Fee</b> refundable	e)	Rer (Fees are	newal I	
□ Combined Testing AND Special Inspection	Agency		\$1	,000.00	×	\$250.00	)	
☐ Testing Agency <u>ONLY</u>			] \$t	500.00		\$250.00	)	
☐ Special Inspection Agency <b>ONLY</b>			] \$ <u>{</u>	500.00		\$250.00	)	
APPLICANT INFORMATION								
Applicant Name Ron Baudour						ne Organization of Field Se		
Agency's Local Name SCST, Inc.					Application I			
Phone Number 619.280.4321 ext. 232			E-Mail rbau	dour@sc	st.com			
Applicant certifies that all information provided in this	applicatio	n are accurate.		Applicant	Signature	Ke	-1	30
Address of Facility Location (Each facility location requires separa	te application	n.)		•				
Street 6280 Riverdale Street								
City: San Diego		County San Diego			State: CA		Code: 2120	
Facility Mailing Address (If different from facility address above.)						<u> </u>		
Street								
City:					State:	Zip	Code:	
KEY AGENCY PERSONNEL (Attack	addition	nal pages if ne	eded	'.)		<b>!</b>		
Engineering Manager (or equivalent) – Name			U	tration Numb			piration E	
Emil Rudolph Title in the Organization			ivil #0	<u>54301; G</u>	E #2767	Ju	<u>une 30</u>	, 2019
Vice President of Operations					619.280.43	21 ext. 209		
FAX Number 619.528.4717		E-	-Mail <b>e</b> l	rudolph@	scst.com			
Alternate to Engineering Manager (if any) – Name		C	A Regis	tration Numb	er	Expiration	Date	
Thomas Canady				50057		June 30	0. 201	9
Title in the Organization Principal Engineer			hone No 10 28	<sub>umber</sub> 30.4321 e	xt 266			
Alternate Phone Number			19.20 -mail	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AL 200			
619.944.4019 (mobile)				ly@scst.d	com			

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"





KEY TESTING PERSONNEL (Attach additional pages if needed.)						
Testing Supervisor – Name	CA Registration Number (if any)	Expiration Date				
Clint Adkins	N/A					
Title in the Organization	Phone Number					
Director of Laboratory Services	619.280.4321 ext. 230					
Alternate Phone Number	E-Mail					
714.321.6029 (mobile)	cadkins@scst.com					
Field Testing Supervisor – Name	CA Registration Number (if any)	Expiration Date				
Sam Carbajal						
Title in the Organization	Phone Number	•				
Special Inspector	619.253.3420					
Alternate Phone Number	E-mail					
	scarbajal@scst.com					

KEY SPECIAL INSPECTIONS PERSONNEL (	Attach additional pages if needed.	ach additional pages if needed.)				
Special Inspections Supervisor – Name	CA Registration Number (if any)	Expiration Date				
Ron Baudour	N/A					
Title in the Organization	Phone Number					
Director of Field Services	619.280.4321 ext. 232					
Alternate Phone Number	E-Mail					
619.944.4020 (mobile)	rbaudour@scst.com					
Field Special Inspection Supervisor – Name	CA Registration Number (if any)	Expiration Date				
Sam Carbajal						
Title in the Organization	Phone Number					
Special Inspector	619.253.3420					
Alternate Phone Number	E-mail					
	scarbajal@scst.com					







ACCREDITATION AND QUALIFICATIONS
Agency currently holds accreditation by: (Attach a copy of current accreditation details.)
<ul> <li>□ AASHTO Accreditation Program (AAP)</li> <li>□ International Accreditation Service (IAS)</li> <li>□ Laboratory Accreditation Program (LAB)</li> <li>□ ANSI-ASQ National Accreditation Board</li> <li>□ Other</li> </ul> <ul> <li>□ National Voluntary Laboratory Accreditation Program (NVLAP)</li> <li>□ American Association of Laboratories Program (A2LA)</li> <li>□ Construction Materials Engineering Council (CMEC)</li> <li>□ Other</li> </ul>
Latest Expiration Date (if any) N/A
Is this Agency accepted in the Division of the State Architect Laboratory Evaluation and Acceptance Program, DSA-LEA?
□ No ⊠ Yes Expiration Date: April 25, 2021
Basis for accreditation (Check all that apply):
☐ ISO/IEC 17025: General requirements for competence of testing and calibration laboratories
☐ ISO/IEC 17020: General requirements for the operation of various types of bodies performing inspection
□ NISTIR 7012: Technical requirements for construction materials testing
Construction Materials Testing Laboratories  ASTM E 329: Specification for Agencies Engaged in the Testing and/or Inspection of Materials Used in
Construction
△ ASTM C 1077: Practice for Laboratories Testing Concrete and Concrete Aggregates for Use in Construction     and Criteria for Laboratory Evaluation.
and Criteria for Laboratory Evaluation  ☑ ASTM D 3666: Specification for Minimum Requirements for Agencies Testing and Inspecting Bituminous
Paving Materials
□ ASTM C 1093: Practice for Accreditation of Testing Agencies for Unit Masonry
☐ ASTM E 1212: Practice for Quality Management Systems for <i>Nondestructive Testing (NDT)</i> Agencies
☐ ASTM E 543: Specification for Agencies Performing <i>Nondestructive Testing (NDT)</i>
☐ IAS AC 291: Accreditation Criteria for Special Inspection Agency
Basis for Test Technician/Special Inspector Qualification (Check all that apply):
☐ Hospital inspector class "A", "B", or "C" certification
☑ DSA-LEA approval as test Technician/special inspector
☐ Certification listed in IAS AC 291 Table 1: Minimum Qualifications for Special Inspectors
Welding inspectors satisfying the requirements of the CBC 2016 Section 1705A.2.5
California licensed engineer qualified to be test technician/special inspector

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OSH-FD-OPAA-100 (6/24/2016)

7/25/2017







#### APPLICABLE TEST STANDARDS FOR WHICH AGENCY IS APPROVED

By checking "yes" in Tables 1 through 6 below, the applicant verifies that the agency has the equipment and qualified personnel to perform the indicated testing. **ONLY mark tests that are listed in accreditation certificate or DSA-LEA.** 

1			SOILS AN	ID FO	UNI	DATIONS	
	Tes	sts					
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure
$\boxtimes$	a.	ASTM D 421	Dry Prep of Soil	$\boxtimes$	b.	ASTM D 422	Particle Size Analysts
	C.	ASTM D 558	Moisture Density of Soil Cement Mixtures	$\boxtimes$	d.	ASTM D 698	Compaction of Soil-Standard
	e.	ASTM D 854	Specific Gravity of Soil	$\boxtimes$	f.	ASTM D 1140	No. 200 Wash
	g.	ASTM D 1143	Deep Foundations – Axial Compression	$\boxtimes$	h.	ASTM D 1556	Density of Soils – Sand Cone
$\boxtimes$	i.	ASTM D 1557	Soil Compaction – Modified		j.	ASTM D 1883	CBR Lab. Compacted Soils
	k.	ASTM D 2166	Unconfined Compressive Strength/Moisture content	$\boxtimes$	I.	ASTM D 2216	Water Content of Soil
$\boxtimes$	m.	ASTM D 2419	Sand Equivalent Value		n.	ASTM D 2434	Permeability of Granular Soils
	0.	ASTM D 2435	Consolidation Test	$\boxtimes$	p.	ASTM D 2487	Classification of Soils
$\boxtimes$	q.	ASTM D 2488	Identification of Soil (Visual)	$\boxtimes$	r.	ASTM D 2844	Resistance R-Value & Exp. Pressure
	S.	ASTM D 2850	Unconsolidated, Undrained Triaxial		t.	ASTM D 2974	Organic Content
	u.	ASTM D 3080	Direct Shear		٧.	ASTM D 3441	Cone Penetration Test (CPT)
	W.	ASTM D 3689	Deep Foundations – Axial Tension		Х.	ASTM D 3744	Durability Index
	у.	ASTM D 3966	Deep Foundations –Lateral Loads	$\boxtimes$	Z.	ASTM D 4318	Liquid I Plastic Limit
	aa.	ASTM D 4546	Swell or Collapse Test		bb.	ASTM D 4643	Microwave Moisture of Soils
	CC.	ASTM D 4718	Oversize Rock Correction		dd.	ASTM D 4767	Triaxial Compression
	ee.	ASTM D 4829	Expansion Index		ff.	ASTM D 4945	Deep Foundations – Dynamic Testing
	gg.	ASTM D 5084	Permeability of Soils		hh.	ASTM D 5778	Friction Cone and Piezocone Penetration Test
	ii.	ASTM D 6913	Gradation of Soil Using Sieve Analysis	$\boxtimes$	jj.	ASTM D 6938	Density of Soils – Nuclear Gage
	kk.	ASTM D 7012	Triaxial Compressive Strength of Rock Core Specimens		II.		
	mm.				nn.		
Tosts t	hat are	in the lah's scan	e but are not listed above should be provid	lad in the	cnac	ro(s) holow	
Yes	iai ai t	Standard	Test Procedure	Yes	spac	Standard	Test Procedure
	a.	Statiualu	rest Procedure		b.	Statiualü	rest Procedure
					d.		
	C.				f.		
	e.			$\Box$	ı.		

