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SERVICE CONNECTION AGREEMENT
1) CUSTOMER INFORMATION:

<table>
<thead>
<tr>
<th>NAME</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAILING ADDRESS</td>
<td>City</td>
</tr>
<tr>
<td>PHONE</td>
<td>Primary:</td>
</tr>
<tr>
<td>EMPLOYER</td>
<td>SPOUSE NAME</td>
</tr>
<tr>
<td>NEED LIFE SUPPORT?</td>
<td>YES</td>
</tr>
<tr>
<td>PRIOR GRANT PUD SERVICE</td>
<td>YES</td>
</tr>
<tr>
<td>Contact Person if other than owner Name:</td>
<td>Phone:</td>
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</tbody>
</table>

2) SERVICE LOCATION:

<table>
<thead>
<tr>
<th>Residential or Commercial</th>
<th>Irrigation Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Farm Unit:</td>
</tr>
<tr>
<td>City:</td>
<td>Block:</td>
</tr>
<tr>
<td>Plat Addition:</td>
<td>Twp:</td>
</tr>
<tr>
<td>Lot:</td>
<td>Rng:</td>
</tr>
<tr>
<td>Block:</td>
<td>Sec:</td>
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<tr>
<td>Parcel Number:</td>
<td>Legal Owner:</td>
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<td>Mailing Address:</td>
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<td></td>
<td>Parcel Number:</td>
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3) LOAD INFORMATION:

<table>
<thead>
<tr>
<th>Single Phase 120/240 (recommended residential)</th>
<th>Three Phase 120/208</th>
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<tr>
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<td>☐ Three Phase 120/208</td>
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<tr>
<td>☐ Three Phase 277/480</td>
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<tr>
<td>☐ Underground</td>
<td>☐ Overhead</td>
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<tr>
<td>☐ Non Metered</td>
<td>☐ Metered</td>
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Residential:

<table>
<thead>
<tr>
<th>House size (Sq Ft)</th>
<th>Anticipated KW Usage (including HVAC)</th>
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<tbody>
<tr>
<td>Shop size (Sq Ft)</td>
<td>Anticipated KW Usage (including HVAC)</td>
</tr>
<tr>
<td>Meter Base Size in Amps</td>
<td>☐ 200</td>
</tr>
<tr>
<td>Building Type</td>
<td>☐ Stick Built</td>
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<tr>
<td></td>
<td>☐ Manufactured Home</td>
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<tr>
<td></td>
<td>☐ Other:</td>
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Future or Additional Load

Commercial/Non-Residential:

<table>
<thead>
<tr>
<th>Type of Business or Facility</th>
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<tbody>
<tr>
<td>Service Size in Amps</td>
</tr>
<tr>
<td>Motors in HP</td>
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</table>

Irrigation:

<table>
<thead>
<tr>
<th>Service Size in Amps</th>
<th>Individual Pump(s) – HP:</th>
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<tr>
<td>Number of Drive motors(HP)</td>
<td>Other Pumps or Motors:</td>
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<tr>
<td>End Gun Pump(HP)</td>
<td>TOTAL HP LOAD</td>
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<td></td>
<td>Future Load:</td>
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</tbody>
</table>

*Please be sure to sign the agreement on page 2 of 2*
RIGHTS AND OBLIGATIONS
Public Utility District No. 2 of Grant County (Grant PUD) will construct electrical facilities on customer’s property, if necessary. In exchange for part of this value received, Customer grants Grant County PUD the right to construct, operate, patrol, maintain and remove overhead and/or underground electrical distribution lines and associated appurtenances. Customer grants Grant County PUD the right to clear the area where the distribution equipment and facilities are located on the customer’s property and keep the same clear of brush, trees, timber, structures, improvements and all fire hazards. Customer also grants to Grant County PUD the right of ingress and egress to and from Grant County PUD distribution electrical facilities. Customer agrees not to place, construct or maintain any building, structures or other improvements within a 10 foot area of Grant County PUD electrical facilities. Customer agrees not to reduce or enlarge the required minimum clearances between the existing ground and any overhead or underground power lines. Grant County PUD may seek and enforce specific performance of any activities required of the customer by this section.

SITE SKETCH
Draw a plan of your site including building, septic, drain field, sewer, cable TV, telephone, gas, driveway, other future structures, property lines, proposed power line route and nearest transformer number if available. Also, identify at least two bordering roads and any other foreign easements areas (i.e., irrigation district, public lands, properties belonging to other individuals, etc.)

Site Sketch

Be sure to include location of customer’s meter socket

FIELD NOTES:

Legal Land Owner of Record Signature
Your signature indicates you have read and agree to the Conditions stated in the “Rights and Obligations” section. Customer understands the work requested & authorizes Grant PUD to begin work as listed on the Service Connection Agreement form. Customer agrees to pay all charges associated with Construction.

Print Name

Signature Date

Official Use:
Chapter One – General Information

Introduction:

This packet provides information for Owner/Developer’s to install overhead and underground facilities within their platted subdivision, master planned resort, planned unit development, binding site plan or any other development and/or segregation of land as approved by the county and/or city planning department. This includes the District’s requirements for electrical design, fiber optic design, quality assurance, and construction standards. In addition this packet covers right-of-way requirements, vault and conduit locations and placement, and street light design. It is intended to guide the Owner/Developer and his Design Engineer through the design process. Deviation from these guidelines must be pre-approved in writing by the District’s Engineering Technician. As always, the District’s Customer Service Policies as written or amended, and all applicable national, state and local codes take precedent over these guidelines.

Owner/Developer Responsibility:

The Owner/Developer is responsible for the entire design, right-of-way and/or right-of-way acquisition, staking, construction, and project management. This includes compliance with all land use requirements within the city and/or county and all code, permit, and right-of-way requirements required by the jurisdictional agencies.

An overlay of all utilities is mandatory to assure proper clearances. All utilities that are installed within the boundaries of the development need to be designed so that adequate clearances as required by the district and all other agencies are maintained. The owner/developer shall coordinate the design and installation with all utilities so that conflicts are minimal or non-existing.

Refer to Section Three for full Owner/Developer Responsibility.

District Design Acceptance:

The District will not accept any design unless it meets the following guidelines & design criteria. If there are deficiencies, the District will give the Owner/Developer a list of deficient items. Construction will not be approved until all deficiencies have been rectified to the satisfaction of the District and approved by the District’s Engineering Technician.

The Owner/Developer shall also ascertain that all conflicts with the installation of other utilities (phone, TV, water, sewer, gas, Etc..) have been rectified. The District WILL NOT continue installation of their facilities or provide service to future customers until all deficiencies are corrected to the districts satisfaction.
Section Two – Right-of-Way

General Information
This chapter covers Grant PUD’s requirements and the Customer’s responsibilities for land use requirements, rights-of-way, permits and associated fees (Appendix B).

An Engineering Technician will be assigned to any “complex project” that requires additional rights-of-way and/or permits.

Land Use Requirements
The customer shall comply with the following land use requirements for both the electric system and the fiber optic system.

- **Compliance with other Agencies**
  The Customer will be required to comply with all applicable jurisdictional agencies, state, county, and local statutes. These shall include, but not necessarily be limited to, the County Unified Development Code, Uniform Building Code, Urban Growth Management Area development standards, and regulations requiring certain minimum improvements.

- **Provide Copies to Grant PUD**
  The customer shall provide Grant PUD with executed copies of any and all required agency developmental approvals, i.e. approved building site plan.

- **Property Corners**
  Property corners that are disturbed shall be replaced by a Licensed Surveyor at the owners expense. Property corners shall not be driven deeper than 18 inches below final grade in order to protect buried facilities.

Easements for Rights-of-Way
The customer shall complete the “Service Connection Agreement” with the names of legal land owners, property description(s), and sketches showing all property boundaries that the service connection will affect.

The customer is required to obtain the property owner’s signature on the “Service Connection Agreement” in order for Grant PUD to install facilities on the property.

Grant PUD will determine if additional easements for rights-of-way are required. Grant PUD will prepare all easements on Grant PUD easement templates and the Customer shall obtain all property owners’ signatures. **Grant PUD’s cost for preparing the easement(s) for rights-of-way will be a flat fee of $100.00 per easement.** The assigned Engineering Technician will advise the customer of the required fees.

Once the easement(s) for rights-of-way are signed by the property owner(s) and notarized in the presence of a Notary Public, return them to Grant PUD: Attention; Lands Department – Distribution Right-of-Way. Grant PUD will record the easement(s) at the respective Auditor’s Office of the appropriate county, i.e. Grant, Lincoln, Adams, Douglas, etc.

Public Agency Permits/Licenses for Rights-of-Way
Grant PUD will obtain the required permits/licenses from public agencies or entities (WSDOT, BLM, WDNR, Railroads, Cities, etc.).

The customer shall pay for any or all permits/licenses, including but not limited to, Washington State Department of Transportation, United States Bureau of Reclamation, United States Bureau of Land Management, Washington State Department of Natural Resources, Railroad, and other permits/licenses as may be required along with any required professional surveys.

**City Permits** may be required if Grant PUD’s underground primary or secondary conductors are constructed within city limits. A minimum of two weeks is required to obtain permit(s). The City of Quincy is the only municipality that charges a fee. Their fees are based on distance and type of disturbance.

**Grant County Road Permits** are required if Grant PUD’s primary or secondary conductors cross a county road or parallel a county road within their right-of-way. A minimum of two weeks is required to obtain permit(s).

**Lincoln County Road Permits**
Are required if the District’s electrical wires, fiber optic cables or conduits cross a county road. The cost varies from $75 to $150, and is subject to change. A minimum of four weeks is required to obtain the permit(s).
Public Agency Permits/Licenses for Rights-of-Way (cont’d)

**Columbia Basin Irrigation District** *Permits* are required if Grant PUD’s *primary* or *secondary conductors* cross an irrigation district waterway. These *permits* will be obtained by Grant PUD from the appropriate irrigation district (i.e. South Columbia Basin Irrigation District, Quincy Columbia Basin Irrigation District, or East Columbia Basin Irrigation District.) A minimum of four weeks is required to obtain *permit*(s).

**Washington State Department of Transportation (WSDOT)** *Permits* are required if Grant PUD’s *primary* or *secondary conductors* cross a state highway or parallel a state highway within their right-of-way and *easement*. There is a fee for this *permit*, usually ranging in cost from $150 to $500. A minimum of four to six months is required to obtain the *permit*(s).

**Washington Department of Natural Resources (WDNR)** *Easements* are required if Grant PUD’s *primary* or *secondary conductors* cross WDNR property. To obtain this *permit* a professional survey is required. Customer is responsible for acquiring a DNR approved survey. WDNR charges $2,500 (subject to change) for the costs of the *permit*. Upon completion of the survey, the survey and application fee will be submitted to DNR for processing and approval. A minimum of six months is required to obtain *permit*(s).

DNR tenants will not be required to obtain a *permit*; however, DNR must provide written permission approving tenant project and improvements.

**Bonneville Power Administration (BPA)** *Permits* are required if Grant PUD’s *primary* or *secondary conductors* cross under a BPA power line or are located in the BPA *easement* area. A minimum of twelve months is required to obtain *permit*(s).

**United States Bureau of Reclamation (USBR)** *Licenses* or *Consent to Use* are required if Grant PUD’s *primary* or *secondary conductors* cross USBR property. The USBR charges a $100 application fee (subject to change) and a work charge deposit based upon USBR evaluation. The customer will be required to pay the USBR work charge deposit prior to work beginning on the *License* or Consent to Use agreement and any additional costs incurred by the USBR. A minimum of Eighteen months is required to obtain *license*(s).

**United States Bureau of Land Management (BLM) Right-of-Way Grant** is required if Grant PUD’s *primary* or *secondary conductors* cross BLM property. To obtain this *permit*, an application and *permit* fee must be submitted to BLM. The *permit* processing fee ranges from $175 to $1,156. A minimum of twelve months is required to obtain grant(s). Any grant renewal fees will be charged to customer.

**Railroad Licenses** are required if Grant PUD’s *primary* or *secondary conductors* cross over, under or parallel to the railroad track

The application fee for Burlington Northern Santa Fe Railroad is $800, the *license* cost is $3,717, and the cost for the required Railroad protective insurance coverage is $460.

The application fee for Columbia Basin Railroad is $600, the *license* cost is $3,000 (either fee is subject to change), and a Railroad protective insurance policy will be required and will be acquired by Grant PUD and charged to the customer.

A minimum of four months is required to obtain *permit*(s). Any *license* renewal fees will be charged to the customer.

**Grant PUD Responsibility**
Determine what easement for rights-of-way are required and prepare legal documents for signatures. Prepare the easement documents for rights-of-way. Receive the signed and notarized easement(s) for rights-of-way from the Customer. Record the signed and notarized easement at the designated County Auditor. Obtain all required permits for rights-of-way to facilitate construction of the Grant PUD electrical and fiber optic equipment. Grant PUD will acquire the permit for right of way from other agencies and pass on the fees associated with the permits.

**Customer Responsibility**
Obtain appropriate signatures on District prepared easement forms for rights-of-way. All easements and permits for right of way must be, notarized, and received by the Grant PUD prior to any construction. Obtain any permits or easements for rights-of-way that may be required for the Customers own equipment, construction, access, etc. Pay for all required licenses, permits, and easement preparation fee.
Section Three – Electrical and Fiber Optic System Process:

Owner/Developer Requirements:

From an approved preliminary plat or other development plan, the Owner/Developer shall be responsible for the design and installation of the underground electrical & fiber optic system. The Owner/Developer shall be responsible for all coordination from beginning to end of the project including but not limited to: utility staking, road crossing placement, material and construction inspection. The following steps will assist the Owner/Developer during the planning, design, and construction stages of the project.

Step 1: Owner(s)/Underlying fee owner shall be required to execute a District Service Connection Agreement and return said document to the District’s Service Expediter. serviceexpediter@gcpud.org

Step 2: Owner/Developer shall secure the services of a Design Engineer or Engineering firm licensed in the State of Washington in accordance to WAC and RCW requirements.

Step 3: The Owner/Developer shall schedule a preliminary plan review with the District’s Engineering Technician to obtain the required information necessary to design the electric and fiber optic system.

Step 4: The Owner/Developer’s Design Engineer shall design and layout the complete electrical and fiber optic distribution systems to the District’s design specifications. The design shall be shown in relation to all other utilities and be free from conflicts.

Step 5: Submit preliminary design drawings to the District’s Engineering Technician for review and approval.

Step 6: Work with the District’s right-of-way staff to complete and submit all needed easements and permits as outlined in section two of this document. All easements shall be to the GCPUD only.

Step 7: The Owner/Developer shall obtain from the appropriate city/county agency, directives for street lighting installations. Per the GCPUD customer Service Policy and per IEEE standard street lighting design criteria, if so required.

Step 8: After the district approves the design and design drawings:

  a) A professional Engineer shall stamp all drawings per WAC and RCW requirements.
  b) Furnish four (4) complete sets of stamped drawings marked “Approved for Construction” in a “B” size (11”x17”) format along with one (1) electronic copy of the design in an AutoCAD format. These are to come from the Engineer or Engineering firm that completed the design.
  c) Coordinate w/ other utilities (Telephone, Cable TV, & Natural Gas)
  d) Furnish a construction schedule to the District’s Engineering Technician.
  e) Schedule an on-site pre-construction meeting with the District’s Engineering Technician, Inspector and the owner/developers construction foreman.
  f) Furnish to the district’s Engineering Technician and Inspector a complete list of material for owner/developer furnished material along with a list of all vendors.

-The Owner/Developer should contact the Engineer/Engineering firm with any questions specifically about the design.

Step 9: Using the “Approved for Construction” drawings the District’s Engineering Technician will prepare a cost estimate for district furnished labor, material, and equipment. A Contribution-in-Aid-of-Construction (CIAC) will be calculated from this estimate. **THE CIAC MUST BE PAID IN FULL PRIOR TO ANY ELECTRICAL CONDUCTOR BEING INSTALLED AND ENGERGIZED.**

Step 10: The District shall inspect and approve all material prior to installation. **MATERIAL USED AND OR PLACED BEFORE INSPECTION SHALL BE SUBJECT TO REPLACEMENT AT THE OWNER/DEVELOPER’S COST.**

Step 11: Proceed with the installation of the electrical and fiber optic vault and conduit system, street light circuits, secondary pedestals, transformer pads, switching vaults, and switchgear vaults.

Step 12: Schedule District inspection(s) prior to covering/backfilling vault and conduit systems. Repair and/or replace any item that does not meet district standards or specifications. **ITEMS NOT INSPECTED, PRIOR TO COVERING/BACKFILLING, SUBJECT TO THE OWNER/DEVELOPER TO ADDITIONAL COSTS FOR INSPECTIONS.**
Step 13: Furnish “As-Built” drawings of the Owner/Developer installed vault and duct system. If there are no “As-Builts” furnish a set of drawings marked “No Change”.

Step 14: The District will schedule its work after receiving the CIAC, As-Builts, and after completion of the Owner/Developer portion of the project.

