Connolly's Certified Inspections

41932 Connolly Drive

Reedsville, OH 45772

CCi-Ohio.com 740-846-0003 CCiOhio Qyahoo.com

December 19, 2022

To: All current and potential customers

This is notice that as of January 1, 2023, our rates and groupings will be as follows:

Group # 1: Adams, Athens, Coshocton, Fairfield, Franklin, Gallia, Guernsey, Hocking, Jackson, Lawrence, Licking, Meigs, Morgan, Muskingum, Perry, Pickaway, Pike, Ross, Scioto, Vinton, and Washington.

Group # 2: Allen, Auglaize, Brown, Butler, Champaign, Clark, Clermont, Clinton, Delaware, Fayette, Greene, Hamilton, Hardin, Highland, Holmes, Know, Logan Madison, Marion, Miami, Monroe, Montgomery, Morrow, Noble, Shelby, Tuscarawas, Union, Warren.

Group #3: Belmont, Darke, Jefferson, Harrison, Mercer, Preble, Van Wert, and all other counties not listed.

Group #1. \$675.00

Group#2: \$775.00

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Additional trip, re-inspection, or special inspection \$175.00



APPLICATION FOR MANUFACTURED HOME

Plan Review and Installation Permit

Connolly's Certified Inspections
41932 Connolly Drive
Reedsville, OH 45772
0FFICE - 740-846-0003

FAX: 740-846-0003

C.C.I. USE ONLY Pennit Application No. Seal No. Date Received _____ Date Approved Date Returned Applicant information: Please complete all items that are marked with an * *Site address: *County *Lot #_____ (if in mobile home park) Subdivision/Parcel No.____ "Zoning District: Zone: YES NO (Circle one) Flood Plain YES NO (Circle one) Map _____ *Manufactured Home Brand: *Home is: (circle) New or Used (circle) Single or Double *Date of MFG: ______*Serial No._____ *HUD No.______Project Cost Estimated Starting Date: Estimated Finish Date: *Homeowners Name:______*Phone No._____

^{*}Manufacturers Installation Manual to be kept on jobsite with paperwork at all times []

heturn

PLEASE NOTE: There are 3 inspections required:

- 1. Footer inspection: This is either an open-hole inspection of forms and reinforcement, if required, or an inspection to determine if re-use of existing foundation is appropriate for the home being installed. Call for the footer inspection BEFORE placing or pouring concrete.
- 2. Electric Service Inspection
- 3. Final Inspection

FOUNDATION WORL	C: Installer's licen	SE INFORMATION: (Please wi	rite if it is ARS
foundation)		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The same was a somewhat
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*Address:			от от от верхион в при верхион в вер
*Phone No	Cell No.	Fax No	and the second s
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DESIGN PROFESSIO	NAL: (to be used if in floo	d plain or basement set)	
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		Phone No.	
Registration No		Other	- water and the Cold and a section of the Cold and the Co
	nstaller's license		
*Address:			
		Fax No	
Email		notice continues.	
		INCLUDE SCOPE OF WORK)	

Return

*APPLICANT: Specify if you are the: (circle appropriate answer)

Retailer	Park Operator	Home Owner	Installer	Other	
*CURRENT Ad	dress to send per	mit	of protection and protection and the second	Profes (actor) has a sea fragilia de participa de la company	
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ELECTRICAL	for MANUFACI	URED HOME	(Inspectio	as will includ	e only the work performed on-
site.)					•
*Service installed	d on: (circle appro	priate answer)	HOME	POLE	
*Service size:		(100 amp/	200 amp)		
*Wire size:	here it was determined and and the sample deciding the property and another form	en in contribution for t			
Please note: Insta homes, including	aller is responsible ; used homes, mus	e to install light b at have OPERAF	ulbs and fir SLE SMO	ctures PRIOR CE DETECT	to calling for the final. All CORS.
OXIDE COMPO	OUND NEEDED	ON ALUMINU	m wire		
2 GROUND RO TOGETHER)	DS NEEDED AT	T OUTSIDE DE	CONNEC	T (6 FT. AP	ART CONNECTED
4 wire feeders	-(are required	to be protect	ed)		
		PERMANI	ent foul	NDATION	
Have a continuo Have footings th Tongue wheels,	this rule, a permus masonry perimus tare either belove axles, and hitches pter 4781-6 of the	eter wall, either l v the frost line or shall be removed	oad bearing protected: I from und	from frost hea	d bearing wall; ive; ctured home; and
For the purpose	of this rule, stal	ole foundation sl	alls		
1. Not require a	footing below gra	de but must be p	rotected fro	m frost heave	;
We, the home-ov foundation.	wners, accept and	understand the re	esponsibilit	y of a stable t	foundation in lieu of permanent
*Printed Name			and the state of t	*Date	
*Signature	tivila labeliiki kitatuus etti vaitu kiranjunin muusaan puhavaivalain nemene		a Proposition of the control of the state of the control of the co		

