

APPLICATION FOR OSHPD PREAPPROV		A)	For Office Use Only				
FOR STRUCTURAL TESTS AND SPECIAL	- INSPECTIONS				PAA -0021-16		
Approved Agency	City		Cour		State	ZIP Code	
Certified Inspection Labs	Anaheim		Oran		CA	92802	
APPLICATION TYPE / FEE							
Application Type			cation Fee	、	Renew		
Combined Testing AND Special Inspection			onrefundable	e)	(Fees are Not	nrefundable)	
<u> </u>							
Testing Agency <u>ONLY</u>			\$500.00		\$250.00		
□ Special Inspection Agency <u>ONLY</u>	[\$500.00		\$250.00		
APPLICANT INFORMATION	ł						
Applicant Name John Wishard				Position in th	e Organization ager		
Agency's Local Name Certified Inspection Labs Inc.				Application E 12/12/17	Date		
Phone Number 323-984-9210		E-M Dis	ail patch@Certifi	edLabs.NET			
Applicant certifies that all information provided in this	application are accurate.				Jl L	/	
			Applicant	Signature	on m		
Address of Facility Location (Each facility location requires separa	te application.)						
^{Street:} 552 S. Central Park Avenue East							
_{City:} Anaheim	County Orange			State: CA	Zip Coc 92802		
Facility Mailing Address (If different from facility address above.)				1	I		
Street							
City:				State:	Zip Coc	le:	
KEY AGENCY PERSONNEL (Attach	n additional pages if n	eede	ed.)		I		
Engineering Manager <i>(or equivalent) –</i> Name Stephanie Welsh		CA Re C369	gistration Numb 89	er	Expirati 6-30-2	on Date 018	
Title in the Organization Senior Engineer	F	hone	Number 323-9	984-9210	1		
FAX Number: N/A	E	E-Mail:	SWelsh@Cer	ifiedLabs.NET			
Alternate to Engineering Manager (if any) – Name	(CA Re	gistration Numb	per	Expiration Date	9	
Title in the Organization	F	Phone	Number				
Alternate Phone Number	E	E-mail					
ccess to Safe, Quality Healthcare Environments that Meet California's Diverse	and Dynamic Needs"		I. A	hu	0	SHPD	
TE OF CALIFORNIA – HEALTH AND HUMAN SERVICE			MIN	WW			



KEY TESTING PERSONNEL (Attach additional pages if a	needed.)	
Testing Supervisor – Name John Wishard	CA Registration Number (<i>if any</i>) N/A	Expiration Date N/A
Title in the Organization Lab Manager	Phone Number 323-984-9210	•
Alternate Phone Number	E-Mail Dispatch@CertifiedLabs.NET	
Field Testing Supervisor – Name John Wishard	CA Registration Number <i>(if any)</i> N/A	Expiration Date N/A
Title in the Organization Lab Manager	Phone Number 323-984-9210	
Alternate Phone Number	E-mail Dispatch@CertifiedLabs.NET	

KEY SPECIAL INSPECTIONS PERSONNEL (Attach	additional pages if needed.)	
Special Inspections Supervisor – Name John Wishard	CA Registration Number (<i>if any</i>) N/A	Expiration Date N/A
Title in the Organization Lab Manager	Phone Number 323-984-9210	
Alternate Phone Number	E-Mail Dispatch@CertifiedLabs.NET	
Field Special Inspection Supervisor – Name John Wishard	CA Registration Number <i>(if any)</i> N/A	Expiration Date N/A
Title in the Organization Lab Manager	Phone Number 323-984-9210	
Alternate Phone Number	E-mail Dispatch@CertifiedLabs.NET	





