# AGREEMENT

This is an AGREEMENT made and entered into this
of $0.23$ , by and between the County of Humboldt, a
political subdivision of the State of California (hereinafter referred to as COUNTY)
and RAO Construction Co Inc,
a corporation organized and existing under the laws of the State of <u>California</u> ,
hereinafter referred to as "CONTRACTOR".

# Section 1 - SCOPE OF WORK

4 . ···

Contractor shall furnish all Labor, Tools and Materials and perform all the work for the:

# MCKINLEYVILLE SAFE ROUTES TO SCHOOLS PROJECT NO.: ATPL 5904(170) CONTRACT NO.: 218101

in accordance with the contract documents referred to in Section 3 of this Agreement.

# Section 2 - CONTRACT PRICE

County shall pay, and Contractor shall accept Contractor's Bid Prices, as shown on EXHIBIT "A" attached hereto and made a part hereof, as full compensation for furnishing all materials and for doing all the work contemplated and embraced in this Agreement; also for all loss or damage, arising out of the work aforesaid, or from the actions of the elements, or from any unforeseen difficulties or obstructions which may arise or be encountered in the prosecution of the work until its acceptance by County, and for all risks of every description connected with the work; also for all expenses incurred by or in consequence of the suspension or discontinuance of the work and for well and faithfully completing the work, and the whole thereof, in the manner and according to the Plans and Specifications, and the requirements of the Engineer.

# Section 3 - CONTRACT DOCUMENTS

The complete contract between the parties hereto shall consist of the following, hereinafter referred to as the CONTRACT DOCUMENTS:

- Notice to Bidders
- Plans and Drawings
- Payment Bond

- Performance Bond

- Bid Form

- This Agreement

- Bidder's Bond

- Special Provisions
- Supplemental Project Information

And, as published by the Department of Transportation, State of California, except as modified by the Special Provisions:

- Standard Plans dated 2022
- Revised Standard Plans dated 10-21-2022
- Standard Specifications dated 2022
- Equipment Rental Rates in effect at the time the work is performed

And, as published by the California Department of Industrial Relations, and the California Business, Transportation and Housing Agency:

- General Prevailing Wage Rates

- Labor and Surcharge Rates

And any addenda to any of the above documents, all of which are on file in the office of the Director of Public Works of the County of Humboldt. Each of said CONTRACT DOCUMENTS is incorporated and made a part of this Agreement by the reference contained in this Section.

All rights and obligations of the County and the Contractor are fully set forth and described in the Contract Documents. All of the above named documents are intended to be complimentary, so that any work called for in one, and mentioned in the other is to be performed and executed the same as if mentioned in all said documents.

# Section 4 - BEGINNING OF WORK

Following receipt and full execution and approval of the Contract Documents, and posting of the requisite Bonds as called for therein, the COUNTY will issue a "Notice to Proceed". Under no circumstances shall the CONTRACTOR enter upon the site of work until receipt of the "Notice to Proceed", or unless so authorized in writing by the COUNTY.

## Section 5 - TIME OF COMPLETION

The work called for in this Agreement shall be commenced within fifteen (15) days of receipt of Notice to Proceed by COUNTY and shall be fully completed within a period of <u>60</u> working days beginning on the fifteenth calendar day after the date of said approval of contract.

### Section 6 - PREVAILING WAGE

Copies of the prevailing wage rates of per diem wages are on file in the Humboldt County Public Works office at 1106 Second Street, Eureka, California and are available to any interested person on request.

### Section 7 - WORKERS' COMPENSATION

By my signature hereunder, as CONTRACTOR, I certify that I am aware of the provisions of Section 3700 of the Labor Code which requires every employer to be insured against liability for Workers' Compensation or to undertake self insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this contract.

### Section 8 - COMPLIANCE WITH LAWS

The Contractor agrees to comply with all local, state, and federal laws and regulations, including but not limited to the Americans With Disabilities Act. The Contractor further agrees to comply with any applicable federal, state or local licensing standards, any applicable accrediting standards, and any other applicable standards or criteria established locally or by the state or federal governments.

This agreement shall be governed by and construed in accordance with the laws of the State of California.

### Section 9 - NOTICES

All notices shall be in writing and delivered in person or transmitted by mail. Notices required to be given to the COUNTY shall be addressed as follows:

Humboldt County Department of Public Works

1106 Second Street, Eureka, California, 95501

Notices required to be given to CONTRACTOR shall be addressed as follows:

Construction Co., Inc. 

IN WITNESS WHEREOF, The parties hereto have entered into this Agreement as of the date first above set forth.

COUNTY OF HUMBOLDT

BY

(SEAL)

Chair, Board of Supervisors of the County of Humboldt, State of California

ATTEST:

KATHY HAYES Clerk of the Board of Supervisors of the County of Humboldt, State of California DAMICO Clerk of the Board

RAO Construction Co Inc.

BY

TITLE Presider BY

TITLE Secretary

(Two Signatures Required For Corporation)

APPROVED AS TO FORM:

BY N / A Deputy County Counsel

INSURANCE CERTIFICATES REVIEWED AND APPROVED:

BY Krista Freeman on behalf of Amanda Phillps Risk Manager

# **ADDENDUM No. 1**

# BID FORM (EXHIBIT A) PAGE 1 of 2 MCKINLEYVILLE SAFE ROUTES TO SCHOOLS PROJECT NO.: ATPL 5904(170) CONTRACT NO.: 218101

BASE BID

ITEM NO.	ITEM COL	DE	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE TOTAL
1	120090		Construction Area Signs	LS	1	7000,00 7,000,00
2	120100		Traffic Control System	LS	1	5,000. <sup>00</sup> 5,000.00
3	120120		Type III Barricade	EA	2	<u>750.∞</u> 1,500.∞
4	129000	Τ	Temporary Railing (Type K)	LF	160	18.75 3,000,00
5	130100		Job Site Management	LS	1	5.000.00 5.000.00
6	130200	T	Prepare Water Pollution Control Program	LS	1	2,000.00 2,000.00
7	130620		Temporary Drainage Inlet Protection	EA	6	100.00 600.00
8	130900	Τ	Temporary Concrete Washout	LS	1	$1000, \infty$ 1,000, $\infty$
9	153123	Τ	Remove Concrete (SQYD)	SQYD	265	85.00 22.525.00
10	170103		Clearing and Grubbing	LS	1	20,000,00 20,000,00
11	190101		Roadway Excavation	CY	826	70.00 57.820.00
12	192001	F	Structure Excavation	CY	268	10. 51, 520.00
13	193013	F	Structure Backfill (Retaining Wall)	CY	253	80.00 20.240.00
14	260203	ľ	Class 2 Aggregate Base	CY	756	80.00 60.480.00
15	390132		Hot Mix Asphalt (Type A)	TON	328	300.00 98,400.00
16	394073		Place Hot Mix Asphalt Dike (Type A)	LF	68	100,00 6.800.00
17	477020	F	Mechanically Stabilized Embankment	SF	480	85.00 40.800.00
18	510501	F	Minor Concrete (Wire Wall Hardscape)	CY	2	800.∞ 1,600.∞
19	562001		Roadside Sign (Solar Powered, PPB W/ ADA Plaque, RRFB, S1-1 W/ LED Lights & W16-7P)	EA	2	20,000.00,000.00
20	708000		Gutter Cover Plate	LF	50	215.00 10,750.00
21	710232		Modify Drainage Facility	EA	1	4,000.00 14,000,00
22	730070		Detectable Warning Surface	SF	98	50.00 4,900.00
23	731516		Minor Concrete (Driveway & Valley Gutter)	CY	35	1,440,00 50,400,00
24	731519		Minor Concrete (Stamped Concrete)	SF	114	35.00 3.990.00
25	731627		Minor Concrete (Curb, Sidewalk and Curb Ramp)	CY	35	1.440.00 50.400.00
26	803110		Reconstruct Wood Fence	LF	48	12.5.00 6.000.00
27	803180		Relocate Chain Link Fence	LF	210	4B.00 10,080.00

# **ADDENDUM No. 1** BID FORM (EXHIBIT A) PAGE 2 of 2 MCKINLEYVILLE SAFE ROUTES TO SCHOOLS PROJECT NO.: ATPL 5904(170) CONTRACT NO.: 218101

	I			·····	
28	820131	Object markers (Type K-1)	EA	3	500.00 1,500,00
29	820250	Remove Roadside Sign	EA	3	530.00 1.590.00
30	820550	Reset Roadside Sign (Metal Post)	EA	1	400.00 400.00
31	820620	Relocate Roadside Sign (Metal Post)	EA	5	400.00 2,000.00
32	820840	Roadside Sign - One Post	EA	9	500,00 4,500,00
33	820900	Install Roadside Sign Panel on Existing Post	EA	9	300.00 2.700.00
34	840501	Thermoplastic Traffic Stripe	LF	3,400	4.00 13,600,00
35	840515	Thermoplastic Pavement Marking	SF	743	12.00 891600
36	846030	Remove Thermoplastic Traffic Stripe	LF	280	5,00 1,400,00
37	999990	Mobilization	LS	1	3,000.00 3,000.00

NOTE ITEM CODE LETTER DESIGNATION; P=ELIGIBLE FOR PARTIAL PAYMENT, F=FINAL PAY QUANTITY

592,651,00

#### ADDITIVE OPTION A

ITEM NO.	ITEM CODE		UNIT	QTY	UNIT PRICE	TOTAL
A1	390132	Hot Mix Asphalt (Type A)	TON	108	300,00	32,400,∞
A2	398200	Cold Plane Asphalt Concrete Pavement	SQYD	495	20,00	9,900,00
A3	731627	Minor Concrete (Curb and Sidewalk)	CY	2	1.44D.00	
A4	731760	Remove Concrete Curb and Sidewalk (SQYD)	SQYD	12	200,00	2,400.00
A5	780258	Adjust Manhole Frame and Cover (Utility)	EA	1	2,500.00	
A6	780433	Paint Curb (2-Coat)	SQFT	20	15,00	300.00
A7	840519	Thermoplastic Crosswalk and Pavement Marking	SQFT	192	15.00	2,880.00

chk / 11/200 4/11/23

ADDITIVE OPTION TOTAL

53.260.00

23 30

ADDENDUM NO.

