NOTES:
1. Services as short as possible are preferred.
2. See NESC Table 232-1 for minimum ground clearances.
3. Refer to secondary and service assemblies for construction details.
4. Service connectors to be insulated compression type.
5. Confirm house attachment point is properly supported.
NOTES:

1. All clearances to be in conformance to the most stringent requirements of the NESC, NEC or other codes of governmental or regulating authorities as applicable.

△ 2. If length of conduit exceeds 10 feet, coupling is permitted but shall not be installed above the roof line.

3. On new mast install, electric service only. CATV or Phone not allowed.
Temporary Overhead Service

The installation shall be outside utility easement and no closer than 10 feet or more than 75 feet from WH's secondary supply point.

Temporary service installations subject to cold sequence requirements.

- Angle not less than 45°
- Overhead service drop furnished, installed and connected by WH
- Point of delivery
- 4"X4" support post or minimum Class 7 pole furnished and installed by customer. (No substitutes)
- Cold sequence disconnect (if required)
- Service equipment furnished and installed by customer
- 12" Grade
- Ground conductor by customer

A 5th terminal and lever-type bypass is required on all single-phase services. 7 terminal lever-type bypass is required on all 200A 3-phase, 4-wire services at 208/120V.

12" minimum clearance per 2002 NEC 230.24 (B) or as may be amended

6' maximum 4' minimum

Ground rod(s) by customer per NEC

Service address shall be prominently displayed on temporary service installation

Vertical Clearance from Ground:
- 12' minimum clearance from ground (except as below).
- truck traffic, driveways on other than residential property, and other land such as cultivated, grazing, forest and orchard.

Temporary installation shall not be attached to a WH pole
- Support may require additional braces to be protected from vehicular and other construction hazards.
- Make sure area is clear of underground obstructions before installing support or ground rod.
- A CT connection is required on all 3-phase connection greater than 208V or 200A and all single-phase connect cabinets greater than 320A.

*Service drop shall not be at an angle of less than 45° from vertical and not closer than 10° horizontal.

TEMPORARY SERVICE INSTALLATION FROM AN OVERHEAD SECONDARY SUPPLY

12.47/7.2 KV
MAY 2015
K4.3G
—Shield must be capable of protecting meter.
—Shield shall be primed and painted with rust resistant paint.
—Meter socket must have minimum 12" clearance from shield in all directions.
—Check with Cooperative to determine if ice and snow shield is required.
- 11 feet required above roof of other structures readily accessible to pedestrians.
- 3.5 feet required above roof of other structures not readily accessible to pedestrians.
* Consumer owned equipment, subject to Cooperative's Rules and Regulations, NEC, NESC and Minnesota State Board of Electricity approval.

All meters owned by Cooperative.

NOTES:
1. "Optional" customer metering point. Customer pay W-H to install the meter and socket (can be installed by owner).
NOTES:
1. For neutral ground assembly, see drawing H1.1.
FORM 3S
OFF PEAK ONLY

*ALL OFF PEAK INSTALLATIONS SHALL BE INSPECTED AND APPROVED BY A STATE ELECTRICAL INSPECTOR

CT SIZE
MECHANICAL 200 : 5

METER Rr 8 1/3

BILLING MULTIPLIER 1

CT SIZE
ELECTRONIC 200 : 5

METER MULT. 20

BILLING MULTIPLIER 1

ASSEMBLY UM8.6.2-240

SERVICE SIZE 400 - 800 AMP

STOCK NO ITEM MATERIAL QTY
3700138 3S AMR, Class 20 1
69112121 CT 200:5, RF4, Bar Type 2

SINGLE PHASE 120/240 VOLT SERVICE
1 CT - 3 WIRE

MAY 2015

3S-1 (UM8.6.2-240)
FORM 16S

120/240 V. RATED

* WILD LEG ALWAYS ON RIGHT SIDE OF METER SOCKET.