ACCREDITATION AND QUALIFICATIONS
Agency currently holds accreditation by: (Attach a copy of current accreditation details.)
 AASHTO Accreditation Program (AAP) International Accreditation Service (IAS) Laboratory Accreditation Program (LAB) ANSI-ASQ National Accreditation Board National Voluntary Laboratory Accreditation Program (NVLAP) American Association of Laboratories Program (A2LA) Construction Materials Engineering Council (CMEC) Other
Latest Expiration 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 Inspecting Bituminous
Paving Materials
□ 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 <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

OSHPD



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
	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		d.	ASTM D 698	Compaction of Soil-Standard
	e.	ASTM D 854	Specific Gravity of Soil		f.	ASTM D 1140	No. 200 Wash
	g.	ASTM D 1143	Deep Foundations – Axial Compression		h.	ASTM D 1556	Density of Soils – Sand Cone
	i.	ASTM D 1557	Soil Compaction – Modified		j.	ASTM D 1883	CBR Lab. Compacted Soils
	k.	ASTM D 2166	Unconfined Compressive Strength/Moisture content		I.	ASTM D 2216	Water Content of Soil
	m.	ASTM D 2419	Sand Equivalent Value		n.	ASTM D 2434	Permeability of Granular Soils
	0.	ASTM D 2435	Consolidation Test		р.	ASTM D 2487	Classification of Soils
	q.	ASTM D 2488	Identification of Soil (Visual)		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		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		jj.	ASTM D 6938	Density of Soils – Nuclear Gage
	kk.	ASTM D 7012	Triaxial Compressive Strength of Rock Core Specimens		II.		
	mm.				nn.		
Tests th	hat are	in the lab's scope	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
	а.				b.		
	C.				d.		
	e.				f.		





