

OR STRUCTUDAL TESTS AND SPECI	APPLICATION FOR OSHPD PREAPPROVED AGENCY (OPA) FOR STRUCTURAL TESTS AND SPECIAL INSPECTIONS			AA) For Office Use Only				
OR STRUCTURAL TESTS AND SPECI	AL INSPECTIO	ONS			AA -0011-16			
Approved Agonov	City		<u> </u>	unty	State	ZIP Code		
Approved Agency Twining, Inc.	Rivers			erside	CA	92501		
-	Rivers		T NIV	erside	CA	92301		
PPLICATION TYPE / FEE								
Application Type	(ication Fee)	Renewa Fees are Non)			
Combined Testing <u>AND</u> Special Inspectior	n Agency	□ \$1,	000.00		⊠ \$2	50.00		
Testing Agency ONLY		□ \$50	00.00		□ \$2	50.00		
Special Inspection Agency <u>ONLY</u>		□ \$50	00.00		□ \$2	50.00		
PPLICANT INFORMATION	ł							
pplicant Name nmy Daghighi, P.E.				Position in the Branch Manag				
gency's Local Name Wining, Inc.				Application Da 11/05/2018	te			
none Number 09) 383-6660			Mail aghighi@twiningi	nc.com				
pplicant certifies that all information provided in th	nis application are a	accurate.		Ĵ.	azhighi	>		
ddress of Facility Location (Each facility location requires sep	arate application.)		Applicant	Signature	5 J.			
reet								
reet 1 Main Street, Suite A ty:	Coun			State:	Zip Cod	e:		
reet 1 Main Street, Suite A ty: verside	River			State: CA	Zip Cod 92501	e:		
treet 11 Main Street, Suite A ity: iverside acility Mailing Address <i>(If different from facility address above.)</i>	River					e:		
rreet 11 Main Street, Suite A ity: iverside acility Mailing Address <i>(If different from facility address above.)</i> ireet	River			CA	92501			
reet 1 Main Street, Suite A ty: verside acility Mailing Address <i>(If different from facility address above.)</i> reet	River							
reet 1 Main Street, Suite A ty: verside acility Mailing Address <i>(If different from facility address above.)</i> reet ty:	River	side	led.)	CA	92501			
reet 1 Main Street, Suite A ty: verside acility Mailing Address (If different from facility address above.) reet ty: KEY AGENCY PERSONNEL (Atta	River	ges if need	egistration Numb	CA State:	92501	e:		
reet 1 Main Street, Suite A ty: verside cility Mailing Address <i>(If different from facility address above.)</i> reet ty: KEY AGENCY PERSONNEL <i>(Atta</i> rgineering Manager <i>(or equivalent)</i> – Alireza Daghighi, P.E. le in the Organization and Empire Branch Manager	River	ges if need CA R C808 Phon (909)3	egistration Numb 40 e Number 83-6660 ext. 101	CA State:	2501 Zip Cod	e:		
reet 11 Main Street, Suite A ty: verside acility Mailing Address (If different from facility address above.) reet ty: KEY AGENCY PERSONNEL (Atta ngineering Manager (or equivalent) – Alireza Daghighi, P.E. tle in the Organization land Empire Branch Manager	River	ges if need CA R C808 Phon (909)3	egistration Numb 40 e Number	CA State:	2501 Zip Cod	e:		
reet 1 Main Street, Suite A ty: verside cility Mailing Address <i>(If different from facility address above.)</i> reet ty: KEY AGENCY PERSONNEL <i>(Atta</i> rgineering Manager <i>(or equivalent)</i> – Alireza Daghighi, P.E. le in the Organization and Empire Branch Manager X Number (562) 426-6424	River	ges if need CA R C808 Phon (909)3 E-Ma CA R	egistration Numb 40 e Number 83-6660 ext. 101	CA State:	2501 Zip Cod	e: on Date 9		
reet 1 Main Street, Suite A ty: verside acility Mailing Address (If different from facility address above.) reet ty: KEY AGENCY PERSONNEL (Atta ngineering Manager (or equivalent) – Alireza Daghighi, P.E. tle in the Organization land Empire Branch Manager AX Number (562) 426-6424 ternate to Engineering Manager (if any) –Linas Vitkus, PE, G tle in the Organization	River	ges if need CA R C808 Phon (909)3 E-Ma CA R C631 Phon	egistration Numb 40 e Number 83-6660 ext. 101 il sdaghighi@tw egistration Numb	CA State: vininginc.com	2ip Cod Expiratio 03/31/19 Expiration Date	e: on Date 9		
11 Main Street, Suite A, Riverside, CA 92501 treet 11 Main Street, Suite A ity: iverside acility Mailing Address <i>(If different from facility address above.)</i> treet ity: KEY AGENCY PERSONNEL <i>(Atta</i> ngineering Manager <i>(or equivalent)</i> – Alireza Daghighi, P.E. tle in the Organization land Empire Branch Manager AX Number (562) 426-6424 Iternate to Engineering Manager <i>(if any)</i> –Linas Vitkus, PE, G tle in the Organization r. Vice President, Operations Iternate Phone Number 62) 513-1708	River	ges if need CA R C808 Phon. (909)3: E-Ma CA R C631 Phon. (562) E-ma	egistration Numb 40 e Number 83-6660 ext. 101 il sdaghighi@tw egistration Numb 63; GE2816 e Number 426-3355 ext. 8	CA State: er vininginc.com er 1108	2ip Cod Expiratio 03/31/19 Expiration Date	e: on Date 9		



