

ADDENDUM NO. 1 TO SPECIFICATIONS AND PLANS FOR

LA 44 TURN LANE AT PARKER ROAD/LA 933

(Dated July, 2024)



July 17, 2024



ADDENDUM NO. 1



LA 44 TURN LANE AT PARKER ROAD / LA 933 ASCENSION PARISH MA-22-05

MCKIM & CREED PROJECT NO. 08391-0009

DATE ISSUED: July 17, 2024 BID DATE: July 24, 2024

This addendum shall be considered as included and/or amended in the original contract documents and shall take precedence over any part of the original documents or previous addendum in conflict therewith.

I. SPECIFICATIONS:

- 1. Cover Sheet: Updated Council Members and Engineer's Stamp/Signature
- 2. <u>Bid Forms, Sheets D106-D113:</u> Updated Asphalt Quantity, Corrected Ref. Numbers and Item Descriptions

II. PLAN SHEETS:

- 1. Plan Sheet No. 1, Updated Engineer's Stamp and Dates
- 2. <u>Plan Sheet No. 4:</u> Replaced 2.5" Binder Course Description with 4" Thick Binder Course and updated respective asphalt quantity.
- 3. Plan Sheet No. 5: Updated Asphalt Quantity

III. SUMMATION OF MANDATORY PRE-BID MEETING:

1. The following was discussed at the mandatory pre-bid meeting. This includes but is not limited to the following:

1. Contact Info & Introduction:

OWNER: Ascension Parish Government

Contact: Daniel Helms, Chief Transportation Engineer

Phone #: (225) 450-1320

Email: daniel.helms@apgov.us

PROJECT MANAGER: Ascension Parish Government

Contact: Treg Cunningham Phone #: (225) 450-1353

Email: treg.cunningham@apgov.us

ENGINEER: McKim & Creed, Inc.

Contact: Dustin Mayard, P.E., Project Manager

Phone #: (225) 644-5523

Email: <u>dmayard@mckimcreed.com</u>

Contact: Mark Maher, Resident Project Representative

Phone #: (225) 644-5523

Email: mmaher@mckimcreed.com

2. Mandatory Pre-Bid Conference held at Ascension Department of Public Works as per Advertisement for Bid.

3. Scope of Work

- A. The project begins approximately at Shadows of Ascension Boulevard and ends at the intersection of LA 44 at LA 933 / Parker Road. This project consists of widening LA 44 on each side of the existing edge of roadway to construct a north-bound left turn lane at the intersection. The scope includes but is not limited to drainage improvements, driveway replacements, mill and overlay, and striping.
- 4. Construction Budget \$400,000.00 \$700,000.00

5. Bid

- A. Bid Date –July 23, 2024 at 10:00 AM.
- B. All questions regarding this project and the bid packages shall be submitted to the Purchasing Department via purchasing@apgov.us by 10 am CDT on July 12th, 2024.
- C. Responses to questions will be posted on Central Auction House Website no later than 5:00 PM on July 17, 2024.
- D. Bid Security 5% of Total Bid.
- E. Contractors State License Required Classification II Highway, Street, and Bridge Construction
- F. Performance & Payment Bond are required per specs.
- G. Contract Time <u>90</u> Calendar Days Substantially Complete.

135 Calendar Days Final Payment.

- H. Stipulated Damages \$500.00 per day.
- I. Contractors to visit site prior to bid.
- J. Owner Furnished Items
 - a. Material Testing at project site.

6. Payments

- A. No adjustments for prices or costs of any fuel or asphalt/concrete shall be considered on this project.
- B. Progress payments will be once per month, with the submittal date to be determined during the Pre-Construction Conference.
- C. In accordance with State Law retainage will be held on all progress payments.

7. Disposal Area

- A. Disposal material to be hauled off site.
- B. If Contractor coordinates disposal of material with a private landowner, there must be an agreement in writing that indemnifies Ascension Parish. Final acceptance of project shall not be approved until written verification from private landowner's acceptance is required by Owner.
- 8. Project schedule will be required per specifications.
- 9. Any materials or equipment requiring pre-approval by the engineer and not approved by Addenda or listed in the Technical Specifications will not be accepted on this project.

