

0000-000-ST-6014 Custom ID: DCS 6-14

Revision: 05

Effective Date: 12/05/2016

Page 74 of 86

6-14-122 - Customer Reference Specification, Trenching & Backfilling By Customer/Joint Trench

# Requirements for Trenching and Backfilling by Developer/Customer for Primary and Secondary Installation in a Trench with Electric and/or Gas, Telecommunication Lines (Joint Trench)

(Replaces CRS - 1013)

THIS CUSTOMER REFERENCE SPECIFICATION (CRS) IS PART OF THE RULES FOR ELECTRIC METER AND SERVICE INSTALLATION (REMSI) WEBSITE.



0000-000-ST-6014 Custom ID: DCS 6-14

Revision: 05

Effective Date: 12/05/2016

Page 75 of 86

This specification contains basic information which defines PPL EU's requirements for trenching and backfilling by developer/customer installation in a trench with electric and gas and possibly telecommunications lines (joint trench).

All details of this specification shall be strictly followed. Any deviation must be approved by the PPL EU designer. Unapproved deviations are usually costly for the customer to correct and can result in delays or possible refusal to connect service.

Requirements for trenching and backfilling by customer for residential 120/240 volt underground service lateral installation in a trench with electric and gas, and possibly telecommunication lines are specified in CRS 6-19-133.

Requirements for trenching and backfilling by developer/customer for primary and secondary installation in a trench with only electric lines are specified in CRS 6-14-121.

Requirements for trenching and backfilling by customer for residential 120/240 volt underground service laterals installation in a trench without gas lines are specified in CRS 6-19-134.

This specification does not pertain to three-phase primary or service lateral burial. See CRS 6-15-180.

### **General Notes:**

- The Pennsylvania Underground Utility Line Protection Act requires any person doing excavation or demolition work to:
  - A. Ascertain the location and types of utility lines at each worksite.
  - B. Request location of lines from utility at least 3 working days before beginning excavation or demolition work (call 811 or 800-242-1776 or use website www.pa1call.org).
  - C. Notify utility of any break or damage to its line made or discovered during excavation or demolition.
- 2. The depth dimension shown on 6-14-122-A and 6-14-122-B are minimum. Deeper trenches may be required due to obstacles or to maintain the following separation from other utilities.
  - A. Water, sewer, etc. 12 inches of earth.
  - B. Steam, heat mains 72 inches of earth.
  - C. Propane 36 inches of earth; never above electric.
  - D. Gas 6 inches minimum; 12 inches preferred; not below electric without prior approval from both PPL EU and the appropriate gas utility.
  - E. Communication 6 inches minimum, 12 inches preferred.



0000-000-ST-6014 Custom ID: DCS 6-14

Revision: 05

Effective Date: 12/05/2016

Page 76 of 86

Exception: Some communication companies may not require deliberate separation between their cables and PPL EU cables.

All trenches must be built to meet approved protection for the job being performed per OSHA 29CFR1926.652.

3. Do not use power excavating equipment within 24 inches of any existing buried cables or other electrical or communications equipment.

### 4. Site Preparation – by Customer:

- A. Clear ground of trees, stumps, roots, rocks and other obstructions.
- B. Rough grade trench route to within 6 inches of final grade and establish finished grade at transformer and equipment locations.

### 5. Primary and Secondary Trench Preparation - by Customer:

- A. Excavate trench to the depth shown on 6-14-122-A and 6-14-122-B.
- B. PPL EU will be installing conduit in trenches. Conduit does not bend at right angles. Round off all intersections when excavating trenches. The radius of turns is 36 inches minimum, 48 inches preferred.
- C. Material excavated from trench must be placed on only one side of trench and far enough away so piles of excavated material pose no danger or obstacle to people working in trench. Keep one side of trench clear so workers have clear access to trench.
- D. Provide an adequate amount of bedding material for use as protective backfill over PPL EU conduits and to bed the bottom of rough/uneven trenches if required. Distribute bedding material along trench route on same side of trench as removed trench material.
- E. Grade trench free of high spots, rock projections, stones, roots, and depressions. If the bottom of the trench is rough/uneven, PPL EU will require the developer to excavate 3 additional inches and bed the trench with stone fines or sand 3 inches deep.
- F. Trench must be clear of standing water before PPL EU crews will install electric facilities.
- G. Customer must dig trench on their own property or will be subject to additional charges

### 6. Installation of Cable, Transformers, Etc. - by PPL EU:

- A. Place conduit and cable in trench. See CRS 6-19-133 for service lateral requirements by customer.
- B. Install transformer/equipment foundations and grounding.



