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## Addendum # 1 -- 11-021.0-CIP -- E-Mail Coversheet

### Frantz Road Utility Burial

<i>Planholder</i>	<i>Company E-Mail</i>	<i>Company Contact</i>
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Allied Construction Industries	coakley@aci-construction.org	Candi Oakley
Bid Clerk	govbids@bidclerk.com	Dan Jackson
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Kwest Group	jongehle@kwestgroup.com	Jon Gehle
Shelly & Sands, Inc.	j.schultz@shellyandsands.com	Jeff Schultz

Please sign, date and return by e-mail to [hgeorge@dublin.oh.us](mailto:hgeorge@dublin.oh.us) to verify receipt of this addendum. Attach signed copy of addendum to bid package when submitting a bid.

Received by: \_\_\_\_\_ Date: \_\_\_\_\_



Date of Addendum  
**Nov 17, 2014**

**City of Dublin -- Division of Engineering**  
5800 Shier-Rings Road Dublin OH 43016  
Phone (614) 410-4640 Fax (614) 761-650

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**Frantz Road Utility Burial**

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Strawser Paving Company, Inc.	cstrawser@strawserpaving.com	Corey Strawser
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Trucco Construction Company	joel.cochran@truccoconstruction.com	Joel Cochran
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US Utility Contractor Company, Inc.	dtaylor@usutilitycontractors.com	Don Taylor
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Please sign, date and return by e-mail to [hgeorge@dublin.oh.us](mailto:hgeorge@dublin.oh.us) to verify receipt of this addendum. Attach signed copy of addendum to bid package when submitting a bid.

Received by: \_\_\_\_\_ Date: \_\_\_\_\_



Date of Addendum  
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**City of Dublin -- Division of Engineering**  
5800 Shier-Rings Road Dublin OH 43016  
Phone (614) 410-4640 Fax (614) 761-650

**ADDENDUM NO. 1  
to the contract for**

**FRANTZ ROAD UTILITY BURIAL  
11-021-CIP  
Bid Date: November 20, 2014**

**TO PROSPECTIVE BIDDERS:** The following changes shall be made part of the contract documents for this project:

**Request for Information:**

1. *Are the conduits entering the side or bottom of the AEP electric manhole? Are there dimensions for the AEP transformer pads and TWC vaults?* Answer: The conduits are entering the side of the AEP electric manholes as shown in the construction drawings. Dimensions for AEP Transformer pads and TWC vaults are shown in the construction drawings.

**CONSTRUCION DRAWINGS**

General Notes – Sheet 7 of 33

Revise Note in 2.C. THE TRENCH SHALL BE EXCAVATED SO THAT ANY CURVE RADIUS WILL BE AS LARGE AS POSSIBLE (36 FOOT RADIUS MINIMUM UNLESS OTERWISE INDICATED).

To Note in 2.C. THE TRENCH SHALL BE EXCAVATED SO THAT ANY CURVE RADIUS WILL BE AS LARGE AS POSSIBLE (36 INCH RADIUS MINIMUM UNLESS OTERWISE INDICATED).

Revise Note:

ITEM SPECIAL – TRENCH TYPE 1, 2, 3, AND 4. TRENCH BACKFILL AND SURFACE REPAIR WILL BE PAID AT THE UNIT PRICE BID PER LINEAL FOOT FOR EACH TRENCH TYPE AND SURFACE AS DETAILED ON SHEET 9, INCLUDING ROCK EXCAVATION, CONTROLLED DENSITY FILL, GRANULAR BACKFILL, COMPACTED BACKFILL, AGGREGATE BASE, ASPHALT BASE, ASPHALT SURFACING, AND CONCRETE PAVING. TOPSOIL, SEEDING AND MULCHING WILL BE PAID SEPARATELY UNDER THE APPROPRIATE ITEM.

To Note:

ITEM SPECIAL – TRENCH TYPE 1, 2, 3, AND 4. TRENCH BACKFILL AND SURFACE REPAIR WILL BE PAID AT THE UNIT PRICE BID PER LINEAL FOOT FOR EACH TRENCH TYPE AND SURFACE AS DETAILED ON SHEET 9, FLOWABLE CONTROLLED DENSITY FILL, GRANULAR BACKFILL, COMPACTED BACKFILL, AGGREGATE BASE, ASPHALT BASE, ASPHALT SURFACING, CONCRETE PAVING. ROCK EXCAVATION IS A SEPARATE PAY ITEM. TOPSOIL, SEEDING AND MULCHING WILL BE PAID SEPARATELY UNDER THE APPROPRIATE ITEM.

