

Welcome to Bluebonnet Electric Cooperative

Bluebonnet Electric Cooperative Inc. was incorporated in 1939 as the Lower Colorado River Electric Cooperative. The name of the Cooperative was changed to Bluebonnet Electric Cooperative, Inc. in 1964, to enhance a separate identity from the Lower Colorado River Authority (LCRA).

Bluebonnet serves all or part of 14 counties, covers over 3,800 square miles and serves more than 120,000 meters. Bluebonnet operates five retail centers: Bastrop, Brenham, Lockhart, Giddings and Manor. Bluebonnet is one of the largest electric cooperatives in Texas. A distribution cooperative, Bluebonnet purchases most of its power wholesale from the LCRA. Bluebonnet operates and maintains approximately 12,000 miles of distribution lines. Bluebonnet owns 26 substations and purchases power at 22 additional substations owned by the LCRA.

Bluebonnet provides this packet to all developers and their agents and it should be used as a guide in planning the installation of electrical equipment for receiving electrical power from the distribution system of Bluebonnet.

The information presented is subject to change and will be revised periodically to reflect any changes which may develop. Please refer to our website at <u>bluebonnet.coop</u> for any additional information as well as an online source of this packet.

Thank you. We look forward to working with you as your electrical provider.

Bluebonnet Project Coordination Staff



Bluebonnet Electric Cooperative, Inc. Detailed Commercial Load Data

Bluebonnet Electric Cooperative, Inc. Attn: Engineering Department 3198 E. Austin Street Giddings, TX 78942 Phone: (800) 842-7708

BBEC Internal Usage Only Customer #	W.O. #
Email Address:	
Applicant Name:	Phone No:
Service Address:	Date:
REQUESTED ELECTRICAL SERVICE Service/I	Project Name:
PRIMARY SERVICE	SECONDARY SERVICE
☐ Overhead	☐ Overhead
☐ Underground	☐ Underground
REQUESTED VOLTAGE	
□ 120/240 - 1ø 3 Wire	□ 240/480 - 1ø 3 Wire
Single-phase transformers are limited to (1) 100 kVA transformer p underground service.	per overhead service & (1) 167 kVA pad mount transformer per
☐ 208/120 - 3ø 4 Wire Wye	☐ 480/277 - 3ø 4 Wire Wye
☐ 240/120 - 3ø 4 WIRE DELTA (O/H banks only)	☐ 480 - 3ø 3 WIRE DELTA
Three-phase transformers are limited to (3) 100 kVA transformer po	(O/H Banks Only Corner Grounded)
Primary Voltage 12.47/7.2kV or 24.9/14.4kV	or overhead service
MAIN DISCONNECT (AMPERES) New	Existing (If Any)
Total connected load in Amps (Should Match Page 2 Total))
SECONDARY SERVICE ENTRANCE CONDUCTO	<u>DRS</u>
☐ Copper Wire ☐ Aluminum Wire	
• •	
Wire Size Quantity	_ per phase Quantity for the neutral
 Each Phase MUST be sized to accommodate the TOTAL DISCON Commercial service MUST pull in a full size neutral whether it will 	
SECONDARY SERVICE ENTRANCE CONDUIT	
Size of Conduit in.	Quantity of Conduit



Building Size:	SQ.FT.		
Hours of operation:	Days of	the week:	
Motors (Other Than Air Con	aditioning)		
	more than 25 HP, may require soft starters e filtering. Please Contact Bluebonnet Elec		
1ø □ 3ø □	HP	_ Quantity	(Amps)
1ø □ 3ø □	HP	_ Quantity	(Amps)
1ø □ 3ø □	HP	Quantity	(Amps)
1ø □ 3ø □	HP	_ Quantity	(Amps)
1ø □ 3ø □	HP	Quantity	(Amps)
Total Motor	HP	(Amps)	
Total Load on System			
Heating Load	(Amps)		(kW)
A/C Load	(Amps)		(kW)
Lighting Load	(Amps)		(kW)
Motor Load	(Amps)		(kW)
Other Load	(Amps)		(kW)
Total Load	(Amps)		(kW)
LICENSED ELECTRICIAN	/ENGINEER SIGNATURE:		
PRINT NAME:		LICENSE #	
DATE:	PHC	ONE#	

Developer's Checklist

Responsibility of Developer:

ш	Developer must fill out a Development information Request Form and submit to Bluebonnet along with
	design fee if required.
	Developer is responsible for confirming all Bluebonnet easement requirements with Bluebonnet prior to
	platting.
	Developer must have an engineering firm submit preliminary plan of development in digital (AutoCAD)
	format to Bluebonnet Engineering Department. These plans must include streets, wet utilities, and
	grading plans as well as any other utilities planned for said development. BBEC will not accept
	removable media devices for file submissions. For files that are too large to send via email, a BBEC FTP
	Site will be provided.
	A design/re-design fee of \$50/hr. could be required either prior to or following the design process. This
	decision will be made at the discretion of Bluebonnet on a case by case basis. These fees are non-
	refundable and are subject to revision at Bluebonnet's discretion.
	Prior to Bluebonnet construction, two (2) hard copies of the approved plat must be submitted.
	Developer must provide and install all underground conduits at road crossings in the designated locations
	per Bluebonnet Crossing Plans, and if applicable, all electrical conduits in designated locations per
	Bluebonnet Construction Plans. See Bluebonnet Specifications. **If project design includes overhead
	primary lines and transformers in conjunction with underground meter pedestals, Developer may install
	road crossings ONLY. Bluebonnet contractors shall complete installation from road crossings to point of
	termination and this labor and material will be figured into the respective Contribution In Aid of
	Construction (CIAC).**
	Developer is responsible for following Bluebonnet inspection policies and procedures prior to and during
	conduit installation if using his own contractor (see Page 8).
	Property pins must be set and clearly visible at all property corners, at developer's expense, prior to
	Bluebonnet commencing construction.
	Developer is responsible for submitting contribution-in-aid of construction (CIAC) to cover Bluebonnet's
	construction costs prior to Bluebonnet commencing construction. Bluebonnet department will contact
	developer to communicate planned construction start date and duration following project being released
	for scheduling.
	Developer is responsible for all right-of-way clearing and grubbing to Bluebonnet specifications.
	Bluebonnet will clear the right-of-way for proposed overhead facilities for an additional charge. See
	Bluebonnet Specifications.
	Developer is responsible for ensuring conduit contractor and/or subcontractor adherence to all
	Bluebonnet Construction Specifications at all times.
	Developer is to provide ALL materials necessary for the conduit system he installs for his Bluebonnet
	Underground System. Bluebonnet will own these materials after proper installation is certified by a
	Bluebonnet Inspector.

Developer's Fees and Information

Development Fees

- 1. A design/re-design fee of \$50/hr. could be required either prior to or following the design process. This decision will be made at the discretion of Bluebonnet on a case by case basis. These fees are non-refundable and are subject to revision at Bluebonnet's discretion.
- 2. Every request for design and every alteration to all initial requests for design services may be considered as an individual request and, therefore are subject to additional fees to be determined by Bluebonnet.
- 3. When the developer or prospective developer enters into a line extension agreement with Bluebonnet for service, monies received for engineering design estimates of service will be applied to the cost of construction. Bluebonnet's Line Extension Policy can be found in the enclosed Member Handbook or on the "Residential Development" link on our website at www.bluebonnetelectric.coop
- 4. If the developer or prospective developer does not notify Bluebonnet within a 180 day period of initial design with the intent to proceed, then any design fees paid to date will be forfeited and the prospective project will be treated as new.
- 5. A maintenance fee of \$1 per linear foot of trench will be required at the time of contribution by the developer to cover the cost of any necessary repairs in the first year following the completion of Bluebonnet facilities installation.

Additional Notes

Underground electrical lines in residential developments (including apartment complexes and any commercial service) shall be looped to accommodate the ability to feed from two or more directions so that in the event of an outage the most number of customers can be provided power until the failed line or equipment is restored. Avoid looping back in the same ditch. Never loop back to the same riser pole, sectionalizing cabinet, or switchgear.

Where three-phase is used to provide single-phase service to individual occupants, the load must be balanced between all three phases as equally as possible. This applies whether the single phase services are individually metered or not.

Fire Pumps

Electric service to fire pumps shall be served through a CT-metered service.

Easements / Right-of-Way

- 1. Bluebonnet shall be granted, at no cost and in writing suitable for recording, all rights-of-way and easements necessary to serve member, overhead or underground for the erection, maintenance, repair, replacement, removal or use of all wires, poles, machinery, fixtures, or equipment needed to supply and deliver electric service to the member.
- 2. A signed easement granted to Bluebonnet will be required before construction will commence. Once Bluebonnet facilities are installed, the easement will adhere to the facilities, from the installation point with a 15 foot easement on each side of the centerline (30 feet of easement) of overhead facilities and 20 foot easement (10 feet on each side of the centerline), for underground facilities.
- 3. Only Bluebonnet equipment or material is allowed to be attached to Bluebonnet property, except where said equipment and/or materials is required to provide electrical service and said equipment and/or material has been authorized by Bluebonnet.
- 4. Please note that Bluebonnet facilities must be installed in easements that are exclusive to Bluebonnet with no other utilities being allowed in these easements except for buried crossings.

Location of Facilities

All overhead or underground distribution lines and equipment will be located in an area that is easily accessible by Bluebonnet vehicles and personnel.

To prioritize safety for first responders and Bluebonnet Electric Cooperative, Inc.'s (BBEC) service men, the main electrical disconnect for each electrical service shall be installed in a readily accessible outdoor location no more than 100 feet from the transformation site. BBEC's Engineering Department must approve the electrical disconnect location before a design estimate will be provided.

Developer Installed Conduit Guidelines and Procedures

- 1. Developer will review Bluebonnet's construction specifications prior to trenching and conduit installation (specifications included in this document). Developer is encouraged to contact Bluebonnet inspector listed in #3 below with any questions.
- 2. Developer must provide and install all underground material in the designated locations per Bluebonnet's design. Bluebonnet will provide and install the associated hardware such as sectionalizers and transformers that will be located above ground.
- 3. Developer will contact the Bluebonnet Project Coordinator when conduit and stub-ups are installed prior to filling the ditch (open ditch inspection). Bluebonnet will respond within 48 hours of notification. Please choose from the list of Bluebonnet Project Coordinators to schedule an inspection.
 - Project Coordinator Rodney Gerik, may be reached at (979) 540-8814 (cell), or at rodney.gerik@bluebonnet.coop.
 - Project Coordinator Shawn Ely, may be reached at (979) 540-7361 (cell), or at shawn.ely@bluebonnet.coop.
 - Project Coordinator Dalton Voight, may be reached at (512) 629-3771 (cell), or at dalton.voight@bluebonnet.coop
 - Project Coordinator Shane Mathison, may be reached at (979) 542-8540, or at shane.mathison@bluebonnet.coop.
 - Project Coordinator Jorge Varillas, may be reached at (512) 764-2838, or at Jorge. Varillas@bluebonnet.coop.
 - Project Coordinator Scott Iselt, may be reached at (979) 542-8522, or at Scott.Iselt@bluebonnet.coop.
 - Project Coordinator Wyatt Rosenauer, may be reached at (512) 332-8665, or at Wyatt.Rosenauer@bluebonnet.coop.
- 4. Trenches will remain open until inspected and approved by the Bluebonnet inspector. Upon inspection, developer will be advised as to what may or may not be backfilled.
- 5. Bluebonnet retains the right to terminate any conduit installation if inspection reveals non-compliance with Bluebonnet inspection policies, procedures, or specifications until said issues are resolved and approved through re-inspection.
- 5. Equipment location and conduit stubs must meet clearance requirements on all sides as outlined in Bluebonnet Specifications.
- 6. Developer or his/her contractor is responsible for acquiring any and all permits and remitting any necessary fees for trench and conduit installation (excavation plans, traffic control plans, digging permits, etc.)

Developer's Checklist

Responsibility of Developer:

Developer is responsible for confirming all easement requirements with Bluebonnet prior to installation.
Developer is responsible for following Bluebonnet's inspection policies and procedures prior to and
during conduit installation.
Developer is responsible for all right-of-way clearing or grubbing to Bluebonnet's specifications.
Developer is responsible for adherence to all Bluebonnet's Construction Specifications.

Developer's Fees and Information

- 1. Every request for alteration to initial requests for design services are subject to additional fees to be determined by Bluebonnet.
- 2. Bluebonnet's Line Extension Policy can be found in the Member Handbook.
- 3. A maintenance fee of \$1 per linear foot of trench will be required at the time of contribution by the member to cover the cost of any necessary repairs in the first year following the completion of Bluebonnet's underground facilities installation.
- 4. Cost estimate given to developer will be good for **60** days.



MEMBER RESPONSIBILITY

BLUEBONNET RESPONSIBILITY

Deliver essential project documents to Bluebonnet Electric Coop. - Site plan files (CAD Format), load information, information request form(s), project schedule.	BEFORE THE CLOCK STARTS	Facilitate correspondence with member/developer to discuss needs and review available information. Provide Bluebonnet Developer's Package (Commercial/Residential); including standard Bluebonnet Easement. Collect information from Member/Developer. Verify a complete member package has been received, including all required documentation.
Host a site visit and/or Pre-design Meeting/Call with Bluebonnet Representative(s). Provide up to date and accurate Project Schedule for all stages, including desired energization date.	WEEK #1	Attend site visit or Pre-design meeting, evaluate site layout, utility coordination, member construction coordination, jobsite construction access, etc.
Bluebonnet Electric cannot begin design of project until all required documentation is received.	WEEKS #2-#5	Design electric service layout; coordinate with the electric system (circuit capacity, fuses). Size equipment, determine rate class for Community Representative to communicate to Member.
	WEEKS #6-#7	Prepare and submit any necessary permits. Schedule and complete field staking of project. Finalize and secure all easements.
	WEEK #8	Create cost estimate and deposit and send cost letter and Site Ready Letter to developer.
Expedite payment to Bluebonnet Electric for project. Provide any required third party easements and outstanding information.	WEEK #9	
**Bluebonnet Electric will not release project for scheduling (apartments and subdivisions) until addressing information is	WEEKS #10-#11	Process project payment.
received.**	WEEK #12	Prepare for and release project to construction. Verify material availability and receipt of developer's Site Ready Letter.
Bluebonnet Electric cannot begin construction of project until Site Ready documentation is received. Construction crews will leave the site if suitable construction conditions are unsatisfactory.		Upon release, Construction Lead (Contract Coordinator or Bluebonnet Construction) will contact member within two business days to provide anticipated construction start date, duration, planned completion, etc.
Member completes preparation for final electric service delivery.	WEEKS #13-#28	Request crew scheduling from construction. Complete inspections and accept installations. Verify site is prepared and ready for construction. Construct Bluebonnet Electric Facilities.
Member requests initiation of final electric service.	WEEKS #29-#30	Inspect final installation. Energize project and initiate electric service.

- A. If a Member step is late, the project clock STOPS. Members/Developers are highly encouraged to stay on top of payments, required easements, and all crucial deliverables and documentation.
- B. Elapsed times are not a guarantee. More than thirty weeks may be needed for larger scope projects or projects that require significant upgrades to Bluebonnet Electric's system infrastructure.
- C. Member/Developer is required to provide Bluebonnet Electric with any and all required easements, including third party, prior to commencing construction.
- D. Bluebonnet Engineering staff are responsible for all steps from project inception through Week #12. Weeks #13 #30 are managed by Bluebonnet Construction Staff and are denoted in BLUE.
- E. Permitting schedule is contingent on regulatory agency approval (response times vary).
- F. Member/Developer is required to notify construction once site is ready by returning a signed Site Ready Letter. Projects will not be released for scheduling until this document has been returned.

During the planning, engineering, and design phase of your project your main point of contact will be one of Bluebonnet's Project Coordinators. If the Project Coordinator for your project is not available, one of the other team members will be glad to assist you.

Shawn Ely shawn.ely@bluebonnet.coop

Office: (979) 542-8518 Cell: (979) 540-7361

Scott Iselt

scott.iselt@bluebonnet.coop Office: (979) 542-8522 Cell: (979) 540-0195

Dalton Voight

dalton.voight@bluebonnet.coop

Cell: (512) 629-3771

Rodney Gerik

rodney.gerik@bluebonnet.coop

Office: (979) 542-8527 Cell: (979) 540-8814

Shane Mathison

shane.mathison@bluebonnet.coop

Office: (979) 542-8540 Cell: (512) 577-6817

Jorge Varillas

jorge.varillas@bluebonnet.coop

Office: (512) 764-2838 Cell: (512) 376-8291

Clemente Verastegui

clemente.verastegui@bluebonnet.coop

Office: (979) 542-8542 Cell: (512) 578-6393

Thomas Ellis (Manager) thomas.ellis@bluebonnet.coop

Office: (979) 542-8545 Cell: (979) 540-6146 **Wyatt Rosenauer**

wyatt.rosenauer@bluebonnet.coop

Office: (979) 542-8665 Cell: (512) 629-5924

During the construction, inspection, and metering phase of your project your main point of contact will be Bluebonnet's Contractor Coordinator OR Assistant Superintendent. Bluebonnet's personnel cover specific areas of the service territory; areas are listed with their contact information.

Joey Tobola (Contractors) io ev.tobola@blu ebonnet.coop

Cell: (979) 540-7162

Randall Bownds (Giddings Area) randall.bownds@bluebonnet.coop

Office: (979) 542-8516 Cell: (979) 540-6418

Kenneth Roush (Underground – All Areas) Tim Mittasch (Underground- All Areas)

Carl Miller (Underground Inspector)

Cell: (512) 468-5088

Cell: (979) 540-6495

Chad Lewis (Brenham Area) chad.lewis@bluebonnet.coop

Office: (979) 277-8558 Cell: (979) 277-4041

Aaron Seeliger (Red Rock Area) aaron.seeliger@bluebonnet.coop kenneth.roush@bluebonnet.coop

Office: (512) 764-2788 Cell: (512) 227-2281

Daniel Fritsche (Bastrop Area) daniel.fritsche@bluebonnet.coop carl.miller@bluebonnet.coop

Office: (979) 542-8514 Cell: (979) 542-8546

Jose Villarreal (Underground Inspector) jose.villarreal@bluebonnet.coop

Cell: (512) 988-1885

tim.mittasch@bluebonnet.coop

Cell: (979) 540-7159

Joe Hernandez (Underground Inspector) jose.hernandez@bluebonnet.coop

Cell: (720) 670-7299

Martin Dorantes (Underground Inspector)

martin.dorantes@bluebonnet.coop

Cell: (512) 748-4453

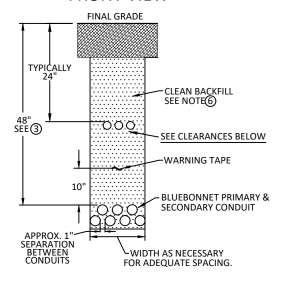
Material Standards:



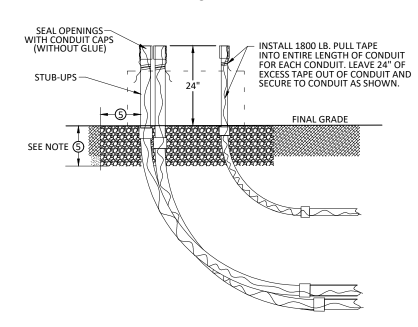
Underground warning tape must be 6" width, RED in color with BLACK lettering, and read "Caution Buried Electric Underground". *Normally, this material is only sold in 1000' rolls.*

DITCH AND CONDUIT PLACEMENT NON-ROAD CROSSING

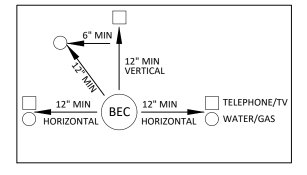
DITCH ASSIGNMENT FRONT VIEW



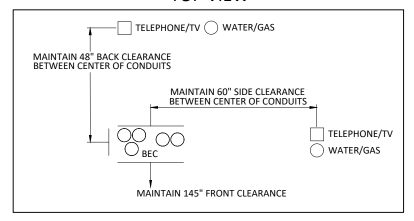
CONDUIT STUB-UP SIDE VIEW



CONDUIT CLEARANCES FRONT VIEW



CONDUIT STUB-UP CLEARANCES TOP VIEW



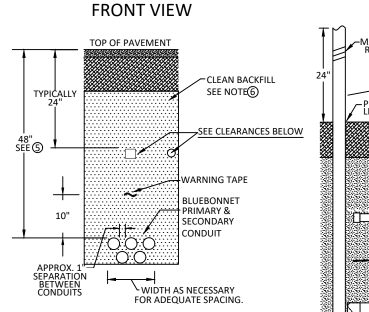
ANY CONDUITS STUBBED OUT FOR FUTURE USE SHALL EXTEND A MINIMUM OF 5' FROM EQUIPMENT. ENDS SHALL BE MARKED WITH 3" DIAMETER GREY PVC CONDUIT, EXTENDING 4' ABOVE GRADE AND PAINTED RED.

