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PROPOSAL REQUEST

SOUTH WATER AVE/EAST BLEDSOE PARKING LOT IMPROVEMENTS

Pavement Project

SUMNER COUNTY Gc -0 66ecDC 12 -0 0 120ERTO.0

Introduction

Sumner County Government is hereby requesting a proposal for pavement project. Sumner County is requesting proposals for the following location:

1) Paving and striping of a parking lot and drainage improvements at the parking lot at corner of South Water Avenue/East Bledsoe Street –Gallatin, Tennessee – see topographical survey plan sheets for detail

General Information

I. Proposal Package

All sealed proposal packages must include all of the following. Any sealed proposals shall be rejected as a non-conforming bid if any applicable item is missing.

- Three (3) complete copies of proposal
- Evidence of a valid State of Tennessee Business License and/or Sumner County Business License is required to be eligible to bid
- A valid Tennessee Certificate of Registration
- You must be licensed in your respective field at the time you bid and evidence of such compliance must be included in the bid or it may be rejected
- Evidence of compliance with t.2a7 (e)00.9 ie tpesise nctietepn Ce pe rseq3 (i)-2e tnctenn t7enn

NEW VENDORS

1. To comply with Internal Revenue Service requirements, all vendors who perform any type of service are required to have a current IRS Form W-9 on file with the Sumner County Finance Department. At the time of requisition, the individual requesting a purchase order or disbursement will be informed if it is a new vendor and if a form W-9 is required. If form W-9 is required for a new vendor, the elected official or department head shall forward a completed form W-9 to the finance department. It can be obtained from the finance department, Sumner County's web site, or the Internal Revenue Service's websi (s)-3.e (n)4. (t)2.1 (, (or)13.9 yy)5-1.1

immediately upon receipt of this Request for Proposal. All questions must be received a minimum of five days before proposal's "deadline". All responses to inquiries will be posted on the Sumner County website (http://www.sumnertn.org/) under "Bids

IV. Proposal Guarantee

Vendors must guarantee that all information included in their proposal will remain valid for a period of **90 days** from the date of proposal opening to allow for evaluation of all proposals.

V. Related Costs

Sumner County Government is not responsible for any costs incurred by any vendor pursuant to the Request for Proposal. The vendor shall be responsible for all costs incurred in connection with the preparation and submission of its proposal.

VI. Insurance Requirements and Liability

Each bidder or respondent to the RFP who may have employees, contractors, or agents working on Sumner County properties shall provide copies of current certificates for general and professional liability insurance and for workers' compensation of a minimum of \$250,000. The owner or principal of each respondent must also be insured by workers' compensation if they perform any of the services on Sumner County properties. There will be no exceptions to the insurance requirement.

VII. Bond Requirements

Per State statute, Sumner County requires a performance bond, or bank letter of credit, for any **construction** projects that exceed \$25,000 upon bid award.

Reponses must be hand delivered or mailed to the following addro	ess:

XXII. Specific Proposal Requirement Details

All respondents shall conduct a site visit to the location prior to submitting a proposal price.

Respondents shall be totally responsible for all measurements to insure pricing accuracy.

A project location aerial map is attached to this proposal request for proposed location.

Project work must be completed no later than December 31, 2018.

Contractor shall restore existing lawn, landscaping, sidewalks and buildings to their original condition. Extreme care must be taken to avoid spraying materials or coatings onto other areas such as curbs, walks, vegetation, etc. The contractor shall be responsible for the correction of any damage incurred as a result of the performance of the contract.

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Paving and Striping Project of Parking Area at South Water Ave./East Bledsoe St.