- 10. Contractor must have the correct name and license number per the Louisiana Secretary of State on the sealed bid and be in good standing with the Board of Contractor's Licenses. Omitting required information or including incorrect information will result in disqualification. Details included in instructions to bidders to be strictly enforced.
- 11. The Owner will be issuing a notice to proceed as soon as contracts are awarded and executed by both parties. Contractors submitting a bid shall be prepared to mobilize in August 2024.
- 12. Contractor to maintain access to all existing driveways.
- 13. Contractor will have to provide a 14-day notice of lane closure for approval. At least one lane shall be operational at all times. Lane closures shall be coordinated with Ascension Parish and shall not take place during peak travel hours.
- 14. Engineer will transmit to all known prospective bidders of record such addenda as Engineer considers necessary in response to questions arising at the conference. Oral statements may not be relied upon and will not be binding or legally effective.
- 15. To obtain the Geotechnical Report for the project, which is recommended by the Owner and Engineer, potential bidders must sign the bidder release form. McKim & Creed will email the Geotechnical Report to all bidders who sign the waiver.
- 16. The contractor is responsible for positive drainage throughout the entire duration of the project.

IV. QUESTIONS/CLARIFICATIONS

- 1. "Can you clarify the peak travel hours?"
 - a. Engineer's Response: (7:30-8:30 AM and 4:45-5:45 PM)
- 2. "There was a conflict with the thickness of the Asphalt Binder Course shown on the Typical Section and the Summary Table. Please Clarify"
 - a. Engineer's Response: Asphalt Binder Course shall be 4" thick and the plans have been updated accordingly

END OF ADDENDUM NO. 1

CONTRACT DOCUMENTS FOR LA 44 AT PARKER ROAD / LA 933 TURN LANE MA-22-05

ASCENSION PARISH

PARISH PRESIDENT Clint Cointment

COUNCIL MEMBERS

Oliver Joseph, District 1
Joel Robert, District 2
Travis Turner, District 3
Brett Arceneaux, District 4
Todd Varnado, District 5
Chase Melancon, District 6
Brian Hillensbeck, District 7
Blaine Petite, District 8
Pam Alonso, District 9
Dennis Cullen, District 10
Michael Mason, District 11



July 2024

Prepared by McKim & Creed

for

Ascension Parish Engineering Transportation Department

Department of Public Works East

42077 Churchpoint Road Gonzales, Louisiana

TO: Ascension Parish Government 42077 Churchpoint Road Gonzales, Louisiana 70737

BID FOR: LA 44 at Parker Road / LA 933 Turn Lane MA-22-05

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION:	CLEARING AND GRUBBING				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
201-01-00100	0.83	ACRE			

DESCRIPTION:	REMOVAL OF	REMOVAL OF STRUCTURES AND OBSTRUCTIONS			
REF. NO.	QUANTITY:	QUANTITY: UNIT OF MEASURE: UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price)			
202-01-00100	1	LUMP			

DESCRIPTION:	REMOVAL OF DRIVEWAYS				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
202-02-00020	149	SQYD			

DESCRIPTION:	RELOCATION OF SIGN				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
202-03-38000	10	EACH			

Wording for "DESCRIPTION" is to be provided by the Owner.

TO: Ascension Parish Government 42077 Churchpoint Road Gonzales, Louisiana 70737

BID FOR: LA 44 at Parker Road / LA 933 Turn Lane MA-22-05

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION: RELOCATION OF SIGN POLE.

DESCRIPTION:	RELOCATION	RELOCATION OF SIGN POLE			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
202-03-38020	8	EACH			
DESCRIPTION:	GENERAL EXC	CAVATION			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
203-01-00100	307	CUYD			
DESCRIPTION:	EMBANKMEN'	Τ			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
203-03-00100	909	CUYD			
	_				
DESCRIPTION:	GEOTEXTILE I	FABRIC			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
203-08-00100	16	SQYD			
	_				
DESCRIPTION:	TEMPROARY I	HAY BALES			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
204-02-00100	60	EACH			
	_				
DESCRIPTION:	TEMPORARY S	SEDIMENT CHECK DAM	IS (HAY)		
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
1 1 5 1					

Wording for "DESCRIPTION" is to be provided by the Owner.