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LISTED INSTRUCTIONS

Connolly's Certified Inspections 41932 Connolly Drive Reedsville, OH 45772 Dispatcher: 740-846-0003

CERTIFICATION (Read all sections, sign, date and attach any drawings and/or supporting documents)

READ CAREFULLY BEFORE SIGNING AND SUBMITTING THIS APPLICATION: ALL PERMITS SHALL EXPIRE SIX MONTHS FROM THE DATE OF ISSUE.

I FULLY UNDERSTAND THAT NO EXCAVATION, INSTALLATION, OR STRUCTURAL, ALTERATION, ELECTRICAL, OR MECHANICAL INSTALLATION OR ALTERATION OF ANY MANUFACTURED HOME, OR PART THEREOF AND NO USE OF THE ABOVE SHALL BE UNDERTAKEN OR PERFORMED UNTIL THE PERMIT APPLIED FOR HEREIN HAS BEEN APPROVED AND ISSUED BY THE AUTHORITY HAVING JURISDICTION.

I hereby certify that I am the owner of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his/her authorized agent and I agree to conform to all applicable laws of the jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the code official or the code official's authorized representative shall have the authority to enter areas covered by such permit at any reasonable hour to enforce the provisions of this code(s) applicable to such permit.

I HEREBY ACKNOWLEDGE THAT I HAVE READ AN FULLY UNDERSTAND THE ABOVE

*Signature of applicant		*Date
*Print name		
******************************	************	华安安谷非常常常春春春春春春春春春春春春春春春春春春春春春春春春春春春春春春春春春
INCOMPLETE	COMPLETE	HOLD DATE:
PARTIALLY APPROVED	APPROVED	DISAPPROVED
DI ANG EYAMINED		Thate



Licensed Installer



Homeowner / Installer Agreement

The person that sets and levels the home is responsible for completing sending the 14 day notice to the County Auditor.

The homeowner may obtain their own permit to install a manufactured home only if they meet all of the following conditions: [] Home in located on the property that the person owns and, Home is for their own occupancy and, Understand that they will not be eligible for dispute resolution (see below) Home is not located in a manufactured home park and, The homeowner, who obtains a permit to install a manufactured home, must be responsible for all the work themselves, however they may contract out portions of the work to an OMHC licensed installer who is currently active and all contracted work must be identified and agreed upon in writing (see below). The installer will be responsible for their portion of the installation that is identified by checking the list below and signed by the owner and the installar(s): Permit application #: Site address: (pieru the home is being installed) Homeowner name: Lie, #: Licensed Installer's name: Lio. #: Licensed Installer's name: Listed below is the basic scope of work involved in the installation of a manufactured home. The person performing the portion of work identified, must initial that portion: Application for permit _____ ☐ Exterior close up Anchors __ Submittel of plans for review ☐ Electrical service Call for inspections ☐ Excavation Other electrical connections Factings / foundation work Plumbing connections Plers ☐ Mechanical ☐ Vapor barrier _____ Perimeter wall construction / skirting Steps / porches / landings ____ Set & level Interior close up Other (see below) Send in 14 "Notice of Home Installation" Identify other scapes of work Homeowner: I hereby certify that I am the owner of the named property and the information provided is true and correct, I fully understand that I am taking responsibility for the scope of work that I have identified above and I will not be eligible for OMHC dispute resolution related to the portions of work that I have identified. I also understand that failure to obtain an approved final inspection would result in a home being occupied lilegally and may vold manufacturer warrantes and/or homeowner's insurance. I hereby attest that I will not occupy the home until the final inspection is approved and an OMHC seaf has been placed on my home. Installer: I hereby certify that I am a licensed installer on the named property and the information provided above is true and correct I fully understand that I take responsibility and liability for the scope of work that I have identified above. Ficousad Installar Date

