CITY OF MERCED PROJECT NO. 230014 CHANGE ORDER NO. 3

DATE: October 29, 2025

PROJECT NAME: Main Street Directional
PROJECT LOCATION: Merced, California
CONTRACTOR: American Paving Co.

ADDRESS: 525 W. Alluvial Ave, Fresno, CA 93711

REASON FOR CHANGE ORDER:

Replace a portion of crosswalks along Main Street at the Canal Street intersection, additional Slurry Seal and a Bike Loop Detector on Main and M Street, received a credit for not fully removing a street sign pole foundation.

THE NUMBER OF WORKING DAYS WILL BE ADJUSTED AS FOLLOWS 5

SKETCH ATTACHED: Yes DESCRIPTION OF CHANGE:

EXTRA WORK

	Item		Unit	Quantity	τ	Init Price		Amount
	1.	Additional Demolition to Remove Crosswalks	SF	617.5	\$	11.75	\$	7,255.63
	2.	Install Vehicular Concrete Crosswalks	SF	750	\$	40.00	\$	30,000.00
	3.	Traffic control	LF	1	\$	3,100.00	\$	3,100.00
	4.	Additional Type II Slurry Seal	TN	42.12	\$	420.00	\$	17,690.40
	5.	Additional Type III Slurry Seal with Fiber Reinforcement	TN	36	\$	525.00	\$	18,900.00
	6.	Additional Type III Slurry Seal with Fiber Reinforcement	TN	119.79	\$	465.00	\$	55,702.35
7	ø.	Additional Bike Loop Detector	EA	1	\$	10,751.92	\$_	10,751.92
9	7.	Credit for BI #15 Install Delineator Post	EA	19	\$	(120.00)	\$	(2,280.00)
9	8 .	Credit for BI# 9 to Remove Type 9 Pole and Foundation	LS	1	\$	(5,000.00)	\$	(5,000.00)
							-	

Total for Change Order: \$ 136,120.30

ORIGINAL CONTRACT AMOUNT:	\$ 965,804.70
CHANGE ORDER #1 AMOUNT:	\$ 1,146.00
CHANGE ORDER #2 AMOUNT:	\$ 186,802.00
CHANGE ORDER #3 AMOUT	\$ 136,120.30
TOTAL PROJECT COST TO DATE:	\$ 1,289,873,00

FUNDS/ACCOUNTS VERIFIED:

20096015-591003 \$ 136,120.30

	FINANCE OFFICE DATE		1
ACCEPTED	Alla	DATE:	10/31/25
	(CONTRACTOR) Stephen J. Poindexter, President		1 /
RECOMMENDED	Mary	DATE:	lo/31/25
	(CITY ENGINEER)		
RECOMMENDED	THE STREET	DATE:	10/31/25
	(PROJECT CHAMPION)		1 2
APPROVED	Trung Cornwell	DATE:	11/6/2025
to form	(CITY ATTORNEY)		
AUTHORIZED		DATE:	
	(CITY MANAGER)		
ATTESTED		DATE:	
	(ASSISTANT/DEPUTY CITY CLERK)		
		DATE:	

(SEAL)

Referenced for Items 1-3

315 North Thorne Avenue PO Box 27587 Fresno, Ca 93729



Telephone: 559-268-9886 Fax: 559-268-2908

July 3, 2025

City of Merced 678 W. 18th Street Merced, CA 95340

Attn:

Rom Robinson

Project:

Main Street Directional CP230014

Subject:

PCO #3 – Added Stamped Concrete at Crosswalks

Please find the below pricing. Included in each item are the costs for all labor, equipment, materials, bonds, and incidentals to furnish & install what is described in the line item.

- 1) Additional demolition needed to remove 617.5 SF of concrete bands and bricks at all 3 crosswalks
- 2) 750 SF of Vehicular concrete (97.5 SF of concrete bands) (652.5 SF of Stamped colored concrete to match bricks)
- 3) Additional Traffic Control needed

Please add an additional 5 contract days to complete this work.