KEY TESTING PERSONNEL (Attach additional pages if i	(Attach additional pages if needed.)						
Testing Supervisor – Name Austin Hill	CA Registration Number (if any)	Expiration Date					
Title in the Organization Laboratory Manager	Phone Number (909) 383-6660 ext. 102						
Alternate Phone Number (951) 319-1119	E-Mail ahill@twininginc.com						
Field Testing Supervisor – Name John Lara, Jr.	CA Registration Number (if any)	Expiration Date					
Title in the Organization Field Supervisor	Phone Number (909) 499-4907						
Alternate Phone Number (909) 383-6660	E-mail jlara@twininginc.com						

KEY SPECIAL INSPECTIONS PERSONNEL (Attach	KEY SPECIAL INSPECTIONS PERSONNEL (Attach additional pages if needed.)					
Special Inspections Supervisor – Name Robert M. Ryan, ASNT Level III	CA Registration Number (<i>if any</i>)	Expiration Date				
Title in the Organization Technical Advisor	Phone Number (909) 383-6660 ext. 104					
Alternate Phone Number (562) 489-4700	E-Mail rryan@twininginc.com					
Field Special Inspection Supervisor – Name Scott Benson	CA Registration Number (if any)	Expiration Date				
Title in the Organization Inspection Field Supervisor	Phone Number (909) 383-6660					
Alternate Phone Number (909) 518-0823	E-mail sbenson@twininginc.com					

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ACCREDITATION AND QUALIFICATIONS
Agency currently holds accreditation by: (Attach a copy of current accreditation details.) Image: AASHTO Accreditation Program (AAP) Image: National Voluntary Laboratory Accreditation Program (NVLAP) Image: International Accreditation Service (IAS) Image: American Association of Laboratories Program (A2LA) Image: Laboratory Accreditation Program (LAB) Image: Construction Materials Engineering Council (CMEC) Image: ANSI-ASQ National Accreditation Board Image: CCRL Latest Expiration Date (if any) Image: Construction Date (if any)
Is this Agency accepted in the Division of the State Architect Laboratory Evaluation and Acceptance Program, DSA-LEA?
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 AASHTO R18: Standard Recommended Practice for Establishing and Implementing a Quality System for 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 ASTM D 3666: Specification for Minimum Requirements for Agencies Testing and/or Inspections of Soils and Rock as Used Engineering Design and Construction ASTM D 3740: Practice for Evaluation of Agencies Engaged in Testing and/or Inspections of Soils and Rock as Used Engineering Design and Construction ASTM C 1093: Practice for Accreditation of Testing Agencies for Unit Masonry ASTM E 1212: Practice for Quality Management Systems for Nondestructive Testing (NDT) Agencies ASTM E 543: Specification for Agencies Performing Nondestructive Testing (NDT) 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



OSHPD



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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.**

SOILS AND FOUNDATIONS

•										
	Tes	sts								
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure			
	a.	ASTM D 421	Dry Prep of Soil		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			
\boxtimes	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	\times	р.	ASTM D 2487	Classification of Soils			
\boxtimes	q.	ASTM D 2488	Identification of Soil (Visual)	\times	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	\boxtimes	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	\boxtimes	bb.	ASTM D 4643	Microwave Moisture of Soils			
	CC.	ASTM D 4718	Oversize Rock Correction		dd.	ASTM D 4767	Triaxial Compression			
\boxtimes	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.					
Tests t	hat are	in the lab's scop	e but are not listed above should be provid	led in the	e spac	e(s) below.				
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure			
\boxtimes	a.	ASTM D4253	Maximum Index Density and unit weight of soils using a vibratory table	\boxtimes	b.	ASTM D4254	Minimum Index Density and unit weight of soils and calculation of relative density			
	C.				d.					
	e.				f.					



