



Utility Engineering Consultants, *LLC*

Phone : 205.951.3838
FAX : 205.951.3839
WEB : www.uecllc.com

130 Southcrest Drive, Suite 100
Homewood, AL 35209
P.O. Box 19218
Birmingham, Alabama 35219

July 3, 2024

City of York
607 2nd Avenue
York, AL 36925

**RE: ADDENDUM NO. 1
 CITY OF YORK
 ROAD RESURFACING AND DRAINAGE PROJECT-GRANT CITY COMMUNITY
 AREA
 CDBG PROJECT NO. SM-CM-PF-23-004
 CONTRACT NO. YO24 059**

All Contractors shall acknowledge receipt of Addendum No. 1 for the above referenced job by signing and returning this statement by email: spierce@uecllc.com or fax to (205) 951-3839.

Contractor: _____

Received by: _____

Date: _____



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Birmingham, Alabama 35219

July 3, 2024

City of York
607 2nd Avenue
York, AL 36925

**RE: ADDENDUM NO. 1
CITY OF YORK
ROAD RESURFACING AND DRAINAGE PROJECT-GRANT CITY COMMUNITY
AREA
CDBG PROJECT NO. SM-CM-PF-23-004
CONTRACT NO. YO24 059**

The changes, modifications and/or additions covered by the set forth in this Addendum No. 1 shall become part of and be incorporated in the Specifications, Contract Documents and Bid Documents for the above referenced Project.

CLARIFICATION

- Existing Asphalt Speed Bumps shall be replaced with new Asphalt Speed Bumps.
- Traffic Control Markings shall use Elastomer Paint.
- Vibratory Methods for Compaction shall not be used.

CONTRACT AND SPECIFICATION DOCUMENT

- The Proposal Form shall be replaced with the attached.

DRAWINGS

- Sheet 3 shall be replaced with the attached.
- Sheet 4 shall be replaced with the attached.
- Sheet 5 shall be replaced with the attached.
- The Existing Profile of the Storm Repair Site #4 shall be added to the Detail Sheet.
- The Proposed Profile of the Storm Repair Site #4 shall be added to the Detail Sheet.

Bidder agrees to perform all the Proposed City of York Road Resurfacing and Drainage Project-Grant City

Community Area - CDBG Project No. SM-CM-PF-23-004 work described in the specification and shown on the plans,

for the following unit prices:

ADDENDUM # 1

07/03/2024

PROPOSAL FORM

No.	Description	Quantity	Bid Unit Cost	Bid Cost
1.	Mobilization Allowance Furnish and Install Per LS	1	15,000.00	15,000.00
2.	Bituminous Concrete Wearing Surface Layer, Patching, and Leveling Furnish and Install Per Ton	150		
3.	Milling (1.0" – 1.5" Thick) Furnish and Install Per SQFT	11,000		
4.	Bituminous Concrete Overlay Surface Layer, 1.5" – 2.0" Thick Furnish and Install Per Ton	1,200		
5.	Site #1 Storm Repair; Replace 40' of 15" Concrete Pipe (RCP Class III); Include Aggregate Stone for Bedding and Backfill 1' Above Storm Pipe Furnish and Install Per LS	1		
6.	Site #2 Storm Repair; Replace 30' of 54" CMP Storm Pipe; Include Aggregate Stone for Bedding and Backfill 1' Above Storm Pipe Furnish and Install Per LS	1		
7.	Site #3 Storm Repair; Replace 40' of 18" Concrete Pipe (RCP Class III); Include Aggregate Stone for Bedding and Backfill Material. Replace 32' of 4" Thick Concrete Sidewalk (Include Wire Mesh and Minimum 4" Thick #57 Stone for Sidewalk Backfill Per LS	1		
8.	Site #4 Storm Repair Clean Out Inlet Box at the Site and Excavate Ditch Line for Gentle Down Gradient Slope for 250 LS. Include Seeding and Hay Per LS	1		
9.	10' Tie-In Length to Existing Pavement Furnish and Install Per EA	11		
10.	Manhole Height Adjustments Furnish and Install Per EA	9		
11.	Valve Box Reset Furnish and Install Per EA	6		
12.	Tack Coat Furnish and Install Per GAL	1,000		
13.	Clean -Up, Seeding, and Grassing Furnish and Install Per LS	1		
14.	Traffic Control Markings Furnish and Install Per SQFT	900		
15.	Class 2 Rip-Rap Furnish and Install Per Ton	65		
TOTAL OF BID				

NOTE: Amounts are to be shown in both written form and figures. In case of discrepancy, the written Total Bid Amount shall govern.

