

# Tom Green County



113 W. Beauregard Ave.  
San Angelo, Texas 76903  
325-659-6500/Fax 325-659-5441

## RFB 19-024 TGC Detention Facility Access Road - Low Water Crossing

3/29/2019

ADDENDUM NO 2: Notice to Bidders

Clarification:

1. Is the Bidder required to bid both options, or can we just bid one?  
**TGC Response: The vendor has the option of bidding any or all.**
2. In regard to the first item on the Scope of Work: Subgrade and Base construction, what will be required other than excavation of the existing base down to subgrade elevation?  
**TGC Response: No other base and subgrade work will be required other than the excavation of existing base.**
3. Will there be any problems keeping traffic off of the new concrete for up to 7 days during the concrete cure time?  
**TGC Response: No, traffic can be routed around the new concrete to allow for cure.**
4. Is it the County's intent to have a V ditch flowline at an angle across the road (as the drawing appears to show) or a gradual slope down to a flat bottom ditch and back up?  
**TGC Response: A gradual slope down to a flat bottom ditch and back up.**
5. Can you provide dimensions for the long outside edges and the short inside edges of the paving?  
**TGC Response: See Attachment #1 & 2 below.**
6. **In lieu of using TXDOT standards for low water crossing, use City of San Angelo specification for Concrete Rural Streets. See Attachment #3.**
7. **Please Use Updated Project Details Below For Bid Information.**