2	CONCRETE							
	Test	ts						
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure	
	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	
	e.	ACI ITG-5.1	Post-Tensioned Precast Special Walls		f.	ASTM A 416	Steel Strand	
	g.	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	
\boxtimes	k.	ASTM C 29	Unit Weight I Voids	\boxtimes	I.	ASTM C 31	Concrete Sampling - Field	
	m.	2016 CBC §1903A.5(1); ASTM C33 Appendix X1.3	Evaluating Potential for Deleterious Expansion Due to Alkali Reactivity of an Aggregate.	\boxtimes	n.	ASTM C 39	Compressive Strength	
\boxtimes	0.	ASTM C 40	Organic Impurities		р.	ASTM C 42	Concrete Core	
\times	q.	ASTM C 78	Flexural Strength		r.	ASTM C 88	Sodium Sulfate Soundness	
\boxtimes	S.	ASTM C 117	No. 200 Wash	\boxtimes	t.	ASTM C 127	Specific Gravity - Coarse	
\boxtimes	u.	ASTM C 128	Specific Gravity - Fine		٧.	ASTM C 131	Degradation of Aggregate	
\boxtimes	w.	ASTM C 136	Sieve Analysis Course I Fine	\boxtimes	х.	ASTM C 138	Density I Yield I Air Content	
\boxtimes	у.	ASTM C 142	Clay I Friable Particles	\boxtimes	Z .	ASTM C 143	Slump	
	aa.	ASTM C 157	Length Change	\boxtimes	bb.	ASTM C 172	Sampling Freshly Mixed Concrete	
\boxtimes	cc.	ASTM C 173	Air Content (V)		dd.	ASTM C 174	Measuring Thickness Using Drilled Concrete Cores	
	ee.	ASTM C 192	Making I Curing Specimens - Lab	\boxtimes	ff.	ASTM C 231	Air Content (P)	
	gg.	ASTM C 295	Petrographic Analysis		hh.	ASTM C 495	Lightweight Concrete	
	ii.	ASTM C 496	Splitting Tensile	\boxtimes	jj.	ASTM C 511	Moist Cure Rooms/Tanks	
	kk.	ASTM C 535	LA Abrasion	\boxtimes	II.	ASTM C 566	Moisture Content of Aggregate	
	mm.	ASTM C 567	Density of Lightweight Aggregate	\boxtimes	nn.	ASTM C 617	Capping Concrete Specimens	
\boxtimes	00.	ASTM C 702	Reducing Aggregate Samples	\boxtimes	pp.	ASTM C 1064	Temperature	
	qq.	ASTM C 1140	Shotcrete Compression	\boxtimes	rr.	ASTM C 1231	Unbonded Caps	
\boxtimes	SS.	ASTM C 1252	Uncompacted Void Content		tt.	ASTM C 1260	Alkali Reactivity of Aggregate	
	uu.	ASTM C 1293	Length Change due to Alkali-Silica Reaction		vv.	ASTM C 1542	Measuring Length of Cores	
	ww.	ASTM C 1602	Water		XX.	ASTM C 1604	Shotcrete Core	
\boxtimes	уу.	ASTM D 75	Sampling Aggregate	\boxtimes	zz.	ASTM D 1560	Stabilometer Value	
\boxtimes	aaa.	ASTM D 1561	Prep for HMA Test Specimens	\boxtimes	bbb.	ASTM D 2041	Maximum Theo. Specific Gravity	
\boxtimes	ccc.	ASTM D 2419	Sand Equivalent Value	\boxtimes	ddd.	ASTM D 2726	Specific Gravity of Marshall Sample	
	eee.	ASTM D 2950	In-Situ Density with Nuc. Gauge		fff.	ASTM D 3039	Tensile Strength of FRP	
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2			CONCRE	ETE ((Conti	nued)	
	Test	s					
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure
\boxtimes	ggg.	ASTM D 3744	Aggregate Durability Index	\boxtimes	hhh.	ASTM D 3203	Percent Air Voids
	iii.	ASTM D 4541	Pull of Strength of FRP	\boxtimes	jjj.	ASTM D 5444	Sieve Analysis of Extracted Aggregate
\boxtimes	kkk.	ASTM D 4791	Flat Elongated Pieces in Aggregate	\boxtimes	III.	ASTM D 6307	Asphalt Content by Ignition
\boxtimes	mmm.	ASTM D 5821	Percent Crushed Particles	\boxtimes	nnn.	ASTM D 6927	Marshall Stability & Flow, Air Voids
\boxtimes	000.	ASTM D 6926	Prep for Marshal test Specimen		ppp.	ASTM D7565	Determining Tensile Properties of FRP Matrix Composites Used for Strengthening of Civil Structures
	qqq.	ASTM D 7522	Pull-Off Strength for FRP Laminate Systems Bonded to Concrete Substrate1		rrr.	ASTM E 488	Strength of Anchors
	SSS.	ASTM E 1190	Power Actuated Fasteners		ttt.	ASTM E 1512	Bond Strength of Anchors
	uuu.	ICC-ES AC 193	Anchors in Concrete		vvv.	ICC-ES AC 232	Anchor Channels in Concrete
	www.	ICC-ES AC 308	Adhesive Anchors in Concrete		XXX.	ICC-ES AC 395	Headed Shear Stud Reinforcement
	ууу.	ICC-ES AC 398	Cold Formed Steel Connectors in Concrete for Light-Frame Construction		ZZZ.	ICC-ES AC 399	Cast-in-Place Bolts in Concrete for Light-Frame Construction
	aaaa.	ICC-ES AC 446	Headed Cast-In Specialty Inserts in Concrete				
Tests t	hat are i	n the lab's scope bu	t are not listed above should be provide	ed in the	space	(s) below.	
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure
	a.				b.		
	C.				d.		
	е.				f.		