Written Form of Bid

Total _____

(Amounts are to be shown in both words and figures. In case of discrepancy, the amount shown in words will govern.)

The above unit prices shall include all labor, materials, bailing, shoring, removal, overhead, profit, insurance, etc., to cover the finished work of the several kinds called for.



HILL HOSPITAL OF SUMTER COUNTY

Project Area
Lat: 32°29'19.6"N
Lon: 88°17'20.0"W

YORK, ALABAMA
CITY HALL

SITE 3
18" CONC
PIPE IS BROKEN 60'
FROM BOX DOWNSTREAM
40' OF 18" NEEDS REPLACING
32' OF SIDEWALK
NEEDS REPLACING

SITE 2
54" METAL
SINKING IN AT 10'
FROM THE BOX
29' NEEDS REPLACING

SITE 1
15" PIPE CONC
DEPTH 2'6"
50' OF CURB
NEEDS REPLACING
40' OF PIPE
NEEDS REPLACING

SITE 4
15" CONC
CLEAN OUT AND
SLOPE PIPE
18 COME OUT
FROM BOX
DOWNSTREAM

LEGEND

	Drainage Repair Ditch Excavation and Storm Culvert Repair 2nd Ave - 2650 LF 60,000 SQFT (Complete Resurface of 1,700 LF Intermediate Leveling and Road Patchwork)
	Austin Ave - 1100 LF 22,000 SQFT (Intermediate Leveling and Road Patchwork)
	Chaney Ave - 1800 LF 33,000 SQFT (Complete Resurface)
	Child St - 350 LF 5,000 SQFT (Intermediate Leveling and Road Patchwork)
	Curl Rd - 1550 LF 37,000 SQFT (Complete Resurface)
	Pickens Ave - 1300 LF 26,000 SQFT (Intermediate Leveling and Road Patchwork)
	Railroad St - 1000 LF 20,000 SQFT (Complete Resurface)
	Moore St - 675 LF 17,000 SQFT (Complete Resurface)
	Smith St - 250 LF 4,000 SQFT (Intermediate Leveling and Road Patchwork)
	Weatherly St - 1225 LF 26,000 SQFT (Complete Resurface)
	Proposed CDBG Project Area

SCOPE OF WORK

BID SET
THE CITY OF
YORK, AL
ROAD RESURFACING AND DRAINAGE PROJECT
GRANT CITY COMMUNITY AREAS
CDBG PROJECT NO. SM-CM-PF-23-004