NOTES:

- 1. CONDUIT SHALL BE GREY SCHEDULE 40 PVC. | PRIMARY & SECONDARY= 3" | LIGHTING= 2"
- 2. CONDUIT ELBOW: PRIMARY & SECONDARY= 90°, 48" SWEEP | STREETLIGHT = 90°, 24" SWEEP
- 3. NORMAL DITCH COVER DEPTH IS 48". ADJUSTMENTS MAY BE MADE TO 48" DEPTH IF NECESSARY UPON BLUEBONNET APPROVAL.
- 4. SEPARATION FROM OTHER UTILITIES SHALL BE 12" MINIMUM OR SUFFICIENT TO PREVENT ANY FORESEEN DAMAGE OF EITHER FACILITY TO THE OTHER.
- 5. GRAVEL FOR PADS SHALL BE 3/8" WASHED PEA GRAVEL. DEPTH AND WIDTH SHALL BE TO EQUIPMENT SPECIFICATION.
- 6. BACKFILL MATERIAL SHALL BE CLEAN AND FREE FROM ALL ORGANIC MATERIAL, UNSTABLE MATERIALS, DEBRIS, LUMPS, OR BROKEN PAVING. NO ROCKS OR STONES SHALL BE GREATER THAN 1" IN ANY BACKFILL. THE BACKFILL MUST PROVIDE AN EVEN SUPPORT FOR CONDUITS. MATERIAL FOR BACKFILL MAY BE MATERIAL RESULTING FROM EXCAVATION, IF SUITABLE IN THE OPINION OF THE BBEC INSPECTOR OR BBEC PROJECT COORDINATOR.

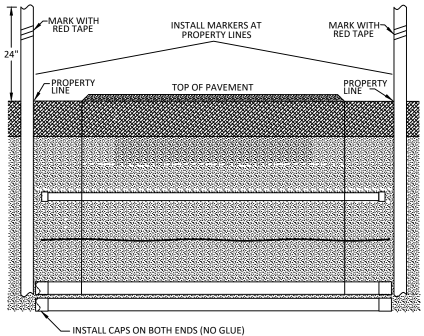


DITCH AND CONDUIT PLACEMENT ROAD CROSSING

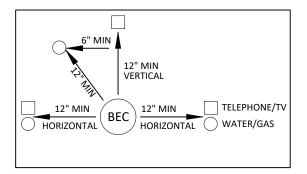


CONDUIT

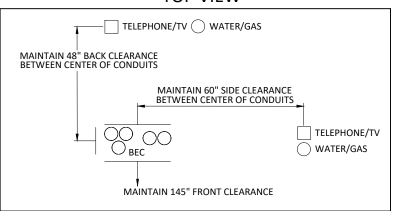
CONDUIT SIDE VIEW



CONDUIT CLEARANCES FRONT VIEW



CONDUIT STUB-UP CLEARANCES TOP VIEW



ANY CONDUITS STUBBED OUT FOR FUTURE USE SHALL EXTEND A MINIMUM OF 5' FROM EQUIPMENT. ENDS SHALL BE MARKED WITH 3" DIAMETER GREY PVC CONDUIT, EXTENDING 4' ABOVE GRADE AND PAINTED RED.

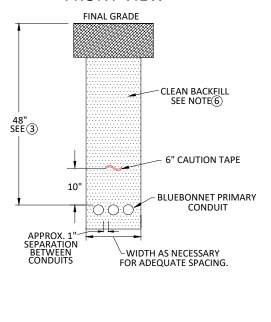
NOTES:

- 1. STATE AND LOCAL CODES MAY REQUIRE DIFFERENT STANDARDS, IN WHICH CASE THE MOST STRINGENT CODE SHALL TAKE PRECEDENCE.
- 2. CONDUIT SHALL BE MINIMUM GRAY SCHEDULE 40 PVC. | PRIMARY & SECONDARY = 3" | LIGHTING = 2"
- 3. CONDUIT ELBOW: PRIMARY & SECONDARY = 90°, 48" SWEEP | LIGHTING = 90°, 24" SWEEP
- 4. LENGTH OF CONDUITS SHALL BE FROM PROPERTY LINE TO PROPERTY LINE.
- 5. NORMAL COVER DEPTH IS 48". ADJUSTMENTS MAY BE MADE TO 48" DEPTH IF NECESSARY UPON BLUEBONNET APPROVAL.
- 6. BACKFILL MATERIAL SHALL BE CLEAN AND FREE FROM ALL ORGANIC MATERIAL, UNSTABLE MATERIALS, DEBRIS, LUMPS, OR BROKEN PAVING. NO ROCKS OR STONES SHALL BE GREATER THAN 1" IN ANY BACKFILL. THE BACKFILL MUST PROVIDE AN EVEN SUPPORT FOR CONDUITS. MATERIAL FOR BACKFILL MAY BE MATERIAL RESULTING FROM EXCAVATION, IF SUITABLE IN THE OPINION OF THE BBEC INSPECTOR OR BBEC PROJECT COORDINATOR.

0.050	Drawn:	Approved:	Date:	UNDERGROUND DISTRIBUTION	I- 4
Q:\BEC Logo\tiffs\color\bec.logo.horiz.b.tif	CV	Project Coordinators	Oct. 31, 2019		J-4

RISER POLE CONDUIT

DITCH ASSIGNMENT FRONT VIEW



CONDUIT STUB-UP SIDE VIEW

IF POLE IS NOT THERE, STOP CONDUIT 5FT FROM STAKE. YOU WILL NEED TO COME BACK LATER TO

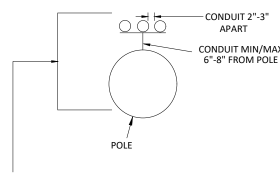
FINAL GRADE

6" CAUTION TAPE

TURN SWEEPS. A MARKER PIPE WILL NEED TO BE INSTALL 1800 LB. PULL TAPE INTO ENTIRE LENGTH OF CONDUIT SEAL OPENINGS — WITH CONDUIT CAPS FOR EACH CONDUIT. LEAVE 24" OF EXCESS TAPE OUT OF CONDUIT AND (WITHOUT GLUE) SECURE TO CONDUIT AS SHOWN. STUB-UPS

24

TOP VIEW





SCH. 80 PVC CONDUIT

NOTES:

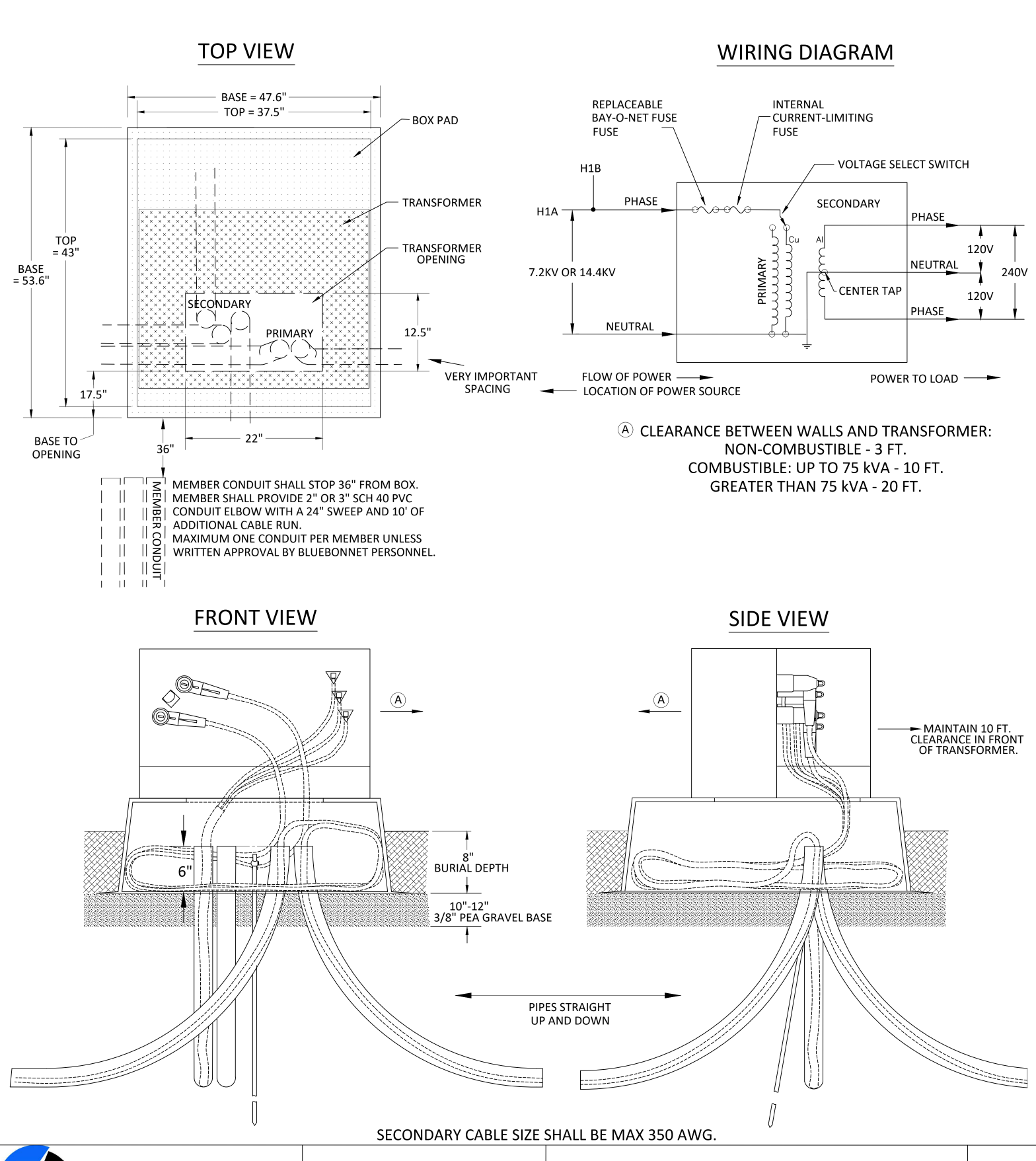
CENTER CONDUIT SOLIARE WITH POLE

- 1. CONDUIT BELOW GROUND SHALL BE GREY SCHEDULE 40 PVC. | PRIMARY & SECONDARY= 3" | LIGHTING= 2"
- CONDUIT ELBOW: PRIMARY & SECONDARY= 90°, 48" SWEEP | STREETLIGHT = 90°, 24" SWEEP
- 3. NORMAL DITCH COVER DEPTH IS 48". ADJUSTMENTS MAY BE MADE TO 48" DEPTH IF NECESSARY UPON BLUEBONNET APPROVAL.
- 4. SEPARATION FROM OTHER UTILITIES SHALL BE 12" MINIMUM OR SUFFICIENT TO PREVENT ANY FORESEEN DAMAGE OF EITHER FACILITY TO THE OTHER.
- 5. BACKFILL MATERIAL SHALL BE CLEAN AND FREE FROM ALL ORGANIC MATERIAL, UNSTABLE MATERIALS, DEBRIS, LUMPS, OR BROKEN PAVING. NO ROCKS OR STONES SHALL BE GREATER THAN 1" IN ANY BACKFILL. THE BACKFILL MUST PROVIDE AN EVEN SUPPORT FOR CONDUITS. MATERIAL FOR BACKFILL MAY BE MATERIAL RESULTING FROM EXCAVATION, IF SUITABLE IN THE OPINION OF THE BBEC INSPECTOR OR BBEC PROJECT COORDINATOR.
- 6. CONDUIT ABOVE GROUND SHALL BE GREY SCHEDULE 80 PVC.
- 7. FIRST BRACKET WILL BE INSTALLED 24" FROM FINAL GRADE.
- 8. ROTATE CONDUIT TO AVOID CONFLICT WITH COMMUNICATION ATTACHMENTS.



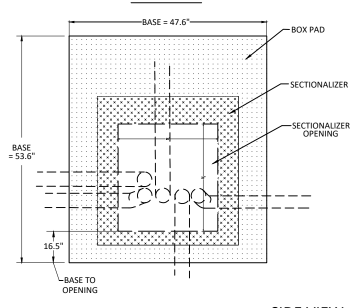
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JW	Standards	Mar. 26, 2024

1PH PADMOUNT TRANSFORMER DIMENSIONS AND WIRING

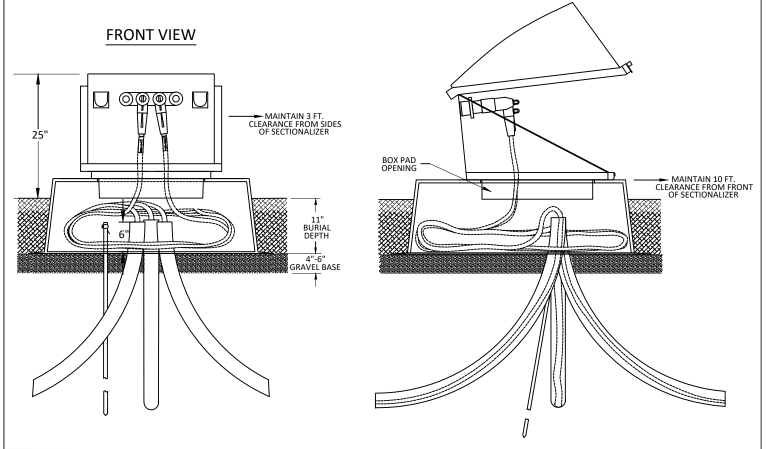


1PH PADMOUNT SECTIONALIZER DIMENSIONS AND WIRING

TOP VIEW

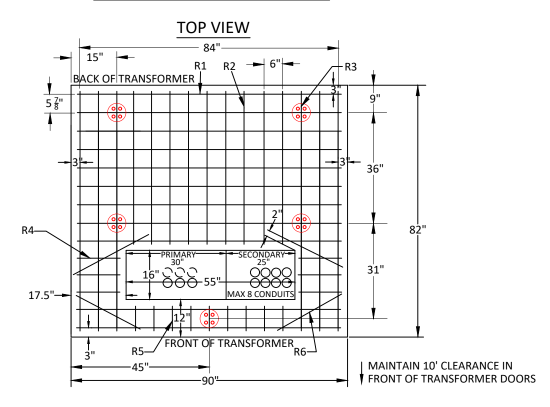


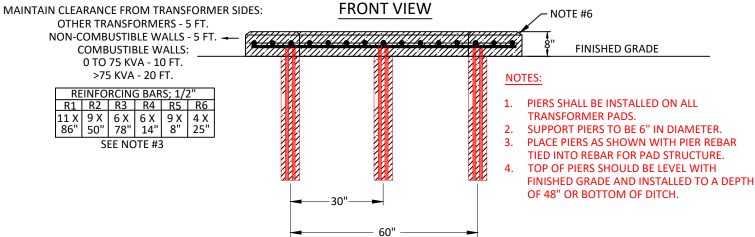
SIDE VIEW





3PH TRANSFORMER PAD 45 - 750 KVA (UM3-A)





ANY CONDUITS STUBBED OUT FOR FUTURE USE SHALL EXTEND A MINIMUM OF 5' FROM EQUIPMENT. ENDS SHALL BE MARKED WITH 3" DIAMETER GREY PVC CONDUIT, EXTENDING 4' ABOVE GRADE AND PAINTED RED.

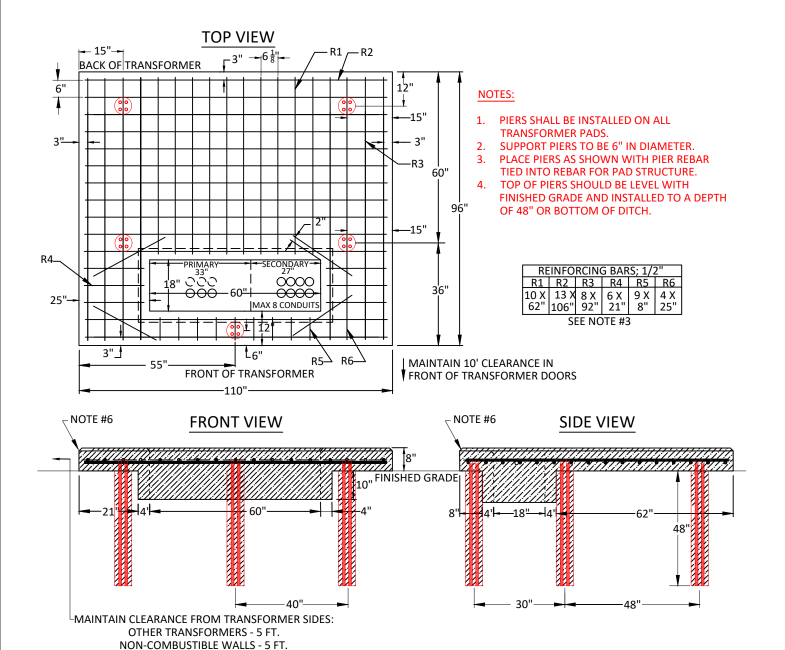
NOTES:

- 1. TAMP GROUND UNDER PAD BEFORE SETTING TO PREVENT UNEVEN SETTLING.
- 2. CONCRETE: 3000 POUNDS MIN. PER SQUARE INCH; 4% TO 6% ENTRAINED AIR, 3/4" MAX. SIZE AGGREGATE.
- 3. REINFORCING STEEL: ATSM-A615 GRADE 60; EVENLY SPACE APPROXIMATELY 6" O.C. EACH WAY AND SECURELY TIED TOGETHER.
- 4. MINIMUM 2 INCH CONCRETE COVER OVER REINFORCING STEEL.
- 5. WOOD FLOAT LEVEL FINISH LEAVING NO DEPRESSIONS.
- 6. 3/4" CHAMFER ALL EDGES.
- 7. PRIMARY AND SECONDARY CONDUIT SHALL BE INSTALLED AND SEALED BEFORE POURING PAD.
- 8. IF FUTURE EXPANSION TO A TRANSFORMER LARGER THAN 750 KVA IS POSSIBLE, BLUEBONNET MAY REQUEST THE CONSTRUCTION OF THE PAD ON PAGE B-6.
- 9. MAXIMUM OF 8 CONDUITS, 4" SCHEDULE 40 PVC PIPES ARE ALLOWED IN THE SECONDARY COMPARTMENT.
- 10. STUB THE SECONDARY PIPES AS CLOSE TO THE EDGE SECONDARY CUTOUT AS POSSIBLE. (SEE DRAWING)
- 11. MAXIMUM OF 6 CONDUITS, 3" SCHEDULE 40 PVC PIPES ARE ALLOWED IN THE PRIMARY COMPARTMENT.



Drawn:	Approved:	Date:	
SF	Coordinators	Feb. 11, 2022	

3PH TRANSFORMER PAD 1000 - 2500 KVA (UM3-B)



NOTES:

- 1. TAMP GROUND UNDER PAD BEFORE SETTING TO PREVENT UNEVEN SETTLING.
- 2. CONCRETE: 3000 POUNDS MIN. PER SQUARE INCH; 4% TO 6% ENTRAINED AIR, 3/4" MAX. SIZE AGGREGATE.
- 3. REINFORCING STEEL: ATSM-A615 GRADE 60; EVENLY SPACE APPROXIMATELY 6" O.C. EACH WAY AND SECURELY TIED TOGETHER.
- 4. MINIMUM 2 INCH CONCRETE COVER OVER REINFORCING STEEL.

COMBUSTIBLE WALLS: 0 TO 75 KVA - 10 FT. >75 KVA - 20 FT.

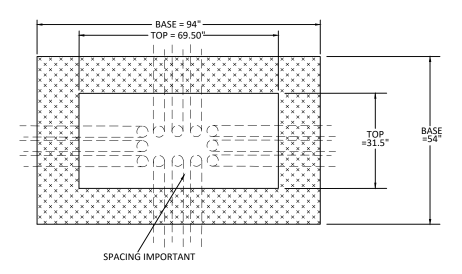
- 5. WOOD FLOAT LEVEL FINISH LEAVING NO DEPRESSIONS.
- 6. 3/4" CHAMFER ALL EDGES.
- 7. PRIMARY AND SECONDARY CONDUIT SHALL BE INSTALLED AND SEALED BEFORE POURING PAD.
- 8. MAXIMUM OF 8 CONDUITS, 4" SCHEDULE 40 PVC PIPES ARE ALLOWED IN THE SECONDARY COMPARTMENT.
- 9. STUB THE SECONDARY PIPES AS CLOSE TO THE EDGE SECONDARY CUTOUT AS POSSIBLE. (SEE DRAWING)
- 10. MAXIMUM OF 6 CONDUITS, 3" SCHEDULE 40 PVC PIPES ARE ALLOWED IN THE PRIMARY COMPARTMENT.