**THE DISTRICT WILL NOT SCHEDULE ANY WORK UNTIL THE CIAC HAS BEEN PAID, ALL EASEMENTS, PERMITS AND ANY OTHER AUTHORIZATIONS HAVE BEEN RECEIVED AND THE AS-BUILTS HAVE BEEN RECEIVED.**

**IF DURING THE GCPUD INSTALLATION PROCESS, THERE ARE DEFECTIVE OR INFERIOR MATERIALS DISCOVERED OR IF THE WORK PRACTICES OF THE CONTRACTOR ARE FOUND TO BE DEFICIENT EVEN AFTER THE INSPECTION PROCESS, THE COST OF REPLACEMENT OR RE-WORK WILL BE AT THE OWNER’S EXPENSE.**

**Owner/Developer Supplied Material:**

All materials shall comply with the District’s most recent specifications or be pre-approved by the District’s Standards Department.

   a) **Trenching, Bedding and Backfill**

      Developer is responsible for all excavation, bedding and backfilling per District specifications, which are included in this document. See District Standard No. 10.0008.

   b) **Conduit**

      • Refer to “Conduit Standards for Customer Service Workbooks”, which is part of this document.
      • Electrical conduit shall be gray Schedule 40 rigid PVC or rigid steel as listed in the attached specifications for design work.
      • Acceptable conduit diameters shall be limited to 2, 3, 4, or 6 inches.
      • Conduit sweeps shall be 24, 36, or 48 inch radius, as specified or approved by the Engineering Design Technician.
      • All Fiber conduit and sweeps will be provided by the District.

   c) **Transformer Box and Pad**

      The developer shall supply transformer concrete vaults and pads, per District standards and specifications.

   d) **Switching Vaults**

      The developer shall supply all concrete switching vaults, per District Standards and specifications.

   e) **Barriers**

      Suitable barriers shall be supplied by the Owner/Developer similar to the District’s material stock page no. 83271800 or a barrier approved by the District’s Engineering Technician.

   f) **Secondary Mopeds/Pedestals**

      Pedestals per District standards and specifications shall be supplied by the developer.

   g) **Material Inspection and Quality Assurance**

      All materials shall meet the District’s QA standards. Vaults, transformer vaults and lids shall be inspected and approved by the District prior to placement. QA of vaults are of particular concern. It should be noted that some suppliers might be temporarily taken off District Standards due to QA concerns. The design Engineer needs to contact the District’s Standards Department to see if vendors are still approved.
Owner/Developer Installation:

All material(s) shall be installed to District standards and specifications and within the following parameters:

a) Trenching, Bedding and Backfill

- Developer is responsible for all excavation bedding and backfilling per District specifications, which are included in this document. See District Standard No. 10.0008.

  o If final grade has been changed after Grant PUD inspection and installation and it affects either the electrical or fiber optic system, it will be at the expense of the owner/developer to have the infrastructure raised or lowered.

- Open excavations shall be guarded per WAC requirements.

- Road and street crossings may be either trenched and backfilled, bored or pushed, whichever is acceptable to the governing agency.

b) Conduit

- Conduit shall be installed according to the District’s “Conduit Standards for Customer Workbooks” and within the following parameters:

  - All conduit shall be installed within the District’s Easements and Rights-of-Way.

  - Spare electrical conduits installed for future use shall be marked six inches from both ends with Electrical Markers or in some other form approved by the District’s Engineering Technician. All ends shall be capped with non-permanent caps.

  - Where conduit bends are required, they shall meet the requirements for cable pulling as required in the District’s Conduit Specifications.

  - Conduit locations entering transformer boxes, hand holes, and vaults shall be coordinated with the District’s Engineering Inspector. Conduit shall extend 3 inches inside all vaults and manholes, be perpendicular to the side and have bell ends installed on all conduit ends. Do not glue Bell Ends inside vaults.

  - All conduit runs shall have a steel mandrel pulled through them in order to clear out debris and locate damaged conduits. Any damaged conduits shall be repaired by the Owner/Developer. This shall be done prior to the district pulling cable.

  - **THE OWNER/DEVELOPER WILL BE SUBJECT TO ADDITIONAL COST IF THE DISTRICT'S CREWS EXPERIENCE DAMAGED OR BLOCKED CONDUITS.**

c) Manholes – Switching & Transformer Boxes

- Manholes and transformer boxes shall be installed within utility easements and adjacent to lot lines, unless otherwise specified by Grant PUD.

- All manholes, transformers, etc. shall be set to the grade established in the approved drawings. Adjustments to grade shall be pre-approved by the District’s Engineering Technician or may subject the Owner/Developer to additional cost.

- Manholes and transformer boxes installed on sloping terrain shall be protected from erosion and earth movement.

- Manhole and transformer pads shall be set so that the transformer doors and switch cabinet/manholes are operable from the street side. All equipment shall have and maintain adequate clearances in accordance to the National Electrical Safety Code (NESC) & Washington Administrative Code (WAC) from the front and sides, and back for safe operation.
• If either a transformer or manhole is located where it is susceptible to vehicular contact, District approved barriers shall be installed.

• Prior to equipment placement openings in transformer pads and switching manholes shall be covered for safety at time of installation.

d) Transformer Box and Pads

• All transformer boxes and pads shall be installed to District Standards and Specifications. Refer to District Standard No. 10.1130, “Concrete transformer Box Pad Installation”, which is part of this document for further information. All transformers shall be supplied and installed by the District.

e) Switching Vaults

• The owner/developer shall install all switching vaults to the District’s Standards and Specifications. All switchgear will be supplied and installed by the District.

f) Secondary Pedestals

• Secondary pedestals shall be installed to the District’s Standards and Specifications. Refer to District Standard No. 10.1140 that is part of this document for more information.

• Pedestals shall be installed on easements and adjacent to property corners.

• Pedestals shall be installed 3.5 feet minimum on either side or back of, but not in front of the transformer.

• Pedestals shall have 3.5 feet minimum working clearance from designated “front” side.

• Pedestals shall be placed with the front facing away from the transformer to allow for the secondary conductor from the transformer to be brought into the pedestal in the rear. Refer to ‘Pedestal Construction Detail’ located on page 8 of the Exhibit Drawings.

• Conduits shall enter the Pedestal from the bottom with conduit elbows. No cutting of Pedestals will be permitted.

• If a Pedestal must be located where it is susceptible to vehicular contact. Protective barriers shall be installed.

g) Roadway Lighting

• The developer shall obtain a written request from the governing agency for street lighting requirements.

• Install 2-inch schedule 40 PVC conduit from the transformer pad vault to each street light hand hole according to the District’s Conduit Specifications attached to this document.

• Conduit shall enter the hand hole from the bottom.

• Install hand hole per “Detail Layout 2” and “Detail Layout 3”, which are included in this document.

• The developer shall furnish conduit from street light hand hole to steel pole standard, wood pole, or concrete pedestal for steel pole.

h) Individual Services

• For Individual Residence Service, see the “Residential service Workbook”. Contact the service expediter for a copy at 509-766-2501 or serviceexpediter@gcpud.org.

District Supplied Material & Equipment

The District will supply primary and secondary conductors, transformers, switch cabinets, and District owned streetlights. The District will install the above material and equipment in the vault and duct system supplied by the Owner/Developer at the Owner/Developer’s cost, provided all the criteria is met within these procedures. The District will supply all fiber optic conduits, vaults, and handholes for the Owner/Developer to install at no cost to the Owner/Developer.
Design Information:

Electronic Drawing Information:

Layer management will be used utilizing all of AutoCAD’s layer management tools. All entities will be placed on their correct layer.

All layers will be placed in a layer filter that will make it easier to distinguish sheet sets within model space. The following is a list of the filters to be used and the layers to be contained within each.

a) Background
   - SV-LOTL-EXTST-LIN - YELLOW – CONTINUOUS - DEFAULT
   - SV-LOTL-FUTR-LIN - YELLOW – CONTINUOUS – 0.20
   - SV-LOTN-EXTST-TXT - CYAN – PHANTOM – 0.13
   - SV-RDRW-EXTST-LIN - YELLOW – CONTINUOUS – 0.13
   - SV-RDRW-EXTST-TXT - YELLOW – CONTINUOUS – 0.13

b) Civil
   - All layers that contain the civil infrastructure.

c) Electrical-OH
   - ED-CPOH-EXTST-LIN - WHITE – CONTINUOUS - DEFAULT
   - ED-PPOL-EXTST-BLK - WHITE – CONTINUOUS – DEFAULT

d) Electrical-UG
   - ED-CPUUG-EXTST-LIN-1PH – WHITE – DASHED4 – 0.09
   - ED-CPUUG-EXTST-LIN-3PH - WHITE – DASHED6 – 0.09
   - ED-CPUUG-1PH-FUTR-LIN - WHITE – CONTINUOUS – 0.40
   - ED-CPUUG-3PH-750-FUTR-LIN - WHITE – CENTER4 – 0.40
   - ED-CPUUG-3PH-FUTR-LIN - WHITE – DASHED6 – 0.40
   - ED-CSSU-FUTR-LIN - 94 – DASHDOT4 – 0.30
   - ED-FRAM-FUTR-LIN - WHITE – CONTINUOUS – 0.15
   - ED-LBL-CON-PRI - MAGENTA – CONTINUOUS – 0.30
   - ED-LBL-CON-SEC - 92 – CONTINUOUS – 0.30
   - ED-PADS-FUTR-BLK - WHITE – CONTINUOUS – 0.20
   - ED-PED-FUTR-BLK - 94 – CONTINUOUS – 0.20
   - ED-STLT-EXTST-BLK - MAGENTA – CONTINUOUS - DEFAULT
   - ED-VAUL-FUTR-BLK - WHITE – CONTINUOUS - DEFAULT

e) Fiber
   - ED-FIBER-FUTR-LIN - WHITE – DASHDOT4 – 0.40
   - EF-FVLT-FUTR-BLK - MAGENTA – CONTINUOUS - DEFAULT
   - EF-HHOL-FUTR-BLK - MAGENTA – CONTINUOUS - DEFAULT
   - EF-TEXT-DIM - MAGENTA – CONTINUOUS - DEFAULT

f) Misc.
   - TBLOCK - YELLOW – CONTINUOUS - DEFAULT
   - BORDER - 8 – CONTINUOUS - DEFAULT

The previously mentioned layers are to be used for construction design drawings only. The following layers are to be used for the schematic drawings only and are also listed on the sample schematic drawing with there corresponding use.

a) Schematic
   - UGTEXT - MAGENTA – CONTINUOUS - DEFAULT
   - A - RED – CONTINUOUS - DEFAULT
   - B - BLUE – CONTINUOUS - DEFAULT
   - C - GREEN – CONTINUOUS - DEFAULT
   - UGSCHEM - WHITE – CONTINUOUS - DEFAULT
   - DDI NUMBER - WHITE – CONTINUOUS - DEFAULT
   - WOHISTORY - MAGENTA – CONTINUOUS - DEFAULT
Any layers that are used in paper space such as the layers used for text, borders, details and dimensions do not need to be placed in layer filters.

There shall be only one layout in each drawing with all subsequent layouts layered on top. The filters shall be used to control each layout in model and paper space.

There shall be no need to alter or add any layers to the District’s layer set. The only layer that shall deviate from the layers mentioned above will be layers that contain the civil infrastructure.

### Electric System:

The Owner/Developer shall procure the services of a Design Engineer, registered in the State of Washington, to design the electric system from an approved plat in accordance with the District standards and specifications. The design shall incorporate the following items:

#### Design Criteria:

**Plat Design Drawings:**

a) The Plat design drawing shall consist of a map base background, existing electrical facilities, and proposed new electrical facilities, routes and assembly unit framing.

b) Different AutoCAD blocks shall be used to represent existing facilities and new facilities.

c) In all designs separate drawings will be needed for the following:
   
   - Vicinity Map
   - Electrical Layout
   - Fiber Layout
   - Framing
   - Schedules
   - Underground Schematic
   - Construction Details
   - Combined Layout

d) The framing and schedules can be placed on the same drawing as their associated layout as long as it all fits on a “B” size 11”x17” drawing and is clean and readable.

e) The District will supply a handout and Disk or will deliver via email the following plat standards:
   
   - Drawing Template
   - Standard Border
   - Standard Blocks
   - Standard Details

f) Remove needless entities from frozen layers and purge all un-necessary blocks, layers, text, text styles etc.. All custom fonts and text styles should be converted to RomanS only and the custom items deleted.

g) Basic layout information will be given to the Design Engineer as to conduit requirements, size and number of underground cables per duct, etc. at the time of preliminary plan review.

h) All electric facilities shall utilize the front lot line design. Front lot line design is along the main street in front of the lot(s). The layout shall include the vault and duct system, switch cabinets, pad-mounted transformers, above ground secondary pedestals, and service locations. PLEASE NOTE: The fiber optic cable system and the electrical system are complete systems unto themselves and shall be designed separately.
i) Conduit design, and installation shall meet the District’s Design Standard No. 10.0008, “Trench Construction, PVC Pipe”.

j) Elevations shall be shown on design drawings. The Owner/Developer will be responsible for any added expenses if the district needs to adjust, raise, or lower equipment to meet grade or clearances.

k) Non-standard burial depths shall be pre-approved by the District’s Engineering Technician and so noted on the design drawings.

**Standard underground conductor make-up lengths - Primary Conductor locations:**

a) **Dip pole:**
   Primary conductor make up will be the total height of the primary pole.
   i.e. 40 foot, class 3 pole, make up length is 40 feet. 45 foot, class 2 pole, make up length is 45 feet.

b) **Single phase padmount transformer vault:**
   Primary conductor make up will be 10 feet into the transformer vault. Conductor make up will be 10 feet out of the transformer vault.
   i.e. transformer at loc 1 to transformer at loc 2, with 100 feet between transformer vaults. $10 + 100 + 10 = 120'$.

c) **Three phase padmount transformer vault, three phase switching vault (4’x6’),** and **three phase switchgear vault (U56G, U56SG, U56V):**
   Primary conductor make up will be 20 feet into the vault. Conductor make up will be 20 feet out of the vault.
   i.e. 45 foot dip pole at loc 1 to switchgear at loc 2, with 100 feet between dip pole and switchgear vault. $45 + 100 + 20 = 165'$.

**Standard underground conductor make-up lengths - Secondary Conductor loc’s:**

a) **Single Phase padmount transformer:**
   Secondary conductor make up out of the transformer vault will be 5 feet.

b) **Single Phase moped:**
   Secondary conductor make up into the moped will be 5 feet. Secondary conductor out of the moped will be 5 feet.

c) **Single Phase meter base (6 ft. max above ground) & mobile home meter base:**
   Secondary conductor make up into the meter base 10 feet.

d) **Single Phase or Three Phase Secondary riser on Primary or Secondary pole:**
   Secondary conductor make up on the rise pole will be the height of the pole.
   i.e. 40 foot, class 3 pole, make up length is 40 feet. 25 foot, class 4 pole, make up length is 25 feet. Secondary riser on 45 foot primary pole to moped ten feet away is: $45 + 10 + 5 = 60'$

e) **Single Phase and Three Phase Hand hole (flush mount to ground elevation):**
   Secondary conductor make up into hand hole will be 5 feet. Secondary conductor make up out hand hole will be 5 feet.

**Underground Schematics:**

a) An underground schematic is a three-line diagram, showing underground primary electrical facility designs.

b) Underground schematics will include the transition from overhead to underground conductors, vaults, switch gear, transformers, transformer pads, transformer size, fuse size, switch rating, fault indicators, cable type, cable phasing, cable size, cable lengths, and cable tags.

c) All schematics will be drawn on a “B” size (11”x17”) border provided there is clarity of detail. Schematics can be drawn on a “D” size (22”x34”) border or larger if needed. Consult the District’s Engineering Technician for assistance in determining border size.

d) For schematic conductor lengths use the edge to edge distance (i.e. edge of vault to edge of vault) with no conductor make up added. Conductor lengths must match the distances contained within the plan drawing conductor schedule and must match the conduit length contained within the conduit schedule.
e) All schematics must meet the criteria and be laid out as shown in the sample schematic supplied in this package.

f) Schematics will be contained within their own drawing file. The border and schematic shall be drawn in model space only at 1:1 scale.

g) When submitted all schematics must be submitted in COLOR, either in electronic or hardcopy form, any schematics submitted in black and white will not be accepted.

h) If the design schematic is an addition to an existing schematic, three separate drawings must be submitted.
   a. A before construction schematic (furnished by the district).
   b. A design schematic which contains only the new portion.
   c. An as-built schematic containing the design schematic added to the existing schematic. When adding to an existing schematic the design schematic scale must match the existing schematic scale.

**Street Lighting:**

**General:**

For qualified applicants, the District will provide and install a system of non-metered street lighting facilities for dusk to dawn operation. Conventional street lighting consists of transformers and overhead or underground secondary conductors with mast arms and luminaries mounted on wood or metal poles. Additional primary conductor and transformers shall be at the expense of the Owner/Developer in accordance to the District’s Line extension Policy, section 4.0 and monthly billing will be in accordance with Rate Schedule 6.

**Qualified Applicants:**

Qualified Applicants shall be a State, County, City, Public Agency, organization, and Homeowners Association (minimum of 5 Residences), that can contract with the District to provide street lighting.

**Design for Qualified Applicants:**

The layout and design of the street lights shall meet all criteria and directives set forth by the County/City that has jurisdiction over them. The construction and wiring shall meet all the requirements of applicable federal, state, and local codes. Under certain conditions break-a-way pole bases are required.

**Controls for Qualified Applicants**

The luminaries for the Multi-Tap, Cutoff optics shall be controlled by individual photo-cells. The Decorative Street Lights can be group controlled using a photoelectric control receptacle shorting block with a photoelectric control relay.