ACKNOWLEDGEMENT OF ADDENDA

(Bidder's Signature)

President

(Title)

BASE BID TOTAL



County of Humboldt Department of Public Works 1106 Second Street Eureka, CA 95501 TEL (707) 445-7377 ADDENDUM NO. 1 (Issued March 8, 2023)

# McKinleyville Safe Routes to Schools PROJECT NO.: ATPL 5904(170) CONTRACT NO.: 218101

The Special Provisions and Plans are hereby modified in accordance with the following:

- 1. Replace the Bid Form (Exhibit A) with the revised Addendum No. 1 Bid Form (pages 1 & 2) attached to this Addendum (bid item number 29 added, bid item numbers 30-32, 35 quantities updated).
- 2. Notice to Bidders, page 4 Engineer's Estimate is changed to \$494,650.00.
- 3. Replace the following sheets of the project plans with the attached revised sheets (general description of revisions in parenthesis)
  - a. Sheet No. 2 (revision to Quantity Table)
  - b. Sheet No. 22 (revision to Bates Road Pavement Marking Summary table)
  - c. Sheet No. 23 (revision to Site Plans. Changed crosswalk stripes to yellow, added "SLOW SCHOOL XING" pavement marks, signs S1-1, W16-7P, W16-9P, removed existing signs W11-2 and W16-7P)
  - d. Sheet No. 24 (corrected typo in annotations for sign plaques W16-9P)
  - e. Sheets 22-24 (adjusted layouts to show signing, striping and pavement marks more clearly)

**Approved:** 

Jeffrey A. Ball RCE 70631, Expire 06/30/2023 03-08-2023

Date

RTANT

This Addendum is being sent EMAIL/FAX. To indicate receipt of this Addendum please sign and send back to the Department of Public Works.							
Received by:	EMAIL: <u>PWEngineering@co.humboldt.ca.us</u> or FAX: (707) 445-7409 Kuttu CIII	Date	3 8 23				
Company:	RAO Construction Co. Inc.	# Pages Received	7				

IMPORT

**Total Pages Sent 7** 

# ADDENDUM No. 1 BID FORM (EXHIBIT A) PAGE 1 of 2 MCKINLEYVILLE SAFE ROUTES TO SCHOOLS PROJECT NO.: ATPL 5904(170) CONTRACT NO.: 218101

BASE BID

ITEM NO.			I CODE ITEM DESCRIPTION		QTY	UNIT PRICE	TOTAL
1	120090		Construction Area Signs	LS	1		
2	120100		Traffic Control System	LS	1		
3	120120		Type III Barricade	EA	2		
4	129000		Temporary Railing (Type K)	LF	160		
5	130100		Job Site Management	LS	1		
6	130200		Prepare Water Pollution Control Program	LS	1		
7	130620		Temporary Drainage Inlet Protection	EA	6		
8	130900		Temporary Concrete Washout	LS	1		
9	153123		Remove Concrete (SQYD)	SQYD	265		
10	170103		Clearing and Grubbing	LS	1		
11	190101		Roadway Excavation	CY	826		
12	192001	F	Structure Excavation	CY	268		
13	193013	F	Structure Backfill (Retaining Wall)	CY	253		
14	260203		Class 2 Aggregate Base	CY	756		
15	390132		Hot Mix Asphalt (Type A)	TON	328		
16	394073		Place Hot Mix Asphalt Dike (Type A)	LF	68		
17	477020	F	Mechanically Stabilized Embankment	SF	480		
18	510501	F	Minor Concrete (Wire Wall Hardscape)	CY	2		
19	562001		Roadside Sign (Solar Powered, PPB W/ ADA Plaque, RRFB, S1-1 W/ LED Lights & W16-7P)	EA	2		
20	708000		Gutter Cover Plate	LF	50		
21	710232		Modify Drainage Facility	EA	1		
22	730070		Detectable Warning Surface	SF	98		
23	731516		Minor Concrete (Driveway & Valley Gutter)	CY	35		
24	731519		Minor Concrete (Stamped Concrete)	SF	114		
25	731627		Minor Concrete (Curb, Sidewalk and Curb Ramp)	CY	35		
26	803110		Reconstruct Wood Fence	LF	48		
27	803180		Relocate Chain Link Fence	LF	210		

# ADDENDUM No. 1 BID FORM (EXHIBIT A) PAGE 2 of 2 MCKINLEYVILLE SAFE ROUTES TO SCHOOLS PROJECT NO.: ATPL 5904(170) CONTRACT NO.: 218101

-					
28	820131	Object markers (Type K-1)	EA	3	
29	820250	Remove Roadside Sign	EA	3	
30	820550	Reset Roadside Sign (Metal Post)	EA	1	
31	820620	Relocate Roadside Sign (Metal Post)	EA	5	
32	820840	Roadside Sign - One Post	EA	9	
33	820900	Install Roadside Sign Panel on Existing Post	EA	9	
34	840501	Thermoplastic Traffic Stripe	LF	3,400	
35	840515	Thermoplastic Pavement Marking	SF	743	
36	846030	Remove Thermoplastic Traffic Stripe	LF	280	
37	999990	Mobilization	LS	1	

NOTE: ITEM CODE LETTER DESIGNATION; P=ELIGIBLE FOR PARTIAL PAYMENT, F=FINAL PAY QUANTITY

#### ADDITIVE OPTION A

ITEM NO.	ITEM CODE	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
A1	390132	Hot Mix Asphalt (Type A)	TON	108		
A2	398200	Cold Plane Asphalt Concrete Pavement	SQYD	495		
A3	731627	Minor Concrete (Curb and Sidewalk)	CY	2		
A4	731760	Remove Concrete Curb and Sidewalk (SQYD)	SQYD	12		
A5	780258	Adjust Manhole Frame and Cover (Utility)	EA	1		
A6	780433	Paint Curb (2-Coat)	SQFT	20		
A7	840519	Thermoplastic Crosswalk and Pavement Marking	SQFT	192		

### ADDITIVE OPTION TOTAL

#### ACKNOWLEDGEMENT OF ADDENDA

ADDENDUM NO.

INITIAL

(Bidder's Signature)

(Title)

BASE BID TOTAL

#### **CONSTRUCTION AREA SIGN NOTES**

1. SEE STANDARD PLAN T13 FOR TRAFFIC CONTROL SYSTEM.

**STOCKPILE NOTES- STD PLAN T53** 

CALTRANS STANDARD SPECIFICATIONS

1)

MANAGE MATERIAL STOCKPILE PER SECTION 13-4.03(C) OF

IF STOCKPILE AREA IS IN A TURNOUT, THE TURNOUT SHALL BE REESTABLISHED TO PRE-CONSTRUCTION CONDITIONS.

- 2. CONSTRUCTION AREA SIGNS SHALL BE PLACED AS SHOWN ON PLAN OR AS DIRECTED BY THE ENGINEER.
- 3. FINAL PLACEMENT OF SIGNS SHALL BE APPROVED BY RESIDENT ENGINEER.
- 4. ADDITIONAL PORTABLE SIGNS SHALL BE USED AS REQUIRED FOR OTHER ROADSIDE WORK.
- 5. IN ADDITION TO CONSTRUCTION AREA SIGNS AND WHEN DIRECTED BY THE RESIDENT ENGINEER, THE CONTRACTOR SHALL UTILIZE FLAGMEN AS NECESSARY TO DIRECT TRAFFIC.
- 6. PLACE SIGNS APPROXIMATELY 100 FEET APART OR AS DIRECTED BY THE ENGINEER
- 7. DISTANCE TO W20-1 AND G20-2 MAY BE EXTENDED TO ENCOMPASS SITES WITHIN ONE MILE OF EACH OTHER.
- 8. WHEN THROUGH TRAFFIC IS ALLOWED, KEEP A MINIMUM OF 1 TRAFFIC LANE AT LEAST 10 FEET WIDE OPEN FOR TRAFFIC, EXCEPT THE FULL WIDTH OF THE TRAVELED WAY (18' MINIMUM) MUST BE OPEN WHEN CONSTRUCTION OPERATIONS ARE NOT ACTIVE OR AN APPROVED TRAFFIC CONTROL PLAN IS IN PLACE.
- 9. CONTRACTOR MUST PROVIDE A MINIMUM OF 14 DAYS NOTICE OF COMPLETE ROAD CLOSURE TO ENGINEER.

