TOWN OF APPLE VALLEY

APPLE VALLEY SOUTH SAFE ROUTES TO SCHOOL

PROJECT NUMBER: 2018-02

BID OPENING: MARCH 31, 2020 @ 10:00 AM - TOWN CLERK'S OFFICE

ANTICIPATED AWARD DATE: APRIL 14, 2020



	SEALED BID LIST
Company: _	Christensen Brothers General Engineering
Bid Amount:	\$2,888,376.00
Company: _	H&H General Contractors, Inc.
Bid Amount:	\$3,066,887.00
i .	
Company: _	Sully-Miller Contracting Company
Bid Amount:	\$3,130,931.00
*	
Company: _	Los Angeles Engineering, Inc.
Bid Amount:	\$3,135,907.00

NAME OF BIDDER: Christensen Brothers General Engineering Inc

The undersigned Bidder hereby declares that it has carefully examined the location of the proposed Work, and has read and examined the Contract Documents, including all plans, specifications, and all addenda, if any, for the following Project:

Apple Valley South Safe Routes to School

We hereby propose to furnish all labor, materials, equipment, tools, transportation, and services, and to discharge all duties and obligations necessary and required to perform and complete the Project in strict accordance with the Contract Documents for the following TOTAL BID PRICE:

In case of discrepancy between the written price and the numerical price, the written price shall prevail.

ITEM NO.	DESCRIPTION OF ITEM	QTY	UNITS	UNIT PRICE	TOTAL
1	Mobilization	1	LS	180,000	180,000
2	Temporary Traffic Control & Construction Phasing	1	LS	16 000	
3	Public Notification	1	LS	8000	Boco
4	Construction Staking and Monument Perpetuation	1	LS	43000	43000
5	Stormwater Best Management Practices (BMPs)	1	LS	25000	25000
6	Grading	1	LS	324000	324000
7	Clearing and Grubbing	1	LS	17400	17400
8	Remove PCC Driveway	8,100	SF	1,40	12940
9	Remove AC Driveway	14,350	SF	1.50	21525
10	Remove PCC Sidewalk	4,650	SF	1.70	7905
11	Remove PCC Curb and Gutter	850	LF	11.30	9605
12	Remove V-Gutter	50	SF	45	7250
13	Remove existing AC Sidewalk	64,250	SF	1.64	105 370
14	Remove and properly dispose of tree/stump/planter and roots to 3' below finish surface.	25	EA	350	8756
15	Remove fence (including poles and foundation)	400	LF	15	6000
16	Remove bollards	10	EA	145	1650
17	Remove existing parking stoppers	30	EA	160	4800
18	Remove and haul existing native	2,000	CY	22.50	45000

19	Construct Concrete Curb Ramp per SPPWC Std. Plan No. 111-5 type and case per plan over 90% compact native. Includes wet set				05
	Truncated Dome Mat. Color to be yellow.	21	EA	3300	69300
20	Construct Concrete Curb Ramp per County of San Bernardino Std.			7,	
	Plan No. 110 over 90% compact native. Includes wet set truncated			3400	1000
24	dome mat. Color to be yellow.	2	EA	7700	1800
21	Construct 4" thick P.C.C. Sidewalk over 90% compacted native per County of San Bernardino Std. Plan No. 109.	160,000	SF	3.80	608000
22	Construct 8" Curb and Gutter over 90% compacted native per	100,000	31	7.0	2.0
	County of San Bernardino Std. Plan 115.	1,200	LF	24	28800
23	Construct 6" Curb and Gutter over 90% compacted native per				
	County of San Bernardino Std. Plan 116.	1,700	LF	26	44200
24	Construct 4" thick P.C.C. Residential Driveway Approach over 90%				2 4 .
	compacted native per County of San Bernardino Std. Plan 128.	200	SF	17.40	3480
25	Construct 3" thick A.C. Residential Driveway Approach over 90%			_	C 41/214
	compacted native per County of San Bernardino Std. Plan 128A.	260	TN	700	52000
26	Construct 6" thick P.C.C. Commercial Driveway over 90% compacted			# 11.	/ .
	native per County of San Bernardino Std. Plan 129.	2,600	SF	6.40	16640
27	Construct 6" thick P.C.C. Commercial Driveway with curb return over			55	
	90% compacted native per County of San Bernardino Std. Plan			13.	38430
	129B.	6,100	SF	6.30	20770
28	Construct Curb Outlet per County of San Bernardino Std. Plan 210.				1.033
	Sizes(S) per plan.	3	EA	3500	10500
29	Construct Retaining Curb per SPPWC Std. Plan No. 111-5.	700		28	19600
30	Jackell 4'V2' Surface Mayorted Towarded Down Markey CDDMC Ct. L	700	LF	20	<u> </u>
30	Install 4'X3' Surface Mounted Truncated Dome Mat per SPPWC Std.	20	F.A.	450	12600
31	Plan No. 111-5, color shall be yellow. Construct 2" thick A.C. Wearing Course (PG-64-16-C2)	28	EA		
31	Constituct 2 tillick A.C. Wearing Course (PG-64-16-C2)	2,800	TN	90	252 000
32	2.5" thick AC Leveling Course (PG-64-16-B)	2,000			
		3,500	TN	85	297500
33	Pulverize existing A.C. Pavement Full Depth, remove Subgrade and				
	spread pulverized material full width.	17,600	SY	4.40	77400
34	Adjust Manhole Cover to Grade			1	751 4
25	Administration of the control of the	4	EA	640	2560
35	Adjust Water Valve Access Cover	35	EΑ	2.30	8050
36	Relocate Mailbox and Post per County of San Bernardino Std. Plan	33	EA	-	8-7-
20	No. 312.	28	EΑ	430	12040
37	Relocate Fence, Poles, and Gates per County of San Bernardino Std.	20	LA	- / -	7
	Plan 300.	100	LF	50	7000
38	Construct Full Depth AC Pavement (PG 64-16-C2) to match existing	100			7
-	pavement section.	100	TN	180	18000
39	Construct Native Selective Soil and compact to 90% grade to match	100	110		
	proposed sidewalk.	2,700	CY	24	1.4 800
40	Construct P.C.C. Cross Gutter over 95% compacted native typical	2,700	-		52 500
	per County of San Bernardino Std. No 119.	2,500	SF	71	52 500
41	Construct Rolled Curb and Gutter	2,500			- 41
		62	LF	58	35 594
42	Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick				
	AC	2	EA	22000	44000
43	Construct Infiltration Chambers			47000	94000
		2	EA	7/000	111
44	Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of			180	18000
45	driveway.	100	TN		'
45	Construct A.C. Dike per County of San Bernardino Std. Plan No. 117	3,400	LF	6,00	20400
46	Relocate exsiting wrought iron fence (foundation included)			174	4020
47	Traffic Circles and Chining	30	LF	137	701-
47	Traffic Signing and Striping	,	LS	44000	44000
		1	L2	1	¥ / ¥ / ×

The estimated quantities for unit price items are for purposes of comparing bids only and the Town makes no representation that the actual quantities of work performed will not vary from the estimates.

In case of discrepancy between the unit price and the line item cost set forth for a unit price item, the line item cost, calculated at the unit price multiplied by the estimated quantity, shall prevail and shall be utilized as the basis for determining the lowest responsive, responsible bidder. However, if the amount set forth as a unit price is ambiguous, unintelligible or uncertain for any cause, or is omitted, or is the same amount as the entry in the "Line Item Cost" column, then the amount set forth in the "Line Item Cost" column for the item shall prevail and shall be divided by the estimated quantity for the item and the price thus obtained shall be the unit price. If any of the above discrepancies exist, the Town may recalculate the bid price on the basis of the unit price and the bidder agrees to be bound by such recalculation. Final payment for unit price items shall be determined by the Town from measured quantities of work performed.

BASE BID PRICE (BASED ON BID SCHEDULE):		
\$ 2,888,3>6		
Base Bid Price in Numbers		
TWO MILLION EIGHTHUNDRED	EIGHTY	EI6HT
TWO MILION E'JHTHUNDRED THOUSAN Base Bid Price in Written Form // ce		_

In case of discrepancy between the written price and the numerical price, the written price shall prevail.

The undersigned agrees that this Bid Form constitutes a firm offer to the Town which cannot be withdrawn for the number of Working Days from the bid opening stated in the Notice Inviting Bids from the bid opening, or until a Contract for the Work is fully executed by the Town and a third party, whichever is earlier.