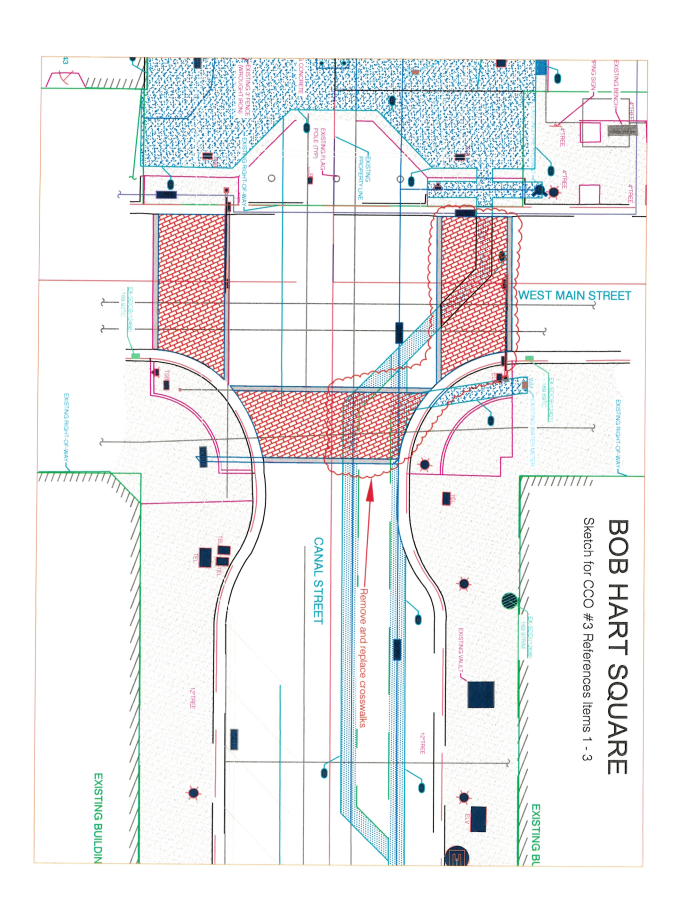
Item	Description	QTY	U.M.	Unit Price	Total
2	Additional demolition	617.5	SF	\$11.75	\$7,255.63
3	Vehicular concrete	750	SF	\$40.00	\$30,000.00
4	Traffic Control	1	LS	\$3,100.00	\$3,100.00
				Total	\$40,355.63

Should you have any questions, please do not hesitate to contact us at (559) 268-9886.

American Paving Co.

Chris Williams

Chris Williams



Items 4 - 6

315 North Thorne Avenue PO Box 27587 Fresno, Ca 93729



Telephone: 559-268-9886 Fax: 559-268-2908

October 31, 2025

City of Merced 678 W. 18th Street Merced, CA 95340

Attn:

Rom Robinson

Project:

Main Street Directional (Re-Bid) - CP230014

Subject:

PCO 4 - Slurry Seal Over Runs R3

1- Additional quantities

• Type II Slurry Seal – Total QTY: 264-36+42.12 = **270.12 TN**

• Type III Slurry Seal with Fiber Reinforcement - Total QTY: 264-36+155.79 = 383.79 TN

Due to the overrun APC owned the city a price adjustment for the additional type III slurry seal. Please note the price adjustment for the additional over run quantities.

Item	Description	QTY	U.M.	Unit Price	Total
PCO4	Additional Type II Slurry Seal	42.12	TN	\$420.00	\$17,690.40
PCO4	Type III Slurry Seal with Fiber Reinforcement	36	TN	\$525.00	\$18,900.00
PCO4	Additional Type III Slurry Seal with Fiber Reinforcement	119.79	TN	\$465.00	\$55,702.35
			Add	litional Total	\$92,292.75

Should you have any questions, please do not hesitate to contact us at (559) 268-9886.

American Paving Co.