7 TERM. SOCKET

200 A SERVICE ONLY

ASSEMBLY
UM8.7-208Y
SERVICE SIZE
200 AMP OR LESS

THREE PHASE 120/240 VOLT SERVICE
4 WIRE DELTA

MAY 2015

16S-3
(UM8.7-208Y)
Point of delivery on overhead service is at the point where the customers service conductors meet WH's service drop.

Point of delivery or underground service is at the line side terminals of the CT's on residential service and at WH's facilities on commercial service.

SEE FIGURE M2 FOR CURRENT TRANSFORMER MOUNTING REQUIREMENTS

- All cabinets shall be UL approved.
- Center conduits under/over terminations.
- CT compartment shall be locked separately.
- Nonmetallic conduit shall extend into CT compartment.
- Enclosure doors shall have provisions for a WH padlock with a 5/16" diameter shackle and shall be hinged on the right or left side only.

*At 480VAC delivery point shall be worked on in a de-energized state per Arc-Flash Rules.

TYPICAL ARRANGEMENTS FOR SWITCHGEAR INSTALLATION

12.47/7.2 KV
MAY 2015

FIGURE M1
For services 800 amps and below

For services 1000-4000 amps

White dot on CT is polarity mark and faces line-side.

Enclosure door shall have provisions for a standard WH padlock with a 5/16" diameter shackie and shall be hinged on the right or left side only.

Phasing shall be A,B,C front to back, top to bottom or left to right when viewing from front.

CURRENT TRANSFORMER MOUNTING REQUIREMENTS FOR CABINETS AND SWITCHGEAR

12.47/7.2 KV
MAY 2015
FIGURE M2
Services from 320-800 amps

UNDERGROUND

Current transformer furnished by WH and installed by customer.

6' maximum and 2' minimum to center of CT's

Current transformer enclosure furnished and installed by customer.

Transformer rated meter socket furnished by WH and installed by customer.

9/16" hole
1 1/4" x 9/16" slots

10 7/8'
1 3/8"

CT HOLE PATTERN

OVERHEAD

Current transformer enclosure furnished and installed by customer.

Line side conduits shall be centered above or below the terminations.

Transformer rated meter socket furnished by WH and installed by customer.

6' maximum
4' minimum

1 1/4" conduit furnished and installed by customer. Not to exceed 100' in length.

Final Grade

6' maximum
4' minimum

1 1/4" conduit furnished and installed by customer. Not to exceed 100' in length.

Final Grade

- White dot on CT is polarity mark and must face line-side.
- Service conductors are not allowed to cross in front of CT's.
- See Section 4 for instrument transformer type, installation details and requirements.
NOTES:

1. CONCRETE TESTING, 3000 POUNDS MIN. PER SQUARE INCH; 4% TO 6% ENTRAINED AIR, 3/4" MAXIMUM SIZE AGGREGATE.
2. REINFORCING STEEL, ATSM-A615 GRADE 60, PLACE APPROX. 6" O.C. EACH WAY AND SECURELY TIED TOGETHER.
3. MINIMUM CONCRETE COVER OVER REINFORCING STEEL 2 INCHES UNLESS NOTED.
4. WOOD FLOAT FINISH, LEAVING NO DEPRESSIONS.
5. LOCATE CONDUITS FOR SECONDARY CABLES AS CLOSE TO RIGHT EDGE OF OPENING AS POSSIBLE.
6. EXTEND (2) - 5" CONDUITS ON THE PRIMARY SIDE 1' BEYOND TRANSFORMER PAD, PARKING LOT, ROADWAY & CURBS TO GREEN AREA AS DIRECTED BY W.H.E.
7. 3/4" CONDUIT REQUIRED FOR CONNECTION CABINET GROUND. (4) - 6" CONDUIT FOR SECONDARY TO TRANSITION CABINET OR BUILDING. EXTEND CONDUIT 1' BEYOND TRANSFORMER PAD.
8. CONCRETE OR PIPE BARRIERS MAY BE REQUIRED FOR PROTECTION FROM TRAFFIC. BARRIERS WILL BE PROVIDED BY CUSTOMER AND INSTALLED BY CONTRACTOR AS DIRECTED BY W.H.E.
9. CUSTOMER IS RESPONSIBLE FOR FORMAL ENGINEER APPROVAL (THIS IS A GUIDELINE ONLY.)
3/4" CONDUIT