TO: Ascension Parish Government 42077 Churchpoint Road Gonzales, Louisiana 70737

BID FOR: LA 44 at Parker Road / LA 933 Turn Lane MA-22-05

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION:	TEMPORARY SILT FENCING				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
204-06-00100	1897	LNFT			

DESCRIPTION:	CLASS II BASE COURSE (CRUSHED STONE)			
REF. NO.	QUANTITY:	TY: UNIT OF MEASURE: UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price)		
302-01-00300	8	CUYD		

DESCRIPTION:	CLASS II BASE COURSE (CRUSHED STONE)			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
302-01-00300	678	CUYD		

DESCRIPTION:	CLASS II BASE COURSE (12" THICK) (SOIL CEMENT)			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
302-02-12020	1093.2	SQYD		

Wording for "DESCRIPTION" is to be provided by the Owner.

TO: Ascension Parish Government 42077 Churchpoint Road Gonzales, Louisiana 70737

BID FOR: LA 44 at Parker Road / LA 933 Turn Lane MA-22-05

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in								
	DESCRIPTION:	AGGREGATE S	AGGREGATE SURFACE COURSE (NET SECTION)					
	REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)			
	401-01-00100	24.7	CUYD					

DESCRIPTION:	ASPHALT CONCRETE				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
502-01-00100	882.4	TON			

DESCRIPTION:	MILLING ASPHALT PAVEMENT				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
509-01-00100	2974	SQYD			

DESCRIPTION:	STORM DRAIN	STORM DRAIN PIPE (18" RCP)				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)		
701-03-01021	34	LNFT				

DESCRIPTION:	STORM DRAIN PIPE ARCH (24" RCPA)					
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)		
701-04-01040	78	LNFT				

Wording for "DESCRIPTION" is to be provided by the Owner. All quantities are estimated. The contractor will be paid based upon actual quantities as verified by the Owner

TO: Ascension Parish Government 42077 Churchpoint Road Gonzales, Louisiana 70737

BID FOR: LA 44 at Parker Road / LA 933 Turn Lane MA-22-05

J	J NIT PRICES: Thi	is form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.	ıres.
	DESCRIPTION:	TEMPORARY SIGNS AND BARRICADES	

DESCRIPTION:	TEMPORARY SIGNS AND BARRICADES					
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)		
713-01-00100	1.0	LUMP				

DESCRIPTION:	TEMPORARY I	TEMPORARY PAVEMENT MARKINGS (4" WIDTH)				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)		
713-02-00100	3900	LNFT				

DESCRIPTION:	TEMPORARY REFLECTORIZED RAISED PAVEMENT MARKERS				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
713-06-00100	49	EACH			

DESCRIPTION:	MOBILIZATIO	MOBILIZATION					
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)			
727-01-00100	1.0	LUMP					

DESCRIPTION:	REFLECTORIZED RAISED PAVEMENT MARKERS (YELLOW/YELLOW)				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
731-02-00100	140	EACH			

Wording for "DESCRIPTION" is to be provided by the Owner. All quantities are estimated. The contractor will be paid based upon actual quantities as verified by the Owner

TO: Ascension Parish Government 42077 Churchpoint Road Gonzales, Louisiana 70737

BID FOR: LA 44 at Parker Road / LA 933 Turn Lane MA-22-05

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION:	REFLECTORIZ	REFLECTORIZED RAISED PAVEMENT MARKERS (WHITE/RED)				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT I	PRICE EXTENSION (Quantity times Unit Price)	
731-02-00100	50	EACH				

DESCRIPTION:	PLASTIC PAVE	EMENT STRIPING (SOLI	D LINE) (24" WIDTH) (THERMOPLASTIC 90 MIL)	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
732-01-01080	26	LNFT		

DESCRIPTION:	PLASTIC PAVEMENT STRIPING (SOLID LINE) (4" WIDTH) (THERMOPLASTIC 90 ML)				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
732-02-02000	0.810	MILE			