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





4		STEEL									
	Tes	Tests									
Yes	Stan	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.	ASTM A 370	Tension & Bend Test				
	e.	ASTM A 970	Headed Steel Bars Bend Test		f.	ASTM A 1061	Uncoated Seven-Wire Tension				
	g.	ASTM A 1064	Steel Wire Tension & Bend Test		h.	ASTM E 10	Brinell Hardness				
	i.	ASTM E 18	Rockwell Hardness		j.	ASTM E 23	Charpy V - Notch				
	k.	ASTM E 94	Radiographic		I.	ASTM E 164	Ultrasonic				
	m.	ASTM E 165	Liquid Penetrant		n.	ASTM E 190	Guided Bend				
	0.	ASTM E 290	Bend Test	\boxtimes	р.	ASTM E 605	Density of SFRM				
	q.	ASTM E 1444	Magnetic Particle		r.	ASTM F 606	Bolt Tension Test				
\boxtimes	S.	CBC 2203A	Material Identification		t.	ICC-ES AC 318	Tapping Screw Fasteners				
	u.	ICC-ESAC 322	Cold-formed Steel Vertical Assemblies		v.						
Tests the	at are ir	n the lab's scope but are	not listed above should be provide	ed in the s	space	(s) below.					
Yes	Stan	dard/Code Reference	Test Procedure	Yes	Sta	ndard/Code Reference	Test Procedure				
	а.				b.						
	C.				d.						
	е.				f.						

5			Wood and R	Roof A	sse	mblies				
	Tests									
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.					
Fests that	t are in t	the lab's scope but are	not listed above should be provide	ed in the s	space	(s) below.				
	a.				b.					
	C.				d.					
	e.	Letter Friday and the t			f.		OSHPD			
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6		COMPONENT, ASSEMBLY, PROTOTYPE & MISCELLANEOUS TESTING									
	Tes	Tests									
Yes	Stand	ard/Code Reference	Test Procedure	Yes	Sta	ndard/Code Reference	Test Procedure				
	a.	AAMA 501.4	Static Test for Curtain Wall and Storefront Systems		b.	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 the	at are in	the lab's scope but are	not listed above should be provid	ed in the	space	(s) below.	-				
	a.				b.						
	C.				d.						
	e.				f.						





7	TEST TECHNICIANS											
		Provide Following Information for Each Test Technician Employed by the Agency (Attach additional sheets if needed)										
	*To เ	update expiration date a rer	newal application for O	PAA and proof of renewa	al for certification/license	shall be required						
	'echnician's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Comments						
Ben	Graubard	ACI Lab Tech Concrete II ACI Field Tech – Grade I ACI Aggregate Testing - I	ACI ACI ACI	01072347 01072347 01072347	12/2/2019 03/12/2021 12/05/2022	Full Time						
Αι	ustin Hill	Conc Lab Testing Tech-1 Agg Testing Tech - Lvl 2	ACI ACI	01234231	08/16/2023 12/04/2023	Full Time						
Davi	id Scherer	ACI Field Tech Grade I	ACI	01297582	7/19/2019	Full Time						
Mich	nael Nunez	ACI Field Tech Grade I	ACI	01301087	9/28/2019	Full Time						
Da	avid Nola	ACI Field Tech Grade I	ACI	00052361	2/28/2020	Full Time						
Edua	ardo Perez	ACI Field Tech Grade I	ACI	01220254	3/17/2023	Full Time						
Eric	: Muehlen	ACI Field Tech Grade I	ACI	01220251	7/16/2021	Full Time						
John	Murbarger	ACI Field Tech Grade I	ACI	01319319	2/28/2020	Full Time						
Ben	Graubard	Concrete Lab Testing Tech – Level I	ACI	01072347	2/22/2023	Full Time						
Brya	an Dorsch	ACI Field Tech Grade I	ACI	01370868	6/25/2021	Full Time						
Josep	oh Bradford	ACI Field Tech Grade I	ACI	00935320	2/28/2020	Full Time						
Roy	Schroeder	ACI Field Tech Grade I	ACI	01031975	10/27/2023	Full Time						
Cecil \	Wayne Coey	ACI Field Tech Grade I	ACI	01089130	6/18/2021	Full Time						
Trev	or Roberts	ACI Field Tech Grade I	ACI	01004028	9/29/2023	Full Time						
Ky	yle Cline	ACI Field Tech Grade I	ACI	01184507	2/28/2020	Full Time						
Xav	vier Richie	ACI Field Tech Grade I	ACI	01184510	9/20/2019	Full Time						
Mat	t Bauduin	ACI Field Tech Grade I	ACI	01070807	2/27/2021	Full Time						
Joe	Gonzales	ACI Field Tech Grade I	ACI	01035859	5/12/2023	Full Time						
Rob	oert Reber	Concrete Field Tech Grade I	ACI	00937730	2/27/2021	Full Time						

lest lechnicians with expired license shall not be permitted to perform lests.





