

<u>Revision / Clarification Letter #02</u> For Bid Item #01 Site Excavation and Site Utility Work

Date: 07/01/2024

Project: Westfield Washington School Corporation Westfield Middle School West (Site Package) 17707 Centennial Road, Westfield, IN 46074

Owner: C/O Westfield Washington School Corporation 19500 Tomlinson Road Westfield, IN 46074

Hagerman Inc. 10315 Allisonville Rd. Fishers, IN 46038

Hagerman Project No. #23-2170-Q

TO: Bid Item #01 Site Excavation and Site Utility Work Bidders:

Acknowledge receipt of this Revision / Clarification letter in the space provided on the bid form. Failure to acknowledge this Revision / Clarification letter may subject the Bidder to disqualification.

I. REVISIONS / CLARIFICATIONS:

- 1. The question has been asked to clarify the size of the Fire Main Loop with fire hydrants on site. The answer is the Fire Main Loop is 8", as shown in Keynote W3. The 10" private watermain show in planview on C501 and C502 is incorrect.
- 2. The question has been asked to clarify the material to be used for the Fire Main and Water main. The answer is the Fire Main can be C900 PVC or Ductile Iron in accordance with Citizens Energy Group Standards.

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- 3. The question has been asked to clarify if the C900 PVC Fire Main and Water Main joints are to be PVC or Ductile Iron. The answer is fitting joints shall be standard mechanical joint (MJ) type conforming to ANSI/AWWA C111/A21.11 or PJ Type ANSI/AWWA C111A21.11.
- 4. The question has been asked to clarify note W1 on drawing C503 where a Fire Hydrant is called for, but no Fire Hydrant symbol is shown. The answer is on keynote W11 the second '1' is obstructed by the circle for the keynote.
- 5. The question has been asked to clarify how many fire hydrants there will be. The answer is there are a total of four (4) fire hydrants.
- 6. The question has been asked to clarify whether the FDC or PIV require a sign with the building address for the local fire inspector. The answer is yes, a sign with the address for the building shall be located on the riser of the FDC.
- 7. The question has been asked to clarify the Subsurface Drainage Requirements. The answer is Keynote D1 on the utility plans calls out for 15-LF 6" Subsurface Drain (SSD) @ 1% MIN slope at each storm inlet in the pavement.
- 8. All bidders shall review the bidder Question and Answer log attached in Clarification Letter 2. Make sure you cross reference the drawings and specifications with the Project Contract Manual.