

Legislation Details (With Text)

File #:	18-0′	730	Version:	1	Name:	Easement from ExxonMobil Pipeline	
Туре:	Agen	nda Item			Status:	Approved	
File created:	11/29	9/2018			In control:	City Council	
On agenda:	12/1	1/2018			Final action:	12/11/2018	
Title:	Consider and take action on a resolution authorizing the acceptance of an easement from ExxonMobil Pipeline Company for the Claremont Connector Community Trail (PK1703) (Director of Budget & Project Management)						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. Data Sheet, 2. Proposed Resolution, 3. Exhibit A - Claremont Connector Easement, 4. Aerial Map, 5. CIP Project Sheet, 6. Preliminary Alignment						
Date	Ver.	Action By			Act	on	Result
12/11/2018	1	City Cour	ncil		Ap	proved	Pass

Consider and take action on a resolution authorizing the acceptance of an easement from ExxonMobil Pipeline Company for the Claremont Connector Community Trail (PK1703) (Director of Budget & Project Management)

Approval of this resolution will authorize the City Manager to execute the easement agreement with ExxonMobil Pipeline Company for the proposed 8-foot wide concrete hike and bike trail of the Claremont Connector Trail Project (PK1703).

This concrete trail would comprise an approximate total of 1.5 miles in length, and 8-feet in width. The Claremont Connector Hike and Bike Trail Project (PK1703) is intended to provide connectivity between parks, schools, and the subdivisions of: Claremont, Cedar Landing, and Clear Creek Meadows.

This easement is for two locations:

Approximately 200 feet south of Waverly Canyon Ln. Approximately 600 feet southwest of Clear Creek Meadows Dr.

Attachments:

- 1. Data Sheet
- 2. Proposed Resolution
- 3. Exhibit A Claremont Connector Easement
- 4. Aerial Map
- 5. CIP Project Sheet
- 6. Preliminary Alignment

CONTRACT ORIGINATION:

Right-of-Way Consent Agreement with ExxonMobil Pipeline Company has been reviewed and approved by City Attorney's office

FUNDING {x} NOT APPLICABLE

STRATEGIC PLANNING {x} NOT APPLICABLE