Chris Williams

Chris Williams

Mair	Main Street Directional (Re-Bid) - CP230014					
PCO 4 - Slurry Seal Over Runs						
	Quantities Chart					
Date	Туре	Weight (TN)	Area (SY)			
5/28/2025	3	96.1	7456			
5/28/2025	3	76.49	6752			
5/28/2025	3	86.61	7286			
Daily tota	l 5/28	259.2	21,494			
5/29/2025	2	69.38	8272			
5/29/2025	2	62.44	6535			
5/29/2025	2	59.87	6265			
Daily tota	l 5/29	191.69	21072			
5/30/2025	3	57.48	3589			
5/30/2025	3	45.38	3077			
5/30/2025	3	45.15	3550			
Daily total	5/30	148.01	10216			
5/29/2025	2	4.91	801			
5/29/2025	2	11.57	1296			
Daily total	5/30	16.48	2097			
6/2/2025	2	23.87	2335			
6/2/2025	2	29.03	3256			
6/2/2025	2	29.23	2146			
Daily total	5/30	82.13	7737			
	Туре	Total Weight (TN)	Total Area (SY)			
	3	407	31710			
	2	290	30906			

PAVEMENT COATINGS CO.

2290 E. Main Street, Woodland, CA 95776 Ph: 916.642.1751 F:916.313.3438 Contractor's License Number 303609

Daily Agreed Upon Quantities Form

Date of Production: 5/28/25

Job #: PJC 4874 Project Name: Merced - Main Stree;
Prime Contractor: American paving
Prime Contractor: American paving Subcontractor: Pewement Coatings. Type 3
Agency // Owner // Customer:
PCC Measured Quantities: 20, 570 sy SF // SY // You // LF // LNMI
Agency Measured Quantities: SF // SY // Ton // LF // LNMI
Agreed Upon Quantities (PCC & Agency):SF // SY // Ton // LF // LNMI
PCC Foreman Name: Armendo Salines
PCC Forman Signature: Date: 5/28/25
Agency Representative Name:
Agency Representative Signature: Date:
Additional Notes // Misc.

Slurry Seal Resurfacing . . . It Makes a Difference

Member of:

Date: 05/28/25 Time: 03:08:22 PM

Job:

Unit: 80097

Materials Used

Aggregate:	GERGE REED TYPE3
Emulsion:	PHO
Mineral Filler:	224
Additive:	sulfate
	444.472

Aggregate		%.10 tons
Emision		20,434 lbs
Mineral Filler		471 lbs
Water		2,735 gals
Additive	9	166.8 gals
Distance		1,864 yds
Square Yards	 	7,456

Emulsion	18.61 %
Mineral Filler	8.24 %
Water	11.84 %
Addition	6.68 %
INGT CTAZ	0.00 4

Application Rate	25.8 lbs/yd
------------------	-------------

Emulsion Setpoint Mineral Filler Setpoint Aggregate Moisture	10.50 % 0.30 %
uggi egore intigratifi	8.00 Z

Box Width		144.888	inches
Average Box Vidth	٠,	144.00	

The ratio of emulsion, mater, additive and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Mineral Filler

Production Totals and Ratios

GEORGE REED TYPES

Date: 65/28/25 Time: 83:46:19 PM

Job:

Unit: 88996

Aggregate:

Materials Used

Emulsion: Pl Mineral Filler: Fl Additive: AC	V O
Aggregate	76.49 tons
Emulsion	16.887 lbs
Mineral Filler	427 lbs
Water	2.316 gals
Additive	111.4 gals
Fiber	168.8 lbs
Distance	1.688 yds
Square Yards	6.732
Emilsion	10.96 %
Mineral Filler	0.28 %
Water	12.59 %
Additive	0.60 %
Fiber	0.10 %
Application Rate	22.7 lbs/yd
Eøvlsion Setpoint	10.50 %
Mineral Filler Setpo	int 0.39 %
Fiber Setpoint	0.12 %
Aggregate Moisture	0.00 %
Box Vidth	144.000 inches
Nerage Box Vidth	144.00 inches
ri:	

The ratio of emulsion, mater, additive fiber and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Minoral Filler

Production Totals and Ratios

Date:	85/28/25	
Time	83:44:39	PH

Job: Unit: 80895

Materials Used

Aggregate:	GEORGE REED 3
Egulsion:	PND
Mineral Filler:	FINES 224
Additive:	SULFATE

