## Addendum #2



Project Information	
Project Name:	16th Street Corridor Enhancement - BID
Bid Number:	F25-03-021
Date:	April 11, 2025
Project Manager:	Bhooshan Karnik
	Addendum Questions
Question #1	On page 4 of the specs under Evaluation Criteria I noticed a discrepancy between what is written and what is shown in the "Criteria/Point Value" table. Could you clarify which points are correct?
Answer	The points shown in the table are correct. The points shown in the write-up are incorrect and should be disregarded. Please note that all items as required in the evaluation criteria are a required item for a responsive bid.
Question #2	Section 00110 form amended
Answer	ANSWERED IN ADDENDUM #1
Question #3	the Trench Drain spec it calls out to use Eric'Sons Dura Trench. Can the City provide the contact information that contractors should use?
Answer	Warren Smith (801) 842-8053, wsmith@eric-sons.com Josh Doutre (385) 405-2399, jdoutre@eric-sons.com
Question #4	At the end of that spec I also see an item for a Hydrodynamic Separator, but I do not see that item on the bid schedule. Is the HDS unit meant to be included within the LS trench drain item?
Answer	This is part of the trench drain system to be designed and constructed by the contractor.
Question #5	For the Unclassified Excavation (CIP) item I just want to confirm the quantity. Based on the Earthwork Summary it looks like that Unclassified Excavation quantity does include the existing pavement section so is the quantity for the Asphalt being counted twice? There is an asphalt removal item, but based on the unclassified excavation quantity of 2,784 CY it looks like the asphalt removal quantity is captured there as well.
Answer	Per note at the bottom of the earthwork tab; the excavation volumes related to the existing pavement structure are calculated in the unclassified excavation volume but are to be included in the work related to pay item 202-00220 Removal of Asphalt Material. This will need to be taken in consideration when pricing the earthwork bid item.
Question #6	Specification update for 614-03001 CONCRETE FOOTING (TYPE 1)

Answer	Concrete footings (sculpture foundation) shall be 24" diameter, 12 feet deep constructed in accordance with CDOT Standard S-613-1. Bolt pattern for the base plate will be provided at a later date.
Question #7	
Answer	