DESIGNED RAH	DRAWN CRJ	SCALE AS SHOWN	DATE JULY, 2024
APPROVED	REFERENCE	JOB NO. Y024 059	
		SHEET 3	OF #

NO.	DATE	REMARKS	BY
7/3/24	ADDENDUM #1		
		REVISIONS	

Sources: Esri, HERE (Hong Kong), (c) Op



LEGEND

	EXISTING PAVEMENT (RETAIN AND OVERLAY) 58,000 SQFT 2ND AVENUE
	MILLING AND OVERLAY 2,000 SQFT 2ND AVENUE

BID SET

THE CITY OF
YORK, AL
ROAD RESURFACING AND DRAINAGE PROJECT
GRANT CITY COMMUNITY AREAS
CDBG PROJECT NO. SM-CM-PF-23-004

**PROPOSED ROAD RESURFACING PLAN FOR
2ND AVENUE**

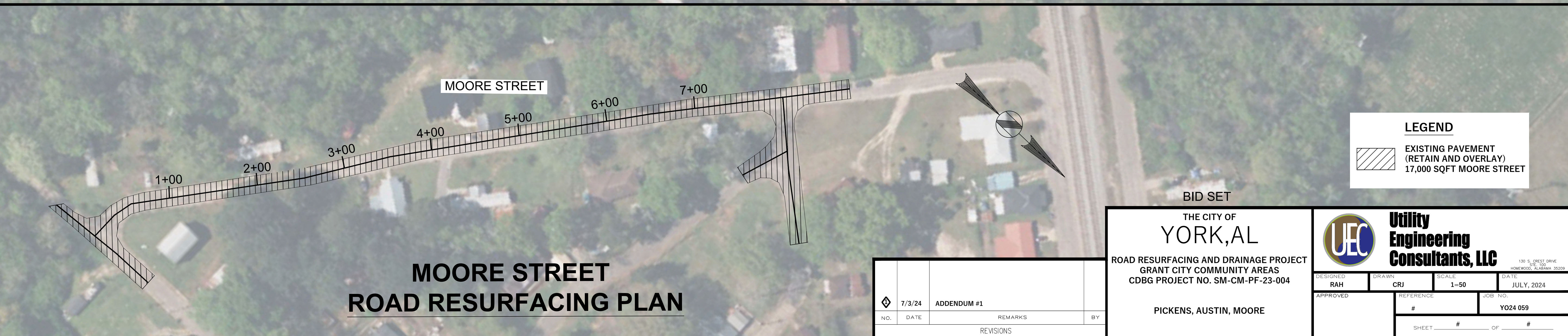
UJC Utility Engineering Consultants, LLC
130 S. GREGG DRIVE, SUITE 100, HOUSTONWOOD, ALABAMA 35209

DESIGNED RAH	DRAWN CRJ	SCALE 1=50	DATE JULY, 2024
APPROVED	REFERENCE	JOB NO. Y024 059	
SHEET #		OF #	

NO.	DATE	REMARKS	BY
◇	7/3/24	ADDENDUM #1	
REVISIONS			



- CONTRACTOR NOTE**
1. RESIDENTS SHALL HAVE ACCESS TO THEIR HOMES WITH MINIMUM DISRUPTION
 2. SECTION OF ROAD SURFACE ALONG PICKENS AVENUE IS MADE OF CONCRETE. AREAS THAT REQUIRE PATCHING (CONCRETE) SHALL BE SAW CUT AND REPAIRED AS NOTED ON THE DETAIL SHEET.



NO.	DATE	REVISIONS	BY
◆	7/3/24	ADDENDUM #1	

BID SET
 THE CITY OF YORK, AL
 ROAD RESURFACING AND DRAINAGE PROJECT
 GRANT CITY COMMUNITY AREAS
 CDBG PROJECT NO. SM-CM-PF-23-004
 PICKENS, AUSTIN, MOORE


Utility Engineering Consultants, LLC
 130 S. GREGG DRIVE
 STE. 100
 HOPEWOOD, ALABAMA 35209

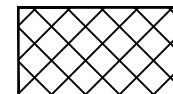
DESIGNED RAH	DRAWN CRJ	SCALE 1=50	DATE JULY, 2024
APPROVED	REFERENCE	JOB NO. YO24 059	
SHEET #		OF #	



