TOWN OF LEXINGTON 11060 AL-101 LEXINGTON, ALABAMA 35648



FOR: LEXINGTON 2024-25 PAVING PROJECT

INVITATION FOR BIDS:

Sealed bid proposals for furnishing materials, equipment or services as described herein will be received at the Town of Lexington, Town Hall, Lexington, Alabama until 10:00 AM local time on September 11, 2024.

It is understood that the owner may accept any or all items at the prices listed in this proposal within a period of thirty (30) days after the bid date for these items. Time is of the essence to this bid and if delivery is not made within the time specified, the Town of Lexington reserves the right to cancel the order. This bid may be withdrawn at any time prior to the scheduled time for the opening of bids, or any authorized postponement thereof.

DIRECTIONS FOR MAILING BIDS:

Envelopes containing bids must be sealed, marked and addressed as follows:

ADDRESSED TO: TOWN OF LEXINGTON

11060 AL-101

LEXINGTON, ALABAMA 35648

BID FOR: RESURFACE VARIOUS LEXINGTON CITY STREETS

Bid will be opened in the Town Hall Meeting Room, Town Hall, Lexington, Alabama at 10:00 AM local time on September 11, 2024.

The Town of Lexington does not discriminate on the basis of race, color, natural origin, sex, religion, age or disability in employment of the provision of services.

TYPICAL SECTIONS

TAYLOR KIZER STREET

STATION 40+00 TO STATION 44+00 (17.00')

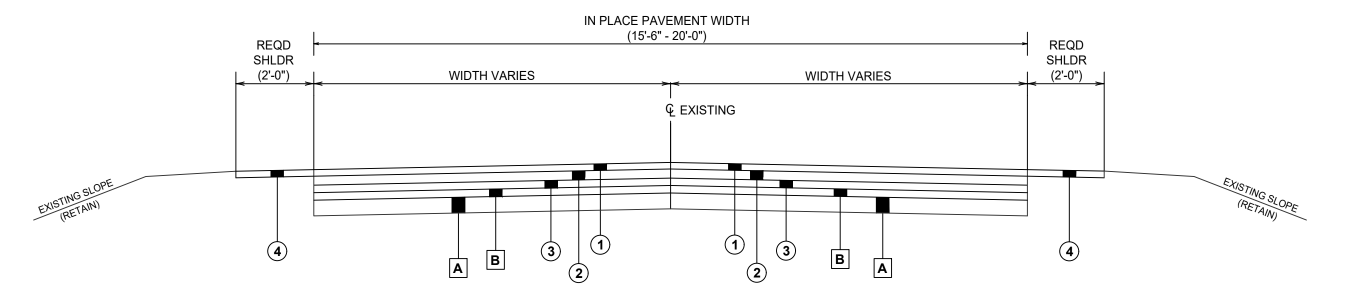
STATION 44+20 TO STATION 62+53 (20.00')

STATION 62+77 TO STATION 70+85 (15.50')

EXCEPTION - STATION 44+00 TO STATION 44+20 - EARNEST STREET

EXCEPTION - STATION 62+53 TO STATION 62+77 - SCHOOL STREET

TYPICAL SECTION TAYLOR-KIZER STREET TOTAL - STA 40+00 TO STA 70+85



LEGEND NO.		ITEM NO.	DESCRIPTION
Α	"IN PLACE"		EXISTING SUBGRADE / BASE (RETAIN)
В	"IN PLACE"		EXISTING ASPHALT PAVEMENT (RETAIN)
1	"REQUIRED"	424A-340	REQD ITEM NO. 424A-340 SUPERPAVE BITUMINOUS CONCRETE WEARING SURFACE LAYER, 1/2" MAXIMUM AGGREGATE SIZE MIX, ESAL RANGE A/B (APPROX. 150 LBS/SY)
2	"REQUIRED"	433A-000	SCRUB SEAL
3	"REQUIRED"	424A-346	REQD ITEM NO.424B-670 SUPERPAVE BITUMINOUS CONCRETE WEARING SURFACE LAYER, LEVELING, 1/2" MAXIMUM AGGREGATE SIZE MIX, ESAL RANGE A/B
4	"REQUIRED"	430B-042	AGGREGATE SURFACING (1" DOWN, CRUSHER RUN)
(5)	"REQUIRED"	424B-670	REQD ITEM NO.424B-670 SUPERPAVE BITUMINOUS CONCRETE LOWER BINDER LAYER, PATCHING, 1" MAXIMUM AGGREGATE SIZE MIX, ESAL RANGE A/B TO BE SET ASIDE FOR PATCHING