c. ACI 355.4 Adhesive Anchors Image: Construction of the approximate and the approximate a	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 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 k. ASTM C 29 Unit Weight I Voids I. ASTM C 31 Concrete Sampling - Field Min ASTM C 29 Compressive Strength n. ASTM C 78 Flexural Strength g. ASTM C 42 Concrete Care p. ASTM C 178 No. 200 Wash s. ASTM C 131 Degradation of Aggregate v. ASTM C 128 Specific Gravity - Cares 1 ASTM C 138 Censrty - Fine w. ASTM C 131 Degradation of Aggregate v. ASTM C 136 Sieve Analysis Course I Fine X. w. ASTM C 133 Sumping Freshty Mixed Concrete bb. ASTM C 136		Test	s					
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 7034 Rebar Mechanical Splices k. ASTM C 29 Unit Weight I Voids I. ASTM C 31 Concrete Sampling - Field Image: Concrete Care p. ASTM C 78 Flexural Strength n. ASTM C 78 Flexural Strength Image: Concrete Care p. ASTM C 78 Flexural Strength No. 200 Wash Strength Image: Strength s. ASTM C 131 Degradation of Aggregate v. ASTM C 132 Specific Gravity - Coarse I. ASTM C 133 Degradation of Aggregate v. ASTM C 173 Air Content (V) Image: ASTM C 132 Sampling Freshly Mixed Concrete Moh Making I Curing Specific Gravity - Fine Image: ASTM C 132 Sampling Freshly Mixed Concrete Moh ASTM C 132 Reactin Astm C 132 Reactin Astm C 132	Yes		Standard	Test Procedure	Yes	Ι	Standard	Test Procedure
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 700 Headed Steel Bars - Bend j. ASTM A 1034 Rebar Mechanical Splices ii. ASTM C 29 Unit Weight I Voids I. ASTM C 31 Concrete Sampling - Field iii. ASTM C 42 Concrete Core p. ASTM C 100 Organic Impurities g. ASTM C 127 Specific Gravity - Coarse r. ASTM C 117 No. 200 Wash s. ASTM C 127 Specific Gravity - Coarse r. ASTM C 128 Specific Gravity - Fine w. ASTM C 131 Degradation of Aggregate v. ASTM C 136 Siever Analysis Course I Fine w. ASTM C 133 Degradation of Aggregate v. ASTM C 136 Siever Analysis Course I Fine w. ASTM C 133 Degradation of Aggregate v. ASTM C 173 Aist Content (V) w. ASTM C 133 Degradation of Aggregate v. ASTM C 173 Aist Content (V) w. <t< td=""><td></td><td>a.</td><td>AASHTO M 201</td><td>Moisture Rooms</td><td></td><td>b.</td><td>ACI 355.2</td><td>Post-Installed Mechanical Anchors</td></t<>		a.	AASHTO M 201	Moisture Rooms		b.	ACI 355.2	Post-Installed Mechanical Anchors
e. ACH REST Walls Image: Construct of the second sec		C.	ACI 355.4	Adhesive Anchors		d.	ACI 374.1	Moment Frames
□ 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 31 Concrete Sampling - Field ☑ m. ASTM C 39 Compressive Strength □ n. ASTM C 78 Flexural Strength □ q. ASTM C 42 Concrete Core □ p. ASTM C 17 No. 200 Wash □ q. ASTM C 127 Specific Gravity - Coarse □ t. ASTM C 136 Sleve Analysis Course I Fine □ u. ASTM C 138 Degradation of Aggregate v. ASTM C 136 Sleve Analysis Course I Fine ☑ w. ASTM C 138 Degradation of Aggregate v. ASTM C 136 Sleve Analysis Course I Fine ☑ w. ASTM C 143 Slump □ z. ASTM C 136 Sleve Analysis Course I Fine ☑ w. ASTM C 143 Slump □ ASTM C 136 Sleve Analysis Course I Fine ☑ w. ASTM C 143 Slump □ Z. ASTM C 136		e.	ACI ITG-5.1			f.	ASTM A 416	Steel Strand
k. ASTM C 29 Unit Weight I Voids I. ASTM C 31 Concrete Sampling - Field Image: Construction of Astronomy Construction astruction of Astronomy Construction of Astron		g.	ASTM A 615	Tension Test		h.	ASTM A 706	Tension and Bend
Image: Construct of the second sec		i.	ASTM A 970	Headed Steel Bars - Bend		j.	ASTM A 1034	Rebar Mechanical Splices
In. ASTM C 30 Compressive strength In. ASTM C 40 Organic imputines O. ASTM C 42 Concrete Core P. ASTM C 78 Flexural Strength ASTM C 78 Flexural Strength ASTM C 127 Specific Gravity - Coarse I. ASTM C 128 Specific Gravity - Coarse I. ASTM C 130 Degradation of Aggregate V. ASTM C 132 Degradation of Aggregate V. ASTM C 142 Clay I Friable Particles Sieve Analysis Course I Fine X. ASTM C 143 Siump Z. ASTM C 173 Air Content (V) ASTM C 143 Siump Z. ASTM C 173 Air Content (V) ASTM C 143 Siump Z. ASTM C 295 Petrographic Analysis Gast C astm C 174 Concrete Coree Making I Curing Specimens - Lab Concrete Core ASTM C 535 LA Astm C 546 Moist Cure Rooms/Tanks Jj. ASTM C 125		k.	ASTM C 29	Unit Weight I Voids	\boxtimes	I.	ASTM C 31	Concrete Sampling - Field
q. ASTM C 88 Sodium Sulfate Soundness r. ASTM C 117 No. 200 Wash Image: S. ASTM C 127 Specific Gravity - Coarse Image: text text text text text text text te	\boxtimes	m.	ASTM C 39	Compressive Strength		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 132 Steve 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 143 Slump z. ASTM C 173 Air Content (V) aa. ASTM C 172 Sampling Freshly Mixed Concrete bb. ASTM C 173 Air Content (V) cc. ASTM C 231 Air Content (P) ff. ASTM C 295 Petrographic Analysis gg. ASTM C 511 Moist Cure Rooms/Tanks jj. ASTM C 567 Density of Lightweight Aggregate mm. ASTM C 1064 Temperature pp. ASTM C 567 Density of Lightweight Aggregate ww. ASTM C 121 Moist Cure Rooms/Tanks ji. ASTM C 567 Density of Lightweight Aggregate mm. ASTM C 123 Unbonded Caps nr. ASTM C 122 Uncompacted Void Content ss. ASTM C 124 Temperature pp. ASTM C 1252 Uncompacted Void Content		0.		Concrete Core		р.		
u. ASTM C 131 Degradation of Aggregate v. ASTM C 136 Sieve Analysis Course I Fine x w. ASTM C 138 Density I Yield I Air Content x. ASTM C 142 Clay I Friable Particles x w. ASTM C 138 Density I Yield I Air Content x. ASTM C 142 Clay I Friable Particles x w. ASTM C 172 Sampling Freshly Mixed Concrete bb. ASTM C 173 Air Content (V) cc. ASTM C 231 Air Content (P) ff. ASTM C 295 Petrographic Analysis gg. ASTM C 551 Moist Cure Rooms/Tanks jj. ASTM C 555 LA Abrasion kk. ASTM C 566 Moist Cure Rooms/Tanks jj. ASTM C 502 Reducing Aggregate Samples oo. ASTM C 1231 Unbonded Caps rr. ASTM C 1202 Reducing Aggregate Samples gq. ASTM C 1260 Alkali Reactivity of Aggregate rr. ASTM C 1202 Length Change due to Alkali-Silica gq. ASTM C 1260 Alkali Reactivity of Aggregate rr. ASTM C 1203 Length Change due to Alkali-Silica gw. ASTM C 1260 Alkali Reactivity of		q.				r.		
