



TRANSPORTATION CABINET

Frankfort, Kentucky 40622
www.transportation.ky.gov/

Steven L. Beshear
Governor

Michael W. Hancock, P.E.
Secretary

December 11, 2014

CALL NO. 114
CONTRACT ID NO. 141501
ADDENDUM # 3

Subject: Oldham County, STPM 5140 (038)
Letting December 12, 2014

(1) Revised - Special Notes - Pages 29-38 of 287

Proposal revisions are available at <http://transportation.ky.gov/Construction-Procurement/>.

If you have any questions, please contact us at 502-564-3500.

Sincerely,

A handwritten signature in blue ink that reads "Diana Castle Radcliffe".

Diana Castle Radcliffe
Director
Division of Construction Procurement

DR:ks
Enclosures



An Equal Opportunity Employer M/F/D

SPECIAL NOTES FOR UTILITY CLEARANCE

IMPACT ON CONSTRUCTION

OLDHAM COUNTY
JL03 093 59415 01U
RECONSTRUCT KY-22 from KY-329B to ABBOT LANE
ITEM NUMBER 5-304.15

GENERAL PROJECT NOTE ON UTILITY PROTECTION

Utility coordination efforts determined that no significant utility relocation work is required to complete the project. Any work pertaining to these utility facilities is defined in the bid package and is to be carried out as instructed by the Kentucky Transportation Cabinet. The contractor will be responsible for any coordination or adjustments that are discussed or quantified in the proposal.

NOTE: DO NOT DISTURB THE FOLLOWING UTILITIES LOCATED WITHIN THE PROJECT DISTURB LIMITS

LG&E (electric), LG&E (gas), AT&T KY, Time Warner Communication, Louisville Water Company, Oldham County Water District, Texas Gas have facilities that require relocation. Please see the notes below pertaining to their relocations.

LG&E (Electric) – has existing overhead facilities throughout the entire project limits. Overhead line runs parallel on the north side of existing KY 22 with utility poles located at Sta. 83+79 54L, Sta. 85+29 64L, Sta. 88+45 45L, Sta. 90+60 2L, Sta. 93+06 42R, Sta. 95+54 51R, Sta. 97+23 50R, Sta. 98+78 51R, Sta. 100+37 62R, Sta. 101+98 72R, Sta. 105+14 63R, Sta. 105+49 120R, Sta. 121+41 120 R, Sta. 123+29 46R, Sta. 125+60 43L, Sta. 128+01 42L, Sta. 130+68 42L, Sta. 132+65 42L, Sta. 134+76 42L, Sta. 136+84 43L, Sta. 143+62 41L, Sta. 146+00 43L, Sta. 146+85 44L, Sta. 148+37 43L, Sta. 150+71 22L, Sta. 152+40 25L, Sta. 153+76 24L. Has an existing aerial route on the east side of existing Abbott Lane with utility poles located at Sta. 52+14 18L, Sta. 54+14 21L.
These facilities will be removed or relocated by LG&E or their contractors.

LG&E (Gas) – has an existing 4-inch high pressure line on the north side of KY 22 from a point outside of project limits to approximately Sta. 102+00 150R and out of project limits. An existing 4-inch medium pressure line runs along KY 22 from approximately Sta. 125+00 20L and continues past Sta. 154+04.
These facilities will be removed or relocated by LG&E or their contractors.

AT&T KY – has existing overhead and underground facilities throughout the entire project limits.
These facilities will be removed or relocated by AT&T KY or their contractors.

Time Warner Communications – has existing overhead facilities throughout the entire project limits. Overhead line runs parallel on the north side of existing KY 22 with utility poles located at Sta. 83+79 54L, Sta. 85+29 64L, Sta. 88+45 45L, Sta. 90+60 2L, Sta. 93+06 42R, Sta. 95+54 51R, Sta. 97+23 50R, Sta. 98+78 51R, Sta. 100+37 62R, Sta. 101+98 72R, Sta. 105+14 63R, Sta. 105+49 120R, Sta. 121+41 120 R, Sta. 123+29 46R, Sta. 125+60 43L, Sta. 128+01 42L, Sta. 130+68 42L, Sta. 132+65 42L, Sta. 134+76 42L, Sta. 136+84 43L, Sta. 143+62 41L, Sta. 146+00 43L, Sta. 146+85 44L, Sta. 148+37 43L, Sta. 150+71 22L, Sta. 152+40 25L, Sta. 153+76 24L. Has an existing aerial route on the east side of existing Abbott Lane with utility poles located at Sta. 52+14 18L, Sta. 54+14 21L.
These facilities will be removed or relocated by Time Warner Communications or their contractors.