Date

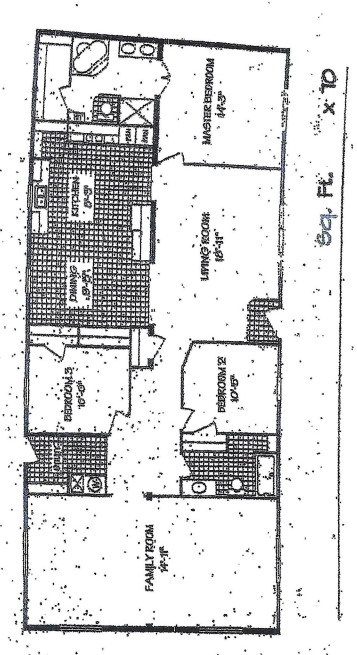
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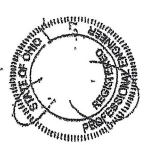
PLEASE SUBMIT THESE DRAWINGS ALONG WITH THE COMPLETED APPLICATION.

- 1. PLOT PLAN- THE WAY THE HOME IS POSITIONED ON THE LAND/LOT.
- 2. FLOOR LAY-OUT

Example

FLOOR LAYOUT (SHOW DIMENSIONS)





Example PLOT PLAN

	ROADWAY	
HORE TO	TO, WANTER TOTAL T	MONINGER HOME
SAMPLE P	HOME	





Ohio Manufactured Homes Commission

5650 Blazer Parkway, Suite 100 Dublin, Ohio 43017

NOTICE TO MANUFACTURED HOME BUYERS

The State of Ohio has adopted laws and rules that regulate the installation of manufactured homes and the installation of foundations (base support systems) for manufactured homes. As a purchaser of a manufactured home, you need to be aware of these laws and rules. The Ohio Manufactured Homes Commission (Commission) is charged with enforcing these laws pursuant to ORC Chapter 4781.

The following is a list of some of the requirements that you must comply with regarding the installation of your manufactured home.

- 1. All homes must be installed by an installer licensed by the Commission. An installer is broadly defined as the supervisor on the following types of work: foundations, footings, set-up, connections, hook-up, blocking, tie down, securing, supporting, installing steps, installing skirting, or making electrical, plumbing or mechanical connections or providing consultation or supervision for any of these activities on manufactured homes. The licensed installer accepts responsibility for the installation of the manufactured home. UNLICENSED PERSONS ARE PROHIBITED FROM INSTALLING A MANUFACTURED HOME IN THE STATE OFOHIO.
- 2. All foundations (base support systems) for new installations of manufactured homes MUST be installed under the supervision of an installer licensed by the Commission. The licensed installer assumes responsibility for the installation of the foundation. UNLICENSED PERSONS ARE PROHIBITED FROM INSTALLING FOUNDATIONS FOR MANUFACTURED HOMES.
- 3. Homeowners may perform their own installation work, under the following conditions:
 - The manufactured home must be your own personal residence,
 - The manufactured home must be on your own private property, and
 - · The manufactured home can not be located in a manufactured home park, and
 - The homeowner must physically do the work themselves and can not hire unlicensed people to do the work for them.

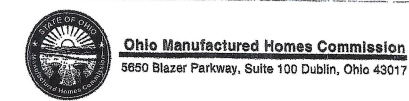
Home owners who do their own work assume the entire responsibility for the installation. Homeowners that do their own installation of a manufactured home may lose protections offered by the State of Ohio. ORC 4781.11(B) states that the homeowner who does their own work is "not entitled to claim any right or remedy or to bring a cause of action under this chapter."



- 4. The installation of ALL manufactured homes in the State of Ohio requires that:
 - Installation permits shall be obtained in advance of any work. All permit
 and inspection fees must be paid prior to any work and inspections being
 performed.
 - Manufactured homes must be installed in accordance with the Ohio Manufactured Homes Installation Standards. See, Chapter 4781-6 of the Ohio Administrative Code.
 - All work must be inspected The law requires a minimum of 3 inspections will be required. Footing Inspection (an open hole inspection done prior to concrete being poured), Electrical Inspection (prior to electrification by the Power Co.) and a Final Inspection (once the home is installed, completed and all utilities are connected). The final inspection MUST be completed and approved and the Commission Inspection Seal affixed before the homeowner is permitted to occupy the home.
 - All permits, inspections and inspection seals must be issued and performed by the local authority having jurisdiction.
 - UNLICENSED PERSONS SHALL NOT CONTRACT TO INSTALL
 MANUFACTURED HOMES OR INSTALL FOUNDATIONS (BASE SUPPORT SYSTEMS) FOR MANUFACTURED HOMES.