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X ASTM C 143 Slump Z. ASTM C 157 Length Change X aa. ASTM C 172 Sampling Freshly Mixed Concrete X 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 X ee. ASTM C 231 Air Content (P) ff. ASTM C 295 Petrographic Analysis X gg. ASTM C 495 Lightweight Concrete hh. ASTM C 496 Splitting Tensile X ii. ASTM C 511 Moist Cure Rooms/Tanks jj. ASTM C 557 Density of Lightweight Aggregate X mm. ASTM C 617 Capping Concrete Specimens nn. ASTM C 702 Reducing Aggregate Samples X oo. ASTM C 1064 Temperature pp. ASTM C 1140 Shotcrete Compression X qq. ASTM C 1231 Unbonded Caps rr. ASTM C 1252 Uncompacted Void Content X ss. ASTM C 1542 Measuring Length of Cores vv. ASTM C 1602 Water X uu. ASTM C 1542		U.				۷.		
a. 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 ge. ASTM C 231 Air Content (P) ff. ASTM C 295 Petrographic Analysis gg. ASTM C 495 Lightweight Concrete hh. ASTM C 535 LA Abrasion kk. ASTM C 511 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 1231 Unbonded Caps rr. ASTM C 1405 Shotcrete Compression gq. ASTM C 1231 Unbonded Caps rr. ASTM C 1252 Uncompacted Void Content ss. ASTM C 1240 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 D 1560 Stabilometer Value Zz ASTM D 1561 Prep for HMA Test Specimens ww. ASTM D		W.						,
□ 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 □ kk. ASTM C 511 Moist Cure Rooms/Tanks □ jj. ASTM C 567 Density of Lightweight Aggregate □ mm. ASTM C 617 Capping Concrete Specimens nn. ASTM C 1140 Shotcrete Compression □ mm. ASTM C 1260 Temperature □ pp. ASTM C 1252 Uncompacted Void Content □ ss. ASTM C 1260 Alkali Reactivity of Aggregate □ rr. ASTM C 1252 Uncompacted Void Content □ uu. ASTM C 1542 Measuring Length of Cores vv. ASTM C 1260 Length Change due to Alkali-Silica Reaction □ uu. ASTM C 1542 Measuring Length of Cores vv. ASTM C 1602 Water □ ww. ASTM						-		
Ct. ASTMIC 174 Concrete Cores Image: Concrete Concrete Image: Concrete Concrete Concrete Image: Concrete	\square	aa.	ASTM C 172		\square	bb.	ASTM C 173	Air Content (V)
□ 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 □ mm. 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 □ uu. ASTM C 1542 Measuring Length of Cores vv. ASTM D 1560 Water □ ww. ASTM D 1560 Stabilometer Value zz. ASTM D 1561 Prep for HMA Test Specimens □ aaa. ASTM D 2041 Maximum		CC.		Concrete Cores				
Image: Section 1 Moist Cure Rooms/Tanks Image: Jj. ASTM C 535 LA Abrasion Image: Kk. ASTM C 566 Moisture Content of Aggregate Image:	\square	ee.				-		<u> </u>
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 Image: application of the system of the system operature pp. ASTM C 1240 Shotcrete Compression Image: application operator o						-		
□ 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 D 1602 Water □ ww. 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 fff. ASTM D 3203 Percent Air Voids □ ggg. ASTM D 3744 Aggregate Durability Index hhh. ASTM D 5444 Sieve Analysis of Extracted Aggre □ iii. ASTM D 4791<								
Image: Solution of the second stress of t		kk.	ASTM C 566			II.	ASTM C 567	Density of Lightweight Aggregate
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Image: Signed State Image: Signe: Signed State Image: Signed	\boxtimes	00.	ASTM C 1064	Temperature		pp.	ASTM C 1140	Shotcrete Compression
Image: ss. ASTM C 1260 Alkali Reactivity of Aggregate Image: st. ASTM C 1293 Length Change due to Alkali-Silica Reaction Image: st. ASTM C 1542 Measuring Length of Cores Image: st. VV. ASTM C 1602 Water Image: st. Measuring Length of Cores Image: st. VV. ASTM C 1602 Water Image: st. Measuring Length of Cores Image: st. XX. ASTM C 1602 Water Image: st. Measuring Length of Cores Image: st. XX. ASTM D 1602 Water Image: st. Measuring Length of Cores Image: st. XX. ASTM D 75 Sampling Aggregate Image: st. Yy. ASTM D 1560 Stabilometer Value Image: st. Zz. ASTM D 1561 Prep for HMA Test Specimens Image: st. aaa. ASTM D 2041 Maximum Theo. Specific Gravity Image: st. bbb. ASTM D 2419 Sand Equivalent Value Image: st. ccc. ASTM D 2726 Specific Gravity of Marshall Sample Image: st. ddd. ASTM D 2950 In-Situ Density with Nuc. Gauge Image: st. eee. ASTM D 3039 Tensile Strength of FRP	\boxtimes	qq.	ASTM C 1231	Unbonded Caps		rr.	ASTM C 1252	Uncompacted Void Content
Image: Section of Sectio		SS.	ASTM C 1260	Alkali Reactivity of Aggregate		tt.	ASTM C 1293	Length Change due to Alkali-Silica Reaction
Image: system of the system		uu.	ASTM C 1542	Measuring Length of Cores		VV.	ASTM C 1602	Water
Image: strange of the strange of th		ww.	ASTM C 1604	Shotcrete Core		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 Aggre		уу.	ASTM D 1560	Stabilometer Value		ZZ.	ASTM D 1561	Prep for HMA Test Specimens
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		1	ASTM D 2041	Maximum Theo. Specific Gravity		bbb.	ASTM D 2419	Sand Equivalent Value
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Image: Sign of the second s				°				
kkk. ASTM D 5821 Percent Crushed Particles 🛛 III. ASTM D 6307 Asphalt Content by Ignition	-							Sieve Analysis of Extracted Aggregate
		kkk.	ASTM D 5821	Percent Crushed Particles		III.	ASTM D 6307	Asphalt Content by Ignition
				Prep for Marshal test Specimen				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 l	in the lab's scope bu	It are not listed above should be provid	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	lard/Code Reference	Test Procedure	Yes Standard/Code Reference		ndard/Code Reference	Test Procedure
	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		f.	ASTM C 780	Mortar Compressive Strength
	g.	ASTM C 1019	Sampling and Testing Grout (Compressive Strength)		h.	ASTM C 1314	Prism Sampling & Compressive Strength
	i.				j.	ASTM C 1552	Capping Masonry
	k.	ASTM E 384	Micro-indentation Hardness		Ι.		
	m.	CBC 2105A	Mortar Sampling		n.	CBC 2105A	Core Shear
	0.	ICC-ES AC 01	Anchor in Masonry		р.	ICC-ES AC 58	Adhesive Anchors
	q.	ICC-ES AC 106	Screw Anchors in Masonry		r.		
	S.				t.		
Tests th	at are i	n the lab's scope but ar	e not listed above should be provid	ded in the	space	e(s) below.	
Yes	Stand	lard/Code Reference	Test Procedure	Yes	Sta	ndard/Code Reference	Test Procedure
	a.				b.		
	C.				d.		
	e.				f.		