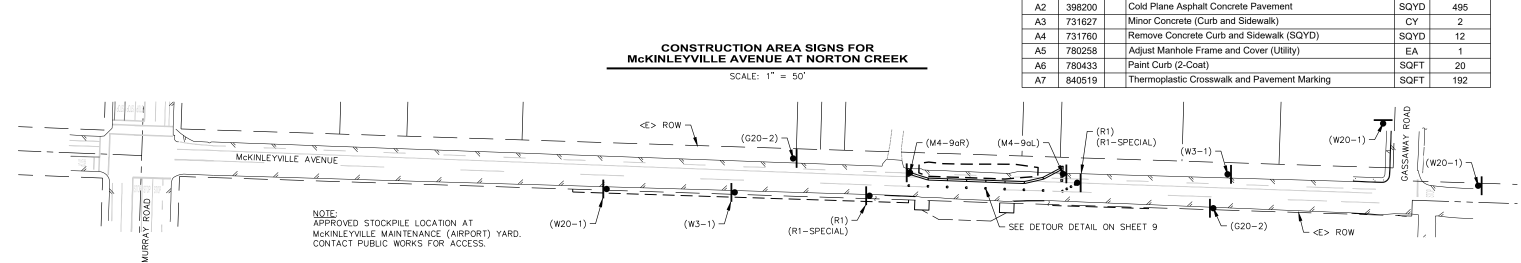
#### OR TO BE SUFFICIENT TO ROAD ROAD WORK BE VISIBLE OVER OBJECTS WORK AHFAD AHFAD IF SIDEWALK EXISTS, MAINTAIN 48" CLEAR PATH AROUND SIGN. EDGE OF ROAD OR AS DIRECTED TRAVELED BY ENGINEER WAY 1'— <E> CURB-POST SECURELY 2.5 2.5 TAMPED IN HOLE POST SECURELY TAMPED IN HOLE CURB CONDITION UNPAVED SHOULDER

#### URBAN CONSTRUCTION AREA SIGN

- NOT TO SCALE -

ITEM NO.	ITEM CODE		ITEM DESCRIPTION	UNIT	QUANTITY
1	120090		Construction Area Signs	LS	1
2	120100		Traffic Control System	LS	1
3	120120		Type III Barricade	EA	2
4	129000		Temporary Railing (Type K)	LF	160
5	130100		Job Site Management	LS	1
6	130200		Prepare Water Pollution Control Program	LS	1
7	130620		Temporary Drainage Inlet Protection	EA	6
8	130900		Temporary Concrete Washout	LS	1
9	153123		Remove Concrete (SQYD)	SQYD	265
10	170103		Clearing and Grubbing	LS	1
11	190101		Roadway Excavation	CY	826
12	192001	F	Structure Excavation	CY	268
13	193013	F	Structure Backfill (Retaining Wall)	CY	253
14	260203		Class 2 Aggregate Base	CY	756
15	390132		Hot Mix Asphalt (Type A)	TON	328
16	394073		Place Hot Mix Asphalt Dike (Type A)	LF	68
17	477020	F	Mechanically Stabilized Embankment	SF	480
18	510501	F	Minor Concrete (Wire Wall Hardscape)	CY	2
19	562001		Roadside Sign (Solar Powered, PPB W/ ADA Plaque, RRFB, S1-1 W/ LED Lights & W16-7P)	EA	2
20	708000		Gutter Cover Plate	LF	50
21	710232		Modify Drainage Facility	EA	1
22	730070		Detectable Warning Surface	SF	98
23	731516		Minor Concrete (Driveway & Valley Gutter)	CY	35
24	731519		Minor Concrete (Stamped Concrete)	SF	114
25	731627		Minor Concrete (Curb, Sidewalk and Curb Ramp)	CY	35
26	803110		Reconstruct Wood Fence	LF	48
27	803180		Relocate Chain Link Fence	LF	210
28	820131		Object markers (Type K-1)	EA	3
29	820250		Remove Roadside Sign	EA	3
30	820550		Reset Roadside Sign (Metal Post)	EA	1
31	820620		Relocate Roadside Sign (Metal Post)	EA	5
32	820840		Roadside Sign - One Post	EA	9
33	820900		Install Roadside Sign Panel on Existing Post	EA	9
34	840501		Thermoplastic Traffic Stripe	LF	3,400
35	840515		Thermoplastic Pavement Marking	SF	743
36	846030		Remove Thermoplastic Traffic Stripe	LF	280
37	999990		Mobilization	LS	1

CONSTRUCTION AREA SIGN SUMMARY							
SIGN CODE	DESCRIPTION	QTY	POST SIZE & QTY	PANEL SIZE (WIDTH x HEIGHT)	NOTES		
(G20-2)	"END ROAD WORK"	6	4" x 4" (1)	36" x 18"			
(M4-9aL)	"DETOUR" / *BIKE, PEDESTRIAN & LEFT ARROW*	1	N/A	30" x 24"	ON TYPE III BARRICADE		
(M4-9aR)	"DETOUR" / *BIKE, PEDESTRIAN & RIGHT ARROW*	1	N/A	30" x 24"	ON TYPE III BARRICADE		
(R1) (R1-SPECIAL)	STOP "PROCEED WHEN CLEAR"	2	4" x 4" (1)	36" x 36" 36" x 18"			
(W3-1)	STOP AHEAD	2	4" x 4" (1)	36" x 36"			
(W20-1)	"ROAD WORK AHEAD"	8	4" x 4" (1)	36" x 36"			





ADDITIVE OPTION A 390132

A1

_			
	DESIGN SECTION ENGINEERING	COUNTY OF HUMBOLDATtachment 1 Department of public works	SHEET
	DESIGNED BY: VARIOUS	McKINLEYVILLE SAFE ROUTES TO SCHOOL	2
ļ	DRAWN BY: RMD		OF
	REVIEWED BY: JAB	BID QUANTITIES AND	25
3	APPROVED BY: TRS	CONSTRUCTION AREA SIGNS	23

#### QUANTITIES

Hot Mix Asphalt (Type A)	TON	108
Cold Plane Asphalt Concrete Pavement	SQYD	495
Minor Concrete (Curb and Sidewalk)	CY	2
Remove Concrete Curb and Sidewalk (SQYD)	SQYD	12
Adjust Manhole Frame and Cover (Utility)	EA	1
Paint Curb (2-Coat)	SQFT	20
Thermoplastic Crosswalk and Pavement Marking	SQFT	192

#### STRIPING LEGEND

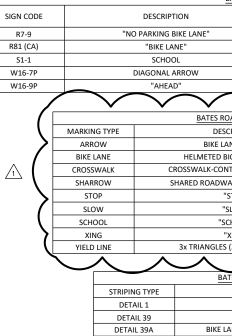
DETAIL 1: CENTERLINE, 4" YELLOW DETAIL 39: BIKE LANE LINE, 6" WHITE DETAIL 39A: BIKE LANE INTERSECTION LINE, 6" WHITE

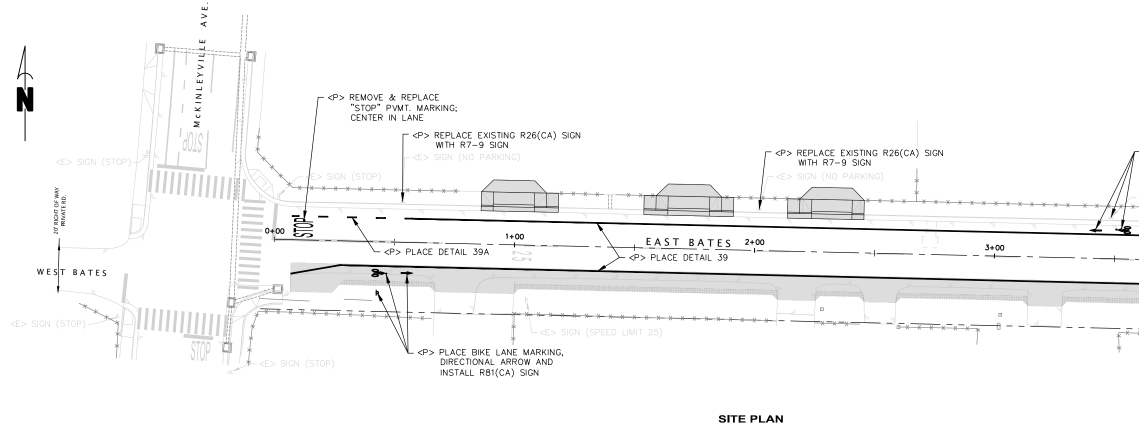
NOTES:

- 1. END DETAIL 39 50' 200' FROM INTERSECTIONS AND BEGIN DETAIL 39A. END DETAIL 39A AT INTERSECTIONS
- BETWEEN STA 5+25 AND 6+40 ('B' LINE), PLACE BIKE LANE LINE TO ALLOW PARKING ALONG EXISTING SIDEWALK.
- 3. STRIPING PER CALTRANS STANDARD PLANS A20A, A20D

