

Residential Development Extension Standard

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1. Purpose

The *Residential Development* Extension Standard is intended for use by property *Developers* who request the installation of an electric distribution system to serve a *Residential Development* (see section 2 for definition). The *Developer* should contact Carroll Electric Cooperative Corporation (*CECC*) as early as possible in their project planning process to obtain and provide this standard to any engineers or contractors utilized to plan and/or construct their development.

This standard does not provide for individual metered electrical services to be connected from the installed electrical distribution system within the *Residential Development*. An *Application for Membership and/or Electrical Service* must be completed, and all applicable fees paid to start the installation process for a metered electrical service under the rates and tariffs of *CECC* approved by the Arkansas Public Service Commission. A sample of this form is attached and included for reference as Appendix D. Please contact CECC for the form and checklist of other requirements for your location.

2. Definitions

- **Application for Residential Development** The document when completed by the *Developer* and submitted to *CECC* provides all the information needed to begin and complete the process of designing and preparing associated cost estimates for the installation of electrical facilities in the *Residential Development*. This form is included as Appendix A.
- **Application for Membership and/or Electric Service** The document a person or other entity desiring metered electric service from *CECC* must submit in order to first obtain membership and then metered electric service, or if already a member to obtain an additional metered electric service. A sample of this form is included for reference as Appendix D.
- **Application for Changes to Street Lighting** The document an entity must submit to *CECC* in order to obtain electric service for street lights to ultimately be billed to a city or property owners association. A sample of this form is included for reference as Appendix C.
- **Cost Estimate** *CECC's* opinion of likely cost given the information (including current pricing) available at the time the estimate is prepared. Changes to information or plans after estimates are prepared may cause estimates to change.
- **Developer** The person or entity responsible for the *Residential Development*. They may be the owner of the property or have a contractual agreement to act on behalf of the property owner.
- **Residential Development** A development for the purpose of providing for the future construction of residential buildings (either single-family or multi-family) and which also requires the installation of electrical distribution facilities prior to the installation of metered residential electrical services. Campgrounds and RV parks are typically classified as non-qualified services and therefore are not considered *Residential Developments*.
- **Residential Development Installation Agreement** The document *CECC* will prepare for the *Developer's* review and acceptance that details the conditions, requirements, and estimated costs

for *CECC* to construct and install electric facilities in the *Residential Development*. A sample of this form is included for reference as Appendix B.

Subdivision - A tract of land divided into at least 5 lots for single-family or multi-family residences.

3. Standard Procedure

3.1 Application for Residential Development

Any *Developer* desiring to have *CECC* extend electrical facilities into their *Residential Development* must first complete the *Application for Residential Development*. This form is attached to and included as Appendix A for the *Developer's* use. For the application to be considered complete, all of the following list of items shall be included:

Application for appropriately an	Residential Development form signed and dated with all questions swered
Attachment A -	Overall Development plan showing all phases (if applicable)
Attachment B -	Timeline for construction - including all phases (if applicable)
Attachment C -	Plat of Development including easement language (See section 4.4 for <i>CECC</i> plat and drawing requirements and section 4.6 for easement requirements)
Attachment D -	If three-phase power is required, a detailed description of the specific power requirements, including the type of the electrical load, motor size, voltage, and location
Attachment E -	If there are other service requirements for amenities such as motor- operated gates, public use areas, lighting, etc., provide a load description and location for each planned service
Attachment F -	Copy of the <i>Residential Development</i> bill of assurance or protective covenants (See section 4.7)
Attachment G -	Completed IRS form W-9 for business entities
Attachment H -	\$ 1,000.00 nonrefundable deposit

CECC shall make no field investigations nor prepare preliminary designs or cost estimates prior to the submittal of the completed *Application for Residential Development, including the* \$1,000.00 nonrefundable deposit.

The completed *Application for Residential Development* along with all attachments may be submitted in one of the following ways:

Delivered via US Mail or delivery service to:

Carroll Electric Cooperative Corp. Attention: Residential Developments P.O. Box 400 920 Highway 62 Spur Berryville AR 72616

Electronically via e-mail to: developments@carrollecc.com

Delivered in person to one of the *CECC* office locations listed below:

920 Highway 62 Spur 707 SE Walton Boulevard Berryville AR 72616 Bentonville AR 72712

5056 Highway 412B 511 East Court Street Huntsville AR 72740 Jasper AR 72641

3.2 Electrical Distribution Facilities Design and Cost Estimates

Upon receipt of the completed *Application for Residential Development*, *CECC* will contact the *Developer* or their designee to confirm receipt and clarify any questions. Based on workload at time of submittal, *CECC* will provide an estimate of the time it will take to prepare and deliver the design of electric grid facilities, associated *Cost Estimate*, and the *Residential Development Installation Agreement*.

The *Developer* may request to directly utilize an approved *CECC* design contractor to perform the preliminary electrical design and layout in accordance with *CECC* specifications. In cases where this is approved by CECC, the drawings showing the preliminary design shall be submitted to *CECC* for review and approval and for compilation of cost estimates and the *Residential Development Installation Agreement*.

See Section 4.22 for instructions to submit changes to the information or plats initially submitted for the *Residential Development*.

3.3 Residential Development Installation Agreement

After the proposed design and associated *Cost Estimate* are complete, *CECC* will prepare and send to the *Developer* for review, a *Residential Development Installation Agreement*. A sample of this form is included for reference as Appendix B.

The *Developer* will review the proposed design along with the associated *Cost Estimate* and advise *CECC* of any issues or concerns needing to be addressed. If none, the proposed plans and *Cost Estimate* should be signed by the *Developer* and submitted back to *CECC* as detailed below. If there are revisions made to the proposed design, the resulting revisions to the associated *Cost Estimate* and a reissue of the *Residential Development Installation Agreement* for the *Developer* to review shall be required. The reissue of the *Residential Development Installation Agreement* shall show a revision number, date, and explanation of the revision noted in the "Revisions"

section at the end of the form. Furthermore, if revisions to the preliminary design are based on changes or revisions to the information or plans originally submitted to *CECC* by the *Developer*, Section 4.22 should be followed for updating the *Application for Residential Development*.

After any issues with the proposed design have been addressed, the *Developer* may submit the completed *Residential Development Installation Agreement* to *CECC* who will consider it complete when all of the following items are included:

- ✓ Latest revision of *Residential Development Installation Agreement* signed by *Developer*
- ✓ Latest revision of Proposed Design signed by *Developer*
- ✓ Latest revision of *Cost Estimate* signed by *Developer*
- ✓ Performance Bond for the amount specified (See Section 4.20)
- ✓ Payment of estimated costs (See Section 4.21)

CECC shall perform no field staking nor schedule any installation of facilities prior to the submittal of the completed Residential Development Installation Agreement.

The completed *Residential Development Installation Agreement* form along with all attachments, bonds, and payments listed above must be mailed or delivered to one of the *CECC* office locations listed in Section 3.1. No electronic submittals are presently accepted for the *Residential Development Installation Agreement*.

3.4 Construction of Electrical Distribution Facilities within the Development

Upon receipt of the completed *Residential Development Installation Agreement*, *CECC* will contact the *Developer* or their designee to confirm receipt and begin coordination of the field staking and installation of the facilities. Based on present construction workloads, *CECC* will also provide an estimate of the time *CECC* will begin working on the installation and an estimate of the time to complete the installation. See Section 5 for coordination, inspection, construction, and installation requirements.

See Section 4.22 for instruction to submit changes to the information or plats initially submitted for the *Residential Development*.

4. Electric System Design Requirements

4.1 Application for Residential Development

The *Developer* must submit a signed and completed *Application for Residential Development* as detailed in Section 3.1 for *CECC* to begin preparing preliminary design, *Cost Estimates*, and the *Residential Development Installation Agreement*.

4.2 Relocation and Removal of Existing Facilities

It is the policy of *CECC* to relocate or remove existing facilities at the request of a member or others if such relocation or removal is deemed by *CECC* to not significantly impact operations, reliability, or maintenance of the facility or that of any associated facilities or members. In instances where the *Developer* requests existing facilities be removed or relocated (including being relocated underground) and *CECC* consents to the request to relocate or remove the facilities, the *Developer* understands and agrees to pay for all costs for relocation or removal of such facilities.

4.3 Placing New Lines Underground

Normally line extensions provided by *CECC* shall be overhead; however, lines may be extended underground through agreement with an individual member or *Developer* only if in *CECC's* judgement, placing of the line underground does not significantly impact operations or maintenance of the facility or that of any associated facilities or the reliability of other members. *CECC* does not offer submerged electrical distribution transformers or equipment; therefore, any transformers or equipment associated with underground lines shall be interpreted to be pad or vault mounted. In the case of underground residential developments, the *Developer* shall have the responsibility of opening and closing all ditches, installing conduit, transformer pads, sleeves, and vaults. In addition, the *Developer* shall provide a performance bond totaling the cost of electrical facilities as a guarantee of future qualified loads.

4.4 Plat Drawings

The *Developer* must provide a plat drawing in digital file format to *CECC* before electrical design work can begin. File format and drawing requirements are as follows:

4.4.1 Acceptable file types:

Auto Cad drawings (.dwg) – version 2013 or older

4.4.2 Use of a Projected Coordinate System is required

The preferred Projected Coordinate System is NAD 1983 State Plane Arkansas North FIPS 0301 (feet). If another coordinate system is used, the drawing shall contain:

- 1. Identification of the coordinate system used within the digital map file
- 2. The defined datum point
- 3. The defined scale and unit of linear measurement
- 4.4.3 The plat drawing shall include the final and complete property description. Any changes of the plat drawing will require a resubmittal of information, see section 4.22. The following information shall be included in the plat drawing:
 - 1. The Residential Development name
 - 2. Street names and in their final location including back of curb and sidewalks

- 3. Property lots in the correct location with referenced coordinate corresponding with submitted datum and coordinate system
- 4. Correct and final lot numbers along with 911 addresses where available
- 5. Easements and setbacks
- 6. Existing buildings
- 7. Utility plan detailing the location, size, and type of all utilities being constructed to service the *Subdivision*. The utility plan must detail both existing and proposed of the following information:

Water lines including meters and fire hydrants
Gas lines
Sanitary sewer lines
Storm sewers and inlets
Storm water drainage and detention/retention areas
Telephone, communication, and CATV cable routes and equipment
locations.
Other utility lines

4.4.4 Drawing files containing electrical design and layout shall conform to the format of *CECC's* "Residential Development Design Template.dwg" file. Please contact *CECC* for details or a copy of the template drawing.

4.5 Electric Load Information

The *Developer* shall provide information concerning expected dwelling size, planned use of natural gas or liquid petroleum gas for heating or water heating, and other information or restrictions that may affect residential energy requirements. Also include information regarding voltage and load requirements for any non-residential *Subdivision* facilities, such as sewer lift stations, swimming pools, community buildings, etc.

4.6 Easements

The *Developer* shall provide easements for electric service platted adjacent to lot lines and to permanently platted, maintained, hard-surfaced roads, and must include the following easement language on the plat:

For overhead facilities, *CECC*'s standard easement language shall be used. Contact *CECC* for a copy of the standard easement form.

For underground cables and pad-mounted equipment, the following easement language shall be used:

"We,	, owners of the rea	l estate shown and described
here, on this date,		, do hereby dedicate the
public streets and easements	shown upon this plat.	Said easements shall be for
the benefit of Carroll Electr	ric Cooperative Corpor	ration, a perpetual easement
right, privilege, and authority	y to enter upon the land	s of the undersigned grantor,
and to place, construct, rece	onstruct, erect, excava	te, add to, relocate, rebuild,
modify, change operative v	oltage level, repair, r	eplace, patrol, operate and
maintain on, over, and unde	er the described lands,	and in and upon all streets,

roads, highways, and other rights of way abutting said premises, underground cables of one or more circuits to serve as service, distribution, or transmission lines, or combinations of all, to transmit electrical energy and communications, including but not limited to buried or above ground cable, transformers, junction cabinets, vaults, and other appurtenances necessary thereto, together with the right of ingress and egress to and from the lines of the Cooperative over the lands of the grantors for the purpose of installing, repairing, replacing, upgrading or otherwise accessing the electric system to be installed in the easement, which said lands are described under the legal description on this plat.

Grantors do also hereby grant and convey to Cooperative the perpetual right to clear and keep clear by cutting, trimming, spraying, or removing by any other manner all brush, trees, timber, and vegetation within the defined easement. And agree that no shrubs, trees, structures, or fences shall be planted or constructed within the said easement.

Grantors agree to make no use of, nor permit others to make any use of said easement that would reduce in clearance or in any other way interfere with the proper and safe operation and or maintenance of the electrical facilities."

4.7 Covenant Requirements

Insert the following language in the restrictive coverants covering this Residential Development:

"Developer has requested, and Carroll Electric Cooperative Corporation has agreed to provide electrical distribution facilities, with Developer having approved the system design. Any request to subsequently relocate any portion of the facilities shall be consistent with the Cooperative's design and operating practices and the requesting party shall bear all costs associated with such relocation. All poles shall have no less than seven (7) feet of unencumbered space around them and all pad-mounted equipment shall have no less than fifteen (15) feet of unencumbered space in front of the doors for operation and maintenance of the equipment. Any alteration to final grade within the defined right of way or utility easement shall be pre-approved by the Cooperative and should not reduce in clearance or in any other way interfere with the proper and safe operation and/or maintenance of Cooperative facilities. Cooperative is hereby granted access across property as necessary for maintenance and/or replacement of poles, anchors, guys, lines, and equipment. Cooperative shall only be required to fill, grade, and restore ground cover back to original grade as a result of any excavation. Cooperative shall not be liable for payment or for repair of any damage to landscaping, shrubbery, fence, walk, patio, or driveway in connection with the installation, maintenance, or relocation of the electric system."

4.8 Street Lighting

If street lighting and/or area lighting layouts are required, they shall be designed concurrent with project layout, and installation coordinated with other trenching. Street lighting inside municipal limits may need approval by the appropriate city official and comply with any applicable local ordinance. All lights not billed to a local governing body will be billed to the legally incorporated property owners' association.

Where street lighting is desired or required within a *Residential Development* and the *Developer* chooses to use one of the street lighting options provided by *CECC*, an *Application for Changes* to *Street Lighting* must be completed by *CECC* and submitted to the municipality or entity for approval. A sample of this form is included for reference as Appendix C.

In instances where street lighting will be accomplished outside of the options provided by *CECC*, the lighting circuits will not be installed, owned, or maintained by *CECC* but will be instead supplied electricity through a meter. Meters for street lighting require a completed *Application for Membership and/or Electrical Service*. (See section 5.8)

4.9 Final Plat and Bill of Assurance

The *Developer* agrees to the following:

- 4.9.1 Prior to submitting the plat to the governing planning jurisdiction for final acceptance, *CECC* must approve and sign the final plat as acknowledgment that *CECC* requirements have been met.
- 4.9.2 Furnish to *CECC* a copy of the executed, recorded final plat (in PDF or JPEG format) showing detailed layout including property and lot lines, street names, buildings, dedicated easements, water, sewage, drainage and any other underground facilities.
- 4.9.3 Furnish to *CECC* a copy of the recorded bill of assurance detailing all restrictive covenants, which must include the language as shown in Section 4.7 above.

4.10 Project Development

If the *Residential Development* is to be completed in phases, the *Developer* shall cause it to be built in contiguous locations that allow economic expansion of the electric system between the developed areas. Phases built in non-contiguous location may require additional cost to be paid by the *Developer*.

4.11 Property Corners

The *Developer* shall identify, install, and maintain permanent property corners with lot numbers identified on stakes in advance of any design.

4.12 Layout and Design

CECC will determine the type of construction and location of line routes and locations of electrical lines, transformers, pedestals, and switchgear. CECC will work with the Developer when practicable, to locate such routes and equipment in a manner acceptable to both parties. In instances where the Developer utilizes an approved contractor to do the layout and design, the Developer has the responsibility to make sure CECC has reviewed and approved layouts and designs prior to any construction.

Underground systems for *Residential Developments* will be of a looped design and where single-phase loads are to be served along the route of three-phase lines, a separate single-phase line shall be provided from three-phase junction cans to provide for adequate diagnosis and restoration times. All normal open points shall be located in junction cans and protected with lightning arresters. If the underground system is served from overhead lines, the *Developer* will provide space for overhead structures for the purpose of entering the subterranean system in the *Residential Development* at points specified by *CECC*.

For extensions to a single service, the meter base or pedestal shall be located near the transformer on the lot line unless otherwise agreed to by *CECC*. In cases where CECC agrees it is not feasible, the meter base may be attached to the outside of a dwelling; however, all meter locations shall have a direct line of site and unobstructed access from their source transformer.

The *Developer* shall have the responsibility to install the equipment pads and vaults according to *CECC's* specifications and as outlined on the approved electrical layout plan.

4.13 Environmental Considerations

Electric facilities shall be routed so as to avoid open drainage ditches, creeks and marsh areas, or other areas that are environmentally sensitive, historically significant, or may hinder construction or operation of the electric system. Costs associated with areas requiring trench stabilization (retaining walls, concrete encasement, pipe sleeves, riprap, etc.) or any required environmental studies shall be paid by the *Developer*.

4.14 Location of Cables and Equipment

The underground electrical system will be located adjacent to lot lines fronting permanently platted and maintained, hard-surfaced roads within the utility easement. Pad-mounted transformers, secondary pedestals and switchgear normally will be located on front lot lines in areas accessible for operation and repairs. Pad-mounted transformers will be placed to allow energized switching operations. The front (lock side) of the equipment shall face the street and requires 15 feet clearance to obstacles.

4.15 Use of Overhead Facilities

Lots adjacent to overhead lines may be served from pole-mounted transformers with underground service lines.

