

NOTICE TO MEA THAT METER BASE IS READY FOR POWER

Date: _____

Work Order No. _____

Work Order Name: _____

Legal Description (Subdivision, Lot #, Block #): _____

Service Entrance Size: 125 amp 200 amp (circle one)

Distance from Meter Base to MEA's secondary pedestal: _____

Provide sketch of lot, building location, and route desired. If there will be a driveway crossing, indicate the distance across driveway so that we can provide conduit for the crossing:

Note: This form to be used for new services that meet the following conditions:

Builder has cleared a route 15 feet wide from the meter base to MEA's secondary pedestal

Builder measures the distance from the meter base to MEA's secondary pedestal

Distance from meter base to MEA's secondary pedestal is less than 200 feet

Builder identifies the size of the service entrance, either 125 amp or 200 amp

If all this applies to your project, MEA will not send an engineer to the site, but rather route the job directly to a crew to build the service.

MEA reserves the right to discontinue this practice for any builder if MEA determines it is not working.

For the quickest service, fax this form to MEA's office closet to your project:

Palmer Office: 761-9352

Wasilla Office: 761-9520

Eagle River Office: 689-9630