



Addendum #2

STBG-3003 (006)

Larkspur Circle Extension

June 16, 2025

1. What are the dimensions of the box culvert? **The box culvert is a standard MoDOT box culvert, and shall be constructed to meet their standard plans. Sheet 17 has been updated to provide more stations and offsets and also now identifies the fill over the box culvert.**
2. How much cut and fill is in this project? **There is approximately 3600 cy of fill and 2200 cy of cut estimated.**
3. Anticipated bid award date? **The anticipated award and notice to proceed would be early August since this contract will need to be approved by the City Council and also receive concurrence from MoDOT.**
4. What date will questions be accepted to? **The City will accept questions until 3 working days prior to the bid opening. No questions will be answered after 12:00 pm local time on Wednesday June 18th.**
5. Can the completion date be made more flexible? **There is concern that storm boxes will not be delivered soon enough to allow for asphalt to be completed in time. The completion date has been moved to May 15th, 2026 to allow for more time if precast structure deliveries are delayed.**
6. Can CAD files be provided? **Yes, the CAD files will be posted to Drexel.**
7. Does Item 4039910B – Asphalt Surface 2" include cold milling? **No, this shall be incidental to 2022010 - Removal of Improvements.**
8. What is Item 4039910C – Asphalt Base 4" for? **This small quantity is intended for the driveway base course behind the paved approach at ~STA 11+50 RT. It is called out on sheet 13 as 6" Asphalt Parking Lot. 4" will be the base course as previously mentioned and 2" will be surface course Item 4039910B.**

Bidders shall replace sheet 5 in the request for bid document with the sheet below to correct the completion date. Bidders shall replace plan sheet 17 with the one attached to this addendum.

NOTICE TO CONTRACTORS

Sealed bids, addressed to City of Belton, 700 Seabee Road, Belton, MO 64012 for the proposed work will be received by the City of Belton until **10:00 A.M. (prevailing local time) on June 23, 2025**, at the office of the City of Belton Public Works, 700 Seabee Road, Belton, MO 64012, and at that time will be publicly opened. Bids should be delivered to: 700 Seabee Road, Belton, MO 64012.

A mandatory Pre-Bid Meeting will be held on June 12, 2025 at 10:00am, local time, and June 13, 2025 at 10:00am, local time, at the City of Belton Public Works Facility at the Administrative Building (Building A) located at 700 Seabee Road, Belton, MO 64012. Due to the importance of all bidders having a clear understanding of the specifications and scope of work requirements, **bids will only be accepted from those who are represented at one of the Pre-Bid Meetings.** Attendance at the Pre-Bid Meeting will be evidenced by the representative's signature on the attendance roster.

(1) PROPOSED WORK: The proposed work, hereinafter called the work, includes:

Improvements include the construction of a new concrete box culvert, roadway construction and reconstruction, resurfacing, storm sewer, curb and sidewalk construction, signing, striping and various other improvements.

(2) COMPLIANCE WITH CONTRACT PROVISIONS: The bidder, having examined and being familiar with the local conditions affecting the work, and with the contract, contract documents, including the current version of the Missouri Highways and Transportation Commission's "Missouri Standard Specifications for Highway Construction," and "Missouri Standard Plans for Highway Construction" (if applicable), their revisions, and the request for bid, including appendices, the special provisions and plans, hereby proposes to furnish all labor, materials, equipment, services, etc., required for the performance and completion of the work. All references are to the Missouri Standard Specifications for Highway Construction, as revised, unless otherwise noted.

The following documents are available on the Missouri Department of Transportation web page at www.modot.mo.gov under "Business with MoDOT" "Standards and Specifications". The effective version shall be the October 2023 edition.

General Provisions & Supplemental Specifications

Supplemental Revisions to Missouri Standard Plans
For Highway Construction (if applicable)

These supplemental bidding documents contain all current revisions to the bound printed versions and have important legal consequences. It shall be conclusively presumed that they are in the bidder's possession, and they have been reviewed and used by the bidder in the preparation of any bid submitted on this project. The standard specifications and design criteria of the City of Belton and the Kansas City Metropolitan Chapter of the American Public Works Association shall also govern all public improvements for this project.

Please note that within the above-listed documents, the term "Commission" shall be replaced with the term, "City of Belton", and the term "Engineer" is a reference to the Engineer of Record from the City of Belton.

The contracting authority for this contract is the City of Belton.