DESCRIPTION:	PLASTIC PAVE	PLASTIC PAVEMENT STRIPING (SOLID LINE) (8" WIDTH) (THERMOPLASTIC 90 ML)				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)		
732-02-02040	0.161	MILE				

DESCRIPTION:	PLASTIC PAVE	PLASTIC PAVEMENT STRIPING (DOTTED LINE) (8" WIDTH) (2' L)(THERMOPLASTIC 90 ML)				
REF. NO.	QUANTITY:	QUANTITY: UNIT OF MEASURE: UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price)				
732-03-02030	0.042	MILE				

DESCRIPTION:	PLASTIC PAVE	PLASTIC PAVEMENT LEGENDS AND SYMBOLS (ARROW – LEFT TURN)					
REF. NO.	QUANTITY:	QUANTITY: UNIT OF MEASURE: UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price)					
732-04-01080	2	EACH					

Wording for "DESCRIPTION" is to be provided by the Owner.

TO: Ascension Parish Government 42077 Churchpoint Road Gonzales, Louisiana 70737

BID FOR: LA 44 at Parker Road / LA 933 Turn Lane MA-22-05

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION:	MAILBOXES			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
735-01-00100	4	EACH		

DESC	RIPTION:	MAILBOX SUP	MAILBOX SUPPORTS (SINGLE)				
RE	EF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)		
735-0	02-00100	4	EACH				

DESCRIPTION:	HYDRO-SEEDI	HYDRO-SEEDING					
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)			
739-01-00100	0.562	ACRE					

DESCRIPTION:	CONSTRUCTION LAYOUT				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
740-01-00100	1.0	LUMP			

DESCRIPTION:	SAW CUTTING	SAW CUTTING ASPHALTIC CONCRETE PAVEMENT				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)		
NS-500-00340	35541	INFT				

Wording for "DESCRIPTION" is to be provided by the Owner.

TO: Ascension Parish Government 42077 Churchpoint Road

Gonzales, Louisiana 70737

BID FOR: LA 44 at Parker Road / LA 933 Turn Lane MA-22-05

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION:	SWPPP	SWPPP				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)		
S-001	1.0	LUMP				

Wording for "DESCRIPTION" is to be provided by the Owner.

INDEX OF SHEETS

SHEET NO.	DESCRIPTION
1	COVER PAGE
2	GENERAL NOTES AND LEGEND
3	TYPICAL SECTIONS
3A	MISCELLANEOUS DETAILS
4	QUANTITY SHEET
5	SUMMARY OF ESTIMATED QUANTITIES
6-8	PLAN & PROFILES
9-10	PAVEMENT MARKINGS AND SIGNAGE
II	SUGGESTED EROSION CONTROL
12-13	SUGGESTED SEQUENCE OF CONSTRUCTION

PARISH OF ASCENSION DEPARTMENT OF TRANSPORTATION AND ENGINEERING

MOVE ASCENSION PROGRAM

PROJECT NO. MA-22-05 100% FINAL DESIGN

LA HIGHWAY 44 AT PARKER RD. TEMPORARY TURN LANE

ASCENSION PARISH, LOUISIANA

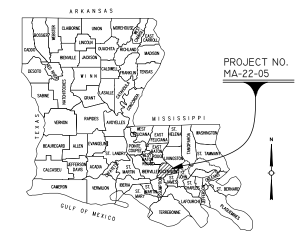
Prairie

END PROJECT STA. II5+80.37

Henderson

Chapel Cem

27



VICINITY MAP

PRESIDENT

CLINT COINTMENT

ASCENSION PARISH COUNCIL

OLIVED IOCEDII

DISTRICT	OLIVER JOSEPH
DISTRICT 2	JOEL ROBERT
DISTRICT 3	TRAVIS TURNER
DISTRICT 4	BRETT ARCENEAUX
DISTRICT 5	TODD VARNADO
DISTRICT 6	CHASE MELANCON
DISTRICT 7	BRIAN HILLENSBECK
DISTRICT 8	BLAINE PETITE
DISTRICT 9	PAM ALONSO
DISTRICT 10	DENNIS CULLEN
DISTRICT II	MICHEAL MASON