4.16 Other Utilities

The *Developer* must provide *CECC* with any easement or separation requirements that other utilities require be maintained. *CECC* will not be responsible for spatial design conflicts if created by unknown third-party agreements. Additionally, *Developer* shall strictly enforce *CECC's* separation requirements from other utilities as stated below:

4.16.1 Water, sewer, or gas lines shall not share the ditch with *CECC* primary or secondary distribution lines and shall maintain five feet of horizontal clearance. Separation from deeper sewer lines shall be increased to allow access to the sewer line without disturbance of the power conduit ditch.

- 4.16.2 Telephone, cable TV, or communications lines may share *CECC's* primary or secondary distribution ditch and shall be separated as shown in drawings included in Appendix E.
- 4.16.3 Gas meters, communication pedestals, fire hydrants, or other obstacles or structures shall not be placed within seven feet of poles or within 15 feet of the front (lock) side and five feet of the other sides of pad-mounted electrical equipment.

4.17 Sewer Lift Stations, Wells, and Other Non-Qualified Loads

Electrical facilities required for sewer lift stations, wells, or other non-qualified loads within a *Residential Development* shall be installed at the expense of the *Developer*.

4.18 Temporary Builder's Service

Temporary service may be furnished from overhead facilities or from pad-mounted transformers and requires an *Application for Membership and/or Electrical Service* be completed (See section 5.8). Reasonable time must be allowed for construction of the needed temporary facilities. Temporary facilities will be installed and removed at the *Developer's* expense.

4.19 Service to Residences

Underground service routes will be run as short and straight as possible from *CECC's* secondary facilities to the home's service meter location. For underground systems, service conduit shall be furnished and installed by the homebuilder/owner and shall extend from the meter location to *CECC's* secondary source location. See Appendix E for specific requirements.

4.20 Residential Development Performance Bonding

The Developer shall issue a performance bond and submit it along with the completed Residential Development Installation Agreement to provide CECC assurance that the number of residences constructed and connected to the electric distribution system within the Residential Development will support the investment made by CECC in a reasonable amount of time. CECC will determine the amount of the performance bond based on the amount of its investment and will include the amount in the provided Residential Development Installation Agreement. The initial performance bond will be required for three years and may be released or partially released annually based on the number of residences built and connected to the electric system; the bond may be extended for an additional three years if the performance requirement has not been met. After six years, any amount remaining on the performance bond will be collected either from the *Developer* paying the remaining amount or from collection against the bond. The Developer may request at the end of each year the proportional amount of the performance bond be released. The percentage to be released will be determined by taking the number of residences constructed and connected to the electric distribution system within the Residential Development multiplied by CECC's latest average investment per member service extension and divided by *CECC's* investment in the *Residential Development*.

CECC will also accept a cash deposit, or an irrevocable letter of credit in lieu of a performance bond.

4.21 Cost Estimates

CECC will prepare cost estimates itemized as shown in the list below and will include them with the *Residential Development Installation Agreement*. Prior to construction, the *Developer* will have to pay for the installation of street lights, removal and relocation of existing facilities, extension of facilities to non-qualified loads, inspection and testing costs, meter bases, and pads and vault costs. If *CECC* has agreed to perform the conduit, pad, and vault installation work, the amount would also be included in cost to be paid prior to construction. The performance bond or payment amount referenced in Section 4.20 will be based on the amount of *CECC*'s investment in the *Residential Development*.

- ✓ Estimated cost to design (to determine the amount of the performance bond)
- ✓ Estimated cost to inspect (amount to be paid prior to construction)
- ✓ Estimated cost to perform acceptance test (amount to be paid prior to construction)
- ✓ Estimated cost for meter bases (amount to be paid prior to construction)
- ✓ Estimated cost for removal or relocation (amount to be paid prior to construction)
- ✓ Estimated cost for line extended to non-qualified load (amount to be paid prior to construction)
- ✓ Estimated cost to install street lighting (amount to be paid prior to construction)
- ✓ Estimated cost to trench and install conduit (to determine the amount of the maintenance bond)
- ✓ Estimated cost to install cable, terminations, grounding, and sleeves (to determine the amount of the performance bond)
- ✓ Estimated cost to purchase and install pads and vaults (amount to be paid prior to construction)

4.22 Revisions to Submitted Information or Plats

In the event information changes after submittal of the *Application for Residential Development* but prior to the *Developer* receiving the *Residential Development Installation Agreement*, the revised information should be submitted along with a copy of the original *Application for Residential Development* form signed and dated with an explanation of the modification noted in the "Modifications" section of the application. If the information change is on the application form itself, the copy of the application should show the original information marked through (do not erase) and the new information written near that marked through and the change initialed. The form should also be signed and dated with an explanation of the modification noted in the "Modifications" section of the application.

In the event information changes after the *Residential Development Installation Agreement* has been received by the *Developer*, the revised information should be submitted along with a copy of the original *Application for Residential Development* form signed and dated with an explanation of the modification noted in the "Modifications" section of the application. If the information change is on the application form itself, the copy of the application should show the original information marked through (do not erase) and the new information written near that marked through and the change initialed. The form should also be signed and dated with an explanation of the modification noted in the "Modifications" section of the application. A new *Residential Development Installation Agreement* will be prepared and submitted to the *Developer* accounting for the revisions.

The return of the *Residential Development Installation Agreement* signed by the *Developer* shall serve as a statement of agreement by the *Developer* as to the final design and *Cost Estimate* being based on the development plans as they were originally submitted and may have been subsequently revised and are accurate as to how the *Residential Development* will be constructed. Any information or plan changes made after the submission of the *Residential Development Installation Agreement* by the *Developer* that result in additional costs to *CECC* will be at the *Developer*'s expense.

5. Construction and Installation Requirements

5.1 Residential Development Installation Agreement

A *Residential Development Installation Agreement* must be executed as detailed in Section 3.3 for *CECC* to begin field staking or installation of facilities. A sample of this form is included for reference as Appendix B.

5.2 Marking of Property Corners, Lots, and Other Features

The *Developer* shall identify, install, and maintain permanent property corners with lot numbers identified on stakes. The Developer will also provide for the marking of other necessary features such as back-of-curb and easement alignment as may be required in advance of any staking, construction, or installation work to be performed by *CECC*.

5.3 Locating Underground Facilities

If *CECC* agrees to install the conduit, pads, and vaults, the *Developer* must provide information and arrange field spotting of gas, water, sewer, drainage, and other underground facilities when requested. *CECC* will assume no responsibility for damage to facilities not marked.

5.4 Installation, Removal, and Relocation of Overhead Electric System Facilities

Where the electric system for a development is to be built using overhead lines or where overhead line are to be removed or relocated as part of a development approved for underground lines, *CECC* will perform the installation, removal, or relocation of all poles, anchors, guys, conductors, and other necessary appurtenances to the pole. The *Developer* will be responsible for all cost associated with this work.

5.5 Installation of Conduits and Equipment Pads and Vaults

Where a development is approved for underground lines, the *Developer* shall be responsible for the opening of all trenches, leveling of equipment pads, excavating for pedestals and vaults if required, installing conduits and warning tape in the trench, and after approval by a *CECC* inspector, backfilling all trenches. All work shall be performed in accordance with *CECC* specifications (see Appendix E). All permits or notifications required for excavation are the responsibility of the *Developer* as well as the installation and maintenance of any required erosion or storm water controls. If *CECC* has agreed to install conduits, pads, and vaults, the installation will not proceed until any site grading work is to a point within six inches of final grade.

5.5.1 Coordination and Inspection

The *Developer* or his designee shall schedule and coordinate conduit installation activity with *CECC* in order to make the most efficient use of both the excavation crew

and inspector. The *CECC* inspector must see and inspect all conduits prior to backfilling. Any sections of conduit not seen and approved for backfilling shall not have cable installed until they have been uncovered for inspection and approved for backfilling. Approval for backfilling by the inspector does not constitute transfer of ownership, final approval, or relieve the *Developer* of responsibility for defects in the installation that may be discovered later. See Sections 5.5.2 and 5.5.3 for further information.

All inspection costs are the responsibility of the *Developer*. The *Residential Development Installation Agreement* shall show the inspection costs which must be paid before installation may begin. Presently, the cost for inspection of *Residential Developments* is \$0.50 per horizontal foot of installed conduit.

5.5.2 Conduit System Acceptance

After the installation of conduit is completed, *CECC* will perform acceptance testing to confirm the following:

- ✓ Conduit is within the easement
- ✓ Conduit has the specified cover depth from final grade
- ✓ Conduit has the specified horizontal separation from other underground structures
- ✓ Conduit is type specified
- ✓ Conduit is size specified
- ✓ Conduit is marked and has pull string installed consisting of 7/8" electric fence poly-tape with a minimum of 7 wire strands
- ✓ Conduit joints are glued
- ✓ Conduit sweeps are of radius specified
- ✓ Conduit run total length is within limits
- ✓ Conduit run total angle is within limits
- ✓ Conduit passes mandrel test
- ✓ Conduit configuration is correct into pads and vaults
- ✓ Conduit extension above grade is as specified
- ✓ Conduit stub outs are marked
- ✓ Equipment pads and vaults are within the easement
- ✓ Equipment pads and vaults are on lot lines
- ✓ Equipment pads and vaults are level
- ✓ Equipment pads and vaults are sized and oriented as specified
- ✓ Equipment pads and vaults have specified horizontal separation from other structures or obstacles
- ✓ Equipment pads and vaults are ready to accept their equipment.

NOTICE: The cover depth must be from final grade for all areas including where future changes in grade may occur such as cuts for driveways. The *Developer* shall anticipate future cuts and make accommodations when installing the conduits. The maintenance bond may be used to correct conduits with less than specified cover (See Section 5.5.3). *CECC* will not install any facilities if the minimum cover depth is less than required by section 2.1 of the attached Underground Conduit Installation

Specification and Drawings (see appendix E). At no time will a swell or mound be included in the required cover depth.

No cables will be installed in the conduit until all acceptance testing is completed and any deficiencies corrected to *CECC's* satisfaction and a maintenance bond is provided as specified in Section 5.5.3 below. Acceptance of the installation does not relieve responsibility for defects in the installation discovered within the bonding period.

All acceptance testing costs are the responsibility of the *Developer*. The *Residential Development Installation Agreement* shall show the acceptance testing costs which must be paid before installation may begin. Presently the cost for acceptance testing of *Residential Developments* is \$0.50 per horizontal foot of installed conduit.

5.5.3 Conduit System Maintenance Bonding

The *Developer* shall provide a maintenance bond in the amount of fifty percent (50%) of the estimated cost provided by *CECC* for the conduit installation. The life of the bond shall be one year. The *Developer* shall issue the bond as a condition of final acceptance of the conduit, pads, and vaults; however, the ownership and responsibility for the conduit, pads, and vaults does not transfer from the *Developer* to *CECC* until cables are installed in the conduit and equipment is set on the pad or vault. A cash deposit or irrevocable letter of credit may be submitted in lieu of the maintenance bond.

5.5.4 Installation of Cable and Equipment

CECC will schedule installation of cables in conduit, setting equipment on vaults and pads, and connecting the system for energization once the acceptance testing is completed, any deficiencies are corrected, and the maintenance bond is submitted. Based on present installation workload, CECC will also provide the Developer with an estimate of when the installation will begin and the estimated time it will take to complete the installation.

5.5.5 Alternate Installation of Conduits and Equipment Pads and Vaults

The *Developer* may request *CECC* to make the arrangements with a contractor to install the conduit, pads, and vaults. If *CECC* elects to arrange for a contractor to perform the installation of the conduit, pads, and vaults, the *Residential Development Installation Agreement* will designate *CECC* as the installer for these items and associated costs shown on the *Cost Estimate* must be submitted by the *Developer* prior to any staking or construction. Any rock trenching, compaction, or boring costs incurred by *CECC* during installation of conduits will be in addition to the estimates shown in the *Residential Development Installation Agreement* and will be payable before any cables are installed. All other requirements remain the responsibility of the *Developer* including costs for inspection and acceptance testing as specified in Sections 5.5.1 and 5.5.2.

5.5.5.1 Road Crossings

In the event *CECC* is to arrange for the conduit to be installed, the *Developer* shall install any required road crossing sleeves prior to the completion of the

roadways. The *Developer* shall install road crossing conduit as specified by *CECC* on the design. Ends of conduit shall be sealed to prevent entry of materials and shall be marked clearly using stakes or posts to enable *CECC* to locate both ends of the conduit during subsequent conduit installation activity.

5.5.5.2 Equipment Locations

In the event *CECC* is to arrange for the pads and vaults to be installed, the *Developer* shall provide a reasonably flat 8' by 8' area at final grade for padmounted equipment locations. See Appendix E for typical equipment pad or vault details.

5.5.5.3 Work Scheduling

In the event *CECC* is to arrange for the conduit, pads, and vaults to be installed, the *Developer* or their designee shall coordinate and schedule construction and installation with other facilities in the *Residential Development*.

5.6 Right of Way

The *Developer* is responsible for the clearing of any right of way as may be required by *CECC*; and, in developments approved for underground lines, for establishing final grade along the underground line route before the start of any excavation. Any changes in grade that require changes or relocation of *CECC*'s electrical facilities shall be at *Developer's* expense.

5.7 Changes to Approved Plans

Immediately notify *CECC* of any changes to the original approved plat of lot lines, easements, or roadway layout, or any changes involving the relocation of *CECC* or other utilities' facilities. The *Developer* shall be responsible to pay total cost of relocation of *CECC*'s facilities (including engineering costs) due to field changes after submittal of the completed *Residential Development Installation Agreement*.

5.8 Service Installations

Any temporary or permanent electrical service installations requested by the *Developer* shall require a completed *Application for Membership and/or Electrical Service*, the form of which is attached to and included for reference as Appendix D. Additionally, the payment of all applicable fees and any locational requirements must be completed to start the installation process. Contact *CECC* for a copy of the application, amount of fees, and other requirements for the specific location.

5.9 Damages to Cooperative Facilities

The *Developer* will reimburse *CECC* for any relocation of, or damages to *CECC's* conduit system, transformers, pedestals, or other distribution equipment caused by actions of the *Developer* or the *Developer's* contractors or agents.



Application for Residential Development

Before design of the electric system can proceed, this form must be completed by the Developer and returned with the application and deposit.

This application for design of electric facilities in a *Residential Development* is made by the *Developer* to Carroll Electric Cooperative Corporation (*CECC*). Once the completed application and fee is submitted to *CECC*, a *Residential Development Installation Agreement* including preliminary design and associated *Cost Estimate* for electric facilities will be prepared and provided to the *Developer* with reasonable diligence. This application, the *Residential Development Installation Agreement*, and *Cost Estimate* expire one (1) year from the initial application date. Changes by the *Developer* to the *Development* plan may result in additional design fees.

Provide the following information:

		•••					
1.	Development Name ("Developmen	<i>t</i> "):					
2.	Development Location (City and County):						
3.	Developer Name ("Owner/Develop	er''):					
	Mailing Address:						
	City/State/Zip:						
	Phone:	Email:					
4.	Is the <i>Developer</i> a corporation, LLC	C, or other entity?	☐ Yes ☐ No				
	If "yes" please provide the name ar	nd title of all owners or of	fficers of the entity, as well as a completed				
	IRS form W-9 (a copy of which is a	attached to this applicatio	n):				
	Name	Title					
5.	Provide the name and contact informaking authority.	rmation for the <i>Developn</i>	nent representatives who have decision-				
	Name	Phone Number	E-mail				
			-				

6. I	s t	the <i>Development</i> subject to a planning jurisdiction?	□Yes □ No	
I	f"	'yes" please provide:		
N	Vai	me of Jurisdiction:		
(Coi	ntact Person:		
7	Γel	lephone:		
F	Ξm	nail:		
7. I	s t	the Development going to be constructed in phases?	□Yes □ No	
I	f"	'yes" attach a copy of the overall Development plan including	all proposed phases.	
8. I	Но	w many lots/units are planned for this phase of the Developm	ent?	
9. V	Wh	nat is the expected range of living area (sq. ft.) of the homes in	the Development?	
	Sir	ngle Family Multi-family	Mixed Use	
		ill natural gas be available to homes in the <i>Development</i> ?	□Yes □ No	
		equipment being installed that requires three-phase power?	□Yes □ No	
C	of t	'yes" attach a detailed description of the specific power require the electrical load, motor horsepower, locked rotor current, fu thin the development.		,
		Il there be a power requirement for amenities such as motor-olandscape?	perated gates, public use areas, signag ☐Yes ☐ No	;e
		'yes" attach a detailed description of the specific power require velopment.	rements and the locations within the	
13. Is	s tl	he <i>Developer</i> proposing to use <i>CECC</i> streetlights in the <i>Devel</i>	opment? □Yes □ No	
7	Γhe	e Developer is responsible for obtaining approval from the pla	anning jurisdiction for the streetlights.	
14. Is	s tl	he Developer proposing to relocate or remove any of Carroll	Electric's existing electric	
d	list	tribution facilities?	□Yes □ No	
15. S	Sub	omit the following to complete the application:		
	J	Overall <i>Development</i> plan showing all proposed phases.		
	J	Timeline for construction – including all phases (if applicable).		
	J	Approved plat drawing of <i>Development</i> in an AutoCAD format inc	luding plans for other utilities and	
		easement language (see Section 4.4 and 4.6 of the "Residential D	evelopment Extension Standard").	
	J	Detailed description of specific power requirements if three-phase	power is required, including the type of	
		electrical load, motor size, voltage, and location.		
	J	Load description for and location of additional service requirement	nts for amenities such as motor-operated	
		gates, public use areas, etc.		
	7	A copy of the <i>Development</i> bill of assurance (protective covenants	(see Section 4.7 of the "Residential	
		Development Extension Standard").		
	7	A copy of a completed IRS form W-9.		
	7	\$1,000.00 nonrefundable deposit.		