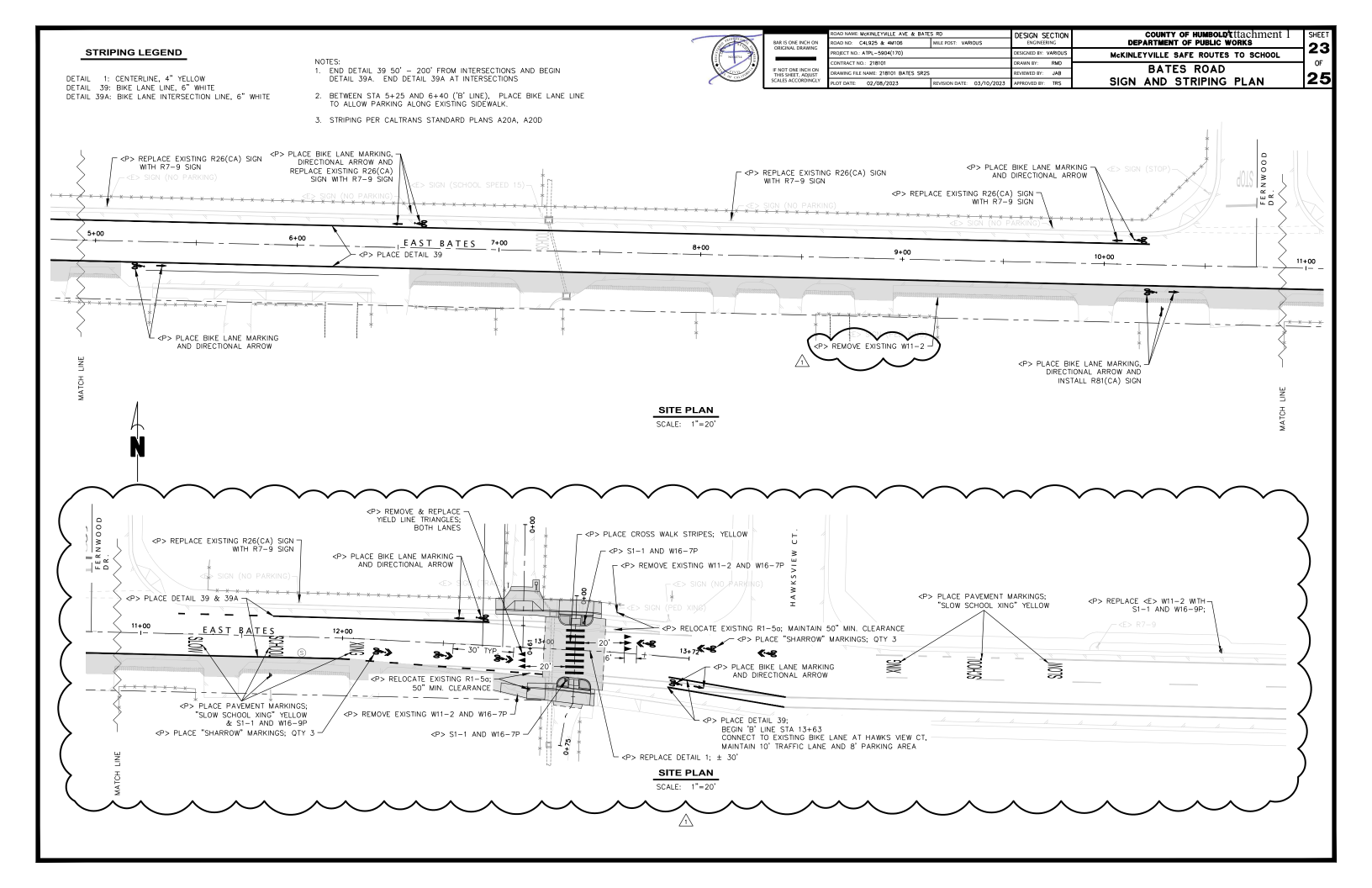


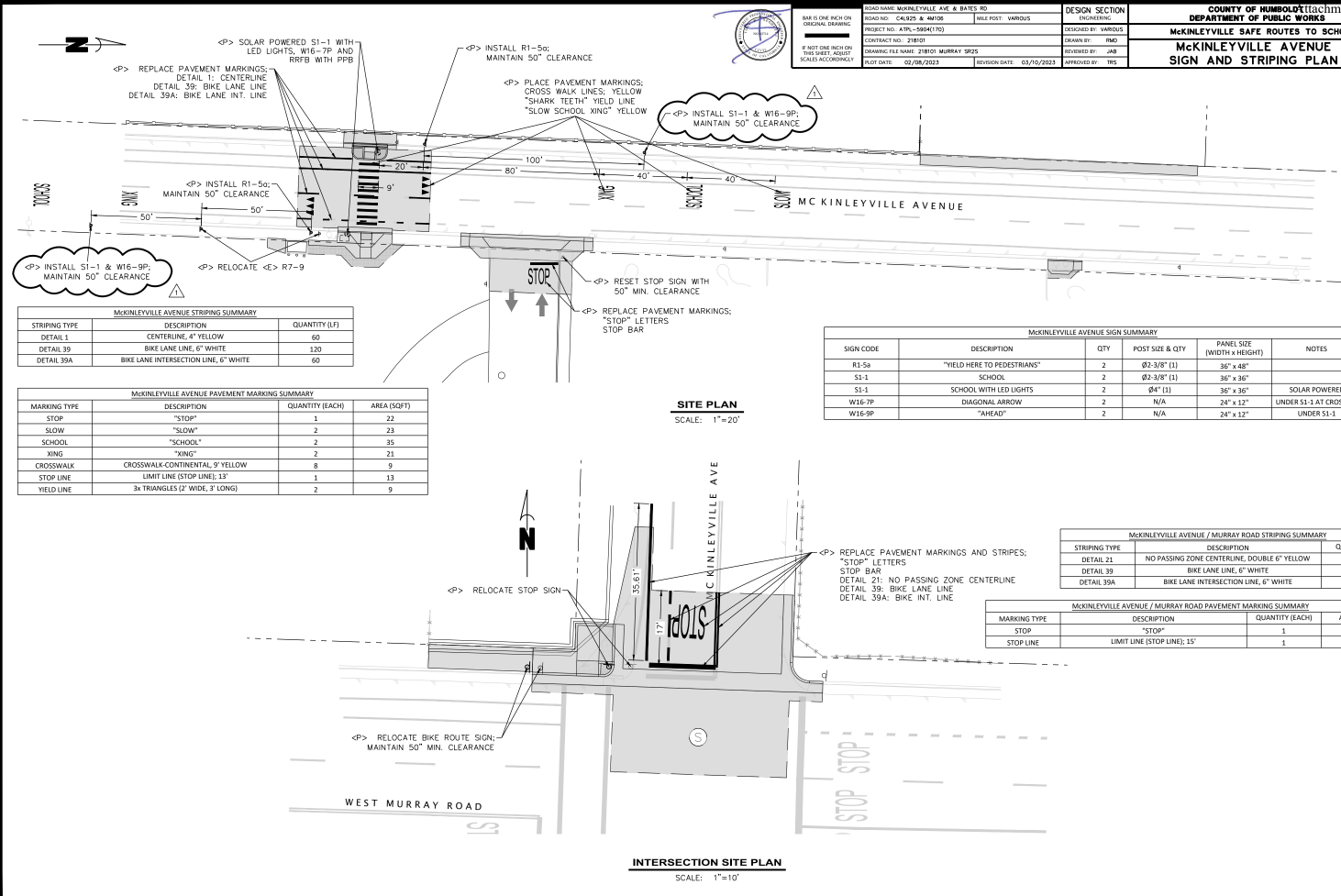
ROAD NA	ME: MCKINLEYVILLE AVE & BATE	S RD	DESIGN SECTION	COUNTY OF HUMBOLD ttachment 1	SHEET
BAR IS ONE INCH ON ROAD NO	D: C4L925 & 4M106	MILE POST: VARIOUS	ENGINEERING		22
	NO.: ATPL-5904(170)		DESIGNED BY: VARIOUS	McKINLEYVILLE SAFE ROUTES TO SCHOOL	22
	CT NO.: 218101		DRAWN BY: RMD	BATES ROAD	OF
THIS SHEET, ADJUST	G FILE NAME: 218101 BATES SR2S		REVIEWED BY: JAB		25
SCALES ACCORDINGLY PLOT DA	TE: 02/08/2023	REVISION DATE: 03/10/2023	APPROVED BY: TRS	SIGN AND STRIPING PLAN	20