**Design for Un-Qualified Applicants**

Service to un-qualified Applicants (Applicants not utilizing District Standards) will be considered a line extension and appropriate fees and charges will apply in accordance with Line Extension Policy, Section 4.0. The service will be metered and the Applicant will be responsible for the design, installation, and maintenance of the lighting system.

**GCPUD Fiber Optic System:**

The Owner/Developer “Requirements and Procedures” are identical to the electrical-Owner/Developer requirements, except street lighting requirements. Application for the fiber system shall be made at the same time as application for the electric system.

**GCPUD FIBER OPTIC CONDUITS ARE REQUIRED ON ALL PLATS.**

**Design Criteria:**

a) Each vault is capable of accommodating 12 services only. Any more then 12 services will require an additional vault.
b) The fiber optic system shall incorporate street side arrangement with vaults set to grade for splicing and terminations.

c) The District allows joint trench with fiber optic cable, see trenching and conduit details in the attached sample drawing.

d) The District will supply all Orange PVC Conduit, Grey Conduit sweeps, Vaults, Handholes and other pertinent materials to Owner/Developer. Owner/developer shall install all material as designed.

e) The District will furnish and install fiber optic cable and splices in accordance to the District’s fiber optic Customer Service Policies and build out schedule or as amended.

f) All fiber optic facilities shall be installed within easements and rights-of-way. Refer to page 9 of the Exhibit Drawings.

g) Fiber optic vaults and handholes shall be installed per Detail Layout 3 found in the section titled “Sample Drawings” in the Exhibit Drawings packet. They shall be on either side of but not in the front or back of the transformer pad, or vault.

h) If fiber optic vaults or handholes must be located where susceptible to vehicular contact protective barriers shall be installed.

i) Conduits shall enter the bottom of the fiber optic vault or handhole. No cutting of the vault or handhole is permitted.

Specific by Sheet Design Information for Electrical and Fiber Optic Layouts:

I) The cover sheet will contain the following:

a) A list of assembly units and descriptions used in the design.

b) The development name

c) The Section, Township and Range that the development will be in.

d) A vicinity map as described on the example cover sheet

e) All typical road cross sections. If there is more than one cross section in the project they all must be included. If there is not enough room on the cover sheet, include them in the detail sheets with the most common or typical cross section included on the cover sheet as shown in the example.

f) A sheet index

g) The “Call before you dig” (811 or 1-800-424-5555) shall be up to date and on the cover sheet.

II) The Electrical Layout will contain the following:

a) North Arrow

b) Legend

c) Roads and Road Names

d) Road Right of Way & Utility Easements

e) Lot lines, with Lot and Block Numbers.

f) All existing adjacent Overhead and Underground electrical facilities.

g) All proposed new primary and secondary electrical facilities
h) All locations will be numbered sequentially starting at location 1, all new facilities and sweeps will be numbered. Only primary locations will have sequential numbers, all secondary locations will be alpha-numeric, the numeric number will match the number on the primary structure and will be sequential alpha characters after. See the attached drawing package for examples.

i) Street Lighting plan according to the specifications set forth by the appropriate County/City agency & in accordance with IEEE standards.

ej) The “Call before you dig” (811 or 1-800-424-5555) shall be up to date and contained on each sheet.

III) The Fiber Layout will contain the following:

a) North Arrow

b) Legend

c) Roads and Road Names

d) Road Right of Way & Utility Easements

e) Lot lines, with Lot and Block Numbers.

f) All existing adjacent Overhead and Underground fiber facilities.

g) All proposed new fiber facilities.

h) All locations will be numbered sequentially starting at a number rounded up to the nearest hundredth from the last electrical location. For instance if the last electrical location is 75 the first location for the fiber layout will be location 100, all new facilities and sweeps will be numbered. Only primary locations will have sequential numbers, all secondary locations will be alpha-numeric, the numeric number will match the number on the primary structure and will be sequential alpha characters after. See the attached drawing package for examples.

i) The “Call before you dig” (811 or 1-800-424-5555) shall be up to date and contained on each sheet.

IV.) The Framing Layout will contain the following:

a) Shall contain all framing for the electrical, street light, and fiber optic layouts.

b) The electrical framing shall be first, followed by the street light framing and lastly the fiber optic framing. If possible contain all framing within one sheet but if needed more sheets can be used.

c) All secondary locations must be below the primary locations they are associated with.

d) All overhead dip locations will be framed by the District’s Engineering Technician. If the design is all overhead the Technician will assist and guide the Design Engineer in the correct framing.

e) The framing shall designate the difference between owner/developer supplied and installed - district supplied, owner/developer installed and district supplied and installed.

f) The “Call before you dig” (811 or 1-800-424-5555) shall be up to date and contained on each detail sheet.

V.) The Schedules Layout will contain the following:

a) The electrical schedules shall be laid out as follows:
   • 6” Conduit, 3 Phase Primary (3-1100AL), 6” Sweeps
   • 4” Conduit, 3 Phase Primary (3-1/0AL-EPR), 4” Sweeps
   • 2” Conduit, 1 Phase Primary (1/0AL-EPR), 2” Sweeps
   • 3” Conduit, 1 Phase Secondary (350AL TX), 3” Sweeps
   • 2” Street Light Conduit, 1 Phase Secondary (2-#6AL), 2” Sweeps (or larger if needed)
   • 3 phase secondary as needed
b) The Fiber Optic schedules shall be laid out as follows:
   • 2” Conduit (Orange) w/ #12 THHN Wire, 2” Sweeps – (express)
   • 2” Conduit (Orange) w/ #12 THHN Wire, 2” Sweeps – (distribution)

c) There is no need to designate Fiber Optic Cable unless directed otherwise by the District’s Engineering Technician.

d) The schedules shall designate the difference between Owner/Developer supplied and installed, District supplied - Owner/Developer installed, and District supplied and installed.

e) All schedules shall show the conductor make up as follows:
   • 20’+120’+20’, this represents 20’ out of the vault of transformer pad + the conduit length as shown on the drawings and in the conduit schedule + into the transformer vault or pad.

f) For all make up lengths please reference the Standard Underground Conductor Make-Up Lengths, shown in the Electric System Design criteria above.

VI.) The Underground Schematic Layout will contain the following

a) North Arrow

b) Road Names

c) Dimensions from device to section corners or road intersections where applicable.

d) All new cable tags, pad tags, vault tags and device’s to be fused (as in the case of switchgear or DIP poles) shall be underlined to differentiate the new from the old. Especially important on combined schematics where the new meets the old.

e) All existing underground electrical facilities where applicable.

f) All proposed new primary underground facilities.

g) Each cable run will include the cable size and length

VII.) The Details Layout will contain the following:

a) A north arrow on each detail where applicable.

b) The following details shall be contained within each drawing package:
   • Typical trench construction (Can be modified to match design)
   • Typical Common Trench Detail
   • U46V / Pedestal – Section Detail
   • Typical Fiber Hand Hole/Transformer Moped/Street Light/Switch Vault Placement
   • Typical Fiber Vault/Transformer Moped/Street Light/Switch Vault Placement
   • Secondary Pedestal Detail
   • Typical groupings of all utility structures such as @ lot lines that contain electric, fiber, telephone, TV, & gas structures.

c) The following details are optional but must be contained within the drawing package if the facilities are contained within the design.
   • Street Light Pole & Hand Hole Placement
• Concrete Encased Conduit Construction
• Sonet Tube Detail

d) Typical Details can be altered to match the design.
e) The notes contained within the sample drawing shall be on each detail page.
f) The Conduit specifications contained within the sample drawing shall be on each detail page.
g) The “Call before you dig” (811 or 1-800-424-5555) shall be up to date and contained on each detail sheet.

VIII.) The All Combined Layout will contain the following:

a) North Arrow
b) Legend
c) Roads and Road Names
d) Road Right of Way & Utility Easements
e) Lot lines, with Lot and Block Numbers.
f) All existing adjacent Overhead and Underground electrical and fiber optic facilities.
g) All proposed new primary and secondary electrical facilities and all new fiber optic facilities.
h) All new and existing adjacent infrastructure and utilities, including but not limited to, water pipe runs and water meters, sewer pipe runs and sewer services, storm drains and catch basins, Gas, Phone, TV and Cable.
i) All civil infrastructure will be contained within one AutoCAD block.

Deliverables:

The Owner/Developer shall deliver to the district the following deliverables as required through-out the design and construction process:

Land Use Documents:

The Owner/Developer shall provide executed copies of any and all required agency developmental approvals to the District’s Engineering Technician, i.e. approved preliminary plat, approved building site plan, etc., prior to the placement of any electrical facilities.

Preliminary Drawings:

Submit two (2) sets of preliminary hard copy drawings for mark-up and approval prior to the pre-construction meeting and approval of the construction drawings. At the District’s Engineering Technician’s discretion electronic CAD files via email may be acceptable.

“Approved for Construction” Drawings:

Furnish four (4) sets of District approved drawings marked “Approved for Construction” and one electronic copy in an AutoCAD format to the District’s Engineering Technician within two(2) weeks of final approval. The drawings shall contain Professional Engineer signed and stamped per RCW and WAC requirements.

As-Built Drawings:

Upon completion of construction the Owner/Developer shall furnish the district a signed and stamped set of drawings marked “As-Built” with the date of construction completion and an electronic copy in an AutoCAD format for District use.
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</tbody>
</table>
DEVELOPMENT NAME T.00N R.00E S.00

INCLUDE A VICINITY MAP OF THE AREA AROUND THE PLAT IN A 1/2 MILE RADIUS. INCLUDE THE CITY OR OUTLYING AREA NAME. ALL MAJOR STREET NAMES AND ANY ARTERIAL STREETS ADJACENT TO THE PLAT. A NORTH ARROW, ANY SURROUNDING PLAT NAMES. VICINITY MAP MAY NEED TO BE ENLARGED DEPENDING ON THE AREA THE PLAT IS LOCATED. THIS DECISION IS AT THE DISCRETION OF THE DESIGNER.

VICINITY MAP

LOT LINE

R/W

60'

C/L

19'

5'

5'

19'

5'

5'

1'

TYPE A CURB

1 1/2" HMA

4" STC

COMPACTED DEPTH

4" SIDEWALK

1" STC

TYPICAL CROSS SECTION

SEE GRANT PUB PARTS CATALOG FOR ITEMS NOT LISTED ABOVE.

CALL BEFORE YOU DIG 48 HOURS IN ADVANCE
DIAL 811 OR (1-800-424-5555)
ELECTRICAL FRAMING

FIBER FRAMING

DISTRICT PROVIDED AND INSTALLED:
* SUPPLIED & INSTALLED BY THE DEVELOPER.
** DISTRICT PROVIDED, DEVELOPER INSTALLED.

CALL BEFORE YOU DIG 48 HOURS IN ADVANCE
DIAL 811 OR (1-800-424-5555)
### Electrical Schedules

#### 4" Conduct Schedule

<table>
<thead>
<tr>
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<th>DESCRIPTION</th>
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<tbody>
<tr>
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#### 1-Phase Primary Conductor Schedule

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#### 4" Conduct Schedule (260) PVC Conduit

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#### 2-Phase Primary Conductor Schedule

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### Fiber Schedules

#### Fiber Schedule

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### Secondary Schedule

#### Secondary Schedule

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### Street Light Schedule

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### Fiber Schedule

#### Fiber Schedule

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</tr>
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</tr>
</tbody>
</table>

### Call Before You Dig 48 Hours In Advance

Dial 811 or (1-800-424-5555)
TYPICAL TRENCH CONSTRUCTION

MULTI-CONDUITS SHALL BE CONFIGURED AS SHOWN.

NOT TO SCALE

CONCRETE ENCASED CONSTRUCTION

NOT TO SCALE

NOTES:
1. CUSTOMER TO PROVIDE ALL TRENCH BACKFILL, CONDUIT, BEIDING, CONCRETE TRANSFORMER VAULTS, SWITCHING VAULTS, WORKERS AND HANG HOLES TO GRANT COUNTY P.U.D. SPECIFICATIONS.
2. INSTALL CAP AT END OF SPARE CONDUITS.
3. COORDINATE CONSTRUCTION WITH AREA LINE FOREMAN.
4. DEVELOPER TO PROVIDE ALL LOT CORNERS AND GRADE STAKES FOR CONSTRUCTION AND STORING OF BURIED POWER LINES.
5. ALL SWITCHING VAULTS, TRANSFORMER VAULTS, AND HANG HOLES ARE TO BE INSTALLED AT FINAL GRADE PER GRANT COUNTY P.U.D. STANDARDS.
6. DEVELOPER TO COORDINATE WITH OTHER UTILITIES.
7. WARNING TAPE TO BE INSTALLED IN ALL TRENCHES 12" - 18" ABOVE THE CONDUIT.
8. WARNING TAPE TO BE INSTALLED OVER ALL CONDUITS EXPOSED ABOVE FINAL GRADE.
9. P.U.D. MUST INSPECT AND APPROVE ALL CONDUITS AND VAULTS BEFORE BACKFILL.
10. OBTAIN FIBER OPTIC CONDUIT, VAULTS, AND HANG HOLES FROM GRANT COUNTY P.U.D. AND INSTALL PER GRANT COUNTY P.U.D. STANDARDS.

CALL BEFORE YOU DIG 48 HOURS IN ADVANCE

DIAM 811 OR (1-800-424-5555)

CONDUIT SPECIFICATIONS:
1. CONDUITS TO BE CENTERED AND ALIGNED TO PULL POWER CABLES DIRECTLY THROUGH KNOCKOUT ACCESS OPENINGS OF THE TRANSFORMER VAULT OR SWITCHING VAULTS APPROXIMATELY 4" ABOVE INDOOR GRADE. PRIMARY CONDUITS SHALL ENTER AND EXIT AT OPPOSITE CORNERS OF VAULTS.
2. ALL MEDIUM HIGH VOLTAGE 36" RADIUS SHOOTS MUST BE MODIFIED TO EXTEND JUST ABOVE INDOOR GRADE. TRANSFORMER VAULT OR SWITCH VAULT LOCATIONS.
3. USE FIREPROOF OR GALVANIZED STEEL SHEETS FOR ALL PRIMARY CONDUIT.
Standard Cable Conduit Design and Application

SCOPE
This Construction Standard is intended to point out the special requirements necessary for proper installation of rigid and polyvinyl chloride (PVC) conduit for underground primary (13.2kV) and secondary (600volt) cable installation. This Standard also includes limits of conduit runs and pulling tensions.

1. Electrical Plastic Conduit (EPC-40)
   a. PVC conduit (EPC-40) shall meet all requirements listed in NEMA Standard Publication TC 2, latest editions.
   b. PVC fittings shall meet the requirements of NEMA Standard Publication TC 3 latest editions for Schedule 40 dimensions.
   c. The solvent cement shall meet the requirements of ASTM D 2564 or it shall be in accordance with the conduit manufacturer’s recommendations.

2. PVC Conduit Laying
   a. All PVC conduit and fittings to be joined should be exposed to the same temperature conditions for a reasonable length of time before assembly. PVC conduit can expand or contract about 1” to 1-1/2” per 100 feet for every temperature change of 20 degrees.
   
   Where a large difference between the temperature of the air and soil exists (air to damp trench), consideration should be given to making tie-ins at both manholes or vaults after the conduit bank has been covered a few hours in order to obtain a permanent connection to the manhole or vault.
   
   b. PVC conduit entrance into manholes or vaults shall be horizontal for a length of 10’ prior to being grouted into the inside wall of the manhole or vault. All PVC conduit shall be grouted on entrance to concrete manholes or vaults and end bells installed.
   
   c. Where sidewall-bearing pressure will exceed 600 pounds, PVC or steel sweeps shall be concrete encased to a point 12 inches beyond the ends of the sweep couplings.

3. Cutting, Conduit and Preparing the Joint
   a. Cutting the conduit square is important to insure a maximum bonding surface and to avoid a gap where the end meets the shoulder of the fitting. A fine - tooth saw shall be used to cut conduit (i.e. hacksaw for conduit 2 inches or less, wood saw for conduit greater than 2 inches). The conduit must be cut straight and cleaned of burrs.
   
   b. Remove the burrs left by sawing with a knife or file. Remove all sharp edges on the O.D.
CONDUIT STANDARDS FOR CUSTOMER WORKBOOKS

and I.D. of the cut with a knife, file or other beveling tool to prevent possible injury to hands during handling and to prevent damage to cable during pulling. If burrs are not removed, inferior joint may result.

c. Using a clean rag, wipe the pipe surface and fitting to be joined. Manufacturers in the process of belling pipe use a silicone release agent on the belling plug, and a residue of this agent can remain inside the bell. This must be removed in the cleaning process.

d. Assembly of a cemented joint should be completed within 15 seconds after application of cement. Initial bonding begins immediately when the cement coated joint surfaces are in position. If there is any sign of drying of the cement surfaces prior to assembly,encoat the duct spigot with a heavy even coat of cement and IMMEDIATELY, while cement is still wet, insert the spigot into the socket.

4. Conduit Selection

a. The selection of a duct or conduit size for use with a given conductor size is influenced by a number of factors: duct fill, jamming ratio, side pressure, pulling tension, and friction.

<table>
<thead>
<tr>
<th>TABLE 1. MAXIMUM CONDUIT FILL (SCHEDULE 40)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduit Size (Inches)</td>
</tr>
<tr>
<td>------------------------</td>
</tr>
<tr>
<td>1.0</td>
</tr>
<tr>
<td>2.0</td>
</tr>
<tr>
<td>3.0</td>
</tr>
<tr>
<td>4.0</td>
</tr>
<tr>
<td>6.0</td>
</tr>
</tbody>
</table>

For all sizes, combinations, and types of cable (except lead covered) to be installed in conduit, total cross sectional area taken by cables, including insulation, is not to be greater than the area specified in the table above.

