

APPLICATION FOR OSHPD	APPROVED		Only				
LABORATORY (OPL)			Ap	plication	#	OPL-0	020-15
Name of Approved Agency/Laboratory Smith-Emery San Francisco		_{City} San Francisco	-	County San F	rancisco		State CA
APPLICATION TYPE / FEE							
Application is based on:		New Application (Fees are Nonrefundation			(Fe		wal Fee Ionrefundable)
☐ DSA-LEA Approved Only		\$250.00	•		□ \$250	0.00	,
☐ Accreditation Only		\$500.00			□ \$250	0.00	
⊠ Both DSA-LEA Approved and Accreditation		\$500.00			□ \$250	0.00	
APPLICANT INFORMATION							
Applicant Name Wylie Stevenson	Signatur	. 100	~		Position in the C Laboratory Sup	-	on
Agency/Laboratory Name Smith-Emery San Francisco				1	Application Dat /13/2015	е	
Phone Number 415 642-7326			E-Mail wsteven	son@smithe	emerysf.com		
Address of Facility Location (Each facility location require	es separate	e application.)					
Street 1940 Oakdale Ave							
City: San Francisco		County San Francisco			State: CA		ip Code: 4124
Facility Mailing Address (If different from facility address a	bove.)						
Street							
City:					State:	Z	lip Code:
KEY PERSONNEL (Attach addit	ional pa	ages if needed.)					
Engineering Manager (or equivalent) - Name Carl Eklund			CA Registr C54797	ation Numb	er		xpiration Date 2/31/2015
Title in the Organization Engineering Manager		41	hone Nun 5 642-732				
FAX Number 415 642-7056			-Mail eklund@s	smithemerys	sf.com		
Alternate to Engineering Manager (if any) – Name		(CA Registr	ation Numb	er	Expiratio	on Date
Title in the Organization		F	Phone Nur	mber			
FAX Number		E	-mail				

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KEY PERSONNEL	(Attach additional pages if needed.)		
Laboratory Supervisor – Name Wylie Stevenson		CA Registration Number (if any)	Expiration Date
Title in the Organization Laboratory Supervisor		Phone Number 415 642-7326	
FAX Number 415 642-7056		E-Mail wstevenson@smithemerysf.com	
Field Supervisor – Name Leonard Cross		CA Registration Number (if any)	Expiration Date
Title in the Organization Field Supervisor		Phone Number 415 642-7326	
FAX Number 415 642-7326		E-mail Lcross@smithemerysf.com	

ACCREDITATION							
This laboratory currently holds accreditation by: (Attach a copy of current accreditation details.)							
 △ AASHTO Accreditation Program (AAP) □ International Accreditation Service (IAS) □ Laboratory Accreditation Program (LAB) □ Construction Materials Engineering Council (CMEC) □ Other AMMA 							
Latest Expiration Date (if any)							
Is this laboratory accepted in the Division of the State Architect Laboratory Evaluation and Acceptance Program, DSA-LEA? No Expiration Date:4/6/2018							
Basis for accreditation:							
☐ ISO/IEC 17025: General requirements for competence of testing and calibration laboratories							
□ 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 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 Nondestructive Testing (NDT) Agencies							
☐ ASTM E 543: Specification for Agencies Performing <i>Nondestructive Testing (NDT)</i>							

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

STA	STANDARDS									
By checking "yes" in Tables 1 through 6 below, the applicant verifies that the laboratory has the equipment and qualified personnel to perform the indicated testing. ONLY mark tests that are listed in accreditation certificate or DSA-LEA.										
1	1 SOILS AND FOUNDATIONS									
	Tes	sts								
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure			
\boxtimes	a.	ASTM D 2487	Classification of Soils		b.	ASTM D 422	Particle Size Analysts			
\boxtimes	C.	ASTM D 2216	Moisture Content	\boxtimes	d.	ASTM D 4318	Liquid / Plastic Limit			
	e.	ASTM D 2850	Unconsolidated, Undrained Triaxial		f.	ASTM D 4767	Triaxial Compression			
\boxtimes	g.	ASTM D 2166	Unconfined Compressive Strength		h.	ASTM D 7012	Triaxial Compressive Strength of Rock Core Specimens			
	i.	ASTM D 5778	Friction Cone and Pizocone Penetration Test		j.	ASTM D 3441	Cone Penetration Test (CPT)			
\boxtimes	k.	ASTM D 1140	No. 200 Wash		I.	ASTM D 4829	Expansion Index			
\boxtimes	m.	ASTM D 2419	Sand Equivalent Value		n.	ASTM D 1557	Soil Compaction – Modified			
	0.	ASTM D 3080	Direct Shear	\boxtimes	p.	ASTM D 6938	Density of Soils – Nuclear Gage			
	q.	ASTM D 1556	Density of Soils – Sand Cone		r.	ASTM D 1143	Deep Foundations – Static Compression			
	S.	ASTM D 4945	Deep Foundations – Dynamic Testing		t.	ASTM D 3689	Deep Foundations – Axial Tension			
	u.	ASTM D 3966	Deep Foundations –Lateral Loads							
T ("	,					() ()				
	at are		but are not listed above should be provid		space	. ,				
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure			
ᆜ	aa.				bb.					
	CC.				dd.					
	ee.				ff.					