QTY         POST SIZE & QTY         PANEL SIZE (WIDTH X HEIGHT)         NOTES           8         N/A         12" x 18"         REPLACE EXISTING R26(CA)           2         4" x 4" (1)         12" x 18"         REPLACE EXISTING R26(CA)           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           CAD PAVEMENT MARKING SUMMARY         Scipition         A 3.5           SICYCLIST SYMBOL         8         7           NTINENTAL, 9" YELLOW         8         9           AY BICYCLE MARKING         6         11.5           SICOW"         2         23           CHOOL"         2         35           YXING", 3' LONG)         2         9           VIES ROAD STRIPING SUMMARY         QUANTITY (LF)           CENTERLINE, 4" YELLOW         30           BKE LANE LINE, 6" WHITE         200	QIY         POST SIZE & QIY         (WIDTH x HEIGHT)         NOTES           8         N/A         12" x 18"         REPLACE EXISTING R26(CA)           2         4" x 4" (1)         12" x 8"	BATES ROAL					
QTY         POST SIZE & QTY         (WIDTH x HEIGHT)         NOTES           8         N/A         12" x 18"         REPLACE EXISTING R26(CA)           2         4" x 4" (1)         12" x 8"         Image: Comparison of the comparison	QIV         POST SIZE & QIV         (WIDTH x HEIGHT)         NOTES           2         4" x 4" (1)         12" x 18"         REPLACE EXISTING R26(CA           2         4" x 4" (1)         12" x 8"         Image: Construction of the construction of t		SIGN SUM	MARY			
Image: constraint of the second sec	Image: constraints         Constraints <td></td> <td>QTY</td> <td>POST SIZE &amp; OTY</td> <td></td> <td></td> <td>NOTES</td>		QTY	POST SIZE & OTY			NOTES
2         4" x 4" (1)         12" x 8"           4         Ø2-3/8" (1)         36" x 36"           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1           OAD PAVEMENT MARKING SUMMARY         CRIPTION         AREA (SQFT)           ANE ARROW         8         3.5           SICYCLIST SYMBOL         8         7           NTINENTAL, 9' YELLOW         8         9           AY BICYCLE MARKING         6         11.5           STOP"         1         22           SLOW"         2         23           CHOOL"         2         35           YUNG"         2         21           S(2' WIDE, 3' LONG)         2         9           ATES ROAD STRIPING SUMMARY         QUANTITY (LF)           CENTERLINE, 4" YELLOW         30           BIKE LANE LINE, 6" WHITE         2405           ANE INTERSECTION LINE, 6" WHITE         200	2         4" x 4" (1)         12" x 8"           4         Ø2-3/8" (1)         36" x 36"           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1           0AD PAVEMENT MARKING SUMMARY				(WID		
4         Ø2-3/8" (1)         36" × 36"         UNDER S1-1 AT CROSSING           2         N/A         24" × 12"         UNDER S1-1 AT CROSSING           2         N/A         24" × 12"         UNDER S1-1 AT CROSSING           3         2         N/A         24" × 12"         UNDER S1-1 AT CROSSING           3         2         N/A         24" × 12"         UNDER S1-1 AT CROSSING           3         2         N/A         24" × 12"         UNDER S1-1           3         3         5         3         5           3         3         5         3         5           3         5         3         7         1         22           3         1         22         3         5         3           2         1         2         3         5         3           3         2         2         9         5         3         1         2         3           2         1         2         3         3         3         3         3         3           3         1         2         3         3         3         3         3           3         1	4         Ø2-3/8" (1)         36" x 36"         UNDER 51-1 AT CROSSING           2         N/A         24" x 12"         UNDER 51-1 AT CROSSING           2         N/A         24" x 12"         UNDER 51-1 AT CROSSING           2         N/A         24" x 12"         UNDER 51-1 AT CROSSING           2         N/A         24" x 12"         UNDER 51-1 AT CROSSING           2         N/A         24" x 12"         UNDER 51-1 AT CROSSING           2         N/A         24" x 12"         UNDER 51-1 AT CROSSING           2         REIFTION         QUANTITY (EACH)         AREA (SOFT)           ANE ARROW         8         7         TITINENTAL, 9' YELLOW         8           5(2' VIDE, 3' LONG)         2         2         35           5(2' WIDE, 3' LONG)         2         9         9           VIES ROAD STRIPING SUMMARY         QUANTITY (LF)         2         2           CENTERLINE, 4" YELLOW         30         30         30           BIKE LANE LINE, 6" WHITE         2405         200         30           OPECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WTH R7-9 SIGN         2         2           CSION (NO PARKING)         X X X X X X X X X X X X X X X X X X X						TREPLACE EXISTING K26(CF
2     N/A     24" x 12"     UNDER 51-1 AT CROSSING       2     N/A     24" x 12"     UNDER 51-1       OAD PAVEMENT MARKING SUMMARY       GRIPTION     QUANTITY (EACH)     AREA (SQFT)       ARE ARROW     8     3.5       SIGVELLOW     8     9       VAY BICYCLE MARKING       QUANTITY (EACH)       AREA (SQFT)       ATES ROAD STRIPING SUMMARY       DESCRIPTION       QUANTITY (LF)       CENTERLINE, 4" YELLOW       30       VING"       2       COLD STRIPING SUMMARY       DESCRIPTION       QUANTITY (LF)       CENTERLINE, 4" YELLOW       30       BIKE LANE LANE MARKING,       DESCRIPTION       QUANTITY (LF)       CENTERLINE, 6" WHITE       200	2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           2         N/A         24" x 12"         UNDER S1-1 AT CROSSING           CRIPTION         QUANTITY (EACH)         AREA (SQFT)           ANE ARROW         8         3.5           SiCYCLIST SYMBOL         8         7           NTINENTAL, 9' YELLOW         8         9           AY BICYCLE MARKING         6         11.5           STOP"         1         22           SLOW"         2         35           'XING"         2         23           CHOOL"         2         35           'XING"         2         21           SCOW"         2         23           CHOOL"         2         35           'XING"         2         21           SCOW"         2         23           CHOOL"         2         30           BIKE LANE LANE, 6" WHITE         2405           ANE INTERSECTION LINE, 6" WHITE         200						
2     N/A     24" x 12"     UNDER S1-1         OAD PAVEMENT MARKING SUMMARY       CRIPTION     QUANTITY (EACH)     AREA (SQFT)       ANE ARROW     8     3.5       SICYCLIST SYMBOL     8     7       NTINENTAL, 9' YELLOW     8     9       VAY BICYCLE MARKING     6     11.5       STOP"     1     22       SLOW"     2     23       CHOOL"     2     35       "XING"     2     21       S(2'WIDE, 3' LONG)     2     9         VIES ROAD STRIPING SUMMARY       DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       ANE INTERSECTION LINE, 6" WHITE     200         CP> PLACE BIKE LANE MARKING,       DIRECTIONAL ARROW AND       REPLACE EXISTING R26(CA)       SIGN WITH R7-9 SIGN         - <e> SIGN (NO PARKING)</e>	2         N/A         24" x 12"         UNDER S1-1           OAD PAVEMENT MARKING SUMMARY						UNDER S1-1 AT CROSSING
OAD PAVEMENT MARKING SUMMARY       SCRIPTION     QUANTITY (EACH)     AREA (SQFT)       ANE ARROW     8     3.5       SICYCLIST SYMBOL     8     7       INTINENTAL, 9' YELLOW     8     9       VAY BICYCLE MARKING     6     11.5       SICOU'     2     23       C(HOOL''     2     35       'XING''     2     23       C(HOOL''     2     35       'XING''     2     21       5 (2' WIDE, 3' LONG)     2     9	OAD PAVEMENT MARKING SUMMARY           CRIPTION         QUANTITY (EACH)         AREA (SQFT)           ANE ARROW         8         3.5           SICYCLIST SYMBOL         8         7           VAY BICYCLE MARKING         6         11.5           STOP"         1         22           SLOW"         2         23           CHOOL"         2         35           YING"         2         23           CHOOL"         2         35           YING"         2         23           GOUL"         2         35           YING"         2         23           SIGNUM, ARY         0         9           VEE ROAD STRIPING SUMMARY         0           DESCRIPTION         QUANTITY (LF)           CENTERLINE, 4" YELLOW         30           BIKE LANE LINE, 6" WHITE         2405           ANE INTERSECTION LINE, 6" WHITE         200						
CRIPTION       QUANTITY (EACH)       AREA (SQFT)         ANE ARROW       8       3.5         SICYCLIST SYMBOL       8       7         TITINENTAL, 9' YELLOW       8       9         AAY BICYCLE MARKING       6       11.5         STOP"       1       22         SLOW"       2       23         CHOOL"       2       35         'XING"       2       21         G(2' WIDE, 3' LONG)       2       9         ATES ROAD STRIPING SUMMARY       0       9         DESCRIPTION       QUANTITY (LF)       2         CENTERLINE, 4" YELLOW       30       30         BIKE LANE LINE, 6" WHITE       2405         ANE INTERSECTION LINE, 6" WHITE       200	CRIPTION         QUANTITY (EACH)         AREA (SQFT)           ANE ARROW         8         3.5           SICYCLIST SYMBOL         8         7           VTINENTAL, 9' YELLOW         8         9           IAY BICYCLE MARKING         6         11.5           STOP"         1         22           SLOW"         2         23           CHOOL"         2         35           'XING"         2         21           (2' WIDE, 3' LONG)         2         9           VITES ROAD STRIPING SUMMARY         Description         QUANTITY (EF)           CENTERLINE, 4" YELLOW         30         BIKE LANE MARKING,           DIRE CINELUNE, 6" WHITE         2000         200	$\frown$				$\sim$	$\overline{}$
