

**RESOLUTION 09-92**

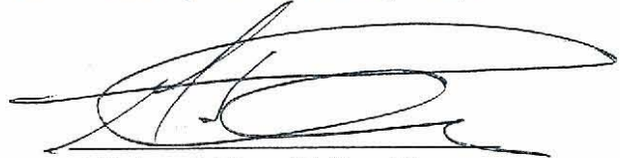
**A RESOLUTION TO ACCEPT THE BID FOR THE OLD KEDRON ROAD  
SEWER LINE EXTENSION**

**WHEREAS**, there is a need to extend the sewer line on Old Kedron Road;

**WHEREAS**, the City of Spring Hill has advertised an Invitation to Bid for this service from qualified contractors which were submitted, on or before 1:00 p.m., October 8, 2009 for the extension of the sewer line on Old Kedron Road ; and

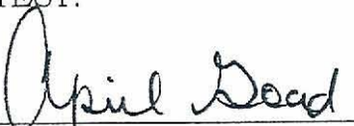
**NOW, THEREFORE BE IT RESOLVED**, that the Board of Mayor and Aldermen accept the recommendation of City Staff to accept the bid of Cunningham Construction and Development, LLC, Nashville, TN for the extension of the sewer line on Old Kedron Road, in the amount of \$233,771.00. Funds to be drawn from the Water-Sewer Fund.

**Passed and adopted by the Board of Mayor and Aldermen of the City of Spring Hill, Tennessee, this 19th day of October, 2009.**

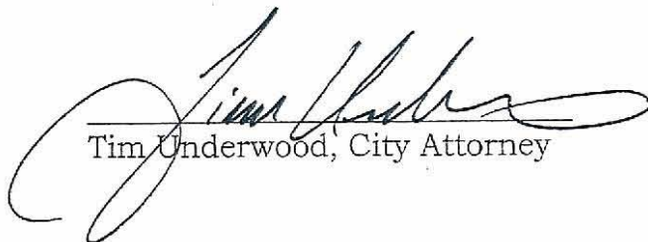


Michael Dinwiddie, Mayor

ATTEST:

  
April Goad, City Recorder

APPROVED AS TO FORM:

  
Tim Underwood, City Attorney

**SUMMARY OF BIDS**  
 For  
 City of Spring Hill, Tennessee  
 Old Kedron Road Sewer Line Extension

BID OPENING: October 8, 2009, 1:00 P.M.

CONTRACTOR	BASE BID
L & C Contractors Fairview, TN	\$259,155.75
Resource Management Co., Inc. Murfreesboro, TN	\$303,693.41
JWC Specialties, Inc. Nashville, TN	\$314,104.75
B & W Landscaping & Excavating Shelbyville, TN	\$281,856.58
Peden Construction, LLC Culleoka, TN	\$291,098.00
Hunt Excavating, Inc. Duck River, TN	NO BID
Sessions Paving Co. Nashville, TN	\$392,212.50
Century Construction Co., Inc. Franklin, TN	\$290,187.25
Earth Art Inc. Christiana, TN	\$260,853.15
Curl Construction & Excavating, LLC Wartrace, TN	\$265,503.00
Garney Construction Nashville, TN	\$399,946.50
Gary Allen Construction Waverly, TN	\$277,498.60
Charles Rains Construction Spring Hill, TN	\$260,495.61
McKee Construction, Inc. Columbia, TN	\$660,765.00
CFW, Inc. Fayetteville, TN	\$247,982.50
W & O Construction Co. Livingston, TN	\$407,220.00
Glenn L. Woodall Excavating & Grading Hohenwald, TN	\$426,901.50
Contracting Services, Inc. Culleoka, TN	NO BID

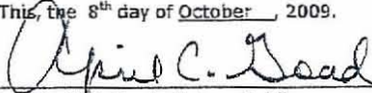
Cunningham Construction & Development, LLC Nashville, TN	\$233,771.00
KBJ Construction Fairview, TN	\$248,489.00
CD Steger Construction, Inc. Brentwood, TN	NO BID

CERTIFICATION:

State of Tennessee  
Maury County  
City of Spring Hill

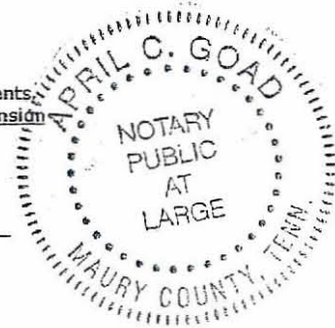
I hereby certify that this is a true copy of the original documents.  
Description: Bid Summary, Old Kedron Road Sewer Line Extension

This, the 8<sup>th</sup> day of October, 2009.



