

WOO-SR65-Lime City Colony PID 90674 - CITY OF ROSSFORD

Addendum #1

April 17, 2020

Additions:

- 1) Attached is the updated Utility Note for the project.
- 2) Plan holder list is show below:

Contact	Company	email	phone number
Matt McHugh	Crestline	mmchugh@crestlinepaving.com	419 536-8229
Luann Boyd	Miller Bros. Const., Inc.	estimating@mbholdings.com	419-445-1015
Joy Sayre	ConstructConnect	Joy.Sayre@ConstructConnect.com	323.602.5079 ext. 75323
Kim Stevens/Jim Ward	Shelly	MaumeeEstimators@oldcastlematerials.com	419-466-5403
Marc Nagel	Vernon Nagel, Inc.	estimates@nagelinc.com	419-592-3861
Kevin J. McCulley	B & J Concrete and Construction	kevin.bjconcrete@sbcglobal.net	419-966-7907
Petra R. Munson	Geddis Paving & Excavating, Inc.	pmunson@geddispaving.com	(419) 536-8501

Changes and clarifications:

- 1) Plans, Specifications, Engineer’s Estimate, and Addenda information is available on the City’s Website at:
<https://rossfordohio.com/city/bid-documents/>
- 2) Additional information for railroad insurance, work and coordination. Below is information, provided by CSX, on the frequency of trains per day:

Per CSXT records, current typical train operations (subject to change without notice) are as follows:

Passenger: None
Freight: 2 at 10 mph (maximum authorized)

All costs for railroad insurance, work with CSX or in the CSX R/W, flagging, railroad coordination, and any of the additional CSX related work noted on sheet 104 of 131 in the plans are to be incidental to the project and no separate payment will be made.

- 3) Changes to the plans:

Page 5 of 131 - Typical Section:

Replace: ITEM 441 - ASPHALT CONCRETE, SURFACE COURSE, 12.5mm, TYPE A (448), 1 1/2" THICK
With: ITEM 442 - ASPHALT CONCRETE, SURFACE COURSE 9.5mm, TYPE A (448), 1 ½" THICK

Replace: ITEM 441 - ASPHALT CONCRETE, INTERMEDIATE COURSE,19mm, TYPE A (448)
With: ITEM 442 - ASPHALT CONCRETE, INTERMEDIATE COURSE 19mm, TYPE A (448)

Page 14 of 131:

Add the following to ITEM 202 - BUILDING DEMOLISHED, AS PER PLAN: NO. T68-300-780213010000:

All work for this item is to be completed within 2 weeks of the contractor start date, to the satisfaction of the ENGINEER. All work must be completed for this item no later than July 14, 2020. Additional coordination with utilities may be required, and no additional payment will be made for any delays.

4) Changes to the specifications:

Page P-4:

Replace: 441 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22

With: 442 - ASPHALT CONCRETE, SURFACE COURSE 9.5mm, TYPE A (448), 1 ½" THICK

Replace: 441 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448)

With: 442 - ASPHALT CONCRETE, INTERMEDIATE COURSE 19mm, TYPE A (448)

5) Changes to the Estimate:

Page 5 of 8:

Item 059

Replace: ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22

With: 442 - ASPHALT CONCRETE, SURFACE COURSE 9.5mm, TYPE A (448), 1 ½" THICK

Item 060

Replace: ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448)

With: 442 - ASPHALT CONCRETE, INTERMEDIATE COURSE 19mm, TYPE A (448)

END OF ADDENDUM #1

UTILITY NOTE
WOO-65 / LIME CITY / COLONY
PID No. 90674

“Bidders are advised that the following utility facilities may not be cleared from the construction area at the time of award of the contract. These utility facilities shall remain in place or be relocated within the construction limits of the project as set out below.”

All station locations listed below are along the centerline of construction and approximate unless otherwise stated.

Toledo Edison

Contact Information: James L. Reed, Estimating and Design Representative
Toledo Edison/First Energy
419-249-5817

The utility company will remove their existing overhead line and power poles within the project limits as stated below.