The Contract Time shall commence on the date stated in the Town's Notice to Proceed or as stated above. In no case shall the Contractor commence construction prior to the date stated in the Town's Notice to Proceed, or before providing the required bonds and evidence of insurance.

Bidder certifies that it is licensed in accordance with the California law providing for the registration of Contractors, License No. \$\frac{\(\) \(

The undersigned acknowledges receipt, understanding and full consideration of the following addenda to the Contract Documents.

Addenda No.	l	
Addenda No.	2	

Addenda No. 182

In compliance with the Subletting and Subcontracting Fair Practices Act of the Public Contract Code of the State of California, each bidder shall set forth below: (a) the name and the location of the place of business, (b) the California contractor license number, (c) the Department of Industrial Relations registration number, and (d) the portion of the work which will be done by each subcontractor who will perform work or labor or render service to the Contractor in or about the construction of the work in an amount in excess of one-half of one percent (1/2%) of the Contractor's Total Bid Price Notwithstanding the foregoing, if the work involves streets and highways, then the Contractor shall list each subcontractor who will perform work or labor or render service to Contractor in or about the work in an amount in excess of one-half of one percent (1/2%) of the Contractor's total Bid Price or \$10,000, whichever is greater. No additional time shall be granted to provide the below requested information.

If no subcontractor is specified, for a portion of the work, or if more than one subcontractor is specified for the same portion of Work, then the Contractor shall be deemed to have agreed that it is fully qualified to perform that Work, and that it shall perform that portion itself.

The Town requires the Contractor to perform at least 50% of the Work with its own forces and equipment.

28

Name of Subcontractor	Location of Business	Work to be done by Subcontractor	CSLB License Number	DIR Registration Number	% of the Work
J.E. Miller & Assoc	Apple Valley, CA	Construction Staking	Surveyor No. PLS-5803	1000014198	/
Torrent Resources	Bloomington, CA	Storm Drain	886759	1000024894	2
Cat Tracking Inc.	Riverside, CA	Striping	991122	1000011750	/

Project No. 2018-02 26314 00015/32571473.3 1/14/20

Name of Subcontractor	Location of Business	Work to be done by Subcontractor	CSLB License Number	DIR Registration Number	% of the Work
	1				
					Miles and the second
1-1		, , , , , , , , , , , , , , , , , , , ,	Может предоставлять по в пересона по почения выполнять выстительным выполнять выполнять выполнять выполнять выполнять выполнительным выполнитель выполнительным выполнительным выполнитель		
					Program to a simply a street december on and a second group, the tell the section of the

Name of	Bidder <u>Christensen</u> I	Brothers General E	ngineering Inc
Signatur	· Janes	surum	
Name ai	nd Title Leona Christer	nsen; CFO	
Dated_	3/31/2020		
	No. 2018-02 015-32571473.3	- 29	SECTION 340 - DES

Project No. 2018-02 28314.00015/32571473.3 1/14/20

NAME OF BIDDER:	Fig. Toward Contractors	**************************************

The undersigned Bidder hereby declares that it has carefully examined the location of the proposed Work, and has read and examined the Contract Documents, including all plans, specifications, and all addenda, if any, for the following Project:

Apple Valley South Safe Routes to School

We hereby propose to furnish all labor, materials, equipment, tools, transportation, and services, and to discharge all duties and obligations necessary and required to perform and complete the Project in strict accordance with the Contract Documents for the following TOTAL BID PRICE:

In case of discrepancy between the written price and the numerical price, the written price shall prevail.

ITEM NO.	DESCRIPTION OF ITEM	QTY	UNITS	UNIT PRICE	TOTAL
1	Mobilization	1	LS	225,000	225,000
2	Temporary Traffic Control & Construction Phasing	1	LS	38,000	38,000.00
3	Public Notification	1	LS	5,000.00	
4	Construction Staking and Monument Perpetuation	1	LS	78,000	78,000
5	Stormwater Best Management Practices (BMPs)	1	LS	20,000,00	2000,00
6	Grading	1	LS	225,000	225,000/
7	Clearing and Grubbing	1	LS	56,000.	56,000.00
8	Remove PCC Driveway	8,100	SF	3.00	a4,300.00
9	Remove AC Driveway	14,350	SF	240	34,440,00
10	Remove PCC Sidewalk	4,650	SF	2,40	11.160.00
11	Remove PCC Curb and Gutter	850	LF	950	8,075,00
12	Remove V-Gutter	50	SF	27.00	1,350.00
13	Remove existing AC Sidewalk	64,250	SF	1.30	77,100.00
14	Remove and properly dispose of tree/stump/planter and roots to 3' below finish surface.	25	EA	694.00	17,350.00
15	Remove fence (including poles and foundation)	400	LF	16.50	6,600.00
16	Remove bollards	10	EA	110,00	1,100.00
17	Remove existing parking stoppers	30	EA	92.00	2760.00
18	Remove and haul existing native	2,000	CY	21,00	42,000.00