April C. Goad, Notary Public  
City Recorder, City of Spring Hill, Tennessee

My Commission Expires: June 19, 2012



ADDENDUM NO. ONE (1)

DDA FILE 0100-305

CITY OF SPRING HILL, TENNESSEE  
OLD KEDRON ROAD SEWER LINE EXTENSION

BID DATE: Thursday, October 8, 2009 at 1:00 P. M. Local Time

BID OPENING: City of Spring Hill  
199 Town Center Parkway  
Spring Hill, Tennessee 37174

Acknowledge receipt of this ADDENDUM ONE (1) in the space provided on the BID FORM. The attention of the plan holders is directed to the following changes in the Contract Documents, Specifications, and/or plans and shall be acknowledged in the space provided for Addendum receipts located on the bid form:

#### CHANGES TO THE PROJECT MANUAL

1. On page 00330-3 of the Bid Proposal Item 1. Line c. 8'-10' Deep 1742 L.F. should be 1817 L.F. Please correct your proposal to show this correction.
2. On page 00330-3 of the Bid Proposal Item 2. Line c. 8'-10' Deep 223 L.F. should be 148 L.F. Please correct your proposal to show this correction.
3. Appendix 1 "General Permit for Utility Line Crossings" referenced on plan Sheet C2.0 has been attached.

#### QUESTIONS AND CLARIFICATIONS

1. Sheet C2.0 MH 2 at Sta. 3+25 is shown as Sta. 4+00 on the profile. The correct station is Sta. 3+25 as shown in the plan view. See attached drawings.
2. For clarification a detail of New Construction Concrete Encasement for Sewer Lines has been attached.
3. Sheet C2.2 Note No. 9 has been changed to read

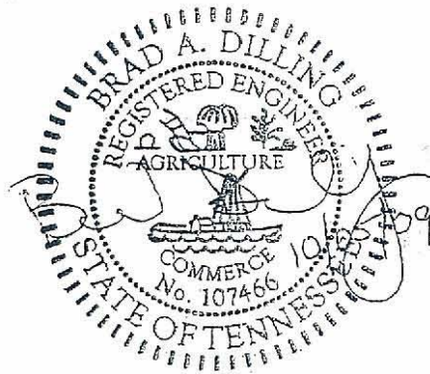
Check dams shall be installed in the bedding and backfill of all new sewer lines to limit the drainage area subject to the french drain effect of gravel bedding. Check

dams shall consist of concrete at least one (1) foot thick to (1) foot above the pipe and keyed into the walls of the trench one (1) foot. Check dams shall be placed at a location of one pipe joint upstream of each manhole. All stream crossings and tributary crossings will include check dams on both sides of the crossing and shall be constructed of concrete.

END OF ADDENDUM ONE

Dempsey, Dilling and Associates, P.C.  
502 Hazelwood Drive  
Smyrna, Tennessee 37167

Brad A Dilling, P.E.  
TN License No. 107466  
October 5, 2009





Under the Aquatic Resource Alteration  
**General Permit for Utility Line Crossings**

Tennessee Department of Environment and Conservation  
Division of Water Pollution Control  
401 Church Street, 6th Floor, L&C Annex  
Nashville, Tennessee 37243-1534

**ARAP - NR0908.1889**

Under authority of the Tennessee Water Quality Control Act of 1977 (TWQCA, T.C.A. 69-3-101 et seq.) the Division of Water Pollution Control has determined the activity described below would not violate applicable water quality standards.

This activity is governed by the *General Permit for Utility Line Crossings* (effective July 1, 2005) issued pursuant to the TWQCA. The work must be accomplished in conformance with accepted plans, specifications, data and other information submitted in support of application NR0908.1889 and the terms and conditions set forth in the above referenced general permit.