If you have any questions regarding the installation of manufactured homes in Ohio. Contact your retailer, park operator or The Ohio Manufactured Homes Commission. The Ohio Manufactured Homes Commission may be contacted at 5650 Blazer Parkway Suite 100 Dublin, Ohio 43017 or 614-734-8454 or www.ombc.obio.cox





Bulletin

Date: June 11, 2010

To: Building Departments

Third Party Agencies
Local Health Departments

Re: Fees

Effective on January 01, 2010, the revised rules show some significant changes to requirements with regard to fees. Please review the following sections and apply them to your current procedures:

Section 4781-7-09 (A) — The authority having jurisdiction shall issue written permits, perform plan reviews and conduct inspections for manufactured homes. A permit shall not be valid unless the permit is in writing and the non-refundable inspection fees and final Commission inspection seal has been paid at the time of the application for a permit. The cost of the permit is equal to the cost of inspections and the OMHC seal. When you pay for inspections, you are paying for the permit and vice-versa. Payment of the inspections and permit are nonrefundable. Once an OMHC final seal is paid for and not used or placed on a home for any reason, it must be returned to the commission, with the word "abandoned" on the face of the seal in permanent ink.

Section 4781-7-09 (Q) (1) —A permit shall not be valid until all fees as set forth in paragraph (A) of this Rule have been paid. Nor shall an amendment to a permit be released until the additional fee, if any has been paid. On manufactured homes, electrical, gas, mechanical and plumbing system installation fees for each permit type shall be paid in accordance with the schedule of the commission and/or the authority having jurisdiction.

Section 4781-7-09 (Q) (2)—If the installation of a manufactured home has commenced or been completed prior to the application of a permit by the authority having jurisdiction, the authority having jurisdiction <u>may</u> assess an additional fee not to exceed the actual cost to determine compliance and in no case shall exceed <u>one and one half times the permit fee and inspection fees</u>. A mandatory late permit charge of \$50.00 must be paid to the Ohio Manufactured Homes Commission at the time of permit issuance. This shall be paid by a separate payment and the check must be made payable to "Treasure — State of Ohio".

Please see attached form that must be used in conjunction with the collection of the \$50.00 late permit charge.





Ohio Manufactured Homes Commission

5100 Parkcenter Avenue, Suite 103, Dublin, Ohio 43017

OMHC MANDATORY LATE PERMIT CHARGE

4781-7-09 (Q)(2) – If the installation of a manufactured home has commenced or been completed prior to the application of the permit or the issuance of a written permit by the authority having jurisdiction, the authority having jurisdiction may assess an additional fee not to exceed the actual cost to determine compliance and in no case shall exceed one and one-half times the permit fee and the inspection fees.

A mandatory late permit charge of \$50.00 must be paid to the Ohio Manufactured Homes Commission at the time of permit issuance, this shall be paid by a separate payment and the check must be made payable to: "Treasurer — State of Ohio

This form must be completed upon receipt of the \$50.00 late permit charge and mailed to: Ohio Manufactured Homes Commission 5100 Parkcenter Avenue, Suite 103 Dublin, Ohio 43017

Address of manufactured home	Children Control	City	Zip code
Owners name		installer's name	and the second s
Payee's name		Contact Phone #	
Permitting agency			
Permit number	Permit date	Se	eal number

Shared file / /blank Forms / Permit Application / Mandatory 50.00 charge Revised 07/12/10 Phone: (614) 734-6010 • Fax: (614) 734-6012 • Website: http://www.omhc.ohio.gov

ACCESS THE OHIO REVISED CODE CHAPTER 4781-6 FOR INSTALLATION GUIDELINES

https://codes.ohio.gov/ohio-administravtive-code/chapter-4781-6

HELPFUL TIPS TO PASS INSPECTIONS

FOOTER INSPECTION: The footer inspection is the first inspection you will need after you complete the application for a permit and get an approval. This will be either an open hole inspection of the forms and reinforcement, if required ,or an inspection to determine if the re-use of existing foundation is permitted for the set of this home. This inspection will be BEFORE placing or pouring concrete. Once the foundation inspection is completed, installation of the home can begin. Home must be properly tied down before the electrical inspection can be done.

