

# Eslick Construction, Inc.

458 W. Beverly  
Clovis, CA 93612

Phone 559-593-0311

Fax 559-298-6275

eslickconstruction@yahoo.com  
[www.eslickconstruction.com](http://www.eslickconstruction.com)

March 22, 2015

Mr. John C. McMillan  
Deputy Division Chief  
Department of Transportation  
Division of Engineering Services  
Office Engineer, MS 43  
1727 30th Street  
Sacramento, CA 95816-8041

Subject: 06-OMO204; CONSTRUCTION ON STATE HIGHWAY IN FRESNO COUNTY ABOUT 11 MILES EAST OF PRATHER AT MAYNARD MUNGER VISTA POINT IN DISTRICT 06 ON ROUTE 168

Dear Mr. McMillan,

The recent bid (March 17, 2015) on the aforementioned project in District 06 shows the need for uniform language for projects out to bid for Caltrans website and the documents printed for bidding purposes.

The apparent low bidder was approximately 35 percent less than bidders 2 thru 4 (our bid was 4th) and the Engineers Estimate. It is not out of line with what the cost of the project could be without the indicated 13 percent DBE goal shown in the printed bid documents (on the website it indicated "Required Goal"). It is very unlikely that the apparent low bidder could of met such a goal without doing all the proposed work with their own forces. I know that as our original estimate was just slightly above theirs. During the pre-bid period, our firm spent days working with DBE firms so that the goal could be met and in our case exceeded (see attached documents). It would be wonderful if all printed descriptions for the requirements of placing a responsive bid were known and uniform no matter the source. Are the goals proposed hopeful or required, this knowledge is needed so

that the contracting community can know how much time and effort is required for submitting a responsive bid acceptable to the department.

We are confident that Caltrans will follow previously set precedence in keeping with the governing guidelines in awarding the aforementioned contract to true lowest responsive bidder, but instigating above request would reduce needed additional clarification from the contracting community and make for a fair and uniform process.

This is the second time this project has bid and I hope the final, as bids are costly to put together both in time and resources, especially for small business such as ours. I do believe Caltrans true intent is to utilize marked goals set by the Department to help facilitate the DBE, DVBE, UDBE companies striving to be a part of California's contracting community. Our desire in putting the bid together was to see that happen as well.

It is our hope that is the apparent low bidder withdrawals or is disqualified that Eslick Construction, Inc. would automatically be analyzed for being a responsive low bidder.

We thank you for your attention on the matter in advance and trust you will make this consideration. Please feel free to contact me if you or your staff have further questions.

Sincerely yours,



Candice Eslick

President, Eslick Construction, Inc.

Attachments: 8

Via Email to multiple recipients

Via Facsimile to (916) 227-6282

Via Express mail sent March 23, 2015

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION  
**DBE - COMMITMENT**  
 DES-OE-0102.10D (REV 12/2014)

CONTRACT NO: 06-0M0204  
 BID AMOUNT: \$ 1,448,944.20  
 BID OPENING DATE: March 17, 2015  
 BIDDER'S NAME: Eslick Construction, Inc.  
 DBE GOAL FROM CONTRACT %: 13

DBE PRIME CONTRACTOR CERTIFICATION<sup>1</sup>: N/A      TOTAL NUMBER OF ALL SUBCONTRACTS (DBE & NON-DBE): 12      TOTAL VALUE OF ALL SUBCONTRACTS (DBE & NON-DBE): \$ 406,774.34