AMM

**OSHPD** 



<ul> <li>         × kkk. ASTM D 5821 Percent Crushed Particles</li></ul>	2			co	NCR	ETE		
a. AASHTO M 201   Moisture Rooms   □ b. ACI 355.2   Post-Installed Mechanical Anchors   □ c. ACI 355.4   Adhesive Anchors   □ d. ACI 374.1   Moment Frames   □ d.		Test	:S					
□         c.         ACI 375.4         Adhesive Anchors         □         d.         ACI 374.1         Moment Frames           □         e.         ACI ITG-5.1         Post-Tensioned Precast Special Walls         □         f.         ASTM A 416         Steel Strand           □         i.         ASTM A 615         Tension Test         □         h.         ASTM A 706         Tension and Bend           □         i.         ASTM A 970         Headed Steel Bars - Bend         □         j.         ASTM A 1034         Rebar Mechanical Splices           □         k.         ASTM C 29         Unit Weight I Voids         □         I.         ASTM C 30         Concrete Core         □         p.         ASTM C 40         Organic Impurities           □         q.         ASTM C 39         Compressive Strength         □         n.         ASTM C 78         Flexural Strength           □         q.         ASTM C 88         Sodium Sulfate Soundness         □         r.         ASTM C 178         Plexural Strength           □         q.         ASTM C 127         Specific Gravity - Coarse         □         r.         ASTM C 178         Specific Gravity - Fine           □         u.         ASTM C 123         ASTM C 123         Specifi	Yes		Standard	Test Procedure	Yes		Standard	Test Procedure
□         e.         ACI ITG-5.1.         Post-Tensioned Precast Special Walls         □         f.         ASTM A 416         Steel Strand           □         I.         ASTM A 615         Tension Test         □         h.         ASTM A 1034         Rebard Mechanical Splices           □         I.         ASTM A 970         Headed Steel Bars - Bend         □         j.         ASTM C 31         Concrete Sampling - Field           □         M.         ASTM C 29         Unit Weight I Voids         □         I.         ASTM C 31         Concrete Sampling - Field           □         M.         ASTM C 39         Compressive Strength         □         n.         ASTM C 40         Organic Impurities           □         O.         ASTM C 42         Concrete Core         □         p.         ASTM C 173         Flexural Strength           □         Q.         ASTM C 127         Specific Gravity - Coarse         □         r.         ASTM C 117         No. 200 Wash           □         Q.         ASTM C 127         Specific Gravity - Goarse         □         r.         ASTM C 138         Specific Gravity - Fine           □         Q.         ASTM C 127         Specific Gravity - Goarse         □         r.         ASTM C 138         Speci		a.	AASHTO M 201	Moisture Rooms		b.	ACI 355.2	Post-Installed Mechanical Anchors
Sees sharing   See		C.	ACI 355.4	Adhesive Anchors		d.	ACI 374.1	Moment Frames
		e.	ACI ITG-5.1			f.	ASTM A 416	Steel Strand
	$\boxtimes$	g.	ASTM A 615	Tension Test		h.	ASTM A 706	Tension and Bend
m. ASTM C 39 Compressive Strength			ASTM A 970	Headed Steel Bars - Bend		j.	ASTM A 1034	Rebar Mechanical Splices
M.   ASTM C 39   Contretes Sirengtiff   M.   ASTM C 40   Organic Impunities	$\boxtimes$	k.	ASTM C 29	Unit Weight I Voids	$\boxtimes$	I.	ASTM C 31	Concrete Sampling - Field
Q. ASTM C 88   Sodium Sulfate Soundness   X   r.   ASTM C 117   No. 200 Wash   Specific Gravity - Coarse   X   t.   ASTM C 128   Specific Gravity - Coarse   X   t.   ASTM C 128   Specific Gravity - Fine   X   W.   ASTM C 131   Degradation of Aggregate   X   v.   ASTM C 136   Sieve Analysis Course I Fine   X   ASTM C 136   Sieve Analysis Course I Fine   X   ASTM C 136   Sieve Analysis Course I Fine   X   ASTM C 136   Sieve Analysis Course I Fine   X   ASTM C 136   Sieve Analysis Course I Fine   X   ASTM C 136   Sieve Analysis Course I Fine   X   ASTM C 136   Sieve Analysis Course I Fine   X   ASTM C 136   Sieve Analysis Course I Fine   X   ASTM C 137   ASTM C 143   Siump   X   ASTM C 143   Siump   X   ASTM C 157   Length Change   ASTM C 173   Air Content (V)   Measuring Thickness Using Drilled   Concrete Cores   ASTM C 174   Measuring Thickness Using Drilled   Concrete Cores   ASTM C 192   Making I Curing Specimens - Lab   Concrete Cores   ASTM C 231   Air Content (P)   ff.   ASTM C 295   Petrographic Analysis   Petrographic Analysis   Sieve Analysis   ASTM C 496   Splitting Tensile   Sieve Analysis   ASTM C 496   Splitting Tensile   Sieve Analysis   Sieve Analysis   Specimens - Lab   Stand C 535   La Abrasion   Stand C 547   Spring Concrete Specimens   II.   ASTM C 547   Density of Lightweight Aggregate   III.   ASTM C 556   Density of Lightweight Aggregate   III.   ASTM C 567   Density of Lightweight Aggregate   Sieve Analysis of Lightweight Aggregate   III.   ASTM C 1046   Shotcrete Compression   Shotcrete Compr	$\boxtimes$	m.	ASTM C 39	Compressive Strength	$\boxtimes$	n.	ASTM C 40	Organic Impurities
S.         ASTM C 127         Specific Gravity - Coarse         ☑         t.         ASTM C 128         Specific Gravity - Fine           ☑ u.         ASTM C 131         Degradation of Aggregate         ☑         v.         ASTM C 136         Sieve Analysis Course I Fine           ☑ w.         ASTM C 138         Density I Yield I Air Content         ☑         x.         ASTM C 142         Clay I Friable Particles           ☑ y.         ASTM C 133         Slump         ☑         z.         ASTM C 157         Length Change           ☑ aa.         ASTM C 172         Sampling Freshly Mixed Concrete         ☑         bb.         ASTM C 173         Air Content (V)           ☐ cc.         ASTM C 174         Measuring Thickness Using Drilled Concrete         ☑         dd.         ASTM C 192         Making I Curing Specimens - Lab           ☑ gg.         ASTM C 231         Air Content (P)         ☐         ff.         ASTM C 295         Petrographic Analysis           ☑ kk.         ASTM C 495         Lightweight Concrete         ☑         hh.         ASTM C 496         Splitting Tensile           ☑ ii.         ASTM C 561         Moisture Content of Aggregate         ☐         II.         ASTM C 535         LA Abrasion           ☑ mm.         ASTM C 617         Capping Conc	$\boxtimes$	0.			$\boxtimes$	p.		ů
W.         ASTM C 131         Degradation of Aggregate         ☑ v.         ASTM C 136         Sieve Analysis Course I Fine           ☑ w.         ASTM C 133         Density I Yield I Air Content         ☑ x.         ASTM C 142         Clay I Friable Particles           ☑ y.         ASTM C 143         Slump         ☑ z.         ASTM C 157         Length Change           ☑ aa.         ASTM C 172         Sampling Freshly Mixed Concrete         ☑ bb.         ASTM C 173         Air Content (V)           ☑ aa.         ASTM C 174         Measuring Thickness Using Drilled Concrete Cores         ☑ bb.         ASTM C 173         Air Content (V)           ☑ g.         ASTM C 231         Air Content (P)         ☐ ff.         ASTM C 295         Petrographic Analysis           ☑ g.         ASTM C 495         Lightweight Concrete         ☑ hh.         ASTM C 295         Petrographic Analysis           ☑ g.         ASTM C 551         Moist Cure Rooms/Tanks         ☐ jj.         ASTM C 496         Splitting Tensile           ☑ ii.         ASTM C 566         Moisture Content of Aggregate         ☐ ll.         ASTM C 567         Density of Lightweight Aggregate           ☑ mm.         ASTM C 617         Capping Concrete Specimens         ☑ nn.         ASTM C 702         Reducing Aggregate Samples           ☑		q.				_		
W.         ASTM C 138         Density I Yield I Air Content         x.         ASTM C 142         Clay I Friable Particles           ☑ y.         ASTM C 143         Slump         x.         ASTM C 157         Length Change           ☑ aa.         ASTM C 172         Sampling Freshly Mixed Concrete         ☑ bb.         ASTM C 173         Air Content (V)           ☑ cc.         ASTM C 174         Measuring Thickness Using Drilled Concrete         ☑ dd.         ASTM C 192         Making I Curing Specimens - Lab           ☑ ee.         ASTM C 231         Air Content (P)         ☐ ff.         ASTM C 295         Petrographic Analysis           ☑ gg.         ASTM C 495         Lightweight Concrete         ☑ hh.         ASTM C 496         Splitting Tensile           ☑ ii.         ASTM C 495         Lightweight Concrete         ☑ hh.         ASTM C 535         LA Abrasion           ☑ kk.         ASTM C 566         Moist Cure Rooms/Tanks         ☐ jj.         ASTM C 567         Density of Lightweight Aggregate           ☑ mm.         ASTM C 617         Capping Concrete Specimens         ☑ nn.         ASTM C 702         Reducing Aggregate Samples           ☑ oo.         ASTM C 1604         Temperature         ☐ pp.         ASTM C 1252         Uncompacted Void Content           ☑ ss.         AS						t.		
W.         ASTM C 143         Slump         ⊠         z.         ASTM C 157         Length Change           ☑ aa.         ASTM C 172         Sampling Freshly Mixed Concrete         ☑ bb.         ASTM C 173         Air Content (V)           ☐ cc.         ASTM C 174         Measuring Thickness Using Drilled Concrete         ☑ dd.         ASTM C 192         Making I Curing Specimens - Lab           ☑ ee.         ASTM C 231         Air Content (P)         ☐ ff.         ASTM C 295         Petrographic Analysis           ☑ gg.         ASTM C 495         Lightweight Concrete         ☑ hh.         ASTM C 496         Splitting Tensile           ☑ ii.         ASTM C 511         Moist Cure Rooms/Tanks         ☐ jj.         ASTM C 535         LA Abrasion           ☑ kk.         ASTM C 566         Moisture Content of Aggregate         ☐ II.         ASTM C 567         Density of Lightweight Aggregate           ☑ mm.         ASTM C 1064         Temperature         ☐ pp.         ASTM C 702         Reducing Aggregate Samples           ☑ qq.         ASTM C 1260         Tr.         ASTM C 1252         Uncompacted Void Content           ☐ uu.         ASTM C 1260         Alkali Reactivity of Aggregate         ☐ tt.         ASTM C 1293         Length Change due to Alkali-Silica           ☐ ww.         AS								
□       aa.       ASTM C 172       Sampling Freshly Mixed Concrete       □       bb.       ASTM C 173       Air Content (V)         □       cc.       ASTM C 174       Measuring Thickness Using Drilled Concrete Cores       □       dd.       ASTM C 192       Making I Curing Specimens - Lab         □       ee.       ASTM C 231       Air Content (P)       □       ff.       ASTM C 295       Petrographic Analysis         □       gg.       ASTM C 495       Lightweight Concrete       □       hh.       ASTM C 496       Splitting Tensile         □       ii.       ASTM C 95       Lightweight Concrete       □       hh.       ASTM C 535       LA Abrasion         □       kk.       ASTM C 566       Moisture Content of Aggregate       □       II.       ASTM C 567       Density of Lightweight Aggregate         □       mm.       ASTM C 167       Capping Concrete Specimens       □       nn.       ASTM C 702       Reducing Aggregate Samples         □       vo.       ASTM C 1064       Temperature       □       pp.       ASTM C 1140       Shotcrete Compression         □       qq.       ASTM C 1231       Unbonded Caps       □       rr.       ASTM C 1252       Uncompacted Void Content         □       qs.		1		,				<u>,                                      </u>
□       cc.       ASTM C 174       Measuring Thickness Using Drilled Concrete Cores       ☑       dd.       ASTM C 192       Making I Curing Specimens - Lab         ☑       ee.       ASTM C 231       Air Content (P)       ☐       ff.       ASTM C 295       Petrographic Analysis         ☑       gg.       ASTM C 495       Lightweight Concrete       ☑       hh.       ASTM C 496       Splitting Tensile         ☑       ii.       ASTM C 511       Moist Cure Rooms/Tanks       ☐       jj.       ASTM C 535       LA Abrasion         ☑       kk.       ASTM C 566       Moisture Content of Aggregate       ☐       II.       ASTM C 567       Density of Lightweight Aggregate         ☑       mm.       ASTM C 617       Capping Concrete Specimens       ☑       nn.       ASTM C 702       Reducing Aggregate Samples         ☑       oo.       ASTM C 1064       Temperature       ☐       pp.       ASTM C 1140       Shotcrete Compression         ☑       ss.       ASTM C 1231       Unbonded Caps       ☐       rr.       ASTM C 1252       Uncompacted Void Content         ☐       us.       ASTM C 1260       Aklali Reactivity of Aggregate       ☐       tt.       ASTM C 1293       Reaction         ☐       us.						_		
⊠       gg.       ASTM C 495       Lightweight Concrete       ⊠       hh.       ASTM C 496       Splitting Tensile         ☑       ii.       ASTM C 511       Moist Cure Rooms/Tanks       ☐       jj.       ASTM C 535       LA Abrasion         ☑       kk.       ASTM C 566       Moisture Content of Aggregate       ☐       II.       ASTM C 567       Density of Lightweight Aggregate         ☑       mm.       ASTM C 617       Capping Concrete Specimens       ☑       nn.       ASTM C 702       Reducing Aggregate Samples         ☑       oo.       ASTM C 1064       Temperature       ☐       pp.       ASTM C 1140       Shotcrete Compression         ☑       qq.       ASTM C 1231       Unbonded Caps       ☐       rr.       ASTM C 1252       Uncompacted Void Content         ☐       ss.       ASTM C 1260       Alkali Reactivity of Aggregate       ☐       tt.       ASTM C 1293       Length Change due to Alkali-Silica Reaction         ☐       uu.       ASTM C 1542       Measuring Length of Cores       ☐       vv.       ASTM C 1602       Water         ☐       ww.       ASTM C 1604       Shotcrete Core       ☑       xx.       ASTM D 75       Sampling Aggregate         ☑       yy.       ASTM D 1				Measuring Thickness Using Drilled				
