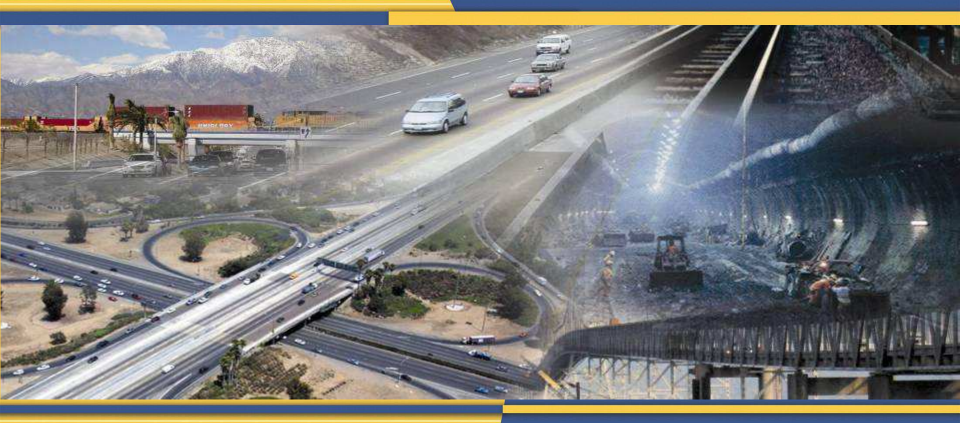
Caltrans District 6 How to Effectively Write a SF330 Resume



For Small Business Enterprise (SBE) – Calmentor Program





SF 330 Introduction

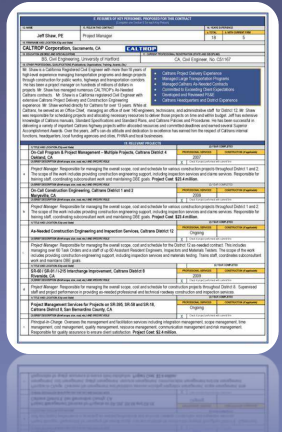
 Required Documents -Section A-C: Contract Information Section D: Organizational Chart Section E: Resumes Section F: Projects Section G: Key Personnel **Participation in Example Projects** Section H: Additional Information





SF330 Basics

- Be selective in choosing the right individuals for the project
- Limit 5 projects, not to exceed 2 pages
- Projects to be prioritized beginning from the most recent
- List project features, role and responsibility of individual





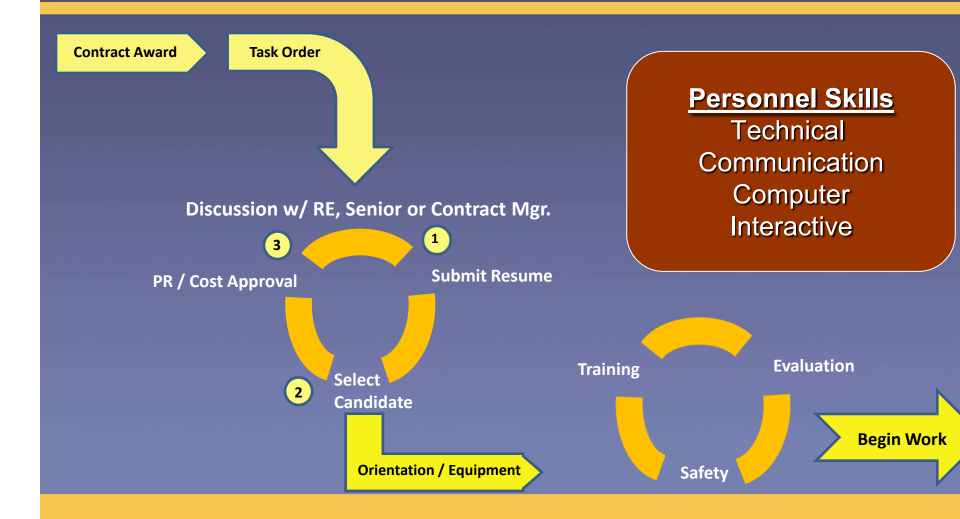
SF 330 Basics – cont'd

- "Role" is the role key personnel is to perform on the project solicitation
- Years with current firm: Don't use fractions. Use Actual.
- Note the difference between the completion date of your service versus the completion date of construction
- Be descriptive but brief and to the point

Emeryville | Eureka | Fresno | Irvine | Rancho Cucamonga | Redding | Sacramento | San Diego | Westlake Village



Personnel & Task Order Request



CALTROP

Emeryville | Eureka | Fresno | Irvine | Rancho Cucamonga | Redding | Sacramento | San Diego | Westlake Village

The Basics....