0000-000-ST-6014 Custom ID: DCS 6-14

Revision: 05

Effective Date: 12/05/2016

Page 77 of 86

### 7. Backfilling - by Customer:

### **Bedding Material**

- A. Bedding material is stone screenings with fines or sand.
- B. Install as required in this specification.

### **Select Backfill**

### A. Select backfill is:

- Earth removed from trench provided it is mostly soil which contains some round gravel but no stones larger than one inch in diameter.
- Flowable fill, self-compacting cementitious material is also permitted for use as select backfill with prior approval.
- Material such as: stone screenings with fines or earth meeting definition (A) transported to the site by the customer at their cost. Shaley earth containing sharp angular stones, coal fines, fly ash, and/or cinders are not select backfill.
- B. Install above the bedding material to complete backfilling of a trench.

### **Backfilling Procedures/Requirements**

- A. Using bedding material, cover conduits in layers and tamp carefully between layers until 12 inches of total separation between conduit and other utilities to be installed.
- B. Coordinate installation of communication cables.
- C. Maintain spacings between the various utilities as shown on 6-14-122-A and 6-14-122-B. Once the gas company has completed covering their facilities, the remainder of the trench may be backfilled using select backfill. Backfill trench in layers, thoroughly tamping each layer to eliminate airpockets.
- D. Do not run wheels or tracks of equipment along trench to compact backfill.
- E. Trench must be backfilled to full depth before primary cable will be energized.

### Cleaning of Duct – by Customer:

After installation, the contractor must clean debris from the ducts by pulling a stiff bristled brush and some clean rags through each conduit. A pulling line must be provided in each conduit and all conduit ends must be temporarily plugged to keep them clean and dry.



0000-000-ST-6014 Custom ID: DCS 6-14

Revision: 05

Effective Date: 12/05/2016

Page 78 of 86

### 7. Backfilling - by Customer: (cont'd)

### Pulling Line - by Customer:

- A. The only acceptable pulling line is a flat polyester, woven, prelubed tape, ½ inch in width with a minimum breaking strength of 1200 pounds.
- B. When installing pulling line in PVC conduit, be sure conduitadhesive is dry before installing the pulling line to avoid gluing the pulling line to joint.
- C. When joining flat pulling line to PPL EU's flat pulling line, be sure to adequately knot the two pulling lines together. An example of a secure knot is shown within CRS 6-19-133.

### 8. Road Crossings:

- A. When trench crosses a street or road requiring a permit, PPL EU obtains necessary permits and performs necessary trenching and street restoration work.
- B. When circumstances require paving of customer-owned streets or driveways prior to placement of PPL EU facilities, customer installs PPL EU provided 4 inch and/or 6 inch PVC conduit. PPL EU will specify how conduits are to cross streets. There will be diagonal crossings as well as perpendicular crossingof streets.
  - Extend conduit at least 2 feet beyond edge of roadway. Clean all conduits and install PPL EU provided plugs in conduit ends. When a street crossing has multiple conduits, allow 4 inches to 6 inches of space between conduits. Install all conduits at the bottom of a 45 inch deep trench to match the depth of other trenches in the development.
- C. Provide a smooth uniform surface for the conduit. Do not use bricks or other supports to bring conduit up to grade.
- D. Complete backfilling as outlined in Note 7 above.