See Attachment 1

BID ITEM NO.	ITEM OF WORK AND DESCRIPTION OF SERVICES TO BE SUBCONTRACTED OR MATERIALS TO BE PROVIDED <sup>2</sup>	WORK CATEGORY CODES <sup>3</sup>	NAME OF DBEs (Must be certified on the date bids are opened. Include Caltrans' certification no., DBE address, and phone number. Show 2nd and lower tier subcontractors)	AMOUNT (\$)
1	Lead Plan = 63	C8713 C8792 C8793 C8795 C8851 C8852	adante Inc 838 School St. Napa Ca 94559 707-709-8894 # 37357	\$1250.-
41	place HMA Dike = 75	C1910, C1920, C1930, C1940, C2402, C3901, C3910, C3940,	A.C. DIKE CO. 2788 Ventura Dr. Lincoln, CA 95528 916-652-0159 # 219	\$3000.-
8	prepare water pollution control plan = 100	C8705, C8710, C8720, C8740, C8770, C8773, C8776, C8778,	Blair Church + Flynn 451 Clouvis Ave Suite 200 Clouvis Ca 93612 559-326-1400	\$4850.-

Show all DBE firms being claimed for credit, regardless of tier. Attach written confirmation from each DBE shown stating that it will be participating in the contract to perform the specific work shown for the specific amount agreed to.

The names of the 1st tier DBE subcontractors and items of work must be consistent with the Subcontractor List (Pub Cont Code § 4100 et seq.).

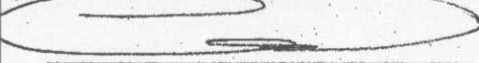
<sup>1</sup>Each DBE prime contractor must enter its certification number and show all work to be performed by DBEs, including work performed by its own forces.

<sup>2</sup>If 100% of an item is not to be performed or furnished by the DBE, describe the exact portion of the item to be performed or furnished.

<sup>3</sup>Use Work Category Codes from the California Unified Certification Program database.

Total Claimed Participation: # 40330      \$ see 4th page      %

The bidder acknowledges that it is committed to use the DBEs shown on this form to meet the contract goal (49 CFR 26.53).



Signature of Bidder  
 Date: 3-16-15      (Area Code) Tel. No. 559-593-0311  
 Person to Contact: Candice Eslick (Please Type or Print)

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION  
**DBE - COMMITMENT**  
 DES-OE-0102.10D (REV 12/2014)

CONTRACT NO: 06-OM0204  
 BID AMOUNT: \$ 1,448,944.20  
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 BIDDER'S NAME: Eslick Construction Inc.  
 DBE GOAL FROM CONTRACT %: 13

DBE PRIME CONTRACTOR CERTIFICATION <sup>1</sup> : <u>N/A</u>	TOTAL NUMBER OF ALL SUBCONTRACTS (DBE & NON-DBE): <u>12</u>	TOTAL VALUE OF ALL SUBCONTRACTS (DBE & NON-DBE): <u>\$ 406,774.34</u>
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See attachment 1

BID ITEM NO.	ITEM OF WORK AND DESCRIPTION OF SERVICES TO BE SUBCONTRACTED OR MATERIALS TO BE PROVIDED <sup>2</sup>	WORK CATEGORY CODES <sup>3</sup>	NAME OF DBEa (Must be certified on the date bids are opened. Include Caltrans' certification no., DBE address, and phone number. Show 2nd and lower tier for subcontractors)	AMOUNT (\$)
34, 35, 37, 38	Wood Mulch = 100 move in/out = 100 Erosion control = 47 Fiber Roll = 100	05021, 05030 02064, 08001	nita erosion control 3778 Bellvue Ave Loomis, CA, 95650 Firm Id. 217	\$10,379.50
9, 10, 12, 52 48, 49, 63	Temp Inlet = 12 Silt Fence = 12 EBA Fence = 24 Rock slope Fab = 03 6" pipe = 03 6" per pipe = 02 Building work = 20	06020, 06070 02083, 06080 F5090, 11380	Jam's Equipment & Supplies PO BOX 7797 Fresno CA 93747 Firm Id. 7543 559-252-0354	\$146,149.99

Show all DBE firms being claimed for credit, regardless of tier. Attach written confirmation from each DBE shown stating that it will be participating in the contract to perform the specific work shown for the specific amount agreed to.

