MLGW

Residential Electric, Gas, & Water* Service Application Process

1. Work Request Initiation

Builder to email or fax <u>Application for Residential Electric</u>, <u>Gas</u>, <u>& Water Service</u> form to <u>mlgwsvc@mlgw.org</u> or fax number (901) 729-8608 at the time a Building Permit is secured from Code Enforcement Office.

2. Design

- Designer to design electric and gas services using the information on the plot plan.
- The designer to indicate the location of the electric and gas utilities on the application, then fax to builder. Builder to notify MLGW if utility location is not acceptable.

NOTE: If the utilities are stubbed out on the opposite side of the location indicated by MLGW, then the service will not be installed without approval for extra charges being applied.

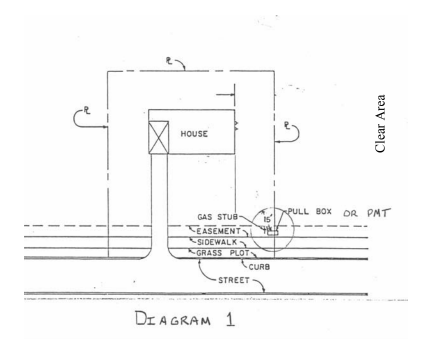
3. Job Site Ready

- Builder to notify MLGW by email mlgwsvc@mlgw.org or fax (901) 385-3456 when the job site ready criteria are met.
- Construction Coordinator to contact TN-One-Call to request locate.

JOB SITE READY CRITERIA

- Yard needs to be clean (source side) with no interference, from source to proposed meter location(s), and 15 feet radius around transformer. (See diagram 1)
- The fuel line must be installed such that the gas meter shall be located a minimum of 3' from any source of ignition and the riser shall be located a minimum or 4' from a door, window, or any opening into a building.
- The electric stub out must be installed
- The lot must be within 6" of final grade.
- All services must be installed prior to driveways and sideways being poured, if applicable. (If service is on the opposite side of the house as the driveway, then it is not a requirement that the driveway be poured after services are installed.)
- All appropriate silt fencing must be removed by the builder prior to services being installed.

^{*} for areas served by MLGW



CONTACT INFORMATION

Service Expediter Phone: (901) 729-8630, option 2

Construction Coordinator: Renee Johnson Phone: (901) 385-3444

Fax: (901) 729-8608 (for plot plans & applications) Fax: (901) 385-3456 (for "READY FOR SERVICE")

Email: mlgwsvc@mlgw.org

JOB STATUS TRACKING

Real time Job Status is available via the internet (24 hours a day, 7 days a week) at https://wrstatus.mlgw.org/.

Created 12/04/06 Revised 5/12/09 Revised 3/21/11

MLGW

Application for Residential Electric, Gas, & Water* Service Email completed application with plat to: mlgwsvc@mlgw.org or Fax to: 901-729-8607

Builder's Name:		Phone:
		none:Fax:
Subdivision Name:		Lot #:
	uare Footage:	
Temporary Elect	ric Service	
Temporary Service Neede	ed (Please Check One): Yes	No
Electric Service 1	Information:	
Entrance Wire		
No of Wires:	Wire Size:	
Pedestal/Socket Type (Ple	ease Check One):	
S1: S2:	CT: (MLGW representation	ntive will contact you)
	termined by total connected electric	load, wire size, and number of wires insta
by the electrical contractor. Pedestal Type	Single Run Wire Size Range	Parallel Run Max Wire Size
S1	#2 - #350	1/0
S2	#2 - #350	#350
CT Metering is required f	or wire size larger than paralle	1350.
Gas Service Info	rmation:	
Total Connected Gas Loa	d: (BTU's)	
Gas Delivery Pressure: (P	lease Check One): 1/4 #	_ 2#
Note: The delivery pressure is installed by the mechanical co		load, pipe size, and length of pipe line
Water* Service I	nformation:	
Water Service Size (Pleas	e Check One): ³ / ₄ "	1"

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