CRIPTION       QUANTITY (EACH)       AREA (SQFT)         ANE ARROW       8       3.5         SICYCLIST SYMBOL       8       7         TITINENTAL, 9' YELLOW       8       9         AAY BICYCLE MARKING       6       11.5         STOP"       1       22         SLOW"       2       23         CHOOL"       2       35         'XING"       2       21         G(2' WIDE, 3' LONG)       2       9         ATES ROAD STRIPING SUMMARY       0       9         DESCRIPTION       QUANTITY (LF)       2         CENTERLINE, 4" YELLOW       30       30         BIKE LANE LINE, 6" WHITE       2405         ANE INTERSECTION LINE, 6" WHITE       200	CRIPTION         QUANTITY (EACH)         AREA (SQFT)           ANE ARROW         8         3.5           SICYCLIST SYMBOL         8         7           VTINENTAL, 9' YELLOW         8         9           IAY BICYCLE MARKING         6         11.5           STOP"         1         22           SLOW"         2         23           CHOOL"         2         35           'XING"         2         21           (2' WIDE, 3' LONG)         2         9           VITES ROAD STRIPING SUMMARY         Description         QUANTITY (EF)           CENTERLINE, 4" YELLOW         30         BIKE LANE MARKING,           DIRE CINELUNE, 6" WHITE         2000         200				V		
ANE ARROW     8     3.5       BICYCLIST SYMBOL     8     7       NTINENTAL, 9' YELLOW     8     9       /AY BICYCLE MARKING     6     11.5       STOP"     1     22       SLOW"     2     23       CHOOL"     2     35       XING"     2     21       SCOW"     2     23       CHOOL"     2     35       XING"     2     21       SCOW"     2     23       CHOOL"     2     35       XING"     2     21       SCON"     2     9	ANE ARROW       8       3.5         SICYCLIST SYMBOL       8       7         NTINENTAL, 9' YELLOW       8       9         AY BICYCLE MARKING       6       11.5         STOP"       1       22         SLOW"       2       23         CHOOL"       2       35         SING"       2       21         G(2' WIDE, 3' LONG)       2       9		IENT MARKIN				
ACYCLIST SYMBOL 8 7 NTINENTAL, 9'YELLOW 8 9 VAY BICYCLE MARKING 6 11.5 'STOP" 1 22 SLOW" 2 335 CHOOL" 2 35 'XING" 2 21 S(2' WIDE, 3' LONG) 2 9 VATES ROAD STRIPING SUMMARY DESCRIPTION QUANTITY (LF) CENTERLINE, 4" YELLOW 30 BIKE LANE LINE, 6" WHITE 2405 ANE INTERSECTION LINE, 6" WHITE 200 (CENTERLINE, 6" W	BICYCLIST SYMBOL       8       7         NTINENTAL, 9' YELLOW       8       9         IAY BICYCLE MARKING       6       11.5         STOP"       1       22         SLOW"       2       23         CHOOL"       2       35         YING"       2       21         SIC WUDE, 3' LONG)       2       9         ATES ROAD STRIPING SUMMARY		1				
NTINENTAL, 9' YELLOW     8     9       VAY BICYCLE MARKING     6     11.5       'STOP"     1     22       'SLOW"     2     23       CHOOL"     2     35       'XING"     2     21       SLOW"     2     23       CHOOL"     2     35       'XING"     2     21       SLOWDE, 3' LONG)     2     9	NTINENTAL, 9'YELLOW       8       9         VAY BICYCLE MARKING       6       11.5         'STOP"       1       22         SLOW"       2       23         CHOOL"       2       35         'XING"       2       21         S(2' WIDE, 3' LONG)       2       9         ATES ROAD STRIPING SUMMARY       0       9         DESCRIPTION       QUANTITY (LF)         CENTERLINE, 6" WHITE       2405         ANE INTERSECTION LINE, 6" WHITE       200         ANE INTERSECTION LINE, 6" WHITE       200         SIGN WITH R7-9 SIGN       SIGN WITH R7-9 SIGN         <						— <b>〈</b>
VAY BICYCLE MARKING     6     11.5       'STOP"     1     22       SLOW"     2     23       CHOOL"     2     35       "XING"     2     21       5(2' WIDE, 3' LONG)     2     9       ATES ROAD STRIPING SUMMARY       DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       ANE INTERSECTION LINE, 6" WHITE     200	VAY BICYCLE MARKING       6       11.5         'STOP"       1       22         SLOW"       2       23         CHOOL"       2       35         'XING"       2       21         SQ' WIDE, 3' LONG)       2       9         ATES ROAD STRIPING SUMMARY       QUANTITY (LF)         CENTERLINE, 4" YELLOW       30         BIKE LANE LINE, 6" WHITE       2405         ANE INTERSECTION LINE, 6" WHITE       200						— )
STOP"     1     22       SLOW"     2     23       CHOOL"     2     35       "XING"     2     21       S(2' WIDE, 3' LONG)     2     9         ATES ROAD STRIPING SUMMARY       DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       ANE INTERSECTION LINE, 6" WHITE     200                 DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7-9 SIGN	STOP"       1       22         SLOW"       2       23         CHOOL"       2       35         "XING"       2       21         5(2' WIDE, 3' LONG)       2       9         ATES ROAD STRIPING SUMMARY       0         DESCRIPTION       QUANTITY (LF)         CENTERLINE, 4" YELLOW       30         BIKE LANE LINE, 6" WHITE       2405         ANE INTERSECTION LINE, 6" WHITE       200         ANE INTERSECTION LINE, 6" WHITE       200         SIGN WITH R7-9 SIGN       SIGN WITH R7-9 SIGN         CE> SIGN (NO PARKING)       X X X X X X X X X X X X X X X X X X X						— <b>/</b>
SLOW"     2     23       CHOOL"     2     35       "XING"     2     21       S(2' WIDE, 3' LONG)     2     9       ATES ROAD STRIPING SUMMARY	SLOW"     2     23       CHOOL"     2     35       "XING"     2     21       S(2' WIDE, 3' LONG)     2     9       ATES ROAD STRIPING SUMMARY     2     9       DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       _ANE INTERSECTION LINE, 6" WHITE     200						<b>\</b>
CHOOL"     2     35       "XING"     2     21       5(2' WIDE, 3' LONG)     2     9         ATES ROAD STRIPING SUMMARY         DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405         ANE INTERSECTION LINE, 6" WHITE     200         ( <p>PLACE BIKE LANE MARKING, DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7–9 SIGN</p>	CHOOL"     2     35       "XING"     2     21       3(2' WIDE, 3' LONG)     2     9         ATES ROAD STRIPING SUMMARY       DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       LANE INTERSECTION LINE, 6" WHITE     200						\
TXING"     2     21       3(2' WIDE, 3' LONG)     2     9         ATES ROAD STRIPING SUMMARY       DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       ANE INTERSECTION LINE, 6" WHITE     200 <p> PLACE BIKE LANE MARKING, DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7–9 SIGN</p>	TYING"     2     21       3(2' WIDE, 3' LONG)     2     9         ATES ROAD STRIPING SUMMARY       DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       ANE INTERSECTION LINE, 6" WHITE     200                     DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7–9 SIGN						— J
S(2' WIDE, 3' LONG)     2     9       ATES ROAD STRIPING SUMMARY	S(2' WIDE, 3' LONG)     2     9       ATES ROAD STRIPING SUMMARY     DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       ANE INTERSECTION LINE, 6" WHITE     200						
ATES ROAD STRIPING SUMMARY       DESCRIPTION       QUANTITY (LF)       CENTERLINE, 4" YELLOW       30       BIKE LANE LINE, 6" WHITE       2405       ANE INTERSECTION LINE, 6" WHITE       200	ATES ROAD STRIPING SUMMARY DESCRIPTION QUANTITY (LF) CENTERLINE, 4" YELLOW 30 BIKE LANE LINE, 6" WHITE 2405 ANE INTERSECTION LINE, 6" WHITE 200 (P> PLACE BIKE LANE MARKING, DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7-9 SIGN (NO PARKING) ************************************		LONG)				
DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       .ANE INTERSECTION LINE, 6" WHITE     200 <p> PLACE BIKE LANE MARKING, DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7–9 SIGN    </p>	DESCRIPTION       QUANTITY (LF)         CENTERLINE, 4" YELLOW       30         BIKE LANE LINE, 6" WHITE       2405         ANE INTERSECTION LINE, 6" WHITE       200         INTERSECTION LINE, 70 SIGN       200         INTERSECTION LINE, 70 SIGN       200         INTERSECTION LINE, 70 SIGN       200         INTE						$\sim$
DESCRIPTION     QUANTITY (LF)       CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       .ANE INTERSECTION LINE, 6" WHITE     200 <p> PLACE BIKE LANE MARKING, DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7–9 SIGN    </p>	DESCRIPTION       QUANTITY (LF)         CENTERLINE, 4" YELLOW       30         BIKE LANE LINE, 6" WHITE       2405         ANE INTERSECTION LINE, 6" WHITE       200         INTERSECTION LINE, 70 SIGN       200         INTERSECTION LINE, 70 SIGN       200         INTERSECTION LINE, 70 SIGN       200         INTE			MMARY		$\searrow$	
CENTERLINE, 4" YELLOW     30       BIKE LANE LINE, 6" WHITE     2405       CANE INTERSECTION LINE, 6" WHITE     200	CENTERLINE, 4" YELLOW 30 BIKE LANE LINE, 6" WHITE 2405 ANE INTERSECTION LINE, 6" WHITE 200 C <p> PLACE BIKE LANE MARKING, DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7-9 SIGN - <e> SIGN (NO PARKING) * * * * * * * * * * * * * * * * * * *</e></p>				OLIANI	TITY (LF)	
BIKE LANE LINE, 6" WHITE     2405       LANE INTERSECTION LINE, 6" WHITE     200       INTERSECTION LINE, 6" WHITE     200	BIKE LANE LINE, 6" WHITE     2405       ANE INTERSECTION LINE, 6" WHITE     200			w			
ANE INTERSECTION LINE, 6" WHITE 200	ANE INTERSECTION LINE, 6" WHITE 200 HITE 200						
PLACE BIKE LANE MARKING, DIRECTIONAL ARROW AND REPLACE EXISTING R26(CA) SIGN WITH R7–9 SIGN	<pre> Hold the second s</pre>		,				
		D R S	IRECTIONA EPLACE E IGN WITH	AL ARROW AND XISTING R26(CA R7-9 SIGN ARKING)			MATCH LINE
	4+00		~ ~ ~		<u>× × × </u>	× × × × >	<u> </u>
	4+00						