**RAILROAD STREET
ROAD RESURFACING PLAN**

LEGEND


 EXISTING PAVEMENT (RETAIN AND OVERLAY)
11,000 SQFT RAILROAD STREET

 MILLING AND OVERLAY
9,000 SQFT RAILROAD STREET



**WEATHERLY STREET
ROAD RESURFACING PLAN**

LEGEND

 EXISTING PAVEMENT (RETAIN AND OVERLAY)
26,000 SQFT WEATHERLY STREET



**SMITH STREET
ROAD RESURFACING PLAN**

LEGEND

 EXISTING PAVEMENT (RETAIN AND OVERLAY)
4,000 SQFT SMITH STREET

BID SET

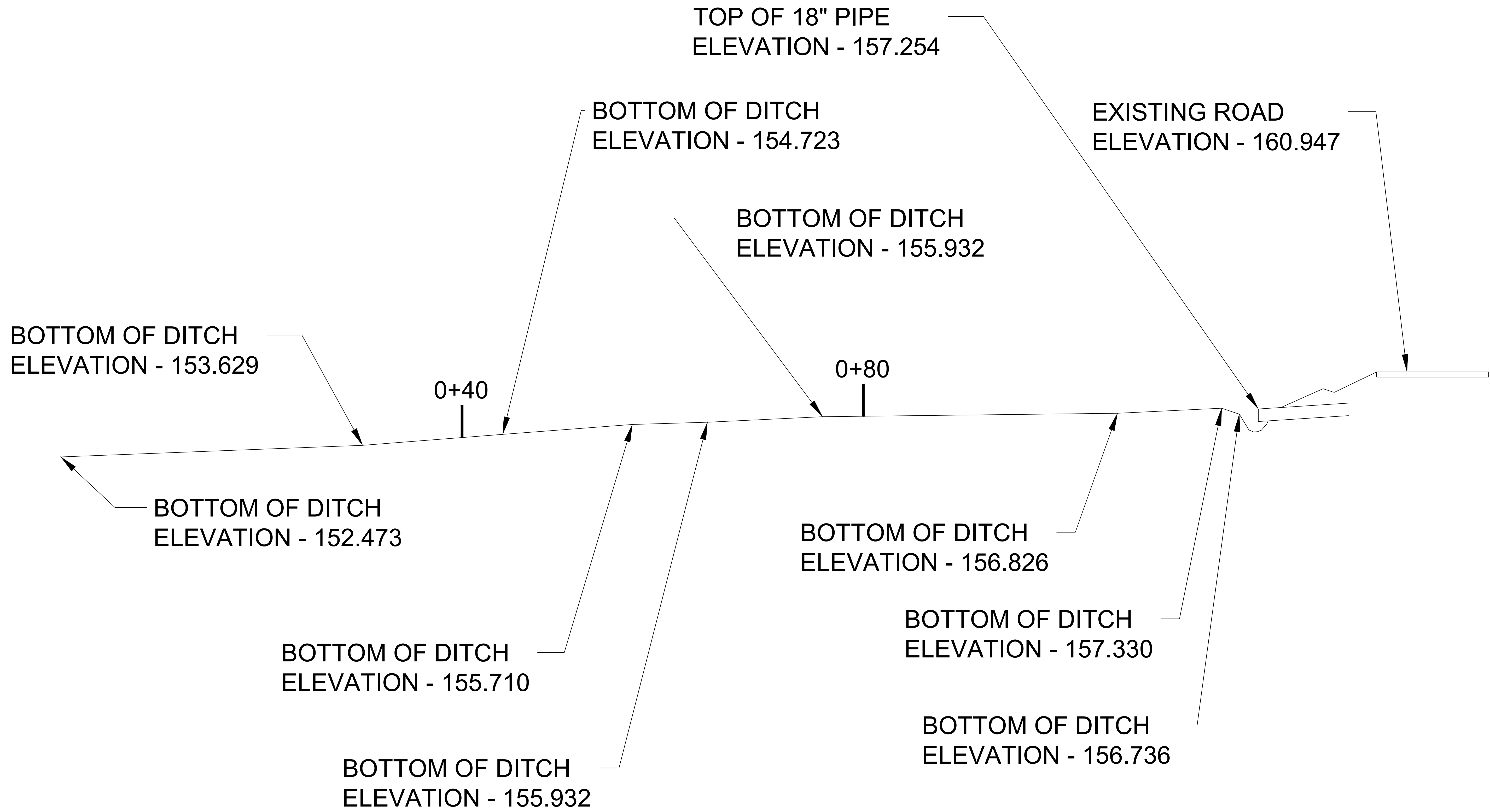
THE CITY OF
YORK, AL
ROAD RESURFACING AND DRAINAGE PROJECT
GRANT CITY COMMUNITY AREAS
CDBG PROJECT NO. SM-CM-PF-23-004

PROPOSED ROAD RESURFACING FOR
RAILROAD STREET, WEATHERLY STREET,
SMITH STREET

UJC Utility Engineering Consultants, LLC
130 S. GIBBY DRIVE
STE. 100
HOMERWOOD, ALABAMA 35009