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Texas Gas – has two existing 26-inch gas transmission lines crossing under KY 22 from Sta. 140+35 45R to Sta. 141+49 42L and from Sta. 141+20 42R to Sta. 142+32 42R. **These facilities will be removed or relocated by Texas Gas or their contractors.**

The Contractor is fully responsible for protection of all utilities listed above

THE FOLLOWING COMPANIES ARE RELOCATING/ADJUSTING THEIR UTILITIES WITHIN THE PROJECT LIMITS AND WILL BE COMPLETE PRIOR TO CONSTRUCTION

(N/A)

THE FOLLOWING COMPANIES HAVE FACILITIES TO BE RELOCATED/ADJUSTED BY THE COMPANY OR THE COMPANY’S SUBCONTRACTOR AND IS TO BE COORDINATED WITH THE ROAD CONTRACT

LG&E (Electric) – has proposed overhead facilities throughout the entire project limits. A proposed overhead route will begin at Sta. 88+45 45L and will run parallel to proposed KY 22 to Sta. 98+46 51L where the line crosses over proposed KY 22 to Sta. 100+01 62R. From this utility pole the line continues off the project limits following existing KY 22. A proposed overhead route will cross proposed KY 22 from Sta. 115+74 50R to an existing utility pole at Sta. 115+60 120L. A proposed overhead route will begin at Sta. 123+29 46R crossing proposed KY 22 to Sta. 125+60 60L and continue to an existing utility pole at Sta. 128+01 42L. At Sta. 130+68 42L a proposed route will cross proposed KY 22 to Sta. 130+14 54R. An overhead route will begin at Sta. 145+98 70L and cross proposed KY 22 to Sta. 146+46 50R and continue running parallel to Abbott Lane to a utility pole at Sta. 55+08 24L. A proposed overhead route will begin at Sta. 148+37 43L and end at an existing utility pole out of project limits.

LG&E, AT&T KY, and Time Warner Cable share some of the same pole routes. The road contractor shall be aware that there are a number of LG&E poles that shall remain or which are expected to be installed prior to the start of the roadway work. Existing poles will be removed once all facilities have been transferred to new poles. **This work is anticipated to be completed by March 31, 2015.**

LG&E (Gas) – has a proposed 6” medium pressure line that will tie-in to an existing 6” medium pressure line outside of project limits and will continue to a proposed gas regulator on the west side of Old Lagrange Road. From the proposed regulator, a proposed 4” high pressure line will travel south approximately 33’ to a bend crossing under Old Lagrange Road to Sta. 71+82 21L where it will bend and tie-in to a proposed 8” high pressure line at Sta. 71+82 48L. A proposed 8” high pressure line will begin

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at Sta. 71+82 21L and continue to Sta. 152+00 45L while following 3' inside the existing and proposed R/W. A proposed 4" high pressure line will tie-in to the proposed 8" high pressure line at Sta. 152+00 45L crossing under proposed KY 22 to Sta. 152+00 13R where it will tie-in to the existing 4" gas line.

This work is anticipated to be completed by May 31, 2015.

Texas Gas – has two existing 26-inch gas transmission lines crossing under KY 22 from Sta. 140+35 45R to Sta. 141+49 42L and from Sta. 141+20 42R to Sta. 142+32 42R. The encasing on these crossings will be extended approximately 100 ft. **This work is anticipated to be completed by June 30, 2015.**

AT&T KY – will have proposed work to be clear of the project. **This work is anticipated to be completed by September 30, 2015.**

Time Warner – will have proposed work to be clear of the project. A proposed overhead route will begin at Sta. 88+45 45L and will run parallel to proposed KY 22 to Sta. 98+46 51L where the line crosses over proposed KY 22 to Sta. 100+01 62R. From this utility pole the line continues off the project limits following existing KY 22. A proposed overhead route will cross proposed KY 22 from Sta. 115+74 50R to an existing utility pole at Sta. 115+60 120L. A proposed overhead route will begin at Sta. 123+29 46R crossing proposed KY 22 to Sta. 125+60 60L and continue to an existing utility pole at Sta. 128+01 42L. At Sta. 130+68 42L a proposed route will cross proposed KY 22 to Sta. 130+14 54R. An overhead route will begin at Sta. 145+98 70L and cross proposed KY 22 to Sta. 146+46 50R and continue running parallel to Abbott Lane to a utility pole at Sta. 55+08 24L. A proposed overhead route will begin at Sta. 148+37 43L and end at an existing utility pole out of project limits.

