

### NOTES:

1. Ground wire to be located on same side as neutral conductor and in quadrant opposite climbing space or pole top pin.

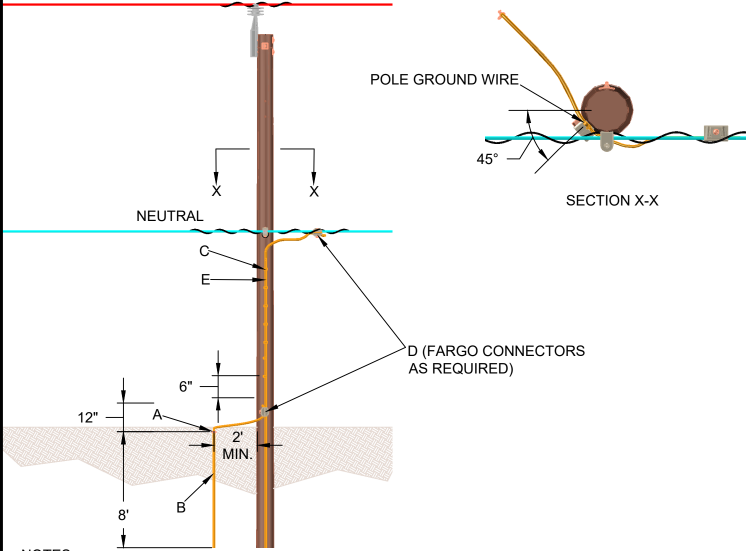
2. Staples on ground wire shall be 2' -0" apart except for a distance of 8' above ground and 8' from top of pole where they shall be 6" apart.

3. Ground wire shall have a minimum conductivity of #2 Copper or equivalent for circuits with larger than a #336 AAC neutral - #2 copper ground NESC Rule 093C2.

4. If a #6 copper pole ground exists, the new #2 copper wire or #2 copper clad wire can be installed next to it or the #6 can be removed.

5. This type of ground shall be added on all existing pole locations when replacing a #336 AAC neutral with a larger than #336 AAC Neutral.

ltem	Material Number		Item Quantity			ltem [	Descripti	on
а	*2001499		As required	W	Wire Copper Clad Steel #2 Str 7			Str 7
b	*3000204		As required	St	aples 1	1/2" Galv	V	
С		*	As required	Co	onnecto	rs		
*Denotes "Grab Bag" item.								
			ALES ELECTRIC RATIVE, INC.	Install #2 Copper Ground on an Existing I When Changing Neutral to Larger Than #33		•		
	operative, Inc.	CONSTRUCT	ION ASSEMBLY UNI	Т	drawn:	approved MJB	date: March 16, 2012	M2



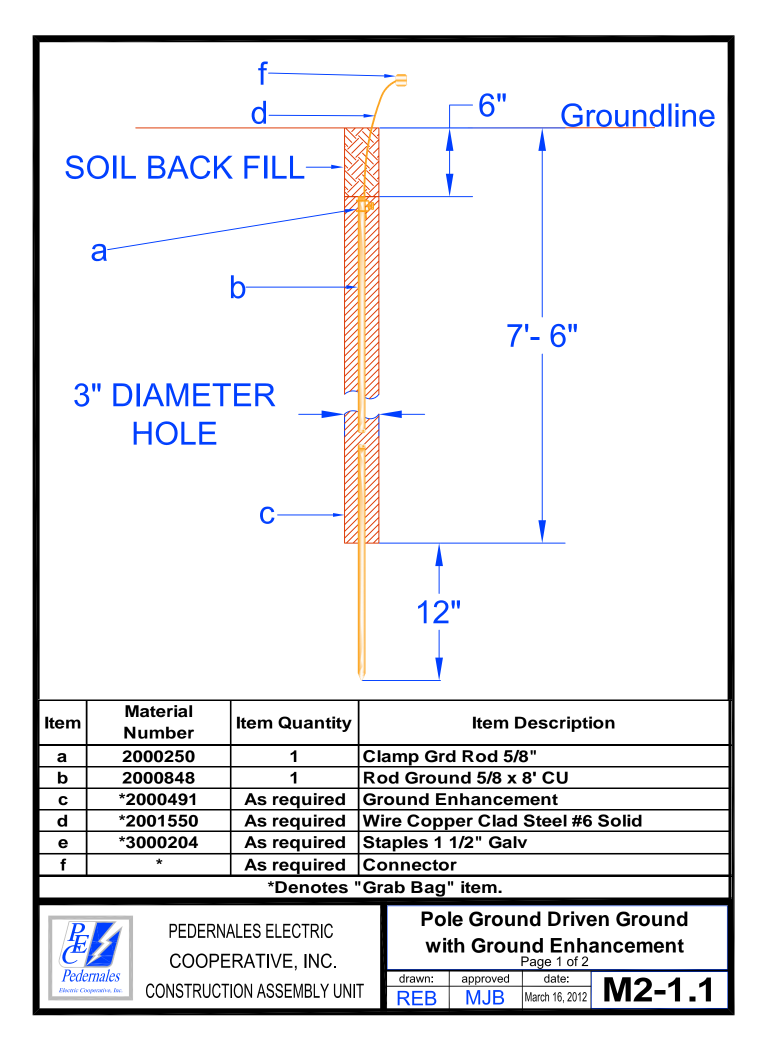
NOTES:

- GROUND WIRE TO BE LOCATED ON SAME SIDE AS NEUTRAL CONDUCTOR AND IN QUADRANT OPPOSITE CLIMBING SPACE OR POLE TOP PIN.
- STAPLES ON GROUND WIRE SHALL BE 2 FEET APART, EXCEPT FOR A DISTANCE OF 8 FEET ABOVE GROUND AND 8 FEET FROM TOP OF POLE, WHERE THEY SHALL BE 6 INCHES APART.
- GROUND WIRE (MATERIAL NUMBER 2001550) SHALL HAVE A MINIMUM CONDUCTIVITY OF NO. 6 COPPER OR EQUIVALENT FOR CIRCUITS WITH #336 OR SMALLER NEUTRAL. ON CIRCUITS WITH A #795 NEUTRAL, USE A MINIMUM OF NO. 2 COPPER OR NO. 2 COPPER-CLAD GROUND.
- THIS TYPE OF GROUND SHALL BE USED ON ALL EXISTING POLE LOCATIONS LACKING A VISABLE GROUND WHEN INSTALLING NEW EQUIPMENT, INCLUDING BUT NOT LIMITED TO: LIGHTNING ARRESTERS, OIL CIRCUIT RECLOSERS, VOLTAGE REGULATORS, SECTIONALIZERS, TRANSFORMERS, CUTOUTS, CAPACITORS, AND METER LOOPS.

ITEM	MATERIAL NUMBER	DESCRIPTION			QUANTITY
А	2000250		CLAMP GROUND ROD 5/8"		1
В	2000848	ROD GROUND 5/8" x 8' CU		1	
С	*3000204	STAPLES 1 1/2" GALVANIZED			AS REQ'D
D	*2001511	CONNE	CTOR GA VISE 4/0 STR 795	AAC	AS REQ'D
E	*2001550	WIRE COPPER CLAD STEEL #6 SOLID		LID	AS REQ'D
*DENOTES "GRAB BAG" ITEM.					
REV A	DATE 05/16/2022 REVISION ISSU	E FOR CONSTRUCT	ION	BY RWC CHK	SSS APR MMG
CONSTRUCTION POLE GROUND DRIVEN GROUND ROD					

ASSEMBLY UNIT

drawn:	approved:	date:	
RWC	MMG	05/16/2022	IVIZ-1



- 1.) Auger a 3" diameter hole to a depth of 7' 6".
- 2.) Place a ground rod into augured hole and drive one foot into the bottom. This will place the top of the ground rod approximately 6" below grade.
- 3.) Pour the appropriate amount of Ground Enhancement around the ground rod, tamping as you go. Proper tamping will require about 35 pounds per installation. Before completely covering the top of the ground rod make up the connection for the #2 stranded copper or copper clad pigtail at the top of the ground rod and on the pole ground.