Revise Note:

ITEM SPECIAL – PRECAST CONCRETE ELECTRIC MANHOLE

2.INSTALLATION

1. THE CONTRACTOR SHALL PROVIDE ALL EXCAVATION AND BACKFILL NECESSARY FOR MANHOLES AND UNDERGROUND CONDUIT DUCT INSTALLATIONS, INCLUDING ROCK EXCAVATION.

To Note:

ITEM SPECIAL – PRECAST CONCRETE ELECTRIC MANHOLE

2.INSTALLATION

1. THE CONTRACTOR SHALL PROVIDE ALL EXCAVATION AND BACKFILL NECESSARY FOR MANHOLES AND UNDERGROUND CONDUIT DUCT INSTALLATIONS, INCLUDING ROCK EXCAVATION. ROCK EXCAVATION IS A SEPARATE PAY ITEM.

Delete Note:

SUBSURFACE INFORMATION. TEST BORINGS WERE PERFORMED AT 7 LOCATIONS AS INDICATED ON THE PLANS. LOGS ARE AVAILABLE FROM THE CITY UPON REQUEST FOR THE CONTRACTOR'S INFORMATION. BORING LOGS ARE NOT WARRANTED TO REFLECT ACTUAL SUBSURFACE CONDITIONS. **THE COST OF ROCK EXCAVATION SHALL BE INCLUDED IN THE UNIT PRICES BID FOR TRENCH AND MANHOLE CONSTRUCTION.**

Add Note:

ITEM SPECIAL – ROCK EXCAVATION – TRENCH, A.P.P.  
ITEM SPECIAL – ROCK EXCAVATION – ELECTRIC MANHOLE, A.P.P.

TEST BORINGS WERE PERFORMED AT 7 LOCATIONS AS INDICATED ON THE PLANS. LOGS ARE AVAILABLE FROM THE CITY UPON REQUEST FOR THE CONTRACTOR'S INFORMATION. BORING LOGS ARE NOT WARRANTED TO REFLECT ACTUAL SUBSURFACE CONDITIONS.

THE COST OF ROCK EXCAVATION SHALL BE PAID AT THE UNIT PRICE BID PER CUBIC YARD, OVER AND ABOVE THE COST FOR TRENCH AND ELECTRIC MANHOLE CONSTRUCTION IN SOIL. ROCK SHALL BE DEFINED AS HARD MATERIAL THAT CANNOT BE RIPPED BY A JD225, CAT324 OR SIMILAR EXCAVATOR WITH ROCK TEETH.

CALCULATIONS FOR ROCK QUANTITIES IN TRENCH INCLUDED AN ADDITIONAL 2-INCHES IN WIDTH TO TRENCH DIMENSIONS SHOWN ON SHEET 9 OF 33. CALCULATIONS FOR ROCK QUANTITIES FOR ELECTRIC MANHOLES INCLUDED AN ADDITIONAL THREE FEET EXCAVATION OUTSIDE OF ELECTRIC MANHOLE WALLS AND 6-INCHES UNDER ELECTRIC MANHOLE.

\* \* \* Beginning of Sheet 3 \* \* \*

Sheet 9 of 33

References to CDF ITEM 613 TYPE 2 shall be changed to ITEM 613 FCDF TYPE 2.

Sheet 17 of 33

Electric Manhole No. 12 Top of casting remains the same. Raise the Top of Box from Elevation 864.0 to Elevation 865.0 (entire electric manhole will raise since it is precast)

Sheet 24 of 33

Reference of FLASHFILL to be used on the outside of electric manhole shall be changed to ITEM 613 FCDF Type 2.

**SECTION 2 – BIDDING FORMS**

Remove ALL Bid Schedule Sheets 27-1 through Sheets 27-3 dated November 3, 2014 and replace them with Bid Schedule Sheets 27-1 through 27-3 dated November 14, 2014.

Add Reference No. 37 ITEM SPECIAL – ROCK EXCAVATION – TRENCH A.P.P. 750 CY

Add Reference No. 38 ITEM SPECIAL – ROCK EXCAVATION – ELECTRIC MANHOLE, A.P.P. 450 CY

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**Addendum Approved By:**



Paul A. Hammersmith, PE 11-17-2014  
Director of Engineering/City Engineer Date

\* \* \* \* \*

**Terminus for Addendum No. 1  
Certification by Bidder**

Bidder shall sign and date one copy of this Addendum No. 1 and submit with his proposal as evidence of receipt and evaluation of same in his bid analysis.

**Signed:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Company:** \_\_\_\_\_