(3) PERIOD OF PERFORMANCE: If the bid is accepted, the bidder agrees that work shall be diligently prosecuted at such rate and in such manner as, in the judgment of the engineer, is necessary for the completion of the work within the time specified as follows in accordance with Sec 108:

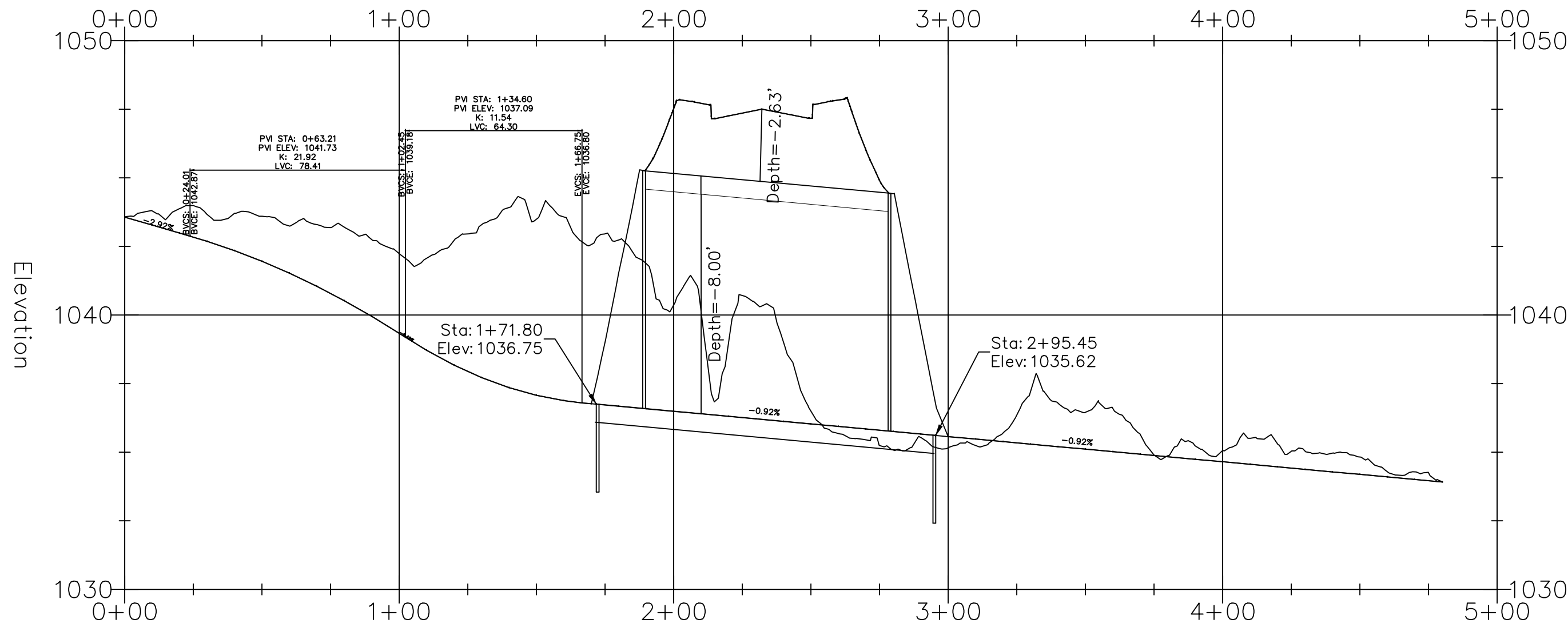
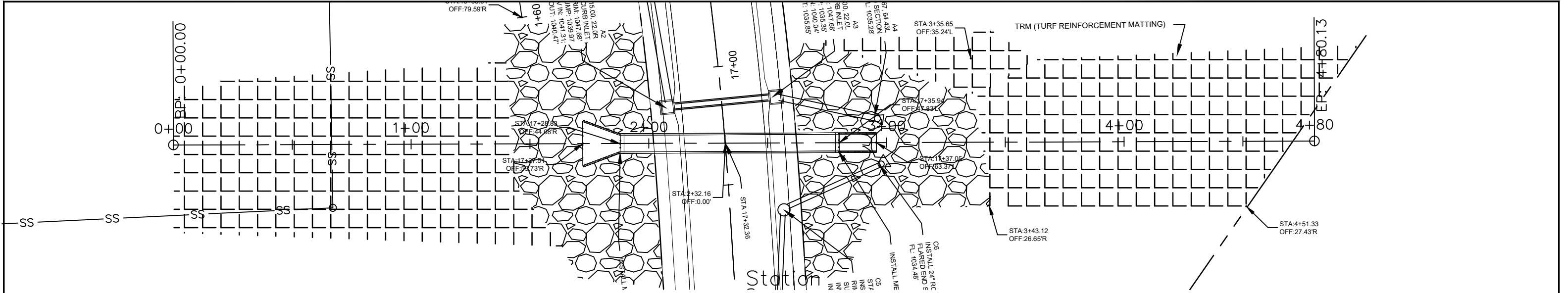
Completion Date: May 15, 2026