CivilGroup engineering·surveying



REIMHA

TREET AL

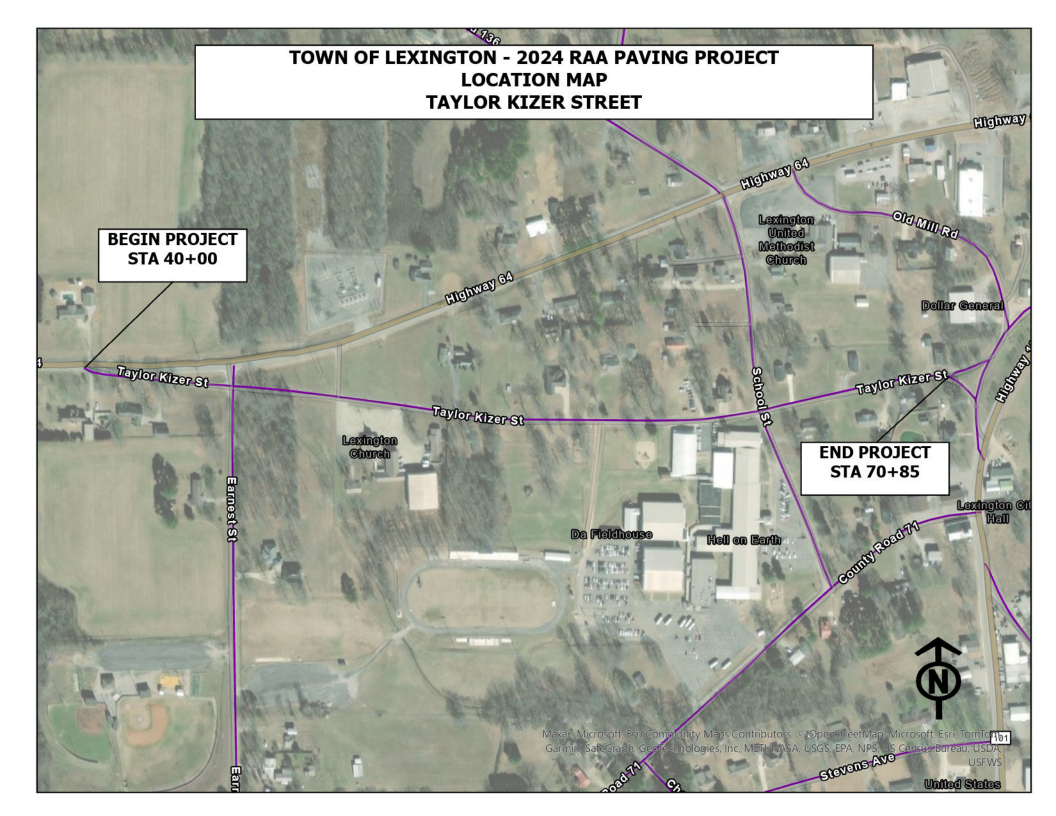
TAYLOR-KIZER STREI LEXINGTON, AL

TYPICAL SECTION

ELECTRONIC FILE DISCLAMKER:
The official drawings are those that
are signed, seaded and dated by the
Professional Engineer/Surveyor,
information transferred electronically
to client is not necessarily a true
representation of the official document.
Civil Group, LLC is not responsible for
information on the see plans in
electronic form, conoided verbally by

REVISIONS:

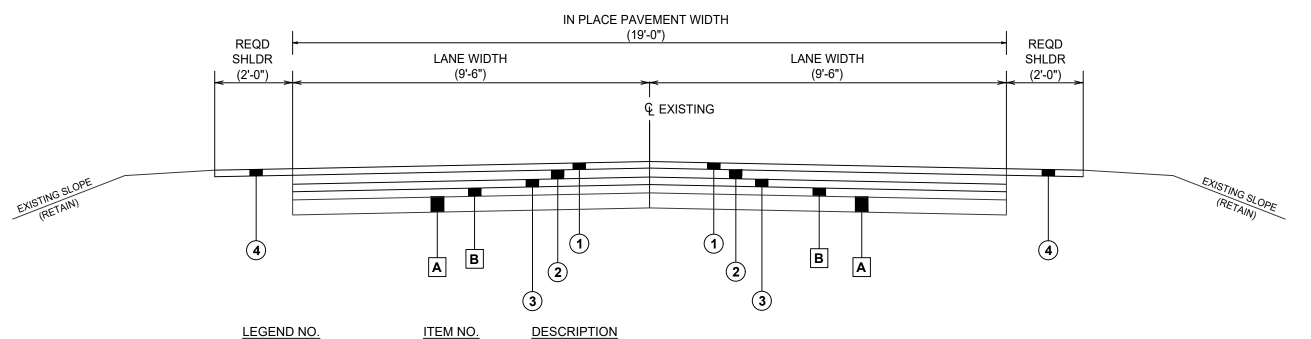
3 OF 3



TYPICAL SECTIONS

STEVENS AVENUE STATION 1+08 TO STATION 11+40

TYPICAL SECTION STEVENS AVENUE STA 1+08 TO STA 11+40



A "IN PLACE" EXISTING SUBGRADE / BASE (RETAIN)	
A "IN PLACE" EXISTING SUBGRADE / BASE (RETAIN)	
B "IN PLACE" EXISTING ASPHALT PAVEMENT (RETAIN)	
1 "REQUIRED" 424A-340 REQD ITEM NO. 424A-340 SUPERPAVE BITUMINOUS CONCRETE WEARING SURFACE LAY MAXIMUM AGGREGATE SIZE MIX, ESAL RANGE A/B (APPROX. 150 LBS/SY)	ER, 1/2"
2 "REQUIRED" 433A-000 SCRUB SEAL	
3 "REQUIRED" 424B-666 REQD ITEM NO.424B-666 SUPERPAVE BITUMINOUS CONCRETE LOWER BINDER LAYER, 1" MA AGGREGATE SIZE MIX, ESAL RANGE A/B (APPROX. 300 LBS/SY) (MILL APPROX. 3" OF EX. ASP PAVEMENT) (STA 1+08 TO 3+90)	

AGGREGATE SURFACING (1" DOWN, CRUSHER RUN)

430B-042

"REQUIRED"

CivilGroup engineering surveying



RELIMINA

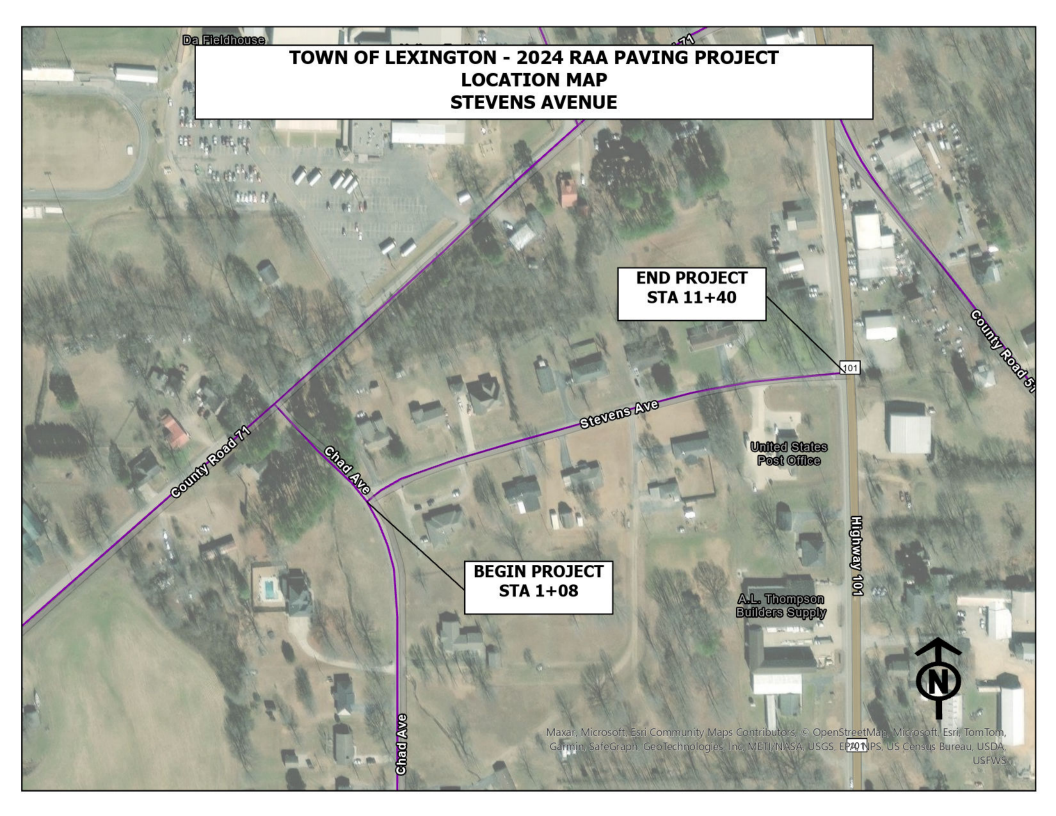
TYPICAL SECTION
STEVENS AVENUE
LEXINGTON, AL