-							
4			STEE	EL			
	Tes	ts					
Yes	Stan	dard/Code Reference	Test Procedure	Yes	Standard/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.		
	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		j.	ASTM E 18	Rockwell Hardness
	k.	ASTM E 23	Charpy V - Notch		I.	ASTM E 94	Radiographic
	m.	ASTM E 164	Ultrasonic		n.	ASTM E 165	Liquid Penetrant
	0.	ASTM E 190	Guided Bend		p.	ASTM E 290	Bend Test
	q.	ASTM E 605	Density of SFRM		r.	ASTM E 1444	Magnetic Particle
	S.	ASTM F 606	Bolt Tension Test		t.	CBC 2203A	Material Identification
	U.	ICC-ES AC 318	Tapping Screw Fasteners		V.	ICC-ES AC 322	Cold-formed Steel Vertical Assemblies
Tests the	at are ii	n the lab's scope but are	e not listed above should be provid	led in the	space	(s) below.	
Yes	Stan	dard/Code Reference	Test Procedure	Yes	Sta	ndard/Code Reference	Test Procedure
	a.				b.		
	C.				d.		
	e.				f.		

5	Wood and Roof Assemblies								
	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.				
Tests that	t are in i	the lab's scope but are	not listed above should be provide	ed in the .	space	(s) below.			
	a.				b.				
	C.				d.				
	e.				f.				