and case per plan over 90% compact native. Includes wet set Truncated Dame Mat. Color to be yellow. 20 Construct Concrete Cuth Ramp per County of San Bernardino Std. Plan No. 110 over 90% compact native. Includes wet set truncated dome mat. Color to be yellow. 21 Construct of 110 over 90% compact native. Includes wet set truncated dome mat. Color to be yellow. 22 Construct of 110 over 90% compacted native per County of San Bernardino Std. Plan No. 109. 23 Construct of Cuth and Gatter over 90% compacted native per County of San Bernardino Std. Plan 115. 24 Construct of Cuth and Gatter over 90% compacted native per County of San Bernardino Std. Plan 115. 25 Construct of Thick P.C. Exidential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 26 Construct of Thick P.C. Commercial Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 27 Construct of Thick P.C. Commercial Driveway Approach over 90% Sompacted native per County of San Bernardino Std. Plan 128. 28 Construct of Thick P.C. Commercial Driveway with cuth return over 90% Sompacted native per County of San Bernardino Std. Plan 129. 29 Construct of Thick P.C. Commercial Driveway with cuth return over 90% Sompacted native per County of San Bernardino Std. Plan 210. 30 Install 4'X3' Surface Mounted Truncated Dome Mat per SPPWC Std. 31 Construct Outlet per County of San Bernardino Std. Plan 210. 32 25' thick AC Leveling Course (PG-64-16-C2) 33 Adjust Water Valve Access Cover 34 Adjust Main Access Cover 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan 37 No. 312. 38 Construct Fall Depth AC Pavement (PG 64-16-C2) 39 Construct Roll County and Bernardino Std. Plan 30 Construct Roll Depth AC Pavement (PG 64-16-C2) 30 Construct Roll Depth AC Pavement (PG 64-16-C2) 31 Construct Roll Depth AC Pavement (PG 64-16-C2) 32 Construct Roll Depth AC Pavement (PG 64-16-C2) 33 Construct Roll Depth AC Pavement (PG 64-16-C2) 34 Const	19	Construct Concrete Curb Ramp per SPPWC Std. Plan No. 111-5 type		1	1	f
Construct Correcte Curin Ramp per County of San Bernardino Std. Plan No. 110 over 90% compact and two per County of San Bernardino Std. Plan No. 109.		and case per plan over 90% compact native. Includes wet set			1.00.00	010
Construct Correcte Curin Ramp per County of San Bernardino Std. Plan No. 110 over 90% compact and two per County of San Bernardino Std. Plan No. 109.		Truncated Dome Mat. Color to be yellow.	21	EA	4,480,0	94.082
dome mat. Color to be yellow. 2	20	Construct Concrete Curb Ramp per County of San Bernardino Std.				1/0
Construct 4" thick P.C.C. Sidewalk over 90% compacted native per		Plan No. 110 over 90% compact native. Includes wet set truncated			(20100-	
Country of San Bernardino Std. Plan No. 109. 2 Construct 8" Curb and Gutter over 90% compacted native per County of San Bernardino Std. Plan 115. 2 Construct 6" Curb and Gutter over 90% compacted native per County of San Bernardino Std. Plan 116. 2 Construct 4" thick P.C.C Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 2 Construct 3" thick A.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 2 Construct 3" thick A.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 2 Construct 6" thick P.C.C Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 129. 2 Construct 6" thick P.C.C. Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 129. 2 Construct O" butter ber County of San Bernardino Std. Plan 129. 3 EA CONSTRUCT OUT Outlet per County of San Bernardino Std. Plan 129. 3 Install 4X3" Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5. 3 Install 4X3" Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5. 3 Install 4X3" Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5. 3 Construct 2" thick A.C. Wearing Course (PG-64-16-C2) 2 2.5" thick AC Leveling Course (PG-64-16-B) 3 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 3 Adjust Water Valve Access Cover 4 EA 13 V.M.** 5 ADJUST STD.** 6 100 FB 300		dome mat. Color to be yellow.	2	EA	5,516.	10,75200
22	21	Construct 4" thick P.C.C. Sidewalk over 90% compacted native per			Late	00
Country of San Bernardino Std. Plan 115. 20 Construct 6" Curb and Gutter over 90% compacted native per County of San Bernardino Std. Plan 116. 1,700 LF 29.02		County of San Bernardino Std. Plan No. 109.	160,000	SF	4.00	(040,000,
Construct of "Curb and Gutter over 90% compacted native per 1,700	22	Construct 8" Curb and Gutter over 90% compacted native per			21.00	
Country of San Bernardino Std. Plan 116. 1,700 LF 29.02 49.00.02			1,200	LF	21.92	25,200,00
Country of San Bernardino Std. Plan 116. 1,700 LF 29.02 49.500.02	23	Construct 6" Curb and Gutter over 90% compacted native per			200	05/200
24 Construct 4" thick P.C.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 260 TN 166 43 160 166			1,700	LF	29.00	49 30000
Compacted native per County of San Bernardino Std. Plan 128 200 SF 21.80 436.00 200	24	Construct 4" thick P.C.C. Residential Driveway Approach over 90%				1 4200
Construct 6" thick A.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128A 260 TN 166 43 168 260		compacted native per County of San Bernardino Std. Plan 128.	200	SF	2180_	W360.00
Compacted native per County of San Bernardino Std. Plan 128A. 260 TN 766 43 766	25	Construct 3" thick A.C. Residential Driveway Approach over 90%				7790
Construct 6" thick P.C.C. Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 129. 2,600 SF 10.00 34,000,00		compacted native per County of San Bernardino Std. Plan 128A.	260	TN	166	43 118
native per County of San Bernardino Std. Plan 129. 2,600 SF 10.00 34,000,00 32 32 30.00 32 33 34 35 35 36 36 36 36 36 36	26	Construct 6" thick P.C.C. Commercial Driveway over 90% compacted				
1298. 20% compacted native per County of San Bernardino Std. Plan 1298. 20			2.600	SE	10.00	2/ 00000
90% compacted native per County of San Bernardino Std. Plan 1298.	27		2,000	J.	10.	ale our
1298		90% compacted native per County of San Bernardino Std. Plan				
Sizes(S) per plan. 29 Construct Retaining Curb per SPPWC Std. Plan No. 111-5. 30 Install 4'X3' Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5, color shall be yellow. 31 Construct 2" thick A.C. Wearing Course (PG-64-16-C2) 32 2.5" thick AC Leveling Course (PG-64-16-B) 33 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 34 Adjust Manhole Cover to Grade 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan No. 312. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Rolled Curb and Gutter 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 50 LF 18,000 100 TN 185 18,500			6 100	SE.	250	C1 8CN 00
Sizes(S) per plan. 3 EA 672.02 3016.02	28		0,100	Ji		51,050
Construct Retaining Curb per SPPWC Std. Plan No. 111-5. 700 LF 18.09 12.600.00 1000.			3	FΔ	157200	201/-00
10	29					
Install 4'X2' Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5, color shall be yellow. 28 EA 1000,		Construct rectaining care per 511 tree stat. Hall to, 171-5.	700	LE	18.00	12/0000
Plan No. 111-5, color shall be yellow. 28 EA 1000,	30	Install 4'X3' Surface Mounted Truncated Dome Mat per SPPWC Std				77
2.5" thick AC Leveling Course (PG-64-16-B) 3.500 TN 96 336,000 3.500 EA 1,000 PM 1,000 P			28	FΔ	1000.00	28 000 00
2,800 TN 96 268,800 32 2.5" thick AC Leveling Course (PG-64-16-B) 3,500 TN 96 336,000 33 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 34 Adjust Manhole Cover to Grade 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. 28 EA 120.** 39 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 30 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Rolled Curb and Gutter 43 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 44 Construct I filtration Chambers 45 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 46 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 47 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.	31					0,000,
2.5" thick AC Leveling Course (PG-64-16-B) 3.500 TN 96 336,000 36,000 37,500 TN 96 336,000 36,000 37,500 TN 96 336,000 37,500 3			2.800	TN	96	268 800
Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 33,500 TN 96 336,000 36,000 37,500 17	32	2.5" thick AC Leveling Course (PG-64-16-B)				
Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 17,600 SY 7.50 132,000.22 Adjust Manhole Cover to Grade 4 EA 1,3 44.62 5,376.12 Adjust Water Valve Access Cover 35 EA 372.62 9,550.62 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers 2 EA 70,500.02 141,000.02 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 100 TN 185′ 18,500′			3,500	TN	96	336.000
Adjust Water Valve Access Cover 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Adjust Water Valve Access Cover 35 EA 77200 97,500. 46 100. 47 100 48 EA 13.44. 49 12.45. 40 100. 40 100 41 100 42 EA 70.500. 44 100 45 18,500	33	Pulverize existing A.C. Pavement Full Depth, remove Subgrade and			(0)	7
Adjust Water Valve Access Cover 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Adjust Water Valve Access Cover 35 EA 77200 97,500. 46 100. 47 100 48 EA 13.44. 49 12.45. 40 100. 40 100 41 100 42 EA 70.500. 44 100 45 18,500			17,600	SY	7.55	132,000.
Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan Nó. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Plan 300. 46 Plan 300. 47 Plan 300. 48 Plan 300. 49 Plan 300. 40 LF P.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 40 Construct Rolled Curb and Gutter 41 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 42 EA 70, 500. 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.	34	Adjust Manhole Cover to Grade				
Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan Nó. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Plan 300. 46 Plan 300. 47 Plan 300. 48 Plan 300. 49 Plan 300. 40 LF P.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 40 Construct Rolled Curb and Gutter 41 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 42 EA 70, 500. 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.			4	EA	1,344,-	5,376.
Relocate Mailiox and Post per County of San Bernardino Std. Plan No. 312. Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Description of San Bernardino Std. No 19. EA 120.** 3,360.** 100 TN 184	35	Adjust Water Valve Access Cover				0 - 60
Relocate Mailiox and Post per County of San Bernardino Std. Plan No. 312. Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Description of San Bernardino Std. No 19. EA 120.** 3,360.** 100 TN 184	26		35	EA	4120	7,530.
Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 50 00. 100 TN 184 (8, 400 (18, 400)) 100 TN 184 (18, 400) 100 TN 185 (18, 500)	36				2 20	21260
Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 50 00. 100 TN 184 (8, 400 (18, 400)) 100 TN 184 (18, 400) 100 TN 185 (18, 500)			28	EA	190,	3,360.
Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. TN 184 (8, 400 1) Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.	37					(1000)
Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. TN 184 (8, 400 1) Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.			100	LF	36	5,600.
Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.	38				1000	
proposed sidewalk. 2,700 CY 30. 81,000. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.			100	TN	189	18,700
Construct P.C.C. Cross Gutter over 95% compacted native typical per Country of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.	39	Construct Native Selective Soil and compact to 90% grade to match			20 00	* 1 DO
per County of San Bernardino Std. No 119. 2,500 SF 30.5 S0,000, 00 Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Description of San Bernardino Std. No 119. 2,500 SF 30.5 S0,000, 00 EA 70,500.5 141,000,00 TN 185 18,500			2,700	CY	30.	81,000,
Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.	40				and the second	
Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Construct Rolled Curb and Gutter 62 LF 49.0° 3,038.0° EA 70.500.0° 141.000.0° 2 EA 22.150.0° 44.300.0° 100 TN 185′ 18,500′			2,500	SF	20.0	50,000,
42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 46 Tonstruct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway.	41	Construct Rolled Curb and Gutter			40	0 00 00
AC 2 EA 70,500.0 141,000,00 143 Construct Infiltration Chambers 2 EA 22,150.0 144,000,00 144 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 100 TN 185 18,500			62	LF	49,0	3,038
43 Construct Infiltration Chambers 2 EA 22,150.° 44 300.° 44 300.° 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 100 TN 185′ 18,500′	42					00
43 Construct Infiltration Chambers 2 EA 22,150.° 44 300.° 44 300.° 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 100 TN 185′ 18,500′			2	EA	70,500,	141,000,
Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 100 TN 185 18,500	43	Construct Infiltration Chambers			200.0	
driveway. 100 TN 185 18,500	44		2	EA	82,100.	44, 200, -
	44				1051	10 Cour
45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6 20, 400 46 Relocate exsiting wrought iron fence (foundation included) 30 LF 168.09 5,040.69 47 Traffic Signing and Striping 1 LS 69.000 69.000	4=		100	TN	1 03	
46 Relocate exsiting wrought iron fence (foundation included) 30 LF 168-09 5,040,69 47 Traffic Signing and Striping 1 LS 69'000 69'000			3,400	LF	6-	20,400-
47 Traffic Signing and Striping 1 LS 69'000 69'000	46	Relocate exsiting wrought iron fence (foundation included)			11000	Ca160 60
1 LS 69'000 69'000			30	LF	168-	3,040,
1 LS 07000 67 000	47	Traffic Signing and Striping				64 1100
			1	LS	01000	07,000

The estimated quantities for unit price items are for purposes of comparing bids only and the Town makes no representation that the actual quantities of work performed will not vary from the estimates.