SR 65:

Sta. 192+38, 22' Left – Existing pole to be removed
Sta. 192+99, 22' Left – Existing pole to be removed
Sta. 194+09, 26' Left – Existing pole to be removed
Sta. 194+39, 29' Right – Existing pole to be removed
Sta. 194+90, 28' Right – Existing pole to be removed

Lime City Rd:

Sta. 35+21, 28' Left – Existing pole to be removed
Sta. 36+20, 25' Left – Existing pole to be removed
Sta. 43+48, 22' Left – Existing pole to remain in place existing side walk guy wire and anchor to be removed
Sta. 46+34, 20' Left – Existing pole to be removed
Sta. 46+92, 21' Left – Existing pole to be removed
Sta. 48+64, 26' Right – Existing pole to be removed

Colony Rd:

Sta. 10+29, 23' Left – Existing pole to be removed
Sta. 11+37, 11' Right – Existing pole to be removed
Sta. 11+45, 23' Right – Existing pole to be removed

Elm Tree Rd:

Sta. 10+67, 19' Left – Existing pole to be removed

The utility company will install their proposed line and power poles within the project limits as stated below.

SR 65

Sta. 191+18, 25' Left – Proposed pole location
Sta. 192+23, 61' Left – Proposed pole location
Sta. 192+38, 29' Left – Proposed pole location

Sta. 192+46, 26' Right – Proposed pole location
Sta. 192+91, 37' Left – Proposed pole location
Sta. 194+90, 53' Right – Proposed pole location
Sta. 195+60, 29' Right – Proposed pole location
Sta. 196+89, 29' Right – Proposed pole location

Lime City Rd:

Sta. 48+64, 37' Right – Proposed pole location

Colony Rd:

Sta. 11+76, 42' Left – Proposed pole location

Elm Tree Rd:

Sta. 11+04, 26' Left – Proposed pole location

Sta. 11+97, 17' Left – Proposed pole location

The utility company shall have their facilities relocated by 05/08/2020.

Columbia Gas of Ohio

Contact Information: Clint Wells, Field Engineer
Columbia Gas of Ohio
419-539-6209

The utility company will coordinate prior to construction for service regulators to be relocated.

Proposed 2" PMIP:

Begins at Sta. 41+33, 31' Lt (Lime City Rd), 374' North
32° Bend at Sta. 43+79, 31' Lt (Lime City Rd) 6' Northeast
32° Bend at Sta. 43+84, 28' LT (Lime City Rd) 142' North
12.5° Bend at Sta. 45+26, 28' Lt (Lime City Rd), 30' Northeast
12.5° Bend at Sta. 45+54, 22' Lt (Lime City Rd), 98' North
6.5° Bend at Sta. 46+51, 22' Lt (Lime City Rd), 115' Northeast
6.5° Bend at Sta. 47+67, 11' Lt (Lime City Rd), 149' North
90° Bend at sta. 49+17, 11' Lt (Lime City Rd), 136' East
Ties into Existing at Sta. 11+26, 24' Lt. (Elm Tree Rd)

Proposed 4" CSHP:

Tie into Existing at Sta. 47+08, 20' Rt (Lime City Rd), 3' East

- Existing CSHP to be abandoned north of tie in.

90° Bend at Sta. 47+08, 23' Rt (Lime City Rd), 38' North
7° Bend at Sta. 47+46, 23' Rt (Lime City Rd), 94' Northeast
8.5° Bend at Sta. 48+39, 35' Rt (Lime City Rd), 128' North
45° Bend at Sta. 49+67, 31' Rt (Lime City Rd), 115' Northeast
90° Bend at Sta. 195+67, 44' Rt (SR 65), 89' Northwest
45° Bend at Sta. 10+90, 26' Rt (Colony Rd), 10' North
90° Bend at Sta. 11+00, 26' Rt (Colony Rd), 12' West
Tie into Existing at Sta. 11+00, 13' Rt (Colony Rd)

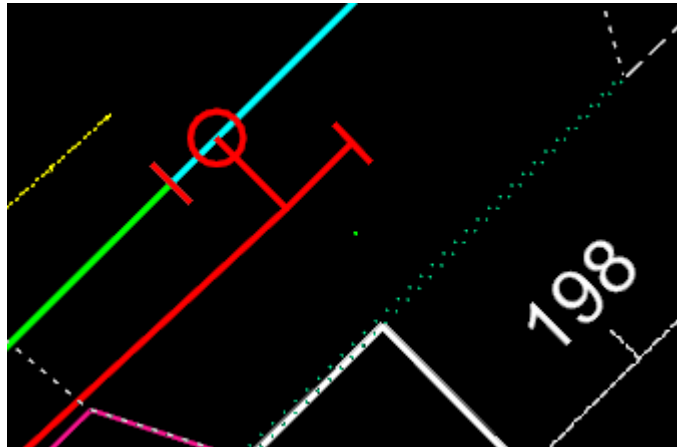
- Existing CSHP to be abandoned south of tie in.