**UPDATED**  
**PRODUCT / PROJECT DETAILS**

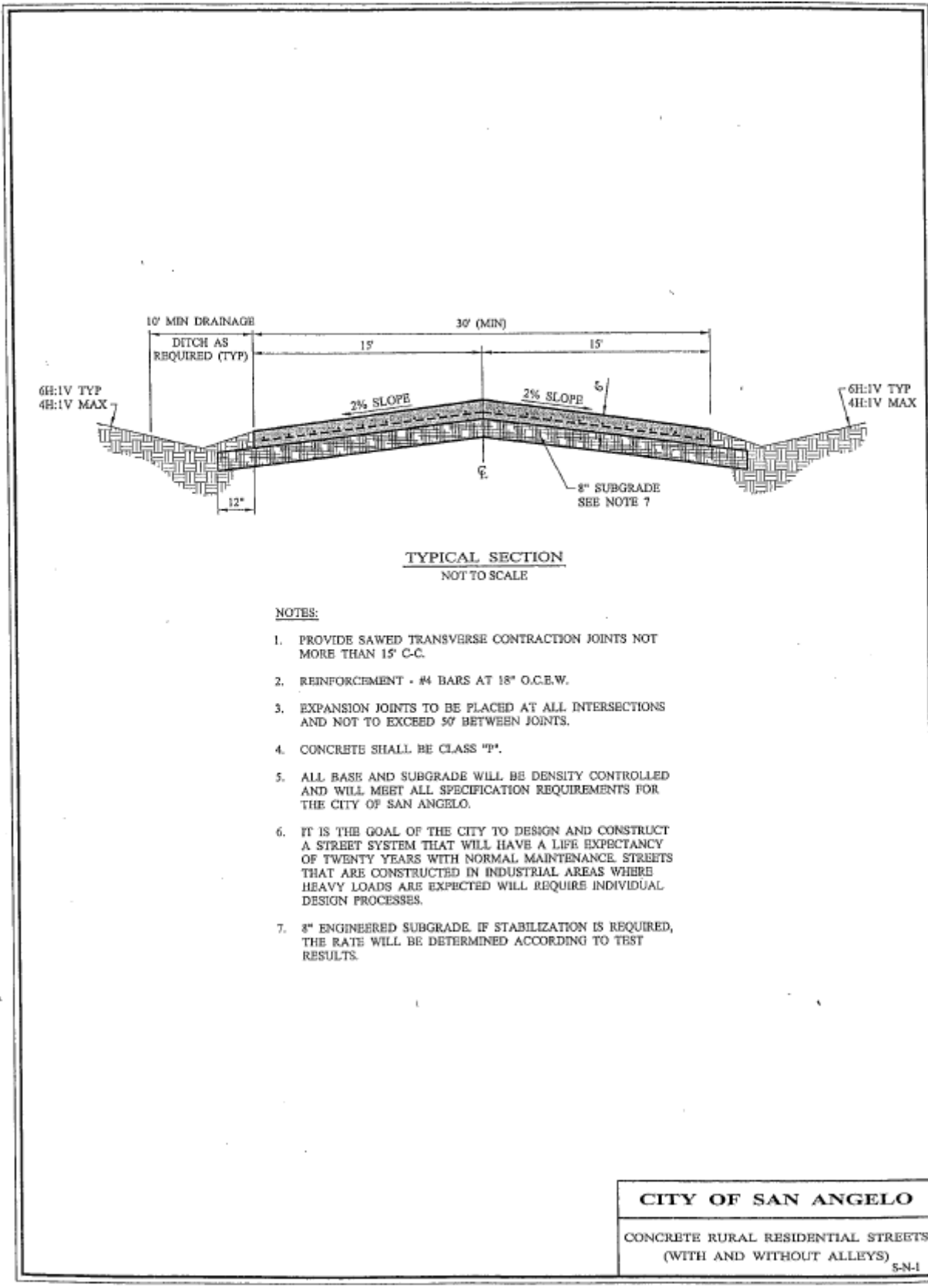
- The Scope of Services requested in this RFB includes the items listed below:
  - **Option A**
    - Provide all materials, tools, equipment, and labor for job completion.
      - Subgrade and base construction
      - Digging footings (approximately 250')
      - Tying rebar
      - Pouring concrete
      - Concrete and rebar shall meet City of San Angelo "Concrete Rural Residential Streets" – See Addendum Attachment #3
      - Other requirements necessary to construct the illustrated low water crossing per supplied drawings. – **See Attachment #1**
      - Concrete shall be 6" thick with a toe ditch (12" wide X 18" deep) and shall meet TXDOT Standards for low water crossings.
        - Low water crossing will be placed so that the centerline of the road and centerline of crossing match.
        - \*Tom Green County can provide centerline on each end of jobsite and mark out or lay out of jobsite, but will require a one (1) week notice before start of project.
        - Low water crossing she be under cut and filled back with finish grades set to allow flow line to work with existing grades and ends of concrete matching road surface.
  - **Option B**
    - Provide all materials, tools, equipment, and labor for job completion.
      - Subgrade and base construction
      - Digging and filling footings (approximately 250')
      - Other requirements necessary to construct the illustrated low water crossing per supplied drawings. **See Attachment #2**
      - Hot mix shall be 6" thick with a toe ditch (12" wide X 12" deep) and shall meet shall meet City of San Angelo "Concrete Rural Residential Streets" – See Addendum Attachment #3
        - Hot mix will be located so that the centerline of road and centerline of hot mix match.
        - \*Tom Green County can provide centerline on each end of jobsite and mark out or lay out of jobsite, but will require a one (1) week notice before start of project.

- Existing base will be undercut and filled back with hot mix and set to finish grade so that it allows flow line to work with existing grades, and hot mix matching road surface.
- Contractor to specify type of hot mix.
  
- TRAFFIC & SAFETY: The road is not currently open to public traffic, but Tom Green County road crew employees, other contractors, or other authorized personnel may be simultaneously working on completion of the road while the low water crossing is constructed. Contractor is responsible for any barricades, flagging, signs, detours, or other items necessary to maintain a safe working environment at the low water crossing.
- Other specified requirements to complete this RFB



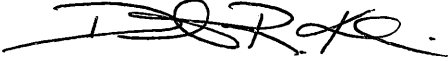


### Attachment #3



Please include this signed addendum with your Response.

Sincerely,



Dustin Klein  
Procurement Supervisor

\_\_\_\_\_  
Company

\_\_\_\_\_  
Date

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Please Print Name and Title