**PERMITTEE:** City of Spring Hill  
**AUTHORIZED WORK:** Sewer line crossing  
**LOCATION:** Old Kedron Road between Kedron Road and Miles Johnson Parkway,  
Maury County  
**WATERBODY NAME:** McCutcheon Creek

**EFFECTIVE DATE:** 08-SEP-09

**EXPIRATION DATE:** 30-JUN-10

This does not preclude requirements of other federal, state or local laws. In particular, work shall not commence until the applicant has received the federal §404 permit from the U. S. Army Corps of Engineers, a §26a permit from the Tennessee Valley Authority or authorization under a Tennessee NPDES Storm Water Construction Permit where necessary. This permit may also serve as a federal §401 water quality certification (pursuant to 40 C.F.R. §121.2) since the planned activity was reviewed and the division has reasonable assurance that the activity will be conducted in a manner that will not violate applicable water quality standards (T.C.A. § 69-3-101 et seq. or of §§ 301, 302, 303, 306 or 307 of *The Clean Water Act*).

The state of Tennessee may modify, suspend or revoke this authorization or seek modification or revocation should the state determine that the activity results in more than an insignificant violation of applicable water quality standards or violation of the TWQCA. Failure to comply with permit terms may result in penalty in accordance with T.C.A. §69-3-115.



Paul E. Davis, P.E.  
Director, Division of Water Pollution Control

## General Permit for Utility Line Crossings

Effective Date: July 1, 2005  
Expiration Date: June 30, 2010

This general permit authorizes the construction, maintenance, repair, rehabilitation or replacement of utility line crossings of navigable and non-navigable streams. For the purpose of this general permit, bodies of water defined as navigable pursuant to §10 of the *Rivers and Harbors Act of 1899*, are subject to different restrictions than all other waters regarding the specific construction methodologies to be employed.

Failure to comply with the terms and conditions of this permit is a violation of the *Tennessee Water Quality Control Act of 1977* and is subject to penalty in accordance with T.C.A. §69-3-115.

### Exclusions

This general permit shall not be used to authorize activities in the following circumstances:

- 1) where the proposed project involves more than one crossing of the same stream by gravity sewer lines;
- 2) where a portion of the proposed activity is located in a component of the National Wild and Scenic River System, a State Scenic River, waters designated as Outstanding National Resource Waters;
- 3) where the proposed activity may adversely affect wetlands, except as provided for in item 21) of the Terms and Conditions section below;
- 4) where a portion of the proposed activity is located in any waterway which is identified by the department as having contaminated sediments, and where the activity will likely mobilize the contaminated sediments;
- 5) when the proposed activity will adversely affect a species formally listed on either state or federal lists of threatened or endangered species or their critical habitat;
- 6) when the department determines that the proposed activities, either individually or cumulatively, may result in degradation to waters of the state; or
- 7) when an individual permit is otherwise required.

Projects not qualifying for authorization under this general permit, may be authorized by an individual permit, provided that all requirements of the *Tennessee Water Quality Control Act of 1977* are met.

### Notification

Applicants proposing the construction, maintenance, repair, rehabilitation or replacement of utility line crossings of navigable and non-navigable streams under this general permit shall notify the division by submission of an original, signed application (form CN-1091) along with the following minimum information:

- (a) a cover letter explaining the scope of the project;
- (b) a USGS topographical map showing the exact location of the proposed project;
- (c) a single copy of construction plans and drawings which include all dimensions and specifications for the proposed work, as well as pollution control methods and/or structures, and method of excavation/trenching.

Work shall not commence until the applicant has received written authorization from the division that the activities may proceed under this general permit or that an individual permit has been issued.

All activities covered under this general permit shall comply with all terms and conditions contained hereinafter.

### Terms and Conditions

- 1) The work shall be accomplished in conformance with the accepted plans, specifications, data and other information submitted in support of the above mentioned application and the limitations, requirements, and conditions set forth herein.
- 2) Applicant is responsible for obtaining the necessary authorization pursuant to applicable provisions of §10 of *The Rivers and Harbors Act of 1899*; §404 of *The Clean Water Act* and §26a of *The Tennessee Valley Authority Act*, as well as any other federal, state or local laws.

