

ADDENDUM #1



PROJECT: Anderson Road Paving Project
BID NO: 23-005
FROM: Scott Murphy
DATE: March 9, 2023

Questions and Answers

1. *Just confirming that we need an erosion control plan and traffic control plan in addition to the plan that has been done by Del-Mont? Page 4 of the drawings.*

Answer: Yes that is correct. The erosion control plan will be prepared based on the minimums shown in the plans and discussed in the general notes and would include all needed to meet CDPHE’s construction stormwater permit requirements. This would need to be prepared and the permit filed for with CDPHE before disturbance. The traffic control plan would be similar to that shown in the plans but prepared by a TCS with more detail on exact sign locations, spacing, etc.

2. *If we are not able to use a machine on the 6” sidewalks, are there any options to eliminate the 1” vertical catch portion of the gutter? This is very tough to achieve without a machine.*

Answer: The City is open to an alternate profile if necessary due to constructability constraints so long as grade is able to be controlled and the concrete can be effectively finished. FYI – might be worth taking a look at South 10th, east of Junction Avenue. This was all hand formed as monolithic driveover curb and gutter using a custom screed with grade controlled by the front and rear forms. This included the 1” lip without any constructability issues. If constructable, the preference is to maintain the lip as possible.

3. *Can the survey/design team confirm how far behind the sidewalk the fence at lot 2545 is? The machine will not be able to fit if it is less than 1’. Scaling the drawings, it looks like 2’, but I was just curious if Del-Mont could confirm.*

Answer: From Delmont: Look’s like its right at 2’ at the west end and tapers down to 18” as you head east.

Acknowledgement in Receipt of Addendum

FIRM NAME: _____

BY:(Printed) _____

BY:(Signature) _____ TITLE: _____

Note: A signed acknowledgement in receipt of this addendum **MUST** be included with your bid proposal.