III.       ASTM C 511       Moist Cure Rooms/Tanks       □       jj.       ASTM C 535       LA Abrasion         IMI.       ASTM C 566       Moisture Content of Aggregate       □       III.       ASTM C 567       Density of Lightweight Aggregate         IMI.       ASTM C 567       Density of Lightweight Aggregate         IMI.       ASTM C 702       Reducing Aggregate Samples         IMI.       ASTM C 702       Reducing Aggregate Samples         IMI.       ASTM C 1140       Shotcrete Compression         IMI.       ASTM C 1252       Uncompacted Void Content         IMI.       ASTM C 1293       Length Change deat to Alkali-Silica	$\boxtimes$	ee.	ASTM C 231	Air Content (P)		ff.	ASTM C 295	Petrographic Analysis
Image: Big Strain Color       kk.       ASTM C 566       Moisture Content of Aggregate       II.       ASTM C 567       Density of Lightweight Aggregate         Image: Big Strain Color       mm.       ASTM C 617       Capping Concrete Specimens       III.       ASTM C 702       Reducing Aggregate Samples         Image: Big Strain Color       mm.       ASTM C 1140       Shotcrete Compression         Image: Big Strain Color       Image: Big Strain Color       Image: Big Strain Color       Image: Big Strain Color         Image: Big Strain Color       Image: Big Strain Color       Image: Big Strain Color       Image: Big Strain Color       Image: Big Strain Color         Image: Big Strain Color       Image: Big Strain Color       Image: Big Strain Color       Image: Big Strain Color       Image: Big Strain Color         Image: Big Strain Color       Image: Big Strai	$\boxtimes$	gg.	ASTM C 495	Lightweight Concrete	$\boxtimes$			Splitting Tensile
⊠       mm.       ASTM C 617       Capping Concrete Specimens       ⊠       nn.       ASTM C 702       Reducing Aggregate Samples         ☑       oo.       ASTM C 1064       Temperature       □       pp.       ASTM C 1140       Shotcrete Compression         ☑       qq.       ASTM C 1231       Unbonded Caps       ☑       rr.       ASTM C 1252       Uncompacted Void Content         □       ss.       ASTM C 1260       Alkali Reactivity of Aggregate       □       tt.       ASTM C 1293       Length Change due to Alkali-Silica Reaction         □       uu.       ASTM C 1542       Measuring Length of Cores       □       vv.       ASTM C 1602       Water         □       ww.       ASTM C 1604       Shotcrete Core       ☑       xx.       ASTM D 75       Sampling Aggregate         □       yy.       ASTM D 1560       Stabilometer Value       ☑       zz.       ASTM D 1561       Prep for HMA Test Specimens         ☑       aaa.       ASTM D 2041       Maximum Theo. Specific Gravity       ☑       bbb.       ASTM D 2419       Sand Equivalent Value         ☑       ccc.       ASTM D 3039       Tensile Strength of FRP       ☑       ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         □ <t< td=""><td><math>\boxtimes</math></td><td>ii.</td><td>ASTM C 511</td><td>Moist Cure Rooms/Tanks</td><td></td><td>jj.</td><td>ASTM C 535</td><td>LA Abrasion</td></t<>	$\boxtimes$	ii.	ASTM C 511	Moist Cure Rooms/Tanks		jj.	ASTM C 535	LA Abrasion
☑ oo.       ASTM C 1064       Temperature       ☐ pp.       ASTM C 1140       Shotcrete Compression         ☑ qq.       ASTM C 1231       Unbonded Caps       ☐ rr.       ASTM C 1252       Uncompacted Void Content         ☐ ss.       ASTM C 1260       Alkali Reactivity of Aggregate       ☐ tt.       ASTM C 1293       Length Change due to Alkali-Silica Reaction         ☐ uu.       ASTM C 1542       Measuring Length of Cores       ☐ vv.       ASTM C 1602       Water         ☐ ww.       ASTM C 1604       Shotcrete Core       ☐ xx.       ASTM D 75       Sampling Aggregate         ☐ yy.       ASTM D 1560       Stabilometer Value       ☐ zz.       ASTM D 1561       Prep for HMA Test Specimens         ☐ aaa.       ASTM D 2041       Maximum Theo. Specific Gravity       ☐ bbb.       ASTM D 2419       Sand Equivalent Value         ☐ ccc.       ASTM D 2726       Specific Gravity of Marshall Sample       ☐ ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         ☐ eee.       ASTM D 3039       Tensile Strength of FRP       ☐ ffff.       ASTM D 3203       Percent Air Voids         ☐ ggg.       ASTM D 4791       Flat Elongated Pieces in Aggregate       ☐ jjj.       ASTM D 5444       Sieve Analysis of Extracted Aggregate         ☐ kkk.       ASTM D 5821       Percent Cru	$\boxtimes$	kk.	ASTM C 566	Moisture Content of Aggregate		II.	ASTM C 567	Density of Lightweight Aggregate
☑ qq.       ASTM C 1231       Unbonded Caps       ☑ rr.       ASTM C 1252       Uncompacted Void Content         ☐ ss.       ASTM C 1260       Alkali Reactivity of Aggregate       ☐ tt.       ASTM C 1293       Length Change due to Alkali-Silica Reaction         ☐ uu.       ASTM C 1542       Measuring Length of Cores       ☐ vv.       ASTM C 1602       Water         ☐ ww.       ASTM C 1604       Shotcrete Core       ☒ xx.       ASTM D 75       Sampling Aggregate         ☒ yy.       ASTM D 1560       Stabilometer Value       ☒ zz.       ASTM D 1561       Prep for HMA Test Specimens         ☒ aaa.       ASTM D 2041       Maximum Theo. Specific Gravity       ☒ bbb.       ASTM D 2419       Sand Equivalent Value         ☒ ccc.       ASTM D 2726       Specific Gravity of Marshall Sample       ☒ ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         ☐ eee.       ASTM D 3039       Tensile Strength of FRP       ☒ ffff.       ASTM D 3203       Percent Air Voids         ☐ ggg.       ASTM D 3744       Aggregate Durability Index       ☐ hhh.       ASTM D 5444       Sieve Analysis of Extracted Aggregate         ☒ lii.       ASTM D 5821       Percent Crushed Particles       ☒ lii.       ASTM D 6307       Asphalt Content by Ignition	$\boxtimes$	mm.	ASTM C 617	Capping Concrete Specimens	$\boxtimes$	nn.	ASTM C 702	Reducing Aggregate Samples
Ss. ASTM C 1260 Alkali Reactivity of Aggregate ☐ tt. ASTM C 1293 Length Change due to Alkali-Silica Reaction  □ uu. ASTM C 1542 Measuring Length of Cores ☐ vv. ASTM C 1602 Water  □ ww. ASTM C 1604 Shotcrete Core ☐ xx. ASTM D 75 Sampling Aggregate  □ yy. ASTM D 1560 Stabilometer Value ☐ zz. ASTM D 1561 Prep for HMA Test Specimens  □ aaa. ASTM D 2041 Maximum Theo. Specific Gravity ☐ bbb. ASTM D 2419 Sand Equivalent Value  □ ccc. ASTM D 2726 Specific Gravity of Marshall Sample ☐ ddd. ASTM D 2950 In-Situ Density with Nuc. Gauge  □ eee. ASTM D 3039 Tensile Strength of FRP ☐ MFf. ASTM D 3203 Percent Air Voids  □ ggg. ASTM D 3744 Aggregate Durability Index ☐ hhh. ASTM D 4541 Pull of Strength of FRP  □ iii. ASTM D 4791 Flat Elongated Pieces in Aggregate ☐ iii. ASTM D 5821 Percent Crushed Particles ☐ III. ASTM D 6307 Asphalt Content by Ignition	$\boxtimes$	00.	ASTM C 1064	Temperature		pp.	ASTM C 1140	Shotcrete Compression
□       ss.       ASTM C 1260       Alkali Reactivity of Aggregate       □       tt.       ASTM C 1293       Length Change due to Alkali-Silica Reaction         □       uu.       ASTM C 1542       Measuring Length of Cores       □       vv.       ASTM C 1602       Water         □       ww.       ASTM C 1604       Shotcrete Core       □       xx.       ASTM D 75       Sampling Aggregate         □       yy.       ASTM D 1560       Stabilometer Value       □       zz.       ASTM D 1561       Prep for HMA Test Specimens         □       aaa.       ASTM D 2041       Maximum Theo. Specific Gravity       □       bbb.       ASTM D 2419       Sand Equivalent Value         □       ccc.       ASTM D 2726       Specific Gravity of Marshall Sample       □       ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         □       eee.       ASTM D 3039       Tensile Strength of FRP       □       ffff.       ASTM D 3203       Percent Air Voids         □       ggg.       ASTM D 3744       Aggregate Durability Index       □       hhh.       ASTM D 4541       Pull of Strength of FRP         □       iii.       ASTM D 4791       Flat Elongated Pieces in Aggregate       □       ijjj.       ASTM D 6307       Asphalt Content by Ignitio	$\boxtimes$	qq.	ASTM C 1231	Unbonded Caps	$\boxtimes$	rr.	ASTM C 1252	Uncompacted Void Content
□       ww.       ASTM C 1604       Shotcrete Core       □       xx.       ASTM D 75       Sampling Aggregate         □       yy.       ASTM D 1560       Stabilometer Value       □       zz.       ASTM D 1561       Prep for HMA Test Specimens         □       aaa.       ASTM D 2041       Maximum Theo. Specific Gravity       □       bbb.       ASTM D 2419       Sand Equivalent Value         □       ccc.       ASTM D 2726       Specific Gravity of Marshall Sample       □       ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         □       eee.       ASTM D 3039       Tensile Strength of FRP       □       fff.       ASTM D 3203       Percent Air Voids         □       ggg.       ASTM D 3744       Aggregate Durability Index       □       hhh.       ASTM D 4541       Pull of Strength of FRP         □       iii.       ASTM D 4791       Flat Elongated Pieces in Aggregate       □       jjj.       ASTM D 5444       Sieve Analysis of Extracted Aggregate         □       kkk.       ASTM D 5821       Percent Crushed Particles       □       III.       ASTM D 6307       Asphalt Content by Ignition			ASTM C 1260	Alkali Reactivity of Aggregate		tt.	ASTM C 1293	
☑       yy.       ASTM D 1560       Stabilometer Value       ☑       zz.       ASTM D 1561       Prep for HMA Test Specimens         ☑       aaa.       ASTM D 2041       Maximum Theo. Specific Gravity       ☑       bbb.       ASTM D 2419       Sand Equivalent Value         ☑       ccc.       ASTM D 2726       Specific Gravity of Marshall Sample       ☑       ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         ☐       eee.       ASTM D 3039       Tensile Strength of FRP       ☑       fff.       ASTM D 3203       Percent Air Voids         ☐       ggg.       ASTM D 3744       Aggregate Durability Index       ☐       hhh.       ASTM D 4541       Pull of Strength of FRP         ☑       iii.       ASTM D 4791       Flat Elongated Pieces in Aggregate       ☑       jjj.       ASTM D 5444       Sieve Analysis of Extracted Aggregate         ☑       kkk.       ASTM D 5821       Percent Crushed Particles       ☑       III.       ASTM D 6307       Asphalt Content by Ignition		uu.	ASTM C 1542	Measuring Length of Cores		VV.	ASTM C 1602	Water
☑       yy.       ASTM D 1560       Stabilometer Value       ☑       zz.       ASTM D 1561       Prep for HMA Test Specimens         ☑       aaa.       ASTM D 2041       Maximum Theo. Specific Gravity       ☑       bbb.       ASTM D 2419       Sand Equivalent Value         ☑       ccc.       ASTM D 2726       Specific Gravity of Marshall Sample       ☑       ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         ☐       eee.       ASTM D 3039       Tensile Strength of FRP       ☑       fff.       ASTM D 3203       Percent Air Voids         ☐       ggg.       ASTM D 3744       Aggregate Durability Index       ☐       hhh.       ASTM D 4541       Pull of Strength of FRP         ☑       iii.       ASTM D 4791       Flat Elongated Pieces in Aggregate       ☑       jjj.       ASTM D 5444       Sieve Analysis of Extracted Aggregate         ☑       kkk.       ASTM D 5821       Percent Crushed Particles       ☑       III.       ASTM D 6307       Asphalt Content by Ignition		ww.	ASTM C 1604	Shotcrete Core	$\boxtimes$	XX.	ASTM D 75	Sampling Aggregate
☑ aaa.       ASTM D 2041       Maximum Theo. Specific Gravity       ☑ bbb.       ASTM D 2419       Sand Equivalent Value         ☑ ccc.       ASTM D 2726       Specific Gravity of Marshall Sample       ☑ ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         ☐ eee.       ASTM D 3039       Tensile Strength of FRP       ☑ fff.       ASTM D 3203       Percent Air Voids         ☐ ggg.       ASTM D 3744       Aggregate Durability Index       ☐ hhh.       ASTM D 4541       Pull of Strength of FRP         ☑ iii.       ASTM D 4791       Flat Elongated Pieces in Aggregate       ☑ jjj.       ASTM D 5444       Sieve Analysis of Extracted Aggregate         ☑ kkk.       ASTM D 5821       Percent Crushed Particles       ☑ III.       ASTM D 6307       Asphalt Content by Ignition	$\boxtimes$	VV.		Stabilometer Value	$\boxtimes$	ZZ.	ASTM D 1561	
☑       ccc.       ASTM D 2726       Specific Gravity of Marshall Sample       ☑       ddd.       ASTM D 2950       In-Situ Density with Nuc. Gauge         □       eee.       ASTM D 3039       Tensile Strength of FRP       ☑       fff.       ASTM D 3203       Percent Air Voids         □       ggg.       ASTM D 3744       Aggregate Durability Index       □       hhh.       ASTM D 4541       Pull of Strength of FRP         ☑       iii.       ASTM D 4791       Flat Elongated Pieces in Aggregate       ☑       jjj.       ASTM D 5444       Sieve Analysis of Extracted Aggregate         ☑       kkk.       ASTM D 5821       Percent Crushed Particles       ☑       III.       ASTM D 6307       Asphalt Content by Ignition				Maximum Theo. Specific Gravity		bbb.		·
□       eee.       ASTM D 3039       Tensile Strength of FRP       ⊠       fff.       ASTM D 3203       Percent Air Voids         □       ggg.       ASTM D 3744       Aggregate Durability Index       □       hhh.       ASTM D 4541       Pull of Strength of FRP         □       iii.       ASTM D 4791       Flat Elongated Pieces in Aggregate       □       jjj.       ASTM D 5444       Sieve Analysis of Extracted Aggregate         □       kkk.       ASTM D 5821       Percent Crushed Particles       □       III.       ASTM D 6307       Asphalt Content by Ignition		-		· · · · · · · · · · · · · · · · · · ·				•
□ ggg. ASTM D 3744 Aggregate Durability Index □ hhh. ASTM D 4541 Pull of Strength of FRP □ iii. ASTM D 4791 Flat Elongated Pieces in Aggregate □ jjj. ASTM D 5444 Sieve Analysis of Extracted Aggregate □ kkk. ASTM D 5821 Percent Crushed Particles □ III. ASTM D 6307 Asphalt Content by Ignition		1		' '		ļ — ļ		<u> </u>
<ul> <li>iii. ASTM D 4791</li> <li>Flat Elongated Pieces in Aggregate</li> <li>☑ jjj. ASTM D 5444</li> <li>☑ kkk. ASTM D 5821</li> <li>Percent Crushed Particles</li> <li>☑ III. ASTM D 6307</li> <li>Asphalt Content by Ignition</li> </ul>		+ +		ŭ .		-		
				00 0				Sieve Analysis of Extracted Aggregate
	$\square$	kkk	ASTM D 5821	Percent Crushed Particles	$\square$	JII	ASTM D 6307	Asphalt Content by Ignition
		mmm.	ASTM D 5021	Prep for Marshal test Specimen		nnn.	ASTM D 6927	Marshall Stability & Flow, Air Voids