Aggregate	86.61 tons
Emulsion	18.831 lbs
Mineral Filler	485 lbs
Water	2.533 gals
Additive	165.9 gals
Fiber	198.6 lbs
Distance	1.852 yds
Square Yards	7.226
Emulsion	10.84 2
Mineral Filler	9.28 3
Vater	12.16 3
Additive	0.51 3
Fiber	8.11 3
Application Rate	23.8 lbs/yd
Emulsion Setpoint	10.50 %
Mineral Filler Setpoint	0.30 %
Fiber Setpoint	0.12 %
Aggregate Moisture	0.80 %

Box Width 144,000 inches 142,19 inches Average Box Width

The ratio of emulsion, mater, additive fiber and application rate calculations are derived from the dry material.

Dry Material = Operanata & Minneyl Eillan

PAVEMENT COATINGS CO.

2290 E. Main Street, Woodland, CA 95776 Ph: 916.642.1751 F:916.313.3438 Contractor's License Number 303609

Daily Agreed Upon Quantities Form

Date of Production: $\frac{5/29/25}{}$

Job #: PJC 4874 Project Name: 8 Merced - Main Street
Prime Contractor: American Paving
Subcontractor: pavement courtings. Type 2
Agency // Owner // Customer:
PCC Measured Quantities: 21, 135 SF // SY // Tony/ LF // LNMI
Agency Measured Quantities: SF // SY // Ton // LF // LNMI
Agreed Upon Quantities (PCC & Agency):SF // SY // Ton // LF // LNMI
PCC Foreman Name: Armando Salinas
PCC Forman Signature: Date: Date:
Agency Representative Name:
Agency Representative Signature: Date:
Additional Notes // Misc

Slurry Seal Resurfacing . . . It Makes a Difference

Member of:

Date: 65/29/25 Time: 62:12:16 pm

Job: Unit: 89097

Naterials Used

GEORGE REEL PNO 224 sulfate	TYPE	2
	rnu 224	224

Aggregate Egulsion	96-10 - 165.48 ton
Mineral Filler Water Additive	20, 434 - 42,863 lbs 86 lbs 5,325 gals
Distance Square Yards	260.0 gals 4,199 vde
Emulsion	15,728
Mineral Filler Water Additive	12.92 % 0.26 % 13.38 %
Application Rate	6.63 %
Emilsion Cotonia	21.1 lbs/yd
Mineral Filler Setpoint Aggregate Noisture	Q robs A
Dan III to	0.88 %

144.000 inches

The ratio of emulsion, mater, additive and application rate calculations are derived from the dry materials.

Box Hidth

Average Box Width

Dry Material = Aggregate + Mineral Filler

Production Totals and Ratios

-43:	16/29/25	
Time	83:86:59	P

Job: Unit: 80095

Materials Used

Emulsion: PNO Mineral Filler: FIN	ge reed 2 Es 224 Fate
Aggregate Eaulsion Mineral Filler Water Additive Distance Square Yards	62.44 tons 19,399 lbs 361 lbs 1,692 gals 59,6 gals 1,634 yds 6,535
Emulsion Hineral Filler Water Additive	15.42 % 0.29 % 11.27 % 0.34 %
Application Rate	19.2 lbs/yd
Emulsion Setpoint Mineral Filler Setpoi Aggregate Moisture	15.00 % nt 6.35 % 0.00 %
Box Width Average Box Vidth	144.000 inches 144.00 inches
The makin of annihim	makam additi

The ratio of emulsion, water, additive and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Mineral Filler

Production Totals and Ratios

Date:	65/29/25	
1.00	03:29:23	m

Job: Unit: 800%

Naterials Used

Aggregate: Emulsion: Mineral Filler:	GEORGE REED TYPE PHO FINES 2024	2
Additive:	ADDITIVE 2824	

59.87 tons 18.121 lbs 342 lbs 1.764 gals 61.9 gals 1.566 yds 6.265
15.89 % 0.28 % 12.25 % 0.43 %
19.2 lbs/yd
15.00 % pint 0.25 % 0.00 %

Aggregate Moisture		0.00 %
Box Width	144,889	inches
Average Box Width	144,88	inches

The ratio of emulsion, mater, additive and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Mineral Filler

PAYEMENT COATINGS CO.