Cable Fill: 

**Example:** 3 each 1/0 primary cable. Diameter of 1/0 primary cable = 1.17 inches.

Area = \(\pi \times (1.17/2)^2 = 1.0746\)

3 Cables = 1.0746 x 3 = 3.22 square inches.

In Table 1, select column with 3 or more cables 40% fill. The 3” conduit exceeds the 40% fill so 4” conduit is selected.
CONDUIT STANDARDS FOR CUSTOMER WORKBOOKS

Jamming Ratio:
Conduit I.D./Cable O.D. (Cable O.D for 1 cable)
Check jamming ratio: 4.026/1.17 = 3.44. Jamming not likely...use 4” conduit.
If Jamming Ratio is between 2.8 and 3.0 Jamming is probable and a larger size conduit is needed.

Sidewall Load Pressure:
Is the radial force exerted at a bend when cable is being pulled around a bend or sheave?
Exceeding the maximum sidewall load may subject the cable to crushing damage.

TABLE 2. MAXIMUM PULLING TENSION LIMITS, EPR 133% INSULATION

<table>
<thead>
<tr>
<th>Cable Size</th>
<th>Cable O.D (Inches)</th>
<th>Conductor Grip</th>
<th>Basket Grip</th>
<th>Sidewall Bearing Pressure</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Maximum Tension (lbs)</td>
<td>Maximum Tension (lbs)</td>
<td>Maximum (lbs)</td>
</tr>
<tr>
<td>1/0</td>
<td>1.17</td>
<td>850</td>
<td>1,650</td>
<td>850</td>
</tr>
<tr>
<td>4/0</td>
<td>1.32</td>
<td>1,700</td>
<td>3,400</td>
<td>1,000</td>
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<tr>
<td>350</td>
<td>1.50</td>
<td>2,800</td>
<td>5,600</td>
<td>1,000</td>
</tr>
<tr>
<td>750</td>
<td>1.96</td>
<td>6,000</td>
<td>10,000</td>
<td>1,000</td>
</tr>
<tr>
<td>1000</td>
<td>2.15</td>
<td>6,000</td>
<td>10,000</td>
<td>1,000</td>
</tr>
</tbody>
</table>

b. Guidelines for Conduit Sweeps:

1. PVC Sweeps:
   All PVC sweeps shall be factory bent. Heating and bending of conduit is prohibited.

2. Steel Sweeps:
   All steel sweeps and fittings shall be hot-dip galvanized. All steel sweeps shall be manufactured with an extrusion process.

3. Fiberglass Sweeps:
   All fiberglass sweeps shall be equipped with 2 permanently attached deep pvc couplings.

4. Flex Conduit Sweeps:
   Shall not be used except where specified for street lights.

5. Standard Radii for PVC and Steel Sweeps: The following standard radius sweeps are required as follows:
   • Low voltage circuits in 2 and 3 inch conduit 36” radius
     (Exception: 24” sweep will be allowed to enter a secondary pedestal or other equipment where a 36” sweep will not allow the pulling of cable.)
CONDUIT STANDARDS FOR CUSTOMER WORKBOOKS

- Low-voltage circuits in 4 inch conduit 36” radius
- Primary circuits in 2 or 4 inch conduit 36” radius
- Feeder circuits in 6 inch conduit 48” radius
- Individual feeder phases in 3 inch conduit 36” radius

5. Conduit Sweep Bends: Use of fiberglass or rigid steel elbows are required for all ends where conduit extends more than 150 feet in length or contains more then two (2) 90º bends installed by the customer and one (1) bend installed by the District. Total bends shall not exceed 270º.

c. Conduit Termination:

When installing Schedule 40 sweeps for primary and feeder cable at manholes, pull boxes, transformer box pads or transformer pads, a short section (minimum 8 inches) of conduit shall be installed on the end of each sweep to facilitate the use of (fit) the cable blowing (plug) tool. A short straight section of conduit is also required whenever an expandable plug or a “conduit and cable seal plug” is required.

All direct buried conduit to be terminated in the walls of a manhole, pull boxes, shall be approximately perpendicular to the walls and shall be grouted into the walls. After conduits have been properly aligned and terminated, proper compaction shall be attained to prevent shear stress on the conduit(s) at the point of entrance to the manhole or concrete handhole. Conduit(s) shall be terminated into manufacturer installed duct terminators or end bells.

Conduit installed through a building wall or into a customer’s vault shall be sealed (before and after the cable has been installed) internally and externally against the entry of noise, moisture and gas into the building or vault. After pulling primary or feeder cable into conduit, the conduit ends shall be sealed using foam Duo Fill 400 plastic filler.

Where cables exits a buried conduit sleeve or sweep, the cable shall be protected from the sharp conduit edge by chamfering the inside edge of the conduit sleeve or sweep and installing a cable leader guard (bell end). All exposed conduit ends shall be “covered” at the end of each work day to ensure a clean conduit run.

Stub outs or other exposed (above grade or not buried and not inside a locked enclosure) conduit ends that provide access to energized equipment shall be “glued and capped” unless construction crews are present. Conduit plugs (non-expandable type) shall be installed at all buried conduit stub-outs. Expandable conduit plugs shall be installed at all other newly installed conduit ends except where conduit is required to be “glued and capped”.

When a contractor leaves a conduit system (for more than one day) in which “others” will be responsible for installing the cable, any conduit ends left exposed shall be “primered, glued and capped” and conduit ends which are not exposed shall be sealed with expandable conduit plugs.
CONDUIT STANDARDS FOR CUSTOMER WORKBOOKS

When a contractor leaves a conduit system temporarily (for more than one day) but is also the responsible party which must later install the cable, then the conduit system can be plugged or can be primered, glued and capped at the contractor’s discretion.

Where the Customer installs service conduit prior to the existence of District facilities and thus cannot complete the required connection (tie) to District facilities, the last 8 to 10 feet of the customer installed service conduit shall be left exposed and plugged, to facilitate the later connection to District facilities. Empty conduits which have been stubbed out by District for future attachment to customer may be located and exposed by the customer performing the attachment, provided there are not other District facilities within 2 feet and provided the clearance requirement from poles and anchors are met. To avoid misalignment of conduits when attaching to existing stubbed service conduit, the existing stubbed conduit ends should first be located to determine depth, then adjust the trench depth (if necessary) while trenching towards the service entrance section.

In direct-buried conduit systems, concrete encasement of conduit sweeps is required wherever the sidewall bearing pressure exceeds 600 pounds. The encasement shall be a minimum of 3 inches thick surrounding the sweeps and shall extend 12 inches beyond the sweep couplings.

Trenches shall be compacted to a minimum 95 percent of the maximum density as defined by AASHTO T99 or ASTM D 698 or ASTM D 2922 and D 3017, unless otherwise specified on the work order drawings or unless more stringent requirements prevail as dictated by local governmental agencies or other public regulatory agencies.

d. Compaction Methods:

1. See District Construction Standard No. 10.0010.

2. Inspection and Inventory of Buried Units:

Before backfilling, the contractor and District shall jointly inspect all trenches, conduit, cable placement, risers, pedestals transformer box pads and other construction not accessible after backfilling, and an inventory of units shall be taken. If corrections are required, a second inspection shall be made after completion of the changes.

8. Fiber Optic Duct.

a. Fiber conduit will conform to the previous conduit standard with the following exceptions:

1. Fiber conduit will be orange in color

2. Fiber feeders will be 2”

3. Fiber service drops will be 1”

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT COUNTY, WASHINGTON

<table>
<thead>
<tr>
<th>CONSTRUCTION STANDARDS</th>
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<td>DESIGNER:</td>
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Page 5 of 5
Section Number 10.0008

1. SCOPE:

This specification covers trenching, trenching location in reference to other utilities, conduit location within the trench, backfill and compaction of backfill.

2. STANDARDS:

This specification includes reference to the following “The American Society for Testing and Materials International” (ASTM International) standards.

2.1 Soil Compaction:
ASTM D 698.00a Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort 12,400 ft.-lb/ft cubed.

2.2 Soil Classifications for Backfill:
ASTM D 2487-00 Standard Practice for Classifications of Soils for Engineering Purposes. (Unified Soil Classification System)
ASTM D 2488-00 Standard Practice for Description and Identification of Soils (Visual-Manual Procedure)

3. TERMINOLOGY:

3.1 Trench: Excavation for placement of individual conduits or duct systems for electrical and/or communication services.

3.2 Backfill Area: Area of trench backfilled in three zones- 1) Foundation 2) Embedment 3) Final Backfill Zone.

3.2.1 Foundation: Used only where the trench bottom is unstable or a material that does not compact. Additional compacted material may be added to make a secure base.

3.2.2 Embedment: Compacted material placed below, around and above the conduit/duct system to provide support and protection for the conduit/duct system.

3.2.2.a Bedding: Material placed on the trench bottom or on foundation to provide uniform support and protection for the conduit(s)

3.2.2.b Conduit Zone: Material placed on either side of the conduit and/or between ducts. This material prevents lateral displacement of the conduit/duct due to live loads or water infiltration.

3.2.2.c Spring Line Cover: Six inches of material placed above the top of the
TRENCH CONSTRUCTION, PVC CONDUIT

Conduit/duct system. This material provides protection for the conduit/duct system from final backfill and/or live loads imposed on the trench.

3.2.3. Final Backfill: Trench area that extends from the top of the 6 inch cover to the top of the trench. Material here is native soil, unless the material contains cobbles or boulders over 4 inches in diameter.

3.3. Spring Line: The top of a single conduit or highest duct in the trench with more than one conduit.

3.4. PVC Conduit: Polyvinylchloride (PVC) conduit used for single conduit runs or duct systems. PVC conduit for electric systems will be grey. PVC conduit for fiber optic system shall be orange.

3.5. Definitions: This standard includes the definitions in ASTM 2487 and 2488, Section 3 “Terminology.”

4. BACKFILL MATERIALS:

General: All backfill materials are defined in ASTM 2487 & 2488, Section 3 ‘Terminology.’ All backfill used in any trench shall be organic-free material. This includes organic particles and larger organic debris.

4.1. Foundation Materials:

This material shall be compatible material such as gravel, sand, silt or clay or a mixture of those materials. Nothing larger than 1 inch minus gravel/aggregate shall be used. See ASTM 2487 & 2488, Section 3 “Terminology,” 3.1.2 “Gravel” (subsection “fine”)

4.2. Embedment Zone Materials:

Material in all three areas, bedding, conduit zone and cover, shall be sand, silt or clay material. Material shall pass a number 40 sieve but does not have to pass a number 200 sieve. Clay or Silt materials are defined as fine grained top soil or soil free of any gravel, rock or rock chips. See ASTM 2487 & 2488, Section 3 “Terminology,” 3.1.1 “Clay” & 3.1.7 “Silt.”

Sand is defined as fine particles of rock, common reference “blow sand”. See ASTM 2487 & 2488, Section 3 “Terminology,” 3.1.6 “Sand” (subsection “fine”)

4.3. Final Backfill Zone Materials

This material can in most cases be native soil/rock excavated from the trench. However if this material contains cobble/boulders larger than 4 inches in diameter it shall not be used.

5. CONSTRUCTION LOCATION/DIMENSIONS:

5.1. Location: The trench shall be within the easement granted to the District. The trench shall not be closer to other utilities than described below.

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT COUNTY, WASHINGTON

| CONSTRUCTION STANDARDS |
|-------------------------|-------------------|------------------|
| STANDARDS COMMITTEE APPROVAL DATE: | 11/07/2002 | Title: 10.0008 TRENCH CONSTRUCT PVC, CONDUIT |
| DESIGNER: | AJW | |
| STANDARDS ENGR: | E WENKE | LAST REV. 07/16/2004 |
| | | 10.0008 |

Page 2 of 6
TRENCH CONSTRUCTION, PVC CONDUIT

5.1.1. Water Lines: The electric trench shall be a minimum of 18 inches horizontally from any water line at any elevation.

5.1.2. Gas Lines: The electric trench shall be a minimum of 10 feet horizontally from any gas transmission line and 18 inches horizontally from any gas service line.

5.1.3. Sewer Lines: Where the sewer line is at or above the electric line elevation the horizontal separation shall be a minimum of 24 inches. If the sewer line is at a lower elevation than the electric line the trench shall be a minimum of 36 inches horizontally from the sewer line trench.

5.1.4. Communications: Communication lines, other than the District’s fiber optic cable, shall be located no closer to the primary or secondary electric lines than 12 inches. This is a radial measurement of 360 degrees.

5.2. Width:
The minimum width of an electrical trench shall be 24 inches for a single conduit up to 4 inches in diameter. (See Figure # 1 in Section 7 under 7.1 Cross Section Dimension on page 5 of 6.) Trenches for conduit larger than 4 inches in diameter or with more than one conduit shall be determined by the conduit(s) placement in the trench. Minimum trench width shall be 5 times the diameter of a single conduit or 24 inches. (Which ever is larger).

5.3. Depth:
The minimum depth of an electrical service trench shall be 36 inches for primary power, 30 inches for secondary power, and 36 inches for fiber optic cable. This depth shall be measured from the top of the conduit (Conduit Spring Line). The trench must be deep enough to place the foundation (if required) and bedding so the entire diameter of the conduit is below minimum grade. (Exceptions to this must have prior District approval and be installed as shown in this Standard. See Figure # 2 in Section 7 under 7.2 Concrete Encased Conduit on page 6 of 6.)

5.4 Backfill:

5.4.1 Foundation: Foundation where required shall be a minimum of 2 inches of compacted material. Foundation backfill does not need to be continuous provided compaction & cable protection is achieved.

5.4.2 Bedding: Bedding shall be a minimum of 2 inches continuous compacted material and shall be constructed so the conduit is in contact with the bedding at all times.

5.4.3 Conduit Zone: Conduit Zone depth shall be determined by the diameter of the conduit. The conduit zone shall be from the bedding to the spring line of the conduit and shall consist of material compacted along each side of the conduit. The material shall be
TRENCH CONSTRUCTION, PVC CONDUIT

installed so there are no voids along the bottom sides of the conduit. Filling these voids shall be accomplished by shovel slicing, water compaction or other standard method.

5.4.4. Six Inch Cover: Cover zone shall be a minimum of 6 inches of compacted material.

5.4.5. Final Back Fill Zone: The final back fill zone shall restore the trenched area to the original contours with compacted native or barrow fill.

6. COMPACTION:

6.1. General Compaction:
All trench materials shall be compacted to 95% compaction. Compaction can be achieved by water, vibration or mechanical means. All material shall be compacted in 6 inch layers or as per ASTM D 698. See ASTM D 698 for full requirements.

6.2. Zone Required Compaction:

6.2.1. Trench Bottom/Foundation: The trench base shall be compacted if excavated with a back hoe. All rake ridges shall be compacted or removed to undisturbed soil. If full or partial foundation is required it shall be added in minimal lifts and compacted to 95% compaction.

6.2.2. Bedding: The compacted (95%) two inches of bedding shall form a smooth pipe bed for uniform support of the conduit.

6.2.3. Conduit Zone: The compaction of the conduit zone shall be done in a manner that shall not damage or compress the conduit. Compaction shall be a minimum of 95%, as required.

6.2.4. Six Inch Cover: The conduit cover zone shall be in one lift and compacted to 6 inches @ 95% compaction.

6.2.5. Final Backfill: Final backfill requirements shall be determined by the material used and the land use over the trenched area. Compaction shall be a minimum of 95% with lifts that shall not exceed 8 inches regardless of the material employed as backfill.

6.2.5.1. Landscaped Areas: Any landscaped area shall be restored with acceptable top soil or native fill.

6.2.5.2. Parking Lot/Street: Any material and compaction under lots and/or streets shall be determined by the governing agency/owner.

6.2.5.3. Sidewalks/Curbs/Retaining Walls: Native fill shall be replaced with either 5/8 or 3/4 inch minus material that is compacted to full density.

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT COUNTY, WASHINGTON

CONSTRUCTION STANDARDS

<table>
<thead>
<tr>
<th>STANDARDS COMMITTEE APPROVAL DATE:</th>
<th>11/07/2002</th>
<th>Title: 10.0008 TRENCH CONSTRUCT PVC, CONDUIT</th>
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<td>E WENKE</td>
<td>LAST REV.</td>
<td>07/16/2004</td>
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7. DRAWINGS/DIAGRAMS/ILLUSTRATIONS
Figure #1 below is a typical trench layout cross sectional view showing the various zones and minimum required dimensions.
Figure #2 on page 6 of 6 is a cross section view of a concrete encased conduit. This method of reduced clearances is acceptable only with approval of District Staff.

7.1 Figure #1 Cross Section Dimension:

TYPICAL TRENCH CONSTRUCTION

NOT TO SCALE
7.2 Figure #2 Concrete Encased Conduit

Conduit shall rest on either concrete or suitable foundation. Concrete encasement shall be a 4 sack cement mix.