5" CONDUIT
3/4" CONDUIT

*BELLED ENDS ON ALL CONDUITS

Rebar to be 3" from all concrete edges

12" Min. @ 45°

TOOL OR CHAMFER EDGES

BOLLARDS ON ALL CORNERS

<table>
<thead>
<tr>
<th>SIZE</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>T</th>
<th>X1</th>
</tr>
</thead>
<tbody>
<tr>
<td>75-500 kVA</td>
<td>68&quot;</td>
<td>54&quot;</td>
<td>12&quot;</td>
<td>18&quot;</td>
<td>Min</td>
<td>36&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>750-2500 kVA</td>
<td>100&quot;</td>
<td>54&quot;</td>
<td>20&quot;</td>
<td>18&quot;</td>
<td>Min</td>
<td>36&quot;</td>
<td>8&quot;</td>
</tr>
</tbody>
</table>

Ball of SCC width

1  2  3  4  5  6  7  8  9
5-#4  3-#4  3-#4  7-#4  3-#4  2-#4 X 3'-0"  14-#4  4-#4 #4
9-#4  3-#4  3-#4  8-#4  6-#4  2-#4 X 3'-0"  14-#4  5-#4 #4

*SEE UM1-G1 & G2 FOR NOTES AND GROUNDING
**CUSTOMER IS RESPONSIBLE FOR FORMAL ENGINEERING APPROVAL ON ALL CONCRETE WORK. (THIS IS A GUIDELINE ONLY.)

(GUIDELINE ONLY) THREE PHASE PAD-MOUNTED TRANSFORMER SECONDARY CONNECTION CABINET CONCRETE PAD - IN-LINE ORIENTATION

12.47/7.2 KV OCTOBER 1, 2013 UM1-8C
*BELLED ENDS ON ALL CONDUITS

Rebar to be 3" from all concrete edges

MIN 12" @ 45'

BOLLARD ON ALL CORNERS

<table>
<thead>
<tr>
<th>SIZE</th>
<th>PAD DIMENSIONS (DIM)</th>
<th>REINFORCED STEEL SCHEDULE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>75-500 kVA</td>
<td>62&quot;</td>
<td>54&quot;</td>
</tr>
<tr>
<td>750-2500 kVA</td>
<td>100&quot;</td>
<td>54&quot;</td>
</tr>
</tbody>
</table>

*SEE UM1-G1 & G2 FOR NOTES AND GROUNDING

**CUSTOMER IS RESPONSIBLE FOR FORMAL ENGINEERING APPROVAL ON ALL CONCRETE WORK. (THIS IS A GUIDELINE ONLY.)

(GUIDELINE ONLY)

THREE PHASE PAD-MOUNTED TRANSFORMER SECONDARY CONNECTION CABINET CONCRETE PAD - 90° ORIENTATION

12.47/7.2 KV
OCTOBER 1, 2013

UM1-9C
NOTES:

1. CONCRETE TESTING, 3000 POUNDS MIN. PER SQUARE INCH: 4% TO 8% ENTRAINED AIR, 3/4" MAXIMUM SIZE AGGREGATE.
2. REINFORCING STEEL, ASTM-A615 GRADE 60, PLACE APPROXIMATELY 6" O.C. EACH WAY AND SECURELY TIED TOGETHER.
3. MINIMUM CONCRETE COVER OVER REINFORCING STEEL 2 INCHES UNLESS NOTED.
4. WOOD FLOAT FINISH, LEAVING NOT DEPRESSIONS.
5. LOCATE CONDUITS FOR SECONDARY CABLES AS CLOSE TO RIGHT EDGE OF OPENING AS POSSIBLE.
6. EXTEND (2) - 5" CONDUITS ON THE PRIMARY SIDE 1" BEYOND TRANSFORMER PAD, PARKING LOT, ROADWAY AND CURBS.
7. 3/4" CONDUIT REQUIRED FOR CONNECTION CABINET GROUND. (4) - 6" CONDUIT FOR SECONDARY TO TRANSITION.
8. CONCRETE OR PIPE BARRIERS MAY BE REQUIRED FOR PROTECTION FROM TRAFFIC. BARRIERS WILL BE PROVIDED BY CUSTOMER AND INSTALLED BY CONTRACTOR AS DIRECTED BY W.H.E.
9. SOIL COMPACTION UNDER PAD (FOR BOTH POUR-IN-PLACE AND SEPARATE STANDARD PADS) TO BE AT 95% STANDARD PROCTOR. (CONTACT LOCAL AUTHORITY FOR TIGHTER REQUIREMENTS.)
10. MAXIMUM 2 ELBOWS (CONDUITS), FOR PRIMARY FEED AND SOURCE CIRCUITS, WILL BE 5" SCHEDULE 40 PVC, 90°, 36" RADIUS.
11. PRIMARY PVC ELBOW STUB-OUTS MUST BE A MINIMUM OF 12" OUT FROM THE PAD EDGE WHETHER FROM A FRONT OR SIDE TRENCH APPROACH FEEDING THE TRANSFORMER.
12. THE SGC WINDOW ENTRANCE SHALL BE MINIMUM OF 18" DEEP.

SEE UM48-5 FOR GROUNDING

GROUNDING

PLASTIC COATING AND CAP

BOLLARD DETAIL

THREE PHASE TRANSFORMER GUIDE

12.47/7.2 KV
OCTOBER 1, 2013
UM1-G1
SERVICE LATERAL SIZES

<table>
<thead>
<tr>
<th>KVA</th>
<th>Copper</th>
<th>Aluminum</th>
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</thead>
<tbody>
<tr>
<td>208 Grd Y/120 Volt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>3-500</td>
<td>2-750</td>
</tr>
<tr>
<td>500</td>
<td>4-500</td>
<td>4-750</td>
</tr>
<tr>
<td>750</td>
<td>6-500</td>
<td>6-750</td>
</tr>
<tr>
<td>*1000</td>
<td>8-500</td>
<td>8-750</td>
</tr>
<tr>
<td>240/120 Volt Δ (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>2-500</td>
<td>2-750</td>
</tr>
<tr>
<td>500</td>
<td>4-500</td>
<td>3-750</td>
</tr>
<tr>
<td>750</td>
<td>6-500</td>
<td>6-750</td>
</tr>
<tr>
<td>*1000</td>
<td>7-500</td>
<td>7-750</td>
</tr>
<tr>
<td>480 Grd Y/277 Volt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>1-500</td>
<td>1-750</td>
</tr>
<tr>
<td>500</td>
<td>2-500</td>
<td>2-750</td>
</tr>
<tr>
<td>750</td>
<td>3-500</td>
<td>3-750</td>
</tr>
<tr>
<td>1000</td>
<td>4-500</td>
<td>4-750</td>
</tr>
<tr>
<td>1500</td>
<td>6-500</td>
<td>6-750</td>
</tr>
<tr>
<td>*2000</td>
<td>7-500</td>
<td>7-750</td>
</tr>
<tr>
<td>*2500</td>
<td>9-500</td>
<td>9-750</td>
</tr>
<tr>
<td>240/120 Volt 1 ⊗</td>
<td></td>
<td></td>
</tr>
<tr>
<td>167</td>
<td>2-500</td>
<td>2-500</td>
</tr>
</tbody>
</table>

* Need extension and support on secondary bushings of transformer and all transition cabinet. (For all connections over six (6) holes.)

**All secondary wiring shall be reated at 90° C, rating per 2014 NEC Code, Table 310.15.

NOTE: 80% derate applied to cables in conduit.

TRANSFORMER CONNECTION INFORMATION

CUSTOMER WIRING COLORS

The NEC specifies that the grounded (neutral) conductor be white or natural gray. The phase wires are not required by the NEC to be a specified color with the exception of the phase conductor with the higher voltage to ground in a 4—wire delta—connected secondary (wild leg) which shall be orange. Color coding guidelines shown below are consistent with common industry practice and should be used.