	DESIGN SECTION ENGINEERING	COUNTY OF HUMBOLD <sup>A</sup> tttachment 1 Department of public works	SHEET
	DESIGNED BY: VARIOUS	McKINLEYVILLE SAFE ROUTES TO SCHOOL	24
	DRAWN BY: RMD	McKINLEYVILLE AVENUE	OF
	REVIEWED BY: JAB		25
3	APPROVED BY: TRS	SIGN AND STRIPING PLAN	
		1 	
_			

YVILLE A	/ENUE SIGN	SUMMARY		
	QTY	POST SIZE & QTY	PANEL SIZE (WIDTH x HEIGHT)	NOTES
	2	Ø2-3/8" (1)	36" x 48"	
	2	Ø2-3/8" (1)	36" x 36"	
	2	Ø4" (1)	36" x 36"	SOLAR POWERED
	2	N/A	24" x 12"	UNDER S1-1 AT CROSSING
	2	N/A	24" x 12"	UNDER S1-1

N	ICKINLEYVILLE AVENUE / MURRAY ROAD STRIPING SUMMAF	<u>RY</u>
STRIPING TYPE	DESCRIPTION	QUANTITY (LF)
DETAIL 21	NO PASSING ZONE CENTERLINE, DOUBLE 6" YELLOW	17
DETAIL 39	BIKE LANE LINE, 6" WHITE	36
DETAIL 39A	BIKE LANE INTERSECTION LINE, 6" WHITE	17

MCKINLEYVILLE AVENUE / MURRAY ROAD PAVEMENT M	IARKING SUMMARY	
DESCRIPTION	QUANTITY (EACH)	AREA (SQFT)
"STOP"	1	22
LIMIT LINE (STOP LINE); 15'	1	15



County of Humboldt epartment of Public Works 1106 Second Street Eureka, CA 95501 TEL (707) 445-7377 ADDENDUM NO. 2 (Issued March 30, 2023)

# McKinleyville Safe Routes to Schools PROJECT NO.: ATPL 5904(170) CONTRACT NO.: 218101

The Special Provisions and Plans are hereby modified in accordance with the following:

1. Per Section 7-1.11A of the Special Provisions, notice is hereby given that this contract is subject to the Federal Wage Rates as revised on 3-17-2023, General Decision Number: CA20230004 ("Revised Wage Rates"). Although the Revised Federal Wage Rates are not required to be physically included in the Bid Package, the Revised Wage Rates shall be included in the Agreement signed by the County of Humboldt and the Contractor. The Revised Wage Rates are available at the Humboldt County Department of Public Works located at 1106 2nd St. Eureka, CA 95501 or directly from the Department of Labor at https://sam.gov/wage-determination/CA20230004/2.

**Approved:** 

Jeffrey A. Ball RCE 70631, Expire 06/30/2023

03-30-2023

Date

# IMPORTANT

This Addendum is being sent EMAIL/FAX. To indicate receipt of this Addendum please sign and send back to the Department of Public Works.

	EMAIL: <u>PWEngineering@co.humboldt.ca.us</u> or FAX: (707) 445-7409		
Received by:	Kutu Ellth	Date	3 30 23
Company:	RAD Construction Co., Inc.	# Pages Received	

**Total Pages Sent 1** 

CONTRACT CHANGE ORDER

CONTRACT	СН	ANGE ORDER NUM	IBER		1	[	SUPPL. NO	.	
DATE PREPA	ARE	D BY RESIDENT ENGI	NEER:	Ju	ne 23, 2023	3			
		MCKINLEYVILLE SAI							
PROJECT NO	Э.	ATPL-5904(170)				CONTRACT	FNO. 218101		
TO: RAO (	CON	STRUCTION CO., INC.	, P.O. BOX	28, C	UTTEN, CA	95534	ng na ana ara ara ara ara ara ara ara ara		
DESCRIBED WOR	KNOT	CTED TO MAKE THE HEREIN D INCLUDED IN THE PLANS AND ECTOR OF PUBLIC WORKS							
AGREED PRICE A	ND FO	K TO BE DONE, ESTIMATE OF RCE ACCOUNT.) UNLESS OTH O ALLOWANCE WILL BE MADD DRIGINAL QUANTITY IN THE EP	ERWISE STAT	ED, RATE IE. THE L	ES FOR RENTA	L OF EQUIPMEN	T COVER ONLY SUC	H TIME AS EQUIPMEN	
DECREASE	IN CO	ONTRACT ITEMS AT (	ONTRACT	PRIC	ES				
ITEM NO	. 3	TYPE III BARRICADE -2 EA -10	0.00% @	\$	750.00	/ EA		\$ (1,500.00)	
ITEM NO	. 4	TEMPORARY RAILING -160 LF -10	(TYPE K) 10.00% @	\$	18.75	/ LF		\$ (3,000.00)	
ITEM NO	. 10	CLEARING AND GRUBI	3ING 10.00% @	\$	20,000.00	/ LS		\$ (20,000.00)	
ITEM NO	. 12	STRUCTURE EXCAVAT -268 CY -10	TON 10.00% @	\$	70.00	/ CY		\$ (18,760.00)	
ITEM NO	. 13	STRUCTURE BACKFILL -253 CY -10	. (RETAININ 0.00% @	G WAL \$	L) 80.00	/ CY		\$ (20,240.00)	
ITEM NO	. 17	MECHANICALLY STABI -480 SF -10	LIZED EMBA 10.00% @	NKME \$	NT 85.00	/ SF		\$ (40,800.00)	
ITEM NO	. 18	MINOR CONCRETE (W -2 CY -10	IRE WALL H 0.00% @	ARDS( \$	CAPE) 800.00	/ CY		\$ (1,600.00)	
ITEM NO	. 27	RELOCATE CHAIN LINE -210 LF -10	(FENCE 0.00% @	\$	48.00	/LF		\$ (10,080.00)	
						TOTAL	. DECREASE =	\$ (115,980.00)	
elimination Structure	n of lt Exca	with Section 9-1.06D, "Elin em 3, Type III Barricade; I vation; Item13, Structure E ate Chain Link Fence, is zo	tem 4, Temp Backfill (Reta	orary R	Railing (Type	K); Item 10, C	clearing and Grub	bing; Item 12,	
ADJUSTMEN	TIN	COMPENSATION							
		with Section 9-1.06D, "Elir	ninated Item	s," of th	e Standard	Specifications	, the adjustment o	lue to the	
elimination	n of It	em 17, Mechanically Stab	ilized Embar	nkment,	is <u>\$3,300</u> .				
						TOTAL A	DJUSTMENT =	\$ 3,300.00	
has beer	n mad	on of the delay in comp de in accordance with t s. No addtional working	he provision	ns of S	ection 8-1.	07, "Delays,'	of the Standard	t	
					ESTIM	ATED TOTAL	DECREASE =	\$(112,680.00)	
SUBMITTED	BV.	BY REASON OF THIS CH	ANGE, THE C	ONTRA	CT TIME WIL	L BE INCREAS		ORKING DAYS	s ana an
SIGNATURE	DI.	: Samula.	PRINT NAME A				and an and a second second	DATE	
DIRECTORA	PPR	OVAL BY:	ANGI SOR	ENSEN	N, CONSTRU	JCTION ENG	INEER	3/15/24	Thete
SIGNATURE		M	PRINT NAME A		DIRECTOR	OF PUBLIC V		DATE 3/18/5	14
APPROVED, THAT	WE W	CONTRACTOR, HAVE GIVEN	, FURNISH ALL	MATER	ALS, EXCEPT	AS MAY OTHER	WISE BE NOTED ABO	VE, AND PERFORM AL	
YOU, THE CONTRA	ACTOR	FOR THE WORK ABOVE SPEC C, DO NOT SIGN ACCEPTANCE TH THE ORDERED WORK AND	OF THIS ORDE	ER, YOUR	RATTENTION I	S DIRECTED TO	THE REQUIREMENT		
CONTRACTO	OR A	CCEPTANCE BY:						ATE	
Build	~	Dais	Kris	the	2 Day	is-Se	ecretary	3/15/24	ß