APPROVED

DANIEL HELMS

SHEET NO.	STANDARD PLANS	REV. DATE
200-201	BM-01 (2 SHEETS)	11/16/21
202-203	EC-01 (2 SHEETS)	10/01/08
204-206	DW-01 (3 SHEETS)	08/04/22
207-208	MB-01 (2 SHEETS)	04/04/22
209-213	PED-01 (5 SHEETS)	07/21/22
214	PM-0I	02/28/19
215	PM-02	02/28/19
216	PM-05	02/28/19
217	PM-06	02/28/19
218-234	RS-01 (I7 SHEETS)	07/01/22
235-238	TTC-00(A-D) (4 SHEETS)	07/02/18
239	TTC-03	07/02/18
240	TTC-04	07/02/18
241	TTC-I8	07/02/18
242	TTC-I9	07/02/18

SHEET NO. **CROSS SECTIONS**

400-404 CROSS SECTION SHEETS

TOTAL SHEETS = 62

TRAFFIC DATA

2018-2020 A.A.D.T. = 10,839 DESIGN SPEED = 45/55 MPH POSTED SPEED = 45/55 MPH DESIGN CLASSIFICATION = URBAN COLLECTOR

SURVEY

VERTICAL DATUM USED: NAVD 88 HORIZONTAL DATUM USED NAVD 83 MAGNETIC VAR: NONE BEARINGS ARE: GRID TRANSIT BOOKS N/A

PLAN: I" = 20' PROFILE HORIZ: I" = 20'

SCALES:

BEGIN PROJECT

STA. 105+09.39

PROFILE VERT: I" = 2' SECTION HORIZ: I" = 10' SECTION VERT: I" = 5'

TYPE OF CONSTRUCTION

ASPHALTIC CONCRETE PAVEMENT, GRADING, BASE COURSE DRAINAGE STRUCTURES, AND RELATED WORK.



SCALE IN FEET

DR

PARKER RD.

NOTE:

PATTY JO LN

Hobart

BORDEAUX ST

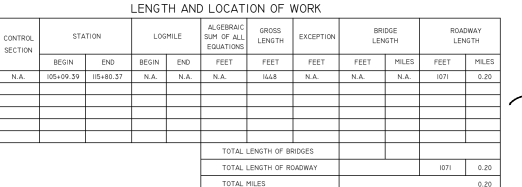
FENWAY AVE

834

1312

1536

STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES. GOVERN ON THIS PROJECT.



THE 2016 OR LATEST EDITION OF THE LOUISIANA DOTD AS AMENDED BY THE PROJECT SPECIFICATIONS, SHALL



EARTHWORK				
STATION	STATION	GENERAL EXCAVATION	EMBANKMENT	
		CU. YD.	CU. YD.	
106+05.12	115+63.60	307	909	
TOTAL		307	909	

		ASPHA	ALT CON	CRETE	~~~				
		1	-		-) 2" T⊦	IICK WEA	RING CO	URSE
STATION	DESCRIPTION	LENGTH WIDTH AREA WEIGHT			LENGTH	WIDTH	AREA	WEIGHT	
		FEET	FEET	SQ. YD.	TON	FEET	FEET	SQ. YD.	TON
115+86.00	MAINLINE LA 44	1076.61	VARIES	1710.249	376.3	1076.61	VARIES	4601.345	506.1
TOTAL				(376.3				506.1
	115+86.00	115+86.00 MAINLINE LA 44	STATION DESCRIPTION LENGTH FEET 115+86.00 MAINLINE LA 44 1076.61	STATION DESCRIPTION LENGTH WIDTH FEET FEET 115+86.00 MAINLINE LA 44 1076.61 VARIES	STATION DESCRIPTION LENGTH WIDTH AREA FEET FEET SQ. YD. 115+86.00 MAINLINE LA 44 1076.61 VARIES 1710.249	STATION DESCRIPTION LENGTH WIDTH AREA WEIGHT FEET FEET SQ. YD. TON 115+86.00 MAINLINE LA 44 1076.61 VARIES 1710.249 376.3	Column	Column	Columbia