Color Coding (reading L to R as you stand facing the equipment)

<table>
<thead>
<tr>
<th>Secondary Voltage</th>
<th>N</th>
<th>X1</th>
<th>X2</th>
<th>X3</th>
</tr>
</thead>
<tbody>
<tr>
<td>480 V WYE</td>
<td>White</td>
<td>Brown</td>
<td>Orange</td>
<td>Yellow</td>
</tr>
<tr>
<td>208 V WYE</td>
<td>White</td>
<td>Black</td>
<td>Red</td>
<td>Blue</td>
</tr>
<tr>
<td>240 V DELTA</td>
<td>Black</td>
<td>Black</td>
<td>(wild leg)</td>
<td></td>
</tr>
</tbody>
</table>

NOTES:
1. Ground conductors must be green.
2. Phase rotation — ABC clockwise rotation (ABC DOES NOT have to be indicated).
3. DO NOT USE red/white/blue to identify phase wires.
4. Any color code used on customer wires shall be verified before making a connection.

CUSTOMER METER CONNECTIONS — (Refer to Meter Standards)
Wild leg is attached to the lug farthest to the right.

CUSTOMER—OWNED SERVICE CONNECTION CABINET
1. **NONCOMBUSTIBLE WALLS** (included in this class would be wood framed brick veneered buildings, metal clad steel framed buildings, asbestos-cement-board walled metal framed buildings and masonry buildings with a one hour fire rating).

Oil insulated, pad-mounted transformers may be located a minimum distance of 10' from walls if all the following clearances are maintained from doors, windows, and other building openings. A sump shall be installed for transformers if the immediate terrain is not pitched away from the building. Contact Electric Standards for sump specifications.

If a combustible first floor overhang exists, a 10' distance from the edge of the transformer to the edge of the overhang (combination of vertical and horizontal distance) shall be required in addition to the other clearances shown.

A. **DOORS**

Oil insulated, pad-mounted transformers shall not be located within a zone extending 20' outward and 10' to either side of a building door.

![Diagram of Noncombustible Wall and Door](image)

B. **AIR INTAKE OPENINGS**

Oil insulated pad-mounted transformers shall not be located within a zone extending 10' outward and 10' to either side of an air intake opening located within 10' of the ground. If the air intake opening is located more than 10' above ground, the distance from the transformer to the opening shall be a minimum of 25'.
C. WINDOWS OR OPENINGS OTHER THAN AIR INTAKE OR DOOR

1. FIRST STORY
Oil insulated, pad-mounted transformers shall not be located within a zone extending 10' outward and 3' to either side of a building window or opening other than an air intake or door.

2. SECOND STORY
Oil insulated, pad-mounted transformers shall not be located less than 5' from any part of a second story window or opening other than an air intake. Oil fill equipment shall not be placed below an operating window. No exceptions will be made.
CLEARANCE REQUIREMENTS FOR PAD-MOUNTED TRANSFORMERS

II. COMBUSTIBLE WALLS
(Included in this class are wood buildings and metal clad buildings with wood frame construction.) Oil insulated, pad-mounted transformers shall be located a minimum of 10' from the building wall in addition to the clearance from building doors, windows and other openings set forth for noncombustible walls. A sump shall be installed for transformers if the immediate terrain is not pitched away from the building. Contact Engineer for sump specifications. If a combustible first floor overhang exits, a 10' distance from the edge of the transformer to the edge of the overhang (combination of vertical and horizontal distance) shall be required in addition to the other clearances as shown.

III. BARRIERS
( Included in this class are reinforced concrete, brick or concrete block barrier walls with a 3 hour fire rating.) If the clearance specified above cannot be attained, a fire resistant barrier shall be constructed in lieu of the separation. The barrier (when required) is provided by the customer.

A. NONCOMBUSTIBLE WALLS
The barrier shall extend to a projection line from the corner of the pad-mounted to the furthest corner of the window, door or opening in question.