Expectations –

- Appropriate Experience
- Qualifications Match Prime's Request
- Candidate Must be an Employee or Verified Contingent Hire
- Candidates Must be Readily Available or Within SOQ Timeframe
- No Past Issues and /or Disqualifying Matters
- Proven Track Record
- Excellent References





The Basics – cont'd

The Do's -

- Think about how candidate is a reflection of your company
- ✓ Take the time to READ THE RFQ
- ✓ Submit in timely fashion- DO NOT DELAY
- ✓ Only submit those who are qualified
- ✓ Submit <u>only</u> what is being asked by the Prime
- ✓ Always think in "bullets" and get to the point
- Highlight the qualifications, highlights and why your candidate is best suited for the opportunity
- Sell your Candidate!!







The Basics – cont'd

The Don'ts –

- Write and /or submit a resume without reading the RFQ
- Submit a candidate just to submit
- Overlooking employment history verification
- Submit without editing, proofing and spell checking
- Provide candidate who is not an employee or confirmed contingent
- Submit a candidate position not being asked for







What They Look For.....

- ✓ Education That Matches the Duty
- ✓ Certifications , Additional Awards, Memberships, etc.
- ✓ Years of Service w/Firm
- ✓ Solid Experience Does it Match the SOQ Requirements?
- ✓ Is the Descriptive Project Accurate and Does it Provide Enough Level of Experience?
- ✓ Does the Description and/or Clientele Compare With What is Being Asked?







Common Mistakes and Other Concerns

Commun Misteaks –

- Spelling and grammar-<u>will get it returned</u>...
- Missing dates or activity(s)
- No description of duties or responsibilities
- Wrong entitlement or classification



- Not enough information provided on either project description or actual duties that were provided
- Who was the client or what district or locale was the project in?
- Not thinking in bullets or short bursts to quickly, yet decisively bringing out the candidates qualifications / experience
- Not getting to the point and being too wordy
- Not asking questions.....





Let's Get Started.....

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Basic Information:

- Employee Name
- Role / Title
- Years Experience
- Company & Location

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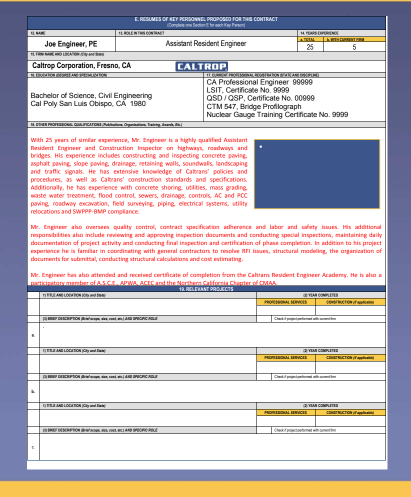
- Institution, College Degree, Year
- Professional Registrations
- Professional Affiliations
- Certifications w/number and expiration date(s)

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Qualifications:

- Briefly Summarize Qualifications and Experience of the Employee
- Do Not Go Overboard
- Only Provide What is Relevant
- What are the Salient Features the Employee has Accomplished?
- What Makes Them Stand Out?
- Relate Experience of the Individual with the SOQ Expectations





Summary Box:

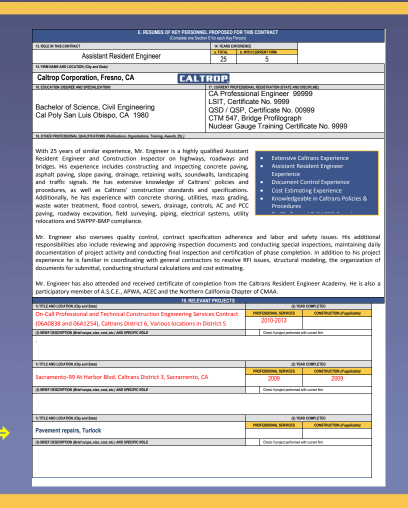
- Provide Short Bullets Which
 Summarize the Experience
- Should be Relative to the Position
- Do Not Fake It





Project Title Description / Service:

- Provide **Complete** Project Name
- List the Client and Location
- Distinguish the Years Serviced
- Was the Project Completed by the Firm?