4.) Fill the remainder of the hole with the soil removed during augering.

Note : If rock is encountered at a depth of less than 4 feet, use the trench type installation. If rock is encountered at a depth greater than 4 feet, drill hole 1 foot deeper and tamp in 1 foot of Ground Enhancement prior to installing the ground rod.

# Caution!

Respiratory Protection: NIOSH approved dust mask recommended.
Ventilation: Local Exhaust-Remove airborne dust.
Protective Gloves: Use rubber type gloves.
Eye Protection: Goggles, safety glasses recommended.
Other Protective Clothing or Equipment: Use gloves, boots, and clothing to protect skin from prolonged contact with wet cement.
Work/Hygienic Practices: No eating, drinking, or smoking while product is in use. Wash exposed skin after use.
See the Material Safety Data Sheets for GEM or Conducrete

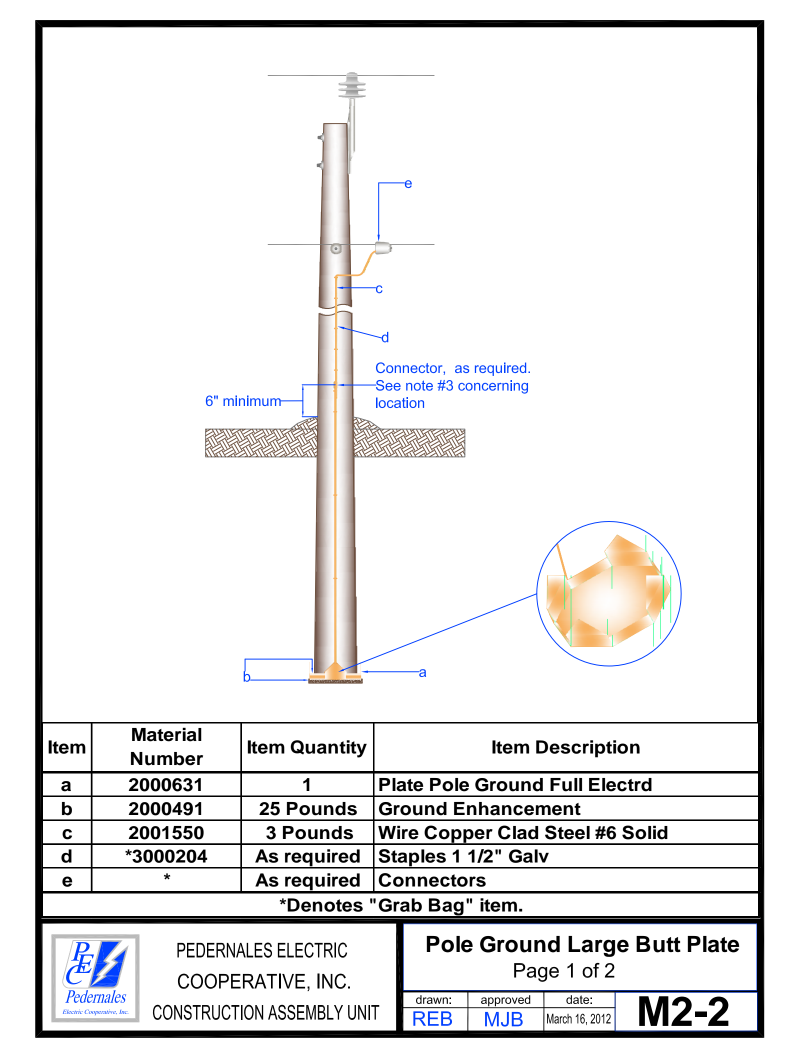
for more information



PEDERNALES ELECTRIC COOPERATIVE, INC. CONSTRUCTION ASSEMBLY UNIT Pole Ground Driven Ground with Ground Enhancement Page 2 of 2

drawn:approveddate:REBMJBMarch 16, 2012

M2-1.1



### Note:

1. This assembly unit shall be used on all new primary and meter poles. Poles installed exclusively as stub poles or service poles need not be grounded.