Notes:
2. Horizontal Separation: Water/Gas Service lines must be a minimum of 18 inches from electric primary and secondary conductors. Secondary conductors must be a minimum of 6 inches from primary conductors. Sewer shall be separated as per instruction in Section 5.1.3 of this document.
3. Radial Separation TV/Tele-Cable must be a minimum of 12 inches from primary and secondary conductors.
4. The District fiber optic conduit must be a minimum of 6 inches from the electric primary and secondary conductors and have a minimum radial separation of 12 inches from foreign cable/telephone utilities.
All disturbed soil beneath the transformer vault shall be compacted.

The bottom of the transformer box pad excavation shall be set level utilizing final grade.

Backfilling shall not be performed until inspected and approved by Grant County PUD to ensure installation requirements have been met. Grounds, if necessary, shall be installed before backfill.

Conduit, vault, and duct system shall not be displaced during backfilling and compaction.

Conduit entering transformer box pads shall be supported in their proper position during backfill and compaction.

The conduit for medium high voltage cable shall be positioned as indicated in the figures to allow for the incoming and outgoing conductor to coil around the inside of the vault in the same direction. Conduit for low voltage should be positioned to avoid cable pulling conflicts with the high voltage conductor and bushings.

Developer shall be responsible for the replacement of any disturbed property corner pins. Property corner pins shall not extend more than 18 inches below final grade.

Conduit shall be terminated as specified in the District’s Conduit Specifications.

Minimum clearance requirements and terrain limitations surrounding the transformer vault site should be 8 feet in front of the transformer and 3½ feet to the sides and back.
Section Number 10.1130

CONCRETE TRANSFORMER BOX PAD INSTALLATION

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT COUNTY, WASHINGTON

CONSTRUCTION STANDARDS

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<td>LAST REV.</td>
<td>04/23/09</td>
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Q:\Data\Standards\Construction Standard\10.1130.pmd
SECONDARY PEDESTAL INSTALLATION

- All disturbed soil beneath the secondary pedestal shall be compacted.
- The bottom of the secondary pedestal shall be set level utilizing final grade.
- Backfilling shall not be performed until inspected and approved by Grant County PUD to ensure installation requirements have been met.
- Conduit, vault, and duct system shall not be displaced during backfilling and compaction.
- Conduit sweeps into secondary pedestals shall be supported in their proper position during backfill and compaction.
- Developer shall be responsible for the replacement of any disturbed property corner pins. Property corner pins shall not extend more than 18 inches below final grade.
- Conduit shall be terminated as specified in the District's Conduit Specifications.
- Minimum clearance requirements and terrain limitations surrounding the secondary pedestal site should be 8 feet in front of the transformer and 3.5 feet to the sides and back.
- Low voltage distribution cable/conduits system identification shall be installed.

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT COUNTY, WASHINGTON

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Section Number 19.0010

CONDUCTOR CLEARANCES FROM BUILDINGS (NOT ATTACHED)

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT, COUNTY WASHINGTON

CONSTRUCTION STANDARDS

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| STANDARDS ENGR:                   | x/x/xx | 19.0010 | 8/21/01|

Q:\Data\Standards\Construction Standard\Const_Std_img\doc\19.0010
NOTES:
1. All measurements from nearest metal part of the switch cabinet.
2. Minimum 20' clearance from combustible fuel storage tanks.
3. Padmount equipment shall be not more than 15' from access road or driveway.
4. Landscaping which does not interfere with operation and maintenance of the switch cabinet is allowed.
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<td>U91</td>
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* Customer responsibility to provide

**SEE GRANT COUNTY P.U.D. PARTS CATALOG FOR ITEMS NOT LISTED ABOVE.**
GENERAL: Two-component, quick cure polyurethane foam to fill cavities, holes, and cracks.

SPECIFICATIONS: The kit shall include pressurized “A” and “B” cylinders, dispensing gun and hose assembly, and extra nozzles. The A cylinder shall contain polymeric isocyanate and the B cylinder shall contain a polyol blend. The foam shall expand immediately upon chemical reaction of A component and B component, to a final volume that is 3 to 5 times the dispensed volume. The foam shall cure to a semi-rigid form and be tack-free in about 1 minute, cuttable in about 5 minutes and fully cured in approximately 1 hour.

The nozzles shall fit the Froth-Pak 12 Insta-flo run. The nozzles shall be a cone type with a medium flow output. The nozzles shall be identified by a white base and clear body.

PURCHASING: UOM: Each

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259211

Rev. 09-05-13 DH “Removed Fomo Handi-Foam as approved.”
Rev. 02-24-12 DH “Added Fomo Products as approved; Changed Flexible Products to Dow Chemical; updated catalog numbers.”
Rev. 10-18-02 EEA “Deleted Duo Fill 400.”
Rev. 11-03-00 LW “Changed catalog number for 8376300.”
MARKERS, UNDERGROUND INSTALLATIONS

Mid-Range Marker
Approx. 8-1/4"
#81040700

Full Range Marker
Approx. 15"
#81040800

GENERAL: Markers for use of identifying any of the following: service drops, buried junctions, buried transformers, conduit stubs, road crossings, repair points, and snow covered installations.

SPECIFICATIONS: Red Polyethylene cover over nontoxic environmentally safe solution for self leveling of filament. 40 year life required. Red is the required electric marker color. Broadcast band width is 169.8 kH

MAX. DEPTH: 81040700 - 6 ft.
81040800 - 6 ft.

INSTALLATION: Shall not be buried greater than specified depth.
The marker should be at least 6 inches above buried object - flat and level.
Cover the marker with 4 inches of soil before back fill work is done.
*To be used with Scotchmark II Electronic Marker Locator.

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Rev. 05-31-01 MHS "Added electric specifications including band width."
Rev. 07-29-96 LL - Adding reference to electronic Marker Locator.

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT, COUNTY WASHINGTON

MARKERS, UNDERGROUND INSTALLATION

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81040700
POST CONC 9" DIA. 72" LONG

1" DIA. LIFT HOLE

Guard Post
398 lbs.

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Rev. 02-05-92 MG - Added drawing. Changed size from 8" dia. 64" long to 9" dia. 72" long. Added Utility Vault Co. and deleted Columbia Concrete and Spokane Concrete.
Rev. 04-22-85 KB - Added Spokane Concrete Products.
BELLS, END
PVC Fitting

GENERAL: Bell ends designed to create a smooth end for PVC conduit in vaults, risers or other end of run areas. Used to protect cable insulation from abrading or other damage.

SPECIFICATIONS: Bell ends shall be made from PVC (Polyvinylchloride) with inert modifiers to improve weatherability. All fittings shall conform to NEMA TC-3 and UL 514. Only bell ends form molded to have round smooth shoulders will be accepted. Each end must have an insert collar with molded stop.

SIZE: See Table for sizes

PURCHASING: Standard Pkg is listed for Can-Tex. Order like numbers from other manufacturers.

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* Race Tec orders must list size and quantity.

Rev. 10-22-02 EA "Added 1" size changed page # to lowest stock number, deleted Certainteed"
Rev. 09-15-95 LL "Added 2-1/2"

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT, COUNTY WASHINGTON

BELLS, END

DATE: 06/19/90
DESIGNER: GW
STANDARDS ENGR: AL SILVA

76670010

TDSI
TNI
TNI
TNI
TSNI

Page 1 of 1
ADAPTER, PVC TO THREADED METALLIC, FEMALE

GENERAL: Socket type female terminal for rigid and DB PVC ducting. Fittings must conform to ANSI/NEMA Specification TC 3, "PVC Fittings for use with Rigid PVC Conduit and Tubing".

SIZE: As noted below.

PURCHASING: Quantity Each.

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<td>2-1/2</td>
<td>E 942 K</td>
<td>59636</td>
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Rev. 09-15-95 L.L. "Added 2-1/2"
Rev. 08/13/92 J.H. "Added RaceTec and catalog numbers."

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT, COUNTY WASHINGTON

ADAPTER, PVC TO THREADED METALLIC, FEMALE

DATE: 07/10/89

DESIGNER: HC

STANDARDS ENGR: A. Silva

TDSI
TTNI
TNI
TSNI

76320007

Page 1 of 1

Q:\Data\Standards\Slicear\76320007.pmd
GENERAL: 90 degree fiberglass elbows in rigid nonmetallic conduit configurations for underground sweeps in distribution and transmission applications.

SPECIFICATIONS: Elbows shall be formed from Champion Fiberglass™ reinforced epoxy resin conduit, manufactured using the single filament wound system, with a radius of 90° ± 1°. Glass shall be E-type and the glass content shall be 70% ± 5% as per API SPEC 15 LR. The resin shall be epoxy without fillers. Elbows shall be IPS above ground type and be fire resistant per UL 1684 and CSA-C22, No. 211.3. Elbow shall be usable for below ground as well as above ground. Each elbow shall be equipped with two (2) permanently attached deep PVC couplings.

RATINGS:
- Tensile Strength (Axial): 11,000 psi ASTM D2105
- Compressive Strength (Axial): 12,000 psi ASTM D695
- Barcol Hardness: 54 ± 2 ASTM D2583

PURCHASING: Quantity "Each"

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
<th>SIZE (inches)</th>
<th>WALL TYPE</th>
<th>O.D. (inches)</th>
<th>IMPACT VALUE (lb per ft)</th>
<th>STIFFNESS VALUE (32°-74° F)</th>
<th>APPROVED MANUFACTURERS &amp; CATALOG NUMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>76054020</td>
<td>2</td>
<td>STANDARD</td>
<td>2.14</td>
<td>40</td>
<td>320</td>
<td>20C-SW-92-2D FG-029036RW</td>
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<tr>
<td>76054030</td>
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<td>STANDARD</td>
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<td>76054040</td>
<td>4</td>
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<td>76054060</td>
<td>6</td>
<td>HEAVY</td>
<td>6.60</td>
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<td>65</td>
<td>60C-HW-93-2D FG-069048RW</td>
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PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

Date: 12/19/02
Rev #: 6
Designer: MHS
Standards Engineer: E. WENKE

ASSEMBLY UNIT: Yes

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<tbody>
<tr>
<td>X</td>
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76054020
GENERAL: Schedule 40 PVC belled end 90 degree elbow for overhead or underground installations.

SPECIFICATIONS: The elbow shall be made from PVC resin in accordance with NEMA TC-2 and UL 651. The elbow shall have one integral bell end with the minimum depth required per UL 651 as shown below.

PURCHASING: UOM: Each

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
<th>SIZE (R) inches</th>
<th>RADIUS (R) inches</th>
<th>UL 651 Min. BELL DEPTH (inches)</th>
<th>APPROVED MANUFACTURERS &amp; CATALOG NUMBERS</th>
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<tbody>
<tr>
<td>76050309</td>
<td>1</td>
<td>18</td>
<td>7/8</td>
<td>CANTEX: 5233825 CARLON: UA9CFB PRIME: UA9CFB JM EAGLE: 7590180100 RIDGELINE: F401009018</td>
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<tr>
<td>76050318</td>
<td>2</td>
<td>24</td>
<td>1½</td>
<td>CANTEX: 5133924 CARLON: UA9DJB PRIME: UA9DJB JM EAGLE: 7590240200 RIDGELINE: F402009024</td>
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<td>76050320</td>
<td>36</td>
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<td>CANTEX: 5233848 CARLON: UA9FJB PRIME: UA9FJB JM EAGLE: 7590360200 RIDGELINE: F402009036</td>
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<tr>
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<td>18</td>
<td>19/32</td>
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<tr>
<td>76050330</td>
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Rev. 04-12-11 DH “Deleted 1½, 2½, and 5” dia; Changed PW Pipe to JM Eagle; Added Prime and Ridgeline.”
Rev. 03-13-02 AL “Changed from Plain End to Belled End; Changed Mfg. catalog numbers; reformatted page.”
Rev. 01-15-01 MHS “Removed changed some 18” radius to 24” changed Cat. #’s to new and removed some vendors.”

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

<table>
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<th>Date</th>
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<tr>
<td>Rev #</td>
<td>4</td>
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<tr>
<td>Designer</td>
<td>GW</td>
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<tr>
<td>Standards Engineer</td>
<td>Al Silva</td>
</tr>
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ELBOW, SCHEDULE 40 PVC, 90 DEGREE

<table>
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<tr>
<th>ASSEMBLY UNIT</th>
<th>Yes</th>
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<tr>
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</tr>
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<td>TSN1</td>
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</tr>
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76050307

Path: S:\Data\STANDARD\STOCK CATALOG\76050307.indd
GENERAL: Rigid schedule 40 PVC (polyvinyl chloride) conduit acceptable for all underground, encased and above-ground applications.

SPECIFICATIONS: The conduit shall be made of heavy wall schedule 40 PVC that is sunlight and impact resistant. The PVC pipe shall meet or exceed the following standards and tests: NEMA standard TC-2 except for bell dimensions, ASTM Test Method D 1598 for Dimensional Requirements, and ASTM D-1785 & ASTM D-2672 for Joint Specifications. Each section shall have one socket bell end. The socket bell end shall be minimum length as stated per item. Manufacture name, schedule 40, plant identification and date of manufacture shall be stamped or printed on each stick. These marks shall be legible and permanent.

PURCHASING: UOM: Feet
Order 10’ foot sections with one socket bell end of appropriate length only. Solid wall only. Include stock page with each purchase request and bid contract.

### STOCK NUMBER | CONDUIT SIZE | Dimensions (inches) | # of 10ft sticks per Bundle or Crate | Socket Bell Min. Length (inch) | Feet per Bundle or Crate | APPROVED MANUFACTURERS & CATALOG NUMBERS
---|---|---|---|---|---|---
76010707 | ¾ | O.D. 1.05 I.D. 0.824 Thickness 0.113 | 10 | 1.75 | 100 | PRIME: 49007-010 JM EAGLE: .75 S40 UL LB CANTEX: A52AG12 RIDGELINE: 4007510
76010710 | 1 | O.D. 1.315 I.D. 1.049 Thickness 0.113 | 10 | 2.00 | 100 | PRIME: 49008-010 JM EAGLE: 1 S40 UL LB CANTEX: A52BA12 RIDGELINE: 4010010
76010720 | 2 | O.D. 2.375 I.D. 2.067 Thickness 0.154 | 140 | 3.00 | 1,400 | PRIME: 49011-010 JM EAGLE: 2 S40 UL LB CANTEX: A52CA12 RIDGELINE: 4020010
76010730 | 3 | O.D. 3.5 I.D. 3.068 Thickness 0.216 | 88 | 3.75 | 880 | PRIME: 49013-010 JM EAGLE: 3 S40 UL LB CANTEX: A52DA12 RIDGELINE: 4030010
76010740 | 4 | O.D. 4.5 I.D. 4.026 Thickness 0.237 | 57 | 4.50 | 570 | PRIME: 49015-010 JM EAGLE: 4 S40 UL LB CANTEX: A52EA12 RIDGELINE: 4040010

Path: S:\Data\Standards\Stock Catalog\76010707.indd
GENERAL: Heavy wall rigid PVC Schedule 40 conduit for installation of fiber optic cables.

SPECIFICATIONS: The conduit shall be PVC (polyvinyl chloride) that is a orange color through the entire depth of material. The orange color shall be sunlight resist per UL requirements. The conduit shall be manufactured with one integral solvent-well bell end per length. The conduit shall comply with NEMA TC-2, UL-651, ASTM Test Method D 1598, dimensional requirements of ASTM D-1785 and the joint specifications of ASTM D 2672-96a.

PURCHASING: Quantity “feet”. Conduit shall be purchased in 10’ lengths.

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
<th>SIZE</th>
<th>Average O.D (INCHES)</th>
<th>Approx. I.D (INCHES)</th>
<th>Min. WALL THICKNESS (INCHES)</th>
<th>APPROVED MANUFACTURERS &amp; CATALOG NUMBERS</th>
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<tr>
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<td>1</td>
<td>1.315</td>
<td>1.033</td>
<td>0.133</td>
<td>ROYAL PIPE 1464675 JM EAGLE 1S40ULORGP RIDGELINE 4210010</td>
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<tr>
<td>76010320</td>
<td>2</td>
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<td>2.049</td>
<td>0.154</td>
<td>ROYAL PIPE 1464683 JM EAGLE 2S40ULORGP RIDGELINE 4220010</td>
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Rev. 11-18-09 DH “Removed “comm’ only” print spec; Updated cat. numbers; Changed PW Pipe to JM Eagle; Added Ridgeline.”
Rev. 09-27-02 EA “Added 1” size; changed page number.”
Rev. 08-07-02 APL “Changed CED to Royal Pipe.”
Rev. 03-14-02 MHS “Added warning print ‘For communication cable only”

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

<table>
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<th>Date</th>
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<tbody>
<tr>
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<td>Designer</td>
<td>MHS</td>
</tr>
<tr>
<td>Standards Engineer</td>
<td></td>
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</tbody>
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ASSEMBLY UNIT | Yes
SUBSTITUTIONS | Approval Required
TSNI X | TSNI TSNI TSNI

76010310
GENERAL: 200 amp loadbreak junction complete with grounding nuts and variable-tilt mounting angle stainless steel bracket.

SPECIFICATIONS: The Junction shall meet all requirements of IEEE Standard 386-Separable Insulated Connector Systems. The bracket shall have a parking stand on each side of the bushing arrangement. The frontplate and parking stand shall be made of 16 gauge grade 302 or 304 stainless steel. The loadbreak junction shall have a solid current path of copper alloy with no aluminum components. The junction bushings shall have a fault activated piston that is forced forward by gas pressure during fault closing. The bushings shall have a rubber-insulated, semi-conductive shield and a bright yellow latch indicator ring located on the circumference of the interface collar. The junction shall have a 13 gauge grade 302 or 304 stainless steel bracket that is adjustable up to 90° tilt in 10° increments. The bracket shall be factory assembled onto the junction in an outer position on a 45° angle from horizontal. The junction shall have two ¼” threaded hex nuts, referred to as grounding nuts, welded on the underside of the base plate to accommodate a T-bolt ground lug connector (not included).