Brief Project Description :

- Brief and Complete Project Info
- **Project Should Relate to Solicitation Needs**
- Identify and Outstanding or Distinguished Support by the Candidate
- **Describe the Provided Duties**

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	idges. His experience includes constructing and inspecting concrete paving, phalt paving, slope paving, drainage, retaining walls, soundwalls, landscaping di traffic signals. He has extensive knowledge of Caltrans' policies and ocedures, as well as Caltrans' construction standards and specifications. ditionally, he has experience with concrete shoring, utilities, mass grading, aste water treatment, flood control, sewers, drainage, controls, AC and PCC wing, roadway excavation, field surveying, piping, electrical systems, utility locations and SWPP-BMP compliance.			altrans Policies
ingineer also oversees quality control, contract specification insbillities also include reviewing and approving inspection docu mentation of project activity and conducting final inspection and enerce he is familiar in coordinating with general contractors to nents for submittal, conducting structural calculations and cost e ngineer has also attended and received certificate of completion	uments and o d certification o resolve RFI stimating. n from the C	conducting spec on of phase com I issues, structu	ial inspection pletion. In a ral modelin	ons, maintainir addition to his g, the organiza
19. RELEVANT PRC ND LOCATION (City and State)	DJECTS	·	2) YEAR COMPLETE	-D
III Professional and Technical Construction Engineering Services Co	ontract	PROFESSIONAL SERVICE		
838 and 06A1254), Caltrans District 6 at Various locations in Distr		2010-2013		STRUCTION (if applicable)
DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	rict 5	2010-2010	John	TRUCTION (if applicable)

101 Riverside Rest Area Project, Far Out , Ca

Wildlife Crossing Hwy 559, Vista de Oro City, Ca

All projects supported included asphalt pavement repairs, dig-outs, miscellaneous pavement rehabilitation, HMA overlay and sectional leveling courses. His additional responsibilities included construction observation, daily inspection reports, tracking project quantities, change order assistance, scheduling assistance, SWPPP oversight / inspections, traffic control oversight, COZEEP coordination, calculating monthly pay estimates, and assisting the Resident Engineer with RFIs, submittals, and otential change orders and notices of potential claim

	1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
	cramento-99 At Harbor Blvd. Caltrans District 3, Sacramento, CA		FESSIONAL SERVICES	CONSTRUCTION (if applicable)	
			2009	2009	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with current firm		ith current firm	

Issistant Resident Engineer. Mr. Engineer provided ARE and Construction Inspection for this \$15M ramp and highway widening project which included soil nail wall construction, bridge deck approach slab and polyester overlay, bonded wearing course, polyester or Methacrylate overlay, joint replacement and bearing pad replacement on the bridge, rubberized Gap Graded HMA overlay, and installation of new metal beam guardrail.

Daily duties included preparing daily construction reports, quantity calculation sheets, progress payment estimates, maintaining photographic record, identifying and recommending construction problems in the field, inspection of traffic control, SWPPP inspection, safety inspection and ensuring work is performed in concurrence with the project plans and



What's Wrong ?