In case of discrepancy between the unit price and the line item cost set forth for a unit price item, the line item cost, calculated at the unit price multiplied by the estimated quantity, shall prevail and shall be utilized as the basis for determining the lowest responsive, responsible bidder. However, if the amount set forth as a unit price is ambiguous, unintelligible or uncertain for any cause, or is omitted, or is the same amount as the entry in the "Line Item Cost" column, then the amount set forth in the "Line Item Cost" column for the item shall prevail and shall be divided by the estimated quantity for the item and the price thus obtained shall be the unit price. If any of the above discrepancies exist, the Town may recalculate the bid price on the basis of the unit price and the bidder agrees to be bound by such recalculation. Final payment for unit price items shall be determined by the Town from measured quantities of work performed.

BASE BID PRICE (BASED ON BID SCHEDULE):

THREE MILLIAN SIXTY SIX THOUSAND ETGAT HUNDARD ETGATY SENON DOLLING
Base Bid Price in Written Form

In case of discrepancy between the written price and the numerical price, the written price shall prevail.

The undersigned agrees that this Bid Form constitutes a firm offer to the Town which cannot be withdrawn for the number of Working Days from the bid opening stated in the Notice Inviting Bids from the bid opening, or until a Contract for the Work is fully executed by the Town and a third party, whichever is earlier.

The Contract Time shall commence on the date stated in the Town's Notice to Proceed or as stated above. In no case shall the Contractor commence construction prior to the date stated in the Town's Notice to Proceed, or before providing the required bonds and evidence of insurance.

Bidder certifies that it is licensed in accordance with the California law providing for the registration of Contractors, License No. $27455 \, \Sigma$, Expiration Date 2/28/25, class of license $A \in B$. If the bidder is a joint venture, each member of the joint venture must include the above information.

The undersigned acknowledges receipt, understanding and full consideration of the following addenda to the Contract Documents.

Project No. 2018-02 28314.00015\32571473.3 1/14/20 Addenda No. _____

bidder shall set forth below: (a) the name and the location of the place of business, (b) the California contractor license number, (c) the Department of Industrial Relations registration number, and (d) the portion of the work which will be done by each subcontractor who will perform work or labor or render service to the Contractor in or about the construction of the work in an amount in excess of onehalf of one percent (1/2%) of the Contractor's Total Bid Price. Notwithstanding the foregoing, if the work involves streets and highways, then the Contractor shall list each subcontractor who will perform work or labor or render service to Contractor in or about the work in In compliance with the Subletting and Subcontracting Fair Practices Act of the Public Contract Code of the State of California, each an amount in excess of one-half of one percent (1/2%) of the Contractor's total Bid Price or \$10,000, whichever is greater. No additional time shall be granted to provide the below requested information.

then the Contractor shall be deemed to have agreed that it is fully qualified to perform that Work, and that it shall perform that portion If no subcontractor is specified, for a portion of the work, or if more than one subcontractor is specified for the same portion of Work,

The Town requires the Contractor to perform at least 50% of the Work with its own forces and equipment.

% of the Work	2 %	31.7%	2.7%	
DIR Registration Number	4684200001	12 anononno	100000 1100	
CSLB License Number	886759	2180516	282389	
Work to be done by Subcontractor	ORY WELLS	Ac prime	Syriping	
Location of Business	8450 4100R AVE BLUOMINGEN CA 34316	32 RANGE CIRCLE AC PAUNE LANGE PORTUNE 198530		
Name of Subcontractor	TORRENT RESOURCES	HAROY FHARPER	CAL STRIPE	

Project No. 2018-02 28314.00015\32571473.3 1/14/20

SECTION 340 - DESIGNATION OF SUBCONTRACTORS

. 28

Location of Business Subcontractor Number Subcontractor	Name of Bidder Signature Name and Title
	Contractors, Inc.
照	
DIR Registration Number	
% of the Work	

29

Project No. 2018-02 28314.00015\32571473.3 1/14/20

NAME OF BIDDER: Sully-Miller Contracting Company

The undersigned Bidder hereby declares that it has carefully examined the location of the proposed Work, and has read and examined the Contract Documents, including all plans, specifications, and all addenda, if any, for the following Project:

Apple Valley South Safe Routes to School

We hereby propose to furnish all labor, materials, equipment, tools, transportation, and services, and to discharge all duties and obligations necessary and required to perform and complete the Project in strict accordance with the Contract Documents for the following TOTAL BID PRICE:

In case of discrepancy between the written price and the numerical price, the written price shall prevail.

ITEM NO.	DESCRIPTION OF ITEM	QTY	UNITS	UNIT PRICE	TOTAL
1	Mobilization	1	LS	280,000 -	280,000.
2	Temporary Traffic Control & Construction Phasing	1	LS	100 000.	100 000.
3	Public Notification	1	LS	3,000.	3,000.
4	Construction Staking and Monument Perpetuation	1	LS	35,000.	35,000.
5	Stormwater Best Management Practices (BMPs)	1	LS	13,000.	13,000
6	Grading	1	LS	104000 -	104,000,
7	Clearing and Grubbing	1	LS	8,100.	8100.
8	Remove PCC Driveway	8,100	SF	2.85	23.085.
9	Remove AC Driveway	14,350	SF	1,25	17,937,50
10	Remove PCC Sidewalk	4,650	SF	3,30	15,345.
11	Remove PCC Curb and Gutter	850	LF	14.20	12.070,
12	Remove V-Gutter	50		31,25	1562.50
13	Remove existing AC Sidewalk	64,250	SF	.30	19,275.
14	Remove and properly dispose of tree/stump/planter and roots to 3' below finish surface.	25	EA	700.	17.500.
15	Remove fence (including poles and foundation)	400	LF	20.25	8 100
16	Remove bollards	10	EA	240 -	2,400
17	Remove existing parking stoppers	30	EA	35.	1050.
18	Remove and haul existing native	2,000	CY	8,10	16,200.