RATINGS: Max. Operations: 10 at 10,000 amps symmetrical Short time: 10,000 for 0.17 sec. symmetrical. Phase to Phase Max: 14.4 kV Phase to Ground Max: 8.3 kV 60 Hertz (1 min.): 34 kV rms BIL 95 kV

PURCHASING: UOM: Each The following items shall be included in kit form with each junction: Loadbreak junction, Shipping caps/dust shield, Silicone Lubricant, and Installation instructions. Include stock page with each purchase request and contract document.

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
<th>BUSHINGS</th>
<th>APPROVED MANUFACTURERS &amp; CATALOG NUMBERS</th>
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<tr>
<td>66940003</td>
<td>3</td>
<td>COOPER</td>
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<tr>
<td>66940005</td>
<td>4</td>
<td>LJ215C4B-0036</td>
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Rev. 06-10-14 DH "Removed Hubbell as approved; Updated photo."
Rev. 02-03-12 DH "Removed Elastimold as approved; Updated Cooper catalog number; Label 3-way as DO NOT REORDER."
Rev. 08-14-09 DH "Added Hubbell as approved; Updated Cooper catalog number to add ground nut."
Rev. 05-08-06 DH "Updated ‘T&B’ catalog number; Reworded ‘general’ and ‘specification’ statements; Converted page in InDesign."

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

<table>
<thead>
<tr>
<th>Date</th>
<th>BUS, JUNCTION, LOADBREAK, 15 kV, 200 AMP</th>
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<td>12/15/76</td>
<td>66940003</td>
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Rev # GH Designer Standards Engineer
A. SILVA

ASSEMBLY UNIT Yes

DO NOT REORDER

3-WAY
GENERAL: 200 amp protective cap for installation on 15kV load break bushings.

SPECIFICATIONS: Cap shall meet or exceed the requirements of ANSI/IEEE Standard 386. Cap shall be constructed to mechanically seal loadbreak bushing interfaces. Unit shall have brass probe with concentric locking ring, bedded in a conductive insert, EPDM insulation with a semi-conductive shield, in compliance with ANSI/IEEE Standard 592, a stainless steel reinforced pulling eye, grounding eye and a minimum 36” 14 AWG braided lead for grounding to avoid low energy discharge.

RATING: 200 amp.

RATING TABLE (kV)

| PHASE TO PHASE MAX | PHASE TO GROUND MAX | 60 Hz 1 MINUTE WITHSTAND | BIL |
|---------------------|----------------------|--------------------------|
| 14.4                | 8.3                  | 34                       | 95  |

PURCHASING: The following items shall be included in kit form with each Cap:
- Protective strap with stranded copper ground wire
- Silicone Lubricant
- Installation Instruction sheet

STOCK NUMBER | VOLTAGE CLASS | APPROVED MANUFACTURERS & CATALOG NUMBERS |
<table>
<thead>
<tr>
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<tr>
<td>66945044</td>
<td>15</td>
<td>COOPER LPC215 ELASTIMOLD HUBBELL 160DRG 215ICI</td>
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Rev. 05-02-06 DH "Updated ‘Hubbell’ catalog number; converted page in InDesign."
Rev. 07-08-04 MRS "Updated page format; added ‘T&B/Elastimold’ and Hubbel/Chardon."
Rev. 07-26-00 MHS. "Removed Blackburn, changed names and catalog numbers"
Rev. 01-25-97 L.L. "Added Chardon and removed Joslyn as approved."

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

Date: 03/15/91
Rev #: 5 +
Designer: MHS
Standards Engineer: E. WENKE

ASSEMBLY UNIT: Yes
SOLE SOURCE: No
TDS: X
FNI: TSN

66945044

Path: Q:\Data\Standards\StockcatCS2\66945044.indd
CONNECTOR, LOADBREAK, ELBOW, 15kV, 200A, TEST POINT

Cooper Power Systems “elbow” with Test Point and Cap.

Elastimold “elbow” with Test Point & Cap.

GENERAL:
200 amp loadbreak elbow connector for underground cable connection to apparatus.

SPECIFICATIONS:
Load break separable connector shall meet or exceed the requirements of ANSI/IEEE Standard 386 for Separable Insulator Connection Systems. Load break separable connectors shall be fully shielded and submersible. Units shall be molded from EPDM rubber and have semi-conducting insert and shield. Load break separable connectors shall include a capacitive test point on the molded body with snap-on cap. Each elbow connector kit shall include the elbow, a copper-top compression connector, probe installation tool, loadbreak probe, silicone lubricant, and instructions.

RATINGS:
- BIL: 95
- Corona Level Min.: 11 kV
- 60 Hz 1 min withstand: 34
- Phase to Ground Max.: 8.3 kV
- Phase to Phase Max.: 14.4 kV
- Operational Ratings: Operations at 10,000 symmetrical amps
- Short Circuit Ratings: At 10,000 symmetrical amps

PURCHASING:
- UOM: Each
- Standard Packaging: 20/pk
- Each elbow kit shall be packaged and shipped in a sealed plastic bag.

<table>
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<tr>
<th>STOCK NUMBER</th>
<th>Conductor Size</th>
<th>Conductor Type</th>
<th>APPROVED MANUFACTURERS &amp; CATALOG NUMBERS</th>
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<tr>
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<td>#2</td>
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<td>Cooper Power Systems: LE215AB04T</td>
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<td></td>
<td>Full Neutral</td>
<td>Elastimold: 166LR-B-5220</td>
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<tr>
<td>66930452</td>
<td>1/0</td>
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<td>Cooper Power Systems: LE215CC06T</td>
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<td>Elastimold: 166LR-B-5240</td>
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<td>66930652</td>
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<td>Elastimold: 166LR-C-5270</td>
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Rev. 10-02-13 DH “Changed Cooper catalog on 1/0 & 4/0 to increase cable range.”
Rev. 02-28-13 DH “Updated Cooper catalog number for bulk packaging.”
Rev. 03-19-10 MHS “Updated Cooper Cat #,s formatted as standard, change specifications for separable connectors.”
Rev. 09-08-04 DH “Updated photo on Page 2 of 2, reworded rating table.”
Semi-Conductive shield

Ceramic probe end

Locking ring

Copper top compression connector

Insulation

Bleed wire hole

Manufacturer & date information imprint

Copper Power System Cutaway Drawing

Elastimold Cutaway Model.

Test Point with cap

Conductor Semi-Conductive insulation shield

Bleed wire hole

Conductor insulation

Test Point

with cap

Copper top compression connector

Silicone Lubricant

Installation Tool

Loadbreak probe

Copper top compression connector

Kit to be included with each elbow.

PUBLIC UTILITY
DISTRICT #2 OF GRANT COUNTY

Date 05/02/95

Rev # 8

CONNECTOR, LOADBREAK, ELBOW, 15kV, 200A, TEST POINT

ASSEMBLY UNIT Yes

TDSI X TNII TMNI TSNI

66930352

Path: S:\Data\STANDARD\STOCK CATALOG\66930352.indd

Page 2 of 2
POLES, STREET LIGHT, STEEL, DIRECT BURIAL

GENERAL: Embedded steel street light pole with tri-bolt simplex luminaire arm mounting system. To be ordered without arms. Arms shall be ordered as follows: Stock Page # 49001108 for all arms in 8', 12' and 15' lengths.

SPECIFICATIONS: Poles shall be manufactured in accordance with drawing #DB00578 from Valmont and noted on this stock page. See drawing for EMBEDDED POLES.

PURCHASING: Order each Pole only on this stock page. Each order is to be verified by Blankenship and Associates. Include stock page with order.

Pole Specifications: Pole shaft and simplex mounting brackets shall be Grade A steel as per ASTM A 595. Pole body shall be constructed of 11 gauge steel with a 0.11 nominal thickness in a single piece. Pole shall be constructed of one piece rolled steel with a full longitudinal high frequency electric resistance seam weld. Pole body shall have a uniform taper from base to top of 0.14 inches per foot.

Pole Accessories: Each pole shall have the following accessories included:
1. Design criteria see page 3 of 3.
2. Pole Simplex mounting base. (Detail on page 3 of 3)
3. Reinforced handhole with cover. Cover shall be included with the pole, and have a ground screw inside the pole next to the handhole. (Detail on page 2 of 3)
4. Pole cap assembled on pole at the factory. (Detail on page 2 of 3)
5. 1 - 5/8" Conductor access hole 12" below the ground line.
6 & 7. Finish requirements on page 3 of 3.

Installation: Poles shall be embedded as shown in the pole dimension table on page 2 of 3.

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
<th>Item Description</th>
<th>District Height Designation</th>
<th>APPROVED MANUFACTURERS &amp; CATALOG NUMBERS</th>
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<tr>
<td>49001130</td>
<td>Embedded Steel Pole</td>
<td>30'</td>
<td>EM 32-870A 336 OS GV HH AH</td>
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<tr>
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<td></td>
<td>40'</td>
<td>EM 32-E00B460 OS GV HH AH</td>
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</table>

Catalog number is as follows: EM 32 = Pole type. Next 4 Digits = Base Dia. Next 3 digits = height (336 = 33 feet 6 inches) OS = without arms. GV = galvanized finish. HH = Handhole. AH = 1 - 5/8" Conductor access hole.

Rev. 07-24-12 MHS "Changed specifications and accessories list."
Rev. 02-20-02 AS "Added AH note to Valmont Catalog number."
Rev. 08-29-00 MHS "Changed stock page/stock # and added item 49007140."
Rev. 08-22-00 AS "Change in Valmont Cat. #."

PUBLIC UTILITY
DISTRICT #2 OF GRANT COUNTY

<table>
<thead>
<tr>
<th>Date</th>
<th>POLES, STREET LIGHT, STEEL, DIRECT BURIAL</th>
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Designer    MHS
Standards Engineer  E WENKE

ASSEMBLY UNIT

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49001130
Pole dimension table.

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
<th>Pole Base OD (inches)</th>
<th>Pole Top OD (inches)</th>
<th>Pole Length (feet &amp; inches)</th>
<th>Pole Embed Depth (feet &amp; inches)</th>
<th>Pole OD @ Grade (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>49001130</td>
<td>8.7</td>
<td>4.01</td>
<td>33’ 6”</td>
<td>5’ 6”</td>
<td>7.93</td>
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<tr>
<td>49001140</td>
<td>11</td>
<td>4.56</td>
<td>46</td>
<td>6’ 6”</td>
<td>10.09</td>
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Luminaire Mounting Dimensions.

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
<th>Arm Length (feet)</th>
<th>Arm Rise above Simplex (inches)</th>
<th>Simplex Height (feet &amp; inches)</th>
<th>Luminaire Height (feet &amp; inches)</th>
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Items below are on drawing #DB00578 Details See Detail # 3 for POLE TOP CAP, #5 for HANDHOLE. See Detail RADIAL INDEX-EMBEDDED POLES on the drawing.
Specifications continued from page 1 of 3:

**DESIGN CRITERIA:** These specifications shall produce a standard pole that shall withstand dead loading factors of the arm and luminaire and theoretical dynamic loads imposed by 100 mile per hour winds with a 1.3 gust factor on the pole fully assembled and installed with 15 foot arms with luminaires with a minimum of 0.5 ice loads.

A. Height correction factors and drag coefficients shall be applied to the entire structure with appropriated safety factors.

B. Poles shall be manufactured in accordance with Drawing # DB00578 from Valmont.

**POLE SIMPLEX MOUNTING BASE:** Base & base mounting bracket shall be hot rolled steel conforming to ASTM A 36. Both the base and the base bracket shall be full filet welded to the pole. The weld shall be cleaned, ground smooth prior to finishing the pole. (Detail #4 Drawing DB00578)

The Simplex base shall have 3 (three) drilled and tapped holes for 3/4” bolts. These holes shall be free of debris finish or tap residues. Note: Bolts shall be included with the arms not the poles.

**REINFORCED HANDHOLE:** Each pole shall have a 4” X 6.5” handhole cut as shown and centered 1’ 6” above the ground line. Handhole shall be 90º clockwise to the luminaire arm/s. This hand hole shall be reinforced with 11 gauge steel welded to the pole and the weld shall be clean, ground and brushed prior to finish. Each pole shall be equipped with an 11 gauge steel handhole cover that mounts with two hex head bolts, one at the top of the hand hole and one at the bottom. Cover plate shall have sharp edges removed and have a galvanized finish. (Detail #5 Drawing DB00578)

A ground nut shall be welded inside the handhole. The nut shall be ½” 13 UNC hex nut with hex head bolt to ground the pole. (Detail #5 Drawing DB00578)

**POLE CAP:** Each pole shall be equipped with a removable cap as shown constructed of 11 gauge steel and galvanized finish. Cap shall be installed at the factory with a minimum of three set screws. (Detail #3 Drawing DB00578)

**CONDUCTOR ACCESS:** Each pole shall have a hole drilled 12” below the embed line. The hole shall be 1-5/8” in diameter directly below the Hand Hole. (Detail RADIAL INDEX-EMBEDDED POLES Drawing DB00578)

**FINISH CLEANING AND PRIMING:** After cleaning (Sand blast where required to remove corrosion or scale) and removal of burs, slag, metal and nonmetallic foreign materials the formed and shaped pole is to be immersed in an agitated 4.5% to 6% concentrated caustic solution with a temperature range of 150º to 180º F. This procedure is to be followed by immersion in a sulfuric acid solution of not less than 10% or more than 12% concentration within a temperature range of 150º to 160º F. Deep rinse in a fully submerged fresh water bath. After completely drying, the poles shall be immersed in a concentrated zinc ammoniumchloride flux solution heated to 170º F. The acidity of the flux solution shall be between 4.5 and 5.0 pH.

**GALVANIZED FINISH:** The pole shall be finished with a hot-dip method as required by ASTM 123 (Fabricated Products). Hardware items will be finished with a hot-dip method as required by ASTM F2329. Both shall be by immersion in a molten bath of prime grade zinc maintained at a temperature range of 810º to 850º F. Restrict aluminum content of the bath to less than 0.01% and skim the surface prior to immersion and removal. If the finish is contaminated by slag or flux ash the pole shall be refinished by repeating the cleaning and priming steps prior to reemerging in the molten bath.
GENERAL: Underground-fed enclosure pedestal with connectors for secondary connections from transformers.

SPECIFICATIONS: The pedestal shall be made with UV stabilized polyethylene. The pedestal shall have a flared base and step design to resist deflection when buried. The words “GROUND LINE” or “GRADE LINE” shall be molded into the front and back of the pedestal or molded on each side. The word “ELECTRIC” shall be molded into the top of the cover. The pedestal shall be provided with penta bolt lock and provisions for ring lock for ANSI type double-locking system consisting of captive penta head bolt recessed into blind hole. The penta head bolt shall be sized to fit a Snap-on socket head #B2191. All locking hardware shall be stainless steel.

Three 6-way 350 MCM lay-in connectors shall be installed in each pedestal. The connectors shall include clear lexan or plastic covers. The connectors shall be fabricated from 6061-T6 aluminum alloy and shall be compatible with both copper and aluminum conductor. All connectors shall conform to ANSI 119.4 Class A conductors.

LABELS: The warning label shall be supplied by the District, Stock Number 58080555. The label shall be in both English & Spanish. The label shall be 7” x 11.

After award of the contract, the District shall ship the required number of labels plus 10% extra. The manufacturer may request additional labels at an extra charge.

PURCHASING: Quantity “Each”. Standard package is 100 each.

**STOCK NUMBER** | **COLOR** | **SUGGESTED BURIAL DEPTH** | **APPROVED MANUFACTURERS & CATALOG NUMBERS**
--- | --- | --- | ---
44402439 | MUNSEL GREEN | 16” | CMC / ESP | COLUMBIA | NORDIC

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Rev. 03-11-09 DH “Updated Columbia cat. number; Corrected measurements in photo; Corrected referenced label stock number.”
Rev. 09-08-05 DH “Changed specs to District supplying labels; Added photo of decal to drawing.”
Rev. 04-19-01 MHS “Change catalog number for Columbia & CMC/ESP.”
Rev. 03-20-01 MHS “Change catalog number for Columbia; Added Nordic; Removed stake.”

**PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY**

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**PEDESTAL, SECONDARY, ABOVE GROUND**

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Path: Q\Data\Standards\Stockcatalog\44402439.indd
GENERAL: Cover for 1 phase (15 kVA - 167 kVA) pad mount transformer.

SPECIFICATIONS: Concrete cover shall be constructed per the Districts Precast Concrete Product Specification #03800: S:\DATA\STANDARD\Product Specifications/03800 Precast Concrete Products. The cover must support at least 3,000 lbs. The cover the words “GCPUD ELECTRIC” on the front as shown.

B. Galvanized C Channel 6” long 1-½ X 1-½ X 12” One (1) on each side of the slot. 2 each cover.

F. Burke’s Lifting Eye (4) in each corner on the cover. 8 each vault and cover. Size as required for lifting load.

M. Date, Weight and Inspection Stamp Paper or plastic tags shall not be accepted.

T. Vault Tag Impression - 5 1/2” X 2” Impression centered as shown. One each.

PURCHASING: Include stock page with each purchase request or contract bid document. See stock page #22022374 for vault.