For paving specifications refer to current edition of the standard specifications of the Tennesseen Detpof Transportation (TDOT) and attached specifications for additional detail

Project Address:

Map and Parcel, Gallatin, TN 37066

Notion Sur(44(460)+441(4a)+ pu(foliosped2G(4)24cel(65(d)2Gf)+60al(ca)(1(4a)-9b1(411)pe(4rt0)61(4al(ca)-1(0)af)-(Fax(4al n (t)-cal(0)af)

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- The work specified by this section shall consist of new pavement, repairing or replacing all damaged pavement, whether public or private. Dirt shoulders, roads, streets, drives, and walks are to be restored to their original condition as an incident all part die construction. Repair damaged base on either side of a trench wherever necessary. Trimt he oxidation surface to neat lines out side of the trench wall, and repave the entire area as specified below and as shown on the drawings or on the standard drawing.
- Both 12 hese specifications and the drawings make reference to the current edition of the standard specifications of the Tennessee Department of Transport at ion (TDOT). Even though the weather limit at ions, construction methods, and materials specifications contained in the TDOT specifications may not be explicitly repeated in these specifications, they shall, wherever applicable to the work called for bythis section, be considered as implied and therefore adhered to However, the various subsections "Basis for Payment" contained in the TDOT specifications shall not be considered applicable.
 - a. Refer toot her sections for work related to that covered by this section.

- 2.1 MINERAL ACCREGATE BASE: Class A, Grading D crushed st one (T DOT specifications, Section 303, subsection 903.05)
- 2.2. BIT UMINOUS PRIME COAT S: cut back as phalt, Grade-R50, or emul sified as phalt, Grade AFP (Sect ion 402, Subsect ions 904.02 and 904.03)

2.3.

B E 264

2.8 QUI CK DRYT RAHI C MARKI NGPAI NT (WHI T E AND YELLOW): Subsect ion 91 0.05.

3.1 SUBGRADE

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- a. Before anybase material is installed, compact the subgedge of the areat obe paved to 98% of opt immedensity as determined by AST MD698 (Standard Proctor).
- b. The backfill material shall contain not opsoil or organic matter. For all areas where subgrade has been prepared, test for uniformit yof support by driving a loaded dumptruck at a speed of 2 to 3 mph over the entire surface. Make further improvements on all areas that show a deflection of 1 inch or more. When completed, the finished subgrade shall be hard, smooth, stable, and constructed in reasonably dose conformance with the lines and grades that existed prior to be ginning construction.
- c. When a base course is compacted, cut back the surface course of the exist ingpavement a minimum of 1 foot beyond the limit of the joint between the old and newbase course or as shown on the standard drawings. Take special care to ensure good compaction of the newbase course at the joint. Applyand compact the surface to conform to the exist ingpavement so that it will have no surface irregularity.

3.2. BASE

a. Install a mineral aggregate base of the type specified above in accordance with Section 303 of the TDOT specifications. The maximum compacted thickness of anyone layer shall be 6 inches and the total thickness of the base shall be that indicated by the standard drawings or as shown on the plans.

3.3. SEAL COAT SURFACE

a. Uniformly applyabit uninous prime coat of either emul sified as phalt, Grade AE-P, or out back as phalt, Grade RG250, over the entire width of the areato be surfaced at a rate of 0.3 gallon per square yard. Immediately after