19	Construct Concrete Curb Ramp per SPPWC Std. Plan No. 111-5 type	1 1		1	1
	and case per plan over 90% compact native. Includes wet set				
	Truncated Dome Mat. Color to be yellow.	21	EA	2,700.	56,700.
20	Construct Concrete Curb Ramp per County of San Bernardino Std.			1	
	Plan No. 110 over 90% compact native. Includes wet set truncated				
	dome mat. Color to be yellow.	2	EA	3,600	7100
21	Construct 4" thick P.C.C. Sidewalk over 90% compacted native per			-	1.10
	County of San Bernardino Std. Plan No. 109.	160,000	SF	6,15	984,000 -
22	Construct 8" Curb and Gutter over 90% compacted native per	100,000	- 51	*3-	10/100.
	County of San Bernardino Std. Plan 115.	1,200	LF	47,50	67 mg
23	Construct 6" Curb and Gutter over 90% compacted native per	1,200	LI	17,	31,000.
23	County of San Bernardino Std. Plan 116.	1,700	LF	40	68,000.
24		1,700	LI		e0,-20.
24	Construct 4" thick P.C.C. Residential Driveway Approach over 90%	200	SF	12,50	2 500.
25	compacted native per County of San Bernardino Std. Plan 128.	200	Sr	101	2/2
25	Construct 3" thick A.C. Residential Driveway Approach over 90%			200	20-
	compacted native per County of San Bernardino Std. Plan 128A.	260	TN	300.	78,000.
26	Construct 6" thick P.C.C. Commercial Driveway over 90% compacted			12 90	72 ~
	native per County of San Bernardino Std. Plan 129.	2,600	SF	12.90	33,540
27	Construct 6" thick P.C.C. Commercial Driveway with curb return over				64,965.
- 1	90% compacted native per County of San Bernardino Std. Plan			. 15	5
	129B.	6,100	SF	10.65	3,900 (Eu)
28	Construct Curb Outlet per County of San Bernardino Std. Plan 210.			l'	
	Sizes(S) per plan.	3	EA	3,900	11,700.
29	Construct Retaining Curb per SPPWC Std. Plan No. 111-5.			- a Ca	1 10
	3 1	700	LF	39.50	27,650.
30	Install 4'X3' Surface Mounted Truncated Dome Mat per SPPWC Std.				./. /
	Plan No. 111-5, color shall be yellow.	28	EA	400.	11,200
31	Construct 2" thick A.C. Wearing Course (PG-64-16-C2)			7	
		2,800	TN	72.50	203,000.
32	2.5" thick AC Leveling Course (PG-64-16-B)			Co	_
	g	3,500	TN_	80,50	281,750.
33	Pulverize existing A.C. Pavement Full Depth, remove Subgrade and				
	spread pulverized material full width.	17,600	SY	7,90	139,040.
34	Adjust Manhole Cover to Grade				C 2 _
	-	4	EA	1,300.	5,200.
35	Adjust Water Valve Access Cover				
	·	35	EA	150.	5,250.
36	Relocate Mailbox and Post per County of San Bernardino Std. Plan				
	No. 312.	28	EA	360.	8,400.
37	Relocate Fence, Poles, and Gates per County of San Bernardino Std.				1
	Plan 300.	100	LF	73	7,300.
38	Construct Full Depth AC Pavement (PG 64-16-C2) to match existing				.,,0
	pavement section.	100	TN	150	15,000.
39	Construct Native Selective Soil and compact to 90% grade to match	100	114		10,00
29	proposed sidewalk.	2 700	CY	15,75	412015
40		2,700	CY	101	12,500.
40	Construct P.C.C. Cross Gutter over 95% compacted native typical			13,45	22222
	per County of San Bernardino Std. No 119.	2,500	SF	10,	30,625
41	Construct Rolled Curb and Gutter	60		60.50	3.751.
-10		62	LF	60.	0,101.
42	Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick	_		1111	100
	AC	2	EA	64,000.	128,000,
43	Construct Infiltration Chambers			22	
		2	EA	dd,000	99,000.
44	Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of			11	\(\int_{\color=1}^{\color=1}\)
	driveway.	100	TN	400.	70,000.
45	Construct A.C. Dike per County of San Bernardino Std. Plan No. 117	3,400	LF	7.15	24,310.
AC	Relocate exsiting wrought iron fence (foundation included)		-		(2
46	J J 100 (100 100 100 100 100 100 100 100 10		1.5	190	5,100.
46		30	LF	1 /	/
47	Traffic Signing and Striping	30	LS	64,000	64,000-

The estimated quantities for unit price items are for purposes of comparing bids only and the Town makes no representation that the actual quantities of work performed will not vary from the estimates.

In case of discrepancy between the unit price and the line item cost set forth for a unit price item, the line item cost, calculated at the unit price multiplied by the estimated quantity, shall prevail and shall be utilized as the basis for determining the lowest responsive, responsible bidder. However, if the amount set forth as a unit price is ambiguous, unintelligible or uncertain for any cause, or is omitted, or is the same amount as the entry in the "Line Item Cost" column, then the amount set forth in the "Line Item Cost" column for the item shall prevail and shall be divided by the estimated quantity for the item and the price thus obtained shall be the unit price. If any of the above discrepancies exist, the Town may recalculate the bid price on the basis of the unit price and the bidder agrees to be bound by such recalculation. Final payment for unit price items shall be determined by the Town from measured quantities of work performed.

\$3,130,931. Base Bid Price in Numbers Three million one hundred thirty thousand nine bundred thirty one Illars Base Bid Price in Written Form

BASE BID PRICE (BASED ON BID SCHEDULE):

In case of discrepancy between the written price and the numerical price, the written price shall prevail.

The undersigned agrees that this Bid Form constitutes a firm offer to the Town which cannot be withdrawn for the number of Working Days from the bid opening stated in the Notice Inviting Bids from the bid opening, or until a Contract for the Work is fully executed by the Town and a third party, whichever is earlier.

The Contract Time shall commence on the date stated in the Town's Notice to Proceed or as stated above. In no case shall the Contractor commence construction prior to the date stated in the Town's Notice to Proceed, or before providing the required bonds and evidence of insurance.

Bidder certifies that it is licensed in accordance with the California law providing for the registration of Contractors, License No. 747612 Expiration Date 03/31/2020 class of license A. If the bidder is a joint venture, each member of the joint venture must include the above information.

The undersigned acknowledges receipt, understanding and full consideration of the following addenda to the Contract Documents.

Addenda No	
Addenda No	

bidder shall set forth below: (a) the name and the location of the place of business, (b) the California contractor license number, (c) the Department of Industrial Relations registration number, and (d) the portion of the work which will be done by each subcontractor who In compliance with the Subletting and Subcontracting Fair Practices Act of the Public Contract Code of the State of California, each will perform work or labor or render service to the Contractor in or about the construction of the work in an amount in excess of onehalf of one percent (1/2%) of the Contractor's Total Bid Price. Notwithstanding the foregoing, if the work involves streets and highways, then the Contractor shall list each subcontractor who will perform work or labor or render service to Contractor in or about the work in an amount in excess of one-half of one percent (1/2%) of the Contractor's total Bid Price or \$10,000, whichever is greater. No additional time shall be granted to provide the below requested information. If no subcontractor is specified, for a portion of the work, or if more than one subcontractor is specified for the same portion of Work, then the Contractor shall be deemed to have agreed that it is fully qualified to perform that Work, and that it shall perform that portion

The Town requires the Contractor to perform at least 50% of the Work with its own forces and equipment.

Name of Subcontractor	Location of Business	Work to be done by Subconfractor	CSLB License Number	DIR Registration Number	% of the Work
forent Resorves	Fortann, 4	Dry wells	886759	1000/60 807	4.0
CRn-Cal Canstruction	Bakusfuld co	Minor Concrete	962895	100001026	27.0
CAI Stripe	sitin 4	Striping	(85387	(con-1100)	<i>ي</i>
PRS	JUNDE VARY CA.	pelverize	569357	10000 3363	3,6
Ale	la frente d	Fine	99677	(60) 00000	3

Project No. 2018-02 28314.00015\32571473.3 1/14/20

% of the Work				
DIR Registration Number				
CSLB License Number				
Work to be done by Subcontractor				
Location of Business				
Name of Subcontractor				

Name of Bidder Sully-Miller Contracting Company

Signature

Name and Title Curtis Weltz, Assistant Secretary

Dated March 17, 2020

Project No. 2018-02 28314.00015\32571473.3 1/14/20

SECTION 340 - DESIGNATION OF SUBCONTRACTORS

- 58

NAME OF BIDDER:	Los Angeles Engineering, Inc.
NAME OF DIDDER.	Los Angeles Engineering, Inc.

The undersigned Bidder hereby declares that it has carefully examined the location of the proposed Work, and has read and examined the Contract Documents, including all plans, specifications, and all addenda, if any, for the following Project:

Apple Valley South Safe Routes to School

We hereby propose to furnish all labor, materials, equipment, tools, transportation, and services, and to discharge all duties and obligations necessary and required to perform and complete the Project in strict accordance with the Contract Documents for the following TOTAL BID PRICE:

In case of discrepancy between the written price and the numerical price, the written price shall prevail.