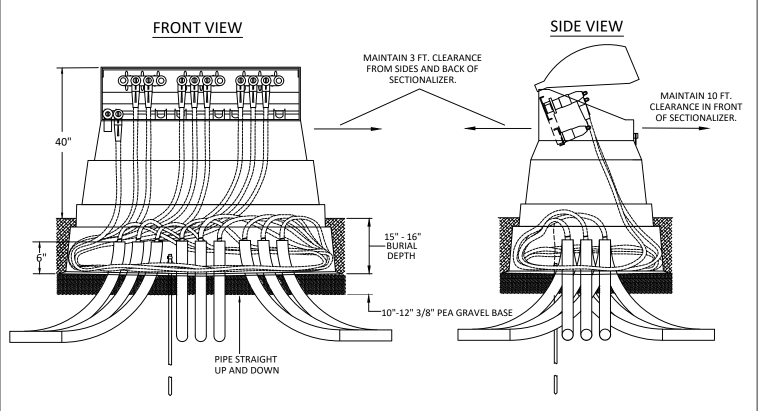


Drawn:	Approved:	Date:	
SF	Coordinators	Feb. 11, 2022	

3PH 600A SECTIONALIZER - DIMENSIONS

TOP VIEW

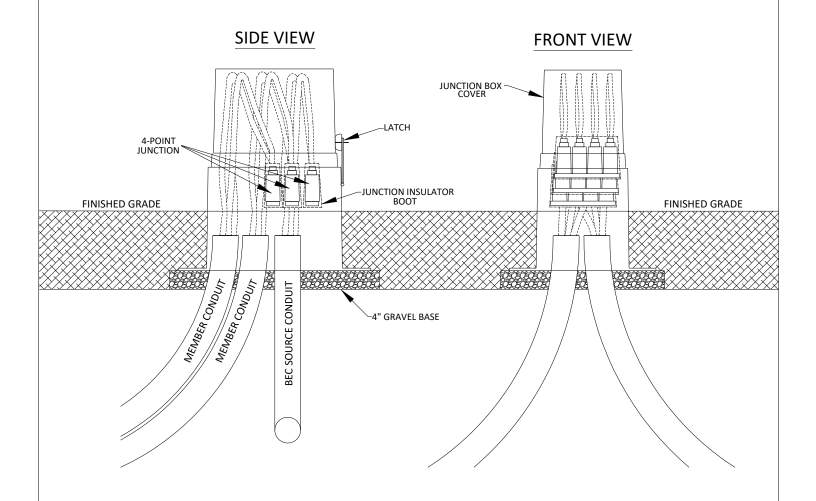




ANY CONDUITS STUBBED OUT FOR FUTURE USE SHALL EXTEND A MINIMUM OF 5' FROM EQUIPMENT. ENDS SHALL BE MARKED WITH 3" DIAMETER GREY PVC CONDUIT, EXTENDING 4' ABOVE GRADE AND PAINTED RED.



SECONDARY JUNCTION BOX CONSTRUCTION STANDARD



NOTES:

- 1. A MAXIMUM OF 1 INPUT AND 3 TRIPLEX OUTPUTS AND CAN BE CONNECTED IN JUNCTION BOX. MAX CABLE SIZE CONNECTOR ACCOMMODATES 350 KCM.
- 2. INSTALL INSULATED PROTECTIVE BOOT ON ALL SECONDARY JUNCTIONS.
- 3. EVENLY DISPERSE 4OZ. OF INSECTICIDE GRANULES IN PAD OPENING.

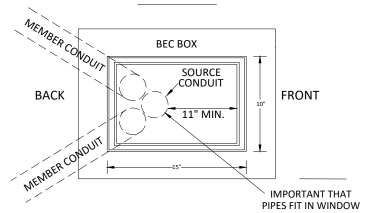
UJB SECONDARY JUNCTION BOX	INSECTICIDE GRANULES
UJ1-4A OR UJ1-4B 4PT SECONDARY JUNCTION BOX - QTY 3	U3P90-48 PVC ELBOW
GRAVEL	ID TAGS, COLORED TAPE, LABELS



DATE APPROVED: AUGUST 15, 2015

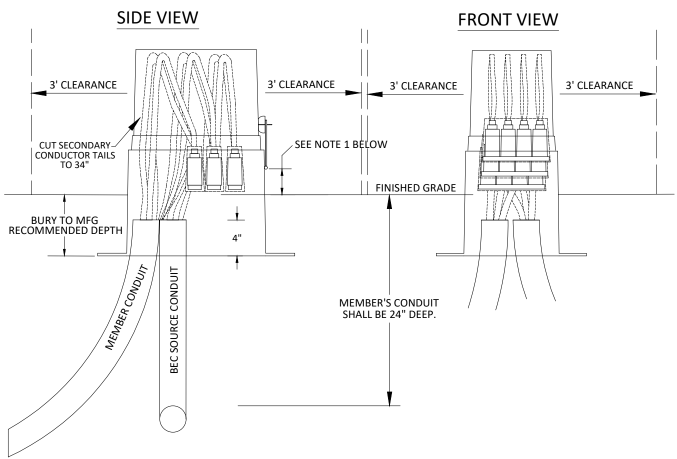
SECONDARY JUNCTION BOX DIMENSIONS

TOP VIEW



MEMBER SHALL PROVIDE 2" OR 3" SCH 40 PVC CONDUIT ELBOW WITH 10' OF ADDITIONAL CABLE RUN.

MAX ONE CONDUIT PER MEMBER UNLESS WRITTEN APPROVAL BY BEC PERSONNEL.



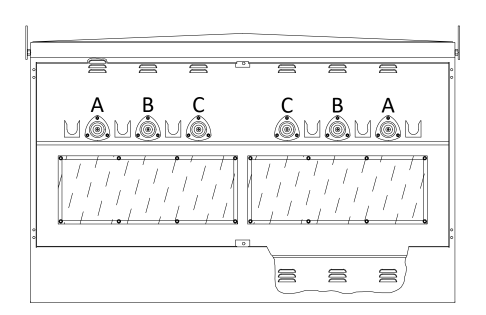
NOTES:

- 1. LATCH AND LOCK SHALL REMAIN ABOVE GROUND LEVEL.
- 2. MAINTAIN 3FT CLEARANCE FROM ALL SIDES OF JUNCTION BOX.

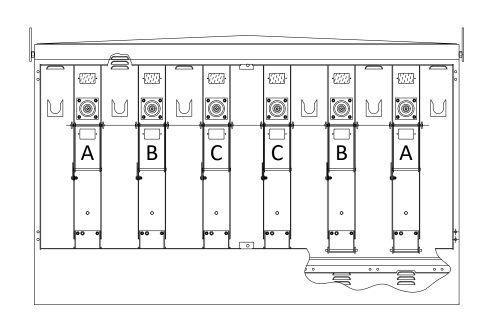


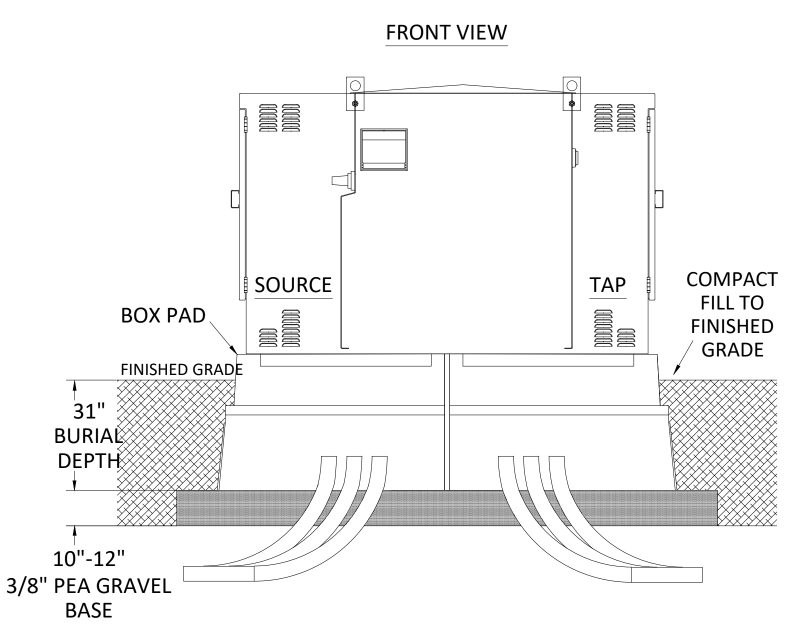
USGE-9 SWITCHGEAR CONSTRUCTION STANDARD

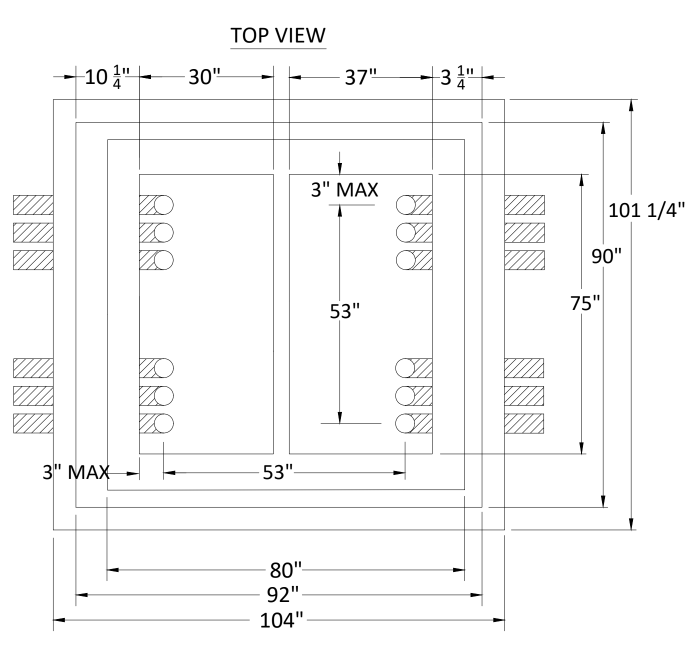
SOURCE



TAP







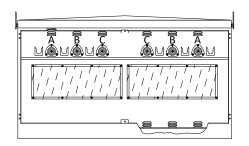
BEC STK#:	QTY:	MATERIAL USGE-9:
13119	1	SWITCHGEAR, AIR, 2-200 FUSE, 2-600 SWITCHES
10988	2	ROD, GROUND 5/8" X 8', 13 MIL CU CLAD
10262	2	CLAMP, GRD ROD GALV 3/4 L
10333	13	CONN, SPLIT BOLT CC #2 L
11196	6.148 lbs	WIRE, COPPER BARE S.D. #2 7 STR L
10732	4	INSECTICIDE ANT CONTROL L
10779	6	LOCK, PADLOCK, STANDARD WITH BEC LOGO
10386	6	CONN,INSUL.L.B.PARKING STAND L
10237	6	CAPS, ASSY GRD TERMINATION L
11202	26.12 lbs	WIRE, COPPER BARE 4/0 19 STR L
10172	6	BUSHING, LB INSERT 25KV L
14300	6	FITTING, FUSE END, SM-20, 15/25 KV L

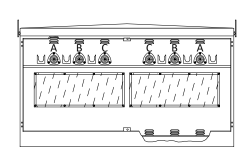


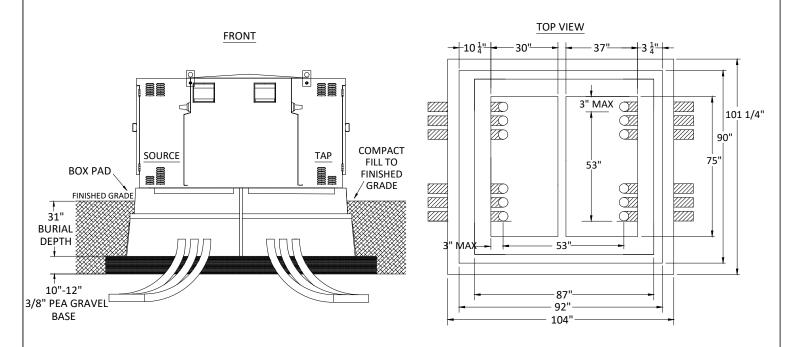
DATE APPROVED: MARCH 8, 2017

USGE-10 SWITCHGEAR CONSTRUCTION STANDARD

SOURCE TAP







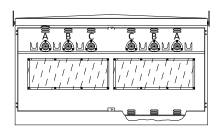
BEC STK#:	QTY:	MATERIAL USGE-10:
13130	1	SWITCHGEAR, AIR, PADMOUNTED, 4-600 SWITCHES
10988	2	ROD, GROUND 5/8" X 8', 13 MIL CU CLAD
10262	2	CLAMP, GRD ROD GALV 3/4 L
10333	13	CONN, SPLIT BOLT CC #2 L
11196	6.148 lbs	WIRE, COPPER BARE S.D. #2 7 STR L
10732	4	INSECTICIDE ANT CONTROL L
10779	10	LOCK, PADLOCK, STANDARD WITH BEC LOGO
11202	26.12 lbs	WIRE, COPPER BARE 4/0 19 STR L

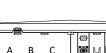


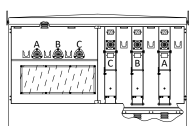
DATE APPROVED: MARCH 8, 2017

USGE-11 SWITCHGEAR CONSTRUCTION STANDARD

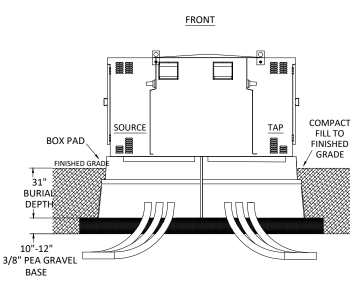
SOURCE

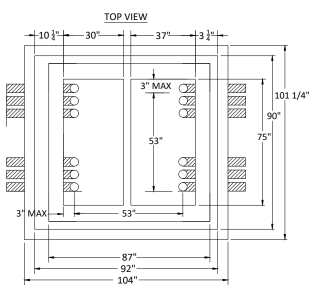






TAP





BEC STK#:	QTY:	MATERIAL USGE-11:
12971	1	SWITCHGEAR, AIR, 1-200 FUSE, 3-600 SWITCHES
10988	2	ROD, GROUND 5/8" X 8', 13 MIL CU CLAD
10262	2	CLAMP, GRD ROD GALV 3/4 L
10333	13	CONN, SPLIT BOLT CC #2 L
11196	6.148 lbs	WIRE, COPPER BARE S.D. #2 7 STR L
10732	4	INSECTICIDE ANT CONTROL L
10779	8	LOCK, PADLOCK, STANDARD WITH BEC LOGO
10386	3	CONN,INSUL.L.B.PARKING STAND L
10237	3	CAPS, ASSY GRD TERMINATION L
11202	26.12 lbs	WIRE, COPPER BARE 4/0 19 STR L
10172	3	BUSHING, LB INSERT 25KV L
14300	3	FITTING, FUSE END, SM-20, 15/25 KV L



DATE APPROVED: MARCH 8, 2017

Metering Guidelines

Latest Update to all specs can be found at Bluebonnetelectric.coop

For the member's safety, wiring installation and material shall conform to the requirements of the NEC, TDLR and NESC. All Wiring Installations must also meet local guidelines, if applicable, set forth but the city, county, or other governing entity in the event these requirements are more stringent than Bluebonnet specifications.

General Notes

Applicable to All Specs

- 1. Weatherproof fittings are required for all connections.
- 2. The main electrical disconnect for each electrical service, if not mounted on a Bluebonnet pole or on an approved rack, shall be unenclosed and installed on the exterior of the building or approved structure in a location approved by Bluebonnet Electric Cooperative
- 3. Meter assembly must remain unenclosed on the exterior of a structure.
- 4. Meter assembly cannot be mounted on a mobile home.
- 5. Any part of a meter rack or equipment rack shall be a minimum of six feet from Bluebonnet poles or equipment, and shall not impede access for maintenance to Bluebonnet's poles or equipment.
- 6. Bluebonnet poles must remain free of structures and private attachments other than the meter loop/meter loop riser assembly.
- 7. Meter loops or risers shall be installed on pole by Bluebonnet.
- 8. All secondary connections are to be made by Bluebonnet.
- 9. Neutral(s) must be insulated and may only be reduced two sizes on residential applications. No reduction of the neutral(s) is allowed on commercial applications.
- 10. Each phase must be sized to accommodate the total main fuses or breakers installed
- 11. Electric service to fire pumps shall be served through a CT-metered service.
- 12. Where three-phase is used to provide single-phase service to individual occupants, the load must be balanced between all three phases as equally as possible. This applies whether the single phase services are individually metered or not.
- 13. For all jobs requiring excavation, including rack or underground, the individual or contractor performing the work shall call TEXAS811 for locating jobs before digging to Bluebonnet equipment. No private utilities will be located.
- 14. Mobile Home Feeder Cables may not be used from Transformer or UJB to Meter unless the fourth (Green or Bare) Ground wire can be and is removed before installing.



CT Metering Notes

Applies to: MS-112B1, MS-112B3, MS-113B1, MS-113B3, MS-114A1, MS-114B3, MS-115-1, MS-115-3, MS-202A1, MS-202B3, MS-204B1, MS-204B2, MS-204B3, MS-207B, MS-301B, MS-301C, MS-406A, MS-533-1, MS-533-3, MS-554-1, MS-554-3

1. CT Enclosures may be purchased from Techline (512-332-2978) and Installed by Member:

Minimum Size 1 Phase: Main Enclosure 30" x 30" x 12"

Backup Enclosure 24" x 30" x 13"

Minimum Size 3 Phase: Main Enclosure 42" x 30" x 13"

Backup Enclosure 24" x 30" x 13"

- 2. CT enclosures may be purchased at any supplier as long as it meets the minimum dimensions and is able to accommodate a Bluebonnet pad lock.
- 3. Bluebonnet to provide CTs.
- 4. The electrical contractor will notify Bluebonnet 72 hours in advance to schedule Bluebonnet personnel to deliver the CT's. The electrician shall install the CT's on the rack with the correct polarity before the conductor is brought through the CT enclosure. Call **(800-842-7708)** to schedule a connect.
- 5. Electric service to fire pumps shall be served through a CT-metered service.

Standby Generator Notes

Applies to: MS-400, MS-401, MS-401A, MS-402, MS-402A, MS-403, MS-404, MS-405, MS-406, MS-406A, MS-407, MS-408, MS-412

- 1. Generators shall be placed a minimum of 15' away from Bluebonnet's pole(s) and/or equipment and outside of Bluebonnet's easement.
- 2. Transfer switches may be on Bluebonnet pole, only if they are in place of a main panel. They may not be in addition to a panel.
- 3. Any transfer switch that serves as a main (first device past meter) must be service rated
- 4. Generators must be connected with a dedicated transfer switch. Breaker interlocks are not acceptable.
- 5. Portable generators may be connected to an inlet through a transfer switch.
- 6. Transfer switches that plug into the meter base are not acceptable.

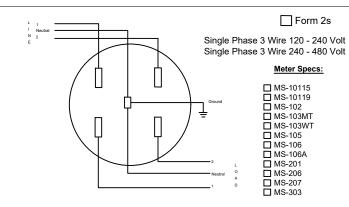
Renewable Energy Connection Notes

Applies to: MS-501, MS-502, MS-507T, MS-553-1, MS-553-3, MS-554-1, MS-554-3, MS-41115, MS-41119

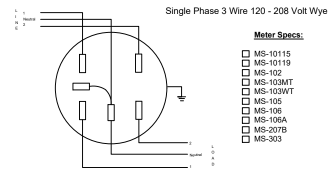
- The solar and/or battery disconnect(s), if not mounted on an approved rack, shall be installed on the exterior of the building or approved structure in a location approved by Bluebonnet Electric Cooperative.
- 2. DG disconnect must be clearly labeled and identified.
- 3. Bluebonnet poles must remain free of structures and private attachments other than the meter loop assembly or riser.
- 4. Inspection may be required by local jurisdiction if applicable.
- 5. DG meter or equipment rack (If Applicable) shall be a minimum of 6' away from Bluebonnet's poles and/or equipment.
- 6. Any installation with Batteries are required to have an accessible disconnect or method of shutdown to disable batteries.