2		CONCRETE (Continued)							
	Test	ts							
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure		
	000.	ASTM E 488	Strength of Anchors		ppp.	ASTM E 1190	Power Actuated Fasteners		
	qqq.	ASTM E 1512	Bond Strength of Anchors		rrr.	ICC-ES AC 193	Anchors in Concrete		
	SSS.	ICC-ES AC 232	Anchor Channels in Concrete		ttt.	ICC-ES AC 308	Adhesive Anchors in Concrete		
	uuu.	ICC-ES AC 395	Headed Shear Stud Reinforcement		VVV.	ICC-ES AC 398	Cold Formed Steel Connectors in Concrete for Light-Frame Construction		
	www.	ICC-ES AC 399	Cast-in-Place Bolts in Concrete for Light-Frame Construction		XXX.				
	ууу.				ZZZ.				
Tests t	hat are	in the lab's scope bu	t are not listed above should be provide	ed in the	space	e(s) below.			
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure		
	a.				b.				
	C.				d.				
	e.				f.				







3			MASO	NRY			
	Tes	ts					
Yes	Stand	dard/Code Reference	Test Procedure	Yes	Star	ndard/Code Reference	Test Procedure
$\boxtimes$	a.	ASTM C 39	Core Compressive Strength		b.		
	C.	ASTM C 140	Absorption, Compressive Strength, Unit Weight, Dimensions & Moisture Content		d.		
	e.	ASTM C 426	Linear Drying Shrinkage	$\boxtimes$	f.	ASTM C 780	Mortar Compressive Strength
$\boxtimes$	g.	ASTM C 1019	Sampling and Testing Grout (Compressive Strength)	$\boxtimes$	h.	ASTM C 1314	Prism Sampling & Compressive Strength
	i.			$\boxtimes$	j.	ASTM C 1552	Capping Masonry
	k.	ASTM E 384	Micro-indentation Hardness		I.		
$\boxtimes$	m.	CBC 2105A	Mortar Sampling	$\boxtimes$	n.	CBC 2105A	Core Shear
	0.	ICC-ES AC 01	Anchor in Masonry		p.	ICC-ES AC 58	Adhesive Anchors
	q.	ICC-ES AC 106	Screw Anchors in Masonry		r.		
	S.				t.		
Tests th	at are i	in the lab's scope but ar	re not listed above should be provid	ded in the	space	e(s) below.	
Yes	Standard/Code Reference Test Procedure		Yes	Sta	ndard/Code Reference	Test Procedure	
$\boxtimes$	a.	ASTM C42	Drilled Cores Sampling		b.		
	C.				d.		
	e.				f.		

44/M/W



4			STEE	ĒL.			
	Tes	ts					
Yes	Stand	dard/Code Reference	Test Procedure	Yes	Sta	ndard/Code Reference	Test Procedure
	a.	AISC 341 Section K2	Beam to Column Moment & EBF Connections Cyclic Tests		b.	AISC 341 Section K3	BRBF Cyclic Tests
	C.	ASTM A 90	Weight of Coating		d.		
$\boxtimes$	e.	ASTM A 370	Tension & Bend Test		f.	ASTM A 970	Headed Steel Bars Bend Test
	g.	ASTM A 1061	Uncoated Seven-Wire Tension		h.	ASTM A 1064	Steel Wire Tension & Bend Test
	i.	ASTM E 10	Brinell Hardness	$\boxtimes$	j. ASTM E 18		Rockwell Hardness
	k.	ASTM E 23	Charpy V - Notch		l.	ASTM E 94	Radiographic
$\boxtimes$	m.	ASTM E 164	Ultrasonic		n.	ASTM E 165	Liquid Penetrant
	0.	ASTM E 190	Guided Bend	$\boxtimes$	p.	ASTM E 290	Bend Test
$\boxtimes$	q.	ASTM E 605	Density of SFRM	$\boxtimes$	r.	ASTM E 1444	Magnetic Particle
$\boxtimes$	S.	ASTM F 606	Bolt Tension Test	$\boxtimes$	t.	CBC 2203A	Material Identification
	u.	ICC-ES AC 318	Tapping Screw Fasteners		V.	ICC-ES AC 322	Cold-formed Steel Vertical Assemblies
Tests that	at are ir	n the lab's scope but are	not listed above should be provid	ed in the	space	(s) below.	
Yes	Standard/Code Reference Test Procedure		Yes	Sta	ndard/Code Reference	Test Procedure	
$\boxtimes$	a.	ASTM A615	Reinforcing Steel Bend/Tensile		b.		
$\boxtimes$	C.	ASTM E736	Cohesion/Adhesion of SFRM		d.		
	e.				f.		