- 2. Ground wire to be located on same side as neutral conductor and in quadrant opposite climbing space or pole top pin.
- 3. Staples on ground wire shall be 2'0"apart except for a distance of 8'0" above ground and 8'0" from top of pole where they shall be 6" apart.
- 4. Prior to setting pole in hole remove any standing water from the pole hole and spread enough Ground Enhancement to uniformly cover the bottom of the pole hole about one inch deep.
- 5. Install the butt plate in the pole hole spreading more Ground Enhancement over it to a depth of about one inch. Backfill hole with a layer of dirt.
- 6. Install the pole in the hole, connect the pigtail to the pole ground, and spread the remaining Earth Aid in the hole. Cover the Ground Enhancement with about four inches of soil and tamp well.
- 7. Ground plate shall not have less than two square feet of surface exposed to the soil and at a depth of not less than five feet. Ferrous metal electrodes shall not be less than 0.25 inch in thickness and nonferrous metals not less than 0.06 inch.

#### **Caution!**

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Ventilation: Local Exhaust-Remove airborne dust.
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from prolonged contact with wet cement.
Work/Hygienic Practices: No eating, drinking, or smoking while product is in use.
Wash
exposed skin after use.

See the Material Safety Data Sheets for GEM or Conducrete for more information



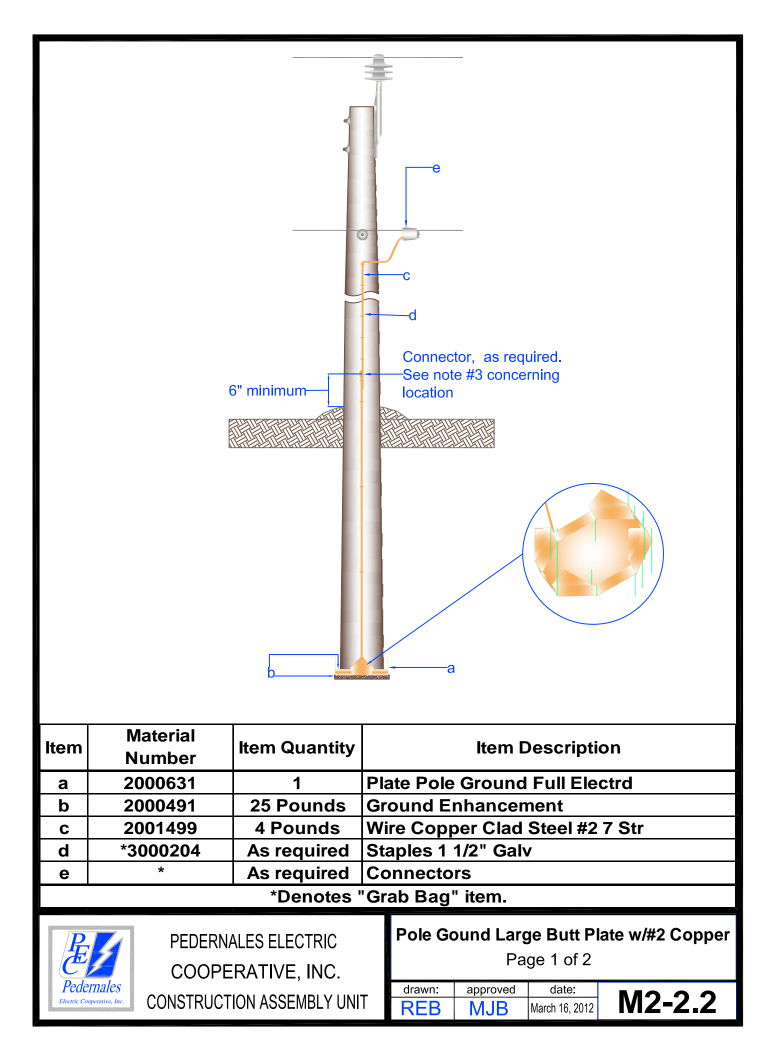
PEDERNALES ELECTRIC COOPERATIVE, INC. CONSTRUCTION ASSEMBLY UNIT

# Pole Ground Large Butt Plate

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drawn:	approved	date:
REB	MJB	March 16, 2012





Note:

- 1. This construction assembly unit shall be used on all new primary and meter pole installations. Poles installed exclusively as stub or service poles do not require a pole ground
- 2. For existing poles requiring a pole ground or additional grounding requirements, specify construction assembly unit M2-1.
- 3. Use the full length (10') of the #2 copper ground wire supplied with the copper grounding plate and connect it to the pole ground above the ground line (for 75' poles and shorter). Install connector above back fill around the pole if possible.
- 4. Use a #2 copper or #2 copper clad pole ground minimum for poles with a system neutral of 795 kcmil (M2-2.2).
- 5. Ground wire to be located on same side as neutral conductor and in quadrant opposite climbing space or pole top pin.
- 6. Staples on ground wire shall be 0"-6.0" apart from the pole top down 8.0' and from the ground line up 8.0'. They shall be 2'-0.0"apart elsewhere on the pole.
- 7. Prior to setting pole in hole remove any standing water from the pole hole and spread enough Ground Enhancement to uniformly cover the bottom of the pole hole about one inch deep.
- 8. Install the butt plate in the pole hole spreading more Ground Enhancement over it to a depth of about one inch, backfill the hole with a layer of dirt.
- 9. Install the pole in the hole, connect the pigtail to the pole ground above the ground line if possible, and spread the remaining Ground Enhancement in the hole. Cove the Ground Enhancement with about four inches of soil and tamp well.
- 10. Ground plate shall not have less than two square feet of surface exposed to the soil and at a depth of not less than five feet. Ferrous metal electrodes shall not be less than 0.25 inch in thickness and nonferrous metals not less than 0.06 inch.

### Caution!

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Protective Gloves: Use rubber type gloves.

Eye Protection: Goggles, safety glasses recommended.

**Other Protective Clothing or Equipment:** Use gloves, boots, and clothing to protect skin from prolonged contact with wet cement.