6		COMPONENT, ASSEMBLY, PROTOTYPE & MISCELLANEOUS TESTING								
	Tes	ts								
Yes	Standard/Code Reference Test Procedure Yes Standard/Code Reference Test Procedure									
	а.	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 ir	n the lab's scope but are	e not listed above should be provid	led 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 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*	Comments						
		Concrete Laboratory Testing Technician – Level 1	ACI	01285440	06-03-2019							
John Wishard		Concrete Strength Testing Technician	ACI	01285440	05-21-2019							
		Aggregate Testing Technician	ACI	01285440	06-03-2019							
		ACI Concrete Field Testing Technician Grade 1	ACI	01285440	02-15-2019							
		Concrete Laboratory Testing Technician – Level 1	ACI	00063869	02-08-2019							
Na	Nazar Toma	Concrete Strength Testing Technician	ACI	00063869	02-08-2019							
		Aggregate Testing Technician	ACI	00063869	12-18-2018							
		ACI Concrete Field Testing Technician Grade 1	ACI	00063869	05-21-2021							
		Concrete Strength Testing Technician	ACI	1348781	02-23-2022							
Ni	ck Sylvain	ACI Concrete Field Testing Technician Grade 1	ACI	1348781	12-12-2020							
		Concrete Strength Testing Technician	ACI	01067688	11-10-2021							
Jo	ose Murillo	ACI Concrete Field Testing Technician Grade 1	ACI	01067688	02-27-2021							
		NICET-Concrete	NICET	145643	09-01-2020							
Wi	illiam Ortiz	ACI Concrete Field Testing Technician Grade 1	ACI	01266397	05-18-2018							
В	rian Miller	ACI Concrete Field Testing Technician Grade 1	ACI	01285442	02-15-2019							