ELECTRICAL INSPECTION: The electrical inspection is the second inspection. This is done before the power company can electrify the home. Once the electrical work is complete, you can make a request for the electrical inspection. The inspection agency will provide an electrical safety inspector (ESI) to perform this inspection. The agency will notify the power company that power may now be connected to the home. The local power company will NOT energize the home without an inspection from an ESI.

HERE ARE A FEW TIPS FOR THE ELECTRICAL INSPECTION

- *Outside disconnect must be within 30 feet of the home
- *A 4 wire system is required for the feeders
- *Cannot use cable, must be individual wires.
- *2 ground rods are required at the service disconnect, spaced a minimum 6 feet apart, tied together with #4 copper.
- *Feeders must be in electrical conduit at a minimum depth of 18" underground from the disconnect to subpanel in home.
- *Once under the home, conduit does NOT have to be buried underground BUT wire must still be in conduit until it reaches the subpanel.
- *Ground wire in subpanel must terminate on the ground bar with bare copper grounds, NOT neutral bar.
- *If installing a double wide home, make sure both halves are bonded together
- *Close up extra knock out holes in disconnect.



FINAL INSPECTION: The third inspection is the final inspection. After all the work on the home has been completed you can request the final inspection. After the home has passed the final inspection, a seal will be placed on the breaker box in the home and the home is now approved for occupancy. Moving into the home prior to the final seal placement is subject to fines and legal action.

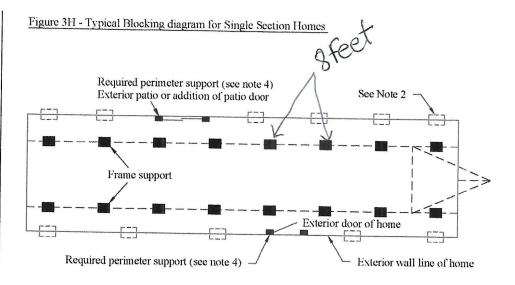
HERE ARE A FEW TIPS FOR THE FINAL INSPECTION

- *Inspector will check the outside perimeter of the home and underneath the home.
- *Inspector will be required to enter the home during this inspection.
- *Inspector will ensure that all smoke detectors are placed in the home and working properly.
- * Homes built before September 2002 require at least 2 working smoke detectors. Homes built after September 2002 shall have interconnection smoke detectors, with battery backup, in each bedroom and at least one in the common area.
- *Inspector will check for water leaks under sinks. They will also make sure water is working in bathrooms and kitchen. All toilets in the home will be checked.
- *Inspector will check to make sure there are 2 safe exits out of the home with no obstructions.
- *Inspector will check electrical outlets, lights, ceiling fans, and permanent heating to make sure all are in working order.
- *Heat tape and insulation is required on the waterline under the home UNLESS the home has a mason/block crawlspace.
- *Skirting is required with proper ventilation.

REQUIREMENTS FOR PORCHES/LANDINGS

If more than 2 steps are needed to enter the home, a 3ftX3ft landing is required. This landing must be at 2 entrance/exits of the home. If the landing is over 29 inches in height, a handrall is required. The spindles on the handrall must be less than 4 inches apart. Lattice that has been secured properly, is also acceptable instead of spindles.





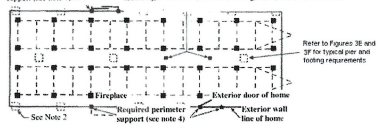
Notes:

- 1. Refer to Table 3.2 of 4781-6-03.3 for pier and footing requirements when frame blocking only is used.
- 2. In addition to blocking required by 4781-6-03.3 (K) per table 3.2 of 4781-6-03.3
- 3. End piers under main I-beam may be set back a maximum 24 in. as measured from the outside edge of the floor to the center of the pier.
- 4. Place piers on both sides of sidewall exterior doors, patio doors, and sliding glass doors; under porch posts, factory installed masonry fireplaces and wood stoves; under jamb studs at multiple window openings; and at any other sidewall openings 48" or greater in width. See 4781-6-03.3 for additional requirements and for locating perimeter supports.