2290 E. Main Street, Woodland, CA 95776 Ph: 916.642.1751 F:916.313.3438 Contractor's License Number 303609

Daily Agreed Upon Quantities Form

Date of Production: 5-30-25

Job#: PJC 4874 Project Name: Merced - W 1874 St
Prime Contractor: American pouins
Subcontractor: parment Coatings. TYPEZ
Agency // Owner // Customer:
PCC Measured Quantities: 1970 sy SF // SY // Ton // LF // LNMI
Agency Measured Quantities: SF // SY // Ton // LF // LNMI
Agreed Upon Quantities (PCC & Agency): /SF // SY // Ton // LF // LNMI
PCC Foreman Name: Armanda Salines
PCC Forman Signature: Date: Date:
Agency Representative Name: CHMS Wallagens
Agency Representative Signature: Date: Date:
Additional Notes // Misc
2.5 Tan 0:1.

Slurry Seal Resurfacing . . . It Makes a Difference

Member of:

Date: 05/30/25 Time: 11:54:02 AM

Job: Unit: 80097

Materials Used

Aggregate: Emulsion: Mineral Filler: Additive:	GEORGE REED TYPE 2 PHD 224 sulfate	
Dominanta		

Aggregate Emulsion Mineral Filler Vater Additive Distance Square Yards	4.91 tons 1.563 lbs 26 lbs 197 gals 7.2 gals 207 yds
Emulsion	15.87 %
Hineral Filler	8.26 %
Nater	16.65 %
Rdditive	8.58 %
Application Rate	12.3 lbs/yd
Emilsion Setpoint	14.80 %
Hineral Filler Setpoint	9.25 %
Aggregate Moisture	9.80 %

Box Width Average Box	Vidth	144. 686 149.49	
		# 1WE 17	411

The ratio of emulsion, mater, additive and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Mineral Filler

Production Totals and Ratios

1 . 2. 7.

Date: 05/38/25 Time: 12:47:57 pm

Job: Unit: 88095

Materials Used

Aggregate:	GOEGE REED 2
Emulsion:	PNO
Mineral Filler:	FINES 224
Additive:	SULFATE

Aggregate	11.57 tors
Emulsion	3.550 lbs
Mineral Filler	52 lbs
Water	482 gals
Additive	8.9 gals
Distance	444 yds
Square Yards	1,296
Emulsion	15.31 %
Mineral Filler	0,22 %
Water	14.44 %
Additive	0.32 %
Application Rate	17.9 lbs/yd
Emulsion Setpoint	14.50 ½
Mineral Filler Setpoint	9.25 2
Rogregate Moisture	9.89 2

Box Width Average Box Width

110.000 inches 107.13 inches

The ratio of emulsion, water, additive and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Mineral Filler®

PAVEMENT COATINGS CO.

2290 E. Main Street, Woodland, CA 95776 Ph: 916.642.1751 F:916.313.3438 Contractor's License Number 303609

Daily Agreed Upon Quantities Form

Date of Production: $\frac{5/30}{25}$

Job #: PJC 4874 Project Name: Merced - W 18th St
Prime Contractor: American pausas.
Subcontractor: Parement Colatings Type 3
Agency // Owner // Customer:
PCC Measured Quantities: 10, 204 SF // SY // Ton // LF // LNMI
Agency Measured Quantities: SF // SY // Ton // LF // LNMI
Agreed Upon Quantities (PCC & Agency):SF // SY // Ton // LF // LNMI
PCC Foreman Name: Armando Salinas
PCC Forman Signature: Date: Date:
Agency Representative Name:
Agency Representative Signature: Date:
Additional Notes // Misc.