additional	sheets if needed)		-	oyed by the Agency							
*T(*To update expiration date a renewal application for OPAA and proof of renewal for certification/license shall be required										
Test Technician' Name	Certification/ License Type	Certification/ Licensing Agency	Certification/ License Number	Expiration Date*	Comments						
Blaine Rosenlund	ACI Concrete Field Testing Technician Grade 1	ACI	00007923	07-18-2020							
Anthony Celeste	ACI Concrete Field Testing Technician Grade 1	ACI	01326277	04-18-2020							
Richard Hernandez	Grade 1	ACI	1303407	01-31-2020							
David Pasos	ACI Concrete Field Testing Technician Grade 1	ACI	01136945	04-27-2018							
Chris Miller	ACI Concrete Field Testing Technician Grade 1	ACI	01285443	02-15-2019							
Ivan Nelson	ACI Concrete Field Testing Technician Grade 1	ACI	1365585	07-14-2021							
Kulani Walker	ACI Concrete Field Testing Technician Grade 1	ACI	1297966	10-17-2019							
Jessie Gaytan	ACI Concrete Field Testing Technician Grade 1	ACI	1292736	05-10-2019							





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											
	Special Inspections											
Yes	Code/Standard		Field and Types of Inspection	Yes	(Code/Standard	Field and Types of Inspection					
	a.	CBC 1705/1705A	Cast-in-place Deep Foundations		b.	CBC 1705/1705A	Driven Deep Foundations					
\boxtimes	C.	CBC 1705/1705A	Soils (Excavations and Fills)		d.	CBC 1812A	Shoring					
\boxtimes	e.	CBC 1813A	Ground Improvement		f.							
	g.				h.							
Special	Inspe	ctions that are in the	agency's scope but are not listed abov	e shoula	be pr	ovided in the 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.							

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		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	Special Inspections that are in the agency's scope but are not listed above should be provided in the 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.						





10	MASONRY											
	Spe	Special 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 I	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					
	a.				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		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.							
				n at liata								
	r		t are in the agency's scope but are		i adov							
Yes		Code/Standard	Field and Types of Inspection	Yes			Field and Types of Inspection					
	a.				<u>b.</u>							
	C.				<u>d</u> .							
	е.				f.							





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

13	NONSTRUCTURAL COMPONENTS AND MISCELLANEOUS SPECIAL INSPECTIONS										
	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	tions that are in the agend	cy's scope but are not listed abov	e should l	be pro	ovided in the space(s) belo	W.				
	а.				b.						
	C.				d.						
	e.				f.						