LG&E, AT&T KY, and Time Warner Cable share some of the same pole routes. The road contractor shall be aware that there are a number of LG&E poles that shall remain or which are expected to be installed prior to the start of the roadway work. Existing poles will be removed once all facilities have been transferred to new poles. **This work is anticipated to be completed by October 31, 2015.**

The Department will consider submission of a bid as the Contractor's agreement to not make any claims for additional compensation due to delays or other conditions created by the operations of LG&E (Electric), LG&E (Gas), AT&T KY, Time Warner Communications, and Texas Gas. Working days will not be charged for those days on which work on LG&E (Electric), LG&E (Gas), AT&T KY, Time Warner Communications, and Texas Gas facilities is delayed, as provided in the current edition of the KY Standard Specifications for Road and Bridge Construction. Should a difference of opinion arise as to the

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rights of the Contractor and others working within the limits of, or adjacent to the project, the KYTC Resident Engineer will decide as to the respective rights of the various parties involved in order to assure the completion of the Department's work in general harmony and in a satisfactory manner, and his decision shall be final and binding upon the Contractor.

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**THE FOLLOWING COMPANIES HAVE FACILITIES TO BE RELOCATED/ADJUSTED BY THE ROAD
CONTRACTOR AS INCLUDED IN THIS CONTRACT**

Louisville Water Company – has an existing 6" UCI water main on the south side of proposed KY 22 from Sta. 70+00 25R to Sta. 86+00 25L that will be abandoned. As part of the roadway project the existing main will be replaced by the contractor as part of the roadway project as shown on the relocation plans. A proposed 12" DPW will tie-in to the existing 6" water main at approximately Sta. 70+20 25R. From the tie-in the proposed 12" DPW goes to approximately Sta. 70+35 25R to a 45° bend to approximately Sta. 70+45 40R and continues to approximately Sta. 76+25 40R. At this point, a proposed 12" DPW restrained joint will tie-in and cross proposed KY 22 to approximately Sta. 76+25 40L which will then make a 45° bend and tie-in to an existing 12" DIW at approximately Sta. 76+15 55L.

From approximately Sta. 76+25 40R, a proposed 6" DPW will tie-in to the proposed 12" DPW and continue running parallel to proposed KY 22 to approximately Sta. 86+00 20R.

See the plans, specifications and special notes concerning the relocations.

Oldham County Water District- has an existing 3" PVC water main on the south side of proposed KY 22 from Sta. 125+30 25R to Sta. 146+30 25R that will be abandoned; has an existing 4" PVC water main on the south side of proposed KY 22 from Sta. 146+30 25R to Sta. 153+94 35R that will be abandoned; has an existing 6" PVC water main on the north side of proposed KY 22 from approximately Sta. 143+00 72R to Sta. 153+00 82L that will be abandoned; has an existing 10" PVC water main on the south side of proposed KY 22 from approximately Sta. 145+00 66R to approximately Sta. 153+70 95R that will be abandoned. As part of the roadway project the existing main will be replaced by the contractor as part of the roadway project as shown on the relocation plans. A proposed 3" PVC will begin with a 3" post hydrant assembly at approximately Sta. 125+30 47R and will follow 8 feet inside proposed R/W to approximately Sta. 128+00 50R. From this point, the proposed 3" PVC will go to approximately Sta. 128+29 40R and continue running parallel to proposed KY 22 until approximately Sta. 136+09 50R. The proposed 3" water main will then have a bend to keep a minimum clearance of 10 feet from the existing Heritage Hills entrance sign and go to approximately Sta. 136+42 85R. At Sta. 136+49 85R, there will be a 3"x8" reducer. From this point, a proposed 8" PVC water main will continue to approximately Sta. 137+22 85R to a bend. The proposed 8" PVC will continue to approximately Sta. 137+64 47R where the

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water main will continue running parallel to proposed KY 22 to approximately Sta. 145+00 66R and tie-in to an existing 8" water main.