2	CONCRETE									
	Tes	sts								
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure			
	a.	ASTM D 75	Sampling Aggregate	\boxtimes	b.	ASTM C 702	Reducing Aggregate Samples			
\boxtimes	C.	ASTM C 40	Organic Impurities	\boxtimes	d.	ASTM C 29	Unit Weight / Voids			
	e.	ASTM C 88	Sodium Sulfate Soundness	\boxtimes	f.	ASTM C 566	Moisture Content			
	g.	ASTM C 142	Clay / Friable Particles		h.	ASTM C 127	Specific Gravity - Coarse			
\boxtimes	i.	ASTM C 128	Specific Gravity - Fine	\boxtimes	j.	ASTM C 117	No. 200 Wash			
\boxtimes	k.	ASTM C 136	Sieve Analysis Course / Fine		I.	ASTM C 131	Degradation of Aggregate			
\boxtimes	m.	ASTM 2419	Sand Equivalent Value	\boxtimes	n.	ASTM C 31, C 172, CBC 1905A.1.2	Concrete Sampling - Field			
\boxtimes	0.	ASTM C 192	Making / Curing Specimens - Lab	\boxtimes	p.	ASTM C 173	Air Content (V)			
	q.	ASTM C 1602	Water	\boxtimes	r.	ASTM C1604	Shotcrete Core			
\boxtimes	S.	ACI 355.2	Mechanical Anchors	\boxtimes	t.	ASTM C 231	Air Content (P)			
\boxtimes	u.	ASTM C 143	Slump	\boxtimes	٧.	ASTM C 1064	Temperature			
\boxtimes	w.	ASTM C 617	Capping Concrete Specimens		X.	ASTM C 1231	Unbonded Caps			
\boxtimes	у.	ASTM C 39	Compressive Strength	\boxtimes	Z.	ASTM C 157	Length Change			
\boxtimes	aa.	ASTM C 78	Flexural Strength	\boxtimes	bb.	ASTM C 496	Splitting Tensile			
\boxtimes	CC.	ASTM C 42	Drilled Cores / Beams	\boxtimes	dd.	ASTM C 138	Weight / Yield / Air Content			
\boxtimes	ee.	ASTM C 495	Lightweight Concrete		ff.	ASTM C 567	Density of Lightweight Aggregate			
	gg.	ASTM E 488	Strength of Anchors		hh.	ACI 355.4	Adhesive Anchors			
	ii.	ACI 374.1	Moment Frames		jj.	ASTM C 1260	Alkali Reactivity of Aggregate			
	kk.	ASTM C 1293	Length Change due to Alkali-Silica Reaction		II.	ACI ITG-5.1	Post-Tensioned Precast Special Walls			
\boxtimes	mm.	ASTM C 42	Concrete Core		nn.	ASTM D 3039	Tensile Strength of FRP			
	00.	ASTM D 4541	Pull of Strength of FRP		pp.	ASTM A 1034	Rebar Mechanical Splices			
Tests th	Tests that are in the lab's scope but are not listed above should be provided in the space(s) below.									
Yes		Standard	Test Procedure	Yes	1	Standard	Test Procedure			
	aa.				bb.					
	CC.				dd.					
	ee.				ff.					