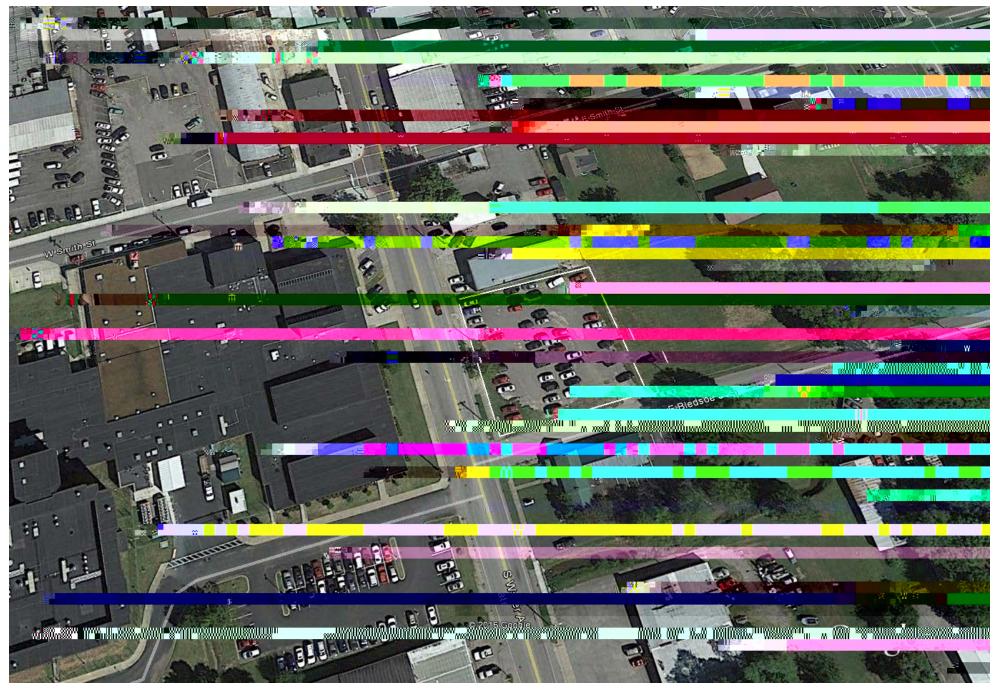
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rate of 0.05 to 0.1 0 gallon per square yard. Take care to prevent the bit unincus material's splashing on exposed faces of curbs, gut ters, walls, walks, trees, et c; if such splashing does occur, remove it immediately. After the prime or tack coat has been properly cured, apply the asphalt icconcrete to the thickness shown of the drawings or standard drawings.

Applyt he surface course as described above for t he binder course.