The names of the 1st tier DBE subcontractors and items of work must be consistent with the Subcontractor List (Pub Cont Code § 4100 et seq.).

<sup>1</sup>Each DBE prime contractor must enter its certification number and show all work to be performed by DBEs, including work performed by its own forces.

<sup>2</sup>If 100% of an item is not to be performed or furnished by the DBE, describe the exact portion of the item to be performed or furnished.

<sup>3</sup>Use Work Category Codes from the California Unified Certification Program database.

Total Claimed Participation \$ see 4th page %

The bidder acknowledges that it is committed to use the DBEs shown on this form to meet the contract goal (49 CFR 26.53).



Signature of Bidder  
 Date 3-14-15 (Area Code) Tel. No. 559-593-0311  
 Person to Contact Cardice Eslick (Please Type or Print)

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION  
**DBE - COMMITMENT**  
 DES-OE-0102.10D (REV 12/2014)

CONTRACT NO: 06-0M0204  
 BID AMOUNT: \$ 1,448,944.20  
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 BIDDER'S NAME: Eslick Construction, Inc.  
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DBE PRIME CONTRACTOR CERTIFICATION <sup>1</sup> : <u>N/A</u>	TOTAL NUMBER OF ALL SUBCONTRACTS (DBE & NON-DBE): <u>12</u>	TOTAL VALUE OF ALL SUBCONTRACTS (DBE & NON-DBE): <u>\$1406,774.34</u>
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See attachment 1

BID ITEM NO.	ITEM OF WORK AND DESCRIPTION OF SERVICES TO BE SUBCONTRACTED OR MATERIALS TO BE PROVIDED <sup>2</sup>	WORK CATEGORY CODES <sup>3</sup>	NAME OF DBEs (Must be certified on the date bids are opened. Include Caltrans' certification no., DBE address, and phone number. Show 2nd and lower tier subcontractors)	AMOUNT (\$)
<u>44, 53, 54</u>	<u>minor concrete structure = 30</u> <u>minor concrete = 80</u> <u>misc. const.</u> <u>minor concrete = 80</u> <u>exc. agg.</u>	<u>C5105, C5130, C5135, C5136, C5150, C5180, C7301,</u>	<u>Fresno Concrete Const.</u> <u>5450 9. Uilla Ave</u> <u>Fresno, Ca 93725</u> <u>559-834-2031</u> <u># 203</u>	<u>\$139,590.-</u>
<u>2, 4, 5, 6, 18, 46, 47</u>	<u>const. signs = 100</u> <u>Type III Barricades = .50</u> <u>channelizers = 100</u> <u>crms = .10</u> <u>Relocate sign = 100</u> <u>Alumin sign = 100</u> <u>Rd Const Sign = 100</u>	<u>C0012, C0083, C1200, C1301, C1522, C2030, C20106, C3930, C4900, C5401, C5620, C8101, C8201, C8330, C8405, C8406,</u>	<u>KRC Safety Co.</u> <u>7821 W. Sunnyview</u> <u>Visalia, Ca 93291</u> <u>559-732-0393</u> <u># 331</u>	<u>\$9885.-</u>

Show all DBE firms being claimed for credit, regardless of tier. Attach written confirmation from each DBE shown stating that it will be participating in the contract to perform the specific work shown for the specific amount agreed to.

The names of the 1st tier DBE subcontractors and items of work must be consistent with the Subcontractor List (Pub Cont Code § 4100 et seq.).

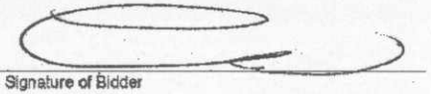
<sup>1</sup>Each DBE prime contractor must enter its certification number and show all work to be performed by DBEs, including work performed by its own forces.

<sup>2</sup>If 100% of an item is not to be performed or furnished by the DBE, describe the exact portion of the item to be performed or furnished.