NOTE: Typically, Carroll Electric will provide the initial electrical design for the *Development* at no charge. However, if the *Developer* desires to use an outside engineering contractor to design the underground electrical facilities within the *Development*, they should contact CECC for a list of approved engineering contractors, as well as design guidelines.

By signing below, the *Developer* agrees they have received a copy of the *CECC* "Residential Development Extension Standard," which is also available from a *CECC* representative, or at www.carrollecc.com, and understands and agrees to the requirements and conditions set forth therein. The *Developer* further agrees that all electric facility extensions shall be in accordance with the *CECC* line extension tariffs and the *CECC* "Residential Development Extension Standard" that are in effect on the date hereof or as they may be modified thereafter; and agrees to provide such to its engineers and contractors in order to avoid delays or additional costs during the construction of their development.

The *Developer* further agrees that the Cooperative shall not be held liable for any losses, damages, penalties, or expenses for any delay in delivery, including any delay at any point in the supply chain, of materials of any nature necessary for this project. If for any reason, the quantities of any such materials available to the Cooperative are less than its total needs, the Cooperative may allocate its available supply of materials among its members and/or itself, for any use whatsoever, in such a manner the Cooperative deems proper in its sole discretion, without thereby incurring liability on account of the method of allocation or its implementation. In no event shall the Cooperative be liable for any incidental, consequential, punitive, or any other damages, expenses, or costs of any kind, including, but not limited to, lost profits, loss of use, loss of time, shutdown, or slowdown costs, inconvenience, lost business opportunities, damage to goodwill or reputation, or other economic loss, regardless of whether such liability is based on breach of contract, tort, strict liability or otherwise, and even if advised of the possibility of such damages or such damages could have been reasonably foreseen.

Developer further agrees CECC may share relevant information with Developer's engineers, designers, banks,

insurance/bonding agencies, and others relative to the *Development*.

Owner/De	veloper's Printed Name	e	Title		Date
Owner/Dev	veloper's Signature				
MODIFIEI	Date:	Signature:		Explanation:	
Revision 1					
Revision 2	Date:	Signature:		Explanation:	
110 (151011 2					
D :: 2	Date:	Signature:		Explanation:	
Revision 3					

Form W-9 (Rev. October 2018) Department of the Treasury Internal Revenue Service

Request for Taxpayer Identification Number and Certification

► Go to www.irs.gov/FormW9 for instructions and the latest information.

Give Form to the requester. Do not send to the IRS.

1	Name (as shown on your income tax return). Name is required on this line;	do not leave this line blank.						
2	Business name/disregarded entity name, if different from above							
on page 3.	3 Check appropriate box for federal tax classification of the person whose name is entered on line 1. Check only on following seven boxes. ☐ Individual/sole proprietor or ☐ C Corporation ☐ S Corporation ☐ Partnership ☐ Trust				one of the 4 Exemptions (codes apply only to certain entitles, not individuals; see instructions on page 3):			
ons.	single-member LLC			Exempt pa	yee code (il	any)		
Specific Instructions on page	Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=Partnership) ▶ Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check LLC if the LLC is classified as a single-member LLC that is disregarded from the owner unless the owner of the LLC is another LLC that is not disregarded from the owner for U.S. federal tax purposes. Otherwise, a single-member LLC that is disregarded from the owner should check the appropriate box for the tax classification of its owner.				Exemption from FATCA reporting code (if any)			
Sec	Other (see instructions)	18		(Applies to acc		d outside the	e U.S.)	
See S	Address (number, street, and apt, or suite no.) See instructions.	He	quester's name a	and address	(optional)			
6	City, state, and ZIP code							
7	List account number(s) here (optional)							
Part I	Taxpayer Identification Number (TIN)							
	ur TIN in the appropriate box. The TIN provided must match the na	me given on line 1 to avoid	Social sec	curity numb	er			
ackup v	withholding. For individuals, this is generally your social security nu	imber (SSN). However, for a		1100	11 3	THE		
	alien, sole proprietor, or disregarded entity, see the instructions for it is your employer identification number (EIN). If you do not have a				1.7			
N, later			or				_	
	the account is in more than one name, see the instructions for line To Give the Requester for guidelines on whose number to enter.	 Also see What Name and 	Employer	identification	on number	1 1	=	
uniber	To dive the nequester for guidelines on whose number to enter.			-				
Part II	Certification							
inder pe	enalties of perjury, I certify that:	e. menonin in the						
. I am n Servic	umber shown on this form is my correct taxpayer identification nun ot subject to backup withholding because: (a) I am exempt from ba e (IRS) that I am subject to backup withholding as a result of a fall ger subject to backup withholding; and	ackup withholding, or (b) I h	ave not been n	otified by t	he Interna			
. I am a	U.S. citizen or other U.S. person (defined below); and							
	ATCA code(s) entered on this form (if any) indicating that I am exem							
ou have equisition	tion instructions. You must cross out item 2 above if you have been a failed to report all interest and dividends on your tax return. For real e on or abandonment of secured property, cancellation of debt, contribu n interest and dividends, you are not required to sign the certification,	state transactions, item 2 doe tions to an individual retireme	es not apply. Fo	r mortgage (IRA), and	interest p generally,	aid, paymen	its	
ign lere	Signature of U.S. person ►	Date						
iene	eral Instructions	Form 1099-DIV (divide funds)	nds, including	those from	stocks o	r mutual	1	
ection r	references are to the Internal Revenue Code unless otherwise	Form 1099-MISC (various types of income, prizes, awards, or gross proceeds) Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)						
lated to	evelopments. For the latest information about developments o Form W-9 and its instructions, such as legislation enacted							
	were published, go to www.irs.gov/FormW9.	Form 1099-S (proceeds from real estate transactions)						
urpo	ose of Form	Form 1099-K (merchant card and third party network transactions)				300		
formati	dual or entity (Form W-9 requester) who is required to file an on return with the IRS must obtain your correct taxpayer tion number (TIN) which may be your social security number	Form 1098 (home mor 1098-T (tuition)		1098-E (s	tudent loa	in Intere	st),	
	dividual taxpayer identification number (ITIN), adoption	Form 1099-C (cancele Form 1000 A (cancele)			manal dans	a mide A		
N), to 1	Identification number (ATIN), or employer identification number report on an information return the amount paid to you, or other reportable on an information return. Examples of information	 Form 1099-A (acquisiting the second se	you are a U.S.		11000000			
turns ir	eportable of an information return, examples of information include, but are not limited to, the following. 099-INT (interest earned or paid)	If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding, later.						



Residential Development Installation Agreement With Preliminary Design and Cost Estimate

	ent is made this day of, 20 between Carroll Electric Cooperativ	e Corporation
inafter ca	called the Cooperative) and (hereafter called Developer).	
liminary	y design and associated Cost Estimate is attached to, and incorporated into this agree	ment showing
	Developer wishes to have installed to serve the property designated on the plans and t County, Arkansas	o be known as
RVIEW	¥	
ng compl	oleted an Application for Residential Development on, 20 the Developer agrees	to pay, before
lation of	f line, a to the sof some are onto specified below.	
	total cost to be paid to the Cooperative by the Developer is \$	
	edule is set out in the attached cost estimate) PReference Purposes Only: CECO will provide a complete agreement	oforond in the
amou	unt of \$ signature upon completion of design and cost estimates the ser fied loads within the Residential Development.	
. The D	Developer will provide a maintenance bond in the amount of \$	
Reside	Agreement between the Cooperative and the Developer consists of this Agreement, the dential Development, the CECC Residential Development Extension Standard, and Cos- es into effect upon signature.	
_ De	eveloper Cooperative will install conduit, vaults, meter base mounts, and transforme	er pads.
any costs	e Cooperative is to install conduit, transformer pads, and vaults, the Developer understal cost for rock encountered during this work is not included in the estimated amounts incurred due to soil compaction or boring requirements may not be included; but, in a unt not included in the estimate will be added after the installation and shall be paperative installing any cables.	above and any either case any
any costs	cost for rock encountered during this work is not included in the estimated amounts incurred due to soil compaction or boring requirements may not be included, but, in not included in the estimate will be added after the installation and shall be pa	ab eit

6.	Developer to install Developer-owned street lighting and metering point(s).
	Developer to install conduit only for Cooperative owned lighting.
	Cooperative to install conduit for Cooperative owned street lighting.
	See section 4.8 of Residential Development Extension Standard
7.	The Cooperative shall not be liable as a result of the Developer or any of his agent's work in connection with opening or closing of the trench or performing any other work in connection with the installation of any electrical facilities or the operation of the same except by the Cooperative's own personnel or authorized representative.
8.	Developer to furnish and install meter bases.
	Cooperative to furnish and install meter bases.
	Meter Base Release
	A service order and wiring fee will be created and collected for each future account that will utilize a meter base package. I understand payment of each meter base package constitutes my acceptance of this release
	for each account.
	Upon installation by the Cooperative, I assume full responsibility and control of all material(s) obtained hereunder. Any proof of the material of the materia
	I agree to indemnify and save and hold the Cooperative harmless from any liability from any cause wFor Reference Purposes Only. CECC will provide a complete agreement for damages by virtue of orsignature upon completion of design and cost estimates ition of the material(s), or any other function or circumstances relating to the material(s). In the event any legal action is brought
	against the Cooperative by any party for any reason regarding a defect in the material(s), the use or condition of the material(s), or any other function or circumstances relating to the material(s), the undersigned agrees to reimburse the Cooperative for any and all costs, charges, expenses, judgments, or otherwise, together with its attorney's fees and costs, to investigate and/or defend such claims.
9.	All communication should be directed to:
At P.0	tri: Engineering Attn: O. Box 4000 erryville AR 72616

This is an agreement for installation of Facilities in a Residential Development and is not a contract for electric service. Developer acknowledges electric service will be provided to Members who enter into separate member

and/or electric service agreement with the Cooperative. In the event the *Developer* requires a source of electrical energy for power supply, such energy will be supplied by the Cooperative in accordance with provisions of its standard service extension policies and approved rates and tariffs.

SIGNED by or on behalf of the Developer and the Cooperative on the date specified above.

For Deve	eloper		for Carroll Electric Cooperative Corporation		
Signature			Signature		
Printed Nam	ue .		Printed Name		
MODIFIEI Revision 1	Date:	Signature:	Explanation:		
Ravisian 2	Date:	Signature:	Explanation:		
Revision 3	Date:	Senahure	PLE		
			will provide a complete agreement for of design and cost estimates.		

Cost Estimate for **Revision Number** XXXXXX 0 ITEM ESTIMATED COST INSTALLATION RESPONSIBILITY COST RESPONSIBILITY NOTES Design, Testing, & Maintenance CECC CECC Subject to performance bond as guarantee of loads Initial Design Inspection, Testing, and Additional CECC Developer Via payment to CECC Design Less \$1,000 Deposit (1,000.00)CECC Developer Via payment to CECC Sub Total 5 (1,000.00)Existing Facilities Relocation and/or Removal Sub Total \$ CECC Developer Via payment to CECC Cash required for Insufficient Meter Requirements Sub Total \$ CECC Developer Via payment to CECC New Services to non-qualified loads Via payment to CECC Sub Total \$ CECC Developer Street Lighting Installation Lighting Trench and Conduit Developer Developer Subject to maintenance bond. Via payment to CECC Lighting Cable CECC Developer **Lighting Poles** CECC Developer Via payment to CECC ighting Heads Labor CECC Developer Via payment to CECC Developer Via payment to CE ighting Heads Material Primary/Secondary System Installation ce bond as guarantee of loads ce bond. ce bond as guarantee of loads ce bond as guarantee of loads Junction Can, Sleeves ce bond. Via payment to CECC MeteFor Reference Purposes Only. CECC will provide a complete agreement for entire CEC signature upon completion of design and cost estimates. (1,000.00) Amount payable by Developer to CECC **Amount of Contribution by CECC** TOTAL \$ (1,000.00)Amount of Performance Bond by Developer*** (3 yr hold) Number of Qualified Meter Locations Required for Performance Bond release - 0 Amount of Maintenance Bond by Developer**** (1 yr hold)

In instances where CECC has agreed to install conduits, pads, and vaults, the cost for rock, boring, and compaction encountered is not included in estimates. In instances where CECC has agreed to install conduits, minimum conduit stabilization cost is included; however, field conditions may require additional stabilization which is not included in this estimate

Developer's Signature

Date

^{***}Performance Bonding is based on CECC's Contribution toward development less the cost of transformers.

^{****} Maintenance Bond is 50% of ditch and conduit value plus equipment pads and vault cost



Application for Changes to Street Lighting

Municipality/EntityAddressCity/State/Zip						Date								
Installation of street light(s) is hereby requested at the location(s) listed below in accordance of Carroll Electric's rate schedule number 5, which is on file with the Arkansas Public Service Commission. Location or Description:														
NOTE: Carroll Future light r rate.	nainte	nance	will i	nvolve	a re	placen	nent w		ompa	rable	LED lig		d corre	
Title Parnetual Inv		s	ignatu					orovide sign an				ment fo	or	<u> </u>
Perpetual Invo	MV 175	HPS 100	MV 250	HPS 150	MV 400	MH 400	HPS 250	MH 1000	LED 70	LED 70C	LED 70D	LED 129	LED 266	
Added														
Removed														
Main Account	Numb	er _					_	Meml	perSep	Numl	ber			
Fixture Accou	nt No.(s) 												
		 											Pag	e# of



	ECC USE ONLY
Account Location No.	
Member Sep.	Member No.

Application Date	Requested Service Start Date	Service Location	Physical Address (Street, City, State, Zp)	Apt. / Suite
Company Legal Name			D.B.A.	
ederal Tax ID	Company	Phone Number	Additional Phone Number	If there is a SECURITY LIGHT at this location, would you like to keep it? No
Primary Contact	Title		Contact Phone Number	Sole Proprietorship LLC Partnership Corporation
				Are you the owner of this business?
Billing address			Email address	
Please list the meter numer this location.	For Reference Purp	poses Only. C	Has there ever been electric of control of design and cost	nple lew Construction section on page 2.
Please list the meter numer this location.	For Reference Purp	poses Only. C	ECC will provide a com	nple lew Construction section on page 2.
eSERVICES	For Reference Purposignature	poses Only. Cupon complete	ECC will provide a contion of design and cost	nple lew Construction section on page 2. nplete agreement for estimates.
eSERVICES Please enroll me	For Reference Purposignature in eBILLING int ID and password to view bills. Se in eDRAFT lauthorize my account	poses Only. Coupon complete myaccount carrolliecc.	eBilling email addre	nplete agreement for estimates.
eSERVICES Please enroll me Must establish myAccou	For Reference Purposignature in eBILLING int ID and password to view bills. Se in eDRAFT lauthorize my account	poses Only. Coupon complete myaccount carrolliecc.	eBilling email addre	nplete agreement for estimates. ss
eSERVICES Please enroll me Must establish myAccou	For Reference Purp signature in eBILLING in eDRAFT I authorize my account at least five	poses Only. Coupon complete myaccount carrolliecc.	eBilling email addre	nplete agreement for estimates. ss nount stated on my bill(s) and if necessary, electronically as in full force and effect until 1 notity Carroll Electric in was to carrollecc.com or by calling 1-800-432-9720.
eSERVICES Please enroll me Must establish myAccou	For Reference Purp signature in eBILLING in eDRAFT I authorize my account at least five	coses Only. Complete myaccount carrollect. Carroll Electric to electron it to correct erroneous de edays before the due date	eBilling email addre	nplete agreement for estimates. ss nount stated on my bill(s) and if necessary, electronically as in full force and effect until I notify Carroll Electric in we according 1-800-432-9720. Bank City, State