ELECTRONIC FILE DISCLAMMER:
The official drawings are those that
are signed, seeded and dated by the
Profession all Engineer/Surveyor.
Information transferred electronically
to oiten's is not necessarily a true
to presentation of the official document.
("Mi Group, LCL is not responsible for information on these plans in information on these plans in electronic form, provided evelability by others." written by others or

REVISIONS:

DWWW
DWWW
DWWW
DWWW
DWWW
THE:
CG24-126
DATE:
8/12/2024

1 of 3

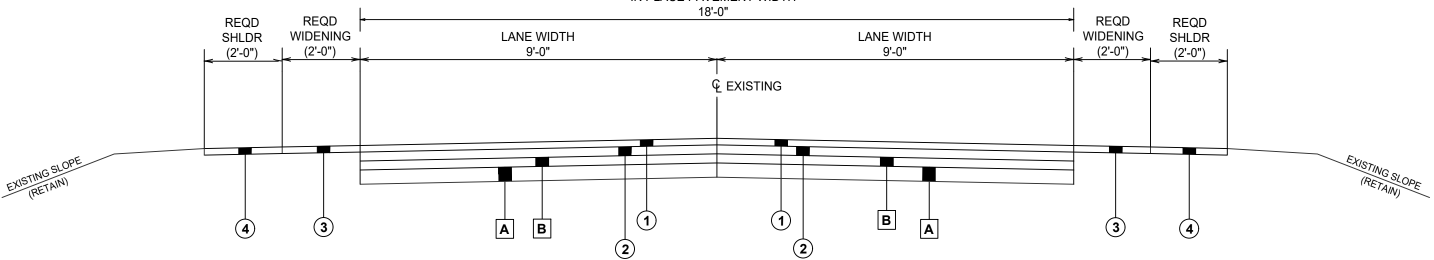


TYPICAL SECTIONS

CHAD AVENUE STATION 20+00 TO STATION 35+50

TYPICAL SECTION CHAD AVENUE STA 20+00 TO STA 35+50 WIDENING STA 32+42 TO 35+50

IN PLACE PAVEMENT WIDTH



LEGE	ND NO.	ITEM NO.	DESCRIPTION
Α	"IN PLACE"		EXISTING SUBGRADE / BASE (RETAIN)
В	"IN PLACE"		EXISTING ASPHALT PAVEMENT (RETAIN)
1	"REQUIRED"	424A-340	REQD ITEM NO. 424A-340 SUPERPAVE BITUMINOUS CONCRETE WEARING SURFACE LAYER, 1/2" MAXIMUM AGGREGATE SIZE MIX, ESAL RANGE A/B (APPROX. 150 LBS/SY)
2	"REQUIRED"	433A-000	SCRUB SEAL
3	"REQUIRED"		REQD 2' WIDENING EACH SIDE (STA 32+42 TO STA 35+50)
4	"REQUIRED"	430B-042	AGGREGATE SURFACING (1" DOWN, CRUSHER RUN)
(5)	"REQUIRED"	424B-666	REQD ITEM NO.424B-666 SUPERPAVE BITUMINOUS CONCRETE LOWER BINDER LAYER, 1" MAXIMUM AGGREGATE SIZE MIX, ESAL RANGE A/B (APPROX. 300 LBS/SY) (MILL APPROX. 3" OF EX. ASPHALT PAVEMENT) (STA 29+15 TO 32+18)
6	"REQUIRED"	424B-640	REQD ITEM NO.424B-670 SUPERPAVE BITUMINOUS CONCRETE LOWER BINDER LAYER, PATCHING, 1" MAXIMUM AGGREGATE SIZE MIX, ESAL RANGE A/B TO BE SET ASIDE FOR PATCHING
7	"REQUIRED"	533A-860	36" STORMWATER PIPE (HDPE) - *PIPE EXTENSION AND CONCRETE HEADWALL REMOVAL AT STA

33+73*

CivilGroup engineering surveying



PRELIMINA

. Se.