CONTRACT CHANGE ORDER

CONTRACT CHANGE ORDER NUME	BER		2		SUPPL.	NO.	
DATE PREPARED BY RESIDENT ENGIN	NEER:	Jar	nuary 26	, 2024			
PROJECT NAME: MCKINLEYVILLE SAF	E ROUTES	S TO S	SCHOO	LS PRO	DJECT		
PROJECT NO. ATPL-5904(170)				CONT	RACT NO. 2181	01	
TO: RAO CONSTRUCTION CO., INC.							
YOU ARE HEREBY DIRECTED TO MAKE THE HEREIN DE DESCRIBED WORK NOT INCLUDED IN THE PLANS AND	ESCRIBED CHA	ANGES F DNS FOF	ROM THE	PLANS AN	ND SPECIFICATIONS OR NOTE THIS CHANGE OR	TO DO DER IS N	THE FOLLOWING IOT EFFECTIVE UNTIL
APPROVED BY THE DIRECTOR OF PUBLIC WORKS DESCRIPTION OF WORK TO BE DONE, ESTIMATE OF (	DUANTITIES A		CES PAID	(SEGREG		NAL WO	RK AT CONTRACT
PRICE, AGREED PRICE AND FORCE ACCOUNT.) UNLES EQUIPMENT IS ACTUALLY USED AND NO ALLOWANCE INCREASE OR DECREASE FROM THE ORIGINAL QUANT	S OTHERWISE WILL BE MADE	E STATE	D, RATES	FOR REN	TAL OF EQUIPMENT CO	VER ONL	LY SUCH TIME AS
INCREASE IN CONTRACT ITEMS AT CO	ONTRACT	PRIC	ES				
ITEM NO. 25 MINOR CONCRETE (CU		1		B RAMF	2)		
	57% @		,440.00			\$	4,320.00
		Billion and a second second			TOTAL INCREASE	= \$	4,320.00
DECREASE IN CONTRACT ITEMS AT C	ONTRACT		CES				
ITEM NO. 11 ROADWAY EXCAVATIO							
-72 CY -8.	.72% @	\$	70.00	/CY		\$	(5,040.00)
ITEM NO. 14 CLASS 2 AGGREGATE E -109 CY -14	.42% @	\$	80.00	/CY		\$	(8,720.00)
ITEM NO. 15 HOT MIX ASPHALT (TYF -29 TN -8.	PEA) 84% @	\$	300.00	/ TN		\$	(8,700.00)
ITEM NO. 16 PLACE HOT MIX ASPHA -58 LF -85	LT DIKE (T .29% @	YPE A \$	) 100.00	/ LF		\$	(5,800.00)
ITEM NO. 34 THERMOPLASTIC TRAF -461 LF -13	FIC STRIP	E \$	4.00	/LF		\$	(1,844.00)
				T	TOTAL DECREASE	= \$	(30,104.00)
No adjustment to contract unit price for Ite with Section 9-1.06C, "Decreases of More change order.	em 16. Place Than 25 P	e Hot N 'ercent	/lix Aspha ," of the \$	alt Dike Standard	(Type A), will be mad d Specifications by re	de in ac eason c	ocordance of this
A determination of the delay in completion	n of the cont	tract du	ue to the	work sp	ecified by Change O	rder No	o. 2 has
been made in accordance with the provisi addtional working days shall be granted b	ions of Sect	ion 8-1	.07, "Del	ays," of	the Standard Specif	ications	s. No
			ESTI	MATED	TOTAL INCREASE	= \$ (	(25,784.00)
BY REASON OF THIS CHANGE	E, THE CONT	TRACT		and the second se		and the second se	KING DAYS
SUBMITTED BY: SIGNATURE JUGI SOMALLA	PRINT NAME A	1				DATE	helal
DIRECTOR APPROVAL BY:	ANGISOR	RENSE	N, CONS	STRUCT	ION ENGINEER	. 0	[12127
SIGNATURE	PRINT NAME A	-		FOR OF	PUBLIC WORKS	DATĘ	3/18/24
WE, THE UNDERSIGNED CONTRACTOR, HAVE GIVEN O APPROVED, THAT WE WILL PROVIDE ALL EQUIPMENT, SERVICES NECESSARY FOR THE WORK ABOVE SPECI IF YOU, THE CONTRACTOR, DO NOT SIGN ACCEPTANC SPECIFICATION AS TO PROCEEDING WITH THE ORDER	FURNISH ALL FIED, AND WIL	MATER	IALS, EXC PT AS FUL OUR ATTE	ept as m .l payme ntion is	AY OTHERWISE BE NOT NT, THEREFORE, THE P DIRECTED TO THE REQ	ED ABO RICES S UIREME	VE, AND PERFORM ALL HOWN ABOVE. <b>NOTE:</b> NTS OF THE
CONTRACTOR ACCEPTANCE BY:	terre la companya de la companya de La companya de la comp						
SIGNATURE An Dans	PRINT NAME A	1		enis	- Secretan	DATE	3/15/24
-		and the second sec	Non-		3		

COUNTY OF HUMBOLDT DEPARTMENT OF PUBLIC WORKS 1106 SECOND STREET EUREKA, CA 95501	CONT	RACT	CH	ANG	EOR	DEF	< Comparison of the second sec			PAGE 1
CONTRACT CHANGE ORDER NUM	<b>MBER</b>	provide and a state of the second sec		3			SI	JPPL. N	э.	
DATE PREPARED BY RESIDENT ENG	INEER:	<ul> <li>A Manufacture of the additional of the other proceeding of the transition of the other proceeding of the transition of the other proceeding of the transition of the other proceeding of the transition of the transition of the other proceeding of the transition of the transition of the transition of the transition of the transition of the transition of the transition of the transition of the transition of the transition of the tr</li></ul>	Jan	uary	26, 2	024				
PROJECT NAME: MCKINLEYVILLE SA	FE ROU	ITES T	TOS	сно	OLS	PR	OJECT			*
	and a second second	or Pharman and								
PROJECT NO. ATPL-5904(170)	ar ann an	the state of the s			C	ONT	RACT NO.	21810	1	
TO: RAO CONSTRUCTION CO., INC	•									
YOU ARE HEREBY DIRECTED TO MAKE THE HEREIN DESCRIBED WORK NOT INCLUDED IN THE PLANS AN APPROVED BY THE DIRECTOR OF PUBLIC WORKS	DESCRIBE	D CHAN CATION	IGES F S FOR	ROM T	HE PL	ANS A RACT.	AND SPECIFICA Note this cha	FIONS OR T	0 D0 1 R <b>IS N</b>	THE FOLLOWI
DESCRIPTION OF WORK TO BE DONE, ESTIMATE O PRICE, AGREED PRICE AND FORCE ACCOUNT.) UNLI EQUIPMENT IS ACTUALLY USED AND NO ALLOWANC INCREASE OR DECREASE FROM THE ORIGINAL QUA	ESS OTHER	RWISE S MADE F	STATE	D, RAT	ES FO E. THE	E LAST	NTAL OF EQUIPM	MENT COVE	R ONL	Y SUCH TIME
INCREASE IN CONTRACT ITEMS AT (	CONTRA	ACT P	RICE	ES						
ITEM NO. A-1 HOT MIX ASPHALT (T		0	¢	300.0	0	/ 35.1			¢	5,700.00
19.00 TN	17.59%	@	\$	300.0			TOTAL INC		\$	5,700.00
				And man to provide the					Ψ	3,700.00
DECREASE IN CONTRACT ITEMS AT	CONTR	ACT I	PRIC	ES						
ITEM NO. A-6 PAINT CURB (2-COAT -20.00 SF -1	<sup>-</sup> ) 100.00%	0	\$	15.0	00	/ SF			\$	(300.00
ITEM NO. A-7 THERMOPLASTIC CR				conduc			ING		Ŧ	(
	21.88%	12	\$	8	00				\$	(630.00
		and and a special		janus: Crubest valteberg			TOTAL DECI	REASE =	\$	(930.00
In accordance with Section 9-1.06D, "E elimination of Item A-6, Paint Curb (2-0	Eliminated Coat), is z	l Items ero.	s," of t	the St	anda	rd Sp	ecifications, t	the adjust	ment	due to the
A determination of the delay in complet been made in accordance with the prov addtional working days shall be granted	visions of	Sectio	n 8-1	1.07, "	Delay	ys," o	f the Standar	d Specific	ation	o. 3 has s. No
		a produktivné se vykráleň k k se k se								
BY REASON OF THIS CHAN	IGE THE	CONTE	RACT				TOTAL INC			4,770.00
SUBMITTED BY:	的人们的意义。			NUCES I						
DIRECTOR APPROVAL BY:	PRINT N ANGI	1			NST	RUC		EER	DATE 3	15/24
SIGNATURE Sen When	TOM	1	SON,	DIRE			PUBLIC WC		DATE	5/10/2
WE, THE UNDERSIGNED CONTRACTOR, HAVE GIVEN APPROVED, THAT WE WILL PROVIDE ALL EQUIPMEN SERVICES NECESSARY FOR THE WORK ABOVE SPE IF YOU, THE CONTRACTOR, DO NOT SIGN ACCEPTA SPECIFICATION AS TO PROCEEDING WITH THE ORD	NT, FURNIS ECIFIED, AN NCE OF TH	H ALL M ID WILL I <b>IS ORD</b>	ACCE	IALS, E PT AS <b>DUR A1</b>	TENT	T AS M PAYM ION IS	MAY OTHERWIS ENT, THEREFOF DIRECTED TO	e be note Re, the pri <b>The Requi</b>	D ABOV CES S REMEN	VE, AND PERF HOWN ABOVE ITS OF THE
CONTRACTOR ACCEPTANCE BY:								in the day	ID ATE	
SIGNATURE And Dains		ame and Stir			ar	ŃS	- Secri	etan	DATE	3/15/2
		1.1		1				-	-	