**Work/Hygienic Practices:** No eating, drinking,or smoking while product is in use. Wash exposed skin after use.

See the Material Safety Data Sheets for GEM or Conducrete for more information

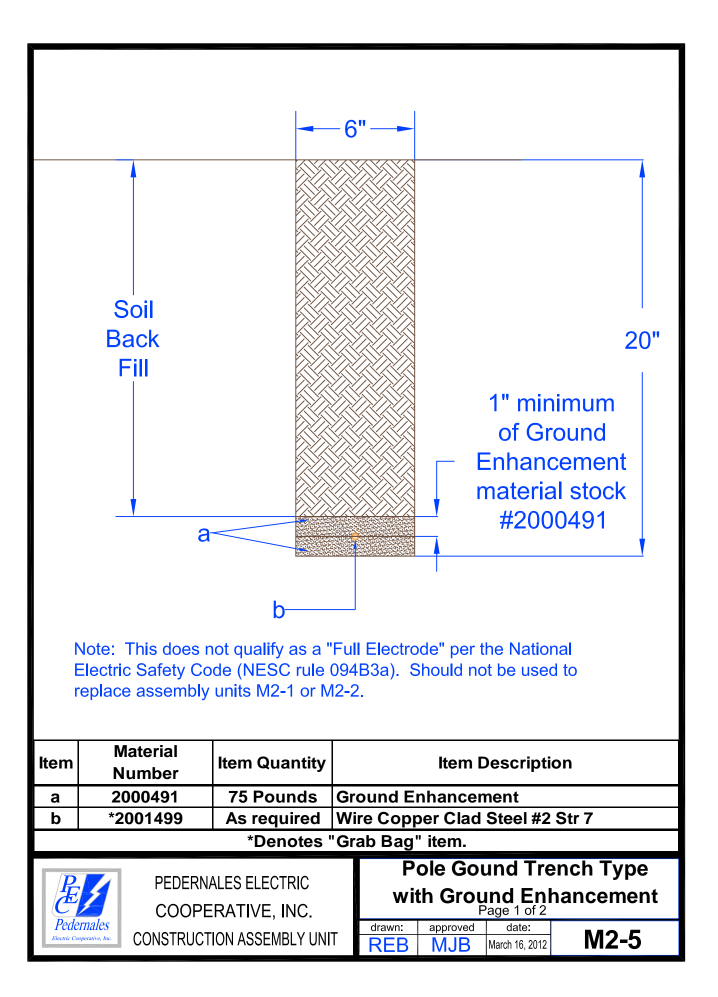


PEDERNALES ELECTRIC COOPERATIVE, INC. CONSTRUCTION ASSEMBLY UNIT

## Pole Gound Large Butt Plate w/#2 Copper

Page 2 of 2

drawn:	approved	date:	
REB	MJB	March 16, 2012	IVIZ-2.2



- 1.) Starting at the base of the pole, dig a 6" wide trench 20" deep by 10' long. The trench should be in line with the primary conductor.
- 2.) Spread enough Ground Enhancement to uniformly cover the bottom of the trench about 1" deep.
- 3.) Place the #2 stranded copper or copper clad conductor on top of the Ground Enhancement. Use Earth Staples to hold the #2 stranded copper or copper clad conductor in place (one staple every 3 to 4 feet). In lieu of Earth Staples, bend a 12" piece of #2 stranded copper or copper clad conductor in half. Connect the #2 stranded copper or copper clad conductor to the pole ground.
- 4.) Spread more Ground Enhancement on top of the #2 stranded copper or copper clad conductor to completely cover it to a depth of about 1".
- 5.) Carefully cover Ground Enhancement with about 4" of soil. Tamp well without exposing the #2 stranded copper or copper clad conductor. Then back fill and tamp the remainder of the trench.

Note: Remove standing water from the trench prior to installing Ground Enhancement.

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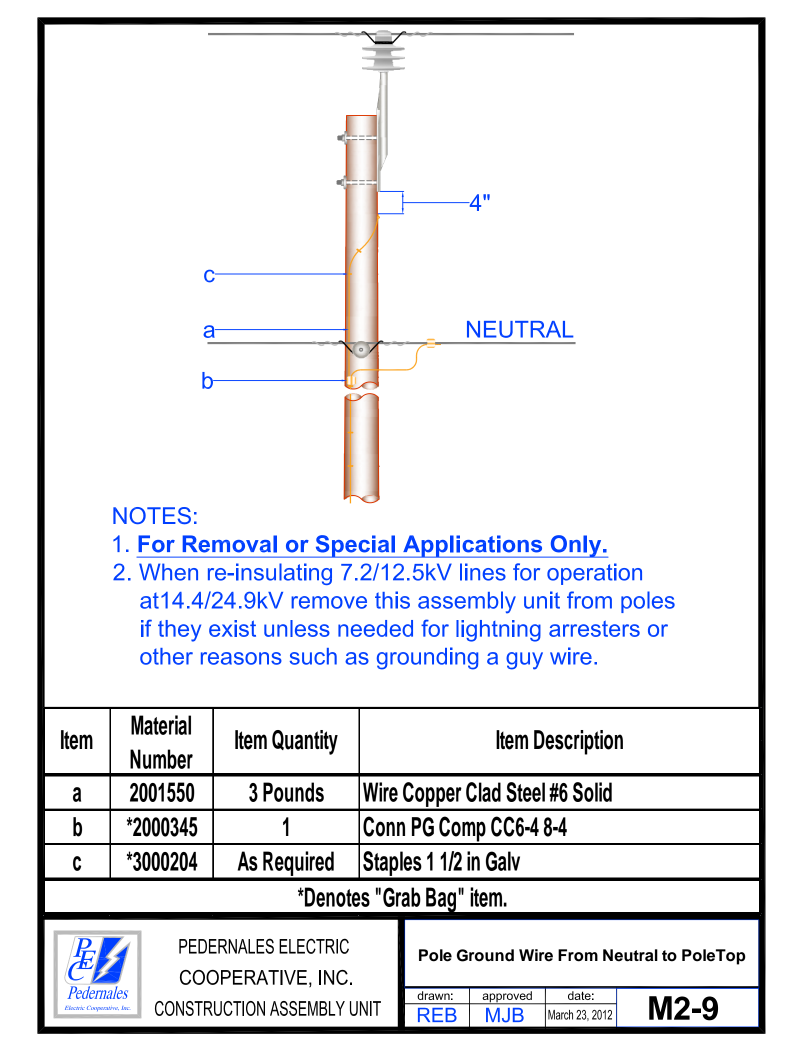