	,						
5			Wood and R	Roof A	sse	mblies	
	Tes	ets					
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure
	a.	ASTM C 67	Brick and Structural Clay Roof Tiles		b.	ASTM D 1761	Fasteners in Wood
	C.	ASTM D 2395	Density/Sp. Gr. Of Wood		d.	ASTM D 3617	Analysis of Built-Up Roof Systems
	e.	ASTM D 4442	Moisture Content of Wood		f.	ASTM D 7147	Joist Hangers
	g.	ASTM E 72	Panel Testing		h.	ASTM E 2126	Cyclic Testing of Panel for Shear
	i.	ICC-ES AC 130	Wood Shear Panels		j.	ICC-ES AC 155	Hold-Down for Woods
	k.	ICC-ES AC 233	Alternate Dowel-Type Threaded Fasteners		I.	ICC-ES AC 283	Plate Connector for Wood Trusses
	m.				n.		
Tests that	are in	the lab's scope but are i	not listed above should be provide	ed in the s	space	(s) below.	
	a.				b.		
	C.				d.		
	e.				f.		

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6		COMPONE	ENT, ASSEMBLY, PRO	тоту	PE	& MISCELLANEC	OUS TESTING
	Tes	ts					
Yes	Stand	dard/Code Reference	Test Procedure	Yes	Sta	ndard/Code Reference	Test Procedure
	a.	AAMA 501.4	Static Test for Curtain Wall and Storefront Systems		h AAMA 501.6		Dynamic Test for Curtain Wall and Storefront Systems
	C.	ICC-ES AC 156	Shake Table Test		d.	FM 1950	Seismic Sway Brace Testing
	e.				f.		
	g.				h.		
	i.				j.		
Tests tha	at are in	n the lab's scope but are	e not listed above should be provid	ed in the	space	(s) below.	
	a.				b.		
	C.				d.		
	e.				f.		





7		TEST TECHNICIANS  rovide Following Information for Each Test Technician Employed by the Agency (Attach dditional sheets if needed)									
		,	renewal application for O	PAA and proof of renewa	al for certification/license sha	all be required					
	echnician's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Comments					
		Concrete Field	ACI	01152495	02-08-19						
		Concrete Laboratory			12-12-20						
Dar	ren Hicks	Aggregate			12-12-20						
		Concrete Strength			12-12-20						
		Nuclear Gauge	ATI	N/A	N/A						
		Concrete Field	ACI	01273862	08-11-23						
Raul Tena		Concrete Laboratory									
		Aggregate									
		Concrete Strength									
		Nuclear Gauge	APNGA	N/A							
		Concrete Field	ACI	01304779	10-18-19						
Carl	os Madrid		-								
		Concrete Field	ACI	00036795	03-19-21						
Jose	eph Urrete	CONTOI CITO I TOTA	7101	0000100	00 10 21						
		Concrete Field	ACI	00077917	04-16-21						
Jo	ohn Carr	Concrete Field	ACI	00011911	04-10-21						
		0	4.01	00400050	00.47.00						
Samı	uel Carbajal	Concrete Field	ACI	00103859	06-17-22						
-											
Gan	y Pitonyak	Concrete Field	ACI	00997822	03-08-19						
Oui	y i itonyak										
lav	maa Allan	Concrete Field	ACO	01079664	12-12-20						
Jai	nes Allen	Nuclear Gauge	CPN International	45801	N/A						
_		Concrete Field	ACI	01234229	12-10-21						
Dar	ron Bauer										
		Concrete Field	ACI	01000558	04-21-23						
Step	hen Braun	CONTOI CITO I TOTA	7101	0100000	012120						
		Concrete Field	ACI	01049477	09-26-20						
Cli	nt Adkins	Concrete Laboratory	AOI	01043411	09-26-20						
Cili	III AUKIIIS	Aggregate			09-26-20						
		Concrete Field	ACI	00005534	08-11-23						
And	rew Molina	Concrete Field	ACI	00003334	00-11-23						
		I litroponio Level I	NPCS	N/A	N/A						
D	o Nauven	Ultrasonic Level I Ultrasonic Level II	NPCS	N/A N/A	N/A N/A						
Du	c Nguyen										
		Magnetic Particle I & II	CPN International	N/A	N/A						
Mich	ael Flowers	Nuclear Gauge	OF IN INTERNATIONAL	40275	N/A						
		Nuclear Cours	CDN Interneticant	20.470	NI/A						
Brad	l Chitwood	Nuclear Gauge	CPN International	39470	N/A						
		Concrete Field	ACI	00119748	08-11-2023						
Danie	el Ferguson	Nuclear Gauge	Troxler	069409	N/A						
		Concrete Field	ACI permitted to perform Te	00972642	02-10-23						







#### 7 **TEST TECHNICIANS** (Continued) Provide Following Information for Each Test Technician Employed by the Agency (Attach additional sheets if needed) \*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required **Test Technician's** Certification/ Certification/ Certification/ **Expiration Date\*** Comments License Type **Licensing Agency** Name **License Number** APNGA Nuclear Gauge N/A N/A **Tyler Garrison** ACI 01269929 04-21-23 Concrete Field Nuclear Gauge CPN International 32715 N/A Ismael Gonzalez Concrete Field 08-12-22 ACI 01108924 Nuclear Gauge **CPN International** 44870 N/A **Adam Thomas** 08-04-23 Concrete Field ACI 105465 Nuclear Gauge CPN International 12496 N/A **Christopher Wilson** Test Technicians with expired license shall not be permitted to perform Tests.

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#### APPLICABLE SPECIAL INSPECTIONS FOR WHICH AGENCY IS APPROVED

By checking "yes" in Tables 7 through 12 below, the applicant verifies that the agency has the equipment and qualified personnel to perform the indicated special inspections. ONLY mark tests that are listed in accreditation certificate or DSA-LEA.

DSA-	LEA.	•									
8		SOILS AND FOUNDATIONS									
	Sp	ecial Inspection	าร								
Yes		Code/Standard	Field and Types of Inspection	Yes	(	Code/Standard	Field and Types of Inspection				
$\boxtimes$	a.	CBC 1705/1705A	Cast-in-place Deep Foundations	$\boxtimes$	b.	CBC 1705/1705A	Driven Deep Foundations				
$\boxtimes$	C.	CBC 1705/1705A	Soils (Excavations and Fills)	$\boxtimes$	d.	CBC 1812A	Shoring				
$\boxtimes$	e.	CBC 1813A	Ground Improvement		f.						
	g.				h.						
Special	Inspe	ections that are in the	agency's scope but are not listed abov	e should	be pr	ovided in the space(	s) below.				
Yes	Yes Code/Standard		Field and Types of Inspection	Yes	(	Code/Standard	Field and Types of Inspection				
	a.				b.						
	C.				d.						
	e.				f.						

9	CONCRETE											
	Special Inspections											
Yes		Code/Standard	Field and Types of Inspection	Yes		Code/Standard	Field and Types of Inspection					
$\boxtimes$	a.	CBC 1705/1705A	Post-Installed Anchors		b.	CBC 1705/1705A	Shotcrete					
$\boxtimes$	C.	CBC 1705/1705A & ACI 318	Pre-Stressed Concrete	$\boxtimes$	d.	CBC 1705/1705A & ACI 318	Reinforced Cast-In-Place Concrete					
$\boxtimes$	e.	CBC 1705/1705A & ACI 318	Reinforced Pre-Cast Concrete	$\boxtimes$	f.	CBC 1705/1705A and ASTM C94	Batch Plant					
$\boxtimes$	g.	CBC 1705/1705A & AWS D1.4	Rebar Welding	$\boxtimes$	h.	CBC 1911A & ICC- ES AC 178	Fiber Reinforced Polymer (FRP) Composites					
	i.				j.							
Special li	nspec	tions that are in the ag	gency's scope but are not listed above	should b	e pro	vided in the space(s) b	elow.					
Yes	Code/Standard Field and Types of Inspection Yes Code/Standard Field and Types of Inspecti						Field and Types of Inspection					
	a.		_		b.							
	C.		_		d.							
	e.				f.							

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10		MASONRY									
	Spe	cial Inspections									
Yes		Code/Standard	Field and Types of Inspection	Yes		Code/Standard	Field and Types of Inspection				
$\boxtimes$	a.	CBC 1705/1705A & AWS D1.4	Rebar Welding	$\boxtimes$	b.	CBC 1705/1705A & TMS 602	Masonry Placement				
	C.				d.						
	e.				f.						
Special II	nspecti	ions that are in the ager	ncy's scope but are not listed above	e should l	be pro	vided in the space(s) belo	W.				
Yes		Code/Standard	Field and Types of Inspection	Yes		Code/Standard	Field and Types of Inspection				
$\boxtimes$	a.	CBC Table 1704.A.4.2	Batch Plant		b.						
	C.				d.						
	e.				f.						

11	STEEL												
	Spe	Special Inspections											
Yes		Code/Standard	Field and Types of Inspection	Yes		Code/Standard	Field and Types of Inspection						
$\boxtimes$	a.	CBC 1705/1705A	Fireproofing	$\boxtimes$	b.	CBC 1705/1705A	Structural Cold-Formed Steel						
$\boxtimes$	C.	CBC 1705/1705A, AISC 360 & 341	High Strength Bolts	$\boxtimes$	d.	CBC 1705/1705A, AISC 360 & 341	Steel Fabrication & Erection						
$\boxtimes$	e.	CBC 1705/1705A, AWS QC1, AISC 360 & 341	Welding		f.								
	g.				h.								
		Special Inspections that	nt are in the agency's scope but are	not listed	d abov	ve should be provided in th	e space(s) below.						
Yes		Code/Standard	Field and Types of Inspection	Yes		Code/Standard	Field and Types of Inspection						
	a.				b.								
	C.				d.								
	e.				f.								





12	Wood and Roof Assemblies											
	Spe	Special Inspections										
Yes		Code/Standard	Field and Types of Inspection	Yes	C	ode/Standard	Field and Types of Inspection					
	a.	CBC 1705/1705A	Wood Construction		b.							
	C.				d.							
	e.				f.							
	g.				h.							
Special In.	spectio	ons that are in the agency	's scope but are not listed above	should L	e pro	vided in the space(	s) below.					
	a.				b.							
	C.				d.							
	e.				f.							

