

----- Forwarded message -----

From: **Ryan Caver** <rcaver@cityoffoley.org>
Date: Thu, Mar 7, 2024 at 10:24 AM
Subject: Fwd: Wolf Creek Park
To: Leslie Gahagan <lgahagan@cityoffoley.org>

Sent from my iPhone

Begin forwarded message:

From: "Butler, Steve" <stbutler@baldwinemc.com>
Date: March 7, 2024 at 10:05:42 AM CST
To: rcaver@cityoffoley.org
Cc: "Shull, Casey" <cshull@baldwinemc.com>
Subject: **Wolf Creek Park**

Good Morning Mr. Carver.

There will be no cost to remove the existing poles for The City of Foley to make improvements to Wolf Creek Park on Hance Lane. You will however need to set a temporary pole near the existing transformer pole/ Once that is done, Baldwin EMC will remove the existing poles and relocate the meter to the temporary pole. When the new structure is located on the property, The City of Foley will need to build a new service entrance connected to the building or attached to a meter pedestal. The wire cost for a standard non-residential service is \$5.50 per ft plus the cost to run service to top of the pole. That is \$1275.00. These cost will be calculated once conduit is in and inspected by Baldwin EMC.

I am attaching the spec sheet for the service entrance. If you have any questions or concerns, please feel free to reach out. Thanks,

Steve Butler

Staking Technician

o 251.989.0436

f 251.968.6385

stbutler@baldwinemc.com

21801 University Lane

Orange Beach, AL 36561

baldwinemc.com