	BASE COURSE						
STATION	STATION	DESCRIPTION	LENGTH	COU	II BASE IRSE THICK)		
			FEET	WIDTH	SQ. YD.		
105+09.39	115+64.15	LA 44 LANE WIDENING	1054.76	9.32	1093.2		
	1093.2						

	MILLING ASPHALT PAVEMENT							
STATION	STATION	DESCRIPTION	LENGTH	WIDTH	MILLING (2" AVG DEPTH)			
			FEET	FEET	SQYD			
106+05.12	115+80.37	MILLING OF LA 44	975	VARIES	2,974			
	TOTAL				2,974			

	DRIVEWAYS							
STATION	SIDE CL	TYPE	LENGTH FEET	WIDTH FEET	SQ. YARDS DRIVE (6") AGGREGATE	SQ. YARDS DRIVE (6") CONCRETE		
108+36.60	RT	С	22.4	20.0	49.7	-		
112+61.27	RT	С	22.1	13.6	33.4	-		
113+41.76	RT	С	22.0	11.4	27.9	-		
	TOTAL							

	PLASTIC PAVEMENT STRIPING & PAVEMENT MARKINGS								
STATION	STATION	DESCRIPTION	LENGTH LN FT		SOLID LINE 8 INCH	DOTTED LINE 8 INCH	SOLID LINE 24 INCH	TURN ARROWS	REFLECTORIZED RAISED PAVEMENT MARKERS (CLASS IV)
				MILE	MILE	MILE	LNFT	EACH	EACH
105+09.39	115+90.51	LA 44 MAINLINE	1081.1	0.810	0.161	0.0418	26	2	190
		TOTAL		0.810	0.161	0.042	26	2	190

DRIVES AND WALKS REMOVAL							
STATION	SIDE CL	DESCRIPTION	LENGTH FEET	WIDTH FEET	SQ. YARDS DRIVE (6")		
108+36.63	RT	AGGREGATE DRIVE	27.3	19.8	60		
112+61.27	RT	AGGREGATE DRIVE	27.1	14.5	44		
113+41.76	RT	AGGREGATE DRIVE	27.2	14.9	45		
	TOTAL				149		

	SAW CUTTING						
STATION START)	STATION (END)	DESCRIPTION	SAW CUTTING ASPHALT PAVEMENT				
			In. FT.				
05+09.06	105+09.06	BEGIN MILL & OVERLAY	44				
115+51.14	115+51.14	END MILL & OVERLAY	67				
05+09.06	115+51.14	SAW CUTTING EOP	35431				
	ТО	TAL	35,541				

LARIO> 07/16/24 9:42 AM ::\08391\0009\ENG\80-DRAWINGS\TEMP TURN LANE DESIGN\4 - QUANTITY SHEETS.DWG - 4

QUANTITY SHEETS

PAGINEES SURVEYORS PLANNERS
(225) 444-5523
www.mckimcreed.com
1022.5. Purpera Ave.