TYPICAL SECTION

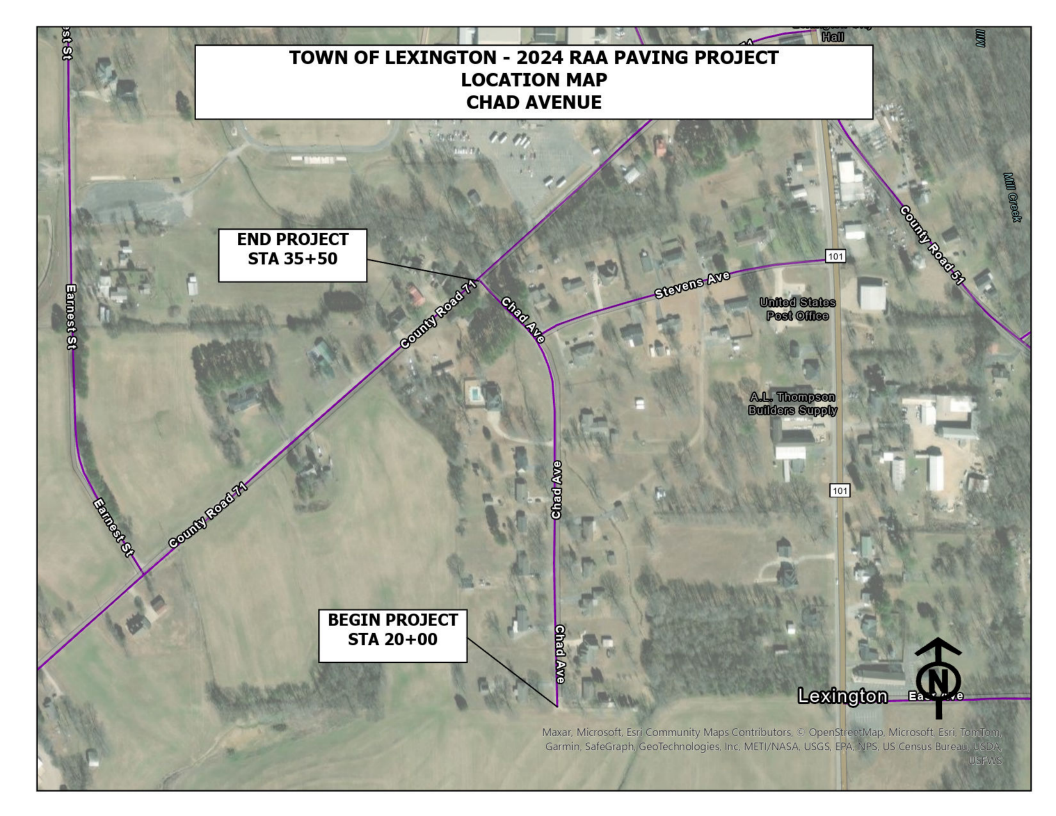
ELECTRONG FILE DISCLAMERS:

The official drawings are those that
are signed, seaded and deaded by the
Professional Engineer/Surveyor.
Information transferred electronically
to clients is not necessarily a true
representation of the official document.
Owil Group, LCL is not resonable for
information on these plans in
information on these plans in
electronic form, provided vehality by
others, written by others or

REVISIONS:

97:

SHEET **2** OF **3**



SUMMARY OF QUANTITIES

SCOPE OF WORK: PATCHING, LEVELING, AND PLANT MIX VARIOUS STREETS IN THE TOWN OF LEXINGTON, AL

Item No.	Description	Quantity	Units					
403B-000	Micro-Surfacing Seal Coat, Type II	0	Ton					
401A-001	Bituminous Treatment B (Sand)	0	SQ. YD.					
405A-000	Tack Coat	879	Gal					
408A-052	Planing Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	0	SQ. YD.					
408A-053	Planing Existing Pavement (Approximately 2.10" Thru 3.00" Thick)	1,202	SQ. YD.					
424A-340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B)	827	TON					
424A-346	Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B)	73	TON					
424B-640	Superpave Bituminous Concrete Lower Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B)	92	TON					
424B-644	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range A/B)	0	TON					
424B-647	Superpave Bituminous Concrete Upper Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range A/B)	0	TON					
424B-666	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range A/B)	210	TON					
430B-042	Aggregate Surfacing (1" Down, Crusher Run)	375	TON					
433A-000	Scrub Seal	10,992	SQ. YD.					
533A-860	36" Stormwater Pipe (HDPE)	20	Lin. Ft.					
600A-000	Mobilization	1	L.S.					
622A-004	Manhole Covers Reset (Riser Ring Method)	11	EA					
641S-500	Valve Box Reset	2	EA					
701A-030	Solid White, Class 2T, Type A Traffic Stripe	0	MILE					
701A-034	Solid Yellow, Class 2T, Type A Traffic Stripe	1	MILE					
701C-001	Solid Temporary Traffic Stripe	1	MILE					
703A-004	Traffic Control Markings, Class 2T, Type A	130	SF					
704D-001	Temporary Traffic Control Markings	80	SF					
705A-037	Pavement Markers, Class A-H, Type 2-D	0	EA					
740B-000	Traffic Control Items	1	L.S.					