4/////////W



3		MASONRY									
	Tests										
Yes	Stand	dard/Code Reference	Test Procedure	Yes	Star	ndard/Code Reference	Test Procedure				
\boxtimes	a.	ASTM C 140	Dimensions	\boxtimes	b.	ASTM C 140	Compressive Strength				
\boxtimes	C.	ASTM C 140	Absorption	\boxtimes	d.	ASTM C 140	Unit Weight				
\boxtimes	e.	ASTM C 140	Moisture Content	\boxtimes	f.	ASTM C 426	Linear Drying Shrinkage				
	g.	CBC 2105A.2.2.1.4	Mortar Sampling	\boxtimes	h.	CBC 2105A.2.2.1.4	Grout Sampling				
\boxtimes	i.	ASTM C 1314	Prism Compressive Strength	\boxtimes	j.	ASTM C 1019	Grout Compressive Strength				
	k.	ASTM C 780	Mortar Compressive Strength	\boxtimes	I.	ASTM C 39	Core Compressive Strength				
\boxtimes	m.	CBC 2105A.4	Core Shear	\boxtimes	n.	ASTM C 1314	Prism Sampling				
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	Stand	andard/Code Reference Test Procedure		Yes	Sta	ndard/Code Reference	Test Procedure				
	aa.				bb.						
	CC.				dd.						
	ee.				ff.						

4	STEEL									
	Tes	ts								
Yes	Stand	dard/Code Reference	Test Procedure	Yes	Sta	ndard/Code Reference	Test Procedure			
\boxtimes	a.	ASTM A 370	Tension Test	\boxtimes	b.	ASTM A 370	Bend			
	C.	ASTM E 10	Brinell Hardness	\boxtimes	d.	ASTM E 18	Rockwell Hardness			
	e.	ASTM E 190	Guided Bend		f.	ASTM E 23	Charpy V - Notch			
	g.	ASTM A 90	Weight of Coating		h.	AISC 341 Section K2	Beam to Column Moment & EBF Connections Cyclic Tests			
	i.	AISC 341 Section K3	BRBF Cyclic Tests	\boxtimes	j.	ASTM E 165	Liquid Penetrant			
\boxtimes	k.	ASTM E 1444	Magnetic Particle		I.	ASTM E 94	Radiographic			
\boxtimes	m.	ASTM E 164	Ultrasonic	\boxtimes	n.	ASTM E 605	Density of SFRM			
\boxtimes	0.	CBC 2203A.1	Material Identification	\boxtimes	Р	ASTM F606	Bolt Tension Test			
Tests that are in the lab's scope but are not listed above should be provided in the space(s) below.										
Yes	Stand	dard/Code Reference	Test Procedure	Yes	Sta	ndard/Code Reference	Test Procedure			
	aa.				bb.					
	CC.				dd.					
	ee.				ff.					

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5/27/2015





5	Wood and Roof Assemblies								
	Tes	sts							
Yes		Standard	Test Procedure	Yes		Standard	Test Procedure		
	a.	ASTM D 3617	Analysis of Built-Up Roof Systems		b.	ASTM D 4442	Moisture Content of Wood		
\boxtimes	C.	ASTM C 67	Brick and Structural Clay Roof Tiles						
Tests that	are in	the lab's scope but are	e not listed above should be provide	d in the	space	s) below.	_		
	aa.				bb.				
	CC.				dd.				
	ee.				ff.				

6	COMPONENT, ASSEMBLY AND PROTOTYPE 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		b.	ICC-ES AC 156	Shake Table Test			
	C.	AAMA 501.6	Dynamic Test for Curtain Wall and Storefront Systems		d.	FM 1950	Seismic Sway Brace Testing			
Tests tha	s that are in the lab's scope but are not listed above should be provided in the space(s) below.									
	aa.	aa.								
	CC.				dd.					
	ee.				ff.					





	List of Attachments Supporting the Testing Agency/Laboratory Approval (Submit Each Attachment as Separate PDF)							
Yes	Enclosure Type							
×	OSHPD Facilities Development Division (FDD) Payment Form (OSH-AD-367): http://www.oshpd.ca.gov/FDD/Forms/eSPForms/OSH-AD-367%20Facilities%20Development%20Division%20Payment%20Form.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							
\boxtimes	Latest copy of DSA 220: LEA Program On-Site Assessment Report							
\boxtimes	Latest copy of DSA acceptance (letter) of the Lab. into the LEA program.							
\boxtimes	Current Accreditation Certificate(s) including List of Tests for which Laboratory is Accredited							
	Other (Please Specify):							

OSHPD App	oroval	(For Office Use O	nly)		
Signature:	Jap		Approval Date:	05/27/20	115
Print Name:	James C. Pan		Approval Expira	tion Date:	04/06/2018
Title:	District Structural Engineer				
Condition of ap	proval (if applicable):				