he CARROLLELECTRIC COOPERATIVE CORPORATION or recomberable and two progressives or recomberable and two progressives or recomberable and uses a second and the competitive of the progressive and the control of the described and upon request, at any port of the location herein described and upon request, at any port of the location herein described and upon request, at any port of the location herein described and upon request, at any port of the location herein described and upon request, at any port of the progressive and shall apply to each location the Cooperative the international of the Cooperative and shall apply to each location the cooperative the progressive approved table of the Cooperative and the Cooperati	COMPLETE THIS SECTION O Property Description (Lot, Block, Phase, Subdivision,	Let by the paster of	02,,7,027,1		
What secondary voltage is needed at this site? Septic Well No No No No No No No					litional costs apply for an unqualified load.
The Applicant, whose signature appears below, applies to the CARROLL ELECTRIC COOPERATIVE CORPORATION of the CARROLL ELECTRIC COOPERATIVE CORPORATION of the Coperative state of the supplied of the Coperative state of the Secretary of the Coperative state of the Secretary of the Coperative state of the Secretary of the Secretary of the Coperative state of the Secretary of the Coperative state of the Secretary of the Secretary of the Coperative state of the Secretary of the Secre				ystem	AND TANKS ASSESSED.
The Agricum, whose signature appears below, applies to the Geopheral Conference of the Agricum, whose signature appears below, applies to the Agricum of the	What secondary voltage is needed at this site?		CENT 10 400		No
the CARROLLELECTRIC COOPERATIVE CORPORATION of Experiting Aniana, inferending raided by the Cooperative or removemental authority, action of the elements, public enemy, epidemic or removements and or electric service to be supplied at the bootson herein decided and, uson requested, and without the bootson herein decided and, uson requested, and when the bootson herein decided and, uson requested and uson required maintainments work, shalls by severe girl-of vary, we apprend that the public of the bootson herein deploy to each bootson here decided and uson regulations and agriculture of the cooperative with the cooperative with the cooperative with the cooperative and the cooperative with the cooperative and an experiment and shall agric the Archarasa Public Senior Commission of the agriculture and regulations, as well as an experiment of the agriculture terms and conditions are by the Cooperative with a series and the cooperative with the series and regulations, as well as the cooperative and an experiment of the public competition of the agriculture terms and conditions are to be compared to the agriculture terms and conditions are to the cooperative to the agriculture terms and conditions are to the cooperative to the agriculture terms and conditions are to the cooperative to the agriculture terms and conditions are to the cooperative to the agriculture terms and conditions are to the cooperative to the agriculture terms and conditions are to the cooperative to the agriculture terms and conditions are to the cooperative to the agriculture terms and conditions are to the cooperative and agriculture and accordance as the cooperative and the cooperative and agriculture and agriculture and accordance as the cooperative and agriculture and accordance as the cooperative and the cooperative and agriculture and accordance as the cooperative and accordance as the cooperative and t			LINO		
necessary where Cooperative facilities exist. Applicant further working assements on Applicant surplines of Keep the Cooperative informed of Applicants making on keep the Cooperative in the event the Applicants of Applicants are so to consider the cooperative and follow the rules and turilis signature upon completion of design and cost estimates PA 4 U.S.C. 227 the Cooperative APSC, and the membership or extinguish such indebteaness plus any accumulated tale hearings and interest. Further, the Applicant agrees to be uniformed in the proposed of the p	The Applicant, whose signature appears below, applies to the CARROLL ELECTRIC COOPERATIVE CORPORATION of Berryville, Arkansas, (hereinafter called the "Cooperative") for membership and/or electric service to be supplied at the location herein described and, upon request, at any other location within the area served by this Cooperative. This agreement shall supersede and replace any previous agreement and shall apply to each location the Cooperative furnishes electric service to the applicant. The Applicant agrees to be bound by and to comply with all Rules of the Arkansas Public Service Commission APSC), other applicable laws and regulations, as well as the Cooperative's approved tariffs, Articles of Incorporation, by/aws, consumer classifications, rates, charges, and service rules and regulations and all other applicable terms and conditions set by the Cooperative, both as the same now exists or may hereafter be adopted, repealed, amended, or supplemented, to pay all fees, deposits, and charges in accordance with the rates, rules, and regulations as now exist or as may hereafter be adopted; and authorizes the Cooperative to welly information provised, including the use of any credit reporting agency to verify identity. The Cooperative shall operate on a not-for-profit last defined by law. As such, all patronage capital, it is shall be held by the Cooperative in accordance with the conceptance of the Cooperative in accordance with a Cooperative in accordance with a Cooperative in the august the Cooperative in accordance with a Cooperative in the august the Cooperative in accordance with the Cooperative in the august the Cooper	or become defective through acts of authority, action of the elements, purpandemic, cyber-attack, accident, is required maintenance work, inability equipment failure, or any cause bey control of the Cooperative, the Coop therefore or for damages caused the Electric service shall be supplied with prescribed by Arkansas Public Serv Special Rules - Electric. The Coope voltage will be 120/240 volts, AC, ur accordance with the approved sche or by mutual agreement. However, supplied to the Applicant may vary k at the meter. Voltage variations in e shall not be considered a violation if by: (1) The operation of power equipm premises; (2) The action of the elements, or,	f God, governmental bile enemy, epidemic/ trikes, labor boubles, to serve right-of-way, and the reasonable erative shall not be liable ereby. thin the voltage range incommission's rative's standard service eless otherwise stated in dules, rules, regulations, in all cases, the voltage by ± 5 percent measured xoess of those specified to variations are caused.	liable for any dela supply or project, available Coopera among a in such a discretion the Cooperative continue, business other ecobased or and every such da lunders used for the a discretion that is the landers and the landers are liable to the landers and the landers are landers and lunders are landers a	rany losses, damages, penalties, or expenses for ty in delivery, including any delay at any point in the hain, of materials of any nature necessary for this if for any reason, the quantities of any such material to the Cooperative are less than its total needs, the state may allocate its available supply of materials to members and/or itself, for any use whatsoever, a manner the Cooperative deems proper in its sole in, without thereby incurring liability on account of the of allocation or its implementation. In no event shall perative be liable for any incidental, consequential, or any other damages, expenses, or costs of any luding, but not limited to, lost profits, loss of use, lo shutdown, or slowdown costs, inconvenience, lost sopportunities, damage to goodwill or reputation, conomic loss, regardless of whether such liability is no breach of contract, tort, strict liability or otherwise in fadvised of the possibility of such damages or mages could have besent easonably forewen. tand that information on this application may be the number of the cooperative along with the the cooperative providers to obtain a
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the Cooperative chall follow the rules and tariffs signature upon completion of design and cost estimates. PA) 47 U.S.C. § 227, the Cooperative of particle of particle of particle of particles of pa	For Reference Pur				agreement for egarding your account
of extinguish such indebtedness plus any accumulated late thanges and interest. Further, the Applicant agrees to pay all boased on the Application including attorney's fees, collection fees, and any other related fees and costs. The Applicant will cause and keep his premises to be wired in accordance with wining specifications of the appropriate poverning jurisdiction and the Cooperative assumes no responsibility for loss or damage due to defective wiring and/or equipment located on the Applicant's side of the meter installation or other agreed to point of delivery. The applicant understands that the Cooperative shall use reasonable diligence to provide a constant and uninterrupted supply of electric power and energy hereunder. If the supply (1) Residential or personal deposits shall be waived or refunded loased on the poplicant's timely payment history defined by the APSC and evidenced by a certification letter from an other qualifying individual, or other personal guarantee from another qualifying indi	he Cooperative shall follow the rules and tariffs signature by APSC, and the reafter, the Applicant agrees to surrender			st estin	nates.PA), 47 U.S.C. § 227, the Cooperative your express written consent prior to con acting
refunded based on the Applicant's timely payment history defined by the APSC and devidenced by a certification letter from a previous utility, a third-party personal guarantee from another qualifying individual, or other personal credit measurements determined by the Cooperative. The Applicant will cause and keep his premises to be wired in accordance with wiring specifications of the appropriate provening jurisdiction and the Cooperative assumes no esponsibility for loss or damage due to defective wiring and/or equipment located on the Applicant's side of the meter installation or other agreed to point of delivery. The applicant understands that the Cooperative shall use easonable diligence to provide a constant and uninterrupted supply of electric power and energy hereunder. If the supply HEREBY APPLY TO THE CARROLL ELECTRIC COOPERATIVE CORPORATION FOR MEMBERSHIP AND/OR ELECTRIC SERVICE IN ACCORDANC Applicant Signature: Date: The Applicant Signature: System (ATDS) or artificial or prerecorded voice (each, an "Automated Method"). Your rights under the TCPA can be defined by the Cooperative and the Applicant to the room another qualifying individual, or other personal credit measurements determined by the Cooperative. Should you choose to withhold or subsequently revoke your consent pursuant to the TCPA, or otherwise refuse to provide a valid phone number, it is with the understanding important in effect for the duration of service. Should a commercial account not have a corporate taxpayer identification number issued by the Internal Revenue Service, the Cooperative shall also require a personal guarantee from the Applicant's principal business owner(s). HEREBY APPLY TO THE CARROLL ELECTRIC COOPERATIVE CORPORATION FOR MEMBERSHIP AND/OR ELECTRIC SERVICE IN ACCORDANC MITH THE TERMS AND CONDITIONS APPEARING ABOVE.		(I) Doridoub-Landau	ofe chall ha warned as		
(2) Commercial deposits, surety bonds, or irrevocable letters of credit shall be provided by the Applicant to the Cooperative Applicant side of the meter information about your electric service. By signing where responsibility for loss or damage due to defective wiring and/or equipment located on the Applicant's side of the meter installation or other agreed to point of delivery. The applicant understands that the Cooperative shall use easonable diligence to provide a constant and uninterrupted supply of electric power and energy hereunder. If the supply HEREBY APPLY TO THE CARROLL ELECTRIC COOPERATIVE CORPORATION FOR MEMBERSHIP AND/OR ELECTRIC SERVICE IN ACCORDANC WITH THE TERMS AND CONDITIONS APPEARING ABOVE. (2) Commercial deposits, surety bonds, or irrevocable letters of credit shall be provided by the Applicant to the Cooperative and shall remain in effect for the duration of service. Should a commercial account not have a corporate taxpayer identification number issued by the Internal Revenue Service, the Cooperative shall also require a personal guarantee from the Applicant's principal business owner(s). HEREBY APPLY TO THE CARROLL ELECTRIC COOPERATIVE CORPORATION FOR MEMBERSHIP AND/OR ELECTRIC SERVICE IN ACCORDANC WITH THE TERMS AND CONDITIONS APPEARING ABOVE. Applicant Signature: Date: Date:	charges and interest. Further, the Applicant agrees to pay all costs of collection including attorney's fees, collection fees, and any other related fees and costs. The Applicant will cause and keep his premises to be wired	refunded loased on the Applicant's ti defined by the APSC and evidenced from a previous utility, a third-party p from another qualifying individual, o	mely payment history I by a certification letter personal guarantee r other personal credit	"Automa found at Should y your cor	(ATDS) or artificial or prerecorded voice (each, an ited Method"). Your rights under the TCPA can be www.carrolleoc.com/lopa-rights or upon request, you choose to withhold or subsequently revoke isent pursuant to the TCPA, or otherwise refuse to
Supply of electric power and energy hereunder. If the supply owner(s). HEREBY APPLY TO THE CARROLL ELECTRIC COOPERATIVE CORPORATION FOR MEMBERSHIP AND/OR ELECTRIC SERVICE IN ACCORDANCE WITH THE TERMS AND CONDITIONS APPEARING ABOVE. Applicant Signature:	governing jurisdiction and the Cooperative assumes no responsibility for loss or damage due to defective wiring and/ or equipment located on the Applicant's side of the meter installation or other agreed to point of delivery. The applicant understands that the Cooperative shall use	letters of credit shall be provided by the Applicant to the Cooperative and shall remain in effect for the duration of service. Should a commercial account not have a corporate taxpayer identification number issued by the Internal Revenue Service, the Cooperative shall also require a		informat indicate the Coo contact Coopera	might not be able to reach you regarding important ion about your electric service. By signing where d below, I authorize the Cooperative, along with perative's affiliates and/or service providers, to me using email and/or any Automated Method of the tive's choosing, at the phone number and/or email
Applicant Signature: Date:			ant's principal business	address	provided by me.
Applicant Signature: Date:			N FOR MEMBERSHIP	AND/OR	ELECTRIC SERVICE IN ACCORDANC
	WITH THE TERMS AND CONDITIONS APPEARIN	G ABUVE.			
Co-Applicant Signature: Date:	Applicant Signature:			Date	
	Co-Applicant Signature:			Date	

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CECC Business Application for Membership and/or Electric Service - Page $\mid 2$



Underground Conduit Installation Specifications and Drawings

(Sections 2 and 7 including associated drawings)

The following specifications and drawings are typical requirements for construction of *CECC's* primary underground distribution system. In cases where an issue arises not covered by the included specifications and drawings, the *Developer* or his representatives shall contact *CECC* for clarification prior to installation.

2. INSTALLATION OF CONDUIT

2.1 The minimum depth for installation of both primary and secondary conduit from final grade (including rock trench) is specified in tables below:

Minimum Primary Conduit Installation Depths

Conduit Size Schedule 40	Bottom of Trench from final grade	Top of Conduit from final grade
2"	38"	36"
3"	39"	36"
4"	40"	36"
6"	42"	36"

Minimum Secondary Conduit Installation Depths

Conduit Size Schedule 40	Bottom of Trench from final grade	Top of Conduit from final grade
1"	25"	24"
2"	26"	24"
3"	27"	24"
4"	28"	24"

On sloping ground, the depth of the trench shall be measured from the low side of the trench. Upon Engineering approval, where required depths cannot be obtained, a concrete encasement may be used. A typical encasement shall consist of 3500 psi concrete dyed red. The encasement shall be capped with an eight-inch (8") thick concrete layer reinforced with #3 or 3/8-inch rebar tied on one-foot squares, with a minimum three-inch (3") cover. The encasement shall extend a minimum of eight inches (8") on each side of the outer most conduits and be poured to depth.

2.2 All trenches shall follow straight lines between staked points to the greatest extent possible. Secondary and service trenches shall extend in a straight line between takeoff points wherever possible, while maintaining a minimum distance of five feet (5') of horizontal clearance from any building or permanent structure. The point of termination for secondary conduit shall be within direct line of sight of the source power supply.

- 2.3 Water, sewer, or gas lines shall not share the ditch with CECC primary or secondary distribution lines and shall maintain a minimum of five feet (5') of horizontal clearance. Perpendicular crossings shall maintain a minimum of 18 inches (18") of vertical clearance. Separation from deeper sewer lines shall be increased to allow access to the sewer line without disturbance of the power conduit ditch. Telephone, cable, and/or other communication lines may share CECC primary or secondary ditch and shall be separated as shown in CECC's Joint Trench Guide drawing.
- 2.4 The trenches shall be dug so that the bottom has a smooth grade. Large rocks, stones and gravel in excess of one inch (1") shall be removed from the bottom of the trench. Where this cannot be accomplished, a two-inch (2") bed of sand or clean soil shall be placed in the bottom of the trench. The minimum cover above the conduit must be maintained per section 2.1.
- 2.5 If rock or other difficult digging is encountered, the nature and extent of the difficulty shall be determined, and the designer shall determine whether rerouting, rock trenching or other changes are necessary.
- 2.6 Trench widths specified are a minimum and shall be increased as necessary to obtain the required depths in loose soils.
- 2.7 Construction shall be arranged so that trenches may be left open for the shortest practical time to avoid creating a hazard to the public and to minimize the likelihood of the trench collapsing due to other construction activity, rain, accumulation of water in the trench, etc. If this occurs, the trench shall be cleared to the specified depth before installing the conduit.
- 2.8 All conduit shall be stick gray electrical PVC schedule 40 unless otherwise approved. Continuous conduit shall only be allowed with engineering approval. When approved, continuous conduit shall be black (with red stripe) electrical HDPE schedule 40 unless otherwise specified. Continuous (HDPE) conduit shall not be allowed in any above ground installations. Steel sleeves may be required under street, highway, and railroad crossings.
- 2.9 Where more than one conduit is to be placed in a common trench, the spacing shown on the specification drawings shall be observed. Conduits shall be placed flat and parallel to one another. Rolling, crossing, or stacking of conduit within the ditch shall be pre-approved by the designer.
 - 2.9.1 Three-phase shall be installed in a minimum three-inch (3") conduit. Single-phase shall be installed in two-inch (2") conduit.
 - 2.9.2 600 Amp underground circuits shall be installed with appropriately sized spare conduits for each conductor along with an additional two-inch (2") conduit installed for CECC communications.
 - 2.9.3 Appropriately sized spare conduits shall be installed alongside all conduit installed beneath hard surfaces such as, but not limited to roadways, parking lots, and driveways.

2.10 All conduit/cable runs shall not exceed the maximum length shown below.

Maximum Primary Conductor Run Length

Conduit Size	Cable Size	*Length of Run
Schedule 40	25 KV	Feet
2"	1/0	600
2"	4/0	600
3"	1/0	600
3"	4/0	900
3"	500	500
4"	4/0	900
4"	500	500
4"	1000	300

^{*}Note: Maximum conduit lengths are limited by sidewall pressure for three (3) sweeps. Contact CECC Engineering for other variations.

- 2.11 Conduit runs for secondary are generally limited to 125' for voltage considerations and constructability. Longer runs shall be approved by Engineering Manager after consideration of load and constructability.
- 2.12 All conduit runs shall contain no more than 270 degrees of total angle. Minimum requirements for primary and secondary sweeps are specified in the table below.