Proposed 6" PMIP:

Tie into Existing at Sta. 192+56, 18' Lt (SR 65), 2' Northeast
- Existing PMIP to be abandoned Northeast of tie in.

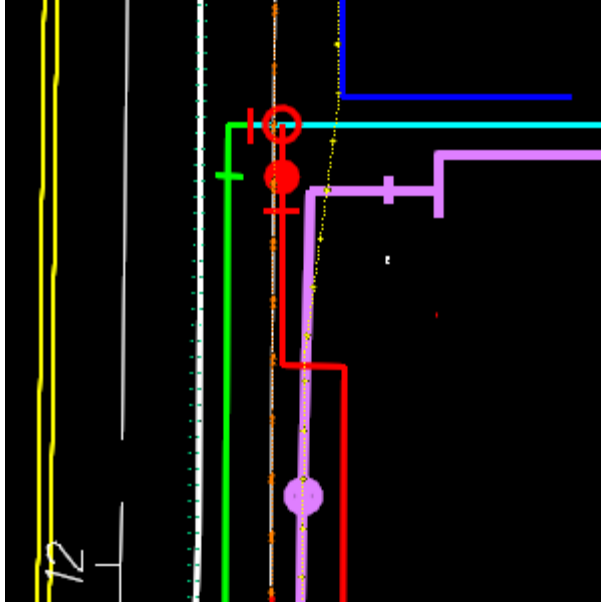
- 90° Bend at Sta. 192+58, 18' Lt (SR 65), 3' Northwest
- 85° Bend at Sta. 192+59, 28' Lt (SR 65), 38' Northeast
- 15° Bend at Sta. 192+95, 32' Lt (SR 65), 106' Northeast
- 10° Bend at Sta. 193+93, 71' Lt. (SR 65), 96' Northeast
- 76° Bend at Sta. 10+80, 90' Lt (Colony Rd), 108' East
- 11 "T" Connection at Sta. 10+80, 17' Rt (Colony Rd)

- 4" PMIP Continuing East:
 - o 35' East
 - o 45° Bend at Sta. 195+75, 19' Lt (SR 65), 218' Northeast
 - o See below for Existing Tie in (Red = Proposed)



- o Existing Gas Line at Sta. 197+97, 23' Lt (SR 65) to be abandoned southwest of tie in.

- 90° Bend - 6" PMIP North
 - o 136' North
 - o 90° Bend at Sta. 12+15, 17' Rt (Colony Rd), 5' West
 - o 90° Bend at Sta. 12+15, 12' Rt (Colony Rd), 12' North
 - o See below for Existing Tie in (Red = Proposed)



The utility company shall have their facilities relocated by 7/28/2020.

Buckeye Broadband and AT&T

Contact Information: Michael Sheahan, Utility Project Specialist
Buckeye Broadband
419-724-3713

Robert Fey, Utility Project Specialist
AT&T
419-245-5004

The Utility Company will remove their existing underground fiber within the project limits as stated below.

Lime City Rd:

Sta. 46+34, 20' Lt. (at existing power pole) to the existing utility manhole at Sta. 48+74, 18' Lt.

Colony Rd/SR 65:

Sta. 11+37, 11' Rt. (at existing power pole) sweeping south, inside of the existing right of way to Sta. 198+08, 23' Lt. (at existing power pole)

The Utility Company will install their new underground fiber within the project limits as stated below.

SR 65:

Sta. 191+18, 25' Lt. (at proposed utility pole relocation) to Sta. 196+89, 29' Rt (at proposed utility pole relocation). 1-4" and 1-6" fibers will be placed at 8'-15' deep.

Lime City Rd:

Sta. 44+19, 22' Lt. (existing utility pole) to existing utility manhole at Sta. 48+74, 18' Lt. Proposed 2-4" underground fibers will be placed at 2'-3' deep.

Colony Rd/SR 65:

Sta. 1137, 11' Rt. (at existing power pole) to Sta. 195+55, 26' Rt (at proposed utility pole relocation). 1-4" fiber will be placed 8' deep.

The utility company shall have their facilities relocated by 07/01/2020.

General Comments

The contractor shall exercise caution when working in proximity to the existing and/or relocated utility facilities.

Bidders are advised that the utility relocation plans will be on file and may be reviewed at the City of Rossford's Municipal Office.

Sections 105.07 and 107.16 of the State of Ohio Department of Transportation Construction and Material Specifications require, among other things, that the contractor cooperate with all utilities located within the limits of this construction project and take responsibility for the protection of the utility property and services.