OFF-LOADING: Any units with pallets that are oversized, undersized, damaged, broken, have loose boards, or protruding nails or screws shall not be accepted.

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<td>UTILITY VAULT COMPANY</td>
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Rev. 10-04-12 MHS “Added item “T” Tag Impression Note, change title to “Cover”.”
Rev. 04-12-11 MHS “Updated Specifications and Page.”
Rev. 05-06-09 DH “Updated H2 catalog number; Added stock page and specifications inclusion note.”
Rev. 09-15-06 DH “Added Burke’s lifting eyes to specs; reformatted page in InDesign.”

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

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ASSEMBLY UNIT Yes

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22412478
General: Fault indicators for both 200 & 600 Amp circuits.

Rating: Rated for 15kV systems.
- Power Requirements: 5 kV Minimum
- Continuous Current: 125% of Trip Current Max.
- Maximum Fault Current: 20,000 for 10 Cycles
- Reset Time: 3 Min. @ 5 kV @ 25° C automatic at minimum voltage.

Specifications: Indicators shall be fabricated of conductive EPDM rubber, epoxy encapsulated electronic componentry and shall be suitable for submersible application. Indicators shall be fabricated and tested per ANSI/IEEE 495 latest edition. Indicators shall be mountable on both Elastimold and Cooper elbows. Adapter kits, when required, for mounting shall be included with the indicator.

Purchasing: Order each including adaptor kits for Cooper and Elastimold elbows in the 200 and 600 amp configuration. See stock #23154004 for adaptor kits.

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Option "B" includes bailing ring

PUBLIC UTILITY DISTRICT NO. 2 OF GRANT, COUNTY WASHINGTON

FAULT INDICATORS - UNDERGROUND

DATE: 09/10/87
DESIGNER: LL
STANDARDS ENGR: A. Silva

STOCK CATALOG

TDSI
TTNI
TNII
TSNI

23151130
ENCLOSURE, LIGHTING JUNCTION BOX

GENERAL: Lighting junction box with reinforcing ribs and cover with recessed penta-head locking bolt.

SPECIFICATIONS: Enclosure shall be molded of green high density polyethylene with a min. thickness of 5/16". Cover shall be made of high density polyethylene. The word “ELECTRIC” shall be molded into the cover. The text shall be at least 1” tall.

RATING: Only use in non-vehicular traffic situations. Not recommended for use in concrete or asphalt.

SIZE: Exterior dimensions of the base must be a minimum of 15½" x 20½" x 12" high.

PURCHASING: UOM: Each
Each unit shall include cover and penta head locking bolt.
Enclosure must include 1/2” Penta-head bolts with 7/8” heads.

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<th>STOCK NUMBER</th>
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Rev. 01-19-16 DH “Updated Pencell catalog number to Hubbell reference number
Rev. 11-19-13 DH “Removed requirement for "electric" in two places.”
Rev. 09-15-08 DH “Updated Carson Ind. and Applied Eng. catalog numbers for penta head requirement.”
Rev. 12-22-05 DH “Added Penta Bolt Head dimension requirements; updated ‘Carson’ catalog number.”

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

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<td>7</td>
<td>RS</td>
<td>AL. SILVA</td>
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ENCLOSURE, LIGHTING BOX

ASSEMBLY UNIT: Yes
TDSI: X  TTNI:  EMMI:  TSNI:
GENERAL: Cover for 3 phase (45 kVA - 500 kVA) pad mount transformer vaults.

SPECIFICATIONS: Concrete cover shall be constructed per the Districts Precast Concrete Product Specification #03800: S:\DATA\STANDARD\Product Specifications\03800 Precast Concrete Products. The cover must support at least 6,500 lbs. The cover the words “GCPUD ELECTRIC” on the front as shown.

B. Galvanized C Channel 6” long 1-½ X 1-½ X 12” One (1) on each side of the slot. 2 each cover.

F. Burke’s Lifting Eye (4) in each corner on the cover. 8 each vault and cover. Size as required for lifting load.

M. Date, Weight and Inspection Stamp Paper or plastic tags shall not be accepted.

T. Vault Tag Impression - 5 1/2” X 2” Impression centered as shown. One each.

PURCHASING: Include stock page with each purchase request or contract bid document. See stock page #22022374 for vault.

OFF-LOADING: Any units with pallets that are oversized, undersized, damaged, broken, have loose boards, or protruding nails or screws shall not be accepted.

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Rev. 10-04-12 MHS “Added item “T” Tag Impression Note Changed title to ‘Cover’”.
Rev. 04-12-11 MHS “Updated Specifications & Page.”
Rev. 05-06-09 DH “Updated H2 catalog number; Added stock page and specifications inclusion note.”
Rev. 09-15-06 DH “Added Burke’s lifting eyes to specs; reformatted page in InDesign.”

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

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</table>

ASSEMBLY UNIT: Yes

Cover with dimensions & accessories. Approximate Weight 2,100 lbs.

45 kVA - 500 kVA TRANSFORMER

Path: S:\Data\Standards\Stock Catalog\22402486.indd
GENERAL: Covers for 4’ 8” vaults.

SPECIFICATIONS: Concrete cover constructed per the Districts Precast Concrete Product Specification #03800: S:\Data\STANDARD\SPECIFICATIONS/District Specs/03800 Precast Concrete Products. Stock 22142378 & 22152378 covers shall have the words, “GRANT COUNTY PUD ELECTRIC” or “GCPUD ELECTRIC” and stock 22152379 shall have the words “GRANT COUNTY PUD FIBER” or “GCPUD FIBER” either welded, imprinted or embossed in the center or along the concrete. On the Secondary cabinet cover 22052078, “GCPUD ELECTRIC” shall be made in the concrete. The cover shall have 4 Burke’s lifting eye, one at each corner. The secondary cover shall have four (4) 3/4” unistrut channels 7.5” long poured in the concrete, a minimum of 6” from the corner as shown. Secondary cabinet cover shall have a minimum 38” opening. T. Vault Tag Impression - 5 1/2” X 2” Impression centered as shown. Total One each cover.

PURCHASING: Quantity “Each” Include stock page with each purchase request or contract bid document. Fiber vault cover is the same as the electric “Diamond Plate” shown above with fiber instead of Electric on it.

OFF-LOADING: Covers shall be shipped on pallets. Any units with pallets that are oversized, undersized, damaged, broken, have loose boards, or protruding nails or screws shall not be accepted.

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Rev. 10-04-12 MHS “Added item “T” Tag Impression Note, changed title to ‘Cover’.”
Rev. 04-12-11 MHS “Changed hatch specifications to USF Standard added AU #s added 22152379 for Fiber.”
Rev. 05-06-09 DH “Updated H2 catalog number; Added stock page and specifications inclusion note.”
Rev. 10-14-08 DH “Changed size in the title.”

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

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ASSEMBLY UNIT Yes

TDSI TTNI TMSI TSNI

22052078
Hatch Specification:
The access hatches shall be made by USF Fabrication or equal and be in accordance with drawing #57667 with 1/4" aluminum diamond plate, slamlock with penta head bolt, recessed option for padlock. 180° opening with a lock position at 90°. Hatches shall have a minimum of 33” (inches) clear opening.  
**See page 1 of 2 for drawing number with other hatch details.**

Grate Specifications
The grate shall be hot dipped galvanized steel with the following minimum characteristics.  
Grate shall be lift out without hinges, and shall be provided with penta head lock down bolts and holders on two opposing sides.  
Press locked bar grating, also known as dovetailed. Galvanized steel-200 smooth, 2” X 3/16” bearing bars, 1 - 3/16” on center, rectangular cross bars 4” on center.  
Grate frames shall be 1-1/2” X 2” galvanized steel with concrete imbeds as shown below.  
Frame and grate shall be installed so that the cover top, concrete, frame and grate are flush, flat and level with each other as shown below.  
Grate frame shall have a minimum 33” opening.

**Frame and grate detail.**

**Frame and grate lock down detail with penta bolt & 3/16” plate recessed into the grate on two sides.**
GENERAL: Fiber Optic junction box with reinforcing ribs and cover with recessed penta-head locking bolt.

SPECIFICATIONS: Enclosure shall be molded of green high density polyethylene with a min. thickness of 5/16". Cover shall be hot-dipped galvanized 3/16" diamond plate steel per ASTM A123 and identified as “FIBER” or “FIBER OPTIC” via an embossed metal tag riveted on both sides. Letters shall be at least 1" high.

RATING: Only use in non-vehicular traffic situations. Not recommended for use in concrete or asphalt.

PURCHASING: UOM: Each
Each unit shall include cover and penta head locking bolt.
Enclosure must include 1/2” Penta-head bolts with 7/8” heads.

<table>
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Rev. 05-30-18 DH "Corrected catalog number by removing the “F".
Rev. 06-01-16 DH "Changed catalog number for "Fiber Optic" tag
Rev. 01-19-16 DH "Updated catalog number to Hubbell reference number."
Rev. 09-15-08 DH "Removed ‘Applied Engineering’; Updated Pencell catalog number for complete unit."

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ENCLOSURE, FIBER OPTIC BOX

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Path: S:\Data\Standards\Stock Catalog\22097714.indd
VAULT & COVER, SPLICING, 9’ x 5’

GENERAL: Vault and cover for splicing electric cable.

SPECIFICATIONS: Concrete vault and cover constructed per the Districts Precast Concrete Product Specification #03800: S:\Data\STANDARD\SPECIFICATIONS/District Specs/03800 Precast Concrete Products.

Each cover shall have the words, “GRANT COUNTY PUD ELECTRIC” or “GCPUD ELECTRIC” either welded, imprinted or embossed in the center or along the concrete as shown above.

PURCHASING: Quantity “Each”
Include stock page with each purchase request or contract bid document.

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<td>9’ 0’’ 5’ 0’’ 16’’</td>
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Rev. 10-04-12 MHS * Added item “T” Tag Impression Note, changed title to ‘Vault & Cover’.*
Rev. 04-12-11 MHS *Changed hatch to USF, added AU# reformatted correct specifications.*
Rev. 05-06-09 DH *Updated H2 catalog number; Added stock page and specifications inclusion note.*
Rev. 06-25-07 DH *Combined with cover 22142385; Changed rebar size in construction notes; Added shipping note.*

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

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<th>Date</th>
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Rev # 11
Designer GW
Standards Engineer AL. SILVA

Path: S:\Data\Standards\Stock Catalog\22023083.indd
### OFF-LOADING:
Units shall be shipped on pallets or dunnage. Any units with pallets that are oversized, undersized, damaged, broken, have loose boards, or protruding nails or screws shall not be accepted.

### CONSTRUCTION NOTES:
Joints shall be constructed so that the various units interlock when assembled. The mastic between sections shall be ¾” thick.

The vault shall be constructed with the following items included:

- **A. Exterior Grounding Connection System**
  ¾” dia. steel lead with ½” dia. bronze grounding inserts & cap protector, 1 each located on each long side of riser, see welding detail below. Total 2.

- **B. Galvanized C Channel 4’ long**
  Three (3) on each long side of the riser section. Total 6.

- **C. Interior Grounding Connection System**
  ⅜” dia. steel lead with ½” dia. bronze grounding inserts & cap protector, 4 each located in the center of the interior riser walls and 2 each located on the interior long sides of the base, see welding detail below. Total 6.

- **D. Precast Knockouts**
  On all four (4) sides of riser for installing conduits, see page 1 of two for general locations. As shown.

- **E. Grounding Bar**
  Minimum length of 30 feet of #4 rebar around the vault perimeter, one each in the vault body and base. Total 2.

- **F. Burke’s Lifting Eye**
  4 each in the cover, base and riser. Total 12.
  Size as required for lifting loads imposed.

- **G. Weld Detail**
  (see drawing below)

- **H. Ground Rod Knockouts 1” dia.**
  Spaced in four corners of the base. Total 4.

- **I. Galvanized Pulling Loops**
  Loops shall be capable of supporting the entire weight of the assembled vault.
  2 each positioned 6 to 8 inches from both sides of each corner. Total 8.

- **M. Date, Manufacturer, Inspection Stamp & Weight.**
  Stamped or stenciled on each piece

- **N. Hatch**
  Hatch shall be equal to USF double hatch, drawing #57804 with 1/4” aluminum diamond plate, slamlock with penta head bolt, recessed option for padlock and 180° opening with 90° stop. Include interior release handle.

- **P. Drain Sump**
  - centered in the middle of the floor. Total 1.

- **T. Vault Tag Impression**
  - 5 ½” X 2” Impression centered in the middle as shown.
  Total 1.

### Diagram: Enlarged View of Weld Detail

![Weld Detail Diagram](image)

---

### PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

- **Date**: 12/04/89
- **Rev #**: 11
- **Designer**: GW
- **Standards Engineer**: AL SILVA

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**VAULT & COVER, SPLICING, 9’ x 5’**

**Path**: S:\Data\Standards\Stock Catalog\22023083.indd

Page 2 of 2
VAULT & COVER, LOADBREAK BUS JUNCTION

GENERAL: Vault and cover for splicing cable, junctions, and switching.

SPECIFICATIONS: Concrete Vault constructed per the Districts Precast Concrete Product Specification #03800: S:\Data\STANDARD\SPECIFICATIONS/District Specs\03800 Precast Concrete Products. Each cover shall have the words, "GRANT COUNTY PUD ELECTRIC" or "GCPUD ELECTRIC" either welded, imprinted or embossed in the center or along the concrete as shown above.

PURCHASING: UOM: Each
Include stock page with each purchase request or contract bid document.

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<td>6'8&quot; 4'8&quot;</td>
<td>64-2-332P</td>
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<td></td>
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<td>6'10&quot; 4'6&quot;</td>
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Rev. 06-10-15 DH "Changed cover size for H2 Precast.
Rev. 10-04-12 MHS " Added item "T" Tag Impression Note, changed title to 'Vault & Cover'."
Rev. 04-12-11 MHS "combined with cover 22152459; Updated specifications, added USF hatch."
Rev. 05-06-09 DH "Updated H2 catalog number; Added stock page and specifications inclusion note."

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

Date 05/07/91
Rev # 11
Designer HC
Standards Engineer AL SILVA

VAULT & COVER, LOADBREAK BUS JUNCTION

ASSEMBLY UNIT Yes
TDSI TTNI FMNI TSNI

22022462
VAULT & COVER, LOADBREAK BUS JUNCTION

OFF-LOADING: Vaults with covers shall be shipped on pallets. Any units with pallets that are oversized, undersized, damaged, broken, have loose boards, or protruding nails or screws shall not be accepted.

CONSTRUCTION NOTES: Joints shall be constructed so that the various units interlock when assembles. The vault shall be constructed with the following items included:

A. Exterior Grounding Connection System
   ⅜" dia. steel lead with ½" dia. bronze grounding inserts & cap protector, located on each long side of riser. 2 each vault.

B. Galvanized C Channel 4’ long
   One (1) on each side. 4 each vault.

C. Interior Grounding Connection System
   ⅜" dia. steel lead with ½" dia. bronze grounding inserts & cap protector, located on all 4 sides. 4 each vault.

D. Precast Knockouts
   On all four (4) sides of riser for installing conduits. As shown.

E. Grounding Bar #4
   Minimum length of 20 feet of #4 rebar around the vault perimeter

F. Burke’s Lifting Eye
   (4) each in vault corners and in each corner on the cover. 8 total to be sized as required for lifting load.

G. Weld Detail (see drawing on page 1 of 2.)

H. Ground Rod Knockouts 1” dia.
   Spaced evenly on 4 places in the floor of the base. 4 each vault.

I. Galvanized Pulling Loops
   Loops shall be capable of supporting the entire weight of the unit. Positioned less than 6” from the corner in each corner. 4 each vault.

J. Date, Weight & Inspection Stamp
   Paper or plastic tags shall not be accepted.

K. Hatch
   Hatch shall be equal to USF double hatch, drawing #57804 with 1/4” aluminum diamond plate, slamlock with penta head bolt, recessed option for padlock and 180° opening with 90° stop. Include interior release handle.

L. Drain Sump - centered in the middle of the floor

M. Vault Tag Impression - 5 ½” X 2” Impression centered in the middle as shown. Total 1.
**GENERAL:** Vault for electrical cable switching and transformer installations

**SPECIFICATIONS:** Concrete Vault constructed per the Districts Precast Concrete Product Specification #03800: S:\Data\STANDARD\SPECIFICATIONS\District Specs\03800 Precast Concrete Products
Unit must support 4000 lbs. transformer loading.

**PURCHASING:** Include stock page and District specification with each purchase request.
For various applications see these stock numbers.
#22022491 for Farm Irrigation Cover (Assembly Unit #U48VF)
#22052078 for Secondary Cabinet Cover. (Assembly Unit # U50VS)
#22152378 for Junction Cover. (Assembly Unit # U54V)
#22152379 for Fiber Cover. (Assembly Unit #J232)
#22402486 for 45 kVA - 500 kVA 3 phase Transformer Cover. (Assembly Unit # U47V)
#22412478 for 15 kVA - 167 kVA 1 phase Transformer Cover. (Assembly Unit # U46V)

**OFF-LOADING:** Vaults shall be shipped on pallets. Pallets that are oversized, undersized, damaged, broken, have loose boards, or protruding nails or screws shall not be accepted.

