



Legislation Details (With Text)

File #: 19-0324 **Version:** 1 **Name:** TNMP Animal Shelter Electrical Easement
Type: Agenda Item **Status:** Approved
File created: 6/3/2019 **In control:** City Council
On agenda: 6/11/2019 **Final action:** 6/11/2019
Title: Consider and take action on a resolution granting an electrical utility easement to Texas-New Mexico Power Company to establish power at the new Animal Care and Adoption Center (Director of Budget and Project Management)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Data Sheet, 2. Proposed Resolution, 3. Exhibit A - Electrical utility easement to TNMP

Date	Ver.	Action By	Action	Result
6/11/2019	1	City Council	Approved	Pass

Consider and take action on a resolution granting an electrical utility easement to Texas-New Mexico Power Company to establish power at the new Animal Care and Adoption Center (Director of Budget and Project Management)

If approved, this resolution will grant a 16-foot electric utility easement to Texas-New Mexico Power Company to install the required electrical distribution line and new power pole needed to establish power at the new pad mounted transformer for the League City Animal Care and Adoption Center (PD1502).

The League City Animal Care and Adoption Center projects includes the construction of a new single-story animal care and adoption center with approximately 13,025 square feet of floor area and will include green space, parking, and site improvements. The project site is located at 755 West Walker Street, League City, Texas 77573.

CONTRACT ORIGINATION: Easement document reviewed and approved by the City Attorney's Office.

Attachments:

1. Data Sheet
2. Proposed Resolution
3. Exhibit A - Electrical utility easement to TNMP

FUNDING

{ } Funds are available from Account # _____
{ } Requires Budget Amendment to transfer from Account # _____ to Account # _____
{x} NOT APPLICABLE

STRATEGIC PLANNING

{ } Addresses Strategic Planning Critical Success Factor # _____ and Initiative # _____
{x} NOT APPLICABLE