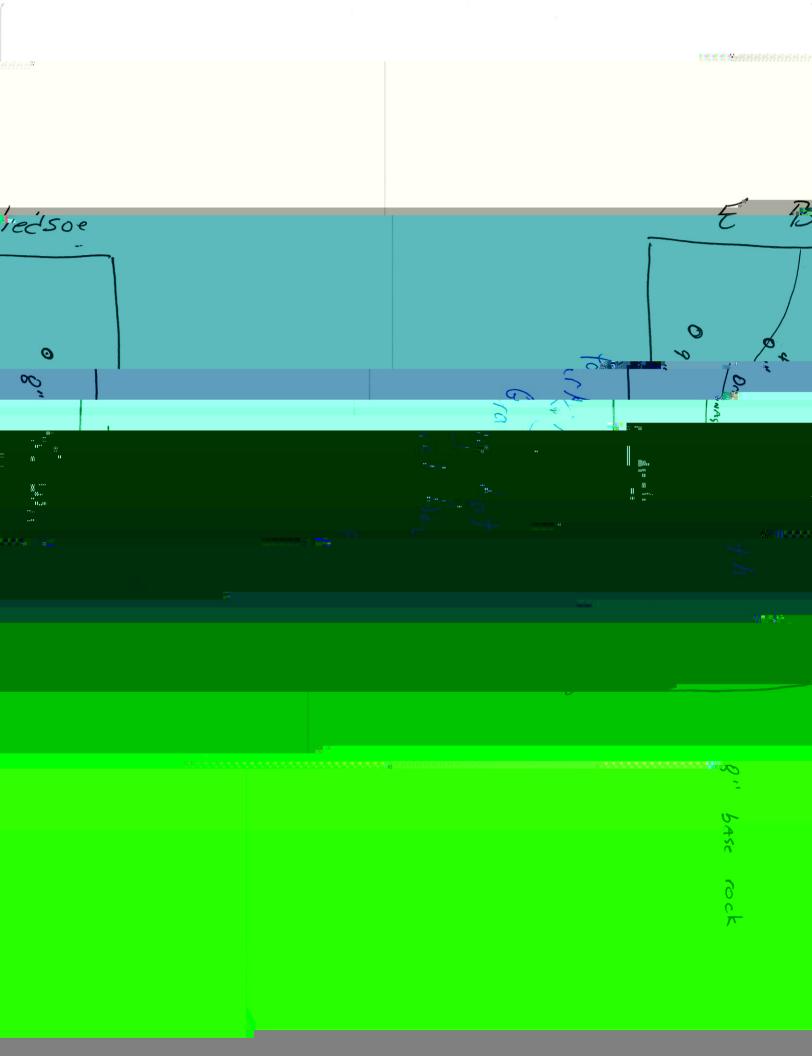
3.7. SMOOT HNESS

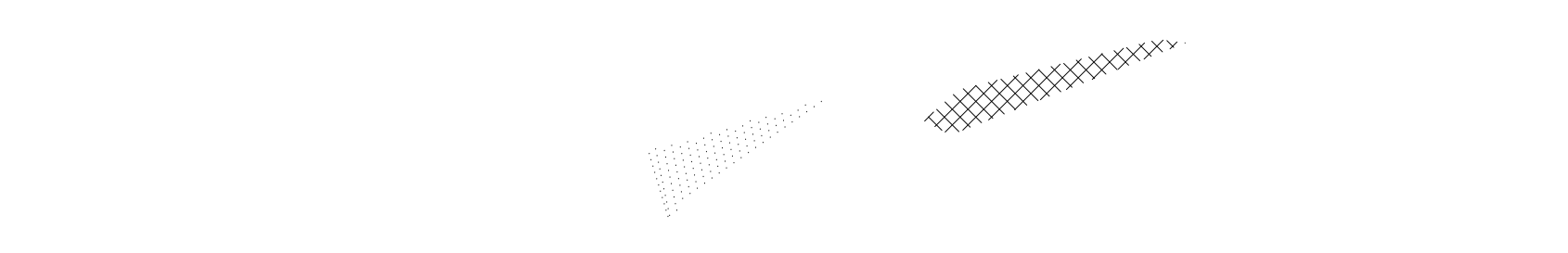
a. The finished surfaces shall conformt of helines and grades that exist edprior to construction. Nodeviations, variations, or irregularities exceeding 1/4 inch