7			TEST TECHN	NICIANS (Contin	ued)			
	Provide Following Information for Each Test Technician Employed by the Agency (Attach additional sheets if needed)							
	*To u	pdate expiration date a ren	ewal application for OI	PAA and proof of renewa	al for certification/license	shall be required		
	Technician's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Comments		
Bryar	nt Van Braam Morris	Concrete Field Tech Grade I	ACI	1063731	12/12/2020	Full Time		
Ke	vin Lorden	den ACI Field Tech Grade I ACI		01146793	8/04/2023	Full Time		
Quy	yen Nguyen		ACI	00111793	1/27/2023	Full Time		
Brand	lon Schroeder	ACI Field Tech Grade I ACI Lab Tech Concrete II ACI Aggregate Testing - I	ACI	01334408 01334408 01334408	07/18/2020 06/05/2023 05/24/2021	Full Time		
C	Dea Allen	ACI Field Tech Grade I	ACI	01534464	3/17/2023	Full Time		
Ha	rley Barker	ACI Field Tech Grade I	ACI	01048814	2/20/2021	Full Time		
Jo	oe Wallen	ACI Field Tech Grade I	ACI	01085089	7/21/2023	Full Time		
Jeffery	/ Richardson II	ACI Field Tech Grade I	ACI	01360021	3/17/2023	Full Time		
Cr	raig Peery	Conc Field Testing Tech - Grade I	ACI	00930966	3/16/2024	Full Time		



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.**

8	SOILS AND FOUNDATIONS						
	Spe	ecial Inspectior	ns (Qualified Representativ	e of R	espo	onsible Geoteo	chnical Engineer)
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)		d.	CBC 1812A	Shoring
	e.	CBC 1813A	Ground Improvement		f.		
	g.				h.		
Special	Inspe	ctions that are in the	agency's scope but are not listed abov	e should	be pr	ovided in the space(s) below.
Yes	Code/Standard		Field and Types of Inspection	Yes	(Code/Standard	Field and Types of Inspection
\boxtimes	a.	CBC Table 1704A.7	Excavations and Fills	\boxtimes	b.	CBC Table 1704A.9	Caissons - Drilled
\boxtimes	C.	CBC Table 1704A.8	Piles - Driven		d.		
	e.				f.		

9	CONCRETE										
	Sp	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	\boxtimes	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		h.	CBC 1911A & ICC- ES AC 178	Fiber Reinforced Polymer (FRP) Composites				
	i.				j.						
Special I	nspec	tions that are in the ag	ency's scope but are not listed above	should b	e prov	vided in the space(s) b	elow.				
Yes		Code/Standard	Field and Types of Inspection	Yes		Code/Standard	Field and Types of Inspection				
	a.				b.						
	c.				d.						
	e.				f.						





10		MASONRY							
	Special Inspections								
Yes		Code/Standard	Field and Types of Inspection	Yes		Code/Standard	Field and Types of Inspection		
	a.	CBC 1705/1705A & AWS D1.4	Rebar Welding		b.	CBC 1705/1705A & TMS 602	Masonry Placement		
	C.				d.				
	e.				f.				
Special II	nspecti	ons that are in the ager	ncy's scope but are not listed above	e should l	pe prov	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 1704A.4.2	Batchplant (Continuous)	\boxtimes	b.	CBC Table 1704A.3	Placement		
\boxtimes	C.	CBC Table 1705	Post Installed Anchors		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		b.	CBC 1705/1705A	Structural Cold-Formed Steel			
	C.	CBC 1705/1705A, AISC 360 & 341	High Strength Bolts		d.	CBC 1705/1705A, AISC 360 & 341	Steel Fabrication & Erection			
	e.	CBC 1705/1705A, AWS QC1, AISC 360 & 341	Welding		f.					
	g.				h.					
		Special Inspections that	t are in the agency's scope but are	not listed	l 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.					
	е.				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 Ins	spectic	ons that are in the agenc	y's scope but are not listed above	should b	e pro	vided in the space(s) below.			
	a.				b.					
	C.				d.					
	e.				f.					

13	NONSTRUCTURAL COMPONENTS AND MISCELLANEOUS SPECIAL INSPECTIONS									
	Spe	Special 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 agei	ncy's scope but are not listed abov	/e should l	be pro	vided in the space(s) belo	<i>W.</i>			
	a.				b.					
	C.				d.					
	e.				f.					