<sup>3</sup>Use Work Category Codes from the California Unified Certification Program database.

Total Claimed Participation  
 \$ see 4th page %

The bidder acknowledges that it is committed to use the DBEs shown on this form to meet the contract goal (49 CFR 26.53).

  
 Signature of Bidder

3-16-15 559-593-0311  
 Date (Area Code) Tel. No.

Candice Eslick  
 Person to Contact (Please Type or Print)

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION  
**DBE - COMMITMENT**  
 DES-OE-0102.10D (REV 12/2014)

CONTRACT NO: 06-0M0204  
 BID AMOUNT: \$ 1,448,944.20  
 BID OPENING DATE: March 17, 2015  
 BIDDER'S NAME: Eslick Construction, Inc.  
 DBE GOAL FROM CONTRACT %: 13

DBE PRIME CONTRACTOR CERTIFICATION <sup>1</sup> : <u>N/A</u>	TOTAL NUMBER OF ALL SUBCONTRACTS (DBE & NON-DBE): <u>12</u>	TOTAL VALUE OF ALL SUBCONTRACTS (DBE & NON-DBE): <u>\$406,774.34</u>
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See Attachment 1

BID ITEM NO.	ITEM OF WORK AND DESCRIPTION OF SERVICES TO BE SUBCONTRACTED OR MATERIALS TO BE PROVIDED <sup>2</sup>	WORK CATEGORY CODES <sup>3</sup>	NAME OF DBEs (Must be certified on the date bids are opened. Include Caltrans' certification no., DBE address, and phone number. Show 2nd and lower tier subcontractors)	AMOUNT (\$)
<u>25, 39, 40, 41, 63</u>	<u>Clear Grubb = .31</u> <u>agg. Base = .01</u> <u>HMA = .32</u> <u>HMA Dikes = .05</u> <u>Building Work = .00</u>	<u>06034, 06035,</u> <u>06039, 06052,</u> <u>06055, 06057,</u> <u>06070, 06071,</u> <u>06072, 06083,</u> <u>09002, 09005,</u> <u>09006, 09007,</u> <u>09008, 09009,</u> <u>09774</u>	<u>D.A.V.E. Trucking</u> <u>PO BOX 975</u> <u>Tulare Ca 93275</u> <u>559-370-5756</u> <u># 42154</u>	<u>\$11,163.85</u>

Show all DBE firms being claimed for credit, regardless of tier. Attach written confirmation from each DBE shown stating that it will be participating in the contract to perform the specific work shown for the specific amount agreed to.

The names of the 1st tier DBE subcontractors and items of work must be consistent with the Subcontractor List (Pub Cont Code § 4100 et seq.).

<sup>1</sup>Each DBE prime contractor must enter its certification number and show all work to be performed by DBEs, including work performed by its own forces.

<sup>2</sup>If 100% of an item is not to be performed or furnished by the DBE, describe the exact portion of the item to be performed or furnished.

<sup>3</sup>Use Work Category Codes from the California Unified Certification Program database.

Total Claimed Participation

\$ 227,068.34

15 %

The bidder acknowledges that it is committed to use the DBEs shown on this form to meet the contract goal (49 CFR 26.53).

Signature of Bidder

3-16-15  
Date

559-593-0311  
(Area Code) Tel. No.

Condice Eslick  
Person to Contact (Please Type or Print)

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION  
**DBE GOOD FAITH EFFORTS DOCUMENTATION**  
 DES-OE-0102.11A (REV 12/2014)

Bidder's Name: Eslich Construction, Inc.  
 Contract No.: 06-0M0204

1. List items of work the Bidder made available to DBE firms. Identify items of work the Bidder might otherwise perform with its own forces, items that have been broken down into economically feasible units to facilitate DBE participation, and items for which the Bidder has established flexible time frames for performance and delivery schedules in a manner that encourages and facilitates DBE participation. For each item listed, show the dollar value and percentage of the total contract. The Bidder must demonstrate that sufficient work to meet the goal was made available to DBE firms.