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<td>J232, U47V U46V, U48VF, U50VS, U54V</td>
<td>3’6”</td>
<td>504-L w/ grounding system VBG554</td>
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<td>22022377</td>
<td>U54D</td>
<td>5’6”</td>
<td>506-L w/ grounding system VBG556</td>
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Rev. 09-30-13 DH "Added AU for farm vault."
Rev. 07-06-11 DH "Corrected Assembly Unit information; added AU for fiber."
Rev. 04-12-11 MHS "Updated specifications added AU #s."
Rev. 05-06-09 DH "Updated H2 catalog number; Added stock page and specifications inclusion note."
CONSTRUCTION NOTES:

The vault shall be constructed with the following items included:

A. Exterior Grounding Connector System
   - ⅜" dia. steel lead with ½" dia. bronze grounding inserts & cap protector, 1 each located on each long side of riser, see welding detail below. Total 2.

B. Galvanized C Channel 4' long
   - One (1) on each side of the riser section. Total 4.

C. Interior Grounding Connector System
   - ⅜" dia. steel lead with ½" dia. bronze grounding inserts & cap protector, 4 each located in the center of the interior riser walls, see welding detail below. Total 4.

D. Precast Knockouts
   - On all four (4) sides of riser for installing conduits, see page 1 of two for general locations. As shown.

E. Grounding Bar
   - Minimum length of 20 feet of #4 rebar around the vault perimeter, one each in the vault wall. Total 1.

F. Burke's Lifting Eye
   - 4 each in the riser walls. Total 4.
   - Size as required for lifting loads imposed.

G. Weld Detail
   - (see drawing below)

H. Ground Rod Knockouts 1" dia.
   - In two opposite corners 2 places in the floor of the riser. Total 2.

I. Galvanized Pulling Loops
   - Loops shall be capable of supporting the entire weight of the assembled vault.
   - 4 each positioned in the center of the wall on each side of the riser floor.
   - Total 4.

M. Date, Manufacturer, Inspection Stamp & Weight
   - Stamped or stenciled on each piece

P. Drain Sump - centered in the middle of the floor Total 1
VAULT & COVER, HANDHOLE, FIBER

GENERAL: Vault for fiber cable junctions, storage & splice enclosures.

SPECIFICATIONS: Concrete Vault constructed per the Districts Precast Concrete Product Specification #03800: S:\Data\STANDARD\SPECIFICATIONS\District Specs/03800 Precast Concrete Products.

Each cover shall have the words, “GRANT COUNTY PUD FIBER” or “GCPUD FIBER” either welded, imprinted or embossed in the center or along the concrete as shown above.

Vault walls must support 4,000 psi side wall pressure for traffic along side.

PURCHASING: Quantity “Each” Include stock page with each purchase request or contract bid document. See page 2 of 2 for dimensions.

OFF-LOADING: Handholes shall be shipped on pallets. Any units with pallets that are oversized, undersized, damaged, broken, have loose boards, or protruding nails or screws shall not be accepted.

Stock Number

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<td></td>
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<td>W</td>
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<td>J230</td>
<td>48”</td>
<td>42”</td>
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<tr>
<td></td>
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<td>42”</td>
<td>36”</td>
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Weights: Approximate:
Handhole  1,250 lbs.
Cover:      525 lbs.

37” Frame
34½” Opening
GCPUD FIBER

Isometric view of Riser, Cut view.

Cover with Hatch, Name shall be either in concrete or lid as shown above.

Vault & Cover, Handhole, Fiber

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

Date 02/02/88
Rev # 6
Designer MB
Standards Engineer
AL. SILVA

ASSEMBLY UNIT Yes

Path: S\Data\Standards\Stock Catalog\22022329.indd
Construction Notes

A&C. Exterior & Interior Ground Connection System.

- ¾" dia. steel lead with ½" dia. bronze grounding inserts & cap protector, 2 each located back to back in the non-channel walls, see welding detail above. Total 2.

B. Galvanized C Channel 4’ long

- Two (2) 26” (inches) long on opposite sides of the riser section. Total 2.

D. Precast Knockouts

- On all four (4) sides of riser for installing conduits, see page 2 of two for general locations. As shown.

E. Grounding Bar

- Minimum length of 20 feet of #4 rebar around the vault perimeter, 4” above the knockouts. Bar shall be lapped to fit. Total 1.

F. Burke’s Lifting Eye (Inserts shall not be accepted.)

- 4 each in the cover. Total 4. Size as required for lifting loads imposed.

G. Weld Detail for Ground Connections.

- See detail above.

M. Date, Manufacturer, Inspection Stamp & Weight.

- Stamped or stenciled on each piece. Paper or plastic shall not be accepted.

N. Hatch

- Hatch shall be equal to USF double hatch, drawing #57013 with 1/4" aluminum diamond plate, slamlock with penta head bolt, recessed option for padlock and 180° opening with 90° stop.

O. Lifting Holes

- Handhole wall section shall have two (2) 1 - ½” lifting holes formed on two sides as shown on the drawing. Holes shall be round and smooth location shown. Total 2

T. Vault Tag Impression - 5 ½" X 2” Impression off set on the opening side as shown. Total 1.
VAULT & COVER, DEAD FRONT SWITCHGEAR

GENERAL: Vault and cover for PSE/PME dead front switch gear.

SPECIFICATIONS: Concrete vault and cover constructed per the Districts Precast Concrete Product Specification #03800: S:\Data\STANDARD\SPECIFICATIONS\District Specs\03800 Precast Concrete Products.
Each cover shall have the words, “GRANT COUNTY PUD ELECTRIC” or “GCPUD ELECTRIC” either welded, imprinted or embossed in the center or along the concrete as shown above.

PURCHASING: Quantity “Each”
Include stock page with each purchase request or contract bid document.

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<td>9’</td>
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<tr>
<td>COVER</td>
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<td>9’</td>
<td>6’ 8” varies</td>
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Weights:
Base: 3,880 lbs
Riser: 5,980 lbs
Cover: 2,690 lbs

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

Date 12/04/89
Rev # 11
Designer LW
Standards Engineer AL SILVA

VAULT & COVER, DEAD FRONT SWITCHGEAR

ASSEMBLY UNIT: Yes

Path: S:\Data\Standards\STOCKCATALOG\22022092.indd
OFF-LOADING: Units shall be shipped on pallets or dunnage. Any units with pallets that are oversized, undersized, damaged, broken, have loose boards, or protruding nails or screws shall not be accepted.

CONSTRUCTION NOTES: Joints shall be constructed so that the various units interlock when assembled. The mastic between sections shall be ¾” thick.

The vault shall be constructed with the following items included:

A. Exterior Grounding Connection System
   ¾” dia. steel lead with ½” dia. bronze grounding inserts & cap protector, 1 each located on each long side of riser, see welding detail below. Total 2.

B. Galvanized C Channel 4’ long
   Three (3) on each long side of the riser section. Total 6.

C. Interior Grounding Connection System
   ⅜” dia. steel lead with ½” dia. bronze grounding inserts & cap protector, 4 each located in the center of the interior riser walls and 2 each located on the interior long sides of the base, see welding detail below. Total 6.

D. Precast Knockouts
   On all four (4) sides of riser for installing conduits, see page 1 of 2 for general locations. As shown.

E. Grounding Bar
   Minimum length of 30 feet of #4 rebar around the vault perimeter, one each in the vault body and base. Total 2.

F. Burke’s Lifting Eye
   4 each in the cover, base and riser. Total 12.
   Size as required for lifting loads imposed.

G. Weld Detail (see drawing below)

H. Ground Rod Knockouts 1” dia.
   Spaced evenly in each corner 4 places in the floor of the base. Total 4.

I. Galvanized Pulling Loops
   Loops shall be capable of supporting the entire weight of the assembled vault. 2 positioned 6 to 8 inches from each corner on each side of the base. Total 8.

M. Date, Manufacturer, Inspection Stamp & Weight.
   Stamped or stenciled on each piece. Paper or plastic tags shall not be accepted.

N. Hatch
   Hatch shall be equal to USF, drawing #57013 with 1/4” aluminum diamond plate, slamlock with penta head bolt, recessed option for padlock and 180° opening with 90° lock position. Include interior release handle. Minimum hatch opening shall be 34½” X 22” (inches)

P. Drain Sump - centered in the middle of the floor Total 1.

T. Vault Tag Impression - 5 - 1/2” x 2” One centered in the middle of right side opening & one centered along the hatch as shown. Total 2.
Cross Section Views of the Vault Top.

Cross Section A¹ -- A¹
Switchgear Access Hole
Top to Wall interlock varies by manufacturer
UV Shown

Cross Section A² -- A²
Man Access Hole
With Hatch

Cross Section B -- B
Man Access Hole
With Hatch

Switchgear access hole

4" letters in concrete or welded
in hatch or both.

Top to Wall interlock varies by manufacturer
UV Shown

Galvanize channel 7"
long

Lifting eye

GA PUD ELECTRIC
Frame
Opening

34-½"
Frame
Opening

22"
Opening

Switchgear Access Hole

UV Shown

Cross Section A¹ -- A¹

Cross Section B -- B

PUBLIC UTILITY
DISTRICT #2 OF
GRANT COUNTY

Date 12/04/89
Rev # 11
Designer LW
Standards Engineer AL SILVA

VAULT & COVER,
DEAD FRONT SWITCHGEAR

ASSEMBLY UNIT Yes

TDSI
TTNI
TLNI
TSNI

22022092
GENERAL: 15kV Jacketed primary aluminum distribution cable for underground installations.

SPECIFICATIONS: Cable shall be manufactured per District Specifications 16120.4. The cable shall consist of layers of:
- Stranded Aluminum Conductor
- Semiconducting EPR conductor shield
- Insulation EPR, 133% level
- Semiconducting EPR insulation shield
- Concentric neutral conductor-bare copper wires; full, 1/3, or 1/6 as required
- Outer jacket 220 mil black EPR with 3 extruded red ID stripes and NESC lightning bolt

PURCHASING: UOM: foot
Include stock page and District specification with each purchase request and contract.

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Rev. 09-07-16 DH “Removed 16120.4A reference and pre-qual information; updated specifications; Removed Kerite cat numbers.”
Rev. 02-17-16 SW “Added 09300695, updated specification numbers”
Rev. 07-16-10 DH “Updated specification number; Added additional packaging information.”
Rev. 06-21-10 DH “Added O.D and weight; Corrected text in photo.”

PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

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<th>Standards Engineer</th>
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ASSEMBLY UNIT: Yes

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Path: S:\Data\Standards\Stock Catalog\09300610.indd
1.0 **Scope**  
This specification covers 15kV underground primary distribution cable-jacketed.

2.0 **Standard Reference:**  
The materials, construction and tests for conductors shall conform to the applicable requirements of the latest publication of the American Society for Testing and Materials (ASTM), American National Standards Institute (ANSI), National Electrical Manufacturers Associations (NEMA), Association of Edison Illuminating Companies (AEIC), and Insulated Cable Engineering Association (ICEA).

3.0 **Specifications:**

3.1 Jacketed underground distribution cable shall be rated for 15kV application with aluminum conductor.

3.2 Cable shall have a temperature rated to 105°C.

3.3 Cable shall be approved for direct burial, conduit installation, and underground duct banks.

3.4 The outer jacket shall be marked with a continuous red identification stripe, manufacturer name, voltage rating, insulation factor, etc. as stated in specification 16120.4.

4.0 **Packaging:**

4.1 The conductor shall be supplied on non-returnable reels in standard packaging lengths for the reel size specified. The packaging lengths shall not exceed 5% over nor 0% under the standard packaging length. Reel sizes shall be a minimum of 2 inch larger than the wound conductor. Recycled reels shall not be accepted.

4.2 The conductor shall be level wound reels. Wooden reels shall be used for all conductors; wooden reels shall have counter sunk bolt ends and nuts. **Reels with protruding nuts and/or bolts shall not be accepted.** The conductor shall have Level 2 protection over outer layer of cable in accordance with NEMA WC26. Wrap shall be secured with 2 steel bandings.

4.3 Each reel shall be tagged with two shipping tags. One tag shall be weather protected and securely attached to the outside of the reel flange. The second tag shall be stapled or secured on the inside of the flange. Each tag shall contain the following information.

   a. Destination  
   b. Reel Number  
   c. PUD Purchase Order Number  
   d. Manufacturer's Name  
   e. Date of Manufacturer  
   f. Footage of Cable on Reel  
   g. Beginning cable footage number  
   h. Ending cable footage number  
   i. Number, Type and Size of Conductor  
   j. Cable Configuration  
   k. Thickness and Type of Insulation  
   l. Voltage Rating  
   m. **Gross, Tare, and Net Weight**  
      DO NOT UPEND.  
      * Bright Red or Orange  
      * Min. 2" high  
      * appropriate warning symbol

4.4 Reel type and dimensions as specified per specification 16120.4 unless otherwise noted.
GENERAL: For secondary distribution, station control wiring in conduits or ducts rated at 600 volts or less.

SPECIFICATIONS: Conductors shall be stranded, compressed 1350-H19 aluminum, insulated with crosslink polyethylene. Conductors shall meet or exceed the following applicable specifications: ASTM B-230, B-231, B-766, ICEA S-66-524, and UL standard 854 for Type USE-2.

PURCHASING: Quantity per foot.

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
<th>COND. SIZE</th>
<th>STR</th>
<th>APPROX. CABLE OD (INCHES)</th>
<th>AMPACITY</th>
<th>APPROVED MANUFACTURER &amp; CATALOG NUMBERS</th>
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<tbody>
<tr>
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<td></td>
<td></td>
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<td>DIRECT BURIED</td>
<td>OKONITE</td>
</tr>
<tr>
<td>09200608</td>
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<td>.31</td>
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Rev. 10-11-07 DH "Formerly 09722000-09722002; Deleted 09722005-09722009; changed UOM to ft.; added CME and Southwire."
Rev. 06-15-05 DH "Updated to PageMaker; Added specifications and second page for product info."
1.0 **Scope**

This specification covers 600V underground service entrance cable.

2.0 **Standard Reference:**

The materials, construction and tests for conductors shall conform to the applicable requirements of the latest publication of the American Society for Testing and Materials (ASTM), American National Standards Institute (ANSI) and National Electrical Manufacturers Associations (NEMA).

3.0 **Specifications:**

3.1 Conductors shall be UL-listed Type RHH, RHW-2, or USE-2, suitable for operation at 600 volts or less in wet or dry locations.

3.2 Cable shall have a temperature rated to 90° C.

3.3 Cable shall be approved for direct burial, conduct insulation, and underground duct.

4.0 **Packaging:**

4.1 The conductor shall be supplied on non-returnable reels in standard packaging lengths for the reel size specified. The packaging lengths shall not exceed 5% over nor 5% under the standard packaging length. Reel sizes shall be a minimum of 1-1/2 inch larger than the wound conductor.

4.2 The conductor shall be level wound reels. For conductor sizes up to #2 reels may be plastic. Wooden reels may be used for all conductors; wooden reels shall have counter sunk bolt ends and nuts.* The conductor shall be protected by heavy fiberboard wrapping secured with steel banding.

4.3 Each reel shall be tagged with two shipping tags. One tag shall be weather protected and securely attached to the outside of the reel flange. The second tag shall be stapled or secured on the inside of the flange. Each tag shall contain the following information.

   a. Product Identification
   b. Item Description
   c. Conductor Length
   d. **Gross, Tare and Net Weight**
   e. PUD Purchase Order Number

4.4 Reel type and dimensions shall be specified with each other.

*Note: Reels with protruding nuts and/or bolts shall not be accepted.*
MULTI-CONDUCTOR, UG, 600V, ALUMINUM

GENERAL: For secondary distribution and underground service at 600 volts or less.

SPECIFICATIONS: Conductors shall be stranded, compressed 1350-H19 aluminum, insulated with vulcanized interlinked polyethylene. Neutrals shall have three yellow extruded stripes located at 120° intervals. Cables shall have sequential footage marks. Conductor shall meet or exceed the following applicable specifications: ASTM B-230, B-231, B-786, ICEA S-66-524, and UL standard 854 for Type USE-2. See District Specification Section 16240.2.

PACKAGING: Conductor shall be supplied on non-returnable reels in either “cut to order” or standard lengths as specified. The conductor shall be level wound on the reel. Reel sizes shall be a minimum of 1-1/2” inch larger than the wound conductor. Conductor shall be protected by heavy wrapping, either heavy fiberboard or 10 mil. plastic. Package material shall have two shipping/loading tags: A weather protected tag shall be attached to the reel secure enough for shipping and handling. The second tag shall be stapled or glued to the reel face. Each tag shall contain the following in a legible print or type: Product identification, Item description, Conductor length, Gross, and Net weight. The District purchase order number shall be stamped or marked on the reel and both tags.

PURCHASING: Quantity per feet.

<table>
<thead>
<tr>
<th>STOCK NUMBER</th>
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<th>NEUTRAL CONDUCTORS</th>
<th>APPROX. NET WT (lb/M ft.)</th>
<th>CODE NAME</th>
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<td>STR</td>
<td>INSUL. (mils)</td>
<td>SIZE</td>
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</tr>
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</tr>
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PUBLIC UTILITY DISTRICT #2 OF GRANT COUNTY

Date: 09/26/77
Rev #: 6
Designer: JB
Standards Engineer: AL. SILVA

MULTI-CONDUCTOR, UG, 600V, ALUMINUM

ASSEMBLY UNIT: Yes
SOLE SOURCE: No
TDSI: X
TTNI: TMNI: TSNI

09102004