Figure 31 - Typical Blocking Diagram for Multi-section Home.

Required perimeter support (see note 4) ... Patio door according to Table 5-32 and 33 and Figures 3E and 3F of 4781-6-23



Notes:

- 1. Refer to Table 3.1 for pier and footing requirements when frame blocking only is used.
- 2. In addition to blocking required by 4781-6-2.3 refer to Table \$ 32 and 33 of 4781-5-23
- End piers under main I-beams may be set back a maximum of 24 in, as measured from the outside edge of the floor to the center of the pier.
- 4. Place piers on both sides of sidewall exterior doors, patro doors, and sliding glass doors; under porch posts, factory-installed mesonry tireplaces, and wood stoves, under jamb studs at multiple window openings, and at any other sidewall openings of 48 inches or greater in width. See 4781-6-2.3 for additional information on requirements for locating perimeter supports.
- 5. When an end pier under the mate-line also serves as a column pier, it may be set back a maximum of 6 in, as measured from the inside edge of the exterior wall to the center of the pier.

Commented [ED8]: This chart is being updated for citation purposes, see chart below.

TABLEI

	1		Sample state of the same and th
LENGTH MINIMUM OF POLE SETTING DEPTH (FEET) (FEET)	MINIMUM POLE CROUMFERENCE (INCHES)	MINIMUM POLE DIAMETER (INCHES)	
	ATTOP 15"	ATTOP 43/4°	
	ATGROUNDLINE	ATGROUNDLINE	
18'	₹€Ð»	17 1/2*	\$ 1/2"
20'	41.6"	182/2"	57
55,	4'-6"	19143.	51/42
25'	5:-0"	20*	61/29

GENERAL CONDITION NOTES:

THE COMPANY WILL BE RESPONSIBLE FOR:

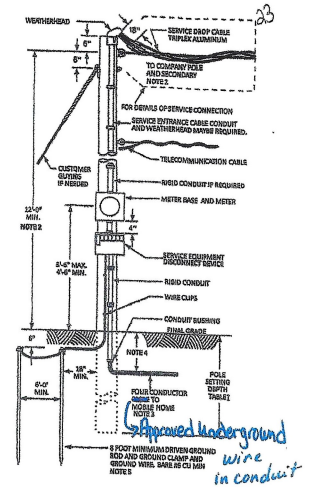
- Specifying the service pole location, and service brop attachment height. Note: (Nec) recommends that the service equipment be "in sight from" and within 30" of the mobile home.
- Providing and installing the overhead service drop. 161
- (c) Providing the meter base to customer where
- (d) Installing and removing the meter.

THE CUSTOMER WILL BE RESPONSIBLE FOR:

- CUSTOMER WILL BE RESPONSIBLE FOR:
 PROVIDING AN ADEQUATE GROUND TO THE FRAME OF
 PROVIDING AN ADEQUATE GROUND TO THE FRAME OF
 PROVIDING SAME AND ADDRESS OF THE SERVICE SEAD AND LOCAL CODES.
 GROUNDING IS TYPICALLY PROVIDED BY 8'.Q" DRIVEN
 GROUND ADDISIONE BY A METALLIC WATER PIPE BONDED
 TO 8'.Q" DRIVEN GROUND RODGS. IF
 AMETALLIC WATER PIPING SYSTEM IS PRESENT. IT MUST BE
 BONDED TO THE 8'.Q" DRIVEN GROUND
 RODIS).
- PROVIDING AND SECURELY INSTALLING THE SERVICE ENTRANCE CABLE, RIGID CONDUIT AND WEATHER HEAD AS REQUIRED BY LOCAL CODES. NON-METALLIC CONDUIT PREMITTED IF INSTALLED IN ACCORDANCE WITH NEC AND APPROVED BY LOCAL INSPECTION AUTHORITY. SERVICE ENTRANCE CONDUCTORS SHALL PROJECT FROM WEATHERHEAD A MIRIMUM OF 18 INCHES. ONLY POWER SERVICE CONDUCTORS ARE ALLOWED TO CONTACT THE SERVICE MAST. NEC (239-28).
- PROVIDING AND INSTALLING SERVICE QUIPMENT
 DISCONNECT DEVICE. TYPICAL CONFIGURATIONS SHOWN
 (OTHER CONFIGURATIONS AVAILABLE). THE DISCONNECT
 DEVICE IS TO MARE OVERCURRENT PROTECTION AND
 TO BE IN A WEATHERPRODE ENLICISIER. CUSTOMER
 TO BE IN A WEATHERPRODE ENLICISIER. CUSTOMER
 THEIR NEEDS.
- Securely mount the meter base in a plume Position. Meter must face street or access Walkway.
- PROVIDING AND SECURELY INSTALLING THE SERVICE POLE AND GUNING (IF NEEDED). SERVICE POLE IS TO BETTREATED WITH AN EPA REGISTERED PRESERVATIVE. POLE SETTING DEPTH TO BE IN ACCORDANCE WITH