- 3) Applicant is responsible for obtaining coverage under the National Pollutant Discharge Elimination System (NPDES) General Permit for Storm Water Discharges from Construction Activities for construction sites involving clearing, grading or excavation that result in an area of disturbance of one or more acres, and activities that result in the disturbance of less than one acre if it is part of a larger common plan of development or sale.
- 4) New utility line crossings shall be located such as to avoid permanent alteration or damage to the integrity of the stream channel. Large trees, steep banks, rock outcroppings etc., should be avoided.
- 5) In the case of proposed utility lines, excluding gravity sewer, that follow the stream gradient or otherwise parallel the stream channel, the number of crossings shall be minimized. Where cumulative impacts are likely because of numerous crossings proposed, an individual permit may be required.
- 6) The crossing shall be designed to prevent the impoundment of normal or base flows. Base flow is the usual or normal flow of the stream that is supplied primarily by groundwater from springs and seeps, but not affected by rapid runoff during and after rainfall.
- 7) The alignment of new utility line crossings shall intersect the stream channel as close to 90 degrees or as perpendicular as possible. Alignment shall be no less than 45 degree angle from the centerline of the stream.
- 8) In the case of streams with bedrock streambeds, provisions shall be made to prevent the loss of stream flow due to fracturing of the bedrock.
- 9) Backfill activities shall be accomplished in a manner that stabilizes the streambed and banks to prevent erosion. All contours shall be returned to pre-project conditions and the completed activities may not disrupt or impound stream flow.
- 10) The excavation and fill activities associated with the utility line crossing of non-navigable streams shall be kept to a minimum and shall be separated from flowing waters. The crossing shall be constructed in the dry to the maximum extent practicable, by diverting flow utilizing cofferdams, berms, temporary channels or pipes. Temporary diversion channels shall be protected by non-erodible material and lined to the expected high water level.
- 11) Excavated materials, removed vegetation, construction debris, and other wastes shall be removed to an upland location and properly stabilized or disposed of in such a manner as to prevent reentry into the waterway.
- 12) The excavation and fill activities associated with utility line crossing of navigable streams as defined by §10 of the *Rivers and Harbors Act of 1899*, may be accomplished within the water column.
- 13) Sediment shall be prevented from entering waters of the state. Erosion and sediment controls shall be designed according to the size and slope of disturbed or drainage areas to detain runoff and trap sediment and shall be properly selected, installed, and maintained in accordance with the manufacturer's specifications and good engineering practices.
- 14) Erosion and sediment control measures shall be in place and functional before earth moving operations begin, and shall be constructed and maintained throughout the construction period. Temporary measures may be removed at the beginning of the work day, but shall be replaced at the end of the work day.
- 15) Sediment should be removed from sediment traps, silt fences, sedimentation ponds, and other sediment controls as necessary, and shall be removed when design capacity has been reduced by 50%. Discharges from sediment basins and traps shall be through a pipe or lined or well-grassed channel so that the discharge does not cause erosion.
- 16) Litter, construction debris, and construction chemicals exposed to storm water shall be picked up prior to anticipated storm events (e.g. forecasted by local weather reports), or otherwise prevented from becoming a pollutant source for storm water discharges (e.g., screening outfalls, daily pick-up, etc.). After use, silt fences should be removed or otherwise prevented from becoming a pollutant source for storm water discharges.
- 17) Clearing, grubbing and other disturbance to the riparian vegetation shall be kept at the minimum necessary for slope construction and equipment operations. Unnecessary riparian vegetation removal, including trees, is prohibited.
- 18) Pre-construction vegetative ground cover shall not be destroyed, removed or disturbed more than 10 calendar days prior to grading or earth moving unless the area is seeded and/or mulched or other temporary cover is installed.
- 19) Stabilization measures shall be initiated within seven days after the construction activity has temporarily or permanently ceased.

