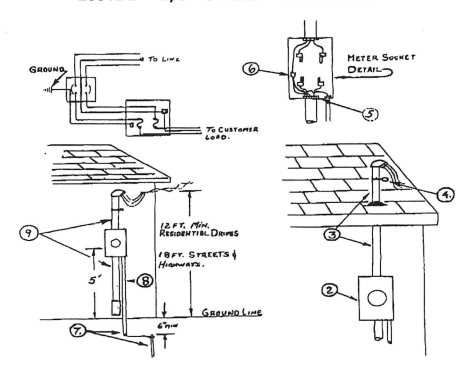
# CITY OF RED BUD, ILLINOIS APPLICATION FOR ELECTRIC SERVICE (Section 74-4 of City Code)

	Approximate Date of Installation
	No Date
	Date
NAME	
ADDRESS	
SUBDIVISION	LOT #
Phone #	
	stem of the City of Red Bud, IL and remits a connection fee of
\$ the receipt of which is hereby ac	knowledged.
For Standard 120/240 Volt Single Phase 2 Wire S	'anica:
<u>Fee – Standard 120/240-Volt Single-Phase 3 Wire S</u> 200 AMP OH Tap	\$1,600.00 □
200 AMP URD Tap	\$1,600.00 □
300 AMP URD Tap	\$2,450.00 □
300 AMP OH Tap	\$2,450.00 🗆
400 AMP OH Tap/OH Service Area	\$3,100.00 □
400 AMP URD Tap/URD Service Area	\$3,100.00
400 AMP URD Tap/OH Service Area New	
Installation of 200 AMP meter base and breaker	\$1.750.00 □
Installation of 200 AMP meter base and breaker Temporary service 120/240V 3-wire	\$ 50.00□
□ Non-standard service – description	¥ 55,555
Request to upgrade electric service – To be bil	led at the City's cost plus 10% on materials.
per foot over 100 feet—Sect. 71-29). HOWEVER, methods/materials are requested or required, then other contractors required for such installation of the furnish all wiring, installed to meet the latest stand Electric Safety Code (NISC ANSI C2) and requires a	rge for the installation of the service line wire (up to 100 feet, \$3.00 if boring of the conduit/service lines or non-standard installation in the customer shall pay all such additional costs of the City and the service line in addition to the tap fee. HOWEVER, applicant will ards of the National Electric Code (NEC NFPA 70) and the National all applicants for electric service to conform to these codes (a copy it the City Utility Department for additional installation requirements.
As an inducement for the City of Red Bud to accept 1. Agrees to pay for all electric used on said 2. Agrees to abide by all applicable ordinance City Hall.	t this application, the applicant: premises at the rates provided by the ordinances of the City. ces, rules and regulations of the City, all of which are available at
<ol> <li>Hereby grants an easement over said pre- maintaining, metering, repairing and rep premises per drawing thereof on the rever</li> </ol>	mises in favor of the City of Red Bud, IL for the purpose of laying, placing the electric line servicing the premises or the adjoining rese side of this application.
<ol> <li>Specifications and meter socket shall be o</li> </ol>	btained from the Utility Department.
APPLICANT UNDERSTANDS AND AGREES THAT APPLICATION AND ALL OF ITS TERMS AND COAPPLICANT AND THE CITY OF RED BUD.	UPON INSTALLATION OF THE SERVICE BY THE CITY, THIS INDITIONS CONSTITUTE A CONTRACT BY AND BETWEEN THE
( ) Central Air ( ) Cooking	APPLICANT/OWNER
( ) Central Air ( ) Cooking ( ) Water Heating ( ) Electric Heat ( ) Heat Pump	City of Red Bud
( ) Heat Pump	By:

## OVERHEAD SERVICE 200 AMP - 1/0 - 3 WIRE - RESIDENTIAL



- 1. A permit must be obtained for any service, new or upgraded. Applications may be obtained at City Hall, 200 E. Market St., Red Bud, IL 62278.
- 2. Socket is furnished by the City and may be obtained at the Utility Office, 525 Power St., Red Bud, IL 62278. To be installed by customer.
- 3. Conduit size to be 2" galvanized for 200 amp service. Aluminum conduit can be used above ground only, but not above roof as part of mast. Neither can a coupling be installed in conduit above as a part of the mast.
- 4. Conduit extending through roof must have take-off insulator for attaching service wire.
- 5. Grounding bushings are required in meter socket and distribution panel.
- 6. Neutral wire may be one size smaller and must be continuous from entrance to panel.
- 7. Ground rod to be driven in undisturbed soil at least 6" below grade, and left open for inspection. Elbow to be run past overdig into undisturbed soil.
- 8. Ground wire to be protected with conduit or suitable guard.
- 9. Inquire at Utility Office as to location of meters and other information concerning installations not mentioned here.

#### WIRE SIZES

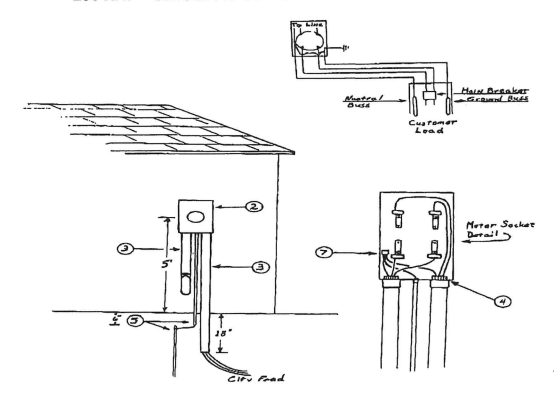
With no more than 3 conductors in raceway or conduit.

200 AMP Service

Aluminum – 4/0 ground wire size Copper – 3/0 #4 bare copper Ground Rod Size 5/8" x 8' copperclad

#### **UNDERGROUND SERVICE**

### 200 AMP - SINGLE PHASE - 3 WIRE - RESIDENTIAL



- 1. A permit must be obtained for any service, (new or upgraded). Applications may be obtained at City Hall, 200 E. Market St., Red Bud, IL 62278.
- 2. Socket is furnished by the City and may be obtained at the Utility Office, 525 Power St., Red Bud, IL 62278. This socket is to be installed by customer.
- 3. Conduit size to be **two (2) inch** galvanized or PVC for 200 amp services. Aluminum conduit can be used above ground only. Conduits shall be supported with hangers. This also is to be installed by the customer.
- 4. Grounding bushings are required in meter socket and distribution panel.
- 5. Ground rod to be driven in undisturbed soil at least **six (6) inches** below grade and left open for inspection.
- 6. Ground wire to be protected with conduit or suitable guard.
- 7. Inquire at Utility Office as to location of meters and other information.

#### WIRE SIZES

With no more than 3 conductors in raceway or conduit.

#### 200 AMP Service

Aluminum – 4/0 Copper – 3/0 Ground Wire - #4 bare copper Ground Rod Size - 5/8" x 8' copperclad