Minimum Primary Conduit Sweep Size

(Long Sweeps)

Size	Radius	Length
Schedule 40	Centerline	Centerline
2"	36.00"	60.000"
3"	36.00"	62.125"
4"	36.00"	63.125"
6"	36.00"	65.250"

Minimum Secondary Conduit Sweep Size

(Short Sweeps)

Size	Radius	Length
Schedule 40	Centerline	Centerline
1"	05.75"	11.750"
2"	09.50"	18.250"
3"	13.00"	25.125"
4"	16.00"	30.250"

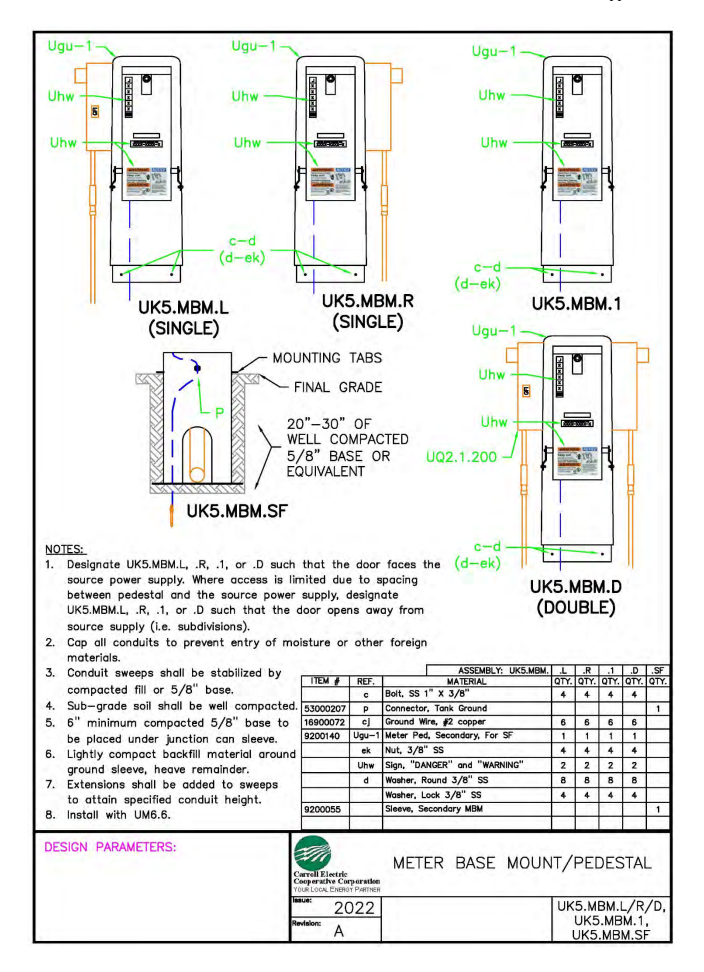
- 2.13 Sweeps shall be oriented to allow appropriate orientation of underground equipment and/or enclosures. Proper example: When equipment is installed on front of lot it shall open toward the road.
- 2.14 All exposed ends of conduit shall be plugged or capped during construction to prevent the entrance of foreign matter and moisture into the conduit. At the time of installation, each end

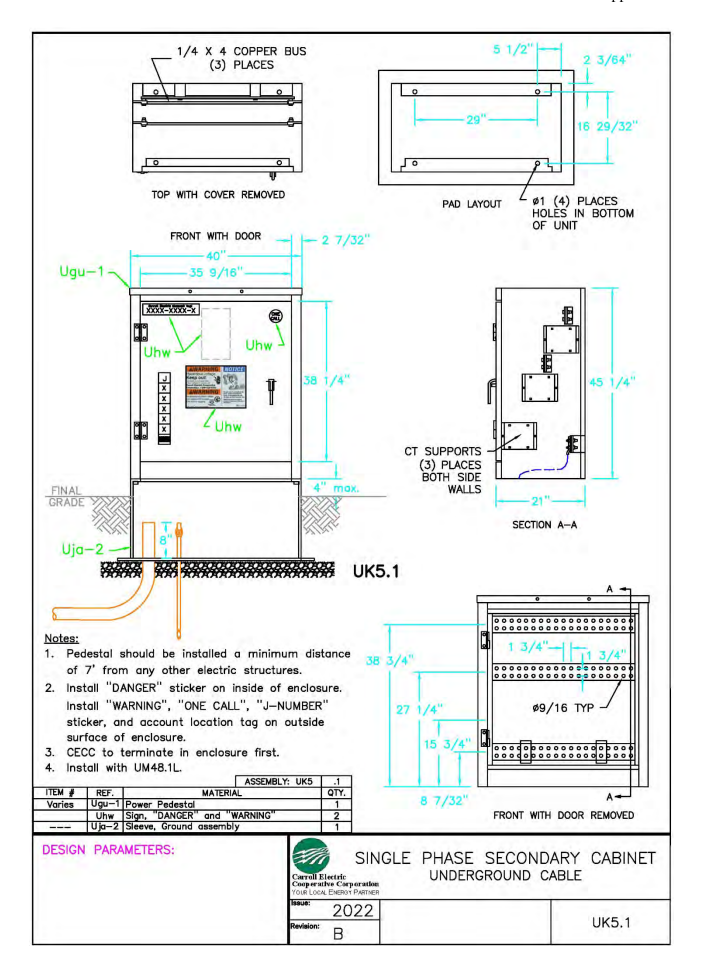
- of the conduit shall be marked with marking tape to distinguish individual conduits. Burrs or sharp projections that might injure the cable shall be removed.
- 2.15 Proper fittings shall be used on all transitions. All joints shall be glued together with the proper adhesive. When using continuous (HDPE) conduit, appropriate rigid sweeps shall be used for risers and/or entering equipment and/or enclosures.
- 2.16 A pull string consisting of locatable mule tape (preferred) or 7/8" electric fence poly-tape with a minimum of seven (7) wire strands or equivalent shall be installed inside each conduit at time of installation with a minimum of four feet (4') excess coiled and secured on each end.
- 2.17 The first six inches (6") of trench backfill shall be free from large rock or other material which might damage the conduit. This soil layer shall be carefully compacted so that the conduit shall not be damaged. If native backfill is unacceptable, imported backfill shall be required (5/8-inch crushed rock, fines, or sand). Backfilling shall be completed in such a manner that voids shall be minimized. Excess soil shall be piled on top and should be well tamped.
- 2.18 Road crossing backfill and compaction, or boring requirements shall be as required by the governing road district.
- 2.19 Electrical Warning Tape (Red) shall be installed 12 inches (12") above primary electrical conduits.
- 2.20 All rock and debris shall be removed from the site, and any damage to the premises repaired immediately. Pieces of scrap cable or other material remaining after installation shall not be buried in the trench as a means of disposal.

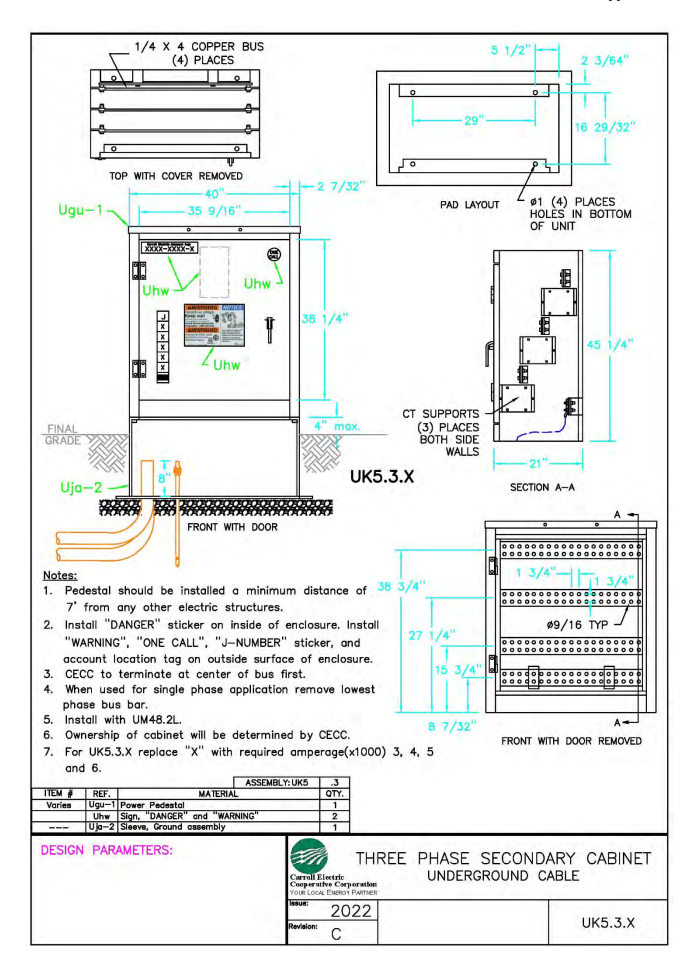
7. EQUIPMENT AND ENCLOSURES

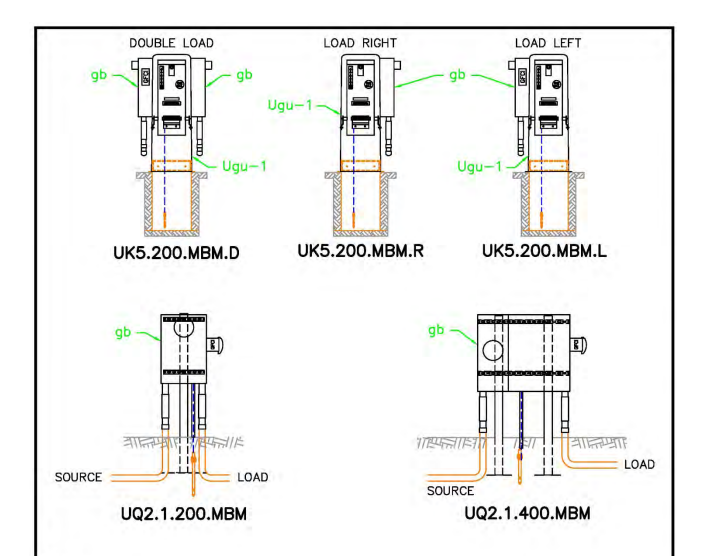
- 7.1 Equipment shall be handled carefully to avoid damage. Only qualified and experienced personnel shall be allowed to make connections and cable terminations.
- 7.2 Vaults shall be required in areas where final grade is subject to change, to accommodate grade differentials, there is the possibility of undermining equipment stability, or to provide for excess secondary runs as determined by CECC.
- 7.2 Transformers shall be installed on undisturbed earth adjacent to but not over the trench and shall be positioned in accordance with the staking sheets and the plans and specifications. The site shall be cleared of all debris and excavated to final grade. Gravel shall be added to the site and thoroughly compacted. The pad or vault shall be installed level at the specified elevation.
- 7.3 Equipment location and orientation shall be positioned to allow for at least 15 feet (15') of working access and 5 feet (5') of non-working access. Equipment shall be a minimum of 15 feet (15') away from buildings.
- 7.4 Bollards shall be required when equipment is located closer than 5 feet (5') from parking lots, driveways, or other areas subject to vehicular traffic or damage.

- 7.5 Equipment shall be installed in such a manner to allow unobstructed access. Obstacles such as fire hydrants, gas meters, phone pedestals, fences, landscaping, etc., shall not impede ability to access and/or maintain equipment.
- 7.6 Lifting lugs shall be removed once equipment is in place and all "warning" and "danger" signs shall be installed.
- 7.7 Enclosures shall be installed with side walls plumb. The surrounding earth shall be disturbed as little as possible when installing vaults and other below-grade enclosures. When enclosures are of fiberglass, plastic, or other semi-flexible material, backfilling shall be done with covers in place and with careful tamping so as to avoid distortion of the enclosure. When installation is complete, the cover of the enclosure shall not be lower than, and not more than two inches (2") higher than the final grade, measured on the high side of grade. Soil in the immediate vicinity shall be tamped and sloped away from the enclosure. Excess soil shall be removed from the site or spread evenly over the surface of the ground.
- 7.8 Secondary conduits within a pad mounted transformer shall be limited to three (3) four-inch (4") conduits for single phase units and eight (8) four-inch (4") conduits inside the secondary compartment of a three-phase pad mounted transformer.
- 7.9 Conduit stub-ups into equipment shall be installed per drawing specifications to ensure proper orientation. Conduit stub-outs shall be installed for future installations where practical to avoid digging under the pad or vault later.
- 7.10 Underground sectionalizing cabinets and pad mounted transformers at dead-ends or with opening points shall have an elbow surge arrester installed (per phase) at each primary cable termination point.









- 1. See master material list for approved material any material substitutions must be approved by CECC prior to assembly.
- 2. On the UQ2.1.400.MBM the distance between the poles can be adjusted to accommodate terrain or other buried utilities.
- Designate UK5.200.MBM.D, R, or L such that the door faces the source power supply. Where access is limited due to spacing between pedestal and the source power supply, designate UK5.200.MBM.D, R, or L such that the door opens away from source supply (i.e. subdivisions).

			ASSEMBLY: UK5/UQ2.1	200.MBM.D	200.MBM.R	200.MBM.L	200.MBM	400.MBM
ITEM #	REF.		MATERIAL	QTY.	QTY.	QTY.	QTY.	QTY.
9200143		MBM, Doub	ole load, 200A, Assembled	1				
9200145		MBM, Load	Right, 200A, Assembled		1	11		
9200144		MBM, Load	Left, 200A, Assembled	2		1		
9200141		MBM, Sing	le Pole, 200A, Assembled				1	
9200142	1, 1	MBM, Doul	ole Pole, 400A, Assembled		\-\-			1

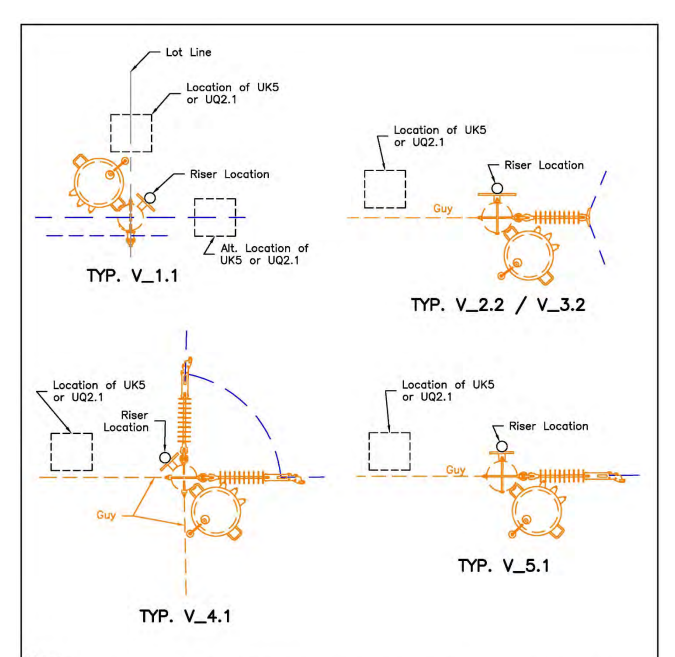
DESIGN PARAMETERS:

CECC SUPPLIED AND INSTALLED

Carroll Electric
Coop erative Corporation
YOUR LOCAL ENERGY PARTINER

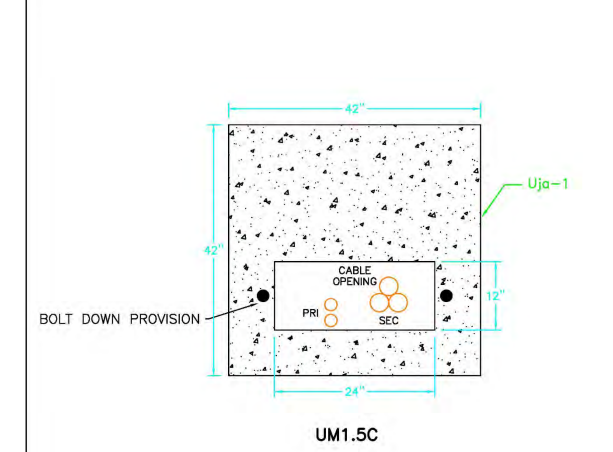
Issue:
2022
Revision:
A

UK5.200.MBM.X,
UQ2.1.200.MBM,
UQ2.1.400.MBM



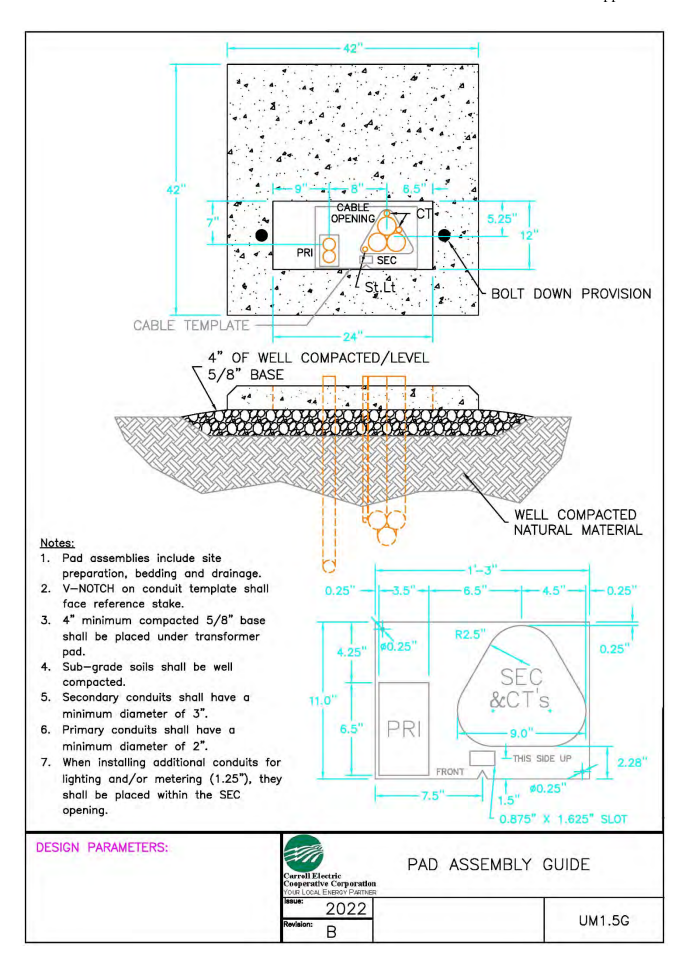
- 1. All locations of risers, "UK5" and "UQ2.1" are typical and shall be further determined by lot line
- 2. "UK5" should always be placed on lot lines where applicable.
- 3. "UK5/UQ2.1" shall be a minimum distance of 7' away from pole and/or pad mounted equipment.
- 4. "UQ2.1" shall be placed on the property it serves.
- 5. Modifications may be made to the above shown locations when existing facilities give insufficient clearance.
- 6. No more than one electric riser unit shall be allowed on a single pole unless approved by engineering.



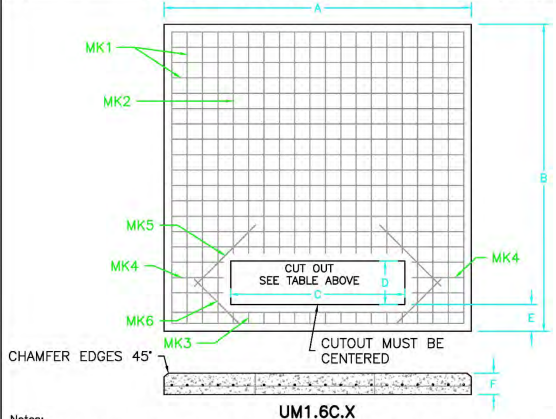


- 1. Pad assemblies include site preparation, bedding and drainage.
- 2. Equipment shall be secured to pad in accordance with manufacturers instructions.
- 3. Conduit shall front the cable opening area. See "UM1.5G" for conduit detail.
- 4. No more than three secondary conduits shall be allowed in a single phase enclosure without the use of a vault.
- 5. See written specifications for conduit size.
- 6. Where more than 3 secondary conduits (excluding street lights) are needed, install "UK5".
- 7. Designate "UM1.5C" for concrete, "UM1.5NC" for non-concrete, and a UM1.5CR for a resale ticket item.
- 8. Specify UM1.44CL with UM1.44C or when placing a UG7.167.