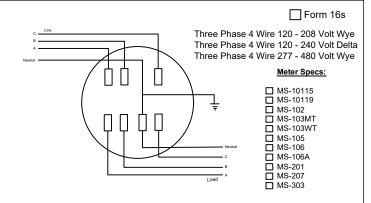
SELF CONTAINED (200 AMPS OR LESS)



Form 12s



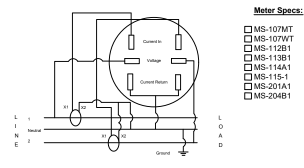
Form 12s Three Phase 3 Wire Straight 480 Volt Delta Meter Specs: ☐ MS-10115 ☐ MS-10119 ☐ MS-102 ☐ MS-103MT ☐ MS-103WT MS-105 ☐ MS-106A ☐ MS-301A



CT. RATED (LARGER THAN 200 AMPS)

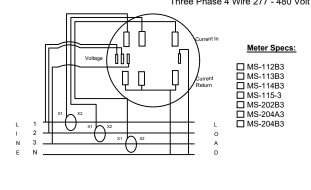
Form 4s

Single Phase 3 Wire 120 - 240 Volt Over 400 Amp



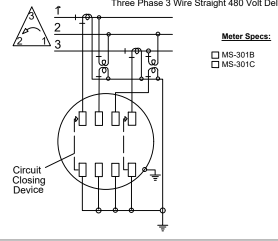


Three Phase 4 Wire 120 - 208 Volt Wye Three Phase 4 Wire 120 - 240 Volt Delta Three Phase 4 Wire 277 - 480 Volt Wye





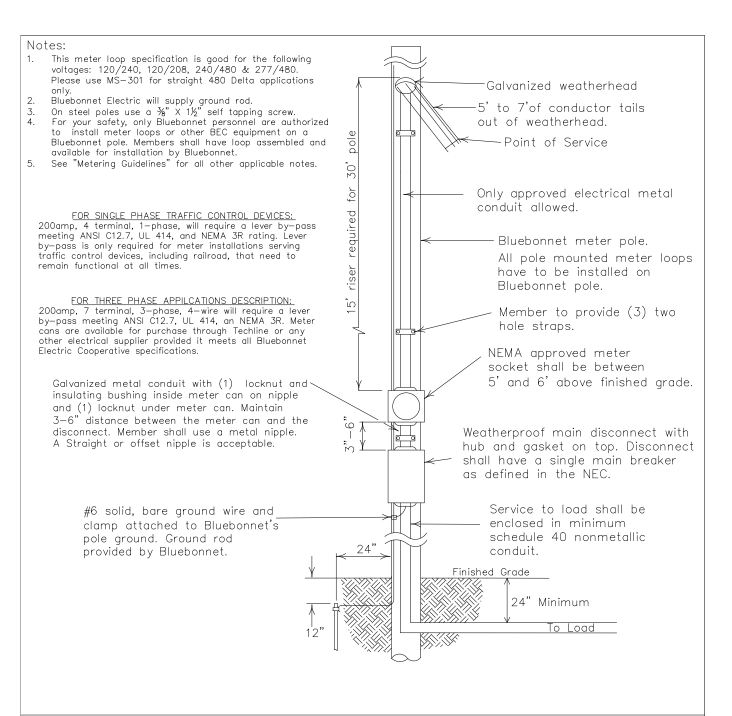
Three Phase 3 Wire Straight 480 Volt Delta





METER BASES

drawn:	approved:	date:	
JW	Standards	Jan. 30, 2024	



CURRENT CARRYING CAPACITIES AND CONDUIT/NIPPLE SIZE REQUIREMENTS OF STANDARD WIRE SIZES (RHH, RHW, THW, THWN, THHN, AND XHHW) REFER TO NEC FOR OTHER CALCULATIONS.

COPPER CONDUCTOR			ALL	JMINUM CONDU	JCTOR_
Wire Size #6 #4 #2 #1 #2/0	Breaker Size 60 Amp 100 Amp 125 Amp 150 Amp 200 Amp	Conduit/Nipple Size 1¼" Conduit 1¼" Conduit 1½" Conduit 2" Conduit 2" Conduit	Wire Size #4 #2 #1/0 #2/0 #4/0	Breaker Size 60 Amp 100 Amp 125 Amp 150 Amp 200 Amp	Conduit/Nipple Size 1¼" Conduit 1¼" Conduit 1½" Conduit 2" Conduit 2" Conduit

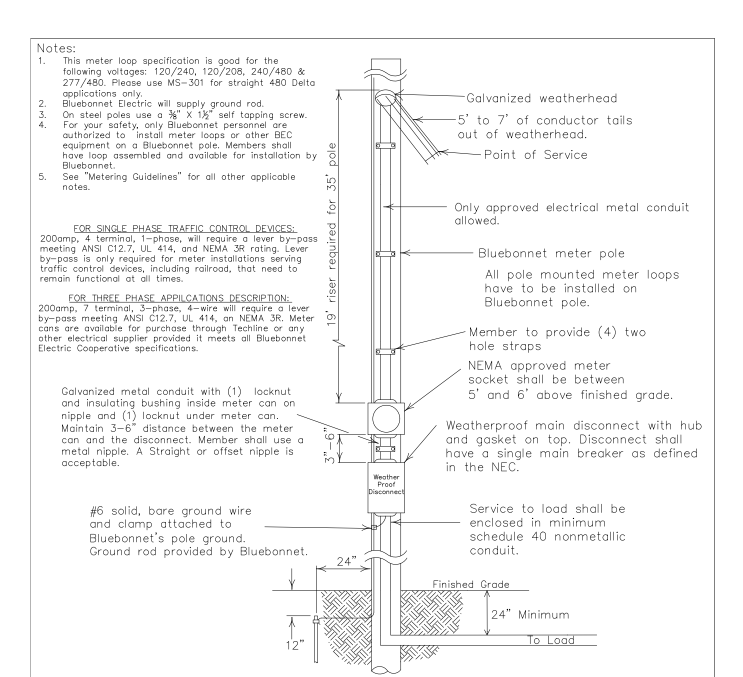
15' METER LOOP

1Ø OR 3Ø 60-200 AMP METER LOOP ON METER POLE

COOD FOR VOLTACES, 120/240 120/208 240/480

(GOOD FOR	VOLTAGES: 120/240, 120/208, 240/480, 277/480)	Drawn By :	Checked By:	Approved By:
DATE	REVISIONS	RG	MS COMMITTEE	MS COMMITTEE
11-27-17	ADDED NIPPLE AFTER CONDUIT SIZE	11.0	INIO OOMINIITTEE	WIS COMMITTEE
03-31-20	ADDED NOTE 7	Scale:	Date:	MS-10115
11-04-21	ADDED MAIN BREAKER NOTE	NONE	11-04-2021	10113

Bluebonnet



CURRENT CARRYING CAPACITIES AND CONDUIT/NIPPLE SIZE REQUIREMENTS OF STANDARD WIRE SIZES (RHH, RHW, THWN, THHN, AND XHHW)

REFER TO NEC FOR OTHER CALCULATIONS.

COPPER CONDUCTOR			ALU	JMINUM CONDU	JCTOR_
Wire Size #6 #4 #2 #1 #2/0	Breaker Size 60 Amp 100 Amp 125 Amp 150 Amp	Conduit/Nipple Size 1¼" Conduit 1¼" Conduit 1½" Conduit 2" Conduit	Wire Size #4 #2 #1/0 #2/0	Breaker Size 60 Amp 100 Amp 125 Amp 150 Amp	Conduit/Nipple Size 1¼" Conduit 1¼" Conduit 1½" Conduit 2" Conduit
#2/0	200 Amp	2" Conduit	#4/0	200 Amp	2" Conduit

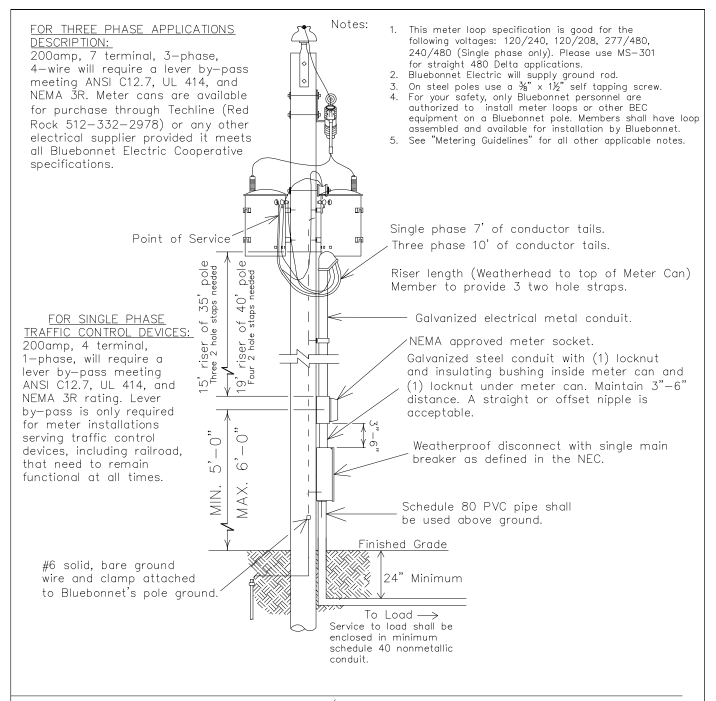
Bluebonnet

19' METER LOOP

1Ø OR 3Ø 60-200 AMP METER LOOP ON METER POLE

(COOD FOR VOLTACES, 130/340, 130/308, 340/480, 377/480)

1((5()())) F()R	VULTAGES: 120/240, 120/208, 240/480, 2///480)			
(0000 1011	102171023. 120/210, 120/200, 210/100, 217/100/	Drawn By:	Checked By:	Approved By:
DATE	REVISIONS	RG	MS COMMITTEE	MS COMMITTEE
11-27-17	ADDED NIPPLE AFTER CONDUIT SIZE	KG	WIS COMMITTEE	L WIS COMMINITIEL
03-31-20	ADDED NOTE 7	Scale :	Date:	MS-10119
11-04-21	ADDED MAIN BREAKER NOTE	NONE	11-04-2021	10119



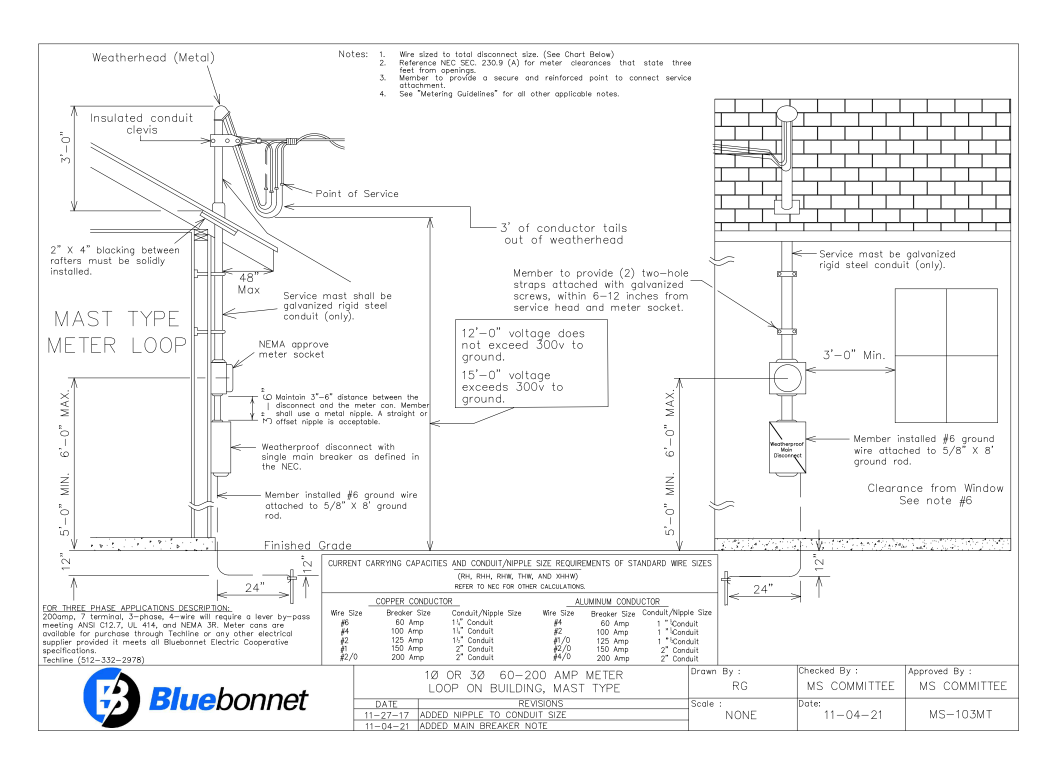
CURRENT CARRYING CAPACITIES AND CONDUIT/NIPPLE SIZE REQUIREMENTS OF STANDARD WIRE SIZES (RHH, RHW, THWN, AND XHHW) REFER TO NEC FOR OTHER CALCULATIONS.

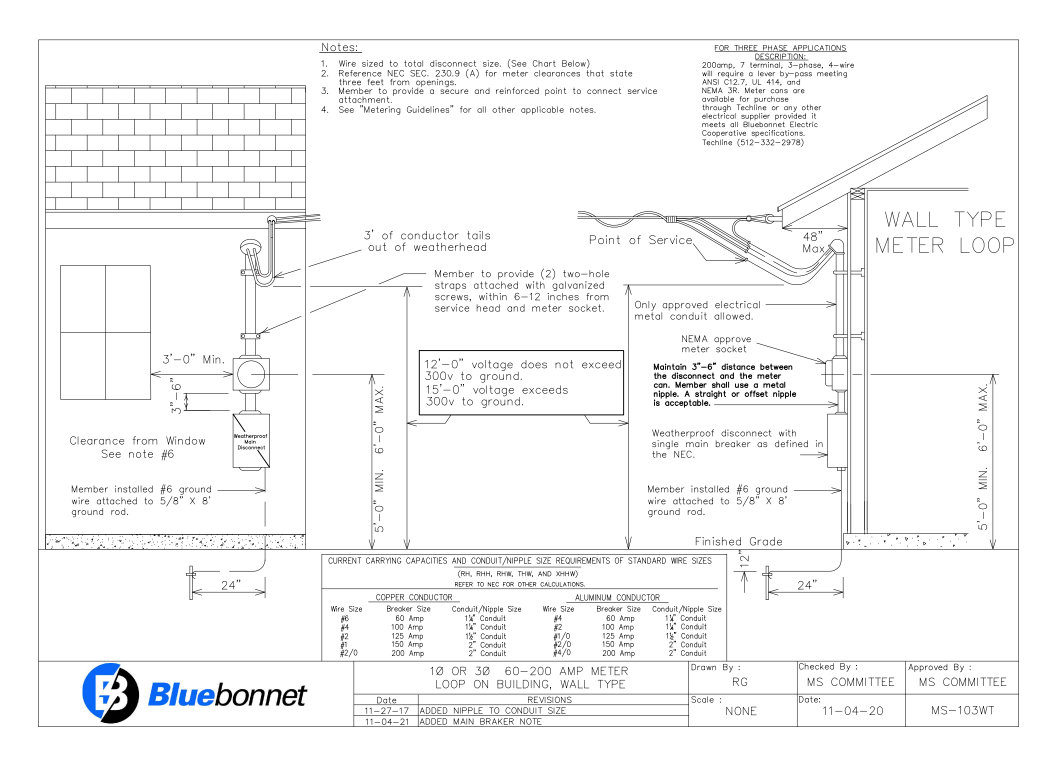
-	COPPER CONDUCTOR			ALUMINUM_CONDUCTOR		
Wire Size	Breaker Size	Conduit/Nipple Size		Breaker Size	Conduit/Nipple Size	
#6	60 Amp	1¼" Conduit	#4	60 Amp	1¼" Conduit	
#4	100 Amp	1¼" Conduit	#2	100 Amp	1¼" Conduit	
#2	125 Amp	1½" Conduit	#1/0	125 Amp	1½" Conduit	
#1	150 Amp	2" Conduit	#2/0	150 Amp	2" Conduit	
#2/0	200 Amp	2" Conduit	#4/0	200 Amp	2" Conduit	

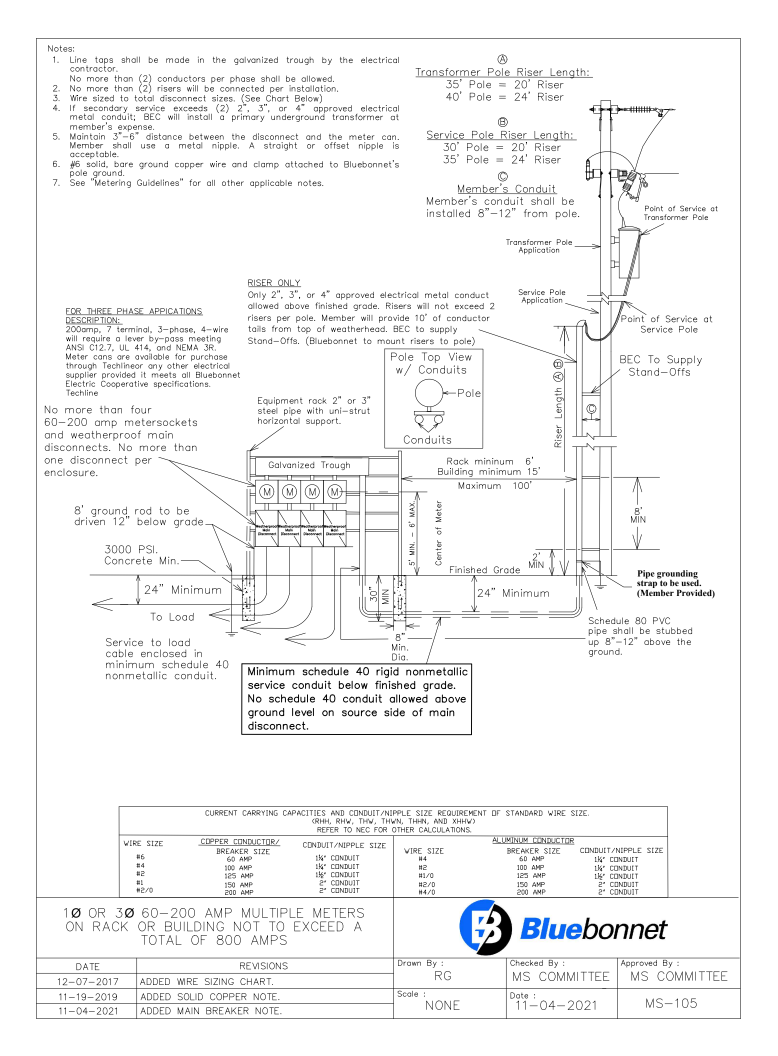
1Ø OR 3Ø 60 ON TRAI

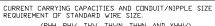
D-200 AMP METER LOOP NSFORMER POLE	Blue bonnet
---------------------------------------	--------------------

DATE	REVISIONS	Drawn By:	Checked By :	Approved By:
11-27-17	ADDED NIPPLE AFTER CONDUIT SIZE	RG	MS COMMITTEE	MS COMMITTEE
03-18-20	ADDED NOTE 8	Scale :	Date:	MS-102
11-04-21	ADDED MAIN BREAKER NOTE	NONE	11-04-2021	1013-102









(RHH, RHW, THW, THWN, THHN, AND XHHW)
REFER TO NEC FOR OTHER CALCULATIONS.

	COPPER CONDUCTOR	
WIRE SIZE	BREAKER SIZE	CONDUIT/NIPPLE SIZE
#6	60 AMP	1¼" CONDUIT
#4	100 AMP	1¼" CONDUIT
#2	125 AMP	1½″ C□NDUIT
#1	150 AMP	2" CONDUIT
#2/0	200 AMP	2" CONDUIT
	ALUMINUM CONDUCTOR	
WIRE SIZE	ALUMINUM CONDUCTOR BREAKER SIZE	CONDUIT/NIPPLE SIZE
WIRE SIZE #4		CONDUIT/NIPPLE SIZE
	BREAKER SIZE	
#4	BREAKER SIZE 60 AMP	1¼" CONDUIT
#4 #2 #1/0 #2/0	BREAKER SIZE 60 AMP 100 AMP 125 AMP 150 AMP	1¼° CONDUIT 1¼° CONDUIT 1½° CONDUIT 2° CONDUIT
#4 #2 #1/0	BREAKER SIZE 60 AMP 100 AMP 125 AMP	1¼" CONDUIT 1¼" CONDUIT 1½" CONDUIT

FOR THREE PHASE APPLICATIONS

200amp, 7 terminal, 3-phase, 4-wire will require a lever by-pass meeting ANSI C12.7, UL 414, and NEMA 3R. Meter cans are available for purchase

through Techline or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative

DESCRIPTION:

specifications.