- 20) Temporary or permanent soil stabilization shall be accomplished within 15 days after final grading or other earth work. Permanent stabilization with perennial vegetation (using native herbaceous and woody plants where practicable) or other permanently stable, non-eroding surface shall replace any temporary measures as soon as practicable.
- 21) Muddy water to be pumped from excavation and work areas shall be held in settling basins or filtered prior to its discharge into surface waters. Settling basins shall not be located closer than 20 feet from the top bank of the stream and water shall be discharged through a pipe, well grassed or lined channel or other equivalent means so that the discharge does not cause erosion and sedimentation.
- 22) Maintenance, repair and rehabilitation of existing utility lines in wetlands is authorized provided that all of the following special provisions are met:
  - (a) the total amount of excavation or fill does not exceed 50 cubic yards;
  - (b) the wetlands alteration is located within the right of way of the existing utility line; and
  - (c) fill activities for the construction of equipment access roads is not authorized in wetlands.
- 23) The activity may not be conducted in a manner that would permanently disrupt the movement of fish and aquatic life.
- 24) Checkdams shall be utilized where runoff is concentrated. Clean rock, log, sandbag or straw bale checkdams shall be properly constructed to detain runoff and trap sediment. Checkdams or other erosion control devices are not to be constructed in-stream. Clean rock can be of various type and size, depending on the application. Clean rock shall not contain fines, soils or other wastes or contaminants.
- 25) Stream beds shall not be used as transportation routes for construction equipment. Temporary stream crossings shall be limited to one point in the construction area and erosion control measures shall be utilized where stream banks are disturbed. Stream crossings should be constructed of clean rock and stream flow should be conveyed in appropriately sized pipe. The crossing shall be constructed so that stream flow is not obstructed. Following construction, all materials used for the temporary crossing shall be removed and disturbed stream banks shall be restored and stabilized if needed.
- 26) Materials used in utility crossing projects shall be free of contaminants, including toxic pollutants, hazardous substances, waste metal, construction debris and other wastes as defined by T.C.A. 69-3-103(18).
- 27) Material may not be placed in a location or manner so as to impair surface water flow into or out of any wetland area.
- 28) Appropriate steps shall be taken to ensure that petroleum products or other chemical pollutants are prevented from entering waters of the state. All spills shall be reported to the appropriate emergency management agency and to the division. In the event of a spill, measures shall be taken immediately to prevent pollution of waters of the state, including groundwater.
- 29) This general permit does not authorize impacts to cultural, historical or archaeological features or sites.
- 30) Upon completion of the project, the stream and banks shall be returned to as close to pre-project conditions as is practicable, using clean rock, grass mats and other suitable materials.
- 31) The division will establish an expiration date for coverage under this general permit that is specific to the authorization and separate from the general permit expiration date.

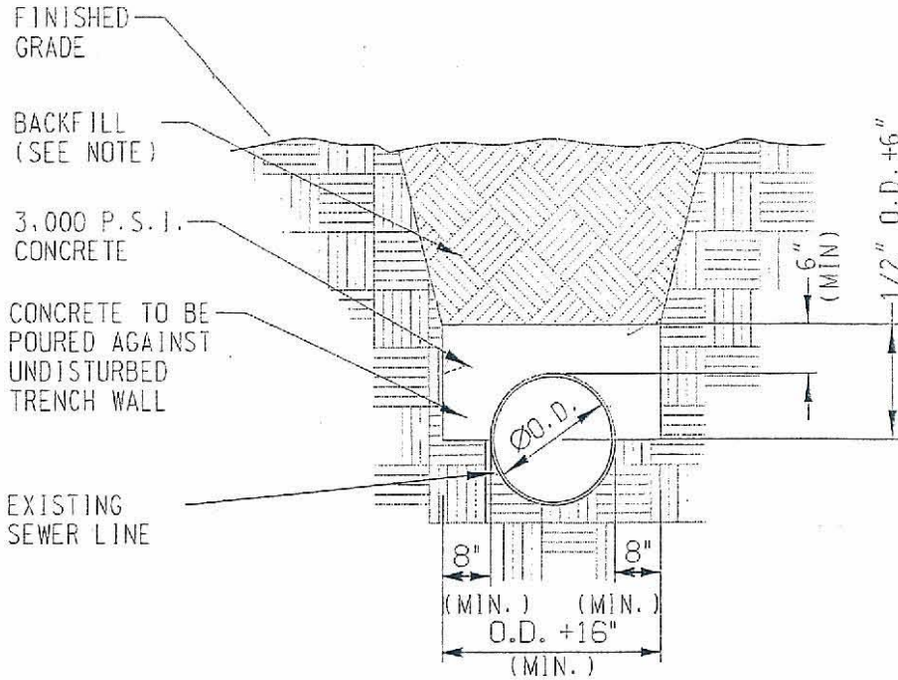
APPROVED:

  
Paul E. Davis, Director, Water Pollution Control

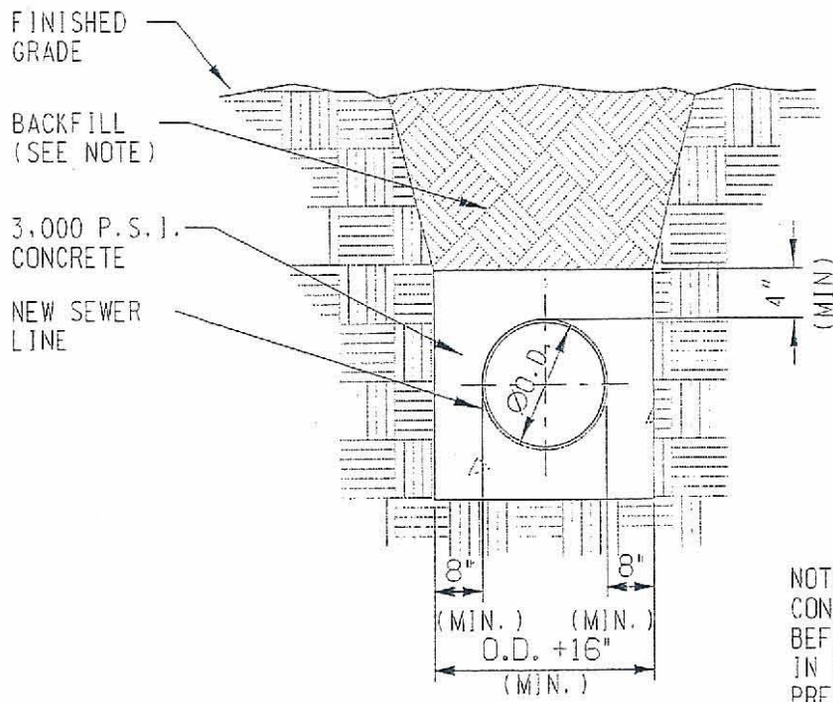
DATE: 10.30.05







TYPICAL CONCRETE PROTECTION FOR EXISTING SEWER LINES



NOTE:  
 CONCRETE TO BE POURED 16 HRS.  
 BEFORE BACKFILL IS PLACED AND  
 IN SUCH A MANNER SO AS TO  
 PREVENT FLOATING.

TYPICAL CONCRETE PROTECTION FOR NEW SEWER LINES

**CONCRETE PROTECTION FOR SEWER LINES**

N.T.S.

INVITATION TO BID

OLD KEDRON ROAD SEWER LINE EXTENSION  
CITY OF SPRING HILL, TN

Separate sealed bids for the OLD KEDRON ROAD SEWER LINE EXTENSION will be received by the City of Spring Hill, Tennessee at City Hall, 199 Town Center Parkway, Spring Hill, Tennessee 37174 until 1:00 P.M., local time, on Thursday, October 8, 2009, and then at said time publicly opened and read aloud.

Project consists of the following:

Install approximately 2705 linear feet of 18 inch SDR 26 PVC gravity sewer line, approximately 300 linear feet of 18 inch Class 250 DIP gravity sewer line, approximately 10 linear feet of 10 inch SDR 26 PVC gravity sewer line, nine (9) 5-foot diameter manholes with watertight castings, 100 linear feet concrete protection, 2 connections to existing manholes with kor-n-seal boot connectors, nine (9) 6-inch service connections with tees, erosion control and all incidental work necessary for a complete project.

The Instructions to Bidders, Form of Agreement, Drawings, Specifications, Forms of Bid Bond and of Performance and Payment Bonds, and other bidding instruments may be examined at Spring Hill City Hall and the following locations:

DEMPSEY, DILLING & ASSOCIATES, P.C. Engineering Consultants 502 Hazelwood Drive Smyrna, TN 37167 615) 220-5800	F. W. DODGE PLANS ROOM 1604 Elm Hill Pike Suite 200 Nashville, TN 37210 (615) 366-4173
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Copies may be obtained at the office of DEMPSEY, DILLING & ASSOCIATES, P.C. *Engineering Consultants*, upon the NON-REFUNDABLE payment of \$200.00 for each set. The Owner reserves the right to waive any informalities and to reject any or all bids.