(Complete one Section E for each Key Person) 12. NAME 13. ROLE IN THIS CONTRACT Ralph Cramden, QSD Lead Assitant Resident Egniner 15. FIRM NAME AND LOCATION (City and State) Best Engineering, Flintridge, California is is Buschward Reserver And Security 17. CURRENT PROFESSIONAL REGISTRATE B.S. Civil Egnineering 17. CURRENT PROFESSIONAL REGISTRATE	<u>a. total</u> 30	14. YEARS EXPERIENCE b. WITH CURRENT FIRM			
Ralph Cramden, QSD Lead Assistant Resident Egniner 15. FIRM NAME AND LOCATION (Dry and Street) Best Engineering, Flintridge, California 16. EDUCATION (DIGREE AND SPECULIZATION) 12. CURRENT PROFESSIONAL REGISTRATION					
13. FRM NAME AND LOCATION (Orly and State) Best Engineering, Flintridge, California 16. IDUCATION (Orleast AND SPECIALARTON) 13. CURRENT PROFESSIONAL REGISTRATE					
Best Engineering, Flintridge, California 16. IDUCATION (DEGRET AND PERCALGATION) 17. CURRENT PROFESSIONAL REGISTRAT		6			
16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATI					
b.s. civil cgnineering	ION (STATE AND DISCIPLINE	E)			
18. OTHER PROFESSIONAL OUALIFICATIONS (Publications. Organizations. Training. Awards. Etc.)					
Mr. Cramden, PE has a lot of experience in Caltrans highway construction Knowled	ige of Caltrans Co	onstruction Manual			
and other transportation facilities					
He is a membere of ACEC, ASCE, APWA and CMA.					
Caltrans	experience				
19. RELEVANT PROJECTS					
1) TITLE AND LOCATION (City and State)	(2) YEAR	R COMPLETED			
PROF	FESSIONAL SERVICES	CONSTRUCTION (if applicable)			
SR 99 Resurfacing and Restortion	2001				
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	2001				
	Charle if applied and sectors	d with a summer from			
	Check if project performed	d with current firm			
 Worked hard on a pavement projetc as the lead assitant engineer with Caltrans and su 					
Worked hard on a pavement projetc as the lead assitant engineer with Caltrans and su and was done in time.					
worked hard on a pavement project as the lead assitant engineer with calitans and so					
worked hard on a pavement project as the lead assitant engineer with calitans and so					
worked hard on a pavement project as the lead assitant engineer with calitans and so					
worked hard on a pavement project as the lead assitant engineer with calitans and so	upported the RE				
and was done in time. I) TITLE AND LOCATION (City and Start) PROF	upported the RE	. Project came in budget			
and was done in time.	upported the RE	. Project came in budget			
	(2) YEAR (2) YEAR FESSIONAL SERVICES	. Project came in budget commetto construction (/ explicable)			
1) TITLE AND LOCATION (City and State) PROV Interstate 5 Distrite 2 Redding PROV	(2) YEAR (2)	. Project came in budget commetto construction (/ explicable)			
i) THE AND LOCATION (Chy and Starte) i) THE AND LOCATION (Chy and Starte) i) THE AND LOCATION (Chy and Starte) interstate 5 Distrite 2 Redding	(2) YEAR (2)	. Project came in budget commetto construction (/ explicable)			
1) TITLE AND LOCATION (City and State) 1) TITLE AND LOCATION (City and State) Interstate 5 Distrite 2 Redding (1) BINEF DISCRIPTION (River store, store, cost, etc.) AND SPECIFIC ROLE	(2) YEAR (2)	. Project came in budget commetto construction (/ explicable)			
	(2) YEAR (2)	. Project came in budget computed construction (/ applicable) i with current firm			
	(2) YEAN (2)	. Project came in budget computed construction (/ opplicable) (with current firm Assistant RE. Duty includes			
	(2) YEAN (2)	. Project came in budget computed construction (/ opplicable) (with current firm Assistant RE. Duty includes			
	(2) YEAN (2)	. Project came in budget computed construction (/ opplicable) (with current firm Assistant RE. Duty includes			
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	(2) YEAN (2)	. Project came in budget computed construction (/ opplicable) (with current firm Assistant RE. Duty includes			
	(2) YEAR (2) YEAR FESSIONAL SERVICES 2011 Check if project performed school as the Lead ion work is inspect	. Project came in budget computed construction (/ opplicable) (with current firm Assistant RE. Duty includes			