ITEM NO.	DESCRIPTION OF ITEM	QTY	UNITS	UNIT PRICE	TOTAL
1	Mobilization	1	LS	200,000	200,000-
2	Temporary Traffic Control & Construction Phasing	1	LS	10,000	70,000,-
3	Public Notification	1	LS	2000.	2000
4	Construction Staking and Monument Perpetuation	1	LS	34000.	34000,-
5	Stormwater Best Management Practices (BMPs)	1	LS	23,000	23,000.
6	Grading	1	LS	359,000-	339,000 A
7	Clearing and Grubbing		LS	35,000-	35,000.
8	Remove PCC Driveway		SF	2.80	22,680
9	Remove AC Driveway		SF	02-1	21,525
10	Remove PCC Sidewalk	14,350 4,650	SF	2.02	9,300.
11	Remove PCC Curb and Gutter	850	LF	9	7,650.
12	Remove V-Gutter	50	SF	3	150
13	Remove existing AC Sidewalk	64,250	SF	0.80	31,400
14	Remove and properly dispose of tree/stump/planter and roots to 3' below finish surface.	25	EA	700	17,500-
15	Remove fence (including poles and foundation)	400	LF	6	2,400
16	Remove bollards	10	EA	100	1000
17	Remove existing parking stoppers	30	EA	16	430
18	Remove and haul existing native	2,000	CY	44	88,000