All Bidders must be licensed Contractors in the State of Tennessee in strict accordance with State regulations. No bid will be opened unless the outside of the sealed envelope containing the bid provides the following information: the name, license number, the date of the license's expiration, and the classification of the contractors applying to the bid for the prime contract and for electrical, plumbing, heating, ventilation, and air conditioning contracts (if applicable to the project), except when the bid is in an amount less than twenty-five thousand dollars (\$25,000). When the bid is less than twenty-five thousand dollars (\$25,000), the name of the contractor only may appear on the outside of the envelope containing the bid, and upon opening the envelope, if such bid is in excess of twenty-five thousand dollars (\$25,000), the same shall automatically be disqualified. Prime contractor bidders who are to perform the electrical, plumbing, heating, ventilation and air conditioning (if applicable to the project) must be so designated upon the outside of the envelope. Failure of any bidder to comply therewith shall void such bid and the envelope containing such bid shall not be opened or considered. In the case of joint ventures bids, each party submitting the bid must provide this information. All Bidders shall comply with the Contractors Licensing Act of 1976 and as amended (TCA Title 62). All bidders shall comply with the Tennessee Contractor' License law Section 62-6-119 (Bid documents - Required disclosure by bidders) when submitting bids.

All bidders shall adhere to Title VI of the Civil Rights Act enacted in 1964 which states that "No person in the United States shall, on grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or subjected to discrimination under any program or activity receiving federal financial assistance", state of Tennessee funding, and/or funded by the City of Spring Hill.

All bids must be made out on the Bid Form bound in the contract documents, and the Bid Form should not be detached from the contract documents. Bids will not be opened from Bidders who have not obtained the contract documents from the Engineer. With the bid, each Bidder must deposit security in the amount of five percent (5%) of the amount of the bid, subject to the conditions stated in the Instructions to Bidders. A Performance Bond and a Payment Bond, each in the amount of one hundred percent (100%) of the contract amount will be required for the successful Bidder. No Bidder may withdraw his bid within sixty (60) days after the actual date of the opening.

Honorable Michael Dinwiddie  
Mayor, City of Spring Hill

## BID OPENING

CITY OF SPRING HILL, TENNESSEE  
Old Kedron Road Sewer Line Extension

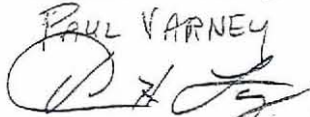
DATE: OCTOBER 8, 2009

TIME: 1:00 PM

BID LOCATION: CITY HALL  
199 TOWN CENTER PARKWAY  
SPRING HILL, TN 37174

PROJECT ENGINEER: JEROME DEMPSEY, P.E.  
DEMPSEY, DILLING & ASSOCIATES, P.C.  
502 HAZELWOOD DRIVE  
SMYRNA, TENNESSEE 37167

NAME	COMPANY NAME	PHONE	E-MAIL
Jerome Dempsey	Dempsey, Dilling	615/220-5800	dempsey@ddill.com
Barry Saucier	Century Const.	615-377-6111	barrys@centuryconst.com
Marton Cunningham	Cunningham Construction	615-533-5204	
Gary Allen	Allen Const	931-596-4106	
Cliff Steger	CD STEGER CONST	615-370-7024	cdstcinc@bellsouth.net
Colby Craton	Sessions Paging	615-356-0600	ccraton@sessionspaging.com
Younal Winegeart	Garney Const	615-350-7975	ywinegeart@garney.com
Paul Lane	Curl Const. & Excavating	931-389-9498	lane@curlconstruction.com
J.R. JOHNSON	RMC	615-895-4323	RIK@RESOURCEMANAGEMENTCOMPANY.COM
Jim Ingles	SWC Specities	615-292-8676	civilsim@swcspecities.com
Tony Woodall	Woodall Const.	931-796-2831	KWOODALL@USIT.NET
Ken McKee	McKee Const.	931-388-3653	
Jamie Galman	EARTH ART	615-904-4368	jamie@earthart-solutions.com
Damon Hornbuckle	B+W Excavation	931-294-2425	damonh@bwexcavation.com
Charles Raines	KBJ Const.	405-7015	

PAUL VARNEY CHARLES RAINES 931 286 1513 VARNEY64@GMAIL.COM  
 SPRING HILL vlay@springhilltn.org