(4) LIQUIDATED DAMAGES: The bidder agrees that, should the bidder fail to complete the work in the time specified or such additional time as may be allowed by the engineer under the contract, the amount of liquidated damages to be recovered in accordance with Sec 108 shall be as follows:

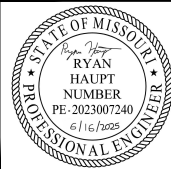
Liquidated damages per day \$ 1,100

(5) BID GUARANTY: The bidder shall submit a Bid Guaranty meeting the requirements of Section 102 of the Missouri Standard Specifications for Highway Construction. A sample project bid bond form is included in the bid book. The bidder shall mark the box below to identify the type of Bid Guaranty.

- ☐ Paper Bid Bond
- ☐ Cashier's Check



Hydrologic Results				
24-Hour Design Storm	Precip. (in)	inflow (cfs)	outflow (cfs)	Headwater Elevation (ft)
10-year return Period	5.59	440	440	1044.45
25-year return Period	6.88	512	512	1045.38
50-year return Period	7.92	626	626	1046.98
100-year return Period	9.01	687	687	1047.62
Overtopping	--	890	766.74	1049.29



Plot by: DANE NGUYEN	Date May. 28, 25
Plot Date: 6/16/2025 10:23 AM	Rev. June 16, 25
Drawn By: DN	Rev.
Checked By: RH	Rev.
Job No.: STBG-3003(006)	Rev.



SHEET NAME	PLAN & PROFILE
PROJECT NAME	LARKSPUR CIRCLE EXTENSION
PROJECT LOCATION	BELTON, MO



City of Belton
Larkspur Circle Extension – STBG-3003(006)

Pre-Bid Meeting Sign-In Sheet

Thursday, June 12, 2025

(PLEASE PRINT)

	NAME	STREET ADDRESS	PHONE	FAX
	REPRESENTING	CITY, STATE, AND ZIP	CELL	EMAIL
Sample	John Smith City of Belton	506 Main Street Belton, MO 64012	816.331.4331 816.779.7254	816.322.4620 jsmith@belton.org
#1	John Conrad Miles excavating	Ascher KS	913-901-6447	John C @ Miles excavating
#2	Holly Lilling J.A. Lilling Excavating, INC WBE	11015 173rd St. Belton, MO 64012	816-331-2280	holly@jalilling.com
#3	Joseph Felten Hoy / Clarkson Const.	2308 NW T. Horny Springs KCMO	816-560-2106	jfelten@hoyexcavating.com
#4	Alec Hernandez MegaKC	1491 Iron St NKC	816 472 8722	bids@MegaKC.com
#5	Brad Boyles MegaKC	1491 Iron NKC, MO 64116	816-472-8722	bids@megaKc.com
#6	Max Holt JFA	Harrisonville MO	660-351-0166	maxthabuilders@gmail.com
#7	SCOTT GORSUCH JM FAHEY	408 HIGH CROVE RD GRANDVIEW MO 64030	(816) 763-3010	BIDS@JMFahey.com
#8				
#9				



City of Belton
Larkspur Circle Extension – STBG-3003(006)
Pre-Bid Meeting Sign-In Sheet
Friday, June 13, 2025

(PLEASE PRINT)

	NAME	STREET ADDRESS	PHONE	FAX
	REPRESENTING	CITY, STATE, AND ZIP	CELL	EMAIL
Sample	John Smith City of Belton	506 Main Street Belton, MO 64012	816.331.4331 816.779.7254	816.322.4620 jsmith@belton.org
#1	Bev Hill Manager	Sands Construction Leavenworth KS 66048	913.306-4015	Bev@SandsConstLvn.com
#2	Redacted Ryan Haupt City of Belton	700 Scabee Rd	816-947-0870	rhaupt@belton.org
#3				
#4				
#5				
#6				
#7				
#8				
#9				