

KT-GT.9# - STEWARDSHIP PROJECTS

Project Number 001: The FSR 144 North East Stewardship project will include the purchase, delivery and spreading of **150** tons of **limestone road base** to be spread on **NFSR 107** in locations as flagged on the ground by the Forest Service.

Project Number 002: The FSR 144 North East Stewardship project will include the purchase, delivery and spreading of **150** tons of **limestone road base** to be spread on **NFSR 125** in locations as flagged on the ground by the Forest Service.

Project Number 003: The FSR 144 North East Stewardship project will include the purchase, delivery and spreading of **150** tons of **limestone road base** to be spread on **NFSR 135** in locations as flagged on the ground by the Forest Service.

Project Number 004: The FSR 144 North East Stewardship project will include the purchase, delivery and spreading of **225** tons of **limestone road base** to be spread on **NFSR 126** in locations as flagged on the ground by the Forest Service.

Project Number 005: The FSR 144 North East Stewardship project will include the purchase, delivery and spreading of **125** tons of **limestone road base** to be spread on **NFSR 141** in locations as flagged on the ground by the Forest Service.

Project Number 006: The FSR 144 North East Stewardship project will include the purchase, delivery and spreading of **125** tons of **limestone road base** to be spread on **NFSR 148** in locations as flagged on the ground by the Forest Service.

TECHNICAL SPECIFICATIONS

Equipment Specifications: Contractor shall furnish equipment of sufficient size and quantity to perform hauling within the allowed time. The equipment shall be able to tail gate spread or belly dump the aggregate. Material will be spread with a motor grader.

Equipment Inspection: The government reserves the right to inspect the Contractor's equipment prior to award of the contract and to reject equipment which becomes defective during the course of the work.

Material: The mineral aggregate shall be a flexible base, Type A, Grade 2 as per Texas State Department of Transportation (TXDOT) specifications.

STEWARDSHIP CREDITS: Credit for work performed will be based on completion of each designated location. The amount will be based upon completion of all work at each location by the Contractor and accepted by the Government. Locations can be grouped together for payment for convenience.

CONTRACTOR REPRESENTATIVE: The contractor shall provide a contract representative for the performance of the work. The name of this person and an alternate(s) who shall act for the contractor when the contractor is absent shall be designated in writing to the contracting officer. The contractor representative or alternate shall have full authority to act for the contractor on all contract matters relating to daily operation of this contract. The contractor representative and alternate(s) must be able to read, write, speak, understand English, and communicate with his crews. Inspections will be made as work progresses to insure compliance with contract terms, conditions and specifications. Any work not being performed properly will be brought to the immediate attention of the Contractor's representatives by the Forest Service's representative. The Contractor will take prompt corrective action for any deficiencies or deviations that may occur under this contract. The Forest Service representative will promptly advise the contractor of his acceptance or rejection of work performed. Unacceptable work will need to be corrected immediately when found or Contractor will have credit deducted from its account.

PROTECTION OF IMPROVEMENTS: Any improvements damaged by the contractor's work shall be repaired to the condition that existed prior to the start of work at the contractor's expense.

SECTION II – GOVERNMENT FURNISHED PROPERTY, MATERIALS, SERVICES

The Government will furnish the following: Engineering services to provide the locations and specifications for designated work.

SECTION III – CONTRACTOR FURNISHED ITEMS/SERVICES

The contractor shall furnish all the equipment, supplies, and labor required to perform all work items.

SECTION IV – PERFORMANCE WORK STATEMENT: TASKS AND CRITICAL SUBTASKS

Prior to the start of work, the Contracting Officer or the Contracting Officer's Representative (COR) will contact the Contractor and mutually agree on a pre-work conference date and location to discuss the contract terms, and work performance requirements. At this conference, the contractor will be required to submit a plan of work outlining the date work will begin. The plan should also include where and what order the work will progress.

Contractor shall notify the Forest Service at least three (3) days prior to starting work on any items. The Contractor shall also notify the Contracting Officer Representative at least weekly of the progress being attained on this project. This notification can be either oral or written.

The Contractor is responsible for repairing any damage to fences, oil/gas developments, pipelines, power lines, and other improvements caused by their operations.

Inspection, Measurement, and Acceptance: Inspection will be made as work progresses to insure compliance with contract terms, conditions and specifications. Any work not being performed properly will be brought to the immediate attention of the

Contractor's representatives by the Forest Service's representative. The Contractor will take prompt corrective action for any deficiencies or deviations that may occur under this contract. The Forest Service representative will promptly advise the contractor of his acceptance or rejection of work performed. Unacceptable work will need to be corrected immediately when found or Contractor will have credit deducted from its account.

Safety: It is the Contractor's responsibility to ensure that the work environment is safe for themselves as well as their employees. If the contractor feels that a requirement of this contract would place them or their employees in an unsafe environment, then work should stop on that area of work and the contractor should contact the COR. Work on other areas of the contract that the contractor does not view as unsafe should continue. It is recommended that the Contractor shall utilize appropriate personal protective safety equipment/clothing (per OSHA regulations), which may include, but is not limited to, a hard hat, leg protection, ear protection, and hand protection, while working in the project areas.