and case per plan over 90% compact native. Includes wet set Truncated Dome Max. Color to be yellow. Construct Concrete Curb Ramp per County of San Bernardino Std. Plan No. 110 over 90% compact native. Includes wet set truncated dome mat. Color to be yellow. Construct 4" thick P.C. Selsowalic over 90% compacted native per County of San Bernardino Std. Plan No. 109. Construct 8" Curb and Gutter over 90% compacted native per County of San Bernardino Std. Plan No. 109. Construct 8" Curb and Gutter over 90% compacted native per County of San Bernardino Std. Plan 115. Construct 8" Curb and Gutter over 90% compacted native per County of San Bernardino Std. Plan 115. Construct 4" thick P.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. Construct 3" thick P.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. Construct 6" thick P.C. Commercial Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. Construct 6" thick P.C. Commercial Driveway with curb return over 90% compacted native per County of San Bernardino Std. Plan 129. Construct 6" thick P.C. Commercial Driveway with curb return over 90% compacted native per County of San Bernardino Std. Plan 129. Sizes(5) per plan. Construct 6" thick P.C. Commercial Driveway with curb return over 90% compacted native per County of San Bernardino Std. Plan 120. Sizes(5) per plan. Construct Curb Outlet per County of San Bernardino Std. Plan 120. Sizes(5) per plan. Construct Retaining curb per SPPWC Std. Plan No. 111-5. 700 LF 11. 11,900. SF 10. Construct Retaining curb per SPPWC Std. Plan No. 111-5. 700 LF 11. 11,900. SF 10. Construct Retaining curb per SPPWC Std. Plan No. 111-5. 700 LF 11. 11,900. SF 26,330. TN 10.2 255 thick AC Leveling Course (PG-64-16-C2) 2,000 TN 10.2 2,000 TN 1	19	Construct Concrete Curb Ramp per SPPWC Std. Plan No. 111-5 type	1			1
Construct Concrete Curb Ramp per County of San Bernardino Std Plan No. 110 eep 90% compact native. Includes wet set truncated dome mat. Color to be yellow.						40
Plan No. 110 over 90% compact native. Includes wet set truncated dome mat. Color to be yellow.		Truncated Dome Mat. Color to be yellow.	21	EA	2300.	48,300.
Plan No. 110 over 90% compact native. Includes wet set truncated dome mat. Color to be yellow.	20	Construct Concrete Curb Ramp per County of San Bernardino Std.				
Construct 4" thick P.C. Sidewalk over 90% compacted native per County of San Bernardino Std. Plan No. 109.		Plan No. 110 over 90% compact native. Includes wet set truncated				3/ -0 ==
Country of San Bernardino Std. Plan No. 109. Construct 8" Curb and Gutter over 90% compacted native per Country of San Bernardino Std. Plan 115. Construct 4" thick P.C.C. Residential Driveway Approach over 90% compacted native per Country of San Bernardino Std. Plan 116. Construct 4" thick P.C.C. Residential Driveway Approach over 90% compacted native per Country of San Bernardino Std. Plan 128. Construct 3" thick AC. Residential Driveway Approach over 90% compacted native per Country of San Bernardino Std. Plan 128. Construct 3" thick AC. Residential Driveway Approach over 90% compacted native per Country of San Bernardino Std. Plan 128. Construct 6" thick P.C.C. Commercial Driveway Approach over 90% compacted native per Country of San Bernardino Std. Plan 128. Construct 6" thick P.C.C. Commercial Driveway with curb return over 90% compacted native per Country of San Bernardino Std. Plan 129. Construct 6" thick P.C.C. Commercial Driveway with curb return over 90% compacted native per Country of San Bernardino Std. Plan 129. Construct Curb Outlet per Country of San Bernardino Std. Plan 1210. Sizes(S) per plan. Construct Retaining Curb per SPPWC Std. Plan No. 111-5. Construct Retaining Curb per SPPWC Std. Plan No. 111-5. Ton Life No. 111-5, color shall be yellow. Construct 2" thick AC. Leveling Course (PG-64-16-C2) 2.800 TN 10.2. 285,600. Life No. 111-6, 11, 200. In San 200. Life No. 111-6, 11, 200. Life No. 111-6, 11, 200. Life No. 111-7, 200. Life No			2	EA	2300.	4600.
Construct Carb and Gutter over 90% compacted native per County of San Bernardino Std. Plan 115. 1,700 LF 34. 40,700. 1,700 LF 32. 54,400. 1,700 LF 32. 1,700 LF 33. 1,700 LF 34. 1,700	21	Construct 4" thick P.C.C. Sidewalk over 90% compacted native per			r 112	271 000 0
County of San Bernardino Std. Plan 115. 23 Construct 6* Cuth and Gutter over 90% compacted native per County of San Bernardino Std. Plan 116. 24 Construct 4* thick P.C.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 25 Construct 3* thick AC. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 26 Construct 6* thick P.C.C. Commercial Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 26 Construct 6* thick P.C.C. Commercial Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 27 Construct 6* thick P.C.C. Commercial Driveway with curb return over 90% compacted native per County of San Bernardino Std. Plan 129. 28 Construct 6* thick P.C.C. Commercial Driveway with curb return over 90% compacted native per County of San Bernardino Std. Plan 210. 28 Construct Curb Outlet per County of San Bernardino Std. Plan 210. 30 Install 4'X3* Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5. 31 Install 4'X3* Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5. color shall be yellow. 32 25* thick AC. Wearing Course (PG-64-16-C2) 33 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 34 Adjust Manhole Cover to Grade 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan 28. 37 Relocate Mailbox and Post per County of San Bernardino Std. Plan 28. 38 Pulverize existing AC. Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match per post of San Bernardino Std. Plan 300. 40 Construct Native Selective Soil and compact to 90% grade to match existing pavement section. 41 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4* Thick AC. 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4* Thick AC. 43 Construct Two Stage Drywell, Piping			160,000	SF	S "He	864,000.
23 Construct 6' Curb and Gutter over 90% compacted native per County of San Bernardino Std. Plan 116. 24 Construct 4' thick P.C.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 25 Construct 3' thick A.C. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 26 Construct 6' thick P.C.C. Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 128. 27 Construct 6' thick P.C.C. Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 129. 28 Construct 6' thick P.C.C. Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 129. 29 Construct Curb Outlet per County of San Bernardino Std. Plan 210. 30 Install 4'X3' Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5, color shall be yellow. 31 Construct 2' thick A.C. Wearing Course (PG-64-16-8) 32 2.5' thick AC Leveling Course (PG-64-16-8) 33 Adjust Manhole Cover to Grade 4 FA 44.0. 18 40.	22	Construct 8" Curb and Gutter over 90% compacted native per				
Construct Curb and Gutter over 90% compacted native per 1,700		County of San Bernardino Std. Plan 115.	1,200	LF	34-	40,800
Construct Construct A	23	Construct 6" Curb and Gutter over 90% compacted native per			_	20 00 000
Construct Curb Outlet per County of San Bernardino Std. Plan 128. 200 SF (0.1			1,700	LF	32.	54,400.
Construct Curb Outlet per County of San Bernardino Std. Plan 128. 200 SF (0.1	24	Construct 4" thick P.C.C. Residential Driveway Approach over 90%			_	
25 Construct 3" thick AC. Residential Driveway Approach over 90% compacted native per County of San Bernardino Std. Plan 128. 260 TN Up 43, 160.		compacted native per County of San Bernardino Std. Plan 128.	200	SF	10.	1000. T
compacted native per County of San Bernardino Std. Plan 128A. 260 TN (USE. 43, 168). Construct 6" thick P.C.C. Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 129. 2,600 SF (0. 726,000.72). Construct 6" thick P.C.C. Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 129. 2,600 SF (0. 726,000.72). Construct 6" thick P.C.C. Commercial Driveway over 90% compacted native per County of San Bernardino Std. Plan 129. 6,100 SF (1. 700.72). Construct Curib Outlet per County of San Bernardino Std. Plan 129. 3 EA 2800.7 8400.7 Install 4V31 Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5. 700 LF (1. 700.72). Install 4V31 Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5, color shall be yellow. 28 EA 400.7 11,000.7 Install 4V31 Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5, color shall be yellow. 3,500 TN 100.7 285,600.7 Plan No. 111-5, color shall be yellow. 3,500 TN 100.7 285,600.7 Plan No. 112-5, color shall be yellow. 3,500 TN 100.7 285,600.7 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 17,600 Sy 3,90 56,3370.7 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 17,600 Sy 3,90 56,3370.7 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 28 EA 2-10. 73.550.7 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 28 EA 2-10. 73.550.7 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. LF 22.7 22.00.7 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 100 TN 180.7 18.00.7 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 100 TN 180.7 18.00.7 Construct Rolled Curb and Gutter 62 LF 36.7 22.32.7 Construct Rolled Curb and Gutter 62 LF 36.7 22.32.7 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 2 EA 15,000.7 38,000.7 Construct T	25		1			
26 Construct 6" thick P.C.C. Commercial Driveway over 90% compacted native per Country of San Bernardino Std. Plan 129. 27 Construct 6" thick P.C.C. Commercial Driveway with curb return over 90% compacted native per Country of San Bernardino Std. Plan 1298. 28 Construct Gurb Outlet per County of San Bernardino Std. Plan 210. 29 Construct Retaining Curb per SPPWC Std. Plan No. 111-5. 20 Install 4"X3" Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5, color shall be yellow. 21 Construct 2" thick A.C. Wearing Course (PG-64-16-C2) 22 2.5" thick A.C. Leveling Course (PG-64-16-C2) 23 2.5" thick A.C. Leveling Course (PG-64-16-B) 33 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 34 Adjust Manhole Cover to Grade 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan No. 312. 38 Construct Full Depth A.C Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Rull wesselective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct Rolled Curb and Gutter 41 Construct Rolled Curb and Gutter 42 Construct Rolled Curb and Gutter 43 Construct Rolled Curb and Gutter 44 Construct Rolled Curb and Gutter 45 Construct Rolled Curb and Gutter 46 Construct Rolled Curb and Gutter 47 Construct Rolled Curb and Gutter 48 Construct Infiltration Chambers 49 Construct A" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 40 Construct A" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 41 Construct A. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6 Do, 400 48 Relocate existing wrought iron fence (foundation included) 49 Construct A. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6 Do, 400 40 Construct A" thick A.C. Pavement (PG-64-16-B) at the back of driveway.			260	TN	166	43, 160.
native per County of San Bernardino Std. Plan 129.	26	Construct 6" thick P.C.C. Commercial Driveway over 90% compacted				
27 Construct 6' thick P.C.C. Commercial Driveway with curb return over 90% compacted native per County of San Bernardino Std. Plan 129B. 6,100 SF 10.			2,600	SF	10	26,000.
90% compacted native per County of San Bernardino Std. Plan 129B. Construct Curb Outlet per County of San Bernardino Std. Plan 210. Sizes(S) per plan. Construct Retaining Curb per SPPWC Std. Plan No. 111-5. In, 900. Install 4'X3' Surface Mounted Truncated Dome Mat per SPPWC Std. Plan No. 111-5, color shall be yellow. Construct 2" thick A.C. Wearing Course (PG-64-16-C2) 2,800 TN 102. 28 EA 400. II, 900. III, 900. II	27	Construct 6" thick P.C.C. Commercial Driveway with curb return over				
1298. 6,100 SF 10	Δ.					n _
28			6,100	SF	10.	61,000.
Sizes(S) per plan. 3 EA 2800 8400	28					
Construct Retaining Curb per SPPWC Std. Plan No. 111-5.	20	i i	3	EA	2800.	8400.
10	29					
Plan No. 111-5, color shall be yellow. 28 EA 400.** 11,300.** 11,300.** 1285600.** 1285600.** 1285600.** 1285600.** 1285600.** 1285600.** 1285600.** 1285600.** 13 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 17,600 SY 3.32 56,330.** 1840	23	Construct rectaining carb per 3.1 The start law to	700	LF	11.	11,900.
Plan No. 111-5, color shall be yellow. 28 EA 400.** 11,300.** 11,300.** 1285600.** 1285600.** 1285600.** 1285600.** 1285600.** 1285600.** 1285600.** 1285600.** 13 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 17,600 SY 3.32 56,330.** 1840	30	Install 4'X3' Surface Mounted Truncated Dome Mat per SPPWC Std.				
2.800 TN 10.2 285,000.7 2.800 TN 10.2 285,000.7 2.5" thick AC Leveling Course (PG-64-16-B) 3.500 TN 10.2 357,000.7 3.700 TN 10.2 357,000.7 3.700 TN 10.2 357,000.7 3.700 SY 3.70 56,330.7 3.700 SY 3.70 56,330.7 3.700 SY 3.			28	EA	400.	11,200.
2.800 TN 10.2- 285,600 2.5° thick AC Leveling Course (PG-64-16-B) 3.500 TN 10.2- 357,000 3.700.	31				1000 500	
33 Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. 34 Adjust Manhole Cover to Grade 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct Native Selective Soil and compact to 90% grade to match per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Rolled Curb and Gutter 43 Construct Infiltration Chambers 44 EA 4LO. 1840. — 35 BEA 210. — 73.50. — 36 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan No. 312. 100 LF 22. — 22.00. — 100 TN 180. — 18.00. — 25.00 SF 10. — 25.000. — 25.00 SF 10. — 25.000. — 25.00 SF 10. — 25.000. — 26 LF 36. — 22.32. — 47 Construct Rolled Curb and Gutter 48 Construct Infiltration Chambers 49 Construct Infiltration Chambers 40 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 40 Construct A" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 41 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6. — 20,400. — 40 Relocate existing wrought iron fence (foundation included) 30 LF 6. — 780. —		, , , , , , , , , , , , , , , , , , ,	2,800	TN	102	285,600.
Pulverize existing A.C. Pavement Full Depth, remove Subgrade and spread pulverized material full width. Adjust Manhole Cover to Grade Adjust Water Valve Access Cover 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Bernardino Std. Plan 300. Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Inflitration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6. Do., 400. 180. 180. 180. 180. 180. 180. 180. 1	32	2.5" thick AC Leveling Course (PG-64-16-B)			2 22 -	
spread pulverized material full width. Adjust Manhole Cover to Grade 4 EA 4.0. 18 40. 35 Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 44 Construct AC. Dike per County of San Bernardino Std. Plan No. 117 45 Construct AC. Dike per County of San Bernardino Std. Plan No. 117 46 Relocate exsiting wrought iron fence (foundation included) 47 Tatiff Sining and Ciricing			3,500	TN	10di	357,000.
Adjust Manhole Cover to Grade Adjust Water Valve Access Cover 36 Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. 37 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. 88 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 44 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 46 Relocate exsiting wrought iron fence (foundation included) 47 Tar Self-Sinisian and Strision	33			11	2.20	- 220 -
Adjust Water Valve Access Cover 35		spread pulverized material full width.	17,600	SY	J	56,000.
Adjust Water Valve Access Cover 35	34	Adjust Manhole Cover to Grade			112-	1840 -
Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Construct 4" thick A.C. Dike per County of San Bernardino Std. Plan No. 117 Relocate exsiting wrought iron fence (foundation included) The first interest of thicks and the foundation included) LF 22- 2200. 100 TN 180. 135 EA J.O. 135 V. 136 J. 137 J. 140. 150. 150. 150. 160. 170. 180			4	EA	460.	18 101
Relocate Mailbox and Post per County of San Bernardino Std. Plan No. 312. Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan No. 117 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan No. 117 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan No. 117 Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan No. 117 Relocate exsiting wrought iron fence (foundation included) Relocate exsiting wrought iron fence (foundation included)	35	Adjust Water Valve Access Cover	25	ΕΛ	210 -	7250,-
No. 312. Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 Relocate exsiting wrought iron fence (foundation included) LF 22- 2200 100 TN 180 18,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 26 LF 36 27,000 27,		D. J. A. S. III. J. J. D. J. J. County of Can Bornardina Ctd. Blan	20		2 (0,	139
Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Relocate Fence, Poles, and Gates per County of San Bernardino Std. Plan 300. Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 Relocate exsiting wrought iron fence (foundation included) 100 ITN 180- 18,000- 100 TN 180- 180- 100 TN 18	36	,	20	ΕΛ	130	3440.
Plan 300. 38 Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 46 Relocate exsiting wrought iron fence (foundation included) 100 LF 22- LE 22- LE 25 100 SF 10 25,000 25,000 25,000 25,000 25,000 27,000 CY 11 26,000 27,000 CY 11 26,000 27,000 CY 11 27,000 CY 11 27,000 27,0			28	EA	().	9 0 (0
Construct Full Depth AC Pavement (PG 64-16-C2) to match existing pavement section. 39 Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 46 Relocate exsiting wrought iron fence (foundation included) 100 TN 180- 18,000- 100 TN 180- 180- 100 TN 180	37		100	1.5	72-	2200.
pavement section. 100 TN (80 18,000 100 TN (100 18,000 100 TN (100.			100	LF	u	
Construct Native Selective Soil and compact to 90% grade to match proposed sidewalk. 2,700 CY 1. 29,100. CY 25,000. CY 11. COnstruct Rolled Curb and Gutter typical per County of San Basin, and 4" Thick A.C. Construct A' thick A.C. Pavement (PG-64-16-B) at the back of driveway. Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 Construct A.C. Dike per County of San Bernardino Included) Construct A.C. Dike per County of San Bernardino Included) Construct A.C. Dike per County of San Bernardino Included) Construct A.C. Dike per County of San Bernardino Included) Construct A.C. Dike per County of San Bernardino Included) Construct A.C. Dike per County of San Bernardino Included) Construct A.C. Dike per County of San Bernardino Included) Construct A.C. Dike per County of San Bernardino Included Construct A.C. Dike per County of San Bernardino Included Construct A.C. Dike per County of San Bernardino Included Construct A.C. Dike per County of San Bernardino Included Construct A.C. Dike per County of San Bernardino Included Construct A.C. Dike per County of San Bernardino Included Construct	38		100	TNI	180	12000.
proposed sidewalk. 2,700 CY 1-29,180. Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct Infiltration Chambers Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 Relocate exsiting wrought iron fence (foundation included) Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 Tuffic Sizepon and Striping			100	IIN	(00)	(8,00
40 Construct P.C.C. Cross Gutter over 95% compacted native typical per County of San Bernardino Std. No 119. 41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 46 Relocate exsiting wrought iron fence (foundation included) 47 Tuffic Sizzing and Striping	39		2.700	CV	3.0	29.200 -
per County of San Bernardino Std. No 119. 2,500 SF 10. 22,000. LF 36. 2232. — Construct Rolled Curb and Gutter Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC Construct Infiltration Chambers Construct Infiltration Chambers LE A 55,000. 110,000.			2,700	CY	11.	e), 100.
41 Construct Rolled Curb and Gutter 42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 46 Relocate exsiting wrought iron fence (foundation included) 47 Tuffic Sizzing and Striping	40					2002
42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6 20,400 46 Relocate exsiting wrought iron fence (foundation included) 47 Tuffic Sizzing and Striping			2,500	SF	(0.	-13/000°
42 Construct Two Stage Drywell, Piping, Pre-cast Basin, and 4" Thick AC 43 Construct Infiltration Chambers 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 46 Relocate exsiting wrought iron fence (foundation included) 47 Tuffic Sizzing and Striping	41	Construct Rolled Curb and Gutter			36	2232
AC 43 Construct Infiltration Chambers 2 EA \$5,000. \(\(\),000. \) 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6. \(\) 20,400. \(\) 46 Relocate exsiting wrought iron fence (foundation included) 30 LF 26. \(\) 780. \(\)		LANTELL DESCRIPTION OF THE PROPERTY OF THE PRO	62	LF	510.	LUJA.
Construct Infiltration Chambers 2 EA 19,000. 38,000. 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6. 20,400. 46 Relocate exsiting wrought iron fence (foundation included) 30 LF 26. 780.	42		_		5500	110000
2 EA 19,000. 38,000. 44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 100 TN 180. 18,000. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6. 20,400. 46 Relocate exsiting wrought iron fence (foundation included) 30 LF 26. 780.				EA	3 3,000.	(10,000.
44 Construct 4" thick A.C. Pavement (PG-64-16-B) at the back of driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6. 20,400.	43	Construct Infiltration Chambers	,	ΕΛ	19 000	28,000.
driveway. 45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6 20,400- 46 Relocate exsiting wrought iron fence (foundation included) 30 LF 26 180		The state of the s		EA	(),000.	50100-
45 Construct A.C. Dike per County of San Bernardino Std. Plan No. 117 3,400 LF 6. 20,400. 46 Relocate exsiting wrought iron fence (foundation included) 30 LF 26. 780.	44		100	TAI	120	18,000
46 Relocate exsiting wrought iron fence (foundation included) 30 LF 26 180-					- 5.	· · · · · · · · · · · · · · · · · · ·
30 LF 76. Tuesting and Striping	45		3,400	LF	6.	20,400.
47 Tuesta Cinnian and Chinian	46	Relocate exsiting wrought iron fence (foundation included)	30	, -	20-	180.
47 Traffic Signing and Striping			30	LF	16.	100
	47	Traffic Signing and Striping	1	10	590m -	C9000 -