Missu Stake City of Spring Hill



**DEMPSEY, DILLING & ASSOCIATES, P.C.**

**ENGINEERING CONSULTANTS**

October 14, 2009

File No. 0100-305

Mr. Victor Lay  
City of Spring Hill, City Administrator  
199 Town Center Parkway  
Spring Hill, Tennessee 37174

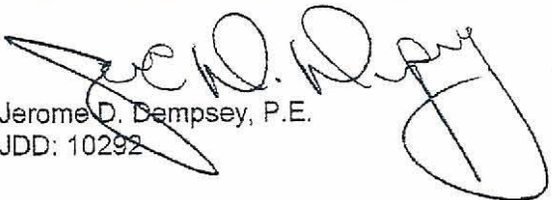
**RE: CITY OF SPRING HILL, TENNESSEE  
OLD KEDRON ROAD SEWER LINE EXTENSION  
BIDS REVIEW AND RECOMMENDATION**

Dear Mr. Lay:

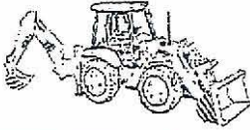
Dempsey, Dilling & Associates, has reviewed the bids submitted for the Old Kedron Road Sewer Line Extension and the low bidder, in the amount of \$233,771.00, is Cunningham Construction & Development, LLC. Based on our estimate of \$330,000.00 and receiving numerous bids, we believe this is a very competitive bid. We have verified the references which are attached and also have verified the contractor's license. The City of Spring Hill staff and I are familiar with Cunningham Construction & Development, LLC, from past work performed within the City of Spring Hill.

Therefore, based on this information, it is our recommendation to the Board of Mayor and Aldermen to accept the bid from Cunningham Construction & Development, LLC in the amount of \$233,771.00. Should you have any questions or comments, give me a call.

Sincerely  
**DEMPSEY, DILLING & ASSOCIATES, P.C.**  
**ENGINEERING CONSULTANTS**

  
Jerome D. Dempsey, P.E.  
JDD: 10292

cc: Mayor Michael Dinwiddie  
Jim Vrdoljak, Sewer System Superintendent



125 Steeplechase Lane  
Nashville, TN 37221

Phone: (615) 533-5204  
Fax: (615) 507-1329

**Cunningham Construction & Development, LLC**

October 13, 2009

Dempsey Dilling & Associates  
Attn: Jerome Dempsey

Re: Old Kedron Road Sewer Project

- 1) Cunningham Construction & Development, LLC  
125 Steeplechase Lane  
Nashville, TN 37221  
Contact: Marlon Cunningham  
Phone: (615) 533-5204  
Fax: (615) 507-1329  
Email: [cunninghamconstdev@comcast.net](mailto:cunninghamconstdev@comcast.net)
  
- 2) Cunningham Construction & Development, LLC  
License #00037226  
Expiration Date: 02/30/2010  
MU - A.C.D. - L E L
  - 1 - Crockett Park Gravity Sewer  
City of Brentwood  
Contact: Chris Milton or Richard Rigsby  
Phone: (615) 371-0080
  
  - 2 - Temple Hill Phase 3 & 4 Gravity Sewer Project  
Harpeth Valley Utilities District  
Contact: John Brown or John Barnes  
Phone: (615) 352-7076
  
  - 3 - Highway 100 Sewer Project  
Harpeth Valley Utilities District  
Contact: John Brown or John Barnes  
Phone: (615) 352-7076

4 - Sunset Road Project

Nolensville College Grove Utility District

Contact: Charles Straucer

Phone: 776-2511

5 - Subdivisions Developed by Cunningham Construction & Dev., LLC

Polston Place Subdivision - Gravity Sewer

Kyle's Creek Subdivision - Gravity Sewer

Western Woods Subdivision - Gravity Sewer

Thompson Landing Subdivision - Gravity Sewer

Heartland Reserve Subdivision - Gravity Sewer

New Montgomery Place Subdivision - Gravity Sewer

Lincoln Park Subdivision - Gravity Sewer

Fernvale Springs Subdivision - Gravity Sewer

Leverette Meadows Subdivision - Gravity Sewer

**City of Fairview**

**Contact: Don Lovvorn**

**Phone: (615) 799-1585 Ext. - 2**

If you have any questions, please contact me at (615) 533-5204

Thank you,



Marlon Cunningham