ITEM # 900004242	REF. Uja-1	MATERI Pad, Transformer 42"		.5C QTY. 1				
		AMETERS:	III T Co	rroll Electri operative C	rporation	PAD	ASSEMB	BLIES
				vision: A	022			UM1.5C, UM1.5NC

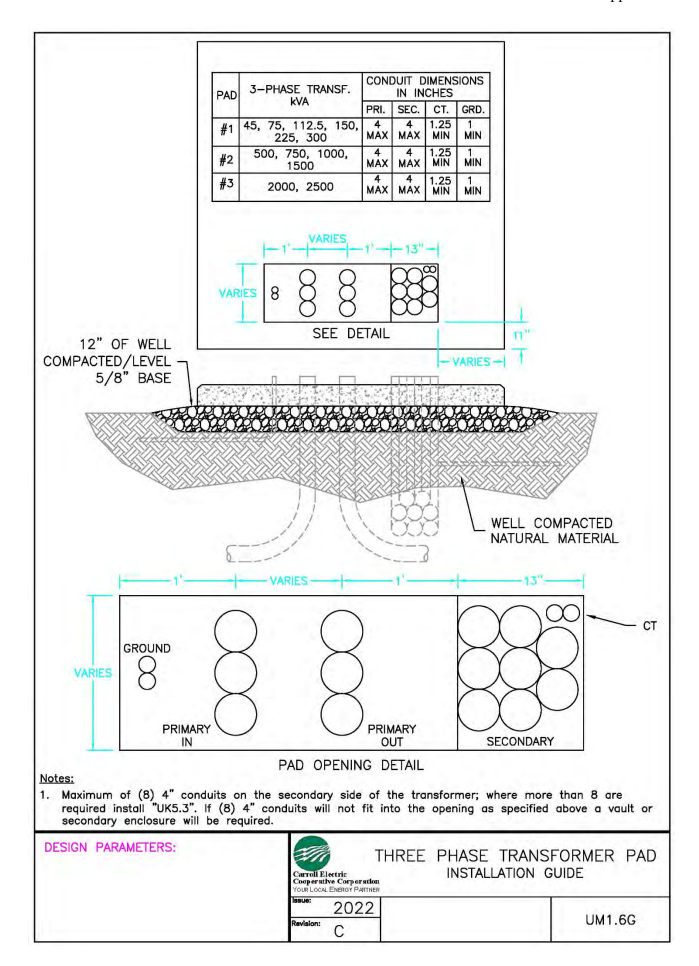


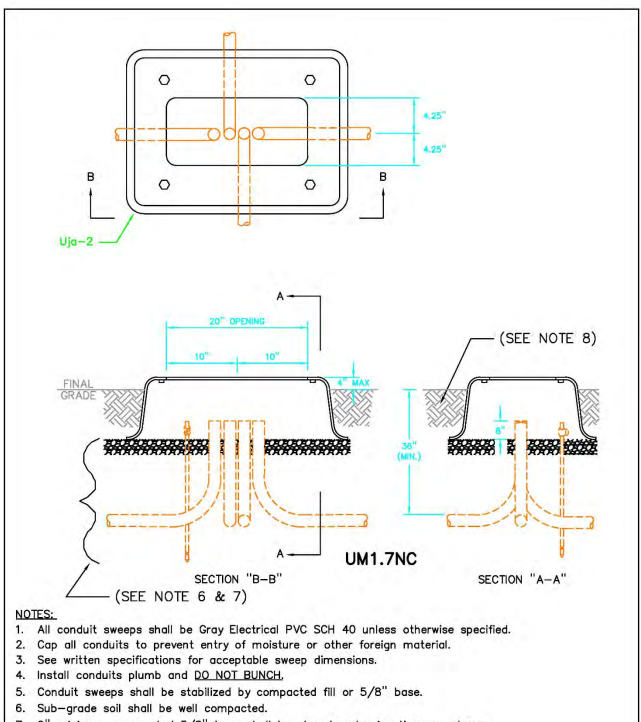
PAD	3-PHASE TRANSF.	PAD DIMENSIONS IN INCHES					COND	UIT DI		SIONS	REINFORCING BARS						
		"A"	"B"	"C"	"D"	"E"	"F"	PRI.	SEC.	CT.	GRD.	. MK1 MK2 MK3 MK4 MK5					
#1	45, 75, 112.5, 150, 225, 300	70	70	44	11	7.5	5	4 MAX	4 MAX	1.25 MIN	1 MIN		S	EE NOT	TE 9		
#2	500, 750, 1000, 1500	90	80	52	18	8	8	4 MAX	4 MAX	1.25 MIN	1 MIN		S	EE NOT	TE 9		
#3	2000, 2500	120	120	68	26	11	8	4 MAX	4 MAX	1.25 MIN	1 MIN	25 #4 114"	12 #4 77"	12 #4 4.5"	6 #4 20"	2 #4 34"	2 #4 24"



- 1. Concrete specifications: 3500 psi. minimum, 4%-6% entrained air, maximum slump 6", 3/4" maximum size aggregate. Independent concrete testing shall be required to confirm specifications.
- 2. Reinforcing steel: ATSM-A615 Grade 60, place approx. 6" O.C. each way and securely tied together.
- 3. Minimum concrete cover over reinforcing steel 3" unless noted.
- 4. Wood float finish leaving no depressions.
- 5. Sub-grade soils shall be well compacted as to provide appropriate distribution of loads.
- 6. Maximum of (8) 4" conduits on the secondary side of the transformer; where more are required install "UK5.3". If (8) 4" conduits will not fit into the opening as specified above a vault or secondary enclosure will be required.
- 7. Secondary wire smaller than 350 MCM shall be installed in 3" conduit. Wire sizes 350 and above require 4" conduit.
- 8. 2000 kVA and above transformer sizes shall be placed on a cast-inplace pad.
- 9. Replace "X" with 1, 2 or 3 to specify required pad.

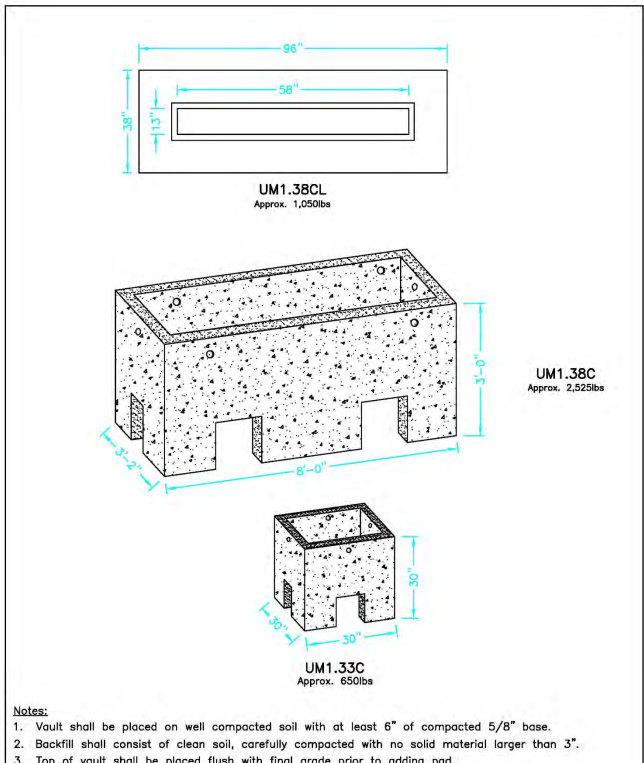




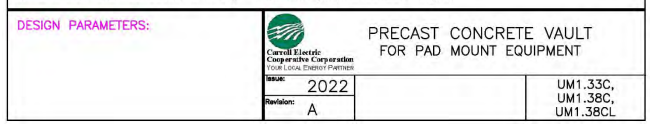


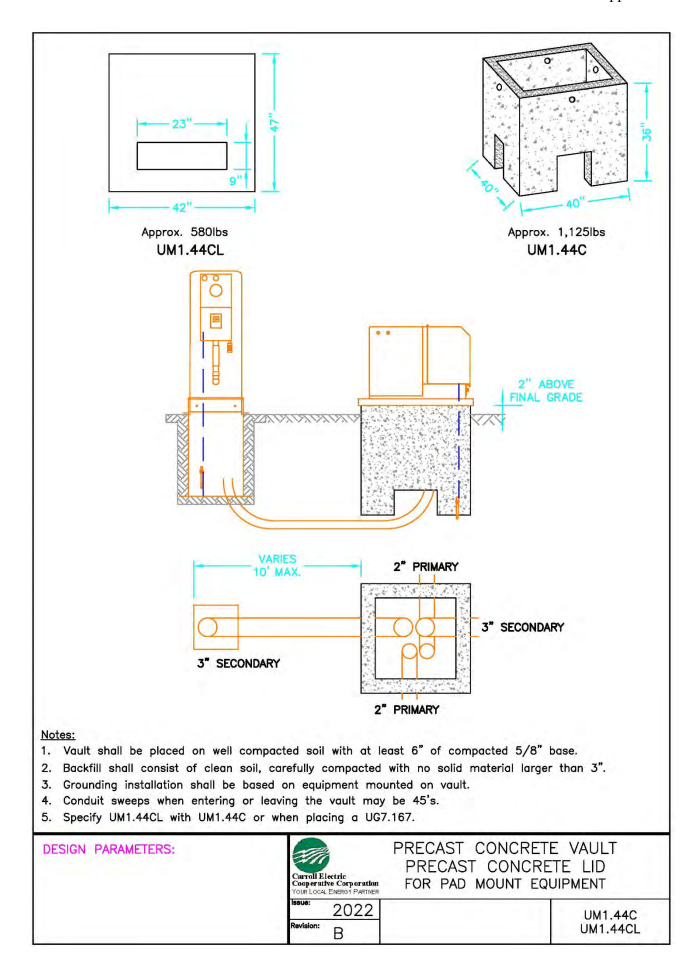
- 7. 6" minimum compacted 5/8" base shall be placed under junction can sleeve.
- 8. DO NOT compact backfill material around ground sleeve.
- 9. Extensions shall be added to sweeps to attain specified conduit height.

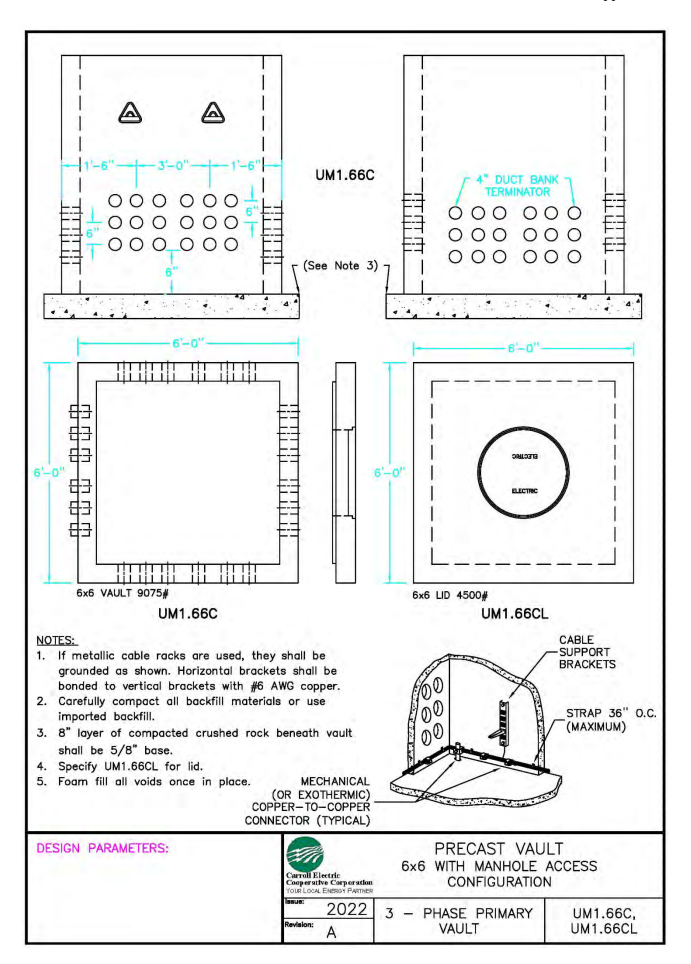
ITEM # 9200000	REF. Uja-2	MATER Sleeve, Ground Assembly 1P	RIAL	ASSEMBLY: UM1	.7NC QTY. 1	
DESIGN PA	RAMETE		Carroll Electi Cooperative	Corp or ation		UND SLEEVE PHASE ASSEMBLY
		M 1	Revision:	2022		UM1.7NC

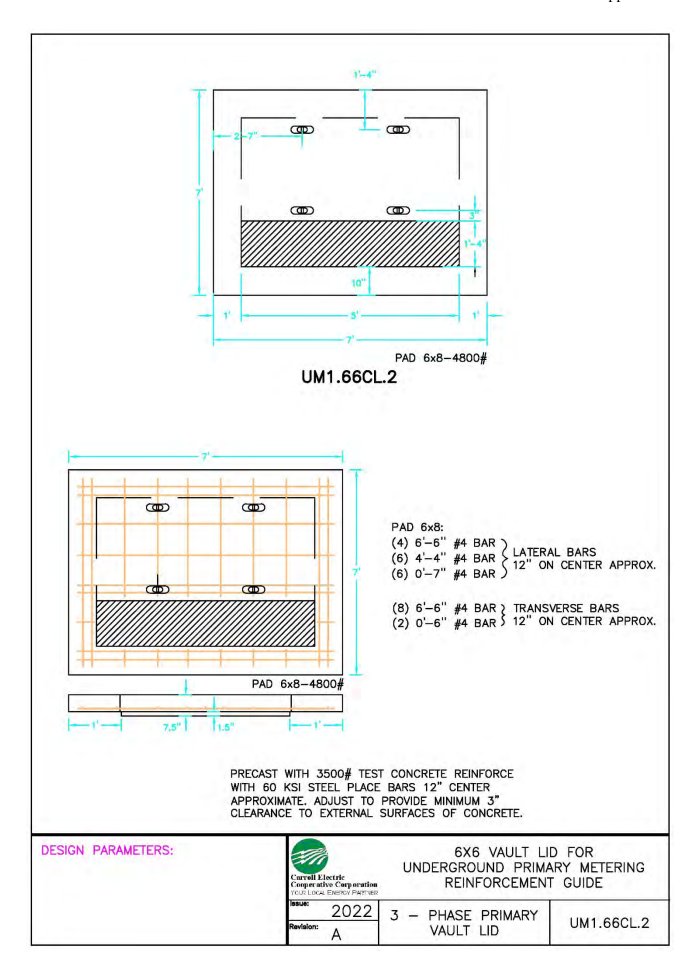


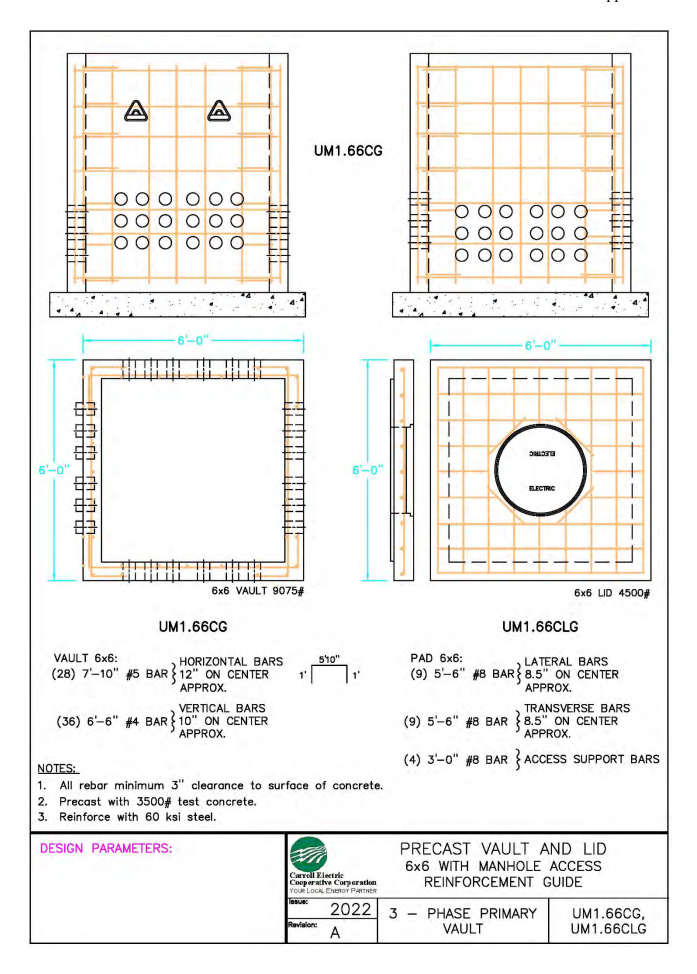
- 3. Top of vault shall be placed flush with final grade prior to adding pad.
- 4. Grounding installation shall be based on equipment mounted on vault.
- 5. Extension shall be added to sweeps to obtain specified conduit heights.

