



Legislation Details (With Text)

File #: 16-0391 **Version:** 2 **Name:**
Type: Ordinance **Status:** Passed
File created: 4/1/2016 **In control:** City Council
On agenda: 4/19/2016 **Final action:** 4/26/2016

Title: Second Reading Ordinance - Approving agreement and appropriating funds to reimburse developer for the construction of water arterial transmission and grid main line located east of Ennis Joslin Road, south of Holly Road, and north of Wooldridge Road (1st Reading 4/19/16)

Ordinance authorizing city manager or designee to execute a water arterial transmission and grid main construction and reimbursement agreement ("Agreement") with MPM Development, L.P. ("Developer"), for the construction of a water arterial transmission and grid main line and appropriating \$104,080.31 from the No. 4030 Arterial Transmission and Grid Main Trust Fund to reimburse the Developer in accordance with the Agreement.

Sponsors: Development Services

Indexes:

Code sections:

Attachments: 1. Agenda Memo - MPM Development, LP-Parkview Unit 1-vFinal, 2. Ordinance - MPM Development, LP-Parkview Unit 1-vFinal, 3. Location Maps - Parkview Unit 5 MPM Development, LP-Parkview Unit 1-vFinal

Date	Ver.	Action By	Action	Result
4/26/2016	2	City Council	passed on second reading	Pass
4/19/2016	1	City Council	passed on first reading	Pass

Second Reading Ordinance - Approving agreement and appropriating funds to reimburse developer for the construction of water arterial transmission and grid main line located east of Ennis Joslin Road, south of Holly Road, and north of Wooldridge Road (1st Reading 4/19/16)

Ordinance authorizing city manager or designee to execute a water arterial transmission and grid main construction and reimbursement agreement ("Agreement") with MPM Development, L.P. ("Developer"), for the construction of a water arterial transmission and grid main line and appropriating \$104,080.31 from the No. 4030 Arterial Transmission and Grid Main Trust Fund to reimburse the Developer in accordance with the Agreement.