At Sta. 144+94 86R a proposed 8" PVC will tie-in to an existing 8" water main and will continue to approximately Sta. 146+26 103R to a 12"x12"x8" reducer. From this point, a proposed 12" PVC water main goes to approximately Sta. 146+42 45R to a bend and continues running parallel on the southside of proposed KY 22 to approximately Sta. 153+94 35R. At Sta. 153+00 45R a proposed 6" PVC water main will tie-in to the proposed 12" PVC and cross under KY 22 to Sta. 153+00 82L where the proposed 6" PVC will tie-in to an existing 6" PVC.

On Abbott Lane at approximately Sta. 51+00 40L, a proposed 6" PVC water main will tie-in to the proposed 12" PVC water main and continues running parallel to Abbott Lane to Sta. 54+35 30L.

See the plans, specifications and special notes concerning the relocations.

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SPECIAL CAUTION NOTE – PROTECTION OF UTILITIES

The contractor will be responsible for contacting all utility facility owners on the subject project to coordinate his activities. The contractor will coordinate his activities to minimize and, where possible, avoid conflicts with utility facilities. Due to the nature of the work proposed, it is unlikely to conflict with the existing utilities beyond minor facility adjustments. Where conflicts with utility facilities are unavoidable, the contractor will coordinate any necessary relocation work with the facility owner and Resident Engineer. The Kentucky Transportation Cabinet maintains the right to remove or alter portions of this contract if a utility conflict occurs.

The utility facilities as noted in the previous section(s) have been determined using data garnered by varied means and with varying degrees of accuracy: from the facility owners, a result of S.U.E., field inspections, and/or reviews of record drawings. The facilities defined may not be inclusive of all utilities in the project scope and are not Level A quality, unless specified as such. It is the contractor's responsibility to verify all utilities and their respective locations before excavating.

BEFORE YOU DIG

The contractor is instructed to call 1-800-752-6007 to reach KY 811, the one-call system for information on the location of existing underground utilities. The call is to be placed a minimum of two (2) and no more than ten (10) business days prior to excavation. The contractor should be aware that owners of underground facilities are not required to be members of the KY 811 one-call Before-U-Dig (BUD) service. The contractor must coordinate excavation with the utility owners, including those whom do not subscribe to KY 811. It may be necessary for the contractor to contact the County Court Clerk to determine what utility companies have facilities in the area.

Please Note: The information presented in this Utility Note is informational in nature and the information contained herein is not guaranteed.

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AREA UTILITIES CONTACT LIST

- | | | |
|----|--|---|
| 1. | LG&E KU (Electric)
820 West Broadway
Louisville, KY 40202
LG&E Emergency Number (502) 589-1444
LG&E and KU Emergency Number 1-800-331-7370 | Greg Geiser
work: (502) 627-3708
Greg.Geiser@LGE-KU.com |
| 2. | LG&E (Gas)
820 West Broadway
Louisville, KY 40202
Gas Emergency Number (502) 589-5511
LG&E and KU Emergency Number 1-800-331-7370 | Greg Geiser
work: (502) 627-3708
Greg.Geiser@LGE-KU.com |
| 3. | Louisville Water Company
550 South Third Street
Louisville, KY 40202 | Daniel Tegene, PE
(502) 569-3649
DTegene@LWCKy.com |
| 4. | AT&T KY
3719 Bardstown Road - 2nd Floor
Louisville, KY 40218 | Morgan Herndon
MH0831@att.com
(502) 458-7312 |
| 5. | Oldham County Water District
3711 W. Highway 146, P.O. Box 51
Buckner, KY 40010
This company is not a BUD participant | Russ Rose
rose@oldhamcountywater.com
office: (502) 222-1690
cell: (502)727-4350
Bill Baker
cell: (502)773-1572 |
| 6. | LaGrange Utilities Commission
203 S. Walnut St.
LaGrange, KY 40031 | Ted Chisholm
tedchis@gmail.com
(502) 222-9325 |
| 7. | Mid - Valley Pipeline Company
4910 Limaburg Road
Burlington, KY 41005
FAX (866) 699-1185 | Todd Calfee
(859) 371-4469x14
Cell:859-630-8271
RTCALFEE@SunocoLogistics.com |

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- 8. Shelby Energy Cooperative
P.O. Box 311, 620 Old Finchville Road
Shelbyville, KY 40065
(502) 633-4420