Item of Work Offered, Services Offered, or Materials Supplied	Bidder Normally Performs Item Yes/No	Item Broken Down to Facilitate Participation Yes/No	Established Flexible Timeframes for Performance and Delivery Schedules Yes/No	Amount (\$)	Percentage of Total Bid
Lead Compliance	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	1500.-	.10
Construction Area Signs	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	6500.-	.45
Traffic Control Systems	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	2000.-	.14
Type III Barricades	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	400.-	.02
Channelizers	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	1620.-	.11
Portable Cm Sign	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	2500.-	.17
prepare water poll. control	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	4850.-	.33
Temp. Drainage Inlet Protection	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	500.-	.03
temp. silt fence	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	1550.-	.10
temp. Fence	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	1500.-	.10
Remove parking bumper	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	35.-	.002
Relocate road-side sign	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	150.-	.01
Clear Grubb	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	5000.-	.35
Roadway Exc.	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	10,000.-	.69
Granite Curb	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	18,750.-	1.3
Granite Seat	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	14,000.-	.97
Wood mulch	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	3,360.-	.23
move in/out erosion control	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	4,600.-	.31
Import top Soil	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	3,000.-	.14
erosion control	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	1,000.-	.07

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION  
**DBE GOOD FAITH EFFORTS DOCUMENTATION**  
 DES-OE-0102.11A (REV 12/2014)

Bidder's Name: Eslick Construction, Inc  
 Contract No.: 06-0M0204

1. List items of work the Bidder made available to DBE firms. Identify items of work the Bidder might otherwise perform with its own forces, items that have been broken down into economically feasible units to facilitate DBE participation, and items for which the Bidder has established flexible time frames for performance and delivery schedules in a manner that encourages and facilitates DBE participation. For each item listed, show the dollar value and percentage of the total contract. The Bidder must demonstrate that sufficient work to meet the goal was made available to DBE firms.

Item of Work Offered, Services Offered, or Materials Supplied	Bidder Normally Performs Item Yes/No	Item Broken Down to Facilitate Participation Yes/No	Established Flexible Timeframes for Performance and Delivery Schedules Yes/No	Amount (\$)	Percentage of Total Bid
Fibor Rolls	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	1800.-	.12
Aggregate Base	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	5000.-	.35
Hot mix a/c	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	5000.-	.35
Place HMA Dike	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	5100.-	.35
Ach. Finish	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	64,263.-	4.4
Rock Facing	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	23,100.-	1.6
minor concrete	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
Finish signal sheet sign	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	140.-	.01
Road sign	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	450.-	.03
6" plastic pipe	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	2000.-	.14
Rock slope fabric	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	2000.-	.14
minor concrete misc. const.	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	2000.-	.14
minor concrete exp. Agg	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	30,000.-	2.0
Timber Fence	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	4000.-	.27
chainlink fence	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	9750.-	.67
chainlink gate	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	1000.-	.07
Building Work	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	650,000.-	44.9
6" perforated plastic pipe	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	2000.-	.14
	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO		
	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO		
	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO		

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION  
**DBE GOOD FAITH EFFORTS DOCUMENTATION**  
 DES-OE-0102.11A (REV 12/2014)

Bidder's Name: Eslich Construction Inc.  
 Contract No.: 06-0M0204

2. List the names of certified DBEs and all the dates on which they were solicited to bid on this project. Include the items of work offered and the dates and methods used for following up initial and follow-up solicitations to determine with certainty whether the DBEs were interested. Attach copies of solicitations, e-mail messages, telephone records, fax confirmations, etc.