Certification/ License Type Reinforced Concrete Structural Masonry Soils Structural Steel and Bolting Reinforced Concrete Structural Masonry Reinforced Concrete Prestressed Concrete	Certification/ Licensing Agency ICC ICC ICC ICC ICC	Certification/ License Number 8358116 8358116 8358116	I for certification/licenses Expiration Date* 2/17/2020 11/14/2020	shall be required Comments
Certification/ License Type Reinforced Concrete Structural Masonry Soils Structural Steel and Bolting Reinforced Concrete Structural Masonry Reinforced Concrete	Certification/ Licensing Agency ICC ICC ICC ICC ICC	Certification/ License Number 8358116 8358116 8358116	Expiration Date* 2/17/2020	
Structural Masonry Soils Structural Steel and Bolting Reinforced Concrete Structural Masonry Reinforced Concrete	ICC ICC ICC ICC	8358116 8358116		
Reinforced Concrete Structural Masonry Reinforced Concrete	ICC		11/15/2019	Full Time
	ICC	8342710 8342710 8342710	11/07/2022 11/07/2022 5/16/2020	Full Time
Masonry Structural Steel and Welding Structural Steel and Bolting Spray Applied Fireproofing	ICC ICC ICC ICC ICC ICC DSA	5044550 5044550 5044550 5044550 5044550 5044550 5973	5/17/2021 5/17/2021 5/17/2021 5/17/2021 5/17/2021 5/17/2021 1/1/2021	Full Time
Reinforced Concrete Masonry Soils	ICC ICC ICC	8113132 8113132 8113132	12/16/2019 12/16/2019 12/16/2019	Full Time
Soils	ICC	8186757	12/14/2021	Full Time
Spray Applied Fireproofing Structural Steel and Bolting	ICC ICC	95010911 851349 851349 851349 851349	1/2022 5/3/2021 5/3/2021 5/3/2021 5/3/2021	Full Time
Structural Steel and Bolting Reinforced Concrete Structural Masonry	ICC ICC ICC	8394875 8394875 8394875	11/24/2021 11/24/2021 11/24/2021	Full Time
Welding Inspector Bridge Welding Endorsement Shotcrete Masonry Structural Steel and Welding Spray Applied Fireproofing Reinforced Concrete Structural Steel and Bolting Structural Welding	AWS/CWI AWS/CWI DSA ICC ICC ICC ICC ICC ICC	95080621 13110051 3910 880382 880382 880382 880382 880382 880382 880382 880382	8/1/2019 8/1/2019 12/31/2019 1/6/2022 1/6/2022 1/6/2022 1/6/2022 1/6/2022 1/6/2022	Full Time
Masonry	DSA ICC ICC	5329 5214488 5214488	11/1/2021 10/21/2021 10/21/2021	Full Time
	AWS ICC ICC ICC ICC	10032031 5297502 5297502 5297502 5297502 5297502	3/1/2022 6/11/2022 6/11/2022 6/11/2022 6/11/2022 6/11/2022	Full Time
	DSA Masonry Reinforced Concrete Masonry Soils Soils Certified Welding Insp (CWI) Spray Applied Fireproofing Structural Steel and Bolting Structural Steel and Bolting Reinforced Concrete Structural Masonry Soils Welding Inspector Bridge Welding Endorsement Shotcrete Masonry Structural Steel and Welding Spray Applied Fireproofing Reinforced Concrete Structural Steel and Bolting Structural Steel and Bolting Structural Steel and Bolting Structural Welding DSA Masonry Masonry Spray Applied Fireproofing Certified Welding Insp (CWI) Reinforced Concrete Masonry Spray Applied Fireproofing Prestressed Concrete	DSA MasonryDSAReinforced ConcreteICCMasonryICCSoilsICCSoilsICCSoilsICCCertified Welding Insp (CWI)AWSSpray Applied FireproofingICCStructural Steel and BoltingICCStructural MasonryICCSoilsICCWelding InspectorAWS/CWIBridge Welding EndorsementAWS/CWIShotcreteDSAMasonryICCStructural Steel and WeldingICCStructural Steel and BoltingICCStructural Steel and BoltingICCStructural Steel and BoltingICCStructural WeldingICCDSA MasonryDSAMasonryICCSpray Applied FireproofingICCCertified Welding Insp (CWI)AWSReinforced ConcreteICCMasonryICCSpray Applied FireproofingICCSpray Applied FireproofingICCSpray Applied FireproofingICCSpray Applied FireproofingICCSpray Applied FireproofingICCSpray Applied FireproofingICC <t< td=""><td>DSA MasonryDSA5973Reinforced ConcreteICC8113132MasonryICC8113132SoilsICC8113132SoilsICC8113132SoilsICC8186757Certified Welding Insp (CWI)AWS95010911Spray Applied FireproofingICC851349Structural Steel and BoltingICC851349Structural Steel and BoltingICC8394875Structural MasonryICC8394875SoilsICC8394875Welding InspectorAWS/CWI95080621Bridge Welding Endorsement AWS/CWI13110051ShotcreteDSA3910MasonryICC880382Structural Steel and WeldingICC880382Structural Steel and BoltingICC880382Structural Steel and BoltingICC880382Structural Steel and BoltingICC880382Structural Steel and BoltingICC5214488Certified Welding Insp (CWI)AWS10032031Reinforced ConcreteICC5297502MasonryICC5297502MasonryICC5297502MasonryICC5297502Prestressed ConcreteICC5297502Prestressed Concrete</td><td>DSA 5973 1/1/2021 Reinforced Concrete ICC 8113132 12/16/2019 Masonry ICC 8113132 12/16/2019 Soils ICC 8113132 12/16/2019 Soils ICC 8113132 12/16/2019 Soils ICC 8186757 12/14/2021 Certified Welding Insp (CWI) AWS 95010911 1/2022 Spray Applied Fireproofing ICC 851349 5/3/2021 Structural Steel and Bolting ICC 851349 5/3/2021 Structural Steel and Bolting ICC 8394875 11/24/2021 Reinforced Concrete ICC 8394875 11/24/2021 Structural Masonry ICC 8394875 11/24/2021 Soils ICC 880382 1/6</td></t<>	DSA MasonryDSA5973Reinforced ConcreteICC8113132MasonryICC8113132SoilsICC8113132SoilsICC8113132SoilsICC8186757Certified Welding Insp (CWI)AWS95010911Spray Applied FireproofingICC851349Structural Steel and BoltingICC851349Structural Steel and BoltingICC8394875Structural MasonryICC8394875SoilsICC8394875Welding InspectorAWS/CWI95080621Bridge Welding Endorsement AWS/CWI13110051ShotcreteDSA3910MasonryICC880382Structural Steel and WeldingICC880382Structural Steel and BoltingICC880382Structural Steel and BoltingICC880382Structural Steel and BoltingICC880382Structural Steel and BoltingICC5214488Certified Welding Insp (CWI)AWS10032031Reinforced ConcreteICC5297502MasonryICC5297502MasonryICC5297502MasonryICC5297502Prestressed ConcreteICC5297502Prestressed Concrete	DSA 5973 1/1/2021 Reinforced Concrete ICC 8113132 12/16/2019 Masonry ICC 8113132 12/16/2019 Soils ICC 8113132 12/16/2019 Soils ICC 8113132 12/16/2019 Soils ICC 8186757 12/14/2021 Certified Welding Insp (CWI) AWS 95010911 1/2022 Spray Applied Fireproofing ICC 851349 5/3/2021 Structural Steel and Bolting ICC 851349 5/3/2021 Structural Steel and Bolting ICC 8394875 11/24/2021 Reinforced Concrete ICC 8394875 11/24/2021 Structural Masonry ICC 8394875 11/24/2021 Soils ICC 880382 1/6