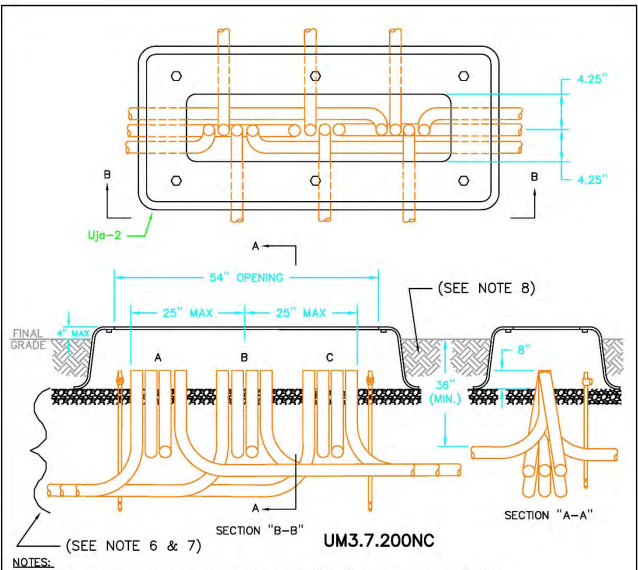






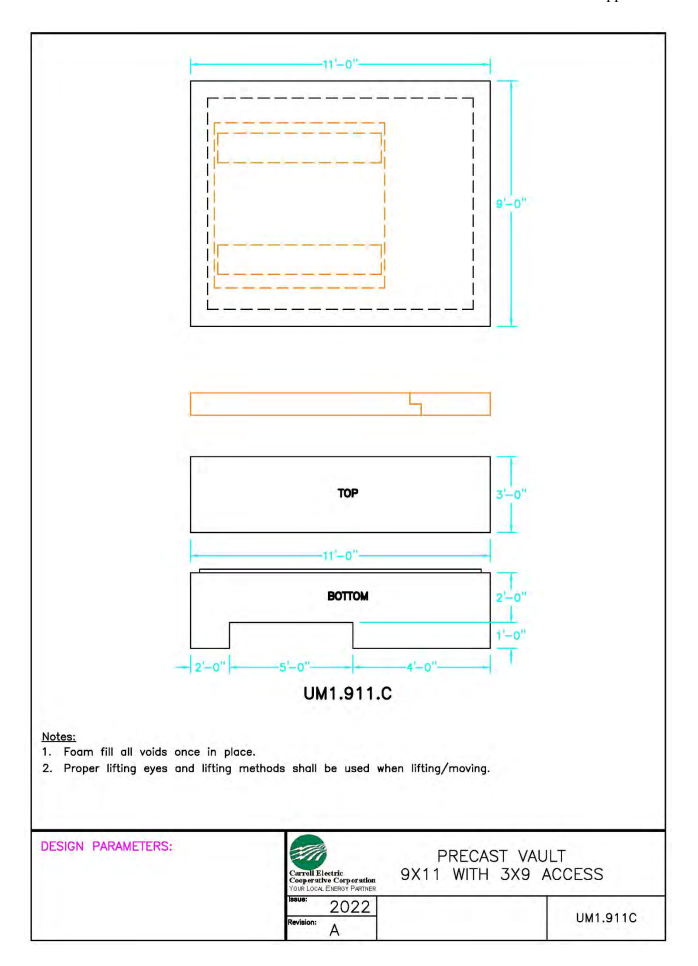


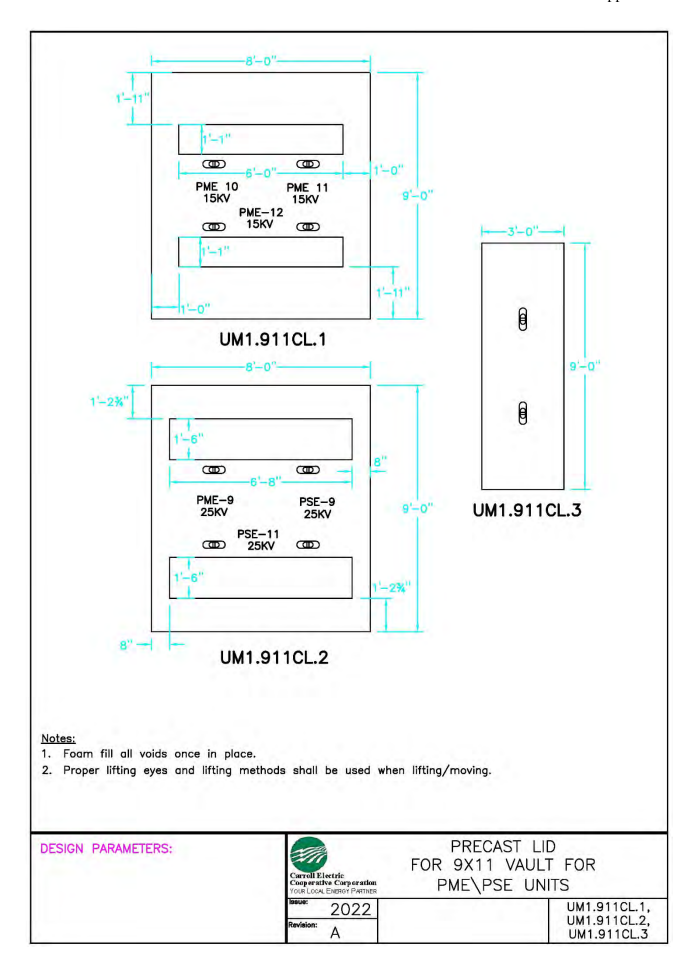


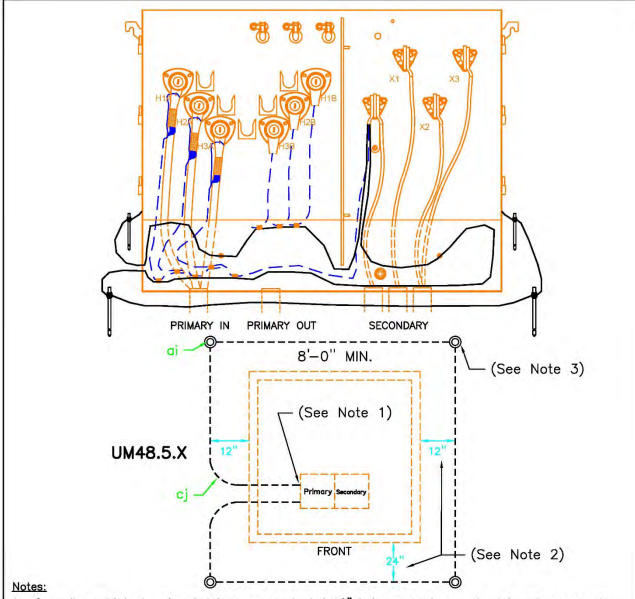


- 1. All conduit sweeps shall be gray electrical PVC SCH 40 unless otherwise specified.
- 2. Cap all conduits to prevent entry of moisture or other foreign material.
- 3. See written specifications for acceptable sweep dimensions.
- 4. Install conduits plumb and grouped by phase all "A" phase together, all "B" phase together, and all "C" phase together - DO NOT BUNCH.
- 5. Conduit sweeps shall be stabilized by compacted fill or 5/8" base.
- 6. Sub-grade soil shall be well compacted.
- 7. 6" Minimum compacted 5/8" base to be place under junction can sleeve.
- 8. DO NOT compact backfill material around ground sleeve.
- 9. Extensions shall be added to sweeps to attain specified conduit height.

			ASSEMBLY: UM	3.7.200 NC	3.7.600 NC	
ITEM #	REF.	MATER	RIAL	QTY.	QTY.	
5700600	Uja-2	Sleeve, Ground Asse	embly 3Ph 60"			
5700840	Uja-2	Sleeve, Ground Asse	embly 3Ph 84"		1	
				Carroll Electric Cooperative Corpo Your Local Energy F	oration ARTNER	HREE PHASE JCT BOX GROUND SLEEVE
				Cooperative Corpo	oration ARTNER	







- 1. Grounding grid to be stranded bare copper buried 12" below ground; run wire into primary opening & allow two 12' tails for grounding live front enclosures.
- 2. Place ground wire a minimum of 24" away from front edge of the pad and 12" from all other sides.
- 3. Ground rod connections shall be exothermic welds UM48.5.4.
- 4. For three phase pad mounted enclosures 300kVA or smaller use "UM48.5.1" (#1/0 stranded copper)
- 5. For three phase pad mounted enclosures 500kVA or larger use "UM48.5.4" (#4/0 stranded copper)

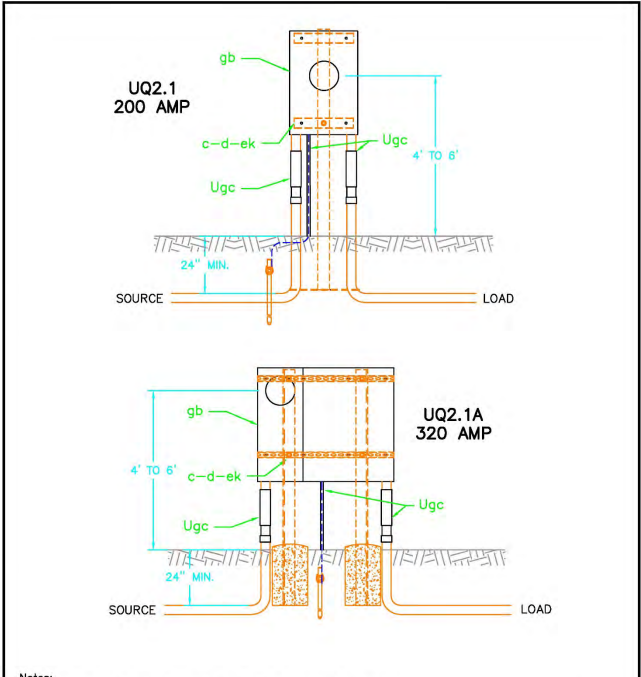
		ASSEMBLY: UM48	.5.1	.5.4
ITEM #	REF.	MATERIAL	QTY.	QTY.
50905002	Р	Connector, 2 Hole bolted spade	2	2
Varies	р	Connector, Ground to Neutral	6	6
13200001	ai	Rod, Ground, 5/8" X 8' Copper Clad	4	4
1700000010	cj	Wire, Ground wire, #1/0 copper	64	
1700000040	ci	Wire, Ground wire, #4/0 copper		64

DESIGN PARAMETERS:

GROUNDING GRID
THREE PHASE PAD MOUNTED
EQUIPMENT
YOUR LOCAL ENERGY PARTNER

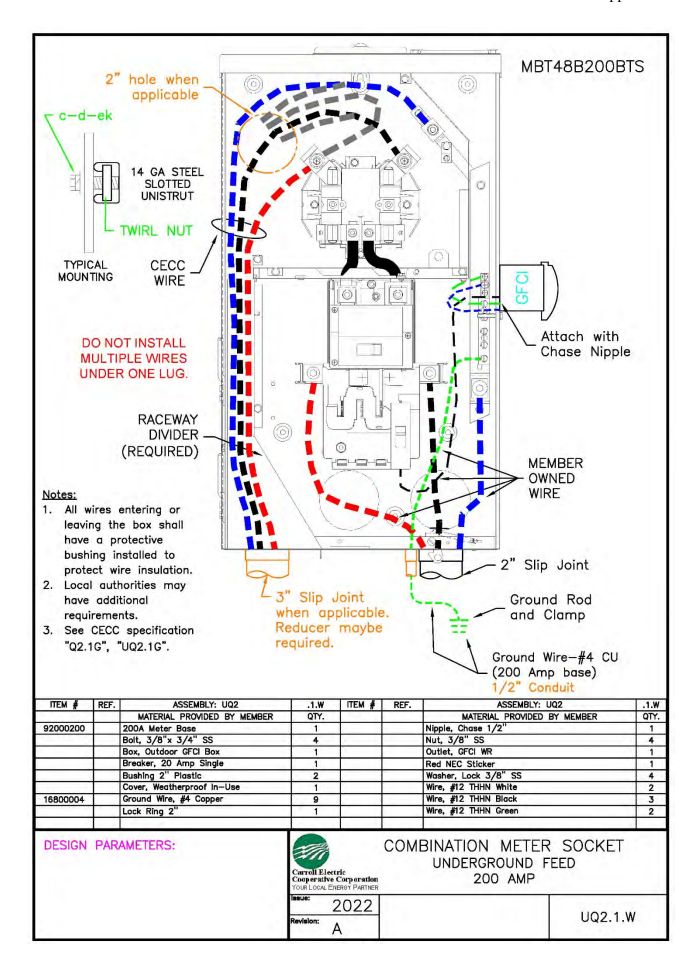
SISUE:
2022
Revision:
A

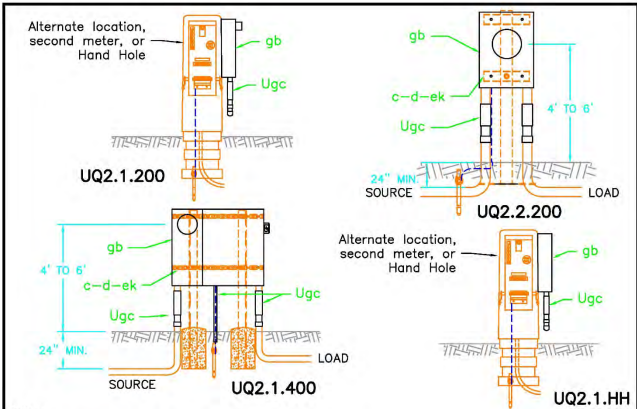
GROUNDING GRID
THREE PHASE PAD MOUNTED
EQUIPMENT
UM48.5.1,
UM48.5.4



- 1. See "Q2.1G", "Q2.1WG" and "UQ2.1WG" for installation details.
- 2. UQ2.1A is shown with (2) standard 3" X 3" X 1/4" angle iron posts embedded in concrete a min. of 2 feet with 3" unistrut cross-bracing. This can be substituted with two UQ2.MBM units.
- 3. Install expansion fittings on conduit when entering and leaving meter.
- 4. See CECC specification "Q2.1G", "UQ2.1G" page 2of2.
- 5. Expansion fitting shall NOT extend more than 1/2 its maximum length when installed below meter.
- 6. UQ2.1, UQ2.1A installation will be subject to inspection and other member expenses.

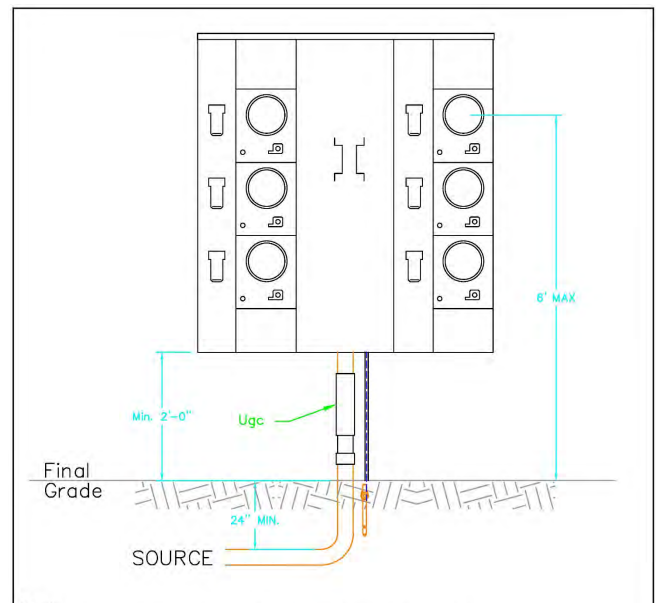






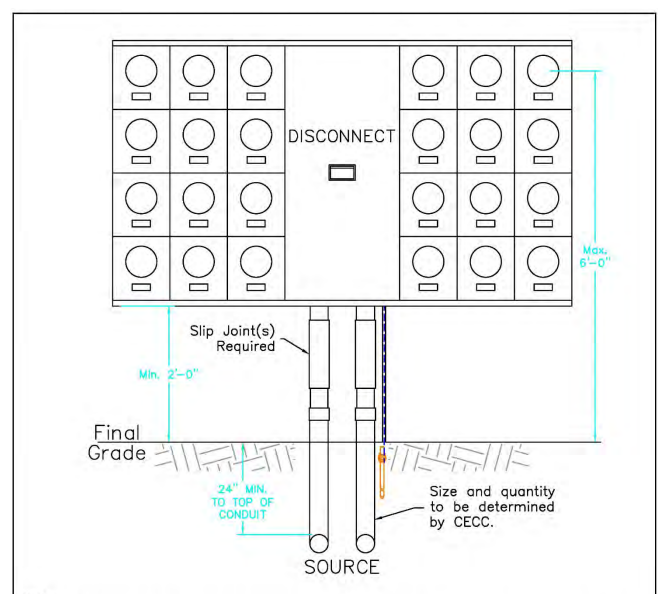
- 1. See "Q2.1G" (1of2) and "UQ2.1WG" for installation details.
- 2. UQ2.1.400 is shown with (2) standard 3" X 3" X 1/4" angle iron posts embedded in concrete a min. of 2 feet with 3" unistrut cross—bracing (installed by member). This may be substituted with two UQ2.MBM units.
- 3. Install expansion fittings on conduit when entering and leaving meter.
- 4. Expansion fitting shall NOT extend more than 1/2 its maximum length when installed below meter.
- 5. UQ2.1.HH (Hand Hole) shall be used when meter is to be installed on member owned facilities.
- 6. UQ2.1.400 has (2) 2" Conduit assemblies supplied by CECC, however, this maybe substituted for (1) 3".
- 7. UQ2.1.HH needs to have #6 cu ground connected to neutral bar & ground lug.