Notes:

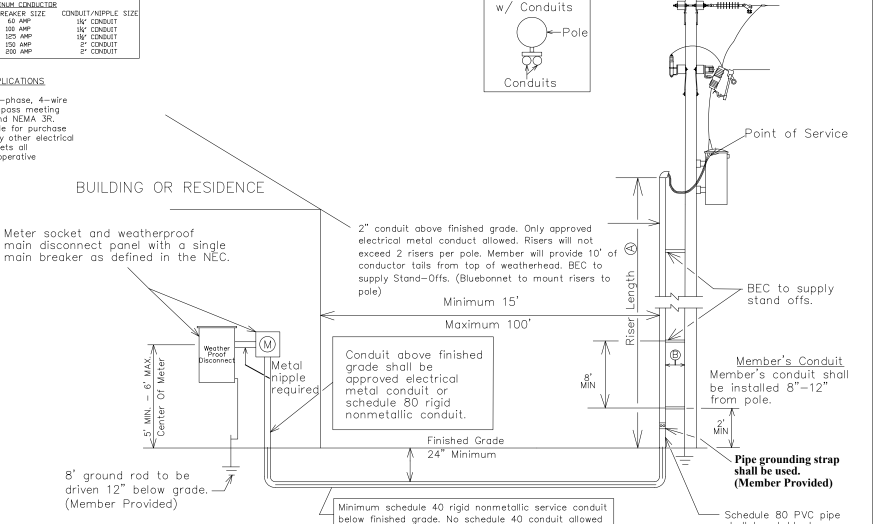
- 1. #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground.
- 2. See "Metering Guidelines" for all other applicable notes.

Riser Length:

35' Pole = 20' Riser

Pole Top View

40' Pole = 24' Riser



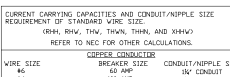
above around level on source side of main disconnect.



		1 ø or 3 ø 60-200 amp	Drawn By:	Checked By:	Approved By:
		METER ON BUILDING OR RACK	CV	MS COMMITTEE	MS COMMITTEE
D.	ATE	REVISIONS	9		
03-29	9-2018	MOVED DISCONNECT TO THE SIDE OF METER	Scale :	Date :	
11-19	9-2019	ADDED SOLID COPPER NOTE	NONE	11-04-2021	MS-106
11-0	4-2021	ADDED MAIN BREAKER NOTE	NONE	1 27 2021	

shall be stubbed up

8"-12" above the ground.



	COPPER CONDUCTOR	
WIRE SIZE	BREAKER SIZE	CONDUIT/NIPPLE SIZE
#6	60 AMP	1¼" CONDUIT
#4	100 AMP	1¼" CONDUIT
#2	125 AMP	1½″ C□NDUIT
#1	150 AMP	2" CONDUIT
#2/0	200 AMP	2' CONDUIT
	ALUMINUM CONDUCTOR	
WIRE SIZE	BREAKER SIZE	CONDUIT/NIPPLE SIZE
#4	60 AMP	1¼" CONDUIT
#2	100 AMP	1¼" CONDUIT
#1/0	125 AMP	1½" CONDUIT
#2/0	150 AMP	2" CONDUIT
#4/0	200 AMP	2" CONDUIT

FOR THREE PHASE APPLICATIONS DESCRIPTION:

200amp, 7 terminal, 3-phase, 4-wire will require a lever by-pass meeting ANSI C12.7, UL 414, and NEMA 3R. Meter cans are available for purchase through Techline or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative specifications.

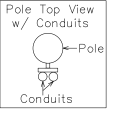
Notes:

- 1. #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground.
- 2. See "Metering Guidelines" for all other applicable notes.

(A) Riser Length:

35' Pole = 20' Riser

40' Pole = 24' Riser

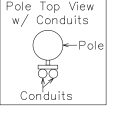


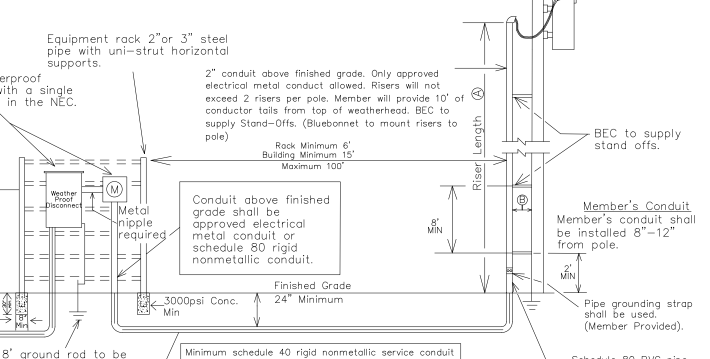
Point of Service

Schedule 80 PVC pipe

8"-12" above the ground.

shall be stubbed up







To load

Meter socket and weatherproof

main disconnect panel with a single

main breaker as defined in the NEC.

6' MAX. Of Meter

Center 5' MIN.

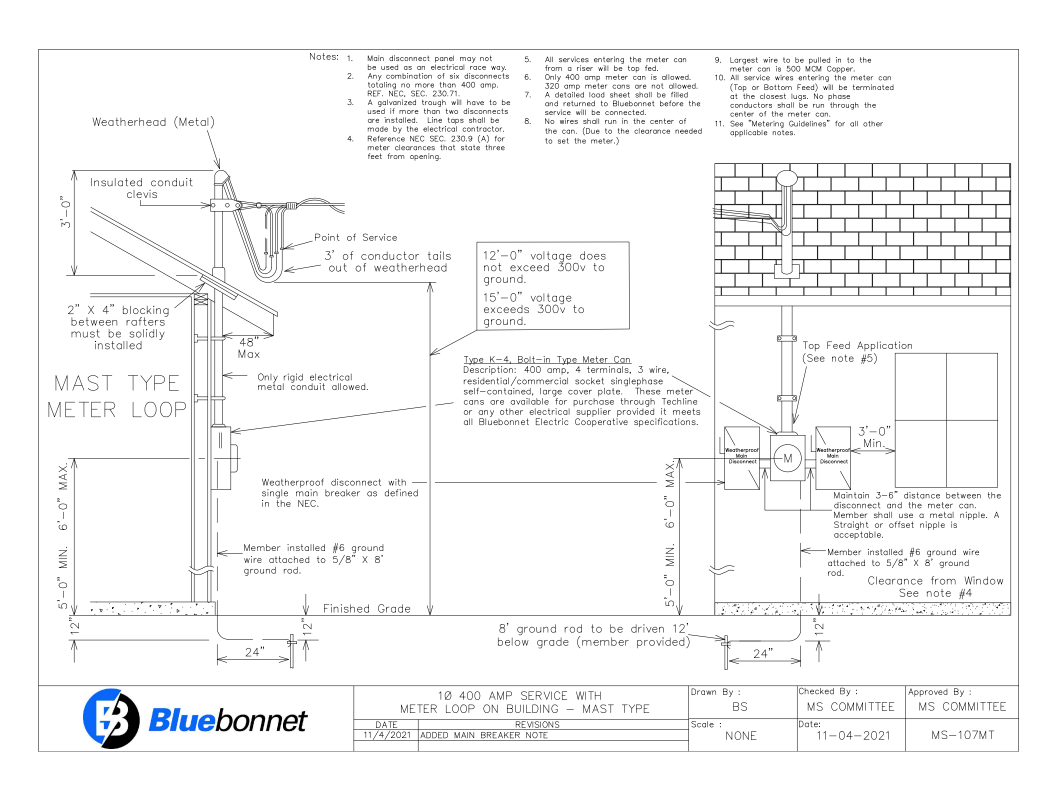
driven 12" below grade.

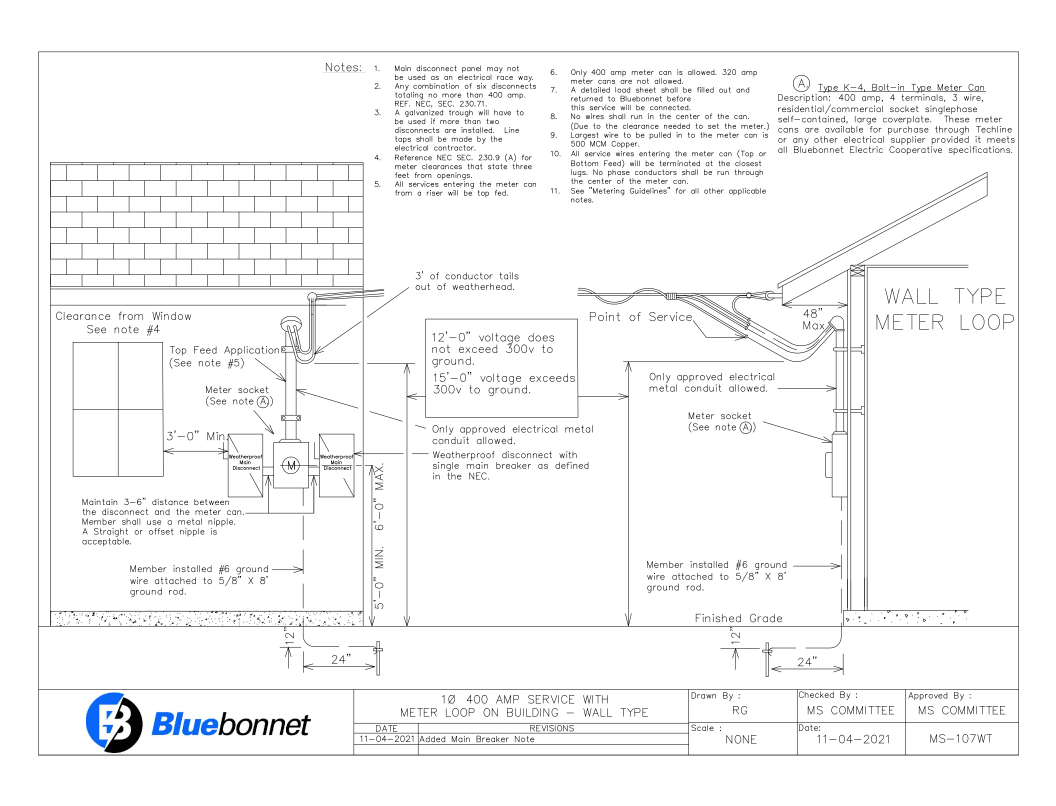
(Member Provided)

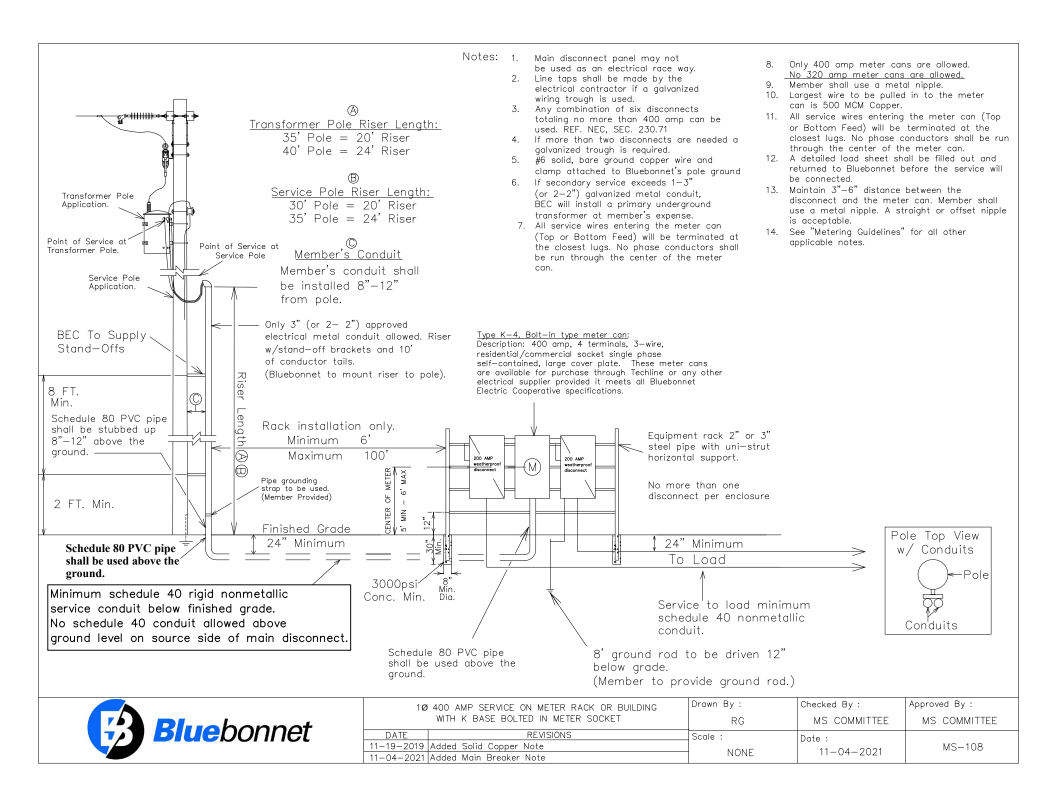
	1 Ø OR 3 Ø 60-200 AMP		Drawn By :	Checked By:	Approved By :
		METER ON RACK	D.I	Engineering	Standards
	DATE	REVISIONS		3 3	
	03-29-2018	MOVED DISCONNECT TO THE SIDE OF METER	Scale :	Date :	
[11-19-2019	ADDED SOLID COPPER NOTE	NONE	06-27-2023	MS-106A
	11-04-2021	ADDED MAIN BREAKER NOTE	NONL		

below finished grade. No schedule 40 conduit allowed

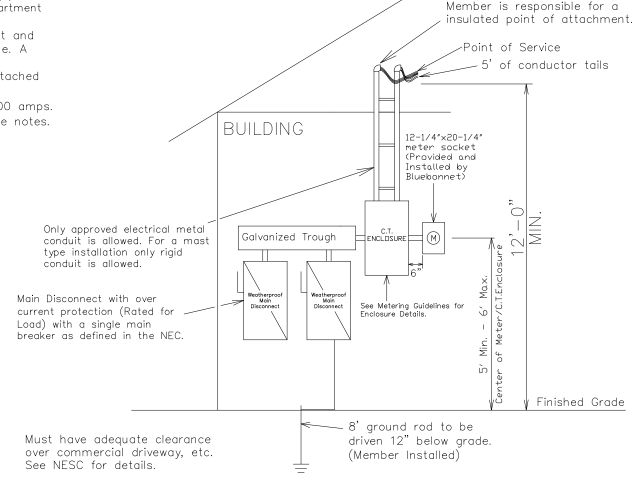
above around level on source side of main disconnect.







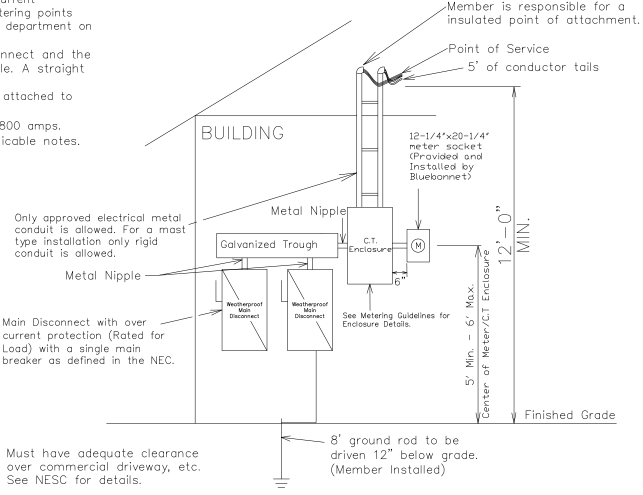
- When more than (1) disconnect is used, a galvanized trough system shall be installed.
- Line taps shall be made in the galvanized wire trough by the electrical contractor. (See Article 310.10 (H) Per NEC).
- (2) disconnects can be substituted with (1) disconnect.
 All disconnects shall have over current protection installed.
- No more than (2) risers or (2) conductors per phase shall be allowed.
- 5. Bluebonnet to install meter can, meter and current transformers unless there will be multiple metering points from the trough. Contact the support service department on this type of installation.
- 6. Maintain 3"-6" distance between the disconnect and the meter can. Member shall use a metal nipple. A straight or offset nipple is acceptable.
- 7. #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground
- 8. Total disconnect's will not exceed a total of 800 amps.
- 9. See "Metering Guidelines" for all other applicable notes.





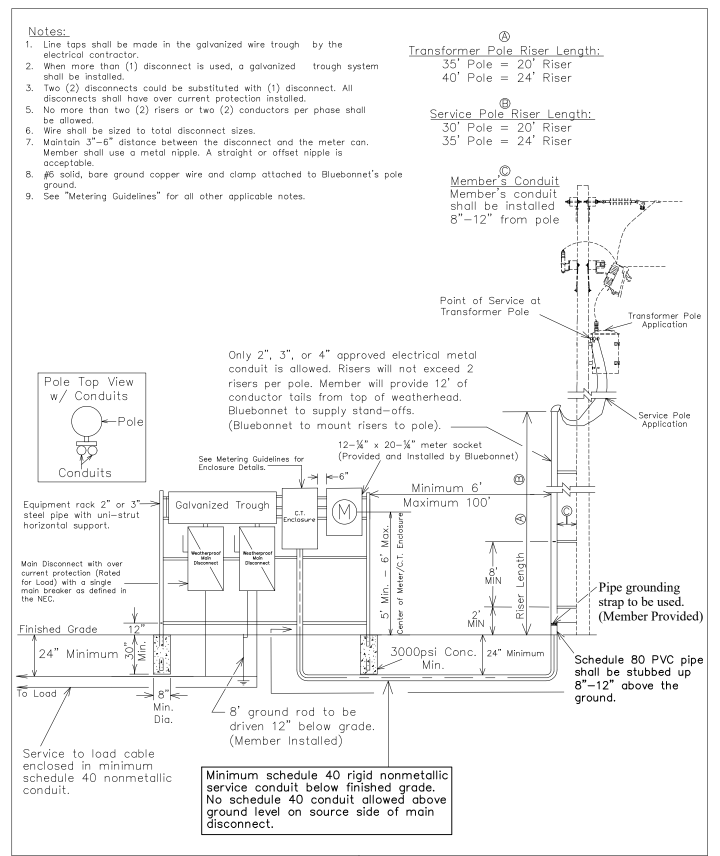
	1 PHASE >400-600 AMP SERVICE ON BUILDING WITH CT METERING ON BUILDING OR RACK		Drawn By :	Checked By:	Approved By:
			RG	MS COMMITTEE	MS COMMITTEE
	DATE	REVISIONS	Scale :	Date :	
	11-19-2019	Added #6 copper note.		11-04-2021	MS-112B1
	11-04-2021	Added Main Breaker Note	NONE	11-04-2021	

- 1. When more than (1) disconnect is used, a galvanized trough system shall be installed.
- Line taps shall be made in the galvanized wire trough by the electrical contractor. (See Article 310.10 (H) Per NEC).
- (2) disconnects can be substituted with (1) disconnect.
 All disconnects shall have over current protection installed.
- 4. No more than (2) risers or (2) conductors per phase shall be allowed.
- 5. Bluebonnet to install meter can, meter and current transformers unless there will be multiple metering points from the trough. Contact the support service department on this type of installation.
- 6. Maintain 3"-6" distance between the disconnect and the meter can. Member shall use a metal nipple. A straight or offset nipple is acceptable.
- 7. #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground.
- 8. Total disconnect's will not exceed a total of 800 amps.
- 9. See "Metering Guidelines" for all other applicable notes.