Jason Ginn
Jason@ShelbyEnergy.com
cell: 502-643-2778

- 9. Texas Gas Transmission, LLC
~~3800 Frederica Street~~
~~Owensboro, KY 42302~~

10327 Gaslight Way
Louisville, KY 40299

~~Tim Turner~~
~~(270) 688-6461~~
~~Tim.Turner@bwpmlp.com~~
Cell: (270) 485-1152

John Weaver
John.Weaver@BWPMLP.com
(502)438-2407
Howard Menser
Howard.Menser@BWPMLP.com
Office: (502)491-0251
Cell: (502)396-2418

- 10. Time Warner Communications
4701 Commerce Crossings Dr.
Louisville, KY 40229

Deno Barbour
Cell: (502) 664-7395
Office(502) 357-4376
Dwight.Barbour@TWCable.com

- 11. Oldham Co. Environmental Authority
700 W. Jefferson St.
LaGrange, KY 40031
Fax: (502) 225-9468
(Sewer & Stormwater merged)
This company is not a BUD participant

Kevin Gibson
Kevin.Gibson@VeoliaWaterNA.com
Office: (502) 225-9477
Cell: (502) 269-1309

- 12. Metropolitan Sewer District
700 West Liberty Street

Louisville, KY 40202
Send to both contacts

Brad Selch
Brad.Selch@LouisvilleMSD.org

Brandon Flaherty
(502) 540-6632
Brandon.flaherty@LouisvilleMSD.org

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- 13.** Level 3 Communications (Transmission)
848 S. 8th St.
Louisville, KY 40203
- ~~Kevin Webster~~
Kevin.Webster@Level3.com
~~Office (502) 777-8622~~
~~Cell (502) 777-8622~~
~~Fax (502) 561-6950~~
- Level 3 Communications (Transmission)
848 S. 8th St.
Louisville, KY 40203
- ~~Tim Morphew~~
Tim.Morphew@Level3.com
~~Office (502) 561-6935~~
~~Cell (502) 221-1785~~
~~Fax (502) 561-6950~~
- Level 3 Communications (Distribution)
962 South Third Street
Louisville, KY 40203
- ~~Mark Sewell~~
Mark.Sewell@Level3.com
~~Office (502) 515-9142~~
~~Cell (502) 295-0939~~
- Relocations
- Level3.networkrelocations@level3.com
Send to Relocations Email
- 14.** Indiana Gas Company Inc
d.b.a. Vectren Energy Delivery of Indiana, Inc
or
Ohio River Pipeline Corporation
2520 Lincoln Drive
Clarksville, Indiana 47129
- ~~Mary Barber~~
MBarber@Vectren.com
~~(812) 948-4952~~
- Line Maintained By**
Texas Gas Transmission, LLC
3800 Frederica Street
Owensboro, Kentucky 42302
Cell: (270) 485-1152
- ~~Tim Turner~~
~~(270) 688-6461~~
Tim.Turner@bwpmlp.com
- 15.** Crown Castle Network Operations
10170 Linn Station Road
Suite 525
Louisville, KY 40223
(builds cell towers and leases space on them)
- ~~Brian Watkins~~
Brian.Watkins@CrownCastle.com
~~(502)318-1323~~
~~Brandy Bowling (Brian's supervisor)~~
Brandy.Bowling@CrownCastle.com
~~(502)318-1322~~
~~Chris Gladstone~~
Chris.Gladstone@CrownCastle.com
~~(502)689-2162~~

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- 16.** Kentucky Data Link (KDL now Windstream)
Project Manager
3701 Communications Way
Evansville, IN 47715
(Address envelopes ATTN LaDon Haley)
- John McDowell
John.McDowell@Windstream.com
(606)369-3623
- 17.** TRIMARC
Public Safety & Transportation Systems
901 West Main Street
Louisville, Kentucky 40202
- Todd Hood
Todd.Hodd@ngc.com
Office: (502)587-6624 ext. 2
Cell: (502)307-7456

Railroad Companies

- 1.**
- C.S.X. Transportation, Inc.**
Contacts:
David Hall, KY Liaison, (502) 815-1865
Milton Holder – crossings – cell (502) 817-2011
John Williams – crossings – cell (502) 376-8745, Office (502) 364-1133
Joe Malandruco (Florida) – signals (904) 245-1160