		ASSEMBLY: UQ2.	1.200	2.200	.400	HH.			ASSEMBLY: UQ2.	1.200	2.200	.400	.HH
ITEM #	REF.	MATERIAL	QTY.	QTY.	QTY.	QTY.	ITEM #	REF.	MATERIAL	QTY.	QTY.	QTY.	QT
w	-1	Breaker, 20 Amp single	1	1	1			gb	Hand Hole Box		7-4		1
	С	Bolt, 3/8" x 1" S.S. with locking nut	4	4	4	4			Lock Ring, 2"		1		
:: =		Bushing, 2" Plastic	1				9200200	gb	Meterbase Combo w/200 Amp Breaker	1			
		Conduit, 1/2" Chase Steel Nipple	1	1	1		9200147	gb	Meterbase Combo w/200 Amp Breaker		1		
51000012	Ugc	Conduit, 1/2" Schedule 40 PVC gray	4	4	4		9200400	gb	Meterbase Combo w/400 Amp Breaker			1	
51000002	Ugc	Conduit, 2" Cap Schedule 40 PVC gra	y 1	1				gb	Nut, Lock and Bushing 3/8"	4	4	4	4
	Ugc	Conduit, 2" Expansion fitting	1	1	2			uhw	Sticker, NEC reg'd	1	1	2	1.
	Ugc	Conduit, 2" Schedule 40 PVC gray	у	у	У			-	Terminal Adapter, 2" PVC		1	1	
	Ugc	Conduit, 2" Terminal Adapter gray	1	1	1			d	Washer, Flat 3/8" SS	4	4	4	4
	Ugc	Conduit, 3" Cap Schedule 40 PVC gra	у		2	1		ek	Washer, Locking 3/8" SS	4	4	4	4
	Ugc	Conduit, 3" Expansion fitting			2	1			Weatherproof In-Use Recp. Cover	1	1	1	
51000003	Ugc	Conduit, 3" Schedule 40 PVC gray			1	1			Weatherproof gang Recp. Box	1	1	1	
	Ugc	Conduit, 3" Terminal Adapter gray			2	1		cj	Wire, Jumper, 12/2 w/ground	у	У	у	
		GFCI Receptical	1	1	1			cj	Wire, Jumper #4/0 TPX	у	у	У	



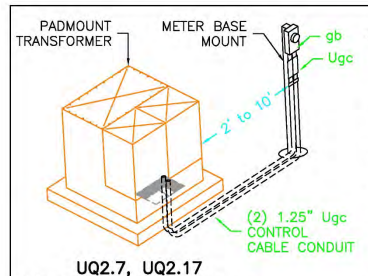
- Installation can have no more than 6 meters with individual disconnect, and must be approved by CECC prior to installation.
- 2. Member facilities shall comply with CECC Standards, current NEC standards, and any other authorities having jurisdiction. All material shall be suitable for outdoor use.
- 3. Equipment to be installed at a location designated by CECC.
- 4. No troughs or wireways allowed. Bus system only.
- 5. Refer to NEC for grounding provisions.
- 6. Meter bases shall be tagged with corresponding apartment/unit/suite number.
- 7. Meter bases shall be lockable for use of CECC meter seals.
- 8. Ringless meter bases are required on all new installations.
- 9. Meters shall be directly adjacent to disconnects and located outside of building (NO EXCEPTIONS).
- 10. CECC ownership stops at the connection end of source conductors.





- Main disconnect size shall be a minimum of 600 Amps, lockable, and must be approved by CECC prior to installation.
- 2. Member facilities shall comply with CECC Standards, current NEC standards, and any other authorities having jurisdiction. All material shall be suitable for outdoor use.
- 3. Equipment to be installed at a location designated by CECC.
- 4. No troughs or wireways allowed. Bus system only.
- 5. Installation of 30 or more meters at any single point may require three phase facilities.
- 6. Refer to NEC for grounding provisions.
- 7. Meter bases shall be tagged with corresponding apartment/unit/suite number.
- 8. Meter bases shall be lockable for use of CECC meter seals.
- 9. Ringless meter bases are required on all new installations.
- 10. Meters shall be directly adjacent to main disconnect and located outside of building (NO EXCEPTIONS).
- 11. CECC ownership stops at the connection end of source conductors.





CT'S mounted inside transformer.
(Materials supplied by CECC)

PADMOUNT TRANSFORMER gb Ugc SERVICE CONDUCTORS CONDUIT

UQ2.7A, UQ2.17A

CT'S mounted on structure.
(Materials supplied by the member)

Notes:

- Meter base must be mounted free standing.
- 2. Meter socket must not be attached directly to pad—mounted transformer.
- 3. 4'-0" minimum & 6'-0" maximum height to center of meter.
- 4. Conduit shall be used for secondary control wires to meter socket.
- 5. Meter base shall be supported per nec requirements.
- Secondary conductors supplied by member.
- UQ2.7 designates single phase applications and UQ2.17 to designate three phase.
- 8. Replace "XXX" with .7, .17 accordingly.
- 9. Point of demarcation is the secondary lugs of transformer.

Notes:

- 1. Meter base must be mounted beside CT cabinet.
- 4'-0" minimum & 6'-0" maximum height to center of meter.
- 3. Meter base shall be supported per NEC requirements.
- 4. Secondary conductors supplied by member.
- UQ2.7A designates single phase applications and UQ2.17A to designate three phase.
- Replace "XXX" with .7A, .17A accordingly.
- Transformer must be located a min. of 15' away from any buildings.
- 8. Point of demarcation is the secondary lugs of transformer.

			ASSEMBLY: UQ	2	2.7	2	.7A	2	.17	2.	17A
ITEM #	REF.	MATERIAL		Q	TY.	Q	TY.	Q	TY.	Q	TY.
5100000x	Ugc	Conduit, as required		As	REQ	As	REQ	As	REQ	As	REQ
Varies	Ugc	Conduit, Expansion Fitting			2		1		2		1
		Control cable, as required		As	REQ	As	REQ	As	REQ	As	REQ
	Usd	Current transformer, as rea	uired				REQ				
		Meter Base Mount		1	1	-	-		1		5
	gb	Meter socket as Specified		112	1		1		1		1
Varies		Pipe strap, as required	Carlos III	As	REQ	As	REQ	As	REQ	As	REQ
	se	Potential transformer, as req	uired			As	REQ			As	REQ

General Note:

 No CT meter shall be placed for a residential application without engineering approval.

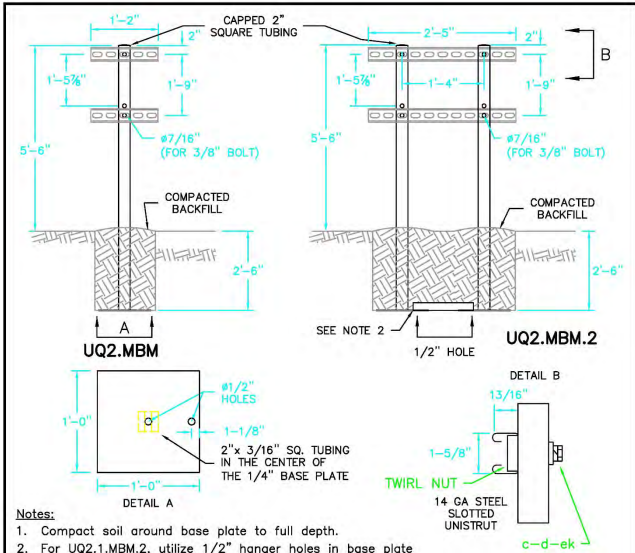
DESIGN PARAMETERS:

C.T. METER BASE INSTALLATION
Sarroll Electric
Soperative Corp gration
OUR LOCAL ENERGY PARTNER

SINGLE/THREE PHASE

Revision: C

UQ2.XXX



- 2. For UQ2.1.MBM.2, utilize 1/2" hanger holes in base plate to attach 8" shipping strap. (Unistrut or equivalent) as shown.
- 3. Base plate and 2" square tubing shall have black powder coating. Unistrut shall have gray powder coating. All powder coating shall consist of a minimum 1.5 mil thickness.
- 4. On the UQ2.1.400.MBM the distance between the poles can be adjusted to accommodate terrain or other buried utilities.

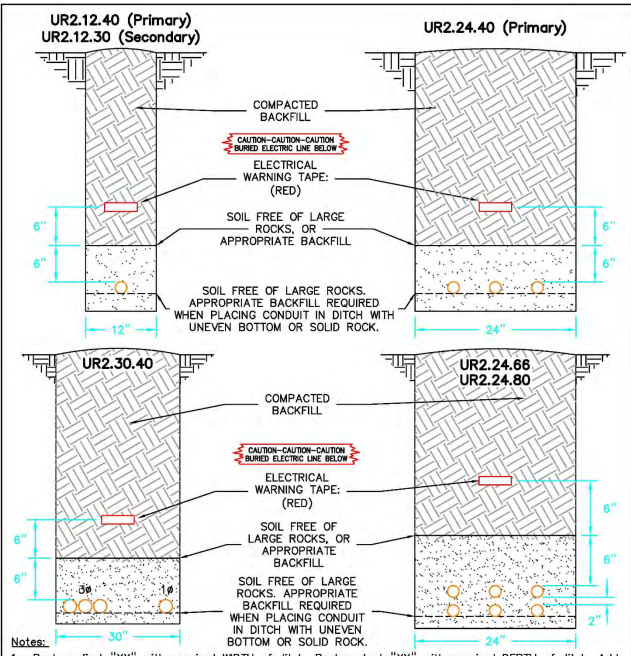
		ASSEMBLY: UQ2	.MBM	.MBM.2			ASSEMBLY: UQ2	.MBM	.MBM.:
ITEM #	REF.	MATERIAL	QTY.	QTY.	ITEM #	REF.	MATERIAL	QTY.	QTY.
	С	Bolt, 3/8" x 3/4" SS		2			Lock Ring 3"	1	
	c	Bolt, 3/8" x 2-3/4" SS	2	4			Meter Riser W/TA, Slip Over 3" PVC	1	
	1-1	Bushing 3" Plastic	1				Nut, Twirl 3/8"	6	10
		Channel, Slotted 13/16" x 1/5/8" (8" Long)		1	9200096		Pole, Powder Coated Steel	1	2
		Channel, Slotted 13/16" x 1/5/8" (14" Long)	2	1			Terminal Adapter 1/2" PVC	1	
	1	Channel, Slotted 13/16" x 1/5/8" (29" Long)	1	2		ek	Washer, Lock 3/8" SS	2	4
		Conduit, 1/2" PVC	5			d	Washer, Round 3/8" SS	2	4
		Lock Ring 1/2"	1						

DESIGN PARAMETERS:

METER BASE MOUNT ASSEMBLY

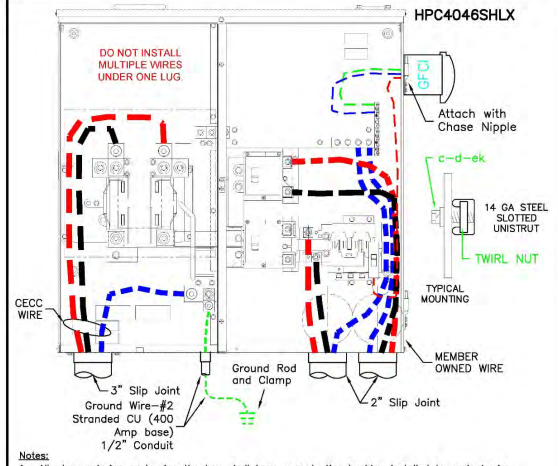
Carroll Electric
Cooperative Corporation
YOUR LOCAL ENERGY PARTNER

[ESUE: 2022
Revision: C UQ2.MBM,
UQ2.MBM.2



- Replace first "XX" with required WIDTH of ditch. Replace last "XX" with required DEPTH of ditch. Add
 "R" as a unit suffix for rock installation.
- 2. Ditch backfill shall be compacted full depth.
- 3. See Min. Primary/Secondary Conduit installation depth table. (CECC written specifications)
- 4. Unit is per linear foot.
- 5. For conduit call for unit "UM50.P".
- 6. Water, sewer, or gas lines shall not share a common ditch with CECC facilities and shall maintain a minimum horizontal separation of 5'. Separation from deeper utilities shall be increased to allow access to the utility line without disturbance of CECC facilities.





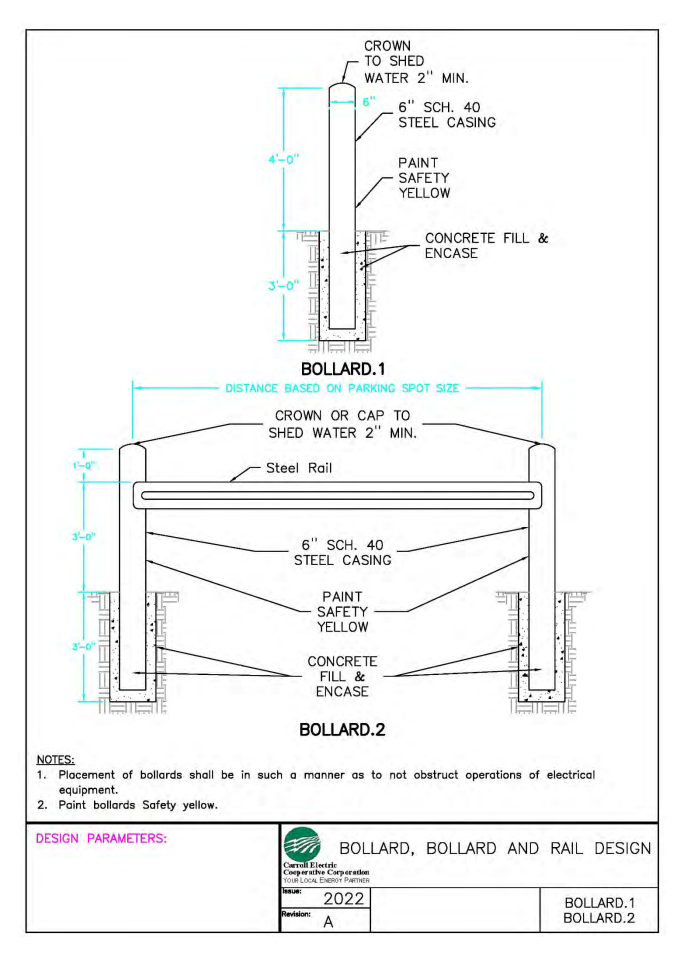
- All wires entering or leaving the box shall have a protective bushing installed to protect wire insulation.
- 2. Local authorities may have additional requirements.
- 3. See CECC specification "Q2.1G", "UQ2.1G".

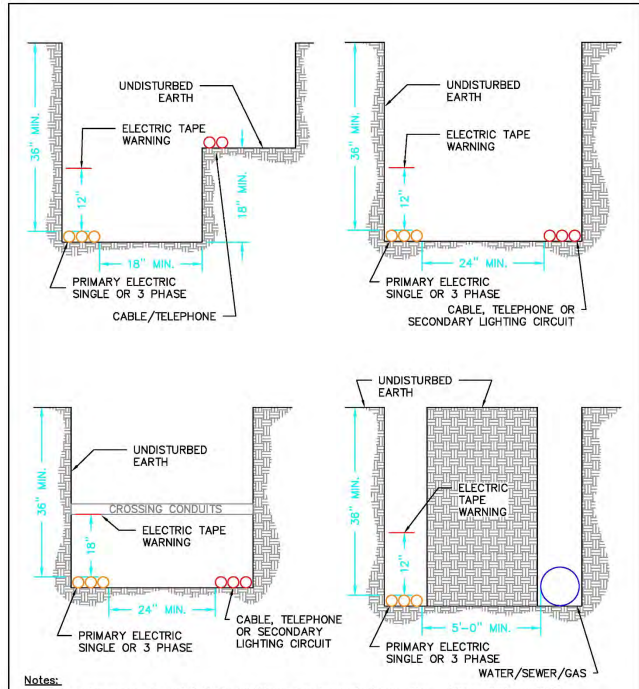
ITEM #	REF.	ASSEMBLY: UQ2.1	.A.W	ITEM #	REF.	ASSEMBLY: UQ2.1	.A.W
	Ţ fera	MATERIAL PROVIDED BY MEMBER	QTY.		TEE	MATERIAL PROVIDED BY MEMBER	QTY.
92000400	i,	400A Meter Base	1			Lock Ring 3"	1
		Bolt, 3/8"x3/4" SS	4		11=	Meter Riser W/TA, Slip Over 2" PVC	2
		Box, Outdoor GFCI Box	1		4 5 - 1	Meter Riser W/TA, Slip Over 3" PVC	1
		Breaker, 20 Amp Single	- 1		-	Outlet, GFCI WR	- 1
	1	Bushing 2" Plastic	2			Red NEC Sticker	2
		Bushing 3" Plastic	1			Terminal Adapter 1/2" PVC	1
51000012		Conduit, 1/2" PVC	5			Washer, Lock 3/8" SS	4
		Cover, Weatherproof In-Use	1			Washer, Round 3/8" SS	4
16900072		Ground Wire, #2 Copper	12			Wire, #12 THHN White	2
	1	Lock Ring 1/2"	1		1	Wire, #12 THHN Black	3
	(Lock Ring 2"	2		1	Wire, #12 THHN Green	2

DESIGN PARAMETERS:

COMBINATION METER SOCKET
UNDERGROUND FEED
SOUR LOCAL ENERGY PARTNER
ISSUE: 2022
Revision: A

UQ2.1.A.W





- 1. These clearances do not include additional requirements from other utilities, NEC, or NESC.
- 2. Dimensions shown are CECC minimum requirements. Communication and/or other utility companies may have additional depth or clearance requirements.
- 3. See CECC's underground specifications for trenching details.
- 4. Clearance to water and/or sewer as shown shall be taken as minimum and should be increased on a one to one ratio for every foot in depth greater than the installed electric facilities.