PAD-MOUNT TRANSFORMER CLEARANCE GUIDE

12.47/7.2 KV
MAY 2015
UM1-G3C
CLEARANCE REQUIREMENTS FOR PAD-MOUNTED TRANSFORMERS

B. COMBUSTIBLE WALLS
The barrier shall extend 3' beyond the oil insulated, pad-mounted transformer. The height of the barrier shall be 3' above the top of the pad-mount transformer. If a combustible first floor overhang exists, the 24" specified shall be measured from the edge of the overhang rather than from the building wall.

(Solid or with window or opening)

Combustible Wall

24" min.

24" min.

3' 3'

IV. FIRE ESCAPES
Oil insulated, pad-mounted transformers shall be located such that a minimum clearance of 20' is maintained from fire escape at all times.

Exception: Oil insulated, pad-mounted transformers may be located closer to a fire escape then the 20' minimum when a fire resistant barrier is constructed around the transformer (side walls and roof). The barrier shall extend a minimum of 1' beyond the transformer. The transformer and barrier shall not in any way obstruct the fire escape exit. 10' clearance is required in front of pad-mount transformer doors. Adequate transformer accessibility and ventilation shall be provided. It transformer is installed underneath a fire escape, maintain 10' vertical clearance.

Fire escape door

Combustible wall

20' min.

V. DECORATIVE COMBUSTIBLE ENCLOSURE
Decorative combustible enclosures (fence) installed by the customer around oil insulated, pad-mounted transformers adjacent to a combustible building wall shall not extend more than 24" beyond the transformer towards the combustible wall. 10' clearance required in front of pad-mounted transformer doors. Adequate transformer accessibility and ventilation shall be provided.

VI. NONCOMBUSTIBLE AND COMBUSTIBLE WALLS - FIRE RESISTANT BARRIERS
The examples of combustible and noncombustible walls and fire resistant barriers obtained from March & McLennan Inc., Protection Consultants, and apply to building exposure to a fire located outside of the building.
15 ft. clearance shall be maintained on door sides of the cabinet.

5 ft. clearance shall be maintained on non-door sides of the cabinet.
Provide as much slack as possible in box.

48" Min. 72" Max.

Anchor sock with bolt fastener

Slack shall be provided to prevent damaging strain on the cable after backfilling.

Hand tamp, preferably with pneumatic tool. Backfill with clean material.

<table>
<thead>
<tr>
<th>STOCK NO</th>
<th>ITEM</th>
<th>MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ga</td>
<td>Meter, as required</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>gb</td>
<td>Meter socket</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>gf</td>
<td>Insulated bushing, size as req’d</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>gr</td>
<td>Conduit locknuts, size as req’d</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Ugc</td>
<td>Conduit, diameter and length as req’d</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
TEMPORARY UNDERGROUND SERVICE GUIDE

The installation shall be outside utility easement and shall be not less than 6 feet from the service pedestal or pad-mount transformer and not less than 10' from WH-owned pole.

Temporary service installations subject to cold sequence requirements.

4"X4" treated post furnished and installed by the customer.

A 5th terminal and lever type bypass required on all single-phase services and a 7 terminal lever bypass required on all 3-phase, 4-wire services or 200A and 208/120V.

*Metallic service riser provided by the customer per NEC

36" length of conductor shall be supplied so that termination can be made within the pedestal. The wires may be cut by the WH for proper installation.

Point of Delivery

U-guard furnished and installed by WH

Cold sequence disconnect (if required).

Service equipment furnished and installed by the customer.

Final Grade

Extend 12" below pole

Post depth 24" minimum on compacted soil.

Distance greater than 6'-0"

A sufficient length of conductor to reach secondary supply left coiled at base of pole by customer. Conductors will be installed on pole and terminated by the WH.

6'-0" maximum
4'-0" minimum

Distance greater than 10'-0"

Final Grade

3—#6 minimum conductors. Neutral conductor installed by customer shall be insulated for 600v. Conductors will be installed in the pedestal and terminated by the WH.