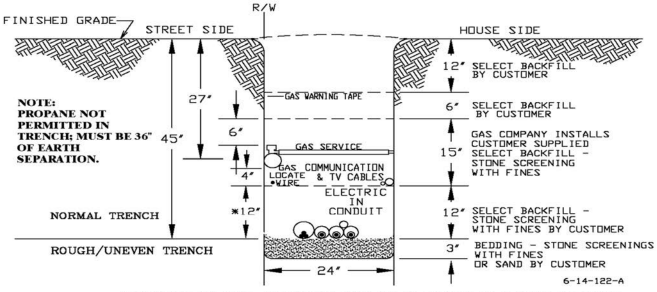
0000-000-ST-6014 Custom ID: DCS 6-14

Revision: 05

Effective Date: 12/05/2016

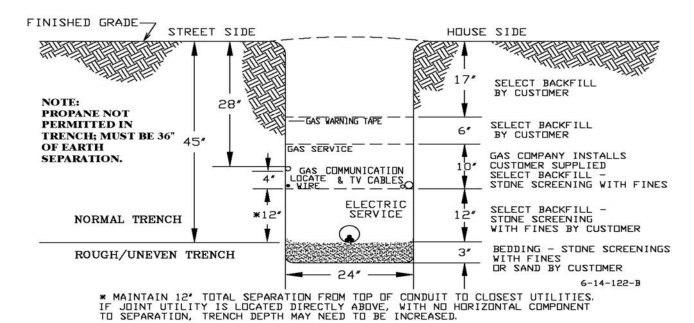
Page 79 of 86

### JOINT ELECTRIC/GAS Common Trench Main Lines



\* MAINTAIN 12" TOTAL SEPARATION FROM TOP OF CONDUIT TO CLOSEST UTILITIES. IF JOINT UTILITY IS LOCATED DIRECTLY ABOVE, WITH NO HORIZONTAL COMPONENT TO SEPARATION, TRENCH DEPTH MAY NEED TO BE INCREASED.

### JOINT ELECTRIC/GAS Common Trench Service Lines



6-14-122-B



0000-000-ST-6014 Custom ID: DCS 6-14

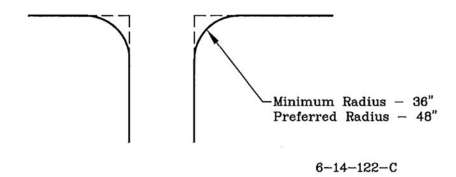
Revision: 05

Effective Date: 12/05/2016

Page 80 of 86

NOT TO SCALE

Round off corners at trench intersections:

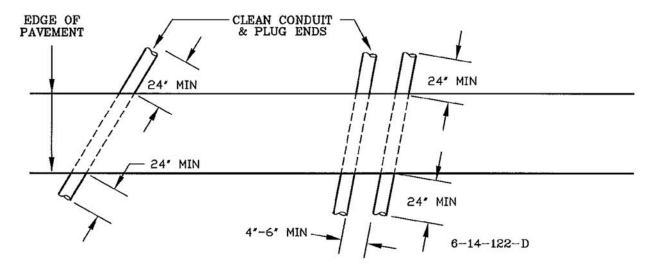


### Notes:

- 1. Customer must coordinate with communication companies as to backfill and separation required for their cables.
- 2. All trenches must be built to meet approved protection for the job being performed per OSHA 29CFR1926.652.

### **Road Crossings**

NOT TO SCALE



### Notes:

- 1. PPL EU provides 4 inch and /or 6 inch PVC conduit and end plugs. Customer installs, cleans and seals conduit.
- 2. Install conduit(s) at the bottom of a 45 inch deep trench.



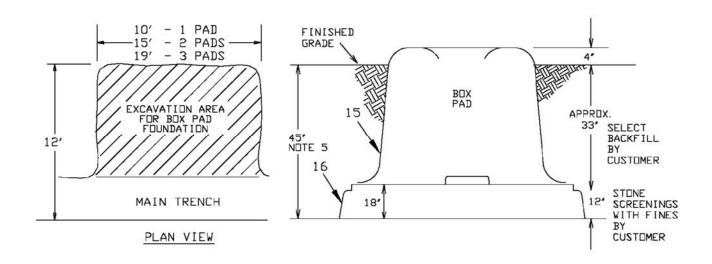
0000-000-ST-6014 Custom ID: DCS 6-14

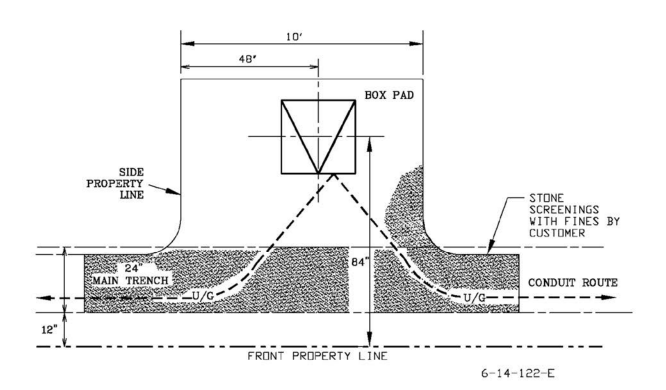
Revision: 05

Effective Date: 12/05/2016

Page 81 of 86

### **Box Pad Excavation**







0000-000-ST-6014 Custom ID: DCS 6-14

Revision: 05

Effective Date: 12/05/2016

Page 82 of 86

### Poor Drainage Areas (As Determined by Local PPL EU Personnel) Install 12" of 2B Crushed Stone Within the Box Pad Excavation Box Pad Excavation