Name of DBE Solicited	Date of Initial Solicitation	Items of Work Offered	Follow Up Methods and Dates
See Attachment 2			

3. For each item of work made available, indicate whether the Bidder provided plans and specifications specific to the items of work being offered, list the selected firm and its status as a DBE, the DBEs that provided quotes, the price quote for each firm, and the price difference for each DBE if the selected firm is not a DBE. Provide copies of each DBE and Non-DBE quote submitted to the Bidder whenever a Non-DBE firm was selected over a DBE for work on the Contract.

Items of Work	Provided Plans/ Specifications for Work Offered Yes/No	Name of Selected Firm	DBE or Non-DBE	Name of Rejected Firm	Quote (\$)	Price Difference (\$)
1	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	Adante Inc.	DBE	appian \$1900.- ESWAPP Consult. #995.-	1250.-	
41	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	a.c. Dike Co.	DBE	APCO \$3230.-	3800.-	\$570.-
8	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	Blair, church & Flynn	DBE	LaFirma \$650.- appian \$700.-	4850.-	
34, 35, 37, 38	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	nita erosion control	DBE	no others	10379.50	
9, 10, 12, 52	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	Sam's Equipment	DBE	no others	144,283. <sup>00</sup>	
48, 49, 63	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	Fresno Concrete	DBE	no others	39590.-	
44, 53, 54	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	KRC Safety	DBE	no others	9885.-	
2, 4, 6, 5, 18, 46, 47	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	DAV.E. Trucking	DBE	no others	11163.85	
25, 39, 40, 41, 63	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
	<input type="checkbox"/> YES <input type="checkbox"/> NO					

See Attachment 3

If the firm selected for the item is not a DBE, provide the reasons for the selection on a separate sheet and attach names, addresses, and phone numbers for the firms listed above. Provide evidence as to why additional agreements could not be reached for DBEs to perform work.

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION  
**DBE GOOD FAITH EFFORTS DOCUMENTATION**  
DES-OE-0102.11A (REV 12/2014)

Bidder's Name: Eslick Construction Inc  
Contract No.: 06-0M0204

4. Describe the Bidder's outreach efforts to identify and solicit the interest of all certified DBEs that have the capability to perform the work of the Contract. Provide copies of supporting documents.

Description of Outreach	Dates	Location (if applicable)	Results
Fresno Builders Exchange	march 3,4,5,6,9,15	See attachment 4	
Caltrans website	Feb. 27, 15	See attachment 5	

5. Describe the Bidder's efforts made to provide interested DBEs with adequate information about the plans, specifications, and requirements of the Contract to assist them in responding to a solicitation. Identify the DBEs assisted, the type of information provided, and the date of the contracts. Provide copies of supporting documents.

assistance offered in solicitation letter fax/email

6. Describe the Bidder's efforts made to assist interested DBEs in obtaining bonding, lines of credit, or insurance. Identify the DBEs assisted, the type of assistance offered, and the dates. Provide copies of supporting documents.

assistance offered in solicitation letter/fax/email

7. Describe the Bidder's efforts made to assist interested DBEs in obtaining necessary equipment, supplies, materials, or related assistance or services, excluding supplies and equipment the DBE purchases or leases from the prime contractor or its affiliate. Identify the DBEs assisted, the type of assistance offered, and the dates. Provide copies of supporting documents. List efforts made to assist interested DBEs in obtaining bonding, lines of credit, insurance, necessary equipment, supplies, materials, or related assistance or services, excluding supplies and equipment the DBE subcontractor purchases or leases from the prime contractor or its affiliate. Identify the DBE assisted, the assistance offered, and the date. Provide copies of supporting documents.

assistance offered in solicitation letter/fax/email

8. List the names of agencies and the dates on which they were contacted to provide assistance in contacting, recruiting, and using DBE firms. If the agencies were contacted in writing, provide copies of supporting documents.

Caltrans 2-2-2015

9. Include additional data to support a demonstration of good faith efforts.

NOTE: USE ADDITIONAL SHEETS OF PAPER IF NECESSARY.

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see attachment #6, #7, #8