Slurry Seal Resurfacing . . . It Makes a Difference

Production To	tals and Ratios	Production To	tals and Ratios	Production Tot	als and Ratios
Date: 05/30/25 Time: 11:58:43 PM		Date: 05/30/25 Time: 11:30:06 AM		Date: 05/30/25 Time: 10:41:13 AM	
Job: Unit: 800%		Job: Unit: 80095		Job: Unit: 88897	
Materials Used		Materials Used			
Emision: PND Mineral Filler: FINE	ge reed type3 3 2024 Tive 2024		E REED 3 224 E	_	REED TYPES
Aggregate Emulsion Mineral Filler Vater Additive Distance Square Yards	57.48 tons 12.245 lbs 461 lbs 1.813 gals 68.8 gals 945 yds 3.589	Aggregate Emulsion Mineral Filler Water Additive Distance Square Yards	45.38 tons 9,629 lbs 341 lbs 1,339 gals 44.0 gals 871 yds	Aggregate Emulsion Mineral Filler Water Additive Distance Square Yards	45.15 tons 9.678 lbs 284 lbs 1.644 gals 69.0 gals 902 yds 3.556
Eaulsion Mineral Filler Vater Additive	19.61 2 9.35 2 13.11 2 9.49 2	Emulsion Mineral Filler Water Additive	3,677 10.57 % 0.37 % 12.44 % 0.40 %	Emulsion Mineral Filler Water Additive	10.68 % 0.31 % 15.14 % 0.69 %
Application Rate	32.i lbs/yd	Application Rate	29.6 lbs/yd	Application Rate	25.5 lbs/yd
Emulsion Setpoint Mineral Filler Setpoint Aggregate Moisture	10.80 % 0.30 % 0.80 %	Emilsion Setpoint Mineral Filler Setpoint Aggregate Moisture	19.89 ½ 9.38 ½ 9.88 ½	Emulsion Setpoint Mineral Filler Setpoint Aggregate Moisture	18.60 % 6.39 % 6.60 %
Box Vidth Average Box Vidth	144.000 inches 139.31 inches	Box Width 14 Average Box Width 13	1.000 inches 12.00 inches	c. 436 pay fittill 14	5.800 inches 12,88 inches
The ratio of emulsion, m and application rate cal- derived from the dry mate	"Histiam are	The ratio of emulsion, mate and application rate calcul derived from the dry materic	r, additive	The ratio of emulsion, mate and application rate calcul derived from the dry materi	
Dry Material = Aggregate	+ Hineral Filler	Dry Material = Aggregate + #		ial = Aggregate + p	fineral Filler

Dry Material = Aggregate + Mineral Filler

PAYEMENT COATINGS CO.

2290 E. Main Street, Woodland, CA 95776 Ph: 916.642.1751 F:916.313.3438 Contractor's License Number 303609

Daily Agreed Upon Quantities Form

Date of Production: 6-2-LS

Job#: DJC 4874 Project Name: Merced - W 18th St
Prime Contractor: America pouiss.
Subcontractor: Pawement Coutings.
Agency // Owner // Customer:
PCC Measured Quantities: _ を, フファッケ SF // SY // T6p // LF // LNMI
Agency Measured Quantities: SF // SY // Ton // LF // LNMI
Agreed Upon Quantities (PCC & Agency): SF // SY // Ton // LF // LNMI
PCC Foreman Name: Armanda Salinas
PCC Forman Signature:
Agency Representative Name: CHMF5 WHUTTHUS
Agency Representative Signature: Claude Date: 6/2/25
Additional Notes // Misc
11.5 Ton Uil

Slurry Seal Resurfacing . . . It Makes a Difference

Date:	86/82/25	
Time:	10:57:44	M

Job: Unit: 80095

Materials Used

Aggregate: GUEGE REED 2 Emulsion: PNO Mineral Filler: FIMES 224 Additive: SULFATE

Aggregate	23.87 tons
Emulsion	7.214 lbs
Mineral Filler	134 lbs
Water	736 gals
Additive	21.8 gals
Distance	615 yds
Square Yards	2,335
Emulsion	15.07 ½
Mineral Filler	8.28 ½
Water	13.06 ½
Additive	8.38 ½

Application Rate	20.5 lbs/yd
Emulsion Setpoint Mineral Filler Setpoint	14.50 % 8.30 %