Service entrance conductors supplied and installed by the customer. Installation and burial depth shall be per the NEC.

Ground rod(s) is furnished and installed by the customer per NEC

*A CT connection cabinet is required on all 3-phase connection greater than 208V or 200A and all single-phased connection cabinets greater than 320A.

*Member shall be aware that an electrical inspection may occur at anytime and all wiring shall be completed to all applicable codes.

*Service address shall be prominently displayed on the temporary service installation.

TEMPORARY SERVICE INSTALLATION GUIDE
FROM AN UNDERGROUND SECONDARY SUPPLY

Wright-Hemann

12.47/7.2 kV
MAY 2015

UM8-G1
**STOCK NO** | **ITEM** | **MATERIAL** | **QTY**
--- | --- | --- | ---
39900001 | Meter, pedestal, 200 A Main | 1
         | 200 Amp per position (UM8-3) | 1
         | Meter, pedestal, 400 A Main | 1
         | 200 Amp per position (UM8-3A) | 1

**TROUGH TYPE METER PEDESTAL GUIDE**

**12.47/7.2 KV**

**Date**

**UM8-3**
**UM8-3A**

"MEMBER OWNED"
LEGEND
- FINAL LIFT, COMPACTED BACKFILL
- UPPER LIFT, COMPACTED BACKFILL
- LOWER LIFT, COMPACTED BACKFILL
- UNDISTURBED EARTH
- TRACER WIRE #12 STEEL REINFORCED COPPER COATED
- BEDDING SAND/CLEAN FILL

PRI. = PRIMARY SUPPLY CABLES
SEC. = SECONDARY OR STREETLIGHT WIRE

D = NORMAL TRENCH 42" - 48" DEPTH
W = 24" - 36" NORMAL

NOTES:
1. TRACER WIRES SHALL BE PROVIDED FOR ALL 3Ø FEEDERS, AND 3Ø EXPRESS SERVICE. (ON A PER FEEDER/PER SERVICE BASIS.)
2. DEPTHS SPECIFIED ARE TO FINISHED GRADE.
3. SAND BEDDING WILL BE SPECIFIED AS NEEDED BY WH FOREMAN.
4. BACKFILLING IS PART OF ALL TRENCHING UNITS INCLUDING JOINT-USE TRENCHES. ALL JOINT TRENCH BACKFILL SHALL BE PROPERLY COMPACTED. (PER LOCAL GOVERNING AUTHORITY REQUIREMENTS.)
5. ALL SPlice POINTS FOR PRIMARY CONDUCTORS SHALL BE MARKED PER WH'S REQUIREMENTS. (WITH WH LOCATE DISC.)
6. FOR EASE OF CONSTRUCTION AND MAINTENANCE, PRIMARY CABLE SHOULD BE 12-24" FROM COMMUNICATION CABLES. HOWEVER, NESC PERMITS "SUPPLY AND COMMUNICATION CABLES TO BE BURIED TOGETHER AT THE SAME DEPTH WITH NO DELIBERATE SEPARATION BETWEEN FACILITIES, PROVIDED ALL PARTIES ARE IN AGREEMENT."
7. ONLY SINGLE PHASE SUPPLY CABLES MAY BE BURIED AT THE SAME DEPTH WITH COMMUNICATION CABLES WITH NO DELIBERATE SEPARATION. THREE PHASE CABLES MUST BE SEPARATED FROM COMMUNICATION CABLES BY A MINIMUM OF 1 FOOT (REFERENCE LATEST NESC REQUIREMENTS).
8. IN PARALLEL TRENCH CONSTRUCTION, STEEL GAS PIPE MUST BE A MINIMUM OF 24" FROM ANY ELECTRIC OR COMMUNICATION LINES.
CLEARANCE REQUIREMENTS
FROM GAS METER

Note: 3'-0" minimum working clearances from non-electrical obstructions is preferred around gas meter set.

-Clearances required in specific cases may be obtained from WH.
-Meters are to be located on the front one third of the house.