14	SPECIAL INSPECTORS									
	Provide Following Information for Each Special Inspector Employed by the Agency (Attach additional sheets if needed) *To undate expiration date a renowal application for OPAA and proof of renowal for cortification/license shall be required									
	*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	Certification/ License Number	Expiration Date*	Comments				
•		Welding Inspector	AWS	13010661	01-1-2019					
William Ortiz		Reinforced Concrete SI	ICC	8191524	07-11-2020					
			ICC	8191524	07-11-2020					
		Structural Steel and Bolting SI		8191524	07-11-2020					
		Structural Welding SI	ICC	8191524	07-11-2020					
		Reinforced Concrete SI	ICC	8470777	10-6-2019					
Nie	ck Sylvain	Soils SI	ICC	8470777	09-7-2019					
		Structural Steel and Bolting SI		8470777	11-16-2019					
		Welding Inspector	AWS	95010651	01-01-2019					
Blain	e Rosenlund	Reinforced Concrete SI	ICC	849416	04-18-2020					
		Structural Masonry SI	ICC	849416	09-21-2018					
		Structural Steel and Bolting SI		849416	02-22-2019					
		Structural Welding SI	ICC	849416	02-22-2019					
Anthony Celeste		Reinforced Concrete SI	ICC	8322999	09-22-2018					
		Spray Applied Fireproofing SI	ICC	8322999	10-15-2019					
		Reinforced Concrete SI	ICC	8135627	06-14-2020					
Richard Hernandez		Spray Applied Fireproofing SI	ICC	8135627	06-14-2020					
		Structural Masonry SI	ICC	8135627	06-14-2020					
Da	vid Pasos	Structural Masonry SI	ICC	5314579	06-21-2018					
	ody Elliot	Welding Inspector	AWS	13071491	07-01-2019					
		Welding Inspector	AWS	15030941	03-01-2018					
	Ivan Nelson	Reinforced Concrete SI	ICC	8356696	10-25-2019					
		Spray Applied Fireproofing SI	ICC	8356696	08-08-2018					
		Structural Masonry SI	ICC	8356696	06-03-2019					
		Structural Steel and Bolting SI		8356696	07-09-2018					
		Structural Welding SI	ICC	8356696	07-20-2018					
Kul	lani Walker	Reinforced Concrete SI	ICC	8319281	01-22-2018					
KU		Reinforced Concrete SI	ICC	5254877	06-25-2018					
		Soils SI	ICC	5254877	06-25-2018					
Na	azar Toma	Spray Applied Fireproofing SI	ICC	5254877	06-25-2018					
		Structural Masonry SI	ICC	5254877	06-25-2018					
		,	ICC	8249820	05-06-2018					
Jessie Gaytan		Reinforced Concrete SI	ICC							
		Prestressed Concrete SI	ICC	8249820	07-06-2020					
			ICC	8249820	07-06-2020					
		Structural Masonry SI		8249820	07-06-2020					
		Structural Steel and Bolting SI xpired license shall not be perm.		8249820	09-03-2018					





15	SUMMARY OF AGENCY'S TESTING AND SPECIAL INSPECTION SERVICES									
	Structural Tests & Special Inspections (Check all that apply)									
Yes	Structural Tests	Yes	Structural Special Inspections							
	Soil	\boxtimes	Earthwork							
	Aggregate	\boxtimes	Batch Plant							
	Reinforcing Steel	\boxtimes	Reinforced Concrete							
\boxtimes	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		Fiber Reinforced Polymer (FRP) Composites							
	Deep Foundations		Deep Foundations							
	Nonstructural Components, Supports and Attachments		Nonstructural Components, Supports and Attachments							
	Structural Elements and Connections		Base Isolators							
	Shake Table Tests		Dampers							
Tests ar	nd Special Inspections that are in the Agency's scope but are not	listed abo	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								
	DSA-LEA Laboratory Qualification as posted at DSA website: https://www.apps.dgs.ca.gov/tracker/ApprovedLabs.aspx								
	Latest Copy of DSA 100: LEA Program Application as Submitted to DSA								
	Latest copy of DSA 220: LEA Program On-Site Assessment Report								
	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-0019-15								
	OPAA Number for Conversion/Renewal of OPAA only:								
	Other (Please Specify):								
	Other (Please Specify):								
	Other (Please Specify):								
	Other (Please Specify):								

OSHPD App	oroval	(For Office Use Only)						
Signature:	ff, P.K.C.	Арр	proval Date: 03	3-12-2018				
Print Name:	Jeffrey Kikumoto	Арр	proval Expiration	Date: 03-12-2024				
Title:	SSE							
Condition of ap	Condition of approval (if applicable):							