DESIGNED RAH	DRAWN CRJ	SCALE 1=50	DATE JULY, 2024
APPROVED	REFERENCE	JOB NO. YO24 059	
SHEET #		OF #	

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REVISIONS			




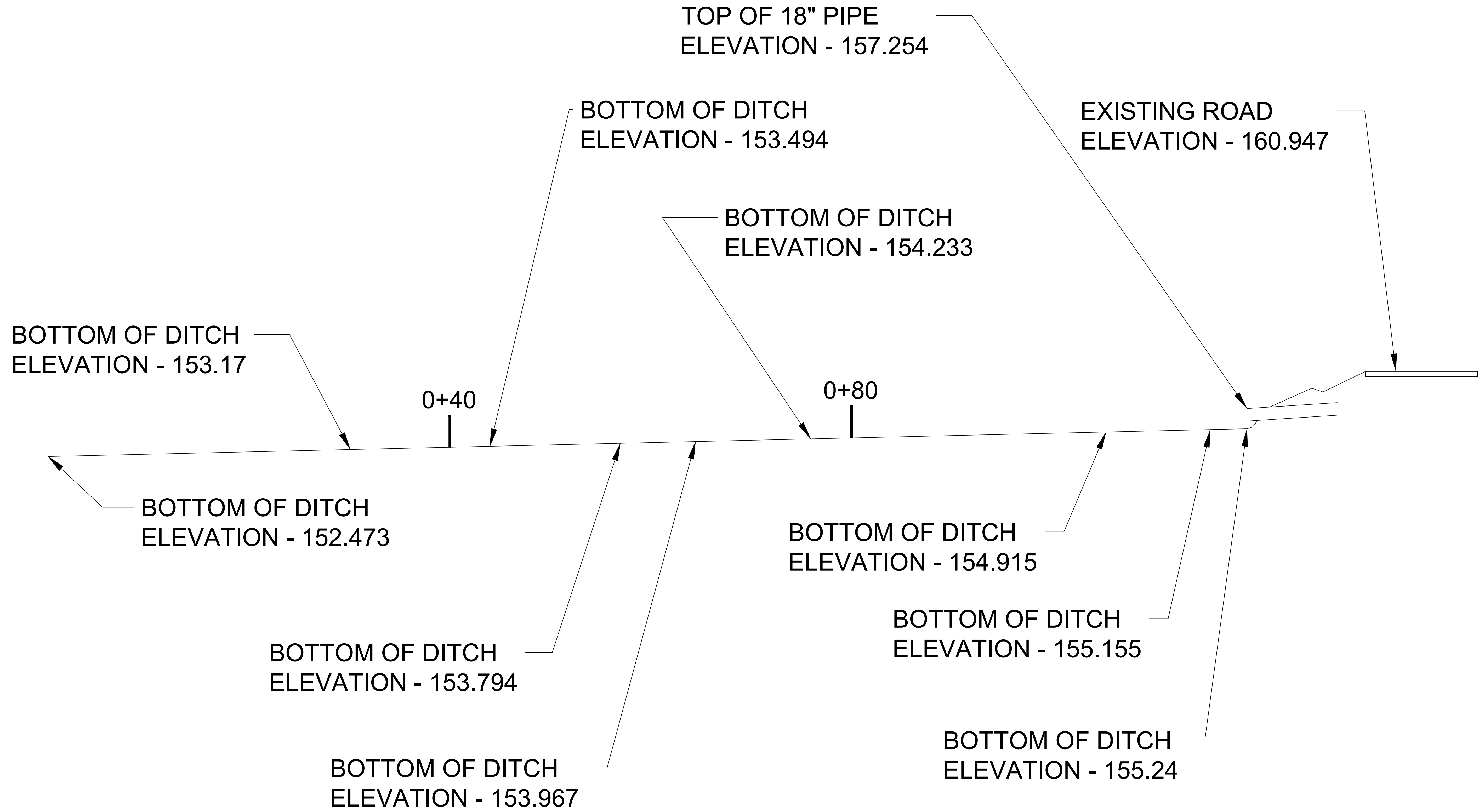
EXISTING DITCH PROFILE
SCALE: 1'-0"=5'-0"

NO.	DATE	REMARKS	BY
◇	7/3/24	ADDENDUM #1	
REVISIONS			

BID SET
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YORK, AL
 ROAD RESURFACING AND DRAINAGE PROJECT
 GRANT CITY COMMUNITY AREAS
 CDBG PROJECT NO. SM-CM-PF-23-004

EXISTING DITCH PROFILE

 Utility Engineering Consultants, LLC	<small>130 S. GREGG DRIVE STE. 100 HOMERWOOD, ALABAMA 35209</small>	
	<small>DESIGNED</small> RAH	<small>DRAWN</small> CRJ
<small>APPROVED</small>	<small>REFERENCE</small>	<small>DATE</small> JULY, 2024
<small>JOB NO.</small> YO24 059		<small>SHEET # OF #</small>



PROPOSED DITCH PROFILE

SCALE: 1'-0"=5'-0"

NO.	DATE	REMARKS	BY
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ROAD RESURFACING AND DRAINAGE PROJECT
GRANT CITY COMMUNITY AREAS
CDBG PROJECT NO. SM-CM-PF-23-004

PROPOSED DITCH PROFILE

**Utility
Engineering
Consultants, LLC**

130 S. GREGG DRIVE
STE. 100
HOPEWOOD, ALABAMA 35209

DESIGNED RAH	DRAWN CRJ	SCALE AS SHOWN	DATE JULY, 2024
APPROVED	REFERENCE	JOB NO. YO24 059	
SHEET # _____		OF # _____	