	(2) YEAR (2) YEAR FESSIONAL SERVICES 2011 Check if project performed school as the Lead ion work is inspect	. Project came in budget			
	(2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR	. Project came in budget			
	(2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR	. Project came in budget			
united that Gin a pareline in project as the read assistant engineer with Califaris and stands in and and and and and and and and and an	(2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR	. Project came in budget			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Comdete one Section E for each few Person)							
12 N	4145	(Complete one Section 13. ROLE IN THIS CONTRACT	n E for each Key Person)			14. YEARS EXPERIENCE	
12. 14	AME	13. ROLE IN THIS CONTRACT			a. TOTAL	b. WITH CURRENT FIRM	
	Ralph Cramden, PE, QSD Lead Assistant Resident Engineer				30	6	
15. FI	RM NAME AND LOCATION (City and State)						
	st Engineering, Flintridge, Ca	lifornia	17. CURRENT PROFESSIONAL F				
B.S	. Civil Engineering University		Civil Engineering/ Caltrans Resident Qualified Storm D	California #C220 Engineer Acade	089 :my, 199	6 No. 3456	
I. Offit Transcrittone Unablement Construction Framework for UM: Cranden, PE has extensive experience in Caltrans highway construction and other transportation facilities including freeways, bridges, airports, light rail and public works projects. He recently completed a Caltrans asphalt overlay project on 55 miles of 1-15 in Barstow, CA. Mr. Cranden, PE is intimately familiar with Caltrans Standard Specifications, Construction Manual, and Local Assistant Manual. He also effectively utilizes his design and cost management experience in regords to claims suppression and scheduling management. Mr. Cranden is also experience and PF and Calinoligger applications. He is a member of ACEC, ASCE, APWA and CMA.							
		19. RELEVA	INT PROJECTS				
	1) TITLE AND LOCATION (City and State)			PROFESSIONAL SER		COMPLETED	
SR 99 Resurfacing and Restoration from Merced to Atwater, Merced County, Caltrans District 10, California Temposition 2012 DIMMETRISCHTOR (March 1997) X Construct X Construct X <th>ork inclu w concre bavemen metal gu as the L nt work i highway d the Ca</th> <th>te pavement; Concrete t. Other improvements aard railing repairs and ead Assistant Resident nspection oversight and patrol, overseeing the</th>					ork inclu w concre bavemen metal gu as the L nt work i highway d the Ca	te pavement; Concrete t. Other improvements aard railing repairs and ead Assistant Resident nspection oversight and patrol, overseeing the	
	Interstate 5 Asphalt Overla	y (RWMA) from Dunsmuir to Sha	sta City Caltrans	PROFESSIONAL SER	VICES	CONSTRUCTION (if applicable)	
	District 2 Redding, Californ (3) BRIEF DESCRIPTION (Brief scope, size, cos	ia	sity, cart and	2011 Check if project		with current firm	
ь.	Project Description: ARE overlay on I-5. This is one improvement projects. Ot drainage improvements. Job Responsibilities: Res night work inspection and accordance with the Caltr.	on Caltrans I-5 asphalt overlay p e of the initial projects utilizing her improvements included rem ponsible for night shift lead insp coordination of all construction in ans Construction Manual; coordi repairs, rubberized asphalt over	Rubberized Warm oval and replaceme ection as the Lead nspection activities ination with TMC a	t consisted of Mixed Asphalt ant of one mile Assistant RE. H to verify that co nd highway pa	20 miles Concret of medi is duties onstructi trol, ins He also	of freeway repair and e on Caltrans highway an barrier Type 60 and i included both day and ion work is inspected in pection of asphalt cold	
	Interstate 5 Pavement Rep	air Near Stockton from Hammer	Lane to Sac	PROFESSIONAL SER		CONSTRUCTION (if applicable)	
с.	County, Stockton, Californi	a		2010-201	1		
	(3) BRIEF DESCRIPTION (Brief scope, size, cos			Charlett	at a soft a sec	with current firm	