GENERAL CONSTRUCTION NOTES:

- This installation is for a single mobile home only, for mobile homes in parks, befer to
- The service attachment shall be installed at a height that maintains proper clearances for service drop conductors, refer to Figure 8.
- 3. A GROUNDING AS WELL AS A GROUNDED CONDUCTOR MUST EXTEND SETWEEN THE MOBILE HOME AND ITS ADJACENT SERVICE EQUIPMENT. METHER THE FRAME OF THE MOBILE HOME NOT THE FRAME OF ANY DISTRIBUTION PANELOR APPLIANCE MAY BE CONNECTED TO THE HEITRAL (GROUNDED) CONDUCTOR IN THE MOBILE HOME. THE GROUNDING AND GROUNDED CONDUCTOR ARE GONDED TO GETHER OWN ON THE SUPPLY SIDE OF THE SERVICEDISCONNECT DEVICE. REFER TO ARTICLE SED OF NEC GROUNDING.



GENERAL CONSTRUCTION NOTE CONTINUED:

4. Burial depth is the distance between final grade and the top of the Buried Cable or specify the regions bound depth for operating company as prescribed in the proceeding 155?

APCO = REQUIRES A BURNAL DEPTH OF 30' KYPCO = REQUIRES A BURNAL DEPTH OF 30' IBM = REQUIRES A BURNAL DEPTH OF 30' ONIO = REQUIRES A BURNAL DEPTH OF 30'		-
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IBM =REQUIRES A BURIAL DEPTH OF 30' OHO =REQUIRES A BURIAL DEPTH OF 30'	KYDYY	BEWINDLE V BITTERS MEN III PAL SA
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		- UCTORRED W BORNE DELIN OF 30.
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PSO = PEGUIDEE A DUNEA CONTROL OF 30	PSIN	PEGINATE A PRINCE OF ICLANDED
A MANUAL MANUAL TIME SELECTION OF THE SE		- neclusines a Burial Depth of 38
SWEPCO = REQUIRES A BURIAL DEPTH OF 36'	SMERCED	=REQUIRES A BURIAL DEPTH OF 36

AND/OR CONFORM TO ANY OR ALL AUTHORITY AND AND YOR CONFORM TO ANY OR ALL AUTHORITY AND ANY OR ALL AUTHORITY AND ANY OR INSIGHT OF THE POWER COMPANY (AEP) HAS PRESCRIBED THE BURBLI DEFTH SHALL NOT THE PRESCRIBED THE BURBLI DEFTH ON THE PRESCRIBED TO BE ACHIEVED OR IS SUPERSCRIBED BY LOCAL AUTHORITY HAVING LURISDICTION. IF THE DEPTH IS IMPOSSIBLE TO ACHIEVED AEPS VERIFICATION WILL BE REEDED. HOWEVER, NOT TO BE LESS THAN WHAT IS STATED IN THE NATIONAL ELECTRICAL CODES STATED IN THE NATIONAL ELECTRICAL CODES ARTICLES AND TABLES: ARTICLE 300: 300.3(8) (1), 300.3 (C) (1) (2), TABLE 300.5, AND TABLE 200.50

Customer grounding shall be in accordance with national electrical code. In arkansas, oklardma, louisana and texas, the ground wire shall be connected in the meter socket. The customer shall have a minimum of 2 driven ground rods at least 6 feet apart.

SEE GENERAL CONDITION NOTES FOR POWER COMPANY AND CUSTOMER RESPONSIBILITIES

SINGLE MOBILE HOME OVERHEAD SERVICE FIGURE 4