13	N	NONSTRUCTURAL COMPONENTS AND MISCELLANEOUS SPECIAL INSPECTIONS										
	Spe	cial Inspections										
Yes		Code/Standard	Field and Types of	Yes		Code/Standard	Field and Types of Inspection					
	a.	CBC 1705/1705A	Damping System		b.	CBC 1705/1705A	Nonstructural Components, Supports and Attachments					
	C.	CBC 1705/1705A	Seismic Isolation System		d.	CBC 2003 & AWS D1.2	Aluminum/Aluminum Welding					
	e.	CBC 2410	Structural Silicone Glazing (SSG)		f.							
Special i	Inspect	ions that are in the agency	y's scope but are not listed above	e should l	be pro	vided in the space(s) belo	W.					
	a.				b.							
	C.				d.							
	e.				f.							







14

## OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

#### SPECIAL INSPECTORS

Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)

nspector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Comments
	Concrete	ICC	5238717	06-06-21	
	Prestressed Concrete			06-06-21	
Samuel Carbajal	Steel & Bolting			07-30-19	
Samuei Garbajai	Spray Applied Fireproofing			07-16-20	
	Masonry			07-16-20	
	Welding	AWS	05030391	03-01-20	
	Steel & Bolting	ICC	5264277	04-13-19	
Eric Murray	Spray Applied Fireproofing			04-13-19	
	Steel & Welding			04-13-19	
	Concrete	ICC	5288253	03-31-20	
	Prestressed Concrete		0200200	03-31-20	
James Allen	Masonry	-		03-31-20	
	Masonry	DSA	5765	10-01-20	
	Concrete	ICC	5315548	03-02-20	
	Spray Applied Fireproofing	100	3313340	03-02-20	
Joseph Urrete	Soils	-		03-02-20	
		-		03-02-20	
	Masonry	-			
	Steel & Bolting	A1A/O	00040074	03-02-20	
Daniel Daniel	Welding	AWS	06040371	04-21	
Daniel Broyles	Building Inspection	ICC	5246881	09-24-19	
	Steel & Welding	A14/O	40400004	09-24-19	
	Welding	AWS	18102091	10-01-2021	
Stephen Braun	Concrete	ICC	5238503	12-31-19	
	Prestressed Concrete			12-31-19	
	Masonry			12-31-19	
	Concrete	ICC	8024476	12-31-19	
Darron Bauer	Prestressed Concrete			12-31-19	
	Masonry			12-31-19	
	Welding	AWS	95030391	03-01-19	
Gary Pitonyak	Concrete	ICC	856156	03-14-19	
	Steel & Welding			03-14-19	
	Masonry	DSA	5553	07-01-22	
	Class 1		6086	09-06-22	
	Welding	AWS	09020951	02-01-21	
	Prestressed Concrete	ICC	5254676	01-16-20	
Carlos Madrid	Concrete			01-16-20	
	Spray Applied Fireproofing			01-16-20	
	Masonry	1		01-16-20	
	Steel & Welding	1		01-16-20	
	Steel & Bolting	1		01-16-20	

Special Inspectors with expired license shall not be permitted to perform Special Inspections.







#### 14 **SPECIAL INSPECTORS** (Continued) Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed) \*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required Certification/ Certification/ Certification/ **Expiration Date\*** Comments **Inspector's Name License Type Licensing Agency License Number** ICC 872318 10-18-19 Concrete 10-18-19 Masonry **Andrew Molina** Steel & Welding 10-18-19 Steel & Bolting 10-18-19 Prestressed Concrete ICC 5029597 06-24-19 John Carr Concrete 06-24-19 06-24-19 Masonry AWS 2030071 03-01-20 Welding **Duc Nguyen** ICC 8138233 12-31-20 Concrete **David Reid** Soils 12-31-20 AWS 14010561 01-01-20 Welding Erik Roed ICC 5087272 07-04-20 Concrete Masonry 07-04-20 **Jeffrey Rogers** Prestressed Concrete 07-04-20 Spray Applied 07-04-20 -ireproofing

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Special Inspectors with expired license shall not be permitted to perform Special Inspections.





14			SPECIAL INSI	PECTORS (Conti	nued)						
	Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)										
	*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required										
Inspe	ctor's Name	Certification/ License Type	Certification/ Licensing Agency	Expiration Date*	Comments						
Special	Inspectors with ex	kpired license shall not l	be permitted to perform S	Special Inspections.							







SUMMARY OF AGENCY'S TESTING AND SPECIAL INSPECTION SERVICES							
Structural Tests & Special Inspections (Check all that apply)							
Structural Tests	Yes	Structural Special Inspections					
Soil	$\boxtimes$	Earthwork					
Aggregate	$\boxtimes$	Batch Plant					
Reinforcing Steel	$\boxtimes$	Reinforced Concrete					
Concrete	$\boxtimes$	Pre-Stressed Concrete					
Post-Installed Anchors	$\boxtimes$	Post-Installed Anchors					
Concrete Specialty Inserts	$\boxtimes$	Pre-Cast Concrete					
Shotcrete		Shotcrete					
Masonry	$\boxtimes$	Masonry					
Steel	$\boxtimes$	Steel Welding					
High-Strength Bolts and other Fasteners	$\boxtimes$	High-Strength Bolts and other Fasteners					
Non-Destructive Testing (NDT)	$\boxtimes$	Spray Applied Fireproofing					
Wood		Wood					
Aluminum/Aluminum Welding		Aluminum/Aluminum Welding					
Fiber Reinforced Polymer (FRP) Composites	$\boxtimes$	Fiber Reinforced Polymer (FRP) Composites					
Deep Foundations	$\boxtimes$	Deep Foundations					
Nonstructural Components, Supports and Attachments		Nonstructural Components, Supports and Attachments					
Structural Elements and Connections		Base Isolators					
Shake Table Tests		Dampers					
nd Special Inspections that are in the Agency's scope but are n	ot listed abo	ove should be provided in the space(s) below.					
	Structural Tests & Spe  Structural Tests  Soil  Aggregate  Reinforcing Steel  Concrete  Post-Installed Anchors  Concrete Specialty Inserts  Shotcrete  Masonry  Steel  High-Strength Bolts and other Fasteners  Non-Destructive Testing (NDT)  Wood  Aluminum/Aluminum Welding  Fiber Reinforced Polymer (FRP) Composites  Deep Foundations  Nonstructural Components, Supports and Attachments  Structural Elements and Connections  Shake Table Tests	Structural Tests & Special Insp  Structural Tests Yes  Soil					







	List of Attachments Supporting the Agency's Approval (Check all that apply)
Yes	Enclosure Type
$\boxtimes$	OSHPD Facilities Development Division (FDD) Payment Form (OSH-AD-367): <a href="http://oshpd.ca.gov/FDD/Forms/eSPForms/OSH-FD">http://oshpd.ca.gov/FDD/Forms/eSPForms/OSH-FD</a> 367-FacDvmtDivPmtForm.pdf
$\boxtimes$	DSA-LEA Laboratory Qualification as posted at DSA website: https://www.apps.dgs.ca.gov/tracker/ApprovedLabs.aspx
$\boxtimes$	Latest Copy of DSA 100: LEA Program Application as Submitted to DSA
	Latest copy of DSA 220: LEA Program On-Site Assessment Report
$\boxtimes$	Latest copy of DSA acceptance (letter) of the Agency into the LEA program.
$\boxtimes$	Current Accreditation Certificate(s) including List of Tests and Special Inspections for which the Agency is Accredited
$\boxtimes$	Copy of Test Technician/Individual Special Inspector's License/Certification showing expiration date(s)
$\boxtimes$	OPL Number for Conversion of OPL to OPAA only: OPL-0024-15
$\boxtimes$	OPAA Number for Conversion/Renewal of OPAA only: OPAA-0012-16
	Other (Please Specify):

OSHPD Approval		(For Office Use Only)
Signature:	JA, OKO	Approval Date: 07-25-2017
Print Name:	Jeffrey Kikumoto	Approval Expiration Date: 04-25-2021
Title:	SSE	
Condition of ap	proval <i>(if applicable)</i> :	

M/M/M



## OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

#### **TEST TECHNICIANS**

Provide Following Information for Each Test Technician Employed by the Agency (Attach additional sheets if needed)

*To up	*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required									
Test Technician's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time, Part Time, or Consultant					
Adam Thomas	Concrete Field Testing Technician - Grade I	American Concrete Institute	#105465	August 4, 2023	Full Time					
Aklilu Estifanos	Concrete Field Testing Technician – Grade I	American Concrete Institute	#01077133	September 26, 2020	Full Time					
	Radiation Safety & Use of Nuclear Gauges	CPN International	45904	N/A	ruii Tiitie					
Angel Camargo Valdez	Concrete Field Testing Technician - Grade I	American Concrete Institute	#001386445	December 10, 2021	Full Time					
Anthony Stewart	Concrete Field Testing Technician - Grade I	American Concrete Institute	#001057819	February 13, 2021	Full Time					
	Aggregate Base Testing Technician	American Concrete Institute	#01234231	June 5, 2023						
	Aggregate Testing Technician – Level 2	American Concrete Institute	#01234231	December 4, 2023						
Austin Hill	Aggregate Testing Technician – Level 1	American Concrete Institute	#01234231	December 5, 2023	Full Time					
	Concrete Lab Testing Technician – Level 1	American Concrete Institute	#01234231	August 16, 2023						
	Concrete Strength Testing Technician	American Concrete Institute	#01234231	August 16, 2023						
Cesar Navarro	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01060439	August 13, 2021	Full Time					
Christopher Castaneda	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01124020	June 29, 2024	Full Time					
Christopher Tena	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01631802	October 13, 2023	Full Time					
Christopher Wilson	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00948579	August 29, 2020	Full Time					
Dale Bartlett	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00997817	February 10, 2023	Full Time					
	Aggregate Testing Technician – Level 1	American Concrete Institute	#01152495	December 12, 2020						
	Aggregate Base Testing Technician	American Concrete Institute	#01152495	August 10, 2024						
Darren Hicks	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01152495	December 8, 2023 Full Time						
	Concrete Lab Testing Technician – Level 1	American Concrete Institute	#01152495	December 12, 2020						
	Concrete Strength Testing Technician	American Concrete Institute	#01152495	December 12, 2020						
Test Technicians with exp	ired license shall not be	permitted to perform Te	sts.							







## OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

#### **TEST TECHNICIANS** (Continued)

Provide Following Information for Each Test Technician Employed by the Agency (Attach additional sheets if needed)

\*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required

*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required						
Test Technician's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time, Part Time, or Consultant	
Darron Bauer	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01234229	December 10, 2021	Full Time	
Donald Smith	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00986270	April 1, 2022	Full Time	
Ismael Gonzalez, Jr.	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01108924	August 12, 2022	Full Time	
laaanh Kalamad	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00039898	June 29, 2024	Full Time	
Joseph Kjolsrud	Radiation Safety and Use of Nuclear Gauges	CPN International	44682	N/A	Full Time	
la a sale I levata	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00036795	March 19, 2021	Full Time	
Joseph Urrete	Nuclear Gauge Operator Training	Pacific Nuclear Technology Co.	13215	N/A	Full Time	
Kristopher Martinez	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01370227	December 10, 2021	Full Time	
Maria Calana	Aggregate Testing Technician – Level 1	American Concrete Institute	#01532408	February 23, 2024	Full Time	
Mario Salazar	Concrete Strength Testing Technician	American Concrete Institute	#01532408	June 15, 2024	Full Time	
Michael Laurenzano	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00949664	April 29, 2022	Full Time	
Nathan Nolley	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01646546	June 15, 2024	Full Time	
Robert Calderon	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01539400	May 26, 2023	Full Time	
Dance Drumatti	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01369770	June 11, 2021	Doub Time o	
Rocco Brunetti	Nuclear Gauge Operator Training	Pacific Nuclear Technology Co.	18206	N/A	Part Time	
Roger Jimenez	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01637517	February 9, 2024	Full Time	
Rolando Miguel Alcaraz	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01060438	December 12, 2020	Full Time	
Ronald Trebesch	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00949664	April 29, 2022	Full Time	
Comunication Combatal	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00103859	June 17, 2022	Full Time	
Samuel Carbajal	Radiation Safety and Use of Nuclear Gauges	CPN International	44768	N/A	Full Time	

Test Technicians with expired license shall not be permitted to perform Tests.







#### OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT **FACILITIES DEVELOPMENT DIVISION**

#### **TEST TECHNICIANS** (Continued)

Provide Following Information for Each Test Technician Employed by the Agency (Attach additional sheets if needed)

*To u	*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required						
Test Technician's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time, Part Time, or Consultant		
Shawn Macias	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01403032	December 16, 2022	Full Time		
Thomas Morehead	Radiation Safety and Use of Nuclear Gauges	CPN International	1477	N/A	Full Time		
Andrew Molina	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00005534	August 11, 2023	Full Time		
A mathe a mark 10 line and	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01152494	July 13, 2024	Full Time		
Anthony Wiant	Radiation Safety and Use of Nuclear Gauges	CPN International	45755	N/A	Full Time		
Duad Chiburad	Concrete Field Testing Technician - Grade I	American Concrete Institute	#0119748	August 11, 2023	Full Time		
Brad Chitwood	Radiation Safety and Use of Nuclear Gauges	CPN International	39470	N/A	Full Time		
Brande Nolley	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01542428	July 21, 2023	Full Time		
Brett Egan	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00005754	June 30, 2023	Part Time		
Daniel Moa	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01280749	November 30, 2023	Part Time		
David Reid	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00021642	April 13, 2024	Full Time		
Gary Pitonyak	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00997822	October 13, 2023	Full Time		
Isiah Hall	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01068542	July 16, 2021	Part Time		
John Carr	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00077917	April 16, 2021	Full Time		
Justin Runge	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01101720	June 30, 2023	Part Time		
Michael Flowers	Radiation Safety and Use of Nuclear Gauges	CPN International	40275	N/A	Full Time		
Michael Cariminal	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01068541	November 21, 2020	Full Time		
Michael Geriminsky	Radiation Safety and Use of Nuclear Gauges	CPN International	45794	N/A			
Nafez Bachour	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01365206	April 30, 2021	Full Time		
Raul Tena	Concrete Lab Testing Technician - Level I	American Concrete Institute	#01273862	December 12, 2020	Full Time		

Test reclinicians with expired license shall not be permitted to perform rests







## 7a TEST TECHNICIANS (Continued) Provide Following Information for Each Test Technician Employed by the Agency (Attach additional sheets if needed)

*To up	odate expiration date a r	enewal application for O	PAA and proof of renewa	I for certification/license sh	all be required
Test Technician's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time, Part Time, or Consultant
	Concrete Strength Testing Technician	American Concrete Institute	#01273862	December 12, 2020	
Raul Tena (continued)	Aggregate Testing Technician – Level 1	American Concrete Institute	#01273862	December 12, 2020	Full Time
	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01273862	August 11, 2023	
Sean Rosenbaum	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01341161	April 16, 2021	Full Time
Sheldon Cole	Concrete Field Testing Technician - Grade I	American Concrete Institute	#00025594	June 29, 2024	Part Time
Stephen Braun	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01000558	April 21, 2023	Full Time
Shawn Tran	Concrete Field Testing Technician - Grade I	American Concrete Institute	#01229129	February 4,2022	Part Time
Test Technicians with exp	ı ired license shall not be	permitted to perform Te	sts.		

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#### 14a SPECIAL INSPECTORS Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed) \*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required Certification/ Indicate Full Time, Inspector's Certification/ Certification/ License **Expiration Date\*** Part Time, or Name License Type **Licensing Agency** Consultant Number Spray Applied Fire International Code 5276085 December 5, 2020 Proofing Spec Insp Council International Code Commercial Building 5276085 December 5, 2020 Inspector Council Prestressed Concrete International Code 5276085 December 5, 2020 Special Inspector Council Structural Masonry International Code Aklilu Estifanos 5276085 December 5, 2020 Full Time Special Inspector Council International Code Reinforced Concrete 5276085 December 5, 2020 Special Inspector Council International Code Soils Special Inspector 5276085 December 5, 2020 Council Structural Welding International Code 5276085 December 5, 2020 Special Inspector Council International Code Structural Steel & 5276085 December 5, 2020 Bolting Spec Inspector Council International Code Master of Special 5276085 July 15, 2021 Inspection Council International Code Reinforced Concrete 8041223 Full Time Christopher Castaneda February 10, 2023 Special Inspector Council International Code Chris Wilson Soils Special Inspector 8255489 April 15, 2021 Full Time Council American Welding Certified Welding 06040371 April 2021 Inspector Society International Code Structural Steel & 5246881 September 24, 2022 Welding Spec Insp Council International Code **Daniel Broyles** Building Inspector 5246881 September 24, 2022 Full Time Council International Code Structural Steel and 5246881 September 24, 2022 Bolting Spec Inspector Council International Code Structural Welding 5246881 September 24, 2022 Special Inspector Council

Special Inspectors with expired license shall not be permitted to perform Special Inspections.



**OSHPD** 



14a			SPECIAL INSI	PECTORS (Cont	inued)				
	Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)								
	*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required								
	pector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time, Part Time, or Consultant			
Dar	rron Bauer	Reinforced Concrete Special Inspector	International Code Council	8024476	April 26, 2021	- -Full Time			
Dai	TOIT Dauei	Prestressed Concrete Special Inspector	International Code Council	8024476	April 26, 2021	Truii Tiille			
		Spray Applied Fire Proofing Spec Insp	International Code Council	8024476	April 26, 2021				
Dor	nald Smith	Reinforced Concrete Special Inspector Masonry	International Code Council	#1037223 5237	June 21, 2021 August 1, 2021	-Full Time			
Edv	vin Rosete					-  -Full Time			
Luv	WIII TOSCIC	Residential Building Inspector	International Code Council	8325989	February 3, 2021				
		Reinforced Concrete Special Inspector	International Code Council	8325989	April 26, 2021				
		Prestressed Concrete Special Inspector	International Code Council	8325989	October 30, 2021				
Er	Eric Murray	Spray Applied Fire Proofing Spec Insp	International Code Council	5264277	April 13, 2022	Full Time			
		Structural Steel and Bolting Spec Inspector	International Code Council	5264277	April 13, 2022				
		Certified Welding Inspector	American Welding Society	05030391	March 2023				
Ismael	Gonzalez, Jr.	Soils Special Inspector	International Code Council	8033851	August 24, 2021	Full Time			

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Special Inspectors with expired license shall not be permitted to perform Special Inspections.







# Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed) \*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required Inspector's Name Certification/ License Type Certification/ License Number Certification Expiration Date\* Consultant

Inspector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time, Part Time, or Consultant
	Prestressed Concrete Special Inspector	International Code Council	5230739	January 25, 2023	
	Structural Masonry Special Inspector	International Code Council	5230739	January 25, 2023	
Joseph Kjolsrud	Reinforced Concrete Special Inspector	International Code Council	5230739	January 25, 2023	Full Time
	Structural Steel and Bolting Spec Inspector	International Code Council	5230739	January 25, 2023	
	Structural Steel & Welding Spec Insp	International Code Council	5230739	January 25, 2023	
	Reinforced Concrete	International Code			-
	Special Inspector Structural Masonry	Council International Code	5315548	March 2, 2023	_
Joseph Urrete	Special Inspector	Council	5315548	March 2, 2023	Full Time
	Structural Steel and Bolting Spec Inspector	International Code Council	5315548	March 2, 2023	
	Spray Applied Fire Proofing Spec Insp	International Code Council	5315548	March 2, 2023	
	Soils Special Inspector	International Code Council	5315548	March 2, 2023	_
Marcus Weigle	Certified Welding Inspector	American Welding Society	17091971	September 1, 2023	-Part Time
	Certified Welding Inspector	American Welding Society	17090341	September 1, 2020	
Michael Laurenzano					-Full Time
	Structural Masonry Special Inspector	International Code Council	8173152	March 10, 2021	



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#### **SPECIAL INSPECTORS** (Continued) 14a

Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)

*To u	pdate expiration date a r	enewal application for O	PAA and proof of renewa	I for certification/license sh	nall be required
Inspector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time, Part Time, or Consultant
	Soils Special Inspector	International Code Council	8173152	March 10, 2021	
	Reinforced Concrete Special Inspector	International Code Council	8173152	March 10, 2021	
	Structural Steel and Bolting Spec Inspector	International Code Council	8173152	March 10, 2021	
Michael Laurenzano (continued)	Structural Welding Special Inspector	International Code Council	8173152	March 10, 2021	Full Time
	Master of Special Inspection	International Code Council	8173152	July 15, 2021	
	Commercial Building Inspector	International Code Council	8173152	January 7, 2022	
	Prestressed Concrete Special Inspector	International Code Council	8173152	January 19, 2022	
	Reinforced Concrete Special Inspector	International Code Council	8869530	November 29, 2021	
Data at Oaldanaa	Prestressed Concrete Special Inspector	International Code Council	8869530	May 21, 2022	Full Times
Robert Calderon					Full Time
	Structural Steel and Bolting Spec Inspector	International Code Council	8563081	May 16, 2023	
D D	Structural Welding Special Inspector	International Code Council	8563081	May 16, 2023	Don't Time o
Rocco Brunetti	Reinforced Concrete Special Inspector	International Code Council	8563081	May 13, 2023	Part Time
Special Inspectors with e	xpired license shall not l	be permitted to perform S	Special Inspections.		