Examples

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each Key Person)							
12 N		13 BOLE IN THIS CONTRACT			TOTAL	14 YEARS EXPERIENCE	
	ve Einstein, QSP	Assistant Resident Engineer			22	11	
15.FI	RM NAME AND LOCATION (City and State)	•					
	iN, Oakland, California						
	UCATION (DEGREE AND SPECIALIZATION) . 1988, Civil Engineering, U.C	Riverride CA	17. CURRENT PROFESSIONAL P CMT125 AC, 125 A		ISCIPUNE)		
0.3	. 1500, civil Engineering, o.c	. Riverside, CA	Engineering Geolo		versity	of Texas	
18.0	THER PROFESSIONAL QUALIFICATIONS (Publice	ations, Oragnizations, Training, Awards, Etc.)	Engineering debio	by certificate, oni-	versity	of reads	
Mr.	Einstein has over 22	years of experience in highv	vay				
		d inspection of highways, bridg	es, Knowled	ige of Caltrans Cor	nstruct	tion Manual	
			Mr. SW/DDD	3MP Inspection			
		an Assistant Resident Engineer	for	e Caltrans experie			
		 Mr. Einstein is fluent in Engli ately familiar with the 2010 Caltra 					
		gs and current construction mem	06	Microsoft Office			
		ld experience, combined with	 Ceruneo 	l Highway Electrica			
		n the knowledge to foresee a		Interchange Inspe	ection		
		s before they impact the quality a		ontrol/TMP Traini	ing		
schedule. He has checked grades using survey equipment,							
inspected traffic controls and has been involved with night work.							
	1) TITLE AND LOCATION (City and State)	19. RELEVA	ANT PROJECTS		(2) YE 40 (COMPLETED	
-				PROFESSIONAL SERVICE		CONSTRUCTION ()(applicable)	
		esno from County Line to Hwy 18), CT District 6, CA	2012			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						
	Project Description: The project consisted of \$43 million freeway improvement to the highway including multiple staged						
а.		asphalt pavement repairs, should			nclude	es night work and traffic	
		erhead signs, pavement delineati					
		he Assistant Resident Engineer, stimates, and resolving field issue					
		ince, labor compliance interviews					
-	1) TITLE AND LOCATION (City and State)		,			COMPLETED	
				PROFESSIONAL SERVICE	ß	CONSTRUCTION ()(applicable)	
		ct & Toll Booth Plaza in Martinez,	CT District 4, CA	2010			
	(3) BRIEF DESCRIPTION (Brief scope, size, cos			X Check if project pe			
		ded with this project widening of					
ь.		try(s). The ETS components inclu meras with interaction from PG					
		al controllers at 3 locations. Pr					
	integration contract.		oject consisted of t	ance uncreated of		indets and one system	
	-	the Assistant Resident Engineer	Steve coordinated	the scone of mul	ltinle c	ontactors and the new	
		E, Caltrans and BATA (Toll Agend					
	1) TITLE AND LOCATION (City and State)					COMPLETED	
	Uhuru 101 / Devute 12 Jatanas	ction In Sonoma County , CT Dist	rint A. California	PROFESSIONAL SERVICE	65	CONSTRUCTION ()(applicable)	
			lict 4, California	208-2010			
	(3) BRIEF DESCRIPTION (Brief scope, size, cos			X Check if project pe			
		roject consisted of \$30 million fre					
		nt construction, drainage system nents. Project also includes night					
c		idge widening, and Metal Beam (icrois, screet lightli	116, UV	erneau signs, pavement	
		the Assistant Desident Fasian		ncible for pro		it	

contact change orders, progress estimates, and resolving field issues with the Contractor and utility agencies. Other duties included monitoring SWPPP compliance, labor compliance interviews, and coordination of material testing and construction staking. As a lead inspector, he also provided guidance to two highway inspectors to assure that all construction activities were inspected and documented in accordance with Caltrans Construction Manual and the contract documents.

Assistant Resident Engineer

	E. RESUMES OF KEY PERSONN (Complete one Secti						
12 NAME	2 NAME 33 BOLE IN THIS CONTRACT						
Joe Highway	Office	Engine	er	a. TOTAL 35	6		
13. FIRM NAME AND LOCATION (City and State)					-		
Engineering Corporation, Emer	yville, CA						
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CUR	RENT PROFESSIONAL REGISTRATION (STATE AN	D DISCIPLINE)			
BS, Purdue University 1978, Construction Management			American Concrete Institute, Grade I Inspector- No 016459 Nuclear Density Gauge Operator				
a construction operations positions assume that does not be one Highway have over 35 years of construction margement, office engineering and inspection for a variety of California road/way/highway projects. He lass been responsible for project coordination between own designers, contractors, subcontractors, supplies and local agencies. He estimate processing writing daily and weakly progress exports. Schefule review, monitoring, project does out, surveying and estimating, He has aniertenance, construction martiering unchasing, claima school danceanalys Purnchist monitoring, project does out, surveying and estimating. He has aniertenance, construction martiering unchasing, claima schoolitoring aniertenance, construction martiering uncorrespondenceanalys Purnchist monitoring, project does out, surveying and estimation i observation costs.			Specializes in Office En Extensive experience w Extensive Caltrans Exper Expert in Microsoft Off controls and internal ss Expert in Project Contr Caltrans Highway inspe	rith projec erience ice Suite a oftware ols and Sch	nd Caltrans project		
anging from \$2 million to over \$30 million for over 20 years. His nispection responsibilities have included the construction inspection of excavation/fill; minor structures; bridges; concrete; aggregate bas paving; pavement reinforcing fabric; drainage systems; utilities; underground electrical; curb, gutter and sidewalk; medians; traffic signals, ra metering and traffic bops; lighting; schigning; arosion control; signage; SWPPP oversight and fencing.							
	19. RELEV	aren PRO	JIEUIS				