4	SPECIAL INSPECTORS (Continued)						
		ollowing Information f	or Each Special	Inspector En	nployed by the	Agency (Attach	
		update expiration date a renewa	I application for OPAA	and proof of renev	val for certification/lice	ense shall be required	
		Welding Inspector	AWS/CWI	18010981	1/1/2021		
V	ian Diakia	Reinforced Concrete	ICC	8073394	3/15/2020		
Xav	vier Richie	Masonry	ICC	8073394	3/15/2020	Full Time	
		Spray Applied Fireproofing	ICC	8073394	3/15/2020		
		Reinforced Concrete	ICC	8091681	10/22/2019		
K,	yle Cline	Spray Applied Fireproofing	ICC	8091681	10/22/2019	Full Time	
Ŋ		Masonry	ICC	8091681	10/22/2019		
		Soils	ICC	8091681	10/22/2019		
		DSA Masonry	DSA	5763	3/1/2021		
		Structural Steel and Bolting	ICC	5274334	10/25/2020		
		Reinforced Concrete	ICC	5274334	10/25/2020		
Mat	t Bauduin	Masonry	ICC	5274334	10/25/2020	Full Time	
mat	. Suuduill	Spray Applied Fireproofing	ICC	5274334	10/25/2020		
		Prestressed Concrete	ICC	5274334	10/25/2020		
		Soils	ICC	5274334	10/25/2020		
			ICC	5274334	10/25/2020		
			DSA	5909	11/1/2019		
Joe	Gonzales	Structural Steel and Bolting	ICC	5238547	12/16/2020	Full Time	
		Reinforced Concrete	ICC	5238547	12/16/2020		
		Masonry	ICC	5238547	12/16/2020		
		Structural Masonry	ICC	848583	7/29/2020		
		Prestressed Concrete	ICC	848583	7/29/2020		
		Structural Steel and Bolting	ICC	848583	7/29/2020	Full Time	
Rot	pert Reber			848583	7/29/2020		
		9		848583	7/29/2020		
		Structural Welding		848583	7/29/2020		
I. I.	Dehiman	Reinforced Concrete		5250263	11/3/2019		
Jonr	n Robinson	Masonry		5250263	11/3/2019	Full Time	
		Soils		5250263	11/3/2019		
		Prestressed Concrete		875351	4/04/2021		
		Reinforced Concrete		875351	4/04/2021		
- م				875351	4/04/2021	Full Time	
Jac	k Hodges			875351 875351	4/04/2021 4/04/2021		
		Structural Welding Structural Masonry	ICC ICC	875351	4/04/2021		
	t Van Braam Morris	Reinforced Concrete		8176408	7/22/2019	Full Time	
		Soils	ICC	8043667	6/17/2021		
		Reinforced Concrete	ICC	8043667	6/17/2021		
		Prestressed Concrete	ICC	8043667	6/17/2021	_	
Kev	vin Lorden	Spray Applied Fireproofing	ICC	8043667	6/17/2021	Full Time	
		Structural Masonry	ICC	8043667	6/17/2021		
		Structural Steel & Bolting	ICC	8043667	6/17/2021		
		Reinforced Concrete			10/28/2020		
Quy	en Nguyen	Structural Masonry	ICC	5111325	10/28/2020	Full Time	