	SUMMARY OF ESTIMATED QUANTITIES	•	
ITEM	DESCRIPTION	UNIT	QUANTITY
201-01-00100	CLEARING AND GRUBBING	ACRE	0.83
202-01-00100	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LUMP SUM	1.0
202-02-00020	REMOVAL OF DRIVEWAYS	SQ. YD.	149
202-03-38000	RELOCATION OF SIGN	EACH	10
202-03-38020	RELOCATION OF SIGN POLE	EACH	8
203-01-00100	GENERAL EXCAVATION	CU. YD.	307
203-03-00100	EMBANKMENT	CU. YD.	909
203-08-00100	GEOTEXTILE FABRIC	SQ. YD.	16
204-02-00100	TEMPORARY HAY BALES	EACH	60
204-05-00100	TEMPORARY SEDIMENT CHECK DAMS (HAY)	EACH	15
204-06-00100	TEMPORARY SILT FENCING	LN. FT.	1897
302-01-00300	CLASS II BASE COURSE (CRUSHED STONE)	CU. YD.	8
302-02-12020	CLASS II BASE COURSE (12" THICK) (SOIL CEMENT)	SQ. YD.	1093.2
401-01-00100	AGGREGATE SURFACE COURSE (NET SECTION)	CU. YD.	24.7
502-01-00100	ASPHALT CONCRETE	TONS	882.4
509-01-00100	MILLING ASPHALT PAVEMENT	SQ. YD.	2974
701-03-01021	STORM DRAIN PIPE (18" RCP)	LN. FT.	34
701-04-01040	STORM DRAIN PIPE ARCH (24" RCPA)	LN. FT.	78
713-01-00100	TEMPORARY SIGNS AND BARRICADES	LUMP SUM	1.0
713-02-00100	TEMPORARY PAVEMENT MARKINGS (4" WIDTH)	LN. FT.	3900
713-06-00100	TEMPORARY REFLECTORIZED RAISED PAVEMENT MARKERS	EACH	49
727-01-00100	MOBILIZATION	LUMP SUM	1.0
731-02-00100	REFLECTORIZED RAISED PAVEMENT MARKERS (YELLOW/YELLOW)	EACH	140
731-02-00100	REFLECTORIZED RAISED PAVEMENT MARKERS (WHITE/RED)	EACH	50
732-01-01080	PLASTIC PAVEMENT STRIPING (SOLID LINE) (24" WIDTH) (THERMOPLASTIC 90 MIL)	LNFT	26
732-02-02000	PLASTIC PAVEMENT STRIPING (SOLID LINE) (4" WIDTH) (THERMOPLASTIC 90 MIL)	MILE	0.810
732-02-02040	PLASTIC PAVEMENT STRIPING (SOLID LINE) (8" WIDTH) (THERMOPLASTIC 90 MIL)	MILE	0.161
732-03-02030	PLASTIC PAVEMENT STRIPING (DOTTED LINE) (8" WIDTH) (2' L) (THERMOPLASTIC 90 MIL)	MILE	0.042
732-04-01080	PLASTIC PAVEMENT LEGENDS & SYMBOLS (ARROW - LEFT TURN)	EACH	2
735-01-00100	MAILBOXES	EACH	4
735-02-00100	MAILBOX SUPPORTS (SINGLE)	EACH	<i>L</i> ₊
739-01-00100	HYDRO-SEEDING	ACRE	0.562
740-01-00100	CONSTRUCTION LAYOUT	LUMP SUM	1.0
NS-500-00340	SAW CUTTING ASPHALTIC CONCRETE PAVEMENT	IN. FT	35541
S-00I	SWPPP	LUMP SUM	1.0

ASCENSION PARISH

SUMMARY OF ESTIMATED QUANTITIES



LA 44 at Parker Road/ LA 933 Turn Lane

July 10, 2024 @ 10:00 am

Pre- Mandatory Pre-Bid Conference

Name	Company	Telephone	Email
Tate Acosta	RJD	225-445-2092	tacosta e ritaiste com
Earl RAice	RPC	225-664-4232	Carlerchard Price Contractive Com
Buck Barber	Barber Bros	225-223-1505	bourber Blourber - brothers. 60m
Vamen Lawine	Alchemist Group	225-385-3320	Kameron Somier 2017 @gmail. Com
Darren Arbour	Arbour Construction L.L.C.	225-317-8969 225.450.1384	Estimating @ Arbour Construction CA. Co
Misty Bonrave	APG	그는 이 경우를 하는 것 같아요. 그는 그 사람들이 모양한 시간에 되는 것 같아요. 그 사람들은 사람들은 것이 되는 것 같아. 아름답지 않는 것이 되었다면 하는데 그렇게 하는데 없다.	misty.bodrque@apgor.us
Doniel Helms	APG	225 450. 1320	daniel helms @ apgov. US
Treg Cunningham	APG	625)450-1353	treg. Cunningham a apgov.vs
Jermiah Ihlario	Mekim & Creed	(225) 644 - 5523	i hilario @ makim creed · com
Dustin Magard	a Mckim & Creed	225 -287 -6691	I mayard a mckincreed.com
MARK J. MAHER	MCKIMGECREES	225-910-2700	mmahere meximoveed.com
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