The estimated quantities for unit price items are for purposes of comparing bids only and the Town makes no representation that the actual quantities of work performed will not vary from the estimates.

In case of discrepancy between the unit price and the line item cost set forth for a unit price item, the line item cost, calculated at the unit price multiplied by the estimated quantity, shall prevail and shall be utilized as the basis for determining the lowest responsive, responsible bidder. However, if the amount set forth as a unit price is ambiguous, unintelligible or uncertain for any cause, or is omitted, or is the same amount as the entry in the "Line Item Cost" column, then the amount set forth in the "Line Item Cost" column for the item shall prevail and shall be divided by the estimated quantity for the item and the price thus obtained shall be the unit price. If any of the above discrepancies exist, the Town may recalculate the bid price on the basis of the unit price and the bidder agrees to be bound by such recalculation. Final payment for unit price items shall be determined by the Town from measured quantities of work performed.

Addenda No.

Department of Industrial Relations registration number, and (d) the portion of the work which will be done by each subcontractor who bidder shall set forth below: (a) the name and the location of the place of business, (b) the California contractor license number, (c) the then the Contractor shall list each subcontractor who will perform work or labor or render service to Contractor in or about the work in In compliance with the Subletting and Subcontracting Fair Practices Act of the Public Contract Code of the State of California, each will perform work or labor or render service to the Contractor in or about the construction of the work in an amount in excess of onehalf of one percent (1/2%) of the Contractor's Total Bid Price. Notwithstanding the foregoing, if the work involves streets and highways, an amount in excess of one-half of one percent (1/2%) of the Contractor's total Bid Price or \$10,000, whichever is greater. No additional time shall be granted to provide the below requested information.

then the Contractor shall be deemed to have agreed that it is fully qualified to perform that Work, and that it shall perform that portion If no subcontractor is specified, for a portion of the work, or if more than one subcontractor is specified for the same portion of Work,

The Town requires the Contractor to perform at least 50% of the Work with its own forces and equipment.

ion % of the Work	4 3.9%	11/2	3 0.4%	L 20.8%	
DIR Registration Number	+684000001	1010004313	(000003373	72000000)	
CSLB License Number	886759	eres19	E88895	256516	
Work to be done by Subcontractor	Drywells & Infiltration 886759 Chambers (partial)	Striping & Signs	polverize Ashart (pential)	Ac Pening (partie) 215952	
Location of Business	phoenix, AZ	Bakensfeld, cat	Jumpa Valley, OA	Laterforest cd	
Name of Subcontractor	Corrent Residues	Harter Striping and Signey	Pavement Regions	Hand & Hamper	

Project No. 2018-02 28314.00015\32571473.3 1/14/20

% of the Work				
DIR Registration Number				
CSLB License Number				
Work to be done by Subcontractor				
Location of Business				
Name of Subcontractor	,			

Name of Bidder Los Angeles Engineering, Inc.

Signature

.

Name and Title Aaron O'Brien, Secretary

Dated 03/31/2020

Project No. 2018-02 28314.00015\32571473.3 1/14/20

SECTION 340 - DESIGNATION OF SUBCONTRACTORS

29