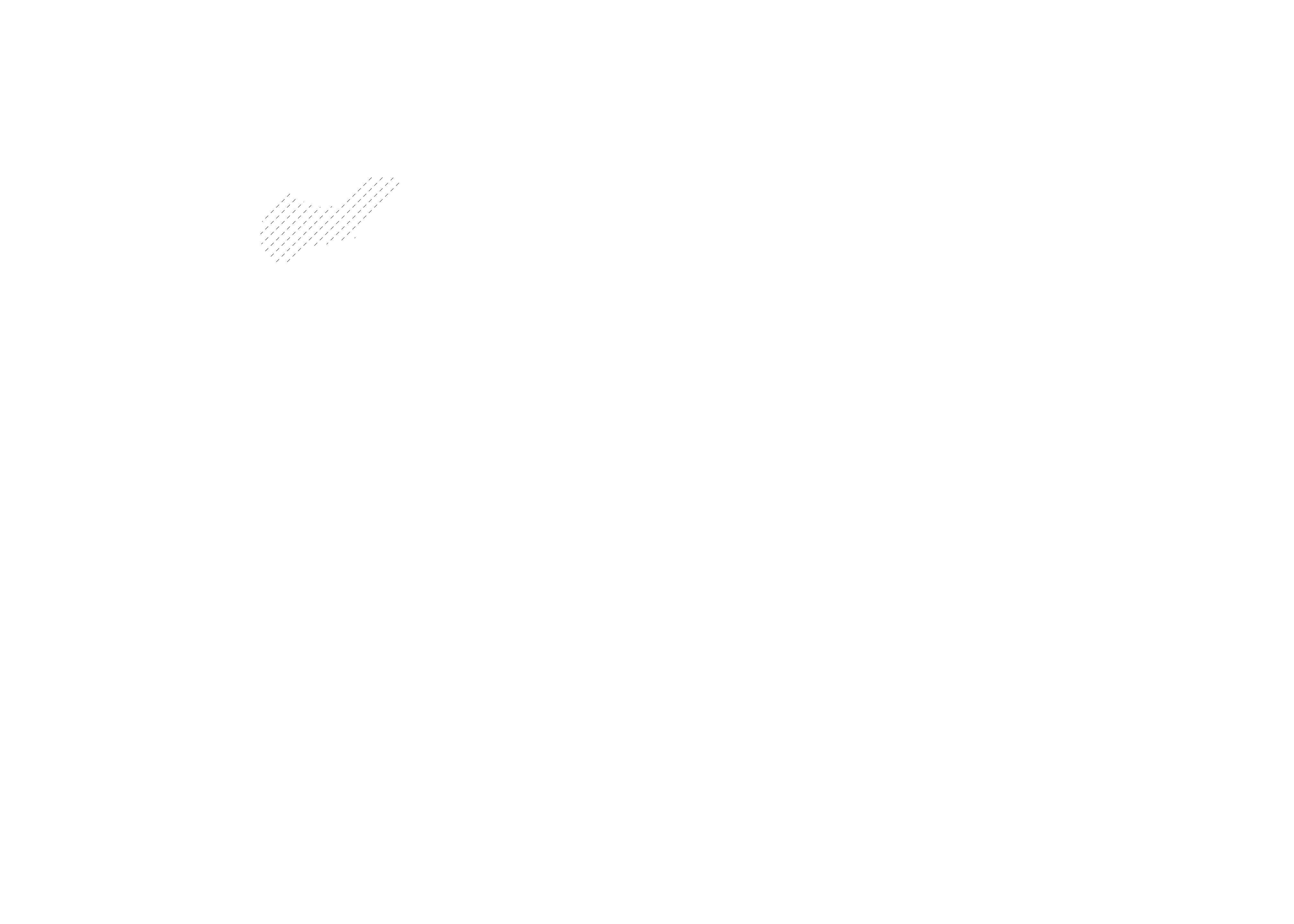


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END CONTROL (S)







List of Job References:

Project Name/Location:		
Agency/Department:		
Dates of Project:	Dollar Value:	
Project Manager/Contact at Agency:		
Phone:	Email:	_
Project Name/Location:		

PAVING AND STRIPING Parking lot improvements South Water Ave./East Bledsoe St.

BID FORM

Date Submitted										
TO: Sumner County, TN										
I,(Representative s Name Of)		(Represe	entative	es Signature)					
Name of Company	He	Address 0 ì © 2′ 0 — P ÀÜ 4 -	С 6	City n)D	il i C& ô ″ au	Zip 'aa lé.Ñ '!'	YV "a ER À *¤	:&- ĆĐòo n)EÆ(V; a:E	ÖCLAC ¤050.14143.1	81 M

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9) Bioretention Area LS _____

10) Planting Schedule Mulch

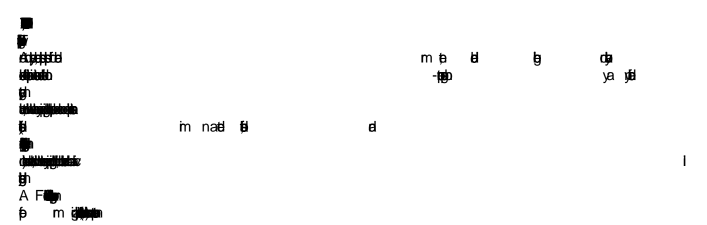
XXII. Termination of Agreement

Either party to this agreement shall have the right to terminate this agreement upon a 30 day written notice. Both parties shall be liable for payments or services due prior to the date of termination, but no further fees shall be due or payable after the notice of of ov (7.8 (v)5(h)1.1 (.7 (o)57 (o)16..8

ATTACHMENT1

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ATTACHMENT 3



ATTACHMENT4