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## SPECIAL INSPECTORS (Continued) Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed) \*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required

*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required							
Inspector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time, Part Time, or Consultant		
	Structural Masonry Special Inspector	International Code Council	5306063	March 2, 2022			
	Spray Applied Fire Proofing Spec Insp	International Code Council	5306063	May 4, 2022			
	Prestressed Concrete Special Inspector	International Code Council	5306063	July 19, 2022			
Rolando Miguel Alcaraz	Structural Masonry Codes	International Code Council	5306063	March 2, 2022	Full Time		
	Structural Masonry Plans	International Code Council	5306063	March 2, 2022			
	Structural Steel and Bolting Spec Inspector	International Code Council	5306063	February 24, 2023			
	Reinforced Concrete Special Inspector	International Code Council	5306063	November 4, 2022			
Ronald Trebesch	Structural Steel and Bolting Spec Inspector Reinforced Concrete	International Code Council International Code	5087457 5087457	September 27, 2022  December 31, 2021	Full Time		
	Special Inspector Structural Masonry Special Inspector	Council International Code Council	5087457	December 31, 2021			
	Certified Welding	American Welding Society	05120541	December 2020			
	ACCP Level II, MT & UT	The American Society for Nondestructive Testing	139880	August 2023			
					_		

Special Inspectors with expired license shall not be permitted to perform Special Inspections.



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l4a		SPECIAL INSPECTORS (Continued)							
	Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)								
	*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required								
	pector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time Part Time, or Consultant			
		Structural Masonry Special Inspector	International Code Council	5238717	September 01, 2020				
		Structural Steel and Bolting Spec Inspector	International Code Council	5238717	July 30, 2022				
Comi	ual Carbaial	Reinforced Concrete Special Inspector	International Code Council	5238717	June 6, 2021	-Full Time			
Salli	uel Carbajal	Spray Applied Fire Proofing Spec Insp	International Code Council	5238717	September 01, 2020				
		Structural Welding Special Inspector	International Code Council	5238717	August 19, 2022				
		Master of Special Inspection	International Code Council	5238717	August 19, 2022				
		Prestress Concrete Special Inspector	International Code Council	5238717	June 6, 2021				
		Spray Applied Fire Proofing Spec Insp	International Code Council	8905584	June 25, 2021	_			
		Structural Steel and Bolting Spec Inspector	International Code Council	8905584	October 23, 2021				
Alib	Sengsone	Structural Welding Special Inspector	International Code Council	8905584	November 2, 2021	Full Time			
		Special Inspector General Requirements	International Code Council	8905584	June 22, 2021				
		Structural Steel and Bolting Codes	International Code Council	8905584	September 11, 2021				
		Structural Steel and Bolting Plants	International Code Council	8905584	October 20, 2021				
		Certified Welding Inspector	American Welding Society	18078111	July 1, 2021				
And	Andrew Molina					Full Time			
		Reinforced Concrete Special Inspector	International Code Council	872318	September 1, 2020				

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OSH-FD-OPAA-100 (02/21/2020)

7/8/2020

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STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY OPAA-0012a-16



#### OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT **FACILITIES DEVELOPMENT DIVISION**

#### **SPECIAL INSPECTORS** (Continued)

Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)

*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required						
Inspector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Time Part Time, or Consultant	
Andrew Molina (continued)	Master of Special Inspection	International Code Council	872318	July 15, 2021	Full Time	
	Structural Masonry Special Inspector	International Code Council	1102034	September 01, 2020		
Brett Egan	Reinforced Concrete Special Inspector	International Code Council	1102034	April 1, 2023	Part Time	
	Prestressed Concrete Special Inspector	International Code Council	1102034	September 01, 2020		
					_	
					=	
	Residential Building Inspector	International Code Council	8163949	June 9, 2021	Part Time	
D : 1M	Prestressed Concrete Special Inspector	International Code Council	8163949	August 14, 2022		
Daniel Moa	Structural Masonry Special Inspector	International Code Council	8163949	August 9, 2021		
	Prestressed Concrete Special Inspector	International Code Council	8163949	August 14, 2022		
	Reinforced Concrete Special Inspector	International Code Council	8138233	December 31, 2020		
David Reid	Soils Special Inspector	International Code Council	8138233	December 31, 2020	Full Time	
	Shotcrete	DSA	5948	July 19, 2020		
Dur Ni	Structural Steel and Bolting Spec Inspector	International Code Council	8256724	November 12, 2021	E. II Eine	
Duc Nguyen	Certified Welding Inspector	American Welding Society	02030071	March 2023	Full Time	
Esteban Rodriguez	Certified Welding Inspector	American Welding Society	04080261	August 2022	Part Time	
	expired license shall not l					

Special Inspectors with expired license shall not be permitted to perform Special Inspections.



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#### OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

#### 14a **SPECIAL INSPECTORS** (Continued) Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)

\*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required Certification/ Indicate Full Time, Inspector's Certification/ Certification/ License **Expiration Date\*** Part Time, or Name License Type **Licensing Agency** Number Consultant Certified Welding American Welding 95030391 March 1, 2022 Society Inspector Structural Steel & International Code Gary Pitonyak Full Time 856156 March 14, 2022 Welding Spec Inspector Council International Code Reinforced Concrete 856156 March 14, 2022 Special Inspector Council American Welding Certified Welding 09041301 April 1, 2021 Inspector Society International Code Spray Applied Fire 5274296 January 6, 2021 Proofing Spec Insp Council International Code

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5274296

January 6, 2021

July 15, 2021

Part Time

DSA 5319 Masonry November 1, 2021 Full Time Jeffrey Rogers Spray Applied Fire International Code 5087272 September 1, 2020 Proofing Spec Insp Council International Code Reinforced Concrete 5087272 September 1, 2020 Special Inspector Council Prestressed Concrete International Code 5087272 September 1, 2020 Special Inspector Council Structural Masonry International Code 5087272 September 1, 2020 Special Inspector Council Special Inspectors with expired license shall not be permitted to perform Special Inspections.

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs'

Structural Steel and

Structural Steel &

Structural Masonry

Reinforced Concrete

Special Inspector

Special Inspector

Structural Welding

Special Inspector

Master of Special

Inspection

Bolting Spec Inspector

Welding Spec Inspector

Council

Council

Council

Council

Council

Council

International Code

International Code

International Code

International Code

International Code





#### 14a **SPECIAL INSPECTORS** (Continued) Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed) \*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required Certification/ Indicate Full Time, Inspector's Certification/ Certification/ License **Expiration Date\*** Part Time, or Name License Type Licensing Agency Consultant Number John Carr Full Time International Code Reinforced Concrete 5029597 June 24, 2022 Special Inspector Council International Code Structural Masonry 5029597 June 24, 2022 Special Inspector Council International Code Prestressed Concrete 5029597 June 24, 2022 Special Inspector Council International Code Prestressed Concrete 8372696 August 8, 2022 Special Inspector Council International Code Reinforced Concrete Michael Cannarella 8372696 August 8, 2022 Part Time Special Inspector Council Structural Masonry International Code 8372696 August 8, 2022 Special Inspector Council International Code Prestressed Concrete 5274303 December 21, 2020 Special Inspector Council International Code Reinforced Concrete 5274303 December 21, 2020 Special Inspector Council Michael Geriminsky Full Time International Code Spray-applied 5274303 December 21, 2020 Fireproofing Spec Insp Council Structural Masonry International Code 5274303 December 21, 2020 Special Inspector Council Nafez Bachour Full Time International Code Prestressed Concrete 8407863 February 4, 2023 Special Inspector Council International Code Structural Steel and 8407863 February 17, 2022 Bolting Spec Inspector Council

Special Inspectors with expired license shall not be permitted to perform Special Inspections.

International Code

Council



August 16, 2022

8407863

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Structural Welding

Special Inspector



#### **SPECIAL INSPECTORS** (Continued) 14a

Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)

*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required						
Inspector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Tim Part Time, or Consultant	
	Reinforced Concrete Special Inspector	International Code Council	8407863	August 16, 2022		
	Structural Masonry Special Inspector	International Code Council	8407863	February 12, 2021		
Nafez Bachour (continued)	Structural Masonry Plans	International Code Council	8407863	January 15, 2021	Full Time	
	Structural Masonry Codes	International Code Council	8407863	February 12, 2021		
	Master of Special Inspection	International Code Council	8407863	July 15, 2021		
Paul Grenda	Certified Welding Inspector	American Welding Society	08091181	September 2020	Part Time	
Santos Vargas	Certified Welding Inspector	American Welding Society	07031341	March 2022	Part Time	
	Certified Welding Inspector	American Welding Society	09041251	April 1, 2021	_	
	Spray Applied Fire Proofing Spec Insp	International Code Council	1126426	September 5, 2021		
	Reinforced Concrete Special Inspector	International Code Council	1126426	September 5, 2021		
	Structural Masonry Special Inspector	International Code Council	1126426	September 5, 2021		
Sheldon Cole	Structural Steel and Bolting Spec Inspector	International Code Council	1126426	September 5, 2021	Part Time	
	Structural Steel & Welding Spec Inspector	International Code Council	1126426	September 5, 2021		
	Structural Welding Special Inspector	International Code Council	1126426	September 5, 2021		
	Prestressed Concrete Special Inspector	International Code Council	1126426	September 5, 2021		
Master of S Inspection	Master of Special Inspection	International Code Council	1126426	September 5, 2021		

Special Inspectors with expired license shall not be permitted to perform Special Inspections.



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## 14a SPECIAL INSPECTORS (Continued) Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed)

Inspector's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Indicate Full Tim Part Time, or Consultant
	Certified Welding	American Welding	18102091	October 01, 2021	
Stephen Braun	Inspector (CWI) Prestressed Concrete Special Inspector	Society International Code Council	5238503	August 5, 2022	Full Time
	Reinforced Concrete Special Inspector	International Code Council	5238503	August 5, 2022	
	Structural Masonry Special Inspector	International Code Council	5238503	August 5, 2022	
	Certified Welding Inspector	American Welding Society	15111821	November 1, 2021	Part Time
Thien Nguyen	Spray Applied Proofing Special Inspector	International Code Council	8414444	March 5, 2022	
	Structural Steel and Bolting Spec Inspector	International Code Council	8414444	February 19, 2022	
	Structural Welding Special Inspector	International Code Council	8414444	March 12, 2022	
Shawn Tran	Certified Welding Inspector	American Welding Society	12040211	April 2021	
	Reinforced Concrete Special Inspector	International Code Council	8113125 8113125	September 1, 2020 September 1, 2020	_ _Part Time
	Building Plans Examiner	International Code Council	0110120	Deptember 1, 2020	
					_
	Structural Steel and Bolting	International Code Council	8113125	September 1, 2020	_

Special Inspectors with expired license shall not be permitted to perform Special Inspections.



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#### 14a **SPECIAL INSPECTORS** (Continued) Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed) \*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required Certification/ Indicate Full Time, Inspector's Certification/ Certification/ License **Expiration Date\*** Part Time, or Name **License Type Licensing Agency** Consultant Number 8113125 September 1, 2020 International Code Structural Welding Council 8113125 September 1, 2020 International Code Spray Applied Fire Council Proofing 8113125 September 1, 2020 International Code Building Council 8113125 September 1, 2020 Shawn Tran (continued) Master of Special Inspection International Code Part Time Council September 1, 2020 International Code 8113125 Structural Masonry Council September 1, 2020 International Code Commercial Building 8113125 Council June 13, 2021 International Code Prestressed Concrete 8113125 Council

Special Inspectors with expired license shall not be permitted to perform Special Inspections.



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