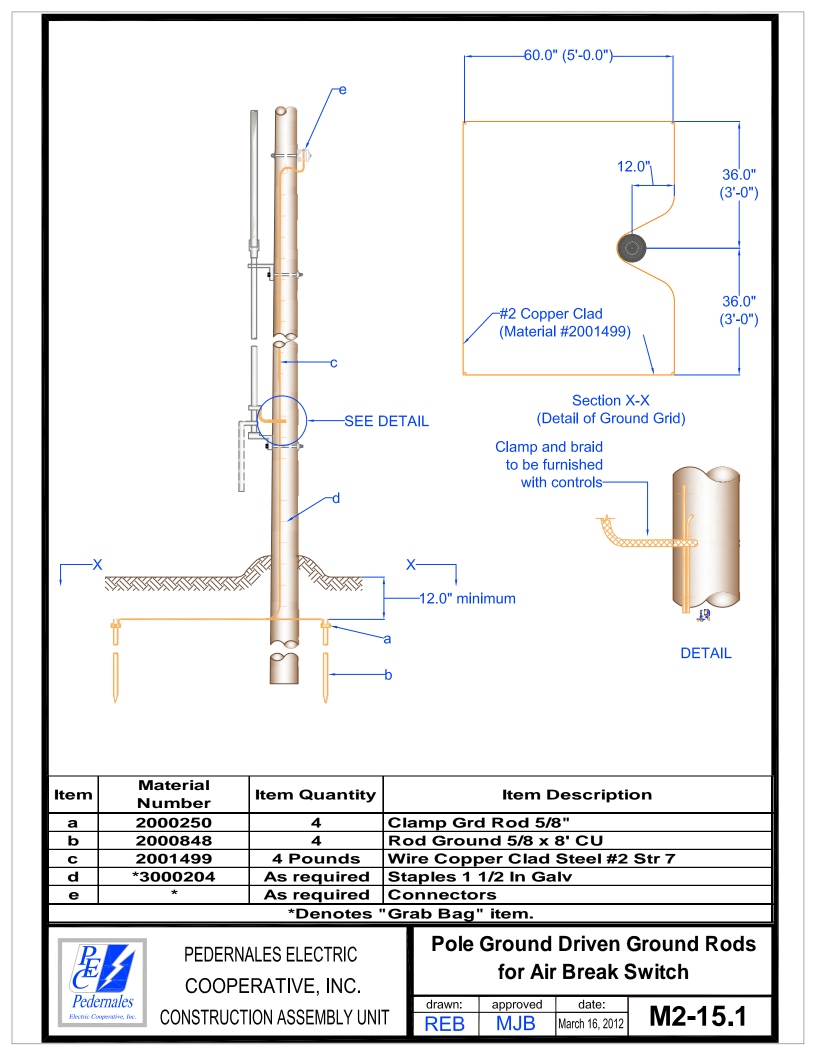
PEDERNALES ELECTRIC COOPERATIVE, INC. CONSTRUCTION ASSEMBLY UNIT

## Pole Gound Trench Type with Ground Enhancement Page 2 of 2

drawn: approved date: REB MJB March 16, 2012

M2-5





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ltem	Material Number	Item Quantity	Item Description	
а	2000250	1	Clamp Grd Rod 5/8"	
b	2000848	1	Rod Ground 5/8 x 8' CU	
С	*3000204	As required	Staples 1 1/2" Galv	
d	2001499	4 Pounds	Wire Copper Clad Steel #2 Str 7	
е	2000492	1	Ground Mat	
f	f * As required Connectors			
	*Denotes "Grab Bag" item.			
Pede, Electric Cor	PEDERNALES ELECTRIC         COOPERATIVE, INC.         CONSTRUCTION ASSEMBLY UNIT             drawn:       approved         CALE:       MJB         March 16, 2016       M2-15.2			