	3 PHASE >200-600 AMP SERVICE ON	Drawn By :	Checked By :	Approved By:	
BUIL DATE	DING WITH CT METERING ON BUILDING OR RACK REVISIONS	RG	MS COMMITTEE	MS COMMITTEE	
11-19-2019	Added solid copper note.	Scale :	Date :		
04-16-2021	Removed Single phase from CT enclosure note.		11-4-2021	MS-112B3	
11-04-2021	Added Main Breaker Note	NONE	11-4-2021		

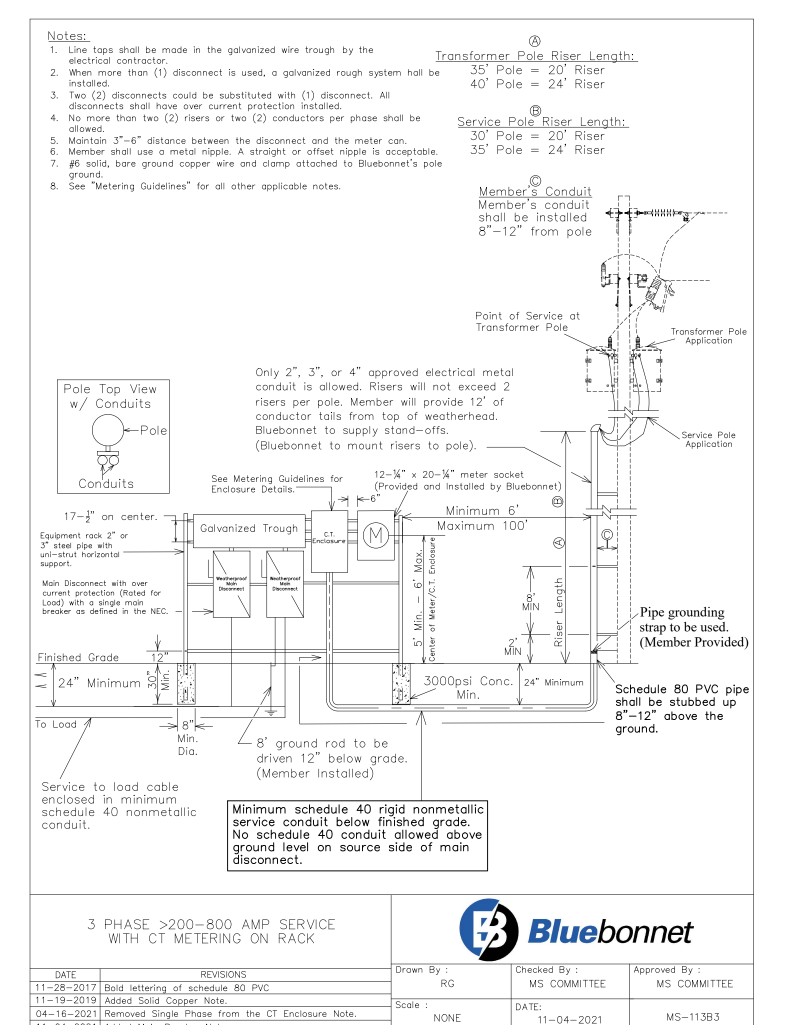


1 PHASE >400-800 AMP SERVICE WITH CT METERING ON RACK

DATE	REVISIONS	→ Draw
11-28-2017	Bold lettering of schedule 80 PVC	
11-19-2019	Added Solid Copper Note.	Scale
04-16-2021	Changed the size of the CT Meter Can requirements.	Journ
11-04-2021	Added Main Breaker Note	



Drawn By :	Checked By:	Approved By:
RG	MS COMMITTEE	MS COMMITTEE
Scale : NONE	DATE: 11-04-2021	MS-113B1



11-04-2021 Added Main Breaker Note

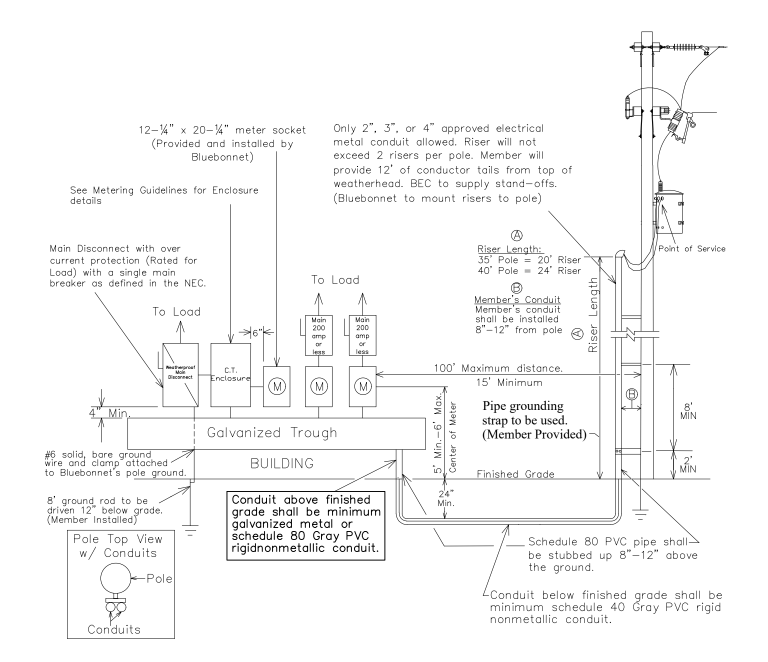
- Line taps shall be made in the galvanized wiring trough by the electrical contractor.
- (2) disconnects could be substituted with (1) disconnect. All disconnects shall have over current protection installed.
- No more than (2) risers or (2) conductors per phase shall be allowed.
- 4. More than (6) main disconnects require a properly sized main disconnect ahead of the galvanized trough. 7.
- 5. Type K-4, Bolt-in type meter can: Description: 400 amp, 4 terminals, 3-wire, residential/commercial socket single phase self-contained, large cover plate. These meter cans are available for purchase through Techline or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative specifications.
- . Maintain 3"-6" distance from the disconnect and the meter can. Member shall use a metal nipple.
 - See "Metering Guidelines" for all other applicable notes.

Bluebonnet

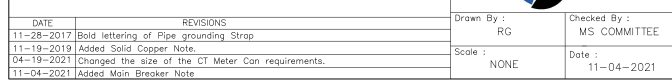
Approved By:

MS COMMITTEE

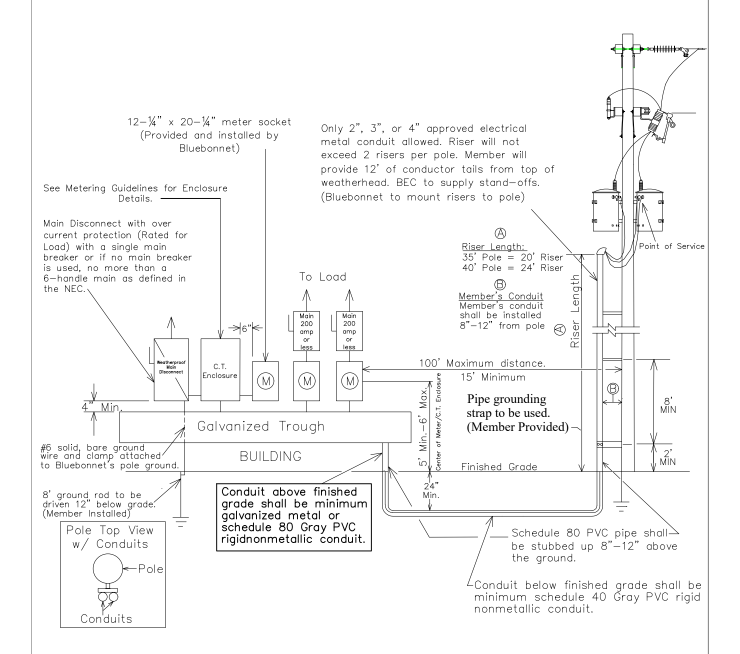
MS-114A1



10 400-800 TOTAL AMPS WITH MULTIPLE METERING POINTS ON BUILDING. (RISER TYPE)



- Line taps shall be made in the galvanized wiring trough by the electrical contractor.
- (2) disconnects could be substituted with (1) disconnect. All disconnects shall have over current protection installed.
- No more than (2) risers or (2) conductors per phase shall be allowed.
- More than (6) main disconnects require a properly sized main disconnect ahead of the galvanized trough
- 5. Type K-4, Bolt—in type meter can: Description: 400 amp, 4 terminals, 3—wire, residential/commercial socket single phase self—contained, large cover plate. These meter cans are available for purchase through Techline or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative specifications.
- Maintain 3"-6" distance from the disconnect and the meter can. Member shall use a metal nipple. A straight or offset nipple is acceptable.
- 7. No more than one disconnect per enclosure.
- B. See "Metering Guidelines" for all other applicable notes.



3 PHASE 200-800 TOTAL AMPS WITH MULTIPLE METERING POINTS ON BUILDING. (RISER TYPE)

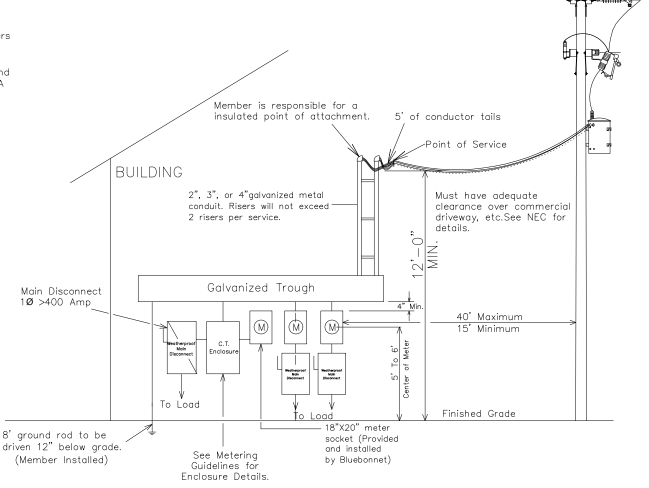
DATE	REVISIONS
11-28-2017	Bold lettering of pipe grounding strap
11-19-2019	Added Solid Copper Note.
04-19-2021	Removed Single Phase from the CT Enclosure Note.
11-04-2021	Added Main Breaker Note



Drawn By : RG	Checked By: MS COMMITTEE	Approved By: MS COMMITTEE
Scale : NONE	Date : 11-04-2021	MS-114B3

- When more than (1) disconnect is used, a galvanized trough system shall be installed.
- 2. Line taps shall be made in the galvanized wire trough by the electrical contractor.
- (2) disconnects can be substituted with (1) fused disconnect.
- 4. No more than (2) risers or (2) conductors per phase shall be allowed.
- 5. Total disconnet's will not exceed a total of 800
- Gutter can be mounted on top or bottom of meters as long as the center of the meter distance in 5'-6".
- 7. Maintain 3"-6" distance between the disconnect and the meter can. Member shall use a metal nipple. A straight or offset nipple is acceptable.
- #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground.
- 9. No more than one disconnect per enclosure.

- 10. Type K-4, Bolt-in type meter can: Description: 400 amp, 4 terminals, 3-wire, residential/commercial socket singlephase self-contained, large coverplate. These meter cans are available for purchase through Techline or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative specifications.
- 11. See "Metering Guidelines" for all other applicable notes.





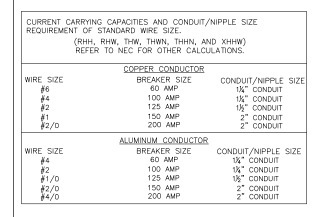
	10 400-800 TOTAL AMP	Drawn By :	Checked By :	Approved By:
	WITH MULTIPLE METERING POINTS ON BUILDING. SERVICE TYPE	SF	MS COMMITTEE	MS COMMITTEE
DATE	REVISIONS	Scale :	Date :	
04-19-2021	Changed the size of the CT Meter Can requirements.	NONE	11-04-2021	MS-115-1
11-04-2021	Added Main Breaker Note	NONE	11-04-2021	

- When more than (1) disconnect is used, a galvanized trough system shall be installed.
- 2. Line taps shall be made in the galvanized wire trough by the electrical contractor.
- (2) disconnects can be substituted with (1) fused disconnect.
- 4. No more than (2) risers or (2) conductors per phase shall be allowed.
- Total disconnect's will not exceed a total of 800 amps.
- 6. Guiter can be mounted on top or bottom of meters as long as the center of the meter distance in 5'-6".
- 7. Maintain 3"-6" distance between the disconnect and the meter can. Member shall use a metal nipple. A straight or offset nipple is acceptable.
- #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground.
- 9. No more then one Disconnect per enclosure.

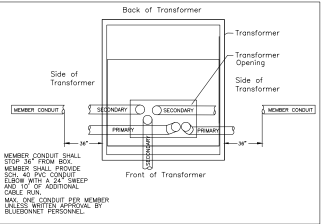
- 10. Type K-4, Bolt-in type meter can: Description: 400 amp, 4 terminals, 3-wire, residential/commercial socket singlephase self-contained, large coverplate. These meter cans are available for purchase through Techline or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative specifications.
- 11. See "Metering Guidelines" for all other applicable notes. Member is responsible for a insulated point of attachment. 5' of conductor tails Point of Service BUILDING 2", 3", or 4"galvanized metal Must have adequate conduit. Risers will not exceed clearance over commercial 2 risers per service. driveway, etc.See NEC for details. $^{\circ}$ Galvanized Trough Main Disconnect 3Ø >200 Amp 4" Min 40' Maximum (M) $\stackrel{\textstyle (M)}{}$ 15' Minimum СТ Enclosur To Load Finished Grade To Load 18"X20" meter 8' ground rod to be socket (Provided driven 12" below grade. and installed See Meterina (Member Installed) by Bluebonnet) Guidelines for Enclosure Details.



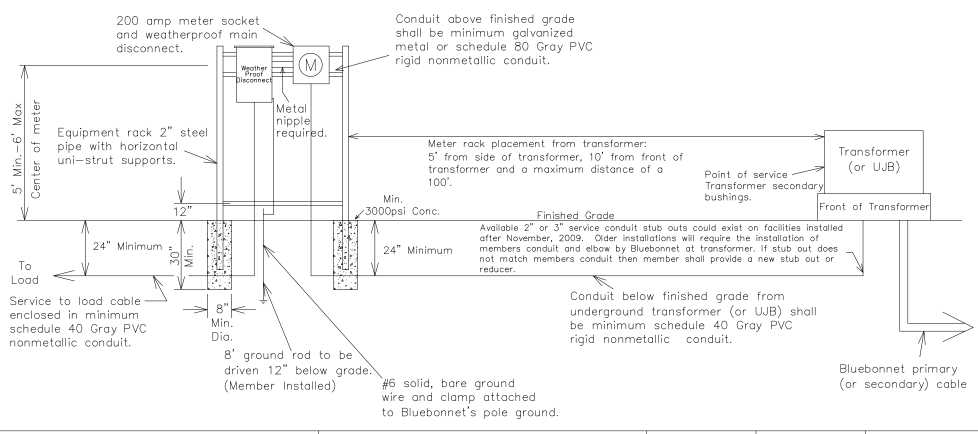
	3Ø 200-800 TOTAL AMP	Drawn By :	Checked By:	Approved By :
	WITH MULTIPLE METERING POINTS ON BUILDING. SERVICE TYPE	SD	MS COMMITTEE	MS COMMITTEE
DATE	REVISIONS	Scale :	Date :	
04-19-2021	Removed Single Phase from the CT Enclosure Note.	NONE	11-04-2021	MS-115-3
11-04-2021	Added Main Breaker Note	NONE	11-04-2021	1



Single Phase Transformer Layout

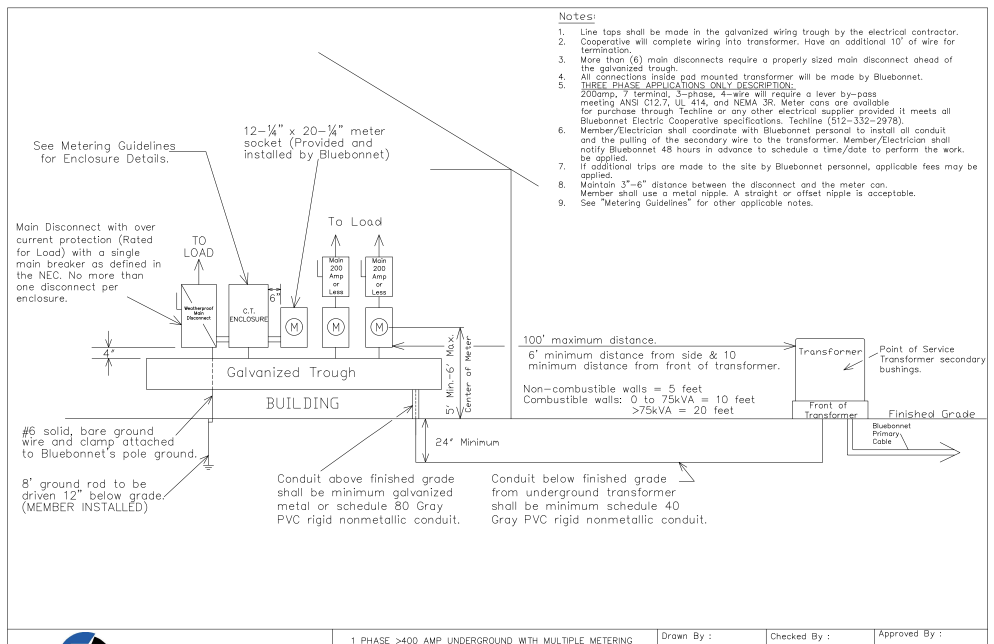


- . Members shall install an additional 10' of wire for termination.
- Main disconnect shall have a single main breaker as defined in the NEC.
- All connections inside pad mounted transformer and UJB's will be made by Bluebonnet.
- 4. THREE PHASE APPLICATIONS ONLY DESCRIPTION: 200amp, 7 terminal, 3-phase, 4-wire will require a lever by-pass meeting ANSI C12.7, UL 414, and NEMA 3R. Meter cans are available for purchase through Techline or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative specifications.
- Member must contact Bluebonnet to determine where the secondary conduit is to be run to the transformer. Conduit to be installed 36" to the side of transformer. Call 800-842-7708 to schedule an appointment.
- Member/Electrician shall coordinate with Bluebonnet personal to install all conduit and the pulling of the secondary wire to the transformer. Member/Electrician shall notify Bluebonnet 48 hours in advance to schedule a time/date to perform the work.
- If additional trips are made to the site by Bluebonnet personnel, applicable fees maybe applied.
- . See "Metering Guidelines" for other applicable notes.

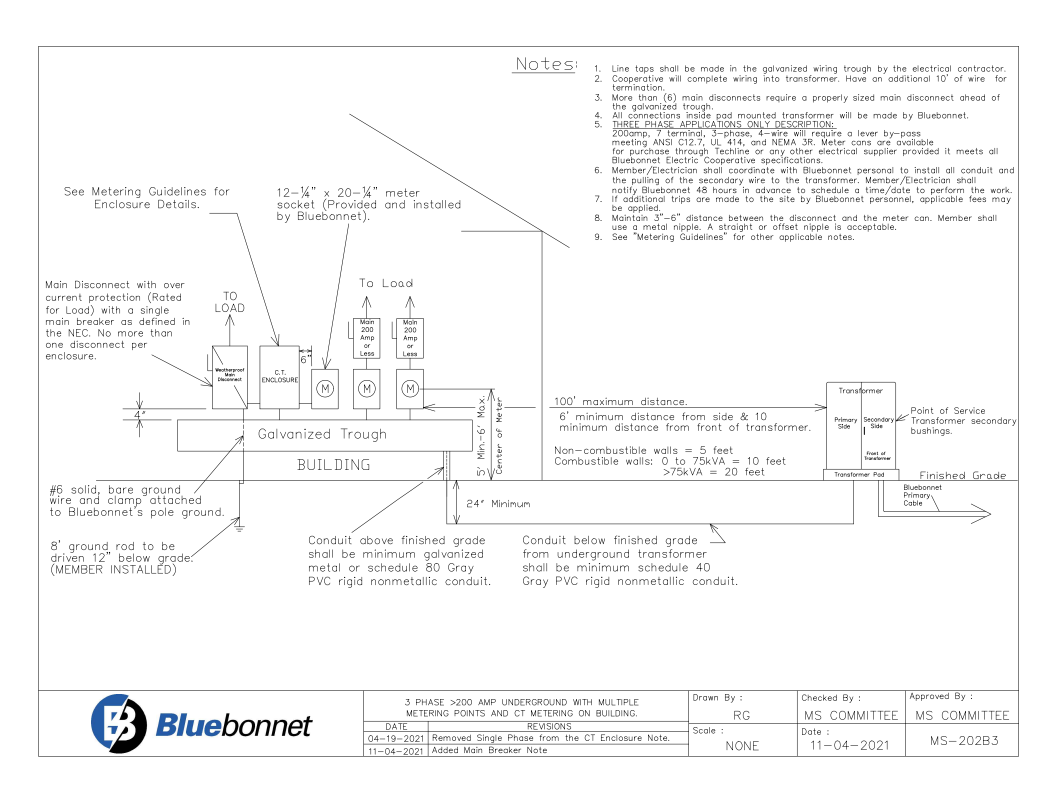




1Ø	OR 3Ø, 60-200 AMP UNDERGROUND	Drawn By :	Checked By:	Approved By:
	SERVICE ON RACK OR BUILDING	CV	MS COMMITTEE	MS COMMITTEE
DATE	REVISIONS	Scale :	Date :	
11-19-2019	ADDED SOLID COPPER NOTE.	NONE	11-04-2021	MS-201
11-04-2021	ADDED MAIN BREAKER NOTE.	NONE	11-04-2021	1010 201