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"

OSHPD



14	SPECIAL INSPECTORS (Continued)							
		llowing Information	for Each Special	Inspector Em	oloyed by the Age	ency (Attach		
	*To u	pdate expiration date a renew	al application for OPAA	and proof of renewa	I for certification/license	shall be required		
Inspe	ctor's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Comments		
Ari	s Abedian	Welding (CWI) Structural Welding Structural Steel & Bolting	AWS ICC ICC		5/1/2020 3/12/2021 3/12/2021	Full Time		
Jeffery Richardson II		Soils	ICC	8685706	11/17/2019	Full Time		
Brian Files		Welding (CWI)	AWS	15051371	5/01/2021	Full Time		
Cr	aig Peery	Welding Structural Steel & Bolting Structural Steel & Welding	AWS ICC ICC	96100031 859409 859409	10/01/2020 8/09/2019 10/29/2021	Full Time		
Davi	d Lippincott	Welding (CWI)	AWS	94010451	1/01/2021	Full Time		
Franci	sco F. Gomez	Welding (CWI) Structural Steel & Welding	AWS ICC	03120451 5250015	12/01/2021 9/25/2020	Full Time		
Man	nny Aguirre	Welding (CWI) Structural Steel & Bolting Structural Welding Spray Applied Fireproofing	AWS ICC ICC ICC		1/01/2021 8/13/2021 8/13/2021 8/13/2021 8/13/2021	Full Time		
Sco	ott Benson	Welding (CWI) Structural Steel & Bolting Structural Steel & Welding	AWS ICC ICC	94010311	1/01/2021 4/11/2021 4/11/2021	Full Time		
Mi	ke Melatti	Welding (CWI)	AWS	94010491	1/01/2021	Part Time		

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





14	SPECIAL INSPECTORS (Continued)							
		llowing Information	for Each Special	Inspector Emp	loyed by the Age	ncy (Attach		
		odate expiration date a renev	val application for OPAA a	and proof of renewal	for certification/license sh	nall be required		
Inspe	ctor's Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Comments		
	1							
		xpired license shall not be pe			Witan	OSHPD		



15	SUMMARY OF AGENCY'S TESTING AND SPECIAL INSPECTION SERVICES							
	Structural Tests & Speci	al Insp	ections (Check all that apply)					
Yes	Structural Tests	Yes	Structural Special Inspections					
\boxtimes	Soil	\boxtimes	Earthwork					
\boxtimes	Aggregate	\boxtimes	Batch Plant					
	Reinforcing Steel	\boxtimes	Reinforced Concrete					
\boxtimes	Concrete	\boxtimes	Pre-Stressed Concrete					
\boxtimes	Post-Installed Anchors	\boxtimes	Post-Installed Anchors					
	Concrete Specialty Inserts	\boxtimes	Pre-Cast Concrete					
	Shotcrete	\boxtimes	Shotcrete					
\boxtimes	Masonry	\boxtimes	Masonry					
\boxtimes	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		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					
Tests a	nd Special Inspections that are in the Agency's scope but are not	listed abc	ve should be provided in the space(s) below.					



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): http://oshpd.ca.gov/FDD/Forms/eSPForms/OSH-FD_367-FacDvmtDivPmtForm.pdf		
\boxtimes	DSA-LEA Laboratory Qualification as posted at DSA website: https://www.apps2.dgs.ca.gov/DSA/Tracker/ApprovedLabs.aspx		
\boxtimes	Latest Copy of DSA 100: LEA Program Application as Submitted to DSA		
\boxtimes	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)		
	OPL Number for Conversion of OPL to OPAA only:		
\boxtimes	OPAA Number for Conversion/Renewal of OPAA only: OPAA-0011-16		
	Other (Please Specify):		

OSHPD Approval		(For Office Use Only)		
Signature:	fa-prel	Approval Date: 05/08/2019		
Print Name:	Jeffrey Kikumoto	Approval Expiration Date: 10/02/2020		
Title:	SSE			
Condition of approval <i>(if applicable)</i> :				