Aggregate Ibisture	<u>.</u>	9.39 % 9.89 %	
Box Vidth	144,999	inches	
Rverage Box Vidth	136,52	inches	

The ratio of emulsion, mater, additive and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Mineral Filler

Production Totals and Ratios

Date: 96/02/25 Time: 11:08:47 pm

Job: Unit: 80096

Materials Used

Aggregate: GEORGE REED TYPE 2
Emulsion: PND
Mineral Filler: FINES 2024
Additive: ADDITIVE 2024

Aggregate	29.83 tons
Emulsion	8,898 lbs
Mineral Filler	173 lbs
Water	554 gals
Additive	34.2 gals
Distance	890 yds
Square Yards	3,256
Emulsion	15.13 ½
Mineral Filler	0.30 ½
Water	13.66 ½
Additive	0.49 ½
Application Rate	17.9 lbs/yd
Egulsion Setpoint	14.50 %
Mineral Filler Setpoint	0.30 %
Aggregate Moisture	0.80 %
Roy Width	444 may

Rox Width 144.000 inches Average Box Width 134.19 inches

The ratio of emulsion, mater, additive and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Mineral Filler

Did Net get keset from Friday.

Production Totals and Ratios

Date: 06/02/25 Time: 10:04:00 pm

Job: Unit: 80097

Materials Used

Appresate: Eaulsion: Mineral Filler: Additive:	GEORGE REI PND 224 Sulfato	D TYPE 2
with (106:	Sulfate	

	TAT LOTE	
Rogregate Emulsion Mineral Filler Water Additive Distance Square Yards	4.41	- 34.14 tors - 8.654 lbs 157 lbs 1,000 gals 37.8 gals 782 yds 2,947
Emulsion Mineral Filler Mater Roditive		12.65 % 0.23 % 12.19 % 0.44 %

Application	Rate	23.2 lbs/yd
		TOTE TOST YU

8.25 ½ 8.88 ½

Box Width 144.000 inches Average Box Width 138,84 inches

The ratio of emission, mater, additive and application rate calculations are derived from the dry material.

Dry Material = Aggregate + Mineral Filler

Referenced for Items No. 7 & 8

315 North Thorne Avenue PO Box 27587 Fresno, Ca 93729



Telephone: 559-268-9886 Fax: 559-268-2908

September 2, 2025

City of Merced 678 W. 18th Street Merced, CA 95340

Attn:

Rom Robinson

Project:

Main Street Directional (Re-Bid) - CP230014

Subject:

PCO 6 – Bike Loop Detector

Please find the below pricing. Included in each item are the costs for all labor, equipment, materials, traffic control, bonds, and incidentals to furnish & install what is described in the line item.

1- 1 Additional Bike Loop Detector

2- Credit for not installing BI #15 "Install Delineator Posts"

Item	Description	QTY	U.M.	Unit Price	Total
1	Additional Bike Loop Detector	1	EA	\$10,751.92	\$10,751.92
2	Credit for BI #15	19	EA	(\$120.00)	(\$2,280.00)
				Total	\$8,471.92

Should you have any questions, please do not hesitate to contact us at (559) 268-9886.

American Paving Co.

Chris Williams

Chris Williams

Referenced for item 9

315 North Thorne Avenue PO Box 27587 Fresno, Ca 93729



Telephone: 559-268-9886 Fax: 559-268-2908

October 22, 2025

City of Merced 678 W. 18th Street Merced, CA 95340

Attn:

Rom Robinson

Project:

Main Street Directional (Re-Bid) - CP230014

Subject:

PCO7 - Credit for not Removing Type 9 Pole Foundation

Please find the below pricing. Included in each item are the costs for all labor, equipment, materials, bonds, and incidentals to furnish & install what is described in the line item.

1) Credit for not fully removing the type 9 pole foundation.

Item	Description	QTY	U.M.	Unit Price	Total
9	Credit for not removing foundation	1	EA	\$5,000.00	\$5,000.00
				Total	\$5,000.00

Should you have any questions, please do not hesitate to contact us at (559) 268-9886.

American Paving Co.

Chris Williams

Chris Williams