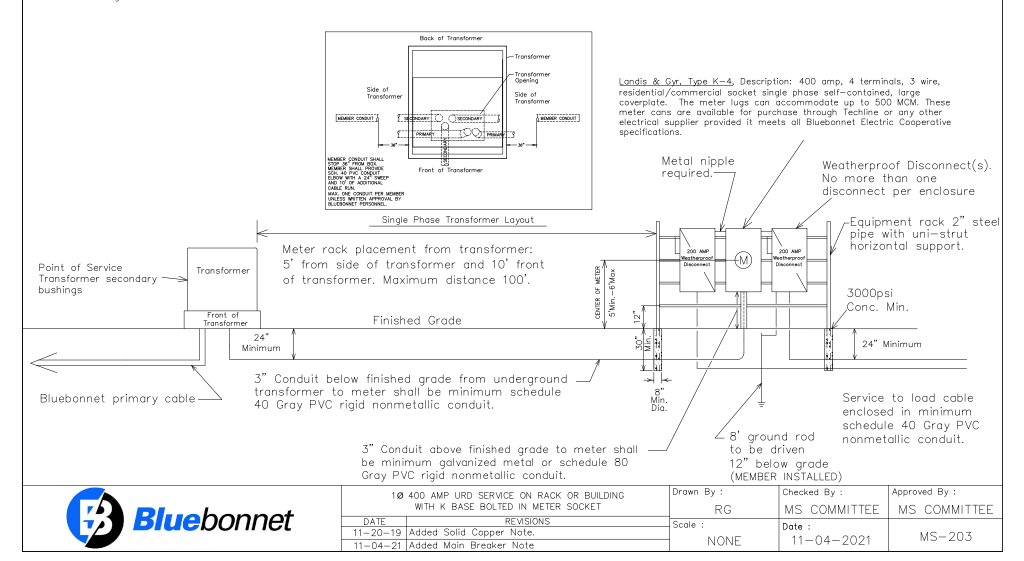
Blue bonnet	1 PHASE >400 AMP UNDERGROUND WITH MULTIPLE METERING POINTS AND CT METERING ON BUILDING.		Drawn By : RG	Checked By: MS COMMITTEE	Approved By : MS COMMITTEE
Biuenonner	DATE	REVISIONS	Scale :	Data :	
	04-19-2021	Changed the size of the CT Meter Can requirements.		Date :	MS-202A1
	11-04-2021	Added Main Breaker Note	NONE	11-04-2021	1013 202/11



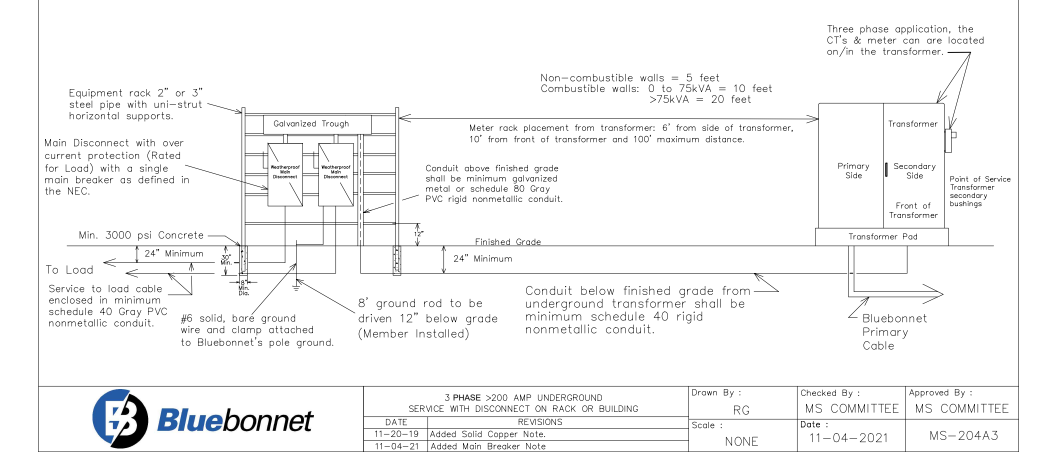
- Main disconnect panel may not be used as a electrical race way
- 2. Line tap's shall be made by the electrical contractor if a galvanized wiring trough is used.
- 3. Any combination of six disconnects totaling no more than 400 amps can be used. REF. NEC, SEC 230.71
- 4. Recommended wire size is either parallel 2/0 THHN copper or parallel 4/0 THHN aluminum.
- 5. Member shall install an additional of 10' wire for termination.
- 6. Weatherproof main disconnect panels shall have a single main breaker or 6—handle main as defined in the NEC.
- 7. Metering point must remain unenclosed on exterior of structure.
- 8. All secondary connections in transformer are made by Bluebonnet.
- 9. Only 400 Amps meter cans are allowed. No 320 Amp Meter Cans are allowed.
- All service wires entering the meter can (Top or Bottom Feed) will be terminated at the closest lugs. No phase conductors shall be run through the center of the meter can.

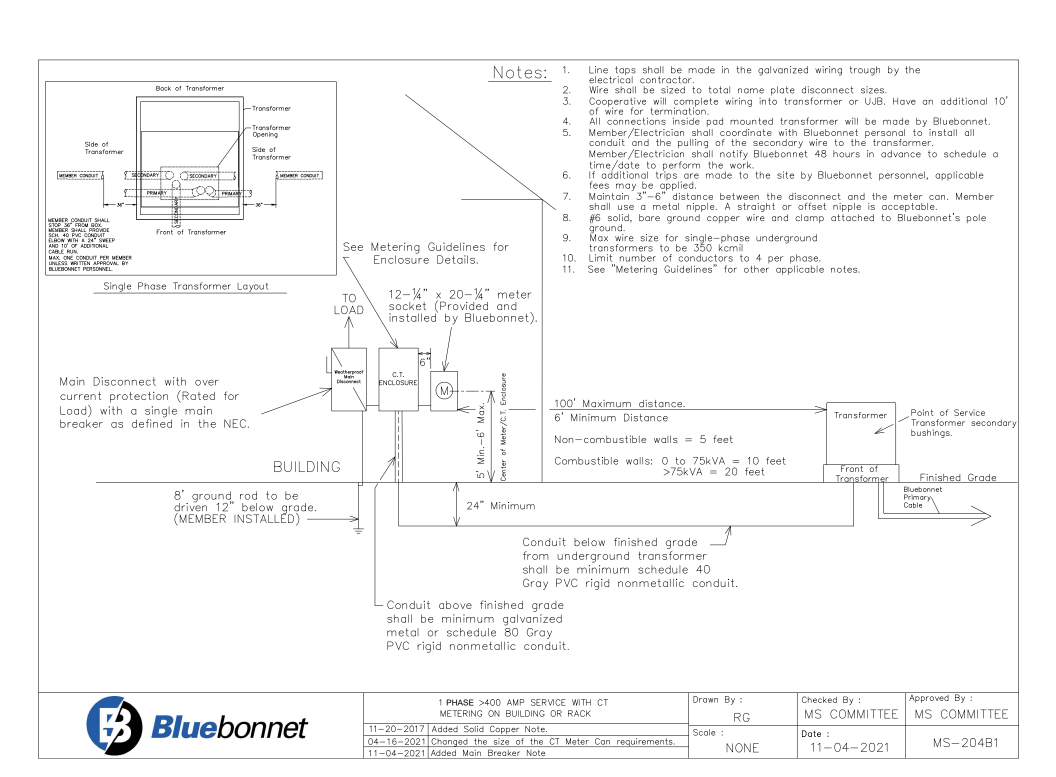
- 11. Member must contact Bluebonnet to determine where the secondary conduit is to be run to the transformer. Conduit to be installed 36" to the side of transformer. Call 800-842-7708 to schedule an appointment.
- 12. Member/Electrician shall coordinate with Bluebonnet personal to install all conduit and the pulling of the secondary wire to the transformer.

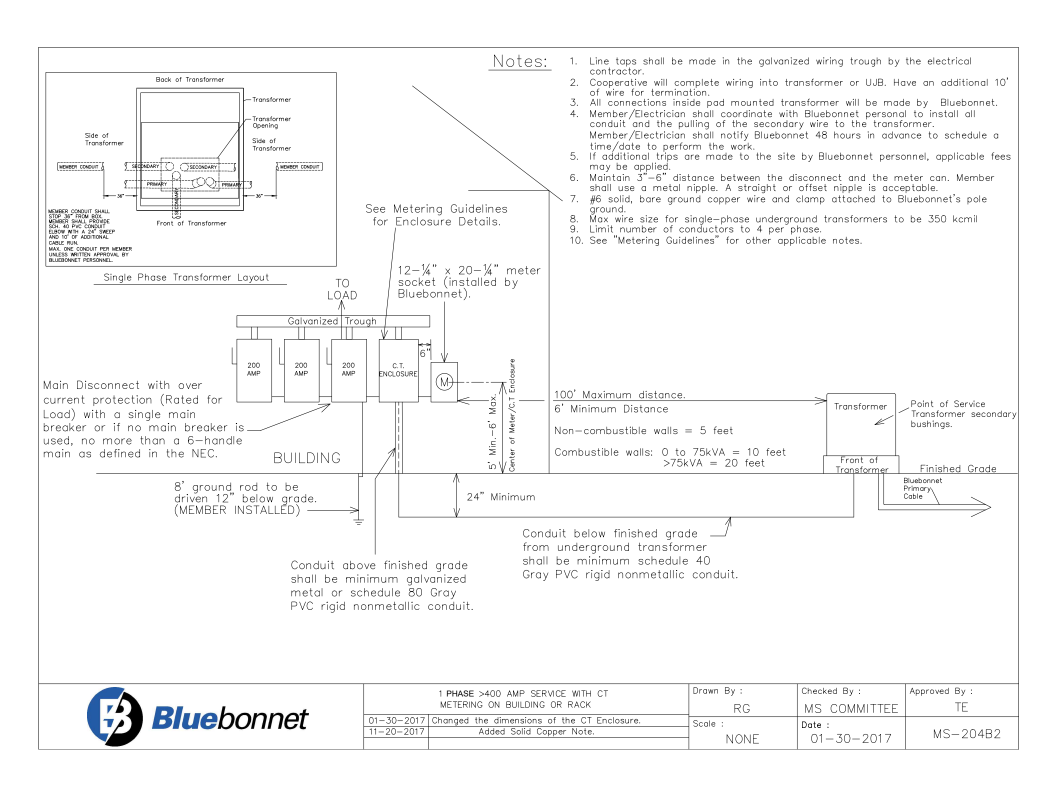
 Member/Electrician shall notify Bluebonnet 48 hours in advance to schedule a time/date to perform the work.
- 13. If additional trips are made to the site by Bluebonnet personnel, applicable fees maybe applied.
- 14. Maintain 3"-6" distance between the disconnect and the meter can. Member shall use a metal nipple. A straight or offset nipple is acceptable.
- 15. Largest wire to be pulled in to the meter can is 500 MCM Cooper.
- A detailed load sheet shall be filled out and returned to Bluebonnet before the service will be connected.
- 17. #6 solid, bare ground copper wire and clamp to Bluebonnet's pole ground.
- 18. See "Metering Guidelines" for other applicable notes.

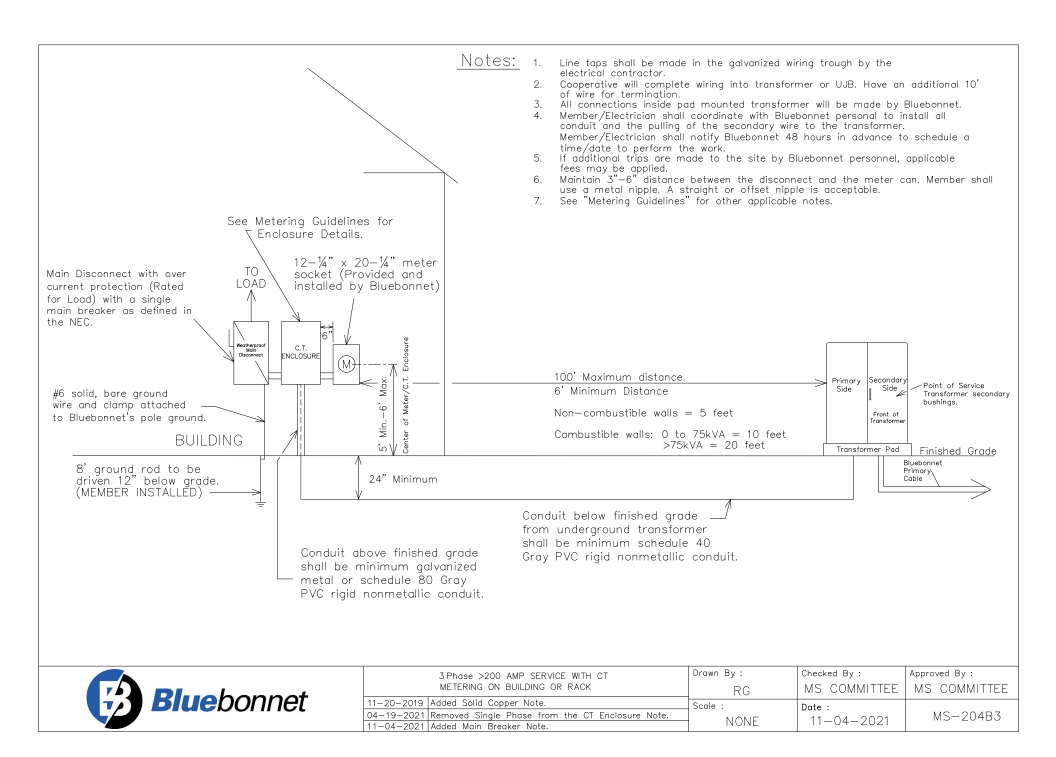


- Line taps shall be made in the galvanized trough by the electrical contractor.
- 2. Two disconnects could be substituted with (1) disconnect. All disconnects shall have over current protection.
- 3. Member shall contact Bluebonnet Electric to determine the secondary conduit location. Conduit to be installed 36" to the side of transformer. Call 800-842-7708 to schedule an appointment.
- 4. Bluebonnet will complete wiring into transformer. Have sufficient amount of wire for termination. Member shall install an additional 10' of wire for termination
- Member/Electrician shall coordinate with Bluebonnet personal to install all conduit and the pulling of the secondary wire to the transformer.
 Member/Electrician shall notify Bluebonnet 48 hours in advance to schedule a time/date to perform the work.
- 6. If additional trips are made to the site by Bluebonnet personnel, applicable fees may be applied.
- 7. Maintain 3"-6" distance between the disconnect and the meter can. Member shall use a metal nipple. A straight or offset nipple is acceptable.
- 8. See "Metering Guidelines" for other applicable notes.









Notes: Single Phase Transformer Layout Line taps shall be made in the galvanized trough by the electrical Back of Transformer contractor. More than (6) main disconnects require a properly sized main Transformer disconnect ahead of the galvanized trough. Bluebonnet will complete wiring into transformer. Have 10' additional amount of wire for termination. Transformer Opening THREE PHASE APPLICATIONS ONLY DESCRIPTION: 200amp, 7 terminal, 3-phase, 4-wire will require a lever by-pass meeting ANSI C12.7, UL 414, and NEMA 3R. Meter cans are Side of Side of Transformer Transformer available for purchase through Techline or any other electrical supplier MEMBER CONDUIT & MEMBER CONDUIT provided it meets all Bluebonnet Electric Cooperative specifications. () SECONDA Member/Electrician shall coordinate with Bluebonnet personal to install all conduit and the pulling of the secondary wire to the transformer. Member/Electrician shall notify Bluebonnet 48 hours in MEMBER CONDUIT SHALL STOP 36" FROM BOX. MEMBER SHALL PROVIDE SCH. 40 PVC CONDUIT ELBOW WITH A 24" SWEEP AND 10' OF ADDITIONAL CABLE RUN. advance to schedule a time/date to perform the work. If additional trips are made to the site by Bluebonnet personnel, Front of Transformer applicable fees maybe applied. No more than four 60-200 Amp See "Metering Guidelines" for other applicable notes. meter sockets and weatherproof main disconnects. No more than one disconnect per enclosure. Galvanized trough Equipment rack 2" steel pipe with uni-strut horizontal supports. М М М Conduit above finished grade shall be minimum galvanized metal or schedule 80 Gray PVC -6, rigid nonmetallic conduit. Load Load Load Load Point of Service Transformer Meter rack placement from transformer: Transformer 5' from side of transformer, 10' from front of secondary 0 2 ပ transformer and a maximum distance. 3000 psi bushings Conc. Front of 12" Finished Grade Transformer 1 Available 2" or 3" service conduit stub outs could exist on facilities installed Minimum Minimum Minimum Minimum after November, 2009. Older installations will require the installation of Bluebonnet 30 members conduit and elbow by Bluebonnet at transformer. If stub out does Primary not match members conduit then member shall provide a new stub out or Min. reducer. Cable 24" 24" Conduit below finished grade from Bervice to load cable underground transformer (or UJB) shall 24" Minimumenclosed in minimum be minimum schedule 40 Gray PVC rigid schedule 40 Gray PVC nonmetallic conduit. Min. honmetallic conduit. CURRENT CARRYING CAPACITIES AND CONDUIT/NIPPLE SIZE REQUIREMENT OF STANDARD WIRE SIZE. 8' ground rod to be (RHH, RHW, THW, THWN, THHN, AND XHHW) REFER TO NEC FOR OTHER CALCULATIONS. driven 12" below grade. COPPER CONDUCTOR ALUMINUM CONDUCTOR (Member Installed) WIRE SIZE CONDUIT/NIPPLE SIZE BREAKER SIZE WIRE SIZE BREAKER SIZE CONDUIT/NIPPLE SIZE #6 60 AMP 11/4" CONDUIT 11/4" CONDUIT 60 AMP #4 100 AMP 11/4" CONDUIT #2 100 AMP 11/4" CONDUIT 125 AMP 1½° CONDUIT #1/0 125 AMP 1½° CONDUIT #1 #2/0 150 AMP 2" CONDUIT 150 AMP 2" CONDUIT #2/0 2" CONDUIT Approved By: Drawn By: Checked By: 10 OR 30, 60-200 AMP UNDERGROUND GANG MOUNTED METERS ON RACK OR BUILDING NOT TO EXCEED A TOTAL OF 800 AMPS. MS COMMITTEE **Blue**bonnet MS COMMITTEE RG

REVISIONS

12-07-2017 ADDED WIRE SIZING CHART.