Caltrans District 05, Monterey and San Benito Counties, CA 2011-Ongoing (Brief scope, size, cost, etc.) AND SP

Office Engineer- His responsibilities have included construction documentation control including daily reports, submittals, test reports, quantity calculations and correspondence. He processed the monthly pay estimate on the Caltrans 'TS-1' and 'Scope' Systems. He also processed the extra work bills on the Caltrans Internet Contract Administration System (ICAS). The project Mr. Banke provided support to are the following:

Highway 101, San Juan Rd, Interchange

In addition, Mr. Highnay was responsible for setting up and expanding the job binders; construction documentation control, which including the following; handling incoming and outgoing correspondence, daily reports, labor compliance paperwork, WSWD reports, material last reports, lane closure requests, CHP (COZEEP request), submittab, change coders and quantity calculations. He also processed monthly pay estimates and reviewed (approverlipteded) exits . work bills

 Highway 101, Prunedale Improvement Project (PM 146.8/159.7)
 Mr. Highway has also worked with the Caltrans Area Office Engineer and he assisted with document control and filing. He also processed monthly pay estimates and reviewed (approved or rejected) hundreds of extra work bills

	Caltrans District 06, Ventura & Santa Barbara County Line, CA 06A1254		PROFESSIONAL SERVICES		
			2006-2011		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project performe	d with	

orts, submittals, test reports, ffice Engineer/Asst. Resident Engineer: His res ding daily rep quantity calculations and correspondence. He processed the monthly pay estimate on the Caltrans "TS-1" and "Scope" Systems. He also processed the extra work bills on the Caltrans Internet Contract Administration System (iCAS)

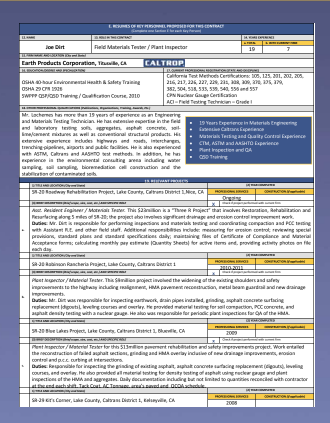
Mr. Highway provided office engineering and /or inspection support on the following:

- Highway 101 Pavement Grinding and Overlay (PM 36.0/46.2) Highway 101 Pavement Grinding and Overlay (Mipas to Maria Ygnacio Creek Br.) Castillo Street @ Highway 101 Concrete Slak Replacement Project (3.3 Million dollar project)
- Highway 101 near Summerland "Serena Park Sound Wall" (\$2.4 Million dollar project) Highway 101 "Ortega Hill Project" near Summerland – widen freeway construction bikeway, rock fall projection, concrete barrier and retaining wall (\$5.5

million dollar project) Highway 101, Concrete Median Barrier Wall Projects (four separate contracts) between Goleta and Buellton including the Gaviota Rest Areas (total

- approx. \$8 million for all these projects.
- Highway 101 PM 52.3 to PM 55.0 'Buellton Paving Project' (\$12 Million dollar project) Highway 225 in the City of Santa Barbara curb, driveway and sidewalk replacement project (\$2 million dollar project)
- Highway 101 PM 25.2 to PM 65.0 in Buellton and southward to north of Goleta barrier wall and guardrail installation project (\$2 million dollar project)

Highway 101 at Cathedral OaksHollister, replaced bridges over the Union Pacific Railroad and Highway 101, HMA overlay and pavement repairs and realigned ramps in Goleta (\$7 million dollar project)



Office Engineer

Materials Tester / Plant Inspector



Summary

✓ Address Personnel & Duty Needs
 ✓ Be Brief and to the Point
 ✓ What Key Points Make the Candidate Stand Out?
 ✓ Stay in Line With the SOQ and What Prime Has Requested
 ✓ Provide Accurate and Brief Project Description and Duties
 ✓ Review , Edit and Correct BEFORE Sending to Prime