12-07-2017 ADDED MAIN BREAKER NOTE

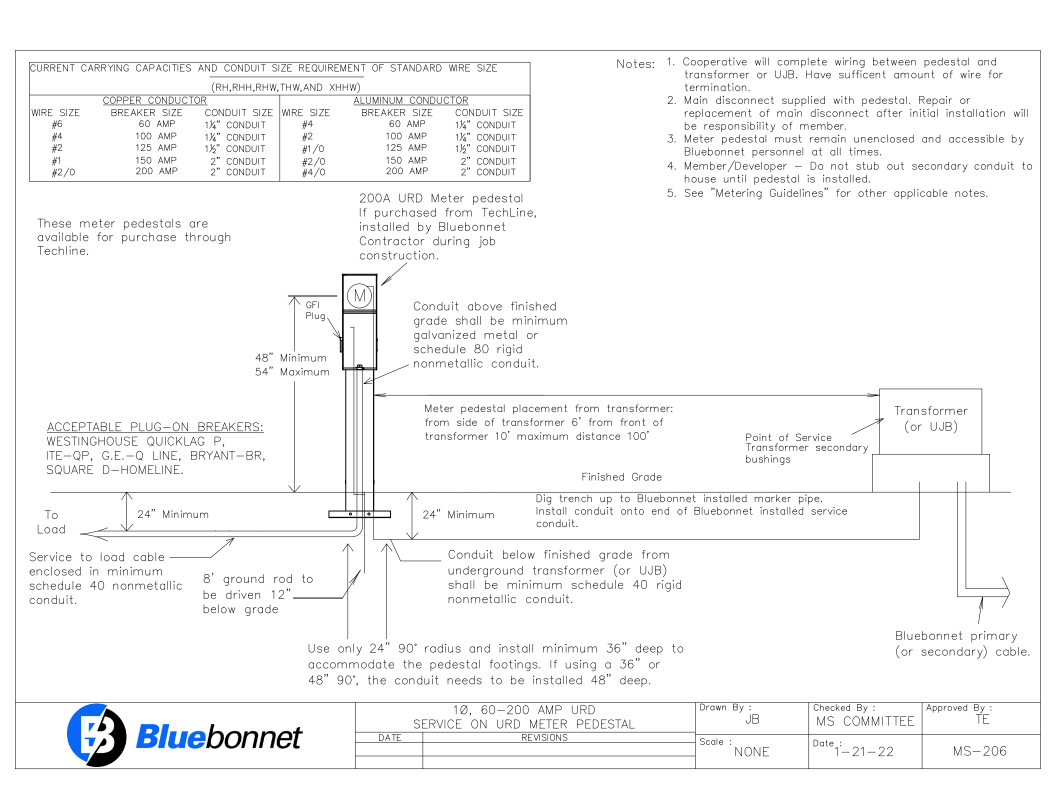
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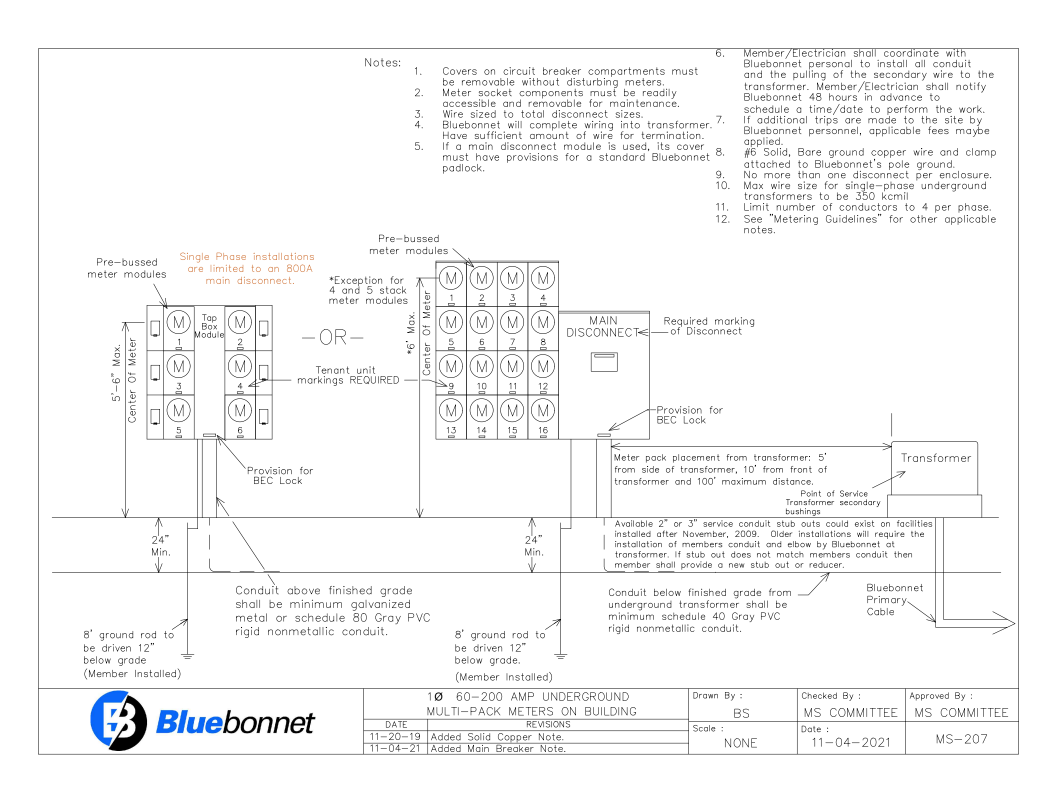
NONE

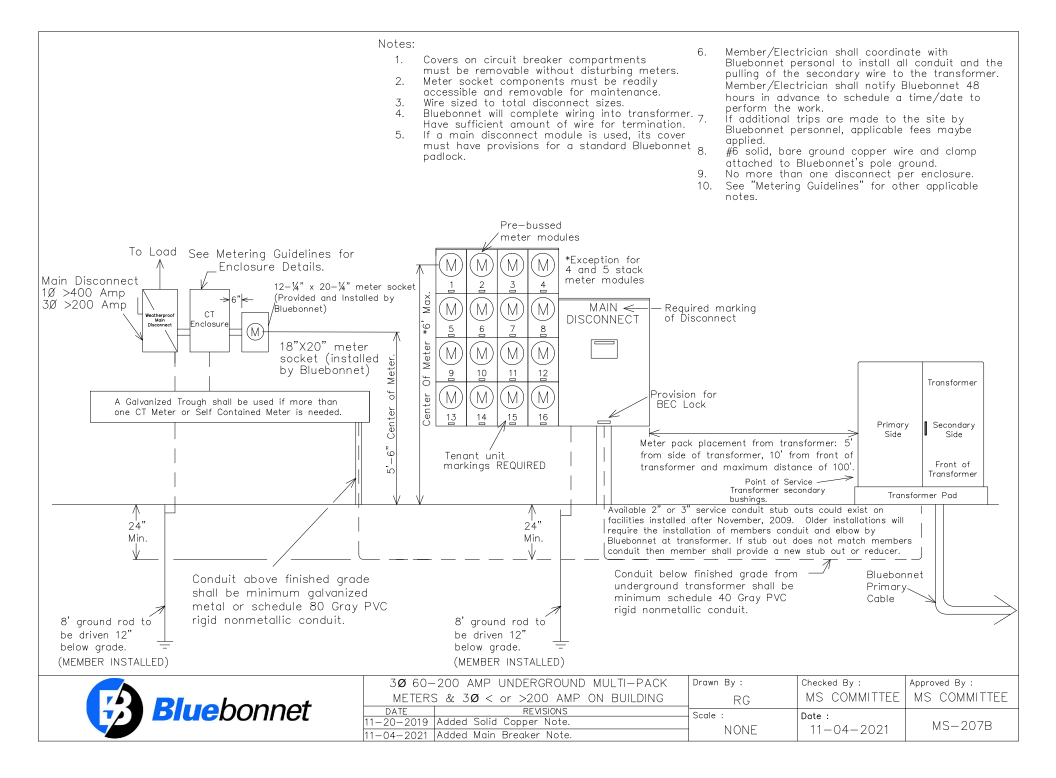
Date :

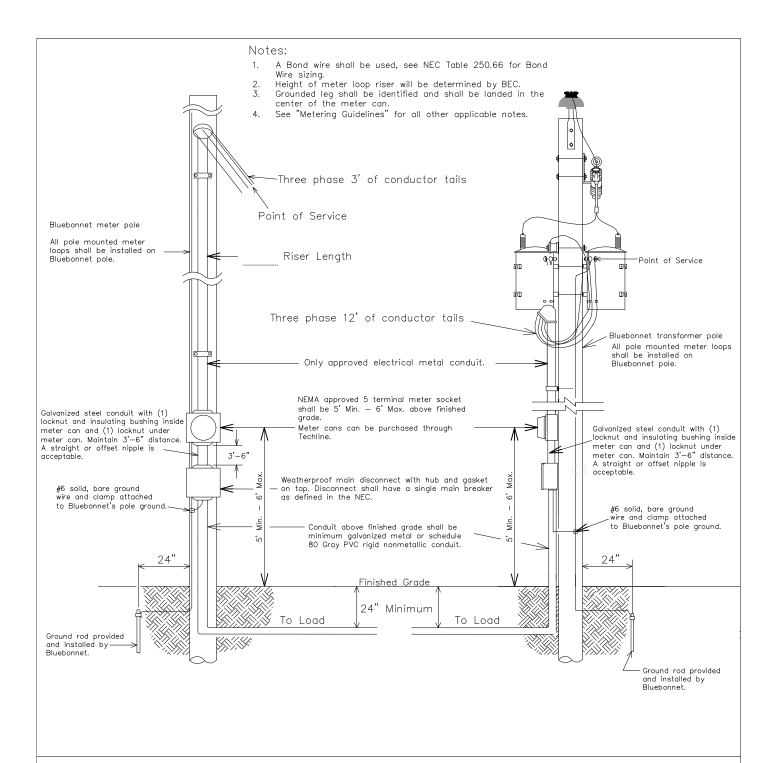
11-04-2021

MS - 205





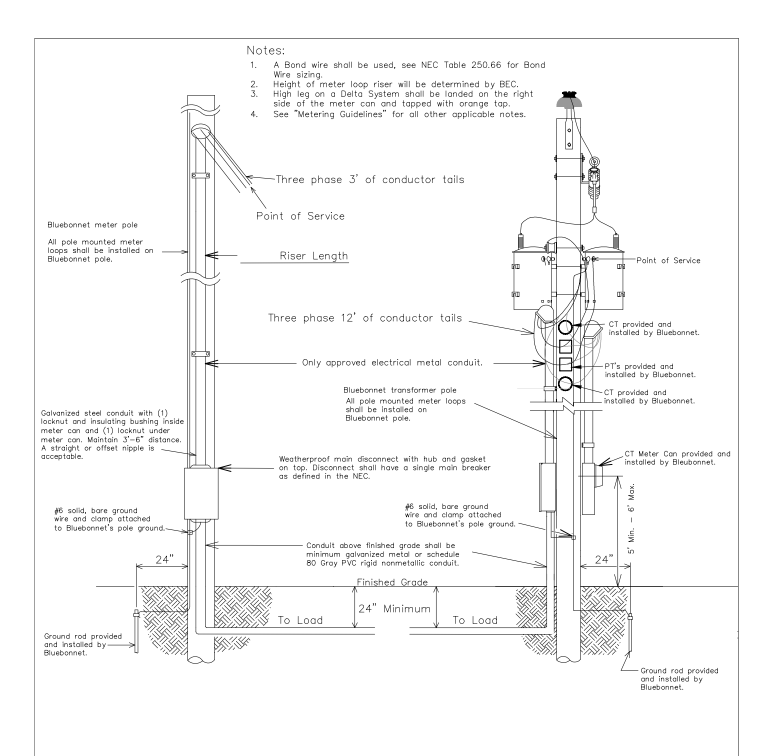




CURRENT CARRYING CAPACITIES AND CONDUIT SIZE REQUIREMENT OF STANDARD WIRE SIZE—(RHH, RHW, THWN, THWN, THHN, AND XHHW
REFER TO NEC FOR OTHER CALCULATIONS.

WIRE SIZE #6 #4 #2 #1 #2/0	COPPER CONDUCTOR BREAKER SIZE 60 AMP 100 AMP 125 AMP 150 AMP	CONDUIT SIZE 1¼" CONDUIT 1¼" CONDUIT 1½" CONDUIT 2" CONDUIT 2" CONDUIT	WIRE SIZE #4 #2 #1/0 #2/0 #4/0	ALUMINUM CONDUCTOR BREAKER SIZE 60 AMP 100 AMP 125 AMP 150 AMP 200 AMP	CONDUIT SIZE 1¼" CONDUIT 1¼" CONDUIT 1½" CONDUIT 2" CONDUIT 2" CONDUIT
3Ø, STRAIGHT 480 VOLT 3W CORNER GROUND DELTA 60-200 AMP			E	3 Bluebor	nnet

		Drawn By :	Checked By :	Approved By :
DATE	REVISIONS	RG	MS COMMITTEE	MS COMMITTEE
12-07-2017	Changed the wording on Note # 6.	Scale :	Date:	MS-301A
11-04-2021	Added Main Breaker Note	NONE	11-04-2021	M3-301A



CURRENT CARRYING CAPACITIES AND CONDUIT SIZE REQUIREMENT OF STANDARD WIRE SIZE—(RHH, RHW, THWN, THWN, THHN, AND XHHW

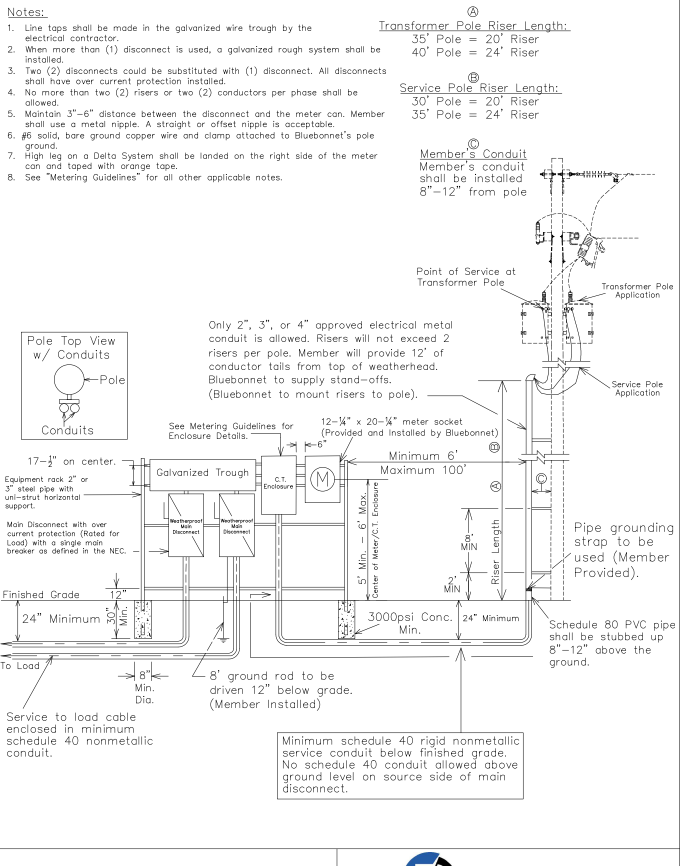
REFER TO NEC FOR OTHER CALCULATIONS.

WIRE SIZE #6 #4 #2 #1 #2/0	COPPER CONDUCTOR BREAKER SIZE 60 AMP 100 AMP 125 AMP 150 AMP	CONDUIT SIZE 1¼" CONDUIT 1¼" CONDUIT 1½" CONDUIT 2" CONDUIT 2" CONDUIT	WIRE SIZE #4 #2 #1/0 #2/0 #4/0	ALUMINUM CONDUCTOR BREAKER SIZE 60 AMP 100 AMP 125 AMP 150 AMP 200 AMP	CONDUIT SIZE 1¼" CONDUIT 1¼" CONDUIT 1½" CONDUIT 2" CONDUIT 2" CONDUIT

3 PHASE, STRAIGHT 480 VOLT 3W CORNER GROUND DELTA >200 AMP

E 3	Bluebo	onnet
	Checked By :	Approved By:

		Drawn By :	· ·	Approved By:
DATE	REVISIONS	RG	MS COMMITTEE	MS COMMITTEE
11-04-21	Added Main Breaker Note	Scale :	Date:	MS-301B
-	-	NONE	11-04-2021	M3-301B

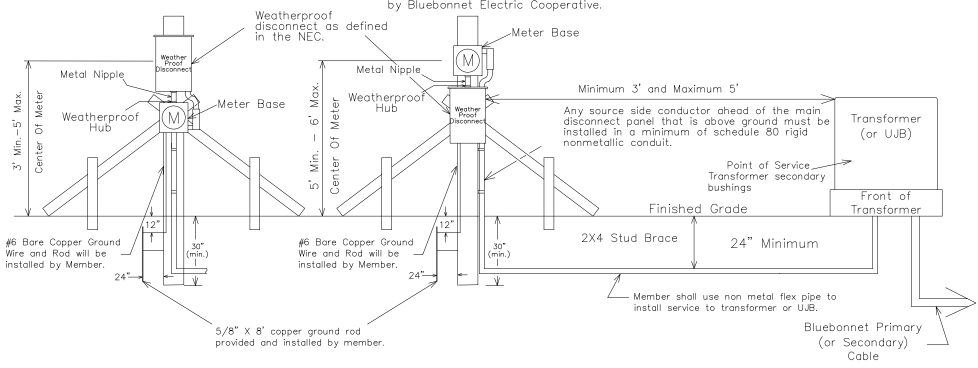


3PH, STRAIGHT 480 VOLT 3W CORNER GROUND DELTA >200 AMP ON RACK OR BUILDING



Drawn By :	Checked By:	Approved By:		
DK	CV	STANDARDS		
Scale : NONE	DATE: Jun. 27, 2023	MS-301C		

- All temporary wiring shall meet national electrical code standards.
- All outlets attached to meter loop shall have ground—fault circuit interrupter protection.
- For all URD jobs, electricians shall call TEXAS811 for locates before digging to Bluebonnet equipment. No private utilities will be located
- 4. Service wires shall be brought to the top side of the meter base.
- Bluebonnet does inspect temporary meter loops and a fee shall be charged per trip for wiring inspection. Bluebonnet will refuse service if hazardous conditions exist and/or if connections do not meet specifications.
- Bluebonnet will complete wiring into transformer or UJB. Member shall have sufficent amount of wire for termination.
- All connections inside pad mounted transformer and UJB's will be made by Bluebonnet.
- 8. Temporary Meter Loop Services are good for up to 24 months of service or less.
- 9. The main electrical disconnect for each electrical service shall be installed on the exterior of the building in a location approved by Bluebonnet Electric Cooperative.



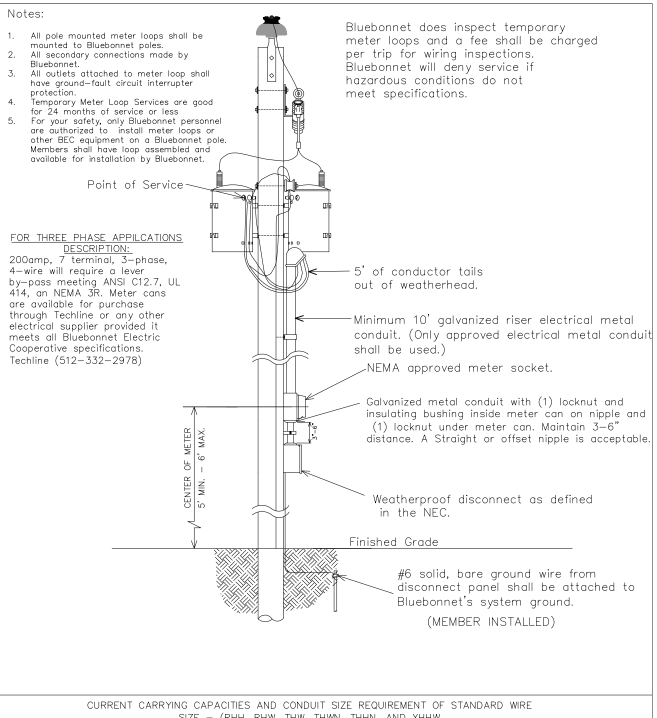
CURRENT CARRYING CAPACITIES AND CONDUIT/NIPPLE SIZE REQUIREMENT OF STANDARD WIRE SIZE (RHH, RHW, THW, THWN, THHN, AND XHHW)

REFER TO NEC FOR OTHER CALCULATIONS.

	COPPER CONDUCTO	<u>DR</u>		ALUMINUM CONDUC	CTOR
WIRE SIZE	BREAKER SIZE	CONDUIT SIZE	WIRE SIZE	BREAKER SIZE	CONDUIT SIZE
#6	60 AMP	1¼" CONDUIT	#4	60 AMP	1¼" CONDUIT
#4	100 AMP	1¼" CONDUIT	#2	100 AMP	1¼" CONDUIT
#2	125 AMP	1½" CONDUIT	#1/0	125 AMP	1½" CONDUIT
#1	150 AMP	2" CONDUIT	#2/0	150 AMP	2" CONDUIT
#2/0	200 AMP	2" CONDUIT	#4/0	200 AMP	2" CONDUIT



TEMPORA	RY METER LOOP FOR UNDERGROUND SERVICE	,	Checked By: MS COMMITTEE	Approved By: MS COMMITTEE
DATE	REVISIONS	Scale :	DATF:	
03-29-2018	ADDED ADDITIONAL METER SETUP.	NONE	11-04-2021	MS-302
11-04-2021	ADDED MAIN BREAKER NOTE		11-04-2021	1110 002



SIZE - (RHH, RHW, THW, THWN, THHN, AND XHHW REFER TO NEC FOR OTHER CALCULATIONS.

<u>COPPER CONDUCTOR</u>			ALUMINUM CONDUCTOR		
Wire Size	Breaker Size	Conduit Size	Wire Size	Breaker Size	Conduit Size
#6	60 Amp	1¼" Conduit	#4	60 Amp	1¼" Conduit
#4	100 Amp	1¼" Conduit	#2	100 Amp	1¼" Conduit
#2	125 Amp	1½" Conduit	#1/0	125 Amp	1½" Conduit
#1	150 Amp	2" Conduit	#2/0	150 Amp	2" Conduit
#2/0	200 Amp	2" Conduit	#4/0	200 Amp	2" Conduit

$1 \mathcal{O}$ or $3 \mathcal{O}$ 60-200 amp temporary METER LOOP FOR TRANSFORMER AND SERVICE POLES

Bluebonnet

		Drawn By :	Checked By :	Approved By :
		RG	MS COMMITTEE	MS COMMITTEE
DATE	REVISIONS	1(0	IVIS COMIVITIEL	IVIS CONTINITIEL
03-31-20	Added note 5.	Scale :	DATE:	MC 707
11-04-21	Added main breaker note	NONE	11-04-2021	MS-303